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product des**i**gn award

2014 ■



Silver





ters, production and assembly plants.







# elneos® connect

The new laboratory furniture and assembly workstation system.

# enjoy your work!

This is our motto – because workplace systems, measuring and testing devices and test systems for electrical safety and function are our passion and our product world.

As the market founder of electronic laboratory equipment for industry and education and a manufacturer with unparalleled vertical integration, we stand for the highest standards and individual solutions. With our *elneos connect* workstation and furniture system, we offer innovative practicality and safety – **the lifetime experience!** 





We have been successfully developing and producing our products in Freudenstadt for 70 years. Thanks to our high level of vertical integration in furniture construction and electronics, we have unique expertise in Industry 4.0 standards.

You can experience all of this directly on site in our new customer center.

We also offer interested parties the opportunity to visit the showroom virtually via a digital twin.

#### We look forward to your visit!

Visit our customer center in Freudenstadt with 1.100 m<sup>2</sup> of exhibition space in conjunction with a production tour.

On site: Please make an appointment by calling +49 7441 9144-404 or by e-mail: kc@erfi.de

**Or online:** Click on our homepage: www.erfi.de or directly into the virtual customer center.



2 | elneos® connect





# elneos® connect

the lifetime experience

#### The elneos® connect system

elneos® connect	
Base table	
Electrical engineering laboratory	1′
Assembly and testing environment	19
Education	25
Monitoring	33
Flexible and secure	34
The Connector	36
The colors of the connector	40
The profiles	42
The L-profile	44
The expansion profile 1	46
The expansion profile 2	48
The erfi-Bridge	52
The height adjustment	55
Lightweight, highly stable and versatile	56
The ergo-line worktop	58
The Techkante alu-line	60
Table structure and cockpit	62
The cockpit profiles	65
The lighting concept	67
The container program	70
Order information	73
elneos® Didactic	177
elneos® learn cubix	
elneos® Assembly world	
elneos® Wet labs	
elneos® orgatower	
elneos® cubix wardrobe system	
elneos® stay Functional seating furniture	
elneos® Mobile	
elneos® 19 - modern 19 inch cabinet system	
zzzz .oouooouo ouooyo.co	
General accessories	37′
Chairs	383

# elneos® connect - the lifetime experience We produce all technical workstation systems, electronic devices, measuring and testing devices, test systems for electrical safety and function as well as teaching systems for you at our Freudenstadt site on over 11,000 m(2). Our high level of vertical integration in furniture and electronics production is a guarantee of consistently high production quality. All production steps are subordinated to the principle of Industry 4.0. Our manufacturing expertise ranges from cutting, edging with laser technology, CNC free-form milling and drilling as well as the entire metal construction in furniture to PCB assembly, device construction and the electrification of complete laboratory, workstation and test systems. This manufacturing expertise sets us apart as an innovative company. We are therefore always one step ahead when it comes to product innovation and our solutions have been recognized with prestigious design awards since the 1980s.

## elneos® connect

the lifetime experience

The technology-leading workstation and furniture system *elneos connect* is characterized by comprehensive innovations and safety.

elneos connect offers maximum flexibility thanks to its basic profile, the L-shaped aluminum profile, which can accommodate additional profiles for different applications. The sophisticated profile system makes it possible to accommodate a wide range of cables, quickly adjust the working height and connect to a table-top bridge for holding equipment.

All this is possible thanks to the so-called connector. It connects the frame construction to the table and frees the profiles from the pure load-bearing function. The connector enables homogeneous and uninterrupted media routing.

The biodynamic workplace lighting from *elneos connect*, which can be adjusted in terms of brightness, light color and inclination, is a highlight thanks to further improved RGB LED technology and sensory color coding. It automatically adapts to the human biorythm. In addition, *elneos connect* can be equipped with a completely newly developed indication light, which can dynamically display the table status and / or measured value in different colors.



## elneos<sup>®</sup> connect basic table

Laboratory workstations for industry and education in simple to highly complex designs for all requirements.

#### **ESD** base table elneos® connect

#### **Equipment highlights**

- Expanding profile 1 (vertical)
- Worktop ergo-line (corner radius 20 mm, laser edge)
- Integrated cable flap and cable tray
- Mobile pedestals with touch-to-open equipment
- Connectors in standard color green RAL DESIGN 1107070





# elneos<sup>®</sup> connect in the electrical engineering laboratory



**ESD** electronics laboratory workstation elneos® connect

- Integrated cable flap and cable tray
- Integrated and biodynamic RGB LED light with BT
- RGB indication light in storage board

- Expanding profile 1 (vertical)
- 19-inch/ 3 U device cockpit with *elneos five* device system for dual power supply unit, digital multimeter and function generator
- Mobile pedestals with touch-to-open equipment



# ESD electronics laboratory workstation elneos® connect with elneos® Orgatower

#### **Highlights of the equipment**

- Worktop ergo-line (corner radius 20 mm, laser edge)
- Expanding profile 1 (vertical)
- RGB indication light on the shelf board for status display
- Integrated cable flap and cable tray

#### **Further features**

- 19-inch / 3 U device cockpit and storage board with *elneos five* device system for power supply unit, digital multimeter and function generator
- Integrated, biodynamic RGB LED light with BT (Bluetooth) and HCL function (Human Centric Lighting)
- elneos Orgatower with drawers and pull-out shelf for measurement technology



12 | elneos® connect elneos® connect





#### Cockpit equipment elneos® six

- 3U / 56 HP slide-in module for 1-phase AC source
- Universal plug-in units for additional DC sources, digital multimeters, power meters, function generators and arbitrary generators
- Control center to accommodate all devices except AC sources with 8-inch multi-touch display, 3D gesture control and voice control
- Plug-in unit 3 U / 95 HP for 3-phase AC source with intelligent Ring socket lighting incl. function labeling
- Connect insert plate with all device interfaces such as USB A and USB B, LAN, 10 digital outputs and 8 digital inputs





#### **ESD** electronics laboratory workstation elneos® connect

#### **Equipment highlights**

- erfi-Bridge (\*green) equipped with *acto* device system
- Electromotive height adjustment
- Front table edge with new alu-line tech edge and comprehensive laser edge
- Integrated supply terminal in the table top
- 19-inch / 6 U device cockpit 10° inclined
- Allrounder multifunctional pull-out (cable drawer)
- Invisible RGB LED light
- RGB indication light across the entire table width

#### Special feature cockpit equipment elneos® six

- elneos six control center
- Plug-in units in 3 / 6 U for 1-phase and 3-phase AC sources
- Two universal plug-in units 3 U / 63 HP for additional DC sources, digital multimeters, power meters, function generators and arbitrary generators
- 3 U / 14 HP slide-in module for additional digital multimeters, power meters, function generators and arbitrary generators that are not integrated in the control center for space reasons
- Insert plate with rotary encoders and second airwheel
- Connect insert panel with all device interfaces such as USB A and USB B, LAN, 8 digital inputs and 10 digital outputs





# elneos connect in the assembly and testing environment

**ESD** assembly workstation elneos® connect

#### **Equipment highlights**

- Electromotive height adjustment
- Top aluminum functional profile with stopper edge
- Horizontal aluminum profile with material shells
- Connectors in the third level

#### **Further features**

- Expanding profile 1 (vertical)
- Front table edge with Tech-edge alu-line
- Integrated cable flap and cable tray
- RGB LED light with BT and HCL function
- RGB indication light on the shelf
- Mobile pedestals with touch-to-open equipment

18 | elneos® connect



#### 1. Software-controlled ESD assembly workstation elneos® connect

#### **Equipment highlights**

- elneos fix transfer system with ball roller conveyor
- Electromotive height adjustment for feed table, assembly table and simultaneously fully height-adjustable test components
- Ergonomically curved worktop with laser edge
- equipped with the *AWM* software <sup>1</sup>

#### **Further features**

- Mounting bracket with rail and trolley
- Partially tilting shelves
- Aluminum profile with screen holder and PC
- RGB LED light with BT and HCL function
- RGB indication light on the shelf
- Mobile pedestals with bow handles and Smart-Close

#### 2. ESD test workstation elneos® connect with VDE test system CANclass®

#### **Equipment highlights**

- Test cabin with CANclass Compact Tester for electrical safety and function<sup>2</sup> including Candy test software
- RGB indication light on top of test cabin for good/bad indication
- QR code scanner included

#### 3. ESD assembly workstation elneos® connect with elneos® Orgatower

#### **Highlights of the equipment**

- Extendable material trays
- Perforated metal panel above and below the table top
- elneos Orgatower extendable with drawers and pull-out shelf for integrating measurement technology



- Worktop ergo-line (corner radius 20 mm, laser edge)
- Storage shelf with lockable cable drawer
- Aluminum profile with screen holder and all-in-one PC
- Integrated RGB LED light with BT and HCL function
- equipped with the *AWM*<sup>1</sup> software
- RGB indication light on the bottom edge of the cable drawer



#### ESD test workstation elneos® connect with VDE test system ®

#### **Highlights of the equipment Test table left**

- Electromotive height adjustment
- Front table edge with Tech-edge alu-line
- Test cover for large test specimens
- 19-inch base cabinet with CANclass device system for testing electrical safety and function<sup>1</sup> incl. Candy testing software

#### **Highlights of the equipment Cockpit table right**

- erfi-Bridge equipped with *acto* device system
- Electromotive height adjustment
- Horizontal aluminum profile with material shells
- Flat screen holder with All-in-One PC

#### **Further features**

- Front table edge with Tech-edge alu-line
- 19-inch/ 3 U device cockpit with *elneos five* device system for power supply unit, digital multimeter and function generator
- Integrated RGB LED light with BT and HCL function
- RGB indication light on the lower edge of the cockpit



# elneos connect in training



#### **Training workstation elneos® connect**

#### **Equipment highlights**

- Safety gas connection fitting with shut-off device for natural gas and LPG (basic)
- *elneos six* control center for simultaneous inclusion of all device groups except AC sources with 8-inch multi-touch display, 3D gesture and voice control
- Safety and switching unit (basic)
- Table top with Aluline edge at the front
- 10° inclined 19-inch / 3 U table structure
- Integrated RGB indication light across the entire width of the laboratory bench
- Vertical expansion profile 2 below the table top and above the table superstructure fitted with acto device system (\*green)

#### **Further features**

- Compressed air unit (basic)
- Suspended container can be moved steplessly to the left and right
- Two DIN A4 experiment frames to hold the DIN A4 teaching aids
- two All-in-One PCs with 23-inch touch screen and monitor holder and
- Room control software *highlink Power*
- Socket outlet panels (basic)



#### **Training workstation elneos® connect**

#### **Equipment highlights**

- Control center *elneos six* compact vertically integrated with DC power supply unit, digital multimeter and function generator
- Table top with Aluline edge at the front
- Expand 2 extension profile (vertical) fitted with *acto* device system (anodized insert panels) on the left and right above and below the tabletop
- TechCube for integrating the DC and AC output stages
- Tiltable shelf incl. cable tray underneath

#### Further features

- Suspended container with one drawer incl. electronic central locking, Infinitely adjustable to the left and right
- Mobile pedestal (under suspended pedestal) incl. electronic central locking system
- a DIN A4 experiment frame to hold the DIN A4 teaching aids
- LED warning light column
- Extension plate can be mounted on both sides to extend the table
- an all-in-one PC with 23-inch touchscreen and monitor holder
- Socket outlet panels and EMERGENCY STOP (acto)



26 | elneos® connect





#### **ESD training workstation elneos® connect**

#### Highlights of the equipment

- erfi-Bridge (\*green) with device system *acto*
- Electromotive height adjustment
- Room control software *highlink Power*
- Two flat screen holders with All-in-One PC
- 19-inch/ 3 U aluminum device cockpit with *elneos* five device system for dual power supply unit, digital multimeter, function generator and 19-inch basic device system with oscilloscope and AC source, among other things

#### Further feature

- Front table edge with Tech-edge alu-line
- Integrated, split cable flap and cable tray
- RGB LED light with BT and HCL function
- RGB indication light on the lower edge of the cockpit
- 1-row DIN A4 experiment frame incl. erfi Didactic teaching aids (basic package)
- Wall container with bow handles and Smart-Close



# ESD training position elneos® connect with swivel superstructure and elneos® Orgatower

#### **Equipment highlights**

- Electromotive swivel table
- Completely covered with safety monitoring
- *elneos Orgatower* extendable with 2 compartments DIN A4 teaching aids and didactic panels
- 2-row DIN A4 experiment frame, adjustable in depth incl. erfi didactic teaching aids (automation, control engineering, building automation)

#### Further features

- 2 full-length expansion profiles fitted with *acto* appliance system
- Front table edge with Tech-edge alu-line
- 19-inch / 3 U swivel channel with *elneos five* device system for power supply unit, digital multimeter, function generator and *basic* device system
- Mobile pedestals with touch-to-open equipment



30 | elneos® connect elneos® connect



# elneos® connect in the Monitoring

#### elneos® connect control center

#### **Equipment highlights**

- Electromotive height adjustment
- Electromotive folding superstructure
- Horizontal and vertical cable ducts and cable drag chain for clean cable routing
- Base cabinet with ventilation grilles at the front and storage space for PCs at the rear
- Highly stable chassis frame

#### **Further features**

- Horizontal mounting rails for 4 monitors
- Horizontal expansion profile 2 on the table top
- Lateral veneering







Fig. 2: Control station completely folded up.

32 | elneos® connect elneos® connect | 33

#### erfi

#### 1. The cockpit

The device cockpit is characterized by its top and aluminum profiles attached at the bottom light and extremely flexible for the attachment of system components.

#### 2. The lighting

Indication light and workplace lighting with highperformance RGB LEDs - optionally with BT (Blue tooth) and HCL function (Human Centric Lighting). The task lighting offers optimum illumination and, with the BT/HCL function, light adaptation to the human biorhythm.

The indication light shows the table statuses.

# Flexible and safety

#### 3. The connector

The central design and connector element of the furniture system is a decisive advantage for media guidance on the inside of the table. The Connector connects the table leg and frame construction, thereby guiding media of all kinds.

#### 4. The Techkante alu-line

A newly developed, compact aluminum core with a highly robust plastic coating completely new functions. Two grooves accessible from below enable the perfect attachment of vices and a catching groove prevents small parts from falling.



34 | elneos® connect



### The connector

#### Stable centerpiece for continuous media routing

The connector is the central, static component of the *elneos connect* laboratory furniture series. It transfers the high forces via the aluminum table legs and is the connecting element between the table leg and the table frame of the

floor to all system components. All types of media can be routed continuously through various additional profiles on the inside. The media in the clip profiles (expansion profiles), with a rotating function for opening, are also guided through the connector without interruption.

#### Stepless depth adjustment of the table legs

In combination with the aluminum base, the Connector allows all table legs to be moved continuously to any depth position. This means that more people can be comfortably seated at a work table.

#### Convertible table leg combinations

The table legs can be adjusted to the exact size required thanks to the infinitely variable adjustment. It is possible to design 4-leg, C-leg and T-leg tables in a versatile way. From a C-leg table can easily become a T-leg or a 4-leg table and vice versa.

#### Floating table top

The curved shape of the Connector makes the table top appear to float above the table legs. The free edge of the table offers a significant advantage, as it provides space for collecting trays, tool trays and the media guide. In addition, the aluminum frame underneath is set back and components are not in the way.

#### Individual height adjustment of the work surface

The Connector increases ergonomics, as it enables an individualized working height thanks to the infinitely variable vertical adjustment of the L-profile.



### The colors of the Connector

#### Color surfaces of the connectors with new color indicators

elneos connect also sets new standards in terms of color. The color indication is taken over by the connectors. The innovative connectors are powder-coated as standard in a fresh and modern shade of green in accordance with the RAL DESIGN system (no. 1107070).

Holistic color indication: green - white - black - chrome Not only the elneos connect furniture system is given a modern look by the color indication. The elneos five appliance system and the The new elneos six impresses with a consistent, user-friendly, which kept in the fresh color indication in many areas.

The color scheme and the fine color coordination between the laboratory furniture and appliance system played an important role in the development. Due to the simultaneous development of both systems, the color scheme was coordinated with each other. The color-indexed surfaces of the Connector lend each piece of furniture its individual character without obtrusive. The anodized extruded aluminium profiles of *elneos connect* complement the restrained character of the overall system.

The available colors pure white (RAL no. 9010) and graphite black (RAL no. 9011) can also be found in the device area, so that for each color a perfect unit. A high-gloss chrome-plated version is available for the communicative office/business sector.

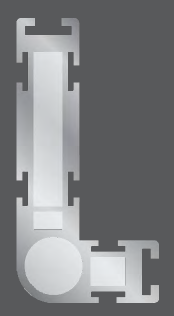
#### **Desired colors**

On request, the connectors can be supplied in corporate colors so that an individual appearance can be maintained.

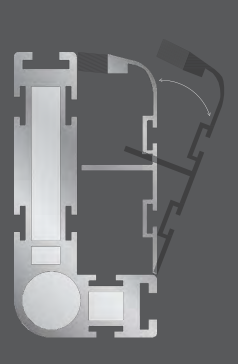


# The profiles

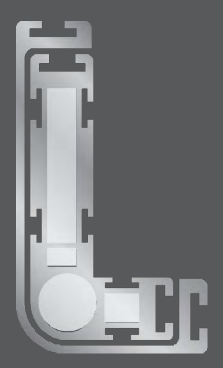
Lightweight and functional - The *elneos connect* furniture series offers completely new combination options with its sophisticated profile system. The basis of the profile system is the L-profile. This basic profile is supplemented with other profile shapes, the expansion profiles and the telescopic profile for table height adjustment, giving *elneos connect* absolute flexibility and freedom.



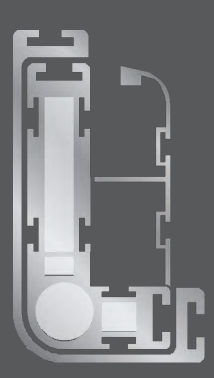
L-profile



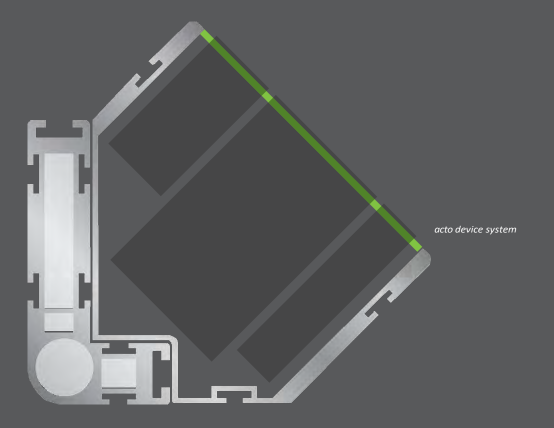
L-profile with fold-out expansion profile 1



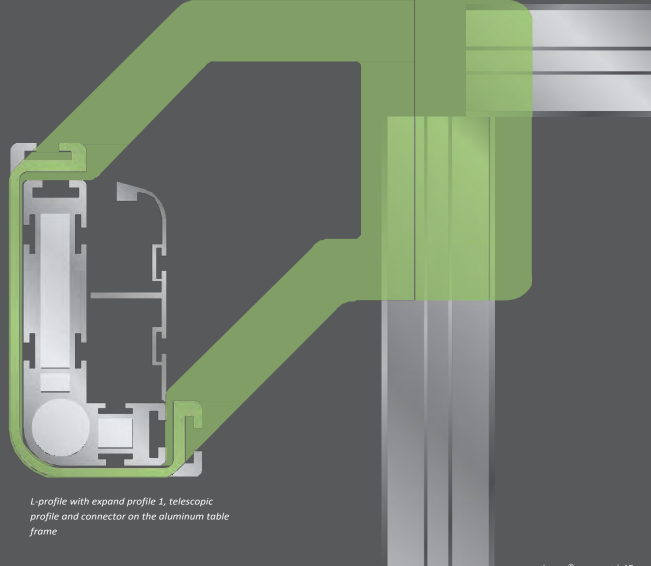
L-profile with telescopic profile



L-profile with fold-out expansion profile 1 and telescopic profile



L-profile with expand profile 2 front panel and device series acto.



# The L-profile

An L-shaped aluminum profile base serves as the basis for the entire profile system. Due to its shape, this profile has two legs which in turn can accommodate different profiles. All the so-called expansion profiles and the telescopic profile are precisely matched for mounting on the inside and outside of the L-profile and give the profile system numerous expansion options.

#### Long leg

The long leg has two cable chambers through both of which data and mains cables as well as compressed air lines can be routed. A round chamber is also used to accommodate hydraulic cylinders for height-adjustable tables. The long leg can also accommodate a foot height adjuster to compensate for uneven floors, as well as an additional hollow chamber to accommodate pins to extend the profile.

The leg has five T-slots, one of which is located on the face of the L-profile. Two grooves are located on the outside and inside of the profile and allow other profile system components to be connected. A clip groove on the inside is used to engage a pivoting aluminum channel.

This aluminum channel is shaped so that it is flush with the overall shape of the L.

#### **Short leg**

The short leg has a T-slot on all three open sides and a pin can be inserted through the internal hollow chamber to extend the profile.



## The expansion profile 1

One of the many possible additions to the L-profile with *elneos connect*This profile is clipped onto the inside and can be swung open at any time using an intelligent rotating hinge. It is an aluminum profile for further accommodation of cables and small electrical devices such as data sockets or compressed air couplings. The profile also has two T-slots on the inside, which in turn any system components to be accommodated.

Socket strips can be easily mounted on the inside.

#### **Useful addition to the L-profile**

If the expansion profile and the L-profile are closed, the inner complexity of the entire base is not visible. The expanding profile 1 can be easily opened and closed again and again using an additional rotating profile that acts as a hinge. When closed, it forms a closed space together with the L-profile and its structure provides two additional chambers. The front chamber has a brush strip on the front so that measuring cables, data cables or mains cables can be elegantly fed to the user at the front without pinch points. An integrated divider inside the profile ensures that the chambers guarantee safe separation of different media.

#### **Ingenious flexibility**

- 1 Uninterrupted media routing on the inside of the table.
- 2. The connector allows this expansion profile to be opened.
- 3. The expansion profile can be fitted continuously or separately.



#### erfi

## The expansion profile 2

Vertica

As an alternative to the expansion profile 1, a larger profile on the inside of the This profile is used to integrate electronic devices with a greater installation depth, such as safety and switching units, sockets or generators. The profile can attached to the L-profile on one or both sides. Its vertical use means that horizontal superstructures or cockpits can partially dispensed with. The profile is large enough to accommodate deeper components such as 3-phase automatic circuit breakers or motor circuit breakers. The components are therefore always accessible and do not have to be installed in cable trays.

#### Vertical use

The profile has 6 T-slots, four of which face outwards and two inwards. The profile is open at the front and can accommodate devices from the *acto* series. The 45° mounting angle keeps the installed in an ergonomic position for the user. An integrated groove on the front forms the receptacle for a 19-inch threaded strip which the insert plates are screwed. The inner grooves are used to accommodate top-hat rails, sockets, plugs or electrical installation material.

#### Three rooms in one profile

Internal grooves allow several separating surfaces to be fitted, creating up to three separate spaces. These spaces carry media without crosstalk behavior and without affecting the overall installation depth.

#### **Lateral connection of system components**

The profile is designed in such a way that, seen from the front, it runs diagonally inwards on the outside. This shape opens up a free space on the outside of the profile at tabletop level, which enables the connection of swivel arms for monitors or swivel lights.



#### erfi

# The expansion profile 2

Vertical and horizontal

The Expand profile 2 can be installed both vertically and horizontally or in combination as erfi-Bridge. In each variant, modular equipping with the *acto* device series is possible as well as cable and media routing the profile.

In the horizontal position, the expandable profile 2 serves either as a small table superstructure or, mounted between the L-profiles, as a small cockpit. By combining the Expand Profile 2 vertically and horizontally, a bridge can spanned across the table from left to right.

This bridge carries superstructures such as cockpits or storage boards.

#### Intelligent slope in the horizontally installed state

Installed horizontally, the profile enables ergonomic integration of appliances at the front thanks to its 45° angle. Horizontally and vertically, the miter cut creates a new, coherent unit - the erfi-Bridge.

#### The experienced Bridge

- 1. enables continuous cable routing,
- 2 can be installed and retrofitted at any functional level,
- 3. can accommodate components in any position,
- 4. also accommodates deep components,
- 5. shields electromagnetic radiation on the inside,
- 6. can be set up as a standalone system,
- 7. can continue the vertical profile down to the floor,
- 8. offers various front panel colors (natural anodized as standard),
- 9. and also holds boards and cockpits.



52 | elneos® connect



elneos® connect | 53



Note: Acto insert panel program from page 140.





# The height adjustment

#### Height adjustment through the telescopic profile

The innovative telescopic profile with functional grooves additionally stabilizes the table if electromotive or mechanical height adjustment is required. A hydraulic cylinder is inserted into each L-profile and a total of four hydraulic cylinders lift the entire table construction.

The telescopic profile encloses the L-profile and forms a highly stable guide with it. When the hydraulic cylinders extend, the telescopic profiles remain on the ground, with the cylinders and cables invisible.

#### Stable height adjustment with additional function

The telescopic profile has a T-slot on each end face. This allows PC trays or other system components to be adapted.

#### **Optional control unit**

The electromotive height adjustment can be controlled from a tablet or smartphone via Bluetooth in conjunction with the erfi software. Various user settings can be stored in an app. Alternatively, the height adjustment can be controlled via the new *elneos six* device system.

#### Long stroke lengths with high lever loads

By using the telescopic profile, long stroke lengths can be moved with high lever loads, as the load is transferred from the lifting cylinder to the stable telescopic leg. Our experience with electromotive height-adjustable tables makes it possible to maneuver table loads of up to 600 kg.

The new telescopic profile with its form-fit ensures particular stability and at the same time enables the installation of new and innovative compact cylinders with a stroke length of 280 mm to 500 mm at a height of 1300 mm.



# Lightweight, highly stable and

## ... Convertible

#### All-aluminum furniture

elneos connect is the all-aluminum furniture system in the electric laboratory table sector. Aluminum has been consistently used for almost all components, including the framemaking elneos connect lightweight. In addition to many additional functions, the use of aluminum results in a weight saving of over 30% compared to previous systems. This makes the system much easier to handle in new room situations.

#### Perfect docking station

The aluminum functional frame is made of a highly stable 40 x 40 mm aluminum profile, which has a T-slot on each side. This guarantees infinitely variable depth adjustment of the table legs. The side grooves allow other system elements, such as e.g. suspended pedestals, PC trays or

cable trays can be at any point.

The weight saving associated with the aluminum frame is particularly important during the assembly or relocation phases. a decisive advantage. The specially developed profile structure is also designed for heavy loads and offers very high stability.

#### Stepless adjustment

All frames can be used for stepless adaptation of all types of cable ducts and drawer containers. The curved shape of the connector creates a free space between the underside of the tabletop and the connector, which is useful for attaching cable ducts and drawer containers. of brackets can be used.

The depth variability gained enables extreme legroom and high flexibility of the frame for other foot positions. this flexibility, the *elneos con- nect* table frame is superior to any steel frame\*.

#### Intelligent connection technology

Thanks to newly developed connectors, longitudinal or transverse frames can be elegantly inserted. Longitudinal frames, for example, can also be easily moved in position to create additional space for cable ducts or other system components.

The new design is characterized in particular by its adaptability and changeability. With this flexibility, the *elneos con- nect* table frame is superior to any steel frame\*.

## The ergo-line worktop

When developing the ergo-line worktop, particular emphasis was placed on ergonomics. The front corners of the work surface have been rounded and correspond to the radius of the connector underneath. The ergonomic curves prevent bumping and significantly reduce the risk of injury. At the same time, the table top is protected against impact by the radius at this point.

The edgeband on this worktop is applied by machine in one piece and is not interrupted. It is a thick edgeband with high impact resistance. This radius is achieved using specially equipped CNC milling centers with adapted edging units.

#### Laser edging technology for all decors

A new laser technology for edge fusing enables premium quality for all wooden elements. A durable and seamless joint is created for all decors. The fusion of edge and panel increases the thermal stability and moisture resistance of the components.

The color of the material layer is precisely matched to the decorative layer, creating a look that gives the impression of solid material. The laser edging technology makes the material layer particularly hard prevents the joint from rubbing out in everyday use - dirty joints are a thing of the past.

#### Rows of tables and individual tables

This radius is ideal not only for individual tables but also for rows of tables. The table top is unassailable and ensures a long service life for your laboratory equipment. The new front white decor gives the system a refined character and the appropriate elegance.





## The Techkante alu-line

The new exposed load-bearing Tech-edge alu-line is equipped with two T-slots and a channel function. Vices and other components can thus be attached without twisting. The integrated ribbing on the front protects clothing from soiling and a highly stable plastic coating protects the base body.

#### **Ergonomic best performance**

The newly developed cover caps have a rounding with a radius of 20 mm. This rounds off all table corners and is pleasant to the touch. The tight radius of 20 mm is also ideal for rows of tables and guarantees a longer service life for your furniture.

#### T-slots and channel function

The T-slots integrated on the underside used to connect system components such as storage trays or material chutes. The edge is also designed so that a vice can be attached without twisting and without damaging the table top. The edge profile has a slight indentation on the top so small items such as screws, tools or writing utensils cannot fall off.

#### **ESD** version

The plastic coating of the tech edge is also available in an ESD version for the conductive laboratory benches. An additionally developed tool guarantees perfect flow behavior during the manufacturing process.



## Table top and cockpit

#### **Device holder with invisible lighting concept**

The *elneos connect* laboratory furniture system offers table-top mounting systems for 19-inch devices and free-standing device cockpits above the table surface.

The modules are characterized by extensive new functions such as aluminum profiles, impact protection, a swiveling and adaptive lighting concept that is invisible from the outside, Bluetooth in conjunction with HCL function and an integrated indication light.

#### 19-inch device systems elneos® six, highlab® and basic

The compact design of *elneos six* enables a significantly reduced installation depth and is compatible with other standard-compliant 19-inch device systems. The 19-inch device series *highlab* and *basic* seamlessly alongside the capacitively controlled device series *elneos six*, whose user interface has been color-coordinated.

#### Profiles make assembly easier

The table structure and the cockpit have aluminum functional profiles on the upper and lower sides of the device mount, which form the mounting mechanism for the 19-inch slide-in units. The new *elneos six* equipment system is the perfect complement to the *elneos connect* furniture series. No changes need to made when retrofitting with additional slide-in units.

#### Wood or solid aluminum

Both components, table superstructures and cockpits, are available in wood laminate and alternatively in solid aluminum.







# The cockpit profiles

Thanks to their versatile design, the profiles below the cockpit can components, data cables and table lighting.

#### **Upper profile**

The upper profile is used for extensive network, data and measuring cables. This allows cables and media to be routed between two adjacent tables on this level inside the profile. The of adjacent cockpits can thus be easily realized via this cable compartment without cables on the rear of the cockpit restricting the user. The upper profile also has an elevation on the top side, which provides slip protection for cockpits and boards and also serves as impact protection.

#### **Integrated T-slots**

An integrated T-slot it possible to dock system components onto the cockpit cover plates. This means that brackets and dividers can adapted horizontally at any point via a slot nut, for example for use as bookends. The aluminum profile on the underside also has T-slots for further connection options for system components such as storage trays, device platforms or swivel arms.

#### Indication light and lower profile

The special profiles for the indication light are below the cockpit. The front, table-wide indication light uses an RGB light strip to provide information about the status of your laboratory table at all times.

The swivel-mounted RGB LED work light is invisibly integrated into the lower profile and provides intelligent workplace illumination for glare-free, reflection-free and shadow-free working. The luminaire can mounted on any shelf with the Toplight aluminum profile and retrofitted with the swivel insert.





## The lighting concept

The latest LED technology was used in the in-house development of the *elneos connect* lighting. The indication light and an invisible and swivel-mounted RGB LED workstation illumination are integrated into a round groove at the front of the cockpit's lower Toplight profile.

#### **Indication light**

The indication light is an intelligent light strip that can visualize the table status and optionally the measured values from the *elneos*<sup>®</sup> *six* device system in real time.

Intelligent electronics with state-of-the-art microprocessor control can visualize the actual value and limit values simultaneously as a light segment.

An innovation from erfi that raises the benchmark in terms of safety to a new level.

#### **Workplace lighting**

The swivel-mounted RGB LED work light invisible to the table in the lower profile. This light is controlled by powerful RGB LEDs as well as white high-performance LEDs. The light can be swivelled in its holder, it is dimmable and any light color can be set. The luminaire can mounted on any shelf with the Toplight aluminum profile and retrofitted with the swivel insert - so the workplace is always optimally illuminated. Another plus is the adjustment of the light color to the current daylight situation, as well as

the avoidance of shadows. The new luminaire can also be used as a single luminaire and is alternatively available with white LEDs only.



## erf

# The container program

### Handleless design - touch-to-open technology

The optional touch-to-open technology\* opens the drawer automatically when light pressure is applied to the drawer front. An integrated tumbler prevents unintentional opening. Even if both hands are occupied, the drawers can be opened and closed elegantly with a light touch of the knee.

### **Design rollers with a large diameter**

Due to their size (Ø 75 mm), the castors have superior running properties with particularly high stability. The load capacity per castor is 100 kg when moving and up to 200 kg when stationary. The running noise is virtually silent and the wear is fantastically low.

### Stable integrated chassis

A stable integrated chassis holds the maximum load on the castors. As a result, the castors cannot tear out and can withstand the loads in industry and education.

### **Maintenance-free drawer runners**

The guideways have a very long service life thanks to the built-in automatic self-cleaning of the raceways.







# Order information

Base table type 1.1	74
Base table type 1.1	
Base table type 1.3	
Base table type 1.4	
Base table type 1.4 with terminal	70
Table types Basic version	
Basic 2 table types - electrically height-adjustable	
Table types T-foot version	
Table types C-foot version	
Meeting table type 1.1	
Meeting table type 1.1	
Meeting table type 1.2	
Acoustic elements connect	
L-profile	
Mobile table frames	
Castor set and frame reinforcement	
Height adjustment	
Angle connections for room design	
Storage shelves	
Storage shelves for angle combinations	
Functional profiles for shelves	
LED workstation lights	
Intelligent indication light	
19-inch desk superstructures made of wood / laminate	
19-inch aluminum table superstructures	
19-inch cockpits made of wood / laminate	
Allrounder multifunctional pull-out	
19-inch aluminum cockpits	
19-inch desk superstructures in basic design	120
19-inch cockpits in basic version	
DIN A4 cockpits	123
Expansion profile 1	125
Expansion profile 2	
Vertical expansion profile 2	129
Horizontal expansion profile 2	134
erfi-Bridge	136
Insert panel system acto	
Soldering	
Expansion profile 3	167
Container program	169

# Base table type 1.1

### Connector color:



elneos-green ELCC1



pure white ELCC2



graphite black ELCC3



ELCC4



### Table type 1.1 Basic table

Worktops: ergo-/alu-line: 30 mm HPL laminate chipboard; solid core: 12 mm melamine resin core board; multiplex: 30 mm oiled

Worktop decor: The decor can be selected in front white or multiplex. For a jointless connection, all decors (except solid core and multiplex) are manufactured with a laser edge.

Table frame: Sturdy aluminum table frame with allround groove technology for connecting components and high weight savings. Alternatively as all-round fully welded steel frame.

Connector: elneos green (RAL 1107070), pure white (RAL 9010), black (RAL 9011) or chrome-plated.

Aluminum profiles: Four aluminum profile legs, with two cable chambers for separate media routing, integrated clip groove technology for holding ex- pand profiles, 8 grooves for standard sliding blocks and a chamber for holding the electromotive height adjustment. Can be mounted at any point on the aluminum table frame and extended upwards as required.

Base table ty	Base table type 1.1									
Length	Depth	ergo-line	ergo-line ESD	alu-line	alu-line ESD	Solid core	Mulitplex			
1,200 mm	850 mm	ELC1.1.1281	ELC1.1.1282	ELC1.1.1283	ELC1.1.1284	ELC1.1.1287	ELC1.1.1288			
	1000 mm	ELC1.1.1211	ELC1.1.1212	ELC1.1.1213	ELC1.1.1214	ELC1.1.1217	ELC1.1.1218			
1,600 mm	850 mm	ELC1.1.1681	ELC1.1.1682	ELC1.1.1683	ELC1.1.1684	ELC1.1.1687	ELC1.1.1688			
	1000 mm	ELC1.1.1611	ELC1.1.1612	ELC1.1.1613	ELC1.1.1614	ELC1.1.1617	ELC1.1.1618			
1,800 mm	850 mm	ELC1.1.1881	ELC1.1.1882	ELC1.1.1883	ELC1.1.1884	ELC1.1.1887	ELC1.1.1888			
	1000 mm	ELC1.1.1811	ELC1.1.1812	ELC1.1.1813	ELC1.1.1814	ELC1.1.1817	ELC1.1.1818			
2,000 mm	850 mm	ELC1.1.2081	ELC1.1.2082	ELC1.1.2083	ELC1.1.2084	ELC1.1.2087	ELC1.1.2088			
	1000 mm	ELC1.1.2011	ELC1.1.2012	ELC1.1.2013	ELC1.1.2014	ELC1.1.2017	ELC1.1.2018			

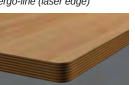
# Base table type 1.2



Worktops:









### Table type 1.2 with 180° cable flap

Design as table type 1.1 but with additional cable flap and integrated cable tray with functional surface at the rear of the work surface.

Cable flap: 180°, split flap possible.

Cable tray: Can be flexibly mounted on the aluminum functional frame (150 mm usable depth), ergonomic functional surface for socket strip.

### Work surfaces with conductive ESD design

All worktops are also available in an ESD version and in an elegant white front decor. With the alu-line worktop, the plastic coating of the aluminum profile is made of a high-quality conductive plastic. Conductive plastic has a different flow behavior in the production process. A special tool has also been developed to ensure that the conductive version also has a good shape with the table top.

Order no. for split cable flap: ELC1.2.GK

Basic table typ	Basic table type 1.2 with 180° cable flap								
Length	Depth	ergo-line	ergo-line ESD	alu-line	alu-line ESD	Mulitplex			
1,200 mm	850 mm	ELC1.2.1281	ELC1.2.1282	ELC1.2.1283	ELC1.2.1284	ELC1.2.1288			
	1000 mm	ELC1.2.1211	ELC1.2.1212	ELC1.2.1213	ELC1.2.1214	ELC1.2.1218			
1,600 mm	850 mm	ELC1.2.1681	ELC1.2.1682	ELC1.2.1683	ELC1.2.1684	ELC1.2.1688			
	1000 mm	ELC1.2.1611	ELC1.2.1612	ELC1.2.1613	ELC1.2.1614	ELC1.2.1618			
1,800 mm	850 mm	ELC1.2.1881	ELC1.2.1882	ELC1.2.1883	ELC1.2.1884	ELC1.2.1888			
	1000 mm	ELC1.2.1811	ELC1.2.1812	ELC1.2.1813	ELC1.2.1814	ELC1.2.1818			
2,000 mm	850 mm	ELC1.2.2081	ELC1.2.2082	ELC1.2.2083	ELC1.2.2084	ELC1.2.2088			
	1000 mm	ELC1.2.2011	ELC1.2.2012	ELC1.2.2013	ELC1.2.2014	ELC1.2.2018			

74| elneos® connect elneos® connect| 75

# Base table type 1.3

### Connector color:



elneos-green ELCC1



pure white



graphite black ELCC3



chrome-plated ELCC4



### Table type 1.3 with lowerable cable flap Design as table type 1.1 but with a cable flap that can be lowered inwards and an integrated cable tray.

Cable tray: Flexible mounting; with a usable depth of 300 mm.

Cable flap: Caninwards with two brush strips and two opening positions, centered and fully open position.

### **Special features**

- Easy opening and quick access thanks to One-Finger-Touch and Quick-Access
- Perfect sorting of the outgoing Media on the table surface through two brushes
- No protrusion of the cable flap during opening and closing
- Front brushes improve accessibility
- Rear brushes optimize the work surface
- Lateral cable outlet through lateral brushes

Basic table type 1.3 with lowerable cable flap								
Length	Depth	ergo-line	ergo-line ESD	alu-line	alu-line ESD	Mulitplex		
1,200 mm	850 mm	ELC1.3.1281	ELC1.3.1282	ELC1.3.1283	ELC1.3.1284	ELC1.3.1288		
	1000 mm	ELC1.3.1211	ELC1.3.1212	ELC1.3.1213	ELC1.3.1214	ELC1.3.1218		
1,600 mm	850 mm	ELC1.3.1681	ELC1.3.1682	ELC1.3.1683	ELC1.3.1684	ELC1.3.1688		
	1000 mm	ELC1.3.1611	ELC1.3.1612	ELC1.3.1613	ELC1.3.1614	ELC1.3.1618		
1,800 mm	850 mm	ELC1.3.1881	ELC1.3.1882	ELC1.3.1883	ELC1.3.1884	ELC1.3.1888		
	1000 mm	ELC1.3.1811	ELC1.3.1812	ELC1.3.1813	ELC1.3.1814	ELC1.3.1818		
2,000 mm	850 mm	ELC1.3.2081	ELC1.3.2082	ELC1.3.2083	ELC1.3.2084	ELC1.3.2088		
	1000 mm	ELC1.3.2011	ELC1.3.2012	ELC1.3.2013	ELC1.3.2014	ELC1.3.2018		

# Base table type 1.4

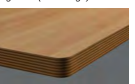


Worktops:

alu-line (laser edge)



ergo-line (laser edge)



Multiplex



### Table type 1.4 with terminal and 180° cable flap

Version as table type 1.1 but with cable flap and integrated and lowered supply terminal for variable equipping with the intelligent Compact appliance program acto.

Cable flap: 180°, split flap possible.

Supply terminal: Can be flexibly mounted on the aluminum function frame for equipping with the acto device range.



Order no. for split cable flap: ELC1.2.GK

Length	Depth	ergo-line	ergo-line ESD	alu-line	alu-line ESD	Mulitplex
1,200 mm	850 mm	ELC1.4.1281	ELC1.4.1282	ELC1.4.1283	ELC1.4.1284	ELC1.4.1288
	1000 mm	ELC1.4.1211	ELC1.4.1212	ELC1.4.1213	ELC1.4.1214	ELC1.4.1218
1,600 mm	850 mm	ELC1.4.1681	ELC1.4.1682	ELC1.4.1683	ELC1.4.1684	ELC1.4.1688
	1000 mm	ELC1.4.1611	ELC1.4.1612	ELC1.4.1613	ELC1.4.1614	ELC1.4.1618
1,800 mm	850 mm	ELC1.4.1881	ELC1.4.1882	ELC1.4.1883	ELC1.4.1884	ELC1.4.1888
	1000 mm	ELC1.4.1811	ELC1.4.1812	ELC1.4.1813	ELC1.4.1814	ELC1.4.1818
2,000 mm	850 mm	ELC1.4.2081	ELC1.4.2082	ELC1.4.2083	ELC1.4.2084	ELC1.4.2088
	1000 mm	ELC1.4.2011	ELC1.4.2012	ELC1.4.2013	ELC1.4.2014	ELC1.4.2018

elneos® connect| 77 76| elneos® connect

# Base table type 1.4 with terminal

Connector color:



elneos-green ELCC1



pure white ELCC2



graphite black ELCC3



chrome-plated ELCC4

### Table type 1.4 with flush-mounted terminal

Version as table type 1.1 but with additional supply terminal.

Supply terminal: Mounted flush with the tabletop on the aluminum functional frame for equipping with the acto range of appliances.



Basic table t	Basic table type 1.4 with flush-mounted supply terminal									
Length	Depth	ergo-line	ergo-line ESD	alu-line	alu-line ESD	Solid core	Mulitplex			
1,200 mm	850 mm	ELC1.4.1281.2	ELC1.4.1282.2	ELC1.4.1283.2	ELC1.4.1284.2	ELC1.4.1287.2	ELC1.4.1288.2			
	1000 mm	ELC1.4.1211.2	ELC1.4.1212.2	ELC1.4.1213.2	ELC1.4.1214.2	ELC1.4.1217.2	ELC1.4.1218.2			
1,600 mm	850 mm	ELC1.4.1681.2	ELC1.4.1682.2	ELC1.4.1683.2	ELC1.4.1684.2	ELC1.4.1687.2	ELC1.4.1688.2			
	1000 mm	ELC1.4.1611.2	ELC1.4.1612.2	ELC1.4.1613.2	ELC1.4.1614.2	ELC1.4.1617.2	ELC1.4.1618.2			
1,800 mm	850 mm	ELC1.4.1881.2	ELC1.4.1882.2	ELC1.4.1883.2	ELC1.4.1884.2	ELC1.4.1887.2	ELC1.4.1888.2			
	1000 mm	ELC1.4.1811.2	ELC1.4.1812.2	ELC1.4.1813.2	ELC1.4.1814.2	ELC1.4.1817.2	ELC1.4.1818.2			
2,000 mm	850 mm	ELC1.4.2081.2	ELC1.4.2082.2	ELC1.4.2083.2	ELC1.4.2084.2	ELC1.4.2087.2	ELC1.4.2088.2			
	1000 mm	ELC1.4.2011.2	ELC1.4.2012.2	ELC1.4.2013.2	ELC1.4.2014.2	ELC1.4.2017.2	ELC1.4.2018.2			

# Table types Basic version



### Worktops:



HPL laminate chipboard 90° corners (laser edge)



alu-line (laser edge)



Multiplex 90° corners



Solid core 90° corners

### Table types in basic design

Table types 1.1 to 1.4, however, with 90° corners, all-round steel frame, completely welded (version B1) or optionally bolted (version B2), without connector, are also available as Basic versions.

### Order note

Add the order number of the table series 1.1 to 1.4 with ".B1" or ".B2". For example: Table type 1.1, 1600 mm long, 850 mm deep, ergo-line: "ELC1.1.1681.B1". Adding ".B1" automatically converts an elneos connect table into a basic version with 90° corners and all-round welded steel frame without connector.





78| elneos® connect elneos® connectl 79



# Basic 2 table types - electr. height-adjustable

### Worktops:



HPL laminate chipboard 90° corners (laser edge)



alu-line (laser edge)



*fultiplex 90° corners* 



Technical product description:

**4-leg table with lifting columns type 1.1 Worktops:** 90° corners / alu-line: 30 mm HPL laminate chipboard (laser edge), front white; Multiplex: 30 mm oiled.

Table frame: Fully welded steel frame.

Table frame: Powder-coated, RAL 9011.

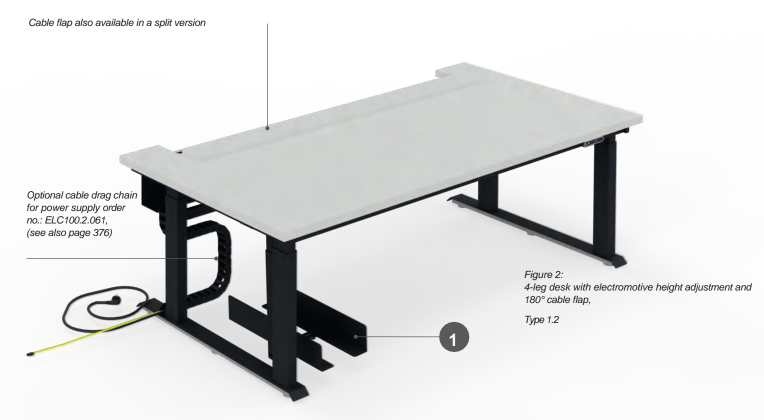
**Height adjustment with collision protection:** 4 x lifting columns. Lifting length: 650 mm, lifting weight 4 x 120 kg (minus the individual table weight!). Extremely quiet and fast drive. Noise level of only

approx. 22 dB. Max. Travel speed 38 mm / s. Optionally available with high-speed lifting columns, high-speed travel speed max. 80 mm / s. Single, 2-, 3- or 4-parallel or multi-parallel movement with up to 16 columns. With PIEZO collision protection.

As soon as the table an object, the movement is stopped. Electrically movable via display. 4 memory locations for height adjustment.

**Note:** The tables can be extended to accommodate boards and device cockpits using adapters and Expand 2 profiles.

Basic 2 versi	Basic 2 version 4-leg table type 1.1									
Length	Depth	HPL chipboard	HPL chipboard ESD	alu-line	alu-line ESD	Multiplex				
1,200 mm	850 mm	ELC1.1.1281.4	ELC1.1.1282.4	ELC1.1.1283.4	ELC1.1.1284.4	ELC1.1.1288.4				
	1000 mm	ELC1.1.1211.4	ELC1.1.1212.4	ELC1.1.1213.4	ELC1.1.1214.4	ELC1.1.1218.4				
1,600 mm	850 mm	ELC1.1.1681.4	ELC1.1.1682.4	ELC1.1.1683.4	ELC1.1.1684.4	ELC1.1.1688.4				
	1000 mm	ELC1.1.1611.4	ELC1.1.1612.4	ELC1.1.1613.4	ELC1.1.1614.4	ELC1.1.1618.4				
1,800 mm	850 mm	ELC1.1.1881.4	ELC1.1.1882.4	ELC1.1.1883.4	ELC1.1.1884.4	ELC1.1.1888.4				
	1000 mm	ELC1.1.1811.4	ELC1.1.1812.4	ELC1.1.1813.4	ELC1.1.1814.4	ELC1.1.1818.4				
2,000 mm	850 mm	ELC1.1.2081.4	ELC1.1.2082.4	ELC1.1.2083.4	ELC1.1.2084.4	ELC1.1.2088.4				
	1000 mm	ELC1.1.2011.4	ELC1.1.2012.4	ELC1.1.2013.4	ELC1.1.2014.4	ELC1.1.2018.4				



4-leg table with lifting columns type 1.2 additionally with...

Cable flap: 180°; split flap optionally available.

Cable tray: Permanently welded to the steel frame to

accommodate socket strips and cables.

### **Optional equipment:**

**High-speed lifting columns:** For an even faster table travel speed of up to 80 mm / s.

Order no.: ELC.HS.4

PC holder: For steel table frame. Adjustable in height and width, suitable for holding big tower PCs.

Powder-coated RAL 9011. Can be mounted on the left and right of the steel frame, incl. Velcro tape for stable fastening. **Order no.:** ELC6.6.257.4



Split cable flap: Order no.: ELC1.2.GK

Length	Depth	HPL chipboard	HPL chipboard ESD	alu-line	alu-line ESD	Multiplex
1,200 mm	850 mm	ELC1.2.1281.4	ELC1.2.1282.4	ELC1.2.1283.4	ELC1.2.1284.4	ELC1.2.1288.4
	1000 mm	ELC1.2.1211.4	ELC1.2.1212.4	ELC1.2.1213.4	ELC1.2.1214.4	ELC1.2.1218.4
1,600 mm	850 mm	ELC1.2.1681.4	ELC1.2.1682.4	ELC1.2.1683.4	ELC1.2.1684.4	ELC1.2.1688.4
	1000 mm	ELC1.2.1611.4	ELC1.2.1612.4	ELC1.2.1613.4	ELC1.2.1614.4	ELC1.2.1618.4
1,800 mm	850 mm	ELC1.2.1881.4	ELC1.2.1882.4	ELC1.2.1883.4	ELC1.2.1884.4	ELC1.2.1888.4
	1000 mm	ELC1.2.1811.4	ELC1.2.1812.4	ELC1.2.1813.4	ELC1.2.1814.4	ELC1.2.1818.4
2,000 mm	850 mm	ELC1.2.2081.4	ELC1.2.2082.4	ELC1.2.2083.4	ELC1.2.2084.4	ELC1.2.2088.4
	1000 mm	ELC1.2.2011.4	ELC1.2.2012.4	ELC1.2.2013.4	ELC1.2.2014.4	ELC1.2.2018.4

80| elneos® connect elneos® connect



# System components in Basic 2 version



Fig. 1: Expanding profile 2 at a 45° angle to the user, version 1: ELC.B2.A1 with shelves for table type Basic 2, ELC3.4.1631.B (order no. Expanding profile 2, see from page 129).



Fig. 2: Expanding profile 2 straight towards the user, version 2: ELC.B2.A2 with shelves for table type Basic 2, ELC3.4.1631.B (order no. Expanding profile 2, see from page 129).

Optionally with PC holder for steel table frame and LED-ProSlim system light mounted under the shelf.

### Storage shelves for Basic 2 table type

Storage shelves for Basic 2 table type: intermediate and tiltable, with aluminum profile underneath						
for table width	Depth	Standard	ESD			
1 200 mm	360 mm	ELC3.4.1231.E	B ELC3.4.1232.B			
1,200 mm	500 mm	ELC3.4.1251.B	B ELC3.4.1252.B			
4.000	360 mm	ELC3.4.1631.E	B ELC3.4.1632.B			
1,600 mm	500 mm	ELC3.4.1651.B	B ELC3.4.1652.B			
1,800 mm	360 mm	ELC3.4.1831.E	B ELC3.4.1832.B			
1,000 111111	500 mm	ELC3.4.1851.E	B ELC3.4.1852.B			
2 000 mm	360 mm	ELC3.4.2031.B	B ELC3.4.2032.B			
2,000 mm	500 mm	ELC3.4.2051.B	B ELC3.4.2052.B			
Toggle clamp lever (optional) order no. ELC3.3.KKH						

### **Under-mounted system light 1**

Detailed information on the system light on page 248.



System light 1								
for table width	Туре	Technology	Power consumption	Luminaire luminous flux	Luminaire luminous efficacy	Luminaire length	Order no.	
1,200 mm	5240 Dimm	dimmable	38 W	3720 lm	99 lm / W	889 mm	ELH1.1201.U	
1,600 mm	5240 Dimm	dimmable	38 W	3720 lm	99 lm / W	1,089 mm	ELH1.1601.U	
1,800 mm	5240 Dimm	dimmable	38 W	3720 lm	99 lm / W	1,489 mm	ELH1.1801.U	
2,000 mm	5240 Dimm	dimmable	38 W	3720 lm	99 lm / W	1,549 mm	ELH1.2001.U	



Fig. 3: Expanding profile 2 straight towards the user, version 2: ELC.B2.A2 with 3 U cockpit in Basic version, ELC4.1.1631.B (order no. Expanding profile 2, see from page 129).



Fig. 2: Expanding profile 2 straight towards the user, version 2: ELC.B2.A2 with 3 U cockpit in Basic version, ELC4.1.1631.B (order no. Expanding profile 2, see from page 129).

Optionally with PC holder for steel table frame and LED-ProSlim system light mounted under the cockpit.

### 19-inch cockpits for table type Basic 2

19-inch cockpits 3 and 6 U in Basic version (without cut-out for foot profiles, resting on top)							
Length/BK*	Depth	Height 3 U (H total 17	2 mm)	Height 6 U (H total 305	5 mm)		
		Standard	ESD	Standard	ESD		
1,200 mm / 224 TE	270 mm	ELC4.1.1221.B	ELC4.1.1222.B	ELC4.2.1221.B	ELC4.2.1222.B		
	360 mm	ELC4.1.1231.B	ELC4.1.1232.B	ELC4.2.1231.B	ELC4.2.1232.B		
	500 mm	ELC4.1.1251.B	ELC4.1.1252.B	ELC4.2.1251.B	ELC4.2.1252.B		
1,600 mm / 303 TE	270 mm	ELC4.1.1621.B	ELC4.1.1622.B	ELC4.2.1621.B	ELC4.2.1622.B		
	360 mm	ELC4.1.1631.B	ELC4.1.1632.B	ELC4.2.1631.B	ELC4.2.1632.B		
	500 mm	ELC4.1.1651.B	ELC4.1.1652.B	ELC4.2.1651.B	ELC4.2.1652.B		
1,800 mm / 342 TE	270 mm	ELC4.1.1821.B	ELC4.1.1822.B	ELC4.2.1821.B	ELC4.2.1822.B		
	360 mm	ELC4.1.1831.B	ELC4.1.1832.B	ELC4.2.1831.B	ELC4.2.1832.B		
	500 mm	ELC4.1.1851.B	ELC4.1.1852.B	ELC4.2.1851.B	ELC4.2.1852.B		
2,000 mm / 382 TE	270 mm	ELC4.1.2021.B	ELC4.1.2022.B	ELC4.2.2021.B	ELC4.2.2022.B		
	360 mm	ELC4.1.2031.B	ELC4.1.2032.B	ELC4.2.2031.B	ELC4.2.2032.B		
	500 mm	ELC4.1.2051.B	ELC4.1.2052.B	ELC4.2.2051.B	ELC4.2.2052.B		

### Please specify in addition to Epxand profile 2 (from page 129) when ordering:

**Version 1:** Expanding profiles 2 vertical in the straight 45° angle to the user. **Order no.:** ELC.B2.A1

**Version 2:** Expanding profiles 2 vertical at a Version towards the user. **Order no.:** ELC.B2.A2

The system components are suitable for both versions.

**Note:** Shelves are always intermediate, tiltable. Cockpits rest top of the Expand 2 profiles!

# Table types T-foot version

# Table types C-foot version

### Connector color:



elneos-green ELCC1



pure white ELCC2



graphite black ELCC3



chrome-plated ELCC4





### Order note

Add ".T" to the order number of the table series 1.1 to 1.4. For example: table type 1.1, 1600 mm long, 850 mm deep, ergo-line: "ELC1.1.1681.T". By adding ".T", the previous four-leg table frame becomes a T-leg table frame.





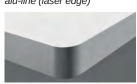


**Table types in C-leg design** Design as table

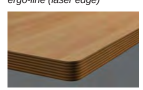
types 1.1 to 1.4 but with a C-leg table frame.

Worktops:





ergo-line (laser edge)





Solid core

### Order note

Add ".C" to the order number of the table series 1.1 to 1.4. For example: table type 1.1, 1600 mm long, 850 mm deep, ergo-line: "ELC1.1.1681.C". By adding ".C", the previous four-leg table frame becomes a C-leg table frame.





84| elneos® connect elneos® connect| 85

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# Table types C-foot version

### Worktops:



alu-line (laser edge)



rao-line (laser edae)



Aultinlay



Technical product description:

### C-foot tables with lifting columns type 1.1

**Worktops:** ergo- / alu-line: 30 mm HPL laminated chipboard (laser edge), front white; Multiplex: 30 mm oiled.

**Table frame:** Sturdy aluminum table frame with all-round groove technology for connecting components and high weight savings. Alternatively as all-round fully welded steel frame.

**Height adjustment with collision protection:** Powder-coated, RAL 9011. 2 x lifting columns. Lifting length: 650 mm, lifting weight 2 x 120 kg (minus the

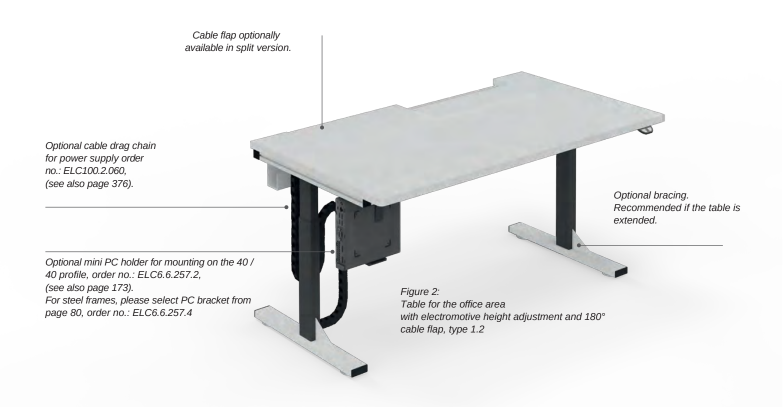
individual table weight!). Extremely quiet and fast drive. Noise level of only approx. 22 dB. Max. Max. travel speed 38 mm / s. Optionally available with high-speed lifting columns. Can be moved individually, 2-, 3- or 4-parallel or multi-parallel with up to 16 columns. With PIEZO collision protection. As soon as the table hits an object, the movement is stopped. Electrically movable via display.

**Note:** The tables can be extended to accommodate boards and device cockpits using adapters and Expand 2 profiles. Compatible with system components in Basic 2 version.

See page 82. Bracing is recommended.

C-foot tables	C-foot tables with lifting columns type 1.1								
Length	Depth	HPL chipboard	HPL chipboard ESD	alu-line	alu-line ESD	Multiplex			
1,200 mm	850 mm	ELC1.1.1281.O	ELC1.1.1282.O	ELC1.1.1283.O	ELC1.1.1284.O	ELC1.1.1288.O			
	1000 mm	ELC1.1.1211.O	ELC1.1.1212.O	ELC1.1.1213.O	ELC1.1.1214.O	ELC1.1.1218.O			
1,600 mm	850 mm	ELC1.1.1681.O	ELC1.1.1682.O	ELC1.1.1683.O	ELC1.1.1684.O	ELC1.1.1688.O			
	1000 mm	ELC1.1.1611.O	ELC1.1.1612.O	ELC1.1.1613.O	ELC1.1.1614.O	ELC1.1.1618.O			
1,800 mm	850 mm	ELC1.1.1881.O	ELC1.1.1882.O	ELC1.1.1883.O	ELC1.1.1884.O	ELC1.1.1888.O			
	1000 mm	ELC1.1.1811.O	ELC1.1.1812.O	ELC1.1.1813.O	ELC1.1.1814.O	ELC1.1.1818.O			
2,000 mm	850 mm	ELC1.1.2081.O	ELC1.1.2082.O	ELC1.1.2083.O	ELC1.1.2084.O	ELC1.1.2088.O			
	1000 mm	ELC1.1.2011.O	ELC1.1.2012.O	ELC1.1.2013.O	ELC1.1.2014.O	ELC1.1.2018.O			

# ...with lifting columns for the office sector



### C-foot tables with lifting columns type 1.2 additionally

Cable flap: 180°; split flap optionally available.

Cable tray: Underneath the tabletop on the
40 / 40 profile mounted. In the Basic version, firmly

welded to the steel frame.

### Table types in basic design

With 90° corners, all-round steel frame, completely welded (version B1) or optionally bolted (version B2). Add ".B1" or ".B2" to the order number of the table series.

### Optional equipment:

High-speed lifting columns: For an even faster table travel

speed of up to 80 mm / s. Order no.: ELC.HS.2

Stiffening triangle: For increased stability when the

table is extended. **Order no.:** ELC.AS.2

Split cable flap: Order no.: ELC1.2.GK

C-foot tables with lifting columns type 1.2 - with 180° cable flap							
Length	Depth	HPL chipboard	HPL chipboard ESD	alu-line	alu-line ESD	Multiplex	
1,200 mm	850 mm	ELC1.2.1281.O	ELC1.2.1282.O	ELC1.2.1283.O	ELC1.2.1284.O	ELC1.2.1288.O	
	1000 mm	ELC1.2.1211.0	ELC1.2.1212.O	ELC1.2.1213.O	ELC1.2.1214.O	ELC1.2.1218.O	
1,600 mm	850 mm	ELC1.2.1681.O	ELC1.2.1682.O	ELC1.2.1683.O	ELC1.2.1684.O	ELC1.2.1688.O	
	1000 mm	ELC1.2.1611.O	ELC1.2.1612.O	ELC1.2.1613.O	ELC1.2.1614.O	ELC1.2.1618.O	
1,800 mm	850 mm	ELC1.2.1881.O	ELC1.2.1882.O	ELC1.2.1883.O	ELC1.2.1884.O	ELC1.2.1888.O	
	1000 mm	ELC1.2.1811.O	ELC1.2.1812.O	ELC1.2.1813.O	ELC1.2.1814.O	ELC1.2.1818.O	
2,000 mm	850 mm	ELC1.2.2081.O	ELC1.2.2082.O	ELC1.2.2083.O	ELC1.2.2084.O	ELC1.2.2088.O	
	1000 mm	ELC1.2.2011.O	ELC1.2.2012.O	ELC1.2.2013.O	ELC1.2.2014.O	ELC1.2.2018.O	

86| elneos® connect elleos elneos® connect elleos elneos® connect elleos elleo

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# Meeting table type 1.1



Technical product description:

### Meeting table type 1.1

Height-adjustable gas spring table, single column.

Work surfaces: 90° corners or round: 19 mm direct-coated, front white.

**Table frame:** Powder-coated RAL 9011. Base column round (Ø 70 mm) or square (70 x 70 mm) depending on table top version.
4-star base (Ø 800 mm). Mobile with sturdy swivel castors Ø 60 mm, 2 of which can be locked.
Height approx. 690 to 1155 mm plus table top.

**Height adjustment:** Gas spring height adjustment 150 N. Stroke 465 mm. Adjustable via intuitive operating button.

Dynamic frame load without table top: Max. 15 kg.

Meeting table type 1.1						
Execution	Table top size	Order no.				
Square	800 x 800 mm	ELH5.1.8080				
Hexagon	900 x 780 mm	ELH5.1.9070				
Round	Ø 900 mm	ELH5.1.9000				

# Meeting table type 1.2



Technical product description:

### Meeting table type 1.2

Slim design, foldable and mobile.

Work surfaces: 90° corners: 19 mm direct-coated, front white.

**Table frame:** Powder-coated RAL 9011, including table top folding function.

Mobile with sturdy swivel castors Ø 60 mm, 2 of which can be locked.

Height approx. 700 mm plus table top.

Max. Frame load without table top: Max. 50 kg.

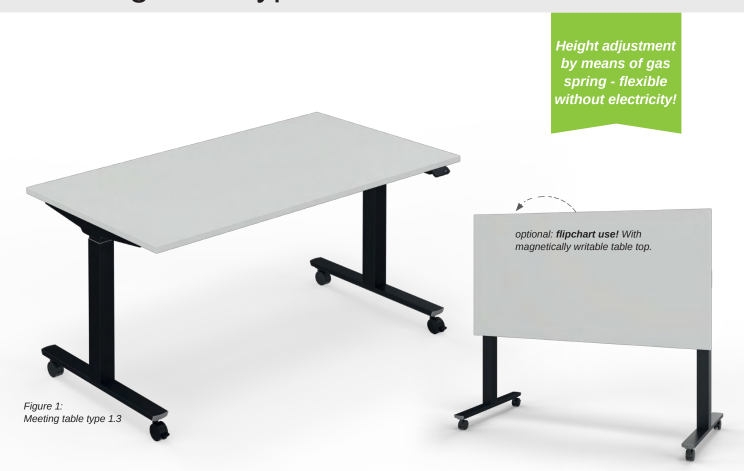


Meeting table type 1.2					
Table top size	Order no.				
1,200 x 800 mm	ELH5.2.1280				
1,400 x 800 mm	ELH5.2.1480				
1,600 x 800 mm	ELH5.2.1680				
1.800 x 800 mm	ELH5.2.1880				

88| elneos® connect elneos® connect

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# Meeting table type 1.3



Technical product description:

**Meeting table type 1.3** Height-adjustable gas lift table, slim design, foldable and mobile.

**Work surfaces:** 90° corners: 19 mm direct-coated, front white.

Alternative flipchart use possible with optional magnetic and writable work surface.

**Table frame:** Powder-coated RAL 9011, including table top folding function.

Mobile with sturdy swivel castors  $\emptyset$  60 mm, 2 of which can be locked.

Height approx. 715 to 1215 mm plus table top.

**Height adjustment:** Gas spring height adjustment 450 N (200 N table top / 250 N load). Stroke 500 mm. Adjustable via intuitive operating button.

Dynamic frame load without table top: Dependent on gas spring strength.

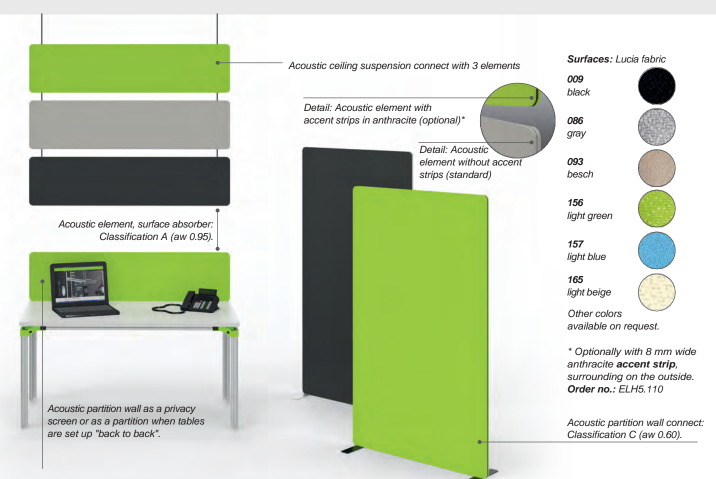
More than 450 N available on request.

**Additional gas spring** optional (approx. 100 to 300 N),

Order no.: ELH5.100

Meeting table type 1.3						
Table top size	Table top decor: front white	Table top decor: front white, magnetic and writable				
1,200 x 800 mm	ELH5.3.1280	ELH5.4.1280				
1,400 x 800 mm	ELH5.3.1480	ELH5.4.1480				
1,600 x 800 mm	ELH5.3.1680	ELH5.4.1680				
1,800 x 800 mm	ELH5.3.1880	ELH5.4.1880				

# Acoustic elements connect



Technical product description:

### **Acoustic elements connect**

Frameless privacy screen with acoustic properties. Thickness: 28 mm, corner radius: 30 mm.

Version: As ceiling suspension with up to 3 elements, as a partition wall with table attachment or as a movable wall - can be set up individually or linked quickly and independently of the angle using a plug-in connection.

Acoustic ceiling suspension connect				Acoustic partition connect			
	Number of elements (height 387 mm per element)				Height		
Length	1 element	2 elements	3 elements	Length	387 mm	600 mm	750 mm
1,200 mm	ELH5.1230.1.x	ELH5.1230.2.x	ELH5.1230.3.x	1,200 mm	ELH5.1230.x	ELH5.1260.x	ELH5.1270.x
1,400 mm	ELH5.1430.1.x	ELH5.1430.2.x	ELH5.1430.3.x	1,400 mm	ELH5.1430.x	ELH5.1460.x	ELH5.1470.x
1,600 mm	ELH5.1630.1.x	ELH5.1630.2.x	ELH5.1630.3.x	1,600 mm	ELH5.1630.x	ELH5.1660.x	ELH5.1670.x
				1,800 mm	ELH5.1830.x	ELH5.1860.x	ELH5.1870.x
				2,000 mm	ELH5.2030.x	ELH5.2060.x	ELH5.2070.x

Acoustic m	Acoustic movable wall connect (foot bracket RAL 9006 white aluminum as standard)						
Length	Height 1,000 mm	Height 1,200 mm	Height 1,400 mm	Height 1,600 mm			
600 mm	ELH5.0610.x	ELH5.0612.x	ELH5.0614.x	ELH5.0616.x			
800 mm	ELH5.0810.x	ELH5.0812.x	ELH5.0814.x	ELH5.0816.x			
1,000 mm	ELH5.1010.x	ELH5.1012.x	ELH5.1014.x	ELH5.1016.x			
1,200 mm	ELH5.1210.x	ELH5.1212.x	ELH5.1214.x	ELH5.1216.x			
Foot bracket	Foot bracket optional RAL 9011 graphite black, order no. ELH5.120						

Ordering information: Please replace the "x" with the desired fabric color (see table above).

90| elneos® connect

# L-profile

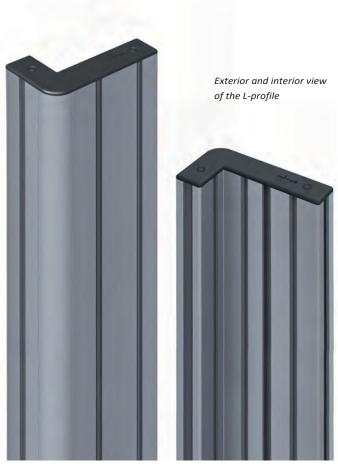




### The one-piece L-profile

Device cockpits and storage shelves are mounted on rear profiles in one piece. Alternatively, the rear base profiles can also be extended (extension profiles, see next page). The one-piece profiles offer maximum stability thanks to their shape and uninterrupted structure.







### The L-profile for topping up

The L-profile offers the option of extending the rear profile legs as required with an extension profile. The extension is achieved by means of internal spikes that are inserted into the corresponding cylinders of the lower profile. L-profile and at the same time form an anti-rotation protection. The profiles are also secured. A highly solid connection that is invisible from the outside when installed.

Raised foot	Raised foot profiles		Raised foot p	profiles	
from	on	Order no.	from	on	Order no.
	1,000 mm	ELC2.2.0220		1,800 mm	ELC2.2.0400
	1,200 mm	ELC2.2.0420	1,400 mm	2,000 mm	ELC2.2.0600
	1,400 mm	ELC2.2.0620	1,400 111111	2,200 mm	ELC2.2.0800
780 mm	1,500 mm	ELC2.2.0720	]	Ceiling height*	ELC2.2.DH14
, 66	1,800 mm	ELC2.2.1020		1,800 mm	ELC2.2.0300
	2,000 mm	ELC2.2.1220	1,500 mm	2,000 mm	ELC2.2.0500
	2,200 mm	ELC2.2.1420	1,500 11111	2,200 mm	ELC2.2.0700
	Ceiling height*	ELC2.2.DH78		Ceiling height*	ELC2.2.DH15
	1,400 mm	ELC2.2.0200		2,000 mm	ELC2.2.0200
	1,500 mm	ELC2.2.0300	1,800 mm	2,200 mm	ELC2.2.0400
1,200 mm	1,800 mm	ELC2.2.0600		Ceiling height*	ELC2.2.DH18
_,	2,000 mm	ELC2.2.0800	2,000 mm	2,200 mm	ELC2.2.0200
	2,200 mm	ELC2.2.1000	2,000 11111	Ceiling height*	ELC2.2.DH20
	Ceiling height*	ELC2.2.DH12	2,200 mm	Ceiling height*	ELC2.2.DH22

# Mobile Table frame

# Castor set and Frame bracing





### The mobile table frames

The tables with mobile frame can be moved quickly and easily. The mobile frame consists of a sturdy steel frame with cross bracing and 4 swivel castors Ø 100 mm. Two of the swivel castors are lockable. The specified height of a table includes the height of the castors.

