

Multi-board setup



bedrunka+hirth

Multi-board setup

Page 279



Multi-board setup Page 265





Multi-board accessories Page 284



Lighting Page 296



Perforated walls and accessories Page 307



Workbenches with multi-board setup

MULTI-WALL – suitable for all workstations



Our features	Your advantages
Suitable for all workstations	Custom arrangement options
Modular system	Combinations in different dimensions freely configurable
Two different fastening systems	Suitable for all worktop designs and thicknesses
Perforated and slotted profiles – reinforced and welded	Very stable construction, which the various accessories or special solutions can be attached to
Heights: 650, 950, 1250 & 1550 mm Widths: 700, 1000, 1500 & 2000 mm	Individuality and arrangement can be implemented completely according to customer requirements
Wide range of accessories	The right solution for every application
Attachment of overhead frames with equipment rails possible	Lighting and slider mounted extremely easily, providing ergonomic working conditions
Electricity and compressed air supplied via energy ducts	Power supplied directly at the workplace
Convertible and retrofittable at any time	Additional parts can attached and existing parts can be converted for modified working conditions
All parts available in 15 standard colours	Eco-friendly painting procedure

Delivered unassembled, for easy self-assembly



Workbenches with multi-board setup

Grid: R 12-14 R 24-12 R 24-16 R 12-16 R 18-16 R 24-16 R 36-16 R 18-24 R 24-24 R 36-24 R 48-24

- Full pull-out 100 %, load capacity 100 kg
- Supplied without decoration

Suitable divider material for the R 18-24 and R 24-24 can be found on page 75 and 83



Multi-board setup

- 2x support column, 650 mm
- 2x shelf, 320 mm

Item no.	Dimensions in mm (WxH)
03.900.15.33	1500 x 650

Box workbench R 18-24

- Beech multiplex worktop, 1500 x 750 x 40 mm
- Left: 3x drawer | Right: 3x drawer

Item no.	Dimensions in mm (WxDxH)
03.14.33V	1500 x 750 x 859



Multi-board setup

- 2x support column, 650 mm
- 1x perforated wall
- 1x shelf, 320 mm

Item no.	Dimensions in mm (WxH)
03.900.15.02-01	1500 x 650

Box workbench R 24-24

- Beech multiplex worktop 40 mm
- Left: 2x shelf | Right: 1x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.15.37V	1500 x 750 x 859

R 18-24 Multi-board setup

- Full pull-out 100 %, load capacity 100 kg
- Supplied without decoration



Suitable divider material for the R 18-24 can be found on page 75

Multi-board setup

- 2x support column, 1250 mm
- 2x magnetic board
- 2x perforated wall, 1500 mm
- 3x shelf, 320 mm

Item no.	Dimensions in mm (WxH)
03.900.15.580.4	1500 x 1250

Inline workbench R 18-24

- Beech multiplex worktop, 1500 x 750 x 40 mm
- 4x drawer
- Base frame made of 50 x 50 x 2 mm square tube

Item no.	Dimensions in mm (WxDxH)
03.15.580.4V	1500 x 750 x 859



Multi-board setup

- 3x support column, 1250 mm
- 1x energy bar with 3x earthed sockets and on/off switch
- 1x perforated wall, 1000 mm
- 2x shelf, 320 mm
- 1x multi roller shutter cabinet 910 x 210 x 820 mm
- 1x overhead frame
- 1x equipment rail
- 1 x LED lighting 37,8 W, 1226 lx

Item no.	Dimensions in mm (WxH)
03.900.21	2000 x 1250

Inline workbench R 18-24

- Beech multiplex worktop, 2000 x 750 x 40 mm
- 4x drawer
- Base frame made of 50 x 50 x 2 mm square tube

Item no.	Dimensions in mm (WxDxH)
03.20.580.4V	2000 x 750 x 859



Workbenches with multi-board setup

Grid: R 12-14 R 24-12 R 24-16 R 12-16 R 18-16 R 24-16 R 36-16 R 18-24 R 24-24 R 36-24 R 48-24

- Full pull-out 100 %, load capacity 100 kg
- Supplied without decoration



Multi-board setup

- 2x support column 1250 mm
- 1x energy bar with 3x earthed socket and on/off switch
- 1x perforated wall
- 1x magnetic board
- 2x shelf, 320 mm
- 1x overhead frame
- 2x equipment rail
- 1x LED lighting 28,9 W, 1290 lx
- 1x slider

Item no.	Dimensions in mm (WxDxH)
03.900.14.16	1500 x 750 x 1250

Box workbench R 18-24

- Beech multiplex worktop, 1500 x 750 x 40 mm
- Left: Steel shelf, half depth | Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.14.16V	1500 x 750 x 859



Multi-board setup

- 3x support column 1250 mm
- 2x energy bar with 3x earthed socket and on/off switch
- 2x perforated wall
- 2x magnetic board
- 2x rail for open fronted storage bins, length 450 mm
- 2x pivot arm support
- 1x pivot arm with shelf
- 1x pivot arm with monitor bracket and keyboard platform
- 3x shelf, 320 mm
- 1x overhead frame
- 2x equipment rail
- 2x LED lighting 28,9 W, 1290 lx

Item no.	Dimensions in mm (WxDxH)
03.900.20.16	2000 x 750 x 1250

Box workbench R 24-24

- Beech multiplex worktop, 2000 x 750 x 40 mm
- Left: 1x hinged door, 1x shelf | Centre: 2x shelf
- Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.20.16V	2000 x 750 x 859

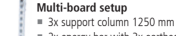
R 18-16 Multi-board setup

- Full pull-out 100 %, load capacity 100 kg
- Supplied without decoration

150

450

Suitable divider material for the R 18-24 can be found on page 75



- 2x energy bar with 3x earthed sockets and on/off switch
- 2x perforated wall
- 4x shelf, 320 mm
- 1x overhead frame
- 1x equipment rail
- 1 x LED lighting 37,8 W, 1226 lx

Item no.	Dimensions in mm (WxDxH)
03.900.22	2000 x 750 x 1250

Box workbench R 18-24

- Beech multiplex worktop, 2000 x 750 x 40 mm
- Left: 1x drawer, 1x hinged door | Centre: 3x drawer
- Right: 1x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.19.37V	2000 x 750 x 859

Multi-board setup

- 3x support column 1250 mm
- 1x energy bar with 3x earthed sockets and on/off switch
- 2x perforated wall
- 2x magnetic board
- 2x rail for open fronted storage bins, length 450 mm
- 2x shelf, 320 mm
- 1x overhead frame
- 1x equipment rail
- 1x LED lighting 37,8 W, 1226 lx
- 1x Pivot arm with shelf and ribbed rubber mat

Item no.	Dimensions in mm (WxDxH)	
03.900.23	2000 x 750 x 1250	



Box workbench R 18-24

- Beech multiplex worktop, 2000 x 750 x 40 mm
- Left: 4x drawer | Center: 3x drawer | Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)	
03.19.38V	2000 x 750 x 859	

Workbenches with multi-board setup

Grid: R 12-14 R 24-12 R 24-16 R 12-16 R 18-16 R 24-16 R 36-16 R 18-24 R 24-24 R 36-24 R 48-24

- Stable square tube frame 40 x 40 x 2 mm
- For assembly, workshop and shipping
- Completely welded and screwed incl. stiffening plate and leveling feet
- Worktops on/from page 422



Multi-board setup

- 2x support column
- 1x energy bar with 3x earthed sockets and on/off switch
- 1x perforated wall, 1x shelf, 320 mm
- 1x pivot arm support
- 1x pivot arm with monitor bracket and keyboard platform
- 1x overhead frame, 1x equipment rail
- 1 x LED lighting 28,9 W, 1290 lx

Item no.	Dimensions in mm (WxDxH)
03.900.15.14	1500 x 750 x 1250

Worktable/bench R 18-24

03.14.520V

■ Beech multiplex worktop, 1500 x 750 x 40 mm

1500 x 750 x 859

- Full pull-out 100 %, load capacity 100 kg
- Incl. hanging drawer 150 mm

Mobile drawer cabinet R 18-16

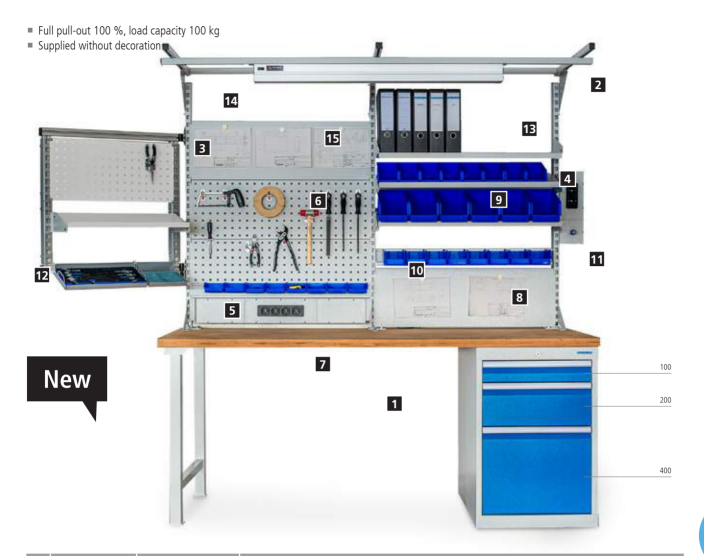
- Including raised edges and ribbed rubber mat
- 4x steering caster, Ø 125 mm, thereof 2 with locks
- 3x drawer, 100 mm
- 1x drawer, 200 mm
- Full pull-out 100%, load capacity 50 kg
- Individual pull-out lock

Item no.	Dimensions in mm (WxDxH)
46.301M	530 x 500 x 805

Lateral PC support

Item no.	Dimensions in mm (WxDxH)	
07.00.19	225 x 500 x 80	

R 18-24 Multi-board setup



	Item no.	Dimensions in mm (WXDXH)	Description
1	03.20.580.3V	2000 x 750 x 859	Inline workbench with drawer cabinet R 18-24, 3 drawers Worktop beech multiplex $2000 \times 750 \times 40 \text{ mm}$ Stable square tube frame $50 \times 50 \times 2 \text{ mm}$
2	03.900.20.27		Multi-board setup as shown, 3 x support column, 1 x overhead frame, 1 x equipment rail, 1 x lighting 37,8W-1226 lx, 2 x perforated wall, 2 magnetic board, 1 x energy duct with 4 x earthed sockets, 1 x energy duct with 2 earthed sockets and1 compressed air connection 1/4", 2 x shelf 320 mm, 1 x shelf 220 mm tief, 1 x conatiner carrier with 8 open fronted storage bins 100x170x80 mm, 2 x rail for open fronted storage bins 450 mm, 1 x pivot arm with perforated wall, shelf and 2 x assembly swift
3	03.935.125.240		Support column left + center 1250 mm height
4	03.935.125.140		Support column right 1250 mm height
5	03.983.102	1000 x 20 x 302	Perforated wall 1000 mm, 10 x 10 mm grid
6	03.983.10	1000 x 20 x 302	Magnetic board 1000 mm
7	07.861.10.09		Energy duct 1000 mm, 4 earthed socket
8	03.900.012		Container carrier 1000 mm, incl. 8x open fronted storage bins 100 x 170/140 x 80 mm
9	03.910.220	1000 x 220 x 20	Shelf 1000 mm tiltable 0,10,20°, 220 mm depth
10	03.910.320	1000 x 320 x 20	Shelf 1000 mm tiltable 0,10,20°, 320 mm depth
11	07.861.375.1		Energy duct 375 mm 2x earthed socket, 1x compress air connector
12	07.98.7074	700 x 700 x 40	Pivot arm with 1 x perforated wall 1 x shelf 220 mm depth, tiltable, $4 \times 2 \times $
13	07.8920.1	2000 x 750	Overhead frame
14	03.920.03	2000 x 30 x 30	Equipment rail
15	03L12M50B	1154 x 70 x 80	LED lighting1200 mm, 37,8 W, 1226 lx, 3822 lm



