



# elneos<sup>®</sup> connect

the lifetime experience

The new lab furniture and assembly workplace system.

# elneos<sup>®</sup> connect

The new laboratory furniture and assembly workstation system.

# enjoy your work!

This persists our motto - because workplaces are our passion. As the market founder of electronical laboratory equipment for industry and training assembly table systems, measuring and testing equipment, test systems for electrical safety and function and didactic systems, we represent highest standards and individual solutions. With our elneos connect workstation and furniture system, we offer innovative practicality and safety - the lifetime experience!

#### Our new customer centre

For more than 65 years, we have been successfully developing and manufacturing our products and components at our main site in Freudenstadt. Due to the high vertical range of manufacture in furniture construction and electronics, we have unique competences in the Industry 4.0 standard. You can experience all of this directly on site in our new customer centre. In addition, 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

**On site:** You are welcome to make an appointment by calling 07441 9144-404 or sending an e-mail to: kc@erfi.de. **Or online:** Click into the virtual customer centre on our homepage.



exhibition space in conjunction with a tour through our production.



# elneos<sup>®</sup> connect

the lifetime experience

#### The System elneos<sup>®</sup> connect

### erfi

#### Ordering Informationen

Base Table Type 1.1	2
Base Table Type 1.2	3
Base Table Type 1.3	4
Base Table Type 1.4	
Base Table Type 1.4 with Terminal 7	6
Table Types in Basic Version7	7
Table Types in C-Leg Design7	8
Table Types in T-Leg Design 7	9
L-profile for Modular Tables	1
Mobile Table Frames 8	2
Frame Stiffening 8	3
Height Adjustment	5
Angle Combinations	
Storage Boards	1
Function Profiles for Storage Boards	3
LED Workplace Lights	5
RGB LED Indication Light	7
Superstructures for Modular Tables	9
Cockpits for Modular Tables 100 – 10	1
Expand Profile 1	
Expand Profile 2	5
Vertical Expand Profile 2 106-11	1
Horizontal Expand Profile 2	3
erfi-Bridge 114 – 11	7
Insert Plate System acto® 118–13	
Expand Profile 3 136-13	7
Container Program	
Drawer Equipment	5
Index	7
Imprint	8

On more than 11,000 m<sup>2</sup>, we produce all technical workplace systems, electronic devices, measuring and testing devices, test systems for electrical safety and function as well as didactical systems for you at our main site in Freudenstadt.

Our particularly great in-house production depth in furniture and electronics is a guarantee for consistent high quality standards. All manufacturing steps are subordinated to the principle of production according to the Industry 4.0 approach. Our manufacturing expertise ranges from cutting to size, edging with laser technology, CNC free-form milling and drilling as well as the entire metal construction in furniture production to circuit board assembly, device construction and the electrification of complete laboratory, workplace and test systems.

The in-house manufacturing expertise we have acquired distinguishes us considerably. We are always one step ahead in product innovation and our solutions have been recognised by prestigious design awards since 1980.





# elneos<sup>®</sup> 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 owing to its basic profile, the L-Aluminum Profile, which can accommodate further profiles for different applications. The sophisticated profile system allows, among other things, the accommodation of extensive cable work, the fast adjustment of the working height as well as the connection to a table-transferring bridge to accommodate equipment.

All this is possible owing to the so-called connector. It connects the frame construction to the table and frees the profiles from their purely load-bearing function. The Connector enables homogeneous and uninterrupted media guidance.

The biodynamic workplace lighting of *elneos connect*, which can be adjusted in brightness, light color and inclination, is a highlight owing 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 an Indication Light at the front, which shows the status of the table.



# elneos<sup>®</sup> connect Base Table

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

### ESD Base Table elneos<sup>®</sup> connect Equipment highlights

- Expand Profile 1 (vertical)
- Worktop ergo-line (corner radius 20 mm, laser edge)
- Integrated cable flap and cable tray
- Roller container with touch-to-open technology
- Connector in standard colour green\* RAL DESIGN 1107070



### 🗖 erfi

# elneos<sup>®</sup> connect in Electrotechnical Laboratory



### 🗖 erfi

### **ESD Electronics Lab Workstation elneos® connect**

• Integrated and biodynamic RGB LED light

#### More features

• Expand Profile 1 (vertical) • 19-inch/ 3 U device cockpit with device system *elneos five* for dual power supply, digital multimeter and function generator

• Roller container with touch-to-open technology

### **ESD Electronics Lab Workstation elneos® connect** with elneos<sup>®</sup> Orgatower

### Equipment highlights

- Worktop ergo-line (corner radius 20 mm, laser edge)
- Expand Profile 1 (vertical)
- RGB indicator light on storage board for status display
- Integrated cable flap and cable tray

• 19-inch / 3 U device cockpit and storage board with elneos five device system for power supply unit, digital multimeter and function generator

erfi

- 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





### **Electronics Lab Workstation elneos<sup>®</sup> connect** Equipment highlights

- erfi-Bridge (\*green) with device system acto
- Electromotive height adjustment
- Front table edge with new Tech Edge alu-line and comprehensive laser edge
- Integrated cable flap and cable tray
- 19-inch / 3 U device cockpit made of aluminum
- Invisibly integrated RGB LED light
- Full width RGB Indication Light

### 🗖 erfi

- Slide-in unit 3U / 56 HP for 1-phase AC source
- Universal plug-in units for further DC sources, digital multimeters, power meters, function generators as well as 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 DU for 3-phase AC source with intelligent ring socket illumination incl. function labeling
- Insert plate Connect with all device interfaces such as USB A and USB B, LAN, 10 digital outputs and 8 digital inputs



### ESD Electronics Lab Workstation elneos<sup>®</sup> connect Equipment highlights

- erfi-Bridge (\*green) with device system acto
- Electromotive height adjustment
- Front table edge with new tech-edge alu-line and comprehensive laser edge with permanent zero joint
- Integrated supply terminal in the table top
- 19-inch / 6 U equipment cockpit 10° inclined
- Allround multifunctional pull-out (cable drawer)
- Invisible RGB LED light
- RGB Indication Light across the width of the lab bench

\* erfi-Bridge green as optional equipment and Connectors in green as standard.

- Control center *elneos six*
- Plug-in units in 3/6 U for 1- and 3-phase AC sources • Two universal slide-in units 3 U / 63 HP for additional DC sources, digital multimeters, power meters, function generators as well as arbitrary waveform generators.
- Plug-in unit 3 U / 14 HP for additional digital multimeters, power meters, function generators as well as arbitrary waveform generators which are not integrated in the control center for space reasons.

- Insert plate with encoders as well as second Airwheel • Connect insert plate with all device interfaces such as USB A and USB B, LAN, 10 digital outputs and 8 digital inputs.

#### Cockpit equipment elneos<sup>®</sup> six



## elneos<sup>®</sup>connect Assembly and Testing

### ESD assembly workstation elneos<sup>®</sup> connect

- Electromotive height adjustment
- Storage board top and bottom
- Aluminum functional profile top with stopper edge
- Horizontal aluminum profile with material trays
- Connectors in the third level

18 | elneos® connect

### 🗖 erfi

#### More features

• Expand 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 at the storage board • Roller container with touch-to-open technology

### **1.** Software controlled ESD assembly workstation elneos<sup>®</sup> connect **Equipment highlights**

- Transfer system elneos fix with ball roller conveyor
- Electromotive height adjustment for feeding table, assembly table and at the same time completely height adjustable test components
- Ergonomically curved worktop with laser edge
- Equipped with the Software AWM<sup>1</sup>

#### More features

- Mounting cantilever with rail and trolley
- Partially inclinable shelf boards
- Aluminum profile with screen holder and PC
- RGB LED light with BT and HCL function
- RGB Indication Light on the storage board
- Roller container with bow handles and Smart-Close

### 2. ESD test workstation elneos<sup>®</sup> connect with VDE testing system CANclass<sup>®</sup> **Equipment highlights**

- Test cabin with CANclass Compact Tester for checking electrical safety electrical safety and function<sup>2</sup> including *Candy* test software
- RGB Indication Light on top of test booth for good/bad indication
- Scanner including QR code scanner



# 3. ESD assembly workstation elneos<sup>®</sup> connect

- Perforated plate wall above and below the table
- elneos Orgatower extendable with drawers
- and pull-out shelf for measurement technology

• Worktop ergo-line (corner radius 20 mm, laser edge) • Aluminum profile with screen holder and all-in-one PC • Integrated RGB LED light with BT and HCL function • RGB Indication Light at bottom edge of cable drawer



• erfi-Bridge\*, equipped with device system acto • Horizontal aluminum profile with material trays

• Front table edge with Tech Edge alu-line

• 19-inch/ 3 U device cockpit with device system *elneos five* for power supply, digital multimeter and function generator

• Integrated RGB LED light with BT and HCL function • RGB Indication Light at cockpit bottom edge

# .... ----1 1 (0 (0 CO .

# elneos<sup>®</sup> connect in Training

### Training workstation elneos<sup>®</sup> connect Equipment highlights

• Safety gas connection fitting with shut-off device for natural gas and LPG (basic). • Control center *elneos six* 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) • Front table edge with Tech Edge alu-line • 10° inclined 19-inch / 3 U tabletop design • Integrated RGB indicator light across the entire width of the lab bench • Vertical Expand Profile 2 equipped with *acto* device system (green insert plates), below the table top and above the table superstructure

#### More features

- Compressed air unit *(basic)*
- Suspended container infinitely variable to the left and to the right
- Two DIN-A4 experiment frames for holding DIN-A4 teaching aids
- Two all-in-one PCs with 23-inch touch screen and monitor holder as well as
- Room control software *highlink Power*
- Socket panels *(basic)*

🗖 erfi



### Training workplace elneos<sup>®</sup> connect

- Control center *elneos six* compact vertically integrated with DC power supply, digital multimeter and function generator.
- Front table edge with Tech Edge alu-line
- Expand 2 expansion profile (vertical) equipped with acto device system (anodized insert plates) on the left and right below and above the table top
- TechCube for integration of DC and AC power amplifiers
- Inclinable storage board incl. cable tray underneath
- Invisibly integrated RGB LED light

### 🗖 erfi

- Suspended container with one drawer incl. electronic central locking, infinitely variable to the left and to the right
- Mobile pedestal (underneath suspended pedestal) incl. electronic central locking system
- One DIN-A4 experimental frame to hold DIN-A4 teaching aids
- LED warning light column
- An extension plate that can be mounted on both sides to extend the table
- An all-in-one PC with 23-inch touch screen and monitor holder
- Socket panels and emergency stop (acto)



### ESD training workstation elneos<sup>®</sup> connect Equipment highlights

• erfi-Bridge\* equipped 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 device system *elneos five* for double power supply, digital multimeter, function generator and 19-inch device system *basic* with oscilloscope and AC source, among others

- 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 at cockpit bottom edge
- 1-row DIN A4 experiment frame incl. erfi-didactic teaching aids (basic package)
- Hanging container with bow handles and Smart-Close

### **ESD** training station elneos<sup>®</sup> connect with swivel body and elneos<sup>®</sup> Orgatower

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

- Two continuous Expand profiles equipped with unit system acto
- Front table edge with Tech Edge alu-line
- 19-inch / 3 U swivel channel with device system elneos five for power supply, digital multimeter, function generator as well as device system basic
- Roller container with touch-to-open technology



erfi



.......

.........

....

#### 1. The Cockpit

The device cockpit is particularly lightweight due to its aluminum profiles mounted at the top and bottom. It is extremely flexible for the attachment of system components.

#### 2. The Lighting

Indication Light and workplace lighting with high-performance RGB LEDs – optionally with BT (Bluetooth) and HCL function (Human Centric Lighting). The workplace lighting provides optimum illumination and, with BT/HCL function, light adaptation to the human biorhythm. The Indication Light shows the table states.

### Flexible and Safe

#### 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 Tech Edge alu-line

A newly developed, compact aluminum core with a highly robust plastic coating enables completely new functions. Two grooves accessible from below allow perfect connection of vices and a collecting channel prevents small parts from falling.

5. The erfi-Bridge

(1)

memen

...

....

3

By intelligent combination of the Expandprofil 2 a continuous media channel is created - the erfi-Bridge. It enables the continuous installation of devices vertically and horizontally.

#### 7. The Frame construction

Due to a 40/40 aluminum profile, this frame construction is very light with maximum stability and flexibility. A intelligent groove technology ensures free configurations at any time and stepless table leg adjustment.

#### 8. The Container

7

The *elneos connect* container program offers the touch-to-open technology. A special chassis with large rollers ensures maximum stability. In addition, roller containers can be converted into suspended containers at any time and, of course, vice versa.

#### 6. The Profiles

The innovative profile system of *elneos connect* is flexible, modular, economical, resource-saving and striking in form and effect.



0

.....

6

# The Connector

Highly stable and intelligent – The central and stabilizing component between table leg and frame is the connector. It includes the L-profile and other innovative profiles, which allow all kinds of media to be guided between the table frame and the table leg.

erfi

The Connector allows the table top to float and at the same time gives the system a very high stability. The table legs can be moved continuously in depth and adjusted in height as standard. The connector enables a surface load of several 100 kilograms in the system.

# The Connector

#### Stable centerpiece for continuous media routing

The connector is the central, static structural element of the *elneos connect* laboratory furniture series. It dissipates the high forces via the aluminum table legs and is the connector element between table leg and table frame from the floor to all system components. Media of all kinds can be guided continuously through various additional profiles on the inside. Even the media in the clip profiles (Expand profiles), with a rotating function for opening, are guided by the connector without interruption.

#### Infinitely variable depth adjustment of the table legs

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

#### **Convertible table base combinations**

Due to the stepless adjustment, the table legs can be set to the exact desired dimension. It becomes possible to design 4-leg, C-leg and T-leg tables convertible. A C-foot table easily becomes a T-leg or a 4-leg table and vice versa.

#### Floating tabletop

The curved shape of the connector makes the tabletop appear to float above the table legs. A significant advantage results from the free table edge, which provides space for, among other things, collecting and tool trays as well as the media guide. In addition, the underbuilt aluminum frame is recessed and housed components do not interfere.

#### Individual height adjustment of the work surface

The Connector increases ergonomics by enabling an individualized working height due to the stepless vertical adjustment of the L-profile.



# The Connector Colors

#### 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 powdercoated in a fresh and modern shade of green as standard according to the RAL DESIGN system (No. 1107070).

#### Holistic color indication: green – white – black – chromed

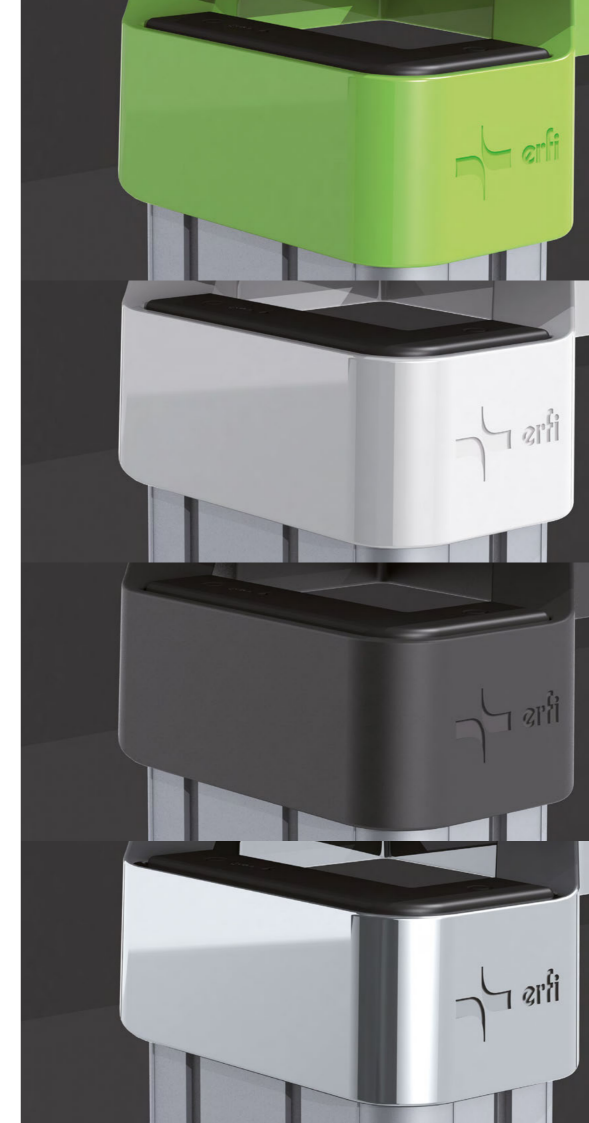
Not only the *elneos connect* furniture system is given a modern look by the color indication. The *elneos five* device system and the new *elneos six* also impress with a consistent, user-friendly interface, which is kept in the fresh color indication in many areas.