Mobile table frames				
Table width	Order no.			
1,200 mm	ELC8.3.1200			
1,600 mm	ELC8.3.1600			
1,800 mm	ELC8.3.1800			
2,000 mm	ELC8.3.2000			



### Frame bracing

The frame reinforcement gives the table additional stability, particularly recommended for mobile tables and cockpit tables with a large number of integrated appliances. The frame reinforcement is available for the rear or for the rear and sides.

Frame bracing		
Table width	rear only	Rear and side
1,200 mm	ELC8.1.1200	ELC8.2.1200
1,600 mm	ELC8.1.1600	ELC8.2.1600
1,800 mm	ELC8.1.1800	ELC8.2.1800
2,000 mm	ELC8.1.2000	ELC8.2.2000







### The electric height adjustment

Compact height adjustment system with maximum stability and load capacity. The telescopic leg, which includes the L-profile, guarantees very high stability. The telescopic leg offers additional grooves and therefore an optimum connection option in the lower table area. Concealed media guidance during the height adjustment process is made possible by the expansion profile 1 inside the L-profile. It moves together with the L-profile and media that are guided in the L-profile.

# Technical data for electromotive and manual height adjustment using a hand crank Stroke:

300 mm from 780 to 1080 mm 400 mm from 780 to 1180 mm (alternative) 500 mm from 780 to 1280 mm (alternative)

Lifting force: 350 kg, alternatively 600 kg

Lifting speed: approx. 15 mm/s Height adjustment at the touch of a button incl. digital display in cm. Memory function for storing 3 positions. Alternatively controllable by elneos six device system.

Electromotive height adjustment					
Lifting system	350 kg	600 kg			
300	ELC5.300.350	ELC5.300.600			
400	ELC5.400.350	ELC5.400.600			
500	ELC5.500.350				
Manual height adj	ustment using a hand	d crank			
Lifting system	350 kg				
300	ELC5.300.350.H				
400	ELC5.400.350.H				
Manual height adjustment with clamping device					
Lifting system	Order no.				
100	ELC5.100.1				
200	ELC5.200.1				
300	ELC5.300.1				
400	ELC5.400.1				
Height adjustment i	incl. control with Bluet	ooth+ erfi-APP			
BT control unit		ELC5.BT			
Height adjustment with elneos six appliance system					
Up / down button i display (See also general catalog	EL6.TH				
	: telescopic legs in si	lver anodized			
Telescopic legs silver anodized ELC5.SE					

**EMC:** very low electromagnetic radiation, particularly suitable for use at computer workstations or in the electrical engineering sector.

### Special features of the electric height adjustment

### 1. No waste of cable space

The height adjustment is designed so that the cable compartment inside the L-profile is not affected. The function of the L-profile and the media feed are retained.

2. Maximum stability and maximum adjustment range The new telescopic profile with its form-fit connection to the L-profile ensures stability and at the same time enables the installation of new and innovative compact cylinders. A lifting capacity of up to 600 kg is a decisive feature.

### 3. Optimum usability thanks to integrated grooves

The telescopic profile is an extruded aluminum profile with integrated functional grooves. All conceivable system components can be mounted on this telescopic profile without following the lifting movement. If the system components are to follow the lifting movement, they can be connected directly to the movable L-profile.

### 4. Media management and media protection

In the *elneos connect*, media is always concealed as standard and also by the telescopic profiles during the lifting process. Even large quantities of cable are concealed on all sides by the expansion profile 1 during the lifting process and protected against external influences.

5. Expandable and flexible without conversion work Expand profile 1 can be retrofitted at any time. The telescopic profile encloses the L-profile in such a way that the inside allows the Expand profile 1 to be retrofitted.

### 6. Retrofittability

The new height adjustment system has been developed in this way.

that it can be integrated into existing elneos connect tables can be installed.

### Manual height adjustment systems

The manual height adjustment systems can be supplied with a crank or alternatively with a screw clamp connection in accordance with the adjacent ordering table.

96| elneos® connect

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# Angle connections for room design



### **Angle connections**

The *elneos connect* furniture system offers a very high degree of flexibility thanks to the variety of angled linking tops. The design corresponds in principle to the basic tables.

All angled joints are designed with the ergo-line tabletop edge and therefore also complement the work surfaces of the adjacent tables, which are equipped with the alu-line edge.

Link form 1					π1
TT1	TT2	ergo-line	ergo-line ESD	Solid core	Mulitplex
850 mm	850 mm	ELC1.7.1.88.1	ELC1.7.1.88.2	ELC1.7.1.88.5	ELC1.7.1.88.6
850 mm	1000 mm	ELC1.7.1.81.1	ELC1.7.1.81.2	ELC1.7.1.81.5	ELC1.7.1.81.6
1000 mm	850 mm	ELC1.7.1.18.1	ELC1.7.1.18.2	ELC1.7.1.18.5	ELC1.7.1.18.6
1000 mm	1000 mm	ELC1.7.1.11.1	ELC1.7.1.11.2	ELC1.7.1.11.5	ELC1.7.1.11.6

Link form 2					TT1
TT1	TT2	ergo-line	ergo-line ESD	Solid core	Mulitplex
850 mm	850 mm	ELC1.7.2.88.1	ELC1.7.2.88.2	ELC1.7.2.88.5	ELC1.7.2.88.6
850 mm	1000 mm	ELC1.7.2.81.1	ELC1.7.2.81.2	ELC1.7.2.81.5	ELC1.7.2.81.6
1000 mm	850 mm	ELC1.7.2.18.1	ELC1.7.2.18.2	ELC1.7.2.18.5	ELC1.7.2.18.6
1000 mm	1000 mm	ELC1.7.2.11.1	ELC1.7.2.11.2	ELC1.7.2.11.5	ELC1.7.2.11.6

Link form 3						ПТ1
Size W x D	TT1	TT2	ergo-line	ergo-line ESD	Solid core	Mulitplex
1000 x 1000 mm	850 mm	850 mm	ELC1.7.3.11.1	ELC1.7.3.11.2	ELC1.7.3.11.5	ELC1.7.3.11.6
1050 x 1200 mm	1000 mm	850 mm	ELC1.7.3.12.1	ELC1.7.3.12.2	ELC1.7.3.12.5	ELC1.7.3.12.6
1200 x 1050 mm	850 mm	1000 mm	ELC1.7.3.21.1	ELC1.7.3.21.2	ELC1.7.3.21.5	ELC1.7.3.21.6
1200 x 1200 mm	850 mm	850 mm	ELC1.7.3.228.1	ELC1.7.3.228.2	ELC1.7.3.228.5	ELC1.7.3.228.6
1200 x 1200 mm	1000 mm	1000 mm	ELC1.7.3.221.1	ELC1.7.3.221.2	ELC1.7.3.221.5	ELC1.7.3.221.6
1200 x 1350 mm	1000 mm	850 mm	ELC1.7.3.23.1	ELC1.7.3.23.2	ELC1.7.3.23.5	ELC1.7.3.23.6
1350 x 1200 mm	850 mm	1000 mm	ELC1.7.3.32.1	ELC1.7.3.32.2	ELC1.7.3.32.5	ELC1.7.3.32.6
1400 x 1400 mm	1000 mm	1000 mm	ELC1.7.3.44.1	ELC1.7.3.44.2	ELC1.7.3.44.5	ELC1.7.3.44.6

Link form 4						Π1
Size W x D	TT1	TT2	ergo-line	ergo-line ESD	Solid core	Mulitplex
1000 x 1000 mm	850 mm	850 mm	ELC1.7.4.11.1	ELC1.7.4.11.2	ELC1.7.4.11.5	ELC1.7.4.11.6
1050 x 1200 mm	1000 mm	850 mm	ELC1.7.4.12.1	ELC1.7.4.12.2	ELC1.7.4.12.5	ELC1.7.4.12.6
1200 x 1050 mm	850 mm	1000 mm	ELC1.7.4.21.1	ELC1.7.4.21.2	ELC1.7.4.21.5	ELC1.7.4.21.6
1200 x 1200 mm	850 mm	850 mm	ELC1.7.4.228.1	ELC1.7.4.228.2	ELC1.7.4.228.5	ELC1.7.4.228.6
1200 x 1200 mm	1000 mm	1000 mm	ELC1.7.4.221.1	ELC1.7.4.221.2	ELC1.7.4.221.5	ELC1.7.4.221.6
1200 x 1350 mm	1000 mm	850 mm	ELC1.7.4.23.1	ELC1.7.4.23.2	ELC1.7.4.23.5	ELC1.7.4.23.6
1350 x 1200 mm	850 mm	1000 mm	ELC1.7.4.32.1	ELC1.7.4.32.2	ELC1.7.4.32.5	ELC1.7.4.32.6
1400 x 1400 mm	1000 mm	1000 mm	ELC1.7.4.44.1	ELC1.7.4.44.2	ELC1.7.4.44.5	ELC1.7.4.44.6

Size W x D	ergo-line	ergo-line ESD	Solid core	Mulitplex
800 x 400 mm	ELC1.7.5.84.1	ELC1.7.5.84.2	ELC1.7.5.84.5	ELC1.7.5.84.6
800 x 600 mm	ELC1.7.5.86.1	ELC1.7.5.86.2	ELC1.7.5.86.5	ELC1.7.5.86.6
1000 x 600 mm	ELC1.7.5.16.1	ELC1.7.5.16.2	ELC1.7.5.16.5	ELC1.7.5.16.6

Link form 6				Π1 .L .R Π1	
Π1	ergo-line	ergo-line ESD	Solid core	Mulitplex	
850 mm	ELC1.7.6.88.1	ELC1.7.6.88.2	ELC1.7.6.88.5	ELC1.7.6.88.6	
1000 mm	ELC1.7.6.11.1	ELC1.7.6.11.2	ELC1.7.6.11.5	ELC1.7.6.11.6	
Incl. connecting fitting and 2 round feet.					
Note: Add ".R" the o	Note: Add ".R" the order number for mounting on the right and ".L" for mounting on the left.				

98| elneos® connect| 99



# Storage shelves





### Straight shelves, height-adjustable

19 mm thick chipboard, laminate-coated, edges all around with high-impact resistant 2 mm ABS plastic profile; infinitely height-adjustable incl. aluminum profile with functional grooves.

**Decor:** elegant front white

Alternative version: without aluminum profile mounted underneath, for direct support on horizontal expansion profile 2; each in ESD version.

### Tiltable shelves, height-adjustable

19 mm thick chipboard, laminate-coated, edges all around with high-impact resistant 2 mm ABS plastic profile; infinitely height-adjustable and tiltable; front with recessed anti-slip edge, incl. aluminum profile with functional grooves.

**Decor:** elegant front white

Alternative version: ESD version (volume conductive).

### Type 1 - entire table width

The board encloses the rear foot profiles and extends to the outer edge of the table.

### Type 2 - between rear foot profiles

The board is positioned between the rear foot profiles. The board can be tilted by 15° to the left and right by simply loosening a screw. An optional tilting clamping lever can be provided for free adjustment.

Straight shelves					
Length	Depth	with under-moun	ted profile	without profile un	derneath
		Standard	ESD	Standard	ESD
1,200 mm	360 mm	ELC3.1.1231	ELC3.1.1232	ELC3.2.1231	ELC3.2.1232
	500 mm	ELC3.1.1251	ELC3.1.1252	ELC3.2.1251	ELC3.2.1252
1,600 mm	360 mm	ELC3.1.1631	ELC3.1.1632	ELC3.2.1631	ELC3.2.1632
	500 mm	ELC3.1.1651	ELC3.1.1652	ELC3.2.1651	ELC3.2.1652
1,800 mm	360 mm	ELC3.1.1831	ELC3.1.1832	ELC3.2.1831	ELC3.2.1832
	500 mm	ELC3.1.1851	ELC3.1.1852	ELC3.2.1851	ELC3.2.1852
2,000 mm	360 mm	ELC3.1.2031	ELC3.1.2032	ELC3.2.2031	ELC3.2.2032
	500 mm	ELC3.1.2051	ELC3.1.2052	ELC3.2.2051	ELC3.2.2052

Tilting shelves		Type 1 - entire tabl	pe 1 - entire table width Type 2 - between re			
Length	Depth	with aluminum profi	with aluminum profile underneath		with aluminum profile underneath	
		Type 1 Standard	Type 1 ESD	Type 2 Standard	Type 2 ESD	
1200 mm	360 mm	ELC3.3.1231	ELC3.3.1232	ELC3.4.1231	ELC3.4.1232	
	500 mm	ELC3.3.1251	ELC3.3.1252	ELC3.4.1251	ELC3.4.1252	
1600 mm	360 mm	ELC3.3.1631	ELC3.3.1632	ELC3.4.1631	ELC3.4.1632	
	500 mm	ELC3.3.1651	ELC3.3.1652	ELC3.4.1651	ELC3.4.1652	
1800 mm	360 mm	ELC3.3.1831	ELC3.3.1832	ELC3.4.1831	ELC3.4.1832	
	500 mm	ELC3.3.1851	ELC3.3.1852	ELC3.4.1851	ELC3.4.1852	
2000 mm	360 mm	ELC3.3.2031	ELC3.3.2032	ELC3.4.2031	ELC3.4.2032	
	500 mm	ELC3.3.2051	ELC3.3.2052	ELC3.4.2051	ELC3.4.2052	
Toggle clamp	Toggle clamp lever (optional) order no. ELC3.3.KKH					

100| elneos® connect

# Storage shelves for angle combinations



### Corner shelf

The boards are infinitely height-adjustable and are supplied with an aluminum profile with functional grooves underneath. The board is made of 20 mm thick laminated chipboard. The edges are wrapped all around with highly impact-resistant 2 mm ABS plastic profile.

Decor: elegant front white

Alternative version: Without sub-mounted aluminum profile for direct support on horizontal expansion profile 2; each in volume conductive ESD version.



The illustration shows top left the link form 1 and top right the link form 2

### Corner shelf - linking form 1



Table size W x D mm	Board deep	Fixed with sub.	aluminum profile	Fixed without su profile	ıb. aluminum	Inclinable with sub. aluminum profile	
	асор	Standard fixed	ESD solid	Standard fixed	ESD solid	Standard tiltable	ESD tiltable
850 x 850	360 mm	ELC3.5.8831.1	ELC3.5.8831.2	ELC3.5.8831.3	ELC3.5.8831.4	ELC3.5.8831.5	ELC3.5.8831.6
	500 mm	ELC3.5.8851.1	ELC3.5.8851.2	ELC3.5.8851.3	ELC3.5.8851.4	ELC3.5.8851.5	ELC3.5.8851.6
850 x 1000	360 mm	ELC3.5.8131.1	ELC3.5.8131.2	ELC3.5.8131.3	ELC3.5.8131.4	ELC3.5.8131.5	ELC3.5.8131.6
	500 mm	ELC3.5.8151.1	ELC3.5.8151.2	ELC3.5.8151.3	ELC3.5.8151.4	ELC3.5.8151.5	ELC3.5.8151.6
1000 x 850	360 mm	ELC3.5.1831.1	ELC3.5.1831.2	ELC3.5.1831.3	ELC3.5.1831.4	ELC3.5.1831.5	ELC3.5.1831.6
	500 mm	ELC3.5.1851.1	ELC3.5.1851.2	ELC3.5.1851.3	ELC3.5.1851.4	ELC3.5.1851.5	ELC3.5.1851.6
1000 x 1000	360 mm	ELC3.5.1131.1	ELC3.5.1131.2	ELC3.5.1131.3	ELC3.5.1131.4	ELC3.5.1131.5	ELC3.5.1131.6
	500 mm	ELC3.5.1151.1	ELC3.5.1151.2	ELC3.5.1151.3	ELC3.5.1151.4	ELC3.5.1151.5	ELC3.5.1151.6
1050 x 1200	360 mm	ELC3.5.1231.1	ELC3.5.1231.2	ELC3.5.1231.3	ELC3.5.1231.4	ELC3.5.1231.5	ELC3.5.1231.6
	500 mm	ELC3.5.1251.1	ELC3.5.1251.2	ELC3.5.1251.3	ELC3.5.1251.4	ELC3.5.1251.5	ELC3.5.1251.6
1200 x 1050	360 mm	ELC3.5.2131.1	ELC3.5.2131.2	ELC3.5.2131.3	ELC3.5.2131.4	ELC3.5.2131.5	ELC3.5.2131.6
	500 mm	ELC3.5.2151.1	ELC3.5.2151.2	ELC3.5.2151.3	ELC3.5.2151.4	ELC3.5.2151.5	ELC3.5.2151.6
1200 x 1200	360 mm	ELC3.5.2231.1	ELC3.5.2231.2	ELC3.5.2231.3	ELC3.5.2231.4	ELC3.5.2231.5	ELC3.5.2231.6
	500 mm	ELC3.5.2251.1	ELC3.5.2251.2	ELC3.5.2251.3	ELC3.5.2251.4	ELC3.5.2251.5	ELC3.5.2251.6
1200 x 1350	360 mm	ELC3.5.2331.1	ELC3.5.2331.2	ELC3.5.2331.3	ELC3.5.2331.4	ELC3.5.2331.5	ELC3.5.2331.6
	500 mm	ELC3.5.2351.1	ELC3.5.2351.2	ELC3.5.2351.3	ELC3.5.2351.4	ELC3.5.2351.5	ELC3.5.2351.6
1350 x 1200	360 mm	ELC3.5.3231.1	ELC3.5.3231.2	ELC3.5.3231.3	ELC3.5.3231.4	ELC3.5.3231.5	ELC3.5.3231.6
	500 mm	ELC3.5.3251.1	ELC3.5.3251.2	ELC3.5.3251.3	ELC3.5.3251.4	ELC3.5.3251.5	ELC3.5.3251.6
1400 x 1400	360 mm	ELC3.5.4431.1	ELC3.5.4431.2	ELC3.5.4431.3	ELC3.5.4431.4	ELC3.5.4431.5	ELC3.5.4431.6
	500 mm	ELC3.5.4451.1	ELC3.5.4451.2	ELC3.5.4451.3	ELC3.5.4451.4	ELC3.5.4451.5	ELC3.5.4451.6

### Corner shelf - linking form 2



Table size W x D mm			Fixed without sub. aluminum profile		Inclinable with sub. aluminum profile		
		Standard fixed	ESD solid	Standard fixed	ESD solid	Standard tiltable	ESD tiltable
850 x 850	360 mm	ELC3.6.8831.1	ELC3.6.8831.2	ELC3.6.8831.3	ELC3.6.8831.4	ELC3.6.8831.5	ELC3.6.8831.6
	500 mm	ELC3.6.8851.1	ELC3.6.8851.2	ELC3.6.8851.3	ELC3.6.8851.4	ELC3.6.8851.5	ELC3.6.8851.6
850 x 1000	360 mm	ELC3.6.8131.1	ELC3.6.8131.2	ELC3.6.8131.3	ELC3.6.8131.4	ELC3.6.8131.5	ELC3.6.8131.6
	500 mm	ELC3.6.8151.1	ELC3.6.8151.2	ELC3.6.8151.3	ELC3.6.8151.4	ELC3.6.8151.5	ELC3.6.8151.6
1000 x 850	360 mm	ELC3.6.1831.1	ELC3.6.1831.2	ELC3.6.1831.3	ELC3.6.1831.4	ELC3.6.1831.5	ELC3.6.1831.6
	500 mm	ELC3.6.1851.1	ELC3.6.1851.2	ELC3.6.1851.3	ELC3.6.1851.4	ELC3.6.1851.5	ELC3.6.1851.6
1000 x 1000	360 mm	ELC3.6.1131.1	ELC3.6.1131.2	ELC3.6.1131.3	ELC3.6.1131.4	ELC3.6.1131.5	ELC3.6.1131.6
	500 mm	ELC3.6.1151.1	ELC3.6.1151.2	ELC3.6.1151.3	ELC3.6.1151.4	ELC3.6.1151.5	ELC3.6.1151.6
1050 x 1200	360 mm	ELC3.6.1231.1	ELC3.6.1231.2	ELC3.6.1231.3	ELC3.6.1231.4	ELC3.6.1231.5	ELC3.6.1231.6
	500 mm	ELC3.6.1251.1	ELC3.6.1251.2	ELC3.6.1251.3	ELC3.6.1251.4	ELC3.6.1251.5	ELC3.6.1251.6
1200 x 1050	360 mm	ELC3.6.2131.1	ELC3.6.2131.2	ELC3.6.2131.3	ELC3.6.2131.4	ELC3.6.2131.5	ELC3.6.2131.6
	500 mm	ELC3.6.2151.1	ELC3.6.2151.2	ELC3.6.2151.3	ELC3.6.2151.4	ELC3.6.2151.5	ELC3.6.2151.6
1200 x 1200	360 mm	ELC3.6.2231.1	ELC3.6.2231.2	ELC3.6.2231.3	ELC3.6.2231.4	ELC3.6.2231.5	ELC3.6.2231.6
	500 mm	ELC3.6.2251.1	ELC3.6.2251.2	ELC3.6.2251.3	ELC3.6.2251.4	ELC3.6.2251.5	ELC3.6.2251.6
1200 x 1350	360 mm	ELC3.6.2331.1	ELC3.6.2331.2	ELC3.6.2331.3	ELC3.6.2331.4	ELC3.6.2331.5	ELC3.6.2331.6
	500 mm	ELC3.6.2351.1	ELC3.6.2351.2	ELC3.6.2351.3	ELC3.6.2351.4	ELC3.6.2351.5	ELC3.6.2351.6
1350 x 1200	360 mm	ELC3.6.3231.1	ELC3.6.3231.2	ELC3.6.3231.3	ELC3.6.3231.4	ELC3.6.3231.5	ELC3.6.3231.6
	500 mm	ELC3.6.3251.1	ELC3.6.3251.2	ELC3.6.3251.3	ELC3.6.3251.4	ELC3.6.3251.5	ELC3.6.3251.6
1400 x 1400	360 mm	ELC3.6.4431.1	ELC3.6.4431.2	ELC3.6.4431.3	ELC3.6.4431.4	ELC3.6.4431.5	ELC3.6.4431.6
	500 mm	ELC3.6.4451.1	ELC3.6.4451.2	ELC3.6.4451.3	ELC3.6.4451.4	ELC3.6.4451.5	ELC3.6.4451.6

102| elneos® connect elneos® connect



# Functional profiles for storage shelves



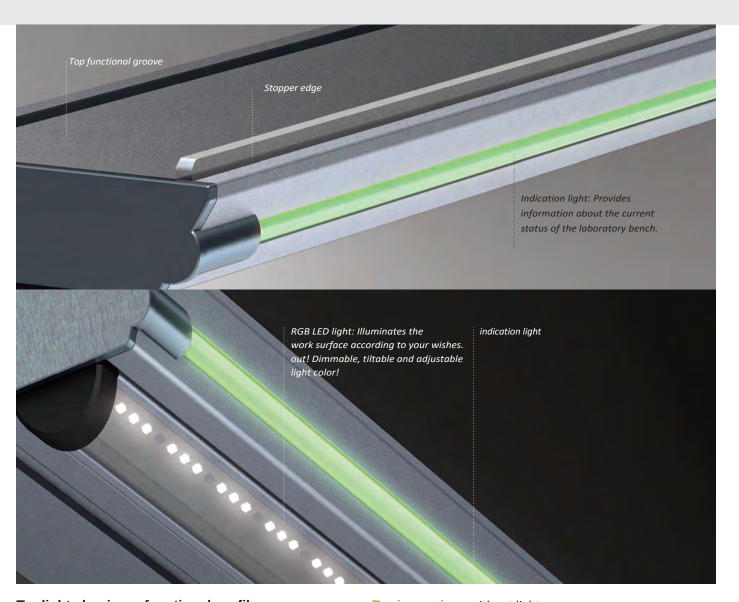
### Top aluminum functional profile

The Top front aluminum profile provides intelligent impact protection at shelf level and enables intelligent two innovative aluminum profiles, Top and Toplight. connections of many system components thanks to functional grooves on the top and bottom. The profile already has a front stopper edge as standard, which is particularly advantageous for tilting shelves and also forms a defined stop.

### The functional profiles for storage shelves

The front edge of the shelf can also be fitted with

Top aluminum functional profile, front side				
Board length	Order no.			
1,200 mm	ELC2.3.1200			
1,600 mm	ELC2.3.1600			
1,800 mm	ELC2.3.1800			
2,000 mm	ELC2.3.2000			



### Toplight aluminum functional profile

Like the Top profile, the Toplight profile has a functional groove on the top and bottom, as well as a stopper edge. The profile can optionally accommodate the new swivel-mounted and dimmable RGB LED light as well as the indication light on the front (see following pages). On the underside, the profile has a holder for the newly developed LED light family.

Toplight aluminum functional profile, front side			
Board length	Order no.		
1,200 mm	ELC2.4.1200		
1,600 mm	ELC2.4.1600		
1,800 mm	ELC2.4.1800		
2,000 mm	ELC2.4.2000		

Basic version: without light

Option 1: LED luminaire with white LEDs; can be swiveled and dimmed using a contactless sensor.

Option 2: with additional RGB LEDs; light color can also be tuned using a second touchless sensor.

Option 3: with indication light; the indication light is located on the front of the aluminum profile and has its own intelligence. It always shows the current status of the laboratory bench and therefore significantly improves safety at the workplace.



# LED workstation lights



Sensor-controlled LED task light The innovative task lights from *elneos connect* have been developed in such a way that they do not take up any additional space at the workplace and at the same time guarantee maximum benefit and comfort. Intelligent sensors take over complete control of the lighting technology. The luminaires can be switched and dimmed without contact - the light color and light climate are also adjusted without contact using the latest sensor technology.

A slight approach of the hand to the corresponding sensor causes the luminaire to adjust its color spectrum according to an intelligent algorithm. Once the desired light climate has been reached, the hand can be removed from the sensor and the luminaire retains the set color. The last set light climate is saved (memory effect). The new luminaires are based on modern LED technology. The in-house development of the luminaire family made new concepts possible and the in-house production of the luminaires at the Freudenstadt plant guarantees consistently high quality and the best service.

The lights are invisibly installed in the Toplight aluminum functional profile (see previous page), have an integrated glare shield and can be swiveled. No additional space is required underneath the shelf or appliance cockpit.

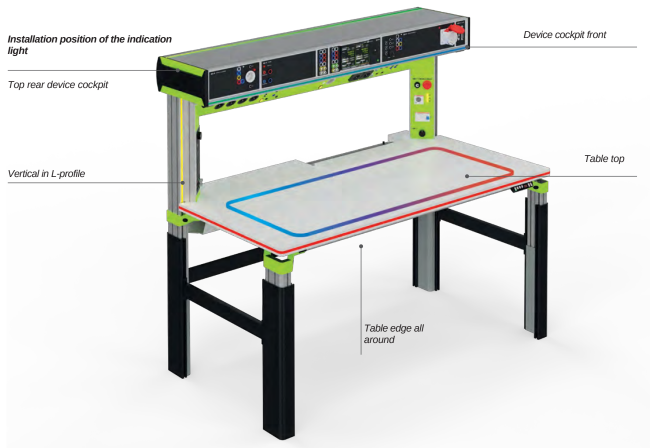
### Special properties

- Invisible LED task light, built into the Toplight aluminum functional profile
- No loss of space under the board or cockpit
- Pivoting luminaire for optimum light control
- Integrated glare protection
- With white LEDs or with additional RGB LEDs (mixed configuration in each case with high-performance LEDs)
- Contactless sensor for switching & dimming
- Contactless sensor for controlling the light climate. An algorithm enables the desired light color to be set.
- Uniform, high-contrast and reflection-free illumination of the work surface without shadows thanks to premium LEDs, color-fast.
- Interface for external control via
   l<sup>12C</sup> bus interface. This means that the luminaire can also be controlled remotely via the new *elneos six* device series.
- Different length variants, matched to the respective table lengths.
- Can be retrofitted to the Toplight aluminum functional profile at any time.
- The luminaire body can also be used on its own without the Toplight aluminum functional profile, as the luminaire body consists of a compact aluminum profile.

Sensor-contr	Sensor-controlled RGB LED task light with white and RGB premium high-performance LEDs						
Table length	Integrated in Toplight radio profile	Without functional profile Toplight	High-performance LEDs for high light output				
1,200 mm ELC2.7.1200.FA ELC2.8.1200.F • Sensor-switchable, dimmable and swivel-mounted							
1,600 mm	ELC2.7.1600.FA	ELC2.8.1600.F	Integrated glare protection     Additional sensor for controlling the light color				
1,800 mm	ELC2.7.1800.FA	ELC2.8.1800.F	I <sup>2</sup> C bus interface				
2,000 mm	ELC2.7.2000.FA	ELC2.8.2000.F					
Additional lig	Additional light strips for even better illumination: table length 1,200, 1,600, 2,000 mm, order no.: ELC2.ZLS						
Optionally wi	Optionally with Bluetooth control+ erfi app: Order no.: ELC2.BT						

# erf

# Intelligent Indication light



Example: Measured value display, display of the current value of voltage and current



### Intelligent indication light

The indication light has a self-sufficient power supply and its own control electronics. This means that this important safety function works independently and faultlessly at all times. The indication light makes a decisive contribution to improving function and safety in the workplace.

### Measured value visualization

# Indication light with maximum flexibility - when function meets design!

The new indication lighting system can be integrated at any point in the workplace and, with its curved, elegant shape, adapts seamlessly to modern working environments. Whether horizontally across the entire table width on table superstructures, table tops or vertically, following curved shapes - this system offers unlimited flexibility and sets stylish accents.

The system can now even be installed in table surfaces at any

integrated into the site.

# Innovative functions: Real-time measured value visualization for maximum precision

This advanced indication light system takes the display of measured values to a whole new level. It dynamically visualizes the live measured values of the *elneos six* device system in real time and without any delay - precise, reliable and clearly structured. Thanks to the direct connection to the modern data bus of the device system, current measured values are immediately displayed on the light strip. Whether as a dynamic running light, segmented bar display or continuous color gradient - the system offers a wide range of display options. Different colors and gradients ensure intuitive data acquisition.

# ... with status and live measured value display

Example: Measured value display, display / monitoring of limit values



# Safety redefined: Limit value monitoring with visual feedback

The indication light system not only offers an impressive display of real-time data, but also makes a significant contribution to increasing workplace safety. It visualizes minimum and maximum values on the light strip and enables the user to keep an eye on the current situation at all times. If limit values are exceeded, the system warns with colored signals - flashing in specific colors immediately informs about potential dangers.

More safety and control in the workplace With the new real-time measured value monitoring, this indication light sets new standards for safety and efficiency in the workplace. Thanks to its intelligent visualization and flexible mounting options, it not only ensures a modern, tidy and safe working environment, but also provides a high level of safety.

appearance, but also for maximum safety and control.

### Order note

Please replace the "x" with the desired Replace connection A, B or C! Please replace the "y" with the desired Replace installation position 1, 2, 3, 4, 5, 6, 7, 8 or 9!

RBG LED indication light				
Horizontal installation position 1 - 8				
Table lengths				
1,200 mm	ELC2.9.1200.l.x.y			
1,600 mm	ELC2.9.1600.l.x.y			
1,800 mm	ELC2.9.1800.l.x.y			
2,000 mm	ELC2.9.2000.l.x.y			
Vertical installation position 9				
Table heights				
1,200 mm	ELC2.9.1200.IV.x.y			
1,400 mm	ELC2.9.1400.IV.x.y			
1,600 mm	ELC2.9.1600.IV.x.y			
1,800 mm	ELC2.9.1800.IV.x.y			
2,000 mm	ELC2.9.2000.IV.x.y			

### Table status display

The indication light can inform the user and others about the current status of the laboratory workstation in parallel with the measured value visualization (uniform illumination). However, pulsing and flashing are also possible as well as the display of a pressed emergency stop.

### **Example states of the indication colors**

**Normal state:** Laboratory table is is switched on and operates normally.

**Danger:** e.g. limit values exceeded (voltage/current limit values of multimeters, generators, etc.).

**Device statuses:** Devices with

Low voltage are enabled.

### **Device statuses:**

Devices with extra-low voltage and low voltage are enabled.

**The indication light from erfi -** the indispensable Security solution that takes your workplace to the next level!

### Connection options for the indication light A=

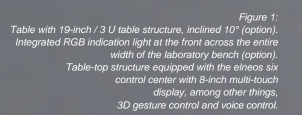
**Table statuses:** Normal, Danger, Device status de (extra-low voltage, low and extra-low voltage)

- **B= Measured value visualization** in conjunction with the *elneos six* control center
- **C = Own control:** the colors red, green and blue are led out to safety laboratory sockets

### Installation position of the indication light

- 1. Table edge at the front
- 2. Table edge all around
- 3. Table top
- 4. Device structure top side, rear
- 5. Device structure front side
- 6. Device cockpit top side, rear
- 7. Device cockpit front
- 8. Front shelf
- 9. Vertical in L-profile (aluminum base profile) left and right

108| elneos® connect



# 19" desk superstructures made of wood /laminate



### 19-inch desk superstructures 3 U and 6 U

Suitable for all standardized 19-inch device systems; incl. front-side aluminium function profile at the top. The aluminum profile has a semicircular storage channel on the top, which is ideal for small parts and tools

Top panel and base panel are made of wood / laminate. The table superstructures include an intelligent and standard-compliant 19-inch mounting mechanism for 19-inch partial and full racks.

Standardized plug connectors according to DIN 41612 type H 15.

Length/BK*	Depth	Height 3 U (H total 172 mm)		Height 6 U (H tota	l 305 mm)
		Standard	ESD	Standard	ESD
1,200 mm / 235 TE	270 mm	ELC4.3.1221	ELC4.3.1222	ELC4.4.1221	ELC4.4.1222
	360 mm	ELC4.3.1231	ELC4.3.1232	ELC4.4.1231	ELC4.4.1232
	500 mm	ELC4.3.1251	ELC4.3.1252	ELC4.4.1251	ELC4.4.1252
1,600 mm / 313 TE	270 mm	ELC4.3.1621	ELC4.3.1622	ELC4.4.1621	ELC4.4.1622
	360 mm	ELC4.3.1631	ELC4.3.1632	ELC4.4.1631	ELC4.4.1632
	500 mm	ELC4.3.1651	ELC4.3.1652	ELC4.4.1651	ELC4.4.1652
1,800 mm / 353 TE	270 mm	ELC4.3.1821	ELC4.3.1822	ELC4.4.1821	ELC4.4.1822
	360 mm	ELC4.3.1831	ELC4.3.1832	ELC4.4.1831	ELC4.4.1832
	500 mm	ELC4.3.1851	ELC4.3.1852	ELC4.4.1851	ELC4.4.1852
2,000 mm / 392 TE	270 mm	ELC4.3.2021	ELC4.3.2022	ELC4.4.2021	ELC4.4.2022
	360 mm	ELC4.3.2031	ELC4.3.2032	ELC4.4.2031	ELC4.4.2032
	500 mm	ELC4.3.2051	ELC4.3.2052	ELC4.4.2051	ELC4.4.2052

\* BK= Assembly capacity in TE (division unit) 1 TE= 5.08 mm

# 19" table superstructures made from aluminum



19-inch aluminum table tops 3 U The 19-inch aluminum table tops are designed to accommodate all 3 U devices from the device series elneos six, elneos five and basic. They include an intelligent and standard-compliant 19-inch mounting mechanism for 19-inch part racks in accordance with the DIN 41494 Part 5 standard. Part racks are supplied via standardized plug connectors in accordance with DIN 41612 type H 15.

The side functional elements include a ventilation system that ensures sufficient air flow even when they are lined up! The side functional elements are available in green or gray.

### Lighting

The RGB LED indicator lights can be installed either in the top in the front of the aluminum housing (for ordering information, see page 108).

19-inch aluminum table tops 3 U (H total 156 mm)							
		between L-profiles / expansion profile 1			across the entire table width		
Table width	Color accent*	Length aluminum channel/BK**	Installation depth = 185 mm	Installation depth = 360 mm	Length aluminum channel/BK**	Installation depth = 185 mm	Installation depth = 360 mm
1,200 mm	green	1,069 mm /	ELC4.6.5.1200.1	ELC4.6.6.1200.1	1,200 mm /	ELC4.6.3.1200.1	ELC4.6.4.1200.1
gray	204 TE	ELC4.6.5.1200.2	ELC4.6.6.1200.2	230 TE	ELC4.6.3.1200.2	ELC4.6.4.1200.2	
1,600 mm	green	1,469 mm /	ELC4.6.5.1600.1	ELC4.6.6.1600.1	1,600 mm /	ELC4.6.3.1600.1	ELC4.6.4.1600.1
	gray	283 TE	ELC4.6.5.1600.2	ELC4.6.6.1600.2	309 TE	ELC4.6.3.1600.2	ELC4.6.4.1600.2
1,800 mm	green	1,669 mm /	ELC4.6.5.1800.1	ELC4.6.6.1800.1	1,800 mm /	ELC4.6.3.1800.1	ELC4.6.4.1800.1
	gray 32	322 TE	ELC4.6.5.1800.2	ELC4.6.6.1800.2	348 TE	ELC4.6.3.1800.2	ELC4.6.4.1800.2
2,000 mm	green	1,869 mm /	ELC4.6.5.2000.1	ELC4.6.6.2000.1	2,000 mm /	ELC4.6.3.2000.1	ELC4.6.4.2000.1
	gray	362 TE	ELC4.6.5.2000.2	ELC4.6.6.2000.2	387 TE	ELC4.6.3.2000.2	ELC4.6.4.2000.2

<sup>\*</sup> green= RAL DESIGN 1107070, gray= RAL DESIGN 5500,

112| elneos® connect

<sup>\*\*</sup> BK= Assembly capacity in TE (division unit) 1 TE= 5.08 mm



# 19" cockpits made of wood / laminate



### 19-inch cockpits 3 U and 6 U

Suitable for all standardized 19-inch device systems; incl. Top and Toplight aluminium functional profiles on the front to accommodate the RGB LED lights and indication lighting.

The top and bottom panels are made of wood / laminate. The cockpits include an intelligent and standard-compliant 19-inch mounting mechanism for 19-inch partial and full racks. Standardized plug connectors in accordance with DIN 41612 type H 15.

19-inch cockpits 3 and 6 U					
Length/BK*	Depth	Height 3 U (H total 172 mm)		Height 6 U (H total 30	5 mm)
		Standard	ESD	Standard	ESD
1,200 mm / 235 TE	270 mm	ELC4.1.1221	ELC4.1.1222	ELC4.2.1221	ELC4.2.1222
	360 mm	ELC4.1.1231	ELC4.1.1232	ELC4.2.1231	ELC4.2.1232
	500 mm	ELC4.1.1251	ELC4.1.1252	ELC4.2.1251	ELC4.2.1252
1,600 mm / 313 TE	270 mm	ELC4.1.1621	ELC4.1.1622	ELC4.2.1621	ELC4.2.1622
	360 mm	ELC4.1.1631	ELC4.1.1632	ELC4.2.1631	ELC4.2.1632
	500 mm	ELC4.1.1651	ELC4.1.1652	ELC4.2.1651	ELC4.2.1652
1,800 mm / 353 TE	270 mm	ELC4.1.1821	ELC4.1.1822	ELC4.2.1821	ELC4.2.1822
	360 mm	ELC4.1.1831	ELC4.1.1832	ELC4.2.1831	ELC4.2.1832
	500 mm	ELC4.1.1851	ELC4.1.1852	ELC4.2.1851	ELC4.2.1852
2,000 mm / 392 TE	270 mm	ELC4.1.2021	ELC4.1.2022	ELC4.2.2021	ELC4.2.2022
	360 mm	ELC4.1.2031	ELC4.1.2032	ELC4.2.2031	ELC4.2.2032
	500 mm	ELC4.1.2051	ELC4.1.2052	ELC4.2.2051	ELC4.2.2052
Device front incline	d 10°, order	no. ELC4.3.0001 (inde	pendent of size)		

<sup>\*</sup> BK= Assembly capacity in TE (division unit) 1 TE= 5.08 mm

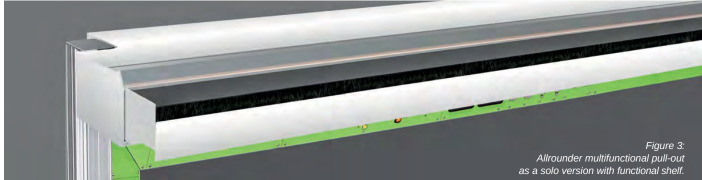
114| elneos® connect





# Allrounder Multifunctional pull-out





### Allrounder multifunctional pull-out

The Allrounder multifunctional pull-out is integrated into the appliance cockpit and thus forms a single unit.

It is alternatively available as a solo version, incl. functional shelf on the top. The Toplight aluminum functional profile on the underside can be ordered as an option to accommodate the LED workstation lighting and the RGB indication light.

### Features of the all-rounder

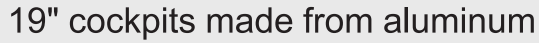
 Very simple media routing to the built-in appliances and into the rear aluminum base profiles

- Keeps the workplace tidy
- For professional tool storage, media storage, media management and much more.
- Easy to open and good accessibility
- With high-quality guide, with brush strip at the front
- Lockable on the underside, thus securing valuable tools and other valuables
- Allrounder multifunctional pull-out dimensions: H: 75 mm x usable depth 130 mm.
   The cockpit is raised by 85 mm in combination with the Allrounder. The solo version has an overall height of 113 mm.

Allrounder multifunctional pull-out			
Length	integrated in the cockpit 3 U or 6 U	Solo with functional shelf	
1,200 mm	ELC4.7.1.1200	ELC4.7.2.1200	
1,600 mm	ELC4.7.1.1600	ELC4.7.2.1600	
1,800 mm	ELC4.7.1.1800	ELC4.7.2.1800	
2,000 mm	ELC4.7.1.2000	ELC4.7.2.2000	
Tool holder order	ne FLC4 7 MH (regardless of size) for mounting	in the	

**Tool holder**, **order no.** ELC4.7.WH (regardless of size) for mounting in the Allrounder, for professional tool storage

elneos® connect 117





### 19-inch aluminum cockpits 3 U

The 19-inch aluminum cockpits are designed to accommodate all 3 U devices from the *elneos six*, *elneos five* and *basic* device series. The cockpits include an intelligent and standard-compliant 19-inch mounting mechanism for 19-inch plug-in units in accordance with DIN 41494 Part 5 standard. Plug-in units are supplied via standardized connectors in accordance with DIN 41612 type H 15.

The side functional elements contain a ventilation system that can also be used when the

rows for sufficient air flow! The side functional elements are available in green or gray.

### Liahtina

The RGB LED indicator lights can be installed either in the top or in the front of the aluminum housing. The modern and sensor-controlled RGB LED workstation light from the *elneos connect* workstation series is concealed in the underside of the cockpit (ordering information can be found from page 107).

19-inch aluminum cockpits 3 U (H total 156 mm)					
Length / BK *	Color accent on the side	Installation depth 1= 185 mm	Installation depth 2= 360 mm		
1 200 mm / 220 TE	green RAL DESIGN 1107070	ELC4.6.1.1200.1	ELC4.6.2.1200.1		
1,200 mm / 230 TE	gray RAL DESIGN 5500	ELC4.6.1.1200.2	ELC4.6.2.1200.2		
1,600 mm / 309 TE	green RAL DESIGN 1107070	ELC4.6.1.1600.1	ELC4.6.2.1600.1		
	gray RAL DESIGN 5500	ELC4.6.1.1600.2	ELC4.6.2.1600.2		
1,800 mm / 348 TE	green RAL DESIGN 1107070	ELC4.6.1.1800.1	ELC4.6.2.1800.1		
	gray RAL DESIGN 5500	ELC4.6.1.1800.2	ELC4.6.2.1800.2		
2 000 mm / 207 TF	green RAL DESIGN 1107070	ELC4.6.1.2000.1	ELC4.6.2.2000.1		
2,000 mm / 387 TE	gray RAL DESIGN 5500	ELC4.6.1.2000.2	ELC4.6.2.2000.2		

<sup>\*</sup> BK= Assembly capacity in TE (division unit) 1 TE= 5.08 mm



elneos® connect 119

# erf

# 19" desktop superstructures in basic design



# 19-inch desk superstructures 3 U and 6 U in basic version

Suitable for all standardized 19-inch device systems. Table structure is made of wood / laminate.

The table superstructures include an intelligent and standard-compliant 19-inch mounting mechanism for 19-inch partial and full racks.

Standardized connectors according to DIN 41612 type H 15.

Length/BK*	Depth	Height 3 U (H total	Height 3 U (H total 172 mm)		305 mm)
		Standard	ESD	Standard	ESD
1,200 mm / 228 TE	270 mm	ELC4.3.1221.B	ELC4.3.1222.B	ELC4.4.1221.B	ELC4.4.1222.B
	360 mm	ELC4.3.1231.B	ELC4.3.1232.B	ELC4.4.1231.B	ELC4.4.1232.B
	500 mm	ELC4.3.1251.B	ELC4.3.1252.B	ELC4.4.1251.B	ELC4.4.1252.B
1,600 mm / 307 TE	270 mm	ELC4.3.1621.B	ELC4.3.1622.B	ELC4.4.1621.B	ELC4.4.1622.B
	360 mm	ELC4.3.1631.B	ELC4.3.1632.B	ELC4.4.1631.B	ELC4.4.1632.B
	500 mm	ELC4.3.1651.B	ELC4.3.1652.B	ELC4.4.1651.B	ELC4.4.1652.B
1,800 mm / 346 TE	270 mm	ELC4.3.1821.B	ELC4.3.1822.B	ELC4.4.1821.B	ELC4.4.1822.B
	360 mm	ELC4.3.1831.B	ELC4.3.1832.B	ELC4.4.1831.B	ELC4.4.1832.B
	500 mm	ELC4.3.1851.B	ELC4.3.1852.B	ELC4.4.1851.B	ELC4.4.1852.B
2,000 mm / 386 TE	270 mm	ELC4.3.2021.B	ELC4.3.2022.B	ELC4.4.2021.B	ELC4.4.2022.B
	360 mm	ELC4.3.2031.B	ELC4.3.2032.B	ELC4.4.2031.B	ELC4.4.2032.B
	500 mm	ELC4.3.2051.B	ELC4.3.2052.B	ELC4.4.2051.B	ELC4.4.2052.B

<sup>\*</sup> BK= Assembly capacity in TE (division unit) 1 TE= 5.08 mm

# 19" cockpits in basic design



# 19-inch cockpits 3 U and 6 U in basic version

Suitable for all standardized 19-inch device systems. The cockpit rests on top of the rear foot profiles and has no recess.

Cockpit is made of wood / laminate. The cockpits include an intelligent and standard-compliant 19-inch mounting mechanism for 19-inch partial and full racks. Standardized plug connectors according to DIN 41612 type H 15.

19-inch cockpits 3 and 6 U in Basic version (without cut-out for foot profiles, resting on top)						
Length/BK*	Depth	Height 3 U (H total 172 mm)		Height 6 U (H total 305	5 mm)	
		Standard	ESD	Standard	ESD	
1,200 mm / 224 TE	270 mm	ELC4.1.1221.B	ELC4.1.1222.B	ELC4.2.1221.B	ELC4.2.1222.B	
	360 mm	ELC4.1.1231.B	ELC4.1.1232.B	ELC4.2.1231.B	ELC4.2.1232.B	
	500 mm	ELC4.1.1251.B	ELC4.1.1252.B	ELC4.2.1251.B	ELC4.2.1252.B	
1,600 mm / 303 TE	270 mm	ELC4.1.1621.B	ELC4.1.1622.B	ELC4.2.1621.B	ELC4.2.1622.B	
	360 mm	ELC4.1.1631.B	ELC4.1.1632.B	ELC4.2.1631.B	ELC4.2.1632.B	
	500 mm	ELC4.1.1651.B	ELC4.1.1652.B	ELC4.2.1651.B	ELC4.2.1652.B	
1,800 mm / 342 TE	270 mm	ELC4.1.1821.B	ELC4.1.1822.B	ELC4.2.1821.B	ELC4.2.1822.B	
	360 mm	ELC4.1.1831.B	ELC4.1.1832.B	ELC4.2.1831.B	ELC4.2.1832.B	
	500 mm	ELC4.1.1851.B	ELC4.1.1852.B	ELC4.2.1851.B	ELC4.2.1852.B	
2,000 mm / 382 TE	270 mm	ELC4.1.2021.B	ELC4.1.2022.B	ELC4.2.2021.B	ELC4.2.2022.B	
	360 mm	ELC4.1.2031.B	ELC4.1.2032.B	ELC4.2.2031.B	ELC4.2.2032.B	
	500 mm	ELC4.1.2051.B	ELC4.1.2052.B	ELC4.2.2051.B	ELC4.2.2052.B	

<sup>\*</sup> BK= Assembly capacity in TE (division unit) 1 TE= 5.08 mm

120| elneos® connect elneos® connect

# DIN A4 cockpits

### **DIN A4- Cockpits**

The A4 cockpits made of wood / laminate offer plenty of storage space for files and everyday items. Thanks to the steel frame underneath, the DIN A4 cockpits are particularly resilient. All cockpits are equipped with the Toplight aluminum functional profile to accommodate the RGB LED lights and indication lighting.



### **Design variants:**

- DIN A4 cockpit as an open shelf
- DIN A4 cockpit with sliding doors
- DIN A4 cockpit with roller shutter

The versions with sliding doors and roller shutters are lockable. The usable height is 330 mm. The open shelf version a usable height of 349 mm. All DIN A4 cockpits have a total height of 387 mm and a depth of 360 mm.

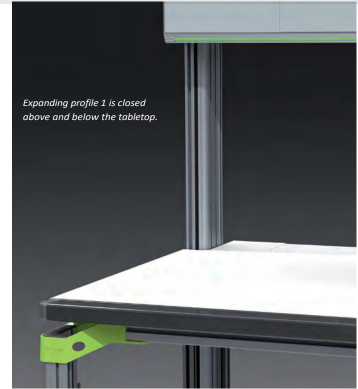


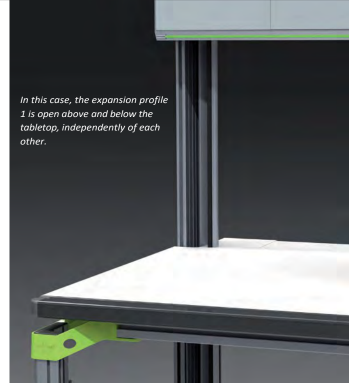
	DIN A4 cockpits (total height 387 mm, depth 360 mm)  Design variants					
	Open shelf Sliding doors Roller shutter					
Length	Standard	ESD	Standard	ESD	Standard	ESD
1,200 mm	ELC4.8.1.1221	ELC4.8.1.1222	ELC4.8.2.1221	ELC4.8.2.1222	ELC4.8.3.1221	ELC4.8.3.1222
1,600 mm	ELC4.8.1.1621	ELC4.8.1.1622	ELC4.8.2.1621	ELC4.8.2.1622	ELC4.8.3.1621	ELC4.8.3.1622
1,800 mm	ELC4.8.1.1821	ELC4.8.1.1822	ELC4.8.2.1821	ELC4.8.2.1822	ELC4.8.3.1821	ELC4.8.3.1822
2,000 mm	ELC4.8.1.2021	ELC4.8.1.2022	ELC4.8.2.2021	ELC4.8.2.2022	ELC4.8.3.2021	ELC4.8.3.2022





# Expansion profile 1





### The expand profile 1 - A clip profile

The profile can be clipped onto the inside of the L-profile. It has two cable chambers and a brush strip at the front, through which the cables of the front cable chamber can be routed to the user over the entire front height. An internal partition guarantees separation from other media in the cable chamber behind.

The entire profile can be twisted open and allows excellent access to all media - clip, twist, done! A specially developed opening mechanism ensures perfect ergonomics. For example, measuring cables can routed in the front chamber. The rear chamber can accommodate power cables.

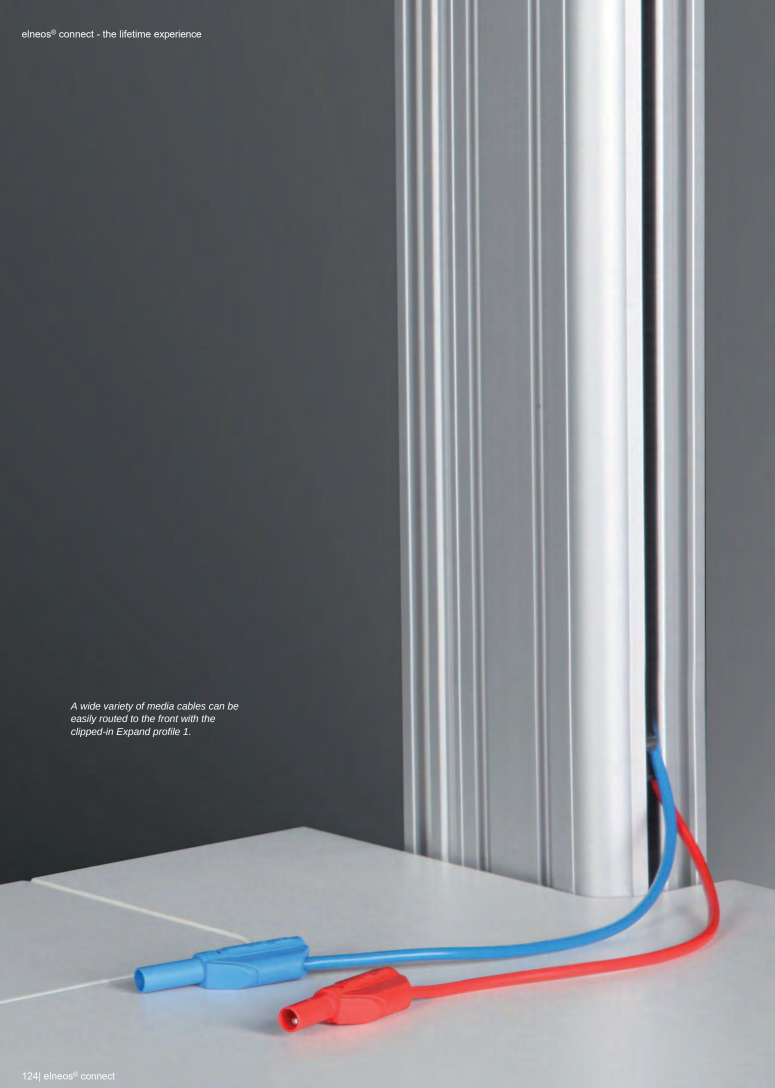
This ensures ideal separation of the media in terms of electromagnetic compatibility. The duct can be fitted to the L-profile at any time. Together with the L-profile, the expandable profile 1 creates convertibility with optimum cost-effectiveness. In addition, the long side of the Expand profile 1 has two stable grooves for fastening a wide variety of system components.

The profile is designed so that it is guided from the floor through the connector on the inside of the table. This is the ideal way to reach every functional level. Once again, the connector proves itself in form and function. In training facilities, the case can locked to prevent unauthorized opening.

### Split expansion profile 1

Expanding profile 1 is already sensibly divided at the factory so that, for example, the area above the tabletop be opened independently of the area below the tabletop. Expanding profile 1 offers maximum functionality combined with optimum handling.

Expansion profile 1				
Length rear table leg incl. foot rest	Order no.	Remark		
702 mm	ELC2.5.0702.x	Front. Table leg		
780 mm	ELC2.5.0780.x	Hint. Table leg		
1,200 mm	ELC2.5.1200.x	Hint. Table leg		
1,400 mm	ELC2.5.1400.x	Hint. Table leg		
1,500 mm	ELC2.5.1500.x	Hint. Table leg		
1,800 mm	ELC2.5.1800.x	Hint. Table leg		
2,000 mm	ELC2.5.2000.x	Hint. Table leg		
2,200 mm	ELC2.5.2200.x	Hint. Table leg		
Ordering information: Please	replace the "x" with L=	left or R= right.		



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# Expandprofil 2

The Expand profile 2 can be installed vertically and horizontally. This results in three different installation situations:

- 1. It is only mounted vertically on the inside of the L-profile on the rear L-feet. It can also be used on one side.
- 2. It can only be installed horizontally underneath storage shelves or cockpits, on its own or as a table-top unit.
- 3. Installed vertically and horizontally, it forms the erfi-Bridge. The example of the **erfi bridge** shown here is fitted with the *acto* insert panel system on all three sides.

The profile size and design were chosen so that 3-phase elements can be integrated quickly. Thanks to its design, the profile can be used both vertically and horizontally and serves as a static support profile for storage boards and device cockpits. This creates a bridge that has a very high placement capacity thanks to its horizontal and vertical structure.

**6**-6

The erfi-Bridge enables free cabling from the vertical to the horizontal. The potentially high assembly capacity also ensures the necessary space reserve for future expansion stages.



# Example of the erfi bridge shown on the left

1 x variable compressed air with pressure gauge and 3 quick-release couplings, 1 x ring circuit panel with 4 mm laboratory sockets and BNC sockets;

### Example of the horizontal erfi bridge shown here

- $2 \times 4$  socket outlets with earthing contact on the left and right,  $1 \times 2$  extra-low voltage with  $3 \times 17.5$  V
- 1 x isolating transformer 230 V /100 VA, 2 x foreign sockets (Switzerland and USA), 4-way RJ
- 45 switch, 4-port RS 232 interface and 1 x ring cable field;

# Exemplary assembly of the erfi bridge shown on the right

1 x 3-phase safety and switching unit with motor protection switch, all-current sensitive NFI switch, key switch,

Emergency stop button, 3-phase control indicator and 1 x socket outlet with earthing contact;



# Vertical expansion profile 2





### The vertical expansion profile 2

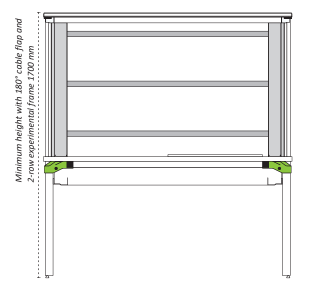
This profile is attached to the inside of the L-profile and is used to accommodate devices such as energy analyzers, complete 3-phase safety and switching units with low-profile 3-phase switching elements and much more. The profile makes it possible to accommodate the *acto* device range

and thus opens up additional areas of application. The profile is used from the tabletop level upwards and can be extended below the tabletop to the floor.

Alternatively, it can combined with Expand profile 1 underneath the table top. Expanding profile 2 has a groove system that accommodates two cable chambers on the inside for optimum shielding. On the outside, the grooves are arranged in such a way that additional swivel arms can be attached to the outside of the table without colliding with other tables.

The front of the appliance is ergonomically inclined at a 45° angle both vertically and horizontally.

**Note when using experiment frames** For tables with 180° cable flap and 2-row experiment frame, the minimum height is 1700 mm. If cockpits are to be built above this, a correspondingly higher table height must be calculated.





### **General ordering information**

Please replace the "x" with the desired mounting position by L = left, R = right or LR = left and right.

Vertical Expand profile 2 - fitting between table top and base,
including corner panel with cable entry box

including cor	nei panei with car	er parier with cable entry box				
	Length of	Corner panel				
Total table	expansion	incl. cable entry	Order no.			
height	profile 2	socket,				
	between	remaining				
	TP and floor	capacity				
780 mm	735 mm	112 TE	ELC2.6.735.x			

128| elneos® connect elleos® connect elleos elleos® connect elleos e





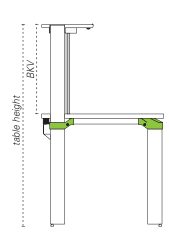
ELC2.6.364.x

ELC2.6.464.x

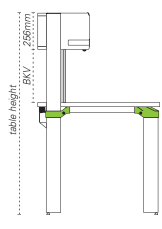
ELC2.6.564.x

ELC2.6.664.x

ELC2.6.764.x



Vertical expandable profile 2 - Loading capacity between table top and top					
edge of L-profile, variable shelves					
Total table height	Length of expansion profile 2 between TP and top shelf	Placement capacity	Order no.		
1200 mm	417 mm	82 TE	ELC2.6.417.x		
1300 mm	517 mm	101 TE	ELC2.6.517.x		
1400 mm	617 mm	121 TE	ELC2.6.617.x		
1500 mm	717 mm	141 TE	ELC2.6.717.x		
1600 mm	817 mm	160 TE	ELC2.6.817.x		
1700 mm	917 mm	180 TE	ELC2.6.917.x		
1800 mm	1017 mm	200 TE	ELC2.6.1017.x		
1900 mm	1117 mm	219 TE	ELC2.6.1117.x		
2000 mm	1217 mm	239 TE	ELC2.6.1217.x		
2100 mm	1317 mm	259 TE	ELC2.6.1317.x		
2200 mm	1417 mm	278 TE	ELC2.6.1417.x		



left and right.			
•	profile 2 - placement capacity betwee er edge of 3 U cockpit straight with mu		t I
Total table height	Length of expansion profile 2 between TP and UK 3 U cockpit straight with multifunctional pull-out	Placement capacity	Order no.

71 TE

91 TE

111 TE

130 TE

150 TE

Order note

1400 mm

1500 mm

1600 mm

1700 mm

1800 mm

Please replace the "x" with the desired mounting position by L = left, R = right or LR =

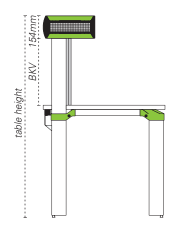
364 mm

464 mm

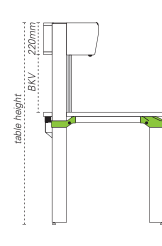
564 mm

664 mm

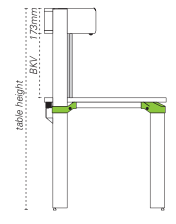
764 mm



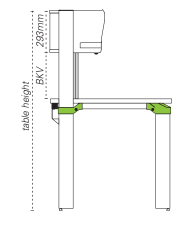
Vertical expansion profile 2 - Loading capacity between table top and lower edge 3 U aluminum cockpit								
Total table height	Length of expansion profile 2 between TP and UK 3U aluminum cockpit	etween TP and UK 3U aluminum capacity						
1400 mm	466 mm	91 TE	ELC2.6.466.x					
1500 mm	566 mm	111 TE	ELC2.6.566.x					
1600 mm	666 mm	131 TE	ELC2.6.666.x					
1700 mm	766 mm	150 TE	ELC2.6.766.x					
1800 mm	866 mm	170 TE	ELC2.6.866.x					



Vertical expansion profile 2 - Equipment capacity between tabletop and lower edge 3 U cockpit inclined					
Total table height	Length of expansion profile 2 between TP and UK 3 HE cockpit inclined	Order no.			
1400 mm	400 mm	78 TE	ELC2.6.400.x		
1500 mm	500 mm	98 TE	ELC2.6.500.x		
1600 mm	600 mm	118 TE	ELC2.6.600.x		
1700 mm	700 mm	137 TE	ELC2.6.700.x		
1800 mm	800 mm	157 TE	ELC2.6.800.x		



Vertical expansion profile 2 - Insertion capacity between table top and lower edge 3 U cockpit straight						
Total table height	Length of expansion profile 2 between TP and UK 3 U cockpit	Order no.				
1400 mm	straight 447 mm	87 TE	ELC2.6.447.x			
1500 mm	547 mm	107 TE	ELC2.6.547.x			
1600 mm	647 mm	127 TE	ELC2.6.647.x			
1700 mm	747 mm	147 TE	ELC2.6.747.x			
1800 mm	847 mm	166 TE	ELC2.6.847.x			



Vertical expansion profile 2 - placement capacity between  Table top and lower edge of 3 U cockpit inclined with multifunctional pull-out							
Total table height	Length of expansion profile 2 between TP and UK 3 HE cockpit inclined with multifunctional pull-out						
1400 mm	327 mm	64 TE	ELC2.6.327.x				
1500 mm	427 mm	84 TE	ELC2.6.427.x				
1600 mm	527 mm	103 TE	ELC2.6.527.x				
1700 mm	627 mm	123 TE	ELC2.6.627.x				
1800 mm	727 mm	143 TE	ELC2.6.727.x				



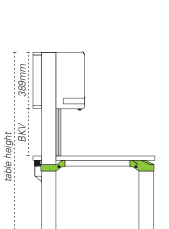
# Vertical expansion profile 2

# table height BKV 306mm

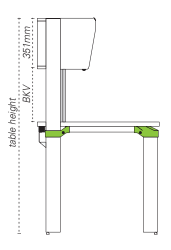
### Order note

Please replace the "x" with the desired mounting position by L = left, R = right or LR = left and right.

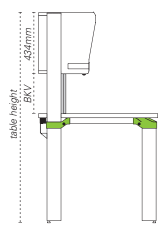
Vertical expansion profile 2 - Assembly capacity between tabletop and lower edge of 6 U cockpit straight							
Total table height	Length of expansion profile 2 Placement between TP and UK 6 U cockpit straight Placement capacity						
1500 mm	414 mm	81 TE	ELC2.6.414.x				
1600 mm	514 mm	101 TE	ELC2.6.514.x				
1700 mm	614 mm	120 TE	ELC2.6.614.x				
1800 mm	714 mm	140 TE	ELC2.6.714.x				



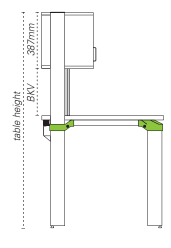
Vertical expansion profile 2 - placement capacity between  Table top and lower edge 6 U cockpit straight with multifunctional pull-out							
Total table height	Length of expansion profile 2 between TP and UK 6 U cockpit straight with multifunctional pull- out  Placement capacity  Order no.						
1500 mm	331 mm	65 TE	ELC2.6.331.x				
1600 mm	431 mm	84 TE	ELC2.6.431.x				
1700 mm	531 mm	104 TE	ELC2.6.531.x				
1800 mm	631 mm	124 TE	ELC2.6.631.x				



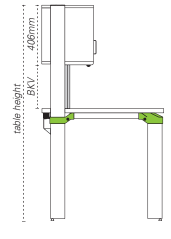
Vertical expansion profile 2 - Inclined placement capacity between tabletop and lower edge of 6 U cockpit					
Total table height	Length of expansion profile 2 between TP and UK 6 U cockpit inclined	Order no.			
1500 mm	369 mm	72 TE	ELC2.6.369.x		
1600 mm	469 mm	92 TE	ELC2.6.469.x		
1700 mm	569 mm	112 TE	ELC2.6.569.x		
1800 mm	669 mm	131 TE	ELC2.6.669.x		



Vertical expansion profile 2 - placement capacity between  Table top and lower edge of 6 U cockpit inclined with multifunctional pull-out							
Total table height	between TP and UK 6 U cockpit inclined capacity						
1500 mm	with multifunctional pull-out 286 mm	56 TE	ELC2.6.286.x				
1600 mm	386 mm	75 TE	ELC2.6.386.x				
1700 mm	486 mm	95 TE	ELC2.6.486.x				
1800 mm	586 mm	115 TE	ELC2.6.586.x				



Vertical expand profile 2 - Loading capacity between tabletop and lower edge of A4 cockpit without top light profile							
Total table height	Length of Expand Profile 2 between TP and UK DIN A4 cockpit without toplight  Placement capacity  Order no.						
1500 mm	333 mm	65 TE	ELC2.6.333.x				
1600 mm	433 mm	85 TE	ELC2.6.433.x				
1700 mm	533 mm	104 TE	ELC2.6.533.x				
1800 mm	633 mm 124 TE ELC2.6.633.x						



Vertical expandable profile 2 - Loading capacity between tabletop and lower edge of A4 cockpit with toplight profile						
Total table height Length of expansion profile 2 between TP and UK DIN A4 cockpit with Toplight Placement capacity Order no.						
1500 mm	314 mm	61 TE	ELC2.6.314.x			
1600 mm	414 mm	81 TE	ELC2.6.414.x			
1700 mm	514 mm	101 TE	ELC2.6.514.x			
1800 mm	614 mm	120 TE	ELC2.6.614.x			



# Horizontal expansion profile 2



Horizontal e	Horizontal expansion profile 2								
	between L-profiles, below board / cockpit		between L-profiles / Expand profile 1, on table top		across the entire table width, on table top		ole		
Table width	Length Expand 2	BK*	Order no.	Length Expand 2	BK*	Order no.	Length Expand 2	BK*	Order no.
1,200 mm	1,126 mm	221 TE	ELC2.10.1126	1,069 mm	210 TE	ELC2.10.1069	1,200 mm	234 TE	ELC2.10.1200
1,600 mm	1,526 mm	300 TE	ELC2.10.1526	1,469 mm	289 TE	ELC2.10.1469	1,600 mm	313 TE	ELC2.10.1600
1,800 mm	1,726 mm	339 TE	ELC2.10.1726	1,669 mm	328 TE	ELC2.10.1669	1,800 mm	352 TE	ELC2.10.1800
2,000 mm	1,926 mm	379 TE	ELC2.10.1926	1,869 mm	367 TE	ELC2.10.1869	2,000 mm	391 TE	ELC2.10.2000



### The horizontal expansion profile 2

Since its first presentation on the market in In 1986, this system component was continuously developed and improved. This profile is a central component for all communication and technical work areas.

The profile can be installed horizontally underneath storage boards or cockpits, individually between the L-profiles or as a table structure. It is also suitable for mounting under the table top, e.g. for an additional power supply. The aluminum channel can be connected to the powerful

19-inch insert panel range *acto* and alternatively with the *elneos six compact* device system. Thanks to the grooves on the top and bottom, the system offers many options for installing additional components.

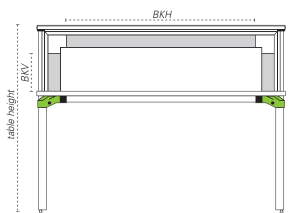
mount. On request, separator plates can be positioned inside the trunking to separate data and power cables. The aluminum trunking has intelligent groove technology on the inside for the professional integration of all types of connections.