Workbenches with multi-board setup

Multi-board setup 1500 mm



- 2x support column, 1x overhead frame, 1x equipment rail
- 1x LED lighting 28,9 W, 1290 lx
- 1x energy bar with 3x earthed sockets and on/off switch
- 2x 1/4" compressed air connection, 2x shelf, 320 mm
- 1x perforated wall, 1x pivot arm with platform

Item no.	Dimensions in mm (WxDxH)	Version
03.900.15.24	1500 x 750 x 1250	Multi-board
03.900.15.24-1	1500 x 1250	Without overhead frame and lighting



- 2x support column, 1x overhead frame, 1x equipment rail
- 1x LED lighting 28,9 W, 1290 lx
- 1x energy bar with 3x earthed sockets and on/off switch
- 2x 1/4" compressed air connection, 2x shelf, 320 mm

Item no.	Dimensions in mm (WxDxH)	Version
03.900.15.23	1500 x 750 x 1250	Multi-board
03.900.15.23-1	1500 x 1250	Without overhead frame and lighting



- 2x support column, 1x overhead frame, 1x equipment rail
- 1x LED lighting 28,9 W, 1290 lx
- 1x energy bar with 3x earthed sockets and on/off switch
- 4x shelf, 320 mm

Item no.	Dimensions in mm (WxDxH)	Version
03.900.15.22	1500 x 750 x 1250	Multi-board
03.900.15.22-1	1500 x 1250	Without overhead frame and lighting



- 2x support column, 1x overhead frame, 1x equipment rail
- 1x LED lighting 28,9 W, 1290 lx
- 1x energy bar with 3x earthed sockets and on/off switch
- 3x shelf, 320 mm, 1x perforated wall

Item no.	Dimensions in mm (WxDxH)	Version
03.900.15.25	1500 x 750 x 1250	Multi-board
03.900.15.25-1	1500 x 1250	Without overhead frame and lighting



- 2x support column, 1x overhead frame, 1x equipment rail
- 1x LED lighting 28,9 W, 1290 lx
- 1x energy bar with 3x earthed sockets and on/off switch
- 2x 1/4" compressed air connection, 1x shelf, 320 mm
- 1x perforated wall, 1x magnetic board, 1x pivot arm with platform

Item no.	Dimensions in mm (WxDxH)	Version
03.900.15.21	1500 x 750 x 1250	Multi-board
03.900.15.21-1	1500 x 1250	Without overhead frame and lighting



- 2x support column, 1x overhead frame, 1x equipment rail
- 1x LED lighting 28,9 W, 1290 lx
- 1x energy bar with 3x earthed sockets and on/off switch
- 2x 1/4" compressed air connection, 1x shelf, 320 mm
- 1x perforated wall, 1x magnetic board

Item no.	Dimensions in mm (WxDxH)	Version
03.900.15.20	1500 x 750 x 1250	Multi-board
03.900.15.20-1	1500 x 1250	Without overhead frame and lighting

Multi-board setup 2000 mm



- 3x support column, 1x overhead frame, 1x equipment rail
- 1x LED lighting 37,8 W, 1226 lx
- 1x energy bar with 3x earthed sockets and on/off switch
- 2x 1/4" compressed air connection, 4x shelf, 320 mm
- 2x perforated wall, 1x pivot arm with platform

Item no.	Dimensions in mm (WxDxH)	Version
03.900.20.24	2000 x 750 x 1250	Multi-board
03.900.20.24-1	2000 x 1250	Without overhead frame and lighting



- 3x support column, 1x overhead frame, 1x equipment rail
- 1x LED lighting 37,8 W, 1226 lx
- 1x energy bar with 3x earthed sockets and on/off switch
- 2x 1/4" compressed air connection, 4x shelf, 320 mm

Item no.	Dimensions in mm (WxDxH)	Version
03.900.20.23	2000 x 750 x 1250	Multi-board
03.900.20.23-1	2000 x 1250	Without overhead frame and lighting



- 3x support column, 1x overhead frame, 1x equipment rail
- 1x LED lighting 37,8 W, 1226 lx
- 1x energy bar with 3x earthed sockets and on/off switch
- 8x shelf, 320 mm

Item no.	Dimensions in mm (WxDxH)	Version
03.900.20.22	2000 x 750 x 1250	Multi-board
03.900.20.22-1	2000 x 1250	Without overhead frame and lighting



- 3x support column, 1x overhead frame, 1x equipment rail
- 1x LED lighting 37,8 W, 1226 lx
- 1x energy bar with 3x earthed sockets and on/off switch
- 6x shelf, 320 mm, 2x perforated wall

Item no.	Dimensions in mm (WxDxH)	Version
03.900.20.26	2000 x 750 x 1250	Multi-board
03.900.20.26-1	2000 x 1250	Without overhead frame



- 3x support column, 1x overhead frame, 1x equipment rail
- 1x LED lighting 37,8 W, 1226 lx
- 1x energy bar with 3x earthed sockets and on/off switch
- 2x 1/4" compressed air connection, 2x shelf, 320 mm
- 2x perforated wall, 2x magnetic board, 1x pivot arm with platform

Item no.	Dimensions in mm (WxDxH)	Version
03.900.20.21	2000 x 750 x 1250	Multi-board
03.900.20.21-1	2000 x 1250	Without overhead frame



- 3x support column, 1x overhead frame, 1x equipment rail
- 1x LED lighting 37,8 W, 1226 lx
- 1x energy bar with 3x earthed sockets and on/off switch
- 2x 1/4" compressed air connection, 2x shelf, 320 mm
- 2x perforated wall, 2x magnetic board

Item no.	Dimensions in mm (WxDxH)	Version
03.900.20.20	2000 x 750 x 1250	Multi-board
03.900.20.20-1	2000 x 1250	Without overhead frame and lighting



Support columns

Multi-board setup



Suitable for mounting on worktops from 40 mm

Support column profile 30 x 60 mm

- Reinforced by U-profile tube
- Thinner plate thicknesses on request

Item no.	Dimensions in mm
03.935.650.240	650 left
03.935.650.140	650 right
03.935.950.240	950 left
03.935.950.140	950 right
03.935.125.240	1250 left
03.935.125.140	1250 right
03.935.155.240	1550 left
03.935.155.140	1550 right



Helm-rail galvanized

Item no.	Dimension in mm (WxDxH)
03.HELM100	1000 x 30 x 30
03.HELM125	1250 x 30 x 30
03.HELM150	1500 x 30 x 30
03.HELM175	1750 x 30 x 30
03.HELM200	2000 x 30 x 30



Runner

o3.HELMLAUFW





Item no.
03.HELMSTO



Spring balancer with hose

- Max. 8 bar, air flow rate 370 l/min, both sides 1/4"
- 1400 mm pull-out

Item no.	Weight in kg
03.900.60	0,4 - 0,8
03.900.61	0,8 - 1,5
03.900.62	1,2 - 2,5

Spring balancer

■ 1600 mm pull-out

Item no.	Weight in kg
03.900.44	0,4 - 1,0
03.900.45	1,0 - 2,0
03.900.46	2,0 - 3,0





Overhead frame with bolted reinforcement cross-members

Item no.	WxD in mm
07.8910.1	1000 x 750
07.8912.1	1250 x 750
07.8915.1	1500 x 750
07.8917.1	1750 x 750
07.8920.1D	2000 x 750

^{*}Overhead frames with a width of 2000 mm may sag slightly under higher loads

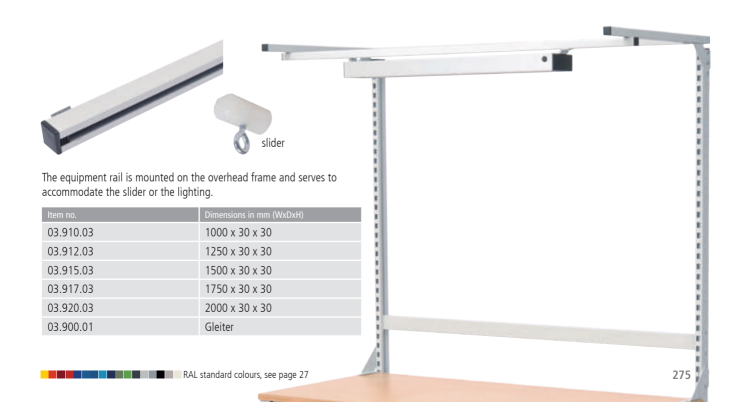
Overhead frame with bolted reinforcement cross-members

Item no.	WxD in mm
07.8920.1	2000 x 750

Double-sided overhead frame with bolted reinforcement cross-members

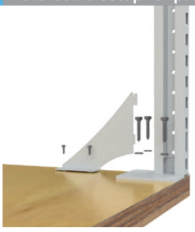
Item no.	Dimensions in mm (WxDxH)
07.8910.2	1000 x 750
07.8915.2	1500 x 750
07.8920.2D*	2000 x 750





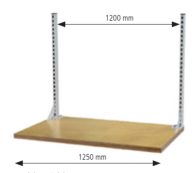
Multi-board

Multi-board setup for panel thicknesses from 40 mm





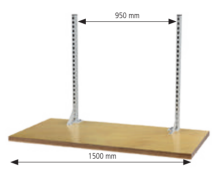
- Table width 1000 mm
- Superstructure width centre-centre 950 mm
- 1x support column left
- 1x support column right



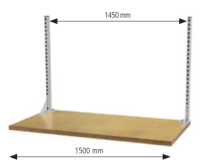
- Table width 1250 mm
- Superstructure width centre-centre 1200 mm
- 1x support column left
- 1x support column right



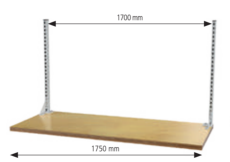
- Table width 750 mm
- Superstructure width centre-centre 650 mm
- 1x support column left
- 1x support column right



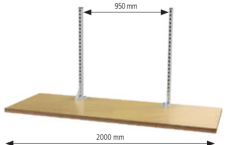
- Table width 1500 mm
- Superstructure width centre-centre 950 mm
- 1x support column left
- 1x support column right