The color scheme and fine color coordination between the laboratory furniture and equipment system played an important role in the development. Due to the simultaneous development of both systems, the color scheme was coordinated. The color-indexed surfaces of the connector lend each piece of furniture its individual character without being obtrusive. The anodized extruded aluminum 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) are also found in the device area, so that a perfect unit is formed with each color. For the communicative office-business area, a high-gloss chrome-plated version is available.

#### **Desired colors**

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



Standard colour elneos-green
(RAL DESIGN 1107070), Order no. ELCC1

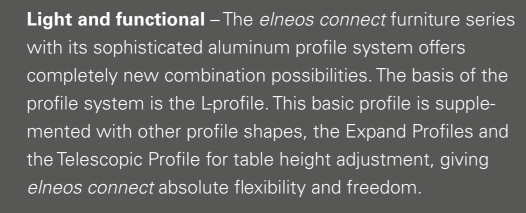
erfi

Alternative colour pure white (RAL 9010), Order no. ELCC2

Alternative colour graphite black (RAL 9011), Order no. ELCC3

Alternative colour bright chrome-plated, Order no. ELCC4

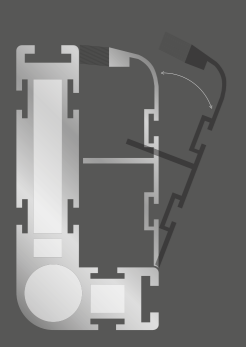
## The Profiles



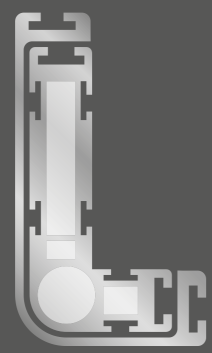
L-profile with Expand Profile 2,

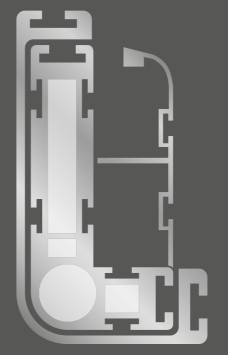


L-profile

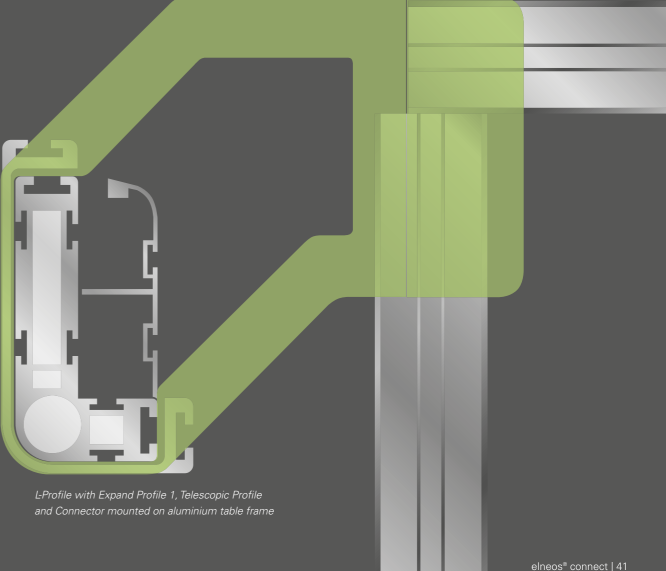


L-profile with fold-out Expand Profile 1





L-profile with fold-out Expand Profile 1 and Telescopic Profile





Device system acto

### The L-Profile

The basis of the entire profile system is an aluminum profile base, which is shaped in L-shape. Due to its shape, this profile has two legs, which in turn can accommodate different profiles. All so-called Expand Profiles and the Telescopic Profile are designed for the for mounting on the inside and outside of the L-profile and provide the and give the profile system numerous extension possibilities.

#### Long leg

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

The leg has five T-slots, one of which is located on the face of the L-section. face of the L-section. Two grooves are located on the outside and inside of the profile and allow the connection of further profile system other profile system components. A clip groove on the inside of the clip groove on the inside of the profile is used to snap in a pivoting aluminum channel. This aluminum profile is shaped so that it is flush with the overall shape of the L.

#### Short leg

The short leg has a T-slot on each of the three open sides. Grooves on each of the three open sides, and a spigot for profile extension can be inserted.



# The Expand Profile 1

One of the many possible additions to the L-profile by *elneos connect* is the Expand Profile 1. this profile is clipped onto the inside and can be swung open at any time by means of an intelligent rotary hinge. This is an aluminum profile for the further accommodation of cables and small electrical devices such as data sockets or compressed air couplings. In addition, the profile has two T-slots on the inside, which in turn allow any system components to be accommodated. Socket strips can be easily mounted on the inside.

### Useful addition to the L-profile

When the Expand Profile and the L-profile are closed, the entire base does not show its inner complexity. The Expand Profile 1 can be easily opened and closed again and again by means of a supplementary rotary profile, which performs the function of a hinge. When closed, it forms a closed chamber together with the L-profile and its structure provides two additional chambers. The front chamber has a brush strip on the front side so that measuring cables, data lines or power lines can be fed to the user elegantly and without pinch points on the front side. An integrated separating bar inside the profile means 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 Expand Profile to be opened.
- 3. The Expand Profile can be mounted continuously or separately.



# The Expand Profile 2

Vertical

As an alternative to Expand Profile 1, a larger profile can be applied to the inside of the L-profile – Expand Profile 2. This profile is used to integrate electrical devices with a greater installation depth, such as safety and switching units, sockets or generators. The profile can be attached to the L-profile on one or two sides. Vertical use means that horizontal superstructures or cockpits can be partially dispensed with. The profile is large enough to accommodate deeper components such as 3-phase circuit breakers or motor protection switches. The components are therefore always accessible and do not have to be installed in cable trays.

#### Use in the vertical

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 of the *acto* series. The 45° mounting angle keeps the installed devices in an ergonomic position for the user. On the front side, a groove forms the receptacle for a 19-inch threaded strip to which the insert plates are screwed. The inner grooves are used to accommodate top-hat rails, sockets, connectors or electrical installation material.

#### Three spaces in one profile

Internal grooves can be used to fit several separating surfaces, creating up to three separate rooms. These spaces carry media without crosstalk and without affecting the overall installation depth.

#### Lateral connection of system components

The profile is formally designed in such a way that, viewed from the front, it slopes inward on the outside. This shape opens up a free space on the outside of the profile at tabletop level, which provides the connection of swivel arms for monitors or swivel lights.



# The Expand Profile 2

Vertical and Horizontal

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

In horizontal position the Expand Profile 2 serves either as a small table top or mounted between the L-profiles as a small cockpit. By combining Expand Profile 2 vertically and horizontally, a bridge can be stretched across the table from left to right. The *erfi-Bridge* carries superstructures such as cockpits or storage boards.

#### Intelligent slope when installed horizontally

When installed horizontally, the profile's 45° slope enables the ergonomic ergonomic integration of equipment at the front. Horizontally and vertically the miter cut creates a completely new, coherent unit – the *erfi-Bridge*.

### The erfi-Bridge

- 1. Allows continuous cable routing.
- 2. Can be installed and retrofitted on any functional level.
- 3. Can accommodate components at any position.
- 4. Accommodates deep components.
- 5. Shields electromagnetic radiation inside.
- 6. Can be built as a stand-alone system.
- 7. Can continue the vertical profile to the floor.
- 8. Front panel color is freely selectable (natural anodized as standard).
- 9. Holds mounted boards and cockpits.







0

\*\*\*

000

# The erfi-Bridge

.

**The Expand Profile 2 as erfi-Bridge** – The *erfi-Bridge* allows continuous cable routing and can accommodate components of different construction depth in any position. The combination of the Expand Profile 2 can be continued to the floor and also holds mounted boards and cockpits.

00

00

8

0





erfi



# The Height Adjustment

#### Height adjustment with 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 structure. The Telescopic Profile encloses the L-profile and forms a highly stable guide with it. When the hydraulic cylinders extend, the Telescopic Profiles remain remain on the floor, with the cylinders and cables invisible.

### Stable height adjustment with additional function

The Telescopic Profile has a T-slot on each end face. With this PC trays or other system components can be adapted.

#### **Optional control**

The electromotive height adjustment can be controlled in connection with the erfi software via Bluetooth. can be controlled from a tablet or smartphone via Bluetooth. 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 with high lever loads are moved, as the load is transferred from the lifting cylinder to the stable telesco-pic leg. Our experience with electric motor-driven height-adjustable tables make it possible to maneuver table loads of up to 600 kg. The new telescopic leg with its form closure provides special stability and at the same time allows the installation of new and innovative compact cylinders, which bring a stroke length of 280 mm to 500 mm to a height of 1300 mm.

### Lightweight, Stable and

#### All-aluminium furniture

elneos connect is the all-aluminum furniture system in the electronics lab bench sector. Aluminum has been consistently the frame, and this makes elneos connect a lightweight. The implementation in aluminum brings, in addition to many additional functions, a weight saving of over 30% compared to previous systems. Under new requirements of the room situation, the manageability of the system is thus simplified many times over.

#### 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. used for almost all components, including This guarantees the stepless depth adjustment of the table legs. The side grooves allow additional system elements, such as suspended pedestals, PC trays or cable trays, to be retrofitted at any point.

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

#### **Continuous adjustment**

All frames can be used for continuous adaptation of all types of cable ducts and drawer containers. Due to the curved shape of the connector, a free space is created between the underside of the tabletop and the connector, which can be used sensibly for attaching brackets.

The gained depth variability allows extreme legroom and high flexibility of the frame for further foot positions.

Newly developed connectors allow longitudinal or transverse frames to be used elegantly. Likewise, longitudinal frames, for example, can be easily moved in their position to create additional free space for cable ducts or other system components.

The new design is particularly characterized by its adaptability and changeability. With this flexibility, the elneos connect table frame is superior to any steel frame<sup>\*</sup>.

# ... Convertible

#### Smart connection technology

# The Worktop ergo-line

In the development of the ergo-line worktop, particular emphasis was placed on ergonomics. The front corners of the work surface were rounded and correspond to the radius of the connector below. The ergonomic curves prevent bumping and significantly reduce the risk of injury. At the same time, the radius at this point protects the tabletop against impact.

The edgebanding on this worktop is applied by machine in one piece and is and is not interrupted. It is a thick edge with high impact resistance. Specially equipped CNC milling centers with adapted edging units, this radius is realized.

#### Laser edging technology for all decors

A new laser technology for edge fusion enables premium quality for all wood elements. A permanent and jointless connection is created for all decors. The fusion of edge and panel increases the thermal stability as well as the moisture resistance of the components. The color of the material layer is exactly matched to the decor layer, creating an appearance that gives the impression of a solid material. The laser edge technology gives the material layer a special hardness and prevents the joint from rubbing out in everyday use - dirty joints are a thing of the past.

#### Table rows and single tables

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



erfi elneos® connect | 57

# The Tech Edge 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 components can thus be fastened without twisting. The integrated front protect the clothing from soiling and a highly stable plastic and a highly stable plastic sheath protects the base body.

#### **Best ergonomic performance**

The newly developed cover caps are rounded with a radius of radius of 20 mm. This means that all table corners are rounded and are haptically pleasant. The tight radius of 20 mm is also ideal for table rows ideal and guarantees an

#### **T-slots and channel function**

The T-slots integrated on the underside are used for connecting system components system components such as storage trays or material trays. The edge is also designed in such a way that a vice can be attached without twisting and without damaging the tabletop. The edge profile has a slight recess on the top side so that small materials such as screws, tools or writing utensils cannot fall off.

#### ESD version

The plastic sheathing of the Tech Edge of the conductive laboratory tables is also is also available in an ESD version. An additionally developed tool guarantees perfect flow behavior during the manufacturing process.





# Table Structure and Cockpit

#### Device holder with invisible lighting concept

The *elneos connect* laboratory furniture system offers table-top systems for 19-inch equipment mounting and free-standing equipment cockpits above the table surface. The modules feature 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 elneos<sup>®</sup> six, highlab<sup>®</sup> and basic equipment systems

The compactness of *elneos six* allows significantly reduced overall depths and are compatible with other standard-compliant 19-inch device systems. The 19-inch *highlab* and *basic* series fit seamlessly alongside the capacitively controlled *elneos six* series, whose user interface has been color-coordinated to match.

#### **Profiles simplify assembly**

The tabletop 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 plug-in units. The new *elneos six* device system is the perfect complement to the *elneos connect* furniture series. No changes need to be 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 full aluminum.







# The Cockpit Profiles

The profiles below the cockpit offer the accommodation of components, data lines and the table lighting due to their versatile design.

### **Upper profile**

The upper profile is used for extensive power, data and measurement cables. This allows cables and media to be routed between two adjacent tables at this level inside the profile. The through-wiring of adjacent cockpits can thus be easily realised without cables on the rear of the cockpit restricting the user. The upper profile also has a raised section at the top, which provides protection against slipping for cockpits and boards and also serves as impact protection.

### **Integrated T-slots**

An integrated T-slot allows system components to be docked onto the cover plates of the cockpit. In this way, brackets and partition plates can be adapted horizontally at any point via a slot nut, for use as bookends, for example. The aluminum profile below also has T-slots for further connection options for system components such as storage trays, equipment platforms or swivel arms.

### Indication Light and lower profile

The special profiles for the lighting concept are mounted below the cockpit. Here, the front table width Indication Light informs about the status of your laboratory table at any time by means of an RGB light band. In the lower profile, the swiveling RGB LED work light is invisibly integrated and provides intelligent workplace illumination for glare-, reflection- and shadow-free work. The light can be mounted on any shelf board with the Toplight aluminum profile and retrofitted with the swivel insert.



# The Lighting Concept

The latest LED technology was taken into account in the in-house development of the *elneos connect* lighting. In the lower profile Toplight of the cockpit, the Indication Light is integrated in a round groove at the front as well as an invisible and swiveling RGB LED workstation illumination.

#### **Indication Light**

The Indication Light is a special LED light guide, which can be operated either as a signal indicator or ambient light. Smooth color transitions as well as flashing functions are also possible. In training and in industry, the signaling of the table condition is of great importance: **green** = Everything is OK and the table is switched on, **red** = Danger, e.g. limit values exceeded, **yellow** = devices with low voltage are enabled, **blue** = devices with extra-low voltage and low voltage are enabled;

#### Workplace illumination

In the lower profile, the swiveling RGB LED work light is invisible to the table. invisible to the table. This light is controlled by powerful RGB LEDs as well as white high-power LEDs. The light can be swiveled in its holder, it is dimmable and any light colors can be set. The light can be mounted on any storage board with the Toplight aluminum profile and retrofitted with the swivel insert – so the workstation is always optimally illuminated. Another benefit 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.

### erfi

# Premium Light Quality

- Luminaire with high-power RGB LEDs as well as with white premium LEDs
- Standard with non-contact sensors for dimming and light color adjustment
- Dimming and light color adjustment manually and remotely adjustable (optional)
- Installation height integrated in Toplight profile
- Light color standard 4000 K neutral white, on request light colors in warm white, cool white and daylight (optional)
- Swivels for optimal light control
- Invisible and glare-free

000

### erfi

- Color fastness and good contrast
- Area light due to premium LEDs
- Lifetime up to 50,000 h with 30 % savings
- Remote controllable via Bluetooth with device system *elneos six*, tablet and smartphone (optional)
- Beam angle 120
- Color rendering RA > 85
- Regulation of the lighting climate in shortest time by memory function
- RGB LEDs and white LEDs can be independently controllable

ial) Irofile

# The Container Program

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

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

#### Large diameter design castors

Due to their size (Ø 75 mm), the castors have superior running characteristics with particularly high stability. The load capacity per castor is 100 kg when moving and up to 200 kg when standing. The driving noise is almost noiseless and that with fantastically low wear.

#### Stable integrated running gear

A stable integrated chassis holds the maximum load on the rollers. As a result, the rollers cannot tear out and can withstand the stresses of industry and education.

#### Maintenance-free drawer guides

The guides have a very long service life due to the built-in automatic self-cleaning of the tracks.





