

# **SybaLab**

The Laboratory Equipment Range from Lucas-Nülle





### Contents

Laboratory Systems for Education and Training Lucas-Nülle, Changing with the Times	4
We Represent Quality Certification to ISO 9001:2000	5
Educational Concepts to Meet the Ultimate Demands Lucas-Nülle Training Systems + SybaLab Lab Equipment = Guaranteed Educational Success	6
SybaLab The Laboratory Equipment Range From Lucas-Nülle	8





### Contents

SybaPro – Aluminium Workplace Systems	10
Laboratory Tables	
3-HU Power Supply Ducts	22
Training Panel Mounting Frames/Punched Hole Panels	
Accessories	24

SybaMobile – Mobility Breeds Flexibility	. 28
Mobile Experiment and Demo Stands	. 32
Accessories	. 38

SybaPower – Power Supplies, Measuring Instruments and Testers	40
Sub-Distribution Panel for Rooms	
3-HU Power Supply Ducts	50
3-HU Inserts (Power Supplies, Testers and Measuring Instruments)	
3-HU UniTrain-I Interface and Power Supplies	64

SybaStore – Storage System	66
Cabinets, Upper-Level Cabinets and Side Cabinets	72
Suspended Under-Table Cabinets and Roll Containers	82
Free-Standing Under-Table Cabinets and Tabletops	84
Locking Systems	90

SybaWork – Workplace Systems for Workshops	2
Workbenches	8
Chests of Drawers 102	2
Assembly Trolleys	6
Vices and Accessories	7

SybaEquip – Accessories for Technical Facilities	108
Chairs	112
Chalk Boards and Projector Screens	114
Training Panel Mounting Frames and Punched Hole Panels	
Holders for Measuring Leads	119
-	

SybaPlanning – Planning Aids for Electrical Training Facilities	120
SybaLab Planning Tool	122
Standards and Guidelines	124
Planning Examples and Possible Room Layouts	136
Wiring for Lab Tables	

### Lucas-Nülle, Changing with the Times

#### Advances in technology ...

Innovative, user-friendly and flexible lab fittings are the answer to the varied demands and rapid changes in research and technology. The lab fittings for professional training facilities are subject to some telling extra demands. They need to take heavy punishment and remain durably robust when exposed to chemicals and physical stresses, while meeting the requirements for good looks plus form and function in the wide variety of situations in which they are employed.





## ... are having a huge impact on training and education

Economic educational workplaces help to save space and make better use of labs while satisfying legal obligations without adversely affecting the required quality. Lucas-Nülle provides customers with comprehensive advice on developing economic concepts for rooms, with the objective of making education more effective for longer. The SybaLab laboratory furniture range, specially designed for educational purposes, offers every opportunity to integrate Lucas-Nülle's training system into laboratories in optimal fashion to ensure success in education.

### Your benefits

- Comprehensive, all-round range of laboratory equipment from lab tables and power supply systems to chairs
- Innovative, user-friendly lab concepts for your individual needs
- Bespoke lab furniture, designed for the needs of education and vocational training
- A workshop range designed using plenty of practical experience and matched to typical applied needs
- From consultation to handover all from a single source

# We Represent Quality

### Certification to ISO 9001:2000

### The very highest production standards

Lucas-Nülle products are manufactured at our own facilities in Germany.

The complexity and the breadth of our product range are only made possible by having a highly motivated team of skilled, independent and experienced technicians and engineers.

Our manufacturing processes are efficiently controlled by a modern PPS system, which ensures that products can be delivered to the customers just when they want them.





#### We guarantee quality and set the standards

The company philosophy at Lucas-Nülle regards quality as the cornerstone and key feature of the business.

As well as continually assuring our agreed quality targets by meeting the demands of ISO 9001, a range of other certificates display the proof of our high quality ideals.

They describe procedures, standards and test results to guarantee our customers the quality and reliability of products and services of which they have been assured and which they expect of us.



#### Lucas-Nülle

### **Educational Concepts to Meet the Ultimate Demands**

### Lucas-Nülle Training Systems + SybaLab Laboratory Equipment = Guaranteed Ed









Power electronics, electrical machines, drive technology





**Fundamentals of Electrical Engineering** and Electronics









### lucational Success







#### Automation technology







Refrigeration and Air-conditioning Technology

6.3A%





Machinery and Systems Engineering





Automotive technology



# **SybaLab**

### The Laboratory Equipment Range from Lucas-Nülle

SybaLab is a logical supplement to the Lucas-Nülle product range.

The laboratory system with its high-quality SybaPro workplaces, SybaPower power supplies and SybaStore system cabinets rounds off the range of fittings and equipment for fully equipped technological labs.

The SybaWork workplace system provides workbenches and accessories for technical education and perfectly complements the SybaLab range of lab equipment.

#### SybaPro

Aluminium profile workplace system for the ultimate demands

- Laboratory benches
- Training panel mounting frames/punched hole panels
- Accessories



#### SybaMobile

Mobile for flexibility

- Mobile experiment and demo stands
- Accessories



#### SybaPower

Innovative power supplies, testers and measuring instruments

- Sub-distribution panels for rooms
- Power supply ducts
- 3-HU modules



#### SybaStore

Bespoke storage and cabinet systems for your laboratory

- Cabinets/fitted cupboards
- Under-table cabinets/roll containers
- Locking systems



#### SybaWork

- Workplace systems for workshops
- Workbenches
- Assembly trolleys/chests of drawers
- Vices and accessories
- Tool sets



#### SybaEquip

Furnishing of technical spaces for education

- Chairs
- Boards/projector screens
- Accessories



#### SybaPlanning

Recommendations and guidelines for installation and equipping of electrical engineering facilities

- Planning software (pCon.planner)
- Power duct configuration tool
- Instructions for assessing hazards
- Standards and guidelines
- Planning examples





# **SybaPro**



20

24

**Multimedia Tables** 

**Multi-Function Tables** 

3-HU Power Supply Ducts Training Panel Mounting Frames

Punched Hole Panels / Accessories

# **SybaPro**

### The Laboratory Workplace System for the Ultimate Demands

The SybaPro workplace system forms the basis for the planning of innovative, useroriented electricity teaching labs. The carefully designed extruded aluminium profiles combine optimum functionality with perfect economy. SybaPro is flexible and adaptable. SybaPro modules can be coupled together both horizontally and vertically to extend a system or can be individually removed.

### Intelligent management of cables

SybaPro multimedia tables are equipped with an integrated cable duct, making for a neat and tidy workplace. Awkward power supplies are tucked away and the cables emerge via a seal with a plastic lip.

#### **SybaMobile**

Mobile experiment and demo stands are easily moved and can be used in a variety of ways. They allow all kinds of training systems and teaching resources to be set up in a highly structured manner so that knowledge can be presented clearly and understandably.

Modular workplace systems Thanks to the modularity of SybaPro, it is possible to configure each workplace individually. From lab tables to complex experiment stands with power supply ducts, SybaPro fulfils your every need.

### Intelligent management of cables

SybaPro multimedia tables are equipped with an integrated cable duct, making for a neat and tidy workplace. Awkward power supplies are tucked away and the cables emerge via a seal with a plastic lip.

# **SybaPro**

### Innovative Workplace Systems Made of Aluminium Profiles

SybaPro is a system for workplaces that meets the highest demands. It combines high-quality materials and modern design with well thought-out functionality.

The SybaPro workplace system can be assembled from modular components and configured for a wide variety of applications. Its wide range of products means that both simple and complex workstations can be equipped for virtually every need.



#### Special extruded aluminium profiles

- Multi-function extruded aluminium profiles combine optimum functionality with perfect economy
- 8 identical grooves in the extruded aluminium profiles
   (3 grooves on each broad side and 1 on each narrow side) for mounting standard industrial brackets
- Two separate internal cable channels for wiring

#### **Table frames**

- Table legs made of multiple-grooved extruded aluminium
- Integrated height-adjustable feet to compensate for uneven flooring
- Sturdy, continuous rectangular-tube frame with all necessary slots for fitting table legs and under-table cabinets
- Frames have additional cross beam in the middle
- $\bullet$  Acid-resistant epoxy-resin coating, approx. 80  $\mu m$  thick, colour RAL 7047

#### Tabletops

- 30-mm tabletops made of triple-layered, high-quality chipboard conforming to DIN EN 312, emissions class E1
- Laminated using high-pressure laminate board (HPL) conforming to DIN EN 438
- The coating is resistant to a wide variety of chemicals and reagents
- Heat resistant even to liquid solder or the hot spots resulting from soldering irons and lit cigarettes, for example.

#### A whole range of fittings

Ready-to-assemble elements in standard sizes ensure that your workplaces have all the functional enhancements they need:

- Monitor holders
- PC tower integration
- Training panel mounting frames
- SybaPower consoles or power ducts built into the tables
- Add-on components from an industry-standard assortment

#### Colours for table legs and drawer handles

- Grey-brown: RAL 8019
- Ruby red: RAL 3003
- Brilliant blue: RAL 5007
- Telegrey: RAL 7047
- Patina green: RAL 6000
- Rapeseed yellow: RAL 1021
- Other colours can be supplied on request









# Laboratory Tables

Product illustration	Technical data	W/D/H in mm	Order no.
	Work tables and lab benches to accom- modate power supply ducts and under- table cabinets	800 x 800 x 760	ST8031-1A
		1200 x 800 x 760	ST8031-1P
	• Depth: 800 mm	1500 x 800 x 760	ST8031-1L
		1600 x 800 x 760	ST8031-1B
		1800 x 800 x 760	ST8031-1E
11 III 11		2000 x 800 x 760	ST8031-1H
ōn MÌ			
-			
	Work tables and lab benches to accom-	900 x 900 x 760	ST8032-1A
	modate power supply ducts and under- table cabinets	1200 x 900 x 760	ST8032-1P
	• Depth: 900 mm	1500 x 900 x 760	ST8032-1L
		1600 x 900 x 760	ST8032-1B
		1800 x 900 x 760	ST8032-1E
		2000 x 900 x 760	ST8032-1H
20			
	Corner tabletop with prop and mounting bracket • Depths: 800 or 900 mm	800 x 800 x 760	ST8050-1A
		900 x 900 x 760	ST8050-1B
	<ul><li>Trapezoidal steel table</li><li>Oval steel tubing, 50 x 30 x 2 mm</li></ul>	1400 x 700 x 760	ST8010-7A
		1600 x 800 x 760	ST8010-7B

# **Conducting Laboratory Tables**

### ESD Workplace Systems

When planning workstations, considerations of safety in the event of electro-static discharge (ESD) may be a key factor. Electronic components need to be protected against uncontrolled discharge and surfaces need to exhibit the correct resistance. Leakage resistance needs to be maintained too. For ESD-safe workplaces, international standard IEC 61340-5-1 demands upper and lower limits for these resistance values and also specifies that work surfaces need to have good contact with earth. On request, any Lucas-Nülle workplace set-up can be supplied in an ESD-compliant version conforming to DIN EN 61340-5-1.

#### **ESD** tabletops

- Typical leakage resistance 106 107 ohms in accordance with DIN EN 61340-5-1
- Fine-layered tabletop with 0.2-mm-thick, electrically conducting laminated surface on both sides
- Conductive throughout its volume
- Resistant to solder and heat
- Surrounded with conducting laminate
- 30-mm-thick tabletop

#### **ESD** table frames

- Environmentally friendly powder coating conforming to DIN EN 61340-5-1
- The entire table frame is linked by conducting materials
- Earth connection can be made anywhere on the table

#### **Ordering ESD laboratory tables**

When ordering ESD workplace systems, the letters "ESD" need to be added to the order number.

#### Example:

- Laboratory table, 1600 x 800 x 760 (ST8031-1B)
- ESD laboratory table, 1600 x 800 x 760 (ST8031-1BESD)



### **Multimedia Tables**

### Intelligent Cable Management

Multi-function table with a large cable duct hidden under a movable lid for accommodating socket strips, small power supply transformers as well as IT and mains network cables.

Such tables are particularly well suited for IT purposes or as desktop laboratory workplaces. All leads (monitor, mouse, keyboard, power) can be led out of the plastic lip seal so that they are only exposed for the short distance to the equipment, making for a neat and tidv workplace. The cable duct can be locked by means of a cylinder lock.



Product illustration	Technical data	W/D/H in mm	Order no.
	Multimedia table with sliding top <ul> <li>Depth: 800 mm</li> </ul>	1500 x 800 x 760	ST8021-2G
		1600 x 800 x 760	ST8021-4G
		1800 x 800 x 760	ST8021-1G
	Multimedia table with sliding top <ul> <li>Depth: 900 mm</li> </ul>	1500 x 900 x 760	ST8021-2H
		1600 x 900 x 760	ST8021-4H
		1800 x 900 x 760	ST8021-1H
<ul> <li>T</li> </ul>			

#### Lucas-Nülle



• Movable tabletop on a ball bearing pull-out with plastic lip seal at the back



• 4 integrated cable outlet sockets in cable duct



• Cables emerge through a seal with a plastic lip



• When the cable duct is not in use, it can be closed using a cylinder lock



• Optional: integrated power supply with 4 x 230-V earthed sockets and double RJ45 socket, CAT 6A (ST8008-8F)

# **Multi-Function Tables**

### Laboratory Table with 19" Power Supply Duct Lowered via Motor

High-quality laboratory benches from the SybaPro range with aluminium profile table legs and integrated power supply ducting that can be lowered into the bench by means of a motor. Accommodating 19"/3-HU inserts and panels. Compatible with all the add-ons and extensions in the SybaPro system.



Product illustration	Technical data	W/D/H in mm	Order no.
	Multi-function table • Depth: 900 mm	1200 x 900 x 760	ST8031-2F
		1500 x 900 x 760	ST8031-2G
		1600 x 900 x 760	ST8031-2E
		1800 x 900 x 760	ST8031-2H
		2000 x 900 x 760	ST8031-2J
чų			

#### Lucas-Nülle



• Integrated power supply duct to accommodate 3-HU/264, 282 or 324-PU inserts and panels



• Double sealing lip ensures protection against fingers getting trapped between the tabletop and the console housing



• The mechanism to lower the power supply duct allows for rapid alternation between theory and practical lessons (Power duct closed)



- 2 buttons for raising/lowering by means of electric motor (controllable from teacher's desk)
- Includes electrical stop function to prevent fingers becoming



- Pre-wired with power supply bus system for 3-HU inserts or panels
- High-current plug connectors of protective type IP40 as per DIN 40050



• Table with training panel frame and lowerable power duct in raised position

#### Lucas-Nülle

# **3-HU Power Supply Ducts / Training Panel Mounting Frames / Punched Hole Panels**

#### **Product illustration**











Technical data	W/D/H in mm	Order no.
<ul> <li>Power supply duct console – SybaPro</li> <li>Power supply conduct to accommodate 19"/3-HU training panels and inserts</li> <li>Body made of low-profile anodised alumin- ium</li> </ul>		
216 PU (for tables of width 1200 mm)	1120 x 230 x 133	ST8033-1B
276 PU (for tables of width 1500 mm)	1420 x 230 x 133	ST8033-1A
300 PU (for tables of width 1600 mm)	1520 x 230 x 133	ST8033-1C
336 PU (for tables of width 1800 mm)	1720 x 230 x 133	ST8033-1E
372 PU (for tables of width 2000 mm)	1920 x 230 x 133	ST8033-1G
<ul> <li>Tabletop power supply duct – SybaPro</li> <li>Power supply conduct to accommodate 19"/3-HU training panels and inserts</li> <li>Body made of low-profile anodised alumin- ium</li> </ul>		
216 PU (for tables of width 1200 mm)	1120 x 230 x 133	ST8033-2B
276 PU (for tables of width 1500 mm)	1420 x 230 x 133	ST8033-2A
300 PU (for tables of width 1600 mm)	1520 x 230 x 133	ST8033-2C
336 PU (for tables of width 1800 mm)	1720 x 230 x 133	ST8033-2E
372 PU (for tables of width 2000 mm)	1920 x 230 x 133	ST8033-2G
Training panel mounting frame for multi- function tables Power duct accommodating certain 19" 3-HU training panels and inserts (inserts which fit this frame have additional "Ergo 45°" label) Body made of powder coated sheet steel with front panel at an angle of 45°		
216 PU (for tables of width 1200 mm)	1120 x 160 x 160	ST8033-3A
276 PU (for tables of width 1500 mm)	1420 x 160 x 160	ST8033-3B
300 PU (for tables of width 1600 mm)	1520 x 160 x 160	ST8033-3C
336 PU (for tables of width 1800 mm)	1720 x 160 x 160	ST8033-3D
372 PU (for tables of width 2000 mm)	1920 x 160 x 160	ST8033-3E

### Training Panel Mounting Frames / Punched Hole Panels

Product illustration	Technical data	W/D/H in mm	Order no.
	Training panel frame to accommodate training panels	1200 x 120 x 570	ST8003-3E
	Single level	1500 x 120 x 570	ST8003-3H
	<ul> <li>Natural brushed aluminium profile rails with attachment to accommodate training panels</li> </ul>	1600 x 120 x 570	ST8003-3L
	matching DIN A4 height <ul> <li>Inward facing brush rails ensure that plug</li> </ul>	1800 x 120 x 570	ST8003-3P
	connections can be interchanged silently during experiments	2000 x 120 x 570	ST8003-3S
	Training panel frame to accommodate	1200 x 120 x 910	ST8003-3F
	<ul><li>training panels</li><li>2 levels</li></ul>	1250 x 120 x 910	ST8004-3A
	<ul> <li>Natural brushed aluminium profile rails with attachment to accommodate training panels</li> </ul>	1500 x 120 x 910	ST8003-3J
	matching DIN A4 height <ul> <li>Inward facing brush rails ensure that plug</li> </ul>	1600 x 120 x 910	ST8003-3M
×	connections can be interchanged silently during experiments	1800 x 120 x 910	ST8003-3Q
		2000 x 120 x 910	ST8003-3T
	Training panel mounting frames for training panels	1200 x 120 x 1250	ST8003-3Y
	• 3 levels	1250 x 120 x 1250	ST8004-3B
	<ul> <li>Natural brushed aluminium profile rails with attachment to accommodate training panels</li> </ul>	1500 x 120 x 1250	ST8003-3K
	matching DIN A4 height • Inward facing brush rails ensure that plug	1600 x 120 x 1250	ST8003-3N
	connections can be interchanged silently during experiments	1800 x 120 x 1250	ST8003-3R
		2000 x 120 x 1250	ST8003-3U

# **Table accessories**

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Perforated metal sheet for suspension between aluminium rails</li> <li>Rectangular perforations: 5 x 10 mm</li> <li>Thickness of lugs: 3 mm</li> <li>Thickness of steel: 1.5 mm</li> </ul>	700 x 2 x 297	ST8003-4V
		900 x 2 x 297	ST8003-4W
		1120 x 20 x 695	ST8003-5Q
n	Interchangeable punched hole panels <ul> <li>For suspension in existing panel mounting</li> </ul>		
1	frames with aluminium rails • Rectangular perforations: 5 x 10 mm	1420 x 20 x 695	ST8003-5M
	<ul> <li>Thickness of lugs: 3 mm</li> <li>Thickness of steel: 1.5 mm</li> </ul>	1520 x 20 x 695	ST8003-5T
		1720 x 20 x 695	ST8003-5L
-			
	Lochblechinstallationskabine	1200 x 1200 x 200	ST8003-6C
	<ul> <li>3-sided with top cover</li> <li>1.2 x 1.2 x 2 m</li> <li>Can be dismantled</li> <li>For installation project exercises</li> <li>For building circuits for electrical wiring installations</li> <li>Includes all necessary materials for assembly and fastening</li> <li>Grid for holes 5 x 10 mm</li> </ul>		
	<ul><li>3HE Energiekanal-Ergo45°</li><li>Length: 1200 mm or 245 PU for vertical</li></ul>		ST8033-3T
	<ul> <li>bength: 1200 mm of 243 F0 for vehicle and mounting on installation cabin</li> <li>Equipped for 3-HU modules up to a total width of 234 PU</li> <li>Pre-wired with power supply bus system for 3-HU inserts or training panels</li> <li>Terminal strips for connections on site</li> <li>Housings entirely made of sheet steel (ST37) with grey (RAL 7047) powder coating</li> <li>Quick-release, high-voltage plug fittings conforming to protection category IP40 in the DIN 40050 standard</li> </ul>		

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>PC holder for laboratory tables</li> <li>For attachment to tabletop</li> <li>Adjustable from 160 to 255 mm</li> <li>For mounting on either side</li> </ul>		ST8010-4U
	<ul> <li>PC holder for multimedia tables</li> <li>For attachment to tabletop</li> <li>Adjustable from 160 to 255 mm</li> <li>For mounting on either side</li> </ul>		ST8010-4V
	<ul> <li>2-part cable outlet socket</li> <li>For mounting on tabletop add-ons, tabletops and carrier boards</li> <li>For mounting to left, right or in the centre</li> </ul>		ST8010-4A
0000 -	<ul> <li>Power supply unit for multimedia tables</li> <li>4 earthed mains sockets, 230 V</li> <li>Double RJ45 socket, CAT 6 A</li> <li>Integrated into cable duct</li> </ul>	486 x 135 x 85	ST8008-8F
	• As previously but with 4 earth-contact sockets (230 V, red) Computer network sockets, back-up power?)	486 x 135 x 85	ST8008-8D
	<ul> <li>Measurement lead holder</li> <li>Accommodates about 50 safety meas. leads</li> <li>12 cable guide grooves</li> <li>Adjustable mounting height on aluminium profiles</li> <li>Can be attached to left or right</li> <li>Suitable for mounting on walls</li> <li>With 2 bolts and tenon blocks</li> </ul>		ST8003-8E
	Monitor and test instrument support platform • Height adjustable • For mounting on either side • With 4 bolts and tenon blocks • Light grey powder coating, RAL 7047	400 x 400	ST7200-5B

# **Table accessories**

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Profile cover for SybaLab laboratory tables</li> <li>Material: perforated metal, 2 mm thick</li> <li>Powder-coated surface (RAL 7047)</li> </ul>	1200	ST8003-9A
		1500	ST8003-9B
	• Firmly screwed over aluminium profiles	1600	ST8003-9C
	<ul> <li>Supplied with all materials needed for attachment</li> </ul>	1800	ST8003-9D
	• Weight: 9 kg approx.	2000	ST8003-9E
	<ul> <li>Ablageboard für SybaPro-Labortische</li> <li>Shelf with continuous height adjustment which can be inclined by up to 30°</li> <li>Fine chipboard conforming to DIN EN 14322</li> <li>0.8-mm veneer (Resopal) on both sides</li> <li>Protective edging made of 3-mm thick plastic</li> <li>Lip prevents equipment slipping off</li> <li>Supplied with all materials necessary for attachment</li> </ul>	1200	ST8034-1B
		1500	ST8034-1A
		1600	ST8034-1E
		1800	ST8034-1C
		2000	ST8034-1G
	Ablageboard für SybaPro-Labortische	1200	ST8034-1J
	<ul> <li>As previously but with rigid shelf, non- inclining</li> </ul>	1500	ST8034-1K
		1600	ST8034-1L
7		1800	ST8034-1M
26		2000	ST8034-1N
	Attachment for TFT monitors • As previously but with quick-release fittings		ST8010-4B
	<ul> <li>Attachment for TFT monitors</li> <li>DIN-A4 board with TFT attachment for mounting in H-profile frame</li> <li>VESA standard attachment, 75/100</li> <li>Carrying capacity: 12 kg</li> </ul>	228 x 297 x 130	ST8010-4K

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Attachment for TFT monitors</li> <li>Articulated arm with two hinge points</li> <li>Quick-lock for adjustment to any height on extruded aluminium profile</li> <li>VESA fastening, 7.5 x 7.5 cm</li> <li>2 cable clips</li> <li>Shelf rails can be loaded with up to 12 kg</li> <li>Carrying capacity up to 5 kg</li> <li>Separation can be adjusted to anywhere between 105 and 480 mm</li> </ul>		ST8010-4L
	Attachment for TFT monitors • As previously but can support up to 15 kg		ST8010-4T
	<ul> <li>Holder for computer keyboard and mouse</li> <li>Stable, pivoting holder for computer keyboard and mouse</li> <li>It can be attached at any height to any aluminium furniture component</li> <li>This allows the keyboard to be operated by a person standing, thus keeping the worktop free for the experiment apparatus</li> <li>To carry weight up to 4 kg</li> <li>Board with surface area of 64 x 17.2 cm (suitable for any size of keyboard)</li> </ul>		ST8010-4D
	Keyboard adapter for TFT monitor holder • Keyboard mounting for assembly between VESA holder and monitor		ST8010-4G