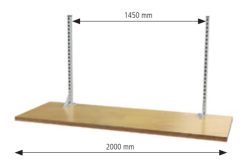
- Table width 1500 mm
- Superstructure width centre-centre 1450 mm
- 1x support column left
- 1x support column right



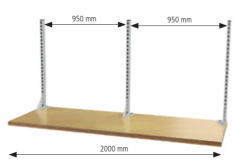
- Table width 1750 mm
- Superstructure width centre-centre 1700 mm
- 1x support column left
- 1x support column right



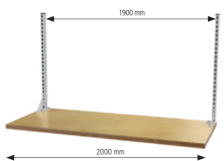
- Table width 2000 mm
- Superstructure width centre-centre 950 mm
- 1x support column left
- 1x support column right



- Table width 2000 mm
- Superstructure width centre-centre 1450 mm
- 1x support column left
- 1x support column right



- Table width 2000 mm
- Superstructure width centre-centre 2 x 950 mm
- 2x support column left
- 1x support column right



- Table width 2000 mm
- Superstructure width centre-centre 1900 mm
- 1x support column left
- 1x support column right



Open fronted storage bins

Made of polypropylene (lids on request)

Item no.	Dimensions in mm (WxDxH)
03.900.001	100 x 95 / 65 x 50
03.900.002	100 x 175 / 140 x 75
03.900.003	145 x 235 / 195 x 125



Rail for open fronted storage bins on perforated wall

Item no.	Length in mm
03.900.06	300
03.900.05	450



Perforated wall

2000 mm perforated walls can only be attached to setups with 2 support columns, otherwise 2 x 1000 mm are required

Item no.	Dimensions in mm (WxDxH)
03.983.101	700 x 20 x 302
03.983.102	1000 x 20 x 302
03.983.104	1250 x 20 x 302
03.983.103	1500 x 20 x 302
03.983.106	1750 x 20 x 302
03.983.105	2000 x 20 x 302



Magnetic board

2000 mm magnetic boards can only be attached to setups with 2 support columns, otherwise 2 x 1000 mm are required

Item no.	Dimensions in mm (WxDxH)
03.983.07	700 x 20 x 302
03.983.10	1000 x 20 x 302
03.983.12	1250 x 20 x 302
03.983.15	1500 x 20 x 302
03.983.17	1750 x 20 x 302
03.983.20	2000 x 20 x 302





Slotted wall

2000 mm slotted walls can only be attached to setups with 2 support columns, otherwise 2 x 1000 mm are required

Item no.	Dimensions in mm (WxDxH)
03.983.111	700 x 20 x 302
03.983.112	1000 x 20 x 302
03.983.114	1250 x 20 x 302
03.983.113	1500 x 20 x 302
03.983.116	1750 x 20 x 302
03.983.115	2000 x 20 x 302



Monitor holder incl. crossbar

■ 2000 mm crossbars can only be attached to setups with 2 support columns, otherwise 2 x 1000 mm are required

Item no.	Dimensions in mm (WxDxH)
03MONTRA070	700 x 125 x 121
03MONTRA100	1000 x 125 x 121
03MONTRA125	1250 x 125 x 121
03MONTRA150	1500 x 125 x 121
03MONTRA175	1750 x 125 x 121
03MONTRA200	2000 x 125 x 121

Monitor holder

Item no.	Dimensions in mm (WxDxH)
03MONHAL	125 x 125 x 121

Multi-board

Energy duct accessories

Shelf for hanging between the support columns

- Adjustable height and incline
 Inclination 0°, 10° and 20° incl. roll-off edge
 2000 mm shelves can only be attached to setups with 2 support columns, otherwise 2 x 1000 mm are required
- Includes bracket
- Load capacity refers to uniformly distributed load



Shelf 700 mm



Item no.	Dimensions in mm (WxDxH)	Usable dimensions in mm (WxD)
03.907.220	700 x 220 x 20	614 x 218
03.907.320	700 x 320 x 20	614 x 318
03.907.420	700 x 420 x 20	614 x 418

Shelf 1000 mm



Item no.	Dimensions in mm (WxDxH)	Usable dimensions in mm (WxD)
03.910.220	1000 x 220 x 20	914 x 218
03.910.320	1000 x 320 x 20	914 x 318
03.910.420	1000 x 420 x 20	914 x 418

Shelf 1250 mm



Item no.	Dimensions in mm (WxDxH)	Usable dimensions in mm (WxD)
03.912.220	1250 x 220 x 20	1164 x 218
03.912.320	1250 x 320 x 20	1164 x 318
03.912.420	1250 x 420 x 20	1164 x 418

Shelf 1500 mm



Item no.	Dimensions in mm (WxDxH)	Usable dimension in mm (WxD)
03.915.220	1500 x 220 x 20	1414 x 218
03.915.320	1500 x 320 x 20	1414 x 318
03.915.420	1500 x 420 x 20	1414 x 418

Shelf 1750 mm



Item no.	Dimensions in mm (WxDxH)	Usable dimension in mm (WxD)
03.917.220	1750 x 220 x 20	1664 x 218
03.917.320	1750 x 320 x 20	1664 x 318
03.917.420	1750 x 420 x 20	1664 x 418

Shelf 2000 mm



	Dimensions in mm (WxDxH)	Usable dimension in mm (WxD)
03.920.220	2000 x 220 x 20	1864 x 218
03.920.320	2000 x 320 x 20	1864 x 318
03.920.420	2000 x 420 x 20	1864 x 418





Wooden shelf

• For mounting between the support columns

Item no.	Dimensions in mm (WxDxH)
07.8907.350	700 x 350 x 19
07.8910.350	1000 x 350 x 19
07.8912.350	1250 x 350 x 19
07.8915.350	1500 x 350 x 19

Energy duct accessories

Fitting carried out completely according to customer requirements, the individual components can be screwed on individually. The energy duct is available in three different lengths. Special brackets offer attachment options between or in front of the support columns or on the overhead frame of the multi-board setup. Attachment directly to the worktop is also possible.

Direct supply of electricity and compressed air via the energy duct. Each component is earthed separately. The individual elements in the energy duct are supplied via M20 cable glands.

For the energy bars offered here, on-site fuse protection is assumed.

Energy duct mounting bracket see page 281





Energy duct

- Energy duct, fully equipped with 1x socket bar with 3x earthed socket with on/off switch
- Unwired

П	Item no.	Dimensions in mm (WxDxH)	Systemmaß in mm
	07.861.10.10	875 x 60 x 130	1000
	07.861.15.10	1375 x 60 x 130	1500
	07.861.20.10	1875 x 60 x 130	2000

Energy duct

- Energy duct, fully equipped with 1x socket bar with 3x earthed socket with on/off switch
- 2x 1/4" compressed air connection
- Unwired

Item no.	Dimensions in mm (WxDxH)	Systemmaß in mm
07.861.10.11	875 x 60 x 130	1000
07.861.15.11	1375 x 60 x 130	1500
07.861.20.11	1875 x 60 x 130	2000
		.500





Energy duct

- Energy duct, fully equipped with 1x socket bar with 3x earthed socket with on/off switch
- 2x 1/4" compressed air connection
- 1x CEE socket 16 A, unwired

Item no.	Dimensions in mm (WxDxH)	Systemmaß in mm
07.861.10.12	875 x 60 x 130	1000
07.861.15.12	1375 x 60 x 130	1500
07.861.20.12	1875 x 60 x 130	2000

Energy duct

- Energy duct, fully equipped with 2x Schuko-Steckdose mit Deckel
- 1x 1/4" compressed air connection
- 1x CEE socket 16 A
- Emergency stop button, unwired

Item no.	Dimensions in mm (WxDxH)	Systemmaß in mm
07.861.10.13	875 x 60 x 130	1000
07.861.15.13	1375 x 60 x 130	1500
07.861.20.13	1875 x 60 x 130	2000



Multi-board

Energy duct accessories









- Universal applicable
- Fuses see page 283
- Unwired
- The width of the individual cover plates added together equals the width of the energy duct

Item no.	Dimensions in mm (WxDxH)	Total width in mm
07.861.501	375 x 60 x 130	-
07.861.500	500 x 60 x 130	-
07.861.701	625 x 60 x 130	750
07.861.801	875 x 60 x 130	1000
07.861.1251	1125 x 60 x 130	1250
07.861.1301	1375 x 60 x 130	1500
07.861.1751	1625 x 60 x 130	1750
07.861.1801	1875 x 60 x 130	2000

Various mounting options

- Mounting laterally on the support column
- Mounting under the worktop
- Mounting between the support columns











- 45° inclination
- For mounting on the workbench
- Fuses see page 283
- Unwired
- The width of the individual cover plates added together equals the width of the energy duct

Item no.	Dimensions in mm (WxDxH)
07.861.100S	1000 x 150 x 150
07.861.125S	1250 x 150 x 150
07.861.150S	1500 x 150 x 150
07.861.200S	2000 x 150 x 150





Energy duct mounting bracket for mounting in front of the support columns

 Mounting brackets for mounting energy duct in front of support columns (pair)

Item no.	Version in mm
07.861.03	1000 / 1500
07.861.03-1	625 / 2000



Energy duct mounting bracket for mounting on the worktop

Mounting brackets for direct mounting on worktop (pair)

Item no.	Dimensions in mm (WxDxH)
03.861.04	60 x 52 x 110



Energy duct mounting bracket for mounting between the support columns

 Mounting brackets for mounting energy duct between support columns (pair)

Item no.	Dimensions in mm (WxDxH)
07.861.01-1	33 x 38 x 117



Cover plate and network socket

Cover plate incl. RJ45 socket

Item no.	Dimensions in mm (WxH)	
07.861.19	125 x 125	



Cover plate and toggle switch

Cover plate incl. toggle switch

Item no.	Dimensions in mm (WxH)
07.861.10	125 x 125



Cover plate and CEE socket

■ Cover plate incl. CEE socket

Item no.	Dimensions in mm (WxH)
07.861.12	16 A - 250 x 125
07.861.32	32 A - 250 x 125



Cover plate and emergency stop

■ Cover plate incl. emergency stop button

Item no.	Dimensions in mm (WxH)
07.861.09	125 x 125



Cover plate and earthed socket

Cover plate incl. earthed socket

Item no.	Dimensions in mm (WxH)
07.861.11	125 x 125



Cover plate and compress air

■ Cover plate incl. compressed air connection

Item no.	Dimensions in mm (WxH)
07.861.07	1 / 4" - 125 x 125
07.861.08	1 / 2" - 125 x 125

Multi-board

Energy duct accessories



Cover plate for the energy duct

Item no.	Dimensions in mm (WxH)
07.861.04	125 x 125
07.861.05	250 x 125
07.861.06	375 x 125