## Ordering Information

#### The System elneos<sup>®</sup> connect

Introduction
Base Table
Electrotechnical Laboratory 10-17
Assembly and Testing Field
Training
Flexible and Safe
Connector
Connector Colors
Profiles
L-Profil
Expand Profile 1
Expand Profile 2
erfi-Bridge
Height Adjustment
Lightweight, Stable and Convertible $\ldots \ldots .54-55$
The Worktop ergo-line
The Tech Edge alu-line
Table Structure and Cockpit
The Cockpit Profiles
The Lighting Concept
The Container Program

### erfi

#### Ordering Informationen

Base Table Type 1.1	2
Base Table Type 1.2	3
Base Table Type 1.3	4
Base Table Type 1.4	5
Base Table Type 1.4 with Terminal	6
Table Types in Basic Version	
Table Types in C-Leg Design	
Table Types in T-Leg Design	
L-profile for Modular Tables	
Mobile Table Frames	
Frame Stiffening	
Height Adjustment	
Angle Combinations	
Storage Boards	
Function Profiles for Storage Boards $\dots 92-9$	
LED Workplace Lights	
RGB LED Indication Light	
Superstructures for Modular Tables	
Cockpits for Modular Tables	
Expand Profile 1	
Expand Profile 2 102 – 10	
Vertical Expand Profile 2	
Horizontal Expand Profile 2	
erfi-Bridge	
6	
Insert Plate System acto <sup>®</sup>	
Expand Profile 3	
Container Program	
Drawer Equipment 144–14	5
Index	.7
Imprint	

## Base Table Type 1.1



Pure White ELCC2



Graphite Black ELCC3





#### Table type 1.1 Base table

**Work surfaces**: ergo-/alu-line: 30 mm HPL laminated chipboard; solid core: 12 mm melamine resin solid core board; multiplex: 30 mm oiled.

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

Table frame: Stable aluminum table frame withcircumferential groove technology for connectingcomponents and high weight savings. Alternatively,as a completely welded steel frame all around.

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

Aluminum profile: Four aluminum profile feet, with two cable chambers for separate media routing, intelligent clip groove technology for accommodating Expand profiles, 8 grooves for standard sliding blocks and one chamber for accommodating the electromotive height adjustment. Continuously mountable at any position of the aluminum table frame as well as extendable upwards as desired.

Base table type 1.1							
Lengths	Depths	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



#### Table type 1.2 with 180° cable flap

Design as table type 1.1, but with additional cable flap and integrated cable flap and integrated cable tray with function surface in the rear area of the work surface.

Cable flap: 180° openable, split flap possible.

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

Base table type 1.2 with 180º cable flap								
Lengths	Depths	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		



#### Work surfaces with conductive ESD design

All worktops are alternatively available in ESD design and in the decor front white. In the case of the alu-line worktop, the plastic sheathing of the aluminum profile is made of a high-quality conductive plastic. Conductive plastic has a different flow behavior in the production process. To ensure that the conductive version also maintains a good shape with the tabletop, a special tool was additionally developed for this purpose.

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

## Base Table Type 1.3



Pure White ELCC2



Graphite Black ELCC3



Chrome-plated ELCC4

#### Table type 1.3 with retractable 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: Can be opened inwards with two brush strips and two opening positions, centered and complete opening position.



#### **Special features**

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

Base table type 1.3 with lowerable cable flap							
Lengths	Depths	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



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

Design as table type 1.1, but with cable flap and integrated lowered supply terminal for variable equipment with the intelligent acto compact device program.

Cable flap: 180° openable, split flap possible.

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

Base table type 1.4 with recessed supply terminal and 180° cable flap							
Lengths	Depths	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	





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

## Base Table Type 1.4 with Terminal





Pure White ELCC2



Graphite Black ELCC3





#### Table type 1.4 with flush-mounted terminal

Design as table type 1.1, but with additional supply terminal.

Supply terminal: Flush with the table top on the aluminum functional frame for equipping with the acto device program.



Base table type 1.4 with flush-mounted supply terminal								
Lengths	Depths	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 in Basic Version



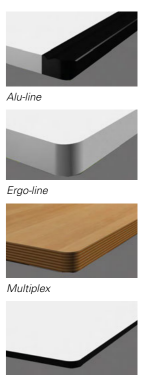
#### Table type in Basic version

Table types 1.1 to 1.4 but with 90° corners, steel frame, completely welded (version B1) or optionally screwed (version B2), without connector (version B2), without Connector are also offered offered as basic version.



split 180° cable flap

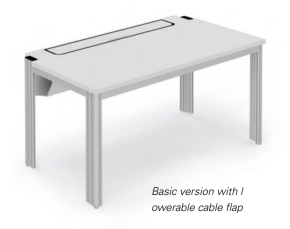




Solid core

#### Order note

Add ".B1" or ".B2" 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.B1". By adding ".B1" an elneos connect table automatically becomes a basic version with 90° corners and all-round welded steel frame without connector.



## Table Types in C-Leg Design







Graphite Black ELCC3



#### Table type in C-Leg Design

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



#### 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.





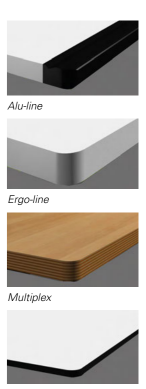
### Table Types in T-Leg Design



Table type in T-Leg DesignDesign as for table types 1.1 to 1.4 butwith a T-leg table frame.







Solid core

#### 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.



elneos® connect

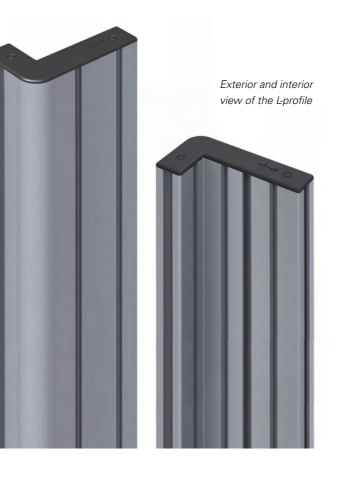
## L-profile for Modular Tables

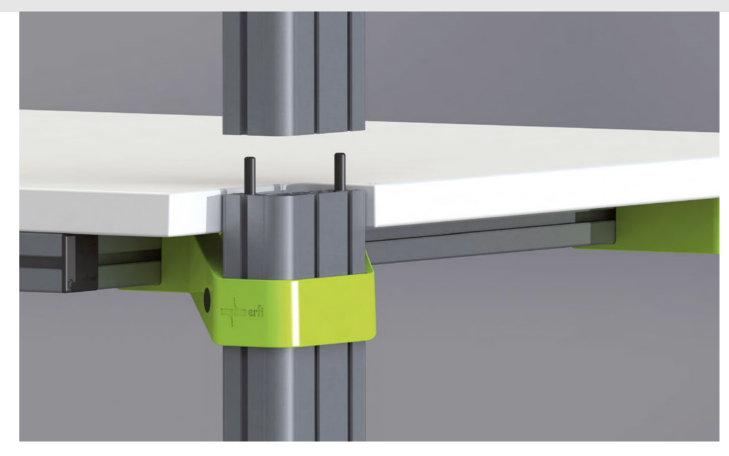


#### The L-profile in one piece

Equipment cockpits and storage boards are mounted on rear profiles made of one piece. Alternatively, the rear foot profiles can also be extended (extension profiles, see next page). The one-piece profiles offer maximum stability due to their shape and uninterrupted structure.

Continuous foot profiles							
Length of rear leg incl. foot plate	Order no.	Note					
702 mm	ELC2.1.0702	Front table legs					
780 mm	ELC2.1.0780	Rear table legs					
1.200 mm	ELC2.1.1200	Rear table legs					
1.400 mm	ELC2.1.1400	Rear table legs					
1.500 mm	ELC2.1.1500	Rear table legs					
1.800 mm	ELC2.1.1800	Rear table legs					
2.000 mm	ELC2.1.2000	Rear table legs					
2.200 mm	ELC2.1.2200	Rear table legs					





#### The L-profile for extension

The L-profile offers the possibility to extend the rear profile feet as desired with an extension profile. The extension is made by means of internal spikes that engage in corresponding cylinders of the lower L-profile, thus forming an anti-twist protection at the same time. In addition, the profiles are secured. A highly solid connection that is invisible from the outside when mounted.

Raised foot	Raised foot profiles			Raised foot profiles			
from	to	Order no.	from	to	Order no.		
	1.000 mm	ELC2.2.0220		1.800 mm	ELC2.2.0400		
	1.200 mm	ELC2.2.0420	1 400 mana	2.000 mm	ELC2.2.0600		
	1.400 mm	ELC2.2.0620	- 1.400 mm	2.200 mm	ELC2.2.0800		
780 mm	1.500 mm	ELC2.2.0720		Ceiling height*	ELC2.2.DH14		
700 11111	1.800 mm	ELC2.2.1020		1.800 mm	ELC2.2.0300		
	2.000 mm	ELC2.2.1220	1 500 mana	2.000 mm	ELC2.2.0500		
	2.200 mm	ELC2.2.1420	- 1.500 mm	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		
1.200 mm	2.000 mm	ELC2.2.0800	2,000,0000	2.200 mm	ELC2.2.0200		
	2.200 mm	ELC2.2.1000	2.000 mm	Ceiling height*	ELC2.2.DH20		
	Ceiling height*	ELC2.2.DH12	2.200 mm	Ceiling height*	ELC2.2.DH22		



elneos® connect

## Mobile Table Frames

## Frame Stiffener





#### The mobile table frames

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

Mobile table frames				
Table width	Oder 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 stiffener

The frame stiffening provides the table with additional stability, especially recommended for mobile tables and cockpit tables with a large number of integrated devices. The frame stiffener is available for rear or for rear and side.



Frame stiffener		
Table width	only rear	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



cable space. During the lifting process, the entire workstation is raised to the desired height. Of course, as with previous systems, the suspended containers are also moved in height. If 2 work tables are set up next to each other or connected to each other via a corner link, they can be adjusted in height simultaneously by means of a synchronization cable.

#### The electromotive height adjustment in connection with BT (Bluetooth)

Optionally, the height adjustment can be controlled via Bluetooth using a smartphone or tablet. Also the saving of different user heights.

### Height Adjustment

#### The electric height adjustment

Compact height adjustment system with maximum 1. No waste of cable space stability and load capacity at the same time. The The height adjustment is developed in such a way telescopic leg, which includes the L-profile, is the that the cable space inside the L-profile is not guarantor for a very high stability. The telescopic leg affected. The function of the L-profile and the media offers additional grooves and thus an optimal conrouting are maintained. nection possibility in the lower table area. Concealed 2. Highest stability and max. adjustment range media guidance during the height adjustment pro-The new Telescopic Profile with its form-fit cess is made possible by the Expand Profile 1, which connection to the L-profile ensures stability and at is placed on the inside of the L-section. It moves the same time allows the installation of new and together with the L profile and media that are guided innovative compact cylinders. A lifting force of up in the L profile are also guided invisibly during the to 600 kg is a decisive feature. height adjustment.

#### Technical data for electromotive and manual height adjustment by means of a hand crank

Lift: 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, alternative 600 kg

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

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

Electromotive height adjustment						
Lift 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 ad	justment by mean	s of a hand crank				
Lift system	350 kg					
300	ELC5.300.350.H					
400	ELC5.400.350.H					
Manual height ad	justment with cla	mping device				
Lift system	Order no.					
100	ELC5.100.1					
200	ELC5.200.1					
300	ELC5.300.1					
400	ELC5.400.1					
Bluetooth incl. er	fi app for height a	djustment				
erfi App	ELC5.BT					

### Special features of the el. height adjustment

### **3. Optimal usability due 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 them following the lifting movement. If the system components are to follow the stroke movement, they can be connected directly to the movable L-profile.

#### 4. Media guidance and protection

In the *elneos connect*, media are always guided concealed as standard and also by the Telescopic Profiles during the lifting process. Even large quantities of cables are concealed on all sides by the Expand Profile 1 during the lifting process and protected against external influences.

#### 5. Expandable and flexible without conversion

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 so that it can be installed in existing elneos connect tables.

#### Manual height adjustment

The manual height adjustment is equipped with a hand crank.

## Angle Combinations for Room Design



#### Angle combinations

Due to the variety of angle linking plates, the *elneos* All angle links are designed with the ergo-line *connect* furniture system offers a very high flexibility. tabletop edge and thus also complement the work The construction is basically the same as the basic tables.

surfaces of the adjacent tables, which are equipped with the alu-line edge.

Linkage forr	n 1				TD1 TD2
TD1	TD2	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

Linkage forr	n 2				TD1 TD2
TD1	TD2	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

Linkage form 3						TD1
Size W x D	TD1	TD2	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

Linkage form 4						TD1 TD2
Size W x D	TD1	TD2	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

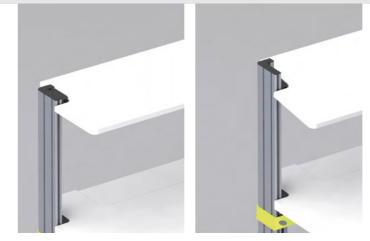
Size W x D	ergo-line	ergo-line ESD	Solid core	Mulitplex
800 x 400 mm	ELC1.7.5.84.1	ELC1.7.5.84.2	ELC1.7.5.84.5	ELC1.7.5.84.6
800 x 600 mm	ELC1.7.5.86.1	ELC1.7.5.86.2	ELC1.7.5.86.5	ELC1.7.5.86.6
1000 x 600 mm	ELC1.7.5.16.1	ELC1.7.5.16.2	ELC1.7.5.16.5	ELC1.7.5.16.6

jo-line	ergo-line ESD	Solid core	Mulitplex
C1.7.6.88.1	ELC1.7.6.88.2	ELC1.7.6.88.5	ELC1.7.6.88.6
C1.7.6.11.1	ELC1.7.6.11.2	ELC1.7.6.11.5	ELC1.7.6.11.6
	01.7.6.88.1	C1.7.6.88.1 ELC1.7.6.88.2 C1.7.6.11.1 ELC1.7.6.11.2	C1.7.6.88.1         ELC1.7.6.88.2         ELC1.7.6.11.5

Note: Supplement the order number with ".R" for attachment on the right and with ".L" for attachment on the left.



### Storage Boards for Modular Tables



#### Straight boards, variable height

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

Decor: front white

Alternative version: without under-mounted aluminum profile, for direct support on horizontal Expand Profile 2; both in ESD version (volume-conductive).

Straight storage boards						
Lenghts	Depths	with underbuilt	profile	without underbu	ıilt profile	
		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	
2.000mm	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	

Inclinable storage boards		Type 1 – entire tal	ble width	Type 2 – between	Type 2 – between rear foot profiles		
Lenghts	Depths	with aluminum pro	with aluminum profile underneath		file 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						

#### Tiltable storage boards, variable height

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

🔳 ert

**Decor:** front white

Alternative version: ESD version

#### 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 placed between the rear foot profiles. The board can be tilted 15° to the left and the right by simply loosening a screw. Optionally, a toggle clamp lever can be ordered for free adjustment.

### Storage Boards for Angle Combinations



#### Corner storage board – Linkage form 1

Table size	Board	Fixed with Alu	profile below	Fixed without A	lu profile below	Inclinable with A	Alu profile
W x D mm	Depths	Standard fix	ESD fix	Standard fix	ESD fix	Standard tilting	ESD tilting
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 storage board

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

#### Decor: front white

Alternative design: Without underbuilt aluminum profile for direct support on horizontal Expand Profile 2; in each case in volume-conductive ESD design.

#### Corner storage board – Linkage form 2

Table size	Board	Fixed with Alu	profile below	Fixed without A	Iu profile below	Inclinable with	Alu profile
W x D mm	Depths	Standard fix	ESD fix	Standard fix	ESD fix	Standard tilting	ESD tilting
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





The illustration shows at the top left the linkage form 1 and top right the linkage form 2.

## Function Profiles for Storage Boards



#### Top aluminum functional profile

The Top aluminum profile at the front provides intelligent impact protection at the shelf level and enables intelligent connections of many system components thanks to functional grooves on the top and bottom. The profile already has a front-side stopper edge as standard, which is particularly advantageous for tiltable storage boards and at the same time forms a defined stop.

#### The functional profiles for storage boards

The front edge of the storage board can be additionally equipped with two innovative aluminum profiles Top and Toplight.

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 one functional groove each on the top and bottom side, as well as a stopper edge. As an option, the profile can accommodate the new swiveling and dimmable RGB LED light as well as the Indication Light at the front (see following pages). On the underside, the profile has a receptacle 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 light with white LEDs; swivels and can be dimmed by means of a contactless sensor. **Option 2**: with additional RGB LEDs; light color additionally tunable by means of second contactless sensor.

**Option 3:** with Indication Light; the Indication Light is located on the front side of the aluminum profile and has its own intelligence. It always shows the current status of the laboratory table and thus decisively improves safety at the workplace.