# **Table accessories**

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Notebook computer holder for attachment to aluminium profiles, designed for ideal ergonomic layout of working environment</li> <li>Flexible and ergonomic holder</li> <li>Variable inclination (0°-45°/, height adjustable, carrying capacity 10 kg</li> <li>Front edge prevents equipment slipping off</li> <li>Can be rotated and pivoted, range 589 mm</li> <li>Shelf dimensions 400 x 288</li> <li>Hole drilled for anti-theft attachment</li> <li>Supplied with anti-fall mechanism and 2 cable clips</li> </ul>		ST8010-4H
	<ul> <li>Tablet PC holder with quick-release fitting for attachment to any TFT monitor holder</li> <li>Variable clamping width from 160-300 mm</li> <li>Horizontal or vertical alignment</li> <li>Quick-release for quick and easy changeovers</li> </ul>		ST8010-4Z
	Aluminium profile extension	705	ST8010-4R
	To accommodate additional components such as monitor holders etc. For attachment to any	1000	ST8008-2M
	<ul> <li>Includes all materials required for assembly</li> </ul>	1200	ST8008-2Q
	Cable duct for laboratory tables	800 x 160 x 80	ST8031-3A
	<ul> <li>Cable duct with assembly accessories to accommodate wiring and power supplies</li> </ul>	900 x 160 x 80	ST8031-3B
0000	<ul><li>Mounting beneath laboratory tabletops</li><li>Attachment to aluminium profile</li></ul>	1200 x 160 x 80	ST8031-3G
00000	<ul> <li>Including assembly accessories</li> </ul>	1500 x 160 x 80	ST8031-3C
		1600 x 160 x 80	ST8031-3D
		1800 x 160 x 80	ST8031-3E
		2000 x 160 x 80	ST8031-3F
	<ul> <li>Side caps for power supply ducts</li> <li>If no training panels are mounted in the tables, these caps are necessary to cover the sides.</li> <li>2 aluminium profile caps, 130 mm</li> </ul>		ST8003-3D

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>SybaPro workplace lamp</li> <li>Fits all tables with training panel frames in</li> </ul>	1250 x 300 x 170	ST8080-4A
	<ul> <li>the SybaPro range</li> <li>Can be cascaded via linking cables and protectors (when tables are side by side)</li> </ul>	1500 x 300 x 170	ST8080-4B
	<ul> <li>3-m lead with earth-contact plug</li> <li>Power rating 2 x 36 W (fluorescent tube with ballast)</li> </ul>	1600 x 300 x 170	ST8080-4C
	Variable attachment (height) on aluminium profile rail	1800 x 300 x 170	ST8080-4D
		2000 x 300 x 170	ST8080-4E
	<ul> <li>SybaPro installation duct</li> <li>Attached to rear aluminium profile table leg</li> <li>Suitable for complex connections with more than four wires</li> </ul>	1000 x 110 x 60	ST8010-8V
	<ul> <li>Cable routing set for attaching cables to aluminium profiles</li> <li>3 Cable binder cross-blocks for front/rear grooves</li> <li>3 Cable binder cross-blocks for side grooves</li> <li>12 Cable binders</li> <li>4 Aluminium cover profiles for covering grooves</li> </ul>		ST8010-8Z
	Floor mounting set for SybaPro laboratory tables • Set of 2 floor attachment units		ST8010-8S
	Connecting piece for SybaPro laboratory tables • Set consisting of 4 grooved nuts and 2 connector pieces		ST8010-8T

### Accessories

#### Product illustration





Technical data	W/D/H in mm	Order no.
<ul> <li>Protective dust covers for all work tables and lab tables in the SybaLab range</li> <li>For protecting equipment from dust and moisture</li> <li>For keeping equipment out of view</li> <li>Colour: matt dark grey, including printed orange LN logo</li> <li>Material: nylon textile with polyurethane coating</li> <li>Highly resistant to tearing, impregnated, washable and waterproof</li> </ul>		
2-level training panel frames	1200 x 800	ST8010-9A
2-level training panel frames	1500 x 800	ST8010-9B
2-level training panel frames	1600 x 800	ST8010-9C
2-level training panel frames	1800 x 800	ST8010-9D
2-level training panel frames	2000 x 800	ST8010-9E
3-level training panel frames	1200 x 800	ST8010-9F
3-level training panel frames	1500 x 800	ST8010-9G
3-level training panel frames	1600 x 800	ST8010-9H
3-level training panel frames	1800 x 800	ST8010-9J
3-level training panel frames	2000 x 800	ST8010-9K
2-level training panel frames	1200 x 900	ST8010-9L
2-level training panel frames	1500 x 900	ST8010-9M
2-level training panel frames	1600 x 900	ST8010-9N
2-level training panel frames	1800 x 900	ST8010-9P
2-level training panel frames	2000 x 900	ST8010-9Q
3-level training panel frames	1200 x 900	ST8010-9R
3-level training panel frames	1500 x 900	ST8010-95
3-level training panel frames	1600 x 900	ST8010-9T
3-level training panel frames	1800 x 900	ST8010-9U
3-level training panel frames	2000 x 900	ST8010-9V

# **Ordering Examples**

	Technical data	W/D/H in mm	Order no.
	Laboratory table with power supply and training panel mounting frame		
	SybaPro laboratory table	1600 x 800 x 760	ST8031-1B
	2-level training panel mounting frame	1600 x 120 x 910	ST8003-3M
-	Suspended under-table cabinet with 5 drawers	430 x 600 x 590	ST8007-1B
	SybaPro tabletop power supply duct	1560 x 230 x 133	ST8033-2C
	PC holder		ST8010-4U
	Laboratory table with power supply duct console and training panel mounting frame		
	SybaPro laboratory table	1600 x 900 x 760	ST8032-1B
	SybaPro laboratory table 2-level training panel mounting frame	1600 x 900 x 760 1600 x 120 x 910	ST8032-1B ST8003-3M
	2-level training panel mounting frame	1600 x 120 x 910	ST8003-3M









# SybaMobile



# **Mobile Experiment and Demo Stands**

### Mobility Breeds Flexibility

These mobile aluminium profile experiment and demonstration stands are specially designed to accommodate training systems and panels. All Lucas-Nülle training systems can be set up safely and in a structured fashion on experiment and demo stands for teaching from the front of the classroom or for practical experiments. This provides trainees with a modern, educationally appropriate work-place with a desk and multimedia attachments.



- Aluminium profile frame with integrated grooves for attaching a wide range of accessories
- For routing cables by means of special cable routing set



• 4 steerable dual casters, two with brakes, for essential mobility



• Natural brushed aluminium profile rails with attachment to accommodate training panels matching DIN A4 height



• A 3-HU power supply duct, which can be configured as desired, supplies the training systems with power



• Multiple socket strip for fastening to aluminium profile table legs



• Chaining them together allows for quite complex experiment platforms to be built

Product illustration	Technical data	W/D/H in mm	Order no.
	Mobile IMS <sup>®</sup> experiment stand These mobile mechatronics trolleys with aluminium rails that can be lined up alongside one another are specially designed to accom- modate mechatronics set-ups with production lines or pallet rotation systems. The trolleys can be cascaded and are equipped with strong tabletop connectors for this purpose.	600 x 900 x 760	ST7200-3R
	<ul> <li>Mobile IMS<sup>®</sup> experiment trolley</li> <li>As previously but with 2-level training panel frame</li> </ul>	600 x 900 x 1670	ST7200-3M
	Mobile IMS <sup>®</sup> experiment stand These mobile mechatronics trolleys with aluminium rails that can be lined up alongside one another are specially designed to accom- modate mechatronics set-ups with production lines or pallet rotation systems. The trolleys can be cascaded and are equipped with strong tabletop connectors for this purpose.	1200 x 900 x 760	ST7200-3U
	Mobile IMS <sup>®</sup> experiment stand with training panel mounting frame These mobile mechatronics trolleys with aluminium rails that can be lined up alongside one another are specially designed to accom- modate mechatronics set-ups with production lines or pallet rotation systems. The trolleys can be cascaded and are equipped with strong tabletop connectors for this purpose.	1200 x 900 x 1670	ST7200-3T

# **Mobile Experiment and Demo Stands**

oduct illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Mobile UniTrain-I experiment stand Mobile experiment stand with PC cabinet underneath for conducting experiments and demonstrations while standing up. This experiment stand is very well suited to working with the UniTrain-I training system, but can also be used as a mobile PC trolley for instances when other experiments are being performed.</li> <li>Under-table cabinet with drawer and hinged door to accommodate PCs etc.</li> <li>Shelf between cabinet and tabletop</li> <li>Monitor holder for LCD monitors</li> <li>Two cable ducts between tabletop and cabinet</li> </ul>	880 x 780 x 1805	ST7200-3B
	<ul> <li>Mobile UniTrain-I-experiment trolley</li> <li>As previously but with extra-large table top (90° quadrant - no customised versions)</li> <li>For use in multiple (at least two - 180° - and up to four - 360° - for full circle)</li> </ul>	880 x 780 x 1805	ST7200-3L
	<ul> <li>Mobile InsTrain experiment stand This mobile, aluminium profile lab trolley is designed especially for the storage of InsTrain training systems.</li> <li>Height of tabletop: 830 mm</li> </ul>	1075 x 700 x 1350	ST7200-3K
	<ul><li>Mobile workshop and lab trolleys</li><li>Worktop and shelves made of 30-mm-thick</li></ul>	800 x 600 x 750	ST8002-7A
	chipboard	900 x 600 x 750	ST8002-7C
	<ul> <li>0.9-mm Resopal covering</li> <li>2-mm-thick PVC laminate edging</li> <li>Steel-tubing frame, 20 x 40 x 2 mm, plastic coated</li> <li>4 steerable rubber casters, 75-mm diameter, 2 with brakes</li> </ul>	1200 x 900 x 750	ST8002-7G
u u			
Product illustration	Technical data	W/D/H in mm	Order no.
----------------------	--	-------------------	-----------
	<b>Mobile laboratory table</b> Mobile, aluminium profile side table specially designed to accommodate portable training systems. Additional components (e.g. monitor or PC holders, aluminium profile extension) can also be added making it really quick and easy to fit them in to existing workplaces.	1250 x 700 x 760	ST7200-3D
	<b>Mobile experiment stand, 3 levels</b> High-quality, mobile experiment and demon- stration stand from the SybaPro range with aluminium profile table legs. Compatible with all add-ons and extensions in the SybaPro system.	1250 x 700 x 1995	ST7200-3A
	Mobile experiment stand, 3 levels, accessible from either side High-quality, mobile experiment and demon- stration stand from the SybaPro range with aluminium profile table legs. Compatible with all add-ons and extensions in the SybaPro systems. The experiment stand is usable from either side and both front and rear can be fitted with equipment.	1250 x 700 x 1995	ST7200-3X
	<ul> <li>SybaPro workplace lighting lamps</li> <li>Fits all tables in the SybaPro range with training panel frames</li> <li>Cascadable and with protective cover for cables laid along the ground (for when tables are set up in rows)</li> <li>3 m lead with earth-contact plug</li> <li>Power 2 x 36 W (fluorescent light with ballast)</li> <li>Variable height adjustment on aluminium table frame profiles</li> </ul>	1250 x 300 x 170	ST8080-4F

### **Mobile Experiment and Demo Stands**

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>SybaPro 3-HU power supply duct</li> <li>Power supply duct to accommodate 19"/ 3-HU training panels and inserts</li> <li>High-voltage plug connectors</li> <li>Pre-wired for training panels and inserts</li> <li>Body made of low-profile anodised aluminium</li> </ul>		
5 3	216 PU (for tables of width 1200 mm)	1120 x 230 x 133	ST8033-2B
0	222 PU (for tables of width 1250 mm)	1150 x 230 x 133	ST8008-2F
	<ul> <li>Inclined power duct (Ergo 45°) for Syba-Mobil tables for accommodating 19", 3-HU inserts</li> <li>Equipped for 3 HU modules up to a total width of 234 PU</li> <li>Pre-wired with power supply bus system for 3-HU inserts or training panels</li> <li>Terminal strips for connections on site</li> <li>Complete housings consist sheet steel (ST37) with grey (RAL 7047) powder coating</li> <li>Quick-release, high voltage plug fittings conforming to protection category IP40 in the DIN 40050 standard</li> </ul>		
5	For mobile trolleys of width 1200 mm, 216 PU	1120 x 230 x 133	ST8033-3A
3	For mobile trolleys of width 1250 mm, 222 PU	1150 x 230 x 133	ST8033-3F
	<ul> <li>1250-mm punched hole panel, inter- changeable</li> <li>To hang in existing training panel mounting frames</li> <li>5 x 10 mm perforations for quick and safe attachment of standard installation materials</li> <li>Surface powder-coated using RAL 7047</li> </ul>	1190 x 30 x 695	ST8003-5Q
	Protective dust covers for all work tables and lab tables in the SybaLab range	UniTrain-i-stand	ST8010-9W
	For protecting equipment from dust and moisture	CarTrain/InsTrain	ST8010-9X
	<ul> <li>For keeping equipment out of view</li> <li>Colour: matt dark grey, including printed</li> </ul>	3-level frame stand	ST8010-9Y
LN	orange LN logo	Double-sided 3-level frame	ST8010-9Z
	<ul> <li>Material: nylon textile with polyurethane coating</li> <li>Highly resistant to tearing, impregnated, washable and waterproof</li> </ul>	IMS 1200	ST8010-8K
		IMS 1200 + frame	ST8010-8L
a a		IMS 600 + PLC attachment	ST8010-8M

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>AC demo stand</li> <li>Under-table cabinet with shelves and 2 drawers</li> <li>3 Earth-contact plug sockets on sides including leads (230 V)</li> <li>Compatible with all fittings and attachments in the SybaPro range (e.g. power ducts, training panel frames, monitor holders etc.)</li> </ul>	1250 x 957 x 760	ST8003-1F
	AC demo stand with grooved mats As previously but under-table cabinet has grooved mats on shelves for storing experi- ment apparatus and DIN A4 panels	1250 x 957 x 760	ST8003-1M
	<ul> <li>Three-phase demo stand</li> <li>Under-table cabinet with shelves and 2 drawers</li> <li>3 Earth-contact plug sockets and a CEE socket on sides including leads (400 V)</li> <li>Compatible with all fittings and attachments in the SybaPro range (e.g. power ducts, training panel frames, monitor holders etc.)</li> </ul>	1250 x 957 x 760	ST8003-1G
	Three-phase demo stand with grooved mats As previously but under-table cabinet has grooved mats on the shelves for storing experiment apparatus and DIN A4 panels	1250 x 957 x 760	ST8003-1Q

### **Mobile Experiment and Demo Stands**

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Training panel frame for trolleys and demo stands</li> <li>Width 1250 mm for attachment when no power duct is present</li> <li>Accommodates DIN A4 training panels (height 297 mm) on 3 levels</li> </ul>	1250 x 1060 x 120	ST8004-3F
	<ul> <li>Short cable protector</li> <li>Flexible linking cable protector with 3 channels, 1 x 10 mm<sup>2</sup> + 2 x 7 mm<sup>2</sup></li> <li>For temporary wiring links when setting up demonstration experiments</li> <li>For prevention of tripping, protection of floors, wiring and cables</li> </ul>	1500 x 94 x 17	ST8010-6K
	<ul> <li>Large cable protector</li> <li>Flexible cable protector with 5 channels: 3 10-mm 2 channels, 2 13x7-mm channels</li> <li>For cables laid temporarily during demonstration experiments</li> <li>To prevent people tripping over cables laid on the floor and protect floor surfaces as well as leads and cables</li> <li>Complies with requirements of German legislation regarding prevention of tripping when laying cables (§3 (1) ArbStattV)</li> </ul>	1500 x 150 x 17	ST8010-6L

### Accessories

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>PC holder for aluminium profiles</li> <li>Height and width adjustable</li> <li>Adjustable from 160 mm to 255 mm</li> <li>For mounting on either side</li> <li>Variable anti-fall protection to rear</li> </ul>		ST7200-5A
	<ul> <li>PC holder for laboratory tables</li> <li>For attachment to tabletop</li> <li>Adjustable from 160 mm to 255 mm</li> <li>For mounting on either side</li> <li>Variable anti-fall protection to rear</li> </ul>		ST8010-4U
	<ul> <li>Measuring lead holder</li> <li>Accommodates about 50 safety measuring leads</li> <li>12 cable guide grooves</li> <li>Adjustable height of fitting to aluminium profiles</li> <li>Can be attached to left or right</li> <li>Suitable for mounting on walls</li> <li>With 2 bolts and tenon blocks</li> <li>Acid-resistant epoxy-resin powder coating</li> </ul>		ST8003-8E
	<ul> <li>Platform for monitors or measuring instruments</li> <li>Height adjustable</li> <li>For mounting on either side</li> <li>With 4 bolts and tenon blocks</li> <li>Light grey powder coating, RAL 7047</li> </ul>	400 x 400	ST7200-5B
	<ul><li>Mains lead for power supply duct</li><li>Length of cable: 2.5 m</li></ul>		
	230 V		ST7007-1N
and the second	400 V		ST7007-1P

### Accessories

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Holder for TFT screens</li> <li>This high-quality carrier rail is designed for the mounting of heavy monitors or TFT displays on aluminium profile frames. A ball joint makes it possible to rotate or incline displays in any direction.</li> <li>VESA standard attachment 75/100</li> <li>Carrying capacity 12 kg</li> <li>Provided with protection to prevent displays falling</li> <li>Includes cable guide set for aluminium profiles</li> <li>With quick release connector</li> </ul>		ST8010-4B
	<ul> <li>Attachment for TFT monitors</li> <li>Articulated arm with two hinge points</li> <li>Quick-lock for adjustment to any height on extruded aluminium profile</li> <li>VESA fastening, 7.5 x 7.5 cm</li> <li>2 cable clips</li> <li>Shelf rails can be loaded with up to 12 kg</li> <li>Carrying capacity up to 5 kg</li> <li>Separation can be adjusted to anywhere between 105 and 480 mm</li> </ul>		ST8010-4L
	Attachment for TFT monitors <ul> <li>As previously but supports up to 15 kg</li> <li>Includes cable routing set for aluminium profiles</li> </ul>		ST8010-4T

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Attachment for TFT monitors</li> <li>DIN-A4 board with TFT attachment for mounting in H-profile frame</li> <li>VESA standard attachment, 75/100</li> <li>Carrying capacity: 12 kg</li> </ul>	228 x 297 x 130	ST8010-4K
	<ul> <li>Holder for computer keyboard and mouse</li> <li>Stable, pivoting holder for computer keyboard and mouse</li> <li>It can be attached at any height to any aluminium furniture component</li> <li>This allows the keyboard to be operated by a person standing, thus keeping the worktop free for the experiment apparatus</li> <li>To carry weight up to 4 kg</li> <li>Board with surface area of 64 x 17.2 cm (suitable for any size of keyboard)</li> <li>Includes cable routing set for aluminium profiles</li> </ul>		ST8010-4D
	<ul> <li>Keyboard adapter for use in combination with flat screen holders, carrying capacity 10 kg</li> <li>For mounting between monitor and flat screen holders</li> <li>Variable height adjustment and 2-level depth attachment</li> <li>For use with VESA 75 and VESA 100 standard fittings</li> <li>Allows for extra wide keyboard shelf (640 mm) plus shelf for mouse</li> <li>Depth of keyboard shelf 172 mm</li> <li>Carrying capacity 10 kg</li> </ul>		ST8010-4H
	<ul> <li>Tablet PC holder with quick-release fitting for attachment to any TFT monitor holder</li> <li>Variable clamping width from 160-300 mm</li> <li>Horizontal or vertical alignment</li> <li>Quick-release for quick and easy changeovers</li> </ul>		ST8010-4Z



### **SybaPower**



### **SybaPower**

### Power Supplies for Rooms Designed for Teaching Electrical Topics

SybaPower is a specially designed system for supplying power in rooms designed for the teaching of electrical topics. Lucas-Nülle can handle the planning for your new training labs from the distribution system for the room to the multi-function mains equipment, while conforming to all the applicable standards and guidelines.

#### Sub-distribution panel for rooms

The distribution system for the room that is integrated into the teacher's station allows teachers to enable workplaces individually, in groups or all at once from a central location. From the main teaching desk, teachers have all the students and their experiment stands in view at all times, meaning that they can react to any hazards that might arise and cut off the power to the whole laboratory.

#### **Standards and guidelines**

Since there is a particularly high degree of risk in classrooms and experimental facilities, the standard VDE 0100, Part 723 "Construction of low-voltage facilities – classrooms with facilities for experiments" specifies some extra requirements for the construction of such rooms.

The "SybaPlanning" chapter starting on page 120 explains the standards and specifications that apply to the planning and fitting out of rooms for the teaching of electrical topics.



#### **Student experiment tables**

The power supply ducts for student experiment tables can be individually equipped on request with just the right supplies, test equipment and measuring instruments to meet your educational needs.

### **Sub-Distribution Panels for Rooms**

### Standard Power Distribution for Your Lab

The standard power distribution panel consists of a basic frame with all the necessary electrical components such as main isolating switches, emergency shut-down mechanism, RCDs, line circuit breakers, controls and contactors for individual workgroups. The distributor can supply multiple workgroups with electrical power independently. The distribution box is built into a free-standing under-table cabinet provided for this purpose. All the wires leading to the unit need to be installed by the constructors of the lab.



Product illustration	Technical data	W/D/H in mm	Order no.
	Power distribution for 4 or 8 groups consisting of the following: 1 300-mA RCD 1 main contactor, 63 A 1 emergency shut-off mushroom switch 1 on/off key switch 1 6-A control circuit breaker 1 earthed plug socket, 16 A 3 live conductor indicator lights 4/8 3-pole circuit breakers, 16 A 4/8 on/off buttons with indicator lights 4/8 power contactors Terminal strips for connecting table groups Supplied without cabinet beneath Under-table cabinets for distribution to rooms See page 111		
	4 Groups selectable by switches	430 x 750 x 688	ST8509-1B
	8 Groups selectable by switches	430 x 750 x 688	ST8509-1D
	16+1 three-phase outputs (UV SybaNet)	430 x 750 x 688	ST8509-1C

#### Lucas-Nülle

#### RCD, 300 mA

Fire protection to stop electrical equipment causing the outbreak of fire needs to safely allow for fault current of  $\geq$  300 mA to be cut off by the use of selective RCDs. An additional 30-mA, type-B RCD for AC and DC at each workstation provides protection for individuals.

#### Main contactor, 63 A

Power is fed to the distribution system when the key switch is turned on. The main contactor can be shut off with the key switch or by using the emergency shut-off switch.

#### **Emergency shut-off switch**

Every experiment station needs to be fitted with a system for shutting off the power in the event of an emergency. Some more detailed information can be found under "Standards and Guidelines" in the SybaPlanning section.

#### Control circuit breaker, 6 A

Provides protection for the control circuit.

#### Earthed plug socket

The earth-contact plug socket is not incorporated into the emergency shut-down loop. It can be used as a socket for a PC, for example.

#### 3-pole automatic circuit breakers, 16 A

For quick and safe shut-off of individual groups of workstations in the event of excess current.

#### On/off switch

For turning on individual groups of workstations. Status is indicated by lamps.

#### 3-pole power contactor

For safe switching of power to individual groups.

#### Terminal

The wiring of individual groups is connected to the sub-distribution system via terminal strips.









#### Lucas-Nülle

## **SybaPower**

# Innovative Power Supplies, Test Equipment and Measuring Instruments for the 19" Insert System

SybaPower is a highly flexible 19" equipment system, which can be integrated with any items in the SybaLab lab furniture ranges. Equipment with a wide variety of functions, covering multiple applications and designed for the 19" panel insert system that is standard across the globe, allows for customised set-ups to be assembled.

The 3-HU modules can be integrated into any suitable 3-HU power supply ducting or piles that conform to the 19" pattern defined in DIN 41494. The modular design of the system allows for compact equipment set-ups in any power range for any application.