Cover plate and socket panel

Cover plate incl. socket panel with 2x earthed socket

Item no.	Dimensions in mm (WxH)
07.861.21	250 x 125



Cover plate and socket panel

Cover plate incl. socket panel with 2x earthed socket

Item no.	Dimensions in mm (WxH)
07.861.14	375 x 125







Cover plate and socket panel

 Cover plate incl. socket panel with 3x earthed sockets with on/off switch

Item no.	Dimensions in mm (WxH)
07 861 15	375 x 125

Cover plate and socket panel

Cover plate incl. socket panel with 4x earthed socket

Item no.	Dimensions in mm (WxH)
07.861.16	375 x 125

USB port

Cover plate incl. earthed socket, USB A and USB C port

Item no.	Dimensions in mm (WxH)
07.861.26	125 x 125





USB port

■ Cover plate incl. USB A and USB C port

Item no.	Dimensions in mm (WxH)
07.861.33	125 x 125





Cover plate for fuses

Cover plate incl. pre-lasered cutouts for fuses

Item no.	Dimensions in mm (WxH)
07.861.13	375 x 125



Cover plate for fuse size 1

Cover plate incl. pre-lasered cutouts for fuse

Item no.	Dimensions in mm (WxH)
07.861.27	125 x 125



Cover plate for fuse size 2

■ Cover plate incl. pre-lasered cutouts for fuses

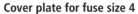
Item no.	Dimensions in mm (WxH)
07.861.28	125 x 125



Cover plate for fuse size 3

Cover plate incl. pre-lasered cutouts for fuses

Item no.	Dimensions in mm (WxH)
07.861.29	125 x 125



Cover plate incl. pre-lasered cutouts for fuses

Item no.	Dimensions in mm (WxH)
07.861.30	125 x 125



Installation contactor 20 A

- Size 1
- **230 V**
- For earthed sockets

S.III	- Samuel
	进

03.74.16



Circuit breaker C

- Size 3
- 3-pole 16 A
- 440 V
- For CEE sockets

Item no.	
03.74.19	



Installation contactor 20 A

- Size 2
- 400 V

03.74.17

■ For CEE sockets



Earth leakage circuit breaker 25A

- Size 2
- **230 V**
- For earthed sockets

Item no.		
03.74.20		



Circuit breaker B

- Size 1
- 1-pole 16 A
- **230 V**

03.74.18

For earthed sockets



Earth leakage circuit breaker 25 A

- Size 4
- 400 V
- For CEE sockets



Advantages of technical optimisation:

- Clean look
- Support column clearance minimised
- Ease of movement of the pivots can be adjusted with a screw (cannot be fully locked)
- Noise minimisation
- Withstands higher torsional moment
- Can also be mounted on superstructure stand with additional bracket



Standard pivot arm bracket | Worktop

■ For attachment to the worktop

Item no.	Version
07.98.01	For 40 x 40 x 2 mm pivot arm



Please note:

Pivot arm bracket is mandatory



Pivot arm with depositing tray

Item no.	Dimensions in mm (WxDxH)
07.98.04	400 x 300 x 48



Pivot arm

- Dimensions in mm (WxDxH) 40 x 40 x 2 square tube
- Axle diameter 25 mm
- Load capacity 30 kg
- 4x plain bearing

Item no.	Dimensions in mm (WxDxH)
07.98.SA	332 x 40 x 40



Standard pivot arm bracket | Support column

- For lateral mounting at support column
- For holding the pivot arm

Item no.	Version
07.98.02	For 40 x 40 x 2 mm pivot arm



Pivot arm with inclinable tray

Item no.	Dimensions in mm (WxDxH)
07.98.13	450 x 350 x 40



Please note:

Pivot arm bracket is mandatory



Pivot arm with pivot frame and shelves

■ With 2x inclinable shelf

Item no.	Dimensions in mm (WxDxH)
07.98.03	680 x 287 x 400



Pivot arm with document holder A4

With raised lateral and bottom edge

Item no.	Dimensions in mm (WxDxH)
07.98.05	215 x 370 x 330



Pivot arm with document holder A4

■ With raised bottom edge

Item no.	Dimensions in mm (WxDxH)
07.98.06	310 x 156 x 310



Pivot arm with monitor bracket

■ VESA 75 / 100 mm

Item no.	Dimensions in mm (WxDxH)
07.98.07	700 x 370 x 320



Pivot arm with monitor bracket and inclined keyboard platform

- VESA 75 / 100 mm
- Platform made of sheet steel

Item no.	Dimensions in mm (WxDxH)
07.98.15	700 x 370 x 320



Pivot arm with monitor bracket and keyboard platform

- VESA 75 / 100 mm
- Beech multiplex shelf, 15 mm

Item no.	Dimensions in mm (WxDxH)
07.98.08	700 x 355 x 322





Please note:

Pivot arm bracket is mandatory



Pivot arm with perforated/slotted wall

- For hooks and small parts boxes
- 1st side with slotted wall | 2nd side with perforated wall

Item no.	Dimensions in mm (WxDxH)
07.98.10	655 x 45 x 500



Application example

Open fronted storage bins

■ 15 pieces

Item no.	Dimensions in mm (WxDxH)	Preis in €
07.45.26	_	43,91



Pivot arm with perforated walls

Perforated walls on both sides

Item no.	Dimensions in mm (WxDxH)
07.98.09	680 x 60 x 350



Pivot arm with shelf and ribbed rubber mat

Item no.	Dimensions in mm (WxDxH)
07.98.11	420 x 300 x 20



Pivot arm with shelf

■ Beech multiplex 25 mm

Item no.	Dimensions in mm (WxDxH)
07.98.12	600 x 350



Pivot arm with shelf

- Beech multiplex 25 mm
- Tiltable

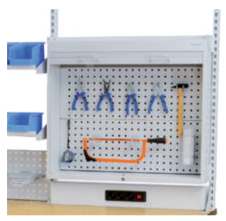
Item no.	Dimensions in mm (WxDxH)
07.98.14	400 x 182 x 100



Keyboard drawer underneath shelf

For 320 und 420 mm deep shelves

Item no.	Dimensions in mm (WxDxH)
PTTAAUFB320	598 x 300 x 95



Roller shutter cabinet

- For hanging between the support columns
- Incl. 2x perforated wall

Item no.	Dimensions in mm (WxDxH)
03.990.01.14	910 x 220 x 820



Info bag, DIN A4

■ For lateral mounting at support column

Item no.	Dimensions in mm (WxDxH)
07.89.15	216 x 35 x 333



Tablet wall mount with pivot arm

- Universal and flexible applicable
- Optimum viewing distance thanks to individual table screen positioning
- Inclination range holder: -6° to +46°; rotatable: 180°
- Colour: silver metallic

Item no.	Dimensions in mm (WxDxH)	Mounting
07.8934LW	95 x 225 x 170	Perforated wall
07.8934TR		Support column



Inclined support for bins

- For lateral mounting at support column
- Includes 6 bins, size 2

Item no.	Dimensions in mm (WxDxH)
07.89.37	350 x 110 x 82



Folder holder for support column

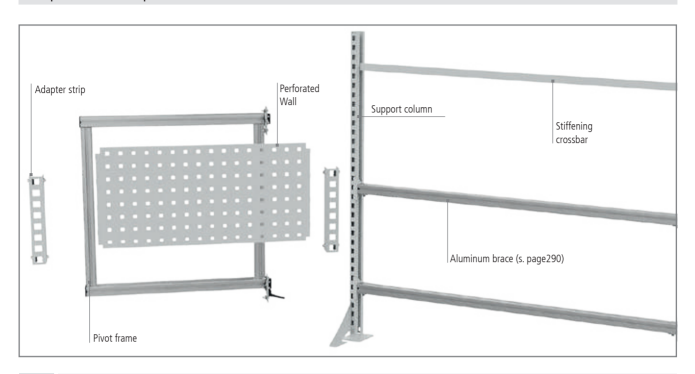
■ For mounting on the support column

Item no.	Dimensions in mm (WxDxH)
03.900.40	120 x 300 x 340



Pivot frame

Composition of the pivot frame for attachment to the multi-board





Pivot frames can be use from a table width of 1250 mm



Support column 30 x 60 mm

- 1x support column right and 1 x support column left is required for mounting a stiffening crossbar
- Three support columns are required for installation on 2 m work surfaces (2 x left and 1 x right support column)
- Reinforced by U-profile tube
- Suitable for mounting an workf surfaces from 40 mm height
- Thinner plate thicknesses on request

Item no.	Height in mm
03.935.125.240	1250 left
03.935.125.140	1250 right

Stiffening crossbar

Mandatory when using a pivot frame

Item no.	Width in mm
03.935TR075	750
03.935TR100	1000
03.935TR125	1250
03.935TR150	1500
03.935TR175	1750
03.935TR200D	2000
03.935TR200	Consists of 2 x 950 mm corssbars (for two seperated 2000 mm Multi-boards)

Further add-on parts such as shelves, magnetic panels or energy bars can be found from page 278 onwards.



Is attached to the left or right side of the support column with 2 x hinges. Swivelling through hinges.





Pivot frame combination

- 1 x perforated wall
- 2 x shelf 220 mm depth, adjustable incline
- 4 x adapter strips

Item no.	Dimensions in mm (WxDxH)
07.98.7071	700 x 700 x 40



Pivot frame combination

- 1 x magnetic board
- 1 x perforated wall
- 4 x adapter strips
- 1 x assembly swift 400 x 200 x 25 mm
- Assembly swift can be installed straight or inclined

Item no.	Dimensions in mm (WxDxH)
07.98.7073	700 x 700 x 40



Pivot frame combination

- 2 x Aluminium brace
- 3 x Assembly swift 200 x 200 x 25 mm
- 1 x Assembly swift 400 x 200 x 25 mm
- Assembly swift can be installed straight or inclined

Item no.	Dimensions in mm (WxDxH)
07.98.7072	700 x 700 x 40



Pivot frame combination

- 1 x perforated wall
- 1 x shelf 220 mm depth, adjustbale incline
- 4 x adapter strip
- 2 x Assembly swift 200 x 200 x 25 mm
- Assembly swift can be installed straight or inclined

Item no.	Dimensions in mm (WxDxH)
07.98.7074	700 x 700 x 40



New

Pivot frame attached to the support column, individual equipment

Attaches to the left or right side of the support column Swivelling through hinges



Pivot frame

- Attaches to the left or right side of the support column with
- Swivelling through hinges
- Regular multi-board accessories can be attached using adapter strips

accessories	can be	attaciica	asing	3!
sions in mm (W	xDxH)			

' '	_
Item no.	Dimensions in mm (WxDxH)
07.98.7070	700 x 700 x 40



Aluminium brace

Attaches to the inside of the pivot frame

Item no.	Dimensions in mm (WxDxH)
07.98.7080-1	620 x 40 x 40



Adapter strip with screw joint

- 2 pieces
- Attaches to the aluminium profile
- Adapts regular multi-board accessories to the aluminium profile
- Required for perforated walls, magnetic boards and shelves

Item no.	Dimensions in mm (WxDxH)
07.98.7069	44 ,5 x 50 x 300



Shelf

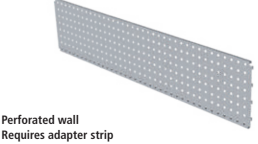
Requires adapter strip

- Adjustable in inclination and height ■ Inlcination 0°, 10° und 20°, incl. roll-off edge
- 03.907.220SR 700 x 220 x 20w