### LED Workplace Lights

#### Sensor-controlled LED workplace luminaire.

The innovative *elneos connect* workplace luminaires have been developed in such a way that they do not take up any additional space at the workplace while guaranteeing maximum benefit and comfort. Intelligent sensors take over the complete control of the lighting technology. The luminaires can be switched and dimmed without contact - even the light color and the lighting climate are 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 lighting climate is achieved, the hand can be removed from the sensor and the luminaire retains the set color. The last set light climate is stored (memory effect). The new luminaires are based on modern LED technology. The in-house development of the luminaire family enabled new concepts and the in-house production of the luminaires in the Freudenstadt plant guarantees consistently high quality and best service.

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

Sensor controlled LED task light with premium white high				
Table	Integrated in Toplight	Without Toplight		
length	function profile	functional profile		
1.200 mm	ELC2.5.1200.WA	ELC2.6.1200.W		
1.600 mm	ELC2.5.1600.WA	ELC2.6.1600.W		
1.800 mm	ELC2.5.1800.WA	ELC2.6.1800.W		
2.000 mm	ELC2.5.2000.WA	ELC2.6.2000.W		

Sensor controlled RGB LED task light with white and RGE				
Table	Integrated in Toplight	Without Toplight		
length	function profile	functional profile		
1.200 mm	ELC2.7.1200.FA	ELC2.8.1200.F		
1.600 mm	ELC2.7.1600.FA	ELC2.8.1600.F		
1.800 mm	ELC2.7.1800.FA	ELC2.8.1800.F		
2.000 mm	ELC2.7.2000.FA	ELC2.8.2000.F		

### erfi

### **Special Features**

- Invisible LED workstation light, built into the Toplight aluminum functional profile.
- No loss of space under board or cockpit
- Swiveling luminaire for best light control
- Integrated glare protection
- With white LEDs or with additional RGB LEDs (mixed configuration in each case with high-power LEDs)
- Contactless sensor for switching & dimming
- Contactless sensor for the control of the lighting climate. An algorithm allows setting the desired light color.
- Uniform, high-contrast and reflection-free illumination of the work surface without shadows due to premium LEDs, color-fast.
- Interface for external control via I2C bus interface. This allows the luminaire to be can also be remote controlled via the new *elneos six* remote control.
- Different length variants, adapted to the respective table length.
- Retrofitting to the aluminum functional profile Toplight possible at any time.
- Solo use of the luminaire unit also without the Toplight aluminum functional profile, as the luminaire unit consists of a compact aluminum profile.

#### h power LEDs

- High-power LEDs for high light output
- Sensor switchable and dimmable
- Pivotable
- Integrated glare protection
- I2C bus interface

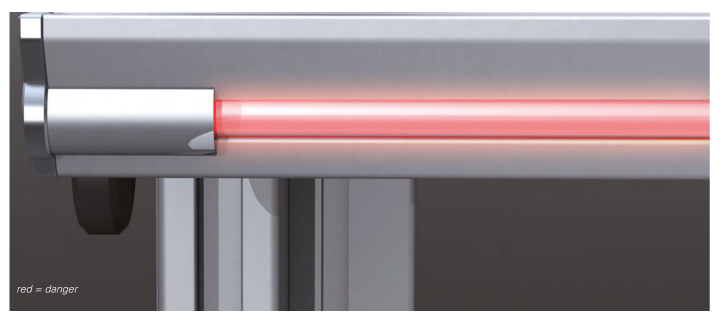
### 8 premium high power LEDs

- High-power LEDs for high light output
- Sensor switchable, dimmable and swiveling
- Integrated glare protection
- Additional sensor for light color control
- I2C bus interface

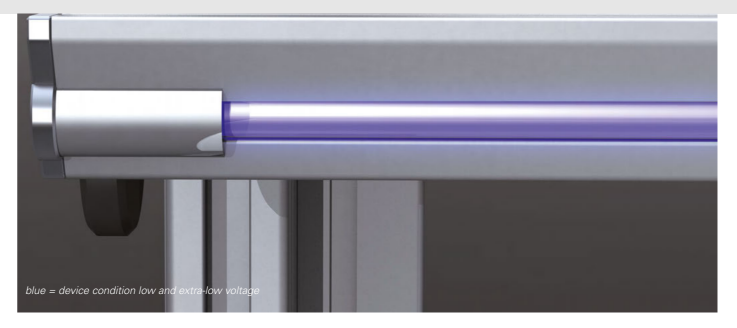
elneos® connect

## **RGB LED Indication Light**









### Intelligent indication lighting

Indication lighting provides increased safety at the Normal condition: Laboratory bench workplace. An intelligent RGB light band along the is switched on and operates normally. entire length of the table informs the user and others Danger: e.g. limit values exceeded about the current status of the laboratory worksta-(voltage or current limits of multimeters, tion. The light band is operated with high-power RGB generators, etc.). LEDs and has the property of distribute the amount **Device conditions:** Devices with of light uniformly brightly along the front. extra-low voltage are enabled.

Device conditions: Devices with extra-The light band is integrated into the Toplight alumilow voltage and low voltage are enabled. num functional profile and indicates to the front, even in the case of high ambient brightness, the Other indexed conditions current state of the laboratory workstation. the current state of the table, even in high ambient brightness. The Indication Light has a self-sufficient power supply and its own control electronics. As a result, this important safety function operates independently and error-free at all times. The Indication Light person is possible immediately. is a decisive contribution to increasing safety at the workplace.

RBG LED Indication Light				
Table length	Integrated in Toplight aluminum functional profile			
1.200 mm	ELC2.9.1200.I	Integrated in Toplight aluminum functional profile		
1.600 mm	ELC2.9.1600.I	<ul> <li>High-power RGB LEDs for high light output</li> <li>Radiating indicator over entire table width</li> </ul>		
1.800 mm	ELC2.9.1800.I	Ensures maximum safety at the workplace		
2.000 mm	ELC2.9.2000.I			

#### Indication colors

- Pulsing/flashing in color coding (Safe-Guard)
- EMERGENCY STOP When actuated, the indicator pulses in red and identification of the person identification of the possibly endangered
- The control can, but does not have to be realized by the device series *elneos six*.
- Switching states can also be switched directly and the Indication Light can be used as an be used as an Ambilight without device technology.



## Superstructures for Modular Tables



#### 19-inch table superstructures 3 U and 6 U.

Suitable for all standardized 19-inch equipment systems; incl. front-side aluminum functional profile on top. The aluminum profile has an optional semicircular storage channel on the top, which can be ideally used for small parts and tools.

19-inch table tops 3 U and 6 U					
Lenghts/PC*	Depths	Construction Height	Construction Height 3 U (total 172 mm)		<b>nt 6 U</b> (total 305 mm)
		Standard	ESD	Standard	ESD
1.200 mm / 235 HP	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 HP	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 / 352 HP	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 / 391 HP	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
Order no. for unit fr	ont inclined	<b>10°</b> ELC4.5.0001 (inde	ependent of size)		



#### **Alternative versions**

Volume-conductive ESD version, device front 3 U and 6 U inclined by 10°.



### Cockpits for Modular Tables



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

Volume-conducting ESD version, without aluminum Suitable for all standardized 19-inch equipment systems; infinitely height-adjustable, incl. front-side profile for direct support on horizontal Expand aluminum functional profiles Top and Toplight for ac-Profile 2; device front 3 U inclined by 10° inclined commodating RGB LED lights and indication lighting. and infinitely variable.

19-inch cockpits 3 and 6 U					
Lenghts/PC*	Depths	Construction Heigh	<b>t 3 U</b> (total 172 mm)	Construction Height 6 U (total 305 mm)	
		Standard	ESD	Standard	ESD
1.200 mm / 235 HP	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 HP	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 / 352 HP	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 / 391 HP	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
		d 10°: ELC4.3.0001 (ind linable device cockpit	•	endent of size)	



#### **Alternative versions**

### **Expand Profile 1**



#### The Expand Profile 1 – A clip-on profile

The profile can be elegantly clipped onto the inside The profile is designed to run from the floor through of the L-profile. It has two cable chambers and a the connector on the inside of the table. This is the front brush strip, through which the cables of the ideal way to reach every functional level. In training front cable chamber can be ideally routed to the front facilities, the channel can be locked to prevent unautof the user over the entire front height. An internal horized opening. partition guarantees separation from other media in the cable chamber behind. The entire profile can be Split Expand Profile 1 elegantly twisted open, allowing excellent access to The Expand Profile 1 is already sensibly divided at all media – clip, twist, done! the factory so that, for example, the area above

A specially developed opening mechanism ensures perfect ergonomics. For example, measurement cables can be routed in the front chamber. The rear chamber can accommodate power cables.

This ensures ideal separation of the media in terms of electromagnetic compatibility throughout. The trunking can be mounted on the L-profile at any time. With the L-profile, the Expand Profile 1 creates convertibility while at the same time providing optimum economy. In addition, Expand Profile 1 has two stable grooves on the long side for mounting a wide variety of system components.

The clipped-in Expand Profile 1 makes it easy to route a wide variety of media cables to the front.

the tabletop can be opened independently of the area below the tabletop. Expand Profile 1 offers maximum functionality with optimum handling at the same time.

Expand Profile 1				
Length of rear table leg incl. foot plate	Order no.	Note		
702 mm	ELC2.5.0702.x	Front table leg		
780 mm	ELC2.5.0780.x	Rear table leg		
1.200 mm	ELC2.5.1200.x	Rear table leg		
1.400 mm	ELC2.5.1400.x	Rear table leg		
1.500 mm	ELC2.5.1500.x	Rear table leg		
1.800 mm	ELC2.5.1800.x	Rear table leg		
2.000 mm	ELC2.5.2000.x	Rear table leg		
2.200 mm	ELC2.5.2200.x	Rear table leg		
Ordering information: Please replace the "x" by $L = left$ or $R = right$ .				

erfi elneos connect

erfi ein

eineos five	enters five	and a crfi elineos live
Power Supply 1         Original           Image: Arrow S	Ami O	

1

## Expand Profile 2

The Expand Profile 2 can be installed vertically as well as horizontally. This results in three different installation situations:

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

The profile size and design were chosen so that 3-phase elements can be integrated quickly. Due to its design, the profile can be used vertically as well as horizontally, serving as a static support profile for storage boards and equipment cockpits. Thus a bridge is formed, which has a very high placement capacity with its horizontal and vertical structure.

....

0-0

0-0

[8] : [8]

eneos fiv

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

### Exemplary assembly of the pictured erfi-Bridge left

-----

1 x variable compressed air with manometer and 3 quick couplings, 1 x ring cable field with 4 mm laboratory sockets and BNC sockets;

### Exemplary assembly of the shown erfi-Bridge horizontal

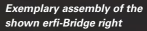
2 x 4 protective contact sockets left and right, 1 x rotary low voltage with 3 x 17,5 V, 1 x isolating transformer 230 V /100 VA, 2 x foreign sockets (Switzerland and USA), 4-fold RJ 45 switch, 4-fold RS 232 interface as well as 1 x ring line field;





Q

۵



1 x safety and switching unit 3-phase with motor protection switch, all-current sensitive NFI switch, key switch, emergency stop button, 3-phase control indicator as well as 1 x safety socket;



#### **Exemplary assembly**

Storage board table with continuous Expand Profile 2 Equipment: 3-phase safety and switching unit with large fuse elements, ungrounded socket with isolating transformers, non-grounded sockets and interface panels, three storage boards with RGB LED lights incl. Indication Light, aluminum front edges on the storage boards and table top with Tech Edge alu-line.

0

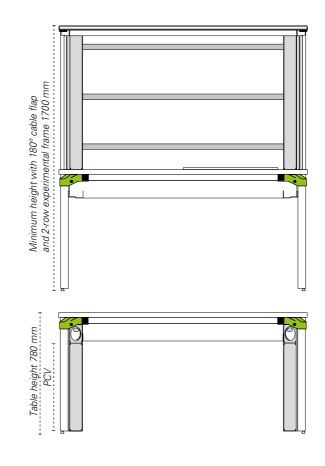
0 0

Vertical Expand Profile 2



#### The vertical Expand Profile 2

This profile is applied to the inside of the L-profile Alternatively, it can be combined with Expand Profile and is used to accommodate devices such as energy 1 below the table top. Expand Profile 2 has a groove analyzers, complete 3-phase safety and switching technology that accommodates two cable chambers units with low-profile 3-phase switching elements, on the inside for optimum shielding. On the outside, and many more. The profile enables the acto device the grooves are arranged so that additional swivel program to be accommodated, thus opening up adarms can be attached to the outer sides of the table ditional areas of application. The profile is used from without colliding with other tables. the table top level upwards and can be extended below the table top to the floor. The front of the unit is ergonomically inclined at a 45°





angle in both the vertical and horizontal directions.

#### Note when using experiment frames

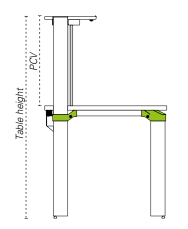
For tables with 180° cable flap and 2-row experiment frame, the minimum height is 1700 mm. If cockpits are to be built above this, a correspondingly higher table height must be calculated.

#### **General ordering information**

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

Vertical Expand Profile 2 – fitting between table top and base, including corner panel with cable entry box			
Table height total	Length Expand Profile 2 between TT and floor	Corner panel incl. Cable entry box, remaining capacity	Order no.
780 mm	735 mm	112 HP	ELC2.6.735.x

## Vertical Expand Profile 2

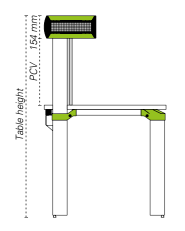


Vertical Expand Profile 2 – Placement capacity between table top and upper edge of L-profile, storage boards variable				
Table	Length of Expand Profile 2	Placement	Order no.	
height total	between TT and BE shelf board	capacity	order no.	
1200 mm	417 mm	82 HP	ELC2.6.417.x	
1300 mm	517 mm	101 HP	ELC2.6.517.x	
1400 mm	617 mm	121 HP	ELC2.6.617.x	
1500 mm	717 mm	141 HP	ELC2.6.717.x	
1600 mm	817 mm	160 HP	ELC2.6.817.x	
1700 mm	917 mm	180 HP	ELC2.6.917.x	
1800 mm	1017 mm	200 HP	ELC2.6.1017.x	
1900 mm	1117 mm	219 HP	ELC2.6.1117.x	
2000 mm	1217 mm	239 HP	ELC2.6.1217.x	
2100 mm	1317 mm	259 HP	ELC2.6.1317.x	
2200 mm	1417 mm	278 HP	ELC2.6.1417.x	

### General ordering information

or LR = left and right.

	Vertical Expand Profile 2 – Placement capacity between table top and lower edge 3 HE cockpit straight with multifunctional pull-out				
Table height total	Length of Expand Profile 2 between TT and BE 3 U cockpit straight with multifunctional pull-out	Placement capacity	Oder no.		
1400 mm	364 mm	71 HP	ELC2.6.364.x		
1500 mm	464 mm	91 HP	ELC2.6.464.x		
1600 mm	564 mm	111 HP	ELC2.6.564.x		
1700 mm	664 mm	130 HP	ELC2.6.664.x		
1800 mm	764 mm	150 HP	ELC2.6.764.x		



Vertical Expand Profile 2 – Placement capacity between table top and bottom edge 3 U aluminum cockpit			
Table height total	Length Expand Profile 2 between TT and BE 3 U aluminum cockpit	Placement capacity	Order no.
1400 mm	466 mm	91 HP	ELC2.6.466.x
1500 mm	566 mm	111 HP	ELC2.6.566.x
1600 mm	666 mm	131 HP	ELC2.6.666.x
1700 mm	766 mm	150 HP	ELC2.6.766.x
1800 mm	866 mm	170 HP	ELC2.6.866.x

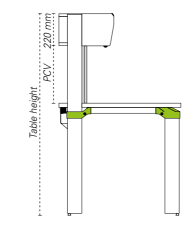
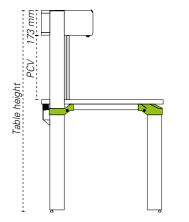
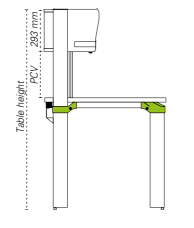


Table height PCV 256 mm

Vertical Expand Profile 2 – Placement capacity between table top and lower edge 3 U cockpit inclined				
Table height total	Length of Expand Profile 2 between TT and BE 3 U cockpit inclined	Placement capacity	Order no.	
1400 mm	400 mm	78 HP	ELC2.6.400.x	
1500 mm	500 mm	98 HP	ELC2.6.500.x	
1600 mm	600 mm	118 HP	ELC2.6.600.x	
1700 mm	700 mm	137 HP	ELC2.6.700.x	
1800 mm	800 mm	157 HP	ELC2.6.800.x	



Vertical Expand Profile 2 – Placement capacity between table top and lower edge 3 U cockpit straight						
Table height total	Length of Expand Profile 2 between TT and BE 3 U cockpit straight	Placement capacity	Order no.			
1400 mm	447 mm	87 HP	ELC2.6.447.x			
1500 mm	547 mm	107 HP	ELC2.6.547.x			
1600 mm	647 mm	127 HP	ELC2.6.647.x			
1700 mm	747 mm	147 HP	ELC2.6.747.x			
1800 mm	847 mm	166 HP	ELC2.6.847.x			



Vertical Expand Profile 2 – Placement capacity between table top and lower edge 3 U cockpit inclined with multifunctional pullout					
Table height total	Length Expand Profile 2 between TT and BE 3 U cockpit inclined with multifunctional pull-out	Placement capacity	Order no.		
1400 mm	327 mm	64 HP	ELC2.6.327.x		
1500 mm	427 mm	84 HP	ELC2.6.427.x		
1600 mm	527 mm	103 HP	ELC2.6.527.x		
1700 mm	627 mm	123 HP	ELC2.6.627.x		
1800 mm	727 mm	143 HP	ELC2.6.727.x		

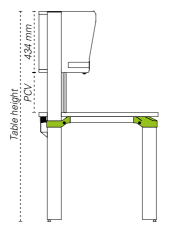
Please replace the " $\mathbf{x}$ " with the mounting position you desired mounting position by L = left, R = right Table height PCV 306 mm

## Vertical Expand Profile 2

### General ordering information

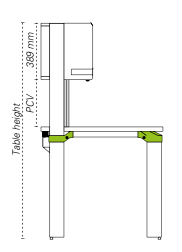
Please replace the "x" with the mounting position you desired mounting position by L = left, R = rightor LR = left and right.