# erfi-Bridge

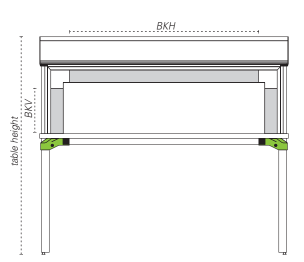
### Order note

The erfi-Bridge consists of two vertical (left and right) and one horizontal expansion profile 2.



			shelf			
			Table width	Table width	Table width	Table width
			1200 mm	1600 mm	1800 mm	2000 mm
Height			<b>BKH</b> 161 TE	<b>BKH</b> 240 TE	<b>BKH</b> 280 TE	<b>BKH</b> 319 TE
Table	Bridge	BKV				
mm	mm	TE	Order no.	Order no.	Order no.	Order no.
1200	401	48	ELC2.7.1212	ELC2.7.1612	ELC2.7.1812	ELC2.7.2012
1300	501	68	ELC2.7.1213	ELC2.7.1613	ELC2.7.1813	ELC2.7.2013
1400	601	87	ELC2.7.1214	ELC2.7.1614	ELC2.7.1814	ELC2.7.2014
1500	701	107	ELC2.7.1215	ELC2.7.1615	ELC2.7.1815	ELC2.7.2015
1600	801	127	ELC2.7.1216	ELC2.7.1616	ELC2.7.1816	ELC2.7.2016
1700	901	146	ELC2.7.1217	ELC2.7.1617	ELC2.7.1817	ELC2.7.2017
1800	1001	166	ELC2.7.1218	ELC2.7.1618	ELC2.7.1818	ELC2.7.2018

Assembly capacity in conjunction with an overlay



			aluminum cod	kpit		
			Table width	Table width	Table width	Table width
			1200 mm	1600 mm	1800 mm	2000 mm
Height			<b>BKH</b> 161 TE	<b>BKH</b> 240 TE	<b>BKH</b> 280 TE	<b>BKH</b> 319 TE
Table	Bridge	BKV				
mm	mm	TE	Order no.	Order no.	Order no.	Order no.
1400	466	61	ELC2.80.1214	ELC2.80.1614	ELC2.80.1814	ELC2.80.2014
1500	566	80	ELC2.80.1215	ELC2.80.1615	ELC2.80.1815	ELC2.80.2015
1600	666	100	ELC2.80.1216	ELC2.80.1616	ELC2.80.1816	ELC2.80.2016
1700	766	120	ELC2.80.1217	ELC2.80.1617	ELC2.80.1817	ELC2.80.2017
1800	866	139	ELC2.80.1218	ELC2.80.1618	ELC2.80.1818	ELC2.80.2018

Assembly capacity in conjunction with a 3 U

Assembly capacity in conjunction with a 3 U

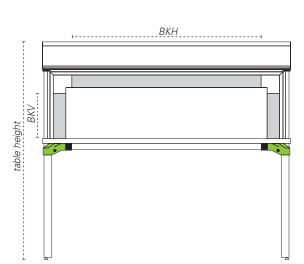
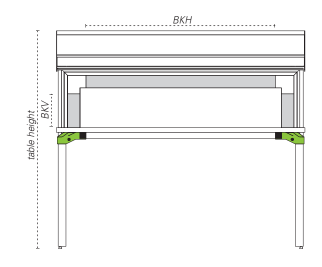
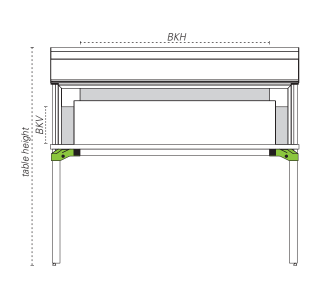


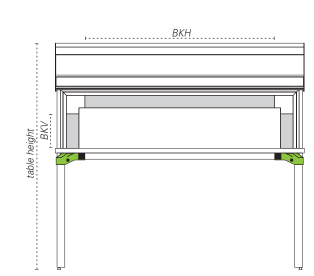
			Table width 1200 mm	Table width 1600 mm	Table width 1800 mm	Table width 2000 mm
Height			<b>BKH</b> 161 TE	<b>BKH</b> 240 TE	<b>BKH</b> 280 TE	<b>BKH</b> 319 TE
Table	Bridge	BKV				
mm	mm	TE	Order no.	Order no.	Order no.	Order no.
1400	447	57	ELC2.8.1214	ELC2.8.1614	ELC2.8.1814	ELC2.8.2014
1500	547	77	ELC2.8.1215	ELC2.8.1615	ELC2.8.1815	ELC2.8.2015
1600	647	96	ELC2.8.1216	ELC2.8.1616	ELC2.8.1816	ELC2.8.2016
1700	747	116	ELC2.8.1217	ELC2.8.1617	ELC2.8.1817	ELC2.8.2017
1800	847	136	ELC2.8.1218	ELC2.8.1618	ELC2.8.1818	ELC2.8.2018



			Assembly capacity in conjunction with a 3 U				
			cockpit straig	ht with multifui	nctional pull-ou	t	
			Table width	Table width	Table width	Table width	
			1200 mm	1600 mm	1800 mm	2000 mm	
Height			<b>BKH</b> 161 TE	<b>BKH</b> 240 TE	<b>BKH</b> 280 TE	<b>BKH</b> 319 TE	
Table	Bridge	BKV					
mm	mm	TE	Order no.	Order no.	Order no.	Order no.	
1400	364	41	ELC2.81.1214	ELC2.81.1614	ELC2.81.1814	ELC2.81.2014	
1500	464	60	ELC2.81.1215	ELC2.81.1615	ELC2.81.1815	ELC2.81.2015	
1600	564	80	ELC2.81.1216	ELC2.81.1616	ELC2.81.1816	ELC2.81.2016	
1700	664	100	ELC2.81.1217	ELC2.81.1617	ELC2.81.1817	ELC2.81.2017	
1800	764	119	ELC2.81.1218	ELC2.81.1618	ELC2.81.1818	ELC2.81.2018	



			Inclined place U cockpit	ment capacity	in conjunction	with a 3
			Table width 1200 mm	Table width 1600 mm	Table width 1800 mm	Table width 2000 mm
leight			<b>BKH</b> 161 TE	<b>BKH</b> 240 TE	<b>BKH</b> 280 TE	<b>BKH</b> 319 TE
able	Bridge	BKV				
nm	mm	TE	Order no.	Order no.	Order no.	Order no.
1400	400	48	ELC2.82.1214	ELC2.82.1614	ELC2.82.1814	ELC2.82.2014
1500	500	67	ELC2.82.1215	ELC2.82.1615	ELC2.82.1815	ELC2.82.2015
1600	600	87	ELC2.82.1216	ELC2.82.1616	ELC2.82.1816	ELC2.82.2016
1700	700	107	ELC2.82.1217	ELC2.82.1617	ELC2.82.1817	ELC2.82.2017
1800	800	126	ELC2.82.1218	ELC2.82.1618	ELC2.82.1818	ELC2.82.2018



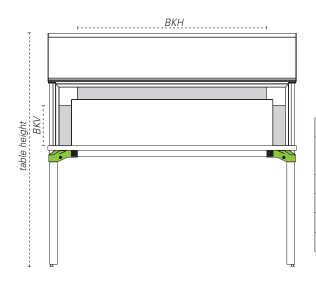
		inclined cock	oit with muitiful	nctional pull-ou	τ
		Table width	Table width	Table width	Table width
		1200 mm	1600 mm	1800 mm	2000 mm
		<b>BKH</b> 161 TE	<b>BKH</b> 240 TE	<b>BKH</b> 280 TE	<b>BKH</b> 319 TE
Bridge	BKV				
mm	TE	Order no.	Order no.	Order no.	Order no.
327	33	ELC2.83.1214	ELC2.83.1614	ELC2.83.1814	ELC2.83.2014
427	53	ELC2.83.1215	ELC2.83.1615	ELC2.83.1815	ELC2.83.2015
527	73	ELC2.83.1216	ELC2.83.1616	ELC2.83.1816	ELC2.83.2016
627	92	ELC2.83.1217	ELC2.83.1617	ELC2.83.1817	ELC2.83.2017
727	112	ELC2.83.1218	ELC2.83.1618	ELC2.83.1818	ELC2.83.2018
	mm 327 427 527 627	mm TE 327 33 427 53 527 73 627 92	Table width 1200 mm  BKH 161 TE  Bridge BKV mm TE Order no.  327 33 ELC2.83.1214  427 53 ELC2.83.1215  527 73 ELC2.83.1216  627 92 ELC2.83.1217	Table width 1600 mm  BKH 161 TE BKH 240 TE  Bridge mm TE Order no. Order no.  327 33 ELC2.83.1214 ELC2.83.1614  427 53 ELC2.83.1215 ELC2.83.1615  527 73 ELC2.83.1216 ELC2.83.1616  627 92 ELC2.83.1217 ELC2.83.1617	1200 mm         1600 mm         1800 mm           BKH 161 TE         BKH 240 TE         BKH 280 TE           Bridge mm         BKV         Corder no.         Order no.         Order no.           327         33         ELC2.83.1214         ELC2.83.1614         ELC2.83.1814           427         53         ELC2.83.1215         ELC2.83.1615         ELC2.83.1815           527         73         ELC2.83.1216         ELC2.83.1616         ELC2.83.1816           627         92         ELC2.83.1217         ELC2.83.1617         ELC2.83.1817

# erfi-Bridge

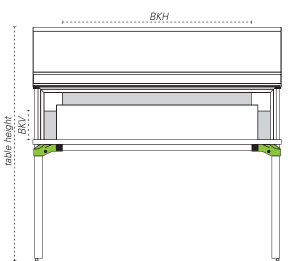


### Order note

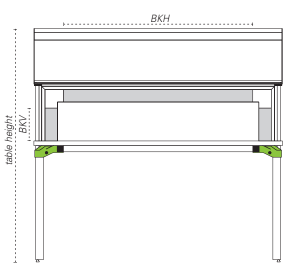
The erfi-Bridge consists of two vertical (left and right) and one horizontal expansion profile 2.



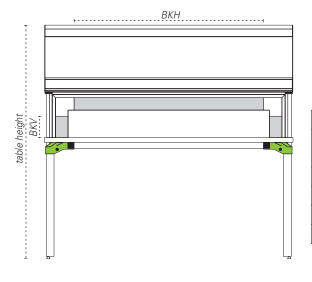
			Assembly cap	pacity in conjur ht	nction with a 6	Ŋ
			Table width	Table width	Table width	Table width
			1200 mm	1600 mm	1800 mm	2000 mm
Height			<b>BKH</b> 161 TE	<b>BKH</b> 240 TE	<b>BKH</b> 280 TE	<b>BKH</b> 319 TE
Table	Bridge	BKV				
mm	mm	TE	Order no.	Order no.	Order no.	Order no.
1500	414	50	ELC2.9.1215	ELC2.9.1615	ELC2.9.1815	ELC2.9.2015
1600	514	70	ELC2.9.1216	ELC2.9.1616	ELC2.9.1816	ELC2.9.2016
1700	614	90	ELC2.9.1217	ELC2.9.1617	ELC2.9.1817	ELC2.9.2017
1800	714	110	ELC2.9.1218	ELC2.9.1618	ELC2.9.1818	ELC2.9.2018



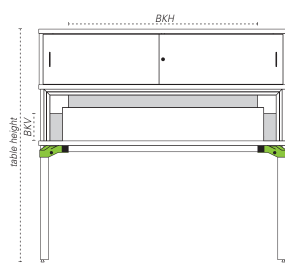
			Assembly cap	acity in conjur	oction with a 6	U
			cockpit straig	ht with multifur	nctional pull-ou	t
			Table width	Table width	Table width	Table width
			1200 mm	1600 mm	1800 mm	2000 mm
Height			<b>BKH</b> 161 TE	<b>BKH</b> 240 TE	<b>BKH</b> 280 TE	<b>BKH</b> 319 TE
Table	Bridge	BKV				
mm	mm	TE	Order no.	Order no.	Order no.	Order no.
1500	331	34	ELC2.91.1215	ELC2.91.1615	ELC2.91.1815	ELC2.91.2015
1600	431	54	ELC2.91.1216	ELC2.91.1616	ELC2.91.1816	ELC2.91.2016
1700	531	74	ELC2.91.1217	ELC2.91.1617	ELC2.91.1817	ELC2.91.2017
1800	631	93	ELC2.91.1218	ELC2.91.1618	ELC2.91.1818	ELC2.91.2018



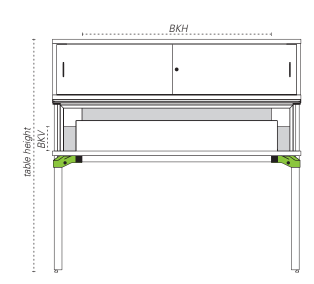
			U cockpit	ment capacity	in conjunction	with a 6
			Table width	Table width	Table width	Table width
			1200 mm	1600 mm	1800 mm	2000 mm
Height			<b>BKH</b> 161 TE	<b>BKH</b> 240 TE	<b>BKH</b> 280 TE	<b>BKH</b> 319 TE
Table	Bridge	BKV				
mm	mm	TE	Order no.	Order no.	Order no.	Order no.
1500	369	42	ELC2.92.1215	ELC2.92.1615	ELC2.92.1815	ELC2.92.2015
1600	469	61	ELC2.92.1216	ELC2.92.1616	ELC2.92.1816	ELC2.92.2016
1700	569	81	ELC2.92.1217	ELC2.92.1617	ELC2.92.1817	ELC2.92.2017
				ELC2.92.1618	ELC2.92.1818	ELC2.92.2018



			· ·	pacity in conjur		
			Table width 1200 mm	Table width 1600 mm	Table width 1800 mm	Table width 2000 mm
leight			<b>BKH</b> 161 TE	<b>BKH</b> 240 TE	<b>BKH</b> 280 TE	<b>BKH</b> 319 TE
Γable	Bridge	BKV				
mm	mm	TE	Order no.	Order no.	Order no.	Order no.
1500	286	25	ELC2.93.1215	ELC2.93.1615	ELC2.93.1815	ELC2.93.2015
1600	386	45	ELC2.93.1216	ELC2.93.1616	ELC2.93.1816	ELC2.93.2016
1700	486	65	ELC2.93.1217	ELC2.93.1617	ELC2.93.1817	ELC2.93.2017
1800	586	84	ELC2.93.1218	ELC2.93.1618	ELC2.93.1818	ELC2.93.2018



			city in conjunc ut toplight prof		A4
		Table width 1200 mm	Table width 1600 mm	Table width 1800 mm	Table width 2000 mm
		<b>BKH</b> 161 TE	<b>BKH</b> 240 TE	<b>BKH</b> 280 TE	<b>BKH</b> 319 TE
Bridge	BKV				
mm	TE	Order no.	Order no.	Order no.	Order no.
333	35	ELC2.10.1215	ELC2.10.1615	ELC2.10.1815	ELC2.10.2015
433	54	ELC2.10.1216	ELC2.10.1616	ELC2.10.1816	ELC2.10.2016
533	74	ELC2.10.1217	ELC2.10.1617	ELC2.10.1817	ELC2.10.2017
633	94	ELC2.10.1218	ELC2.10.1618	ELC2.10.1818	ELC2.10.2018
	mm 333 433 533	mm TE 333 35 433 54 533 74	Table width 1200 mm  BKH 161 TE  Bridge BKV mm TE Order no.  333 35 ELC2.10.1215  433 54 ELC2.10.1216  533 74 ELC2.10.1217	Table width 1200 mm 1600 mm  BKH 161 TE BKH 240 TE  Bridge BKV mm TE Order no. Order no.  333 35 ELC2.10.1215 ELC2.10.1615  433 54 ELC2.10.1216 ELC2.10.1616  533 74 ELC2.10.1217 ELC2.10.1617	1200 mm         1800 mm           BKH 161 TE         BKH 240 TE         BKH 280 TE           Bridge mm         BKV         Order no.         Order no.           333         35         ELC2.10.1215         ELC2.10.1615         ELC2.10.1815           433         54         ELC2.10.1216         ELC2.10.1616         ELC2.10.1816           533         74         ELC2.10.1217         ELC2.10.1617         ELC2.10.1817



			· ·	city in conjunc toplight profile	tion with a DIN	A4
			Table width	Table width	Table width	Table width
			1200 mm	1600 mm	1800 mm	2000 mm
Height			<b>BKH</b> 161 TE	<b>BKH</b> 240 TE	<b>BKH</b> 280 TE	<b>BKH</b> 319 TE
Table	Bridge	BKV				
mm	mm	TE	Order no.	Order no.	Order no.	Order no.
mm 1500	mm 314	TE 31	Order no. ELC2.11.1215	Order no. ELC2.11.1615	Order no. ELC2.11.1815	Order no. ELC2.11.2015
1500	314	31	ELC2.11.1215	ELC2.11.1615	ELC2.11.1815	ELC2.11.2015

# Insert panel system acto®

# erfi

# Safety and switching units

### The acto® insert panels as a system

The *acto* insert panel system is a protected brand of the erfi company and is characterized not only by its low height of 113 mm but also by its innovations.

### Innovations of the acto system®

- Remote-controlled control power supply units (Ethernet, USB 2.0 and RS232-C optional)
- Remote-controlled function generators up to 20 MHz with integrated counters up to 100 MHz (Ethernet, USB 2.0 and RS232-C optional)
- Remote-controlled measuring devices (Ethernet, USB 2.0 and RS232-C optional)
- Outstanding performance and control data for power supply units and function generators (control accuracy < 2 mV/A, control speeds < 15)</li>
- State-of-the-art software for networking of classrooms and development laboratories
- Module grid width in 19-inch slide-in technology in accordance with DIN 41494 Part 5

### **Technical dimensions**

Installation height 113 mm Installation width 7 TE grid width

### **Definition TE (dividing unit)**

1 TE correspond to 2/10 inch (5.08 mm) 7 TE thus correspond to 35.56 mm

acto enables a high degree of module flexibility thanks to the 19-inch plug-in in accordance with DIN 41494 Part 5. Each insert panel is constructed in a grid of 7 HP and can therefore make optimum use of the available integration space. High packing densities can be achieved thanks to the narrow grid of 7 HP. The insert panels can also be easily combined with the large 19-inch highlab and basic device series in combi set-ups and combi cockpits.

All-current sensitive residual current circuit breaker (type B) The erfi safety and switching units can alternatively be equipped with all-current sensitive residual current circuit breakers (type B). In the standard version, all models are equipped with pulse-current

sensitive residual current circuit breakers (type A).

Possible smooth DC residual currents caused by frequency converters, inverters, photovoltaic systems and battery charging stations cannot be reliably detected by type A RCDs for sinusoidal AC residual currents and pulsating DC residual currents.

DC residual currents can to type A RCDs no longer guaranteeing the protective functions even with AC residual currents due to premagnetization of the transformer. The all-current sensitive RCDs (type B) reliably detect smooth DC fault currents and AC fault currents up to a frequency of 1 MHz.

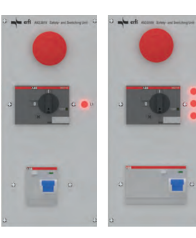
DIN VDE 0100-723:2005-06 is binding for the protection of classrooms (when supplied with TN or TT systems) with experimental equipment.

If a TN or TT system used to supply experimental equipment, one or more residual current devices (RCDs) with a rated residual current  $I\Delta N \leq 30$ mA must be provided in these circuits. These residual current devices must be of type B.

All-current sensitive RCD type B (option) also suitable for smooth direct currents;

Order no. Z01.100





### Safety and switching units, 49 TE

NFI switch: Residual current 30 mA, rated current 25 A

Emergency stop button: With potential-free contact for connection

of an on-site room emergency stop

Phase indicator lamps: L1 or L1, L2, L3 Motor protection switch:

10-16 A with undervoltage release

1-phase 3-phase

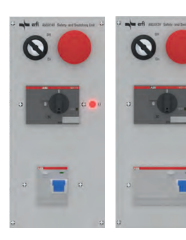
Horizontal order no. A53.001A (Fl type A),
Horizontal order no. A53.001B (RCD type B)

Vertical order no. A53.001VA (RCD type A)

Horizontal order no. A53.010B (RCD type B)

Vertical order no. A53.010VA (RCD type A)

Vertical order no. A53.001VB (RCD type B) Vertical order no. A53.010VB (RCD type B)



### Safety and switching units with key switch, 49 TE

NFI switch: Residual current 30 mA, rated current 25 A

Key-operated switch: The key can be removed in both positions

Emergency stop button: With potential-free contact for connection

of an on-site room emergency stop

Phase indicator lamps: L1 or L1, L2, L3 Motor protection switch:

10-16 A with undervoltage release

1-phase 3-phase

Horizontal order no. A53.014A (RCD type A) Horizontal order no. A53.012A (RCD type A)

Horizontal order no. A53.014B (RCD type B)

B) Vertical order no. A53.014VA (RCD type A)

A) Vertical order no. A53.014VB (RCD type B)

Horizontal order no. A53.012B (RCD type A)

Vertical order no. A53.012VA (RCD type B)



# Safety and switching units with TFT display for switching socket outlets, 56 TE

Emergency stop button: With potential-free contact for connection

of an on-site emergency room

Phase indicator lamp L1

Motor protection switch: 10-16 A with undervoltage release

TFT display For switching the individual sockets (groups)

Note on the switching unit: An empty plate with at least 56 HP is required

for the contactors and relays!

1-phase

Horizontal Order no. A53.061 Vertikal Order no. A53.061V

140l elneos® connect elneos® connect | 141

# Safety and switching units







### Safety and switching units, switchable and remote-controlled, 49 TE

NFI switch: Residual current 30 mA, rated current 25 A type B (pulse current

sensitive)

Key switch: with 3 key positions for switching between low, zero and low,

AC and three-phase voltage

Emergency stop button: with integrated key switch (tamper-proof)

with additional potential-free contact for room emergency stop

LED display: Indicator light for displaying the statuses.

For example:

Level I: green for low voltage

Level II: yellow for low, alternating and three-phase voltage

Phase indicator lamps: L1 or L1, L2, L3

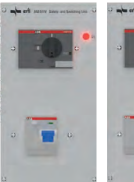
Motor protection switch: 10-16 A with built-in undervoltage release

Note on the switching units: An empty plate with at least 56 HP is required for

the 2 contactors or 1 contactor and 2 relays!

1- phased

Horizontal order no. A53.045 Horizontal Order no. A53.046 Vertical Order no. A53.046V Vertical Order no. A53.045V





### Safety and switching units without emergency stop, 42 TE

Residual current 30 mA, rated current 25 A Motor circuit breaker: 10 -16 A with undervoltage release

Phase indicator lamps: L1 or L1, L2, L3

3-phase

Horizontal order no. A52.003A (RCD type A) Horizontal order no. A53.011A (RCD type A) Horizontal order no. A52.003B (RCD type B) Horizontal order no. A53.011B (RCD type B) Vertical order no. A52.003VA (RCD type A) Vertical order no. A53.011VA (RCD type A) Vertical order no. A52.003VB (RCD type B) Vertical order no. A53.011VB (RCD type B)







### Safety and switching units without NFI switch, 28 TE

Motor protection switch: 10 -16 A with undervoltage release With potential-free contact for connection Emergency stop button:

of an on-site emergency room

Phase indicator lamps: L1 or L1, L2, L3

1-phase 3-phase

Horizontal order no. A52.006 Horizontal Order no. A52.007 Vertical Order no. A52.006V Vertical Order no. A52.007V



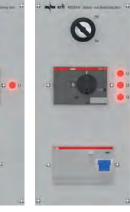


### **Emergency stop button, 14 TE**

With potential-free contact for connecting an on-site room emergency stop. (Note: Protective collar for emergency stop available at an extra charge, order no.: A51.S)

Horizontal Order No. A51.001 Vertical Order No. A51.001V





### Safety and switching units, 49 TE

NFI switch: Residual current 30 mA, rated current 25 A Key-operated switch: The key can be removed in both positions

Phase indicator lamps: L1 or L1, L2, L3

Motor protection switch: 10-16 A with undervoltage release

1-phase 3-phase

Horizontal order no. A52.008A (RCD type A) Horizontal order no. A53.013A (FI type A) Horizontal order no. A52.008B (FI type B) Horizontal order no. A53.013B (RCD type B) Vertical order no. A52.008VA (RCD type A) Vertical order no. A53.013VA (RCD type A) Vertical order no. A52.008VB (RCD type B) Vertical order no. A53.013VB (RCD type B)



Emergency stop button with key switch, 14 TE Tamperproof thanks to integrated key switch. The emergency stop button can released using a key.

Horizontal order no. A51.002 Vertical order no. A51.002V

# Supply modules





Single-phase AC power supplies, socket outlet modules without and with mains switch Sockets with earthing contact: 230 V, 50 Hz,

Socket outlet color: standard pebble grey, RAL 7032 (optionally in other colors and models).



	Modules without mains switch			Modules with mains switch		
Quantity	Size	Horizon.	Vertical	Size	Horizon.	Vertical
1 Schuko	14 TE	A11.016	A11.016V	28 TE	A12.016	A12.016V
2 Schuko	28 TE	A12.002	A12.002V	42 TE	A13.005	A13.005V
3 Schuko	42 TE	A13.001	A13.001V	56 TE	A14.002	A14.002V
4 Schuko	56 TE	A14.001	A14.001V	70 TE	A15.002	A15.002V
5 Schuko	70 TE	A15.001	A15.001V	84 TE	A16.002	A16.002V
6 Schuko	84 TE	A16.001	A16.001V	98 TE	A17.001	A17.001V



Orange socket outlet with earthing contact, 230 V, 50 Hz, 16 A, type F Countries: D, A, GR, L, MC, NL,

N, S, SLO, ES, TR, RUS Order no. A1.102



Socket outlet with earthing contact and hinged cover

orange, 230 V, 50 Hz, 16 A, type F Countries: D, A, GR, L, MC, NL,

N, S, SLO, ES, TR, RUS

Order no. A1.105



Sockets with earthing contact Switzerland pebble gray (RAL 7032), type J, countries: CH, LI

T13: 230 V, 50 Hz, 10 A, order no. A1.106 **T23: 250 V**, 50 - 60 Hz, **16 A**, order no. **A1.106b** 



Socket outlet with earthing contact and hinged

cover pebble gray (RAL 7032), 230 V, 50 Hz, 16 A, type F Countries: D, A, GR, L, MC, NL,

N, S, SLO, ES, TR, RUS

Order no. A1.103



Socket outlet with earthing contact France

pebble gray (RAL 7032), 230 V, 50 Hz, 16 A, type E

Countries: F

Order no. A1.107



Socket outlet with earthing contact Italy

pebble gray (RAL 7032), 230 V, 50 Hz, 16 A, type L Countries: I, ES

Order no. A1.108



Britain pebble gray (RAL 7032), 240 V, 50 Hz, 13 A, type G Countries: GB, IR, M, CY

Order no. A1.109



Earth contact socket USA

pebble gray (RAL 7032), 115 V, 50 Hz, 15 A, type B Countries: USA, TW, JP

Order no. A1.110



Socket outlet with earthing contact Australia

pebble gray (RAL 7032), 230 V, 50 Hz, 10 A, type I Countries: AUS, NZ, PNG, CHN, RA, ROU

**Order no. A1.113** 



Earth contact socket outlet India

pebble gray (RAL 7032), 230 V, 50 Hz, 10 A, type M

Countries: IND, older installations

also in GB, IR, M, CY

Order no. A1.111



### Socket outlet module, 70 TE

3 socket outlets with earthing contact, 230 V / 16 A

3 illuminated power switches for each individual socket

Horizontal order no. A15.024 Vertical order no. A15.024V



Socket outlet module with LS, 70 TE

Circuit breaker, 4 socket outlets with earthing contact

Horizontal order no. A15.015 Vertical order no. A15.015V



Connection panel, 14 HP

2 x 3 SLB<sup>1</sup>, 230 V / 50 Hz, max. 16 A

Horizontal order no. A11.024 Vertical order no. A11.024V



Connection panel, 14 HP

2 x 5 SLB1,

400 / 230 V, 50 Hz, 16 A

Horizontal order no. A11.030 Vertical order no. A11.030V



Ring cable field, 14 HP

6 SLB<sup>1</sup> for connecting ring

cables, unwired

Horizontal order no. A11.011 Vertical order no. A11.011V



Safety laboratory sockets L1, N, PE (wired), 7 HP

3 SLB14 mm, 230 V, 50 Hz, 16 A

Horizontal order no. A10.046 Vertical order no. A10.046V



Safety laboratory sockets,

L1 - 3, N, PE (wired), 7 T

5 SLB1, 400 / 230 V, max. 16 A per phase

Horizontal order no. A10.075 Vertical order no. A10.075V



Illuminated mains switch, 14 TE

For switching loads

Horizontal order no. A11.110 Vertical order no. A11.110V

# Supply modules





### Isolating transformer 230 V / 3 A / 690 VA, 28 TE

1 illuminated mains switch, 1 socket outlet without earthing contact for drawing off floating AC voltage, 1 thermalmagnetic circuit breaker (secondary) and 1 thermal circuit breaker (primary)

Note: The isolating transformer is mounted in the cable tray or in a techcube underneath the table and wired accordingly.

Horizontal order no. A92.101 Vertical order no. A92.101V



### Isolating transformer 230 V/ 2 A / 460 VA, 28 TE

1 illuminated mains switch, 1 socket outlet without earthing contact for drawing off floating AC voltage, 1 thermalmagnetic circuit breaker (secondary) and 1 thermal circuit breaker (primary)

Note: The isolating transformer is mounted in the cable tray or in a techcube underneath the table and wired accordingly.



### order no. A92.026V AC voltage module, floating, 230 V/max. 0.5 A, 115 VA, 35 TE 1

illuminated mains switch, 1 socket outlet without earthing contact for taking floating AC voltage, 1 thermal-magnetic circuit breaker (secondary) and 1 thermal circuit breaker (primary)

Horizontal order no. A92.020 Vertical order no. A92.020V

Horizontal order no. A92.026 Vertical



### AC voltage module, floating, 230 V/max. 0.5 A, 115 VA, 28 TE

1 illuminated mains switch, 2 safety laboratory sockets for tapping earthfree alternating voltage, 1 thermal-magnetic switch Circuit breaker (secondary) and 1 thermal circuit breaker (primary)

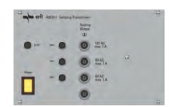
Horizontal order no. A92.021 Vertical order no. A92.021V



### 1-phase AC power supplies Low-voltage AC module, floating, 12 V, 24 V/1 A, 35 HP

1 illuminated mains switch, 3 safety laboratory sockets for taking floating low AC voltage, 1 thermal circuit breaker (primary protection), 2 thermal circuit breakers (secondary protection)

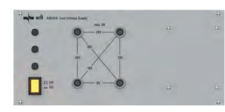
Horizontal order no. A92.010 Vertical order no. A92.010V



### 1-phase AC power supplies Low-voltage AC module, floating, 6 V, 8 V, 12 V/1 A, 35 HP

1 illuminated mains switch, 4 safety laboratory sockets for taking floating low AC voltage, 1 thermal circuit breaker (primary protection) 3 thermal-magnetic circuit breakers (secondary protection)

Horizontal order no. A92.011 Vertical order no. A92.011V

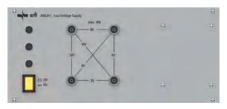


## Low AC voltage module, floating,

6 V, 12 V, 18 V, 24 V, 36 V, 42 V/3 A, 49 TE

1 illuminated mains switch, 4 safety laboratory sockets for taking floating low AC voltage, 1 thermal circuit breaker (primary protection), 3 thermal-magnetic circuit breakers (secondary protection)

Horizontal order no. A93.010 Vertical order no. A93.010V



### Low AC voltage module, floating, 2 V, 4 V, 6 V, 8 V, 10 V, 12 V/10 A, 49 HP

1 illuminated mains switch, 4 safety laboratory sockets for taking floating low AC voltage, 1 thermal circuit breaker (primary protection), 3 thermal-magnetic circuit breakers (secondary protection)

Horizontal Order no. A93.011

Vertical Order no. A93.011V



### Small three-phase voltage module, floating,

Delta 3 x 17.3 V/150 VA, star 3 x 10 V/5 A, 56 TE

1 mains switch, 4 safety laboratory sockets L1, L2, L3, N for tapping floating low three-phase voltage, 1 thermal circuit breaker (primary fuse protection), 3 thermal-magnetic circuit breakers (secondary fuse protection)

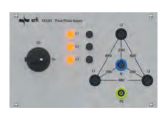
Horizontal order no. A94.010 Vertical order no. A94.010V



### Small three-phase voltage module, floating, delta 3 x 40 V, star 3 x 23 V/3 A, 56 HP

1 mains switch, 4 safety laboratory sockets L1, L2, L3, N for tapping floating low three-phase voltage, 1 thermal circuit breaker (primary fuse protection), 3 thermal-magnetic circuit breakers (secondary fuse

Horizontal order no. A94.011 Vertical order no. A94.011V



### Three-phase module, 35 HP

protection)

1 mains switch, 3 thermal-magnetic circuit breakers, 5 SLB1 L1, L2, L3, N, PE, 400/ 230 V, 50 Hz, 16 A

Horizontal order no. A12.021 Vertical order no. A12.021V

146| elneos® connect <sup>1</sup> SLB: Safety laboratory socket elneos® connect| 147

# Supply modules





### Three-phase module, 28 HP

1 CEE socket outlet, 3-pin+ N+ PE, 6 h,400/230 V, 50 Hz, 16 A

Horizontal order no. A12.201 Vertical order no. A12.201V



### CEE socket outlet (wired), 14 TE

2-pole+ PE, 6 h, 230 V, 50 Hz, 16 A, with blue hinged lid

Horizontal order no. A11.022 Vertical order no. A11.022V



### Three-phase module, 28 HP

1 CEE socket outlet, 3-pin+ N+ PE, 6 h, 400 V / 230 V, 50 Hz, 16 A 5 SLB1L1, L2, L3, N PE, 400 V / 230 V, 50 Hz, 16 A

Horizontal order no. A12.057 Vertical order no. A12.057V



### Three-phase module with multifunction display

incl. power meter, 56 HP

U: Lx - N (V), I (A), P (W), Q (VAr), S (VA), cos phi (0.10 i .. 1 .. 0.10 c), f (L1-N : 48-62 Hz) 1 CEE socket outlet, 3-pin+ N+ PE, 6 h, 400/ 230 V, 50 Hz, 16 A, 5 SLB1L1, L2, L3, N, PE, 400/230 V, 50 Hz, 16 A

Horizontal order no. A14.055 Vertical order no. A14.055V



### Three-phase module, 42 HP

1 CEE socket 400 V / 230 V, max. 16 A per phase

5 SLB1400 V / 230 V, max. 16 A per phase

1 key-operated single push-button, 1 contactor

1 Off button

3 phase indicator lights

Horizontal order no. A13.038

Notes: An empty plate with at least 28 HP is

for the contactor! Vertical order no. A13.038V



### Ddeer current module 16 A, 56 TE

1 CEE socket 400 V / 230 V, max. 16 A per phase

5 SLB1400 V / 230 V, max. 16 A per phase, 1 key-operated single switch

1 off button, 3-way automatic circuit breaker

3 phase indicator lights

1 key switch, 1 contactor

Horizontal order no. A14.041 Vertical order no. A14.041V Notes: An empty plate with at least 28 HP is

for the contactor!



### Three-phase module 32 A, 56 TE

1 CEE socket outlet, , 400 V / 230 V, 50 Hz, max. 32 A per phase

3-way automatic circuit breaker with undervoltage release,

3 phase indicator lights

Horizontal order no. A14.040 Vertical order no. A14.040V

# Universal tester, remote-controlled

### Universal tester with digital display, remotecontrolled, 56 TE

With DC and AC power supply unit, function and three-phase generator, completely remote-controllable. Ideally suited for all basic experiments and advanced experiments in electrical engineering / electronics and digital and analog technology.

Horizontal Order No. A54.101

Vertical Order No. A54.101V

Note: An empty panel with at least 56 HP is required for the switching power supply unit! Alternatively, the output stage control power supply can be installed in the cable tray or in a techcube underneath the power supply of the table and wired accordingly.



1.00

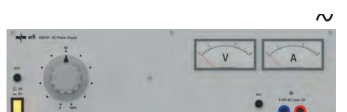
	Tivee Phase Output		7	One One	-	70.0	n
	Washington Co.	AC Power Supply				30.0 x	Ш
пон	0:0	Who Win.		.02	N.	DC - Power Supply	1
11 OH	- 100 cm 400 cm	IIVia Win.	Comp.	Nothing-	Circle	DC - Power Supply	

Size	113 mm / 56 TE				
Display					
LED status display	for various function groups				
DC fixed voltage	Fixed voltage 1	12 V / 1 A, short-circuit proof			
	Fixed voltage 2	+ 15 V / 2 A, - 15 V / 0.5 A, short-circuit proof			
	Fixed voltage 3	+ 5 V / 2 A for TTL, short-circuit proof			
DC control power supply unit	0 - 30 V / 0-2 A, stabilized and short-circuit proof, Current limitation adjustable via potentiometer, output OFF functio	n			
AC fixed voltage	Fixed voltage 1	12 V, 700 mA, 50 Hz			
	Fixed voltage 2	24 V, 700 mA, 50 Hz			
3-phase alternator	with 3 phases+ N, amplitude: 3 x 7/12 V, current carrying capacity: 3 x 200 mA, Output voltage: 010 Vrms, conductor voltage 0-17, 4 Vrms (star/Hz adjustable in 1 Hz steps	delta) Frequency: 1-120			
Function generator	Functions	Sine, triangle, square wave, logic (digital) - TTL			
	Frequency range	0.1 Hz - 1 MHz			
	Amplitude	0-20 Vpp, accuracy 10 mV			
	Max. Output current	300 mA			
	Attenuator	20 dB			
	Output resistance	50 Ohm, source resistance 5 Ohm			
<u> </u>	ΠL	5 V			
	USB and Ethernet, on the rear. Also available at the front on request.				
Interfaces	USB and Ethernet, on the rear. Also available at the front on reque	est.			

148| elneos® connect <sup>1</sup> SLB: Safety laboratory socket elneos® connect| 149

# Variable transformers





### **Equipment of the transformers**

All variable transformers are equipped with a thermal (primary) and thermal-magnetic (secondary) automatic circuit breaker and an illuminated mains switch.

### 0-30 V AC, 2 A, floating, 77 TE

unstabilized, output AC: 2 SLB14 mm

Display: 1st moving iron instrument Kl. 2.5; voltage: 0-30 V 2. moving iron instrument cl. 2.5; current: 0-2 A

Horizontal order no. A95.010 Vertical order no. A95.010V



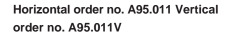
### 0-30 V, AC/DC, 2 A, floating, 77 TE

unstabilized, switchable to 0-24 V DC

Residual ripple approx. 50 % due to integrated bridge rectifier AC/DC output: 2 SLB14 mm

Display: 1st moving iron instrument Kl. 2.5; voltage: 0-30 V

2. moving iron instrument cl. 2.5; current: 0-2





### 0-260 V AC, 1 A, not floating, earthed, 63 TE unstabilized,

AC output: socket outlet with earthing contact Display: 1st moving-iron instrument, terminal 2.5; voltage: 0-260 V

2. moving iron instrument cl. 2.5; current: 0-1

Horizontal order no. A94.030 Vertical order no. A94.030V

Note: Cannot be used in expansion profile 2.



### 0-24 V, AC/DC, 4 A, floating, 77 TE

unstabilized, switchable to 0-19 V DC

Residual ripple approx. 50 % due to integrated bridge rectifier Output AC / DC: 2 SLB14 mm

Display: 1st moving iron instrument Kl. 2.5; voltage: 0-30 V 2. moving iron instrument cl. 2.5; current: 0-4 A

Horizontal order no. A95.012 Vertical order no. A95.012V



### 0-260 V AC, 1 A, not floating, laboratory sockets, 63 TE

unstabilized, AC: 3 SLB14 mm (L1, N and PE)

Display: 1st moving iron instrument Kl. 2.5; voltage: 0-260 V 2. moving iron instrument cl. 2.5; current: 0 -1 A

Horizontal Order No. A94.031 Vertical Order No. A94.031V

Note: Cannot be used in expansion profile 2.



### 0-260 V, AC/DC, 1 A, not floating, without display, 42 TE

unstabilized, DC: 0-200 V DC unscreened,

Residual ripple approx. 50 % due to integrated bridge rectifier AC/DC output: 3 SLB14 mm (L1, N and PE) / 2 SLB14 mm

Horizontal order no. A93.030 Vertical order no. A93.030V

Note: Cannot be used in expansion profile 2.





### 0-260 V AC, 1 A, not floating, without display, 35 TE

unstabilized,

AC output: 3 SLB14 mm (L1, N and PE)

Horizontal order no. A92.030 Vertical order no. A92.030V

Note: Cannot be used in expansion profile 2.





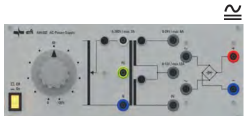
### 0-260 V AC/DC, max. 2 A, floating, 63 TE

unstabilized, switchable to 0-200 V DC by bridge rectifier Output AC / DC: socket without earthing contact / 2 SLB14mm Display: 1. moving iron instrument Kl. 2.5, current: 0-260 V

2. moving iron instrument cl. 2.5, current 0-2 A

Horizontal Order No. A94.032 Vertical Order No. A94.032V

Note: Not applicable in expansion profile 2, energy superstructures / cockpits 150 mm



### 0-12/24/260 V, AC/DC, floating or non-floating, 56 TE

unstabilized,

AC 1: 0-12 V AC max. 12 A floating AC 2: 0-24 V AC max. 6 A floating AC 3: 0-260 V AC max. 2 A not floating

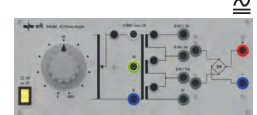
Output AC 1+2: 2 SLB14 mm each

Output AC 3: 3 SLB14 mm (L1, N and PE) Bridge

rectifier for external wiring

Horizontal order no. A94.033 Vertical order no. A94.033V

Note: Not applicable in expansion profile 2, energy superstructures / cockpits 150 mm



### 0-6/18/42/260 V, AC/DC, floating or non-floating, 56 TE

AC 1: 0-6 V AC max. 15 A floating AC 2: 0-18 V AC max. 6 A floating AC 3: 0-42 V AC max. 3 A floating

AC 4: 0-260 V AC max. 2 A not floating

Output AC 1-3: 2 SLB14 mm each

Output AC 4: 3 SLB14 mm (L1, N and PE) Bridge rectifier for external wiring

Horizontal Order No. A94.034 Vertical Order No. A94.034V

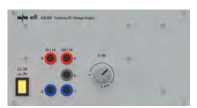
Note: Not applicable in expansion profile 2, energy superstructures / cockpits 150 mm

<sup>1</sup> SLB: Safety laboratory socket <sup>1</sup> SLB: Safety laboratory socket 150| elneos® connect elneos® connect| 151

# erfi

# Fixed voltage sources

Technical data series-regulated fixed voltage sources									
Output data	Tension	5 V	5 V	12 V	12 V	15 V	15 V		
	Electricity	1 A	3 A	1 A	2 A	1 A	2 A		
Control deviation	Voltage load change 0-100%	20 mV	20 mV	50 mV	80 mV	50 mV	80 mV		
Ripple	Voltage at rated load 0.5 m <sub>Vrms</sub>								
Settling time	Load jump from 0% to 100% 15 µs								



### Tracking power supply unit ±3 to ±15 V / 1 A and 5 V / 1 A, 42 HP

permanently longitudinally regulated, permanently short-circuit-proof, can be connected in series and parallel

Outputs: SLB14 mm

Horizontal order no. A23.050 Vertical order no. A23.050V



### Fixed voltage source 3.3 V / 4 A, 28 TE

Switched, permanently short-circuit-proof, can be connected in series and parallel, double the nominal peak power when switched on Power factor and harmonics to EN61000-3-2

Outputs: SLB1 4 mm

Fuse protection: 1 thermal-magnetic circuit breaker

Horizontal order no. A22.100 Vertical order no. A22.100V



### Fixed voltage source 5 V / 3 A, 35 TE

Longitudinally regulated, permanently short-circuit-proof, can be connected in series and parallel

Outputs: SLB14 mm

Horizontal Order no. A22.050 Vertical Order no. A22.050V



### Fixed voltage source ±5 V/3 A, 56 TE

Longitudinally regulated, permanently short-circuit-proof, can be connected in series and parallel Outputs: SLB¹ 4 mm

Horizontal order no. A24.050 Vertical order no. A24.050V



152| elneos® connect

### Fixed voltage source 24 V / 4 A, 56 TE

Clocked, permanently short-circuit-proof, can be connected in series and parallel

Outputs: SLB14 mm

Fuse: Thermal-magnetic appliance circuit breaker, 4 A

Horizontal order no. A24.064 Vertical order no. A24.064V



### Fixed voltage source 24 V / 5 A (10 A peak), 56 TE clocked,

permanently short-circuit-proof, can be connected in series and parallel, double nominal peak power when switched on Power factor and harmonics in accordance with EN61000-3-2 *Load* 

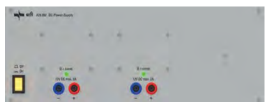
regulation: 192 mV max.

Ripple and noise: 360 mV max.

Outputs: SLB14 mm

Horizontal order no. A24.051 Vertical

order no. A24.051V



### Fixed voltage source 2 x 12 V/2 A, 63 TE

 $permanently\ short-circuit-proof,\ parallel\ or\ series-connectable,\ longitudinally$ 

regulated

Outputs: SLB14 mm

Horizontal order no. A24.052 Vertical order no. A24.052V



### Fixed voltage source 2 x 15 V / 2 A, 63 TE

permanently short-circuit-proof, longitudinally regulated, can be connected in series and parallel

Outputs: SLB14 mm

Horizontal order no. A24.053 Vertical order no. A24.053V



### Fixed voltage source ±12 V / 1 A and 5 V / 3 A, 70 TE permanently

short-circuit-proof, longitudinally regulated, can be connected in series and parallel 1 additional 230 V / 16 A socket outlet with earthing contact

Outputs: SLB14 mm

Horizontal order no. A25.050 Vertical order no. A25.050V Note: Cannot be used in expansion profile 2.



### Fixed voltage source ±15 V / 1 A and 5 V / 3 A, 70 TE permanently

short-circuit-proof, longitudinally regulated, can be connected in series and parallel 1 additional 230 V / 16 A socket outlet with earthing contact

Outputs: SLB14 mm

Horizontal Order No. A25.051

Vertical Order no. A25.051V

Note: Cannot be used in expansion profile 2.



### Switch-mode power supply - /+ 5 V / 3 A, - /+ 12 V / 1.3 A, - /+ 15 V / 1

**A, 56 TE** clocked, permanently short-circuit-proof, can be connected in series and parallel, double the nominal peak power when switched on Power factor and harmonics in accordance with EN61000-3-2

Outputs: SLB<sup>1</sup>4 mm

Horizontal order no. A24.058 Vertical order no. A24.058V

<sup>1</sup> SLB: Safety laboratory socket <sup>1</sup> SL

### Technical data Remote-controlled regulating power supply units (DC)

Output data	permanently short-circuit-proof, longitudinally regulated, can be connected in series and parallel				
Control deviation load change 0-100%	Voltage 2 mV/A	Current 0.02 mA/V			
Temperature coefficient	Voltage 0.005%/K	Current 0.013 %/K			
Ripple	Voltage 0.2 mV <sub>rms</sub>	Current 0.2 mA <sub>rms</sub>			
Settling time	Load jump from 0% to 100% 15 μs	Load jump from 100% to 0% 500 μs			
Ramp generator	for any voltage curves				
Ramp parameters	Start and end voltage, speed, duration per ramp step, number of cycles				
Outputs	4 mm safety laboratory sockets				
Interfaces (optional)	Ethernet, USB 2.0, RS232-C				

### Rear interfaces (option)

The interfaces enable the control of the control power supply units. The erfi software highlink Power takes over the complete device control as well mounted in the cable tray or in a techcube as the room control via Ethernet interface.

Ethernet, order no. NWT.1.106 USB 2.0, order no. NWT 1.107 RS 232 C, order no. NWT 1.108

### Installation instructions

The output stage of the power supply unit is underneath the table and wired accordingly.

# Remote-controlled regulating power supply units (DC)



### Single regulating power supply 0 - 30 V / 0 - 2 A, 49 TE

A digital display for voltage and current;

OUTPUT-OFF: Enables the deactivation of the output with simultaneous limitation of the max. output current (visualized in the display).

Horizontal order no. A23.015 Vertical order no. A23.015V



### Single regulating power supply 0 - 30 V / 0 - 2 A, 49 TE

Two digital displays for voltage and current;

OUTPUT-OFF: Enables the deactivation of the output with simultaneous limitation of the max. output current (visualized in the display).

Horizontal order no. A23.025 Vertical order no. A23.025V



### Double regulating power supply 2 x 0 - 30 V / 2 x 0 - 2 A, 98 TE

Two digital displays for voltage and current.

OUTPUT-OFF: Enables the deactivation of the output with simultaneous limitation of the max. output current (visualized in the display).

Horizontal order no. A27.015 Vertical order no. A27.015V



### Double regulating power supply 2 x 0 - 30 V / 2 x 0 - 2 A, 98 TE

Four digital displays for voltage and current.

OUTPUT-OFF: Enables the deactivation of the output with simultaneous limitation of the max. output current (visualized in the display).

Horizontal order no. A27.025 Vertical order no. A27.025V



### Programmable laboratory power supply 50 V / 5 A, 56 HP

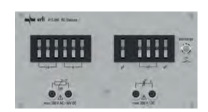
Output voltage, current and power adjustable (0 - 50 V, 0 - 5 A). High resolution for current and voltage setting: 1 mA or 10 mV. Parameter memory for switch-off values (limit values). 10 data memories for presettings, 3.65 cm color display. Clear display of set and actual values, operating states, limit values. Key lock and automatic recall of the last settings when switching on.

Horizontal order no. A24.101 Vertical order no. A24.101V

# **Energy units**







### RC decade, 42 TE

Combination device with integrated R and C decade for experimental determination of resistance and capacitance values. *Discharge circuit:* pushbutton with changeover switch and discharge resistor 10 kOhm *Resistance:* 1 Ohm to 999.999 kOhm in steps of 1 Ohm

Accuracy:

 $\pm$  1 % above 40 Ohm  $$\pm$  4 % from 40 Ohm to 13 Ohm  $\pm$  6 % from 12 Ohm to 3 Ohm  $$\pm$  10 % at 2 Ohm and 1 Ohm Load capacity max. 1 W / voltage max. 250 V (50 Hz) Capacitance: 100 pF to 9,9999  $\mu\text{F}$  in steps of 100 pF Accuracy:  $\pm$  2 % over 1 nF  $\pm$  10 % from 1 nF to 100 pF

Horizontal order no. A13.050 Vertical order no. A13.050V



### RC-Logade, 28 TE

For the experimental determination of resistance and capacitance values.

The resistance and capacitance can be set using a rotary switch.

Resistance: 100 Ohm to 680 kOhm Series E 6

Tolerance± 2 % / load capacity max. 0.5 W / voltage max. 400 V DC

Capacitance: 100 pF to 680 nF Series E 6

Tolerance± 10 % / voltage max. 250 V DC

Horizontal order no. A12.050 Vertical order no. A12.050V



### L-Logade, 14 TE

For the experimental determination of inductance values.

The inductance can be set using a rotary switch.

Value range: 1to 4700, graded according to series E 6 (23 values)

Accuracy: 1  $\mu H$  to 33  $\mu H\pm$  10 %, 47  $\mu H$  to 4700  $\mu H\pm$  5 %

Voltage max. 100 V DC / current max. 63 mA, protected by miniature fuse

Horizontal order no. A11.050 Vertical order no. A11.050V



### Continuity tester optical and acoustic, 28 TE

Visually via green light field for low-impedance resistors, acoustically via loudspeaker for high-impedance resistors

Horizontal order no. A12.060 Vertical order no. A12.060V



# 2 SubD connectors, 9-pin, 7 HP incl. cable 1.8 m and mating socket

Horizontal order no. A10.003 Vertical order no. A10.003V



### 1 SubD socket, 25-pin, 7 HP

incl. cable 1.8 m and mating socket

Horizontal order no. A10.004 Vertical order no. A10.004V



### 1 DVI socket, 7 TE

incl. cable 1.8 m and mating socket

Horizontal order no. A10.022 Vertical order no. A10.022V



### PC multimedia socket, 14 TE

3 x USB port, 2 x audio jack socket 3.5 mm, 1x multimedia card reader (SD, MMC, SDHC, MS, MS pro, MS duo, MS produo) incl. cable 1.8 m

Horizontal order no. A11.202 Vertical order no. A11.202V



### Safety laboratory socket PE, 7 TE

Protective conductor wired, 1 SLB<sup>1</sup>4

Horizontal order no. A10.045 Vertical order no. A10.045V



# **Insert plate Earthing bolt, 14 HP** 3 x POAG earthing bolts

Horizontal order no. A10.102 Vertical order no. A10.102V



### USB C charging socket up to 100 W, 7 TE

Horizontal order no. A10.160 Vertical order no. A10.160V



### **4-port USB hub, 7 TE** 4-port USB port, USB 3.1

Horizontal order no. A10.154 Vertical order no. A10.154V



### 1 socket for mains plug, 7 TE for

plug type C13:

Horizontal order no. A10.161 Vertical order no. A10.161V

for plug type C19:

Horizontal order no. A10.162 Vertical order no. A10.162V



### RFID insert plate, 14 TE

For table release, incl. transponder chip (key fob)

Horizontal order no. A11.201 Vertical order no. A11.201V



### Sash clamp PE, 7 TE

Sash terminal with SLB1 wired to PE 4 mm2

Horizontal order no. A10.058 Vertical order no. A10.058V



### Front panel for status display of the DK 4 / DK

**10 dual** permanent monitoring **system** Front panel for optional integration of the visual status display of the DK 4 / DK 10 dual permanent monitoring system, see + accessories page 378

Horizontal order no. A13.095, 14 HP Vertical order no. A13.095V, 21 HP

156| elneos® connect elleos elneos® connect elleos elleo

# Modular interface panels

# erfi

# Insert plates

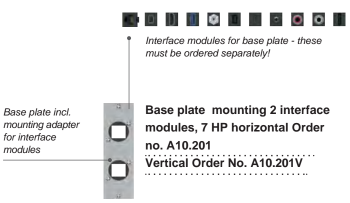
### Modular interface panels

The modular interface panels consist of a base plate for mounting interface modules including mounting adapters.



Base plate mounting 1 interface module, 7 HP

Horizontal order no. A10.200 Vertical order no. A10.200V



### Modules for interface fields

each incl. cable 1.8 m and mating connector



RJ45 feed-through socket Cat. 6A order no. M.001



USB A 3.0 feed-through socket order no. M.002



USB A 3.0 to B socket order no. M.003



USB B feed-through socket order no. M.004



USB C feed-through socket order no. M.005



**USB A charging socket** (suitable for base plate A10.200 / A10.200V), **order no. M.009** 



USB C charging socket 5 V / 2.1 A (suitable for Ba- sis plate A10.200 / A10.200 V), order no.



Fiber optic module LC duplex feed-through socket order no. M.011



Fiber optic module SC Simplex feed-through socket order no. M.012



HDMI feed-through socket order no. M.006



Display port feed-through socket order no. M.007



Mini display port socket to plug order no. M.008



FireWire-IEE 1394 feed-through socket order no. M.013



BNC feed-through socket order no. M.014



F-through bushing order no. M.015



IEC socket to F socket order no. M.016



IEC plug to F socket order no. M.017



### Empty plates

The unprinted blank panels in fixed size units are designed for both vertical and horizontal installation.

Empty plates										
7 TE	14 TE	21 TE	28 TE	35 TE	42 TE	49 TE	56 TE			
A01.000	A01.010	A01.011	A02.010	A02.011	A03.010	A03.011	A04.010			
63 TE	70 TE	77 TE	84 TE	91 TE	95 TE	98 TE				
A04.011	A05.010	A05.011	A06.010	A06.011	A07.010	A08.010				



### Colored blank panels

All empty panels are optionally available in the color of your choice.

Please specify the RAL shade.

Order no. A.MPF



### Residual aperture

Variable size cover to complete the installation front.

Order no. A01.001



Insert plate for cavity wall box Ø 68 mm, 28 HP

Horizontal order no. A12.017 Vertical order no. A12.017V



Insert plate for cable outlet box, 21 TE

Ø 60 mm

Horizontal order no. A11.203 Vertical order no. A11.203V

Ø 80 mm

Horizontal order no. A11.204 Vertical order no. A11.204V

# erfi-Didactic

# erf

# Pneumatic units

### erfi-Didactic for educational institutions

The insert boards of the erfi-Didactic series are useful for all assemblies in the training sector.



### Safety rules for didactics, 28 TE

Front panel with 5 important safety rules for electronics laboratories. Black lettering on a yellow background.

Horizontal order no. A12.139 Vertical order no. A12.139V



### ASi, 14 TE

4 SLB<sup>1</sup>4 mm yellow, unwired, "ASi logo" imprint

Horizontal order no. A11.149 Vertical order no. A11.149V



### KNX.7TE

2 SLB<sup>1</sup> 2 mm red / black, unwired, "KNX logo" imprint

Horizontal order no. A10.127 Vertical order no. A10.127V



### PROFIBUS, 7 TE

2 Sub-D adapters (Genter changer) 9pin, front female / rear female, "PROFI-BUS" imprint

Horizontal order no. A10.129 Vertical order no. A10.129V



### PROFI NET, 7 TE

2 RJ45 socket 8-pin pluggable on both sides, 3 m patch cable, "PROFI-NET" imprint

Horizontal order no. A10.128 Vertical order no. A10.128V



### PC-USB oscilloscope, 42 TE

2- channel, 16 digital channels, 25 MHz, 200 MS/s, USB interface at the rear.

Spectrum analyzer, function generator, arbitrary waveform generator with serial bus analyzer.

Horizontal order no. A27.028 Vertical order no. A27.028V



### Dreturn air outlet, 7 TE

AOutlet: KD 3, DN 5 self-regulating /

KD 4, DN 7.2 self-canceling

BOperating pressure: Max. 10 bar

nlet: Rear for hose, Ø 8 mm outside

with KD 3 coupling, DN 5: Horizontal order no. A70.101 Vertical order no. A70.101V with KD 4 coupling, DN 7.2:

Horizontal order no. A70.103 Vertical order no. A70.103V



### Pneumatic unit with pressure gauge

Output pressure for clutch:

0 to 10 bar, continuously adjustable,

Pressure reducer with locking device and overpressure protection

Outlet: Coupling KD 3, DN 5 self-regulating /

KD 4, DN 7.2 self-adjusting

Inlet: Rear for hose, Ø 8 mm outside

Display: Pressure gauge

with KD 3 coupling, DN 5: Horizontal order no. A72.017, 35 TE Vertical order no. A72.017V, 42 TE

with KD 4 coupling, DN 7.2:

Horizontal order no. A72.140, 35 TE Vertical order no. A72.140V, 42 TE



# 000

### Pneumatic unit with pressure gauge

Output pressure for clutch 1 and 2: 0 to 10 bar, continuously adjustable,

Pressure reducer with locking device and overpressure protection

Output pressure for clutch 3: Direct tapping of the inlet pressure

Outlet: All 3 couplings KD 3, DN 5 self-regulating / KD

4, DN 7.2 self-adjusting

Inlet: Rear for hose, Ø 8 mm outside

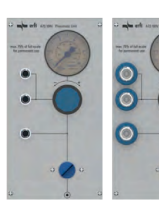
Display: Pressure gauge

with KD 3 couplings, DN 5: Horizontal order no. A72.111, 35 TE Vertical order no. A72.111V. 42 TE

with KD 4 couplings, DN 7.2: Horizontal order no. A72.012, 35 TE Vertical order no. A72.012V, 42 TE

160| elneos® connect

# Pneumatic units



### Pneumatic unit with pressure gauge

Output pressure for clutch 1 and 2:

0 to 10 bar, continuously adjustable,

Pressure reducer with locking device and overpressure protection

Output pressure for clutch 3:

Direct tapping of the inlet pressure

Outlet: All 3 couplings KD 3, DN 5 self-regulating / KD

4, DN 7.2 self-adjusting

Inlet: Rear for hose, Ø 8 mm outside

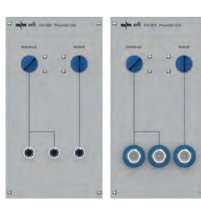
Display: Pressure gauge

Shut-off valve: 1x central shut-off valve

with KD 3 coupling, DN 5: Horizontal order no. A73.104, 35 TE Vertical order no. A73.104V, 42 TE

with KD 4 coupling, DN 7.2:

Horizontal order no. A73.103, 35 TE Vertical order no. A73.103V, 42 TE



For direct extraction of vacuum and compressed air, 10 bar

Vacuum: 2 fixed outputs Output:

Compressed air: 1 fixed output

All 3 couplings KD 3, DN 5 self-regulating /

KD 4, DN 7.2 self-canceling

Inlet: Rear for hose, Ø 8 mm outside

Shut-off valve: 1 x for vacuum

1 x for compressed air

with KD 3 coupling, DN 5: Horizontal order no. A73.102, 35 TE Vertical

order no. A73.102V, 42 TE

with KD 4 coupling, DN 7.2:

Horizontal order no. A73.101, 35 TE Vertical order no. A73.101V, 42 TE



Solder fume extraction, 14 TE With bulkhead fitting for the

BMM hose

Horizontal Order No. A71.103 Vertical Order No. A71.103V



Shut-off valve, 28 TE

Shut-off valve for compressed air module

Horizontal order no. A72.130 Vertical order no. A72.130V

# Soldering



### Soldering station 80 W with digital display

- Electronic control electronics
- Temperature ranges 50 °C to 450 °C, adjustable via buttons
- 3-digit digital display for actual and setpoint value
- Tolerance +/- 2% of final value
- Automatic tool recognition
- External input device (WCB 1/ WCB 2, optional) can be connected for time and locking position.
- Potential equalization (basic state hard earthed)

Scope of delivery: Incl. soldering pencil WSP 80 and holder WPH for WSP 80

Horizontal order no. A13.060, (42 TE) Vertical order no. A13.060V, (35 TE)



### Table-top solder extraction unit

- Fully-fledged filter unit
- Efficient particle and gas filtration
- Odor elimination for individual workstations
- Simple filter change
- Filter status indicator (green/red light)
- Powerful fan / adjustable suction power
- Compact design, easy to move
- Stackable with all soldering station brands (max. footprint 13 cm x 18 cm)
- Can be connected to Weller soldering stations
- Illuminated work area
- ESD-safe

### **Technical data**

Size (L x W x H): 270 x 212 x 110 mm

Power: 20 W 32 m<sup>3</sup>/h Capacity: Max. Vacuum: 490 PA Noise level: 50 dBA

(59 dBA at full power)

for 1-2 workstations

### Solder fume extraction 2

- 2 upright ESD extraction arms, Ø 50 mm, length 650 mm for table mounting
- Fixing by means of a mounting plate flush with the tabletop the extraction arms can be removed at any time for a free, even surface
- Installation cable and table bracket
- Display for blocked filters
- Incl. remote control for air flow regulation
- ESD-safe

### **Technical data**

Size (L x W x H): 260 x 260 x 420 mm

Weight: 10 kg

Granulated carbon gas filter -Filter:

ACF

99.997% HEPA filtration

Power: 140 W

Capacity: 180 m<sup>3</sup>/ h (106CFM) Under 55db (at normal Noise level:

operating speed)

Order no.: ELH1.680

Order no.: ELH1.600

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# Direct / piston extraction

for 1-2 workstations (for 2 FE soldering irons) Compressed air solder fume extractor 3

- For under-sink mounting
- Maintenance-free compressed air converter
- For continuous industrial operation
- A compressed air cleaning filter also removes odors caused by compressed
- ESD-safe

### **Technical data**

Size (L x W x H): 140 x 140 x 200 mm

Weight: 2.7 kg

Compact filter Particle filter **Filters** 

H13, broadband gas filter (50 % activated carbon +

50 % Chemisorb)

Performance: 6 bar Capacity: 30 m<sup>3</sup> / h Air consumption: 30 I / min Max. Vacuum blower: 20,000 Pa

< 39 dB(A) (distance 1 m) Noise level:

Order no.: ELH1.640

for 1-2 workstations (for 2 FE soldering irons)

### Electric solder fume extractor 4

- Suitable for under-sink installation
- Electric vacuum pump
- 2 power levels
- Portable device for central use, with built-in pump (not for continuous operation)
- Maintenance-free capacitor motor with integrated thermal fuse (overload protection)
- ESD-safe

### **Technical data**

140 x 140 x 295 mm Size (L x W x H):

Weight: 4 kg

Filters Compact filter Particle filter

> H13, broadband gas filter (50 % activated carbon +

50 % Chemisorb)

70 W Power: Capacity: 50 m<sup>3</sup>/h Max. Vacuum blower: 30,000 Pa Noise level:  $< 45 \, dB(A)$ 

(distance 1 m)

Order no.: ELH1.650

### for up to 20 workstations

### Suction unit with pipe system 5

- Electronically controlled, maintenancefree turbine generates the required negative pressure
- 4 castors for increased flexibility of the unit
- Use with a pipe system of up to 200 m (7874 in)
- Compatible nozzle WX
- ESD-safe

### **Technical data**

Size (L x W x H): 450 x 450 x 695 mm Weight: approx. 45 kg

Filters Compact filter Particle filter

H13, broadband gas filter (50 % activated carbon +

50 % Chemisorb)



USB port: For firmware updates,

Performance tests, data logging

Order no.: ELH01.630

# Surface extraction

### for 1-2 workstations

### Solder fume extraction 6

- For continuous operation in industrial environments
- Maintenance-free brushless EC turbine
- F7 fine dust pre-filter and extra-large HEPA H13 filter surface with 2.4 m<sup>2</sup> for particularly long filter service life
- Adjustable suction power
- Automatic filter change notification system
- Portable suction unit
- Compatible nozzle WX WT

### **Technical data**

Size (L x W x H): 335 x 330 x 445 mm

Weight: 9 ka

Filter: Compact filter particle filter H13

and granular activated carbon filter

120 W Power: 190 m<sup>3</sup>/ Capacity: h Max. Vacuum blower: 3,000 Pa

Noise level: <50 dB(A) (distance 1 m)

### Scope of delivery

 1 suction arm (approx. 1 m) with suction hose approx. 3 m, shut-off valve with table attachment, remote switch and funnel nozzle

Note: 2nd hose for

Order no.: ELH1.620

 Suction unit for 1-2 workstations

2nd workstation must be ordered separately! Order no.: ELH1.660

### Accessories suitable for solder fun

230 x 100 mm) and butterfly valve with table clamps.

Flexible extraction arm,

length: 0.7 m. Suction hose 3 m.



for 2-4 workstations

### Solder fume extraction 7

- · Constant Flow Control (CFC) function: Optimally regulated extraction for each individual workstation
- Electronic filter control (optical and acoustic)
- 4 castors for increased flexibility of the unit
- Compatible nozzle WX WT
- ESD-safe

### **Technical data**

Size (L x W x H): 345 x 325 x 505 mm

Weiaht: 19 ka

Compact filter particle filter H13, Filter:

> broadband gas filter (50 % activated carbon / 50 % potassium

permanganate)

Power: 275 VA Capacity: 230 m<sup>3</sup> / h Max. Vacuum blower: 3,800 Pa

Noise level < 48 dB(A) (distance 1 m) USB port: For firmware updates, power

Performance tests, data logging For remote control by a

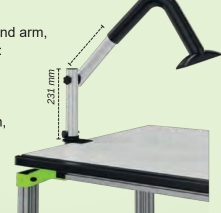
### PC, optionally with remote control

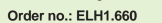
### Scope of delivery

RS232 port:

- Suction unit for 2-4 workstations
- 2x flexible Easy-Click 60 suction arm with funnel nozzle, throttle valve, table clamps

Order no.: ELH1.610





1 suction arm (approx. 1 m) with suction

Table mounting, remote switch and funnel nozzle.

hose approx. 3 m, shut-off valve with

extraction 6 and 7

**Suction arm** 



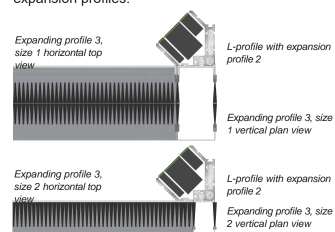
1 suction arm with stand arm, funnel nozzle (W x H):

Order no.: ELH1.670

# Expansion profile 3



The vertical and horizontal expandable profile 3 In addition to the expandable profiles 1 and 2, the expandable profile 3 accommodates additional media. It is available in 2 sizes. Particularly large cable quantities (size 1) or medium-sized cable quantities (size 2) can be stowed in the table construction to save space. The profile system is accessible from the front or rear, depending on the installation, and allows wiring between the tables at any height. The system can of course also be used without the vertical expansion profiles.



Horizontal alignment: The horizontal alignment enables horizontal media routing and the connection of the two vertical left and right expander profiles.

### **Special properties**

- Size 1: System height 90 mm, system depth 185 mm
- Size 2: System height 40 mm, system depth 60 mm
- Can be docked onto the rear of the L-profile and is heightadjustable
- Useful under storage shelves and appliance cockpits

Vertical alignment: The vertical alignment of the Expand profile 3 extends the L-foot profile to the rear and thus ensures extended and intelligent media guidance in the vertical plane.

### **Special properties**

- Size 1: System width 90 mm, system depth 185 mm
- Size 2: System width 40 mm, system depth 60 mm
- Side brush cover over the entire height
- Metal rear panel
- Internal holder for cable sorting (optional)
- Can be docked to the rear of the L-profile
- Kink-free media entry in all directions
- Exterior with side finish can be veneered

Vertical expansion	n profile 3	Horizontal expansion	on profile 3		
Vertical table height mm	Basic module	Side brush cover	Lateral end module	Horizontal table width mm	Complete module
Size 1: System d	epth 185 mm				
780	ELC2.14.780.1.X	ELC2.14.780.2	ELC2.14.780.3	1200	ELC2.14.1200.H
1200	ELC2.14.1200.1.X	ELC2.14.1200.2	ELC2.14.1200.3	1600	ELC2.14.1600.H
1400	ELC2.14.1400.1.X	ELC2.14.1400.2	ELC2.14.1400.3	1800	ELC2.14.1800.H
1500	ELC2.14.1500.1.X	ELC2.14.1500.2	ELC2.14.1500.3	2000	ELC2.14.2000.H
1800	ELC2.14.1800.1.X	ELC2.14.1800.2	ELC2.14.1800.3		
2000	ELC2.14.2000.1.X	ELC2.14.2000.2	ELC2.14.2000.3		
2200	ELC2.14.2200.1.X	ELC2.14.2200.2	ELC2.14.2200.3		
Size 2: System d	epth 60 mm				
780	ELC2.14.780.4.X	ELC2.14.780.5	ELC2.14.780.6	1200	ELC2.14.1200.2H
1200	ELC2.14.1200.4.X	ELC2.14.1200.5	ELC2.14.1200.6	1600	ELC2.14.1600.2H
1400	ELC2.14.1400.4.X	ELC2.14.1400.5	ELC2.14.1400.6	1800	ELC2.14.1800.2H
1500	ELC2.14.1500.4.X	ELC2.14.1500.5	ELC2.14.1500.6	2000	ELC2.14.2000.2H
1800	ELC2.14.1800.4.X	ELC2.14.1800.5	ELC2.14.1800.6		
2000	ELC2.14.2000.4.X	ELC2.14.2000.5	ELC2.14.2000.6		
2200	ELC2.14.2200.4.X	ELC2.14.2200.5	ELC2.14.2200.6		

Cable flap with cable guide function (optional) Order no.: ELC2.14.KF Internal holder for cable sorting (optional) Order no.: ELC2.14.KS

Ordering information: Please replace the "x" with the desired mounting position L= left, R= right or LR= left and right.

# Mobile pedestal ELC.6.1.544.C.1, optionally with ergonomic functional handles in elneos green, order no. ELCCS4. ELC.6.1.544.C.1, optionally 4 with touch-to-open Order no.: EL6.9.3. Mobile pedestal ELC.6.1.544.C.1, optionally with handle profile strips on the left and right, anodized aluminium, order no. ELCCS2.

# Container program



### The elneos® connect container program

The *elneos connect* container program differs from other container systems in the following key advantages:

- 1. Smart close technology fitted as standard;
- 2. Special chassis for maximum stability;
- 3. Roll container can converted into a hanging container at any time;
- 4. High-quality design castors with Ø 75 mm and improved running properties: 200 kg static load per castor, 100 kg dynamic load per castor;
- 5. Material tray with improved division and usable height 40 mm

### Special features

### 1. Smart close technology

elneos connect offers Smart Close technology as standard. When closing, the drawer is slowed down over the last few centimeters and glides gently into its final position without hitting the floor.

### 2. Touch-to-open technology

With touch-to-open, all you have to do is press lightly on the front and the drawer opens. After the opening process, you decide for yourself how wide the drawer should be open. Touch-to-open makes container handles and side handles superfluous. The panels are smooth on all sides and offer maximum safety. Even when the drawers are open, the risk of injury is minimized as there are no protruding edges or corners.

### 3. Electronic central locking optional

On request, the containers are available with electronic central locking (transponder technology).

### 4. Roll container with special chassis

For special requirements in classrooms or in harsh industrial environments, *elneos connect* mobile pedestals have a reinforced metal chassis as standard. This reliably prevents the castors from tearing out.

### Wide range of variants

- Mobile pedestals wall-mounted pedestals freestanding pedestals, each in system widths 430 mm and 330 mm
- 19-inch base cabinets PC base cabinets

### **Technical versions**

- All models also available in a conductive version.
- Body made of directly coated chipboard with a highquality look and low noise levels.
- Equipped with steel drawers for organization.
- Top drawer with particularly high insert for writing utensils (40 mm) and significantly improved partitioning as standard; front height 1 U (U = height unit, 1 U = 50 mm).
- Drawer front heights from 2 U to 6 U.
- Suspended pedestal can be mounted at any position on the aluminum table frame.
- All wall units are equipped with a stop control function (only one drawer can be pulled out at a time).
- All mobile pedestals have a Stop-Control-Plus function. This function ensures that only one drawer can open if a door threshold or similar is crossed. The drawers are locked in a tamper-proof manner. This prevents them from falling over unintentionally.
- Drawers with a front height of 6 U are fitted with full-extension runners as standard.
- Drawer usable depth 490 mm, alternatively 690 mm
- High-quality full-extension drawer runner, 4 ball bearings, available for every drawer incl. selfcleaning function for a long service life.

### Handles for containers



Bow handle, black

Side handle profile strips left and right, Anodized aluminium ELCCS2



ergonomic functional handle graphite black (RAL 9011) ELCCS1



Ergonomic functional handle elneos green (RAL DESIGN 1107070) ELCCS4



Ergonomic functional handle blue (NCS-S-1565-B) ELCCS3



Ergonomic functional handle zinc yellow (RAL1018) ELCCS5

elneos® connect

Mobile pedestal ELC.6.1.544.C.1, with bow handles as standard, black.

# er

# Roll container



### The main advantages

- Touch-to-open (opens with light pressure)
- Special trolley and 75 mm design rollers with very good running characteristics
- Convertible to hanging container
- Improved material tray
- Continuous top plate

Please replace the "x" in the order number with the desired decor of the container.

Decor 1 Non-conductive decor

Front: front white Body: graphite black

Decor 2 Non-conductive decor

Front: front white Body: front white **Decor 3** *ESD version* Front: front white

Body: front white Rollers: ESD version

Roll conta	ainer					
Depth	Width	Useful depth	Version A division: 1 x 1 U, 3 x 3 U;	Version B division: 1 x 1 U, 1 x 2 U, 1 x 3 U, 1 x 4 U;	Version C division: 1 x 1 U, 3 x 2 U, 1 x 3 U;	Version D division: 1 x 1 U, 1 x 3 U, 1 x 6 U;
640 mm	430 mm	490 mm	ELC6.1.544.A.x	ELC6.1.544.B.x	ELC6.1.544.C.x	ELC6.1.544.D.x
640 mm	330 mm	490 mm	ELC6.1.534.A.x	ELC6.1.534.B.x	ELC6.1.534.C.x	ELC6.1.534.D.x
790 mm	430 mm	490 mm	ELC6.1.744.A.x	ELC6.1.744.B.x	ELC6.1.744.C.x	ELC6.1.744.D.x
790 mm	430 mm	690 mm	ELC6.1.746.A.x	ELC6.1.746.B.x	ELC6.1.746.C.x	ELC6.1.746.D.x
790 mm	330 mm	490 mm	ELC6.1.734.A.x	ELC6.1.734.B.x	ELC6.1.734.C.x	ELC6.1.734.D.x
790 mm	330 mm	690 mm	ELC6.1.736.A.x	ELC6.1.736.B.x	ELC6.1.736.C.x	ELC6.1.736.D.x

Note:

Container height: 612 mm (incl. castors); drawer division specified in U.

1 U = 50 mm, top drawer with extra deep insert for writing utensils as standard!



Options					
Full-extension runner for drawer depth 490 mm ELC6.9.1					
Full-extension runner for drawer depth 690 mm	ELC6.9.2				
Touch-to-open instead of Smart Close	ELC6.9.3				
Electronic central locking	ELC6.9.4				

# Suspended container



### The main advantages

- Touch-to-open (opens with light pressure)
- Convertible to hanging container
- Improved material tray
- Moun able at any point of the frame

Please replace the "x" in the order number with the desired decor of the container.