### Versatile, Customised Equipment Selection for Any Application

Power supply ducting is available in table-top or console format. If no training panel frames are fitted, the ducting needs to be attached to the table with the help of a 130-mm aluminium profile extension.



#### 3-HU modules

- Versatile choice of power supplies, testers and measuring instruments designed for 3-HU/19" insert systems
- Easy assembly and simplicity of use
- Front panels made of 3-mm hard aluminium, powder coated on both sides with full-colour, photo-realistic scratchproof printing
- Multi-function display elements of the utmost precision
- Electrical connections made via 4-mm safety sockets
- Clearly structured arrangement of individual modules
- Wide range of applications for research, development, manufacture and education

#### Power supply ducts

- Panels made from extruded aluminium profiles with corrugated anodised surfaces
- Low profile power channel (console fitting) only 133 mm high for 19"/3-HU inserts
- Base and lid made of anodised E6/EV1 extruded aluminium profiles
- Sides are made of painted sheet steel (colour RAL 7047)
- Console housings can be fitted to any type of SybaPro table
- Suitable for SybaOval, SybaPro console or tabletops in all standard widths

#### 19-inch system

- Internationally used and standardised in DIN 41494
- Ensures easy assembly of 3-HU modules
- SybaPower power supply ducts are sub-divided into PUs as specified by DIN 41494
- Standardised insert height of 133.35 mm

#### **Dimensions for 3-HU modules**

- Size units defined in DIN 41494
- Height = 3 height units = 3 HU = 133.35 mm
- Width = 1 partition unit = 1 PU = 5.08 mm









### **3-HU Power Supply Ducts**

#### **Product illustration**



#### **Technical data**

W/D/H in mm

Order no.

#### SybaPro power supply duct for table-top or console mounting

- Power duct capable of accommodating 19"/3HU insert panels and other inserts
- Low-profile anodised aluminium body
- Pre-wired with power supply bus system for 3-HU inserts or training panels
- Terminal strips for connections on site
- Quick-release, high-voltage plug fittings conforming to protection category IP40 in the DIN 40050 standard

#### Console-type ducting

216 PU (for tables of width 1200 mm)	1120 x 230 x 133	ST8033-1B
276 PU (for tables of width 1500 mm)	1420 x 230 x 133	ST8033-1A
294 PU (for tables of width 1600 mm)	1520 x 230 x 133	ST8033-1C
336 PU (for tables of width 1800 mm)	1720 x 230 x 133	ST8033-1E
378 PU (for tables of width 2000 mm)	1920 x 230 x 133	ST8033-1G
Table ducting		
216 PU (for tables of width 1200 mm)	1120 x 230 x 133	ST8033-2B
216 PU (for tables of width 1200 mm) 276 PU (for tables of width 1500 mm)	1120 x 230 x 133 1420 x 230 x 133	ST8033-2B ST8033-2A
276 PU (for tables of width 1500 mm)	1420 x 230 x 133	ST8033-2A
276 PU (for tables of width 1500 mm) 294 PU (for tables of width 1600 mm)	1420 x 230 x 133 1520 x 230 x 133	ST8033-2A ST8033-2C

#### Ergo 45° table/console power supply duct

• Power duct accommodating certain 19" 3-HU training panels and inserts (inserts which fit this frame have additional "Ergo 45°" label)

• Body made of powder coated sheet steel with front panel at an angle of 45°





Console-type ducting		
216 PU (for tables of width 1200 mm)	1120 x 230 x 133	ST8033-3B
276 PU (for tables of width 1500 mm)	1420 x 230 x 133	ST8033-3A
294 PU (for tables of width 1600 mm)	1520 x 230 x 133	ST8033-3C
336 PU (for tables of width 1800 mm)	1720 x 230 x 133	ST8033-3E
378 PU (for tables of width 2000 mm)	1920 x 230 x 133	ST8033-3G
Table ducting		
216 PU (for tables of width 1200 mm)	1120 x 230 x 133	ST8033-4B
276 PU (for tables of width 1500 mm)	1420 x 230 x 133	ST8033-4A
294 PU (for tables of width 1600 mm)	1520 x 230 x 133	ST8033-4C
336 PU (for tables of width 1800 mm)	1720 x 230 x 133	ST8033-4E
378 PU (for tables of width 2000 mm)	1920 x 230 x 133	ST8033-4G

### Multiple ways to equip a power duct for any application

Power ducting is available in both table and console types. If no training panel frames are installed, the ducts need to be attached to tables via a 130 mm extension to the aluminium profile legs.

In order to equip the ducts, an electronic tool, the power duct configuration tool, also known by the abbreviation EKK from its initials in German, has now been added to the conventional planning aid (see next page).



All equipment and appliances for the various power ducts are designed for a 19" system and can be flexibly combined with a large number of different inserts. Inserts made by Lucas-Nülle all have a uniform height of 3 HU but are of various widths fitting a modular grid.

To make it easy to plan an power duct yourself, in spite of these multiple possibilities, Lucas-Nülle have now introduced the power duct configuration tool.

This new web-based configuration tool is another useful supplement to the LN SybaPlanning program and makes it easier to equip a power duct by calculating automatically which modules will fit into the duct and in which order. This means the duct can not only be populated correctly but also very easily. The tool is available immediately on the Lucas-Nülle web site at http://www.lucas-nuelle.de/ ekk/deu/start.html. Its primary purpose is to provide an image of the populated duct and therefore assist in finding any errors in the planning early on so that they can be avoided in the final scheme.

#### Lucas-Nülle

### **Distribution Panels**

Product illustration	Technical data	Dimensions	Order no.
	AC power supply patch panel, 230 V/50 Hz with type-B RCCB responsive to all types of current Insert for power supply with protective equip- ment • Key switch to enable • Automatic circuit breaker, 16 A • Residual current circuit breaker (RCCB, 25 A/30 mA) responsive to all types of current • Fits Ergo 45° power ducts With type-A RCCB • Boridual current circuit breaker, 10 mA	3HU/24PU	<ul> <li>ST8008-3C</li> <li>I</li> <li>I</li> <li>I</li> <li>I</li> <li>I</li> <li>ST8008-6C</li> </ul>
	<ul> <li>Residual current circuit breaker, 10 mA</li> <li>AC power supply patch panel, 230 V/50 Hz with key switch, RCD and emergency shut- off, type B</li> <li>Insert for power supply with protective equipment</li> <li>Key switch to enable</li> <li>Automatic circuit breaker, 16 A, RCD, 10 mA</li> <li>Emergency shut-off button, turn to unlock</li> <li>3 safety sockets: L1, N, PE, Indicator light</li> <li>Residual current circuit breaker (RCCB, 25 A/30 mA) responsive to all types of current</li> </ul>	3HU/42PU	ST8008-3A
e Numera	<ul> <li>With type-A RCCB</li> <li>Residual current circuit breaker, 10 mA</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/42PU	ST8008-6G
	<ul> <li>Three-phase power supply patch panel, 400 V/50 Hz, type B</li> <li>Insert for power supply with protective equipment</li> <li>Key switch to enable</li> <li>Motor protection circuit breaker, 10 to 16 A</li> <li>Undervoltage trip</li> <li>Residual current circuit breaker (RCCB, 40 A/30 mA) responsive to all types of current</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/42PU	ST8008-3D
A Neressan (2)	With type-A RCCB <ul> <li>Residual current circuit breaker, 10 mA</li> </ul>	3HU/42PU	ST8008-6D
	Three-phase power supply patch panels 400 V/50 Hz with key switch, motor protection switch, RCD and emergency shut-off, type B Insert for power supply with protective equipment • Key switch to enable • Motor protection circuit breaker, 10 to 16 A • Undervoltage trip • RCD, 30 mA • Emergency shut-off button, turn to unlock • 5 Safety sockets: L1, L2, L3, N, PE • 3 indicator lights	3HU/54PU	ST8008-3B
	<ul> <li>With type-A RCCB</li> <li>Residual current circuit breaker, 10 mA</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/54PU	ST8008-6B

### Patch Panels, Emergency Shut-Off Switches

Product illus	tration	Technical data	Dimensions	Order no.
45°	Newson A.	<ul> <li>Emergency shut-off button</li> <li>To shut off power to individual workstations or whole rooms.</li> <li>Emergency shut-off pushbutton, turn to unlock</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/12PU	ST8008-3E
45°		<ul> <li>230-V AC tap</li> <li>Single-phase indicator light</li> <li>3 safety sockets: L1, N, PE</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/12PU	ST8008-3F
45°		<ul> <li>230-V AC tap, switchable</li> <li>On/off switch</li> <li>Single-phase indicator light</li> <li>3 safety sockets: L1, N, PE</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/18PU	ST8008-3Z
45°		<ul> <li>400-V three-phase tap</li> <li>3-phase indicator lights</li> <li>5 safety sockets: L1, L2, L3, N, PE</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/12PU	ST8008-3G
45°		<ul> <li>400-V three-phase tap, switchable</li> <li>On/off switch</li> <li>3-phase indicator lights</li> <li>5 safety sockets: L1, L2, L3, N, PE</li> </ul>	3HU/18 PU	ST8008-3Y
45°	a a	<ul> <li>Central power supply</li> <li>Connector module for built-in fuse box</li> <li>Mains voltage: 3 x 230/400 V, 50 Hz</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/18PU	ST8008-6A

## AC Power Supplies, 1~/3~

Product illustration	Technical data	Dimensions	Order no.
	<ul> <li>Socket panel insert</li> <li>For supplying mains appliances and loads</li> <li>All sockets are placed in a row and are connected in parallel</li> <li>Three earth-contact sockets, 230 V, 16 A</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/24PU	ST8008-8G
	<ul> <li>As previously but with 4 earth-contact sockets, 230 V, 16 A</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/54PU	ST8008-8H
	<ul> <li>As previously but with 5* earth-contact sockets, 230 V, 16 A</li> <li>Fits Ergo 45° power ducts</li> <li>*as pictured</li> </ul>	3HU/66PU	ST8008-8J
45°	<ul> <li>2-way socket panel</li> <li>To supply mains-powered devices and consumers</li> <li>All sockets are connected in parallel</li> <li>2 earthed contacts, 230 V/16 A</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/12PU	ST8008-3X
	<ul> <li>4-way socket panel</li> <li>To supply mains-powered devices and consumers</li> <li>All sockets are connected in parallel</li> <li>4 earthed contacts, 230 V/16 A</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/24PU	ST8008-3J

### AC Power Supplies, 1~/3~

Product illustration	Technical data	Dimensions	Order no.
	<ul> <li>Isolating transformer unit</li> <li>Isolating transformer unit, 230 V/1 A to safely isolate electrical devices from the mains connection</li> <li>Mains connection: 230 V, 50 Hz</li> <li>Output voltage: 230 V, not earthed</li> <li>Power consumption: approximately 120 VA</li> <li>Voltage tap via socket without earth contact</li> <li>Device protection switch</li> </ul>	3HU/24PU	ST8008-3Q
45° Compared to the second se	<ul> <li>2-way computer socket panel</li> <li>To supply mains-powered devices and consumers</li> <li>Sockets are connected in parallel and have separate fuses</li> <li>2 earthed contacts, 230 V/16 A (red)</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/30PU	ST8008-4X
45°	<ul> <li>CEE socket</li> <li>To supply appliances and circuits with 3-phase mains power</li> <li>1 CEE socket, AC, 400 V/16 A</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/18PU	ST8008-3H
	All sockets can with equipme your co e.g. sockets f France or S	untry,	

### **DC Power Supplies**

Product illustration	Technical data	Dimensions	Order no.
-mertan B - -mertan B -mertan B -mertan B -mertan B - -mertan B - - - - - - - - - - - - - - - - - -	DC power supply, +15 V/1.5 A, -15 V/0.5 A, 5 V/3 A, 24 PU • Input voltage: 85 264 V • Frequency range: 47 63 Hz • Output voltage: 5 V; +15 V; -15 V • Output current: 3 A; 1.5 A; 0.5 A • Voltage allowance +6% • 4 Lab safety sockets • 1 Illuminated rocker switch • Dimensions: 3HU/24PU • Weight: 0.8 kg	3HU/24PU	ST8008-3V
Source Contraction of the second seco	<ul> <li>Stabilised DC power supply specially designed for automotive applications</li> <li>Power connection: 100 - 230 V/50 - 60 Hz, +6%/-10%</li> <li>DC output voltage 13.5 V/max. 36 A</li> <li>Switched-mode power supply, short-circuit-proof</li> <li>Protection class: IP 302</li> <li>High-voltage terminal sockets for poles, 36 A</li> <li>Additional safety sockets (max. 25 A with fuse)</li> <li>Includes adapter for connecting safety leads to high-voltage terminals</li> </ul>	3HU/42PU	ST8008-4W
progas Progas Naturos au	DC power supply unit, 24 V/2.5 A • Input voltage: 85 to 264 V • Frequency range: 47 to 63 Hz • Output voltage: 24 V • Output current: 2.5 A • 2 safety measurement sockets • 1 illuminated rocker switch	3HU/24PU	ST8008-3U
EW 216 EW 216	DC power supply unit, 24 V/6 A • Input voltage: 85 to 264 V • Frequency range: 47 to 63 Hz • Output voltage: 24 V • Output current: 6 A • 2 safety measurement sockets • 1 illuminated rocker switch	3HU/30PU	ST8008-4T

### **AC/DC Power Supplies**

Product illustration	Technical data	Dimensions	Order no.
	<ul> <li>Regulated DC power supply, 0 to 250 V/10 A</li> <li>Stabilised DC power supply with overload protection</li> <li>Adjustable output voltage via thyristor half bridge</li> <li>Galvanic isolation between control and load circuits</li> <li>3 fuses, 10 A, 250 V</li> <li>Output voltage 1: 210 V/6 A, fixed DC</li> <li>Output voltage 2: 0 to 250 V, adjustable DC</li> <li>Output current: 3 to 10 A (adjustable current limiting)</li> <li>Mains connection: 230/400 V, 50 Hz</li> </ul>	3HU/48PU	ST8008-4F
	<ul> <li>Microcontroller-regulated, high-power DC supply, 2 x 0-15 V/0-10 A (200 W)</li> <li>2 x 2 x 0-15 V/0-10 A outputs via safety sockets</li> <li>Switched-mode power supply with overvoltage protection (OVP) and excess temperature protection (OT)</li> <li>Protected against short circuits</li> <li>USB interface including software for monitoring and control</li> <li>2 x 4-digit displays (1 per channel) to display voltage and current, Convection cooling</li> <li>Safety conforms to EN 60950</li> <li>Auto-adjustment of voltage and current for maximum load</li> </ul>	3HU/42PU	ST8100-4D
Viene	<ul> <li>Microcontroller-regulated, high-power DC supply, 2 x 0-30 V/0-10 A (200 W)</li> <li>2 x 2 x 0-30 V/0-10 A outputs via safety sockets</li> <li>Switched-mode power supply with overvoltage protection (OVP) and excess temperature protection (OT)</li> <li>Protected against short circuits</li> <li>USB interface including software for monitoring and control</li> <li>2 x 4-digit displays (1 per channel) to display voltage and current, Convection cooling</li> <li>Safety conforms to EN 60950</li> <li>Auto-adjustment of voltage and current for maximum load</li> </ul>	3HU/42PU	ST8100-4C

## **AC/DC Power Supplies**

Product illustration	Technical data	Dimensions	Order no.
Newsears of the second se	Adjustable low-voltage and SELV supply, AC/DC Adjustable AC/DC power supplies with continually adjustable AC voltage via rotary variable transformer with subsequent safety transformer and bridge rectifier that can be plugged in or out. • Mains connection: 230 V/ 50 Hz • Bridge rectifier that can be plugged in or out • Outputs: 0 to 14 V/12 A 0 to 27 V/6 A 0 to 250 V/2 A, AC • Outputs: 4-mm safety measurement sockets • Fuses: 2 micro-fuses, 0.8/2 A	3HU/42PU	ST8008-4A
Network	Adjustable low-voltage and SELV supply, AC Adjustable AC power supply with continually adjustable AC voltage via rotary variable trans- former with subsequent safety transformer. • Mains connection: 230 V/50 Hz • Outputs: • O to 14 V/12 A • O to 27 V/6 A • O to 250 V/2 A, AC • Outputs: 4-mm safety measurement sockets • Fuses: 2 micro-fuses, 0.8/2 A	3HU/42PU	ST8008-4E

### **Three-Phase Power Supplies**

Product illustration	Technical data	Dimensions	Order no.
	Regulated power supply, AC/DC, 0 to 250 V/1 A Adjustable AC power supply with continually adjustable floating AC voltage Switchable to DC. • Regulated floating AC supply, 0 to 250 V/1 A • Regulated DC supply, 0 to 250 V/1 A • 1 voltmeter, 0 to 300 V • 1 ammeter, 0 to 1 A • 1 thermo-magnetic equipment circuit breaker • 1 AC/DC changeover switch • 2 safety measurement sockets • Mains connection: 230 V/50 Hz	3HU/48PU	ST8008-4K
	<ul> <li>Multi-function power supply</li> <li>Multi-function, compact power supply which also acts as a function generator and three- phase supply for all basic and advanced expe- riments in electrical engineering, electronics and digital technology.</li> <li>Stabilised, fixed voltage: +15 V, -15 V, 1 A each</li> <li>Stabilised, fixed voltage: +5 V, 1 A</li> <li>Stabilised, fixed voltage for vehicles: 12 V, 1 A</li> <li>Stabilised, adjustable voltage: 0 to 30 V, 1 A</li> <li>AC voltages: 12 V, 24 V, each 200 mA, 50 Hz</li> <li>Three-phase generator with three-phase outputs and N</li> <li>Amplitude: 3 x 7/12 V</li> <li>Current capacity: 3 x 200 mA</li> <li>Switchable frequency 1 Hz, 50 Hz</li> <li>Function generator</li> <li>0.1 Hz to 500 kHz in 5 ranges</li> <li>Waveforms: sine, triangle, square, digital</li> <li>Output voltage: -10 V to 0 to 10 V</li> <li>Output with attenuation: 10:1</li> <li>Current capacity: 300 mA</li> <li>Short-circuit protected or self-resetting fuses for all outputs</li> <li>6 buttons for various functions</li> <li>14 LEDs for status indication</li> <li>Experiment card with console housing 297 x 228 x 100 mm</li> <li>Illuminated mains switch</li> </ul>	3HU/6OPU	ST8008-6K

## **Special Inserts**

Product illustration	Technical data	Dimensions	Order no.
	<ul> <li>Low-voltage three-phase power supply 23/40 V/50 HZ</li> <li>Mains connection: 230 V/50 Hz</li> <li>Outputs: L1-L2, L2-L3, L3-L1 at 40 V/5 A; L1-N, L2-N, L3-N at 23 V/5 A via 4-mm safety measurement sockets</li> <li>Protection via equipment circuit breakers</li> </ul>	3HU/42PU	ST8008-3L
	<ul> <li>Regulated three-phase power supply, 0 to 230/400 V, 8 A</li> <li>Power supply for continuously adjustable three-phase voltage.</li> <li>Mains connection: 230/400 V, 50 Hz</li> <li>Output voltage: 3 x 0 to 400 V, 50 Hz adjustable via 3-phase variable transformer</li> <li>Output current: 8 A</li> <li>4-mm safety measurement sockets (L1, L2, L3, N, PE)</li> <li>1 voltmeter, 0 to 250 V (moving iron instrument)</li> <li>3 ammeters, 0 to 8 A (moving iron instrument)</li> <li>3 phase indicator lights</li> <li>1 measuring point selector switch, L1-N, L2-N, L3-N, L1-L2, L1-L3, L2-L3</li> <li>1 button for continuous adjustment of transformer voltage</li> <li>Fuses: 3 thermo-magnetic equipment circuit breakers</li> <li>Caution: Not for use in console-type ducting or individual 3 HU table-top housings</li> </ul>	3HEU/60PU	ST8008-4M
	<ul> <li>Regulated three-phase power supply, 0 to 230/450 V, 2 A</li> <li>Power supply for continuously adjustable three-phase voltage.</li> <li>Mains connection: 230/400 V, 50 Hz</li> <li>Output voltage: 3 x 0 to 450 V, 50 Hz adjustable via 3-phase variable transformer</li> <li>Output current: 2 A</li> <li>DC output: 0 to 250 V</li> <li>4-mm safety sockets: L1, L2, L3, N, PE, L-, L+</li> <li>1 voltmeter, 0 to 450 V (moving iron instrument)</li> <li>1 ammeter, 0 to 3 A (moving iron instrument)</li> <li>3 phase indicator lights</li> <li>1 measuring point selector switch, L1-N, L2-N, L3-N, L1-L2, L1-L3, L2-L3</li> <li>1 measuring point selector switch, I1, I2, I3</li> <li>Fuses: 3 thermo-magnetic equipment circuit breakers</li> </ul>	3HU/72PU	ST8008-45

Product illustration	Technical data	Dimensions	Order no.
Numeral	<ul> <li>3 MHz DDS sweep function generator (signal generator, pulse generator and sweep output)</li> <li>Keyboard operation: direct digital synthesis or continuous adjustment</li> <li>Frequency range 10 μHz - 3 MHz</li> <li>Output signals: 16 signal types, including sine, square, triangle etc.</li> <li>Amplitude range 0 - 20 Vpp</li> <li>Amplitude offset ±10 V</li> <li>Amplitude resolution 5 mVpp</li> <li>Accessories included: power lead, USB cable, software for Windows 2000/XP/Vista and Windows 7, BNC cable and instruction manual</li> <li>USB port</li> <li>Operating voltage: 110/120/200/240 VAC, 50/60 Hz</li> </ul>	3HU/48PU	ST8008-4G
	<ul> <li>True RMS digital multimeter insert with illuminated 4.5 digit display</li> <li>Automatic and manual range selection</li> <li>Measurement, maximum and minimum value storage function</li> <li>Relative value measurement function</li> <li>Diode and continuity testing functions</li> </ul> <b>Measuring ranges</b> <ul> <li>DC and AC voltage (frequency range 40 Hz - 30 kHz)</li> <li>DC and AC current (frequency range 40 Hz - 5 kHz)</li> <li>Resistance, capacitance, frequency and temperature</li> <li>Adaptable dimensions 3HU/54PU</li> <li>Also fits Ergo45° power duct</li> </ul>	3HU/54PU	ST8008-4J

## **Special Inserts**

Product illustration	Technical data	Dimensions	Order no.
	<ul> <li>Three-phase meter</li> <li>The three-phase meter allows for measurement and display of all the relevant parameters in a mains system.</li> <li>It can measure one, two or three phases.</li> <li>Display and operation both utilise the same LCD display whereby operation is via menu or the integrated Ethernet port.</li> <li>Measurement of three-phase voltage and current, 3 x 400 V/5 A</li> <li>Measurement of phase voltages, chained voltages and currents</li> <li>Determines apparent, active and reactive work, frequency and distortion factors for current and voltage</li> <li>Large, high-contrast, back-lit graphic display</li> <li>Digital inputs and outputs which can be configured for any functions</li> <li>Ethernet port</li> <li>Demonstration meter for mains operation</li> <li>Operating voltage: 110 V–230 V, 50/60 Hz</li> </ul>	3HU/36PU	ST8008-4L
	<ul> <li>Continuity tester</li> <li>With visual and acoustic indicators for testing connections and for rough testing of resistors, capacitors and coils.</li> <li>The volume is reduced for test objects with higher resistance.</li> <li>Low-resistance continuity tester, test voltage: 22 V/AC</li> <li>Visual display</li> <li>High-resistance continuity tester with acoustic indicator</li> <li>Common input</li> <li>Indicator light</li> <li>Buzzer</li> </ul>	3HU/24PU	ST8008-4Y
	<ul> <li>Soldering station, 24 V/50 W</li> <li>The soldering station is particularly suitable for soldering surface-mount devices. Its power output of 80 W allows for unbelievable performance. The temperature of the solder tip is regulated electronically. The maximum temperature is 450°C with a tolerance of ± 2% from the set value.</li> <li>Nominal voltage: 230 V/50 Hz</li> <li>Voltage for solder tip (secondary): 24 V/50 Hz (safety transformer)</li> <li>Temperature range: 50°C to 450°C, continuously adjustable</li> <li>Max. power output: 80 W</li> <li>Floating</li> <li>Digital display</li> <li>Anti-static solder tip (pencil)</li> <li>Stand</li> <li>Illuminated rocker switch</li> <li>Protection class 1</li> </ul>	3HU/30PU	ST8008-4V