Vertical Expand Profile 2 – Placement capacity between table top and lower edge 6 U cockpit straight					
Table	Length of Expand Profile 2 between	Placement	Order no.		
height total	TT and BE 6 U cockpit straight	capacity	Order no.		
1500 mm	414 mm	81 HP	ELC2.6.414.>		
1600 mm	514 mm	101 HP	ELC2.6.514.>		
1700 mm	614 mm	120 HP	ELC2.6.614.>		
1800 mm	714 mm	140 HP	ELC2.6.714.>		

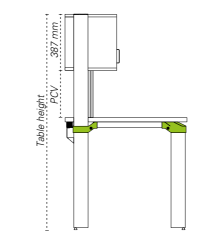


Vertical Expand Profile 2 – Placement capacity between table top and lower edge 6 U cockpit inclined with multifunctional pullout					
Table height total	Order no.				
1500 mm	286 mm	56 HP	ELC2.6.286.x		
1600 mm	386 mm	75 HP	ELC2.6.386.x		
1700 mm	486 mm	95 HP	ELC2.6.486.x		
1800 mm	586 mm	115 HP	ELC2.6.586.x		

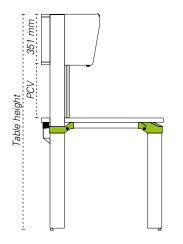
Vertical Expand Profile 2 – Placement capacity between table top and lower edge 6 U cockpit inclined with multifunctional pullout					
Table height total	Placement capacity	Order no.			
1500 mm	286 mm	56 HP	ELC2.6.286.x		
1600 mm	386 mm	75 HP	ELC2.6.386.x		
1700 mm	486 mm	95 HP	ELC2.6.486.x		
1800 mm	586 mm	115 HP	ELC2.6.586.x		



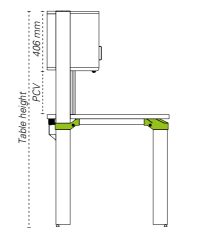
Vertical Expand Profile 2 – Placement capacity between table top and lower edge 6 U cockpit straight with multifunctional pull-out				
Table height totalLength of Expand Profile 2 between TT and BE 6 U cockpit straight with multifunctional pull-outPlacement 				
1500 mm	331 mm	65 HP	ELC2.6.331.x	
1600 mm	431 mm	84 HP	ELC2.6.431.x	
1700 mm	531 mm	104 HP	ELC2.6.531.x	
1800 mm	631 mm	124 HP	ELC2.6.631.x	



Vertical Expand Profile 2 – Placement capacity between table top and lower edge of DIN A4 cockpit without Toplight profile					
Table height total	Length of Expand Profile 2 betw. TT & BE DIN A4 cockpit without Toplight	Order no.			
1500 mm	333 mm	65 HP	ELC2.6.333.x		
1600 mm	433 mm	85 HP	ELC2.6.433.x		
1700 mm	533 mm	104 HP	ELC2.6.533.x		
1800 mm	633 mm	124 HP	ELC2.6.633.x		



Vertical Expand Profile 2 – Placement capacity between table top and lower edge of 6 U cockpit inclined						
Table	ble Length of Expand Profile 2 between Placement Order no.					
height total	TT and BE 6 U cockpit inclined	capacity	Order no.			
1500 mm	369 mm	72 HP	ELC2.6.369.x			
1600 mm	469 mm	92 HP	ELC2.6.469.x			
1700 mm	569 mm	112 HP	ELC2.6.569.x			
1800 mm	669 mm	131 HP	ELC2.6.669.x			



Vertical Expand Profile 2 – Placement capacity between table top and lower edge DIN A4 cockpit with Toplight profile						
Table         Length Expandprofile 2 between TT         Placement         Order no.           height total         and BE DIN A4 cockpit with Toplight         capacity         Order no.						
1500 mm	314 mm	61 HP	ELC2.6.314.x			
1600 mm	414 mm	81 HP	ELC2.6.414.x			
1700 mm	514 mm	101 HP	ELC2.6.514.x			
1800 mm	614 mm	120 HP	ELC2.6.614.x			

#### 110 | elneos® connect

erfi

## Horizontal Expand Profile 2



#### Exemplary composition

In combination with storage boards or 19-inch equipment cockpits, the aluminum channel gains further function. It serves as a stable support structure for the board or cockpit. The horizontal Expand Profile 2 provides more free space in the 19-inch cockpit thanks to its additional assembly capacity. Here, too, it serves as a static support element. Its grooves on the flattened top and bottom provide excellent connection options for additional system components such as soldering iron holders, perforated plates or trays.

Horizontal Expand Pro	file 2
Πυπευπαι Ελμαπά Γιύ	

Honzontal Expand Frome 2							
between L-profiles, below board or cockpit			across the	entire width o	of the table, on t	he tabletop	
Widths	Lengths	Placement capacity	Order no.	Widths	Total table width	Placement capacity	Order no.
1.200 mm	1.126 mm	221 HP	ELC2.10.1126	1.200 mm	1.194 mm	234 HP	ELC2.10.1200
1.600 mm	1.526 mm	300 HP	ELC2.10.1526	1.600 mm	1.594 mm	313 HP	ELC2.10.1600
1.800 mm	1.726 mm	339 HP	ELC2.10.1726	1.800 mm	1.794 mm	352 HP	ELC2.10.1800
2.000 mm	1.926 mm	379 НР	ELC2.10.1926	2.000 mm	1.994 mm	391 HP	ELC2.10.2000

#### The horizontal Expand Profile 2

Since its first presentation on the market in 1986, The aluminum channel can be equipped as desithis system component has been continuously red with the high-performance 19-inch insert plate developed and improved. This profile represents a program *acto*. The system offers many options for central component for all communicative and technimounting additional components thanks to the cal work areas. The profile can be used horizontally grooves on the top and bottom. If desired, separabelow storage boards or cockpits, individually bettor plates for separating data and power lines can ween the L-profiles or as a table structure. It is also be positioned inside the duct. For the professional integration of connections of any kind, the aluminum suitable for mounting under the tabletop, e.g. for an additional power supply. channel has an intelligent groove technology inside.

Cana?



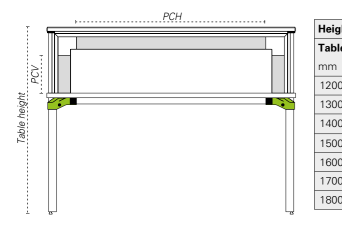


Workstation for training with horizontal Expand Profile 2 in table top design.

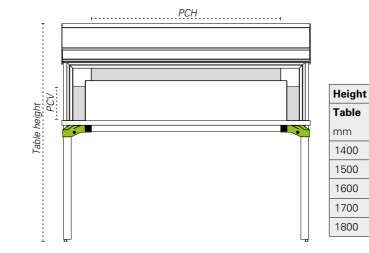
## erfi-Bridge

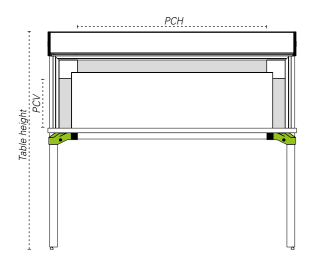
#### Ordering information

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

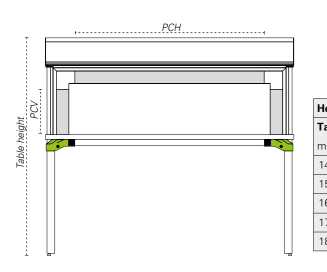


			Placement capacity in connection with an overlying storage board				
			Table width	Table width	Table width	Table width	
			1200 mm	1600 mm	1800 mm	2000 mm	
ight		]	<b>PCH</b> 161 HP	PCH 240 HP	PCH 280 HP	PCH 319 HP	
ble	Bridge	PCV					
n	mm	HP	Order no.	Order no.	Order no.	Order no.	
00	401	48	ELC2.7.1212	ELC2.7.1612	ELC2.7.1812	ELC2.7.2012	
00	501	68	ELC2.7.1213	ELC2.7.1613	ELC2.7.1813	ELC2.7.2013	
00	601	87	ELC2.7.1214	ELC2.7.1614	ELC2.7.1814	ELC2.7.2014	
00	701	107	ELC2.7.1215	ELC2.7.1615	ELC2.7.1815	ELC2.7.2015	
00	801	127	ELC2.7.1216	ELC2.7.1616	ELC2.7.1816	ELC2.7.2016	
00	901	146	ELC2.7.1217	ELC2.7.1617	ELC2.7.1817	ELC2.7.2017	
00	1001	166	ELC2.7.1218	ELC2.7.1618	ELC2.7.1818	ELC2.7.2018	

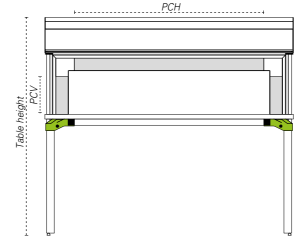


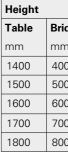


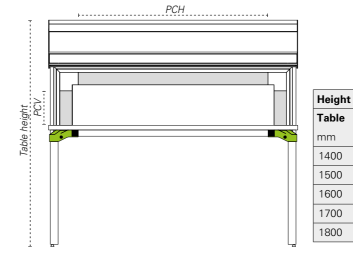
			Placement capacity in combination with a 3 U aluminum cockpit			
			Table width 1200 mm	Table width 1600 mm	Table width 1800 mm	Table width 2000 mm
Height			<b>PCH</b> 161 HP	PCH 240 HP	PCH 280 HP	PCH 319 HP
Table	Bridge	PCV				
mm	mm	HP	Order no.	Order no.	Order no.	Order no.
1400	466	61	ELC2.80.1214	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



			Placement capacity in connection with a 3 U cockpit straight				
			Table width 1200 mm	Table width 1600 mm	Table width 1800 mm	Table width 2000 mm	
leight			<b>PCH</b> 161 HP	PCH 240 HP	PCH 280 HP	PCH 319 HP	
ſable	Bridge	PCV					
nm	mm	HP	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	





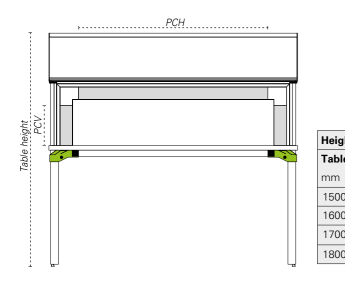


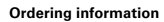
			Placement capacity in conjunction with a 3 U cockpit straight with multifunctional pullout					
			Table width 1200 mm	Table width 1600 mm	Table width 1800 mm	Table width 2000 mm		
			<b>PCH</b> 161 HP	PCH 240 HP	PCH 280 HP	PCH 319 HP		
	Bridge	PCV						
	mm	HP	Order no.	Order no.	Order no.	Order no.		
	mm 364	HP 41	<b>Order no.</b> ELC2.81.1214	Order no. ELC2.81.1614	Order no. ELC2.81.1814	Order no. ELC2.81.2014		
	364	41	ELC2.81.1214	ELC2.81.1614	ELC2.81.1814	ELC2.81.2014		
	364 464	41 60	ELC2.81.1214 ELC2.81.1215	ELC2.81.1614 ELC2.81.1615	ELC2.81.1814 ELC2.81.1815	ELC2.81.2014 ELC2.81.2015		

		Placement capacity in connection with a 3 U cockpit inclined						
		Table width 1200 mm	Table width 1600 mm	Table width 1800 mm	Table width 2000 mm			
		<b>PCH</b> 161 HP	PCH 240 HP	<b>PCH</b> 280 HP	PCH 319 HP			
idge	PCV							
m	HP	Order no.	Order no.	Order no.	Order no.			
00	48	ELC2.82.1214	ELC2.82.1614	ELC2.82.1814	ELC2.82.2014			
00	67	ELC2.82.1215	ELC2.82.1615	ELC2.82.1815	ELC2.82.2015			
00	87	ELC2.82.1216	ELC2.82.1616	ELC2.82.1816	ELC2.82.2016			
00	107	ELC2.82.1217	ELC2.82.1617	ELC2.82.1817	ELC2.82.2017			
00	126	ELC2.82.1218	ELC2.82.1618	ELC2.82.1818	ELC2.82.2018			

		Placement capacity in combination with a 3 U inclined cockpit with multifunctional pullout				
		Table width	Table width	Table width	Table width	
		1200 mm	1600 mm	1800 mm	2000 mm	
		<b>PCH</b> 161 HP	<b>PCH</b> 240 HP	<b>PCH</b> 280 HP	<b>PCH</b> 319 HP	
Bridge	PCV					
mm		<u>.</u>				
mm	HP	Order no.	Order no.	Order no.	Order no.	
327	нР 33	ELC2.83.1214	Order no. ELC2.83.1614	Order no. ELC2.83.1814	Order no. ELC2.83.2014	
327	33	ELC2.83.1214	ELC2.83.1614	ELC2.83.1814	ELC2.83.2014	
327 427	33 53	ELC2.83.1214 ELC2.83.1215	ELC2.83.1614 ELC2.83.1615	ELC2.83.1814 ELC2.83.1815	ELC2.83.2014 ELC2.83.2015	

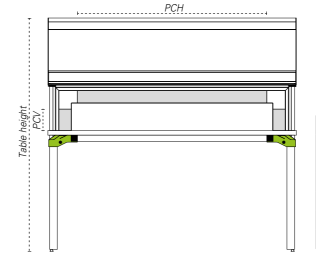
### erfi-Bridge



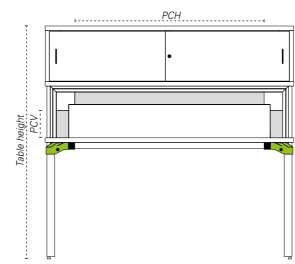


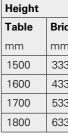
The erfi-Bridge consists of two vertical (left and right) and one horizontal Expand Profile 2.

