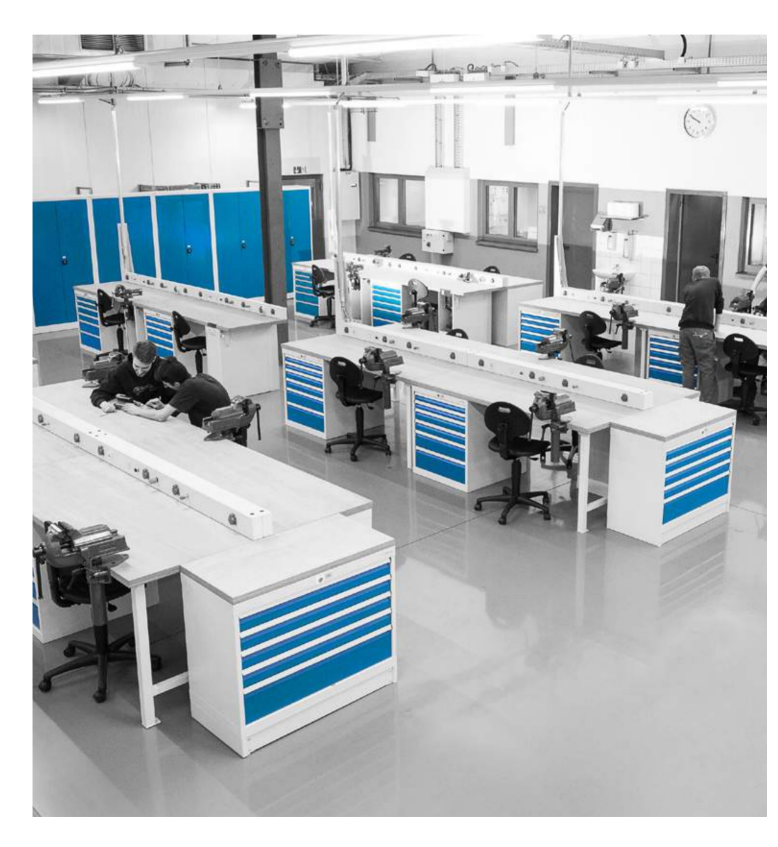


Workbenches





Grid subdivision and locking systems

Page 178





Box workbenches T600 Page 184



Box workbenches T750 Page 190











Inline workbenches Page 218





Other workbenches Page 230



Workbench accessories Page 236

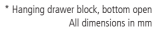


		Series	Series	Series	Series
		T500	T500	T500	T500
		Housing W x D	Housing W x D	Housing W x D	Housing W x D
		380 x 500	530 x 500	680 x 500	980 x 500
Housing		Usable heights	Usable heights	Usable heights	Usable heights
21		150	-	-	-
36	5	300*	300*	-	-
46	55	400*	400*	-	-
46	9	-	350	-	-
51	9	-	400	400	-
61	9	-	500	500	500
71	9	-	600	600	600
81	9	-	700	700	700
91	9	-	800	800	800
101	19	-	900	900	900
		\Rightarrow	\vee	\triangleright	\Rightarrow
		Drawer W x D	Drawer W x D	Drawer W x D	Drawer W x D
		300 x 400	450 x 400	600 x 400	900 x 400
Front height	Shell height	Load capacity	Load capacity	Load capacity	Load capacity
75	59	50 kg	50 kg	50 kg	50 kg
100	85	50 / 75 kg	50 / 75 kg	50 / 75 kg	50 / 75 kg
150	135	50 / 75 kg	50 / 75 kg	50 / 75 kg	50 / 75 kg
200	185	50 / 75 kg	50 / 75 kg	50 / 75 kg	50 / 75 kg
250	185	50 / 75 kg	50 / 75 kg	50 / 75 kg	50 / 75 kg
300	185	50 / 75 kg	50 / 75 kg	50 / 75 kg	50 / 75 kg
		\triangleright			
		Series	Series	Series	Series
		T500	T500	T500	T500
		T500 12-16	T500 18-16	T500 24-16	T500 36-16
Gri	id:	R 12-16	R 18-16	R 24-16	R 36-16