Decor 1 Non-conductive decor

Front: front white

Body: graphite black

**Decor 2** Non-conductive decor

Front: front white Body: front white

**Decor 3** *ESD version* Front: front white

Body: front white

	Useful	Version A division:	Version B division:	Version C division:	Version D division: 1 x 1 U, 1 x 3 U,	
Depth	Width	depth	1 x 1 U,	1 x 1 U, 1 x 2 U,	1 x 1 U, 3 x 2 U,	1 x 6 U;
			3 x 3 U;	1 x 3 U, 1 x 4 U;	1 x 3 U;	
640 mm	430 mm	490 mm	ELC6.2.544.A.x	ELC6.2.544.B.x	ELC6.2.544.C.x	ELC6.2.544.D.x
640 mm	330 mm	490 mm	ELC6.2.534.A.x	ELC6.2.534.B.x	ELC6.2.534.C.x	ELC6.2.534.D.x
790 mm	430 mm	490 mm	ELC6.2.744.A.x	ELC6.2.744.B.x	ELC6.2.744.C.x	ELC6.2.744.D.x
790 mm	430 mm	690 mm	ELC6.2.746.A.x	ELC6.2.746.B.x	ELC6.2.746.C.x	ELC6.2.746.D.x
790 mm	330 mm	490 mm	ELC6.2.734.A.x	ELC6.2.734.B.x	ELC6.2.734.C.x	ELC6.2.734.D.x
790 mm	330 mm	690 mm	ELC6.2.736.A.x	ELC6.2.736.B.x	ELC6.2.736.C.x	ELC6.2.736.D.x

### Note

Container height 527 mm Drawer division specified in U.

1 U = 50 mm, top drawer with extra deep insert for writing utensils as standard!



Options						
Full-extension runner for drawer depth 490 mm ELC6.9.3						
Full-extension runner for drawer depth 690 mm	ELC6.9.2					
Touch-to-open instead of Smart Close	ELC6.9.3					
Electronic central locking	ELC6.9.4					

# e

# **Pedestal**

# Pedestal ELC.6.3.746.C.1, with bow handles as standard, black.

### The main advantages

- Smart close technology
- Convertible to large mobile container
- Improved material shell
- Can be mounted at any point on the frame

Please replace the "x" in the order number with the desired decor of the container.

Decor 1 Non-conductive decor

Fronts: Front white Carcass: graphite black

Decor 2 Non-conductive decor

Fronts: Front white
Carcass: Front white
Decor 3 ESD version
Fronts: Front white
Carcass: Front white

### Pedestal

			Version A	Version B	Version C	Version D division:
Depth	Width	Useful	division:	division:	division:	1 x 1 U, 1 x 4 U,
Deptil	depth		1 x 1 U, 1 x 3 U,	1 x 1 U, 2 x 2 U,	1 x 1 U, 2 x 2 U,	1 x 7 U;
			2 x 4 U;	1 x 7 U;	1 x 3 U, 1 x 4 U;	
640 mm	430 mm	490 mm	ELC6.3.544.A.x	ELC6.3.544.B.x	ELC6.3.544.C.x	ELC6.3.544.D.x
640 mm	330 mm	490 mm	ELC6.3.534.A.x	ELC6.3.534.B.x	ELC6.3.534.C.x	ELC6.3.534.D.x
790 mm	430 mm	490 mm	ELC6.3.744.A.x	ELC6.3.744.B.x	ELC6.3.744.C.x	ELC6.3.744.D.x
790 mm	430 mm	690 mm	ELC6.3.746.A.x	ELC6.3.746.B.x	ELC6.3.746.C.x	ELC6.3.746.D.x
790 mm	330 mm	490 mm	ELC6.3.734.A.x	ELC6.3.734.B.x	ELC6.3.734.C.x	ELC6.3.734.D.x
790 mm	330 mm	690 mm	ELC6.3.736.A.x	ELC6.3.736.B.x	ELC6.3.736.C.x	ELC6.3.736.D.x

### Note:

Container height 647 mm Drawer division specified in U.

1 U = 50 mm, top drawer with extra deep insert for writing utensils as standard!



Options	
Full-extension runner for drawer depth 490 mm	ELC6.9.1
Full-extension runner for drawer depth 690 mm	ELC6.9.2
Smart close instead of touch-to-open	ELC6.9.3
Electronic central locking	ELC6.9.4

# 19" container and PC integration



### PC mounts 1

variable width,
Can be mounted on
the left or right of the
base profile

Order no.: ELC6.6.257



### Mini PC mounts 2

Variable width / height, can be mounted on the left or right outside of the 40 / 40 profile, Loadable up to 10 kg

Order no.: ELC6.6.257.2



### Mini PC mounts 3

Variable height, left or right can be mounted on the front of the 40 / 40 profile, loadable up to 5 kg, incl. tensioning straps

Order no.: ELC6.6.257.3



Please replace the "x" in the order number with the desired decor of the container. **Decor 1** *Nonconductive decor* Fronts: Front

white

Body: graphite black

**Decor 2** Non-conductive decor

Fronts: Front white Carcass: Front white **Decor 3** ESD version Fronts: Front white Carcass: Front white



19-inch container (13 U)						
Depth	Width	Order no.				
620 mm	525 mm	ELC6.4.550.A.x				
770 mm	525 mm	ELC6.4.750.A.x				
Options 19-inch pedestals (H: 647 mm)						
Closed front door incl. lock and handle ELC6.9.5						
Glass door incl. lock and handle ELC6.9.6						



PC pedestal							
Depth Width Order no.							
620 mm	270 mm	ELC6.5.520.A.x					
770 mm	270 mm	ELC6.5.720.A.x					
PC pedestal options (H: 647 mm)							
Closed from	ELC6.9.7						
Glass doo	r incl. lock	ELC6.9.8					

# Drawer equipment



















Order example with order no. ELC6.8.403

### Form filing records

adjustable angle; black plastic; for neat arrangement of A4 pages;

### Plug-in suspension frame

Nickel-plated steel, black plastic; for hanging A4 suspension files and folders;

- Drawer front height 6 U
- including intermediate bars

(1 for usable depth 490 mm, 2 for usable depth 690 mm)

### Stamp holder

A5 landscape: 227 x 1 x 148 ELC6.8.204

A6 landscape: 167 x 1 x 105 | ELC6.8.205

Powder-coated black steel; for 8 stamps and date stamps;

### Form filing records Equipment Size Order no. Form filing set 6-fold consisting of: for drawers with usable width 327 mm, ELC6.8.301 • 6 Form trays Useful depths 490 or 690 mm and • 4 dividers container width 430 mm Form filing set 11-fold consisting of: for drawers with usable width 327 mm, usable • 11 Forms repositories depth 690 mm and ELC6.8.302 Container width 430 mm • 8 drawer dividers

Plug-in suspension frame			Flexible material tray/stamp holder		
Size	Effective depth	Order no.	Size	Order no.	
for usable width 327 mm	490 mm	ELC6.8.305	327 x 110 x 30 mm	ELC6.8.309	
and container width 430 mm	690 mm	ELC6.8.306	and container width 430 mm	ELC6.8.307	

and container width 430 mm		690 mm	ELC6.8.306		and container wid	th 430 mm	ELC6.8.307
Separating elements	Kind			Equ	ipment	Size	Order no.
	<b>Divid</b>		with side	Pow	der-coated steel	327 x 10 x 76 mm	ELC6.8.102
		catches for firm locking in the side panel		Black plastic		327 x 10 x 76 mm	ELC6.8.103
						A4: 310 x 1 x 72 mm	ELC6.8.104
	Comr	Compartment divider			Powder-coated steel	A5: 220 x 1 x 72 mm	ELC6.8.105
	Comp			black	A6: 150 x 1 x 72 mm	ELC6.8.106	
						A7: 110 x 1 x 72 mm	ELC6.8.107
T. III T. III	Map bar (2 pieces required) with side catches for locking in the side panel		Powder-coated steel black		327 x 65 x 78 mm	ELC6.8.202	
		dulum		Pow	der-coated steel	A4 landscape: 317 x 1 x 210 mm	ELC6.8.203
	nlate for						

black

insertion into 2 card strips

### Flexible material tray, Drawe

black plastic; for placing in steel drawer;

### **Drawer inserts**

Plastic drawer inserts are used for the orderly storage of small parts and tools. There are 6 inserts suitable for drawer depth 490 mm and 1 additional insert for drawer depth 690 mm

Drawer inserts	Equipment	Container width	Size	Order no.
The state of the s	Drawer insert • with 3 compartments • for tools	430 mm	327 x 490 x 40 mm	ELC6.8.401
	Drawer insert • with 6 compartments • for tools	430 mm	327 x 490 x 40 mm	ELC6.8.403
	Drawer insert  • 2-piece  • with a total of 25 compartments  • for small parts	430 mm	327 x 490 x 40 mm	ELC6.8.406
	Supplementary use for drawer usable depth 690 mm • with 3 compartments	430 mm	327 x 200 x 40 mm	ELC6.8.407

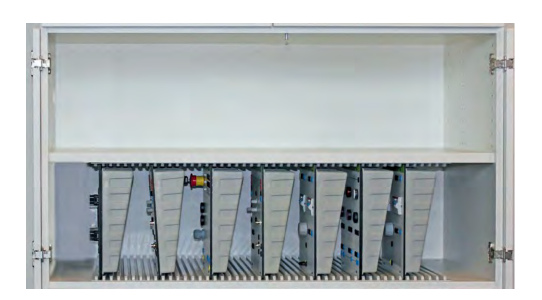
174 | elneos® connect | 175



# elneos® Didactic

enjoy learning

Room control software highlink® Power	178
Tables with integrated swivel superstructures	188
Tables with integrated TFT retractable units	190
Recessed tables - Set table!	192
aboratory benches with mobile extension tables	194
Vall-mounted workstations with storage space	198
compact-line - mobile and flexible	200
Mechaline for pneumatics, hydraulics, sensors	202
Hexagonal workbenches	205
Desktop superstructures 19-inch octagon / equipment rack	208
Container for dual use	209
Didactic-Mobile	210
Experimental frame between base profiles	212
Movable experimental frame	214
Experiment frame pivotable / movable	215
Experimental frame on tabletop / table top	
Accessories for experimental frames	217
Measuring cable trolley	221



elneos® connect| 177

# erl

# Room control software highlink ® Power

The company's own software package *highlink Power* has been on the market since 1990 and over 3,000 licenses have been sold since then. The software is constantly being further developed and a special feature is the visualization of erfi device functions and

the status of the laboratory benches and rooms. The *highlink Power* software package is a modern tool that is used in both education and industry.



### Visualization of the laboratories

Thanks to the powerful software package, your laboratory rooms can be visualized within a very short time (see main screen image) and you can record all laboratory conditions at a glance. The experienced room plan manager allows you to freely select rooms for more extensive objects. If required, this package also allows you to access rooms in other buildings.

### Interfaces

- The software works web-based, alternatively locally.
- Useful interfaces can be created to the CANDY Power and Assembly Workflow Management (AWM) software packages.
- MQTT interface
- OPC UA



Control and adjust the digital multi-meters on various laboratory benches.

### highlink® Power Room and device display

- Representation of a photorealistic 3D room layout
- Background freely selectable through fade-in graphics
- Photorealistic device display
- Freely programmable graphic room layout, enabling immediate status recording of all laboratory benches
- Multi-level color concept

### highlink® Power Laboratory Room Manager

Individual room plans can be selected and controlled remotely for extensive building facilities thanks to the networking. All necessary functions of the respective room can be set from the central workstation control (teacher / laboratory manager).

- Free room configuration with regard to name, number of tables, IP assignment and the devices defined for each table
- Comprehensive assignment of user rights per table and device
- Remote control of all device groups and functions
- Password management for individual access rights
- Table group formation
- State-of-the-art network technology (LAN, WLAN, ...)
- Control and release of individual function groups:
  - General release
  - $-50\,V\,/\,230\,V\,/\,400\,V\,/\,PC$  mains and much more.
  - Retractable and swivel tables
- Visualization of all states:
  - Release granted or not granted
  - 50 V / 230 V / 400 V release / PC network and much more.
  - Position of the lowering and swivel tables
  - Emergency stop function
- Individual control of the individual workstations from the trainer and laboratory manager workstation

### highlink® Power Fault Manager

Recognize faults / avoid operating errors

### highlink® Power data management

- Dashboard
- Professional measurement data logging with integrated reporting generator
- Measurement data display in SQL database
- Recording and playback function of the measurement curves
- Simulation of expected measurement curves (target/actual)
- · Limitation of setting ranges for individual workstations
- Visualization and transfer of individual screen contents to any number of workstations
- Automated test sequences for sequential test steps

### highlink® Power in training

- Any number of test sequences / parameterizations can be saved / retrieved per student station (laboratory station configurator)
- Student-related assessment for individual experiments
- Optimum lesson planning thanks to time-controlled parameterization of all functions (immediate start of lessons / optimum use of time)
- Increased learning quality
- Outstanding didactic teaching qualities
- Digital work tasks
- Manual and automated measuring sequences
- Indication of work instructions
- Programming of experiments
- Logging of test data and results
- Flow table

### highlink® Power and erfi Didactic

Holistic concept through elegant integration of the erfi teaching aid systems from the *erfi Didactic* program and the teaching aids from *Festo Didactic SE*.

- Automation technology with Logo! and S7
- Building automation
- User administration
- Ipad integration/touch panel PC
- · Test systems and statistics, and much more.

### highlink® Power test timer

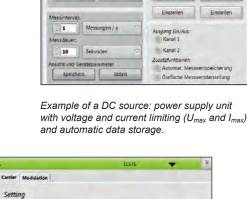
The test timer allows you to define a clear time limit for a test situation. A freely editable timer and an assignable device function or voltage disconnection enable a clear time limit. The timer counts down visibly as a countdown. Once the test time has elapsed, the system automatically switches off the laboratory benches with the selected voltage levels or deactivates the device functions and blocks access to them.

# Room control software highlink® Power

Alle Tische



Room control by means of targeted release of individual laboratory tables.



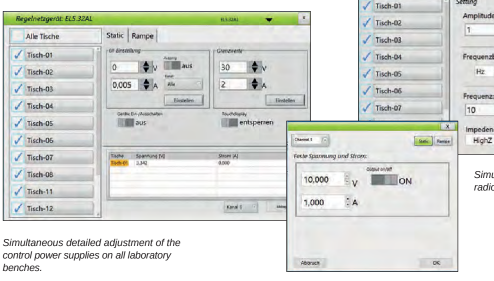
Sinus

aus

entsperre

0,059

Static Grenzw. Rampe Tische



Simultaneous detailed adjustment of the radio generators on all laboratory benches.

### **Activation and control**

In addition to the usual 230 V and 400 V power supply, modern laboratory benches have modern DC power supplies (low voltages) and measuring devices with intelligent functions. These individual device and function groups can be elegantly controlled. The up/down movement of the lowering and swivel tables also be conveniently controlled from the teacher's desk at the touch of a button. At the same time, the status of the individual laboratory benches is visualized.

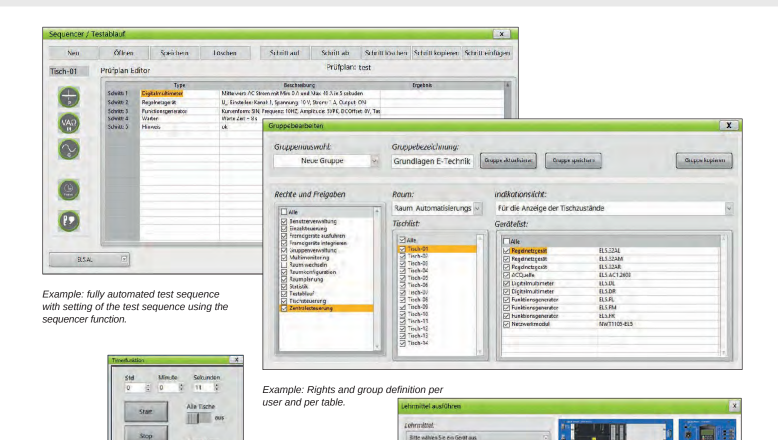
### High level of protection thanks to programmable

10

Impedence

HighZ

**limits** *highlink Power* guarantees that your hardware is protected at all times. The possibility of limiting the individual device parameters, such as the current limit, ensures that the connected measuring hardware or electronics not damaged. Lengthy repairs caused by incorrect operation are therefore ruled out.



LahVIFW-Treiher auswähler

Die Schnittstelle auswählen

Integration and control of modern teaching aids: detailed experiment instructions with teacher and student handouts are included with the

### No setting times before the start of the

Timer function

**experiment** Start your lesson immediately and without losing any time. As part of the lesson planning, the individual device parameters can be preset for each student workstation and student and linked to a clear annual timetable.

Countdown

00:00:11

link. When the point in time is reached, all locations included in the planning are automatically set to the desired configuration. Retractable tables, for example, automatically move to the desired position and the power supplies are configured to the corresponding maximum currents for the test.

highlink Power makes it very easy to program student workstations individually, thus increasing productivity in the classroom.

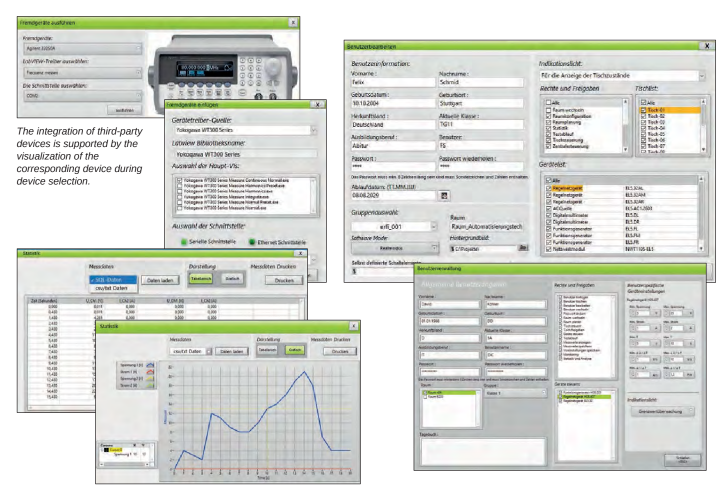
Integration of the world of teaching materials erfi Didactic erfi Didactic is a separate brand of the erfi company and comprises a modern range of teaching materials for automation technology, drive technology, building automation, fault simulators, motor simulators, installation technology and much

Many erfi teaching devices already have an interface and thus offer the possibility of intelligently integrating the devices into the lesson design using highlink

In addition to the familiar e-learning, the student is provided with a modern tool. The individual experiments are stored in the software and can be elegantly processed via the interface-compatible devices. The instructions for the experiments are visualized and the student is guided didactically.

# erf

# Room control software highlink® Power



Examples: Graphical and tabular display of measured values. The measurement data is visualized in a table and simultaneously in a graphic during the measurement process. An HTML report for an Internet browser is created via a command.

### Visualization of third-party devices

highlink Power supports the integration of third-party devices. The appropriate functions are integrated depending on the device function and customer requirements.

# Reporting generator / dashboarding / data management

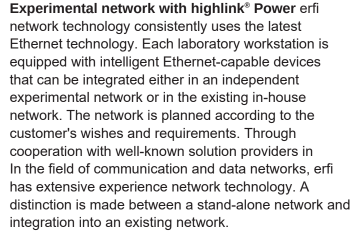
highlink Power enables various simulations to be carried out before the start of the test. Expected stress curves can be displayed graphically and later compared with the actual curve.

Measurement data acquisition and documentation are automated and the data is stored in a professional SQL database.

### **Secure password management**

A defined administration level allows user rights to be set individually for each teacher and student. In addition to the individual access control to the experiments, the program modules device control, lesson planning, measured value analysis and documentation as well as password management are also controlled individually, for example.

This ensures that default settings are not changed unintentionally. The erfi software development team's many years of experience pay off here and guarantee safe and trouble-free teaching.

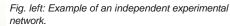


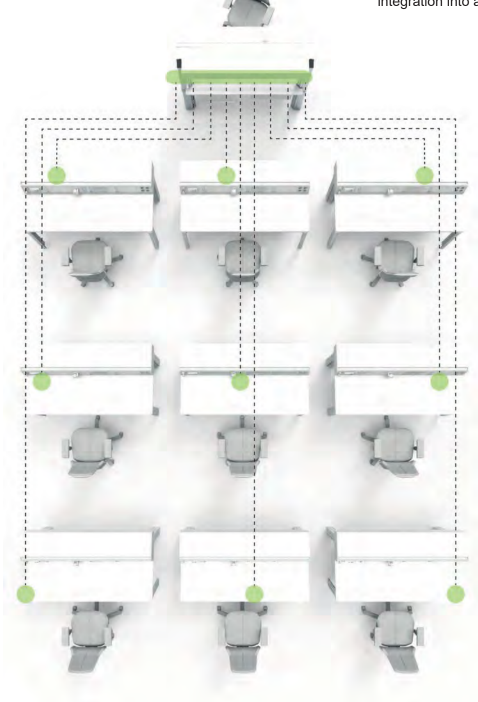
### Independent network

This solution is physically separated from the rest of the network. Each PC is equipped with a second Ethernet connection (second network card). This ensures that there is no interference within the inhouse network. The teacher and students access the network via the 2nd network card. One switch is sufficient to network the room. Depending on the customer's requirements, the switch is either included in erfi's planning or provided by the customer

Integration into an existing network This solution is used when the PCs are not connected to a second network connection.
can be equipped with a connection. A virtual network is set up for this purpose. A VLAN switch is required for this solution. Depending on the customer's requirements, the VLAN switch is either included in

the planning by erfi or provided by the customer.





e development team's

# erl

# Room control software highlink® Power

### highlink® Power - Training Trainer Package

- For central control of 1 instructor workstation and all student workstations.
- SQL database for all measurement data and other personalized settings.
- Interface to *CANDY Power* testing software for test planning, test sequence and statistics.
  - Interface to AWM production software (Assembly Workflow Management).
- Complete package for room and appliance control.
- For PC, tablet and smartphone applications.
- Platform-independent.
- Multilingualism.

### highlink® Power Didactic trainer package

Local software license for the teacher per room

Order no.: HPD2.100

### highlink® Power Didactic Web-Trainerpackage

Web-based software license for the teacher per room (browser-based) **Order no.:** HPDW2.100

### Pupil or student package

- For remote device control at the student's workstation. The student himself can access and control the devices assigned to him via his end device.
- SQL database for all measurement data and other personalized settings.
- The teacher must give permission for use and can intervene and monitor at the same time.
- Interface to CANDY Power testing software for test sequences.
- Interface to AWM production software (Assembly Workflow Management).
- For PC, tablet and smartphone applications.
- Platform-independent.
- Multilingualism.

### highlink® Power Didactic student package Local software license for all users per room

Order no.: HPD2.101

highlink® Power Didactic Web-Studentpackage

Web-based software license for all users per room

Order no.: HPDW2.101

### highlink® Power - Industry Masterpackage

- For central control of all laboratory workstations.
- SQL database for all measurement data and other personalized settings.
- Interface to *CANDY Power* testing software for test planning, test sequence and statistics.
  - Interface to AWM production software (Assembly Workflow Management).
- Complete package for room and appliance control.
- For PC, tablet and smartphone applications.
- Platform-independent.
- Multilingualism.

### highlink® Power Industry-Masterpackage

Local software license for lab managers per room

Order no.: HPI2.100

# highlink® Power Industry Web-Masterpackage

Web-based software license for laboratory managers per room

(browser-based) Order no.: HPIW2.100

### Single user license

- For remote device control at the laboratory workstation. The employee himself can access and control the devices assigned to him via his end device.
- SQL database for all measurement data and other personalized settings.
- The laboratory manager must give approval for use and can intervene in parallel and provide support from his or her workplace.
- Interface to CANDY Power testing software for test sequences.
- Interface to AWM production software (Assembly Workflow Management).
- For PC, tablet and smartphone applications.
- Platform-independent.
- Multilingualism.

### highlink® Power Industry single user license

Local software license for all users per room

Order no.: HPI2.101

### highlink® Power Industry Web single user license

Web-based software license for all users per room

Order no.: HPIW2.101

### Software for device control and standalones

### Device control highlink® elneos® basic

With this software package, all functions of the *elneos* six device series can be controlled remotely.

- Remote device control software for single and multiple devices (limited to 3 *elneos six* devices)
- Ideal for standalone devices
- for PC, tablet and smartphone use
- Program is provided as .EXE

Order no.: HPE1.200

### Device control highlink® elneos® pro

With this software package, all functions of the *elneos six* device series can be controlled remotely. The package is particularly suitable for complete laboratories where only the devices and not the laboratory benches are to be remote-controlled.

- Remote device control software for single and multiple devices (without limiting the number of devices)
- Ideal for standalone devices and laboratories
- for PC, tablet and smartphone use
- Program is provided as .EXE

Order no.: HPE1.201

### **Useful extensions highlink® Power**

### Festo® Didactic

For the first time, didactic concepts and teaching materials from leading teaching materials manufacturer *Festo Didactic* can be integrated into the new *highlink Power* software. The package enables direct access to the relevant *Festo Didactic* applications via the *highlink Power* room control software.

This optional supplement is integrated into the student and teacher version and opens up access to the didactic world of *Festo Didactic*.

An open interface for integration into the software is included. The student thus learns in a playful way how to switch between the world of measurement technology devices and the didactic environment.

Festo Didactic applications can be integrated into highlink Power.

- simulation software ®
- FluidSIM®®
- Robotino SIM, Robotino® View
- EasyVeep, Festo LX digital learning portal

Order no.: HPFESTO1.100

# Powertupply | Paddress | Paddres

### App applications for smartphone and tablet APP

### highlink® Power Android

The applications do not require a server connection and are self-sufficient. The APPs developed by erfi for your smartphone / tablet can be downloaded from the respective APP store. Independent of a web-based server platform, the application runs exclusively on Android tablets and smartphones.

- APP remote device control for Android operating system
- Download in the PLAY-Store.

Order no.: HPANDROID1.200

### APP highlink® Power IOS

Independent of a web-based server platform, the application runs exclusively on IOS

Tablets / OS smartphones.

- APP remote device control for IOS operating system
- Download in the Apple Store

Order no.: HPIOS1.200

### erfi network technology

**24-way switch** for integration into the 19-inch superstructure or 19-inch cockpit (networking of workstations)

Order no. NWT1.100

**8-way switch** for integration into the 19-inch superstructure or 19-inch cockpit (networking of devices per space)

Order no.: NWT1.101

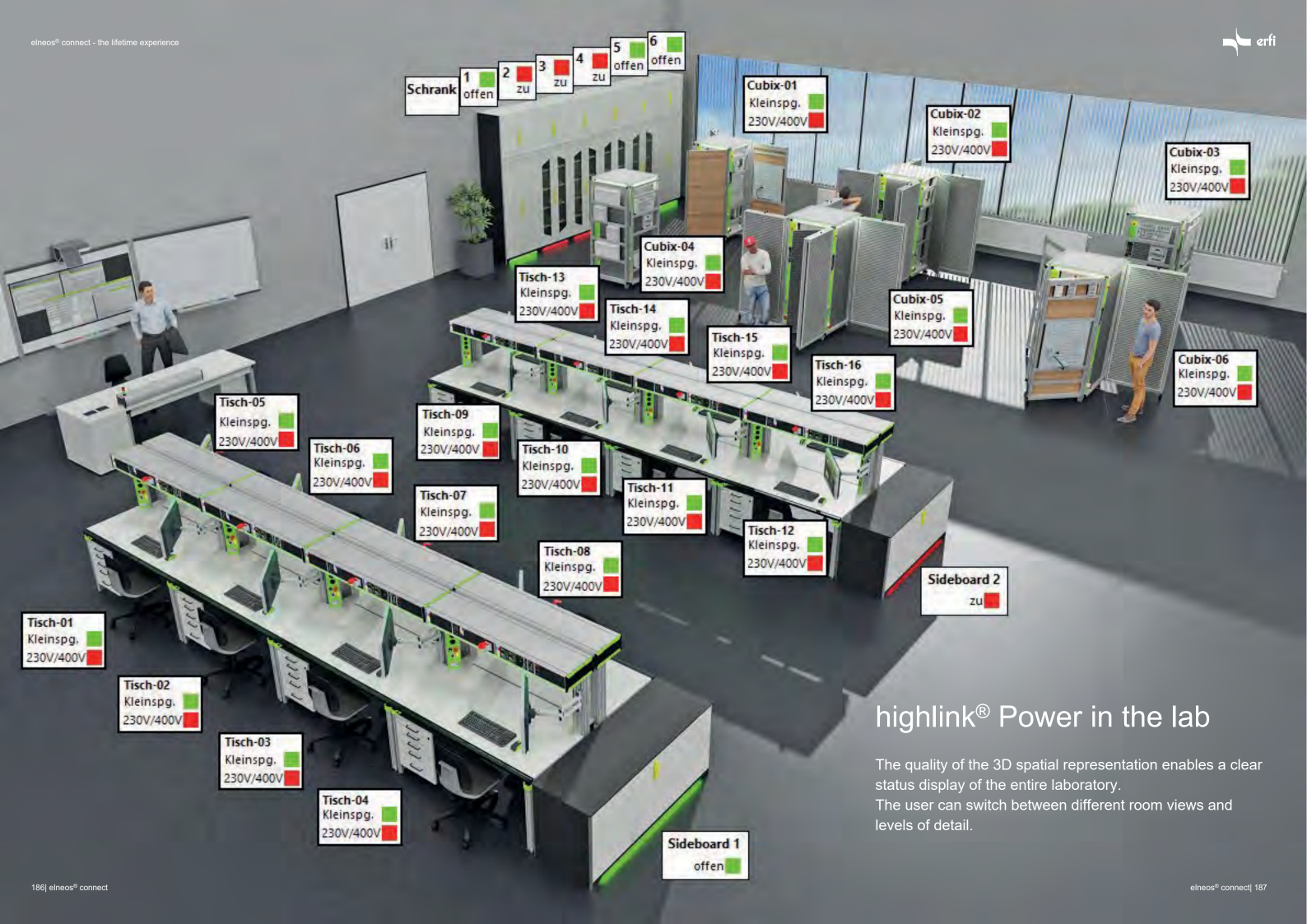
erfi network module (controller) for controlling and monitoring the individual table functions. (low and low voltage, PC network, up/down movement of swivel tables, etc.) 8 digital I/Os with Ethernet interface can be controlled.

Order no.: NWT1.104

**System integration** consisting of all contactors and relays for group / device releases required for radio functionality. **Order no.:** NWT1.110

### System integration elneos® six

Factory-installed and plug-in wiring between the control center and the respective device installed in a TechCube (AC / DC source, DMM, FKG). **Order no.** EL6.SYS1



# Tables with integrated swivel superstructures

elneos six

device

Device system



elneos-green ELCC1



pure white ELCC2



graphite black FLCC3



Technical product description:

Full device encapsulation incl. wiring duct (standard).



Laboratory bench equipped with

19-inch / 3 U swivel structure (structure depth 2 = large structure

with the elneos six and basic

(Security function)

Figure 1:

device systems.

Worktop Multiplex.

Crush protection due to Double sealing

### elneos five and basic. Depending on the appliance equipment and power, 2 construction depths are available. A microprocessor-controlled drive swivels the

Electromotive swivel assembly: The swivel assembly can be individually combined with

the standardized 19-inch device series *elneos* 

Laboratory bench with 19-inch / 3 U swivel structure

Hanging container for tools

(any mounting position).

superstructure into position almost silently. A double sealing lip and dynamic current detection (security function) guarantee maximum safety. The security function monitors the continuous current consumption. In the event of overcurrent, the thrust is immediately reversed during the downward movement and stopped immediately during the upward movement. Thanks to an integrated microprocessor unit with interface, the swivel superstructures are

can be controlled individually and can be networked. Central control (individual, group and overall control) from the trainer's workstation is possible. with the erfi network module NWT1.104 and the room control software highlink Power.

### Pressure safety edge:

The swivel bodies are equipped with a pressure switch bar as standard. This bar triggers at the slightest pressure fluctuations and thus further increases safety.



Pressure safety edge. crush protection

### **Additional equipment**

### erfi network module:

Necessarv module for remote-controlled laboratories with highlink Power room control software. Microcontroller system for remote control Order no.: NWT1.104

Note on the highlink Power room control software: Order no.: HPD2.100. For technical description see page 178 ff.

# Worktops: Figure 2: Laboratory bench with 19-inch / 3 U swivel structure (structure depth 1 = low structure depth) when extended. Worktop ergo-line (laser edge). Table with (Security function) electronic height adjustment. ergo-line (laser edge) Multiplex Laboratory bench with 19-inch / 3 U swivel structure when retracted. The

**Optional equipment** 

Up/down control at the table (optional).

Up/down button: For student desks to independently swivel the channel up and down.

Indication light frontal or

circumferential in the table top

Order no.: ELC1.5.ABT

**Indication light:** Integrated in the tabletop, de-Neither frontal nor circumferential. It shows the stress levels

in different colors and safety at the workplace, see page 108.

devices disappear completely into the working plane.

Worktop alu-line (laser edge).

The front of the device is fully encapsulated for all-round protection.

Laborator	Laboratory bench with integrated 19-inch / 3 U swivel structure										
	Mounting	depth 1= Low r	nounting depth		Mounting depth 2= Large mounting depth						
Length	Depth ergo-line alu-line Multiplex				Depth	ergo-line	alu-line	Multiplex			
1,200 mm	850 mm	ELC1.5.1281.1	ELC1.5.1283.1	ELC1.5.1288.1	1,000 mm	ELC1.5.1211.2	ELC1.5.1213.2	ELC1.5.1218.2			
	1,000 mm	ELC1.5.1211.1	ELC1.5.1213.1	ELC1.5.1218.1	1,150 mm	ELC1.5.1221.2	ELC1.5.1223.2	ELC1.5.1228.2			
1,600 mm	850 mm	ELC1.5.1681.1	ELC1.5.1683.1	ELC1.5.1688.1	1,000 mm	ELC1.5.1611.2	ELC1.5.1613.2	ELC1.5.1618.2			
	1,000 mm	ELC1.5.1611.1	ELC1.5.1613.1	ELC1.5.1618.1	1,150 mm	ELC1.5.1621.2	ELC1.5.1623.2	ELC1.5.1628.2			
1,800 mm	850 mm	ELC1.5.1881.1	ELC1.5.1883.1	ELC1.5.1888.1	1,000 mm	ELC1.5.1811.2	ELC1.5.1813.2	ELC1.5.1818.2			
	1,000 mm	ELC1.5.1811.1	ELC1.5.1813.1	ELC1.5.1818.1	1,150 mm	ELC1.5.1821.2	ELC1.5.1823.2	ELC1.5.1828.2			
2,000 mm	850 mm	ELC1.5.2081.1	ELC1.5.2083.1	ELC1.5.2088.1	1,000 mm	ELC1.5.2011.2	ELC1.5.2013.2	ELC1.5.2018.2			
	1,000 mm	ELC1.5.2011.1	ELC1.5.2013.1	ELC1.5.2018.1	1,150 mm	ELC1.5.2021.2	ELC1.5.2023.2	ELC1.5.2028.2			

ESD version on request!

elneos® connectl 189 188l elneos® connect

# erl

# Tables with integrated TFT retractable units



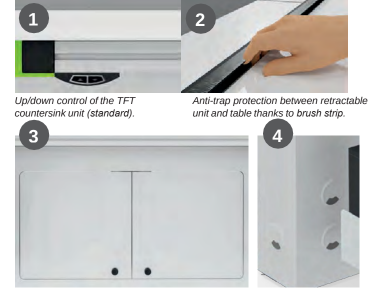
Technical product description:

**Tables with electromotive TFT retractable unit** Ideal for all classrooms, training and further education facilities.

In addition to the TFT monitors (VESA standard), optional keyboard and mouse mounts can also be integrated into the motorized retractable unit. The desks are available as single and double workstations including electric motorized drives.

Lowering unit: Approx. 230 mm deep and 780 mm high. The electromotive TFT lift drives are in the retractable unit. Each drive can hold TFT monitors weighing up to 25 kg. The lifts are supplied as standard with an operating unit for Up/down control. Optionally, the lift systems can also be equipped with the erfi network module NWT1.104 and the *highlink Power* room control software. The flap is split for double workstations.

Anti-trap protection: The brush strip between the recessed unit and the table offers a high level of anti-trap protection. Use as a theory table: The flap closes flush with the front table. This means that the table can used as a theory table when retracted. The view to the front is unobstructed.



Body of the recessed unit at the front with lockable inspection doors (3) and cable aperture boxes (4) for direct cabling of the PCs if these are mounted underneath the table top. Equipped with additional cable aperture boxes on the left and right for through-wiring between the desks.





### **Optional equipment**

PC holder: For holding PCs.

Can be mounted directly on the foot profile on the left and right. The width is variably adjustable. Dimensions: Width 160-220 mm, depth 450 mm, height 80 / 170 mm. **Order no.:** ELC6.6.257

Keyboard and mouse holder below the retractable monitors (optional).

Keyboard and mouse holder: shelf below

TFT monitors for the integration of keyboard and mouse.

Order no. for single workstation: ELC1.6.TMA.1 Order no. for double workstation: ELC1.6.TMA.2

erfi network module: Microcontroller system for remote control of the TFT lifts. Order no.: NWT1.104

Retractable tables with TFT retractable unit								
Length	Depth	ergo-line	ergo-line ESD	alu-line	alu-line ESD			
Single workstation 1,000 mm	850 mm	ELC1.6.1081	ELC1.6.1082	ELC1.6.1083	ELC1.6.1084			
Single workstation 1,200 mm	850 mm	ELC1.6.1281	ELC1.6.1282	ELC1.6.1283	ELC1.6.1284			
Double workstation 1,600 mm	850 mm	ELC1.6.1681	ELC1.6.1682	ELC1.6.1683	ELC1.6.1684			
Double workstation 1,800 mm	850 mm	ELC1.6.1881	ELC1.6.1882	ELC1.6.1883	ELC1.6.1884			
Double workstation 2,000 mm	850 mm	ELC1.6.2081	ELC1.6.2082	ELC1.6.2083	ELC1.6.2084			

Note on the *highlink Power* room control software: *Order no.: HPD2.100.* For technical description see page 178 ff.

# er

# Sunken tables - Tischlein deck Dich!

### Connector color: Option. Experimental frame 2-row with cantilever. For holding DIN A4 teaching aids and perforated panels. elneos-green ELCC1 pure white ELCC2 Figure 2: Table with 19-inch / 6 U Countersink unit. Table width 1800 mm. Worktop ergo-line with laser edge graphite black ELCC3 Hanging container for tools (any mounting position) Figure 1: Table with 19-inch / 3 U recessed unit, table width 1800 mm. chrome-plated Worktop ergo-line with laser edge. ELCC4

Technical product description:

Tables with electromotive lowering unit Lowering unit: The lowering unit can be individually equipped with the standardized 19-inch device series elneos six. elneos five and basic. Two heights are available depending on the device equipment and power. A microprocessor-controlled drive moves the lowering unit into position almost silently. A safety edge ensures optimum safety. When the safety edge is activated, a thrust reversal is initiated immediately. Current monitoring is also integrated. In the event of an overload in the upward movement, the operator switches off automatically. A multiple fuse per functional element ensures 100% safety. Thanks to an integrated microprocessor unit with interface, the sink superstructures are can be controlled individually and can be networked. Central control (individual, group and overall control) from the trainer's workstation is possible. with the erfi network module NWT1.104 and the room control software highlink Power.

Add-on table: The retractable unit is flush with the add-on table. This means that the table can be used as a theory table when retracted. The view to the front is unobstructed.

### **Design variants:**

### Version 1 and 2: 19-inch / 3 U or 6 U recessed

unit: D: 490 mm, H: 780 mm

Countersunk body: D: 470 mm, H: 185 or 318 mm

Add-on table: D: 630 mm, H: 780 mm Add-on table overlaps the recessed unit by 20 mm Total table depth: 1,100 mm

### Version 3: Combi-recessed unit Recessed unit:

D: 590 mm, H: 780 mm

Countersink unit: D: 570 mm, H: 565 mm Add-on table: D: 630 mm, H: 780 mm Add-on table overlaps the lowering unit by 20 mm Total table

depth: 1,200 mm

### **Optional equipment**

**Up/down buttons:** For student desks for standalone use.

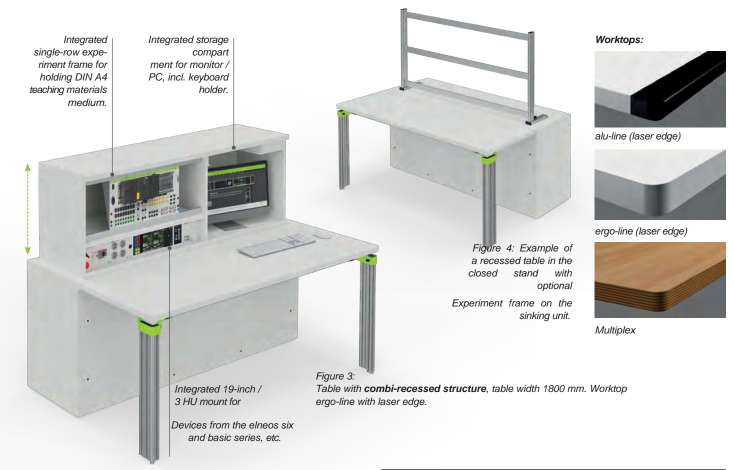
up and down the sinking unit. **Order no.:** ELC1.10.ABT



Up/down button (option).

Note on the *highlink Power* room control software: *Order no.: HPD2.100*. Technical description see page 178 ff.

# 3 U / 6 U / Combi countersink unit



### **Optional equipment**

**erfi network module:** Microcontroller system, required for remote control using *highlink Power* room control software **Order no.:** NWT1.104

Experiment frame for sinking units: With cantilever, H-profiles 50 mm high, individually adjustable, between 2 vertical aluminum profiles with functional grooves.

Experimental frame DIN A4 on retractable unit						
	Experimental frame					
Table length	1-row, H: 452 mm 2-row, H: 788 mm					
1,200 mm	ELC7.2.1200.1V	ELC7.2.1200.2V				
1,600 mm	ELC7.2.1600.1V	ELC7.2.1600.2V				
1,800 mm	ELC7.2.1800.1V	ELC7.2.1800.2V				
2,000 mm	ELC7.2.2000.1V	ELC7.2.2000.2V				

### ESD versions on request!

Laboratory table with integrated 19-inch / 3 U or 6 U recessed unit  Version 1: 3 U countersink unit  Version 2: 6 U countersink unit									
Length	Depth	BK*	ergo-line				alu-line	Multiplex	
1,200 mm	1,100 mm	199 TE	ELC1.10.1231	ELC1.10.1233	ELC1.10.1238	ELC1.10.1261	ELC1.10.1263	ELC1.10.1268	
1,600 mm	1,100 mm	277 TE	ELC1.10.1631	ELC1.10.1633	ELC1.10.1638	ELC1.10.1661	ELC1.10.1663	ELC1.10.1668	
1,800 mm	1,100 mm	317 TE	ELC1.10.1831	ELC1.10.1833	ELC1.10.1838	ELC1.10.1861	ELC1.10.1863	ELC1.10.1868	
2,000 mm	1,100 mm	356 TE	ELC1.10.2031	ELC1.10.2033	ELC1.10.2038	ELC1.10.2061	ELC1.10.2063	ELC1.10.2068	

Laborator	Laboratory bench with integrated combi-recess unit, version 3									
Length	Depth	BK*	Internal width DIN A4- / 3 U mounting	ergo-line	alu-line	Multiplex				
1,600 mm	1,200 mm	141 TE	721 mm	ELC1.10.1251	ELC1.10.1253	ELC1.10.1258				
1,800 mm	1,200 mm	181 TE	921 mm	ELC1.10.1651	ELC1.10.1653	ELC1.10.1658				
2,000 mm	1,200 mm	220 TE	1,121 mm	ELC1.10.1851	ELC1.10.1853	ELC1.10.1858				

<sup>\*</sup> Assembly capacity in TE (division unit) 1 TE= 5.08 mm

# Laboratory tables with mobile extension tables

### Connector color:



elneos-green ELCC1

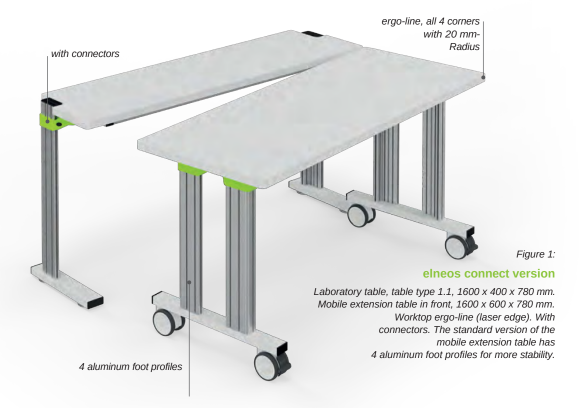


pure white ELCC2





chrome-plated ELCC4



Technical product description:

### Laboratory bench with mobile extension table

This version consists of a fixed laboratory table and a mobile extension table. Both tables must be ordered separately.

Fixed laboratory bench: Version with C-foot. The laboratory bench can be firmly anchored to the wall or positioned freely in the room using floor mounting brackets. The workstation is configured individually. Table superstructures, L-profiles are possible



### Fixing brackets

To the for anchoring the furniture to compo the floor or wall. Floor mounting order no.: ELC100.7.013

> Wall mounting order no.: ELC100.7.014

and Expand profiles 1 and 2 for holding storage boards, cockpits, devices from the acto, basic and elneos six series, experimental frames, etc. For configuration examples, see page 196.

Laboratory bench (C-foot version)							
Length	Depth	ergo-line	ergo-line ESD	alu-line	alu-line ESD	Multiplex	
1,200 mm	400 mm	ELCx.x.1241.C	ELCx.x.1242.C	ELCx.x.1243.C	ELCx.x.1244.C	ELCx.x.1248.C	
1,600 mm	400 mm	ELCx.x.1641.C	ELCx.x.1642.C	ELCx.x.1643.C	ELCx.x.1644.C	ELCx.x.1648.C	
1,800 mm	400 mm	ELCx.x.1841.C	ELCx.x.1842.C	ELCx.x.1843.C	ELCx.x.1844.C	ELCx.x.1848.C	
2,000 mm	400 mm	ELCx.x.2041.C	ELCx.x.2042.C	ELCx.x.2043.C	ELCx.x.2044.C	ELCx.x.2048.C	

Ordering information: Replace x.x with the desired table type!

1.1 Base table

1.2 Basic table with 180° cable flap See also page 74 and page 75.

### Note Basic version:

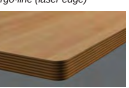
If the table is to be made in Basic, add .B to the order number in the order table.







ergo-line (laser edge)



Multiplex

### Mobile extension table: Version with T-foot.

4 swivel castors Ø 100 mm. Two of the castors are lockable. A theory area can be set up quickly and easily with the mobile extension table. Just as quickly and easily, the narrow laboratory tables can be transformed into professional laboratory workstations with sufficient space for exercises.

An optional stiffening frame is available for more stability.

Bracing frame for mobile extension table				
Table width	Order no.			
600 mm	ELC8.5.0600			
800 mm	ELC8.5.0800			
1,000 mm	ELC8.5.1000			
1,200 mm	ELC8.5.1200			
1,600 mm	ELC8.5.1600			
1,800 mm	ELC8.5.1800			
2,000 mm	ELC8.5.2000			

Mobile exter	Mobile extension table (T-leg version) connect: 4 aluminum leg profiles, Basic: 2 aluminum leg profiles						
Length	Depth	ergo-line	ergo-line ESD	alu-line	alu-line ESD	Multiplex	
600 mm	600 mm	ELC1.1.0661A.T	ELC1.1.0662A.T	ELC1.1.0663A.T	ELC1.1.0664A.T	ELC1.1.0668A.T	
800 mm	600 mm	ELC1.1.0861A.T	ELC1.1.0862A.T	ELC1.1.0863A.T	ELC1.1.0864A.T	ELC1.1.0868A.T	
1,000 mm	600 mm	ELC1.1.1061A.T	ELC1.1.1062A.T	ELC1.1.1063A.T	ELC1.1.1064A.T	ELC1.1.1068A.T	
1,200 mm	600 mm	ELC1.1.1261A.T	ELC1.1.1262A.T	ELC1.1.1263A.T	ELC1.1.1264A.T	ELC1.1.1268A.T	
1,600 mm	600 mm	ELC1.1.1661A.T	ELC1.1.1662A.T	ELC1.1.1663A.T	ELC1.1.1664A.T	ELC1.1.1668A.T	
1,800 mm	600 mm	ELC1.1.1861A.T	ELC1.1.1862A.T	ELC1.1.1863A.T	ELC1.1.1864A.T	ELC1.1.1868A.T	
2,000 mm	600 mm	ELC1.1.2061A.T	ELC1.1.2062A.T	ELC1.1.2063A.T	ELC1.1.2064A.T	ELC1.1.2068A.T	

Note Basic version: If the table is to be made in Basic, add .B to the order number in the order table.

# erf

# Configuration examples



**Laboratory bench:** ELC1.1.1641.C 1600 x 400 x 780 mm. Table type 1.1. ergo-line worktop (laser edge).

**Mobile extension table:** ELC1.1.1661A.T 1600 x 600 x 780 mm. Worktop ergo-line (laser edge).

### Structure:

19-inch table-top assembly, equipped with the *basic* and *elneos six* device series. 2-row experiment frame mounted on table top.





**Laboratory bench:** ELC1.1.1641.C 1600 x 400 x 780 mm. Table type 1.1. ergo-line worktop (laser edge).

**Mobile extension table:** ELC1.1.1663A.T 1600 x 600 x 780 mm. Worktop alu-line (laser edge).

### Structure:

Extended L-profiles. 19-inch cockpit, equipped with the *basic* and *elneos six* device series. 2-row experiment frame between the base profiles. Cable aperture sockets embedded in the table top, open cable tray underneath the table.





**Laboratory bench:** ELC1.2.1648.C 1600 x 400 x 780 mm. Table type 1.2 with 180° cable flap. Optional split cable flap. Multiplex worktop.

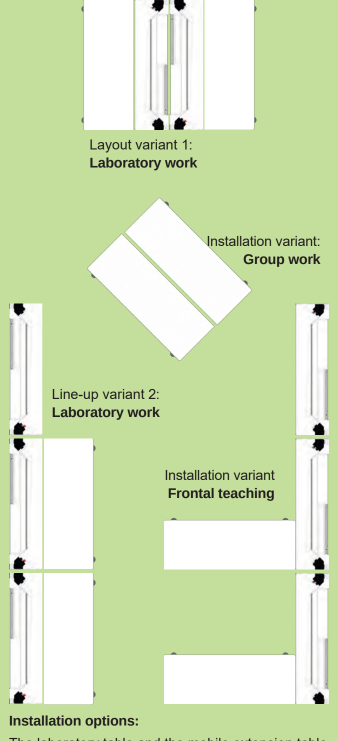
**Mobile extension table:** ELC1.1.1668A.T 1600 x 600 x 780 mm. Worktop multiplex.

Connectors each in graphite black, RAL 9011.

### Structure:

Extended L-profiles with Expand 2 profiles on the left and right, fitted with the *acto* and *elneos six compact* device series. 2-row experiment frame between the base profiles.

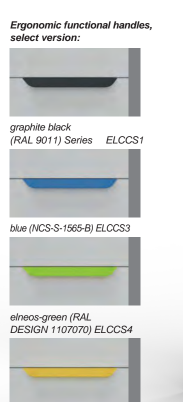




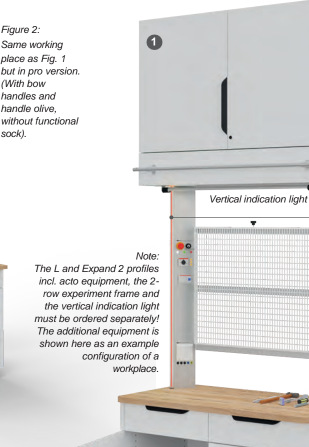
The laboratory table and the mobile extension table provide a wide range of set-up options:

- in series
- in angle combinations
- Back to back
- Group workstations, etc.

# Wall-mounted workstations with storage space







### Technical product description:

zinc yellow (RAL1018) ELCCS5

### Wall-mounted workstations with storage space The wall-mounted workstations consist of a base cabinet and a worktop. The structure is variable and, as with the elneos connect tables, can be configured as required. Table superstructures, L-profiles and Expand 1 or Expand 2 profiles for holding storage boards, cockpits, devices, experiment frames, etc. are possible. For even more storage space, an optional wall-mounted cupboard can be selected above the respective workstation.

Wall-mounted cupboard with ladder panel and optional LED workstation light (page 107). Wall-mounted workstation with Multiplex worktop, size (W x D x H): 1200 x 600 x 930 mm. Design select. With optional connect-LINE plinth lighting (page 316). Additionally with superstructure (to be ordered separately): L-profiles with Expand 2 left and right - fitted with acto insert panels and optionally with vertical indication light in the Expand 2 profile for status display (page 108) and with 2-row experiment frame.

Standard version	1 for select (.S)	2 for pro (.P)
Worktop	Corner radius 20 mm	Corners °
Handles	Ergonomic functional handle, W: 300 mm; design follows the shape of the connector	Bow handles, W: 140 mm; handle olive with lock
Hinged doors	Fitting technology invisible from the outside, 165° hinges	Visible hardware technology, 270° hinges
Plinth for base cabinet	Recessed functional base connect-LINE for optional mounting of the indication light.  Design follows the shape of the connector	Set-back simple plinth



Base unit open. Top with open storage compartment, bottom with grooved

mats for A4 teaching aids.

Base unit: Size (D x H) 565 x 900 mm, plus worktop with size (D x H) 600 x 30 mm

- 12 mm thick back panel, grooved
- Number of drawers (3 U, full-extension) / hinged doors: for table length 1,200 mm: 2 drawers / 2 hinged doors for table lengths 1,600 / 1,800 and 2,000 mm: 2 drawers / 4 hinged doors incl. 1 center panel
- A4 compartment/trays with grooved mats at the bottom for holding Didactic teaching aids, usable depth: 532 mm
- Base: 75 mm recessed

All base units in select design can optionally be fitted with elneos connect LINE plinth lighting.

### General information on the decor of the base unit

### **Execution select** Not conductive:

Fronts / carcase: front white: plinth: graphite black / front white ESD

Fronts / carcase: front white: Base: front white (Optionally with connect-LINE plinth lighting, see page 316.)

### Version per

Not conductive: Fronts / carcase / plinth: front white ESD version: Fronts / carcase / plinth: front white

### Worktops:







Multiplex

Structure: The wall workstations can be equipped with table superstructures and also with L-profiles and Expand 1 or Expand 2 profiles using adapters to accommodate storage shelves, cockpits, devices, experiment frames, etc.

### **Optional equipment**

Vertical indication light: Integrated in the Expand 2 profile vertical. It shows the voltage levels in different colors and increases safety at the workplace, see

Connect-LINE plinth lighting: Integrated status indicator for open and closed. Alternative cabinet assembly complete/incomplete, see page 316. Only possible if select is selected.

Wall-mounte	Wall-mounted workstation with storage space (base unit with worktop, without superstructure)							
Length	Depth	ergo-line	ergo-line ESD	alu-line	alu-line ESD	Multiplex		
1,200 mm	600 mm	ELC1.7.1261.x	ELC1.7.1262.x	ELC1.7.1263.x	ELC1.7.1264.x	ELC1.7.1268.x		
1,600 mm	600 mm	ELC1.7.1661.x	ELC1.7.1662.x	ELC1.7.1663.x	ELC1.7.1664.x	ELC1.7.1668.x		
1,800 mm	600 mm	ELC1.7.1861.x	ELC1.7.1862.x	ELC1.7.1863.x	ELC1.7.1864.x	ELC1.7.1868.x		
2,000 mm	600 mm	ELC1.7.2061.x	ELC1.7.2062.x	ELC1.7.2063.x	ELC1.7.2064.x	ELC1.7.2068.x		

Wall-mounte	Wall-mounted cupboard for wall-mounted workstation with storage space (with at least 1 adjustable shelf)							
		without ladder cover, H: 720 mm		with ladder cover	r, H: 900 mm	Step ladder for wall-		
Length	Depth	non-conductive	ESD	non-conductive	ESD	mounted cupboards wit		
1,200 mm	420 mm	ELC1.7.1271.x	ELC1.7.1272.x	ELC1.7.1291.x	ELC1.7.1292.x	ladder panel: ELCC.100.1		
1,600 mm	420 mm	ELC1.7.1671.x	ELC1.7.1672.x	ELC1.7.1691.x	ELC1.7.1692.x	Additional conductor		
1,800 mm	420 mm	ELC1.7.1871.x	ELC1.7.1872.x	ELC1.7.1891.x	ELC1.7.1892.x	holder: ELCC.100.2		
2,000 mm	420 mm	ELC1.7.2071.x	ELC1.7.2072.x	ELC1.7.2091.x	ELC1.7.2092.x	See also page 323		
Additional eq	Additional equipment LED workstation light, see page 107							

# compact-line - mobile and flexible



Technical product description:

### compact-line for training and further education in the field of mechatronics / pneumatics

The compact-line is mobile for individual laboratory and workshop design. The ingenious mobile frame enables back-to-back installation and the compactline can be pushed together to save space when not

The non-tipping base frame consists of a mobile frame with 4 swivel castors Ø 75 mm, two of which are lockable. 1 aluminum foot profile on the right and left. Stepless height adjustment by means of gas pressure spring, control unit and cable drag chain. Can therefore be conveniently released and locked by just 1 person.



Back-to-back installation. Space-saving storage.

### The compact-line is available in 3 versions:

### Version 1: compact-line basic model 1/2

- Travel frame
- Height adjustment
- 3 U aluminum trunking optionally with equipment 1phase, 230 V or 3-phase, 400 V
- Size approx. (W x D x H): 1,505 x 700 x 830-1,295 mm

### Version 2: compact-line complete model 3 4



- Height adjustment
- ER mounting frame
- 2-row experimental frame
- 3 U aluminum trunking optionally with equipment 1phase, 230 V or 3-phase, 400 V
- Size approx. (W x D x H): 1,505 x 700 x 1,953-2,073 mm

### Version 3: compact-line mobile 5

- Travel frame
- Height adjustment
- ER mounting frame
- 2-row experimental frame
- Size approx. (W x D x H): 1,505 x 700 x 1,340-1,670 mm

### Technical product description:

### 3 HE aluminum channel

The 3 U aluminum trunking with 19-inch mounting technology for devices from the *elneos six* device

and basic are already preconfigured (assembly capacity\* 263 TE).

The aluminum ducts have functional lids with ventilation on the left and right. The side covers are equipped with



### Equipped with 3 U aluminum trunking, 1-phase, 230 V preconfigured with:

- 1-phase safety and switching unit:
- Motor protection switch: 10-16 A
- NFI switch type B: 30 mA, rated current 25 A
- Emergency stop button with 2nd potential-free NC contact
- Phase indicator light
- 4 socket outlets with earthing contact 230 V / 16 A
- 2 x 3 safety laboratory sockets 230 V (L1, N, PE)
- 2 RJ45 sockets CAT 6, 8-pin
- Fixed voltage 24 V / 5 A DC
- socket, self-adjusting, pressure gauge 0-10 bar, class 2.5

### 2 different color accents available (green RAL DESIGN 1107070 or grey RAL DESIGN 5500).

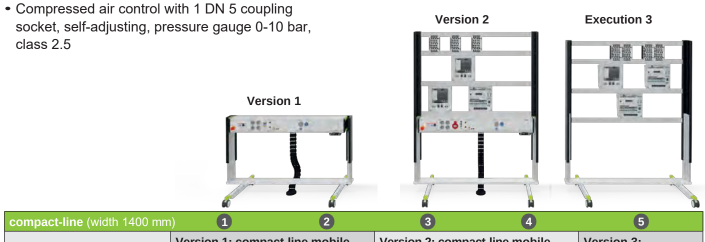
The energy channels electrically connected via an integrated multifunctional plug. The cable is led out at the bottom of the energy channel.

If the cable is not needed, it can be stowed away in the integrated cable tray.



### **Equipment 3 U aluminum trunking** 3-phase, 400 V preconfigured with:

- 3-phase safety and switching unit:
- Motor protection switch: 10-16 A
- NFI switch type B: 30 mA, rated current 25 A
- Emergency stop button with 2nd potential-free NC contact
- 3 phase indicator lights
- 4 socket outlets with earthing contact 230 V / 16 A
- 1 CEE socket 400 / 230 V, max. 16 A
- 2 x 3 safety laboratory sockets 230 V (L1, N, PE)
- 2 RJ45 sockets CAT 6, 8-pin
- Fixed voltage 24 V / 5 A DC
- Compressed air control with 1 DN 5 coupling socket, self-adjusting, pressure gauge 0-10 bar, class 2.5



		•	-	-	74
compact-line (width 1400 mm	1	2	3	4	5
	Version 1: compact-line mobile, basic model		Version 2: compact-line mobile, complete model		Version 3: compact-line mobile
Color accent on the side	Model 1 1-phase, 230 V	Model 2 3-phase, 400 V	Model 3 1-phase, 230 V	Model 4 3-phase, 400 V	Model 5
green RAL DESIGN 1107070	ELC1.8.1401	ELC1.8.1402	ELC1.8.1405	ELC1.8.1406	ELC1.8.1409
gray RAL DESIGN 5500	ELC1.8.1403	ELC1.8.1404	ELC1.8.1407	ELC1.8.1408	(without aluminum channel)

200| elneos® connect \* Assembly capacity in TE (division unit) 1 TE= 5.08 mm elneos® connectl 201

# er

# Mechaline for pneumatics, hydraulics, sensors

### Connector color: Figure 1: Mechaline single workstation stationary Worktop ergo-line (laser edge). With connectors. elneos-green ELCC1 Figure 2: Mechaline single workstation pure white ELCC2 stationary elneos connect Basic worktop with 90° corners (laser edge) No connectors. graphite black ELCC3 NCS-S-1565-B, blue ELCC5 Technical product description: Mechaline individual workstations laboratory tables for training and further education in the field: Mechatronics, pneumatics, hydraulics and sensors The preconfigured laboratory benches are available as stationary and mobile units. The tables can be optionally upgraded with

# Mechaline single workstations stationary version

consisting of table with size (W x D x H): 1,600 x 850 x 780 / 1,750 mm:

- Mounting frame for all ER units for control and regulation technology
- 1 mobile tool container with 4 drawers (material drawer, 3x 3 U)

# the following components:

- 2-row experiment frame with individually adjustable rails for DIN A4 teaching aids and profile plates for hanging, see page 212
- Profile plate between the L-profiles, size (W x H):
   approx. 1470 x 150 mm, see from page 217 onwards
- Profile plate between tabletop and ER mounting frame, size 700 x 700 mm, see from page 217
- Laboratory cord, hose and notebook holders, etc., see accessories from page 260 and page 373 onwards

Single-sided laboratory bench for mechatronics and pneumatics stationary							
Execution ergo-line ergo-line ESD alu-line alu-line ESD Multiplex					Multiplex		
1elneos connect	ELC1.9.1681.S1	ELC1.9.1682.S1	ELC1.9.1683.S1	ELC1.9.1684.S1	ELC1.9.1688.S1		
2elneos connect Basic	ELC1.9.1681.S1.B	ELC1.9.1682.S1.B	ELC1.9.1683.S1.B	ELC1.9.1684.S1.B	ELC1.9.1688.S1.B		

# Individual workstations

mm, two of which are lockable

- Storage shelf for e.g. compressor

drawer, 3x 3 U)

1 tool container with 4 drawers (material



# The tables can be optionally upgraded with the following components:

- 2-row experiment frame with individually adjustable rails for DIN A4 teaching aids and profile plates for hanging, see page 212
- Profile plate between the L-profiles, size (W x H):
   approx. 1470 x 150 mm, see from page 217 onwards
- Profile plate between tabletop and ER mounting frame, size 700 x 700 mm, see from page 217
- Laboratory cord, hose and notebook holders, etc., see accessories from page 260 and page 373 onwards

Single-sided laboratory table for mechatronics and pneumatics mobile							
Execution ergo-line ergo-line ESD alu-line alu-line ESD Multiplex					Multiplex		
1elneos connect	ELC1.9.1681.M1	ELC1.9.1682.M1	ELC1.9.1683.M1	ELC1.9.1684.M1	ELC1.9.1688.M1		
2elneos connect Basic	ELC1.9.1681.M1.B	ELC1.9.1682.M1.B	ELC1.9.1683.M1.B	ELC1.9.1684.M1.B	ELC1.9.1688.M1.B		

202| elneos® connect

# Mechaline double workstations



Mechatronics, pneumatics, hydraulics and sensors

The preconfigured laboratory benches are available as stationary and mobile units. These can be individually extended with various accessories.

### **Mechaline double workstations** stationary version

consisting of table with size (W x D x H): 1,600 x 850 x 780 / 1,750 mm:

- Mounting frame for all ER units for control and regulation technology
- 2 mobile tool containers with 4 drawers (material drawer, 3x 3 U)

# Mechaline single workstations mobile

consisting of table with size (W x D x H): 1,600 x 850 x 780 / 1,750 mm:

- Mounting frame for all ER units for control and regulation technology
- Sturdy mobile frame with 4 swivel castors Ø 100 mm, two of which are lockable
- 2 tool containers with 4 drawers (material drawer, 3x 3 U)
- Storage shelf for e.g. compressor

Double-sided laboratory bench for mechatronics and pneumatics					
Execution elneos connect Basic	ergo-line	ergo-line ESD	alu-line	alu-line ESD	Multiplex
1stationary	ELC1.9.1681.S2.B	ELC1.9.1682.S2.B	ELC1.9.1683.S2.B	ELC1.9.1684.S2.B	ELC1.9.1688.S2.B
2 mobile	ELC1.9.1681.M2.B	ELC1.9.1682.M2.B	ELC1.9.1683.M2.B	ELC1.9.1684.M2.B	ELC1.9.1688.M2.B

# Hexagonal workbenches



### Hexagonal workbenches

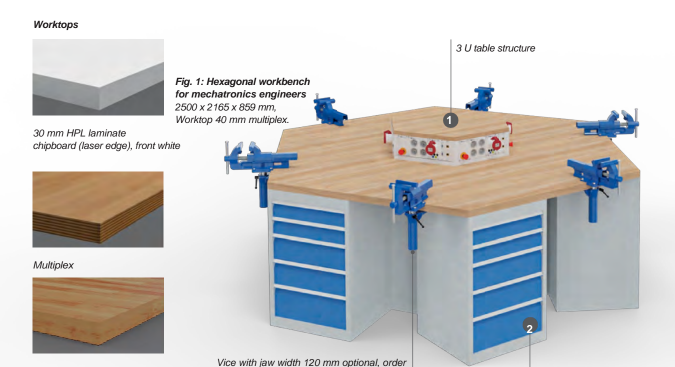
The hexagonal workbenches are ideal group workstations. A group workstation consists of a table top and 6 pedestals. Depending on the version, a 3or 6-HE table structure with

integrated device mounting mechanism for mounting the basic and elneos six insert plate range centrally on the hexagonal workbench.

# erfi

# Hexagonal workbenches for mechatronics engineers

# Hexagonal workbenches for electronics technicians



# Pre-configured hexagonal workbenches with 19-inch / 3 U table structure

Workbench size: 2500 x 2165 x 859 mm
Worktop: Beech plywood or beech crossbars, multilayer glued, 40 mm thick. Cleanly sanded, impregnated and coated with food-safe oil.
Alternatively also available as a beech bolt top. Front seat edge approx. 1250 mm.

no.: ELH3.120.4, see page 270

Work surface depth: approx. 720 mm up to table structure.

### **1** Table structure

Size (W x D): 825 x 715 mm, 3 U. Assembly capacity: 1 x 70 HP per side. Side length approx. 413 mm.

Steel drawer container

### 2 Steel drawer container

Size (W x D x H): 531 x 500 x 819 mm, 5 drawers, 2x 100 mm, 2x 150 mm and 1x 200 mm. 100% full extension, 100 kg load capacity,

6x intermediate plate, color: RAL 7035 / RAL5012.

### **Optional equipment**

Beech bar

Additional electrification possible for each student on the table structure, see page 374.







Hexagonal workbenches for mechatronics engineers with 19-inch / 3 U table structure					
Multiplex	ELC1.6.2438				
Beech bar	ELC1.6.2439				



# Pre-configured hexagonal workbench with 19-inch / 3 U or 6 U table structure

Workbench size 1: 2425 x 2100 x 820 mm.

Work surface: HPL chipboard, choice of beech multiplex or beech crossbar. Front seat edge approx. 1212 mm.

Work surface depth: approx. 470 mm up to table structure.

### **1** Table structure

Size (W x D): 1339 x 1159 mm, 6 U alternatively 3 U. Assembly capacity: 2 x 112 HP per side. Side length: 673 mm.

### 2 Pedestal

Size (W x D x H): 330 x 594 x 790 mm. Top: 3 U mounting for basic device series, size (W x D x H): 330 x 570 x 172 mm / 56 HP

Below: Hinged door cupboard with lockable intermediate shelf, size (W x D x H): 330 x 394 x 618 mm, shortened by 200 mm at the rear for optimum legroom.

# Preconfigured hexagonal workbenches with 19-inch / 3 U or 6 U table structure, retractable

Workbench size 2: 3000 x 2600 x 820 mm, covered all round to protect the mechanics from dust.

Work surface: HPL chipboard, choice of beech multiplex or beech crossbar. Front seat edge approx. 1500 mm.

Work surface depth: approx. 620 mm up to table structure

### 3 Retractable table structure

Size (W x D): 1339 x 1159 mm, 6 U alternatively 3 U. Assembly capacity: 2 x 112 HP per side. Side length: 673 mm.

### 4 Pedestal

W x D x H: 430 x 580 x 790 mm.

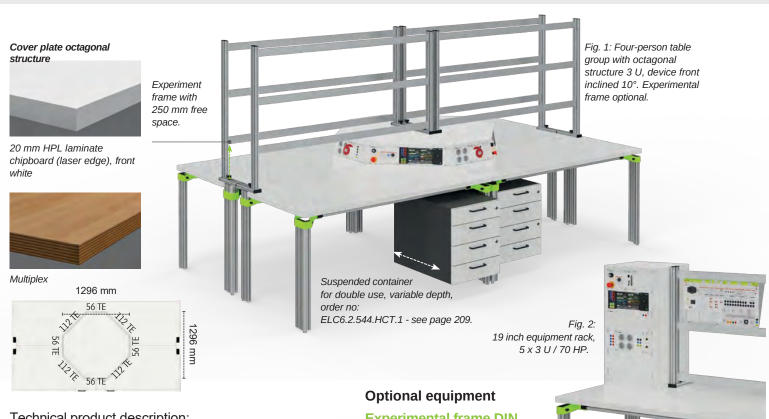
Top: 3 U mounting for *basic* appliance series, size (W x D x H): 430 x 580 x 172 mm / 77 HP Bottom: Lockable drawer cabinet with

4 drawers, 1 x 1 U, 1 x 3 U, 2 x 4 U.

Hexagonal workbenches for electronics technicians with 19-inch / 3 U or 6 U table structure							
	Workbench with fixed ta Size 1: 2425 x 2100 x 820		Workbench with retractable table structure Size 2: 3000 x 2600 x 820 mm				
	with 3 U table structure	with 6 U table structure	with 3 U table structure	with 6 U table structure			
HPL - chipboard	ELC1.6.2431.1	ELC1.6.2461.1	ELC1.6.2431.2	ELC1.6.2461.2			
Multiplex	ELC1.6.2438.1	ELC1.6.2468.1	ELC1.6.2438.2	ELC1.6.2468.2			
Beech bar	ELC1.6.2439.1	ELC1.6.2469.1	ELC1.6.2439.2	ELC1.6.2439.2			

206| elneos® connect| 207

# Desk superstructures 19-inch octagon / equipment rack



Technical product description:

# Desktop superstructures 19-inch octagon /device

The table superstructures are made of wood / laminate. They include an intelligent and standard-compliant 19-inch mounting mechanism for 19-inch partial/full racks. Standardized connectors according to DIN 41612 type H 15.

19-inch / 3 U octagonal table structure (size: 1,296 x 1,296 x 172 mm, configuration 4x 112 HP, 4x 56 HP)

·	
Décor	Order no.
Front white, non-conductive	ELC4.3.1281
Multiplex (top panel)	ELC4.3.1288
Device front inclined 10° optional	ELC4.5.0001

**Experimental frame DIN** A4 for mounting on table top

H-profiles 50 mm high with integrated brush,

adjustable, between 2 vertical aluminum profiles with functional grooves for connecting further system

19-inch device rack incl. 19-inch device mount

(installation height: 715 mm / 15 U)					
Size (W x D x H)	Device holder	Order no.			
257 mm x 360 x 788 mm	5 x 3 U / 42 HP	ELC4.3.1942			
328 mm x 360 x 788 mm	5 x 3 U / 56 HP	ELC1.6.1956			
399 mm x 360 x 788 mm	5 x 3 U / 70 HP	ELC1.6.1970			
470 mm x 360 x 788 mm	5 x 3 U / 84 HP	ELC1.6.1984			
525 mm x 360 x 715 mm	5 x 3 U / 19-inch	ELC1.6.1919			

Experimental frame						
in conjunction with octagonal table structure, with clearance 250 mm			in conjunction with 19-inch equipment rack, without free space			
Table length	1-row Height: 660 mm	<b>2-row</b> Height: 995 mm	3-row Height: 1,330 mm	1-row Height: 452 mm	<b>2-row</b> Height: 788 mm	<b>3-row,</b> Height: 1,123 mm
1,200 mm	ELC7.3.1200.1T	ELC7.3.1200.2T	ELC7.3.1200.3T	ELC7.2.1200.1G	ELC7.2.1200.2G	ELC7.2.1200.3G
1,600 mm	ELC7.3.1600.1T	ELC7.3.1600.2T	ELC7.3.1600.3T	ELC7.2.1600.1G	ELC7.2.1600.2G	ELC7.2.1600.3G
1,800 mm	ELC7.3.1800.1T	ELC7.3.1800.2T	ELC7.3.1800.3T	ELC7.2.1800.1G	ELC7.2.1800.2G	ELC7.2.1800.3G
2,000 mm	ELC7.3.2000.1T	ELC7.3.2000.2T	ELC7.3.2000.3T	ELC7.2.2000.1G	ELC7.2.2000.2G	ELC7.2.2000.3G

# Container for dual use



### **Technical features**

- 1 lock per student, 2 locks in total
- with intermediate shelf (theft protection)

### Variable depth suspended containers

Easy to move thanks to high-quality ball bearing guide. Locking at the rear by means of magnets. Sufficient legroom at the front for an additional person. Recommended table depth for variable depth suspended containers: 1000 mm.