Product illu	stration	Technical data	Dimensions	Order no.
45°		<ul> <li>Double RJ45 socket, CAT6</li> <li>Insert can be configured as desired</li> <li>Double RJ45 socket</li> <li>Not wired up</li> <li>Fits Ergo 45° power ducts</li> </ul>	3 HU/18 PU	ST8008-3M
45°	Numari Numari	<ul> <li>RJ45 patch panel for PC networks</li> <li>Double RJ45 socket</li> <li>Screened</li> <li>CAT5</li> <li>Wired up</li> <li>Fits Ergo 45° power ducts</li> </ul>	3 HU/18 PU	ST8008-4N
45°		<ul> <li>Radio and TV socket panel</li> <li>Insert for audio/video signals which can be configured as desired</li> <li>Aerial socket for radio/TV</li> <li>2 BNC sockets</li> <li>Fits Ergo 45° power ducts</li> </ul>	3 HU/18 PU	ST8008-3N
45°		<ul> <li>Compressed air supply 0 to 10 bar</li> <li>Controllable for pneumatics experiments</li> <li>Manometer, 0 to 10 bar</li> <li>Pressure control valve, 0 to 10 bar with latching mechanism</li> <li>2 self-releasing NW5 rapid connectors</li> <li>Fits Ergo 45° power ducts</li> </ul>	3 HU/24 PU	ST8008-3S
45°	Community in Barray of the	Compressed air outlet • Outlet with NW5 rapid coupling • Fits Ergo 45° power ducts	3 HU/12 PU	ST8008-3T

## **Special Inserts**

Product illustration	Technical data	Dimensions	Order no.
	<ul> <li>Laboratory terminal unit</li> <li>Insert which can be configured as desired.</li> <li>Connection to other workstations via ring circuits makes it possible for all the connected workplaces to be supplied with the same voltage or signals.</li> <li>10 x 4-mm safety sockets</li> <li>Labelled 1 to 10</li> <li>2 BNC sockets,  <ul> <li>Not wired up</li> <li>Fits Ergo 45° power ducts</li> </ul> </li> </ul>	3HU/18PU	ST8008-3K
45°	<ul> <li>8-port patch panel, Cat 5e</li> <li>For mounting in tabletop units, worktops or support boards</li> <li>For mounting to the left, right or in the centre</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/42PU	ST8008-4U
	USB hub • 6-way USB 2.0 high-speed hub	3HU/30PU	ST8008-4R
	PC port panel • 2 x USB 2.0 • 1 x speaker (line out) • 1 x line in • 1 x mic in • 1 x mouse, PS2 • 1 x COM 1 • 1 x VGA • Fits Ergo 45° power ducts Caution: not for use with console models.	3HU/36PU	ST8008-4P
	<ul> <li>Multimedia PC connector panel</li> <li>2 x USB 2.0</li> <li>4 x Audio (line in/line out/mic. etc.)</li> <li>2x VGA</li> <li>2 x HDMI</li> <li>Fits Ergo 45° power ducts</li> </ul>	3HU/36PU	ST8008-4Z

### **3-HU Tabletop Housings**

Product illustration	Technical data	Dimensions	Order no.
45°	Blank panels <ul> <li>Blank panel for covering unused slots in</li> </ul>	3HU/06PU	ST8008-5G
	the duct • Fits Ergo 45° power ducts	3HU/12PU	ST8008-5A
		3HU/18PU	ST8008-5B
Normal Street of Street		3HU/24PU	ST8008-5C
A Normal Annual Annua		3HU/30PU	ST8008-5D
and the second se		3HU/42PU	ST8008-5E
allow a Silvers a		3HU/48PU	ST8008-5F
		3HU/78PU	ST8008-5L
	<ul> <li>3-HU tabletop housing, 230 V</li> <li>Tabletop housing to accommodate 19"/3-HU modules allowing SybaPower 3-HU modules to be used for both mobile and desktop systems.</li> <li>Includes AC power lead</li> <li>Housing made of aluminium profiles</li> <li>Fold-away stand</li> <li>Fitting for attaching 3-HU modules</li> </ul>		
		3HU/24PU	ST8008-7A
		3HU/30PU	ST8008-7C
~		3HU/42PU	ST8008-7B
		3HU/48PU	ST8008-7D
		3HU/60PU	ST8008-7K
	<ul> <li>3-HU tabletop housing, 400 V</li> <li>Tabletop housing to accommodate 19"/3-HU modules allowing SybaPower 3-HU modules to be used for both mobile and desktop systems.</li> <li>Includes 3-phase power lead</li> <li>Housing made of aluminium profiles</li> <li>Fold-away stand</li> <li>Fitting for attaching 3-HU modules</li> </ul>		
		3HU/48PU	ST8008-7E
		3HU/72PU	ST8008-7F





### **SybaNet**





# SybaNet The smart electrical lab

### Laboratories networked via Ethernet

A networked SybaLab electrical laboratory is not simply intelligent, it also enhances comfort and safety. On the basis of the trail-blazing SybaNet concept, the students' workplaces are networked with the teacher's station. This allows for simple remote control and permits supply voltages for experiments to be enabled to various levels of need, makes possible specific monitoring, plus visualisation and control of the lab. This means that those in charge of the lab have a detailed overview and also enhances safety.

#### SybaNET technology

The power supply ducts for the students' work stations and their 19" inserts and networked with the teacher's desk via Ethernet

- The teacher's station has a touch-panel PC for management and remote control of the lab.
- Student stations have touch-panel clients
- Networking is achieved via Ethernet or using radial/ star topology.

#### Enhancement of lab safety

Configurable enabling and settings for stations to match the level of knowledge of the students can reliably protect them and offer enhanced safety

- Individually configured enabling of supplies
- Overview thanks to visualisation and monitoring
- Safety thanks to re-enabling interlocks





Lab Manager with individual configuration for enabling voltage levels



4



Student touch-panel client for enabling supply voltages (according to teachers' requirements) including clock/timer

8.T-N 9.750

中

11:41:

#### **Your benefits**

- Comfortable lab management and remote control
- High standard of safety thanks to central control and monitoring
- Visual overview for monitoring and enabling emergency stop and emergency stop detection function.

Fig.: Networked electrical engineering lab with central control via SybaNet



# SybaNet The smart electrical lab

### Overview scheme for a SybaNet lab with central control and power supply ducts with Lab Manager clients




### All safety aspects at a glance

Safety due to configurable levels of enabling	Individual settings for each student's work station are set up from the teacher's desk. This ensures maximum safety for students and equipment
	<ul> <li>Individual enabling configuration/restriction of voltages and current to match the level of knowledge of the students.</li> </ul>
	<ul> <li>Time limit on enabling of supply for measurement exercises and tests</li> </ul>
Safety thanks to re-enable interlocking	Lab Manager prevents students turning supplies back on themselves once they have been switched off or have cut out due to emergency stop or excess current. A supply must be re-enabled from Lab Manager, perhaps after the event has been investigated, before experimenting can continue.
Safety thanks to visualisation and monitoring	Lab manager shows you which students are using which supply voltages and which stations are responsible for triggering an emergency stop/shut-down.
Emergency stop detection circuit	An emergency stop triggered in a closed-circuit system is stipulated for laboratories in VDE 0100 T 723. The detection circuit helps eliminate problems.
	Visual indication of emergency stop status
	• Emergency stop detection circuit locates the source of the trigger, even if the emergency is only triggered for a short time.
SybaNet is backwards-compatible with SybaPower	SybaNet is backwards-compatible with the entire SybaPower product range.
	SybaNet Lab Manager can be combined with all standard power ducts and all inserts based on a 19" system. Syba- Net-Lab Manager has two individually switched single- or three-phase mains voltage outputs in order to provide the capability to switch on or off any equipment which does not possess its own internal intelligence or a dedicated interface.

# SybaNet The smart electrical lab

### Touch-panel PC with Lab Manager software

A touch-panel PC running Lab manager software forms the central component of a SybaNet laboratory. All information converges on this one computer. It is from here that lab supervisors enables supplies or configures settings.

#### Password-protected Lab Manager

Individual settings can be configured for all student stations from the teacher's desk using the touch panel for Lab Manager on the entry of a password.

These settings can apply to a single station, to various groups or to the laboratory as a whole. The display provides a visual indication of all the settings configured for each of the student stations.

Lab Manager has an admin screen and a user screen, which are protected by different passwords. The overall configuration of the room/laboratory is set up and saved one time only from the admin section. All the work station functions are controlled from the user section, where status of all the stations is also displayed:

- Enabling of supply to various levels of need
- Indication of emergency stop status with detection circuit and reset
- Lab timer

#### Additional functions already built in

Without the need to add any new electronics, the same network can also be used to control the power supply ducting which can be raised or lowered by means of electric motors. Additional digital I/O is also provided for any other enhancements to the system.





#### More Lab manager menus



Lab Manager software is already included on the touch panel PC. Alternatively, or indeed in addition, control of the lab can be handled from an existing PC. This requires the PC version of the Lab Manager software, order no. ST8100-2A.

#### Your benefits

- Touch panel PC ready to use without lengthy booting of computer
- Large, user-friendly 5.7" touch panel with scratch protection (polyester film)
- Password-protected access to menu screens
- Timed enabling of supplies via a countdown timer (e.g. for measurement exercises or tests)
- High resolution and colour depth (640 x 480 pixel VGA, 65536 colours (16-bit)
- Organised into admin and user menu screens

# SybaNet The smart electrical lab

SybaNet power supply ducts require an AC panel and a threephase panel with a touch-panel client acting as the key module.

By means of its Ethernet interface, this module can communicate with Lab Manager, controls each of the 19" inserts installed in the duct and sends back appropriate messages. Control outputs are already provided to control tables with lowerable ducting or other hardware. The following supply configurations can be enabled according to instructions from Lab Manager:

- No voltage
- Safety low voltage (<60 V)
- Mains voltage 230 V/400 V

The internal power relays switch the various supply voltages through to the power supply duct buses and the 4-mm safety sockets in accordance with instructions from the touch panel. A 30-mA type-B RCD provides an extra level of safety. The configurable motor protection switch provides reliable protection from overloading. In conjunction with Lab Manager, the touch-panel client renders a key switch redundant. When voltages are enabled from Lab Manager, students can activate individual voltage levels in the power duct by touching the appropriate buttons on the touch display. When a timer is counting down how long supplies are enabled, the remaining time until the voltage level is to be switched off will also be shown on the display.





Lab supply panel for student work station featuring touch-panel client, order no. ST8100-1C

#### Your benefits

- Activation of safety low voltage or mains as specified
- Voltage levels activated via touch panel
- A countdown timer can be configured (e.g. for measurement exercises under exam conditions)
- Type B RCD responsive to all types of current as per VDE 0100, part 723
- Emergency stop switch using closed circuit configuration: status transmitted via Ethernet for central display



### High-power, stabilised DC supply, 0-15 V or 0 -30 V, both 0-10 A



#### **Technical data**

- Dual DC power supply, 0-15 V or 0-30 V, both 10 A
- Fine adjustment of both voltage and current
- Cascadable
- Pre-set function
- Protected against short-circuits
- USB port

DC power supply, Art.No. ST8100-4D (0-15V), Art. No. ST8100-4C (0-30V)

#### SybaPower 3 VARIABLE DC SOURCE FUNCTION THREE-PHASE POWER SUPPLY FIXED AC/DC SOURCE 24V/0.3A +15V/1A $\mathbf{O}$ AMPLITUDE FREQUENC 12V/0.3A ۲ COM 0...20Vss / 0.3A 30V / 1A () IN ST8008-6K 0)

### Multi-power supply

Multi-function generator, Art. No. ST8008-6K

#### **Technical data**

- Function generator, 0.1-10 MHz (sine, square and triangular signals)
- Three-phase generator: 3 x 7 V/12 V, 1 Hz, 50 Hz
- 2 x AC voltage outputs: 12 V, 24 V

- 4 x Stabilised DC voltage outputs: -15 V, 5 V, 12 V, 15 V, 0-30 V, all 1 A
- LCD display (DC, current, AC and frequency)
- Short-circuit-protected by resettable fuse



### **SybaStore**



# SybaStore – Storage System

### The Lucas-Nülle Storage Concept

SybaStore provides an extremely wide range of storage systems and cabinets. Our challenge is to solve each customer's specific problems.



#### **Fitted cupboards**

From individual free-standing cabinets to complete fitted cupboards, technical facilities and laboratories can all be custom fitted.

With familiar cabinet widths of 500 and 1,000 mm, the furniture can be perfectly matched to the size of any room.

SybaStore side cabinets offer more storage space and can also be used to partition a laboratory.



#### **Roll containers**

Roll containers are the ideal mobile storage aid for laboratories. Roll containers are available with hinged doors and drawers of various heights as needed.

Under-table cabinets exist in fitted and free-standing versions. They are available with hinged doors and drawers of various heights as needed. The processed chipboard conforms to quality class E1. All under-table cabinets are equipped with safety locks and can be used as lockers.

# **SybaStore**

### Custom Storage and Cabinet Systems for Your Laboratory

SybaStore represents a standard for storage and cabinets that allows high-quality components to be combined in a well thought-out and functioning laboratory.

Our furniture bears the mark of quality. The use of high-quality materials ensures that you can enjoy using them for a long time. The Lucas-Nülle cabinet system allows for the perfect furnishing for any application. Shelves, drawers, telescopically extending shelves and inserts with recesses can all be added at any time.



#### Cabinets

- The cabinets and fitted cupboards are made of 19-mmthick, highly-compressed, multi-layered fine chipboard with plastic coating on both sides, colour: light grey, RAL 7035, thickness of back wall: 19-mm.
- All outer surfaces are scratch and abrasion-resistant due to crystalline structure.
- The edges of the cabinets are protected with 1-mm plastic edging. The hinged doors have 3-mm edging coloured light grey, RAL 7035.
- The hinged doors are made of 19-mm-thick melamineresin-coated chipboard like the body but coloured "telegrey", RAL 7047.
- Rows of holes are drilled in a 32-mm grid to accommodate shelves with or without grooved mats or guide slots at the side for trays to accommodate experiment boxes, tool kits and collections of small parts.
- The bases of the cabinets are made of highly compressed, fine multi-layer chipboard with melamine-resin-based plastic coatings on both sides with waterproof lamination and are light grey in colour.

#### **Under-table cabinets**

- Drawers are made of metal with rows of slots around the sides. They pull out to 4/5 of the way and are on ball bearings. Various panel heights allow for the use of comprehensive accessories for better organisation, from simple dividers to file registers.
- Under-table cabinets with doors are equipped with one shelf which can be adjusted in height.
- The layout of the interior can be configured as desired. Rows of holes are drilled in a 32-mm grid to accommodate shelves with or without grooved mats or guide slots at the side for trays to accommodate experiment boxes, tool kits and collections of small parts.
- Every under-table cabinet is fitted with a cylinder lock plus simultaneously moving bolts. Handles are made of brushed aluminium.
- Every under-table cabinet is fitted with an interchangeable cylinder

#### Locks

- Interchangeable cylinder including two keys
- Can be configured as a primary or general locker









#### Lucas-Nülle

### **Cabinets with Doors**

roduct illustration	Technical data	W/D/H in mm	Order no.
3.	<ul> <li>Cabinet, 1000 mm with 2 hinged doors</li> <li>Colour: light grey, RAL 7035</li> <li>Doors have 3-mm ABS edging</li> <li>Side walls have a 32-mm European bracket frame and other slots</li> <li>Lock</li> </ul>	1000 x 600 x 2039	ST8012-8B
;	<ul> <li>Cabinet, 500 mm with 1 hinged door</li> <li>Colour: light grey, RAL 7035</li> <li>Door has 3-mm ABS edging</li> <li>Side walls have a 32-mm European bracket frame and other slots</li> <li>Lock</li> </ul>		
	Right-hinged door	510 x 600 x 2039	ST8012-8C
	Left-hinged door	510 x 600 x 2039	ST8012-8D
	<ul> <li>Tray cabinet with 2 hinged doors</li> <li>To accommodate approximately 50 storage trays (in pairs one behind the other)</li> <li>Colour: light grey, RAL 7035</li> <li>Doors have 3-mm ABS edging</li> <li>Side walls have a 32-mm European bracket frame and other slots</li> <li>Lock</li> </ul>	788 x 735 x 2039	ST8009-8E

### **Cabinets with Glass Doors**

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Cabinet, 1000 mm with 2 hinged doors, 2/3 glazed with glass window</li> <li>Colour: light grey, RAL 7035</li> <li>Doors have 3-mm ABS edging</li> <li>Doors are partially glazed with compound safety glass</li> <li>Side walls have a 32-mm European bracket frame and other slots</li> <li>Lock</li> </ul>	1000 x 600 x 2039	ST8012-8M
	<ul> <li>Cabinet, 500 mm with 1 hinged door,</li> <li>2/3 glazed with glass window</li> <li>Colour: light grey, RAL 7035</li> <li>Door has 3-mm ABS edging</li> <li>Doors are partially glazed with compound safety glass</li> <li>Side walls have a 32-mm European bracket frame and other slots</li> <li>Lock</li> </ul>		
	Door hinged on the right	510 x 600 x 2039	ST8012-8N
	Door hinged on the left	510 x 600 x 2039	ST8012-8P
	<ul> <li>Storage shelves for 5 levels of standard files</li> <li>Colour light grey (RAL 7035)</li> <li>Body assembly: fixed dowels and glue</li> <li>Melamine resin coated, high-quality three- layer chipboard</li> <li>1-mm thick adhered plastic edging on all sides, decoration on visible sides can be selected from supplier's colour palette, strong rear board made of high-quality three-layer chipboard</li> <li>With centre separator and 8 height- adjustable shelves</li> </ul>	800 x 420 x 1940	ST8012-8G

# **Upper-Level Cabinets**

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Upper-level cabinet, 1000 mm with</li> <li>2 hinged doors</li> <li>Colour: light grey, RAL 7035</li> <li>Doors have 3-mm ABS edging</li> <li>Side walls have a 32-mm European bracket frame and other slots</li> <li>Lock</li> </ul>	1000 x 600 x 787	ST8012-8R
	<ul> <li>Upper-level cabinet, 500 mm with</li> <li>1 hinged door</li> <li>Colour: light grey, RAL 7035</li> <li>Door has 3-mm ABS edging</li> <li>Side walls have a 32-mm European bracket frame and other slots</li> <li>Lock</li> </ul>		
	Door hinged on the right	510 x 600 x 787	ST8012-8S
	Door hinged on the left	510 x 600 x 787	ST8012-8T
12	<ul> <li>Upper-level tray cupboard with 2 hinged doors</li> <li>Colour: light grey, RAL 7035</li> <li>Doors have 3-mm ABS edging</li> <li>Side walls have a 32-mm European bracket frame and other slots</li> <li>Lock</li> </ul>	788 x 735 x 787	ST8009-8U

### Accessories

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li><b>3 x 1000-mm internal drawers</b></li> <li>Colour: light grey, RAL 7035</li> <li>1-mm ABS edging</li> <li>For installation in existing storage cabinets</li> </ul>	960 x 510 x 610	ST8012-9A
	<ul> <li><b>3 x 500-mm internal drawers</b></li> <li>Colour: light grey, RAL 7035</li> <li>1-mm ABS edging</li> <li>For installation in existing storage cabinets</li> </ul>	470 x 510 x 610	ST8012-9B
	<ul> <li>4 x 1000-mm internal drawers</li> <li>Colour: light grey, RAL 7035</li> <li>1-mm ABS edging</li> <li>For installation in existing storage cabinets</li> </ul>	960 x 510 x 610	ST8012-9C
	<ul> <li>4 x 500-mm internal drawers</li> <li>Colour: light grey, RAL 7035</li> <li>1-mm ABS edging</li> <li>For installation in existing storage cabinets</li> </ul>	470 x 510 x 610	ST8012-9D

### Accessories

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>1000-mm drawer to carry approx. 50 kg</li> <li>Colour: light grey, RAL 7035</li> <li>1-mm ABS edging</li> <li>For installation in existing storage cabinets</li> <li>Guide rails with plastic rollers</li> <li>With front and rear edging</li> </ul>		
	1000, carrying capacity 50 kg	960 x 510 x 100	ST8012-9E
	500, carrying capacity 50 kg	470 x 510 x 610	ST8012-9F
	Shelves, 19 mm • Plastic-coated high-quality 3-layer chipboard		
	Cabinet width: 1000 mm • Loading capacity up to 25 kg	960 x 540 x 25	ST8012-9G
	Cabinet width: 500 mm • Loading capacity up to 25 kg	470 x 540 x 19	ST8012-9H
	Tray cabinet: 750 mm • Loading capacity up to 35 kg	748 x 675 x 19	ST8009-9T
	<ul> <li>Shelf with grooved mat on one side (top)</li> <li>Shelf with grooved mat on one side for fitting in the upper part of a cabinet</li> <li>Shelf, 19 mm thick</li> <li>With grooved mat of height 10 mm for storing experiment cards</li> </ul>		
	Cabinet width: 1000 mm	960 x 540 x 19	ST8012-9J
	Cabinet width: 500 mm	470 x 540 x 19	ST8012-9K

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Shelf with grooved mat on one side (top)</li> <li>Shelf with grooved mat on one side for fitting in the upper part of a cabinet</li> <li>Shelf, 19 mm thick</li> <li>With grooved mat of height 10 mm for storing experiment cards</li> </ul>		
	Cabinet width: 1000 mm	960 x 540 x 19	ST8012-9L
	Cabinet width: 500 mm	470 x 540 x 19	ST8012-9M
	<ul> <li>Shelf with grooved mat on one side (bottom)</li> <li>Shelf with grooved mat on one side for fitting in the lower part of a cabinet</li> <li>Shelf, 19 mm thick</li> <li>With grooved mat of height 10 mm for storing experiment cards</li> </ul>		
	Cabinet width: 1000 mm	960 x 540 x 19	ST8012-9N
	Cabinet width: 500 mm	470 x 540 x 19	ST8012-90
	<ul> <li>Set of central supports for shelves with grooved mats in units of width 100 mm</li> <li>Prevents sagging of shelves under heavy loads</li> <li>With milled groove at the top and bottom for fitting in the middle of the grooved mats</li> <li>Includes 5 top centre supports (type A, height 295 mm)</li> <li>Includes 5 bottom centre supports (type B, height 140 mm)</li> <li>Includes body connectors for support at ends</li> </ul>		ST8012-9U

# **Tray Cabinets – Storage Modules**

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Storage tray</li> <li>With reinforced floor for storing 10 experiment boxes</li> </ul>	700 x 310 x 35	ST7004-2B
	<ul> <li>Storage tray</li> <li>With reinforced floor for storing plug-in or clip-together components</li> </ul>	700 x 310 x 35	ST7004-2F
	<ul> <li>Storage tray</li> <li>With reinforced floor for storing common- place wiring material</li> </ul>	700 x 310 x 35	ST7004-2J
	<ul> <li>Storage tray</li> <li>With reinforced floor for storing common- place wiring material</li> </ul>	700 x 310 x 35	ST7004-2Q
	<ul> <li>Storage tray</li> <li>With reinforced floor for storing 8-HD boards for pneumatics or automotive technology</li> </ul>	700 x 310 x 35	ST7004-3B

### Accessories

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Safety ladder</li> <li>Made of light metal</li> <li>Removable</li> <li>Suitable for hooking onto ladder rail</li> </ul>		ST8009-8Y
200000	<ul> <li>Mobile safety ladder</li> <li>Made of light metal</li> <li>Removable</li> <li>Secured against accidental removal</li> <li>Suitable for hooking onto ladder rail</li> <li>On rollers with ball bearing</li> </ul>		ST8009-8Z
• • • <u>•</u>	<ul> <li>Ladder guide rail</li> <li>For various types of ladder</li> <li>Standard length: 1 m</li> <li>Increases the height of the cabinet by 30 mm</li> <li>When ordering, please state the width of the cabinet to which the rail is to be attached. Maximum size of a single length, 5 m</li> </ul>		ST8009-9Y
	Ladder attachment <ul> <li>Ladder attachment for fixing to the side of a cabinet for hang-on ladder</li> </ul>		ST8009-9Z
	<ul> <li>Clothes rail</li> <li>Made of chromed oval tubing with attachment components</li> </ul>		
	Cabinet width: 1000 mm	Length: 960 mm	ST8009-9V