Magnetic board Requires adapter srip

Item no.	Dimensions in mm (WxDxH)
03.983.07SR	700 x 20 x 302



Requires adapter strip

■ Grid 10x10 mm, 38 mm spacing

Item no.	Dimensions in mm (WxDxH)
03.983.101SR	700 x 20 x 302

Swivel frame for mounting on the worktop Swivelling due to swivel arm



Pivot frame, for mounting on the worktop, swivelling

- Incl. swivel arm and swivel arm holder
- Regular multi-board accessories can be attached using adapter strips s. page kann 295

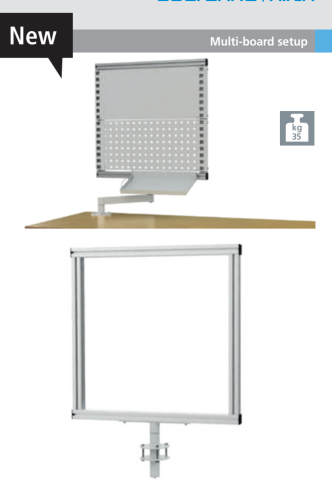
Item no.	Dimensions in mm (WxDxH)
07.98.8010	700 x 700 x 40



Pivot frame combination, for mounting on the worktop, swivelling

- Incl. swivel arm and swivel arm holder
- 1 x magnetic board
- 1 x perforated wall
- 4 x adapter strip
- 1 x assembly swift 400 x 200 x 25 mm
- Assembly swift can be installed straight or inclined

Item no.	Dimensions in mm (WxDxH)
07.98.8011	700 x 700 x 40



Pivot frame, for mounting on the worktop,

- Incl. swivel arm holder
- Regular multi-board accessories can be attached using adapter strips s. page kann 295

Item no.	Dimensions in mm (WxDxH)
07.98.8020	700 x 700 x 40



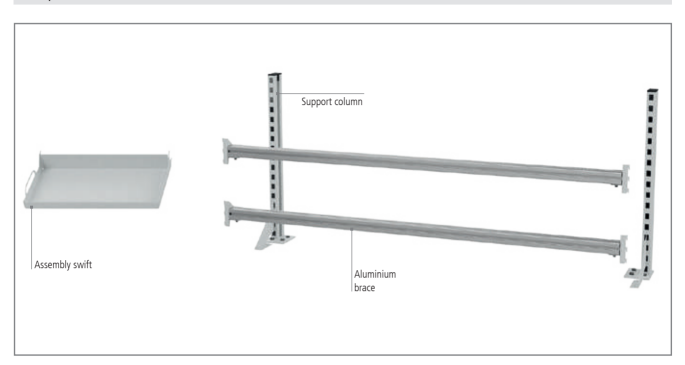
Pivot frame, for mounting on the worktop,

- Incl. swivel arm holder
- 3 x shelf 220 mm depth, adjustbale incline
- 4 x adapter strip

Item no.	Dimensions in mm (WxDxH)
07.98.8021	700 x 700 x 40



Composition of the aluminium brace for attachment to the multi-board







- 1x support column right and 1 x support column left is required for mounting a stiffening crossbar
- Three support columns are required for installation on 2 m work surfaces (2 x left and 1 x right support column)
- Reinforced by U-profile tube
- Suitable for mounting an workf surfaces from 40 mm height
- Thinner plate thicknesses on request

Item no.	Height in mm
03.935.125.240	1250 left
03.935.125.140	1250 right

Aluminium brace

- For suspension on support column
- Assembly swifts can be hooked onto the aluminium profile strut.
 eingehängt werden
- Incl. 2 x adapter strip
- 40 kg carrying capacity

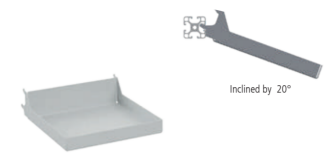
Item no.	v)
07.98.7080	700 x 40 x 40
07.98.7081	1000 x 40 x 40
07.98.7082	1250 x 40 x 40
07.98.7083	1500 x 40 x 40
07.98.7084	1750 x 40 x 40
07.98.7085	For width 2000 mm, consists of 2 x Aluminium brace 1000 x 40 x 40



Assembly swift Multi-board setup

Assembly swift

- Plug-in system for aluminium profiles
- Quick and flexible attachment in the groove of the aluminium profiles
- Easy handling
- Versatile workplace design
- Quick and easy to stow away after use
- 12 kg load capacity



Assembly swift 2 level

- Is hooked into the groove of the aluminium profile
- 0° horizontal (upper hook)
- 20° inclined (lower hook)
- Ideal for tool inlets, ribbed rubber or as a holder for plastic boxes, screws and small assembly parts

Item no.	Dimensions in mm (WxDxH)	
07.98.7090	200 x 200 x 25	





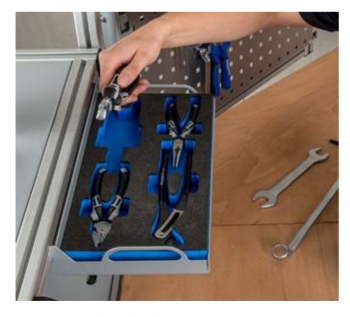


Assembly swift 2 level with handle

- Is hooked into the groove of the aluminium profile
- 0° horizontal (upper hook)
- 20° inclined (lower hook)
- Ideal for tool inlays, ribbed rubber or as a holder for plastic boxes, screws and small assembly parts
- Matching tool inlets can be found on page 472/473

Item no.	Dimensions in mm (WxDxH)
07.98.7091	400 x 200 x 25







The Assembly swift is perfect for storing inlets or tools in a drawer and hooking them into the aluminium profile strut for easy access when needed.

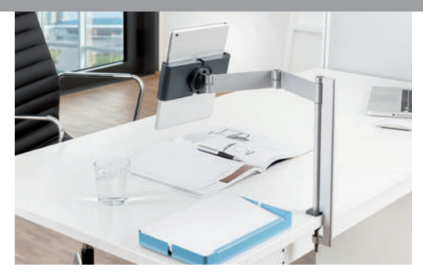
Multi-board

Tablet stands

- Variable for holding all tablet sizes from 7" to 13"
- Symmetrical opening of the stands
- Easy insertion and removal of the tablet
- Rotatable: 360° for portrait and landscape format with locking points every 90°
- Anti-theft protection, effective protection against the lateral removal of the tablet
- Cable management, opening in the stand serves as a duct for the tablet charging cable



Anti-theft protection





Tablet table stand

- Aluminium, steel and high-quality plastics
- Elegant and clear lines with a fine matt-finished surface
- Has stepless angle variability from 0° to 88°
- Additional anti-theft protection thanks to cable lock nicht im Lieferumfang enthalten
- Colour: Silver metallic

Item no.	Dimensions in mm (WxDxH)
07.8930	155 x 183 x 242



Tablet wall mount

- Secure and flat mounting at walls/multi-walls
- Universally and flexibly applicable
- Simple assembly
- Colour: Silver metallic

Item no.	Dimensions in mm (WxDxH)
07.8933	85 x 180 x 50



Tablet table stand with pivot arm

- Optimum viewing distance thanks to individual tablet screen positioning
- Table column height: 295 mm
- Inclination range holder: -6° to +46°; rotatable: 180°
- Arm radius: 365 mm; swivelling: 180°
- Table clamp dimensions: tabletop thicknesses up to 40 mm
- Colour: Silver metallic

Item no.	Dimensions in mm (WxDxH)
07.8931	100 x 210 x 440



Tablet wall mount with pivot arm

- Universal and flexible applicable
- Optimum viewing distance thanks to individual table screen positioning
- Inclination range holder: -6° to +46°; rotatable: 180°
- Colour: silver metallic

Item no.	Dimensions in mm (WxDxH)	Mounting
07.8934LW	95 x 170 x 225	Perforated wall
07.8934TR		Support column



Container carrier 1000 mm

- Mounting between two support columns
- Including open fronted storage bins

Item no.	open fronted storage bins in mm	Piece
03.900.012	Size 2: 100 x 170 / 140 x 80	8
03.900.013	Size 3: 145 x 230 / 195 x 125	6
03.900.015	Size 5: 200 x 350 / 300 x 200	4



Container carrier 1000 mm

- Mounting between two support columns
- Including open fronted storage bins

Item no.	Dimensions in mm (WxDxH)	Piece
07.89.19	145 x 230 x 125	6
07.89.53	100 x 170 x 80	8



- Mounting between two support columns
- Including open fronted storage bins

Item no.	Dimensions in mm (WxDxH)	Piece
07.89/125.24	145 x 230 x 125	7
07.89/125.23	100 x 170 x 80	11



- Mounting between two support columns
- Including open fronted storage bins

Item no.	Dimensions in mm (WxDxH)	Piece
07.89.24	145 x 230 x 125	9
07.89.23	100 x 170 x 80	13





Item no.	Length in mm
03.900.06	300
03.900.05	450



Rail for open fronted storage bins between support columns

Item no.	Length in mm
07.89BTR10-0	1000
07.89BTR12-0	1250
07.89BTR15-0	1500





■ Made of polypropylene (lids on request)

Item no.	Dimensions in mm (WxDxH)
03.900.001	100 x 95 / 65 x 50
03.900.002	100 x 175 / 140 x 75
03.900.003	145 x 235 / 195 x 125



Docuement holder for rail between support columns

- 1 x A4 document holder
- Can be mounted on rail for open fronted storage bins

Item no.	Dimensions in mm (WxDxH)
03.900.38	216 x 21 x 312

Workbench accessories

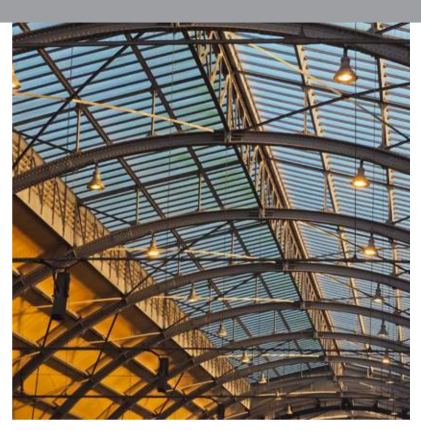
Workplace lighting



Work and sight are inextricably linked in most occupations. Particular attention must therefore be paid to light at the workplace. With its high-quality work lights, Bedrunka+Hirth guarantees ideal illumination, improved visual comfort and the implementation of or compliance with workplace guidelines with regard to lighting assistance in the workplace environment.

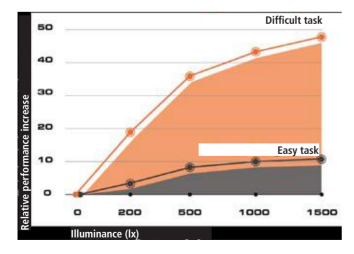
80% of all sensory impressions experienced during a working day are perceived by sight. Poor visual conditions can have a negative impact on our entire body. Discomfort, headaches, irritated eyes and other symptoms of illness increase markedly. This is of particular significance at the workplace.

Of crucial importance are the requirements that need to be met directly at the job site. These requirements are so varied that a single appropriate, generally applicable workplace lighting system is not possible. Rather, the individual features of the respective work process provide the parameters for optimal light.