^{*} Hanging drawer block, bottom open All dimensions in mm

T736 Workbenches

		Series	Series	Series	Series
		T736	T736	T736	T736
		Housing W x D	Housing W x D	Housing W x D	Housing W x D
		555 x 736	705 x 736	1005 x 736	1305 x 736
Housing height		Usable heights	Usable heights	Usable heights	Usable heights
20		150*			
21		150*			
35		300*	300		
36		300*			
46		400*			
51		400	400	400	-
61	9	500	500	500	-
71	9	600	600	600	-
81	9	700	700	700	700
91	9	800	800	800	800
10	19	900	900	900	900
		\sim	\sim	\triangleright	\sim
		Drawer W x D	Drawer W x D	Drawer W x D	Drawer W x D
		450 x 600	600 x 600	900 x 600	1200 x 600
Front height	Shell height	Load capacity	Load capacity	Load capacity	Load capacity
50	28	70 kg	70 kg	70 kg	100
75	56	100 kg	100 kg	100 kg	100 kg
100	81	100 / 180 kg	100 / 180 kg	100 / 180 kg	180 kg
125	81	100 / 180 kg	100 / 180 kg	100 / 180 kg	180 kg
150	131	100 / 180 kg	100 / 180 kg	100 / 180 kg	180 kg
175	131	100 / 180 kg	100 / 180 kg	100 / 180 kg	180 kg
200	181	100 / 180 / 300 kg	100 / 180 / 300 kg	100 / 180 / 300 kg	180 kg
250	181	100 / 180 / 300 kg	100 / 180 / 300 kg	100 / 180 / 300 kg	180 kg
300	181	100 / 180 / 300 kg	100 / 180 / 300 kg	100 / 180 / 300 kg	-
400	81	100 / 180 kg	100 / 180 kg	100 / 180 kg	_
			×.	×	
		Series	Series	Series	Series
		T736	T736	T736	T736
		T736 18-24	T736 24-24	T736 36-24	T736 48-24
Grid:		R 18-24	R 24-24	R 36-24	R 48-24





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

П

Please note

To set up an e-lock, you need the key management in the form of the management key and the programming key.

Pin code E-lock

The pin code e-lock can be opened with a 4-7 digit numerical code. The programming of the users and their pin codes is done by means of administration and programming keys.

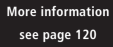
- Key is replaced with numerical code
- Lever mechanism
- Management with management and programming key
- Lock housing made entirely of steel
- Inlet mounting
- Rotation angle 90° or 180°
- Opening and closing by turning the knob
- Operation via buttons; management with electronic keys
- Emergency power supply via management key
- Surface finish: brushed nickel
- Horizontal alignment
- Vertical orientation for vertical pull-outs (MRS®)

Technical data recessed lock

- Locking with a 4-7 digit numerical code
- Protection class IP55
- Power supply via 2x AAA batteries
- Dimensions (W x D x H): 105.17mm x 2.7mm x 29.57 mm (incl. knob 9.75mm)
- 2 years warranty

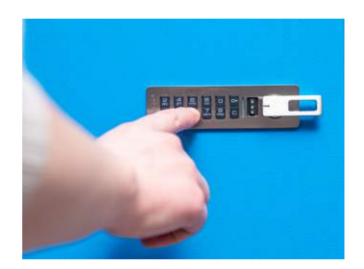
Technical data surface-mounted lock (retrofitting)

- Locking with a 4-7 digit numerical code
- Protection class IP55
- Power supply via 2 x lithium batteries CR2450
- Dimensions (W x D x H): 133 mm x 31.5 mm x 20.4mm (incl. knob depth 7.7mm)
- 2 years warranty