Please replace the "x" with the desired decor of the container. Decor 1 Nonconductive decor

Fronts: Front white, carcass: graphite black

Décor 2 Non-conductive décor Fronts: Front white, body: Front white decor 3 ESD version

Fronts: Front white, carcass: Front white

ELC6.9.3

ELC6.9.4



1 U= 50 mm, top pull-out with extra deep insert for writing utensils as standard!

Touch-to-open instead of Smart Close

Electronic central locking

Container for dual use						
Depth	Width	Useful depth	Suspended container H: 527 mm / 10 U Classification: 1x 3 U, 1x 2 U / 1x 3 U, 1x 2 U	Roll container H: 612 mm / 10 U Classification: 1x 3 U, 1x 2 U / 1x 3 U, 1x 2 U	Pedestal H: 647 mm / 12 U Classification: 2x 3 U / 2x 3 U	Side container H: 780 mm / 13 U Classification: 2x 3 U / 1x 3 U, 1x 4 U
640 mm	430 mm	490 mm	ELC6.2.544.HC.x	ELC6.2.544.RC.x	ELC6.2.544.SC.x	ELC6.2.544.BC.x
	Variable depth		ELC6.2.544.HCT.x	-	-	-
640 mm	330 mm	490 mm	ELC6.2.534.HC.x	ELC6.2.534.RC.x	ELC6.2.534.SC.x	ELC6.2.534.BC.x
	Variable depth		ELC6.2.534.HCT.x	-	-	-
790 mm	430 mm	490 mm	ELC6.2.744.HC.x	ELC6.2.744.RC.x	ELC6.2.744.SC.x	ELC6.2.744.BC.x
790 mm	430 mm	690 mm	ELC6.2.746.HC.x	ELC6.2.746.RC.x	ELC6.2.746.SC.x	ELC6.2.746.BC.x
790 mm	330 mm	490 mm	ELC6.2.734.HC.x	ELC6.2.734.RC.x	ELC6.2.734.SC.x	ELC6.2.734.BC.x
790 mm	330 mm	690 mm	ELC6.2.736.HC.x	ELC6.2.736.RC.x	ELC6.2.736.SC.x	ELC6.2.736.BC.x
Options						
Full-extension runner for drawer depth 490 mm					ELC6.9.1	
Full-extension runner for drawer depth 690 mm					ELC6.9.2	

\* Assembly capacity in TE (division unit) 1 TE= 5.08 mm 208| elneos® connect elneos® connect| 209

# **Didactic- Mobile**

### Ergonomic functional handles, select version:



graphite black (RAL 9011) Series ELCCS1



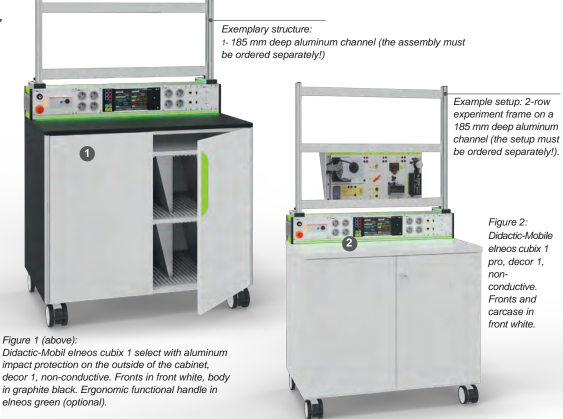
blue (NCS-S-1565-B) ELCCS3



elneos-green (RAL DESIGN 1107070) ELCCS4



zinc yellow (RAL1018) ELCCS5



### Handle, pro version:



Wardrobe doors: Handle olive with integrated drawer Series

General information on

Version select Décor 1: Non-conductive Fronts: front white Carcass: graphite black Décor 2: Non-conductive Fronts: front white Carcass: front

the deco

white

Version per

front white

Technical product description:

### Didactic mobile elneos cubix 1

The compact Didactic mobile (without superstructure, equipment and teaching aids) consists of a mobile sideboard with 1 storage compartment at the top and 2 compartments for DIN A4 teaching aids at the bottom. Swivel castors Ø 75 mm.

Two of the swivel castors are lockable. Size 1,200 x 700 x 900 mm.

With the compact Didactic mobile elneos cubix 1 The select or pro versions are.

The compact Didactic mobile can be fitted with, for example, a table structure made of wood/laminate or aluminum (see page 111 ff.) as well as a 1- or 2-seater

2-row experiment frame (see page 216).

Standard version	with select	for pro
Handles	Ergonomic functional handle, W: 300 mm Design follows the shape of the connector	Handle olive with lock
Hinged doors	Fitting technology invisible from the outside, 165° hinges	Visible hardware technology, 270° hinges
Cover plate	19 mm	30 mm
Aluminum impact protection edge	anodized	not available
Outer cabinet sides	graphite black or optionally front white	front white

Didactic-Mobil elneos cubix 1				
	Dekor 1	Dekor 2		
1 elneos cubix select	ELCCS.DM1.1	ELCCS.DM1.2		
2 elneos cubix pro	ELCCP.DM1.1			

### ESD decors on request. 210| elneos® connect

Decor 1: Non-conductive Fronts: front white Carcass:

### Swivel castors Ø 100 mm. Two of them detectable. Technical product description: Structure: • Left: 4 drawers (4 | 4 | 4 | 7 U) Didactic-Mobile elneos cubix 2 (only available in select version!) • Right from top to bottom: The large Didactic mobile is already pre-configured (as shown, without equipment / teaching aids). Size incl. 2row experiment frame (W x D x H): 1,666 x 700 x approx. 2,015 mm. With 4 swivel castors Ø 100 mm, extremely resilient. Two of the castors are lockable. compartments Push handle on the left. Aluminum impact protection edges on the outside of the cabinet. materials (2x DIN A4)

### 2- series of experiments. cubix element, zinc yellow. Size (W x D x H): 1,214 x 700 x 325 mm. 4 integrated earthing contact 19-inch mounting technology at sockets in cover plate the top with 3 ventilation grilles underneath (mounting capacity\* 230 HP). 3 compartments at the bottom, each measuring (W x D): 378 x 130 mm. Push handle (elneos functional handle) in zinc vellow (optional). Hinged door wardrobe $(W \times D \times H)$ : 1,138 x 600 x 780 mm. 1 storage compartment at the top, 70 mm high. elneos functional 2 grooved mat compartments at handle in zinc yellow the bottom for DIN A4 teaching (option) aids, usable width 1,100 mm, Useful depth 520 mm. Aluminum impact protection on the outside of the cabinet. Drawer cabinet (W x D x H): 452 x 600 x 975 mm, 3x drawer height 200 mm, 1x drawer height 355 mm. Usable width: 330 mm, usable depth: 490 mm.

- 2-row experimental frame with cantilever
- cubix element: Protrusion all round approx. 50 mm. With 19" receptacle for devices from the elneos six and basic device series (equipment capacity\* 230 HP) and 3 open storage
- Hinged door cupboard for DIN A4 teaching

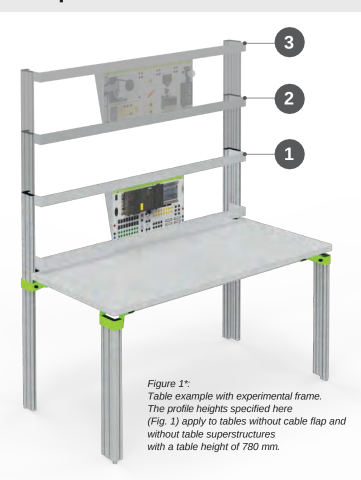
	Didactic-Mobile	Didactic-Mobile		
cubix element	Decor 1	Decor 2		
Decor 1: graphite black	ELCCS.DM2.1.1	ELCCS.DM2.2.1		
Decor 2: front white	ELCCS.DM2.1.2	ELCCS.DM2.2.2		
Décor 3: chartreuse green (U19508)	ELCCS.DM2.1.3	ELCCS.DM2.2.3		
Decor 4: zinc yellow (RAL1018)	ELCCS.DM2.1.4	ELCCS.DM2.2.4		

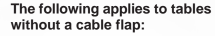
\* Insertio capacity in TE (division unit) 1 TE= 5.08 mm elneos® connect| 211

table tops

up to 3 U

# Experimental frame between foot profiles





Temperature 1 - row Profile height: 1,200 mm

2 Experimental frame 2 - row Profile height: 1,600 mm

3 Experimental frame 3 - rows Profile height: 1,900 mm

\* Profile extensions for table example Figures 1 and 2 in combination with:

- Cockpit 3 HE laminate chipboard + 200 mm

- Cockpit 6 HE laminate chipboard + 300 mm

- Cockpit 3 HE laminate laminate chipboard inclined + 250 mm

- Cockpit 6 HE laminate laminate chipboard inclined + 350 mm

- Cockpit 3 U aluminum+ 150 mm

- Shelf+ 100 mm





Table example with shelf and 2-row

Table example with cockpit 3 U and 2-row experiment frame.

### **Experimental frame DIN A4 between two** aluminum base profiles

The experiment frames are mounted in an ergonomic position using side brackets (200 mm indented from the rear edge of the table).

Can be combined with cockpits, storage shelves and table superstructures.

### Order note

In combination with storage shelves and cockpits, the rear leg profiles of the table are extended accordingly\*.



### **Experimental frame DIN A4**

Experiment frames are used to hold DIN A4 experiment panels as well as perforated panels and tabletops for

The aluminum anodized H-profiles with integrated brushes are 50 mm high and individually adjustable so that ER modules from Festo Didactic, for example, can also be adjusted.





experiment frame.

### Order note

In conjunction with storage shelves and cockpits the rear leg profiles of the table are extended accordingly\*.

Figure 2\*:

The following applies to tables with cable

1 Experimental frame 1 - row

2 Experimental frame 2 - row

3 Experimental frame 3 - rows

Profile height: 1,400 mm

Profile height: 1,700 mm

Profile height: 2,000 mm

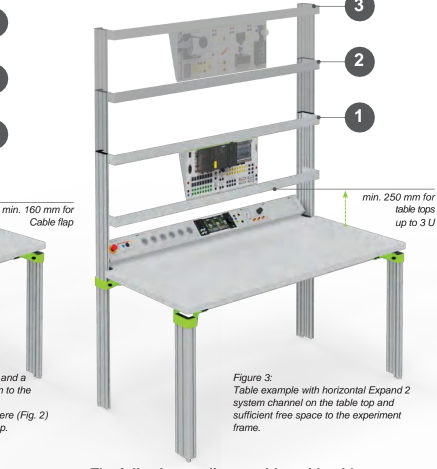
experiment frame.

Table example with cable flap and a

minimum clearance of 160 mm to the

apply to tables with a cable flap.

The profile heights specified here (Fig. 2)



The following applies to tables with table superstructures up to 3 U:

1 Experimental frame 1 - row Profile height: 1,450 mm

2 Experimental frame 2 - row Profile height: 1,750 mm

3 Experimental frame 3 - rows

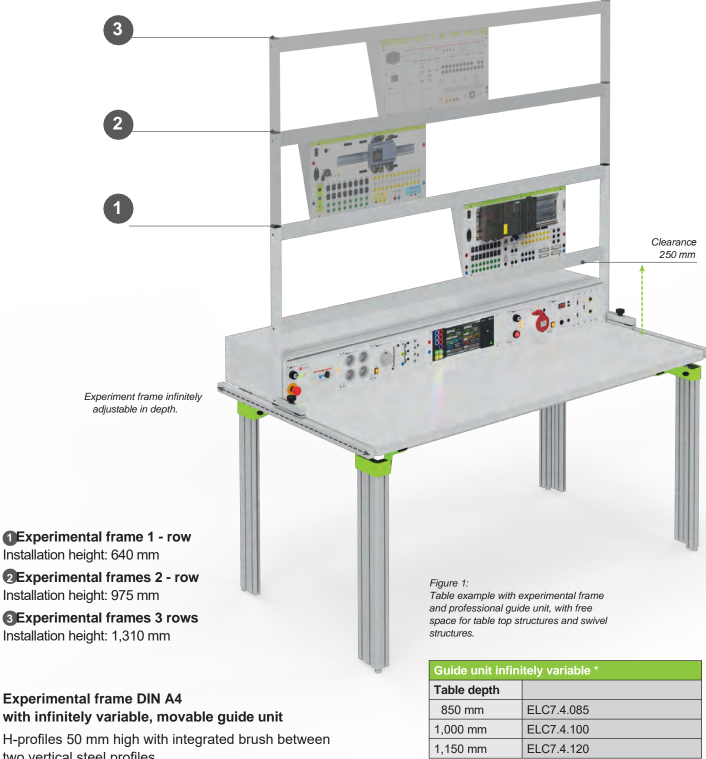
Profile height: 2,100 mm

### Order note

The profile heights (Fig. 3) apply to tables with 3 U-Table superstructures, Expand 2 horizontal system channels and tables with swivel superstructures. For 6 U table superstructures, the rear leg profiles of the table are extended by + 100 mm.

Experimental frame DIN A4 between two aluminum base profiles						
	for L-profiles			for Expand 2 profiles		
Table length	1-row	2-row	3-row	1-row	2-row	3-row
1,200 mm	ELC7.1.1200.1.A	ELC7.1.1200.2.A	ELC7.1.1200.3.A	ELC7.1.1200.1.B	ELC7.1.1200.2.B	ELC7.1.1200.3.B
1,600 mm	ELC7.1.1600.1.A	ELC7.1.1600.2.A	ELC7.1.1600.3.A	ELC7.1.1600.1.B	ELC7.1.1600.2.B	ELC7.1.1600.3.B
1,800 mm	ELC7.1.1800.1.A	ELC7.1.1800.2.A	ELC7.1.1800.3.A	ELC7.1.1800.1.B	ELC7.1.1800.2.B	ELC7.1.1800.3.B
2,000 mm	ELC7.1.2000.1.A	ELC7.1.2000.2.A	ELC7.1.2000.3.A	ELC7.1.2000.1.B	ELC7.1.2000.2.B	ELC7.1.2000.3.B

## Experiment frame movable



#### **Experimental frame DIN A4** with infinitely variable, movable guide unit

two vertical steel profiles.

The experiment frame can be moved continuously in depth and is fixed in place with knurled screws. The guide unit consists of

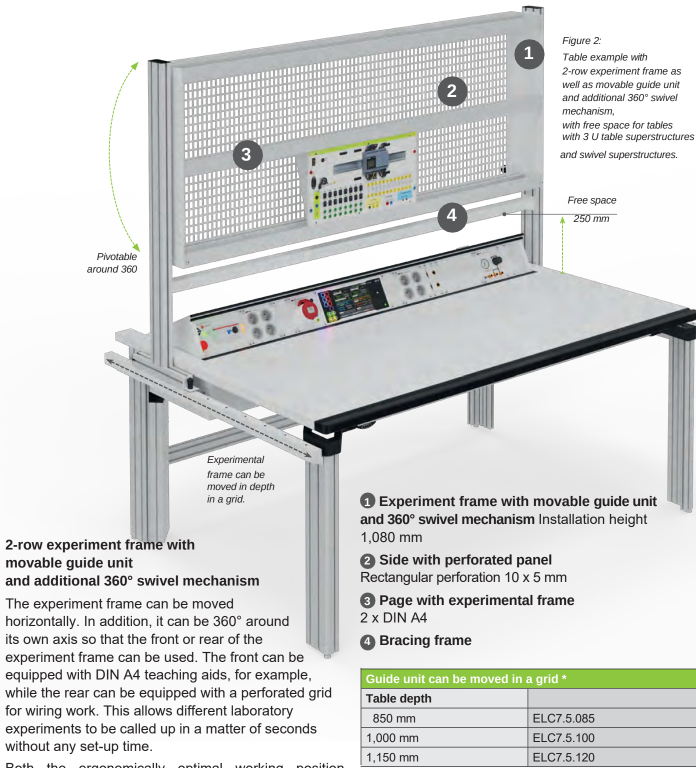
consisting of two guide rails incl. guide carriage (highquality ball bearing guide).

The guide unit must be ordered separately for each table!

	Table depth		
	850 mm	ELC7.4.085	
	1,000 mm	ELC7.4.100	
	1,150 mm	ELC7.4.120	
periment frame DIN A4 movable			

Experiment frame DIN A4 movable			
Table length	1-row	2-row	3-row
1,200 mm	ELC7.4.1200.1	ELC7.4.1200.2	ELC7.4.1200.3
1,600 mm	ELC7.4.1600.1	ELC7.4.1600.2	ELC7.4.1600.3
1,800 mm	ELC7.4.1800.1	ELC7.4.1800.2	ELC7.4.1800.3
2,000 mm	ELC7.4.2000.1	ELC7.4.2000.2	ELC7.4.2000.3

## Experiment frame can be swiveled / moved



Both the ergonomically optimal working position and the desired side of the frame can be easily and safely by one person in a very short time using quick-High-quality release fasteners. fasteners guarantee secure release and locking of the desired positions.

**Experimental frame DIN A4 pivotable / movable** Table length 2-row 1,200 mm ELC7.5.1200 1,600 mm ELC7.5.1600 1.800 mm ELC7.5.1800 ELC7.5.2000 2,000 mm

214| elneos® connect elneos® connectl 215

<sup>\*</sup> Note: The guide unit extends the table width by 70 mm in each case!

<sup>\*</sup> Note: The guide unit extends the table width by 70 mm in each case!

## erf

## Experimental frame on tabletop /- structure



Experimental frame DIN A4 on table top / table structure				
with cantilever, with ca		Experimental frame with cantilever, with clearance 250 mm		
1,200 mm	ELC7.2.1200.x	ELC7.3.1200.x		
1,600 mm	ELC7.2.1600.x	ELC7.3.1600.x		
1,800 mm	ELC7.2.1800.x	ELC7.3.1800.x		
2,000 mm	ELC7.2.2000.x	ELC7.3.2000.x		

Optionally with additional holes in the table top for inserting the

experiment frame Order no.: ELC7.B

Experiment frame for mounting on table top, with free space

- **1** Experimental frame 1 row Height: 660 mm
- 2 Experimental frame, 2 rows, height: 995 mm
- 3 Experimental frame, 3 rows, height: 1,330 mm

#### Order note

Please replace the "x" with 1, 2 or 3! 1= 1 - reihiger, 2= 2 - row, 3= 3 - row experimental frame

## Accessories for experimental frame



#### **Accessories for experimental frames**

There are numerous accessories for experimental frames. Profile plates, perforated plates or blockboards for hanging. A socket strip with 5 rows of 4 mm-

Safety laboratory sockets, L1, L2, L3, N and PE or perforated plates for plugging in. The individual items are explained on the following page.

216| elneos® connect elneos® connect



## Accessories for experimental frames

#### 1 Socket strip for experimental frame

5 rows with 4 mm safety laboratory sockets, L1, L2, L3, N and PE. Completely pre-wired. Can be used for clear wiring of the experiments set up or as a supply strip.

Size (D x H) 50 x 90 mm



Socket strip for experimental frame		
Table length	Number of sockets / row	Order no.
1,200 mm	5	ELC.Z4.1200
1,600 mm	7	ELC.Z4.1600
1,800 mm	8	ELC.Z4.1800
2,000 mm	9	ELC.Z4.2000

# •



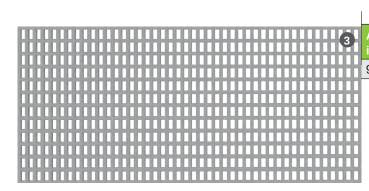
Aluminium profile panel with 50 mm grid dimension, anodized. Grooves on the front and rear for use on both sides. Suspension for vertical or angled use.

A metal rod with suspension adapter for vertical and angled use of the profile top is used for suspension. In the inclined position, the panel rests on the table. In the vertical

In the lower position, the profile plate is held at the bottom by a pivoting support on the system girder. 2 rubber feet are used to support the table in an inclined position, 4 further rubber feet are attached so that the profile top can also lie flat on the table.

*****	Size (W x H): 700 x 700 m

Profile plate				
Execution	Size	Order no.		
to hang up	700 x 700 mm	ELC.Z5.H		
for clamping between table top and ER frame	700 x 700 mm	ELC.Z5.K		
between the foot profiles as a rail	approx. 1470 x 150 mm	ELC.Z5.S		



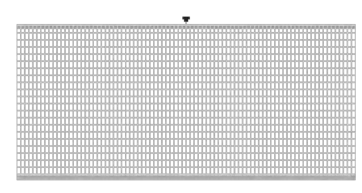
A4 perforated sheets with rectangular perforations for inserting into 1-row experiment frames

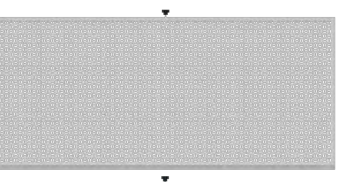
00x297 mm	ELC.Z1.	Α
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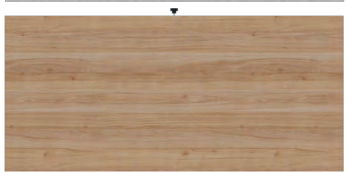
## 4 Perforated metal panels / blockboards for hanging in 2-row experiment frames

Incl. high-quality locking mechanism for fixing the perforated panel and the blockboard in the 2-row experiment frame. Secure fastening with locking knob.

The perforated sheets are available in rectangular or oval perforations.







Perforated sheets / blockboards for hanging in 2-row experiment frames				
Perforated sheets / blockboards Size (2x DIN A4)	Rectangular perforation 10 x 5 mm	Oval perforation 14 x 5 mm	Blockboard	
656 x 672 mm	ELC.Z1.066	ELC.Z2.066	ELC.Z3.066	
856 x 672 mm	ELC.Z1.086	ELC.Z2.086	ELC.Z3.086	
1,056 x 672 mm	ELC.Z1.106	ELC.Z2.106	ELC.Z3.106	
1,256 x 672 mm	ELC.Z1.126	ELC.Z2.126	ELC.Z3.126	
1,456 x 672 mm	ELC.Z1.146	ELC.Z2.146	ELC.Z3.146	
1,656 x 672 mm	ELC.Z1.166	ELC.Z2.166	ELC.Z3.166	
1,856 x 672 mm	ELC.Z1.186	ELC.Z2.186	ELC.Z3.186	

Other perforated sheet sizes available on request.

## Fastening set for perforated sheet walls

One set contains: 100 special plastic plugs

25 Spax screws 3.5 x 12 mm 50 Spax screws 3.5 x 20 mm 25 Spax screws 3.5 x 30 mm

Order no. for rectangular perforation: ELC.Z4.010 Order no. for oval perforation: ELC.Z4.020

## Storage rack for perforated sheet walls and blockboards

Sturdy steel frame. Wooden shelves with grooves for inserting 18 walls. Top with spacers for a firm stand. Size (W  $\times$  H  $\times$  D): 1436  $\times$  880  $\times$  860 mm

Order no.: ELC.Z5



## Accessories for experimental frames





#### Parking position for experiment frame

The laboratory tables can be equipped with an additional parking position for experiment frames at the back of the table. For 2-row experiment frames, an extended or additional foot profile must be observed, depending on height of the experiment frame!

The experiment frames can be attached and fixed in place using knurled screws. This ensures a clear view during theory lessons.

Parking position experimental frame behind the table		
for 1-row experimental frames	ELC.Z.PP1	
for 2-row experimental frames	ELC.Z.PP2	



## Measuring cable trolley

Technical product description:

#### Measuring cable trolley

Sturdy welded base frame with 4 swivel castors,  $\emptyset$  75 mm, 2 of which can be locked.

Size (W x D x H): 860 x 590 x 1200 or 1500 mm There are 3 versions, each with 2 different frame heights.

#### **Measuring cable trolley version 1**

Mounting plate with holes Ø 7.9 mm, for holding 66 laboratory cords per side.





Front mounting rail fitted with:

1 laboratory cord holder with 21 carrying elements, 300 mm long, 1 hose holder Mounting rail fitted at the rear with:

1 laboratory cord holder with 21 carrying elements, 300 mm long, 1 storage tray, size: 350 x 125 mm



Mounting plate with 5 test lead holders per side. Up to 28 laboratory cords can be accommodated per test lead holder. A total of up to 280 laboratory cords per test lead trolley.

The test lead holders are available in brown and black (L1, L2, L3), yellow (PE), blue (-) and red (+) for optimum cable sorting.

Measuring cable trolley				
Frame height	Version 1: Mounting plate with holes	<b>Version 2:</b> 2 laboratory cord holders, 1 hose holder, 1 shelf	Version 3: Mounting plate with 5 test lead holders per side	
1,200 mm	ELCM.8512.1	ELCM.8512.2	ELCM.8512.3	
1,500 mm	ELCM.8515.1	ELCM.8515.2	ELCM.8515.3	

220| elneos® connect elneos® connect





## elneos® learn cubix

The new learning islands for practical lessons.

Structure of the learn cubix	225
earn cubix basic elements	228
earn cubix aluminum exterior doors	230
earn cubix accessories	234

elneos® learn cubix





## Structure of the learn cubix

With the *elneos learn cubix, erfi* defines a new milestone in the field of **technical laboratory equipment**. The training device has outstanding product features and the contemporary design offers decisive advantages for users.

#### elneos® learn cubix learning island

- 1. Perforated panel for hanging
- Internal perforated metal doors to unfold
- 3. Five H-rails on the inside
- Compartment for DIN A4 teaching materials covered with grooved mats
- 5. power dome incl. device equipment (elneos six compact optional)
- 6. Lockable double castors
- 7. Sturdy frame made of 40/40 heavy-duty aluminum profiles
- 8. Blockboard for hanging
- 9. Hook-in aluminum profile plate for *Festo* pneumatic components
- 10. DIN A4 teaching material holder
- 11. Festo Didactic SE ER modules
- 12. Outer door with H-rails
- 13. Indication light (series)
- 14. Pivoting RGB LED task light (optional)



## elneos® learn cubix Power-Dom (upper area) On all 4 sides with the following equipment:

- 3 POAG earthing studs
- Safety and switching unit with MS 10-16 A with US release on one side,
   NFI switch type B, 30 mA, I<sub>rated</sub> 25 A,
   emergency stop button with 2nd NC contact and 3 phase indicator lamps.
- With emergency stop button on all other sides.



#### elneos® six compact Control center in the power

**dome** The optional control center is used to accommodate power supply units, digital multimeters and function generators. Exemplary assembly:

- Control center, order no. EL6.1.C
- DC regulating power supply 0-32 V / 0-2
   A, 64 W, order no. EL6.LDC.032.02
- Power and energy meter incl. digital multimeter, order no. EL6.P
- Function generator, order no. EL6.F Further information in the new *elneos six* appliance series general catalog, pages 12-13, 93, 139 -157.

#### elneos® learn cubix Power-Dom (lower section)

- Fixed voltage source DC fixed voltage 24 V / max. 3 A
- Compressed air outlet, make Festo with inlet pressure = outlet pressure with max. 16 bar, outlet 1 coupling socket DN 7.2 self-adjusting
- 4 socket outlets with earthing contact, 230 V / 16 A
- 2 RJ 45 sockets, Cat. 6, for patching
- 5 safety laboratory sockets L1, L2, L3, N, PE 400 / 230 V, max. 16 A per phase and 1 5-pin CEE socket outlet, 400 / 230 V, max. 16 A per phase

The use of the Power Dome (extruded aluminum profile) is also available with external doors in the closed state guaranteed. Mains, data and compressed air lines can be are routed separately in the power dome. The assembly with the *acto* device series (*erfi instruments* catalog from page 56) is variable on request.



..

56) is variable on request.

Note: Power-Dom front in elneos green special equipment (RAL DESIGN 1107070), standard equipment anodized aluminum.

224 | elneos® learn cubix | 225



The *elneos learn cubix* concept enables all the advantages of practical teaching in training and the learning islands offer absolute flexibility and mobility.

#### Land use

 Optimum use of space thanks to fully utilized installation height and no loss of installation space due to energy attachments.

#### Vertical power dome

• A comprehensive power dome with equipment is available for each side. This includes a safety device, earthing bolt, 24 V DC supply, compressed air connection, 4 protective contact sockets, 5 safety laboratory sockets and 1 CEE socket, 2 x RJ 45 sockets as well as a reserve for further equipment.

#### Handlin

 Perfect and easy handling thanks to weightoptimized overall aluminium construction (no steel construction).

#### Perfect connection options

 Highly flexible connection of additional components such as swivel arms, cable holders and much more thanks to 40/40 aluminum profiles with functional grooves.

#### Intelligent organization system

• Integrated A4 teaching material compartment on each side for storing the A4 teaching boards.

#### **High security**

• Indication light for displaying the different statuses in different color coding.

#### **Flexibility**

- Flexible expansion thanks to five different freely selectable door variants on each side.
- Free function due to easily movable
   H-profiles for use with DIN A4 teaching panels, ER modules from Festo Didactic SE, aluminum profile plates for Festo pneumatic components.
- The doors can be fitted with either perforated metal grilles or blockboards.
- The basic model can also be used without external doors.
- Even when closed, all functional elements are always accessible.
- The internal perforated metal panel can also be opened to allow further applications.

#### Safe stand

- High-quality double castors with locking function.
- Sturdy door construction with support from additional pedestal elements.

#### Lighting concept

• Flush-mounted integrated RGB LED workstation light (optional) with sensor control.

#### Intelligent and remote controllable

- Can be integrated into highlink Power room planning software, allowing voltage levels and devices to be controlled remotely.
- Can also be ideally combined with the Festo Didactic SE software packages.

226| elneos® learn cubix



## learn cubix basic elements

The elneos learn cubix is a highly flexible solution for modern practical teaching and can be used immediately at any location. The modern aluminum construction has significantly reduced the weight, making it easy to handle.

#### Situational utilization concept

Flexible and mobile use is the strength of the new learning islands. Up to two people can work on each side, with different configurations. In addition, the power dome can also be fully used when the outer doors are closed.

#### Sizes

Without outer doors: 910 x 910 x 1990 mm With outer doors: approx. 970 x 970 x 1990 mm Outer doors open: approx. 2510 x 2510 x 1990 mm

#### **Basic equipment**

- Mobile body made of 40/40 aluminum profiles
- 4 lockable double castors with total brakes for immovable positioning
- 4 workstations (pages) for 1 to 2 pupils each





Basic equipment with perforated sheet metal doors inside

Basic equipment

#### Note: The elneos learn cubix can be integrated into the highlink Power room control software (see from page 178)

The learning island can also be supplied without an interior cabinet and without a power

#### Equipment per page

- 1 compartment fitted with grooved mats for A4 teaching aids (size W x H x D approx. 530 x 302 x 550 mm)
- 5 adjustable H-rails for holding teaching aids such as DIN A4 boards, Festo Didactic SE ER components or aluminum profile plates for Festo pneumatic components.
- 1 equipped power dome with insert plates (see page 225) standard. Anodized aluminium, elneos six compact optional. Including 2 switches, 1 x for the house network and 1 x for the erfi laboratory network.
- Indication light with status display (standard)

#### **Options**

- Pivoting RGB LED task light, integrated flush into the Toplight profile
- 4 internal, hinged perforated metal doors, 10 x 5 mm perforation
- · 4 hinged outer doors in various designs, depending on the training group (H-rails, perforated plate, blockboard, etc.). Can be locked at 90° and 135° angles, can be used on both sides. All doors with earthing socket on both sides.

#### Indication light and optional task light

The indication light (in the basic version) and the swivel-mounted RGB LED work light (optional) are integrated flush into the Toplight aluminum profile. The Toplight aluminum profile also acts as impact protection.

Note: Power dome front in other colors on request All perforated sheet metal walls are galvanized.

#### **Indication light** (basic equipment)

The indication light is used for signal indication. Flowing color transitions and flashing functions indicate different states. This signaling is particularly important in training. Exemplary switching states:

green= Low voltage yellow= Low and extra-low voltage 230 V red = Low and extra-low voltage 230 V / 400 V

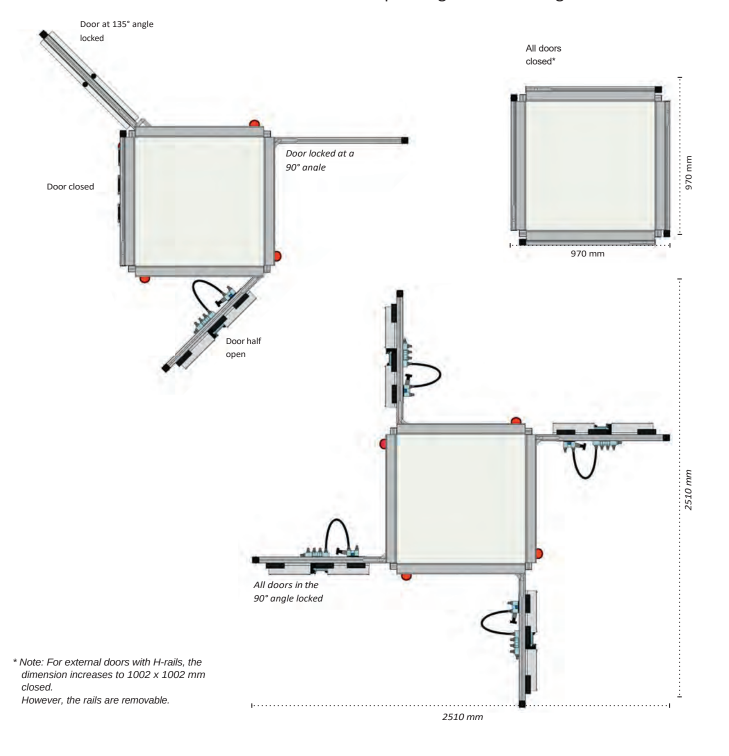
#### RGB LED workstation lighting (optional)

- High-performance RGB LEDs and white premium LEDs
- · Contactless sensors for dimming and light color
- Integrated flush in the Toplight profile
- Pivotable and no additional installation height
- colorfast, color rendering RA> 85 %
- Glare-free, reflection-free and shadow-free working
- Light color 4500 K
- Beam angle 120°



## learn cubix aluminum exterior doors

The external doors are very flexible and can be quickly adapted to the respective teaching requirements. All doors can be locked at 90° and 135° angles and can be used on one or both sides. When opened, the learning island offers four workstations for 1 to 2 people each. The doors are available in different versions depending on the training area.





#### **Equipment example with doors**

The *elneos learn cubix* shown here has the basic equipment with internal perforated metal doors, LED light and external doors with 5 H-rails. The front of the power dome shows a special finish in elneos green (RAL DESIGN 1107070).

The aluminium surface is anodized as standard. The *elneos six compact* control center was installed here as an option.

Further information on the new *elneos six* appliance series can be found in the *elneos six* general catalog on pages 12-13, 93 and 139 - 157.

230| elneos® learn cubix

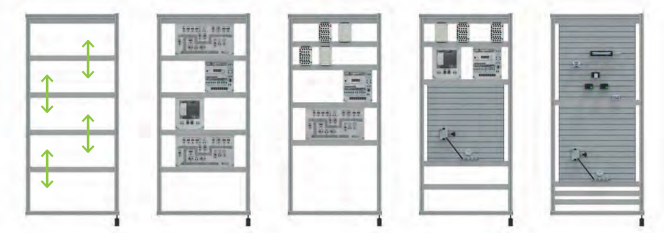
## er

sided

## learn cubix aluminum exterior doors

The outer doors of the learning islands can be fitted in different ways.

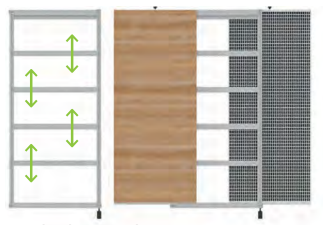
Depending on the design, you can use the different sizes of learning aids and combine them with the accessories.



#### **Exterior doors version 1**

4 outer doors with 5 H-rails, intermediate, adjustable. This door is very flexible and can be used to hold DIN A4 teaching aids, *Festo Didactic SE* ER modules and aluminum profile plates for *Festo* pneumatic components.

#### Order no. ELCLC.AT1



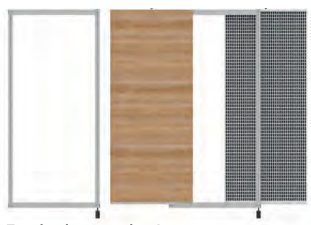
#### Exterior doors version 2 (combination of 1 & 4)

4 outer goors with 5 H-rails, intermediate, adjustable and with 2 additional H-rails at the top and bottom on one side for hanging perforated sheets or blockboards. **Order no.** 

#### ELCLC.AT2

**Exterior doors version 3** (combination of 1 & 5) 4 outer doors with 5 H-rails, intermediate, adjustable and on both sides with 2 further H-rails each at the top and bottom for hanging perforated sheets or blockboards. **Order no.** 

#### ELCLC.AT3

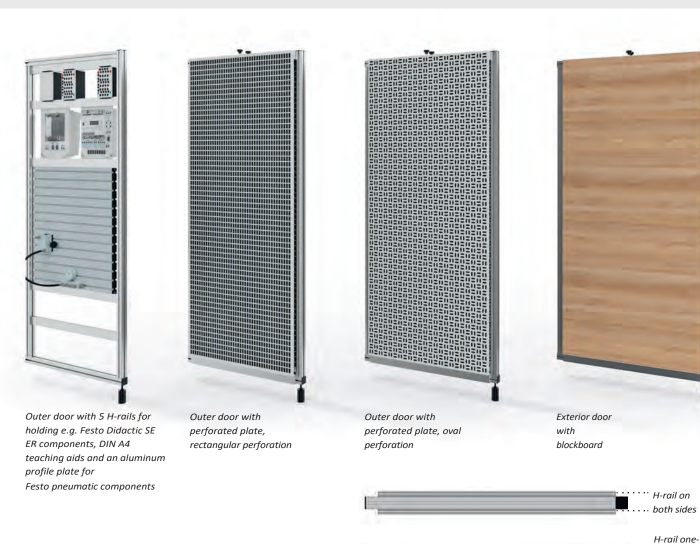


#### **Exterior doors version 4**

4 external goors with  $\angle$  H-rails on one side at the top and at the bottom for hanging perforated sheets or blockboards. Order no. ELCLC.AT4

#### **Exterior doors version 5**

4 outer doors with 2 H-rails at the top and bottom on both sides for hanging perforated sheets or blockboards. **Order no. ELCLC.AT5** 



	-
Size (WxDxH) mm	Order no.
810 x 40 x 1945	ELCLC.AT1
810 x 56 x 1945	ELCLC.AT2
810 x 72 x 1945	ELCLC.AT3
810 x 56 x 1945	ELCLC.AT4
810 x 72 x 1945	ELCLC.AT5
	810 x 40 x 1945 810 x 56 x 1945 810 x 72 x 1945 810 x 56 x 1945

elneos® learn cubix

## learn cubix accessories

Choose the wall version of the learning islands as required. The accessories can be easily integrated into the door frames.









Can be used on both sides 700 x 700 mm. Suitable for mounting Festo pneumatic components.

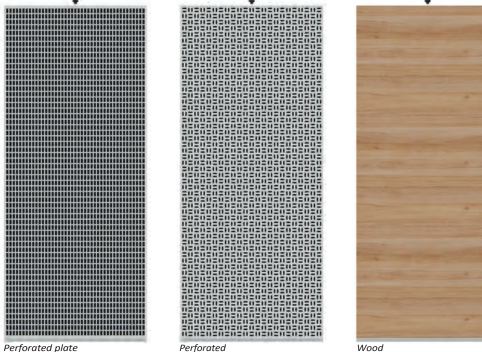


plate oval

perforation

blockboard



Joiner's square, 250 mm (Fig. similar)

Wall version	Size (WxDxH) mm	Order no.
1 perforated panel with rectangular perforations, $10 \times 5$ mm, for hanging	730 x 30 x 1800	ELCLC.Z1
1 perforated panel, oval perforation, 14 x 5 mm, for hanging	730 x 30 x 1800	ELCLC.Z2
1 blockboard for hanging	730 x 30 x 1800	ELCLC.Z3
1 aluminum profile panel 700 mm x700 mm	700 x 30 x 700	ELCLC.Z4
Add-ons		Order no.
1 Joiner's square	250 mm	ELCLC.Z5
Monitor swivel arm		ELCLC.Z6
Tablet holder		ELCLC.Z7

#### Fixing kits for perforated sheet walls Order no. Rectangular perforation 10 x 5 mmOrder no. Oval perforation 14 x 5 mm ELCLC.Z9 ELCLC.Z8 1 set contains:

- 100 special plastic dowels

rectangular

perforation

- 25 Spax screws 3.5 x 12 mm
- 50 Spax screws 3.5 x 20 mm
- 25 Spax screws 3.5 x 30 mm

Note: Perforated sheet walls . Other perforations, selection and combination options on request.





# elneos® Assembly world

fluid workflow

Assembly and testing from a single source	238
Assembly software AWM	242
Mounting bracket and accessories	247
System lights	248
Magnifying lights	250
Boom lights	251
Linkage and system lights	252
Spotlight	253
Perforated panels and accessories	254
Gripper shells, gripper containers, gripper tongues	255
Open fronted storage bins and retaining rails	256
Support arms and swivel technology	258
Swivel elements	259
Accessories for the assembly world	260
Organizational elements for the assembly world	262
Ergonomic footrests	265
Norkbenches	266
Steel containers for workbenches	268
Parallel vises	270
Spannfix articulated vices	272
EMC tables / EMC workbenches	



## Assembly and testing from a single source

Software-controlled assembly workstations with the AWM assembly software <sup>1</sup> (Assembly Workflow Management)

#### 1. Software-controlled ESD assembly workstation elneos® connect

#### **Equipment highlights**

- elneos fix transfer system with ball roller conveyor
- Electromotive height adjustment for feed table, assembly table and at the same time completely heightadjustable test components
- Ergonomically curved worktop with laser edge
- equipped with the AWM software <sup>1</sup>

- Mounting bracket with rail and trolley
- Partially tilting shelves
- Aluminum profile with screen holder and PC
- RGB LED light with BT and HCL function
- RGB indication light on the shelf
- Mobile pedestals with bow handles and Smart-Close

#### 2. ESD test workstation elneos® connect with VDE test system CANclass® **Equipment highlights**

- Test cabin with CANclass Compact Tester for checking electrical safety and function <sup>2</sup> including *Candy* test software
- RGB indication light on top of test cabin for good / bad indication
- QR code scanner included

#### 3. ESD assembly workstation elneos® connect with elneos® Orgatower

#### **Highlights of the equipment**

- Extendable material trays
- Perforated metal panel above and below the table top
- elneos Orgatower extendable with drawers and pull-out shelf for integrating measurement technology

- Worktop ergo-line (corner radius 20 mm, laser edge)
- Storage shelf with lockable cable drawer
- Aluminum profile with screen holder and all-in-one PC
- Integrated RGB LED light with BT and HCL function
- equipped with the *AWM*<sup>1</sup> software
- RGB indication light on the bottom edge of the cable drawer

#### 1. ESD test workstation elneos® connect with VDE test system CANclass®

#### **Equipment highlights**

 Test cabin with CANclass Compact Tester for electrical safety and function <sup>2</sup> including Candy testing software

- RGB indication light on top of test cabin for good / bad indication
- QR code scanner included
- Electromotive height adjustment synchronized with the ESD assembly workstation

## 2. Software-controlled ESD assembly workstation elneos® connect

#### **Highlights of the equipment**

- elneos fix transfer system with ball roller conveyor and workpiece carriers
- Electromotive height adjustment synchronized with the ESD test workstation
- equipped with the AWM software <sup>1</sup>
- Tool tray that can be moved under the tabletop at the front

## Assembly and testing from a single source



## erf

## Assembly software AWM



As a modern worker assistance solution, the *AWM* assembly software supports sequential work steps via image and video. Ideal for complex

and simple production steps in the learning phase as well as for permanent quality control in the value creation process.

#### Flexible work plan generator

The plan generator is used for the independent creation, modification and management of work plans, including the parts list integrator in the SQL database.

- Unlimited operations for complex products
- Free formulation of questions for zero error strategy
- Free user instructions for clear, structured and mandatory workflows
- Language-independent assembly instructions enable consistent internationalization
- Freely formulated questions for worker self-checks can be freely entered in the work planner and must be answered by the worker in the sequencer with YES or NO. Images, PDFs, drawings and films can also be integrated.
- User instructions for the worker control can be freely entered in the work plan generator. These are confirmed by the worker in the sequencer. Images, PDFs, drawings and films can be integrated.

#### Pick and place

This feature is a graphical and image-based process. The user is informed about the respective component on the left-hand side of the screen and the material tray in which the component is located is displayed. On the right-hand side, the assembly step is explained graphically using digital photos. Written assembly instructions complete the assembly process. The parts list can be displayed in parallel.

- Component representation and assembly process representation using images, PDFs, technical drawings in various formats and movies in various formats
- Automatic start via barcode and 2D matrix code
- Scanner function to automatically call up the work plan
- Printer function for statistics and results reports
- Label printing for product labeling

#### Interfaces

The software runs on all tablets, regardless of the operating system.

#### **Professional sequencer**

The sequencer allows the individual work steps (from simple to complex) to be called up and processed step by step.

 Control of the sequencer via a foot pedal, alternatively via swipe gestures on the tablet

#### Traceability and profiles

It is possible to track who processed, tested and commissioned which and when. This secures your processes and ensures maximum safety at all levels, which you can prove at any time.

- Central management in an SQL database for user data, work plans and the results of the operations performed, measured values if available
- Integrated, useful time recording for post-calculations
- 100% tracking through product lifecycle monitoring
- Statistical functions for assembly time evaluation and for quality assurance in the event of user queries, including remote access for support and remote access to remote production sites
- Worker interaction for image and video at instal.
   WebCams
- Free text input for feedback and production optimization
- Multiple Choice
- digital signatures
- User management with different authorization levels (worker, QA level, AL, PL, ...)
- Authorization management for "Work plan generator", "Sequencer", "Statistics" and "User administration"
- Options for unlimited and modular expandability:

Depending on requirements and desired performance, extensive options, e.g. for hardware integration and multilingualism, can be integrated at a later date (see optional extensions).

#### Basic package assembly software AWM

AWM (Assembly Workflow Management) for PCs, tablets and smartphone applications

Order no.: AWM001

242| elneos® connect elneos® connect

## erfi

## Invest in process optimization



By making a sensible and well-considered investment, you can achieve sustainable efficiency, especially in production management. With the AWM software, you can achieve an immediate improvement in the value chain and achieve long-term efficiency.

#### Basic system for an efficient result

Without a high investment in hardware, you achieve immediate production progress. Extensive functions are already included in the basic package so that you can quickly get started with paperless production.

- Uniquely scalable worker assistance package in hardware and software.
- Ideal connection of the *CANDY Power* testing software and the *highlink Power* room control software via the SQL database.
- Complete CAQ system that documents all processes transparently and securely.
- Always up-to-date work schedules at all workstations, regardless of language, location and qualification.
- Increasing productivity in the value chain through graphical process support.
- Excel and other tools for a quick project start.

#### **Effects of the AWM system:**

- Increase process reliability by up to 80%
- Productivity increase of up to 20%
- Reduction of documentation requirements by up to 90%
- Local parallel storage of all data for backup in the event of a fault.
- From manual to semi-automatic paperless production in the shortest possible time, without changing systems and at the lowest possible cost.
- Employees become experienced without high expenditure.
- Statistics with live monitoring on dashboard for:
- Completed orders
- Defective products
- Time evaluation
- Evaluation of the questionnaires
- Retrieve error images, and much more.

By carefully observing the work routines in the next step, you will recognize new possibilities. Desired features can be modularly

can be expanded with hardware and additional software functions. The basic AWM system is inexpensive to get started with and avoids complex peripherals such as projectors, camera systems or pick-by-light systems.

#### **Useful options**

Expand your basic *AWM* production and assembly software system step by step in order to support employees in their routines and enable long-term efficiency.

- Ideal coupling to *CANDY Power* and *highlink Power* software packages (optional).
- Production data, test data and development data in one database, centrally managed and accessible at any time (optional).
- Connection to existing ERP systems (optional).
- Integration of language package to integrate foreign-language employees (optional).
- Any tools, camera and robot systems can be integrated (optional).
- Pick-by-light system can be integrated (optional).
- TAW function for parts presence check (option).

#### Optional additions to the AWM basic version

#### elneos workstation system® connect

Ideal with the *elneos connect* workstation system
Basic assembly table 1.60 x 0.85 x 0.78 m (W x D x H)
can be added.

Order no.: AWM.002

#### Interface to the room software highlink® Power

Development has access to production data. This connection is planned and defined on a case-by-case basis.

Order no.: AWM.003

#### **Interface to the CANDY Power testing software**

Testing and assembly from a single source. The test results from the area of electrical safety and function testing are stored together with the production data in a central SQL database. This connection is pro-jected and defined with you on a case-by-case basis.

Order no.: AWM.004

#### Pick-by-light

An LED light strip system on the respective material trays indicates the correct material assigned to each work step to the worker. This connection is planned and defined with you on a case-by-case basis.

Order no.: AWM.005

#### **ERP-ready interface**

For direct connection to ERP systems such as SAP or others. The ERP-ready interface includes the information used to start the appropriate work plan and the data to be reported back to the ERP system. Simple connection to ERP orders and linking to work plans. This connection is planned and defined with you on a case-by-case basis.

Order no.: AWM.006

#### Feedback through camera monitoring

Supplementary camera system for monitoring access to the material shell. This connection is planned and defined with you on a case-by-case basis.

Order no.: AWM.007

Integration of intelligent tool systems This module allows the integration of intelligent tools such as screwdriving systems with torque monitoring and positioning. In individual cases, this connection is planned and defined with you. Order no.: AWM.008

#### Connection to robot systems

Integration and control of robot systems for semiautomated processes in which humans still have to perform manual operations. This connection is planned and defined on a case-by-case basis. **Order no.:** AWM.009

#### **TAW Parts presence**

Through scanning processes or direct ERP information, the intelligent workstation knows that all parts are present. This module prevents production from starting if not all parts are present. This connection is planned and defined with you on a case-by-case basis.

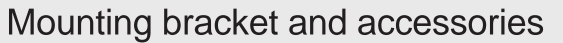
Order no.: AWM.010

#### Language package

Enables the management of work plans in different national languages, so that the foreign-language worker is conveniently supported.

Order no.: AWM.011







#### Universal mounting bracket

For mounting workstation lights, runners and universal compressed air supply strips.
Infinitely adjustable in height.

#### Running rail with tool trolley

2,000 mm

For holding balancers for compressed air and power tools.

Infinitely variable depth adjustment.

Universal compressed air supply strip Self-adjusting coupling sockets DN 5 or DN 7.2 for connecting several compressed air tools. Infinitely adjustable in depth.



#### Universal assembly jib / running rail with tool trolley / compressed air supply rail Compressed air supply strip Compressed air supply strip Universal Running rail with 4 couplings with 6 couplings mounting with tool trolley Table length bracket DN 5 DN 7.2 DN 5 DN 7.2 ELCM.1200.4D5 1,200 mm ELCM.1200 ELCM.1200.L ELCM.1200.4D7 ELCM.1200.6D5 ELCM.1200.6D7 ELCM.1600 ELCM.1600.L ELCM.1600.4D5 ELCM.1600.4D7 ELCM.1600.6D5 ELCM.1600.6D7 1,600 mm ELCM.1800 ELCM.1800.4D5 ELCM.1800.6D7 1,800 mm ELCM.1800.L ELCM.1800.4D7 ELCM.1800.6D5

ELCM.2000.4D7

compressed air tools.

ELCM.2000.4D5



ELCM.2000.L



ELCM.2000.6D7

#### Balancer with cable pull and compressed air

ELCM.2000

Balancer with cable pull / compressed air							
	Adjustable load capacity	Extension length	Order no.				
Balancer	0.2 - 0.7 kg	2,2 m	ELCM.B0207				
with cable	0.7 - 1.4 kg	2,2 m	ELCM.B0714				
pull	1.4 - 2.3 kg	2,2 m	ELCM.B1423				
Balancer	0.4 - 0.8 kg	1,4 m	ELCM.B0408				
with cable pull	0.8 - 1.5 kg	1,4 m	ELCM.B0815				
and	1.2 - 2.5 kg	1,4 m	ELCM.B1225				

Compressed air coupling on the mounting bracket Self-releasing coupling socket DN 5 or DN 7.2 incl. compressed air hose (laid invisibly inside the mounting bracket and led out 2 m from the end of the base profile, without mating coupling) for direct connection of the

ELCM.2000.6D5

 Compressed air coupling on the mounting bracket

 Assembly
 Links
 Right

 DN 5
 ELCM.L1D5
 ELCM.R1D5

 DN 7.2
 ELCM.L1D7
 ELCM.R1D7

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## System lights

#### System light 1

incl. lamp holder

**Technical data:** Light

source: Energy efficiency class: D

5.000 K +/- 5% Color temperature:

Illuminance: 1,350 lx @ 1.0 m

3,460 lx @ 0.5 m

Protection type / class IP20 / III Housing material: Aluminum, ABS

**PMMA** LED cover: 33 x 26.5 mm Dimensions (W x H): Weight: 0.58 kg

CRI:	85

System light 1							
for table width	Technology	Power consumption	Luminaire luminous flux	Luminaire luminous efficacy	Luminaire length	Order no.	
1,200 mm	dimmable	38 W	3,720 lm	99 lm / W	889 mm	ELH1.1201	
1,600 mm	dimmable	38 W	3,720 lm	99 lm / W	1,089 mm	ELH1.1601	
1,800 mm	dimmable	38 W	3,720 lm	99 lm / W	1,489 mm	ELH1.1801	
2,000 mm	dimmable	38 W	3,720 lm	99 lm / W	1,549 mm	ELH1.2001	

#### System light 2

incl. light holder

**Technical data:** 

Light source: LED

Light color/temp: Neutral white, approx.

5000K Color rendering (Ra): > 80

Light distribution: Direct (proportion: approx. (L65) <= 13000 100 %) Max. Luminance:

cd/m² Beam angle: 92°

Textured cover Glare suppression: Protection type / class:IP20 / I

Housing material: Aluminum /

plastic

System light 2								
for table width	Technology	Power consumption	Luminaire luminous flux	Luminaire luminous efficacy	Luminaire length	Order no.		
all	switchable	approx. 15 W	approx. 1,100 lm	approx. 73 lm / W	449 mm	ELH1.1002.S		
1,200 mm	switchable	approx. 35 W	approx. 3,000 lm	approx. 85 lm / W	899 mm	ELH1.1202.S		
	dimmable	approx. 35 W	approx. 3,000 lm	approx. 85 lm / W	899 mm	ELH1.1202.D		
1,600 mm	switchable	approx. 40 W	approx. 3,700 lm	approx. 92 lm / W	1,199 mm	ELH1.1602.S		
	dimmable	approx. 40 W	approx. 3,700 lm	approx. 92 lm / W	1,199 mm	ELH1.1602.D		
from 1,800 mm	switchable	approx. 63	approx. 5,000 lm	approx. 79 lm / W	1,499 mm	ELH1.1802.S		
	dimmable	approx. 63	approx. 5,000 lm	approx. 79 lm / W	1,499 mm	ELH1.1802.D		

#### System light 3

incl. lamp holder

**Technical data:** 

Light source: LED

Light color/temp: Neutral white, approx. 4000 K Color rendering (Ra): >= 90 (R9>50)

Color tolerance: < 3 SDCM Light distribution: Direct (proportion: approx.

100 %);

for table

1,200 mm

1,600 mm

width

System light 3

symmetrical

switchable

switchable

dimmable

switchable

dimmable

Technology Power

consumpti

approx. 18

approx. 26

approx. 26

approx. 33

approx. 33

flux

2,300 lm

approx.

3,000 lm

approx.

3,000 lm

(L65)≤ 3,800 cd/m² Max. Luminance:

Beam angle: 75°

approx. 90 lm /

approx. 90 lm / approx. 5.8

Glare control: Cone prismatic cover

Protection type / class: IP 20 / I

Housing material: Aluminum / plastic LED cover: Structured, plastic

Luminaire Luminaire Weight Luminaire Order no. length luminous **luminous** efficacy 656 mm ELH1.1203.S approx. 83 lm / approx. 3.2 approx. 1,500 lm approx. approx. 88 lm / approx. 4.3 956 mm | ELH1.1603.S 2,300 lm 956 mm | ELH1.1603.D approx. 88 lm / approx. 5.1 approx.

approx. 5.8

#### System light 4 with pendant

incl. light holder

from 1,800 mm

#### **Technical data:**

Light source: LED

Light color/temp: Neutral white, approx. 4,000 K Color rendering: Ra≥ 90; R9≥ 50 Color

< 3 SDCM Light tolerance:

distribution: Direct (proportion: approx. (L65):≤ 3,800 100 %) Max. Luminance:

cd/m<sup>2</sup> Beam angle: 75%

Glare control: Cone prismatic screen UGR class (4H 8H):≤ 22 Protection type / class: IP 20 / I



1,256 mm | ELH1.1803.S

1,256 mm | ELH1.1803.D

Housing material: Aluminum / plastic Drawbar extension: 0,3 -

1,3 m

6 6.11.		_			307.1.1.4		0.1
for table width	Technology	Power consumption	Luminaire Iuminous flux	Luminaire luminous efficacy	Weight	Luminaire length	Order no.
from 1,200 mm	switchable	approx. 26 W	approx. 2,300 lm	approx. 88 lm / W	approx. 4.3	956 mm	ELH1.1204.S
	dimmable	approx. 26 W	approx. 2,300 lm	approx. 88 lm / W	approx. 4.3	956 mm	ELH1.1204.D
from 1,800 mm	switchable	approx. 33 W	approx. 3,000 lm	approx. 90 lm / W	approx. 5.8 kg	1,256 mm	ELH1.1804.S
	dimmable	approx. 33 W	approx. 3,000 lm	approx. 90 lm /	approx. 5.8	1,256 mm	ELH1.1804.D

248| elneos® connect elneos® connect| 249

### erf

## Magnifying lights



Technical data

#### Magnifying lamp 1 and magnifying lamp 2 ESD:

Optional with table clamp

profile incl. universal adapter,

for attachment to the aluminum base

Equipment: LED sec. power consumption: 11 W

Light color / temp: Neutral white, approx. 4,000 K Color rendering: Ra≥ 90; R9≥ 50

Color tolerance: < 3 SDCM

Light distribution: Direct (proportion: approx. 100 %) Protection type / class: *Magnifier light 1:* 

IP 20 / II

Magnifying lamp 2 ESD:

IP20 / I

Material: Magnifying lamp 1: Plastic /

anodized aluminium

Magnifying lamp 2 ESD:

Plastic, black, ESD /
aluminium ESD-painted

black



LED cover: Polyamide (PA),

matt Joints: Spring

**Magnifying glass:** Glass, Ø 160 mm Magnifying glass material: Glass

Diopters:

Special features: Magnifying lamp 1:

Light characteristics can be influenced by 3-stage

switch

3,5

Magnifier lamp 2 ESD: ESD version, long rod, light characteristics can be influenced by 3-

position switch

Magnifying lamp 1						
Fastening	Technology	Power	Luminaire	Luminaire	Weight	Order no.
with		consumption	luminous flux	luminous		
				efficacy		
Universal adapter	Dimmable (touch)	approx. 13 W	approx. 750	approx. 57 lm /	approx. 2.5	ELH1.0011.U
·			lm	W	kg	
Table clamp	dimmable	approx. 16 W		approx. 57 lm / W	approx. 2.7 kg	ELH1.0011.T

Magnifying lamp 2 ESD version							
Fastening with	Technology	Power consumption	Luminaire luminous flux	Luminaire luminous efficacy	Weight	Order no.	
Universal adapter	Dimmable (touch)	approx. 13 W	approx. 750 lm	approx. 57 lm / W	approx. 2.5 kg	ELH1.0012.U	
Table clamp	dimmable	approx. 16 W		approx. 57 lm / W	approx. 2.7 kg	ELH1.0012.T	

## Boom lights

#### Magnifying lamp 3

for attachment to the aluminum base profile incl. universal adapter, optionally with table clamp

#### **Technical data:**

Equipment: LED sec. power consumption: 9.5 W

Light color /-temp: Neutral white / approx.

5,000 K Color rendering: Ra≥ 80 Color tolerance: < 3 SDCM Light

distribution: Direct (proportion: approx. 100 %) Protection type / class: IP 20 / II

Material: Plastic / anodized

aluminium LED cover:

Polycarbonate (PC)

oring

Joints: Spring



Magnifying lamp 3							
Fastening with	Technology	Power consumpti	Luminaire luminous flux	Luminaire Iuminous	Weight	Order no.	
		on		efficacy			
Universal adapter	Dimmable (touch)	approx. 11 W	approx. 800 lm	approx. 72 lm/W	approx. 2.5 kg	ELH1.0013.U	
Table clamp	Dimmable (touch)	approx. 11 W	approx. 800 lm	approx. 72 lm/W	approx. 2.5 kg	ELH1.0013.T	

Magnifying glass:

Diopters:

Magnifier material:

#### Office and IT workstation light 1

for attachment to the aluminum base profile incl. universal adapter, optionally with table clamp

#### **Technical data:**

Equipment: LED

Light color / temp: neutral white, approx.

5,000 K Color rendering: Ra > 80 Color tolerance: < 5 SDCM Light

distribution: Direct, (proportion: approx. 100 %) Max. Luminance: (L65) <= 16000

cd/m<sup>2</sup> Beam angle :85

Glare control: Textured screen UGR class (4H 8H): <= 25 Protection type / class: IP 20 / II Material: Plastic /

Anodized

aluminium

LED cover:

Joints:

structured, Plastic Spring

Office and IT workstation light 1								
Fastening with	Technology	Power consumption	Luminaire luminous flux	Luminaire luminous efficacy	Weight	Order no.		
Universal adapter	Dimmable (touch)	16 W	approx. 1250 lm	approx. 78 lm / W	approx. 1.6 kg	ELH1.0021.U		
Table clamp	Dimmable (touch)	16 W	approx. 1250 lm	approx. 78 lm / W	approx. 1.6 kg	ELH1.0021.T		

250| elneos® connect elneos® connect

## Linkage and system lights

#### Office and IT workstation light 2

for attachment to the aluminum base profile incl. universal adapter, optionally with table clamp

#### **Technical data:**

LED Fitting:

Energy efficiency class: A / A+ / A++

Light color / temp: Neutral white, approx.

5,000 K Color rendering: Ra > 80 Color tolerance: < 4 SDCM Protection type / class: IP 20 / II

Material: Plastic / anodized aluminium LED cover: Polycarbonate (PC),

opal white (opaque)

Joints: Spring



Office and IT workstation light 2						
Fastening with	Technology	Power consumption	Luminaire luminous flux	Luminaire luminous efficacy	Weight	Order no.
Universal adapter	switchable	24 W	approx. 1200 lm	approx. 50 lm / W	approx. 1.9 kg	ELH1.0022.U
Table clamp	switchable	24 W	approx. 1200 lm	approx. 50 lm /	approx. 1.9 kg	ELH1.0022.T

#### Office and IT workstation light 3

For attachment to the aluminum base profile via angle piece

#### **Technical data:**

LED Equipment:

Neutral white, approx. 4,000 K Light color / temp:

Color rendering: Ra≥ 90; R9≥ 50 Color Protection type / IP 20 / I Plastic / < 3 SDCM Light class: Material: tolerance: distribution: Direct (proportion: approx. anodized 100 %), LED cover: aluminium

symmetrical

Structured, Max. Luminance:  $(L65) \le 5,200 \text{ cd/m}^2$ **Dimensions:** plastic L= Beam angle: 80° 456 mm

Glare control: Prismatic diaphragm B= 187 mm UGR class (4H 8H): in accordance with EN 12464-H= 50 mm

1≤ 22

Office and IT workstation light 3							
Mounting side	Technolo gy		Luminaire luminous flux	Luminaire luminous efficacy	Weight	Luminaire length	Order no.
Right	switchable	approx. 18 W	approx. 1450 lm	approx. 80 lm / W	approx. 2.4 kg	456 mm	ELH1.0023.R
Links	switchable	approx. 18 W	approx. 1450 lm	approx. 80 lm / W	approx. 2.4 kg	456 mm	ELH1.0023.L

## **Spotlights**

#### Office and IT workstation light 4

for attachment to the aluminum base profile incl. universal adapter, optionally with table clamp

#### Technical data:

Equipment: LED

Office and IT workstation light 4

Light type/color: Neutral white, approx.

5,000 K Color rendering: Ra≥ 80 Color tolerance: < 4 SDCM Light distribution: Wide beam, direct.

black

Technology

Max. Luminance: Color:  $(L65) \le 6,000 \text{ cd/m}^2$ 

Beam angle: 30° Glare control:

Fastening

cover:

Power

Optic s UGR class (4H 8H):≤ 19

Borosilicat Weight Luminaire Order no. luminous

Anodized

black LED

with... consumpti luminous on efficacy 9 W Universal adapter dimmable approx. 550 approx. 61 lm / ELH1.0024.U approx. 2.7 kg Table clamp dimmable 9 W approx. 550 approx. 61 lm / approx. ELH1.0024.T 2.7 kg

aluminium,

Luminaire

Protection type / class: IP 20 / I

#### Office and IT workstation light 5

for mounting with table clamp

#### **Technical data:**

Equipment:

Light color / temp: Neutral white, 5,000 K

Color rendering: Ra > 70 Light distribution: Wide beam; direct

40° Beam angle: Glare control: Optics Protection type / class: IP 67 /

Material: Black lacquered aluminum LED cover: **Borosilicate Special** 

features: Flood



Office and IT workstation light 5						
Fastening with	Technology	consumptio		Luminaire luminous	Weight	Order no.
Table clamp	switchable			approx. 76 lm /	approx.	ELH1.0025.T

252| elneos® connect elneos® connect| 253

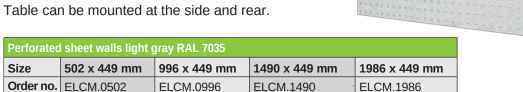
## Perforated panels and accessories

#### Perforated sheet walls

Mounted between the two rear base profiles.

With square perforation.

For attaching accessories. Alternatively also as a privacy screen underneath the



#### Accessories for hanging in perforated sheet walls







Brackets for hanging							
	Can holder		Unwinder 6-piece tool holder H		Hose	Pipe holder	
Size in	for 1 can	for 3 cans	holder	for screwdrivers	holder		
mm	100 x 90 x 70	300 x 90 x 70	360 x 100 x 120	200 x 30 x 30	230 x 125 x 100	Ø 60	Ø 100
Order no.	ELCM.Z1.030	ELCM.Z1.031	ELCM.Z1.032	ELCM.Z1.033	ELCM.Z1.034	ELCM.Z1.035	ELCM.Z1.036



75 mm



Single clamp Ø 10 mm



Single clamp Ø 25 mm



Double clamp Ø 10 mm

Double clamp

ELCM.Z1.012 ELCM.Z1.014 ELCM.Z1.016 ELCM.Z1.018

ELCM.Z1.020

Hook for hanging Ø 6 mm				
Hook length	Single hook	Double hook		
35 mm	ELCM.Z1.001	ELCM.Z1.002		
50 mm	-	ELCM.Z1.004		
75 mm	ELCM.Z1.005	ELCM.Z1.006		
125 mm	ELCM.Z1.007	-		
150 mm	-	ELCM.Z1.010		

nanging
Single clamp
ELCM.Z1.011
ELCM.Z1.013
ELCM.Z1.015
ELCM.Z1.017
ELCM.Z1.019
ELCM.Z1.021
ELCM.Z1.022
ELCM.Z1.023

1 0	

Shelves for hanging			
Size	Order no.		
350 x 125 x 12 mm	ELCM.Z1.037		
445 x 150 x 12 mm	ELCM.Z1.038		



## Gripper shells, gripper containers, gripper tongues

#### Gripper shells, gripper containers, gripper tongues

Made of plastic. Color: light grey (nonconductive), black (conductive). Resistant to

weak acids, alkalis and alcohols Fats, oils, water.

131 x 277 x 54 mm

**Grab container accessories** (suitable for all 4 sizes)

Fixing clip with 1 label each, white, 10 pieces, **order no.:** ELCM.GB10.EW

Labels, lined, 10 pieces, Order no.: ELCM.GB10.EL



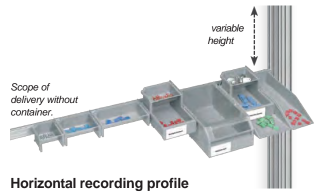
container ESD version black

tongues

Gripper shells, gripper containers, plastic gripper tongues					
Article	Size (W x T x H)	Contents	light gray	black - ESD	
Gripper shell	82 x 86 x 50 mm	0,15	ELCM.Z2.011	ELCM.Z2.012	
	123 x 86 x 50 mm	0,24 I	ELCM.Z2.021	ELCM.Z2.022	
	173 x 86 x 50 mm	0,36 I	ELCM.Z2.031	ELCM.Z2.032	
Gripping container	82 x 173 x 50 mm	0,37 I	ELCM.Z2.041	ELCM.Z2.042	
	123 x 173 x 50 mm	0,60 I	ELCM.Z2.051	ELCM.Z2.052	
	123 x 173 x 100 mm	1,37 I	ELCM.Z2.061	ELCM.Z2.062	
	173 x 245 x 100 mm	3,05 I	ELCM.Z2.071	ELCM.Z2.072	
Cover	77 x 173 x 13 mm	-	ELCM.Z2.041A	ELCM.Z2.042A	
for grab containers	117 x 173 x 13 mm	-	ELCM.Z2.051A	ELCM.Z2.052A	
	117 x 173 x 32 mm	-	ELCM.Z2.061A	ELCM.Z2.062A	
	167 x 245 x 32 mm	-	ELCM.Z2.071A	ELCM.Z2.072A	
Gripping tongue	90 x 277 x 54 mm	0,691	ELCM.Z2.081	ELCM.Z2.082	

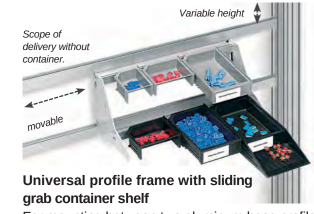
ELCM.Z2.091

1,05 I



For mounting between two aluminum base profiles. Infinitely adjustable in height. holding gripper shells, gripper containers and gripper tongues.

Horizontal recording profile			
Table width	Order no.		
1,200 mm	ELCM.1201		
1,600 mm	ELCM.1601		
1,800 mm	ELCM.1801		
2,000 mm	ELCM.2001		



For mounting between two aluminum base profiles. For holding gripping trays, gripping containers and gripping tongues. Shelf size: 400 x 185 x 192 mm.

ELCM.Z2.092

Universal profile frame with grab container shelf			
Table width	Order no.		
1,200 mm	ELCM.1202		
1,600 mm	ELCM.1602		
1,800 mm	ELCM.1802		
2,000 mm	ELCM.2002		

254 elneos® connect elneos® connectl 255

## erl

## Open fronted storage bins and retaining rails



#### Plastic open-fronted storage bins

Color: blue (non-conductive), black (conductive). Resistant to most acids and alkalis. Temperature resistant between - 40° and+ 80° C.

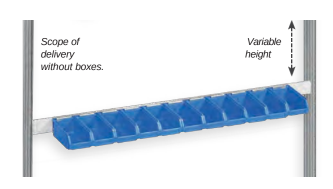
#### Labels for open fronted storage bins

10 pieces each

suitable for **type 1 Order no.:** ELCM.SK1001.E suitable for **type 2, 3, 4, 5 Order no.:** ELCM.SK1002.E



Plastic open-fronted storage bins				
blue	Туре	Size (W x D x H)	Content (liters)	Order no.
	1	100 x 160 x 75 mm	0,80 I	ELCM.Z2.111
	2	150 x 230 x 130 mm	2,60	ELCM.Z2.121
	3	220 x 350 x 200 mm	10,4 l	ELCM.Z2.131
	4	320 x 500 x 200 mm	23,5 I	ELCM.Z2.141
	5	470 x 520 x 300 mm	57,0	ELCM.Z2.151
black - ESD	1	95 x 160 x 76 mm	0,80 I	ELCM.Z2.112
	2	150 x 230 x 120 mm	2,60	ELCM.Z2.122
	3	200 x 350 x 200 mm	10,0 l	ELCM.Z2.132
	4	300 x 510 x 200 mm	23,0	ELCM.Z2.142



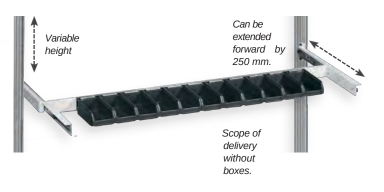
#### Retaining rail for open fronted storage bins

For mounting between two aluminum base profiles. adjustable in height.