LIGHTING AND PERFORMANCE AT WORK

DIN EN 12464-1 deals with the requirements for lighting in indoor workplaces. The aim is to achieve optimum visual performance and comfort for people with normal vision so that individual visual tasks can be performed in the best possible way. Depending on the complexity of the tasks, significant improvements in performance can be achieved by using the correct illuminance. At the same time, compliance with this guideline prevents health impairments.



Examples of recommended illuminance levels:

Illuminance	Scope of application
500 lx	Testing and measuring workstations
500 lx	Computer workstations
1.000 lx	Fixture and jig construction
1.000 lx	Micromechanics
1.000 lx	Final inspection
1.000 lx	Color inspection
1.000 lx	Quality control
1.500 lx	Electronics workshop

Lighting Multi-board setup

Universal LED workplace lamp



- Uniform illumination
- Suitable for reflective surfaces

Universal power:

- LED optics 3-row
- High illuminance
- High energy efficiency

Intelligente LED workplace lamp



Premium Sense DIM

- Integrated brightness and motion sensor
- Automatic brightness control and on/off switching
- Programming via pushbutton

Premium Sense Remote DIM:

- Integrated brightness and motion sensor
- Automatic brightness control and on/off switching
- Programming via IR remote control

Premium LED workplace lamp



- Uniform illumination
- Suitable for reflective surfaces

Premium eco-line/power-line:

- Parabolic louvre
- Outstanding glare control UGR<19
- High illuminance

Premium LED workplace lamp, tunable white and dimmable



Premium TW DIM

- Color temperature and dimmability controllable via push button
- Light colors continuously adjustable from 2700 K to 6500 K

Premium TW App connect DIM:

- Color temperature and dimmability controllable via app
- Light colors programmable and reproducible from 2700 K to 6500 K
- Create different light scenes
- Network and control up to 64 luminaires

LED testing workplace lamp VDA



LED test workplace lamp VDA 16

- Brightness control via touch dimmer
- Light colors 6500 k and 4000 k alternating
- Color rendering > RA90
- Average illuminance > 2300 lux



Cros-linkable test workplace lamp VDA 16

- Brightness control via app or remote control
- Light colors 6500 k and 4000 k alternating
- Light scenes programmable and reproducible
- Color rendering > RA90
- Average illuminance > 2300 lux
- Network and control up to 64 luminaires



Lighting

New

Universal LED workplace lamp basic

- Colorless anodized aluminum housing
- Integrated on/off switch
- Color rendering Ra > 80
- UGR < 22
- Dimmable upon request
- L80/B10 at 50.000h Life time
- Color temperature 5.000 K

Included in delivery:

- 1x mounting kit, standard
- 4 m connection cable

Universal LED workplace lamp power

- Colorless anodized aluminum housing
- Integrated on/off switch
- Color rendering Ra > 85
- UGR < 19
- Dimmable upon request
- L80/B10 at 50.000h Life time
- Color temperature 5.000 K

Included in delivery:

- 1x mounting kit, stanard
- 4 m connection cable

LED Microprismatic optics



- Luminaire luminous flux approx. 1911 lm
- Average illuminance 859 lx*

Item no.	Dimensions in (WxDxH)
03L06M50B	582 x 70 x 80

LED optics 3-row 60° frosted



- Luminaire luminous flux approx. 1620 lm
- Average illuminance 1101 lx*

Item no.	Dimensions in (WxDxH)
03L06O350P	582 x 70 x 80

Universal 900 | basic

- System output approx. 28,9 W
- Luminaire luminous flux approx. 2867 lm
- Average illuminance 1290 lx*

Item no.	Dimensions in (WxDxH)
03L09M50B	868 x 70 x 80

Universal 900 | power

- System output approx. 16,7 W
- Luminaire luminous flux approx. 2427 lm
- Average illuminance 1502 lx*

Item no.	Dimensions in (WxDxH)
03L09O350P	868 x 70 x 80

Universal 1200 | basic

- System output approx. 37,8 W
- Luminaire luminous flux approx. 3822 lm
- Average illuminance 1226 lx*

Item no.	Dimensions in (WxDxH)
03L12M50B	1154 x 70 x 80

Universal 1200 | power

- System output approx. 21,6 W
- Luminaire luminous flux approx. 3239 lm
- Average illuminance 1428 lx*

Item no.	Dimensions in (WxDxH)
03L12O350P	1154 x 70 x 80

Universal 1500 | basic

- System output approx. 46,8 W
- Luminaire luminous flux approx. 4778 lm
- Average illuminance 1533 lx*

Item no.	Dimensions in (WxDxH)
03L15M50B	1440 x 70 x 80

Universal 1500 | power

- System output approx. 26,5 W
- Luminaire luminous flux approx. 4047 lm
- Average illuminance 1728 lx*

Item no.	Dimensions in (WxDxH)
03L15O350P	1440 x 70 x 80

MADE

GERMANY

Lighting Multi-board setup

Premium LED workplace lamp basic-line e

Anodised aluminium housing, natural colour

- Three-part light control system incl. microprismatic disc
- Integrated on/off switch and GST18i3 device connector plug for connection to mains voltage
- Additionally with internal feed-through wiring 3 x 1.5 mm² and an integrated GST18i3 connection socket for connecting a further lamp.
- Colour rendering Ra > 80
- UGR < 22
- Colour temperature 5000 K
- Service life: 50,000 hours (L80/B10)

Scope of delivery:

- 1x 4 m connection cable with earthed plug and GST18i3 socket
- 1x mounting kit, standard



LED workplace lamp basic line e

LED workplace lamp | 600

- System output approx. 19 W
- Luminous flux approx. 1850 lm
- Average illuminance 832 lx*

Item no.	Length in mm
03L06M50E	631

LED workplace lamp | 900

- System output approx. 28.5 W
- Luminous flux approx. 2774 lm
- Average illuminance 1248 lx*

Item no.	Length in mm
03L09M50E	899

LED workplace lamp | 1200

- System output approx. 36.5 W
- Luminous flux approx. 3699 lm
- Average illuminance 1443 lx*

Item no.	Length in mm
03L11M50E	1186

LED workplace lamp basic line e | dimmable

LED workplace lamp | 900, dimmable

- System output approx. 32.5 W
- Luminous flux approx. 3148 lm
- Average illuminance 1417 lx*

Item no.	Length in mm
03L09M50D	899

LED workplace lamp | 1200, dimmable

- System output approx. 41.5 W
- Luminous flux approx. 4198 lm
- Average illuminance 1637 lx*

Item no.	Length in mm
03L11M50D	1186

LED workplace lamp basic line p

LED workplace lamp | 600

- System output approx. 27 W
- Luminous flux approx. 2588 lm
- Average illuminance 1165 lx*

Item no.	Length in mm
03L06M50P	631

LED workplace lamp | 1200

- System output approx. 51.5 W
- Luminous flux approx. 5176 lm
- Average illuminance 2019 lx*

Item no.	Length in mm
03L11M50P	1186

LED workplace lamp | 900

- System output approx. 39.5 W
- Luminous flux approx. 3882 lm
- Average illuminance 1747 lx*

Item no.	Length in mm
03L09M50P	899



Lighting

Premium LED workplace lamp | eco-line and power-line

- Colorless anodized aluminum housing
- Integrated GST18i3 unit connector
- With internal through-wiring 3 x 1,5 mm² and integrated connection socket GST18i3 for connecting an additional lamp
- Three-part light directing system incl. parabolic louvre
- Color rendering Ra > 80
- UGR < 19
- Color temperature 5000 K
- Life time: 50.000 h (L80/B10)

Included in delivery:

- 1x mounting kit, stanard
- 4 m connection cable



LED workplace lamp | eco-line

LED workplace lamp | 600

- System output approx. 19 W
- Luminaire luminous flux approx. 1674 lm
- Average illuminance 753 lx*

Item no.	Length in mm
03L06R50E	631

LED workplace lamp | 900

- System output approx. 28,5 W
- Luminaire luminous flux approx. 2511 lm
- Average illuminance 1130 lx*

Item no.	Length in mm
03L09R50E	899

LED workplace lamp | 1200

- System output approx. 36,5 W
- Luminaire luminous flux approx. 3348 lm
- Average illuminance 1306 lx*

Item no.	Length in mm
03L11R50E	1186

LED Arbeitsplatzleuchte | eco-line dimmable

LED workplace lamp LED workplace lamp | 900 dimmbar

- System output approx. 32,5 W
- Luminaire luminous flux approx. 2850 lm
- Average illuminance 1282 lx*

Item no.	Length in mm
03L09R50D	899

LED workplace lamp | 1200 dimmable

- System output approx. 41,5 W
- Luminaire luminous flux approx. 3799 lm
- Average illuminance 1482 lx*

Item no.	Length in mm
03L11R50D	1186

LED workplace lamp | power-line

LED workplace lamp | 600

- System output approx. 27 W
- Luminaire luminous flux approx. 2342 lm
- Average illuminance 1054 lx*

Item no.	Length in mm
03L06R50P	631

LED LED workplace lamp | 1200

- System output approx. 51,5 W
- Luminaire luminous flux approx. 4685 lm
- Average illuminance 1827 lx*

Item no.	Length in mm
03L11R50P	1186

LED workplace lamp | 900

- System output approx. 39,5 W
- Luminaire luminous flux approx. 3514 lm
- Average illuminance 1581 lx*

Item no.	Length in mm
03L09R50P	899

^{*}Measuring conditions: Height: 1000 mm; Measuring surface: 1000 x 555 mm

Sensor workplace lamps | autom. brightness control

LED Sensor workplace lamp | automatic brightness controll

- Colorless anodized aluminum housing
- Integrated GST18i3 unit connector
- With internal through-wiring 3 x 1,5 mm² and integrated connection socket GST18i3 for connecting an additional lamp
- Color temperature 5000 K
- Life time: 50.000 h (L80/B10)

Inclued in delivery:

- IR remote control
- Shutter to limit motion detection
- 1 x 4 m connection cable with Schuko plug and GST18i3-socket
- 1 x mountin kit, standard
- Motion sensor



IR remote control

- Motion detector (switch-on and switch-off times programmable)
- Brightness sensor (programmable)
- Dimmer via remote control
- Shutter (limit detection range)





LED Sensor workplace lamp | eco-line

- Three-part light directing system incl. parabolic louvre
- Color rendering Ra > 80
- UGR < 19

LED Sensor workplace lamp | 900

- System output approx. 32,5 W
- Luminaire luminous flux approx. 2850 lm
- Average illuminance 1282 lx*

Item no.	Length in mm
03L09R50SEND	899

LED Sensor workplace lamp | 1200

- System output approx. 41,5 W
- Luminaire luminous flux approx. 3799 lm
- Average illuminance 1482 lx*

Item no.	Length in mm
03L11R50SEND	1186

LED Sensor workplace lamp | basic-line

- Three-part light directing system incl. parabolic louvre
- Color rendering Ra > 80
- UGR < 22

LED Sensor workplace lamp | 900

- System output approx. 32,5 W
- Luminaire luminous flux approx. 3148 lm
- Average illuminance 1417 lx*