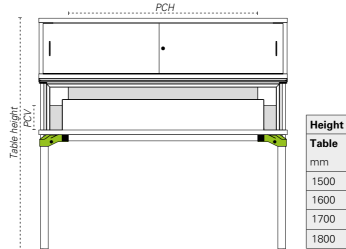
			Placement capacity in conjunction with a 6 U cockpit straight					
			Table width 1200 mm	Table width 1600 mm	Table width 1800 mm	Table width 2000 mm		
ight		]	<b>PCH</b> 161 HP	PCH 240 HP	PCH 280 HP	PCH 319 HP		
ole	Bridge	PCV						
n	mm	HP	Order no.	Order no.	Order no.	Order no.		
00	414	50	ELC2.9.1215	ELC2.9.1615	ELC2.9.1815	ELC2.9.2015		
00	514	70	ELC2.9.1216	ELC2.9.1616	ELC2.9.1816	ELC2.9.2016		
00	614	90	ELC2.9.1217	ELC2.9.1617	ELC2.9.1817	ELC2.9.2017		
00 714 110		ELC2.9.1218	ELC2.9.1618	ELC2.9.1818	ELC2.9.2018			

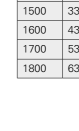












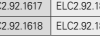
mm

1500

1600

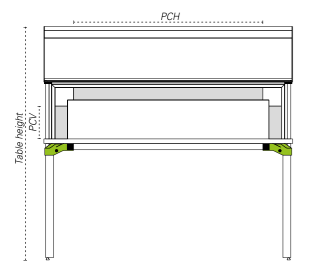
1700

1800



PCH Table height PCV

			Placement ca	pacity in conju	Inction with	
			a 6 U cockpit	straight with I	multifunctiona	l pullout
			Table width	Table width	Table width	Table width
			1200 mm	1600 mm	1800 mm	2000 mm
Height			PCH 161 HP	PCH 240 HP	PCH 280 HP	PCH 319 HP
Table	Bridge	PCV				
mm	mm	HP	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



			Placement ca a 6 U cockpit	pacity in conju inclined	Inction with	
		_	Table width 1200 mm	Table width 1600 mm	Table width 1800 mm	Table width 2000 mm
Height			PCH 161 HP	PCH 240 HP	PCH 280 HP	PCH 319 HP
Table	Bridge	PCV				
mm	mm	HP	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
1800	669	101	ELC2.92.1218	ELC2.92.1618	ELC2.92.1818	ELC2.92.2018

Abbreviations PCH: Placement capacity horizontal; PCV: Placement capacity vertical;

erfi

		Placement capacity in combination with a 6 U inclined cockpit with multifunctional pullout							
		Table width	Table width	Table width	Table width 2000 mm				
		<b>PCH</b> 161 HP	<b>PCH</b> 240 HP	<b>PCH</b> 280 HP	PCH 319 HP				
ridge	PCV								
m	HP	Order no.	Order no.	Order no.	Order no.				
36	25	ELC2.93.1215	ELC2.93.1615	ELC2.93.1815	ELC2.93.2015				
36	45	ELC2.93.1216	ELC2.93.1616	ELC2.93.1816	ELC2.93.2016				
36	65	ELC2.93.1217	ELC2.93.1617	ELC2.93.1817	ELC2.93.2017				
36	84	ELC2.93.1218	ELC2.93.1618	ELC2.93.1818	ELC2.93.2018				

		Placement ca a DIN A4 cock			
		Table width 1200 mm	Table width 1600 mm	Table width 1800 mm	Table width 2000 mm
		<b>PCH</b> 161 HP	PCH 240 HP	<b>PCH</b> 280 HP	<b>PCH</b> 319 HP
idge	PCV				
m	HP	Order no.	Order no.	Order no.	Order no.
33	35	ELC2.10.1215	ELC2.10.1615	ELC2.10.1815	ELC2.10.2015
33	54	ELC2.10.1216	ELC2.10.1616	ELC2.10.1816	ELC2.10.2016
33	74	ELC2.10.1217	ELC2.10.1617	ELC2.10.1817	ELC2.10.2017
33	94	ELC2.10.1218	ELC2.10.1618	ELC2.10.1818	ELC2.10.2018

			Placement capacity in conjunction with a DIN A4 cockpit with Toplight profile					
			Table width 1200 mm	Table width 1600 mm	Table width 1800 mm	Table width 2000 mm		
			<b>PCH</b> 161 HP	PCH 240 HP	<b>PCH</b> 280 HP	PCH 319 HP		
	Bridge	PCV						
	mm	HP	Order no.	Order no.	Order no.	Order no.		
	314	31	ELC2.11.1215	ELC2.11.1615	ELC2.11.1815	ELC2.11.2015		
	414	50	ELC2.11.1216	ELC2.11.1616	ELC2.11.1816	ELC2.11.2016		
	514	70	ELC2.11.1217	ELC2.11.1617	ELC2.11.1817	ELC2.11.2017		
	614	90	ELC2.11.1218	ELC2.11.1618	ELC2.11.1818	ELC2.11.2018		

### Insert Plate System acto®

#### The acto<sup>®</sup> insert plates as a system

The insert plate system acto is a protected trademark of the company *erfi* and is characterized besides the low overall height of 113 mm especially by its innovations.

#### Innovations of the acto<sup>®</sup> system

- Remote controllable control power supplies (Ethernet, USB 2.0 and RS232-C optional)
- Remote controllable function generators up to 20MHz with integrated counters up to 100MHz (Ethernet, USB 2.0 and RS232-C optional)
- Remote controllable meters (Ethernet, USB 2.0 and RS232-C optional)
- Outstanding power and control data for power supplies and function generators (control accuracy < 2mV/A, control speeds < 15µs)
- State-of-the-art software for networking classrooms and development laboratories
- Module grid width in 19-inch subrack technology according to DIN 41494 Part 5

#### **Technical dimensions**

Installation height 113 mm Installation width 7 HP grid width

#### **Definition HP (Horizontal Pitch)**

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

acto enables a high degree of module flexibility thanks to the 19-inch subrack technology in accordance with DIN 41494 Part 5. Each insert plate is constructed in a grid of 7 HP and can therefore make optimum use of the available integration space. Due to the narrow grid of 7 HP, high packing densities can be realized. The insert plates can also be easily combined with the large 19-inch device series highlab and basic in combination superstructures and combination cockpits.

#### All-current sensitive residual 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 equipment 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 cause type A RCDs to fail to provide protection even for AC residual currents due to bias magnetization of the transformer. The all-current sensitive RCDs (type B) reliably detect smooth DC residual currents and AC residual currents up to a frequency of 1 MHz.

For the protection of classrooms (when supplied with TN or TT systems) with experimental equipment, DIN VDE 0100-723:2005-06 is binding. If a TN or TT system is used to supply experimental equipment, one or more residual current devices (RCDs) with a rated differential current  $I\Delta N \leq 30mA$  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

NFI switch: Fault current 30 mA, rated current 25 A Emergency Stop: With potential-free contact for connecting of an on-site room emergency stop Phase control lamps: L1 or L1, L2, L3 Motor protection switch: 10 -16 A with undervoltage trigger



### 1-phase, 42 HP Horizontal Order no. A53.001 Vertical Order no. A53.001V



### Safety and switching units with key switch

NFI switch: Fault current 30 mA, rated current 25 A Key on-switch: The key can be removed in both positions can be removed Emergency Stop: With potential-free contact for connecting of an on-site room emergency stop Phase control lamps: L1 or L1, L2, L3 Motor protection switch: 10 -16 A with undervoltage trigger

# 1-phase, 42 HP

Horizontal Order no. A53.014 Horizontal Order no. A53.012 (42 DU) Vertical Order no. A53.012V (49 DU) Vertical Order no. A53.014V

# 0

(Note: A separate control line must be provided). Phase control lamps: L1, L2, L3 Motor protection switch: 10 -16 A with undervoltage trigger

3-phase, 56 HP Horizontal Order no. A53.046 Vertical Order no. A53.046V

3-phase, 42/49 HP Horizontal Order no. A53.010 (42 DU) Vertical Order no. A53.010V (49 DU)

#### 3-phase, 42/49 HP

#### Safety and switching unit with key changeover switch and LED display

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

Key changeover switch: With 3 key positions for changeover between extra-low voltage, zero-sequence voltage, extra-low

voltage, alternating voltage and three-phase voltage Emergency Stop: With integrated key-operated switch (protected

against unauthorized entry), with additional potential-free contact for room emergency stop.

LED display: White for extra-low voltage, green for extra-low, alternating and rotary voltage, red for emergency stop catch circuit.

> The interception circuit can be used to determine the person who pressed the emergency stop button.

erft ANDER Sale

## Safety and Switching Units



Safety and switching units without emergency stop NFI switch: Fault current 30 mA, rated current 25 A

Phase control lamps: L1 or L1, L2, L3 Motor protection switch: 10 -16 A with undervoltage trigger

1-phase, 28 HP Horizontal Order no. A52.003 Vertical Order no. A52.003V

3-phase, 42 HP Horizontal Order no. A53.011 Vertical Order no. A53.011V



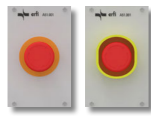
#### Safety and switching units

with key switch without emergency stop

NFI switch: Fault current 30 mA, rated current 25 A Key on-switch: The key can be removed in both positions can be removed Phase control lamps: L1 or L1, L2, L3 Motor protection switch: 10 -16 A with undervoltage trigger

1-phase, 35/42 HP Horizontal Order no. A52.008 (35 DU) Vertical Order no. A52.008V (42 DU)

3-phase, 42/49 HP Horizontal Order no. A53.013 (42 DU) Vertical Order no. A53.013V (49 DU)



#### Emergency stop button, 14 HP

With potential-free contact for connecting an on-site room emergency stop. (Note: Protective collar for emergency stop available at extra cost)

Horizontal Order no. A51.001 Vertical Order no. A51.001V



#### **Emergency stop button** with key switch, 14 HP

Safe to override due to integrated key switch. The emergency stop button can be released by means of a key.

Horizontal Order no. A51.002 Vertical Order no. A51.002V

## Supply Modules



AC power supplies 1-phase, socket modules without and with power switch Protective contact sockets: 230 V, 50 Hz, 16 A Color of sockets: standard pebble gray, RAL 7032 (Optionally available in other colors and models).

Socket modu	les without I	oower switch	Socket module	es with powe	er switch
Horizontal Vertical				Horizontal	Vertical
1 Socket	A11.016	A11.016V	1 Socket	A12.016	A12.016V
2 Sockets	A12.002	A12.002V	2 Sockets	A13.005	A13.005V
3 Sockets	A13.001	A13.001V	3 Sockets	A14.002	A14.002V
4 Sockets	A14.001	A14.001V	4 Sockets	A15.002	A15.002V
5 Sockets	A15.001	A15.001V	5 Sockets	A16.002	A16.002V
6 Sockets	A16.001	A16.001V	6 Sockets	A17.001	A17.001V



#### **Protective contact socket**

orange, 230 V, 50 Hz, 16 A, Type F Countries: D, A, GR, L, MC, NL, N, S, SLO, ES, TR, RUS Order no. A1.102



### Protective contact socket Switzerland

pebble grey (RAL 7032), 230 V, 50 Hz, 10 A (SEV 13), Type J, T13 Countries: CH, LI Order no. A1.106



### **Protective contact socket France** pebble grey (RAL 7032), 230 V, 50 Hz, 16 A, Type E Countries: F

Order no. A1.107



### **Protective contact socket Great Britain**

pebble grey (RAL 7032), 240 V, 50 Hz, 13 A, Type G Countries: GB, IR, M, CY Order no. A1.109



#### Protective contact socket Australia pebble grey (RAL 7032), 230 V, 50 Hz, 10 A, Type I Countries: AUS, NZ, PNG, CHN, RA, ROU Order no. A1.113



Protective contact socket with hinged lid

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



Protective contact socket with hinged lid pebble grey (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



Protective contact socket Italy pebble grey (RAL 7032), 230 V, 50 Hz, 16 A, Type L Countries: I, ES Order no. A1.108



Protective contact socket USA pebble grey (RAL 7032), 115 V, 50 Hz, 15 A, Type B Countries: USA, TW, JP Order no. A1.110



Protective contact socket India pebble grey (RAL 7032), 230 V, 50 Hz, 10 A, Type M Countries: IND, older installations also in GB, IR, M, CY

Order no. A1.111

### Supply Modules



#### **Connection panel, 14 HP** 2 x 5 SLB<sup>1</sup>, 400/230 V, 50 Hz, 16 A

Horizontal Order no. A11.030 Vertical Order no. A11.030V



.

CEE socket (wired), 14 HP 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



Safety lab bushing PE (Protective conductor, wired), 7 HP 1 SLB<sup>1</sup> 4 mm

Horizontal Order no. A10.045 Vertical Order no. A10.045V

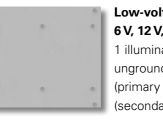
Safety lab bushing L1, N, PE (wired), 7 HP 3 SLB<sup>1</sup> 4 mm, 230 V, 50 Hz, 16 A ...

> Horizontal Order no. A10.046 Vertical Order no. A10.046V



AC voltage module, floating, 230 V/max. 0,5 A, 115 VA, 28 HP 1 illuminated mains switch, 2 safety laboratory sockets for the extraction of ungrounded AC voltage, 1 safety fuse

Horizontal Order no. A92.021 Vertical Order no. A92.021V





#### AC voltage module, floating, 230 V/ max. 0,5 A, 115 VA, 35 HP

1 illuminated mains switch, 1 socket outlet without earthing contact for the extraction of ungrounded AC voltage, 1 safety fuse

Horizontal Order no. A92.020 Vertical Order no. A92.020V



#### AC power supplies 1-phase

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

1 illuminated mains switch, 3 safety laboratory sockets for the extraction of ungrounded small AC voltage, 1 thermal circuit breaker (primary protection), 2 thermal-magnetic circuit breakers (secondary protection)

Horizontal Order no. A92.010 Vertical Order no. A92.010V

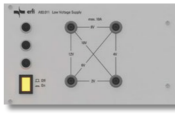


#### AC power supplies 1-phase

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

1 illuminated mains switch, 4 safety laboratory sockets for the extraction of ungrounded low AC voltage, 1 thermal circuit breaker (primary fuse protection) 3 thermal-magnetic circuit breakers (secondary protection)

Horizontal Order no. A92.011 Vertical Order no. A92.011V

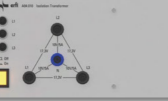


### Horizontal Order no. A93.011 Vertical Order no. A93.011V



Small rotary voltage module, ungrounded, Triangle 3 x 17,3 V/150 VA, Star 3 x 10 V/5 A, 56 HP 1 mains switch, 4 safety laboratory sockets L1, L2, L3, N for tapping earth-free extra-low 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



#### Low-voltage AC module, floating, 6 V, 12 V, 18 V, 24 V, 36 V, 42 V/3 A, 49 HP

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

#### Horizontal Order no. A93.010 Vertical Order no. A93.010V

#### Low-voltage AC 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 tapping ungrounded extra-low AC voltage, 1 thermal circuit breaker (primary fuse protection), 3 thermal-magnetic circuit breakers (secondary fuse protection)

## Supply Modules



#### Three-phase module, 28 HP

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

Horizontal Order no. A12.001 Vertical Order no. A12.001V



#### Three-phase module, 28 HP

1 CEE socket, 3-pole + N + PE, 6 h, 400/ 230 V, 50 Hz, 16 A, 5 SLB1 L1, L2, L3, N, PE, 400/ 230 V, 50 Hz, 16 A

Horizontal Order no. A12.020 Vertical Order no. A12.020V



#### Three-phase module with multifunctional 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, 3-pole + N + PE, 6 h, 400/ 230 V, 50 Hz, 16 A, 5 SLB1 L1, L2, L3, N, PE, 400/ 230 V, 50 Hz, 16 A,

Horizontal Order no. A14.055 Vertical Order no. A14.055V



#### Drehstrommodul, 35 HP

1 power 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

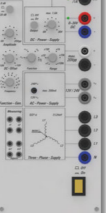
### Universal Testing Device

Technical Data U	niversal Tester with Digital Display				
Size	113 mm / 70 HP				
Functional group DC	Fixed voltage 1	+15 V / 2 A, -15 V / 1 A for OP amplifier			
	Fixed voltage 2	+/- 5 V / 3 A für TTL			
Control power supply	0-30 V / 1 A, stabilized and short circuit proof, LC display	Completely remote controllable, Integrated ramp generator			
Output OFF function	Completely remote controllable with all functions (U, I, meas incl. 3 arbitrary selectable fixed voltages	uring function for U and I, ramp)			
Functional group AC	Fixed voltage 1 and 2 12 V / 0,2 A, 50 Hz, switchable to 24 V / 0,2 A, 50 Hz				
3-phase AC generator	with 3 phases and N, 7 / 12 Vrms, 50 mA (star / delta), 3 outputs, 120° out of phase, rotating field, 50 Ohm output re	esistance, fixed frequency 50 Hz			
Function generator	Functions	Sine, triangle, rectangle, logic			
	Frequency range	1 Hz – 1 MHz			
	Amplitude	0-20 Vss, Accuracy 10 mA			
	Max. Output current	300 mA			
	Attenuator	20 dB			
	Output resistance	50 Ohm, Swelling resistance 5 Ohm			
	TTL output	5 V			
	Completely remote controllable with all functions				
Measurement inputs	2 measuring inputs for voltage +/- 10 V	2 measuring inputs for current +/- 1 A			
	Completely remote controllable with all functions. All measure	rement inputs can be read in.			
Interfaces	USB 2.0 and Ethernet				



### Universal tester with digital display, remote controllable, 70 HP

#### Horizontal Order no. A35.070 Vertical Order no. A35.070V



### 🔳 erfi

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

Note: Power stage control power supply is mounted in the cable tray or in a techcube below the table and wired accordingly.