### **Side Cabinets**

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Side cabinet with 12 drawers</li> <li>With cover panel</li> <li>Colour: light grey, RAL 7035</li> <li>Drawers with 3-mm ABS edgings</li> <li>2 x 5 drawers (2 and 3 HU)</li> <li>2 x utensil drawers</li> </ul>	841 x 600 x 740	ST8009-7D
	<ul> <li>Side cabinet to accommodate storage trays</li> <li>With cover panel</li> <li>Colour: light grey, RAL 7035</li> <li>2 hinged doors with hinges to left and right</li> <li>Accommodates a maximum of 20 tray inserts</li> </ul>	841 x 600 x 740	ST8009-7F
	Side cabinet to accommodate UniTrain-I courses • Colour: light grey, RAL 7035 • Accommodates 21 UniTrain-I courses	1120 x 500 x 912	ST8009-7G

Product illustration	Technical data	W/D/H in mm	Order no.
	Side cabinet, 2 x 12 HU, 2 doors with 1 shelf • With cover panel • Colour: light grey, RAL 7035 • Door with 3-mm ABS edging • Lock	841 x 600 x 740	ST8009-7A
	Side cabinet, 2 x 12 HU, 2 doors with grooved mats • With cover panel • Colour: light grey, RAL 7035 • Door with 3-mm ABS edging • Lock	841 x 600 x 740	ST8009-7B
	<ul> <li>Side cabinet with 8 drawers</li> <li>With cover panel</li> <li>Colour: light grey, RAL 7035</li> <li>Drawers with 3-mm ABS edging</li> <li>2 x 3 drawers (2, 3, 6 HU)</li> <li>2 x utensil drawers</li> </ul>	841 x 600 x 740	ST8009-7C

# **Suspended Under-Table Cabinets**

Product illustration	Technical data	W/D/H in mm	Order no.
	Suspended under-table cabinet with 1 drawer • 1 Drawer, 3 HU • Lockable	430 x 600 x 179	ST8007-1P
	Suspended under-table cabinet with 3 drawers • 1 utensil drawer • 2 drawers, 2 HU • Central locking	430 x 600 x 290	ST8007-1N
	Suspended under-table cabinet with 4 drawers • 1 utensil drawer • 1 drawer, 2 HU • 2 drawers, 4 HU • Central locking	430 x 600 x 588	ST8007-1A
	Suspended under-table cabinet with 5 drawers • 1 utensil drawer • 3 drawers, 2 HU • 1 drawer, 4 HU • Central locking	430 x 600 x 588	ST8007-1B
	Suspended under-table cabinet with 6 drawers • 1 utensil drawer • 5 drawers, 2 HU • Central locking	430 x 600 x 588	ST8007-1C

Suspende undersble cabinet with Indexer, 2 HU         Subsection of drawer Indexer, 2 HU         Subsection of drawer Indexer, 2 HU         Subsection of drawer           Dor, right-hinged         430 x 600 x 500         S18007-10           Dor, right-hinged         430 x 600 x 500         S18007-10           Subsection of drawer         Subsection of drawer         S18007-10           Subsection of drawer         S18007-10         S18007-10           Subsection of drawer openings top and bottom for inscription of drawer openings topenind bottom for inscription of drawer openings top and	Product illustration	Technical data	W/D/H in mm	Order no.
Door, left-hinged       430 x 600 x 590       \$T8007-1E         Suspended under-table cabinet with 1 hinged door - 1 shelf       I I I I I I I I I I I I I I I I I I I		<ul><li>1 hinged door and 1 drawer</li><li>1 drawer, 2 HU</li></ul>		
Suspended under-table cabinet with 1 hinged door . 1 shell         Image: Supended under-table cabinet with 1 shell         Image: Supended under-table cabinet, with 1 shell         Image: Supended under-table cabinet, with 2000r, right-hinged         Image: Supended under-table cabinet, for PC with 1 hinged door         Image: Supended under-table cabinet, for PC with 1 hinged door         Image: Supended under-table cabinet, for PC with 1 hinged door         Image: Supended under-table cabinet, for PC with 1 hinged door         Image: Supended under-table cabinet, for PC with 1 hinged door         Image: Supended under-table cabinet, for PC with 1 hinged door         Image: Supended under-table cabinet, for PC with 1 hinged door         Image: Supended under-table cabinet, for PC with 1 hinged door         Image: Supended under-table cabinet, for PC with 1 hinged door         Image: Supended under-table cabinet, for PC with 1 hinged door         Image: Supended under-table cabinet, for PC with 1 hinged door         Image: Supended under-table cabinet, for PC with 1 hinged door         Image: Supended under-table cabinet for tray inserts with 1 hinged door         Image: Supended under-table cabinet for tray inserts with 1 hinged door         Image: Supended under-table cabinet for tray inserts with 1 hinged door         Image: Supended under-table cabinet for tray inserts with 1 hinged door         Image: Supended under-table cabinet for tray inserts with 1 hinged door         Image: Supended under-table cabinet for tray inserts with 1 hinged door         Image: Supended under-table cabinet for tray inserts with 1 hinged door         Image: Supended under-table cabinet for tray inserts with 1 hinged door         Image: Supended under-table cabinet for tray inserts with 1 hin		Door, right-hinged	430 x 600 x 590	ST8007-1D
1 hinged door       1 sheff         2 Door, right-hinged       430 x 600 x 590       ST8007-1F         2 Door, left-hinged       430 x 600 x 590       ST8007-1G         2 Door, left-hinged       430 x 600 x 590       ST8007-1G         3 Suspended under-table cabinet, for PC, with 1 hinged door       For mounting under tabletop on right-hand side       State of the state o		Door, left-hinged	430 x 600 x 590	ST8007-1E
Door, left-hinged430 x 600 x 590ST807-1GSuspended under-table cabinet, for PC with 1 hinged door • For mounting under tabletop on right-hand side • Rear wall features openings top and bottom for insertion of cables and for ventilation • Integrated outlet strip for plugging in a PCST807-13Door, right-hinged290 x 590 x 590ST807-14Door, right-hinged290 x 590 x 590ST807-14Door, right-hinged290 x 590 x 590ST807-14Suspended under-table cabinet for tray inserts with 1 hinged door • Grooved mats on right and left-hand walls to accommodate 9 tray insertsST807-16Door, right-hinged000 right-hinged290 x 590 x 590ST807-11Door, right-hinged290 x 590 x 590ST807-11Door, right-hinged290 x 590 x 590ST807-11Door, right-hinged000 right and left-hand walls to accommodate 9 tray insertsStapended under-table cabinet for tray inserts with 1 hinged doorDoor, right-hinged000 right and left-hand walls to accommodate 9 tray insertsStapended under-table cabinet for tray insertsDoor, right-hinged000 right and left-hand walls to accommodate 9 tray insertsStapended under-table cabinet for tray insertsDoor, right-hinged000 right and left-hand walls to accommodate 9 tray insertsStapended under-table cabinet for tray insertsDoor, right-hinged000 right and left-hand walls to accommodate 9 tray insertsStapended under-table cabinet for tray insertsDoor, right-hinged000 right and left-hand wallsStapended under-table cabinet for tray inserts <t< th=""><th></th><th>1 hinged door</th><th></th><th></th></t<>		1 hinged door		
Suspended under-table cabinet, for PC with 1 hinged door       For mounting under tabletop on right-hand side       For mounting under tabletop on right-hand side       For mounting under tabletop on right-hand side         Rear wall features openings top and bottom for insertion of cables and for ventilation       Integrated outlet strip for plugging in a PC       Stabor-1J         Door, right-hinged       290 x 590 x 590       ST8007-1J         Door, left-hinged       290 x 590 x 590       ST8007-1K         Without doors       290 x 590 x 590       ST8007-1H         Suspended under-table cabinet for tray inserts with 1 hinged door       Grooved mats on right and left-hand walls to accommodate 9 tray inserts       Stabor-1H         Door, right-hinged       Grooved mats on right and left-hand walls       Stabor-1H       Stabor-1H		Door, right-hinged	430 x 600 x 590	ST8007-1F
with 1 hinged door • For mounting under tabletop on right-hand side • Rear wall features openings top and bottom for insertion of cables and for ventilation • Integrated outlet strip for plugging in a PCLead State 290 x 590 x 590ST8007-11Door, right-hinged290 x 590 x 590ST8007-11XMithout doors290 x 590 x 590ST8007-11XSuspended under-table cabinet for tray inserts with 1 hinged door • Grooved mats on right and left-hand walls to accommodate 9 tray insertsST8007-11XDoor, right-hinged290 x 590 x 590ST8007-11XDoor, right-hingedSuspended under-table cabinet for tray inserts with 1 hinged door • Grooved mats on right and left-hand walls to accommodate 9 tray insertsST8007-11XDoor, right-hinged406 x 760 x 590ST8007-11X	Ĩ	Door, left-hinged	430 x 600 x 590	ST8007-1G
Door, left-hinged290 x 590 x 590ST8007-1KWithout doors290 x 590 x 590ST8007-1HSuspended under-table cabinet for tray inserts with 1 hinged door • Grooved mats on right and left-hand walls to accommodate 9 tray insertsImage: Comparison of the section of the		<ul> <li>with 1 hinged door</li> <li>For mounting under tabletop on right-hand side</li> <li>Rear wall features openings top and bottom for insertion of cables and for ventilation</li> </ul>		
Without doors       290 x 590 x 590       ST8007-1H         Suspended under-table cabinet for tray inserts with 1 hinged door       Grooved mats on right and left-hand walls to accommodate 9 tray inserts       Image: Commodate 9 tray inserts       Image: Commodate 9 tray inserts         Door, right-hinged       Door, right-hinged       406 x 760 x 590       ST8007-1L		Door, right-hinged	290 x 590 x 590	ST8007-1J
Suspended under-table cabinet for tray inserts with 1 hinged door       • Grooved mats on right and left-hand walls to accommodate 9 tray inserts       • Grooved mats on right and left-hand walls to accommodate 9 tray inserts         Door, right-hinged       • Door, right-hinged       • 406 x 760 x 590       \$T8007-1L		Door, left-hinged	290 x 590 x 590	ST8007-1K
inserts with 1 hinged door         • Grooved mats on right and left-hand walls to accommodate 9 tray inserts         Door, right-hinged         406 x 760 x 590         ST8007-1L		Without doors	290 x 590 x 590	ST8007-1H
		<ul><li>inserts with 1 hinged door</li><li>Grooved mats on right and left-hand walls</li></ul>		
Door, left-hinged         406 x 760 x 590         ST8007-1M		Door, right-hinged	406 x 760 x 590	ST8007-1L
		Door, left-hinged	406 x 760 x 590	ST8007-1M

### **Roll Containers**

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Roll container with 4 drawers</li> <li>1 utensil drawer</li> <li>1 drawer, 2 HU</li> <li>2 drawers, 4 HU</li> <li>Central locking</li> <li>4 casters, 2 with brakes</li> </ul>	430 x 580 x 666	ST8007-2A
	<ul> <li>Roll container with 5 drawers</li> <li>1 utensil drawer</li> <li>3 drawers, 2 HU</li> <li>1 drawer, 4 HU</li> <li>Central locking</li> <li>4 casters, 2 with brakes</li> </ul>	430 x 580 x 666	ST8007-2B
	<ul> <li>Roll container with 6 drawers</li> <li>1 utensil drawer</li> <li>5 drawers, 2 HU</li> <li>Central locking</li> <li>4 casters, 2 with brakes</li> </ul>	430 x 580 x 666	ST8007-2C

Product illustration	Technical data	W/D/H in mm	Order no.
	Roll container with 1 hinged door and 1 drawer • 1 drawer, 2 HU • 1 shelf • 4 casters, 2 with brakes		
	Door, right-hinged	430 x 580 x 666	ST8007-2D
	Door, left-hinged	430 x 580 x 666	ST8007-2E
	<ul> <li>Roll container with 1 hinged door</li> <li>1 shelf</li> <li>4 casters, 2 with brakes</li> </ul>		
	Door, right-hinged	430 x 580 x 666	ST8007-2F
	Door, left-hinged	430 x 580 x 666	ST8007-2G
	<ul> <li>Roll container for tray inserts with 1 hinged door</li> <li>Grooved mats on right and left-hand walls to accommodate 9 tray inserts</li> <li>4 casters, 2 with brakes</li> </ul>		
		420 y 590 y 666	CT0007 21
	Door, right-hinged	430 x 580 x 666	ST8007-2L

# **Tabletops**

### For Placing on Free-Standing Under-Table Cabinets

SybaStore tables with no frames and free-standing under-table cabinets can be used to make up compact workplace systems. Free-standing under-table cabinets can be placed under any SybaLab lab tables (tables with frames) where they provide extra storage space.



Product illustration	Technical data	W/D/H in mm	Order no.
	Tabletop for table frames and free-stan-	1500 x 800 x 30	ST8009-2B
	<ul><li>ding under-table cabinets</li><li>Highly compressed multi-layered fine chipboard</li></ul>	1600 x 800 x 30	ST8009-2H
	conforming to German Industrial Standard (DIN) 68761 (30 mm thick)	1800 x 800 x 30	ST8009-2C
	• Colour: RAL 7035, slightly textured 0.8-mm-thick coating (Resopal) on both sides conforming to	2000 x 800 x 30	ST8009-2J
	German Industrial Standard (DIN) 16926	1500 x 900 x 30	ST8009-2E
	• The border of the tabletop is a solid, impact-resistant protective trim made of 3-mm-thick, coloured plastic.	1600 x 900 x 30	ST8009-2K
•	<ul><li> Resistant to chemicals and reagents such as dilute acid and alkaline solutions</li><li> Heat resistant</li></ul>	1800 x 900 x 30	ST8009-2F
		2000 x 900 x 30	ST8009-2L
	<ul> <li>Beech tabletops for table frames and free-standing under-table cabinets. Able to withstand heavy mechanical loading.</li> <li>Solid beech plywood conforming to German Industrial Standard DIN 68705 (40 mm thick)</li> <li>Impact resistant and resistant to warping</li> <li>Oiled surface</li> <li>All edges and corners smoothed and oiled</li> </ul>	1500 x 800 x 40	ST8009-3B
		1600 x 800 x 40	ST8009-3M
		1800 x 800 x 40	ST8009-3C
		2000 x 800 x 40	ST8009-3J
		1500 x 900 x 40	ST8009-3F
		1600 x 900 x 40	ST8009-3K
		1800 x 900 x 40	ST8009-3G
		2000 x 900 x 40	ST8009-3L

## **Free-Standing Under-Table Cabinets**

roduct illustration	Technical data	W/D/H in mm	Order no.
	Under-table cabinet, free-standing with 4 drawers • 1 utensil drawer • Drawers, 2/4/4 HU (with frames) • Drawers, 3/4/4 HU (without frames) • Central locking		
	Tables with frames	430 x 600 x 690	ST8007-3A
	Tables without frames	430 x 760 x 740	ST8007-4A
	Under-table cabinet, free-standing with 5 drawers • 1 utensil drawer • Drawers, 2/2/2/4 HU (with frames) • Drawers, 2/2/3/4 HU (with frames) • Central locking		
	Tables with frames	430 x 600 x 690	ST8007-3B
	Tables without frames	430 x 760 x 740	ST8007-4B
	<ul> <li>Under-table cabinet, free-standing with 6 drawers</li> <li>1 utensil drawer</li> <li>Drawers, 5 x 2 HU (with frames)</li> <li>Drawers, 4 x 2/3 HU (without frames)</li> <li>Central locking</li> </ul>		
	Tables with frames	430 x 600 x 690	ST8007-3C

# **Free-Standing Under-Table Cabinets**

Product illustration	Technical data	W/D/H in mm	Order no.
	Under-table cabinet, free-standing with 1 hinged door and 1 drawer • 1 drawer, 2 HU • 1 shelf		
	Tables with frames, door, right-hinged	430 x 600 x 690	ST8007-3D
	Tables with frames, door, left-hinged	430 x 600 x 690	ST8007-3E
	Tables without frames, door, right-hinged	430 x 760 x 740	ST8007-4D
	Tables without frames, door, left-hinged	430 x 760 x 740	ST8007-4E
	Under-table cabinet, free-standing with 1 hinged door • 1 shelf		
	Tables with frames, door, right-hinged	430 x 600 x 690	ST8007-3F
	Tables with frames, door, left-hinged	430 x 600 x 690	ST8007-3G
	Tables without frames, door, right-hinged	430 x 760 x 740	ST8007-4F
	Tables without frames, door, left-hinged	430 x 760 x 740	ST8007-4G
	<ul> <li>Under-table cabinet, free-standing, for PC</li> <li>Open back for ventilation and running cables</li> <li>Integrated outlet strip for plugging in a PC</li> </ul>		
	Tables with frames, door, right-hinged	290 x 590 x 690	ST8007-3J
	Tables with frames, door, left-hinged	290 x 590 x 690	ST8007-3K
	Tables without frames, door, right-hinged	290 x 760 x 740	ST8007-4J
	Tables without frames, door, left-hinged	290 x 760 x 740	ST8007-4K
	Tables with frames, no doors	290 x 590 x 690	ST8007-3H
	Tables without frames, no doors	290 x 760 x 740	ST8007-4H

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Under-table cabinet, free-standing for tray inserts with 1 hinged door</li> <li>Grooved mats on right and left-hand walls to accommodate 10 tray inserts</li> </ul>		
	Tables with frames, door, right-hinged	406 x 600 x 690	ST8007-3L
	Tables with frames, door, left-hinged	406 x 600 x 690	ST8007-3M
	Tables without frames, door, right-hinged	406 x 760 x 740	ST8007-4L
	Tables without frames, door, left-hinged	406 x 760 x 740	ST8007-4M
	<ul> <li>Under-table cabinet, free-standing for 19" inserts</li> <li>Made to accommodate computers the size of a midi-tower</li> <li>Made to accommodate 19" inserts (3 HU total)</li> <li>Back wall section with ventilation and cable opening</li> <li>Lockable door</li> </ul>		
	Tables with frames	523 x 679 x 684	ST8010-4W
	Tables without frames	523 x 750 x 740	ST8010-4X
	<ul> <li>Under-table cabinet, free-standing for partitioning rooms, with 1 hinged door</li> <li>Inspection door on the inside for power units for the laboratory benches</li> <li>Lockable front door</li> <li>Separate compartment for 3-HU operating unit</li> </ul>		
	Tables with frames, door, right-hinged	430 x 740 x 690	ST8007-3X
	Tables with frames, door, left-hinged	430 x 740 x 690	ST8007-3Y
	Tables without frames, door, right-hinged	430 x 740 x 740	ST8007-4X
	Tables without frames, door, left-hinged	430 x 740 x 740	ST8007-4Y

# **Locking Systems**

### Different Access Schemes for Laboratories

The locks in the SybaStore lab furniture range allow for various different access schemes to be implemented.



Product illustration	Technical data	W/D/H in mm	Order no.
C C C C C C C C C C C C C C C C C C C	Locking system Consists of: 2 main keys Corresponding key for each additional level Quantity ordered depends on the number of lock cylinders (20 lock cylinders = 20 x ST8080-9A)		ST8080-9A

#### Lucas-Nülle

# **Organisation of Drawers**

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li><b>DIN-A4 file hanger rack</b></li> <li>1 Intermediate ridge</li> <li>500 mm deep</li> </ul>		ST8080-1A
	<ul> <li>Set of form holders</li> <li>Set of 7 with a useful depth of 560 mm</li> <li>Required height of drawer, 4 HU</li> </ul>	300 x 560 x 140	ST8080-1C
	<ul> <li>Storage shelf for drawers 400 x 500 mm (for 19-mm plug-in components)</li> <li>Melamine-coated pressed layer plate with holes in a 19-mm grid</li> <li>Sponge rubber bottom</li> </ul>	400 x 500 x 30	ST8080-1X
	Set of dividers for drawers This set separates drawers at any position by means of a plug-in slot system. 2 spring levers keep the dividers in place. • Includes: - 2 dividers, 330 x 80 mm (WxH) - 1 divider, 212 x 80 mm (WxH) - 2 dividers, 150 x 80 mm (WxH)		ST8080-1F



# **SybaWork**



### **SybaWork**

### Systematic Design for Optimum Use of Rooms

From rough metalwork to fine assembly, the extreme flexibility makes these benches suitable for any requirements. Consistent systematic design and matching accessories make SybaWork workbenches a successful team.

#### Integrated power supplies for workplaces

SybaPower power supply ducts are fully configurable for any use of electrical and compressed supplies, as well as tele-communications, PC and network connections.

#### Mobility and comfort when working

The robust steel-plate design and free-rolling rubber casters on the SybaWork trolleys ensure smooth procedures even under tough conditions.

#### Well thought-out organisational principle

SybaWork workbench drawers are suitable for miniature components up to the heaviest tools. If necessary, every drawer can be loaded with up to 80 kg. Countless types of drawers, each with central locking as standard, are the mark of a well thought-out organisational principle.

#### TeamWork workplace

Group working has replaced individual stations in many businesses. This requires a high degree of social skills and team-working ability among technicians. Practising such key skills is made easier by the use of SybaWork TeamWork units.

## **SybaWork**

### Workplace Systems for Workshops

Solidness and toughness are the characteristics of the workbenches for workshops, schools and businesses.

With technology changing apace, the requirements made on the modern workbench have developed, too. Users must be able to configure their workplace with flexibility in order to accomplish their work properly.

SybaWork has given a whole new look to the conventional workbench. Countless detailed solutions open up the possibilities for new ways of working and provide systematic support for users. Ergonomics form the cornerstone for productive working.