Video Pin code E-lock



Pin code E-lock

Item no.	Lock variant		
01PINSLEIN	Pin code E-lock 180° locking, recessed built-in (cannot be retrofitted)		
01PINSLAUF	Pin code E-lock 180° locking, surface-mounted (retrofittable)		
01PINSLEINZ	Pin code E-lock 90° for single drawer recessed fitted		1
01PINFLRE	Pin code E-lock hinged right for hinged door	(Aq.
01PINFLLI	Pin code E-lock hinged left for hinged door		
01PINFL2	Pin code E-lock for double wing door		





Please note

To set up an e-lock, you need the key management in the form of the management key and the programming key.

RFID E-lock

The RFID e-lock can be opened with an RFID card or a chip. The programming of the locks is done by means of management and programming keys.



Video RFID E-loc

- Key or numerical code is replaced with RFID
- Lever mechanism
- Management with management and programming key
- Operation via RFID
- Inlet mounting
- Rotation angle 90° or 180°
- Opening and closing by turning the knob
- 4 x AA batteries; protection class IP55
- Emergency power supply via management key
- Housing made entirely of metal
- Surface finish: brushed nickel
- Horizontal alignment
- Vertical orientation for vertical pull-outs (MRS®)

Technical data recessed lock

- Closure with RFID standards: iClass and Mifare (13.56 MHz) ISO 14443A - ISO 14443B - ISO 15693
- Protection class IP55
- Power supply via 4 x AA batteries
- Dimensions (W x D x H): 105.17mm x 2.7mm x 29.57 mm (incl. knob 9.75mm)
- 2 years warranty

Technical data surface-mounted lock (retrofitting)

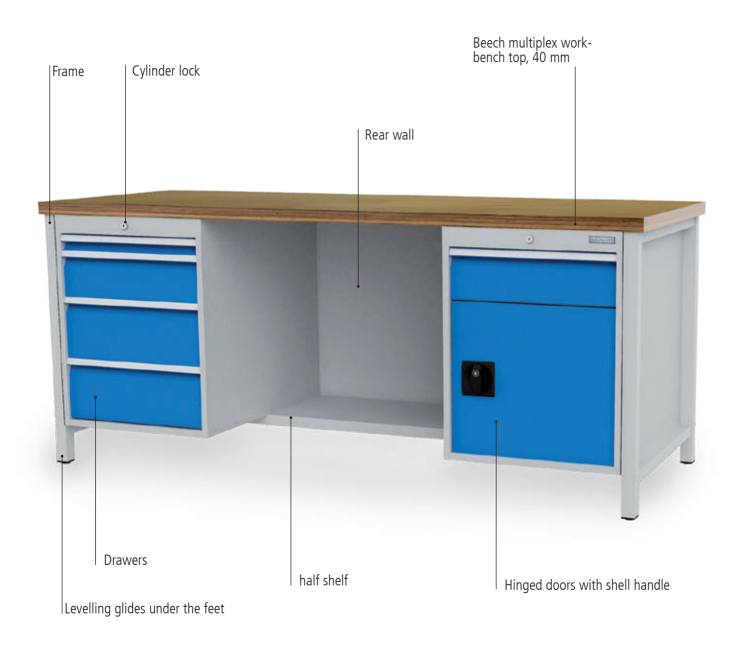
- Closure with RFID standards: iClass and Mifare (13.56 MHz)
 ISO 14443A ISO 14443B ISO 15693
- Protection class IP55
- Power supply via 4 x AA batteries
- Dimensions (W x D x H): 133 mm x 31.5 mm x 20.4 mm (incl. knob depth 7.7 mm)
- 2 years warranty