## Variable Transformers



#### Equipment of the transformers

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

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

unstabilized, output AC: 2 SLB1 4 mm Display: 1. Rotary iron instrument Kl. 2,5; Voltage: 0-30 V 2. Rotary iron instrument KI. 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 HP

unstabilized, switchable to 0-24 V DC Residual ripple approx. 50 % due to integrated bridge rectifier Output AC/DC: 2 SLB<sup>1</sup> 4 mm

Display: 1. Rotary iron instrument Kl. 2,5; Voltage: 0-30 V 2. Rotary iron instrument KI. 2,5; Current: 0-2 A

#### Horizontal Order no. A95.011 Vertical Order no. A95.011V

 $\sim$ 

≧

0-260 V AC, 1 A, not ungrounded, socket, 63 HP unstabilized, output AC: Protective contact socket Display: 1. Rotary iron instrument KI. 2,5; Voltage: 0-30 V 2. Rotary iron instrument KI. 2,5; Current: 0-2 A

Horizontal Order no. A94.030 Vertical Order no. A94.030V

Note: Not applicable in Expand Profile 2.

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

unstabilized, switchable to 0-19 V DC Residual ripple approx. 50 % due to integrated bridge rectifier *Output AC/DC:* 2 SLB<sup>1</sup> 4 mm

Display: 1. Rotary iron instrument Kl. 2,5; Voltage: 0-30 V 2. Rotary iron instrument KI. 2,5; Current: 0-2 A

Horizontal Order no. A95.012 Vertical Order no. A95.012V



#### 0-260 V AC, 1 A, not ungrounded, lab bushings, 63 HP

unstabilized, AC: 3 SLB1 4 mm (L1, N und PE) Display: 1. Rotary iron instrument Kl. 2,5; Voltage: 0-30 V 2. Rotary iron instrument Kl. 2,5; Current: 0-2 A

Horizontal Order no. A94.031 Vertical Order no. A94.031V

Note: Not applicable in Expand Profile 2.



Horizontal Order no. A93.030 Vertical Order no. A93.030V

 $\sim$ 

 $\sim$ 

unstabilized,

Horizontal Order no. A92.030 Vertical Order no. A92.030V

unstabilized, switchable to 0-200 V DC by bridge rectifier Ouput AC/DC: Socket without earthing contact / 2 SLB<sup>1</sup> 4mm Display: 1. Rotary iron instrument Kl. 2,5; Voltage: 0-260 V 2. Rotary iron instrument Kl. 2,5; Current: 0-2 A

### Horizontal Order no. A94.032 Vertical Order no. A94.032V

unstabilized.

 $\overline{\mathbf{N}}$ 

#### Horizontal Order no. A94.033 Vertical Order no. A94.033V

unstabilized, 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 ungrounded Ouput AC 1-3: je 2 SLB<sup>1</sup> 4 mm Ouput AC 4: 3 SLB<sup>1</sup>4 mm (L1, N and PE) Bridge rectifier for external wiring

Horizontal Order no. A94.034 Vertical Order no. A94.034V

#### 0-260 V, AC/DC, 1 A, not ungrounded, without display, 42 HP

unstabilized, DC: 0-200 V DC unscreened, Residual ripple approx. 50 % due to integrated bridge rectifier Output AC/DC: 3 SLB<sup>1</sup> 4 mm (L1, N and PE) / 2 SLB<sup>1</sup> 4 mm

> Note: Not applicable in Expand Profile 2.

### 0-260 V AC, 1 A, not ungrounded, without display, 35 HP Output AC: 3 SLB<sup>1</sup> 4 mm (L1, N and PE)

Note: Not applicable in Expand Profile 2.

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

Note: Not applicable in Expand Profile 2, energy superstructures / cockpits 150 mm deep.

#### 0-12/24/260 V, AC/DC, floating resp. not ungrounded, 56 HP

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 ungrounded *Ouput AC 1+2:* je 2 SLB<sup>1</sup> 4 mm Ouput AC 3: 3 SLB<sup>1</sup> 4 mm (L1, N and PE) Bridge rectifier for external wiring

> Note: Not applicable in Expand Profile 2, energy superstructures / cockpits 150 mm deep.

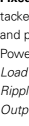
#### 0-6/18/42/260 V, AC/DC, floating resp. not ungrounded, 56 HP

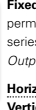
Note: Not applicable in Expand Profile 2, energy superstructures / cockpits 150 mm deep.

### Fixed Voltage Sources

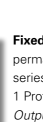
Technical Data Longitudinally Regulated Fixed Voltage Sources							
Output data	Voltage	5 V	5 V	12 V	12 V	15 V	15 V
	Current	1 A	3 A	1 A	2 A	1 A	2 A
Control deviation	Voltage load change 0-100%	20 mV	20 mV	50 mV	80 mV	50 mV	80 mV
Ripple	Voltage at nominal load 0,5 m <sub>veff</sub>						
Control time	Load jump from 0% to 100% 15 µs						











permanently short-circuit proof, series and parallel connection possible, 1 Protective contact socket 230 V / 16 A additionally *Output:* SLB<sup>1</sup>4 mm



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

fixed longitudinal control, permanent short-circuit proof, series and parallel connectable *Output:* SLB<sup>1</sup>4 mm

Horizontal Order no. A23.050 Vertical Order no. A23.050V



Fixed voltage source 5 V / 3 A, 35 HP longitudinally controlled, permanent short-circuit proof, series and parallel connectable *Output:* SLB<sup>1</sup>4 mm

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



Fixed voltage source ±5 V/3 A, 56 HP longitudinally controlled, permanent short-circuit proof, series and parallel connectable *Output:* SLB<sup>1</sup>4 mm

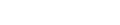
Horizontal Order no. A24.050 Vertical Order no. A24.050V



#### Fixed voltage source 24 V / 1,5 A, 42 HP clocked, permanent short-circuit proof,

series and parallel connectable Output specs: Control offset input voltage change ±0,2 % max. Control offset load change ±0,8 % max. General specs: Temperature coefficient ±0,01 %/C° *Output:* SLB<sup>1</sup>4 mm

Horizontal Order no. A23.051 Vertical Order no. A23.051V



#### Fixed voltage source 24 V / 5 A (10 A-peak), 56 HP

tacked, permanent short-circuit proof, can be connected in series and parallel, double nominal peak power at switch-on Power factor and harmonic response according to EN61000-3-2 Load control: 192 mV max. Ripple and noise: 360 mV max. *Output:* SLB<sup>1</sup>4 mm

#### Horizontal Order no. A24.051 Vertical Order no. A24.051V

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

permanent short-circuit proof, parallel or series connectable, lengthwise controlled *Output:* SLB<sup>1</sup>4 mm

Horizontal Order no. A24.052 Vertical Order no. A24.052V

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

permanently short-circuit proof, series and parallel connection possible *Output:* SLB<sup>1</sup>4 mm

Horizontal Order no. A24.053 Vertical Order no. A24.053V

#### Fixed voltage source $\pm 12 V/1 A$ and 5 V/3 A, 70 HP

permanently short-circuit proof, series and parallel connection possible, 1 Protective contact socket 230 V / 16 A additionally *Output:* SLB<sup>1</sup>4 mm

Horizontal Order no. A25.050 Vertical Order no. A25.050V

Note: Not applicable in Expand Profile 2.

#### Fixed voltage source $\pm 15 V/1 A$ and 5 V/3 A, 70 HP

Horizontal Order no. A25.051 Vertical Order no. A25.051V

Note: Not applicable in Expand Profile 2.



permanently short-circuit proof, series and parallel connection possible

Initial and final voltage, speed, duration per ramp step, number of cycles

Current 0,02 mA/V

Current 0,013 %/K

Current 0,2 mA\_"

### Remote control power supplies (DC)



Single rule power supply 0-30 V / 0-2 A, 49 HP One digital display for voltage and current; OUTPUT-OFF: Enables output deactivation with simultaneous limitation of max. output current (visualized in display).

Horizontal Order no. A23.015 Vertical Order no. A23.015V



Two digital display for voltage and current; OUTPUT-OFF: Enables output deactivation with simultaneous limitation of max. output current (visualized in display).

Horizontal Order no. A23.025 Vertical Order no. A23.025V



Horizontal Order no. A27.015 Vertical Order no. A27.015V



Output data

**Control time** 

Ramp generator

**Ramp parameters** 

Interfaces (Optional)

Ripple

Outputs

Temperature coefficient

Control deviation load change 0-100%

The interfaces enable the control of the control power supplies. The erfi software *highlink Power* takes over the complete device control as well as the room control via Ethernet interface.

**Technical Data Remote Control Power Supplies (DC)** 

Voltage 2 mV/A

Voltage 0,005%/K

Voltage 0,2 mV\_

for any voltage curves

Load jump from 0% to 100% 15 µs

4 mm Safety laboratory sockets

Ethernet, USB 2.0, RS232-C

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

#### Installation note

Load jump from 100% to 0% 500 µs

The power stage of the control power supply unit is mounted in the cable trough or in a Techcube below the table and wired accordingly.



### 🛏 erfi

#### Single rule power supply 0-30 V / 0-2 A, 49 HP

#### Double control power supply unit 2 x 0-30 V/2 x 0-2 A, 98 HP

Two digital display for voltage and current;

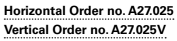
OUTPUT-OFF: Enables output deactivation with simultaneous limitation of max. output current (visualized in display).



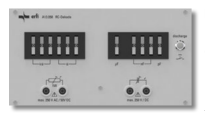
#### Double control power supply unit 2 x 0-30 V/2 x 0-2 A, 98 HP

Four digital display for voltage and current;

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



## Power and Pneumatic Units



#### RC-Decade, 42 HP

Combination device with integrated R- and C-decade for the experimental determination of resistance and capacitance values. Discharge circuit: Button with changeover switch and discharge resistor 10 kOhm Resistance: 1 Ohm til 999,999 kOhm in steps at 1 Ohm Accuracy:

± 1 % above 40 Ohm ± 4 % from 40 Ohm to 13 Ohm ± 6 % from 12 Ohm to 3 Ohm ± 10 % at 2 Ohm and 1 Ohm Load capacity max. 1W / Voltage max. 250 V (50 Hz) Capacity: 100 pF bis 9.9999 µF in steps at 100 pF ± 10 % from 1 nF to 100 pF Accuracy: ± 2 % above 1 nF

#### Horizontal Order no. A13.050 Vertical Order no. A13.050V



#### RC-Logade, 28 HP

For experimental determination of resistance and capacitance values. The resistance and the capacitance can be adjusted by means of a rotary switch. Resistance: 100 Ohm til 680 kOhm row E 6 Tolerance ± 2 % / Load capacity max. 0,5 W / Voltage max. 400 V DC Capacity: 100 pF til 680 nF row E 6 Tolerancw ± 10 % / Voltage max. 250 V DC

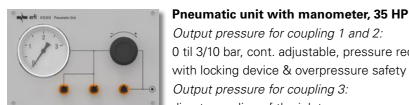
#### Horizontal Order no. A12.050 Vertical Order no. A12.050V



#### L-Logade, 14 HP

For the experimental determination of inductance values. The inductance can be adjusted by means of a rotary switch. Value range: 1 µH til 4700 µH, graduated according to series E 6 (23 values) Accuracy: 1 µH til 33 µH ± 10 %, 47 µH til 4700 µH ± 5 % Voltage max. 100 V DC / Current max. 63 mA, protected by fine-wire fuse

#### Horizontal Order no. A11.050 Vertical Order no. A11.050V



Output pressure for coupling 1 and 2: 0 til 3/10 bar, cont. adjustable, pressure reducer with locking device & overpressure safety device Output pressure for coupling 3: direct sampling of the inlet pressure Output: all 3 couplings DN 5 self-adjusting Input: back for hose, inside ø 6 mm

Horizontal Order no. A72.010 (0 tp 3 bar) Vertical Order no. A72.010V (0 to 3 bar)

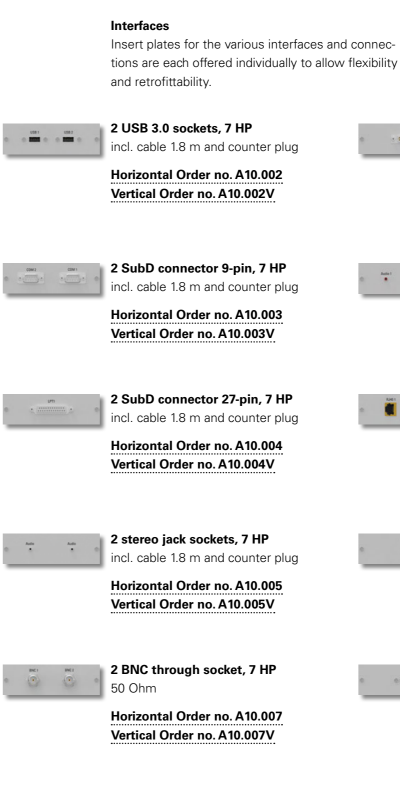
Horizontal Order no. A72.011 (0 to 10 bar) Vertical Order no. A72.011V (0 to 10 bar)

#### Compressed air outlet, 7 HP

Output: DN 5 self-adjusting Operating pressure: max. 10 bar Input: back for hose, inside ø 6 mm

Horizontal Order no. A70.001 Vertical Order no. A70.001V

### Interface and Connection Panels





4-way USB hub, 7 HP 4-fach USB-Port LogiLink

Horizontal Order no. A10.073 Vertical Order no. A10.073V

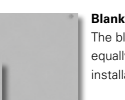




USB charging socket, 14 HP 2-fach Berker USB charge socket

Horizontal Order no. A11.121 Vertical Order no. A11.121V

### Front Plates



#### **Blank plates**

The blank plates in specified size units are equally designed for vertical and horizontal installation.

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



### Colored blank plates

Optionally, all blank panels are available in your desired color. Please specify the RAL color.