#### Tabletops

- Multiplex tabletop, multi-layered beech veneer
- 40 mm thick

#### Bases

- Made of 80-mm U-shaped profiles with welded base for perforated attachment of dowels
- Additional stability thanks to struts at top and bottom
- Base with and without lugs, 810 mm high

#### Under-table fittings

- Robust welded steel-plate design, U-profile base
- Withstands evenly distributed loads of up to 500 kg
- 605 mm wide (single unit) with open and closed static versions
- Holes at the side for hooks or accessories

#### Drawers

- Drawers all run on ball bearings and are protected such that they cannot be pulled out by accident
- Central locking, drawer dimensions: 450 x 600 mm (WxD)
- Loading capacity: 80 kg, drawers can be pulled out to 80%
- Including high-quality handle and interchangeable labelling strips

#### Doors

- Reinforced with U-shaped edges no risk of injury!
- Full-width handle with interchangeable labelling strips
- 420 and 570 mm high in right and left-handed versions with central locking

#### Locks

- Rotating cylinder lock, simultaneous locking for each bench
- Can be fitted for primary locking mechanism

#### Finish

- Environmentally friendly powder coating
- Oven-fired at 180°C









### Workbenches

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Workbench without drawer</li> <li>Table-top beech multiplex, 40 mm</li> <li>Half shelf</li> </ul>	1520 x 750 x 850	ST8070-1A
	<ul> <li>Workbench with drawer</li> <li>Table-top beech multiplex, 40 mm</li> <li>Half shelf</li> <li>1 drawer</li> <li>Internal drawer dimensions 450 x 600</li> </ul>	1520 x 750 x 850	ST8070-1B
	<ul> <li>Workbench with under-table cabinet</li> <li>Table-top beech multiplex, 40 mm</li> <li>Half shelf</li> <li>Under-table cabinet with 4 drawers</li> <li>Internal drawer dimensions 450 x 600</li> </ul>	1520 x 750 x 850	ST8070-2A
	<ul> <li>Workbench with under-table cabinet</li> <li>Table-top beech multiplex, 40 mm</li> <li>Half shelf</li> <li>2 Under-table cabinets <ul> <li>One with door</li> <li>One with 4 drawers</li> </ul> </li> <li>Internal drawer dimensions 450 x 600</li> </ul>	1520 x 750 x 850	ST8070-2B

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Workbench</li> <li>Table-top beech multiplex, 40 mm</li> <li>Half shelf</li> <li>2 Under-table cabinets each with door and 1 drawer</li> <li>Internal drawer dimensions 450 x 600</li> </ul>	2004 x 750 x 850	ST8070-3A
	<ul> <li>Workbench</li> <li>Table-top beech multiplex, 40 mm</li> <li>2 Shelves</li> <li>2 Under-table cabinets each 4 drawers</li> <li>Internal drawer dimensions 450 x 600</li> </ul>	2004 x 750 x 850	ST8070-3B
	<ul> <li>Werkbank</li> <li>Table-top beech multiplex, 40 mm</li> <li>2 Shelves</li> <li>2 Under-table cabinets <ul> <li>One with drawer and door</li> <li>One with 4 drawers</li> </ul> </li> <li>Internal drawer dimensions 450 x 600</li> </ul>	2000 x 750 x 859	ST8070-3C
	<ul> <li>Werkbank</li> <li>Table-top beech multiplex, 40 mm</li> <li>2 Shelves</li> <li>2 Under-table cabinets <ul> <li>Two with doors</li> <li>One with 3 drawers</li> </ul> </li> <li>Internal drawer dimensions 450 x 600</li> </ul>	2000 x 750 x 859	ST8070-3D

### Workbenches

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Mobile workbench trolley</li> <li>Table-top beech multiplex, 40 mm</li> <li>2 Shelves</li> <li>4 Casters, 125 mm diam., two with brakes</li> </ul>	1200 x 750 x 859	ST8070-6G
	<ul> <li>Mobile workbench</li> <li>Table-top beech multiplex, 40 mm</li> <li>1 Shelf</li> <li>Under-table cabinet with 1 drawer</li> <li>Under-table cabinet with door</li> <li>4 Casters, 125 mm diam., two with brakes</li> <li>Internal drawer dimensions 450 x 600</li> </ul>	1200 x 750 x 859	ST8070-6H
	<ul> <li>Mobile workbench</li> <li>Table-top beech multiplex, 40 mm</li> <li>2 Under-table cabinets <ul> <li>One with 4 drawers</li> <li>One with door</li> </ul> </li> <li>4 Casters, 125 mm diam., two with brakes</li> <li>Internal drawer dimensions 450 x 600</li> </ul>	1200 x 750 x 859	ST8070-6J
	<ul> <li>Mobile workbench</li> <li>Table-top beech multiplex, 40 mm</li> <li>2 Under-table cabinets <ul> <li>One with 4 drawers</li> <li>One with door</li> </ul> </li> <li>4 Casters, 125 mm diam., two with brakes</li> <li>Internal drawer dimensions 450 x 600</li> </ul>	1200 x 750 x 935	ST8070-6K
	<ul> <li>Mobile workbench</li> <li>Table-top beech multiplex, 40 mm</li> <li>2 Under-table cabinets, each with 4 drawers</li> <li>4 Casters, 125 mm diam., two with brakes</li> <li>Internal drawer dimensions 450 x 600</li> </ul>	1200 x 750 x 935	ST8070-6L

Product illustration	Technical data	W/D/H in mm	Order no.
FIFE	<ul> <li>6-sided Teamwork bench</li> <li>Table-top beech multiplex, 40 mm</li> <li>With steel frame</li> </ul>	2500 x 2165 x 859	ST8070-4J
	<ul> <li>6-sided teamwork bench</li> <li>Table-top beech multiplex, 40 mm</li> <li>With 6 under-table cabinets</li> <li>Internal drawer dimensions</li> </ul>	2500 x 2165 x 859	ST8070-4A
	Power duct • For 6-sided Teamwork bench	2500 x 2165 x 960	ST8070-4B
	<ul> <li>Type 1 insert</li> <li>For 6-sided power duct</li> <li>RCD</li> <li>Motor protection switch</li> <li>Undervoltage trip</li> <li>Key switch</li> <li>Emergency stop switch</li> <li>Phase indicator lights</li> <li>Safety sockets for tapping voltages</li> <li>4 Earth-contact sockets, 230 V</li> <li>1 CEE socket</li> </ul>	114TE	ST8070-4C
	<ul> <li>Type 2 insert</li> <li>For 6-sided power duct</li> <li>Phase indicator lights</li> <li>Safety sockets for tapping voltages</li> <li>4 Earth-contact sockets, 230 V</li> <li>1 CEE socket</li> </ul>	114TE	ST8070-4D

### **Chests of Drawers**

roduct illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Drawer cabinet</li> <li>1 Drawer and cupboard with door</li> <li>Internal drawer dimensions 450 x 600</li> </ul>	555 x 736 x 819	ST8070-7A
	<ul> <li>Drawer cabinet</li> <li>5 Drawers</li> <li>Internal drawer dimensions 450 x 600</li> </ul>	555 x 736 x 819	ST8070-7B
	<ul> <li>Drawer cabinet</li> <li>2 x 3 Drawers with separator</li> <li>Internal drawer dimensions 450 x 600</li> </ul>	565 x 700 x 1020	ST8070-7C

oduct illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Drawer cabinet</li> <li>5 Drawers</li> <li>Internal drawer dimensions 900 x 600</li> </ul>	1005 x 736 x 819	ST8070-7D
	Drawer cabinet • 6 Drawers • Internal drawer dimensions 900 x 600	1005 x 736 x 819	ST8070-7E
	<ul> <li>Drawer cabinet</li> <li>7 Drawers</li> <li>Internal drawer dimensions 900 x 600</li> </ul>	1005 x 736 x 819	ST8070-7F

### **Chests of Drawers**

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Mobile drawer cabinet/tool cupboard</li> <li>4 Drawers</li> <li>For locating under workbenches</li> <li>Internal drawer dimensions 500 x 450</li> </ul>	600 x 575 x 620	ST8070-6A
	<ul> <li>Mobile drawer cabinet/tool cupboard</li> <li>5 Drawers</li> <li>For locating under workbenches</li> <li>Internal drawer dimensions 500 x 450</li> </ul>	600 x 575 x 620	ST8070-6B
	Mobile tool and assembly trolley <ul> <li>2 Hinged doors</li> </ul>	780 x 580 x 940	ST8070-6P
	<ul> <li>Mobile tool and assembly trolley</li> <li>6 Drawers</li> <li>Internal drawer dimensions 600 x 400</li> </ul>	780 x 580 x 940	ST8070-6Q

Product illustration	Technical data	W/D/H in mm	Order no.
	Workshop cabinet with hinged doors, 50 kg • 4 Shelves • Each shelf can carry 50 kg	1950 x 950 x 600	ST8070-7H
	Workshop cabinet with hinged doors, 100 kg • 4 Shelves • Each shelf can carry 100 kg	1950 x 950 x 600	ST8070-7J
	Cloakroom locker • 2 x 300-mm sections • Turn-key bolt for padlock	610 x 500 x 1800	ST8070-7K

### Accessories

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Height adjustment for workbenches</li> <li>Set includes 4 pieces complete for a workbench</li> <li>Height adjustment up to 200 mm in increments of 50 mm</li> <li>Including fixing material</li> </ul>	50 - 200 mm	ST8070-9K
	Oil-resistant grooved rubber inlay matching internal drawer dimensions		
	- 500 x 450	500 x 450	ST8070-9C
	- 450 x 600	450 x 600	ST8070-9D
	- 600 x 600	600 x 600	ST8070-9E
	- 900 x 600	900 x 600	ST8070-9F
	<ul> <li>Workbench floor attachment set</li> <li>Footplates for securing SybaWork workbenches to the floor</li> <li>Fits onto level adjustment feet of workbench</li> <li>4-piece set for all workbench feet</li> </ul>	50 x 120	ST8070-9L
	40-mm multiplex working disk for		
	drawer cupboards, outside dimensions 555 x 736 mm	555 x 736 x 40	ST8070-9V
	drawer cupboards, outside dimensions 1005 x 736 mm	1005 x 736 x 40	ST8070-9W
	mobile drawer cupboards	600 x 575 x 25	ST8070-9X
	mobile tool car	570 x 280 x 15	ST8070-9Y

#### **Product illustration**



Technical data	W/D/H in mm	Order no.
<ul><li>Drawer partitions, 50 mm</li><li>Partition height to match drawer dimensions</li></ul>		
450 x 600, up to 26 compartments	450 x 600 x 50	ST8070-9M
600 x 600, up to 14 compartments	600 x 600 x 50	ST8070-9N
900 x 600, up to 24 compartments	900 x 600 x 50	ST8070-9P
450 x 500, recessed shelf, up to 24 compartments	500 x 450 x 50	ST8070-9Y

#### Drawer partitions, 100 mm

Partition height to match drawer dimensions		
450 x 600, up to 9 compartments	450 x 600 x 100	ST8070-9M
600 x 600, up to 6 compartments	600 x 600 x 100	ST8070-9N
900 x 600, up to 6 compartments	900 x 600 x 100	ST8070-9P
450 x 500, up to 12 compartments	500 x 450 x 100	ST8070-9Q
400 x 600, up to 6 compartments	600 x 400 x 100	ST8070-9R

<ul><li>Drawer partitions, 200 mm</li><li>Partition height to match drawer dimensions</li></ul>		
450 x 600, up to 4 compartments	450 x 600 x 200	ST8070-9M
600 x 600, up to 8 compartments	600 x 600 x 200	ST8070-9N
900 x 600, up to 6 compartments	900 x 600 x 200	ST8070-9P

### Accessories

Product illustration	Technical data	W/D/H in mm	Order no.
North Contraction of the second secon	<ul> <li>Parallel vice, width: 120 mm</li> <li>Forged entirely from steel and unbreakable</li> <li>Forged jaws, Large clamping depth</li> <li>Simple central guide adjustable without special tools</li> <li>Large finished surfaces on all sides ensure precision and durability</li> <li>Quick-acting and strong thanks to two-way trapezoidal thread</li> <li>Powder coated</li> <li>Jaw width: 120 mm, Span length: 150 mm</li> <li>Depth: 65 mm, Depth for pipes: 16-55 mm approx.</li> </ul>		ST8080-2A
	<ul> <li>Height adjustment for parallel vice</li> <li>Continuous height adjustment by 300 mm</li> <li>Rotatable by 360°</li> <li>Clamped by a lever to prevent accidents</li> </ul>		ST8080-2B
	<ul> <li>Height adjustment with fold-away mechanism for parallel vice</li> <li>With safety clamp</li> <li>When not in use, the vice can be folded away under a workbench.</li> <li>The same equipment also allows for the vice to be adjusted in height by up to 175 mm and rotated by 360°</li> </ul>		ST8080-2C
	<ul> <li>Set of fastening screws for parallel vice</li> <li>4 Cylinder-head screws (hex), galvanised</li> <li>4 Nuts (hex), M10, galvanised</li> <li>4 Washers, M10, galvanised</li> </ul>		
	for 40-mm worktops, M10x60		ST8080-2D

# Workshop Equipment/Tool Sets

### Tool sets specific to corresponding topics featuring tools which provide practical solutions in excellent German quality to complete any wellequipped laboratory or teaching workshop.

Tool sets for the topics of wiring installation, automotive technology, electronics and air-conditioning/refrigeration are based on the respective curricula and have been put together in cooperation with various educational establishments and the family-run company ELORA-Werkzeuge (ELORA Tools), who have been manufacturing versatile hand tools exclusively in Germany since 1924. The sets are therefore exactly like those that students of the various subjects would use later on in their actual careers.

The sets are put together in a way that is practical for the curriculum in question and are perfectly suited for using and storing with "SybaLab" and "SybaWork" lab equipment. This means that the tools are always close to hand during lessons. Each tool has its own place in the foam inlays matched to the corresponding drawer dimensions and each recess is labelled with the tool's nominal size.

Every inlay is also colour-coded in two shades so that you can immediately see where a tool you have been using belongs.

These tool sets supplement the Lucas-Nülle lab and workshop equipment and make it possible to fully equip your facility from a single source with a layout individually customised for your needs.



### **Tool Sets**

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>VDE tool set 1 (12 piece)</li> <li>2x VDE round-nosed pliers/90° bend</li> <li>VDE combination/universal pliers</li> <li>VDE side cutters</li> <li>VDE high-pressure wire cutters</li> <li>Wire end cover pliers</li> <li>2x Wire strippers</li> <li>2x Cable cutters</li> <li>Stripper for circular cables</li> </ul>	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-1A ST8090-1B
	<ul> <li>VDE tool set 2 (23 piece)</li> <li>12 VDE socket spanners, ¼", 8-22 mm</li> <li>VDE single-end spanner, 8-22 mm</li> <li>VDE extensions, 30+100 mm</li> <li>VDE reversible ratchet spanner</li> </ul>	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-1C ST8090-1D
	<ul> <li>VDE tool set 3 (45 piece)</li> <li>35-piece set of inserts (flat-head, PH, PZ IN, TX, TTX)</li> <li>VDE insert holder</li> <li>8 VDE screwdrivers</li> <li>VDE voltage tester</li> </ul>	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-1E ST8090-1F
	<ul> <li>VDE tool set 4 (9 piece)</li> <li>Two-pole voltage tester</li> <li>Folding-blade cable knife</li> <li>Metal saw</li> <li>Fitter's hammer, 370 g</li> <li>Sledge hammer, 1180 g</li> <li>2 Chisels, flat-oval + 8-edge</li> <li>Spirit level, 400 mm</li> <li>Folding ruler</li> </ul>	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-1G ST8090-1H

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>ESD/Electronics toolset 1 (22 piece)</li> <li>4 Tweezers</li> <li>3 Adjustment screwdrivers</li> <li>15 Fine screwdrivers</li> </ul>	Inlay sizes 300 × 600 500 × 450 330 × 480	ST8090-2A ST8090-2B ST8090-2C
	ESD/Electronics toolset 2 (9 piece) <ul> <li>2 Side cutters</li> <li>2 Pointed pliers/90°</li> <li>Wire strippers</li> <li>Angled/front cutters</li> <li>Flat and pointed pliers</li> </ul>	Inlay sizes 300 × 600 500 × 450 330 × 480	ST8090-2D ST8090-2E ST8090-2F
	ESD/Electronics toolset 3 (6 piece)  • Wire stripper • Demagnetiser • 2 Cable knives • Crimping pliers • LSA Plus cable-laying tool	Inlay sizes 300 × 600 500 × 450 330 × 480	ST8090-2G ST8090-2H ST8090-2J

### **Tool Sets**

Product illustration	Technical data	W/D/H in mm	Order no.
	Automotive tool set 1 (14 piece) <ul> <li>14 Double-ended spanners, 6-41 mm</li> </ul>	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-3A ST8090-3B
	Automotive tool set 2 (14 piece) <ul> <li>14 Double-ring spanners 6-41 mm</li> </ul>	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-3C ST8090-3D
	Automotive tool set 3 (25 piece) • 25 Ring spanners 6-32 mm	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-3E ST8090-3F
	Automotive tool set 4 (54 piece) 24 Socket spanners, ½", hex, 8-34 mm 24 Socket spanners, ½", 8-sided, 8-34 mm 2 Extensions, ½", 50+150 mm T-handle and cardan joint, ½" Reversible ratchet spanner, ½" Torque spanner, ½", 40-220 Nm	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-3G ST8090-3Н
	<ul> <li>Automotive tool set 5 (50 piece)</li> <li>39 Screwdriver inserts</li> <li>3 Wheel hub sockets spanners</li> <li>Plastic sleeves for protecting wheel rims</li> <li>5 Adapters</li> <li>3 Spark-plug socket inserts</li> </ul>	<b>Inlay sizes</b> 300 × 600 500 × 450	ST8090-3J ST8090-3K
	Automotive tool set 6 (71 piece) • 32 Screwdriver inserts • 13 Socket spanners, ¼", 4-14 mm • 2 Extensions, ¼", 50+150 mm • T-handle and cardan joint, ¼" • Reversible ratchet spanner, ¼" • Torque spanner, ¼" 10-40 Nm • Set of hex round-head inserts, IN1.5-10 • Set of Torx round-head inserts, TX9-40	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-3L ST8090-3M

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Automotive tool set 7 (14 piece)</li> <li>7 Flat-head screwdrivers</li> <li>7 Cross-head screwdrivers</li> </ul>	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-3A ST8090-3B
	<ul> <li>Automotive tool set 8 (13 piece)</li> <li>7 T-handle hex screwdrivers, IN2-8</li> <li>6 T-handle Torx screwdrivers, TX10-30</li> </ul>	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-3Q ST8090-3R
	<ul> <li>Automotive tool set 9 (10 piece)</li> <li>2 VDE side cutters + VDE-pointed-nose pliers</li> <li>4 Circlip pliers</li> <li>Wire strippers</li> <li>Folding-blade cable knife</li> <li>Measuring tape 3 m</li> </ul>	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-3S ST8090-3T
	<ul> <li>Automotive tool set 10 (4 piece)</li> <li>Gripping pliers</li> <li>Metal saw</li> <li>2 Metal/lever cutters</li> </ul>	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-3U ST8090-3V
	Automotive tool set 11 (5 piece) <ul> <li>2 Fitter's hammers, 500 + 1000 g</li> <li>Plastic hammer</li> <li>Plastic oil spray can</li> <li>Tyre lever</li> </ul>	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-3W ST8090-3X
	<ul> <li>Automotive tool set 12 (16 piece)</li> <li>5 Files + file brushes</li> <li>Flat scraper</li> <li>2 Chisels + 1 punch</li> <li>4 Pin punches</li> <li>Feeler gauge</li> <li>Pick-up magnet/grip</li> </ul>	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-3Y ST8090-3Z

### **Tool Sets**

Product illustration	Technical data	W/D/H in mm	Order no.
	Refrigeration/Air conditioning tool set 1 (20 piece) • 7 Screwdrivers • 6 IT screwdrivers • 2 Cable knives • 3 IT pliers • 1 Water pump pliers • 1 Wire stripper	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-4A ST8090-4B
	Refrigeration/Air conditioning tool set 2 (22 piece) • 4 Files + file brush • Set of hex screwdrivers • 2 Framing squares • Awl + punch • Vernier callipers, folding ruler • Wire brush	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-4C ST8090-4D
	Refrigeration/Air conditioning tool set 3 (12 piece) • 12 Double-ended spanners, 6-32 mm	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-4E ST8090-4F
	Refrigeration/Air conditioning tool set 4 (6 piece) • Fitter's and plastic hammers • Step mandrel • Hacksaw frame • Tool holder, tap drill	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-4G ST8090-4H
	<ul> <li>Refrigeration/Air conditioning tool set 5 (29 piece)</li> <li>3 Torque spanners</li> <li>24 Spanner head inserts</li> <li>Reversible ratchet spanner insert</li> <li>With ½" and ¼" drives</li> </ul>	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-4J ST8090-4K

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Refrigeration/Air conditioning tool set 6</li> <li>(9 piece)</li> <li>Flaring formers</li> <li>2 Flaring tools</li> <li>3 Pipe cutters</li> <li>Oil flask</li> <li>2 Switch cabinet spanners</li> </ul>	Inlay sizes 300 x 600 500 x 450	ST8090-4L ST8090-4M
	<ul> <li>Refrigeration/Air conditioning tool set 7 (33 piece)</li> <li>Inside inlay: <ul> <li>2 Bending pliers for copper pipes, 10 mm, 12 mm</li> <li>Socket spanner set, ½", 10-32 mm</li> </ul> </li> <li>In addition to inlay: <ul> <li>Bending pliers for copper pipes, 15 mm</li> <li>2 Spirit levels, 80 + 100 cm</li> </ul> </li> </ul>	<b>Inlay sizes</b> 300 x 600 500 x 450	ST8090-4N ST8090-4P
	Blank inlay 1 for padding purposes for inlay sizes 300x600 matching drawer dimensions 450x600	150 x 600	ST8090-9A
	Blank inlay 2 for padding purposes for inlay sizes 300x600 matching drawer dimensions 600x400	600 x 100	ST8090-9B
	Blank inlay 3 for making your own inlays	300 x 600	ST8090-9C
	Blank inlay 4 for making your own inlays	500 x 450	ST8090-9D
	Blank inlay 5 for making your own inlays	330 x 480	ST8090-9E
	Punching tool 1, flat	20 mm	ST8090-9J
	Punching tool 2, flat	50 mm	ST8090-9K
	Punching tool 3, semi-circular	20 x 20 mm	ST8090-9L



# SybaEquip



## **SybaEquip**

### Equipment for Technical Facilities in Education

SybaEquip rounds off the overall SybaLab concept. With useful accessories like chairs, boards and projections screens Lucas-Nülle is your one-stop partner for comprehensive outfitting.



#### Chairs

All the chairs focus on ergonomics, high-quality, longlasting covers and individual adjustability. The assortment covers a wide range from rigid models to individually adjustable swivel chairs with shock absorbers, casters, moving backrests and armrests.

#### Chalk boards

Enamelled steel-plate base plates with a sandwich design and veneered. Thickness of board: 24 mm. The edges of the writing surface have natural anodised aluminium profiles adhered to them in watertight fashion. All corners are edged with rounded plastic caps.

#### **Projection screens**

Matt white projection screens for the use of video, graphic or CAD/CAM projection. The reflection properties of the screen are good even up to observation angles of 45° to the right or left of the projection axis and the gain factor is 1:1.

#### Holders for measuring leads

Organised storage of measuring leads prevents knotting and time-consuming unravelling. For proper storage of leads, various models of suitable lead holders are available in the range.

#### **Training panel mounting frames**

Free-standing training panel frames with aluminium profile rails to accommodate training panels of heights matching the DIN-A4 standard. The aluminium profile rails with inward facing brushes allow training panels to be exchanged quickly, quietly and without using tools.









### **Chairs**

roduct illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Office swivel chair with continuous height adjustment via gas lift</li> <li>PAGHOLZ seat, melamine-coated</li> <li>Continuous height adjustment from 38 to 56 cm by means of a gas lift mechanism with top release</li> <li>5-spoke, non-tipping aluminium base with epoxy-resin coating</li> </ul>		
	With plastic feet		ST7004-5B
	With felt pads		ST7004-6B
	With casters		ST7004-7B
	<ul> <li>height adjustment via gas lift</li> <li>Ergonomically designed, shaped WOOD-MARK seat</li> <li>Melamine-coated seat</li> <li>Rotating seat</li> <li>Continuous height adjustment from 40 to 58 cm by means of a gas lift mechanism with top release</li> <li>5-spoke, non-tipping aluminium base with epoxy-resin coating</li> </ul>		
-the	With plastic feet		ST7004-5G
	With felt pads		ST7004-6G
• •	With casters		ST7004-7G
	<ul> <li>Steel-tubing chair with ergonomically shaped WOODMARK seat</li> <li>Seat with impressed texturing</li> <li>Oval-tubing frame, 35/15/2 + 2.5 mm, with strong plate to accommodate the seat itself</li> <li>Seat frame made of rectangular tubing, 30/15/2 mm</li> <li>Epoxy resin coating</li> <li>Colour: decorative beech</li> <li>Felt pads to protect floor</li> </ul>		
	With felt pads		ST7004-6A

roduct illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Mobile tubing chair with ergonomically shaped PAGHOLZ seat</li> <li>Seat with impressed texturing</li> <li>Round-tubing frame, 25/2 + 2.5 mm, with strong plate to support the sitting surface</li> <li>Epoxy-resin coating</li> <li>Beech seat varnished in natural colour</li> <li>Plastic feet</li> </ul>		
	With felt pads		ST7004-6L
	With plastic feet		ST7004-7L
	<ul> <li>Padded swivel chair, continuous height adjustment via gas lift</li> <li>Swivel chair with armrests</li> <li>Padded seat and back</li> <li>Height adjustment for seat via gas lift, 45–56 cm (approx.)</li> <li>Black plastic cross-shaped base with casters</li> <li>Mechanical adjustment for height and inclination of seat back</li> <li>Height of seat back: 38 cm</li> <li>Seat and back covered with black plastic</li> </ul>		
	Without armrests		ST7004-5M
	With armrests		ST7004-5N
	<ul> <li>Comfort swivel chair, upholstered with armrests and 5-spoke base, selection of colours and casters/pads</li> <li>Seat back (600 mm) with built-in ratchet-adjustable lumbar support</li> <li>Built-in dual-setting seat angle adjustment</li> <li>Seat height adjustment</li> <li>With braked casters for carpeted floors, optional soft casters or floor protectors provided free</li> <li>Synchronous mechanism, adjustment for weight, sprung pillar</li> <li>Seat back height adjustment includes head rest and neck support</li> <li>Choice of fabric types and colours (surcharge for leather)</li> </ul>		
	With armrests and casters		ST7004-5P

### **SybaFlex Chairs**



The very shape of a Flex stool supports muscle tone and relaxes the spine thanks to the springs in its frame. Students can vary their sitting position and therefore avoid getting tired. Integrated ventilation ducts make for comfortable seating even on hot days.