Item no.	Lock variant	
01RFIDSLEIN	RFID e-lock 180° locking, recessed built-in (cannot be retrofitted)	
01RFIDSLAUF	RFID e-lock 180° locking, fitted on top (can be retrofitted)	
01RFIDSLEINZ	RFID e-lock 90° for single drawer recessed built-in	6 [
01RFIDFLRE	RFID E-lock hinged right for hinged door	
01RFIDFLLI	RFID E-lock hinged left for hinged door	
01RFIDFL2	RFID e-lock for double wing door	





Box workbenches Workbenches

- No unassembled goods complete assembly at the factory
- Construction made of 40 x 40 x 2 mm square tube
- Housing made from high-quality thin sheet metal, frame 1.5 mm thick
- workbenches with a maximum load of up to 1 t
- Secure central locking, combination locking systems are possible
- Drawers with ball-bearing guides
- Recessed drawers and doors, therefore no risk of injury due to protruding handle bars
- Worktop made of beech multiplex, glue laminated, oiled, water-repellent
- Levelling glides under the feet

Higher usable height

Depth 600 mm

Quick info		
Worktop	Beech multiplex	40 mm
	Usable height	600 mm
	Full pull-out	100 %
Drawers	Single pull-out lock	Yes
	Load capacity	50 / 75 kg
	Ball-bearing guides	Yes
Grid	R 18-16 and R 24-16	
Lock	Cylinder lock with two keys	Yes
LUCK	Master key capable	Yes

General dimensions		
Work height	859/959 mm + HA 200 or 300 mm possible	
Worktop depth	600 mm	
Drawer heights	75, 100, 150, 200, 250, 300 mm	
Internal drawer height	Front height minus 10 mm	
Drawer (W x D)	450 x 400 mm, 600 x 400 mm	
Characteristics of the continue of the continu	hard and the control of the control	

Choose from our extensive range of colours. Combinations are possible without extra charge. When placing your order, please indicate the desired colour/colour combination. 1st colour = body colour, 2nd colour = front colour Our standard colours can be found on page 27

Depth 750 mm

Quick info		
Worktop	Beech multiplex	40 mm
	Usable height	600 mm
	Full pull-out	100 %
Drawers	Single pull-out lock	Yes
	Load capacity	70 – 300 kg
	Ball-bearing guides	Yes
Grid	R 18-24 and R 24-24	
Lock	Cylinder lock with two keys	Yes
LUCK	Master key capable	Yes

General dimensions	
Work height	859/959 mm + HA 200 or 300 mm possible
Worktop depth	750 mm
Drawer heights	50, 75, 100, 125, 150, 175, 200, 250, 300, 400 mm
Internal drawer height	Front height minus 17 mm
Drawer (W x D)	450 x 600 mm, 600 x 600 mm
	nbinations are possible without extra charge. When placing your order, please indicate the desired



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

Box workbenches 1250| Depth 600 mm

- Drawer interior dimension 450 x 400 mm
- Ball bearing guides
- Full pull-out (FP) 100 %
- Load capacity either 50 kg or 75 kg
- Only a load capacity of 50 kg is possible for drawers with a front height of 75 mm
- Beech multiplex workbench top, 1250 x 600 x 40 mm
- Levelling feet
- Cylinder lock with two keys
- Working height 859 mm
- 1000 kg total load capacity





- Left: 3 x Drawer
- Right: 3 x Drawer

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T512H60150	1250 x 600 x 859	50 kg
03T512H60175	1230 X 000 X 839	75 kg

Individual arrangement

Workbench with 2x empty housing, usable height 600 mm

■ Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03T5125H6.00	1250 x 600 x 859

Hinged doors

Item no.	Usable heights (mm)	Width (mm)
01.053.450E	450	495
01.053.600E	600	495

Shelf

Item no.	Dimensions in mm (WxDxH)
04.053.013	475 x 443 x 22

Height adjustment of 200 mm

Item no.	Grid
03.15.95	25 mm



- 450 x 400 mm (W x D) with full pull-out 100%
- Only a load capacity of 50 kg is possible for drawers with a front height of 75 mm