Suppor	Support rail for open fronted storage bins			
Table width	4.00 0 4		Open fronted storage bins type 2	
mm	Number		Number	
	of	Order no.	of	Order no.
	boxes		boxes	
1.200	10	ELCM.1203.1	6	ELCM.1203.2
1.600	11	ELCM.1603.1	7	ELCM.1603.2
1.800	11	ELCM.1803.1	7	ELCM.1803.2
2.000	11	ELCM.2003.1	7	ELCM.2003.2

## Depth-adjustable retaining rail for open-fronted storage bins - ergonomically rounded

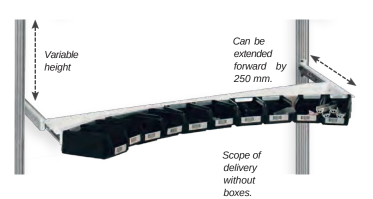
For mounting between two aluminum base profiles. Infinitely adjustable in height and can be extended forward by 250 mm.



## Depth-adjustable retaining rail for open-fronted storage bins

For mounting between two aluminum base profiles. Infinitely adjustable in height and by 250 mm Infinitely Can be pulled out to the front.

Depth-adjustable retaining rail for open-fronted storage bins				
Table Open f		onted storage bins Open from type 2		onted storage bins
mm	Number		Number	
	of	Order no.	of	Order no.
	boxes		boxes	
1.200	10	ELCM.1204.1	6	ELCM.1204.2
1.600	11	ELCM.1604.1	7	ELCM.1604.2
1.800	11	ELCM.1804.1	7	ELCM.1804.2
2.000	11	ELCM.2004.1	7	ELCM.2004.2

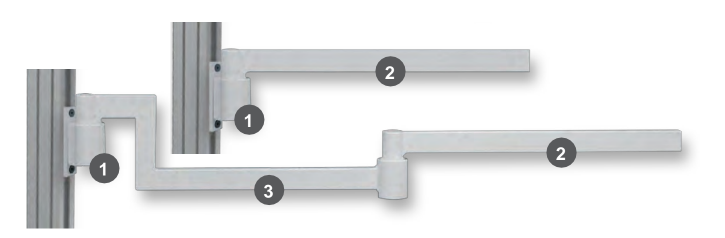


Depth-adjustable retaining rail for open-fronted storage bins				
Table width	Open fronted storage bins type 1		Open fronted storage bins type 2	
mm	Number of boxes	Order no.	Number of boxes	Order no.
1.200	10	ELCM.1205.1	6	ELCM.1205.2
1.600	11	ELCM.1605.1	7	ELCM.1605.2
1.800	11	ELCM.1805.1	7	ELCM.1805.2
2.000	11	ELCM.2005.1	7	ELCM.2005.2

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## er

## Support arms and swivel technology



#### 1 Universal adapter

For quick and easy adaptation to the aluminum system base profile.

Designed to accommodate the basic or of the additional swivel arm. Suitable for heavy loads. Infinitely adjustable in height.

Order no.: ELC.UA

Inclusion of the desired

Gift elements

Shelf to be

ordered separately.

#### 2 Basic swivel arm

The sturdy round bolt is inserted directly into the universal adapter. The swivel elements can be attached to the end of the swivel arm. Alternatively, the basic swivel arm can be inserted into the supplementary arm to improve flexibility and ergonomics.

Order no.: ELCM.T1



Mounted on the aluminum base profile. For mounting a shelf. 3 adjustable positions (0°/15°/30°).

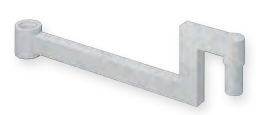
#### Universal support arm and plate

om on promonent promo				
Tray support arm length	Max. Load capacity	Order no.		
<b>350 mm</b> / 1-arm	30 kg	ELCM.UA350		
<b>500 mm</b> / 2-armed	25 kg	ELCM.UA500		
700 mm / 2-armed	18 kg	ELCM.UA700		
Matching shelf, 400 x 300	ELCM.Z3.009			

#### 3 Supplementary arm (optional)

The extension arm is plugged directly into the universal adapter and can accommodate the basic swivel arm. This provides a very high degree of flexibility at the workplace.

Order no.: ELCM.T2



Scope of

delivery

without

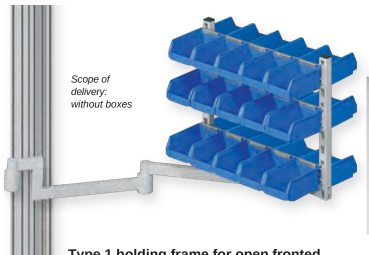
#### Universal support arm

Mounting on aluminum base profile. With vertical mounting incl. 2 profile rails for mounting each 5 openfronted storage bins type 1.



Arm length / design	Max. Load capacity	Order no.
<b>350 mm</b> / 1-arm	30 kg	ELCM.UT350
<b>500 mm</b> / 2-armed	25 kg	ELCM.UT500
<b>700 mm</b> / 2-armed	18 kg	ELCM.UT700

## Swivel elements



Type 1 holding frame for open fronted storage bins open fronted storage bins

Can be fitted on one or both sides. For mounting on the base swivel arm.

Support frame type 1 for open fronted storage bins				
Execution	Box type	Number of boxes	Order no.	
one-sided	Type 1	15	ELCM.Z3.001	
Equippable	Type 2	6	ELCM.Z3.002	
on both sides	Type 1	30	ELCM.Z3.003	
Equippable	Type 2	12	FLCM 73 004	



#### Inclined support for

With rubber buffer on underside. Size: W: 700 mm, D: 260 mm.

Inclined shelf for open fronted storage bins		
Box type	Number of boxes	Order no.
Type 1	6	ELCM.Z3.005
Type 2	4	ELGIVI.23.003



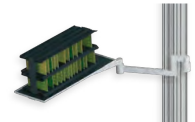
#### Support frame type 2 for open fronted storage bins Can be fitted on one side.

For mounting on the base swivel arm.

Support frame type 2 for open fronted storage bins		
Box type	Numbe r of boxes	Order no.
Type 1	7	ELCM.Z3.006

258| elneos® connect elneos® connect

## Accessories for the assembly world



#### Swivel shelf 1

For attachment to the basic swivel arm. Universal adapter and swivel arm must be ordered separately!



#### Swivel shelf 2

For attachment to the basic swivel arm. Universal adapter and swivel arm must be ordered separately!

Swivel shelves			
Swivel shelf 1		Swivel shelf 2	
Size	Order no.	Size	Order no.
700 x 250 mm	ELCM.Z3.007	600 x 400 mm	ELCM.Z3.008



#### Waste bin with separation system, 18 I

Waste bin incl. 2 inserts 2.2 I and 2 hinged lids. Including adapter and swivel arm (L: 380 mm).

Waste paper basket with separation system	
Décor	Order no.
Waste bin: light gray, 2 inserts stone gray Hinged lid: 1x gray, 1x green	ELCM.Z4.005
Waste bin: black, 2 inserts black Hinged lid: 1x gray, 1x green	ELCM.Z4.006



#### Cable reel holder - rod Ø 18 mm

For mounting between two aluminum base profiles. Infinitely height-adjustable, removable.

Cable reel holder		
Table width in mm	Order no.	
1.200	ELCM.1206	
1.600	ELCM.1606	
1.800	ELCM.1806	
2.000	ELCM.2006	



#### Test lead holder, 180° swiveling

Each side equipped with:

- 1 hose holder
- 1 laboratory cord holder with 21 carrying elements



Test lead holder can be swiveled 180		Storage tray	
Execution	Order no.	Size	Order no.
Equipped on one side	ELCM.Z4.001	200 x 300 x 100 mm	ELCM.Z4.003
Equipped on both sides	ELCM.Z4.002	300 x 500 x 100 mm	ELCM.Z4.004



#### Cable comb

For mounting on the aluminum base profile. For approx. 40 laboratory cords.

Order no.: ELCM.Z4.010



#### Test lead holder 1

For mounting on the aluminum base profile. With 21 support elements, 300 mm long.

Order no.: ELCM.Z4.011



#### Test lead holder 2

For mounting on the aluminum base profile. With 4 rows for holding up to 7 laboratory cords per row.

Various colors available.

Order no. green: ELCM.Z4.012 Order no. black: ELCM.Z4.013 Order no. white: ELCM.Z4.014

Other colors on request.



Universal adapter must be ordered separately!

#### Hose holder

For mounting on the aluminum foot profile. With 1 storage option.

Order no.: ELCM.Z4.020



#### Cup holder

For holding cups and mugs. Made of plastic, black.

Order no.: ELCM.Z4.021



#### **Bottle holder**

For holding bottles and square drinks containers. Made of steel wire, light gray, plastic-coated.

Order no.: ELCM.Z4.022



#### **Hooks for accessories**

Made of steel. Length 50

mm, Ø 6 mm.

Order no.: ELCM.Z4.023



#### Information board incl. 4 magnets

Can be swiveled 90° to the rear. Attached to the base swivel arm.

Order no.: ELCM.FTR

Foil pocket holder

Foil pocket holder		
Frame color of the foil pockets	Order no.	
black	ELCM.Z3.010	
white	ELCM.Z3.011	
red	ELCM.Z3.012	
blue	ELCM.Z3.013	
green	ELCM.Z3.014	
2 of each color	ELCM.Z3.015	

Made of plastic, light gray. Height adjustable in 3

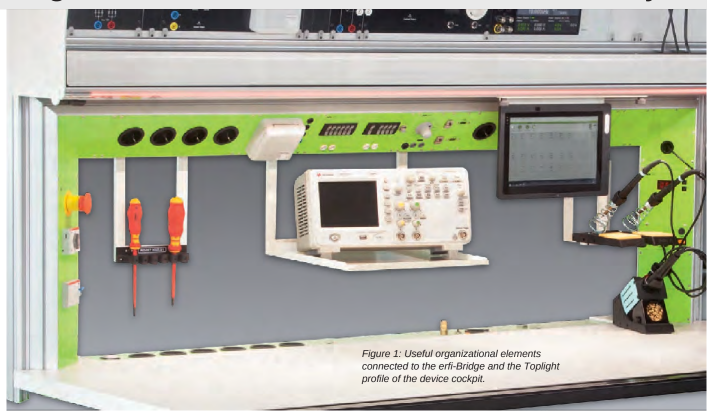
steps. Includes 10 A4 film pockets with colored frame.

Can be inserted into universal adapter.

Information board		
Execution	Order no.	
DIN A4 portrait	ELCM.Z3.020	
DIN A4 landscape	ELCM.Z3.021	
DIN A3 portrait	ELCM.Z3.022	
DIN A3 landscape	ELCM.Z3.023	

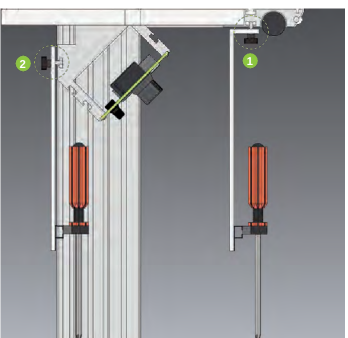
260| elneos® connect elneos® connectl 261

## Organizational elements for the assembly world



#### Useful organizational elements for perfect order

The versatile organizational elements provide free space at your workstation and thus relieve the work surface.



The infinitely horizontally sliding elements can be elegantly attached either to the erfi bridge, to the horizontal expand profile 2 under the storage shelf / appliance cockpit or to the front profile Toplight of the storage shelf / appliance cockpit.

can connected using quick-release clamp connectors.

#### Figure 2: Sectional drawing

- 1. Connection from the front at the bottom to the Toplight profile of the storage shelf or appliance
- 2. Connection from behind to the bridge or to the horizontal expansion profile 2.

#### **Connection of the organizational elements**

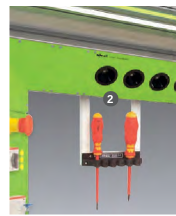
At the **front** of the **profile top light** of the storage board / cockpit



Figure 3: Connection option 1. table view from the front.



Figure 4: Connection option 1, table view from behind.



Rear on bridge or horizontal expansion profile 2

Figure 5: Connection option 2. table view from the front.

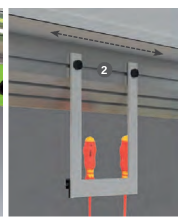


Figure 6: Connection option 2. table view from behind.



#### Cordless screwdriver holder

**Size** (W x D x H): 65 x 170 x 240 mm

#### Connection / Order no.:

1 ELCM.Z5.001 2 ELCM.Z6.001



holder Size (W x D x H): 65 x 220 x 200 mm

#### Connection / Order no.:

1 ELCM.Z5.002

2 ELCM.Z6.002

**Device platform size** (W x D x H): 320 x

#### Connection / Order no.:

1 ELCM.Z5.003

310 x 200 mm

2 ELCM.Z6.003

**Perforated metal** panel Size (W x D x H): 540 x 10 x 200

#### **Connection / Order no:**

1ELCM.Z5.004

**2**ELCM.Z6.004

#### **Tablet holder**

1 holder, suitable for all tablet sizes

#### Connection / Order no:

1ELCM.Z5.005

2ELCM.Z6.005



#### **Connection / Order**

1 no.: ELCM.Z5.006

2 ELCM.Z6.006

with 19 holders Size (W x D x H): 440 x 50 x 200 mm

#### **Connection / Order**

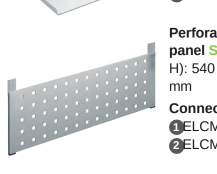
1 no.: ELCM.Z5.007

2 ELCM.Z6.007



1ELCM.Z5.008

**2**ELCM.Z6.008





262| elneos® connect elneos® connect| 263

## Organizational elements for the assembly world

# 

#### Movable tool tray

- Individually configurable
- Quick changeover yes according to workflow
- Clearly arranged
- Fast access
- Free work surface
- Ergonomic



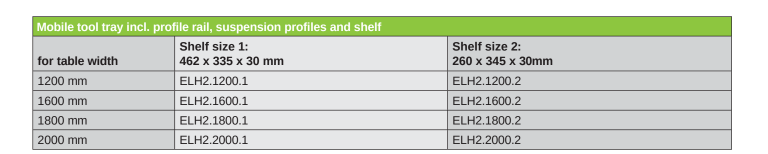
Can be used as a tool holder or transportable work surface. Includes mounting rail under the table top, suspension profiles and tool tray.

Foam inserts with tools available on request.

The tool tray can be easily clipped in or out and can be moved across the entire width of the table. Can be clipped in at an angle of 0 / 40 / 80°. Material: sheet steel.



These are available on request due to the individuality and application.



## **Ergonomic footrests**



Footrest model 1 (non-conductive)
Color: Black / chrome

Frame: Chrome-plated on non-slip

rubber feet

Footplate: Stable, very easy to adjust

by foot pressure

Height adjustment: 50-100 mm



#### Model 2 ESD (conductive)

Color: Black

Base plate: Ribbed surface

**Height adjustment:** 3 levels adjustable 6 / 9 / 12 cm **Conductive resistance:** Volume conductive plastic,

Leakage resistance 10<sup>3</sup> Ω.



**Model 3** (non-conductive, alternatively conductive)

Directly connected to the table, it adapts perfectly to the table system in terms of form and function. Infinitely tiltable and horizontally adjustable

Height adjustment: Height can be adjusted in increments

be set

Leakage resistance: 10 MΩ

Ergonomic footrests			
Model	non-conductive	ESD - conductive	
Model 1	ELCM.F11	ELCM.F12	
Model 2	-	ELCM.F22	
Model 3	ELCM.F31	ELCM.F32	

264| elneos® connect elneos® connect| 265

## Workbenches





#### In-line and hexagonal workbenches

The workbenches can be configured as required. Workbench legs, base cabinet with folding lift and vice or



Row workbench foot			
	Workbench foot 4-edged tube 50 x 50 x 2 mm	Workbench foot height-adjustable U-profile 75 x 40 mm	
WxDxH	150 x 650 x 819 mm	150 x 650 x 719 - 1019 mm	
Order no.	ELH3.0001	ELH3.0002	

Steel pedestals possible. The workbench top is available as a rectangle for row arrangement or as a hexagon for group workstations.



Base cabinet with folding lift and vice for workbenches (alternative to pedestal)			
	suitable for workbench foot		
	Height 819 mm	Height 719 mm	
WxDxH	312 x 726 x 819 mm	312 x 726 x 719 mm	
Order no.	ELCM.0001	ELCM.0002	





Workbench tops for row installation Beech multiplex, multilayer glued, thickness 40 mm. Cleanly sanded, impregnated and finished with

coated with food-safe oil. Alternatively also available as a beech bar top.

Hexagonal

workbench top

Hexagonal

structure

Vice see page

270

Row workbench top					
Execution	Beech multiplex Beech bar				
	Size 1	Size 2	Size 1	Size 2	
WxDxH	1500 x 750 x 40 mm	2000 x 750 x 40 mm	1500 x 750 x 40 mm	2000 x 750 x 40 mm	
Order no.	ELH3.0005.M	ELH3.0006.M	ELH3.0005.R	ELH3.0006.R	

#### Workbench top for hexagonal group workstations

Beech multiplex, multilayer glued, 40 mm thick. Cleanly sanded, impregnated and coated with life-safe oil. Alternatively also available as a beech bolt top. Front seat edge approx. 1250 mm.

Max. Container size for the hexagonal worktop 555 x 736 mm.

There is the option of mounting a 3 U hexagonal table superstructure on the workbench top for hexagonal group workstations.

#### 3 U hexagonal table structure

720 mm

The table structure can be freely configured.

Assembly capacity: 70 HP per side

Leg length: approx. 413 mm

Depth of work surface: approx.



Hexagonal workbench top			
	Beech multiplex	Beech bar	
WxDxH	2500 x 2165 x 40 mm	2500 x 2165 x 40 mm	
Order no.	ELH3.0007.M	ELH3.0007.R	

Hexagonal table structure 3 U		
	Beech multiplex	Beech bar
WxD	825 x 715 mm	825 x 715 mm
Order no.	ELH3.0008.M	ELH3.0008.R

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## Steel containers for workbenches



#### Pedestal made of steel Division grid: 50 mm

Handles: Aluminum handle strip

Drawers: 100 % full extension, load capacity 100 kg <u>Usable</u> dimensions for size W x D: 531 x 500 mm: 450 x 400 mm Usable dimensions for size W x D: 555 x 736 mm: 450 x 600 mm <u>Usable dimensions for size W x D: 705 x 736 mm:</u> 600 x 600 mm Decor: Housing RAL 7035 light gray as standard, fronts RAL 5012 light blue as standard. Other color variants available on request.



Steel pedestals			
WxDxH	<b>Division</b> (front heights, from top to bottom)	Order no.	
531 x 500 x 719 mm	5 drawers: 2x 75 mm, 1x 100 mm, 1x 150 mm, 1x 200 mm	ELH3.0010	
555 x 736 x 719 mm	5 drawers: 2x 75 mm, 1x 100 mm, 1x 150 mm, 1x 200 mm	ELH3.0011	
531 x 500 x 819 mm	5 drawers: 2x 75 mm, 1x 100 mm, 1x 150 mm, 1x 300 mm	ELH3.0012	
555 x 736 x 819 mm	5 drawers: 2x 75 mm, 1x 100 mm, 2x 125 mm, 1x 200 mm	ELH3.0013	
705 x 736 x 1019 mm	6 drawers: 1x 75 mm, 1x 125 mm, 2x 150 mm, 2x 200 mm	ELH3.0014	

#### Suspended container made of steel Division

grid: 50 mm

Handles: Aluminum handle strip

Drawers: 100 % full extension, load capacity 50 kg <u>Usable</u> dimensions for size W x D: 380 x 500 mm: 300 x 400 mm Usable dimensions for size W x D: 531 x 500 mm: 450 x 400 mm Decor: Housing RAL 7035 light gray as standard,



fronts RAL 5012 light blue as standard. Other color variants available on request.

Steel hanging container		
WxDxH	<b>Division</b> (front heights, from top to bottom)	Order no.
531 x 500 x 465 mm	Door 350 mm	ELH3.0020
380 x 500 x 215 mm	1 drawer: 1x 150 mm	ELH3.0021
531 x 500 x 215 mm	1 drawer: 1x 150 mm	ELH3.0022
380 x 500 x 365 mm	3 drawers: 3x 100 mm	ELH3.0023
531 x 500 x 365 mm	3 drawers: 3x 100 mm	ELH3.0024
380 x 500 x 365 mm	3 drawers: 2x 75 mm, 1x 150 mm	ELH3.0025
531 x 500 x 365 mm	3 drawers: 2x 75 mm, 1x 150 mm	ELH3.0026
380 x 500 x 465 mm	4 drawers: 4x 100 mm	ELH3.0027
531 x 500 x 465 mm	4 drawers: 4x 100 mm	ELH3.0028
380 x 500 x 465 mm	4 drawers: 2x 75 mm, 1x 100 mm, 1x 150 mm	ELH3.0029
531 x 500 x 465 mm	4 drawers: 2x 75 mm, 1x 100 mm, 1x 150 mm	ELH3.0030
380 x 500 x 565 mm	5 drawers: 5x 100 mm	ELH3.0031
531 x 500 x 565 mm	5 drawers: 5x 100 mm	ELH3.0032
380 x 500 x 565 mm	5 drawers: 2x 75 mm, 2x 100 mm, 1x 150 mm	ELH3.0033
531 x 500 x 565 mm	5 drawers: 2x 75 mm, 2x 100 mm, 1x 150 mm	ELH3.0034

#### Roll container made of steel

Division grid: 50 mm

Handles: Aluminum handle strip

Drawers: 100 % full extension, load capacity 100 kg Usable dimensions for size W x D: 531 x 500 mm: 450 x 400 mm

Castors: 4x swivel castors, Ø 80 mm,

2 of which are detectable

Decor: Housing RAL 7035 light gray as standard, fronts

RAL 5012 light blue as standard. Other color variants available on request.



Steel roller container			
WxDxH	<b>Division</b> (front heights, from top to bottom)	Order no.	
531 x 500 x 625 mm	4 drawers: 4x 100 mm	ELH3.0040	
531 x 500 x 625 mm	4 drawers: 2x 75 mm, 1x 100 mm, 1x 150 mm	ELH3.0041	



#### Partitioning material for drawers

1 Center drawer runners for drawers

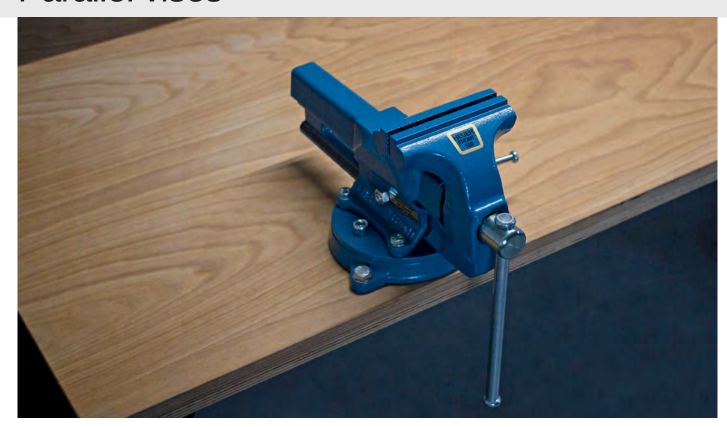
Drawer front	Center rail in 50 mm grid						
height	Useful dimension 400 mm		Useful dimension 450 mm		Useful dimension	Useful dimension 600 mm	
75 mm	ELH3.4075		ELH3.457	75	ELH3.6075		
100 mm	ELH3.4010		ELH3.45	10	ELH3.6010		
150 mm	ELH3.4015		-		-		
2 divider for drawers							
Drawer front	Partition to slide in	between ou	iter wall / m	niddle shelf rail or 2 i	niddle shelf rails		
height	100 mm	150 mm		200 mm	250 mm	300 mm	
75 mm	ELH3.1075	ELH3.157	'5	ELH3.2075	-	ELH3.3075	
100 mm	ELH3.1010	ELH3.151	0	ELH3.2010	-	ELH3.3010	
150 mm	ELH3.1015	ELH3.151	5	ELH3.2015	ELH3.2515	ELH3.3015	
200 / 250 / 300 mm	ELH3.1020	ELH3.152	20	ELH3.2020	ELH3.2520	ELH3.3020	

	for drawer size 450 x 400	mm	for drawer size 450 x 600 mm		
	Set 1, 8-piece	Set 2, 15-piece:	Set 3, 10-piece	Set 4, 25-piece	
	Center compartment: 2 x	Center compartment: 3 x	Center compartment: 2 x	Center compartment: 4 x	
Drawer front	400 mm	400 mm	600 mm	600 mm	
height	Partition wall: 6 x 150 mm	Partition wall: 9 x 100 mm,	Partition wall: 3 x 100 mm,	Partition wall: 5 x 50 mm,	
		3 x 150 mm	2 x 150 mm, 3 x 200 mm	16 x 100 mm	
75 mm	ELH3.4075.S1	ELH3.4075.S2	ELH3.6075.S3	ELH3.6075.S4	
100 mm	ELH3.4010.S1	ELH3.4010.S2	ELH3.6010.S3	ELH3.6010.S4	
150 mm	ELH3.4015.S1	ELH3.4015.S2	ELH3.6015.S3	ELH3.6015.S4	
200 mm	ELH3.4020.S1	ELH3.4020.S2	ELH3.6020.S3	-	

268| elneos® connect elneos® connect| 269

## erfi

## Parallel vises

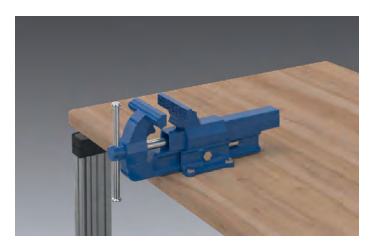


#### Parallel vice

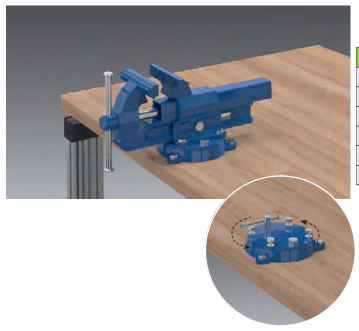
Forged from steel, robust and unbreakable. Very precise clamping possible. Spindle wrench with riveted steel circlips.

Surface-hardened clamping jaws and forged pipe clamping jaws.

High, optimally distributed clamping force thanks to centrally arranged, well-protected spindle with double-running trapezoidal thread for fast opening and closing.



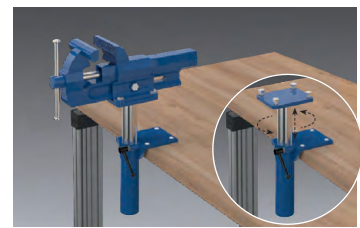
Parallel vice					
Jaw width	Span	Clamping depth	Clamping range for pipes	Weight	Order no.
100 mm	125 mm	50 mm	Ø 16 - 30 mm	4.5 kg	ELH4.100.1
120mm	150 mm	65 mm	Ø 16 - 55 mm	9.0 kg	ELH4.120.1
140 mm	200 mm	80 mm	Ø 27 - 70 mm	16.0 kg	ELH4.140.1
160 mm	225 mm	100 mm	Ø 27 - 100 mm	27.0 kg	ELH4.160.1
180 mm	225 mm	100 mm	Ø 10 - 27 mm	29.0 kg	ELH4.180.1



#### Turntable for parallel vice

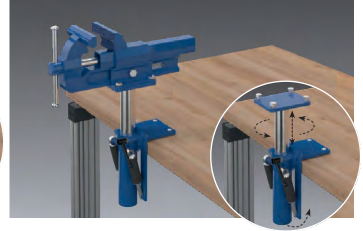
Rotates 360°.

Turntable for parallel vice				
for jaw width	Weight	Order no.		
100 mm	1.8 kg	ELH4.100.2		
120mm	2.5 kg	ELH4.120.2		
140 mm	5.0 kg	ELH4.140.2		
160 mm	7.5 kg	ELH4.160.2		
180 mm	7.5 kg	ELH4.180.2		



## Automatic height adjuster for parallel vice

Infinitely height-adjustable up to 200 mm using a clamping lever and gas pressure spring. Rotates through 360°. Weight: 10 kg.



#### Folding lift for parallel vice

Fold, lift, turn.

The folding lift can be adjusted in height by 175 mm and rotated through 360°.

Weight: approx. 14 kg.

Automatic height adjuster for parallel vice				
for jaw width	Permissible load	Order no.		
100 mm	4 - 10 mm	ELH4.100.3		
120 mm	4 - 10 mm	ELH4.120.3		
140 mm	10 - 16 mm	ELH4.140.3		
160 mm	16 - 29 mm	ELH4.160.3		
180 mm	16 - 29 mm	ELH4.180.3		

Folding lift for parallel vice			
for jaw width	Permissible load	Order no.	
120 mm	4 - 10 kg	ELH4.120.4	
140 mm	10 - 16 kg	ELH4.140.4	

270| elneos® connect| 271

#### Spannfix articulated vices

The clamping vice can be configured with various components to suit the respective application. It can be easily mounted on any work table.



#### Screw head

#### **Technical data:**

Clamping pressure: 150 kp Clamping depth: 38 mm Clamping width: 70 mm Weight: 0.56 kg

Order no.: ELH3.001



Angle adapter

Can be used as an accessory with any work head. Enables

1. Spannfix foot with ball joint order no.: ELH3.007

Order no.: ELH3.006 Order no.: ELH3.002

Order no.: ELH3.003

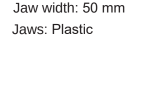
Order no.: ELH3.005

Ordering example, fig. right:

2. Quick turning device

3. Circuit board holder

4. Cover plate Bracket





#### **Board holder**

Adjustable clamping width, can be extended at any time. Work-friendly clamping by adjusting the center position, touch-safe mounting, firm clamping of the printed circuit board due to built-in spring suspension in the mounting bars. Weight: 0.28 kg.

Order no.: ELH3.002



#### Cover plate for equipped frames

For use in conjunction with the circuit board holder. Covered with 20 mm foam. Components of different sizes are pressed on so that soldering is possible after turning.

Weight: 0.26 kg Size: 240 x 130 mm

Order no.: ELH3.003



#### Universal clamping plate

Slots designed for common standard screws for building prototypes or for holding e.g. tuners, line transformers, loudspeakers etc. Weight: 0.12

Order no.: ELH3.004



an even wider turning circle. Weight: 0.095 kg.



#### **Quick turning device**

With permanently attached angle adapter. Enables lightning-fast rotation of the PCB holder with PCB and cover plate by 180°. Weight: 0.27 kg.

Order no.: ELH3.006

## Spannfix foot with ball joint With table clamp attachment for

screwing to worktables with a max. worktop thickness of 80 mm.

Weight: 0.95 kg. Order no.: ELH3.007



#### **Spannfix suction foot** with ball joint

With threaded pin M12 x 1.5 for fixed mounting on suction base.

Base plate size: 150 x 105 mm, weight: 0.80 kg.

Spannfix suction foot to be attached to the worktop via

toggle lever. Weight: 0.65 kg

## Order no.: ELH3.008

## EMC tables / EMC workbenches



#### **EMC** table

The electromagnetically compatible table is made entirely of wood for use in EMC laboratories.

Table top: beech multiplex, 30 mm thick.

Frame: Sturdy wooden construction without metal components and connecting elements.

The table is available with or without a mobile frame / castors. 2 of the castors are lockable.

#### **Optional equipment**

Stainless steel plate: Alternatively, the EMC table can also be fitted with a stainless steel plate (natural).

Technical properties: V2A, 2 mm thick, not ground,

rounded at the front. **Fastening:** Screw connection on the top.

Order no. Stainless steel plate: ELCM.EP

EMC table		
Table size (W x D x H)	without chassis	with mobile frame
1.600 x 600 x 780 mm	EMC.1661	EMV.1661.F
1.600 x 850 x 780 mm	EMV.1681	EMV.1681.F
1,600 x 1,000 x 780 mm	EMC.1611	EMV.1611.F
1.800 x 600 x 780 mm	EMV.1861	EMV.1861.F
1.800 x 850 x 780 mm	EMV.1881	EMV.1881.F
1,800 x 1,000 x 780 mm	EMC.1811	EMV.1811.F
2.000 x 600 x 780 mm	EMV.2061	EMV.2061.F
2.000 x 850 x 780 mm	EMV.2081	EMV.2081.F
2,000 x 1,000 x 780 mm	EMV.2011	EMV.2011.F

272| elneos® connect elneos® connect| 273



## elneos® Wet labs

Base tables	Base tables for wet laboratories, height always 900 mm				
		Table top each with beaded edge			
Length	Depth	Substructure	Trespa 20 / 27 mm	Composite ceramic 30 / 37 mm	
1,200 mm	750 mm	1 hinged door cupboard, 1040 mm wide	ELCN.1.1271	ELCN.1.1272	
1,600 mm	750 mm	1 drawer cabinet, 620 mm wide 1 hinged door cupboard, 900 mm wide	ELCN.1.1671	ELCN.1.1672	
1,800 mm	750 mm	1 drawer cabinet, 620 mm wide 1 hinged door cupboard, 1,100 mm wide	ELCN.1.1871	ELCN.1.1872	
2,000 mm	850 mm	2 drawer cabinets, 620 mm wide 1 hinged door cupboard, 680 mm wide	ELCN.1.2071	ELCN.1.2072	

## System components for wet laboratories

#### Base tables for wet laboratories

**Frame:** Seamless and completely welded steel frame (40/40 mm). Cleanly ground, without visible weld seam, powder-coated. Height incl. table top always 900 mm.

**Properties:** Very good chemical resistance to acids and alkalis, even after prolonged exposure.

**Table tops:** Always with 30 mm overhang. **Trespa with beaded edge:** Phenolic resin solid core board.

Decor: Light gray, white.

Bead edge: Epoxy resin bonded with epoxy resin. Thickness: 20 / 27 mm (beaded edge: 7 mm).

Composite ceramic with expoxy bead: Glazed laboratory tiles. Core board E1, melamine resin-coated on both sides in accordance with DIN 68761.

**Decor:** white (similar to RAL 9010). **Properties:** Resistant to alkalis and acids with epoxy resin grouting.

Bead edge: Epoxy resin.

Thickness: 30/37 (beaded edge 7 mm).

#### Base units

**Drawer cabinet:** W: 620 x D: 580 x H: 830 mm. Drawer division: 3x 3 U, 2x 2 U, made of steel, fully organizable. Usable depth 490 mm.

#### **Hinged door wardrobe:**

Variable width, depending on table width. D: 580 x H: 830 mm, with 2 hinged doors, lockable, 2 adjustable shelves, 12 mm rear panel.

Decor: Light gray, non-conductive.

Handle: Shell handle

Base: 150 mm high for media routing.

#### Extension of basic tables for wet laboratories

The base tables of the wet laboratories can be extended using an adapter plate to accommodate Expand profiles 1 or 2 and storage shelves. See from page 92 (L-profile) and from page 129 (Expand profile 2).

Additional options - available on request!

1 Washbasin: Polypropylene basin 400 x 400 x 250 mm incl. accessories. Stand mixer for was-(WTK/WTW), hot and cold drinking water, with swivel spout. Connection thread 1/2" A. Height 300 mm. Optionally available with a demineralized water fitting.

**2** Eye shower: Hand-held eye shower for table mounting.

3 Propane gas fitting for the expansion duct 2: acto appliance series<sup>®</sup>. Insert plate 113 mm high, 28 TE wide. Device front: Anodized aluminium plate. Passage fitting, type 25304198131-40, UniFlex A50 quick coupling, gas plug-in nozzle, LPG media code, incl. elbow and Uniflex hose, 1000 mm long.

**4** Waste garbage can: Folding waste garbage can for integration into a base unit, approx. 500 mm wide.

#### Splash guard made of Makrolon

Approx. 8 mm thick, variable height. Mounting via bracket on the back.

**Digistorium / bench-top fume cupboard:** With rear wall installation, support beam technology and "roller-free" flow in the interior. **Available sizes:** Width: 1200 / 1500 / 1800 / 2100 mm, depth 900 mm, height incl. substructure 2700 mm, working height: 900 mm.

#### Storage shelves for wet laboratories

Material: Trespa, 19 mm. Also available with functional profile. See page 104.

Storage shelves for wet laboratories				
Length	Depth	with substructure profile	without substructure profile	
1,200 mm	270 mm	ELCN.3.1.1221	ELCN.3.2.1221	
1,600 mm	270 mm	ELCN.3.1.1621	ELCN.3.2.1621	
1,800 mm	270 mm	ELCN.3.1.1821	ELCN.3.2.1821	
2,000 mm	270 mm	ELCN.3.1.2021	ELCN.3.2.2021	



274| elneos® connect

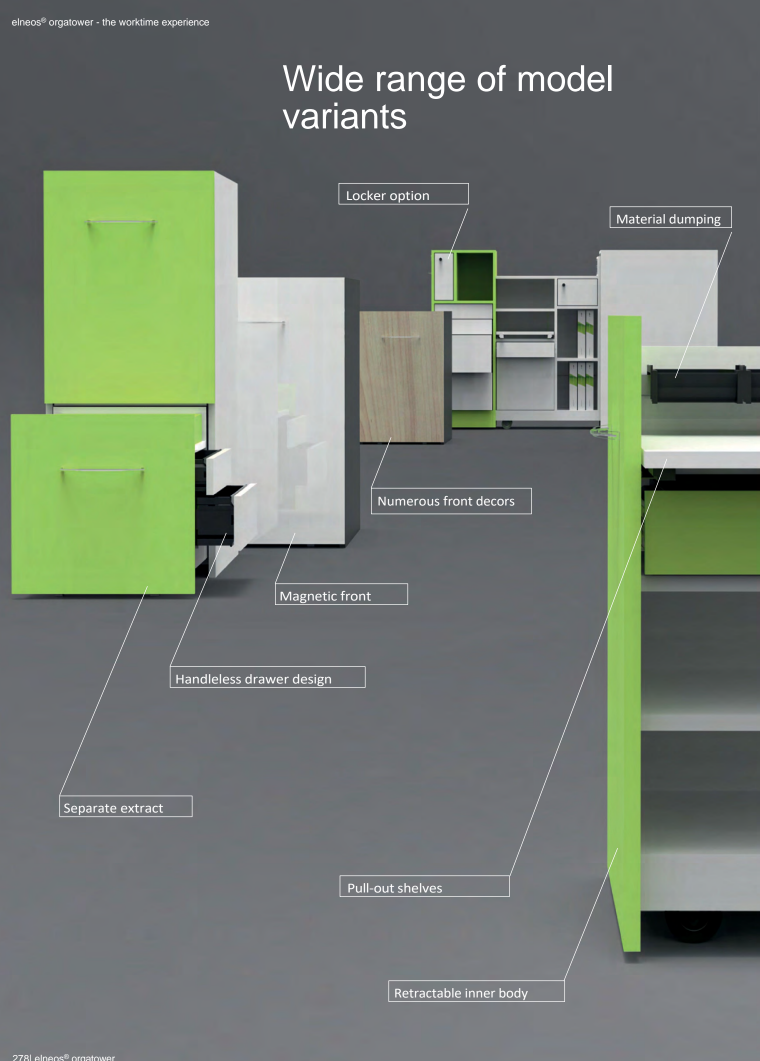


# elneos® orgatower the worktime experience

Wide range of model variants	278
Outer body and interior	286
Front decors for front white carcase	288
Front decors for graphite black carcase	289
Standard equipment	291
Special equipment	293
Order configuration	296
orgatower - small	297
orgatower - medium	301
orgatower - large	305

276| elneos® orgatower elneos® orgatower| 277





# elneos® orgatower

the worktime experience

The models in our new elneos orgatower series are flexible and modular organizational talents for all technical and commercial professions. They meet all requirements in the industrial and training sectors in equal measure.

The elneos orgatower extends the workstation with additional storage space and enables flexible use thanks to functional units. The elneos orgatower can be installed either on the left or to the right of the workstation. Some models also offer free use from both sides.



# Flexible and compact

the worktime experience



Note: The models shown may include optional extras

280 | elneos® orgatower | elneos® orgatower |



# Versatile and mobile

the worktime experience

This model offers different possibilities of use due to its two-part body. The seat offers a space for meetings and can be used with the upper part of the body retracted. The integral indication light signals whether the body is open or closed.



Note: The models shown may include optional extras.



282 | elneos® orgatower | 283



the worktime experience

The models of the new series elneos orgatower are real organizational wonders. The interior of the cabinets can be retracted and extended manually or by electric motor as a flexible cabinet element. In the retracted state, the objects are safely stored and in the extended state freely accessible. The organisational units allow flexible use and, though electrification, various devices can be connected.

#### The features at a glance

- Lockable cabinet fronts and drawers
- Internal organization freely configurable
- Support rail for material chutes
- Touch-to-open drawer opening function
- Numerous front decors to match the outer body
- Recordings for DINA4 didactic teaching aids
- Electrification through internal profile technology
- Magnetic front as pinboard function
- Acoustic surfaces for sound insulation
- Electronic locking system with remote control
- Indication light for status display open-closed
- Twintower for use on both sides
- And much more



284 | elneos® orgatower

## Outer corpus and inner body

## **Colours of the outer corpus**

The outer corpus of the elneos orgatower is available in front white and graphite black. The colour of the outer body is coupled with the choice of a front decor. The combination of the front decors with two exterior body colours is shown on the following pages.

The front decors with order numbers ELCOD1 to ELCOD10 are available for the outer body in front white and the front decors with order numbers ELCOD11 to ELCOD20 are available for the outer body in graphite black.

## Inner life and inner body

The inner body with all internal parts such as drawers, drawer fronts, side walls, shelves and pullouts is always equipped with front white decor as standard. The internal drawer fronts can also be ordered in the selected front decor as an option.

All order options for the elneos orgatower can be found on the following pages. The ordering process is explained in detail on page 296.

## Laser-edge technology for all decors

Due to a new laser technology for edge fusion, we offer incomparable quality for all wood elements. All decors have a jointless connection with a permanent connection.

The fusion of edge and panel increases the heat resistance as well as the moisture resistance of the components. The colour of the material layer is exactly matched to the decorative layer and the result is a visual effect that of a full material. The laser edge technology has a special hardness of the material layer and the rubbing out of the joint in everyday life is prevented – dirt joints are a matter of the past.



All joints of the decors in laser-edge technology

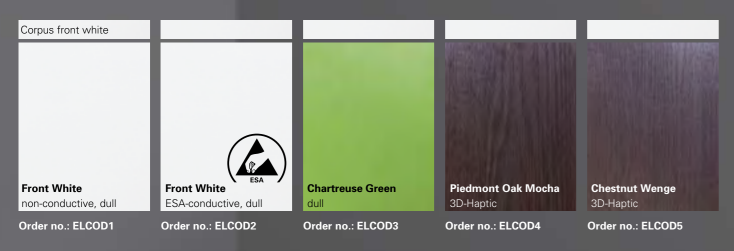




286 | elneos® orgatower | 2



## Front decors for front white corpus



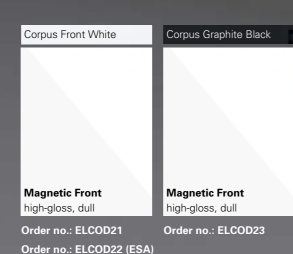


## The front decors of the elneos orgatower

The decors offer a variety of possibilities to set specific accents. If you have decided for a front decor, you can optionally order the interior drawer fronts in the same decor. With decor ELCOD1, ELCOD2 and ELCOD11, its drawer fronts are always front white.

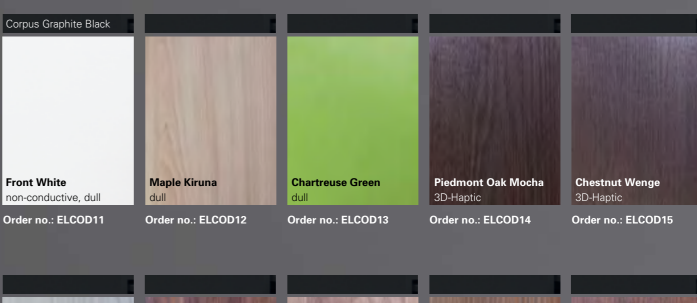
## The special decor "Magnetic Front"

This special decor offers a magnetic pinboard function. Plans, notes etc. can be attached to the front of the orgatower with magnets. The decor is high-gloss and can be combined with a front white or graphite black body. Even if you choose an ESD-conductive version, this special decor can be used for the front.



## Note: The decor representation on the monitor or in the print version may differ from the original decor.

## Front decors for graphite black corpus







Cross-section raw chip Cross-section raw chip ESA, conductive

## Standard plate material

The core of the panel material consists of raw chipboard and meets the technical standards of DIN.

Technical data: Raw chipboard, chipboard with fine chipboard top layer according to DIN EN 312 CE. The board is coated on both sides with melamine resin. Chemical resistance: against organic solutions medium, weak acids and alkalis, petrol, oil. Bulk density: approx. 620 kg/m<sup>3</sup>

## ESA-conductive plate material

With this material, the entire outer body, the inner body and all drawers are manufactured in ESD design (front decor Order no.: ELCOD11). The models also have metal height adjusters and a socket for safe earthing.

Technical data: ESA raw chipboard, electrostatically conductive raw chipboard with fine chipboard surface layer in accordance with DIN 61340-5 Parts 1 and 2 (volume-conductive). The plate is coated on both sides with a conductive melamine resin coating. Chemical resistance: against organic solvents medium, weak acids and alkalis, petrol, oil. Contact resistance: R<sub>D</sub> 1x10<sup>4</sup> till 1x10<sup>9</sup> Ohm Bulk density: approx. 620 kg/m<sup>3</sup>

elneos® orgatower

## erf

## Standard equipment



## Standard equipment of the models

Each model offers different possibilities. For example, in model 1, the shelves are equipped with and model 58 offers a wide range of special function a lockable mailbox.

## Hanging files and drawers

The devices for hanging files are generally included if the drawer height is 6 U (models 45, 48, 59). All internal drawers are fully organisable and can be opened via touch-to-open.

## **Mounting profiles**

The mounting profiles and rails for material trays or office filing elements are ready for use configured set (models 4, 29, 30, 45).

## **Shelves with grooved mats**

For space-saving and safe storage of DINA4 didactic teaching aids, these shelves are equipped with grooved mats (models 1, 2, 20, 21, 40, 41).

## Letter slot and brochure holder

For internal mail, Model 58 offers a mail slot combined with a lockable subject. In addition, this model offers a holder for magazines or brochures.

## Valuable compartment with lock

Some models have a lockable compartment for storing important documents (models 45, 46, 47, 48, 58).

## **Manual locking**

All models can be closed manually as standard (Soft-close) and locked with a lock. Twintowers are equipped with two locks. Electronic central locking is available as an option (optional extra on page 24-27).

### **Electrification**

Some models offer electrification via the Expand 2 aluminium profile with shockproof sockets and RJ45 sockets (7, 27, 45, 50, 51, 52, 53, 54, 58).

## Brush strip and cable gland

The brush strip and the cable outlet in the shelf allows cables to pass through. This allows devices to be connected even when on different levels. (models 7, 27, 28, 50, 52).

### **Seat cushion**

The seat cushion is only available for the small and large elneos orgatower. Front decors with a wood decor, the cushion colour changes automatically from green to black (models 13, 14, 53, 54, 55, 56).



Shelves with grooved mats



Seat cushion in green



Brush strip in shelf



Suspension file in drawer with 6 HE

290 | elneos® orgatower

## Optional equipment

# Deposit channel and functional groove Indication light Aluminium profile Expand 2 with electrification

## Special equipment

In addition to the standard equipment you have the Possibility to order additional functions. The order numbers can be found at the end of the text.

## **Indication light**

The indication light indicates whether the elneos orgatower is open or closed. The red light color indicates the open state and green indicates the closed state. The aluminium profile of the indication light provides edge protection, a storage channel for small utensils and a functional groove.

Order no.: ELCO100.1

## **Electronic central locking system**

The electronic central locking function is supplied with a transponder for locking.

Order no.: ELCO100.2

## Motorised pull-out with radio remote control

The motorized pull-out enables the motorized retraction and extension of the inner body (not in the connection with electronic central locking).

Order no.: ELCO100.3

## Cable sets for cabling in series

The cable sets are suitable for elneos orgatower, which stand between two tables. A rear mounted cable duct allows the cabling in series and a corresponding screen serves as privacy screen. The cable set includes a correspondingly wide cover and a cable duct with or without electrification. The front panel decor is adapted to the respective colour of the outer body and also the front panel width to the selected model.



- Cover in 50 mm depth
- PVC cable duct, pure white, access from above

Order no.: ELCO100.4

## Cable set table depth 850 mm Cable set table depth 1000 mm

- Cover in 200 mm depth with cable outlet socket
- Aluminium cable duct (empty), access from above

Order no.: ELCO100.5



## Cable set electrification table depth 1000 mm

- Cover in 200 mm depth with cable outlet socket
- Aluminium cable duct with 3 sockets and 2 RJ45 sockets, access from above

Order no.: ELCO100.6







Room acoustic orgatower with acoustic decor in the outer body and the front.

## Optional equipment

## Room acoustic orgatower

The elneos orgatower can also be ordered as room-acoustic furniture with an acoustic decor. This acoustic decor is only available in decor colour front white for the outer and inner body. The side walls, the rear wall of the outer body and the outer front of the extendable inner body are manufactured in a sound-absorbing surface.

The acoustic surfaces are used for sound absorption of speech, noises and sounds in accordance with the surroundings. All models optionally available.

## Order no.: ELCO100.7

This special equipment brings the acoustic functionality into harmony with the formal aesthetics which noticeably improves the working atmosphere. The orgatower is positioned as a functional and aesthetic room element in industrial laboratories as well as in classrooms in all subject areas. The material guarantees a short reverberation time and a very high degree of sound absorption.

### Structure of the acoustic surface

- A) HDF-deck with perforated direct coating
- B) Circulating frame
- C) Optimized acoustic fleece
- D) Acoustic absorbing special filler

# A B C D C A A

## **Technical data and features**

### Sound absorption coefficient ( $\alpha$ )

The sound absorption coefficient  $\alpha$  indicates the ratio of the absorbed part of the sound to the occurring strength of the sound. If the sound is completely reflected, the following applies  $\alpha=0$ , in the case of complete absorption is  $\alpha=1$ . The high-quality acoustic materials used here have a weighted sound absorption coefficient of  $\alpha=0.75$ .

## Equivalent sound absorption area A

Multiply the sound absorption coefficient ( $\alpha$ ) of the component by its area in  $m^2$ , the sound-absorbing efficiency is obtained in  $m^2$  or the equivalent sound absorption surface A. This is a model surface which absorbs completely, i.e. whose sound absorption coefficient = 1.

All absorption properties are concentrated in this area, which can be thought of as an open window area. On average, the following equivalent sound absorption areas A result:

Small models (780 mm height):  $A = 1,23 \text{ m}^2$ Medium models (900 mm height):  $A = 1,42 \text{ m}^2$ Large models (1.200 mm height):  $A = 1,89 \text{ m}^2$ 

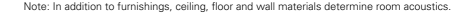
A large model therefore provides an area of 1.89 m<sup>2</sup>, which absorbs sound 100%. If 10 of these elneos orgatowers are used in a room, 18.9 m<sup>2</sup> contribute of the sound absorption in the room.

## Improved reverberation time

If the acoustic components are installed in the elneos orgatower, the reverberation time improves significantly. By shortening the reverberation time, maximum intelligibility of the speech is achieved.

### Economic aspect

Due to the visually unobtrusive integration of the acoustic components, very good sound absorption can be achieved. Additional sound absorption panels to be attached to ceilings and walls can in most cases be reduced in order to reduce the overall costs.



294 | elneos® orgatower

## elneos orgatower - the worktime experience

elneos® orgatower – small

## Order configuration

## Configuration of the models

With the series elneos orgatower we offer you numerous models, which you can adapt additionally. An order builds itself by several order numbers:

- 1. choice of model
- 2. choice of the front decor
- 3. option drawer front in front decor
- 4. option special equipment

### 1. Choice of model

Select a model with the appropriate ordering number **Order no.: ELCO100.8** from pages 29 to 43. Once you have selected a model, select ".L" for left of the table or ".R" for right of the table. Replace the .X after the model number with a ".L" or ".R".

Some models have a twin option and can be used on page 293 onwards. both sides with the same equipment. These models have the twin option and no ".L" or ".R" is specified.

ELCO.3 .X

Model

Orientation (replace X with .L or .R)



### Order example left

Model: ELCO27.L (Model 27, Left) Front decor: ELCOD3 (Chartreuse Green) Option: ELCO100.8 (drawer fronts in front decor)

## 2. Choice of the front decor

Select a front decor of the orgatower from pages 288 and 289. The choice of the front decor determines the colour of the outer body.

## 3. Option drawer front in front decor

Optionally, you can order the internal drawer fronts in the selected front decor. This applies to all front decors except ELCOD1, ELCOD2 and ELCOD11. To order this option, use your own order number.

## 4. Option special equipment

Functions such as indication light or central locking are optional and have their own order number. Information on optional extras can be found from

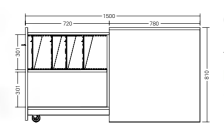


### Order example right

Model: ELCO47 (Model 47, Twin) Front decor: ELCOD18 (Walnut California)



Order no. as shown: ELCO1 (Twintower)

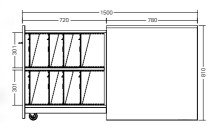


Order no.: ELCO1

H810 x W 622 x D 800 mm, open D 1500 mm Twintower for double-sided use **Equipment inner body:** 

• 1 shelf for DIN A4 teaching material, or didactic boards per side

Order no. as shown: ELCO2.L (left-hand version)



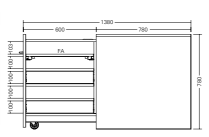
## Order no.: ELCO2.X

H810 x W 622 x D 800 mm, open D 1500 mm **Equipment inner body:** 

• 2 shelves for DIN A4 teaching aids, or didactic boards per side



Order no. as shown: ELCO3.L (left-hand version)

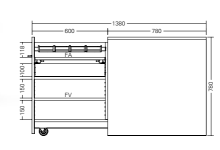


Order no.: ELCO3.X

H 780 x W 500 x D 800 mm, open D 1380 mm **Equipment inner body:** 

- 2 shelves, divided by 1 pull-out shelf
- 1 large drawer 2 HU
- 1 shelf
- 1 large drawer 2 HU

Order no. as shown: ELCO4.L (left-hand version)



### Order no.: ELCO4.X

H 780 x W 500 x D 800 mm, open D 1380 mm **Equipment inner body:** 

- 1 mounting rail incl. gripper bowl set
- 1 pull-out shelf
- 1 large drawer 2 HU
- 2 shelves with adjustable shelf

Note: OH = Folder height; FA = Pull-out shelf; FF = Fixed shelf; FV = Adjustable shelf; usable size DIN A4 drawer: NB 327 x NT 330 mm, usable size large drawer: NB 490 x NT 326 mm; container drawers NT 690 mm (models 31-32 and 59-62)

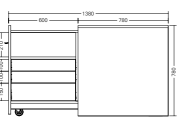
elneos® orgatower – small

## erf

## elneos® orgatower – small



Order no. as shown: ELCO5.L (left-hand version)



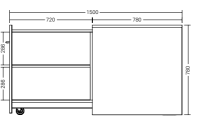
## Order no.: ELCO5.X

H 780 x W 500 x D 800 mm, open D 1380 mm **Equipment inner body:** 

- 1 shelf
- 2 large drawers 2 HU
- 1 large drawer 3 HU

## Twint

Order no. as shown: ELCO9 (Twintower)



## Order no.: ELCO9

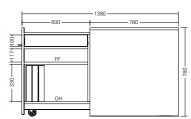
H 780 x W 400 x D 800 mm, open D 1500 mm Twintower for double-sided use

## **Equipment inner body:**

• 1 shelf per side



Order no. as shown: ELCO6.L (left-hand version)



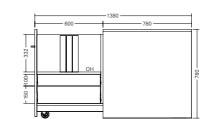
## Order no.: ELCO6.X

H 780 x W 500 x D 800 mm, open D 1380 mm **Equipment inner body**:

- 1 large drawer 2 HE
- 2 shelves with fixed shelf



Order no. as shown: ELCO10.L (left-hand version)



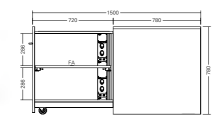
### Order no.: ELCO10.X

H 780 x W 500 x D 800 mm, open D 1380 mm **Equipment inner body:** 

- 1 shelf
- 1 large drawer 2 HU
- 1 large drawer 3 HU



Order no. as shown: ELCO7.L (left-hand version)



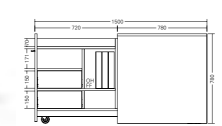
## Order no.: ELCO7.X

H 780 x W 500 x D 800 mm, open D 1500 mm **Equipment inner body:** 

- 1 shelf with brush strip
- 2 x 2 RJ45 sockets, Cat. 6, 8-pin
- 2 x 2 shockproof sockets
- 2 shelves divided by 1 pull-out shelf



Order no. as shown: ELCO11.L (left-hand version)



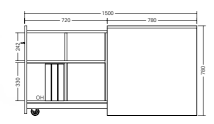
## Order no.: ELCO11.X

H 780 x W 500 x D 800 mm, open D 1500 mm **Equipment inner body:** 

- 1 storage tray on top
- 1 shelf
- 2 DIN A4 drawers 3 HU
- 2 shelves with fixed shelf



Order no. as shown: ELCO8 (Twintower)



## Order no.: ELCO8

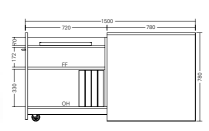
H 780 x W 400 x D 800 mm, open D 1500 mm Twintower for double-sided use

## **Equipment inner body:**

• 2 shelves per side



Order no. as shown: ELCO12.L (left-hand version)



Order no.: ELCO12.X

H 780 x W 400 x D 800 mm, open D 1500 mm **Equipment inner body:** 

- 1 laptop shelf
- 2 shelves with fixed shelf

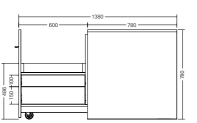
Note: OH = Folder height; FA = Pull-out shelf; FF = Fixed shelf; FV = Adjustable shelf; usable size DIN A4 drawer: NB 327 x NT 330 mm, usable size large drawer: NB 490 x NT 326 mm; container drawers NT 690 mm (models 31-32 and 59-62)

298 | elneos® orgatower | 299

elneos® orgatower – medium

## elneos® orgatower – small

Order no. as shown: ELCO13.L (left-hand version)

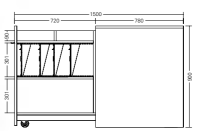


## Order no.: ELCO13.X

H 780 x W 500 x D 800 mm, open D 1380 mm **Equipment inner body:** 

- 1 seat
- 1 large drawer 2 HU
- 1 large drawer 3 HU

Order no. as shown: ELCO20 (Twintower)



Order no.: ELCO20

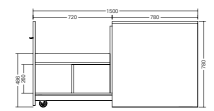
H 900 x W 622 x D 800 mm, open D 1500 mm Twintower for double-sided use

## **Equipment inner body:**

- 1 split top storage tray
- 1 shelf for DIN A4 teaching aids, or didactic boards per side



Order no. as shown: ELCO14 (Twintower)



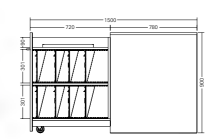
## Order no.: ELCO14

H 780 x W 400 x D 800 mm, open D 1500 mm Twintower for double-sided use **Equipment inner body:** 

- 1 seat
- 1 tray per side



Order no. as shown: ELCO21.L (left-hand version)



## Order no.: ELCO21.X

H 900 x W 622 x D 800 mm, open D 1500 mm **Equipment inner body:** 

- 1 laptop tray
- 2 shelves for DIN A4 teaching aids, or didactic boards



### Order example left

Model: ELCO11.L (Model 11, Left), Front decor: ELCOD14 (Piedmont Oak Mocha), Option: ELCO100.8 (drawer fronts in front decor)

### Order example middle

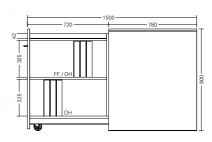
Model: ELCO1.L (Model 1, Left), Front decor: ELCOD12 (Maple Kiruna)

### Order example rigth

Model: ELCO14.L (Model 14, Twintower) Front decor: ELCOD16 (Douglas fir White)



Order no. as shown: ELCO22.L (left-hand version)



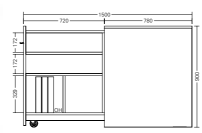
## Order no.: ELCO22.X

H 900 x W 400 x D 800 mm, open D 1500 mm **Equipment inner body:** 

- 1 storage tray
- 2 shelves with fixed shelf



Order no. as shown: ELCO23 (Twintower)



## Order no.: ELCO23

H 900 x W 400 x D 800 mm, open D 1500 mm Twintower for double-sided use

## **Equipment inner body:**

• 2 shelves per side

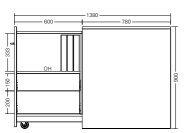
Note: OH = Folder height; FA = Pull-out shelf; FF = Fixed shelf; FV = Adjustable shelf; usable size DIN A4 drawer: NB 327 x NT 330 mm, usable size large drawer: NB 490 x NT 326 mm; container drawers NT 690 mm (models 31-32 and 59-62)

elneos® orgatower – medium

## erl

## elneos® orgatower – medium

Order no. as shown: ELCO24.L (left-hand version)



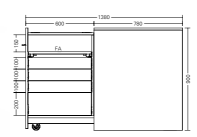
## Order no.: ELCO24.X

H 900 x W 500 x D 800 mm, open D 1380 mm **Equipment inner body:** 

- 1 shelf
- 1 large drawer 3 HU
- 1 large drawer 4 HU



Order no. as shown: ELCO28.L (left-hand version)



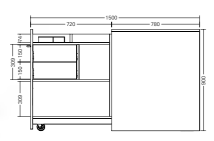
## Order no.: ELCO28.X

H 900 x W 500 x D 800 mm, open D 1380 mm **Equipment inner body:** 

- 1 storage with brush strip
- 1 shelf with pull-out shelf
- 3 large drawers 2 HU
- 1 large drawer 4 HU



Order no. as shown: ELCO25 (Twintower)



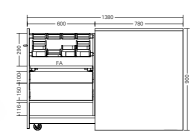
## Order no.: ELCO25

H 900 x W 500 x D 800 mm, open D 1500 mm Twintower for double-sided use **Equipment inner body:** 

- 1 split shelf
- 2 DIN A4 drawers 3 HU per side
- 1 shelf per page



Order no. as shown: ELCO29.L (left-hand version)



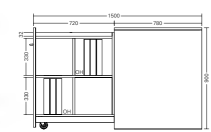
## Order no.: ELCO29.X

 $H\,900\,x\,W\,500\,x\,D\,800$  mm, open D 1380 mm Equipment inner body:

- 2 mounting rails incl. gripper bowl set
- 1 pull-out shelf
- 1 large drawer 2 HU
- 1 large drawer 3 HU
- 1 shelf



Order no. as shown: ELCO26 (Twintower)



## Order no.: ELCO26

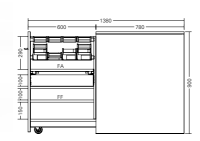
 $\rm H\,900\,x\,W\,400\,x\,D\,800$  mm, open D\,1500 mm Twintower for double-sided use

## **Equipment inner body:**

- 1 split shelf
- 2 shelves per side



Order no. as shown: ELCO30.L (left-hand version)



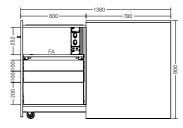
## Order no.: ELCO30.X

H 900 x W 500 x D 800 mm, open D 1380 mm **Equipment inner body:** 

- 2 mounting rails incl. gripper bowl set
- 1 pull-out shelf
- 1 large drawer 2 HU
- 2 shelves with fixed shelf



Order no. as shown: ELCO27.L (left-hand version)



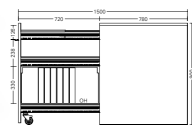
## Order no.: ELCO27.X

H 900 x W 500 x D 800 mm, open D 1380 mm **Equipment inner body:** 

- 1 storage with brush strip
- 2 shockproof sockets
- 2 RJ45 sockets, Cat. 6, 8-pin
- 1 shelf with pull-out shelf
- 2 large drawers 2 HU
- 1 large drawer 4 HU



Order no. as shown: ELCO31.L (left-hand version)



Order no.: ELCO31.X

H 900 x W 430 x D 800 mm, open D 1500 mm **Equipment inner body**:

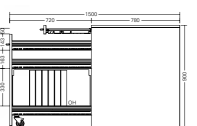
- 1 pull-out with 3 drawers
- 1 material tray for hanging up
- 1 file bottom insert with screen

Note: OH = Folder height; FA = Pull-out shelf; FF = Fixed shelf; FV = Adjustable shelf; usable size DIN A4 drawer: NB 327 x NT 330 mm, usable size large drawer: NB 490 x NT 326 mm; container drawers NT 690 mm (models 31-32 and 59-62)

302 | elneos® orgatower | 303

## elneos® orgatower – medium

Order no. as shown: ELCO32.L (left-hand version)



## Order no.: ELCO32.X

H 900 x W 430 x D 800 mm, open D 1500 mm **Equipment inner body:** 

- 1 material excerpt
- 1 pull-out with 3 drawers
- 1 file bottom insert with screen

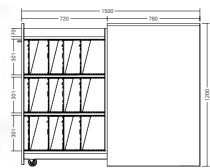
### Order example left

Model: ELCO24.L (Model 24, Left), Front decor: ELCOD19 (Pine Fano), Option: ELCO100.8 (drawer fronts in front decor)

### Order example rigth

Model: ELCO25 (Model 24, Twintower), Front decor: ELCOD3 (Chartreuse Green), Option: ELCO100.8 (drawer fronts in front decor)

Order no. as shown:



ELCO40.L (left-hand version)

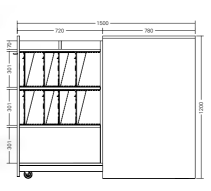
## Order no.: ELCO40.X

H 1200 x W 622 x D 800 mm, open D 1500 mm **Equipment inner body:** 

- 1 laptop tray on top
- 3 shelves for DIN A4 teaching aids, or didactic boards



Order no. as shown: ELCO41 (Twintower)



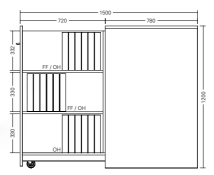
## Order no.: ELCO41

H 1200 x W 622 x D 800 mm, open D 1500 mm Twintower for double-sided use **Equipment inner body:** 

- 1 split shelf
- 3 shelves for DIN A4 teaching aids, or didactic boards, both sides open in the middle, alternately open top and bottom



Order no. as shown: ELCO42.L (left-hand version)



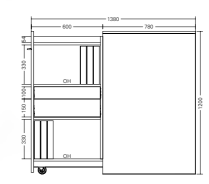
## Order no.: ELCO42.X

H 1200 x W 400 x D 800 mm, open D 1500 mm **Equipment inner body:** 

• 3 shelves with fixed shelf



Order no. as shown: ELCO43.L (left-hand version)



## Order no.: ELCO43.X

H 1200 x W 500 x D 800 mm, open D 1380 mm **Equipment inner body:** 

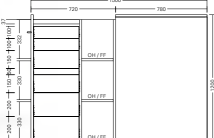
- 1 top storage tray
- 2 shelves
- 1 large drawer 2 HU
- 1 large drawer 3 HU

Note: OH = Folder height; FA = Pull-out shelf; FF = Fixed shelf; FV = Adjustable shelf; usable size DIN A4 drawer: NB 327 x NT 330 mm, usable size large drawer: NB 490 x NT 326 mm; container drawers NT 690 mm (models 31-32 and 59-62)

## elneos® orgatower – large



Order no. as shown: ELCO44.L (left-hand version)



## Order no.: ELCO44.X

H 1200 x W 500 x D 800 mm, open D 1500 mm **Equipment inner body:** 

- 1 top storage tray
- 1 material drawer
- 2 DIN A4 drawers 2 HU
- 2 DIN A4 drawers 3 HU
- 2 DIN A4 drawers 4 HU
- 3 shelves with fixed shelf

# Order no. as shown:

ELCO45.L (left-hand version)

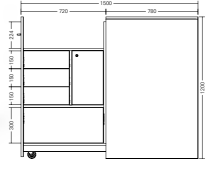
## Order no.: ELCO45.X

H 1200 x W 500 x D 800 mm, open D 1500 mm **Equipment inner body:** 

- 1 mounting rail incl. DIN A4 storage tray and pen holder
- 1 flip with 1 shockproof socket, 2 USB sockets, 2 RJ45 sockets, Cat. 6, 8-pin
- 2 DIN A4 drawers 3 HU
- 1 DIN A4 drawer for suspension file 6 HU
- 2 lockable safe-deposit boxes



Order no. as shown: ELCO49 (Twintower)



Order no. as shown: ELCO48.L (left-hand version)

## Order no.: ELCO48.X H 1200 x W 500 x D 800 mm, open D 1500 mm

- **Equipment inner body:**
- 3 DIN A4 drawers 3 HU • 1 wide drawer for suspension file 6 HU
- 1 locker per side

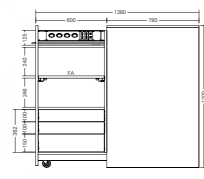
## Order no.: ELCO49

H 1200 x W 400 x D 800 mm, open D 1500 mm Twintower for double-sided use

## **Equipment inner body:**

• 2 shelves per side

Order no. as shown: ELCO50.L (left-hand version)



## Order no.: ELCO50.X

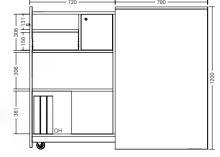
H 1200 x W 500 x D 800 mm, open D 1380 mm **Equipment inner body:** 

- 4 shockproof sockets
- 4 USB sockets
- 2 RJ45 sockets, Cat. 6, 8-pin
- shelf with brush strip and cable outlet
- 2 shelves, divided by 1 pull-out shelf
- 2 large drawers 2 HU
- 1 large drawer 3 HU

Order no. as shown: ELCO47 (Twintower)

Order no. as shown:

ELCO46 (Twintower)



## Order no.: ELCO46

H 1200 x W 500 x D 800 mm, open D 1500 mm Twintower for double-sided use **Equipment inner body:** 

H 1200 x W 500 x D 800 mm, open D 1500 mm

- 2 shelves per side
- 1 DIN A4 drawer 3 HU per side

Twintower for double-sided use

• 1 DIN A4 drawer 3 HU per side

**Equipment inner body:** 

• 1 locker per side

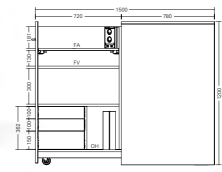
Order no.: ELCO47

• 1 shelf per side

• 1 locker per side



Order no. as shown:



ELCO51.L (left-hand version)

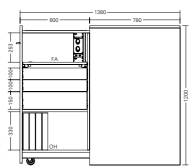
## Order no.: ELCO51.X

H 1200 x W 500 x D 800 mm, open D 1500 mm **Equipment inner body:** 

- 2 shockproof sockets
- 2 RJ45 sockets, Cat. 6, 8-pin
- 1 pull-out shelf
- 2 shelves with adjustable shelf
- 2 DIN A4 drawers 2 HU
- 1 DIN A4 drawer 3 HU
- 1 shelf

Note: OH = Folder height; FA = Pull-out shelf; FF = Fixed shelf; FV = Adjustable shelf; usable size DIN A4 drawer: NB 327 x NT 330 mm, usable size large drawer: NB 490 x NT 326 mm; container drawers NT 690 mm (models 31-32 and 59-62)





## Order no.: ELCO52.X

H 1200 x W 500 x D 800 mm, open D 1380 mm **Equipment inner body:** 

- storage with brush strip
- 2 shockproof sockets
- 2 RJ45 sockets, Cat. 6, 8-pin
- 1 shelf with pull-out shelf
- 2 large drawers 2 HU
- 1 large drawer 3 HU
- 1 shelf



ELCO52.L (left-hand version)

Order no. as shown: ELCO53.L (left-hand version)

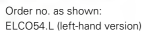
## Order no.: ELCO53.X

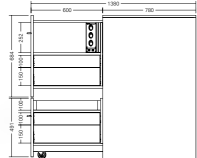
H 1200 x W 500 x D 800 mm, open D 1380 mm **Equipment inner body top:** 

- 3 shockproof sockets
- 2 RJ45 sockets, Cat. 6, 8-pin
- 2 shelves, divided by 1 pull-out shelf

## **Equipment inner body bottom:**

- seat cushion
- 1 large drawer 2 HU
- 1 large drawer 3 HU





## Order no.: ELCO54.X

H 1200 x B 500 x T 800 mm, open T 1380 mm **Equipment inner body top:** 

- 3 shockproof sockets
- 2 RJ45 sockets, Cat. 6, 8-pin
- 1 shelf, 1 large drawer 2 HU
- 1 large drawer 3 HU

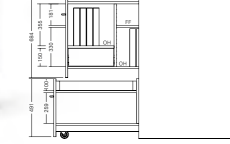
## **Equipment inner body bottom:**

- seat cushion
- 1 large drawer 2 HU
- 1 large drawer 3 HU



Order no. as shown:

ELCO55.L (left-hand version)



## Order no.: ELCO55.X

H 1200 x W 500 x D 800 mm, open D 1500 mm **Equipment inner body top:** 

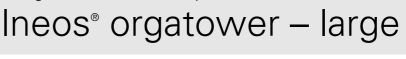
- 1 shelf
- 1 DIN A4 drawer 3 HE
- 2 shelves with fixed shelf

## **Equipment inner body bottom:**

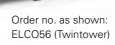
- seat cushion
- 1 shelf

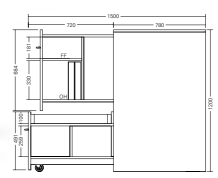
## Note: OH = Folder height; FA = Pull-out shelf; FF = Fixed shelf; FV = Adjustable shelf; usable size DIN A4 drawer: NB 327 x NT 330 mm, usable size large drawer: NB 490 x NT 326 mm; container drawers NT 690 mm (models 31-32 and 59-62)

## elneos® orgatower – large









## Order no.: ELCO56

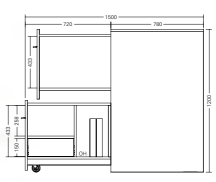
H 1200 x W 400 x W 800 mm, open W 1500 mm Twintower for double-sided use

## **Equipment inner body top:**

- 2 shelves with fixed shelf per side
- **Equipment inner body bottom:**
- seat cushion
- 1 shelf per side



ELCO57 (Twintower)



## Order no.: ELCO57

H 1200 x W 500 x D 800 mm, open D 1500 mm Twintower for double-sided use

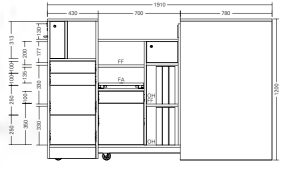
## **Equipment inner body top:**

- 2 shelfs
- 1 DIN A4 drawers 3 HU

## **Equipment inner body bottom:**

- 2 shelfs
- 1 DIN A4 drawers 3 HU





Order no. as shown: ELCO58.L (left-hand version)

## Order no.: ELCO58.X

H 1200 x W 500 x D 1210 mm, open D 1910 mm

## **Equipment of outer body front:**

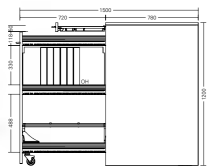
- 1 shelf
- 1 postbox lockable and mail slot on the front side
- 2 DIN A4 drawers 2 HU
- 2 DIN A4 drawers 5 HU

## **Equipment inner body middle:**

- flip with 1 shockproof socket, 2 USB sockets, 2 RJ45 sockets, Cat. 6, 8-pin
- 1 locker
- 2 shelves with fixed shelf
- 2 shelves with fixed shelf and 1 pull-out shelf
- 1 DIN A4 drawers 2 HU
- 1 DIN A4 drawers 7 HU



Order no. as shown: ELCO59.L (left-hand version)

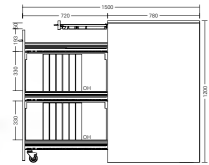


## Order no.: ELCO59.X

H 1200 x W 430 x D 800 mm, open D 1500 mm **Equipment inner body:** 

- 1 material excerpt
- 1 pull-out with 3 drawers
- 1 file bottom insert with screen
- 1 hanging file insert with 2 dividers

Order no. as shown: ELCO60.L (left-hand version)



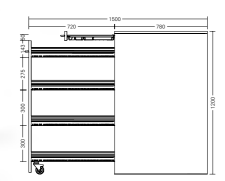
## Order no.: ELCO60.X

H 1200 x W 430 x D 800 mm, open D 1500 mm **Equipment inner body:** 

- 1 material excerpt
- 1 pull-out with 3 drawers
- 2 folder bottom inserts with screen



Order no. as shown: ELCO61 (Twintower)



## Order no.: ELCO61

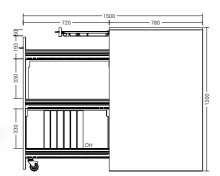
H 1200 x W 430 x D 800 mm, open D 1500 mm Twintower for double-sided use

## **Equipment inner body:**

- 1 material excerpt
- 1 pull-out with 4 drawers



Order no. as shown: ELCO62 (Twintower)



### Order no.: ELCO62

H 1200 x W 430 x D 800 mm, open D 1500 mm Twintower for double-sided use

## **Equipment inner body:**

- 1 material excerpt
- 1 pull-out with 3 drawers
- 2 folder base inserts 1x right, 1x left

## elneos® orgatower – large



## Order example top left

Model: ELCO44.L (Model 44, Left), Front decor: ELCOD18 (Walnut California);

### Order example top middle

Model: ELCO53.L (Model 53, Left), Front decor: ELCOD3 (Chartreuse Green);

### Order example top rigth

Model: ELCO61 (Model 61, Twintower), Front decor: ELCOD15 (Chestnut Wenge);

## Order example bottom left

Model: ELCO51.L (Model 51, Left), Front decor: ELCOD1 (Front White);

Note: OH = Folder height; FA = Pull-out shelf; FF = Fixed shelf; FV = Adjustable shelf; usable size DIN A4 drawer: NB 327 x NT 330 mm, usable size large drawer: NB 490 x NT 326 mm; container drawers NT 690 mm (models 31-32 and 59-62)





## elneos® cubix wardrobe system

elneos wardrobe system® cubix	31
Tall units	
Top cabinets and accessories	32
Corner cabinets	32
Pharmacy cabinets for small parts magazine	32
Trough cabinets	32
Lockers	
Sideboards elneos® cubix	32
Sideboards with hinged door	33
Sideboards with drawers	
Sideboards with sliding door	33
Sideboards with roller shutters	33
Modules for wall units / sideboards	33
Tool trolleys, parking garage, lockers	33
Locking systems	34





## elneos wardrobe system ® cubix

## The elneos® cubix wardrobe system

The elneos cubix cabinet system stands for the highest quality standards. Areas of application are technology, laboratory and office. The cabinets are equipped with hinged doors, modern pull-out shelves and drawers. tet. The cupboard walls can be extended upwards to the ceiling with add-on cupboards and ceiling panels. There are 2 different

versions, select or pro to choose from. These differ in terms of function and design.