#### Lessons made easy

- Stable design
- Easy to carry for all age groups
- Easy to stack
- Easily stacked on tables too
- Easy-to-clean surface
- Ergonomically shaped plastic seat
- Hole in lumbar region and recessed handles at top and bottom of seat back for lifting chairs
- Ventilation ducts in seat and back rest
- Sitting backwards, in saddle posture or on edge are also supported by the shape.
- GS mark conforming to the following standards:

DIN EN 1729; DIN ISO 5970; DIN EN 15373; DIN EN 13761; DIN 6887

#### Calms nerves, protects floors and saves costs

You can also rely on Flex stools when you need to move about: They are finished with especially robust and stable workmanship and, thanks to the unique "Floorsafe" floor protectors, the floor remains protected even when the chairs are tipped.





Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>SybaFlex hard plastic chair with four legs</li> <li>Ergonomic seat with air conditioning ducts</li> <li>Stackable</li> <li>Relaxes the spine</li> <li>Large range of colours available (yellow, orange, red, green blue, anthracite and grey – please specify with your order)</li> <li>Height of seat, 46 cm (size 6)</li> </ul>		
	With plastic feet		ST7004-5Q
•	With felt pads		ST7004-6Q
	<ul> <li>SybaFlex z-shaped hard plastic toning chair</li> <li>Ergonomic seat with air conditioning ducts</li> <li>Z-shaped base frame with 3D rocking motion</li> <li>Stackable with one another and on tables</li> <li>Relaxes the spine</li> <li>Sprung frame tones muscles and provides spinal relief</li> <li>Prevents tiring</li> <li>Large range of colours available (yellow, orange, red, green blue, anthracite and grey – please specify with your order)</li> <li>Height of seat, 46 cm (size 6)</li> </ul>		
-	With plastic feet		ST7004-5R
	With felt pads		ST7004-6R
	<ul> <li>SybaFlex hard plastic chair with casters</li> <li>Ergonomic seat with air conditioning ducts</li> <li>Swivel base with plastic-coated casters</li> <li>Relaxes the spine</li> <li>Large range of colours available (yellow, orange, red, green blue, anthracite and grey – please specify with your order)</li> <li>Height of seat, 41-54 cm</li> </ul>		
	With casters		ST7004-5S
	With felt pads		ST7004-6S
	With plastic feet		ST7004-7S

### **Chalk Boards and Projector Screens**

roduct illustration	Technical data	W/D/H in mm	Order no.
Long wall-mounted chalk board	-	1000 x 25 x 1000	ST8081-1A
	<ul> <li>Enamelled steel plate with supporting boards glued on in sandwich fashion</li> </ul>	1500 x 25 x 1000	ST8081-1B
	Thickness of boards: 24 mm • Writing surface, 0.5-mm-thick green enam-	2000 x 25 x 1200	ST8081-1C
	elled steel plate – for writing on with chalk • Magnetic	2500 x 25 x 1200	ST8081-1D
	<ul> <li>Edges are bordered by natural anodised alu- minium profile edging and rounded plastic corners</li> </ul>		
	• Edging is watertight		
	<ul><li>With ledge for chalk</li><li>No ruling</li></ul>		
	Folding chalk board	4000 x 25 x 1200	ST8081-2A
	<ul><li>See long wall-mounted chalk board</li><li>Large grip rails and chalk ledge</li></ul>	5000 x 25 x 1200	ST8081-2B
	<ul> <li>2 ledges for chalk and dusters at the sides made of natural anodised aluminium with</li> </ul>		
	flush plastic caps at corners		
	<ul><li>Chalkdust ledges under side wings</li><li>Welded steel-plate design, powder coated</li></ul>		
للمسلم المتشرقين وتريي	<ul><li>Chain shaft with counterweights</li><li>Trolley on 8 nylon casters with ball bearings</li></ul>		
	<ul> <li>Aluminium guide rails for quiet and low- maintenance movement of boards</li> <li>End position buffered with springs and rubber stoppers</li> </ul>		
and the second sec			
1 1			
	<b>Projection screen</b> Matt white projection screens for the use of video, graphic or CAD/CAM projection.		
	<ul> <li>100% opaque rear coating</li> </ul>		
	<ul><li>Behaviour in case of fire as per DIN 4102</li><li>Even reflective properties at viewing angles</li></ul>		
	of 45° either side of the projector axis • Magnification: 1.1		
	• Diffusely scattering cloth, type D as per DIN		
	<ul><li>19045</li><li>Extruded natural anodised aluminium housing</li></ul>		
	<ul> <li>Height of screen can be continuously adjusted via a stopper mechanism that prevents the</li> </ul>		
	screen being pulled out beyond its maximum extension		
	With fastenings for wall mounting		
	Projection screen with winder	1500 x 110 x 1500	ST8081-3A
	Projection screen with winder	2000 x 110 x 2000	ST8081-3B
	Projection screen with motor	1500 x 110 x 1500	ST8081-3F
	Projection screen with motor	2000 x 110 x 2000	ST8081-3G

duct illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Whiteboard</li> <li>Board with enamel surface</li> <li>Magnetic</li> <li>For writing on with marker pens that can be cleaned off with a dry cloth</li> <li>Includes pen groove</li> <li>Aluminium frame</li> <li>Storage shelf</li> <li>Supplied with attachment set</li> </ul>	1800 x 25 x 1200	ST8081-9E
	<ul> <li>Whiteboard, double-sided</li> <li>Whiteboard on stand with aluminium frame</li> <li>Magnetic</li> <li>For writing on with board markers that can be cleaned off with a dry cloth</li> <li>Mobile trolley with 4 smooth casters, 2 with brakes</li> <li>Board can be turned by 360°</li> </ul>	1500 x 25 x 1200	ST8081-9F
	<ul> <li>SMART Board</li> <li>Interactive whiteboard including projector and projector attachment</li> <li>XGA projector emitting 2500 ANSI lumen</li> <li>Very quiet, 28 dB, 8-W speaker</li> <li>Robust board with melamine resin coating suitable for writing on</li> <li>Passive electromagnetic resonance technolo- gy with writable surface</li> <li>Serial or USB port</li> </ul>	2270 x 25 x 1340	ST8081-4A

### **Chalk Boards and Projector Screens**

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Flipchart</li> <li>Mobile flipchart, which can be extended by means of two pivoting and locking attachments to hold two additional charts.</li> <li>Height adjustable</li> <li>White surface</li> <li>For writing on with board marker pens</li> <li>Can be cleaned with a dry cloth</li> </ul>		
	Mobile flipchart	700 x 25 x 920	ST8081-9A
	Flipchart pads, 50 pages	650 x 10 x 920	ST8081-9B
	4 x marker pens (blue, green, red, black)		ST8081-9C
	<ul> <li>6-piece drawing equipment set for blackboards</li> <li>Made out of unbreakable and impact-resistant plastic</li> <li>Storage plate for wall mounting</li> <li>1 ruler with decimetre and centimetre scales, 100 cm long with magnetic grip</li> <li>1 magnetic protractor</li> <li>1 45° magnetic set square</li> <li>1 fibreglass pointer baton, 100 cm long</li> <li>1 compass with suction base and clamp for chalk</li> </ul>		ST8081-9M

### **Accessories for Technical Facilities**

Product illustration	Technical data	W/D/H in mm	Order no.
Erste Hilfe	<ul> <li>First-aid kit</li> <li>First-aid kit for commercial premises with standard contents as per DIN 13 169</li> <li>Devised for mobile and stationary use</li> <li>Wall mounting</li> <li>Various first-aid items</li> </ul>	700 x 180 x 500	ST8081-9J
	<ul> <li>Key cabinet for 36 keys</li> <li>Variable height key rails</li> <li>Doors open by more than 90°</li> <li>High-quality lock with two keys</li> <li>Supplied with 6 key fobs</li> </ul>	300 x 85 x 300	ST8081-9L
	<ul> <li>Waste bin, 20I</li> <li>Volume: 20 I</li> <li>Colour: black</li> <li>Material: flame-retardant polystyrene conforming to DIN 4102 B1</li> <li>Conical shape</li> <li>Fire-resistant rim to prevent smouldering</li> </ul>	238 x 238 x 340	ST8081-9G
	<ul> <li>Pedal bin, 68 I</li> <li>Robust and rust-free</li> <li>Tight-sealing lid</li> <li>Rounded corners for easy cleaning and disinfection</li> <li>Volume: 68.1 I</li> <li>Material: polythene</li> <li>Non-deformable</li> <li>Tough, quiet pedal</li> </ul>	502 x 410 x 673	ST8081-9H

### **Training Panel Mounting Frames and Punched Hole Panels**

	Experiment frame, 1 level, 30° angle • Sides consisting of rectangular steel tubing,	1230 x 300 x 380	ST8003-1A
	<ul> <li>Sides consisting of rectangular steer tubing, 30 x 30 x 2 mm</li> <li>Naturally brushed aluminium profile rails to hold panels of height DIN A4</li> <li>Inner brush strips</li> <li>Depth of base: 300 mm</li> </ul>	500 x 300 x 380	ST8003-1B
	Experiment frame, 1 level	724 x 160 x 400	ST8003-1V
	<ul> <li>T-shaped base, depth of base: 160 mm</li> <li>Sides consisting of rectangular steel tubing 30 x 30 x 2 mm</li> <li>Naturally brushed aluminium profile rails to hold panels of height DIN A4</li> <li>Inner brush strips</li> </ul>		
	2 T-shaped bases		
	Experiment frame, 2 levels <ul> <li>T-shaped base, depth of base: 160 mm</li> </ul>	1160 x 160 x 740	ST8003-1C
	<ul> <li>Sides consisting of rectangular steel tubing 30 x 30 x 2 mm</li> <li>Naturally brushed aluminium profile rails to hold panels of height DIN A4</li> <li>Inner brush strips</li> <li>2 T-shaped bases</li> </ul>	1460 x 160 x 740	ST8003-1S
		1760 x 160 x 740	ST8003-1U
	Experiment frame, 3 levels	1160 x 160 x 740	ST8003-1D
	<ul> <li>T-shaped base, depth of base: 160 mm</li> <li>Sides consisting of rectangular steel tubing 30 x 30 x 2 mm</li> <li>Naturally brushed aluminium profile rails to hold panels of height DIN A4</li> <li>Inner brush strips</li> <li>2 T-shaped bases</li> </ul>	1460 x 160 x 740	ST8003-1T
		1760 x 160 x 740	ST8003-1R
10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Tabletop punched hole panel with	1160 x 300 x 745	ST8003-4B
	<ul> <li>T-shaped base</li> <li>T-shaped base, depth of base: 300 mm</li> <li>Rectangular perforations 5 x 10 mm</li> </ul>	1460 x 300 x 745	ST8003-4D
	Thickness of lugs: 3 mm	1560 x 300 x 745	ST8003-4F
	• Thickness of steel: 1.5 mm	1760 x 300 x 745	ST8003-4E

### **Holders for Measuring Leads**

Product illustration	Technical data	W/D/H in mm	Order no.
	<ul> <li>Mobile cable stand</li> <li>Steel tubing frame with 5 wheels, colour: RAL 7047 powder coated</li> <li>5 casters</li> <li>Beech board coated on both sides, 40 mm thick</li> <li>Holds 132 cables</li> </ul>	600 x 600 x 1600	ST8003-8A
	<ul> <li>SybaPro mobile cable stand</li> <li>Mobile cable trolley with aluminium central column made of 35-mm extruded aluminium profile with multiple grooves</li> <li>Grooves accommodate standard industrial mountings, compatible with many accessories from the SybaPro range</li> <li>4 casters, two with brakes</li> <li>Suitable for up to 320 (2 x 160) measuring leads with a maximum length of 100 cm</li> </ul>	640 x 400 x 1700	ST8003-8C
	<ul> <li>As above but suitable for 320 (2 x 160) measuring leads with a maximum length of 150 cm</li> </ul>	640 x 400 x 1700	ST8003-8F
	<ul> <li>Wall mounting cable storage unit</li> <li>For well organised storage of connecting leads</li> <li>The cable holder is suitable for mounting on walls or cabinets</li> </ul>		ST8003-8D
	<ul> <li>Cable storage unit made of 1.5-mm sheet steel</li> <li>Suitable for all furniture items using the SybaPro aluminium profile system, accommodates 48 safety measurement leads</li> <li>Width 200 mm, 12 cable guide grooves</li> <li>Mounting height on aluminium profile adjustable</li> <li>Can be mounted on left- or right-hand side</li> <li>Also suitable for wall mounting</li> <li>Includes fastening materials</li> </ul>		ST8003-8E

# .075 0.600



07

#### \* UV = Tisch-Unterverteilung für 8 Tische

Wanipolleider Vom Energiekanal Lehrertach zu Tisch au Tisch 5 in 8at Sron\* Tisch 2-4 von Tisch 1 aus (im Energieka Tisch 6-8 von Tisch 2 aus (im Energieka

\* 400V (5x2.5mm²) von UV-Lehnertisch jeweils zu den 8 Techen

\* 230V Not-Aus fael am Leithretauch für den SyltaNet-Switch und Panel-PC

\* 230V (3x1,5mm²) Not-Aus frei vor Lehmnlisch scheitber (Panel-PC) zu den Schülertischen

\* EDVILAN-Netz (Simplex) für SybaNet Sternförnig vom Lehrentsch. (Switch unter dem Tisch anbringen)

\* 3x1.5mm<sup>2</sup> Not-Aus-Schleife Von Roventine zu Lehrerd IV





1.500

### **SybaPlanning**



## SybaLab Planning Tools

### pCon.planner Room Planning Software

pCon.planner is a free software package for planning rooms and installations, which is especially distinguished by its highly developed tools and functions, easy and comfortable to use for anybody. By means of this user-friendly room planning program, you can design your own classrooms and laboratories with just a handful of clicks. Various views, including birds-eye and 3D views, give you a realistic impression of rooms equipped with Lucas-Nülle lab furniture even during the planning stage.

p.Con.planner also includes libraries with equipment made by a wide range of other manufacturers included in the p.Con catalogue. This allows you to work out and display design ideas for various different applications: offices and buildings, domestic furnishings, lighting, bathrooms, kitchens, wallpaper and floors, medical facilities, social services, accessories and materials. The pCon.planner also includes an extensive library of SybaLab furniture, so you can plan your labs for authentic, original Lucas-Nülle equipment.

The first step for a planner is to enter the room dimensions and establish the locations of windows, doors, water and electricity fittings to match the actual room. Then you can put in the main systems and furniture items and move them around till you have found a good place for them. The software itself will quickly alert you if you have not left enough space and show you where layouts are impractical or if key connection points are in the wrong place. The sketches can also be altered as often as you like.

When you have finished you can even decorate the rooms, e.g. with wall and floor coverings of your choice or add additional furniture and accessories.

Users can also use interior design catalogues from the Google 3D Gallery with which the software is compatible.

One particularly impressive feature is the capability to display the new lab as a photo or a video animation. This can even be done with real-time rendering. Of course, the results can also be saved in the standard planning file format, as a "dwg" file. This allows architects and professional planners to work on your designs as well. This practical software is available in 13 languages - German, English, French, Italian, Dutch, Portuguese, Romanian, Spanish, Danish, Swedish, Turkish, Russian and Czech.



#### Lucas-Nülle
### Power Duct Configuration Planning Software

The Lucas-Nülle power duct configuration planning program is a software tool for easy population of a power duct for any desired lab table variant with the help of schematic diagrams.

Now it is possible to create by virtual means a configuration which fits the applications and usage of your technical laboratories. All the various types of power ducting are available, including all the inserts they can accommodate from the Lucas-Nülle SybaPower range in the form of a graphic database with information on all the equipment.

The easily understood software guides you step by step through the procedure. You will be alerted to any possible mistakes you have made in populating the power ducts.

The power duct configuration tool also allows you to print out the selected configuration and even to forward the data to the Lucas-Nülle GmbH sales team, who are always happy to provide you with a non-binding estimate for the installation.



## **Standards and Guidelines**

# Standards and Guidelines for Planning and Fitting Out Technical Rooms for Electrical Teaching

During electrical teaching, experimental work and theory are closely bound together. The experimental part often switches between demonstrations and student experiments. This is a key factor in determining the size of rooms and the equipment fitted in them. This planning aid should give those responsible for planning and fitting out technical facilities some tips regarding the proper out-fitting and functionality of rooms used for electrical teaching. It is a source of advice for schools and school authorities. As such, it is not binding with regard to the school buildings or the number, size and furnishing of classrooms. It is more a recommendation. Note that the following guidelines only apply in Germany but that they are still used by Lucas Nülle as a basis for their installations anywhere in the world.



## **Prevention of Accident Guidelines for Schools and Colleges**

### GUV-V S1

This guideline for the prevention of accidents refers to the design of in-built facilities accessible to students in ordinary educational establishments to ensure they are appropriate for students' use. It also applies to similar buildings and fittings in vocational training establishments.

Floors	
§ 5 GUV-V S1, Para. 1	Note
Floor coverings must have non-slip properties appropriate for use in schools for the type of flooring in question.	The procedure for testing non-slip properties is specified in DIN 51 130 "Testing of floor coverings – Determination of the anti-slip properties – Workrooms and fields of activities with slip danger, walking method – Ramp test".
§ 5 GUV-V S1, Para. 2	Note
In any areas frequented by students, anything they could trip over, including single steps, should be avoided. If individual steps cannot be avoided, they must be clearly distinguished from the adjoining surfaces.	<ul> <li>Places where people might trip can be avoided in the following ways:</li> <li>Door stops or wedges should be placed no more than 15 cm from the wall</li> <li>Foot mats and floor coverings should be laid flush</li> <li>Single steps are to be avoided</li> <li>Where communal showers are provided, they should not have any steps</li> <li>Any protruding parts of the building's supporting construction should be shielded from surrounding facilities</li> <li>The difference between individual steps and the adjoining surfaces can be highlighted e.g. by the following:</li> <li>Contrasting colours</li> <li>Differing material textures</li> <li>Illumination of the step</li> </ul>
§ 5 GUV-V S1, Para. 3	Note
In order to ensure that surfaces are non-slip, measures should be taken in doorways where dirt and water could be left behind.	Dirt and moisture would be sufficiently avoided if, for example, large door mats covering the full width of the doorway are placed at entrances to the buildings. They should be at least 1.50 m wide.

## **Prevention of Accident Guidelines for Schools and Colleges GUV-V S1**

#### Walls, pillars

§ 6 GUV-V S1, Para. 1	Note
Surfaces of walls and pillars should be such that there is no risk of injury due to inadvertent contact up to a height of 2.00 m above the floor. If it is not possible to avoid the risk of injury due to inadvertent contact, the degree of risk must be kept to a minimum.	<ul> <li>Injuries can be minimised, for example, if the surfaces of walls or pillars have the following properties:</li> <li>Masonry fully pointed and made of stone with a smooth surface</li> <li>Concrete masonry with no protrusions</li> <li>Wood panels with chamfered edges</li> <li>Fully grouted ceramic tiles</li> <li>Smooth plaster</li> <li>Malleable paint or coverings without sharp or rough textures</li> </ul>
§ 6 GUV-V S1, Para. 2	Note
Corners and edges of walls and pillars may have no sharp edges up to a height of 2.00 m above the floor.	<ul> <li>Ways to avoid corners and edges of walls having sharp edges include the following:</li> <li>For steel or wood, the edges should be rounded (radius ≥ 2 mm) or appropriately chamfered</li> <li>For concrete or masonry, edges should be of small angle or rounded</li> <li>For plaster, rounded corner rails should be used</li> </ul>

Glazing and other surfaces transparent to light	
§ 7 GUV-V S1, Para. 1	Note
In any areas frequented by students, glazing or transparent surfaces need to be made of materials that are unbreakable up to a height of 2.00 m above the floor, otherwise they should be protected.	Materials for glazing or other transparent surfaces may be considered unbreakable if, when stressed by impacts or bending (e.g. if someone runs into the pane), no sharp or pointed shards result.
	When unprotected, glazing should consist of single-pane safety glass or compound safety glass. Wire-reinforced glazing alone is not suffici- ent to meet the safety objectives.
	<ul> <li>Glazing or other transparent surfaces may be considered to be protected if the following circumstances apply:</li> <li>Barriers at least 1.00 m high are situated at least 20 cm in front of the glazing or the glass is situated behind flower beds which serve as a protective zone</li> <li>Windows have railings that are at least 80 cm high and sills at least 20 cm deep</li> <li>Cupboards and cabinets are located in technical side rooms</li> </ul>

Glazing and other surfaces transparent to light
---

§ 7 GUV-V S1, Para. 2	Note
Glazing and other surfaces transparent to light should be easily and clearly recognisable to students.	<ul> <li>Examples of how glazing and other transparent surfaces can be made obvious include the following:</li> <li>Coloured stickers</li> <li>Cross bars</li> <li>Guard rails</li> <li>Window railings</li> <li>Texturing or colouring of glass surfaces</li> </ul>

Barriers	
§ 8 GUV-V S1, Para. 1	Note
Any areas frequented by students that are between 0.30 m and 1.00 m above another surface and are not included as part of terraced seating so that there is a risk of falling, must be guarded with barriers.	<ul> <li>Examples of how such areas can be protected include the following:</li> <li>Barriers (banisters or railings)</li> <li>Flower beds or troughs</li> <li>Benches</li> <li>Clear labelling or marking</li> <li>Any areas frequented by students that are more than 1.00 m above another surface in schools are covered by local building regulations relating to preventing students falling and in the prevention of accident guidelines titled "General guidelines" (GUV-V A 1, formerly GUV 0.1), though this applies to heights over 1.00 m only.</li> </ul>
§ 8 GUV-V S1, Para. 2	Note
Barriers must be safely designed in accordance with their use in schools. It must be impossible for students to slide down them, climb on them, sit on them or stand objects on them.	<ul> <li>Barriers are safely designed, for example, if they have gaps no wider than 12 cm in at least one direction and the distances between the barriers and the surfaces being guarded are no greater than 4 cm.</li> <li>Ways to avoid misuse by students:</li> <li>Sliding is eliminated if the distances between the inner banister in a stairwell and the outer banister and the stairway walls are no greater than 20 cm. Otherwise, the banisters should be designed in such a way that there are suitable design elements that break up the line at regular intervals, although attached balls and spikes are not permitted</li> <li>Climbing can be eliminated if ladder-like design elements are avoided</li> <li>It will not be possible to sit or put things on the railing if no suitable surfaces are provided</li> </ul>

## **Prevention of Accident Guidelines for Schools and Colleges GUV-V S1**

#### Stairs, ramps

§ 9 GUV-V S1, Para. 1	Note
Stairs and ramps must be designed to be safe and suitable for use in schools.	Examples of how this can be achieved include ensuring that the steep- ness accords with a size of step given by $2 \text{ s} + a = 59 \text{ cm}$ to $65 \text{ cm}$ (s = height of step, a = depth of step surface, see DIN 18 065), where- by the height of the step may be no less than 17 cm and the depth of the step surface no less than 28 cm.
	In order to reach the safety objective for stairs that curve, the minimum depth of the step surface may be no less than 23 cm and no greater than 40 cm, as measured at a distance of 1.25 m from the stair string on the inside.
	For stairs that are seldom used, it is permissible to diverge from these measurements.
	Ramps in hallways are considered safe if the gradient is no steeper than 6%.
	For stairs, the instructions for schools in the trade association data sheet "Floors in workplaces and working areas where slipping may occur (GUV-R 181, formerly GUV 26.18)" should be observed.
	The edges of stairs should be chamfered or slightly rounded.
§ 9 GUV-V S1, Para. 2	Note
Stairs must be easily distinguishable.	This might be achieved by marking or illumination, for example.
§ 9 GUV-V S1, Para. 3	Note
Both stairways and ramps should have handrails on both sides, which provide something secure for students to hold on to all along their length. It should be impossible to get caught on the rails.	This might be achieved by ensuring, for example, that handrails do not have open ends or extending stairway banisters onto the landings. Examples of ways to ensure that handrails are safe to hold on to include:
	<ul><li>Ensuring that they are easy to reach for all people needing them</li><li>Ensuring they are easy to grip</li></ul>
§ 9 GUV-V S1, Para. 4	Note
Any open areas under landings or stairways which provide a passageway of less than 2.00 m should be secured if they are accessible to students to prevent the risk of injury to those walking beneath them inadvertently.	Guarding open areas under landings or stairways might be achieved, for example, by the use of furnishings or barriers.