Item no.	Front height in mm	Shell height in mm	Usable height in mm	Load capacity
60.046.075VA	75	59	60	50 kg
60.046.100VA	100	85	90	50 kg
60.046.150VA	150	135	140	50 kg
60.046.200VA	200	185	190	50 kg
60.046.250VA	250	185	240	50 kg
60.046.300VA	300	185	290	50 kg
60.046.100VA-75	100	85	90	75 kg
60.046.150VA-75	150	135	140	75 kg
60.046.200VA-75	200	185	190	75 kg
60.046.250VA-75	250	185	240	75 kg
60.046.300VA-75	300	185	290	75 kg

R 18-16 Workbenches



150 200 150 200 150 150 200

- Left: 4 x Drawer
- Right: 4 x Drawer

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T512H60250	1250 600 050	50 kg
03T512H60275	1250 x 600 x 859	75 kg

- Left: 4 x Drawer
- Right: 3 x Drawer

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T512H60350	1250 x 600 x 859	50 kg
03T512H60375		75 kg







- Left: 1 x Drawer, 1 x Hinged door
- Right: 1 x Drawer, 1 x Hinged door

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T512H60450	1250 600 950	50 kg
03T512H60475	1250 x 600 x 859	75 kg

- Left: 3 x Drawer
- Right: 1 x Hinged door, 1x shelf

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T512H60550	1250 x 600 x 859	50 kg
03T512H60575	1230 X 000 X 839	75 kg





150 150 150 150 150 150 150 150

- Left: 5 x Drawer
- Right: 5 x Drawer
- *Only a load capacity of 50 kg is possible for drawers with a front height of 75 mm

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T512H60650	1350 600 950	50 kg
03T512H60675	1250 x 600 x 859	75 kg

- Left: 4 x Drawer
- Right: 4 x Drawer

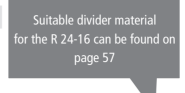
Item no.	Dimensions in mm (WxDxH)	Load capacity
03T512H60750	1250 x 600 x 859	50 kg
03T512H60775		75 kg

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

Box workbenches 1500 | Depth 600 mm

- Drawer interior dimension 600 x 400 mm
- Ball bearing guides
- Full pull-out (FP) 100 %
- Load capacity either 50 kg or 75 kg
- Only a load capacity of 50 kg is possible for drawers with a front height of 75 mm
- Beech multiplex workbench top, 1500 x 600 x 40 mm
- Levelling feet
- Cylinder lock with two keys
- Working height 859 mm
- 1000 kg total load capacity









- Left: 4 x Drawer
- Right: 4 x Drawer

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T515H60150	1500 x 600 x 859	50 kg
03T515H60175		75 kg

Individual arrangement

Workbench with 2x empty housing, usable height 600 mm

■ Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03T515H6.00	1500 x 600 x 859

Hinged doors

Item no.	Usable heights (mm)	Width (mm)
01.068.450E	450	645
01.068.600E	600	645

Shelf

Item no.	Dimensions in mm (WxDxH)
04.060.013	625 x 443 x 22

Height adjustment of 200 mm

Item no.	Raster
03.15.95	25 mm



- 600 x 400 mm (W x D) with full pull-out 100%
- Only a load capacity of 50 kg is possible for drawers with a front height of 75 mm

Item no.	Front height in mm	Shell height in mm	Usable height in mm	Load capacity
60.068.075VA	75	59	60	50 kg
60.068.100VA	100	85	90	50 kg
60.068.150VA	150	135	140	50 kg
60.068.200VA	200	185	190	50 kg
60.068.250VA	250	185	240	50 kg
60.068.300VA	300	185	290	50 kg
60.068.100VA-75	100	85	90	75 kg
60.068.150VA-75	150	135	140	75 kg
60.068.200VA-75	200	185	190	75 kg
60.068.250VA-75	250	185	240	75 kg
60.068.300VA-75	300	185	290	75 kg