Item no.	Length in mm
03L09M50SEND	899

LED Sensor workplace lamp | 1200

- System output approx. 41,5 W
- Luminaire luminous flux approx. 4198 lm
- Average illuminance 1637 lx*

Item no.	Length in mm
03L11M50SEND	1186

*Measurement conditions: Height: 1000 mm; Measuring surface: 1000 x 555 mm

Wireless workplace lamps

Premium LED workplace lamp, Tunable white and dimmable

- Colorless anodized aluminum housing
- IIntegrated GST18i3 unit connector

Tunable white

- Color temperature adjsutable from 2700 K to 6500 K
- Brightness and color temperature can be adjusted for individual adaption to the workplace







LED workplace lamp | basic-line

- Three-part light directing system incl. parabolic louvre
- Color rendering Ra 90
- UGR < 22
- Life time: 50.000 h (L80/B10)

LED wireless workplace lamp | 900

- System output approx. 46 W
- Luminaire luminous flux approx. 3494 lm
- Average illuminance 1572 lx*

Item no.	Length in mm	Version
03L09M27-65D	000	wireless
03L09M2765DT	899	switch

LED wireless workplace lamp | 1200

- System output approx. 61 W
- Luminaire luminous flux approx. 4658 lm
- Average illuminance 1817 lx*

Item no.	Length in mm	Version
03L11M27-65D	1100	wireless
03L11M2765DT	1186	switch

- Integrated Bluetooth controller for iOS and Android application.
- With internal through-wiring 3 x 1,5 mm² and integrated connection socket GST18i3 for connecting an additional lamp

Included in delivery:

1 x 4 m connection cable with Schuko plug an GST18i3-socket 1 x mounting kit, standard



Switch control

- Adjust Tunable white and brightness via switch control
- Color temperature stepless adjustable from 2700 K for 6500 K



App connect DIM (wireless)

- Adjust Tunable white and brightness via App
- Programmable via mobile device app
- A commercially available smartphone or tablet with the appropriate software is required.
 Not included in delivery



LED workplace lamp | eco-line

- Three-part light directing system incl. parabolic louvre
- Color rendering Ra 90
- UGR < 19
- Life time: 50.000 h (L80/B10)

LED wireless workplace lamp | 900

- System output approx. 46 W
- Luminaire luminous flux approx. 3494 lm
- Average illuminance 1130 lx*

Item no.	Length in mm	Version
03L09R27-65D	899	wireless
03L09R2765DT		switch

LED wireless workplace lamp | 1200

- System output approx. 61 W
- Luminaire luminous flux approx. 4216 lm
- Average illuminance 1644 lx*

Item no.	Length in mm	Version
03L11R27-65D	1186	wireless
03L11R2765DT		switch

Test workplace lamps

Test workstations according to standard VDA 16

Our ergonomic solutions to support your testing and evaluation processes of decorative surfaces.

Often the quality of a surface cannot be measured, but only assessed subjectively. This appearance-dependent assessment requires, on the one hand, optimum illumination of the test parts and, on the other hand, shielding of the test parts from changing and disturbing extraneous light influences in order to quarantee the reproducibility of the test process.

The German Association of the Automotive Industry (VDA) has published a uniform standard for quality assurance in Volume 16. The guideline, known as VDA 16 for short, is primarily aimed at suppliers and customers who deal with decorative surfaces in the visible area, regulates the underlying test conditions and thus enables a universal and uniform assessment basis across manufacturers. It provides clarity and bindingness with regard to the characteristics of appearance-dependent surfaces and their description.

Our ergonomic test workplaces meet all the requirements of VDA 16 with regard to shielding, illuminance, light colours and colour rendering index. These are in detail:

- Illuminance at least 1000 Lux at the test object
- Color temperature 4000 K and 6500 K
- Color rendering RA >90

In addition, the illumination can be individually adapted to the material and surface by dimming the individual light colours. Several modules can be defined as a group, mounted as a row and controlled together. Light scenes can be programmed, saved and reproducibly recalled without limitation at part level. In addition to a remote control, we offer the option of being able to control the VDA 16 module luminaire via free app control with a smartphone or tablet.

Our test workstations provide you with sustainable support in implementing the required test conditions. The ergonomically and lighting-specific well thought-out design enables you to meet the demanding requirements of the future and to be prepared for the future.



LED test workplace lamp VDA 16

- Colorless anodized aluminum housing
- Brightness stepless adjustable
- Life time L80/B10 bei 50.000h
- Direct illumination
- Color reproduction Ra >90
- UGR <22 system output approx. 74 W
- Also available with color temperature 4.000 6.500 -4.000

Inclued in delivery:

- 1 x mounting kit, standard
- 4 m connection cable with Schuko plug an GST 18i3-socket





LED test workplace lamp VDA 16 | 600

- Luminaire luminous flux approx. 6.586 lm
- Average illuminance 2386 lx*

Item no.	Dimensions in (WxDxH)	Color temperature
03LVDA3-0600	582 x 210 x 80	6.500 - 4.000 - 6.500

LED-test workplace lamp VDA 16 | 1200

- Luminaire luminous flux approx. 13.173 lm
- Average illuminance 3971 lx*

Item no.	Dimensions in (WxDxH)	Color temperature
03LVDA3-1200	1154 x 210 x 80	6.500 - 4.000 - 6.500

LED-test workplace lamp VDA 16 | 900

- Luminaire luminous flux approx. 9.879 lm
- Average illuminance 3448 lx*

Item no.	Dimensions in (WxDxH)	Color temperature
03LVDA3-0900	868 x 210 x 80	6.500 - 4.000 - 6.500

Test workplace lamp











LED test workplace lamp VDA 16

- Colorless anodized aluminum housing
- Brightness stepless adjustable
- Life time L80/B10 bei 50.000h
- Direct illumination
- Color reproduction Ra >90
- UGR <22 system output approx. 103 W
- Luminaire luminous flux approx. 12.309 lm
- Average illuminance 2312 lx*
- Connect up to 63 lamps
- Programmable and operable via mobile device app

Item no.	Dimensions in mm (WxDxH)
03PPLVDA16	595 x 540 x 57



Basic DIM Wireless User Interface

- Access to all important functions
- Enables control of all luminaires in the network
- Required for LED test workplace luminaire VDA 16

03FBDIM



Test station with beech multiplex worktop 25 mm

- worktop: 1170/1420 x 800 x 25 mm
- Load capacity 350 kg
- Incl. lighting

Item no.	Dimensions in mm (WxDxH)
03PPBM125	1250 x 840 x 1950
03PPBM150	1500 x 840 x 1950

Example of the use of the test workplace lamp in a test station.

Satellite workplace lamps

Satellite workplace lamps

- Anodised aluminium housing, natural colour
- Integrated on/off switch and 18i3 device connector plug for connection to mains voltage
- For mounting on a vertical profile
- Colour temperature 5000 K
- Service life: 50,000 hours (L80/B10)

Scope of delivery:

- Mounting bracket for installation on commercially available profile systems
- 1x 4 m connection cable with earthed plug and GST18i3 socket 1x mounting kit, standard



Satellite workplace lamp | basic-line

- Three-part light control system incl. microprismatic disc
- UGR< 22
- System output 10 W
- Luminous flux approx. 925 lm
- Colour rendering Ra > 80

Item no.	Length in mm
03L43SATML	430 mm Left version
03L43SATMR	430 mm Right version



Satellite workplace lamp | eco-line

- Three-part light control system incl. parabolic louvre
- UGR < 19
- System output 10 W
- Luminous flux approx. 837 lm
- Colour rendering Ra > 80

Item no.	Length in mm	
03L43SATRL	430 mm Left version	
03L43SATRR	430 mm Right version	

New

^{*}Measurement conditions: Height: 1000 mm; Measuring surface: 1000 x 555 mm



Accessories



Zubehörsatz für Arbeitsplatzleuchten schwenkbar

2 pieces

Item no.	Height in mm	Suitable for
4016221000	80	LED lamp premium (page 299-302)
4016137000	80	LED lamp universal (page 298)





Lighting



- dimmable (option), with ball joint

 Colour: Silver
- Available with 4000 K or 5000 K colour temperature
- CRI > 80
- Screw-on flange 60x60 mm

Item no.	Length in mm Version
03L287144	355 mm 14 W, 4000 K, nonDIM
03L287145	355 mm 14 W, 5000 K, nonDIM
03L287146	355 mm 14 W, 4000 K, DIM
03L287147	355 mm 14 W, 5000 K, DIM
03L287284	577 mm 28 W, 4000 K, DIM
03L287285	577 mm 28 W, 5000 K, DIM



3	1
Item no.	Version
03.960.54	3 dioptre
03.960.55	5 dioptre



Table clamp for screw-on flange 60 mm

- For LED all-round workplace lamp and LED-RLL Flex magnifier lamp
- Colour: Silver

Item no.	
03.960.52	



Item no.	Version
03L61490	Flex arm 500, lighting unit 295

Robust metal hose with shrink sleeve coating



LED-Flex 3

- 3x high-power LED
- Brilliant white
- High vibration and shock resistance
- Fully flexible
- Robust metal hose 300 mm
- Handle on head
- Colour: Black

Item no.	Version
03.960.46	Flex arm 520, lighting unit Ø 75



Table clamp for screw-on flange 40 mm

- For Cool-Flex LED and LED-Flex 3
- Colour: Black

Item no.
03.960.90

*Measurement conditions: Height: 1000 mm; Measuring surface: 1000 x 555 mm

Multi-board setup

Perforated wall system

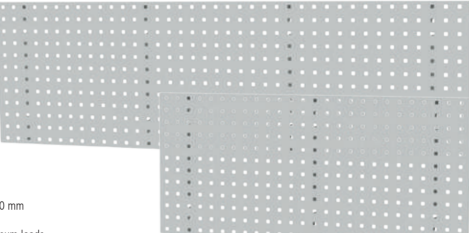
Perforated wall system: The right hook for every tool. The hooks can be easily hung and clicked into the required perforation. Nothing wobbles and the hooks remain in place.

Please also specify the desired colour.

Delivered in our standard colours without extra charge.

If no colour is specified, we will supply RAL 7035 light grey. Standard colours see page 27

- Clearly arranged and space-saving storage of tools, small parts and working materials
- Powder coated
- Reinforced by beams



Perforated wall

- Steel plate, square perforation, 10 x 10 mm
- Bevelled all-round
- Stiffened with strong beams for maximum loads
- Easy wall mounting
- Spacing 38 x 38 mm

Item no.	Dimensions in mm
03.87.101-1	500 x 450
03.87.102-1	1000 x 450
03.87.103-1	1500 x 450
03.87.104-1	2000 x 450



Workbench bracket

Recommendation for

- 1000 mm 2 brackets
- 1500 mm 3 brackets
- 2000 mm 3 brackets

Item no.	Version
03.87.043-1	for one perforated wall
03.87.044-1	For 2 perforated walls one above the other



Quickly connects the hooks to the perforated wall without the use of tools.