Doors, windows	
§ 10 GUV-V S1, Para. 1	Note
The doors to a room should be laid out in such a way that students are not endangered by the door opening outwards.	<ul> <li>Ways to achieve this include the following:</li> <li>Doors open into rooms</li> <li>Doors are recessed in niche. Doors opening outwards may not protrude at their greatest extent more than 20 cm into an escape. This includes the door handles</li> <li>Doors are placed at the end of a corridor</li> <li>Doors for rooms used by more than 40 people or where there is an elevated risk of fire (e.g. chemistry labs, workshops) should open in the direction of an escape route</li> </ul>

Doors, windows	
§ 10 GUV-V S1, Para. 2	Note
Windows must be designed in such a way that they present no risk of injury to students when opening or closing or when they are held open.	<ul> <li>This can be achieved, for example, in the following ways:</li> <li>Tilting and hinged window panes are secured so that they cannot fall down</li> <li>The degree to which hinged windows open should be limited by a suitable mechanism</li> <li>Handles for turning or tilting should have a securing mechanism</li> <li>Fittings for sliding windows should have a braking mechanism so that no part of a person can get trapped in them. There must, however, be no restriction to the windows' functioning for the purpose of ventilation</li> </ul>
§ 10 GUV-V S1, Para. 3	Note
Handles, levers and locks must be designed and laid out in such a way that they present no risk of injury to students when used properly.	<ul> <li>Safe design and layout can be achieved, for example, in the following ways:</li> <li>Handles and levers are rounded and placed at least 2.5 cm from the adjacent edge</li> <li>Levers for emergency release can be turned from the side or designed as a rocker mechanism</li> <li>Levers for skylights are recessed into window niches or are situated more than 2.00 m above the floor</li> <li>Handles and levers can be operated from a safe place</li> </ul>

Furnishings	
§ 11 GUV-V S1, Para. 1	Note
Corners, edges and any hooks lower than a height of 2.00 m above the floor on furniture located in areas frequented by students should be designed or secured in such a way that there is no risk of injury to the students.	Risk of injury can be avoided if corners, edges and hooks on furniture, whether fitted or movable, are either rounded (radius ≥ 2 mm) or appro- priately chamfered. Cloakroom hooks should be rounded or screened off.
§ 11 GUV-V S1, Para. 2	Note
Furniture should be placed and any moving parts designed in such way that they present no risk of injury to students when used properly.	<ul> <li>Risk from furniture can be avoided if care is taken to ensure that essential routes inside a room are not constricted. Examples of ways to prevent students getting trapped in the moving parts of a furnishing include the following:</li> <li>Safety distances are sufficient as per DIN EN 294 and DIN EN 349</li> <li>Protection conforming to DIN 31 001-1</li> </ul>
§ 11 GUV-V S1, Para. 3	Note
Boards in classrooms should be safe in design, attachment and location.	Boards are considered safe in design, attachment and location, for example, if the instructions in the GUV information document "Safe boards in classrooms" (GUV-SI 8016, formerly GUV 26.2) are obeyed.
§ 11 GUV-V S1, Para. 4	Note
Students should be provided with chairs and tables appropriate to their build and in keeping with the latest technological developments.	This requirement would be fulfilled, for example, if the instructions in DIN ISO 5970 and in GUV information document "Correct seating posture in schools" (GUV-SI 8011, formerly GUV 20.52) were followed.

n... a......

## **Prevention of Accident Guidelines for Schools and Colleges GUV-V S1**

#### Lighting using artificial light

§ 12 GUV-V S1, Para. 1	Note
Any places frequented by students in buildings must be provided with sufficient artificial light appropriate to their use in schools.	Lighting in a building is considered sufficient if it conforms to DIN 5035-4. Reference is also made to the AMEV standards body's lighting 2000 recommendation.
	Light switches should be easily accessible and distinguishable and should be located close to entrances and exits. They are considered easy to distinguish, for example, if light switches are provided with a self-illuminating safety light in any rooms not lit by sunlight.

Unauthorised access, escape routes	
§ 21 GUV-V S1, Para. 1	Note
It should be possible for rooms used for technical purposes to be secured.	Rooms are secured against unauthorised access, for example, if all the doors to the room can be locked and no handles are provided on the side facing a thoroughfare (e.g. a hallway).
§ 21 GUV-V S1, Para. 2	Note
If rooms used for technical purposes have an elevated fire risk, there must be at least two safe escape routes from them.	This objective can be achieved if the rooms with elevated fire risk (e.g. chemical labs, woodwork rooms) have convenient exits as widely separated as possible. A suitably labelled and designed window may also be permissible as a second exit if it represents a safe escape route. Doors used for escape routes should open in the direction of escape and it should be possible to open them from inside at any time without any other aids.

Electrical systems	
§ 22 GUV-V S1, Para. 1	Note
In rooms used for technical purposes and containing student desks and/or demonstration stands, the electrical wiring should be installed to a standard matching the latest state of the art for this type of area.	For the installation of electrical wiring, the state of the art is defined in DIN VDE 0100-723, including the amendments included in E DIN VDE 0100-723/A1 Amendments A 1.

Floors in rooms used for technical purposes	
§ 23 GUV-V S1, Para. 1	Note
Floors in rooms used for technical purposes and where hazardous substances may be used should be designed in such a way that such substances are prevented from penetrating the floor.	Penetration of floors by hazardous substances in classrooms, prepa- ration facilities or assembly rooms of this kind can be avoided if the floor coverings are impermeable, sealed at all joints and resistant to the corrosive materials falling onto them.
§ 23 GUV-V S1, Para. 2	Note
In rooms used as workshops or for teaching of technical subjects, the floor should remain effectively non-slip even if covered in dust.	<ul> <li>Floors that have suitable non-slip properties even if covered in dust include the following:</li> <li>Unsealed industrial parquet flooring (wooden flooring)</li> <li>Unsealed screed</li> <li>The requirement is also fulfilled, for example, if the instructions in the data sheet "Floors in workplaces and working areas where slipping may occur (GUV-R 181, formerly GUV 26.18)" are obeyed.</li> </ul>

#### Lucas-Nülle

Transport of materials	
§ 24 GUV-V S1, Para. 1	Note
It must be possible to transport equipment and materials safely between classrooms, assembly rooms and store rooms.	Safe transport of equipment and material can be achieved, for example, by the following:
	<ul> <li>Transport routes should be as short as possible and free of steps or thresholds</li> <li>Suitable assistance can be used (e.g. mobile lab trolleys)</li> </ul>

Workplaces in technical facilities	Workp	laces i	in teo	hnical	facilities
------------------------------------	-------	---------	--------	--------	------------

•	
§ 25 GUV-V S1, Para. 1	Note
In any rooms used for teaching science, suitable measures need to be taken to prevent any risk to students when performing experiments at lab benches or tables.	This can be achieved, for example, if the distance between the teacher's desk and the students' tables is at least 1.20 m or a suitable protective window is provided.
§ 25 GUV-V S1, Para. 2	Note
The distances between students' tables or workbenches should be such that students do not get in each others' way during practical experi- ments or work.	Students getting in each others' way can be prevented, for example, if there is a minimum distance of 0.85 m between the tables or work- benches or at least 1.50 m if the students are working back to back.
§ 25 GUV-V S1, Para. 3	Note
Furniture fitted with fixed piping and/or wiring for gas and electric- ity must be secured in such a way that the pipes or wires cannot be broken.	Fixed gas or electricity supplies attached to furniture are considered unable to break away if the furniture (e.g. students workbench) is firmly attached to the wall or floor.
§ 25 GUV-V S1, Para. 4	Note
In rooms used for teaching computer studies, workplaces used by students should be set up according to the latest state of the art.	This requirement is fulfilled, for example, if the instructions in the GUV information document "Safe and fit using PCs in school" (GUV-SI 8009, formerly GUV 20.48) are followed.

Unauthorised use of machines and other equipment	
§ 27 GUV-V S1	Note
In rooms used for technical purposes, it must be possible for machines and other equipment, to which students are not permitted access or are not allowed to use except under instruction and supervision, to be secured.	Machines and other equipment are safely secured, for example, if the machines each have safety switches or they are located in special lockable rooms.

First aid	
§ 28 GUV-V S1	Note
Those responsible for an establishment are obliged to ensure that effective first-aid facilities for students are provided in suitable quantity.	This can be achieved if the instructions in the data sheet "First aid in schools" (GUV-SI 8065, formerly GUV 20.26) and the relevant specifications in GUV regulations "Dealing with hazardous substances when teaching lessons" (GUV-SI 2003, formerly GUV 19.16) are obeyed.

#### Lucas-Nülle

## DIN/VDE

### Construction of Low-Voltage Installations – Classrooms with Facilities for Experiments

DIN/VDE 0100 is a wide-ranging standard, which contains general specifications on the construction of low-voltage installations with nominal voltages up to 1000 V.

Since classrooms with experiment facilities have a high hazard risk, VDE 0100, Part 723 "Construction of low-voltage installations – Classrooms with facilities for experiments" makes additional specifications to cover the protection of people and goods during experiments and exercises using electrical energy. This is to ensure that even electrically inexperienced users can be reliably protected when using voltages that are dangerous to the touch.

Our recommendations and guidelines for planning, installation and outfitting of electrical facilities combine the key aspects of VDE 0100, especially Part 723 and provide explanations of them.

#### Construction of low-voltage installations - Classrooms with facilities for experiments

#### DIN VDE 0100-723

VDE 0100, Part 723 **must be** observed when constructing experimental facilities in which voltages dangerous to the touch may be used if the following conditions apply:

- There is incomplete protection against direct contact
- Only basic insulation is in existence
- Screw or crimp connectors are in use

#### Example:

Technical materials such as contactors, switches etc. on top-hat rails; InsTrain



## **DIN VDE 0100-723**

#### Construction of low-voltage installations - Classrooms with facilities for experiments

#### DIN VDE 0100-723

VDE 0100, Part 723 does not need to be applied when fitting out classrooms with facilities for experiments if the voltages used are dangerous to come into contact with under the following circumstances:

- Complete protection against direct contact can be guaranteed at all times
- Appliances are connected via fixed connections or plugs that prevent direct contact, e.g. safety experiment leads are used

#### Example:

Training panel system



VDE 0100, Part 723 does not need to be applied when fitting out classrooms with facilities for experiments if the only voltages used are safe to come into contact with.

- Conditions:
- Power supplies conforming to safety classes I, II or III
- Voltages used in experiments exclusively conform to SELV or PELV standards

Use of UniTrain-I system or the plug-in system for experiments is entirely sufficient for most normal classrooms.

#### Example:

UniTrain-I system, plug-in system





We nevertheless recommend that all experiments using dangerous contact voltages be conducted in rooms conforming to VDE 0100, Part 723, even if protection against contact is in place.

## **DIN VDE 0100-723**

#### Protection against direct contact - Protection by insulation of active components

Protection against direct contact – Protection by insulation of activ	ve components	
DIN VDE 0100-723, Para. 723.412.1	Note	
For single-pole connections, sockets with full protection against contact should be fitted (lab sockets, safety sockets).	In order to meet the standard, all training systems must be fitted with safety sockets.	
Protection against direct contact – Additional protection via RCDs		
DIN VDE 0100-723, Para. 723.412.5	Note	
If TN or TT systems are used to supply power to experiment facilities, the circuits must contain one or more RCDs with a rated differential current $ \Delta N  < 30$ mA. These RCDs must be of type B.	When installing low-voltage systems, some combinations of electronic appliances could lead, in the event of a fault, to smooth DC and high-frequency AC fault currents arising, which may not be detected by conventional type-A circuit breakers. To ensure the safety of persons and prevent fire, it is therefore essential to use RCDs sensitive to all types of current, which can detect fault currents across the full width of a broad band of frequencies liable to occur in the system and, if necessary, shut off the power in the event of a fault.	
Protection against direct contact – Protection via automatic shut-down of power		
DIN VDE 0100-723, Para. 723.413.1.1.1	Note	
If the experiments being conducted are of a type that requires a power supply without RCDs, e.g. measurement of loop resistance, this circuit needs to be constructed in such a way that turning on the power can only be achieved by means of an isolating mechanism which can be secured against unauthorised activation.	The switches must have a mechanism for protecting against unautho- rised activation (e.g. a key switch). The position of the switches and how they are switched must be clearly detectable. Switches should be laid out in such a way that students can be kept in view when the switches are being turned on.	
Disconnection and switch-on – Disconnection		
DIN VDE 0100-723, Para. 723.462	Note	
Experiment facilities must have the capability for all their active conductors (including the neutral conductor) to be disconnected from the power via an isolating mechanism, e.g. via the RCDs required in 723.412.5.	Power may be switched on or off individually, in groups or all at once from a central location. The state of the switch should be visible to teachers leaving the room. The central disconnection switch should not include the power for lights, appliance sockets (for vacuum cleaners etc.) or computers etc.	
Disconnection and switch-on – Emergency procedure		
DIN VDE 0100-723, Para. 723.464	Note	
Every experiment facility must be equipped with a mechanism for switching it off in the event of an emergency. In addition, an off switch at each exit is also a minimum requirement. If an emergency shut-off control (e.g. a mushroom switch) is used to disconnect in the event of an emergency, the control should operate one or more disconnectors.	Facilities for shutting down machines in the event of an emergency (emergency stop) may also be needed in addition. If emergency shut-off may lead to other hazards (e.g. loss of power to lights or computers), the affected circuits should not be switched off as well. There is obliged to be one mushroom switch at the teacher's desk, one at each student experiment station and at each of the laboratory's exits. There are no specifications for the distances between emergency shut-off switches. The need for additional mushroom switches to meet the local requirements (e.g. visibility, number of mobile experiment trolleys) should be determined on the basis of expert measurements. Emergency shut-down facilities need to be easily accessed quickly and without risk.	
Labelling – General		

DIN VDE 0100-723, Para. 723.514.1	Note
All power supplies not part of the experiment facilities, which are none- theless applicable for experiments (RCD, emergency shut-off facilities), must be labelled, for example as follows: "Suitable for experiments".	It must be easily distinguishable which sockets can be used for experiments.

## **Planning Example**

### "Machine Lab"



## **Planning Example**

### "Machine Lab"

A "machine lab" serves as an example for the planning and outfitting of economical educational laboratories meeting all the legal requirements.

To ensure proper use of LUCAS-NÜLLE lab fittings, the following installation instructions should be observed. All figures refer to minimum requirements and recommendations.



#### Teacher's station (x 1)



- ST8032-1E SybaPro laboratory table (1800 x 900 x 760 mm)
- ST8033-1E 3-HU power supply duct (336 PU)
- ST8003-3D Cap for end of power duct
- ST8007-3Y Under-table cabinet, floor standing for partitioning
- ST8509-1D Power distribution unit for 8 groups
- ST8007-3A Under-table cabinet, floor standing with 4 drawers
- ST8010-8S Floor mounting for SybaPro lab tables
- ST8008-6B 3-phase power panel, 400 V/50 Hz (key switch, motor protection circuit breaker, AC/DC RCD, emergency shut-off) (54 PU)
- ST8008-3J 4-way socket panel unit (24 PU)
- ST8008-4C DC power supply, 0 to 30 V/5 A (42 PU)
- ST8008-4S Controllable 3-phase power supply unit, 0 to 230/450 V/2 A (72 PU)
- ST8008-4L 3-phase meter (36 PU)
- ST8008-5E Blank panel 42 PU (x 2)
- ST8008-5C Blank panel 24 PU

#### Student practical workplace (x 8)



- ST8032-1E SybaPro lab table (1800 x 900 x 760 mm)
- ST8033-1E 3-HU power supply duct (336 PU)
- ST8007-1A Suspended under-table cabinet with 4 drawers
- ST8003-3Q Experiment frame, 2 levels
- ST8010-4U PC holder for lab tables
- ST8010-4K Holder for TFT monitors
- ST8010-8S Floor mounting for SybaPro lab tables
- ST8008-6B 3-phase power panel, 400 V/50 Hz (key switch, motor protection circuit breaker, AC/DC RCD, emergency shut-down) (54 PU)
- ST8008-3J 4-way socket panel unit (24 PU)
- ST8008-4C DC power supply 0 to 30 V/5 A (42 PU)
- ST8008-4S Adjustable 3-phase power supply, 0 to 230/450 V/2 A (72 PU)
- ST8008-4L 3-phase meter (36 PU)
- ST8008-5E Blank panel 42 PU (2 x)
- ST8008-5C Blank panel 24 PU

#### Student theory workplace (x 8)



- ST8021-1H SybaPro multimedia table (1800 x 900 x 760 mm)
- ST8010-4V PC holder for multimedia table
- ST8008-8F Power supply for multimedia tables (4-way plug strip, network socket)

#### Accessories for technical facilities



- 4 x ST8012-8M Cabinet with 2 hinged doors, with glass window
- (1000 x 600 x 2039 mm)
- 4 x ST8012-8R Upper-level cabinet with 2 hinged doors (1000 x 600 x 787 mm)
- 4 x ST8012-9C 4 internal drawers, 1000 mm
- 12 x ST8012-9G Shelf for cabinet, 1000 mm
- 4 x ST8009-9Y Ladder guide rail
- 1 x ST8009-8Z Movable safety guide rail
- 1 x ST8009-9Z Ladder attachment
- 2 x ST8009-7G Side cabinet to accommodate UniTrain-I courses
- 1 x ST8081-2A Folding chalk board 4000 mm
- 1 x ST8081-3B Projector screen 2000 x 2000 mm
- 1 x ST7004-7G Office swivel chair with casters (teachers)
- 16 x ST7004-5N Swivel chair with armrests and casters (students)

#### Existing mains feed (in the building)

#### Student practical workplace (x 8)

- Feed via cable duct on left rear table leg
- 5 x 2.5 mm<sup>2</sup> NYM (feed to power supply duct)
- 3 x 1.5 mm<sup>2</sup> NYM (emergency shut-off loop)
- 3 x 2.5 mm<sup>2</sup> NYM (PC supply, not connected to emergency shut-off loop)
- Network cables, CAT5

#### Theory workplace

- Feed via cable duct on left rear table leg
- 3 x 2.5 mm<sup>2</sup> NYM (PC supply, not connected to emergency shut-off loop)
- Network cables, CAT5

#### Sub-distribution

• Feed for sub-distribution box, 5 x 10 mm<sup>2</sup> NYM, using in-building circuit breaker rated at 63 A

#### Wiring (in building)

- Wires are laid in ducting in the floor (red lines)
- Outlets from the floor to the room's sub-distribution box and to the marked places at the lab tables
- For ease of installation, wires should extend at least 2.5 m from the floor outlets
- Detailed instructions for the wiring of lab tables can be found under "Wiring possibilities"

#### Separation between workplaces

• A distance of at least 1.50 m must be maintained between all of the students' theory and practice stations

#### Power distribution unit, for 8 groups

- 1 fault-current circuit breaker 300 mA
- 1 main fuse
- 1 emergency shutdown latching pushbutton
- 1 on-off key switch
- 1 controller fuse for the control circuit, 6 A
- 1 earthed socket, 16 A
- 3 external conductor indicator lights
- 8 16-A 3-pole circuit breakers
- 8 on-off buttons with indicator light
- 8 power isolators
- Terminal strip for connecting table groups

#### **Emergency shutdown capability**

- Switches (red mushroom buttons on highly contrasting yellow) at the teacher's workplace, at each student workplace and at the outputs
- The emergency shut-off equipment works in normally energised mode, i.e. if the power supply to the emergency shut-off fails, all circuits in the room are automatically de-energised for the purpose of experiments
- The switching equipment cannot be switched on after shutting off until the key switch is turned back on



- The building's architects or the planning office hold responsibility for general lighting, the distribution boxes, sockets etc. in the building itself
- If computer networks, antennae or other similar fittings are to be installed, at least two separate conduits will be needed for separate installation of data control and network wiring to ensure problem-free operation
- Floor outlets must be designed in such a way that it is not possible for moisture to enter the ducting where wires emerge from them
- The wires leading from floor or wall outlets should be at least 2.5 m long to ensure flexibility for the subsequent wiring. Wiring is installed by the building's electrician
- To ensure safety of people and of technical equipment, all the applicable regulations and standards for schools and laboratories need to be observed
- The tables can optionally be provided with power individually or in groups. For reasons of flexibility, we recommend that the tables are each supplied individually. This means that each table needs a separate feed (5 x 2.5 mm<sup>2</sup> NYM, even if the connection is single phase). The feed comes for the room's sub-distribution box and is protected by a line circuit breaker in the box. Even if the connection is single phase, we recommend using 5-wire feeds to simplify any later enhancement of the system

## **Installation of Lab Tables**

### Intelligent Management of Cabling





Floor outlet
 Intelligent management of cabling



Aluminium profile table leg
 Max. 2 x 2 wires



2 Wall outlet



- **(5)** Installation using additional conduit
  - For more than four wires



Table-to-table installation
 Use special aluminium profiles

## Wiring for Lab Tables

### Lab Tables with Tabletop Power Supply Ducts





• Up to 4 wires can be run via the aluminium profile table leg to the power supply duct



• If more than four wires are needed, the additional conduit along the leg needs to be used



• For installation of multiple lab tables in a row, use aluminium profiles with holes drilled for wiring



• Wires can lead from a wall outlet into the power supply ducting (height of wall outlet: 800 mm)

### Lab Tables with Console Power Supply Ducts





Wiring is laid via the aluminium profile table legs (max. 4 wires). It is not possible to use an additional conduit



• For installation of multiple lab tables in a row, use aluminium profiles with holes drilled for wiring



• Wires can lead from a wall outlet into the power supply ducting (height of wall outlet: 1560 mm)

## Wiring for Lab Tables

### Multimedia Table





• Wires are laid in the conduit along the aluminium table leg but not directly via the aluminium-profile leg



 Installation of multiple lab tables in a row



• Wires can lead from a wall outlet into the power supply ducting (height of wall outlet: 650 mm)

### Multi-Function Table





• Wires are laid in a conduit next to one of the aluminium table legs but not directly via the aluminium-profile leg



• Installation of multiple lab tables in a row



• Wires can lead from a wall outlet into the power supply ducting (height of wall outlet: 450 mm)

### Your One-Stop Equipment Provider for Technical Facilities, Labs and Workshops

D



R

- 2. Corresponding to DIN VDE 0100-723 standard for technical facilities.
- **3.** Ergonomic working thanks to training panel frames.
- 4. Mobile experiment trolleys for flexible use.
- 5. Expands your laboratory into a workshop.

- 6. Ergonomic and durable seating.
- 7. Fitted cupboards for neatness in any laboratory.
- 8. Realistic working in wiring installation cabins.
- 9. Tool sets in drawer inlays: Comprehensible, well ordered and always ready to hand.
- 10. Cable holders and other lab equipment are among the standard fittings.

# 10 good reasons

to equip your laboratory with Lucas-Nülle equipment

### Individual Consultation with Lucas-Nülle

#### Do you require comprehensive advice or a firm offer?

#### Then you can contact us using any of the following means:

Tel.: +49 2273 567-0 Fax: +49 2273 567-39 E-Mail: export@lucas-nuelle.com

#### Lucas-Nülle is a byword for custom occupational training courses in all of the following areas:



Building management systems



Fundamentals of electrical engineering & electronics



Machinery and systems engineering

Refrigeration and

Microcontrollers

air-conditioning technology



Electrical power engineering



Telecommunications

Process control

Instrumentation



Renewable energies



Power electronics, electrical machines, drive technology

UniTrain



Electropneumatics, hydraulics



Automation technology



Automotive



Lab systems

Ask us for detailed information using any of the given methods of contact.

Our employees will be happy to advise you.

Further information on our products can be found at the following web address: www.lucas-nuelle.com

### Lucas-Nülle GmbH

Siemensstraße 2 · D-50170 Kerpen-Sindorf Phone: +49 2273 567-0 · Fax: +49 2273 567-39 www.lucas-nuelle.com · export@lucas-nuelle.de