## Special features of the design select:

New design language (as standard): Handles, glass cut-outs and plinth follow the shape of the connector 1 to 3 and page 316). (see left

New combination function of touch-to-open / Smart-Close technology (standard): Internal drawers and pull-out shelves combine touch-to- touch technology for the first time. open and Smart-Close in one function (see left to 5 and page 316).

Touch-to-open technology (optional): Handleless design. Doors / drawers open by pressing lightly on the fronts. Note: Functional handles are omitted (see left 4 and 5 and page 316.

New invisible hardware technology (standard): Hinged doors are with high-quality fittings that are invisible from the outside.

are (see left 7 and page 316) New surfaces (optional): Magnetic and writable fronts for full and half units Cupboard doors (see page 316).

## Aluminum impact protection on the outside of the cabinet (optional):

Doubling on the left and right (each 19 mm thick). Each corner, front and rear, is protected against impact by a 90° aluminum round profile (see left 8 and page 316).

**LED interior lighting (optional): For cupboard doors** without glass, the LED interior lighting switches on automatically.

automatically on and off. For glazed doors (glass cabinet) is fitted as standard with an invisible sensor embedded in the outer wall of the cabinet for continuous operation.lighting (see 9 and page 316).

## **Connect-LINE plinth lighting (optional):**

cabinet equipment

complete / incomplete (see left 1 and page 316)).

Modern cubix elements (optional): The wardrobes / wall units can be flexibly extended with the modern elneos cubix modules (see page 336).

Various locking systems (optional): Key, RFID or electronic central locking by radio (see page 342).

## Technical design of the elneos cubix select and pro series:

- Rear panel: visible rear panel, 12 mm grooved
- Shelves: 25 mm thick. 1 construction shelf and adjustable shelves see description
- Rows of holes: In a 32 mm Euro fitting grid for flexible fitting with shelves, pull-out shelves, drawers. For 600 mm deep cupboards
- 3 rows of holes provided per enclosure side.
- Shelf supports: Made of metal, nickel-plated, with safety

The locking pin prevents accidental removal.

- Hinged doors: High-density chipboard with textured, anti-glare plastic coating or glass insert. Door opening angle elneos cubix select: 165° / elneos cubix pro: 270°. For cupboard next to cupboard or with aluminum impact protection on the outside of
- the cupboard, opening angle corresponding to 165° to 180°, depending on lock and handle.
- Drawers: with concealed mounted ball cage guide and telescopic pull-out as well as pull-out stop (Stop-Control). Drawers generally with full-extension runners. Usable width of basic cupboard 600: 490
- Usable width of basic cupboard 1,000: 890 mm Usable depth with 420 mm cupboard depth: 326 mm Usable depth with 600 mm cupboard depth: 491 mm
- Locking: All-metal espagnolette lock and security locking cylinder, suitable for general and master key systems, optionally with electronic locking system or RFID.
- Plinth construction: Integrated cupboard plinth, 100 mm high, with heavy-duty height adjustment control

## System dimensions for base and top cabinets (Dimensions without aluminum impact protection on the outside of the cabinet)

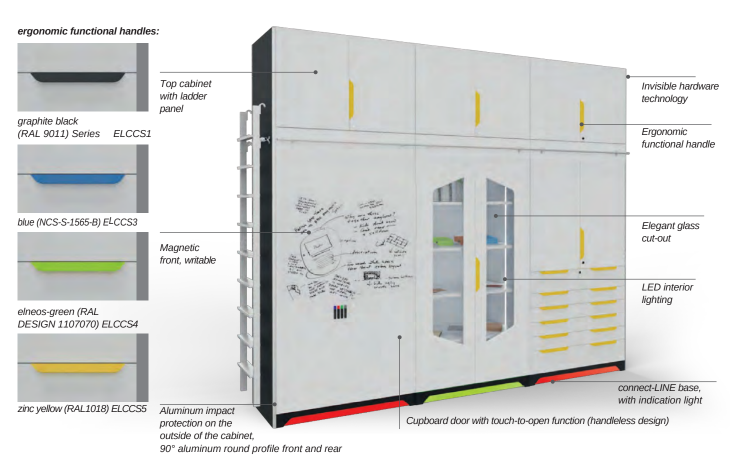
## Base cabinet 1.000:

1,000 x 420 / 600 x 2,000 mm (W x D x H) Basic cabinet 600: 600 x 420 / 600 x 2,000 mm (W x D x Integrated status display for open and closed. Alternative H) Top-mounted cupboard without ladder panel: 1,000 / 600 x 420 / 600 x 720 mm (W x D x H) **Top-mounted cupboard with ladder panel:** 1,000 / 600 x 420 / 600 x 900 mm (W x D x H)

316| elneos® cubix

## erl

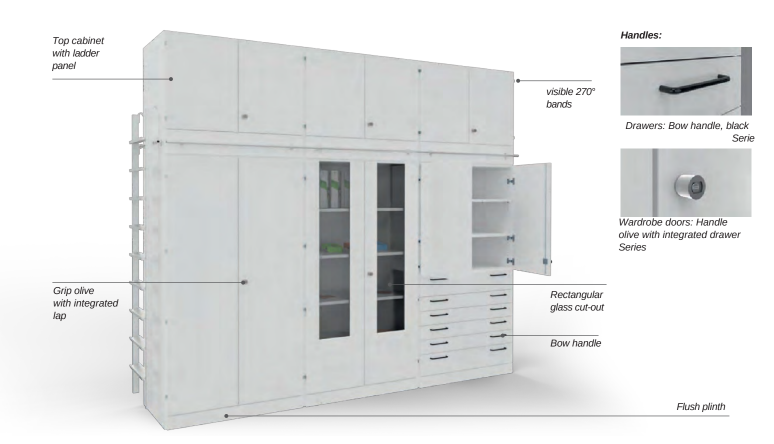
## Tall units elneos® cubix select



## Overview of the elneos cubix wardrobe series - select version vs. pro version

Standard version	with select	for pro
Handles	Ergonomic functional handle, W: 300 mm; design follows the shape of the connector	Bow handles, W: 140 mm; handle olive with lock
Hinged doors	Fitting technology invisible from the outside, 165° hinges	Visible hardware technology, 270° hinges
Glass cut-out	Elegant glass cut-out, Design follows the shape of the connector	Rectangular glass cut-out
Internal drawers	Plastic drawer, incl. combined touch-to-open and smart-close function	Steel drawer, fully organizable
Aluminum impact protection on the outside of cabinets	optionally graphite black or front white	not available
Base	Recessed functional base connect-LINE for optional mounting of the indication light.  Design follows the shape of the connector	Flush plinth
Optional design options	with select	for pro
Touch-to-open, handleless design Doors/drawers	1	1
Magnetic fronts, writable	Automatic touch-to-open (handleless design)	Touch-to-open surcharge
Pull-out shelf	Frame shelf pull-out shelf, incl. combination function of touch-to-open and smart-close	Normal pull-out shelf, touch-to-open / smart- close with surcharge
LED interior lighting	1	1
Pedestal lighting	Indication light, green= open, red= closed, alternatively cabinet assembly full / incomplete	not available
Expandable with Cubix modules (see page 336)	1	not available
Various locking systems	1	1

## Tall units elneos® cubix pro



## Optional cabinet fittings for elneos cubix tall units, select and pro versions

Order overview of options and extensions				
Touch-to-open function for doors and dra	ELCC.TTO.1			
Smart close function for drawers		ELCC.SC.1		
Front magnetic / writable	for whole hinged doors	ELCC.MB.1		
	for half hinged doors	ELCC.MB.2		
Shelves 25 mm		ELCC.FB.1		
Shelves made of chipboard		ELCC.FB.2		
Pull-out shelf		ELCC.TA.1		
Pull-out shelf for basic experiments	with perforated grid	ELCC.AG.1		
Aluminum impact protection on the	graphite black	ELCC.AS.1		
outside of the cabinet *	front white	ELCC.AS.2		
LED interior lighting	Without sensor for continuous lighting	ELCC.IB.1		
	with sensor for continuous lighting	ELCC.IB.2		
Indication light socket connect-LINE *	RGB with remote control for color selection	ELC2.9.I.1		
	green= <b>open</b> , red= <b>closed</b>			
Cabinet assembly complete / incomplete		ELC2.9.I.3		
Electronic locking by radio or RFID	see page 342			

General information on the decor	Execution select	Version per
Decor 1: Non-conductive	Fronts / carcase: front white;	Fronts / carcase / plinth: front white
	Base: graphite black / front white	
Decor 2: Non-conductive	Fronts / carcase / plinth: front white	-
Decor 3: ESD version	Fronts / carcase / plinth: front white	Fronts / carcase / plinth: front white

\* only for select version. Not possible with pro version. elneos® cubix| 317

## Tall units



## Hinged door wardrobe

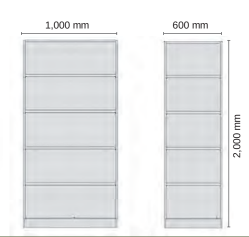
## with full doors



## **Equipment:**

- 3 adjustable shelves
- 1 fixed shelf





Hinged door wardrobe with full doors					
Cabinet depth 420 mm Cupboard depth 600 mm				n	
Execution	Width 1,000 mm	Width 600 mm	Width 1,000 mm	Width 600 mm	
1 select	ELCCS.1401.x	ELCCS.6401.x.y	ELCCS.1601.x	ELCCS.6601.x.y	
2per	ELCCP.1401.x	ELCCP.6401.x.y	ELCCP.1601.x	ELCCP.6601.x.y	

## Hinged door wardrobe

with full doors



## **Equipment:**

• 2 adjustable shelves

• 1 fixed shelf

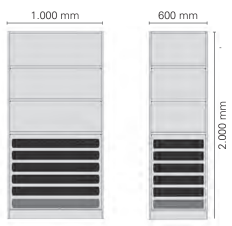
• Drawers (VA), internal, usable height: approx. 120 mm



## Note on execution:

select: 5 drawers

per: 6 steel drawers



Hinged door wardrobe with full doors, internal drawers					
	Cabinet depth 420 mm Cupboard depth 600 mm				
Execution	Width 1,000 mm	Width 600 mm	Width 1,000 mm	Width 600 mm	
1 select	ELCCS.1402.x	ELCCS.6402.x.y	ELCCS.1602.x	ELCCS.6602.x.y	
2per	ELCCP.1402.x	ELCCP.6402.x.y	ELCCP.1602.x	ELCCP.6602.x.y	

Ordering information: Replace .x with the desired decor (.1, .2, .3)! Replace .y with .L or .R for door hinge left / right!

Décor 1: Non-conductive Version select: fronts / carcase: front white; plinth: graphite black / front white

Fronts / carcase / plinth: front white Version per:

Decor 2: Non-conductive Version select: fronts / carcase / plinth: front white Décor 3: ESD version Version select: fronts / carcase / plinth: front white

Pro version: fronts / carcase / plinth: front white

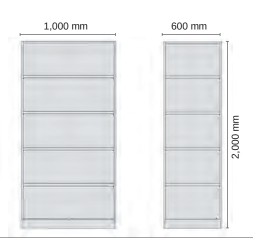
## Hinged door wardrobe with 4 / 5 glazing



## **Equipment:**

- 3 adjustable shelves
- 1 fixed shelf





Hinged door wardrobe with 4 / 5 glazing					
	Cabinet depth 420 mm Cupboard depth 600 mm				
Execution	Width 1,000 mm	Width 600 mm	Width 1,000 mm	Width 600 mm	
1select	ELCCS.1403.x	ELCCS.6403.x.y	ELCCS.1603.x	ELCCS.6603.x.y	
2per	ELCCP.1403.x	ELCCP.6403x.y	ELCCP.1603.x	ELCCP.6603.x.y	

## Hinged door wardrobe

with 4 / 5 glazing



## **Equipment:**

2 adjustable shelves

• 1 fixed shelf

• Drawers (VA), internal, usable height: approx. 120 mm



## Note on execution:

select: 2 frame drawers 3 steel drawers

1.000 mm 600 mm	
	4
	E E
	2.000 mm

Hinged door wardrobe with 4 / 5 glazing, internal drawers					
	Cabinet depth 420 mm Cupboard depth 600 mm				
Execution	Width 1,000 mm	Width 600 mm	Width 1,000 mm	Width 600 mm	
1select	ELCCS.1404.x	ELCCS.6404.x.y	ELCCS.1604.x	ELCCS.6604.x.y	
2per	ELCCP.1404.x	ELCCP.6404x.y	ELCCP.1604.x	ELCCP.6604.x.y	

Ordering information: Replace .x with the desired decor (.1, .2, .3)! Replace .y with .L or .R for door hinge left / right! Décor 1: Non-conductive Version select: fronts / carcase: front white; plinth: graphite black / front white

Fronts / carcase / plinth: front white Version per:

Decor 2: Non-conductive Version select: fronts / carcase / plinth: front white Version pro: -Décor 3: ESD version

Version select: fronts / carcase / plinth: front white Pro version: fronts / carcase / plinth: front white

## Tall units



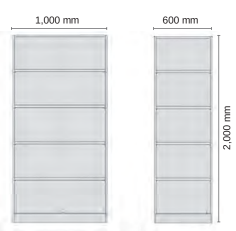
## Hinged door wardrobe with full glazing



## **Equipment:**

- 3 adjustable shelves
- 1 fixed shelf





Hinged door wardrobe with full glazing					
Cabinet depth 420 mm Cupboard depth 600 mm					
Execution	Width 1,000 mm	Width 600 mm	Width 1,000 mm	Width 600 mm	
1select	ELCCS.1405.x	ELCCS.6405.x.y	ELCCS.1605.x	ELCCS.6605.x.y	
2per	ELCCP.1405.x	ELCCP.6405.x.y	ELCCP.1605.x	ELCCP.6605.x.y	

## **Hinged door cabinet**

with 1/2 hinged doors and 6 drawers



## **Equipment:**

- 2 adjustable shelves
- 1 fixed shelf
- 6 drawers, hinged on the outside



Useful drawer heights: 1 drawer NH 160 mm 4 drawers NH 110 mm

1 drawer NH 170 mm

1 000 mm

1,000 11	im	600 mm
		mn
	_	2,000 mm
_	-	~
-	-	-
1000	-	-
-	_	_
=	-	
	-	

600 mm

Hinged door wardrobe with 1 / 2 hinged doors, drawers opening on the outside					
	Cabinet depth 420 mm Cupboard depth 600 mm				
Execution	Width 1,000 mm	Width 600 mm	Width 1,000 mm	Width 600 mm	
1select	ELCCS.1406.x	ELCCS.6406.x.y	ELCCS.1606.x	ELCCS.6606.x.y	
2per	ELCCP.1406.x	ELCCP.6406.x.y	ELCCP.1606.x	ELCCP.6606.x.y	

Ordering information: Replace .x with the desired decor (.1, .2, .3)! Replace .y with .L or .R for door hinge left / right! Decor 1: Non-conductive Version select: fronts / carcase: front white; plinth: graphite black / front white

Fronts / carcase / plinth: front white Version per: Decor 2: Non-conductive Version select: fronts / carcase / plinth: front white

Décor 3: ESD version Version select: fronts / carcase / plinth: front white Pro version: fronts / carcase / plinth: front white Hinged door wardrobe with 2/3 hinged doors and 3 drawers



## **Equipment:**

- 3 adjustable shelves
- 1 fixed shelf
- 3 drawers, hinged on the outside

2

Useful drawer heights: 1 drawer NH 160 mm 1 Drawer NH 110 mm 1 Drawer NH 170 mm

> 1.00 mm 600 mm





Hinged door wardrobe with 2 / 3 hinged doors, drawers opening on the outside				
	Cabinet depth 420 mm		Cupboard depth 600 mm	
Execution	Width 1,000 mm	Width 600 mm	Width 1,000 mm	Width 600 mm
1 select	ELCCS.1407.x	ELCCS.6407.x.y	ELCCS.1607.x	ELCCS.6607.x.y
2 per	ELCCP.1407.x	ELCCP.6407.x.y	ELCCP.1607.x	ELCCP.6607.x.y

## Wardrobe

with full doors



## **Equipment Width 1,000 mm:**

- 3 adjustable shelves
- 1 fixed shelf
- 1 coat rail
- 1 center page



## **Equipment Width 600 mm:**

• 1 coat rail

1,000 mm 600 mm

Hinged door wardrobe with full doors, coat rack				
	Cabinet depth 420 mm		Cupboard depth 600 mm	
Execution	Width 1,000 mm	Width 600 mm	Width 1,000 mm	Width 600 mm
1select	ELCCS.1408.x	ELCCS.6408.x.y	ELCCS.1608.x	ELCCS.6608.x.y
2per	ELCCP.1408.x	ELCCP.6408.x.y	ELCCP.1608.x	ELCCP.6608.x.y

Ordering information: Replace .x with the desired decor (.1, .2, .3)! Replace .y with .L or .R for door hinge left / right!

Decor 1: Non-conductive Version select: fronts / carcase: front white; plinth: graphite black / front white

Fronts / carcase / plinth: front white Version per:

Decor 2: Non-conductive Version select: fronts / carcase / plinth: front white

Décor 3: ESD version Version select: fronts / carcase / plinth: front white Pro version: fronts / carcase / plinth: front white

## Tall units

## Top cabinets and accessories

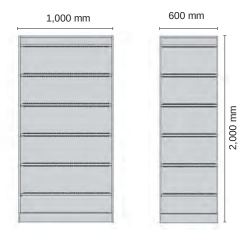
## Slotted mat cabinet with full doors, for DIN A4 teaching materials



## **Equipment:**

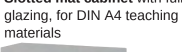
- 4 slotted mat shelves, covered on both sides
- 2 slotted mat shelves, fitted on one side Shelves made of chipboard (heavy-duty shelves)





Hinged door wardrobe with full doors, with grooved mats				
	Cabinet depth 420 mm		Cupboard depth 600 mm	
Version	Width 1,000 mm	Width 600 mm	Width 1.000 mm	Width 600 mm
1 select	ELCCS.1409.x	ELCCS.6409.x.y	ELCCS.1609.x	ELCCS.6609.x.y
2 per	ELCCP.1409.x	ELCCP.6409.x.y	ELCCP.1609.x	ELCCP.6609.x.y

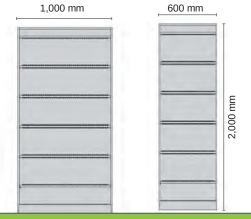
## Slotted mat cabinet with full glazing, for DIN A4 teaching





- 4 slotted mat shelves, covered on both sides
- 2 slotted mat shelves, fitted on one side Shelves made of chipboard (heavy-duty shelves)





Hinged door wardrobe with full glazing, with grooved mats					
	Cabinet depth 420 mm		Cupboard depth 600 mn	upboard depth 600 mm	
Execution	Width 1,000 mm	Width 600 mm	Width 1,000 mm	Width 600 mm	
1select	ELCCS.1410.x	ELCCS.6410.x.y	ELCCS.1610.x	ELCCS.6610.x.y	
2per	ELCCP.1410.x	ELCCP.6410.x.y	ELCCP.1610.x	ELCCP.6610.x.y	

Ordering information: Replace .x with the desired decor (.1, .2, .3)! Replace .y with .L or .R for door hinge left / right!

Version select: fronts / carcase: front white; plinth: graphite black / front white Decor 1: Non-conductive

Fronts / carcase / plinth: front white

Decor 2: Non-conductive Version select: fronts / carcase / plinth: front white

Pro version: fronts / carcase / plinth: front white Décor 3: ESD version Version select: fronts / carcase / plinth: front white

## **Top-mounted cupboard** without ladder panel with full

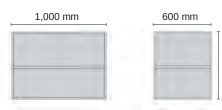
doors, glass doors on request

## **Equipment:**

- without conductor cover
- 1 adjustable shelf







Top-mounted hinged door wardrobe <u>without ladder panel</u>				
	Cabinet depth 420 mm Cu		Cupboard depth 600 mm	
Version	Width 1,000 mm	Width 600 mm	Width 1,000 mm	Width 600 mm
1 select	ELCCS.1420.x	ELCCS.6420.x.y	ELCCS.1620.x	ELCCS.6620.x.y
2 per	ELCCP.1420.x	ELCCP.6420.x.y	ELCCP.1620.x	ELCCP.6620.x.y

## Top-mounted cupboard with ladder panel and full doors,

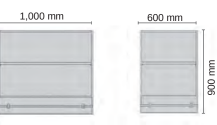
glass doors on request

## **Equipment:**

- with ladder cover
- 1 stainless steel guide for ladder
- 1 adjustable shelf







Top-mounted hinged door wardrobe with ladder panel				
	Cabinet depth 420 mm		Cupboard depth 600 mn	1
Execution	Width 1,000 mm	Width 600 mm	Width 1,000 mm	Width 600 mm
1select	ELCCS.1421.x	ELCCS.6421.x.y	ELCCS.1621.x	ELCCS.6621.x.y
2per	ELCCP.1421.x	ELCCP.6421.x.y	ELCCP.1621.x	ELCCP.6621.x.y

### **Accessories:**

## 3 Step ladder for top cabinets with ladder panel

- incl. 4 hooks for use and parking position, anodized uprights
- Steps with non-slip, profiled plastic covering
- Width 410mm, height 2200mm
- Weight: 8 kg Order no.: ELCC.100.1

## 4 Additional ladder holder

Optionally mountable on the wall or on the side of the cabinet

Order no.: ELCC.100.2



Ordering information: Replace .x with the desired decor (.1, .2, .3)! Replace .y with .L or .R for door hinge left / right!

Decor 1: Non-conductive Version select: fronts / carcase: front white; plinth: graphite black / front white

Fronts / carcase / plinth: front white Version per:

Decor 2: Non-conductive Version select: fronts / carcase / plinth: front white Décor 3: ESD version

Version select: fronts / carcase / plinth: front white

Pro version: fronts / carcase / plinth: front white

## Corner cabinets

## **Corner hinged door** wardrobe with full doors

## **Equipment:**

- 3 adjustable shelves
- 1 fixed shelf







**Equipment** 

with conductor cover:

• 1 adjustable shelf

1 stainless steel guide for ladder

Corner hinged door wardrobe with full doors			
Execution	Cabinet depth 420 mm	Cupboard depth 600 mm	
1select	ELCCS.1411.x.y	ELCCS.6411.x.y	
2 per	ELCCP.1411.x.y	ELCCP.6411.x.y	

## **Corner top cabinet** with and without ladder panel

with full doors.

Cupboard width with cupboard

depth 820 mm at 420 mm 1,000 mm at 600 mm





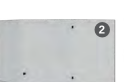
**Equipment** 

cover:

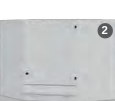
without conductor

1 adjustable shelf









	Top-mounted hinged doc ladder panel	or wardrobe <u>without</u>	Top-mounted hinged doc panel	or wardrobe with ladder
Execution	Cabinet depth 420 mm	Cupboard depth 600 mm	Cabinet depth 420 mm	Cupboard depth 600 mm
1select	ELCCS.1422.x.y	ELCCS.1622.x.y	ELCCS.1423.x.y	ELCCS.1623.x.y
2per	ELCCP.1422.x.y	ELCCP.1622.x.y	ELCCP.1423.x.y	ELCCP.1623.x.y

Ordering information: Replace .x with the desired decor (.1, .2, .3)! Replace .y with .L or .R for door hinge left / right!

Decor 1: Non-conductive Version select: fronts / carcase: front white; plinth: graphite black / front white

Fronts / carcase / plinth: front white

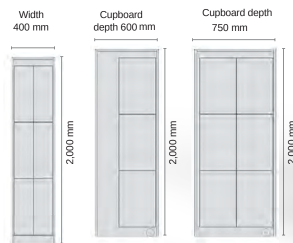
Decor 2: Non-conductive Décor 3: ESD version Version select: fronts / carcase / plinth: front white

Version select: fronts / carcase / plinth: front white Pro version: fronts / carcase / plinth: front white

## Pharmacy cabinets for small parts magazine

## **Pharmacy cabinets** for small parts magazine

With sturdy pull-out for small parts magazine





Pharmacy cabinets for small parts magazine				
Execution	Size 1 (W x D x H) 400 x 600 x 2000 mm	Small parts magazine capacity	Size 2 (W x D x H) 400 x 750 x 2000 mm	Small parts magazine capacity
1select	ELCCS.4601.x	6 pieces / 3 per side	ELCCS.4701.x	12 pieces / 6 per side
2per	ELCCP.4601.x	6 pieces / 3 per side	ELCCP.4701.x	12 pieces / 6 per side

Order no.: Aluminum impact protection outside of cupboard for cupboard depth 750 mm, only possible with select version: graphite black: ELCC.AS.3 or front white: ELCC.AS.4

## **Matching top cabinet**

with hinged door,

With or without ladder panel

for pharmacy cabinets





Matching top cabinet for pharmacy cabinets					
Size 1 (W x D x H)		Size 2 (W x D x H)			
Execution	Without ladder cover 400 x 600 x 720 mm	with ladder cover 400 x 600 x 900 mm	Without ladder cover 400 x 750 x 720 mm	with ladder cover 400 x 750 x 900 mm	
1select	ELCCS.4620.x.y	ELCCS.4621.x.y	ELCCS.4720.x.y	ELCCS.4721.x.y	
2per	ELCCP.4620.x.y	ELCCP.4621.x.y	ELCCP.4720.x.y	ELCCP.4721.x.y	

## Small parts magazine with drawers

Magazine size (W x D x H) each: 306 x

150 x 552 mm

Material:

Steel, drawers polypropylene (PP); ESD version: Steel, drawers

ESD polypropylene (PP), incl. earthing cable

Small parts magazines						
Execution	8 drawers	16 drawers	24 drawers	40 drawers	48 drawers	60 drawers
without ESD	ELCC.100.10.081	ELCC.100.10.161	ELCC.100.10.241	ELCC.100.10.401	ELCC.100.10.481	ELCC.100.10.601
with ESD			ELCC.100.10.242		ELCC.100.10.482	ELCC.100.10.602

Ordering information: Replace .x with the desired decor (.1, .2, .3)! Replace .y with .L or .R for door hinge left / right!

Decor 1: Non-conductive Version select: fronts / carcase: front white; plinth: graphite black / front white

Version per: Fronts / carcase / plinth: front white Decor 2: Non-conductive Version select: fronts / carcase / plinth: front white

Décor 3: ESD version Version select: fronts / carcase / plinth: front white Pro version: fronts / carcase / plinth: front white

elneos® cubix| 325

324| elneos® cubix

## Trough cabinets

## Lockers

## Hopper cupboards

with full doors, for teaching material boxes

## **Equipment:**

- Left and right with holder for troughs
- 1 middle shelf for enclosure height 2,000 mm



Trough cabinets			
Execution	WxD	Height 780 mm	Height 2,000 mm
1select	800 x 740 mm	ELCCS.8701.x	ELCCS.8702.x
2 per	800 x 740 mm	ELCCP.8701.x	ELCCP.8702.x





### Troughs WxDxH Trays for 10 experiment boxes Troughs for installation material 700 x 310 x 35 mm ELCC.100.20.10 ELCC.100.20.11

Ordering information: Replace .x with the desired decor (.1, .2, .3)!

**Troughs** 

tray holder.

Decor 1: Non-conductive Version select: fronts / carcase: front white; plinth: graphite black / front white

Fronts / carcase / plinth: front white Decor 2: Non-conductive Version select: fronts / carcase / plinth: front white

Décor 3: ESD version Version select: fronts / carcase / plinth: front white Pro version: fronts / carcase / plinth: front white More general Note on

the decor

## **Execution select**

Decor 1: Nonconductive Fronts: front white Carcass: graphite black; base: graphite

black / front

white

Decor 2: Non-conductive fronts / carcase / plinth: front white

## Decor 3:

**ESD** version fronts / carcase / plinth: front white

### Version per

## decor 1:

Non-conductive fronts / carcass: front white

## Decor 2:

## Decor 3:

**ESD** version Fronts / carcass: front white

Cover panel 19 mm, optionally with anti-fingerprint surface, with aluminum impact protection on the outside of the enclosure, see page 329 ff.



Cover plate 30 mm, see page 329 ff.

1,600 x 1,600 x 600 mm, 12 compartments, version per.

**Equipment** for locker cabinets with width: with doors

12 compartments, select version.

800 mm: 1 center wall 1,600 mm: 3 center walls 1,200 mm: 2 center walls

2.000 mm: 4 center walls

F= Shelf

1,600 / 1,800 mm

1,000 / 1,200 mm

Lockers

F	1E	1 F	1F	1
F	2F	2F	2F	2

2F	2F	2F
1F	1F	1 F

1F	1F	1F	1F	1 F

Lockers with doors						
Depth	Height	Width				
1 elneos	cubix select	800 mm	1,200 mm	1,600 mm	2,000 mm	
	1,000 mm	ELCCS.8451.x	ELCCS.2451.x	ELCCS.6451.x	ELCCS.0451.x	
424 mm	1,200 mm	ELCCS.8452.x	ELCCS.2452.x	ELCCS.6452.x	ELCCS.0452.x	
424 111111	1,600 mm	ELCCS.8453.x	ELCCS.2453.x	ELCCS.6453.x	ELCCS.0453.x	
	1,800 mm	ELCCS.8454.x	ELCCS.2454.x	ELCCS.6454.x	ELCCS.0454.x	
	1,000 mm	ELCCS.8651.x	ELCCS.2651.x	ELCCS.6651.x	ELCCS.0651.x	
605 mm	1,200 mm	ELCCS.8652.x	ELCCS.2652.x	ELCCS.6652.x	ELCCS.0652.x	
003 11111	1,600 mm	ELCCS.8653.x	ELCCS.2653.x	ELCCS.6653.x	ELCCS.0653.x	
	1,800 mm	ELCCS.8654.x	ELCCS.2654.x	ELCCS.6654.x	ELCCS.0654.x	
<b>2</b> elneos	cubix pro	800 mm	1,200 mm	1,600 mm	2,000 mm	
	1,000 mm	ELCCP.8451.x	ELCCP.2451.x	ELCCP.6451.x	ELCCP.0451.x	
424 mm	1,200 mm	ELCCP.8452.x	ELCCP.2452.x	ELCCP.6452.x	ELCCP.0452.x	
724 111111	1,600 mm	ELCCP.8453.x	ELCCP.2453.x	ELCCP.6453.x	ELCCP.0453.x	
	1,800 mm	ELCCP.8454.x	ELCCP.2454.x	ELCCP.6454.x	ELCCP.0454.x	
	1,000 mm	ELCCP.8651.x	ELCCP.2651.x	ELCCP.6651.x	ELCCP.0651.x	
605 mm	1,200 mm	ELCCP.8652.x	ELCCP.2652.x	ELCCP.6652.x	ELCCP.0652.x	
003 11111	1,600 mm	ELCCP.8653.x	ELCCP.2653.x	ELCCP.6653.x	ELCCP.0653.x	
	1,800 mm	ELCCP.8654.x	ELCCP.2654.x	ELCCP.6654.x	ELCCP.0654.x	

Ordering information: Replace .x with the desired decor (.1, .2, .3)! Replace .y with .L or .R for door hinge left / right!

Décor 1: Non-conductive Version select: fronts: front white; carcass: graphite black,

Decor 2: Non-conductive Décor 3: ESD version

Base: graphite black / front white

Version pro: fronts / carcass: front white

Version select: fronts / carcase / plinth: front white Version pro: -Version select: fronts / carcase / plinth: front white

Pro version: fronts / carcase: front white

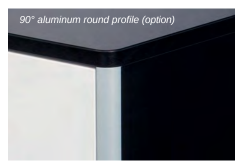
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## Sideboards elneos ® cubix

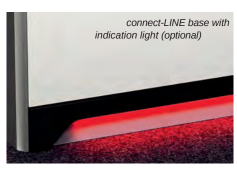












### Sideboards elneos® cubix

The sideboards in the elneos cubix series meet the highest quality standards. They are used in technology, laboratories and offices. The cabinets are equipped with hinged doors, drawers, sliding doors or roller drawers. There are 2 different versions to choose from, **select** or **pro**. These differ in function and design.

## **Special features of the design select:**

New design language (standard): Handles and plinth follow the shape of the connector (see left

**1** to **2** and page 330).

**Touch-to-open technology** (optional): Handleless design. Doors / drawers open by pressing lightly on the fronts. Note: Functional handles are not required (see left 3 and page 330).

New invisible fitting technology (standard): Hinged doors are fitted with high-quality fittings that are invisible from the outside (see left and page 330)

New surfaces (optional): Anti-fingerprint surface to avoid unsightly fingerprints on the top panels of the sideboards

(see left 5 and page 330).

Aluminum impact protection on the outside of the sideboard (standard): Each corner, front and rear, is protected against impact by a 90° aluminum round profile (see left 6 and page 330).

Connect-LINE plinth lighting (optional): Integrated status display for open and closed. Alternative cabinet equipment

complete / incomplete (see left 1 and page 330).

Modern cubix elements (optional): The side boards / wall units can be flexibly extended with the modern elneos cubix modules (see left and page 336).

Various locking systems (optional): Key, RFID or electronic central locking by radio (see page 342).

## Technical design of the elneos cubix select and pro series:

- Cover panel: elneos cubix select 19 mm / elneos cubix pro 30 mm
- Rear panel: visible rear panel, 12 mm grooved
- Shelves: 25 mm thick, adjustable in hole pattern
- Rows of holes: In a 32 mm Euro fitting grid for flexible fitting with shelves. For 600 mm deep cupboards, 3 rows of holes are provided per cupboard side.
- Shelf supports: Made of metal, nickel-plated, with locking pin to prevent accidental removal.
- Hinged doors: High-density fine chipboard with textured, anti-glare plastic coating. Door opening angle elneos cubix select: 165° / elneos cubix pro: 270°.
- Sliding doors: floating mounted with perfect Running properties. With select version with Smart-Close as standard. With pro version at an extra charge.
- Roller shutter: Roller shutter system in silver-grey
- Drawers: with concealed ball cage guide and telescopic pull-out and pull-out stop (Stop-Control). Drawers generally with full-extension runners.
   <u>Usable size for 434 / 474 mm cupboard:</u>
   327 mm width,

330 mm depth for 424 mm cupboard depth and 490 mm depth for 605 mm cupboard depth Usable dimensions for 804 / 844 mm cupboard: 690 mm width,

326 mm depth with 424 mm cabinet depth and 491 mm depth with 605 mm cabinet depth Usable size for 1,004 / 1,044 mm cupboard: 890 mm width,

326 mm depth with 424 mm cabinet depth and 491 mm depth with 605 mm cabinet depth

- Lock: All-metal espagnolette bolt espagnolette bolt lock and security locking cylinder, suitable for general and master key systems, optionally with electronic locking system or RFID.
- Plinth construction: elneos cubix select: Integrated cupboard plinth, 100 mm high, elneos cubix pro: Without functional plinth.

328| elneos® cubix

## erl

## Sideboards elneos® cubix select



## Overview of elneos cubix sideboards - select version vs. pro version

Standard version	with select	for pro
Handles	Ergonomic functional handle, W: 300 mm Design follows the shape of the connector	Bow handles, W: 140 mm; handle olive with lock
Hinged doors	Fitting technology invisible from the outside, 165° hinges	Visible hardware technology, 270° hinges
Sliding doors	with Smart Close	Surcharge for Smart- Close
Cover plate	19 mm	30 mm
Aluminum impact protection on the outside of cabinets	graphite black or optionally front white	not available
Base	Recessed functional base connect-LINE for optional mounting of the indication light Design follows the shape of the connector	Without functional base
Optional design options	with select	for pro
Touch-to-open, Handleless design for doors and drawers	✓	/
Anti-fingerprint surface	1	not available
Pedestal lighting	Indication light, green = open, red = closed, alternatively full/incomplete cabinet assembly	not available
Expandable with Cubix modules (see page 336)	/	not available
Various locking systems	✓	1

## Sideboards elneos® cubix pro



## Optional cabinet fittings for elneos cubix sideboards, select and pro versions

Order overview of options and extensions				
Touch-to-open function for doors and draw	ELCC.TTO.1			
Smart close function for drawers		ELCC.SC.1		
Smart close function for sliding doors (for	ELCC.SC.2			
Anti-fingerprint surface	ELCC.AF.1			
Shelves 25 mm	ELCC.FB.1			
Shelves made of chipboard	Shelves made of chipboard			
Indication light socket connect-LINE *	RGB with remote control for color selection	ELC2.9.I.1		
	green= open, red= closed	ELC2.9.I.2		
	Cabinet assembly complete / incomplete	ELC2.9.I.3		
Castor set for sideboards and seating furn	iture	ELCC.RS		
Electronic locking by radio or RFID		see page 342		

## Castor set for mobile sideboards:

The castor set consists of 4 swivel castors.  $\emptyset$  75/100 mm. Two swivel castors are lockable. The specified height of a sideboard includes the height of the castors. **Order no.: ELCC.RS Note:** For sideboards with drawers, one drawer (approx. 2 U) is omitted!





\* only for select version. Not possible with pro version. elneos® cubix | 331

## Sideboards with hinged door

General information on the decor

## **Design select**

## decor 1:

Non-conductive Fronts: front white Carcass: graphite black; Base: graphite black / front white

## Decor 2:

Non-conductive fronts / carcase / plinth: front white

## Decor 3:

ESD version fronts / carcase / plinth: front white

Version per

decor 1:

Non-conductive fronts / carcass: front white

## Decor 2:

Decor 3:

**ESD** version fronts / carcase: front white



## Sideboards with full doors

## **Equipment**

for sideboard, width 472 / 434 mm without center panel





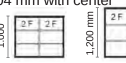






## for sideboard, width 842 / 804 mm and 1042 / 1004 mm with center

**Equipment** 





F= Shelf

Sideboards with hinged doors					
Depth	Height	Width			
<b>O</b> elneos cubix select		474 mm	844 mm	1,044 mm	
	780 mm	ELCCS.4411.x.y	ELCCS.8411.x	ELCCS.0411.x	
424 mm	1,000 mm	ELCCS.4412.x.y	ELCCS.8412.x	ELCCS.0412.x	
	1,200 mm	ELCCS.4413.x.y	ELCCS.8413.x	ELCCS.0413.x	
	1,600 mm	ELCCS.4414.x.y	ELCCS.8414.x	ELCCS.0414.x	
	780 mm	ELCCS.4611.x.y	ELCCS.8611.x	ELCCS.0611.x	
605 mm	1,000 mm	ELCCS.4612.x.y	ELCCS.8612.x	ELCCS.0612.x	
603 11111	1,200 mm	ELCCS.4613.x.y	ELCCS.8613.x	ELCCS.0613.x	
	1,600 mm	ELCCS.4614.x.y	ELCCS.8614.x	ELCCS.0614.x	
@elneos c	ubix pro	434 mm	804 mm	1.004 mm	
	780 mm	ELCCP.4411.x.y	ELCCP.8411.x	ELCCP.0411.x	
424 mm	1,000 mm	ELCCP.4412.x.y	ELCCP.8412.x	ELCCP.0412.x	
424 111111	1,200 mm	ELCCP.4413.x.y	ELCCP.8413.x	ELCCP.0413.x	
	1,600 mm	ELCCP.4414.x.y	ELCCP.8414.x	ELCCP.0414.x	
	780 mm	ELCCP.4611.x.y	ELCCP.8611.x	ELCCP.0611.x	
605 mm	1,000 mm	ELCCP.4612.x.y	ELCCP.8612.x	ELCCP.0612.x	
003 11111	1,200 mm	ELCCP.4613.x.y	ELCCP.8613.x	ELCCP.0613.x	
	1,600 mm	ELCCP.4614.x.v	ELCCP.8614.x	ELCCP.0614.x	

Ordering information: Replace .x with the desired decor (.1, .2, .3)! Replace .y with .L or .R for door hinge left / right!

Décor 1: Non-conductive Version select: fronts: front white; carcass: graphite black, Base: graphite black / front white

Decor 2: Non-conductive Version select: fronts / carcase / plinth: front white Décor 3: ESD version

Version select: fronts / carcase / plinth: front white

Version pro: fronts / carcass: front white

Pro version: fronts / carcase: front white

## Sideboards with drawers





## **Sideboards**

Décor 3: ESD version

with drawers

**Equipment** Drawers, partly doors. See order table for layout.

Depth	Height	Width				
Oelneos cubix select		474 mm	844 mm	1,044 mm	Division of drawers / doors	
	780 mm	ELCCS.4421.x	ELCCS.8421.x	ELCCS.0421.x	4x 3 U	
424 mm	1,000 mm	ELCCS.4422.x	ELCCS.8422.x	ELCCS.0422.x	1x 3 U, 2x 4 U, 1x 5 U	
	1,200 mm	ELCCS.4423.x	ELCCS.8423.x	ELCCS.0423.x	5x 3 U, 1x 5 U	
	1,600 mm	ELCCS.4424.x	ELCCS.8424.x	ELCCS.0424.x	Top door(s), bottom: 4x 3 U	
1,000 n	780 mm	ELCCS.4621.x	ELCCS.8621.x	ELCCS.0621.x	4x 3 U	
	1,000 mm	ELCCS.4622.x	ELCCS.8622.x	ELCCS.0622.x	1x 3 U, 2x 4 U, 1x 5 U	
	1,200 mm	ELCCS.4623.x	ELCCS.8623.x	ELCCS.0623.x	5x 3 U, 1x 5 U	
	1,600 mm	ELCCS.4624.x.y	ELCCS.8624.x	ELCCS.0624.x	Top door(s), bottom: 4x 3 U	
<b>2</b> elneos c	ubix pro	434 mm	804 mm	1.004 mm	Division of drawers / doors	
	780 mm	ELCCP.4421.x	ELCCP.8421.x	ELCCP.0421.x	2x 3 U, 2x 4 U	
424 mm	1,000 mm	ELCCP.4422.x	ELCCP.8422.x	ELCCP.0422.x	1x 3 U, 2x 4 U, 1x 7 U	
424 111111	1,200 mm	ELCCP.4423.x	ELCCP.8423.x	ELCCP.0423.x	6x 3 U, 1x 4 U	
	1,600 mm	ELCCP.4424.x	ELCCP.8424.x	ELCCP.0424.x	Top door(s), bottom: 2x 3 U, 2x 4 U	
	780 mm	ELCCP.4621.x	ELCCP.8621.x	ELCCP.0621.x	2x 3 U, 2x 4 U	
605 mm	1,000 mm	ELCCP.4622.x	ELCCP.8622.x	ELCCP.0622.x	1x 3 U, 2x 4 U, 1x 7 U	
ous mm	1,200 mm	ELCCP.4623.x	ELCCP.8623.x	ELCCP.0623.x	6x 3 U, 1x 4 U	
	1,600 mm	ELCCP.4624.x.y	ELCCP.8624.x	ELCCP.0624.x	Top door(s), bottom: 2x 3 U, 2x 4 U	

Ordering information: Replace .x with the desired decor (.1, .2, .3)! Replace .y with .L or .R for door hinge left / right!

Décor 1: Non-conductive Version select: fronts: front white; carcass: graphite black, Base: graphite black / front white

Decor 2: Non-conductive Version select: fronts / carcase / plinth: front white

Version select: fronts / carcase / plinth: front white

Version pro: fronts / carcass: front white

Version pro: -

Pro version: fronts / carcase: front white

## Sideboards with sliding door

## Sideboards with roller shutters





Sideboards with sliding doors

**Equipment** for sideboard,

Width 1200 to 2000 mm with center wall

F= Shelf







Sideboard	s with sliding	doors			
Depth	Height	Width			
1elneos cubix select		1,200 mm	1,600 mm	1,800 mm	2,000 mm
	780 mm	ELCCS.2431.x	ELCCS.6431.x	ELCCS.8431.x	ELCCS.0431.x
424 mm	1,000 mm	ELCCS.2432.x	ELCCS.6432.x	ELCCS.8432.x	ELCCS.0432.x
424 111111	1,200 mm	ELCCS.2433.x	ELCCS.6433.x	ELCCS.8433.x	ELCCS.0433.x
	1,600 mm	ELCCS.2434.x	ELCCS.6434.x	ELCCS.8434.x	ELCCS.0434.x
78	780 mm	ELCCS.2631.x	ELCCS.6631.x	ELCCS.8631.x	ELCCS.0631.x
605 mm	1,000 mm	ELCCS.2632.x	ELCCS.6632.x	ELCCS.8632.x	ELCCS.0632.x
003 11111	1,200 mm	ELCCS.2633.x	ELCCS.6633.x	ELCCS.8633.x	ELCCS.0633.x
	1,600 mm	ELCCS.2634.x	ELCCS.6634.x	ELCCS.8634.x	ELCCS.0634.x
2elneos d	ubix pro	1,200 mm	1,600 mm	1,800 mm	2,000 mm
	780 mm	ELCCP.2431.x	ELCCP.6431.x	ELCCP.8431.x	ELCCP.0431.x
424 mm	1,000 mm	ELCCP.2432.x	ELCCP.6432.x	ELCCP.8432.x	ELCCP.0432.x
744 111111	1,200 mm	ELCCP.2433.x	ELCCP.6433.x	ELCCP.8433.x	ELCCP.0433.x
	1,600 mm	ELCCP.2434.x	ELCCP.6434.x	ELCCP.8434.x	ELCCP.0434.x
	780 mm	ELCCP.2631.x	ELCCP.6631.x	ELCCP.8631.x	ELCCP.0631.x
605 mm	1,000 mm	ELCCP.2632.x	ELCCP.6632.x	ELCCP.8632.x	ELCCP.0632.x
003 11111	1,200 mm	ELCCP.2633.x	ELCCP.6633.x	ELCCP.8633.x	ELCCP.0633.x
	1,600 mm	ELCCP.2634.x	ELCCP.6634.x	ELCCP.8634.x	ELCCP.0634.x

Ordering information: Replace .x with the desired decor (.1, .2, .3)! Replace .y with .L or .R for door hinge left / right!

Version select: fronts: front white; carcass: graphite black, Décor 1: Non-conductive Base: graphite black / front white

Version select: fronts / carcase / plinth: front white

Decor 2: Non-conductive Décor 3: ESD version Version select: fronts / carcase / plinth: front white Version pro: fronts / carcass: front white

Version pro: -

Pro version: fronts / carcase: front white





Sideboards with roller shutter

**Equipment** for sideboard width 800 mm without center panel

**Equipment** for sideboard Width 1200 to 2000 mm with center wall



F=	Shelf	

Sideboards with roller shutters						
Depth	Height	Width				
1elneos cubix select		800 mm	1,200 mm	1,600 mm	1,800 mm	2,000 mm
	780 mm	ELCCS.441.x	ELCCS.2441.x	ELCCS.6441.x	ELCCS.8441.x	ELCCS.0441.x
424 mm	1,000 mm	ELCCS.442.x	ELCCS.2442.x	ELCCS.6442.x	ELCCS.8442.x	ELCCS.0442.x
727 11111	1,200 mm	ELCCS.443.x	ELCCS.2443.x	ELCCS.6443.x	ELCCS.8443.x	ELCCS.0443.x
	1,600 mm	ELCCS.444.x	ELCCS.2444.x	ELCCS.6444.x	ELCCS.8444.x	ELCCS.0444.x
	780 mm	ELCCS.641.x	ELCCS.2641.x	ELCCS.6641.x	ELCCS.8641.x	ELCCS.0641.x
605 mm	1,000 mm	ELCCS.642.x	ELCCS.2642.x	ELCCS.6642.x	ELCCS.8642.x	ELCCS.0642.x
003 11111	1,200 mm	ELCCS.643.x	ELCCS.2643.x	ELCCS.6643.x	ELCCS.8643.x	ELCCS.0643.x
	1,600 mm	ELCCS.644.x	ELCCS.2644.x	ELCCS.6644.x	ELCCS.8644.x	ELCCS.0644.x
2elneos cu	ubix pro	800 mm	1,200 mm	1,600 mm	1,800 mm	2,000 mm
	780 mm	ELCCP.441.x	ELCCP.2441.x	ELCCP.6441.x	ELCCP.8441.x	ELCCP.0441.x
424 mm	1,000 mm	ELCCP.442.x	ELCCP.2442.x	ELCCP.6442.x	ELCCP.8442.x	ELCCP.0442.x
727 111111	1,200 mm	ELCCP.443.x	ELCCP.2443.x	ELCCP.6443.x	ELCCP.8443.x	ELCCP.0443.x
	1,600 mm	ELCCP.444.x	ELCCP.2444.x	ELCCP.6444.x	ELCCP.8444.x	ELCCP.0444.x
	780 mm	ELCCP.641.x	ELCCP.2641.x	ELCCP.6641.x	ELCCP.8641.x	ELCCP.0641.x
605 mm	1,000 mm	ELCCP.8642.x	ELCCP.2642.x	ELCCP.6642.x	ELCCP.8642.x	ELCCP.0642.x
003 11111	1,200 mm	ELCCP.643.x	ELCCP.2643.x	ELCCP.6643.x	ELCCP.8643.x	ELCCP.0643.x
	1,600 mm	ELCCP.644.x	ELCCP.2644.x	ELCCP.6644.x	ELCCP.8644.x	ELCCP.0644.x

Ordering information: Replace .x with the desired decor (.1, .2, .3)! Replace .y with .L or .R for door hinge left / right!

Version select: fronts: front white; carcass: graphite black, Décor 1: Non-conductive Base: graphite black / front white

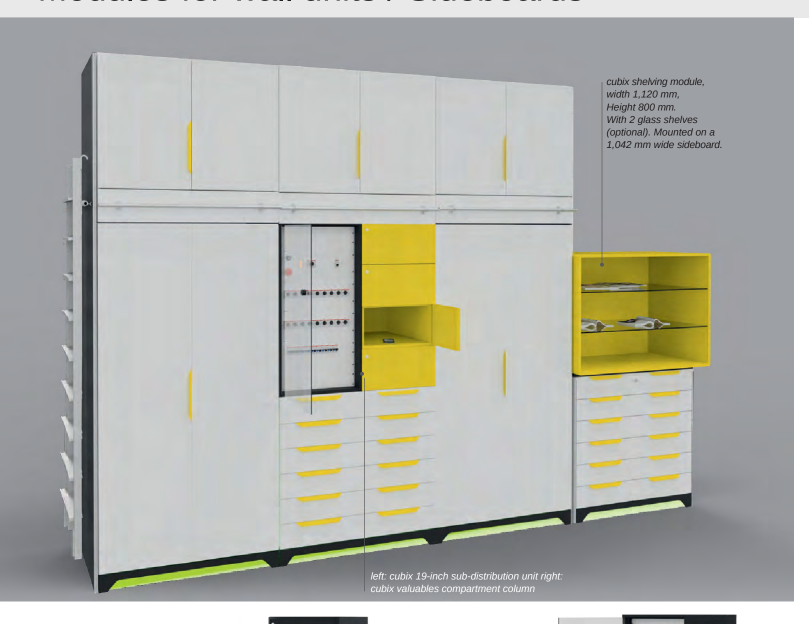
Decor 2: Non-conductive **Version select:** fronts / carcase / plinth: front white Décor 3: ESD version Version select: fronts / carcase / plinth: front white

Version pro: -

Pro version: fronts / carcase: front white

Version pro: fronts / carcass: front white

## Modules for wall units / Sideboards



elneos® cubix Valuables con on cab size into per x H

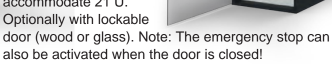
Loc electronic RFID)

icos cubix valuables	
mpartment column Mounted	
a sideboard or integrated in a	
oinet. For storing valuables,	
e W: 475 x H: 992 mm. Divided	
o 4 compartments, usable size	•
r compartment approx. W: 438	
l: 220 mm.	
cking with lock (optional	

electronic, Krid).				
elneos cubix safe deposit box column				
Cupboard depth Order no.			(	
420 mm	ELCC.WS44.x.y		4	
600 mm	ELCC.WS46.x.y		6	

elneos® cubix 19-inch room sub-distribution

Mounting on a sideboard or integrated in a cabinet. Size B: 525 x H: 992 mm to accommodate 21 U.



elneos cubix 19-inch room sub-distribution board					
Cupboard depth Order no. Door optional					
420 mm	ELCC.UV54.x	Wood: ELCC.UV.HT.y			
600 mm ELCC.UV56.x Glass: ELCC.UV.GT.y					

Ordering information: Replace .x with the desired decor (.1, .2, .3, .4, .5)! Replace .y with .L or .R for door hinge left / right!

Decor 1: Non-conductive. Fronts / carcase: graphite black conductive. Fronts / carcase: front white

Décor 3: ESD version. Fronts / carcass: front white

Décor 4: . Fronts / carcase: chartreuse green (U19508) Décor 2: Non-Décor 5: Non-conductive. Fronts / carcase: zinc yellow (RAL 1018)

## elneos® cubix Shelving modules

Mounted on a sideboard. With aluminum impact protection on the outer sides as standard. The shelf modules are configured so that they are always

100 mm to the side (right or left) and 50 mm to the front.

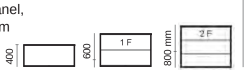
Locking with lock (optional electronic, RFID).



## **Equipment**

for shelving modules up to 1,144 mm wide without center panel,

Wooden shelves 19 mm



## **Equipment**

For shelving modules from width 1,300 mm with center panel, wooden shelves 19 mm

400	009	1F	1F	



elneos	elneos cubix shelf modules							
		Suitable for sideboards with hinged doors and drawers with cabinet width		oors Suitable for sideboards with sliding doors and roller shutters with cabinet width				
		844 mm	1,044 mm	800 mm	1,200 mm	1,600 mm	1,800 mm	2,000 mm
Depth	Depth Height Width							
mm	mm	944 mm	1.144mm	900 mm	1,300 mm	1,700 mm	1,900 mm	2,100 mm
	400	ELCC.9441.x	ELCC.1141.x	ELCC.9041.x	ELCC.1341.x	ELCC.1741.x	ELCC.1941.x	ELCC.2141.x
474	600	ELCC.9442.x	ELCC.1142.x	ELCC.9042.x	ELCC.1342.x	ELCC.1742.x	ELCC.1942.x	ELCC.2142.x
	800	ELCC.9443.x	ELCC.1143.x	ELCC.9043.x	ELCC.1343.x	ELCC.1743.x	ELCC.1943.x	ELCC.2143.x
	400	ELCC.9461.x	ELCC.1161.x	ELCC.9061.x	ELCC.1361.x	ELCC.1761.x	ELCC.1961.x	ELCC.2161.x
655	600	ELCC.9462.x	ELCC.1162.x	ELCC.9062.x	ELCC.1362.x	ELCC.1762.x	ELCC.1962.x	ELCC.2162.x
	800	ELCC.9463.x	ELCC.1163.x	ELCC.9063.x	ELCC.1363.x	ELCC.1763.x	ELCC.1963.x	ELCC.2163.x
Optionally with glass shelf order no.: ELCC.FB3								

Ordering information: Replace .x with the desired decor (.1, .2, .3, .4, .5)! Decor 3: ESD version. Body: front white, impact protection: anodized aluminium

Decor 1: . Body: graphite black, impact protection: anodized aluminium Décor 4: Non-conductive. Body: chartreuse green (U19508), impact protection: anodized aluminium. Decor 2: Non-conductive. Body: front white, impact protection: anodized aluminium Decor 5: Non-conductive. Body / impact protection (powder-coated aluminum): zinc yellow

cubix shelving



Mounting on a 1,042 mm wide sideboard. Entire wall unit incl. cubix shelving module in ESD design, decor 3. module, width 1,142



elneos® cubix| 337 336| elneos® cubix

## el

Valuables compartment: with aluminum impact

elneos cubix parking garage. For storing valuables.

Parking garage (see left and below 5).

per parking garage (see below 6).

Extension module locker flush, decor 1

protection on the outside as standard. Mounted on the

Locking with lock (optional electronic, RFID). The number

of compartments corresponds to the number of tool trolleys

Locker: aluminum impact protection on the outside

as standard. Mounted on the elneos cubix parking

garage. For storing bags and teaching materials.

Height 490 mm, incl. one intermediate shelf with

continuous hole pattern. 2 versions available. With

Front and side or flush with parking garage. Locking

with lock (optional electronic, RFID). The number of

compartments corresponds to the number of trolleys

## Tool trolleys, parking garage, Lockers





Detailed view of hinged compartment



Detailed view of the supply strip (optional), can be integrated into the valuables, lock and folding compartments

Detailed view of open valuables compartment



elneos® cubix tool trolley With aluminum impact protection on the outside as standard. Drawers with ergonomic

Functional handles and smart-close technology.

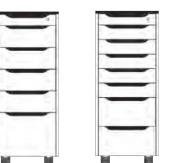
Optional touch-to-open (handleless design). Lockable with lock. Alternative locking systems available (electronic, RFID, see page 342). Swivel castors with locking device, see above 1

Handles: Ergonomic functional handle in graphite black (RAL 9011) as standard.

Optional blue (NCS-S-1565-B) Order no.: ELCCS3

Optional elneos-green

(RAL DESIGN 1107070) Order no.: ELCCS4
Optional zinc yellow (RAL1018) Order no.: ELCCS5



338| elneos® cubix





elneos cubix tool trolle			
1 tool trolley	Size (W x D x H)	Classification	Order no.
Version A	434 x 572 x 1082 mm	6 drawers: 1x 1 U, 4x 3 U, 1x 6 U	ELCC.WZA.x
Version B	434 x 572 x 1082 mm	8 drawers: 1x 1 U, 5x 2 U, 2x 4 U	ELCC.WZB.x

Ordering information: Replace .x with the desired decor (.1, .2, .3)!

Décor 1: Non-conductive. Fronts: front white, body: graphite black

**Decor 2:** Non-conductive. Fronts / carcase: front white **Décor 3:** ESD version. Fronts / carcass: front white

## elneos® cubix parking garage

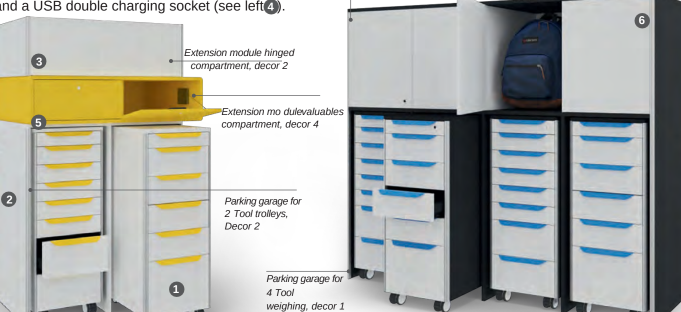
The parking garage offers plenty of storage space. The functional design keeps everything structured and organized. With aluminum impact protection on the outside as standard.

pages. The parking garage is equipped with various extensions. modules (see left and below). 2

## **Extension modules for the parking garage**

Folding compartment: with aluminum impact protection on the outside as standard. Mounted on the valuables compartment. Locking with lock (optional electronic, RFID). Number of compartments for parking garage for 2 tool trolleys: 1 hinged compartment, for 4 tool trolleys: 2 hinged compartments (see left and below 3).

**Supply strip:** Can be integrated into the valuables, lockers and hinged compartments. Expand 2 profile, length: 28 HP. Equipped with 1 earthed socket outlet and a USB double charging socket (see left4).



overhang

elneos cubix parking garages for tool trolleys and extension modules					
	for 2 tool trolleys		for 4 tool trolleys		
	W x D x H in mm	Order no.	W x D x H in mm	Order no.	
2 Parking garage	1013 x 604 x 1108	ELCC.G2.x	2007 x 604 x 1108	ELCC.G4.x	
3 Folding compartment	1013 x 604 x 321	ELCC.KF1.x	2007 x 604 x 321	ELCC.KF2.x	
4Supply strip	ELCC.VL				
5 Safe deposit box*	1113 x 650 x 262	ELCC.WF2.z*	2107 x 650 x 262	ELCC.WF4.z*	
6 Locker overhang	1113 x 650 x 490	ELCC.SF2.x.y	2107 x 650 x 490	ELCC.SF4.x.y	
Locker flush	1013 x 604 x 490	ELCC.SF2B.x.y	2007 x 604 x 490	ELCC.SF4B.x.y	

\* Colored decors can only be used on the value compartment module! Replace .z with the desired decor (.1, .2, .3, .4, .5)!

Decor 1: . Body: graphite black, impact protection: anodized aluminium

**Decor 2:** Non-conductive. Body: front white, impact protection: anodized aluminium

**Decor 3:** ESD version. Body: front white, impact protection: anodized aluminium **Décor 4:** Non-conductive. Body: chartreuse green (U19508), impact protection: anodized aluminium.

**Decor 5:** Non-conductive. Body / impact protection (powder-coated aluminum): zinc yellow (RAL1018)

Ordering information:

.x through the desired

Replace decor (.1, .2, .3)!

.y with .L or .R for door stop

left / right! Decors for parking

Folding compartment, locker Overhang and flush Decor 1: Non-conductive. Fronts: front white, carcass: graphite black Décor 2: Non-conductive. Fronts / carcase: front white Décor 3: ESD version. Fronts / carcase:

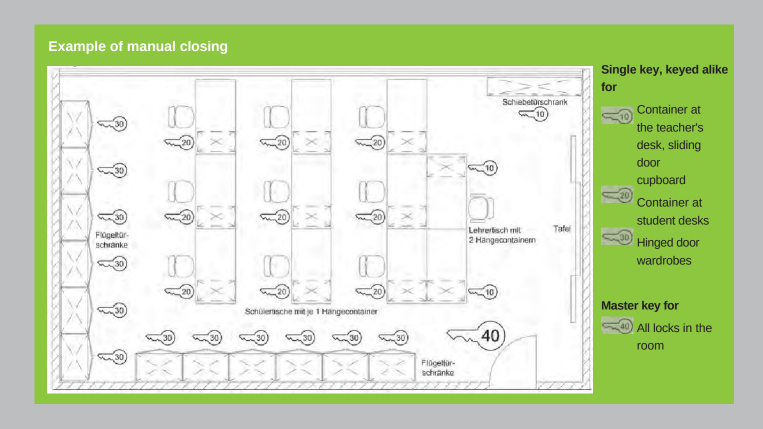
Non-conductive. Body: chartreuse green (U19508), impact protection: anodized aluminium.

elneos® cubixl 339

## Locking systems

## Manual locking system







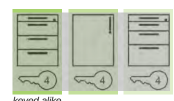
## Single lock (series)

This design is standard for all locks!

**Order no. Spare key** for single lock, optionally different or keyed alike: ELCC.ME

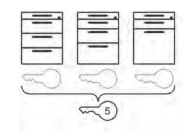
Note: 2 keys are always supplied with each lock!





## Main locking system

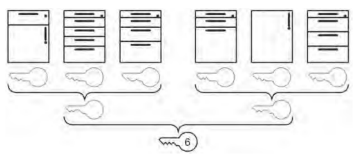
Scope of delivery: Different locking individual locks in one room, each with 2 matching keys and 2 master keys suitable for all locks.



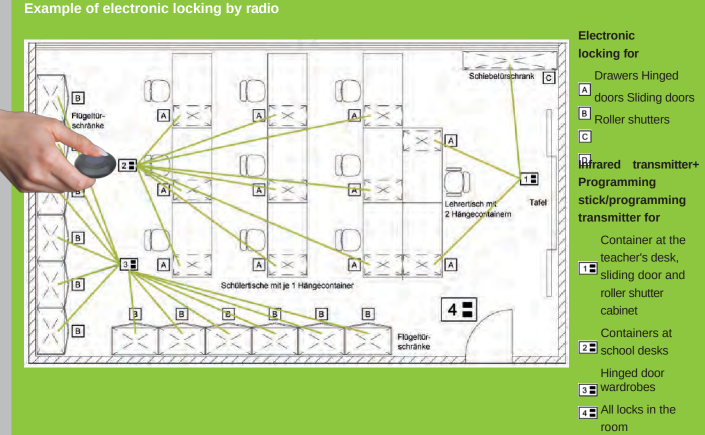
Main locking system	
Surcharge for master key system- capable single lock (per cylinder)	ELCC.MH.1
Spare key for master key-operated single lock	ELCC.MH.2
Additional master key	ELCC.MH.3

## **General master key system**

Scope of delivery: Different locking individual locks in several rooms (group), each with 2 matching individual keys and 2 group keys per room (group), suitable for all locks per room (group) and 2 master keys suitable for all locks of the master key system.



General master key system	
Surcharge for master key system- compatible single lock (per cylinder)	ELCC.MG.1
Spare key for master key system- compatible single lock	ELCC.MG.2
Further group key	ELCC.MG.3
Another master key	ELCC.MG.4



elneos® connect 341

## erf

## Electronic locking systems elneos® lock

Electronic locking system with radio 2.4 GHz A transmitter (2-channel hand-held radio transmitter) that activates an electronic control module at the push of a button, which in turn triggers the motorized locking mechanisms to unlock or lock the furniture - even over long distances.

**Note:** Electronic locking is not possible for complete glass doors and roller shutter systems! Doors with touch-to-open function must be checked if necessary!

## Advantages of the elect. locking system with radio:

- Convenient solution simultaneous control of several locks possible
- Open and close at the touch of a button
- Possible over long distances
- Specific access permissions programmable
- Automatic locking can be set after a certain period of time
- Programming is retained even without power supply

- Minimal administrative effort thanks to simple programming using the supplied T-piece for programming the locks per transmitter (hand-held transmitter). 50 transmitters/lock can be programmed and approx. 10 locks per transmitter (recommended)
- Visual display of locking and unlocking processes
- Wireless thanks to internal power supply
- Visual warning when the battery voltage drops
- Commercially available batteries
- Simple battery change
- Optical display with connection option for emergency power supply with cable (depending on the lock type, a separate emergency power supply device is required)

**Note:** A reset removes all transmission codes from the furniture lock. Individual hand-held transmitters cannot be deleted!





Fig.: Detailed view of electronic locking using a transmitter - even over long distances.

Electronic locking by radio				
2.4 GHz radio tr	ransmitter	ELCC.E.1		
Additional 2.4 (optional master	ELCC.E.2			
Electronic locking	for hinged doors	ELCC.E.11		
	for drawers	ELCC.E.12		
	for sliding doors	ELCC.E.13		
	for mobile / suspended pedestals	ELCC.E.14		
	for Orgatower, apothecary cabinet, wall cabinet	ELCC.E.15		

## **Electronic locking system with RFID**

When a user card is held in front of the RFID lock, an electronic control module is activated, which in turn causes the motorized locking mechanism to unlock or lock the furniture.

You can choose between 2 operating modes. Fixed access: Card is assigned to the lock Free access: Card is activated or deactivated again when the lock is operated

**Note:** RFID locking is not possible for entire glass doors and roller shutter systems! Doors with touch-to-open function must be checked if necessary!

The following cards are for this system:

- Master cards: Set consisting of...
- Master card: Is required for teaching the user cards and for configuring the locks. It is also used for emergency opening. Only 1 master card per lock can be programmed, several locks per master card are possible
- Update card: Firmware updates can be loaded onto the locking system in conjunction with the master card



- Service key card: The master card is unique and therefore guarantees the security of the locking system. Duplicates can only be obtained from the manufacturer using the service key. If this card is lost, no further Master card can be obtained!
- User cards: Up to 50 user cards can be programmed per lock (with fixed access)
- Programming cards: For setting and changing various functionalities on the lock

## Advantages of the elect. locking system with RFID:

- Visual and acoustic signaling when closing / unlocking
- Transponder tags or wristband transponders can be used instead of user cards.
   The compatibility of third-party providers must be checked
- No time-consuming reordering of keys when employees change or relocate, just simple reprogramming
- Wireless thanks to internal power supply
- Visual warning when the battery voltage drops
- Operating modes freely selectable:
   Fixed allocation, free choice of cabinet
- Micro USB port on the RFID reader for an emergency power supply (using a commercially available power bank)
- Optional management software (MS) for authorization assignment and administration at the click of a mouse

Electronic locking via RFID					
Master cards	Set: Master-Card, Update-Card, Service-Key	ELCC.R.1			
User card		ELCC.R.2			
Programming cards	for lock function	ELCC.R.3			
MS software	Management software (authorization assignment and administration)	ELCC.R.4			
RFID locking	for hinged doors	ELCC.R.11			
	for drawers	ELCC.R.12			
	for sliding doors	ELCC.R.13			
	for mobile / suspended pedestals	ELCC.R.14			
	for Orgatower, apothecary cabinet, wall cabinet	ELCC.R.15			

elneos® connect elneos® connect



## Functional seating furniture elneos® stay

The elneos stay functional seating furniture offers plenty of storage space and impresses with its functional design. All drawers and doors are fitted with a lock, optionally with electronic locking. Touch-to-open function for drawers and doors is included. Each corner is protected against impact by a 90° aluminum round profile. The plinth

"elneos connect-LINE" is designed as a recessed sandwich construction to provide an optional indication light for the "open" or "closed" status display.