Order no. A.MPF



```
Remaining plates
Variable size panel to
complete the built-in 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, 28 HP

Ø 60 mm Horizontal Order no. A12.106 Vertical Order no. A12.106V

Ø 80 mm Horizontal Order no. A12.048 Vertical Order no. A12.048V

### erfi-Didactic

### erfi didactics for educational institutions

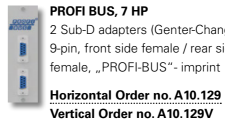
The insert plates of the erfi didactic series is useful for useful for all equipment in the training area.



Front panel with 5 important safety rules for electronics laboratories. Black lettering on yellow background. Horizontal Order no. A12.139



"ASi logo" imprint Horizontal Order no. A11.149 Vertical Order no. A11.149V



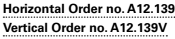


PC USB Oscilloscope, 42 HP 2-channel, 16 digital channels, 25 MHz, 200 MS/s, USB interface on the rear side. Spectrum analyzer, function generator, arbitrary waveform generator with serial bus analyzer.

Horizontal Order no. A27.028 Vertical Order no. A27.028V



#### Safety rules didactic area, 28 HP







KNX, 7 HP 2 SLB<sup>1</sup> 2 mm red / black, unwired, "KNX logo" imprint

Horizontal Order no. A10.127 Vertical Order no. A10.127V

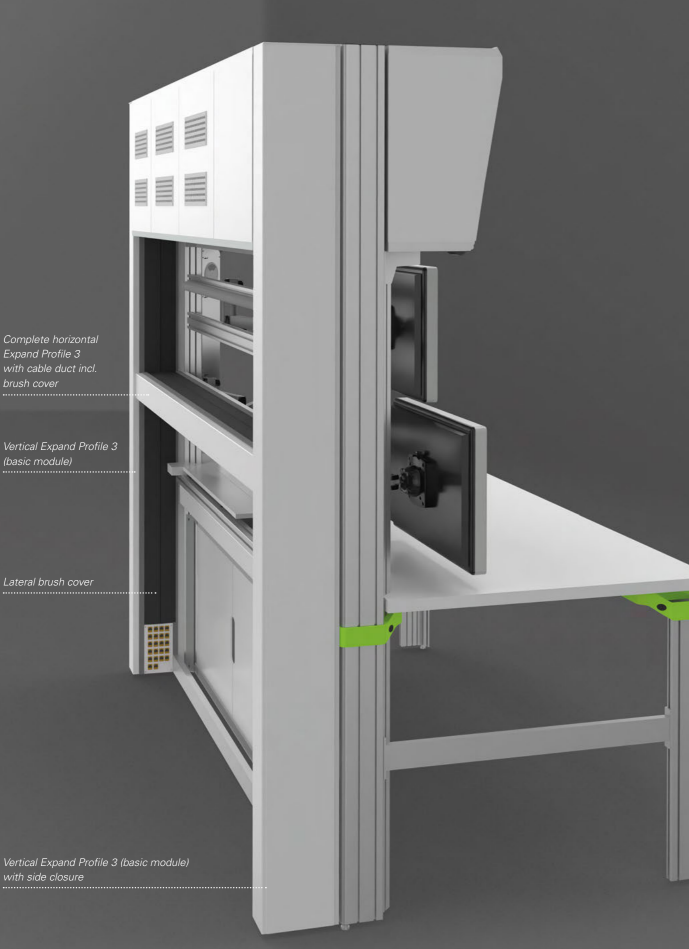
2 Sub-D adapters (Genter-Changer) 9-pin, front side female / rear side



PROFI NET, 7 HP 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

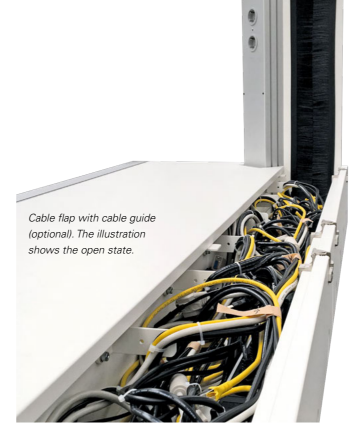




### Expand Profile 3

#### The vertical and horizontal Expand Profile 3

In addition to expand profile 1 and 2, the expand profile 3 accommodates other media. Particularly large quantities of cables can thus be stored in the table structure itself. Depending on the assembly, the duct system is accessible from the front or from the rear and allows the wiring between the tables at any height. Of course, the system can also be used without the vertical profile.



Vertical Expan	d Profile 3 (system d	Horizontal Expand channel 3					
Vertical table	Basic	Lateral	Lateral	Horizontal table	Complete		
height mm	module	brush cover	final module	height mm	module		
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				
Cable flap with cable guide function (optional) Order no. ELC2.14.KF							
Internal holder	for cable sorting (on	tional) Order no ELC2	14 KS				

Internal holder for cable sorting (optional) Order no. ELC2. 14.KS

#### **Horizontal alignment**

The horizontal orientation allows for horizontal media routing, accommodating power strips, and connecting the vertical left and right profiles.

#### **Special features**

- System height 90 mm, system depth 185 mm
- Dockable to L-profile rear and height variable
- Useful under storage boards and cockpits

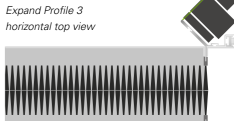
#### **Vertical alignment**

The vertical orientation of the Expand Profile 3 extends the L-foot profile to the rear, providing extended and intelligent media guidance in the vertical direction.

#### **Special features**

- System height 90 mm, system depth 185 mm
- Side brush cover over entire height
- Metal back panel
- Internal holder for cable sorting (optional)
- Dockable to L-profile rear side
- Kink-free media entry in all directions
- Outer side can be blinded with side finish

Expand Profile 3 horizontal top view



Expand Profile 2

Expand Profile 3 vertical top view



### **Container Program**

#### The elneos® connect container program

The container program of *elneos connect* differs from other container systems by the following essential advantages:

- 1. Smart-Close technology as standard;
- 2. Special chassis for highest stability;
- 3. Roller container can be converted into a pedestal at any time;
- 4. High quality design castors with ø 75 mm and improved running characteristics: 200 kg static load per castor, 100 kg dynamic load per castor;
- Material tray with improved partitioning and useful height (useful height 40 mm);

#### **Special features**

#### 1. Touch-to-open technology

Automatic opening mechanism is an option. With touch-to-open, all you have to do is apply light pressure to the front and the drawer opens. After the opening process, you decide for yourself how far the drawer should be open. Touch-to-open eliminates the need for container handles and side handles. The panels are smooth on all sides and offer maximum safety. Even when the drawers are open, the risk of injury is minimized because there are no protruding side edges or corners.

#### 2. Smart-Close technology

As a standard, *elneos connect* offers Smart-Close technology. When closing, the drawer is braked over the last few centimeters and slides gently into the end position without hard impact.

#### 3. Electronic central locking optional

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

#### 4. Roller container with special chassis

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

#### **Technical versions**

- All models alternatively in conductive version.
- Body made of direct-coated fine particle board with high-quality appearance and low noise level.
- Equipped with organizational steel drawers.
- Top drawer as standard with particularly high insert for writing utensils (40 mm) and improved partitioning; front height 1 U (U = height unit, 1 U = 50 mm).
- Drawer front heights from 2 U to 6 U.
- Suspended container can be mounted at any position of the aluminum table frame.
- All suspended containers are equipped with a stop-control function (only one drawer can be pulled out at a time).
- All roller containers have a Stop-Control-Plus function. This ensures that only one drawer can be opened when crossing door thresholds or the like. The drawers are locked so that they cannot be overridden. This prevents them from accidentally falling over.
- Drawers with a front height of 6 U are equipped with full extension as standard.
- Drawer useful depth 490 mm, alternatively 690 mm.
- High-quality full-extension drawer runner,
   4-fold ball bearing, available for each drawer incl. self-cleaning function for long service life.

#### **Multiple variants**

- Roller container system width 430 mm
- Roller container system width 330 mm
- Suspended container system width 430 mm
- Suspended container system width 330 mm
- Pedestal system width 430 mm
- Pedestal system width 330 mm
- 19-inch containers
- PC pedestals

## Roller Container



#### The main advantages

- Touch-to-open (opens with light pressure)
- Special trolley and 75 mm design rollers
- with very good running characteristicsConvertible 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

Roller container							
Depths	Widths	Usable depth	Version A Divisions: 1 x 1 U,	Version B Divisions: 1 x 1 U, 1 x 2 U,	Version C Divisions: 1 x 1 U, 3 x 2 U,	Version D Divisions: 1 x 1 U, 1 x 3 U,	
			3 x 3 U;	1 x 3 U, 1 x 4 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. rollers); Drawer division indicated in U.

1 U = 50 mm, top drawer with extra deep insert for writing utensils as standard!



Options	
Full-extension drawer runner for drawer useful depth 490 mm	ELC6.9.1
Full-extension drawer 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



Suspend	Suspended container						
Dontho	Widths	Usable	Version A Divisions:	Version B Divisions:	Version C Divisions:	Version D Divisions:	
Depths	widths	depth	1 x 1 U,	1 x 1 U, 1 x 2 U,	1 x 1 U, 3 x 2 U,	1 x 1 U, 1 x 3 U,	
			3 x 3 U;	1 x 3 U, 1 x 4 U;	1 x 3 U;	1 x 6 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.

as standard!

1 U = 50 mm, top drawer with extra deep insert for writing utensils



#### Options Full-extension drawer runner for drawer useful depth 490 mm Full-extension drawer for drawer depth 690 mm Touch-to-open instead of Smart-Close Electronic central locking



#### The main advantages

- Touch-to-open (opens with light pressure)
- Convertible to hanging container
- Improved material tray
- Mountable 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

	-		•
No.		100	
n		ELC6.9.1	
		ELC6.9.2	
		ELC6.9.3	
		ELC6.9.4	

### Pedestal



#### The main advantages

- Touch-to-open (opens with light pressure)
- Convertible to large roller container
- Improved material tray
- Mountable 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

Pedestal						
		Usable	Version A Divisions:	Version B Divisions:	Version C Divisions:	Version D Divisions:
Depths	Widths	depth	1 x 1 U,	1 x 1 U, 1 x 2 U,	1 x 1 U, 3 x 2 U,	1 x 1 U, 1 x 3 U,
			3 x 3 U;	1 x 3 U, 1 x 4 U;	1 x 3 U;	1 x 6 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!

er fer dreuver useful denth 400 mm	

Full-extension drawer runner for drawer useful depth 490 mm	ELC6.9.1
Full-extension drawer for drawer depth 690 mm	ELC6.9.2
Touch-to-open instead of Smart-Close	ELC6.9.3
Electronic central locking	ELC6.9.4

## 19-inch Container and PC Pedestals



19-inch o	ontainer	(13 HP)	PC pedestal		
Depths	Widths	Order no.	Depths	Widths	Orde
640 mm	525 mm	ELC6.4.550.A.x	640 mm	270 mm	ELC
790 mm	525 mm	ELC6.4.750.A.x	790 mm	270 mm	ELC



Options



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

Form filing sets

## Drawer Equipment



Adjustable in angle; black plastic;

for clean filing of DIN A4 pages;



Steel nickel-plated, plastic black; for hanging

(1 for useful depth 490 mm, 2 for useful depth 690 mm)

of DIN A4 suspension files and folders;

• Drawer front height 6 U

Including dividers

Hanger frame





Stamp holder Steel powder coated black; for 8 stamps and date stamps;

A6 quer: 167 x 1 x 105 mm ELC6.8.205

Form filing records								
Equipment					Size	Order no.		
Form filing set 6-fold consisting of: • 6 form trays • 4 dividers					for drawers with useful width 327 mm, useful depths 490 or 690 mm and container width 430 mm		ELC6.8.301	
Form filing set 11-fold consisting of: • 11 form trays • 8 drawer dividers					for drawers with useful width 327 mm, useful depth 690 mm and container width 430 mm		ELC6.8.302	
Plug-in hanging frame					Flexible Materialschale/Stempelhalter			
Sizze		Depths	Order no.		Sizze	Sizze		
for useful width 327 mm and container width 430 mm		490 mm	ELC6.8.30	)5	327 x 110 x 30	) mm	ELC6.8.309	
		690 mm	ELC6.8.306		and container width 430 mm		ELC6.8.307	
Dividers	Туре	Туре		Equ	lipment Size		Order no.	
	-	Separator double-walled with lateral catches for firm locking in the side wall			el powder ted black	327 x 10 x 76 mm	ELC6.8.102	
					stic black	327 x 10 x 76 mm	ELC6.8.103	
						A4: 310 x 1 x 72 mm	ELC6.8.104	
Com					el powder	A5: 220 x 1 x 72 mm	ELC6.8.105	
		partment divider		coa	ted black	A6: 150 x 1 x 72 mm	ELC6.8.106	
						A7: 110 x 1 x 72 mm	ELC6.8.107	
(2 pie latera in the Pend		<b>Cardboard bridge</b> (2 pieces required) with ateral catches for locking n the side wall			el powder Ited black	327 x 65 x 78 mm	ELC6.8.202	
		dulum plate				A4 quer: 317 x 1 x 210 mm	ELC6.8.203	
		sertion	sertion		el powder	A5 quer: 227 x 1 x 148 mm	ELC6.8.204	

coated black

into 2 cardboard boxes



Flexible material tray Plastic black; for to be placed in steel drawer;

#### Drawer inserts

Plastic drawer inserts are used for the orderly storage of small parts and tools. Suitable for the drawer useful depth 490 mm, there are 6 inserts and 1 supplementary insert for the drawer useful depth 690 mm.

Drawer inserts	Equipment	Container width	Size	Order no.
- Henry	Drawer insert • with 3 compartments • for tools	430 mm	327 x 490 x 40 mm	ELC6.8.401
1 Per	Drawer insert • with 4 compartments • for tools	430 mm	327 x 490 x 40 mm	ELC6.8.402
	Drawer insert • with 6 compartments • for tools	430 mm	327 x 490 x 40 mm	ELC6.8.403
	Drawer insert • with 8 compartments • for tools	430 mm	327 x 490 x 40 mm	ELC6.8.404
	Drawer insert • 2-piece • with 30 compartments • for small parts	430 mm	327 x 490 x 40 mm	ELC6.8.405
	Drawer insert • 2-piece • with 25 compartments • for small parts	430 mm	327 x 490 x 40 mm	ELC6.8.406
	Supplementary insert for drawer depth 690 mm • with 3 compartments	430 mm	327 x 200 x 40 mm	ELC6.8.407





Order example with Order no. ELC6.8.403 19-inch cockpit 10-17, 22-23, 28-29, 32-33, 60-63, **100-101** 19-inch containers **143** 19-inch table superstructures 24-25, 60, **98-99** 

acto insert panel system **118-135** alu-line Tech Edge 32, 58-59, **72-79** Aluminum functional profile Top 60, 62, **92** Aluminum functional profile Toplight 60, 62, 65-67, **93** Aluminum table frame 33, **54-55** Angle links **86-87** Assembly and test tables **18-23** 

Basic table designs 77 Basic table with flush terminal 76 Basic table with terminal and cable flap 75 Basic tables 72-76 Basic tables with cable flap 73 Basic tables with lowerable cable flap 74

C-foot tables 78 Cable guide 40-41, 44-45, 102-103, 136-137 Cable tray 73-74 Clips profile 44-45, 102-103 Cockpit 10-17, 22-23, 28-29, 32-33, 60-63, 100-101 Cockpit table 10-17, 22-23, 28-29, 32-33, 60-63, 100-101 Connector 32-39, 72-79 Connector colors 38-39, 72-79 Container program 68-69, 138-145 Continuous media guide 40-41, 136-137 Corner linking boards 86-87 Corner shelves 90-91

**D**ecors 72, **140-143** Drawer Equipment **144-145**  Electrically conductive table tops 72-79, **86-87** Electromotive height adjustment 52-53, **84-85** Electromotive height-adjustable tables 52-53, **84-85** Electronic central locking **138-142** Electronic laboratory tables **10-17** elneos five equipment system 10-13, 22-23, 28-31, **60** elneos six equipment system 14-17, 24-27, **60** erfi-Bridge 33, 48-51, 104-107, **114-117** ergo-line worktop 56-57, 72-79, **86-87** ESD table **72-79** ESD version 72-79, 86-91, **140-143** Expand Profile 1 40-41, 44-45, **102-103** Expand Profile 2 40-41, 46-49, **104-113** Expand Profile 3 **136-137** Extension profiles 40-41, 44-49, 102-117, **136-137** 

Flush-mounted supply terminal **76** Frame stiffeners **83** Functional profiles for storage board and cockpit **92-93** 

#### G

Height adjustment 52-53, 84-85 Height-adjustable tables 52-53, 84-85 High-power LED lamp 63-67, 94-97

Inclinable storage boards 89 Indication Light 64-65, 96-97 Industrial design awards 6 Insert board system acto 118-135

J

к

Ν

L-profile for extension 81 L-profile in one piece 40-43, 80 Laboratory tables 8-31 LED lights 64-67, 95 LED workstation lights 64-67, 95 Lighting 32, 64-67, 95 Lowerable cable flap 74

Lowered supply terminal 75

Mobile table frames 82 Modular tables 80-81 Multiplex board 72-79

#### Organizational elements for steel drawers 144-145

PC container 143 PC tray 143 Pedestal 68-69, 142 Profiles 33, 40-41

#### ٥

Retractable cable flap 74 RGB Indication Light 64-65, 96-97 RGB LED Indication Light 64-65, 96-97 RGB LED swivel light 32, 64-67, 95 Roller container 68-69, 140

Sensor-controlled LED light 32, 64-67, 95 Smart-close technology 139-142 Solid core plate 72-79 Storage board inclined 88-89 Storage board straight 88-89 Storage board tables 18-19, 26-27, 88-89 Storage boards for angle combinations 90-91 Supply terminal 75, 76 Suspended container 68-69, 141 Swivel LED lights 32, 64-67, 95

T-foot tables 79 Table superstructures 24-25, 60-61, 98-99 Tech Edge alu-line 32, 58-59, 72-79 Telescopic Profile 52-53, 84-85 Test workstation 20-23 Test workstation 20-23 Top aluminum functional profile 60, 62, 92 Toplight aluminum functional profile 60, 62, 65-67, 93 Touch-to-open technology 68-69, 139-142 Training tables 24-31

U

v

Workplace lamps 64-67, 95

- х
- Y
- z



#### Imprint

erfi Ernst Fischer GmbH + Co. KG Alte Poststraße 8, 72250 Freudenstadt, Germany Phone +49 (0) 7441 9144-0 Telefax +49 (0) 7441 9144-477 erfi@erfi.de www.erfi.de

Product Design: erfi Ernst Fischer GmbH + Co. KG | studio heyho! GbR Marketing & Creation: Prof. Petra Müller-Csernetzky

Technical and formal changes reserved. The catalog contains illustrations which may include optional equipment.

©erfi 2021/22 EOC-21-MC03-EN



erfi Ernst Fischer GmbH+Co.KG Alte Poststrasse 8 72250 Freudenstadt • Germany Phone +49 (0) 7441 9144-0 erfi@erfi.de • www.erfi.de