Swivelling monitor holder, for mounting on the flat screen mount

■ VESA standard

Item no.	Dimensions in mm (WxDxH)
07 45 22	125 v 75 v 125

Flat screen mount for perforated wall

Item no.	Dimensions in mm (WxDxH)
07.45.21	160 x 30 x 210



Rail for open fronted storage bins on perforated wall

Item no.	Length in mm
03.900.06	300
03.900.05	450

Open fronted storage bins

Made of polypropylene (lids on request)

Item no.	Dimensions in mm (WxDxH)
03.900.001	100 x 95 / 65 x 50
03.900.002	100 x 175 / 140 x 75
03.900.003	145 x 235 / 195 x 125

Range of hooks for perforated wall system



Tool holder with slanted hook end

■ Ø 6 mm

Item no.	Dimension in mm (W)
03.87.301	50
03.87.302	100
03.87.303	150
03.87.304	200



Tool holder with vertical hook end

■ Ø 6 mm

Item no.	Dimension in mm (W)
03.87.311	35
03.87.312	75
03.87.313	125



Tool holder with straight hook end

■ Ø 6 mm

Item no.	Dimension in mm (W)
03.87.401	50
03.87.402	100
03.87.403	150



Inclined hook For sockets and socket keys

■ Ø 6 mm

Item no.	Dimension in mm (W)
03.87.404	14/40



Double tool holder with slanted hook ends

■ Ø 6 mm

Item no.	Dimension in mm (W)
03.87.322	50
03.87.323	75
03.87.324	150



Double tool holder with vertical hook end

■ Ø 6 mm

Item no.	Dimension in mm (W)
03.87.405	35
03.87.406	50
03.87.407	75
03.87.408	150





Pliers holder

Item no.	Dimensions in mm (WxD)
03.87.409	20 x 35
03.87.410	50 x 40
03.87.411	75 x 50
03.87.412	20 x 55
03.87.413	20 x 75



Round holder

Item no.	Dimensions in mm (WxD)
03.87.355	65 x 25



Item no.	Dimensions in mm (Ø)
03.87.357	40
03.87.358	60
03 87 359	80



Base plate for individual solutions

Item no.	Version
03.87.391	Small
03.87.392	Large

Magnetic holder

Item no.	Dimensions in mm (Ø)
03 87 318	40

Magnets

■ 10 pieces

Machine holder

Item no.	Dimensions in mm
03.900.07	Ø 25



Perforated wall system



Screwdriver holder

200/390 x 30 x 40, dimensions in mm (W x D x H)

Item no.	Version
03.87.374	for 6 pieces
03.87.375	for 12 pieces



Drill/hex key holder (various dia.)

200/390 x 30 x 35, dimensions in mm (W x D x H)

Item no.	Version
03.87.378	for 14 pieces
03.87.379	for 28 pieces



Bit holder

■ for 7 bits

Item no.	Dimensions in mm (WxDxH)
03.87.414	150 x 35 x 10



Hex key holder, Ø 2 – 11 mm

■ For 9 hex keys

Item no.	Dimensions in mm (WxDxH)
03.87.377	200 x 25 x 50/70



Tool holder for MT-2 and MT-3

395 x 60 x 85, dimensions in mm (W x D x H)

Item no.	Version
03.87.415	MT-2 (15 x Ø 17 mm)
03.87.416	MT-3 (12 x Ø 23 mm)



Socket holder

For 12 sockets | 9 x Ø 25 mm,
 1 x Ø 27 mm, 1 x Ø 32 mm, 1 x Ø 35 mm

Item no.	Dimensions in mm (WxDxH)
03.87.380	390 x 45 x 30



Vertical spanner holder

For 10 spanners

Item no.	Dimensions in mm (WxDxH)
03.87.372	145/75 x 50 x 220



Vertical ring spanner holder

For 10 spanners

Item no.	Dimensions in mm (WxDxH)
03.87.417	225/25 x 50 x 255



Horizontal spanner holder

■ For 8 spanners

Item no.	Dimensions in mm (WxDxH)
03.87.371	130/60 x 150 x 50



Tube holder, 3 tubes

Item no.	Dimensions in mm (WxDxH)
03.87.418	150 x 85 x 400



Combination holder, 2 parts

Item no.	Dimensions in mm (WxD)
03.87.368	55 x 150



Spool holder up to axial dimension 17 mm

Maximum width 78 mm

Item no.	Dimensions in mm (Ø)
03.87.419	17

Multi-board setup

Range of hooks for perforated wall systems



Tool clamp, single, small base plate

Item no.	Dimensions in mm (Ø)
03.87.331	6
03.87.332	10
03.87.333	13
03.87.334	16
03.87.335	19



Tube holder also for hoses, cables, etc.

■ Depth 70 mm

Item no.	Dimensions in mm (Ø)
03.87.383	62
03.87.384	100



Double tool clamp

Item no.	Dimensions in mm (Ø)
03.87.341	6
03.87.342	10
03.87.343	13
03.87.344	16
03.87.345	19



Tool holder for self-service packs

Item no.	Dimensions in mm (WxD)
03.87.420	30 x 125



Tool clamp, single, large base plate

Item no.	Dimensions in mm (Ø)
03.87.305	25
03.87.306	28
03.87.307	32



Cable holder

■ Hook ends 50 mm high

Item no.	Dimensions in mm (WxD)
03.87.421	37 x 100
03.87.325	37 x 150
03.87.326	37 x 200





Tool holder, 6 tools

Item no.	Dimensions in mm (WxD)
03.87.19	240 x 140



Saw holder

■ Please order in pairs

Item no.	Version
03.87.381	For 4 saws



Tool holder box with wooden panel

■ For self-drilling

Tool holder, 3 tools

03.87.363 45 x 150

Item no. Dimensions in mm (WxD

Item no.	Dimensions in mm (WxDxH)
03.87.422	340 x 135 x 55



Tool holder for self-drilling

■ Holder: 390 x 58, dimensions in mm (W x D)

Item no.	Version
03.87.423	390 mm



Tool holder for self-drilling

Holder: 110 x 58, dimensions in mm (W x D)

Item no.	Version
03.87.424	110 mm



Hook assortment sets

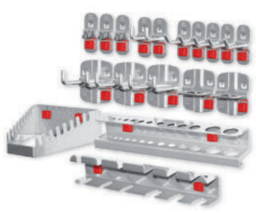


Range of hooks, 10 parts

- 7x tool holder with inclined end
- 2x double tool holder
- 1x tool clamp

Item no.

03.87.395-10

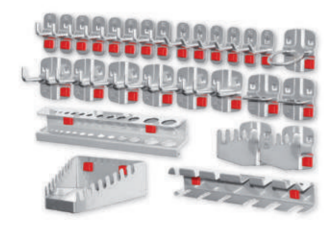


Range of hooks, 18 parts

- 5x tool holder with inclined end
- 2x tool holder with vertical end
- 3x double tool holder
- 3x tool clamp
- 2x pliers holder
- 1x drill holder
- 1x spanner holder
- 1x screwdriver holder

ltem no

03.87.395-18

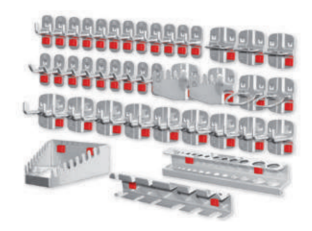


Range of hooks, 28 parts

- 6x tool holder with inclined end
- 8x tool holder with vertical end
- 6x double tool holder
- 2x pliers holder
- 1x machine holder
- 1x spanner holder
- 1x screwdriver holder
- 1x drill holder
- 2x saw holder

Item no.

03.87.395-28



Range of hooks, 40 parts

- 9x tool holder with inclined end
- 12x tool holder with vertical end
- 9x double tool holder
- 3x pliers holder
- 2x machine holder
- 1x spanner holder
- 1x screwdriver holder
- 1x drill holder
- 2x saw holder

Item no

03.87.395-40

Range of hooks for perforated wall systems





Grease gun holder

- Fastening by wall screw connection e.g. to the perforated wall
- Gun is safely hooked into clamps
- The end of the hose is plugged onto the nipple of the cup to catch dripping grease
- Position of the cup (250 ml) can be individually adjusted to the length of the hose
- The drip tray is located underneath the gun, and is removable and thus facilitates cleaning
- Delivery wihtout grease

Item no.	Dimensions in mm (WxDxH)	Version
03.87.500	310 x 86 x 587	Cartridge Ø 46-56 mm
03.87.501		Cartridge Ø 56-63 mm





Waste bag holder, 2-part

- top 305 x 350 x 130, dimensions in mm (W x D x H)
- bottom 300 x 305 x 120, dimensions in mm (W x D x H)

03.87.426









Hose holder

■ Width 300 mm

Item no.	Dimensions in mm (WxD)
03.87.425	230 x 125

Storage box

Item no.	Dimensions in mm (WxD)
03.87.486	267 x 120 x 120



Item no.	Dimensions in mm
03.900.42	200 x 95 x 71



Roll-off holder

- Min. core dia. 22 mm
- Max. roll width 295 mm

Item no.	Dimensions in mm (WxDxH)
03.87.350	355 x 100 x 120



Bag holder

Item no.	Dimensions in mm
03.900.41	40 x 30 x 70

Range of hooks for perforated wall systems







Storage shelf

Item no.	Dimensions in mm (WxD)
03.87.427	350 x 125
03.87.428	445 x 150

Depositing box, large

Item no.	Dimensions in mm (WxDxH)
03.87.429	340 x 135 x 55

Depositing box, small

Item no.	Dimensions in mm (WxDxH)
03.87.430	250 x 80 x 35







Steel shelf/tray

Item no.	Dimensions in mm (WxD)
03.87.327	435 x 250

Steel shelf with roll-off edge

Item no.	Dimensions in mm (WxD)
03.87.431	490 x 243

Bottle holder for mounting on the perforated wall

Item no.	Dimensions in mm
03.900.43	Ø 90



Spray bottle holder, single

Width 76 mm

Item no.	Dimensions in mm (Ø)
03.87.432	52



Can holder, single

■ Width 100 mm

Item no.	Dimensions in mm (Ø)
03.87.369	70



Can holder, triple

■ Width 300 mm

Item no.	Dimensions in mm (Ø)
03.87.370	70

Range of hooks for perforated wall systems





Item no.	Dimensions in mm (W x H)
03.87.433	150 x 230



DIN A4 brochure holder

Item no.	Dimensions in mm (W x H)
03.87.398	220 x 330



DIN A3 brochure holder

Item no.	Dimensions in mm (W x H)
03.87.434	440 x 330



Folder holder

Item no.	Dimensions in mm (WxDxH)
03.87.435	85 x 220 x 310



Document tray

Item no.	Dimensions in mm (WxDxH)
03.87.436	225 x 310 x 85



Folder holder, for hanging on the perforated wall

Item no.	Dimensions in mm
03.900.025	464 x 300 x 356



Cup holder
■ Width 850 mm

Item no.
2494



Pen holder, 4 pens

■ Width 112 mm

Item no.	Dimensions in mm (Ø)
03.87.437	17



Pencil cup

Perforation compatible with tool holder

Item no.	Dimensions in mm (WxDxH)
03.87.438	63 x 70 x 110