"closed" to be included.

The elneos stay functional seating furniture is ideal for the Share and Discuss work mode.

### Décor:

Body: graphite black / front white, fronts:

front white

Base: graphite black / front white

## Seat surface:

Fabric, 100 % polyester, color grey or black, breathable, fire protection standard upholstery: BS5852 Part I Cigarette Test-PASS, EN1021-1 Cigarette Test-PASS

## **Reach compliant:**

Respects the environment with the use of new technologies in production processes.



## elneos® stay - Functional stool with castors or glides

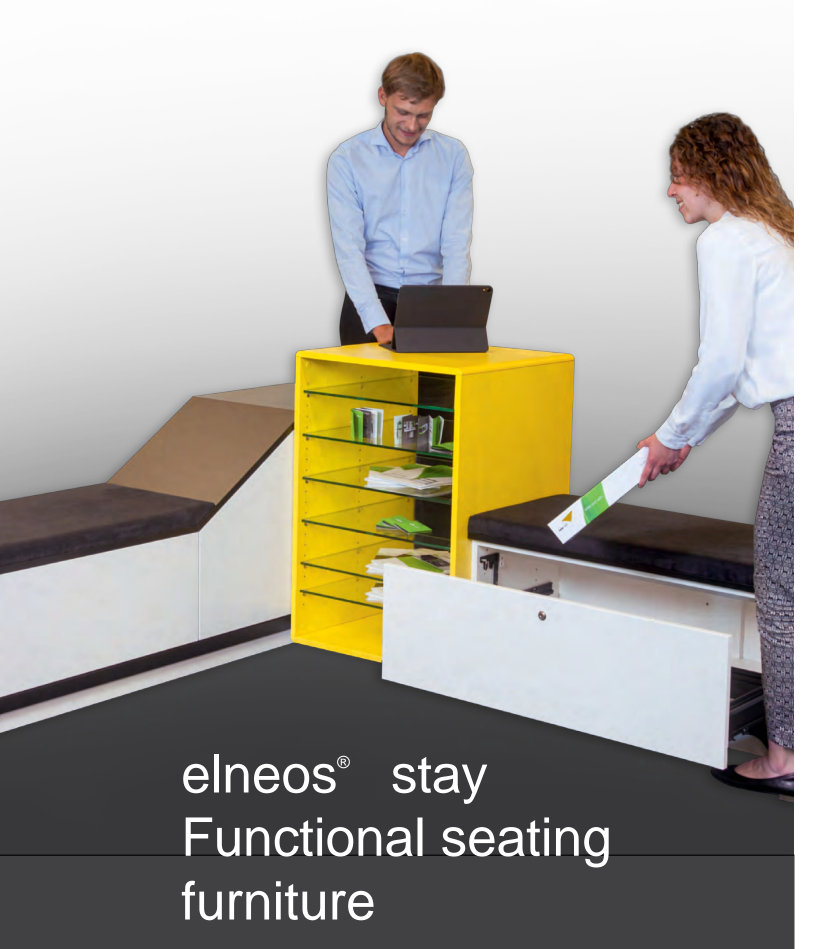
The functional stools are an eyecatcher in any room. Very flexible. In different

versions and colors available.



elneos stay functional stool with "castors"					
Stool with storage space	Size in mm W x D x H	Fabric gray, order no.	Fabric black, order no.		
4 compartments, graphite black / front white	434 x 462 x480	ELCS.H.R1.1	ELCS.H.R1.2		
2 compartments, front white	434 x 462 x480	ELCS.H.R2.1	ELCS.H.R2.2		
1 compartment, graphite black	434 x 462 x480	ELCS.H.R3.1	ELCS.H.R3.2		
1 door, chartreuse green (U19508)	434 x 462 x480	ELCS.H.R4.1	ELCS.H.R4.2		
2 drawers, zinc yellow (RAL 1018)	434 x 462 x480	ELCS.H.R5.1	ELCS.H.R5.2		
elneos stay functional stool with "gl	ides"				
Stool with storage space	Size in mm W x D x H	Fabric gray, order no.	Fabric black, order no.		
4 compartments, graphite black / front white	434 x 462 x480	ELCS.H.G1.1	ELCS.H.G1.2		
2 compartments, front white	434 x 462 x480	ELCS.H.G2.1	ELCS.H.G2.2		
1 compartment, graphite black	434 x 462 x480	ELCS.H.G3.1	ELCS.H.G3.2		
1 door, chartreuse green (U19508)	434 x 462 x480	ELCS.H.G4.1	ELCS.H.G4.2		
2 drawers, zinc yellow (RAL 1018)	434 x 462 x480	ELCS.H.G5.1	ELCS.H.G5.2		

Other decors are available on request



344| elneos® stay

## el

## Functional seating furniture elneos® stay

### Accessories Aluminum impact protection on outer sides, Shelf model 90° aluminum round profile, top and bottom cubix Aluminum impact protection on the outside, 90° aluminum round profile at the front and at the back Classic model (1x wide-wall drawer) Drawer without handles, Model dynamic connect-LINE base, touch-to-open function with indication light (handleless design) behind)

## Functional seating furniture elneos® stay

classic model: For up to 2 people.

Decor: graphite black / front white as illustrated.

Size: 1038 x 462 x 480 mm.

With a fully organizable wide-wall drawer.

Model dynamic: For up to 2 people.

Decor: graphite black / front white as shown. Size:

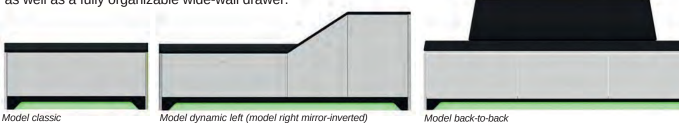
1810 x 462 x 702 mm.

Seat surface: approx. 900 x 462 mm, seat height 480 mm. With 2 hinged doors and 1 adjustable shelf as well as a fully organizable wide-wall drawer.

Back-to-back model: For up to 10 people. Decor: graphite black / front white as shown. Size: 2040 x 1040 x 780, seat height: 480 mm.

Can be used on 4 sides as a bench seat with ergonomically shaped center backrest.

A total of 6 fully organizable wide drawers, 3 on each long side.

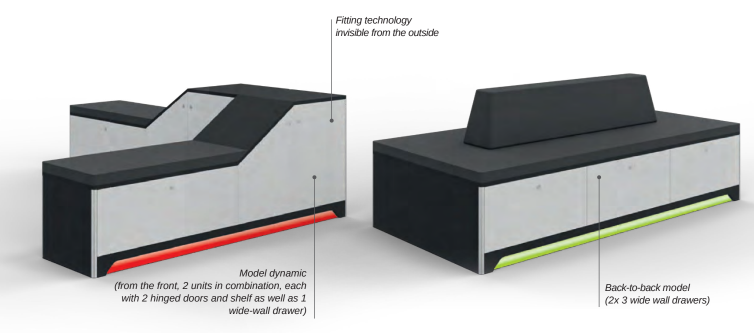


Functional seating elneos stay						
Model	Size in mm W x D x H	Fabric gray, order no.	Fabric black, order no.			
classic	1038 x 462 x 480	ELCS.C.1	ELCS.C.2			
dynamic links	1810 x 462 x 702 (seat height: 480)	ELCS.D.1L	ELCS.D.2L			
dynamic right	1810 x 462 x 702 (seat height: 480)	ELCS.D.1R	ELCS.D.2R			
back-to-back	2040 x 1040 x 780 (seat height: 480)	ELCS.B.1	ELCS.B.2			

Note: Specify additional order number for **indication light** in the base.

RGB LED indication light - integrated in the "elneos connect-LINE" base				
Model classic Model dynamic Back-to-back model				
ELC2.9.C.I	ELC.2.9.D.I	ELC2.9.B.I		

## Accessories elneos® stay











Model cubix in the decor colors graphite black, front white, chartreuse green and zinc yellow.

elneos stay functional seating furniture - Accessories			
Functional furniture	Size in mm W x D x H	Order no.	
Model cubix incl. 2 shelves 19 mm	602 x 562 x 885	ELCC.C1.x	
Table small model share	600 x 600 x 550	ELCS.T1	
Table gr. model discuss	800 x 600 x 550	ELCS.T2	
Shelves 19 mm	ELCC.FB.1		
Optional glass shelf	ELCC.FB.3		
Castor set for sideboards furniture	ELCC.RS		
Electronic locking (radio / RFID)		sh. page 342	

**cubix:** Size: 602 x 562 x 885 mm. Open shelf incl. 2 adjustable shelves, 19 mm thick.

Each corner is protected against impact by a 90° aluminum round profile.

**Table small model share:** 600 x 600 x 550 mm. Decor: graphite black / front white, 4 storage compartments.

**Large table model discuss:** 800 x 600 x 550 mm. Decor: graphite black / front white, 8 storage compartments.



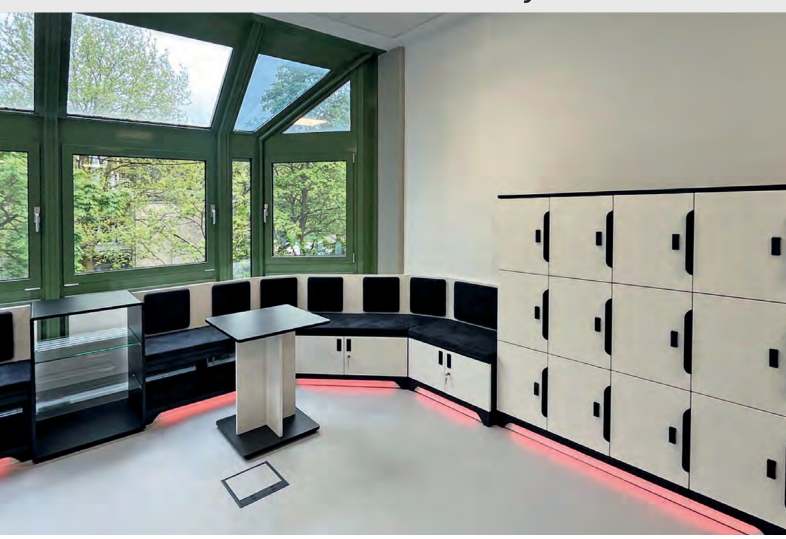
Ordering information: Replace .x with the desired decor (.1, .2, .4, .5)! Decor 1: Non-conductive. Body: graphite black, impact protection: anodized aluminium Décor 2: Non-conductive. Body: front white, impact protection: anodized aluminium Decor 4: Non-conductive. Body: chartreuse green (U19508),

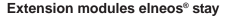
Impact protection: anodized aluminium **Decor 5:** Non-conductive. Body / impact protection (powder-coated aluminum): zinc yellow (RAL1018)

346| elneos® stay| 347

## erf

## Extension modules elneos® stay





The add-on modules can arranged in any order, and the cubix shelf can also be integrated. On the outer sides, the aluminum impact protection, 90° aluminum round profile at the front and rear can be ordered as an optional end module.

The same applies to the "elneos connect LINE" plinth lighting.

## Model classic - 2- and 3-seater:

Decor: graphite black / front white as illustrated.

Size 2-seater: 1038 x 462 x 480 mm

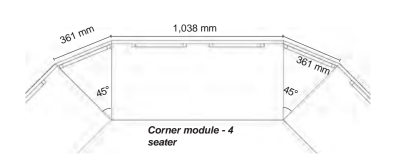
with 2 hinged doors.

Size 3-seater: 1581 x 462 x 480 mm

with 4 hinged doors.

## Corner module model - 4 seater:

Decor: graphite black / front white as shown. Size:  $1038 \times 462 \times 480$  mm, plus  $2 \times 45^\circ$  corner piece.











elneos stay add-on modules with doors			
Model	Size in mm W x D x H	Fabric gray, order no.	Fabric black, order no.
classic - 2 seater	1038 x 462 x 480 (2 hinged doors)	ELCS.C2.1	ELCS.C2.2
classic - 3 seater	1581 x 462 x 480 (4 hinged doors)	ELCS.C3.1	ELCS.C3.2
Corner module - 4 seater	1038 x 462 x 480 plus 2 x 45° corner piece	ELCS.C4.1	ELCS.C4.2

Optional equipment for the add-on modules				
		classic - 2-seater	classic - 3-seater	Corner module - 4 seater
Backrest (thickness 19 mm) with back cushion		ELCS.C2.R	ELCS.C3.R	ELCS.C4.R
RGB LED indication light "elneos connect-LINE"		ELC2.9.C2.I	ELC2.9.C3.I	ELC2.9.C4.I
Shell handle as an alternative to touch-to-open		ELCCS6		
Exterior aluminum impact graphite black protection (2 x end module) front white		ELCS.AS.1		
		ELCS.AS.2		

348| elneos® stay| 349





## elneos® Mobile

Flexible anytime, anywhere

Nobile	352
Base frames	353
Shelves	
Orawers	
quipment container	356
Expansion profile 1	
Expansion profile 2	358
9-inch desk superstructures / cockpits	
Mounting accessories	
Caddymobile	

## el

## Mobile



Fig. 1: Example of elneos Mobile in medical technology. With inclinable and straight shelf, drawer container and push handles. Extended with PC holder accessory (see page 173) and socket strip (see page 374).

Fig. 2: Example elneos Mobile for cleaning staff. With perforated panel, straight shelf and push handles.

Fig. 3: Example elneos mobile for presentations. With tiltable shelf, pull-out shelf and drawer container with 3 drawers and push handles.

Fig. 4: Example of elneos mobile in the laboratory area. With 19-inch aluminum channel - equipped with the elneos six device series, keyboard drawer, 3 U device container with front door, expand profile 2 on both sides to accommodate acto insert panels (see page 140). Extended with monitor holder accessories (see page 372).

1800 mm.

Technical product description:

## elneos connect Mobile

elneos Mobile are flexible and versatile, z. e.g. in medicine, laboratories, schools, etc. Different models are available depending on the application and intended use.

Base frame incl. base plate: Consisting of sturdy welded steel frame with 4 heavy-duty swivel castors. Base plate, 30 mm thick, melamine resin-coated.

Castors: Heavy-duty, Ø 100 mm. 2 lockable castors.

Base profiles: 2 aluminum L-profiles, each solidly bolted to the steel frame via 2 brackets. To accommodate all modules: Shelves, pull-out shelves, keyboard pull-outs, drawer pedestals, 19-inch equipment containers (except Orgamobil) and accessories. Heights: 780 / 1300 / 1600 /

Configuration modules: All modules (shelves, drawer containers, etc.) can be fixed in the groove of the aluminum profile using steel brackets. All shelves are melamine-coated. All configuration modules are variable in height.

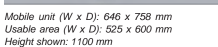
## Handles for configuration modules: The

configuration modules are equipped with a black bow handle as standard. Alternatively, the ergonomic functional handle can be selected in different colors, see below.



## Base frames







Orgamobil (W x D): 721 x 758 mm Usable area (W x D): 600 x 600 mm Height shown: 1300 mm



Energy mobile (W x D): 821 x 758 mm Usable area (W x D): 525 x 600 mm Height shown: 1600 mm Optionally with continuous Expand 2 profile

## The models

### 1. elneos connect mobile device

Consisting of base frame incl. base plate, castors and lateral aluminum L-profiles. Size (W x D x H): 646 x 758 x

780 / 1,100 / 1,300 / 1,600 / 1,800 mm Usable area (W x D): 525 x 600 mm

## 2. elneos connect Orgamobil

Consisting of base frame incl. base plate, castors and lateral aluminum L-profiles. Size (W  $\times$  D  $\times$  H): 721  $\times$  758  $\times$ 

780 / 1,100 / 1,300 / 1,600 / 1,800 mm Usable area (W x D): 600 x 600 mm

Note: 19-inch device containers not possible here!

## 3. elneos connect Energiemobil

Consisting of base frame incl. base plate, castors and lateral L-profiles made of aluminum. **Special feature:** Here, the L-profiles are set further inwards to optionally accommodate continuous Expand 2 profiles.

Size (W x D x H): 821 x 758 x 780 / 1,100 / 1,300 / 1,600 / 1,800 mm Usable area (W x D): 525 x 600 mm

Mobile base fra	Mobile base frames					
Mobile	Frame area W x D (usable area W x D)		<b>H: 1,100 mm</b> (NH: 965mm)	<b>H: 1,300 mm</b> (NH: 1165 mm)	<b>H: 1,600 mm</b> (NH: 1465 mm)	<b>H: 1,800 mm</b> (NH: 1665 mm)
Appliance mobile	<b>646 x 758 mm</b> (525 x 600 mm)	ELCM.6778.x	ELCM.6711.x	ELCM.6713.x	ELCM.6716.x	ELCM.6718.x
Orgamobile	<b>721 x 758 mm</b> (600 x 600 mm)	ELCM.7778.x	ELCM.7711.x	ELCM.7713.x	ELCM.7716.x	ELCM.7718.x
Energy mobile	<b>821 x 758 mm</b> (525 x 600 mm)	ELCM.8778.x	ELCM.8711.x	ELCM.8713.x	ELCM.8716.x	ELCM.8718.x

## erf

## **Shelves**



All configuration modules (shelves, drawer containers, etc.) can be fixed in the groove of the aluminum profile using sturdy steel brackets and are therefore variable in height.

All shelves are melamine coated.

Fig. 1 left:
Orgamobil (W x D x H): 721 x 758 mm x 1100 mm
Usable area (W x D): 600 x 600 mm
With inclinable shelf, straight shelf and pull-out shelf

## Stiffening strut

Quality steel profile tube for additional stabilization if required.



Stiffening strut			
suitable for	Size (W x D x H)	Order no.	
Appliance / energy mobile	525 x 20 x 60 mm	ELCM.510	
Orgamobile	600 x 20 x 60 mm	ELCM.610	

## Straight shelves Thickness: 30 mm.



Straight shelf			
suitable for	Size (W x D x H)	Order no.	
Appliance / energy mobile	525 x 600 x 19 mm	ELCM.511.x	
Orgamobile	600 x 600 x 19 mm	ELCM.611.x	

## Shelves tiltable

Thickness: 30 mm. Shelves can be tilted forwards by 15°, including 2 adjustment levers and stopper edge.



Shelf tiltable				
suitable for	Size (W x D x H)	Order no.		
Appliance / energy mobile	525 x 600 x 19 mm	ELCM.512.x		
Orgamobile	600 x 600 x 19 mm	ELCM.612.x		

## **Pull-out shelves**

Thickness: 19 mm. Quality steel profile tubes.



Pull-out shelves			
suitable for	Size (W x D x H)	Order no.	
Appliance / energy mobile	525 x 600 x 60 mm (NB: 475 mm)	ELCM.513.x	
Orgamobile	600 x 600 x 60 mm (NB: 550 mm)	ELCM.613.x	

## **Drawers**



## **Keyboard drawer**

Top panel 30 mm thick, remaining shelves 19 mm. Rear with flap and storage space for socket strips, cables, etc. Front with black bow handle as standard. Alternatively ergonomic functional handle, see page 352. Pull-out mouse pad optional.



Keyboard drawer			
suitable for	Size (W x D x H)	Order no.	
Appliance / energy mobile	525 x 600 x 202 mm (NB: 470 mm)	ELCM.514.x	
Orgamobile	600 x 600 x 202 mm (NB: 545 mm)	ELCM.614.x	
Optional retractable mou	ELCM.614M		

### **Overview of drawers**

Suitable for appliance / energy mobile and container size (W x D) 525 x 600 mm. Usable drawer area (W x D):

415 x 495 mm with full-extension runner.

Cannot be organized.



Matching drawers for Orgamobil and container size (W x D) 600 x 600 mm.

Usable drawer area (W x D): 490 x 491 mm with full-extension

runners.
Can be fully
organized with
dividers,
compartment
dividers etc., see
page 174.

## **Drawer container**

Top panel 30 mm thick, remaining shelves 19 mm. Drawer fronts each 150 mm high. With black bow handle as standard. Alternatively ergonomic functional handle, see page 352.



Drawer container				
suitable for	Size (W x D x H)	Order no.		
Appliance / energy mobile (Usable drawer area: 415 x 495 mm)				
1 drawer	525 x 600 x 180 mm	ELCM.515.1.x		
2 drawer	525 x 600 x 330 mm	ELCM.515.2.x		
3 Drawer	525 x 600 x 480 mm	ELCM.515.3.x		
4 Drawer	525 x 600 x 630 mm	ELCM.515.4.x		
Orgamobile (Usable drawer area: 490 x 491 mm)				
1 drawer	600 x 600 x 180 mm	ELCM.615.1.x		
2 drawer	600 x 600 x 330 mm	ELCM.615.2.x		
3 Drawer	600 x 600 x 480 mm	ELCM.615.3.x		
4 Drawer	600 x 600 x 630 mm	ELCM.615.4.x		

## Equipment container



## **Equipment container**

Suitable for the following rack

heights: 19-inch / 3 / 6 / 9 / 12 U

for all heights 19-inch / 15 U

for heights 1100 / 1300 / 1600 / 1800

mm

19-inch / 21 / 24 U

for height 1300 / 1600 / 1800

mm 19-inch / 30 U

for height 1600 / 1800 mm

19-inch / 35 U

for height 1800 mm

Mobile appliance (W x D x H): 646 x 758 x 1300 mm Usable area (W x D): 525 x 600 mm

With 19-inch / 24 U equipment container.

## **Equipment container 19-inch**

Top panel 30 mm thick, remaining shelves 19 mm. Heavy-duty design with 4 profile rails for mounting slide rails and for attaching 19-inch devices, removable rear panel, supplied without 19-inch devices.



Equipment container 19-inch			
suitable for	Size (W x D x H)	Order no.	
Appliance / energy mobile			
19-inch / 3 U	525 x 600 x 192	ELCM.516.3.x	
19-inch / 6 U	525 x 600 x 326	ELCM.516.6.x	
19-inch / 9 U	525 x 600 x 459	ELCM.516.9.x	
19-inch / 12 U	525 x 600 x 592	ELCM.516.12.x	
19-inch / 15 U	525 x 600 x 726	ELCM.516.15.x	
19-inch / 21 U	525 x 600 x 992	ELCM.516.21.x	
19-inch / 24 U	525 x 600 x 1126	ELCM.516.24.x	
19-inch / 30 U	525 x 600 x 1392	ELCM.516.30.x	
19-inch / 35 U	525 x 600 x 1650	ELCM.516.35.x	
Order no. Slide rails (1 pair): ELC100.3.015 for mounting 19-inch devices, incl. mounting material			
Order no. optionally with closed front door incl. lock and handle: ELCM.6607.x			
Order no. 1-phase mains connection, incl. 5-way distribution: ELC100.2.020			
Order no. 3-phase mains connection incl. 5-way distribution: ELC100.2.021			

## Expansion profile 1



## **Expanded profile 1**

Expanding profile 1 is mounted end-to-end on the L-profile and can be opened from the rear at any time by simply turning it outwards.

The Expand profile 1 offers maximum functionality combined with optimum handling.

Expansion profile 1		
Suitable for mobile height	Order no.	
<b>780 mm</b> (NH: 645 mm)	ELC2.5.0645.y	
<b>1100 mm</b> (NH: 965 mm)	ELC2.5.0965.y	
1300 mm (NH: 1165 mm)	ELC2.5.1165.y	
<b>1600 mm</b> (NH: 1465 mm)	ELC2.5.1465.y	
<b>1800 mm</b> (NH: 1665 mm)	ELC2.5.1665.y	



## erfi

## Expansion profile 2





#### **Expansion profile 2**

To accommodate the *acto* insert panel system. Supplied without insert panels.

#### **Expanding profile 2 horizontal**

The horizontal expansion profile 2 can be used either as a table structure, for example on a drawer container, or as a cockpit between the base profiles.

Expanding profile 2 horizontal as a cockpit between the base profiles			
suitable for	Width	BK*	Order no.
Appliance / energy mobile	525 mm	102 TE	ELC2.10.525.C
Orgamobile	600 mm	116 TE	ELC2.10.600.C
Expand 2 profiles	Expand 2 profiles horizontal as table structure		
suitable for	Width	BK*	Order no.
Appliance / energy mobile	525 mm	102 TE	ELC2.10.525.T
Orgamobile	600 mm	116 TE	ELC2.10.600.T

To order the insert plates, see page 140 or the erfi instruments catalog.

#### **Expanding profile 2 vertical -**

only possible in combination with the energy mobile!

The continuous vertical expansion profile 2 always
points outpured and is only intended for the energy.

The continuous vertical expansion profile 2 always points outwards and is only intended for the energy mobile.

<b>Expand 2 profiles</b>	vertical con	tinuous			
suitable for Energiemobil					
Mobile height Height BK* Order no.					
780 mm	642 mm	126 TE	ELC2.6.642.y		
1100 mm	962 mm	189 TE	ELC2.6.962.y		
1300 mm	1162 mm	228 TE	ELC2.6.1162.y		
1600 mm	1462 mm	287 TE	ELC2.6.1462.y		
1800 mm	1162 mm	327 TE	ELC2.6.1662.y		

Ordering information: Please replace the ".y" with .L= left, .R= right or .LR= left and right

## 19-inch table superstructures /cockpits



## 19-inch table structure / 19-inch aluminum cockpit

- Intelligent and standardcompliant 19-inch mounting mechanism for 19-inch part racks in accordance with the DIN 41494 Part 5 standard
- Side functional elements with ventilation system
- 2 different installation depths Installation depth 1 = 185 mm Installation depth 2= 360 mm

Figure 3 left: Left Orgamobil (W x D x H): 721 x 758 mm x 780 mm with 19-inch table top. Right Orgamobil (W x D x H): 721 x 758 mm x 1600 mm with 19-inch cockpit on top.

# **19-inch aluminum table top / cockpit** For mounting 3 U devices from *the elneos six*, *elneos five* and *basic* device series. Supplied without appliances.

Optionally with RGB LED workstation lighting and indication light. See also page 107 and page 108.



19-inch table top (H 156 mm)	19-inch table top (H 156 mm)				
suitable for	Width	BK*	Installation depth 1 (185 mm)	Installation depth 2 (360 mm)	
Appliance / energy mobile	525 mm	97 TE	ELC4.6.5.525.x	ELC4.6.6.525.x	
Orgamobile	600 mm	112 TE	ELC4.6.5.600.x	ELC4.6.6.600.x	
19-inch cockpit (top-mounted	19-inch cockpit (top-mounted, H 156 mm)				
suitable for	Width	BK*	Installation depth 1 (185 mm)	Installation depth 2 (360 mm)	
Appliance mobile	646 mm	121 TE	ELC4.6.1.646.x	ELC4.6.2.646.x	
Orgamobile	721 mm	136 TE	ELC4.6.1.721.x	ELC4.6.2.721.x	
Energy mobile	821 mm	155 TE	ELC4.6.1.821.x	ELC4.6.2.821.x	

Ordering information: Please replace .x with the desired color accent of the side functional elements. .1= green= RAL DESIGN 1107070, .2= gray= RAL DESIGN 5500

## Mounting accessories

#### Horizontal recording profile

For holding gripping shells, gripping containers and gripping tongues. Scope of delivery: without container. See page 255 for hanging containers.



Horizontal recording profile		
suitable for	Width	Order no.
Appliance / energy mobile	525 mm	ELCM.501
Orgamobile	600 mm	ELCM.601

Support rail for open fronted storage bins

For holding open-fronted storage bins type 1 and type

2. Scope of delivery: without bins. For open-fronted

#### Depth-adjustable retaining rail for open-fronted storage bins For holding open-fronted storage bins type 1 and type 2. Scope of delivery: without bins. For

open fronted storage bins, see page 256.



Depth-adjustable retaining rail for open-fronted storage bins			
suitable for	Width	Type 1 4 boxes / page	Type 2 3 boxes / page
Appliance / energy mobile	525 mm	ELCM.504.1	-
Orgamobile	600 mm	ELCM.604.1	ELCM.604.2

#### Perforated sheet walls

Rectangular

ELC.Z1.056

perforation 10 x 5 mm

For hanging: For 2-row experiment frame, with locking knob. With square perforation 10 x 5 mm or with oval perforation 14 x 5 mm. Size 500 x 672

Between the base profiles: For mounting between the two aluminum base profiles. With square perforation. Size 502 x 449 mm. For hanging accessories, see page 254.



Support rail for op	upport rail for open fronted storage bins			
suitable for	Width	Type 1 5 boxes / page	Type 2 3 boxes / page	
Appliance / energy	mobile			
Equipped on one side	525 mm	ELCM.503.1.1	ELCM.503.1.2	
Equipped on both sides	525 mm	ELCM.503.2.1	ELCM.503.2.2	
Orgamobile				
Equipped on one side	600 mm	ELCM.603.1.1	ELCM.603.1.2	
Equipped on both sides	600 mm	ELCM.603.2.1	ELCM.603.2.2	

## Perforated sheets For hanging in 2-row Perforated experiment frame plate

**Oval perforation** 

14 x 5 mm

ELC.Z2.056

between the

ELCM.0502

base profiles

#### Cable reel magazine / cable reel holder Cable

reel magazine: Suitable for reel width 80 mm, Ø 200 mm, can be converted to reel width 80 mm, Ø 150

Cable reel holder: Removable rod Ø 18 mm, suitable for all standard reels



Cable reel magazine / cable reel holder			
suitable for	Width	Cable reel magazine	Cable reel holder
Appliance / energy mobile	525 mm	ELCM.506M	ELCM.506
Orgamobile	600 mm	ELCM.606M	ELCM.606

Horizontal holder for socket strips For inserting socket strips from the side, with two openings for feeding through the mains cables including plug without container. For socket strips, see page 374.



Horizontal holder for socket strips			
suitable for	Width	Order no.	
Appliance / energy mobile	525 mm	ELCM.507	
Orgamobile	600 mm	ELCM.607	
OL and advantage			

#### Sheet steel tray

For storing work materials, socket strips and cables etc.



Sheet steel tray			
suitable for	Size W x H	Order no.	
Appliance / energy mobile	525 x 160 x 160 mm	ELCM.508	
Orgamobile	600 x 160 x 160 mm	ELCM.608	

#### Horizontal / vertical wiring duct

For attachment to the aluminum base profile. Cables can be inserted and removed at any height. Diameter: Ø 30



Wiring duct, Ø 30 mm				
	Length	Order no.		
Horizontally suitable for				
Appliance / energy mobile	525 mm	ELCM.500H		
Orgamobile	600 mm	ELCM.600H		
Vertical suitable for mob	Vertical suitable for mobile height			
780 mm	645 mm	ELCM.780V		
1100 mm	965 mm	ELCM.1100V		
1300 mm	1165 mm	ELCM.1300V		
1600 mm	1465 mm	ELCM.1600V		
1800 mm	1665 mm	ELCM.1800V		

#### Hose holder / laboratory cord holder Hose

holder: For lateral attachment to the aluminum base profile.

Laboratory cord holder: With 21 support elements, 300 mm long. For lateral attachment to the aluminum base profile.



Hose holder / measuring line holder		
Hose holder	Test lead holder	
ELCM.Z4.020	ELCM.Z4.011	

## Mounting accessories

#### Stopper edge

For attaching to shelves and containers.



Stopper edge	
suitable for	Order no.
Appliance / energy mobile	ELCM.509
Orgamobile	ELCM.609

#### **Limiting bracket**

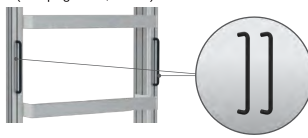
For attaching to shelves and containers.



Limiting bracket	
suitable for	Order no.
Appliance / energy mobile	ELCM.521
Orgamobile	ELCM.621

#### **Push handles**

**Vertical:** 2 push handles for attachment to the aluminum profile. Standard bow handles, black. Alternatively, ergonomic functional handles in other colors (see page 352, below).



**Horizontal:** 1 push handle across the entire usable width of the mobile unit. For attachment to shelves and containers.



Push handles		
suitable for	Vertical	Horizontal
Appliance / energy mobile	ELCM.520V	ELCM.520H
Orgamobile	ELCM.620V	ELCM.620H

#### **Experimental frame**

Experiment frame for holding DIN A4 experiment plates.



Experimental frame			
suitable for	Size W x H	Order no.	
Appliance / energy mo	Appliance / energy mobile		
1-row	525 x 385 mm	ELC7.1.500.1	
2-row	525 x 720 mm	ELC7.1.500.2	
3-row	525 x 1055 mm	ELC7.1.500.3	
Orgamobile			
1-row	600 x 385 mm	ELC7.1.600.1	
2-row	600 x 720 mm	ELC7.1.600.2	
3-row	600 x 1055 mm	ELC7.1.600.3	

## Caddymobile



#### Caddymobile

- Already preconfigured incl. lockable roller shutter cabinet and tiltable shelf
- Size: 430 x 460 x 1100 mm

#### Caddymobile

#### Caddymobil base frame

Size (W x D x H): 481 x 460 x 1100 mm

Consisting of a sturdy welded steel frame with 4 heavy-duty swivel castors. Base plate, 30 mm thick, melamine resin coated.

Castors: Heavy duty, Ø 100 mm. 2

lockable castors.

**Base profiles:** 2 aluminum L-profiles, each solidly screwed to the steel frame and the side walls of the roller shutter cabinet using 2 brackets. To hold the shelf.

#### Shelf included

Size (W x D x H): 430 x 460 x 20 mm

Melamine resin-coated, with sturdy steel brackets for fastening in the grooves of the aluminum profile. Can be tilted forwards by 15°, including 2 adjustment levers and stopper edge at the front.

#### Including lockable roller shutter cabinet

Size: 430 x 460 x 850 mm (W x D x H) <u>Includes:</u>

- Adjustable pull-out shelf with stopper edge at the rear,
- Adjustable shelf with stopper edge at the rear
- Permanently fitted shelf as a construction shelf with stopper edge at the rear
- Steel drawer with wooden front, fully organizable,
   Size (NB x NT): 327 x 330 mm
- Lockable roller shutter system in silver-grey

Caddymobil incl. shelf and roller shutter cabinet	
Size	Order no.
481 x 460 x 1100 mm	ELCM.4411.x



# elneos® 19 -Modern 19-inch cabinet system

## elneos® 19 - modern 19 inch cabinet system





Technical product description:

#### **Design features**

- Enclosure to DIN 41494 / IP protection class 20
- Sturdy welded steel frame at the top and bottom
- 4 aluminum profile feet, solidly screwed to the steel frame
- Aluminum profile base with 6 functional grooves for connecting useful system components

- 2 front and 2 rear 19-inch grid profiles each
- · 2 side panels made of sheet steel, powder-coated, easy to dismantle
- 1 lockable wooden rear door
- 1 cover plate made of sheet steel, powder-coated
- Optionally with ribbed aluminum base plate
- Stationary version with 4 floor levelers
- Mobile version with 4 heavy-duty castors

19 inch cabinets			
Cupboard height	HE units	Cabinet depth 688 mm Effective depth 600 mm	Cupboard depth 888 mm Effective depth 800 mm
1,214 mm	26 HE	ELC47.1.6812	ELC47.1.8812
1,614 mm	35 HE	ELC47.1.6816	ELC47.1.8816
1,814 mm	39 HE	ELC47.1.6818	ELC47.1.8818
2.014 mm	43 HE	ELC47.1.6820	ELC47.1.8820

#### **Fastening sets**

Floor mounting bracket order no.: ELC47.2.111 Wall All metal parts are electrically connected to each mounting bracket order no.: ELC47.2.112 Fixing other and wired to a central connection, order no.: one below the other

of two 19 inch cabinets Order no.: ELC47.2.113

#### **Earthing set**

ELC47.2.114

## Accessories





#### Cover panel 40 mm thick

High-density fine chipboard with textured, glare-free plastic coating, light gray. Replaces the standard cover panel.



#### Base plate

2-part, ribbed aluminum base plate, accessible.

Cover plate 40 mm thick	
Cabinet depth 688 mm	Cupboard depth 888 mm
ELC47.2.105.68	ELC47.2.105.88

Base plate	
Cabinet depth 688 mm	Cupboard depth 888 mm
ELC47.2.102.68	ELC47.2.102.88



Cover plate with integrated fan plate Cover plate made of sheet steel with integrated fan plate including 2 fans and temperature controller. Replaces the standard cover plate.

The fan plate for enclosure depth 688 mm contains 2 cut-outs for extending from 2 to 4 fans. The fan plate for an enclosure depth of 888 mm contains 4 cut-outs for extending from 2 to 6 fans.

#### Technical data for 1 fan:

Rated operating voltage: 230 V

Rated power: 19 / 18 W at 50 / 60 Hz

Air flow rate (free-blowing): 160 / 180 m³/h, 50 / 60 Hz

• Temperature range: - 10 °C to+ 55 °C

Technical data for temperature controller:

Rated operating voltage: 250 V

• Temperature range:+ 5 °C to+ 55 °C

Fan extension kit for 1 cut-out

**Order no.:** V 47.2.104

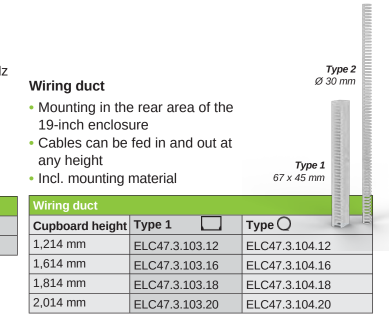
Cover plate with integrated fan plate	
Cabinet depth 688 mm	Cupboard depth 888 mm
ELC47.2.103.68	ELC47.2.103.88



#### **Castor set**

4 heavy-duty castors Ø 125 mm, 2 of them lockable. Load capacity approx. 400 kg. This increases the overall height of the wardrobe by 150 mm.

Castor set	
Order no.	ELC47.2.101



#### **Fastening sets**

#### 19 inch fixtures and front panels

For attaching a 19-inch installation or a front panel to two 19-inch grid profiles.

#### Set consisting of:

- 4 M6 cage nuts
- 4 M6 x 12 screws
- 4 plastic washers

Order no.: ELC47.3.102



#### Cable ties, 20 pieces

Quick fixing of cables to the 19 inch grid profile at the rear or to adhesive plates on the side walls. Made of plastic.

Order no.: ELC47.3.105

#### Adhesive plates, 20 pieces

- For one-time gluing to the side panels
- For attaching cable ties
- Made of plastic

**Order no.:** ELC47.3.106



# Fastening material for socket strips For mounting a socket strip in the rear area of the 19-inch enclosure

Order no.: ELC47.3.115

For socket strips, see page 374.



#### Interior cabinet light

For mounting in the 19 inch cabinet.

- 8 W / 230 V, 50 Hz
- Electronic ballast
- Prismatic lamp cover / glare-free light
- Luminaire length 310 mm
- Color white
- Incl. mounting material

Order no.: ELC47.3.112



## 19-inch keyboard insert 1 U mouse pad and 19-inch keyboard

#### 19 inch keyboard drawer 1 U

- Mounting on 19 inch grid profiles
- Sheet steel
- For 19 inch keyboards with touchpad mouse or trackball, for max. dimensions 417 x 210 x 39 mm
- Closed at the front and lockable
- Incl. mounting material

Order no.: ELC47.4.110

#### Mousepad, retractable

- Attachment on the right or left of the 19-inch keyboard drawer
- Folds away into the keyboard drawer when not in use
- Sheet steel
- Only in conjunction with 19 inch keyboards max. 39 mm height

Order no.: ELC47.4.111

#### 19 inch keyboard

• For installation in the 19-inch keyboard drawer

in conjunction with a touchpad mouse

- German keyboard layout, 105 keys, IP 20
- Film contact technology
- Size 405 x 180 x 38.9 mm
- PS / 2 plug
- Switching force 0.6 N/ 4.0 mm
- Operating temperature 0°C to 50°C

Order no.: ELC47.4.112

## Accessories





#### 19 inch system light, 1 U

- Mounting on 19 inch grid profiles
- 11 W, with 1 Schuko socket outlet
- Aluminum housing
- Schuko sockets DIN 49440, 250 V ~, 16 A
- Connection cable 2 m
- Socket outlet arrangement 45°
- Plastic parts anthracite gray, similar to RAL 7016
- Incl. mounting material



#### 19 inch socket strip, 1 U

- Mounting on 19 inch grid profiles
- with 8 Schuko sockets
- Aluminum housing
- Schuko sockets DIN 49440, 250 V ~, 16 A
- Connection cable 2 m
- Socket outlet arrangement 45°
- Plastic parts anthracite gray similar to RAL 7016
- Incl. mounting material



#### 19 inch shelf, fixed

- Mounting on 19 inch grid profiles
- High density chipboard
- With plastic coating, light gray
- Shelf (W x D):
   450 x 500 mm / cupboard depth 688 mm
   450 x 700 mm/ cabinet depth 888 mm

Cabinet depth 688 mm | Cupboard depth 888 mm

ELC47.4.101.88

Incl. mounting material

19 inch shelf, fixed

ELC47.4.101.68



#### 19 inch shelf, extendable

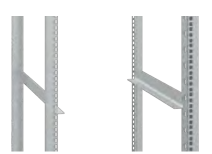
- Mounting on 19 inch grid profiles
- Full-extension runner with multiple ball bearings
- Load capacity 60 kg
- High density chipboard
- Plastic coating, light gray
- Shelf (W x D):
- 450 x 500 mm / cupboard depth 688 mm 450 x 700 mm/ cupboard depth 888 mm
- Incl. mounting material

19 inch shelf, extendable	
Cabinet depth 688 mm	Cupboard depth 888 mm
ELC47.4.102.68	ELC47.4.102.88

19 inch system light, 1 U	
Ballast	
Conventional	electronic
ELC47.3.110	ELC47.3.111

19 inch socket strip, 1 U	
Execution	
without switch	with switch
ELC47.3.113	ELC47.3.114

Other versions on request.



#### Slide rails, 1 pair

- Mounting on 19 inch grid profiles
- Flexible integration of 19-inch plug-in devices
- Incl. mounting material
- Made of galvanized sheet steel



#### **19 inch front panels** (without handles)

- Mounting on front 19-inch grid profiles
- Incl. mounting material



#### 19 inch drawer, 2 U / 3 U

- Mounting on 19 inch grid profiles
- Sheet steel
- Shelf: 411 x 419 mm
- Closed at the front and lockable
- Incl. mounting material



#### 19 inch storage table, 3 U

- Mounting on 19 inch grid profiles
- Sheet steel
- Shelf: 450 x 295 mm
- Incl. mounting material

19 inch drawer, 2 U / 3 U		19 inch storage table, 3 U	
2 U drawer	3 U drawer	Order no.	ELC47.4.105
FLC47.4.103	FLC47.4.104		

Slide rails, 1 pair		19-inch front panels (basic device system)			
Cabinet depth 688 mm Cupboard depth 888 mm		Height	Empty plates	Ventilation panels	
ELC47.3.101.68	ELC47.3.101.88	1 HE	C01.300	C01.305	
		2 HE	C02.300	C02.305	
		3 HE	C03.300	C03.305	
		6 HE	C06.300	-	





# General accessories

Monitor holder	372
IT accessories	373
Electrification	
Other accessories	
ESD workplace equipment	378
T-slot nuts	
Overview of profile grooves	381

## Monitor holder according to VESA standard 75 x 75 or 100 x 100 mm



#### Monitor holder type 1

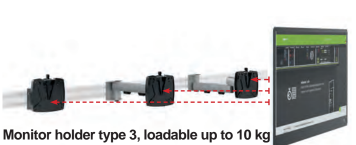
- Infinitely height-adjustable
- 2-piece
- Easy monitor attachment thanks to quick release
- incl. mounting material



#### - Height adjustment up to 240 mm

- Depth adjustment up to 330 mm
- Rotate / swivel 360°, tilt +90° / -30°
- Incl. fixing / mounting material

Monitor holder type 1			Monitor holder type 2		
Range	Loadable up to	Order no.	Mounting type	Loadable up to	Order no.
505 mm	15 kg	ELC100.1.001	To plug in,		
700 mm	10 kg	ELC100.1.002	incl. universal adapter	7 kg	ELC100.1.020
800 mm	10 kg	ELC100.1.003	Through-desk mounting	7 kg	ELC100.1.021
900 mm	10 kg	ELC100.1.004			



## for horizontal mounting rail

- Ball joint / swivel range 60°
- Easy monitor attachment thanks to quick release
- incl. mounting material

Monitor holder type 3, loadable up to 10 kg			
Reach Order no.			
110 mm	ELC100.1.030		
300 mm	ELC100.1.031		
445 mm	ELC100.1.032 (2-piece support arm)		



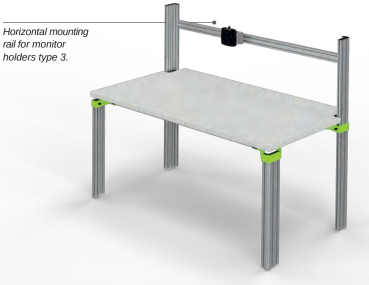
- Movable up / down, right / left
- incl. mounting material

Monitor holder type 3, loadable up to 15 kg			
Order no.			
ELC100.1.033			

#### Horizontal aluminum mounting rail

- For mounting between two aluminum base profiles
- Infinitely adjustable in height
- for mounting monitor holders type 3

Alamaiana managira mail 6 a managira baldan (manag				
Aluminum mounting rail for monitor holder type 3				
Table width	Order no.			
1,200 mm	ELC100.5.012			
1,600 mm	ELC100.5.016			
1,800 mm	ELC100.5.018			
2,000 mm	ELC100.5.020			



## IT accessories



#### Monitor holder type 4 movable

- Can be used under intermediate shelves
- At least 450 mm clearance between board / table top
- For flat screens
- Infinitely adjustable in width
- Can be fixed with a knurled screw

Order no.: ELC100.1.040

#### Notebook holder

- For notebooks up to 10 kg
- Infinitely adjustable in height
- Shelf 400 x 288 mml
- Swivels in both directions
- 45° tiltable
- Reach: 589 mm
- For direct attachment to the aluminum profile, straight version, incl. T-nuts and fastening material

Order no.: ELC100.1.051

# 172 mm

#### Keyboard / mouse tray

- Shelf for keyboard / mouse, 640 x
- Load capacity up to 10 kg
- Infinitely adjustable in height
- Swivel range 180°
- Tiltable by 45°
- Reach: 528.5 mm incl. keyboard shelf
- For direct attachment to the aluminum profile, straight version, incl. sliding blocks and fastening material

Order no.: ELC100.1.052

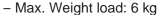
#### **Tablet holder**

- For tablets with a size of 7 to 13 inches
- Variable clamping width from 160 to 300 mm
- Depth (thickness) up to 12mm
- Infinitely adjustable in height
- For direct attachment to the aluminum profile, straight version, incl. sliding blocks and fastening material

Order no.: ELC100.1.050

#### **Keyboard drawer**

Mounted below the work extendable.



- External dimensions (W x D x H): 585 x 360 x 80 mm
- Internal dimensions (W x D x H): 543 x 360 x 60 mm
- Color: black

Order no.: ELC100.1.060

## Electrification

#### **Expansion parts** for

#### electrification



Expansion parts for electrification					
Removal part	Execution	Order no.			
Mains connection	1-phase, including 5-way distribution	ELC100.2.020			
	3-phase, including 5-way distribution	ELC100.2.021			
Additional distribution block	1-phase, 5-way	ELC100.2.022			
	3-phase, 5-fold	ELC100.2.023			
Mains connection cable	1-phase, with Schuko plug	ELC100.2.024			
	3-phase, with CEE plug	ELC100.2.025			
Connection cable	1-phase to the next table	ELC100.2.026			
	3-phase to the next table	ELC100.2.027			
Mains transfer plug	1-phase for connection to 5-way distribution	ELC100.2.028			
	3-phase for connection to 5-way distribution	ELC100.2.029			
Mains transfer socket	1-phase	ELC100.2.030			
	3-phase	ELC100.2.031			
Cable set for angled connec	tions (PVC trunking installed underneath and cable entry box Ø 70 mm)	ELC100.2.032			
Slide rails, 1 pair	for cockpits / table tops and 19-inch racks 360 mm deep	ELC100.3.010			
	for cockpits / table superstructures 500 mm deep	ELC100.3.011			
	for PC pedestals 620 mm deep	ELC100.3.012			
	for PC pedestals 770 mm deep	ELC100.3.013			
Fastening set	for 19 inch slide-in units, consisting of 4 screws, spring nuts and washers each	ELC100.3.014			

#### Socket strips

- Housing made of impact-resistant PP,
- Chlorine and halogen-free
- Connection cable 2 m with Schuko angle plug
- Socket outlet arrangement 45°
- Sockets with earthing contact DIN 49440
- 250 V ~, 16 A



Socket strips							
Number of sockets	Last width	Color	without switch	with switch			
3-fold	296 mm	orange, similar to RAL 2004	ELC100.2.010	ELC100.2.011			
3-fold	296 mm	anthracite gray, similar to RAL 7016	ELC100.2.012	ELC100.2.013			
5-fold	384 mm	anthracite gray, similar to RAL 7016	ELC100.2.014	ELC100.2.015			
6-fold	428 mm	anthracite gray, similar to RAL 7016	ELC100.2.016	ELC100.2.017			

#### Horizontal holder for socket strips

For mounting between 2 aluminum base profiles, infinitely height-adjustable. Sockets can be inserted from the side. Incl. 2 openings for feedthrough of the mains cable.

Aluminum mounting rail for socket strips		
Table width	Order no.	
1,200 mm	ELC100.6.012	
1,600 mm	ELC100.6.016	
1,800 mm	ELC100.6.018	
2,000 mm	ELC100.6.020	

Built-in socket outlets Built-in socket outlets can be installed flush in tabletops and table tops to save space.

grab the cover and pull upwards.

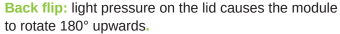
Port: Built-in solution in column form. Simply





Back flip: light pressure on the lid causes the module

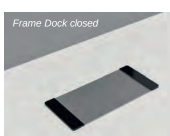




Port		Back Flip			
Variant	Fitting	Order no.	Variant	Fitting	Order no.
1	3x Schuko	ELC.P1	1	3x Schuko	ELC.BF1
2	2x Schuko, 1x USB	ELC.P2	2	2x Schuko, 1x USB	ELC.BF2
3	2x Schuko, 2x RJ45	ELC.P3	3	2x Schuko, 2x RJ45	ELC.BF3







Flip Top: Installation solution. When light pressure is applied to the cover, the module rotates upwards by 45°.

Frame Dock: Space-saving recessed into the table / top plate incl. cover to protect against dust.

Flip top			Fram Dock		
Variant	Fitting	Order no.	Variant	Fitting	Order no.
1	4x Schuko	ELC.FT1	1	3x Schuko	ELC.FD1
2	3x Schuko	ELC.FT2	2	2x Schuko, 2x USB	ELC.FD2
3	2x Schuko, 2x USB	ELC.FT3	3	2x Schuko, 2x RJ45	ELC.FD3
4	3x Schuko, 2x USB	ELC.FT4	4	2x Schuko, 1x USB, 1x RJ45	ELC.FD4
5	3x Schuko, 2x RJ45	ELC.FT5	5	2x Schuko, 1x USB double charging	ELC.FD5
6	2x Schuko, 2x USB, 2x RJ45	ELC.FT6		socket A + C, 1x HDMI	

## Other accessories

#### Cable entry boxes

Made of plastic, color light grey, with spring-loaded, rotatable segment in the cover. To pull in cables with plugs, the cover can be removed and then clipped back onto the outer ring.

Diameter Ø 50 mm, cable cut-out 15 x 30 mm Order no.: ELC100.2.051

Diameter Ø 70 mm, cable cut-out 20 x 45 mm Order no.: ELC100.2.050



#### Cable set for angle connections

Consisting of PVC duct installed underneath and 1 cable entry box  $\varnothing$  70 mm recessed in the table top. Cable cut-out 20 x 45 mm.

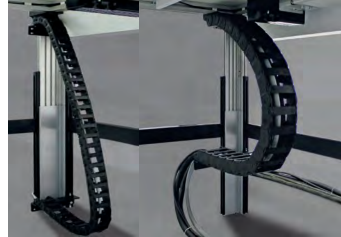
**Order no.:** ELC100.2.032

**Cable drag chain:** Flexible cable drag chain for feeding into the table from the floor or ceiling.

 Width 50 mm:
 Width 120 mm:

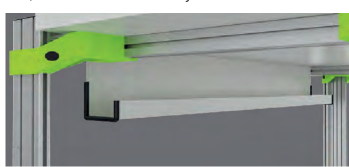
 Order no.:
 Order no:

 ELC100.2.060
 ELC100.2.061



## elneos cable tray, open at the front

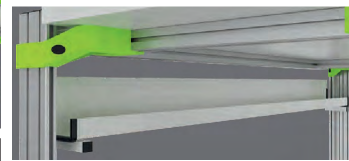
Cable tray made of sheet steel. deal for accommodating large quantities of cables and socket strips. Accessible from the front, open at the side for optimum through-wiring. Mounted on the aluminum table frame. Usable height: 160 mm, usable depth: 105 mm, chamfered at the front by 40 mm.



elneos cable tray, open at the front		
Table length	Order no.	
1,200 mm	ELC100.4.012	
1,600 mm	ELC100.4.016	
1,800 mm	ELC100.4.018	
2.000 mm	ELC100.4.020	

#### elneos cable tray, height-adjustable, open at the

front Cable tray made of sheet steel. Ideal for accommodating large quantities of cables and socket strips. Accessible from the front, open at the side for optimum through-wiring. Mounted between 2 foot profiles, infinitely height-adjustable. Usable height: 160 mm, usable depth: 105 mm, chamfered at the front by 40 mm.

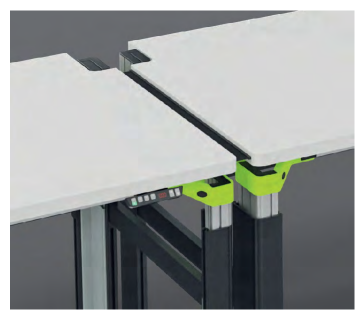


	elneos cable tray, variable height, open at the front		
	Table length Order no.		
	1,200 mm	ELC100.4.012.HV	
	1,600 mm	ELC100.4.016.HV	
	1,800 mm	ELC100.4.018.HV	
	2,000 mm	ELC100.4.020.HV	

#### **Brush strip**

For mounting on the side or rear of the table top. As anti-trap protection between height-adjustable tables. Brush width 40 mm. Ordering information: Please replace .x in the order number with

**.R** for the right-hand side of the table and **.L** for the left-hand side of the table.



Brush strip				
Execution	Brush length	Order no.		
Table depth	850 mm	ELC100.7.0850.x		
(page)	1,000 mm	ELC100.7.1000.x		
Table length	1,200 mm	ELC100.7.1200		
(trailing edge)	1,600 mm	ELC100.7.1600		
	1,800 mm	ELC100.7.1800		
	2,000 mm	ELC100.7.2000		

#### Spacer / spacer bolt

For connecting 2 height-adjustable tables at a distance of 40 mm (anti-trap protection).

**Order no.:** ELC100.7.010

#### Mounting bracket

For firmly anchoring the furniture components to the floor or wall.

Floor mounting order no.: ELC100.7.013

Wall mounting order no.: ELC100.7.014

## Connecting tabs Table top to

table top Connection of the table tops to each other, length: 90 mm. Order no.:

ELC100.7.015

**Series installation** Connection of the base profiles to each other, length: 63 mm. **Order** 

**no.:** ELC100.7.016

Back-to-back connection of the 40/40 profiles to each other, length: 95 mm. Order no.: ELC100.7.017

Connection of the base profiles to each other, length: m

160 m **Order no.:** ELC100.7.018







#### Warning light columns

For mounting on cockpits, table superstructures, base profiles.

**Model 1:** LED signal light, Ø: 70 mm. Consisting of connection element and flexibly selectable signal elements

Signaling: continuous light or flashing light.

LED signal light, model 1					
LED signal elements	Permanent light	Flashing light			
green	ELC100.DG	ELC100.BG			
red	ELC100.DR	ELC100.BR			
yellow	ELC100.DY	ELC100.BY			
clear	ELC100.DK	ELC100.BK			
blue	ELC100.DB	ELC100.BB			

## ESD workplace equipment



ESD workplace equipment The

and DIN IEC

erfi leaves nothing to be desired in terms of additions and retrofitting. leaves nothing to be desired. A number of system components are required to equip a modern ESD-compliant workstation. In particular, the standards IEC 61340-5-1

47 (Sec) 1330 provides information on the requirements for ESD workplaces and ESD protection zones.

Safety wrist strap With

integrated 1  $M\Omega$  protective resistor with elastic, adjustable

special **wrist strap**.

anti-allergic fabric. 4 mm push-button connection for spiral cable.

Order no.: ELC100.2.040

#### Spiral cable

with integrated 1  $M\Omega$  protective resistor on both sides

with 2x 10 mm press stud, for connecting the work mats to the safety wrist strap.

Order no.: ELC100.2.041

#### Earthing modules

with integrated 1 M $\Omega$  protective resistor for

top or under-counter use

Screw fastening with 2 x push button 10 mm. Earthing

module black

Order no.: ELC100.2.044

Yellow earthing module with additional 4 mm socket

Order no.: ELC100.2.046

#### Spiral cable

with integrated 1 M $\Omega$  protective resistor with 4 mm push-button and crocodile terminal, for connecting the working mats to the ELC100.2.042 earthing module.

**Order no.:** ELC100.2.042

#### Spiral cable

with integrated 1 M $\Omega$  protective resistor with 4 mm

Push button and 10 mm push button for connecting the working mats to the earthing module.

Order no.: ELC100.2.043

#### **Earthing box**

with integrated 1 M $\Omega$  protective resistor.

Schuko earthing plug for connection to Schuko socket outlet, 6 x push-button connection 10 mm.

Order no.: ELC100.2.045

#### Work mats / floor mats

Available in fixed dimensions or by the meter. Conductive work mats have the following properties:

- Two-layer, wear-resistant synthetic rubber flooring
- Solder and heat resistant
- abrasion resistant
- halogen-free

- volume conductive
- Leakage resistance
   RA according to EN
   61340-5-1: 10<sup>6</sup>-10<sup>7</sup>
- Conductive bonding is not required

Work mat					
Work mat	Nork mat Dimensions / thickness Execution				
Soft PVC work mat	1,000 x 600 x 2 mm	non-conductive	gray	ELC100.8.001	
ESD work mat	1,000 x 600 x 2 mm	Conductive, with rounded corners, assembled with 2 press studs 10 mm and 1 discharge cable, smooth (1 m)	platinum gray	ELC100.8.002	
ESD floor mat	2,000 x 1,200 x 2.5 mm	Conductive, assembled with 2 press studs 10 mm and 1 discharge cable	platinum gray	ELC100.8.004	

Cut-to-size and yard goods on request!



#### **Permanent ESD monitoring**

The ESD monitors for 1 or 2 users permanently monitor the correct earthing. If a connection is unintentionally disconnected (the wrist strap is taken off or the earthing cable of the table mat

is torn off), an audible and visual operator alarm is triggered. When leaving the work area, the operator can remove his wrist strap

"park" at a special connection point so as not to trigger an alarm.

#### For 1 user:

#### **Multi-mount monitor**

Mounted underneath the table top. The monitor permanently monitors the correct earthing of a wrist strap and an ESD work surface.

Order no.: ELC.EM.1U



#### For 2 users:

## Dual permanent monitoring system DK 4 / DK 10

Mounted underneath the tabletop, optionally on the left, right or in the middle. Additional visual status display, which can be mounted on the table top or on the table structure. The visual status display is optionally available integrated in a front panel, see page 157. The monitor permanently monitors the correct earthing of two operators and an ESD work surface (optionally with 2 DK 4 or 2 DK 10 connections).

Order no.: ELC.EM.2U

## T-slot nuts









T-slot nuts	-slot nuts						
Type 1		Type 2	Type 3	Type 4			
Groove	8	8	6	6			
Thread M8 / M6 M5		M5	M4 / M5 / M6	M6 - left-hand thread!			
<b>Order no.</b> ELC54.2.110 ELC54.2.120		ELC54.1.110	ELC54.1.130				
Notes for boards, cockpits, frames,							
		etc.					







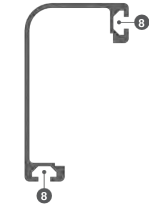


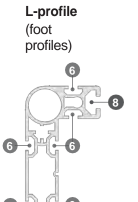


	stiding blocks for subsequent insertion into the groove					
Туре	Type 6					
Groove	8	6	8	8	8	
Thread	M5 / M6 / M8	M4	M5	M6	M8	
Order no.	ELC54.2.130	ELC54.1.120	ELC54.2.140	ELC54.2.150	ELC54.2.160	
Notes	Notes for holding all system components, such as universal adapters, mounting accessories, etc.					

## Overview of profile grooves

Profile height adjustment

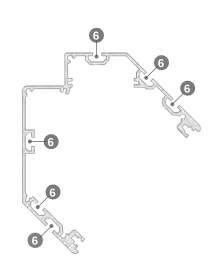




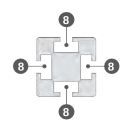
(hinged)

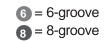
Expansion profile 1

**Expansion profile 2** 

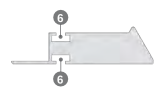


40/40 profile

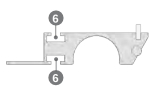




Top functional profile

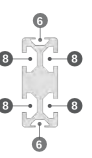


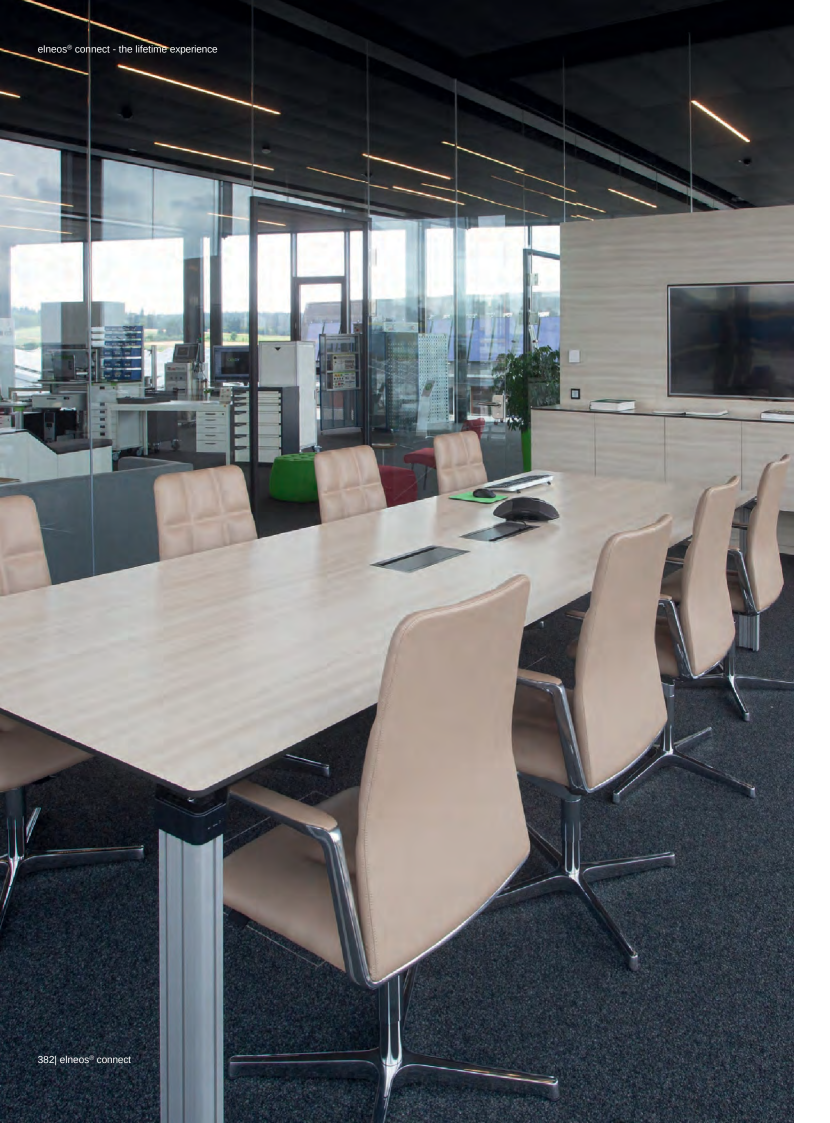
**Toplight functional profile** 



60/23 profile

(horizontal recording profile)





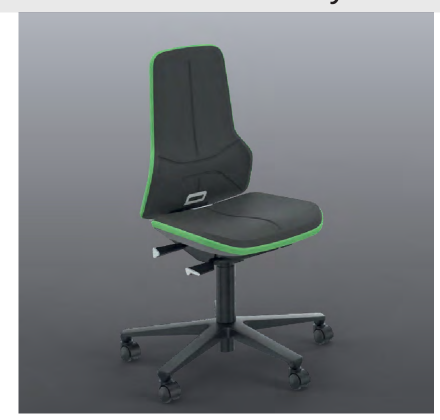
# Chairs

comfortable sitting

Industrial / laboratory swivel chairs	384
Basic swivel chairs / Swivel stools	388
Office and desk chairs	389
Conference chairs	301



## Industrial / laboratory swivel chairs



#### Industrial swivel chair 1

- Black aluminum base
- Seat / back shell gray ESD version black
- Weight regulation
- Seat depth adjustment
- Seat tilt adjustment
- Backrest height adjustment
- Seat height 450-620 mm
- Flexband in 4 colors selectable



Select upholstered element

Art

Integral

**Fabric** 

#### Option

#### 4D armrest

Order no.: ELH4.104D.1
Order no. in ESD: ELH4.104D.2

#### Order note

Please replace .x with the desired upholstery element (see table on the right).

#### **Note ESD version**

When ordering, please note that not all upholstered elements are ESD-compatible. Only the upholstered elements marked with the ESD symbol can be selected for this purpose. Seat / back shell black.

gray:



#### black:

blue:

Industrial swivel chair 1					
Color Flexband	Tickballa		Synchronous technology		
			not ESD	ESD	
gray	ELH4.1011.x	ELH4.1012.x	ELH4.1051.x	ELH4.1052.x	
green	ELH4.1021.x	ELH4.1022.x	ELH4.1061.x	ELH4.1062.x	
blue	ELH4.1031.x	ELH4.1032.x	ELH4.1071.x	ELH4.1072.x	
orange	ELH4.1041.x	ELH4.1042.x	ELH4.1081.x	ELH4.1082.x	



## Select option 4D armrest

Order no.: ELH4.204D.1
Order no. in ESD: ELH4.204D.2

#### Order note

Please replace .x with the desired upholstery element (see table on the right).

#### Note ESD version

Black handle color.

#### Industrial swivel chair 2

- Black steel base
- Synchronous technology
- Automatic weight regulation with fine adjustment
- Seat depth adjustment
- Seat tilt adjustment
- Backrest height adjustment
- Seat height 450-600 mm
- Handles available in 4 colors ESD version black



#### Select upholstered element

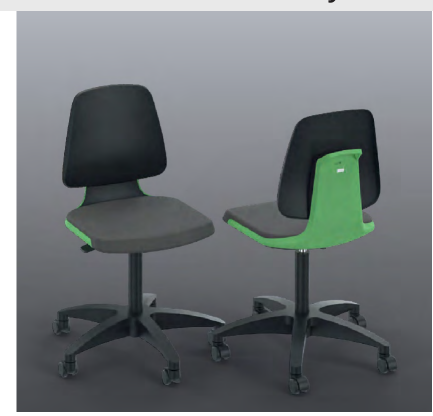
Fabric Art Integral Superleather Foam tec

S1 K1 I1 T1 T1

Industrial swivel chair 2			
Handle color	not ESD	ESD	
gray	ELH4.2011.x	-	
green	ELH4.2021.x	-	
blue	ELH4.2031.x	-	
orange	ELH4.2041.x	-	
black	-	ELH4.2052.x	

black:

## Industrial / laboratory swivel chairs



#### Industrial swivel chair 3

- Laboratory chair air purity class 3
- Seat height 450-650 mm
- Black plastic star base
   ESD version polished aluminum
- Seat shell available in 5 colors
   ESD version in black



#### Option

#### **4D armrest**

Order no.: ELH4.304D.1 Order no. in ESD: ELH4.304D.2

#### Order note

Please replace .x with the desired upholstery element (see table on the right).

#### Select upholstery element



black:

#### **Hinwis ESD version**

Black seat shell, polished aluminum base.

Industrial swivel chair 3				
Seat shell	not ESD	ESD		
anthracite	ELH4.3011.x	-		
green	ELH4.3021.x	-		
blue	ELH4.3031.x	-		
orange	ELH4.3041.x	-		
white	ELH4.3051.x	-		
black	-	ELH4.3062.x		



#### Task swivel chair 4

- Steel base
- Black frame
- Backrest height adjustment

#### Option

#### 4D armrest

Order no.: ELH4.404D.1 Order no. in ESD: ELH4.404D.2

#### Ring armrest

Order no.: ELH4.40RA.1 Order no. ESD: ELH4.40RA.2

#### Order note

Please replace .x with the desired upholstery element (see table on the right).

# red gray blue black Fabric S4 \( \times \) S3 \( \times \) S2 \( \times \) S1 \( \times \) Imitation leather: K4 K3 K2 K1 \( \times \)

Select upholstery element

#### **Note ESD version**

When ordering, please note that not all upholstered elements are ESD-compatible. Only the upholstered elements with the ESD symbol can be selected for this purpose.

Task swivel chair 4							
Permanent contact backrest (height: 430 mm), seat height: 470 - 610 mm  Permanent contact backrest (height 530 mm) with seat tilt adjustment, seat height 470 - 610 mm		Synchronous technology with weight adjustment (backrest H: 530 mm), Seat height: 490 - 630 mm					
not ESD	ESD	not ESD	ESD	not ESD	ESD		
ELH4.4011.x	ELH4.4012.x	ELH4.4031.x	ELH4.4032.x	ELH4.4051.x	ELH4.4052.x		
ELH4.4021.x	ELH4.4022.x	ELH4.4041.x	ELH4.4042.x	ELH4.4061.x	ELH4.4062.x		

#### erfi

## Basic swivel chairs / swivel stools





#### Industrial swivel chair 5

- Black plastic star base
- Permanent contact backrest
- Backrest height adjustment
- Seat height 440-620 mm

#### Select upholstery element



#### Order note

Please replace .x with the desired upholstery element (see above).

Industrial swivel chair 5				
Natural beech stitched wood		with upholstered element		
with glider	with castors	with glider	with castors	
ELH4.5011.B1	ELH4.5021.B1	ELH4.5031.x	ELH4.5041.x	

## Swivel stool ELH4.5031

#### Swivel stool

- Black steel base
- Glider
- Beech stitch wood natural
- Ring release function

## Office and desk chairs





#### Office chair 1

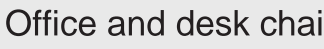
- Black plastic star base
- Back: Mesh anthracite
- Seat: Manhattan fabric, black, breathable
- Accentuated seam color red
- Flextech synchronous mechanism
- Lockable backrest, 4-stage
- Lumbar support, height-adjustable
- Seat height adjustment
- Seat depth adjustment
- 2D-T armrest Variable height/width
- Universal double castors (for all floors)

#### Office chair 2

- Black plastic star base
- Back: Mesh anthracite
- Seat: Manhattan fabric, black, breathable
- Accentuated seam color red
- Smart-Spring: Automatic adjustment of the user's weight and movement,
   Backrest opening angle up to 38°, lateral material flexibility up to 22°
- Smart-Seat: lateral movement range up to 26°, front up to 12°
- Lockable backrest
- Seat height adjustment
- T-armrest (fixed)
- Universal double castors (for all floors)

Office chair 1	Office chair 2
FI H4 0001	FLH4 0002

## Office and desk chairs







#### Office chair 3

- White plastic star base
- Back upholstered fabric Era black, breathable
- Side color accent fabric grey
- Smart-Spring: Automatic adjustment of the user's weight and movement, Backrest opening angle up to 38°, lateral material flexibility up to 22°
- Smart-Seat: lateral movement range up to 26°, front up to 12°
- Lockable backrest
- Seat height adjustment
- T-armrest (fixed)
- Universal double castors (for all floors)

#### Office chair 4

- Black aluminum base
- Back upholstered fabric Era black, breathable
- Perforated genuine leather (semi-aniline leather)
- Smart-Spring: Automatic adjustment of the user's weight and movement, Backrest opening angle up to 38°, lateral material flexibility up to 22°
- Smart-Seat: lateral movement range up to 26°, front up to 12°
- Lockable backrest
- Seat height adjustment
- T-armrest (fixed)
- Universal double castors (for all floors)

## Conference chairs





#### Conference chair 1

- 4-legged steel frame, round tube, chrome-plated
- Seat and backrest upholstered with hardwearing black synthetic fiber cover fabric
- Backrest with black plastic cover
- Straight back
- Stackable
- Seat (W x D): 450 x 460 mm
- Chair dimensions (W x H x D): 500 x 830 x 440 mm

#### Conference chair 2

- 4-legged steel frame, round tube, powder-coated, color: aluminum silver
- Rigid armrest
- Seat and backrest upholstered with hard-wearing anthracite-colored synthetic fibre upholstery fabric
- Backrest with black plastic cover
- Straight back
- Stackable
- Seat (W x D): 450 x 460 mm
- Chair dimensions (W x H x D): 590 x 830 x 440 mm

Office chair 3	Office chair 4
FI H4 0003	FI H4 0004

Conference chair 1	Conference chair 2
ELH4.0005	ELH4.0006

elneos® connect - the lifetime experience

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Subject to technical and formal changes.
The catalog contains illustrations that may include optional extras.

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