R 24-16 Workbenches



- Left: 4 x Drawer
- Right: 4 x Drawer

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T515H60250	1500 x 600 x 859	50 kg
03T515H60275		75 kg



- Left: 4 x Drawer
- Right: 1 x Drawer, 1 x Hinged door

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T515H60350	1500 x 600 x 859	50 kg
03T515H60375	1000 X 000 X 809	75 kg



- 200 200 200 200

- Left: 1 x Drawer, 1 x Hinged door
- Right: 1 x Drawer, 1 x Hinged door

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T515H60450	1500 v 600 v 850	50 kg
03T515H60475	1500 x 600 x 859	75 kg

- Left: 3 x Drawer
- Right: 3 x Drawer

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T515H60550	1500 4 600 4 950	50 kg
03T515H60575	1500 x 600 x 859	75 ka



- Left: 4 x Drawer
- Right: 4 x Drawer
- *Only a load capacity of 50 kg is possible for drawers with a front height of 75 mm

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T515H60650	1500 x 600 x 859	50 kg
03T515H60675		75 kg



- Left: 5 x Drawer
- Right: 4 x Drawer
- *Only a load capacity of 50 kg is possible for drawers with a front height of 75 mm

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T515H60750	1500 x 600 x 859	50 kg
03T515H60775		75 kg



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

Box workbenches 2000 | Depth 600 mm

- Drawer interior dimension 450/600 x 400 mm
- Ball bearing guides
- Full pull-out (FP) 100 %
- Load capacity either 50 kg or 75 kg
- Only a load capacity of 50 kg is possible for drawers with a front height of 75 mm
- Beech multiplex workbench top, 2000 x 600 x 40 mm
- Levelling feet
- Cylinder lock with two keys
- Working height 859 mm
- 1000 kg total load capacity

Individual arrangement

R 18-16

R 24-16

R 18-16



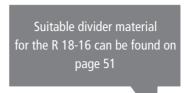
Workbench with 3x empty housing, usable height 600 mm

Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03T520H6.00	2000 x 600 x 859

- 450 x 400 mm (B x T) mit Vollauszug 100%
- Only a load capacity of 50 kg is possible for drawers with a front height of 75 mm

Item no.	Front height in mm	Shell height in mm	Usable height in mm	Load capacity
60.046.075VA	75	59	60	50 kg
60.046.100VA	100	85	90	50 kg
60.046.150VA	150	135	140	50 kg
60.046.200VA	200	185	190	50 kg
60.046.250VA	250	185	240	50 kg
60.046.300VA	300	185	290	50 kg
60.046.100VA-75	100	85	90	75 kg
60.046.150VA-75	150	135	140	75 kg
60.046.200VA-75	200	185	190	75 kg
60.046.250VA-75	250	185	240	75 kg
60.046.300VA-75	300	185	290	75 kg





Higher usable height

Hinged doors R 18-16

Item no.	Usable heights (mm)	Width (mm)
01.053.450E	450	495
01.053.600E	600	495

Hinged doors R 24-16

Item no.	Usable heights (mm)	Width (mm)
01.068.450E	450	645
01.068.600E	600	645

Shelf R 18-16

Item no.	Dimensions in mm (WxDxH)
04.053.013	475 x 443 x 22

Shelf R 24-16

Item no.	Dimensions in mm (WxDxH)
04.060.013	625 x 443 x 22

Height adjustment of 200 mm

Item no.	Grid
03.15.95	25 mm

- 600 x 400 mm (W x D) with full pull-out 100%
- Only a load capacity of 50 kg is possible for drawers with a front height of 75 mm

Item no.
60.068.075VA
60.068.100VA
60.068.150VA
60.068.200VA
60.068.250VA
60.068.300VA
60.068.100VA-75
60.068.150VA-75
60.068.200VA-75
60.068.250VA-75
60.068.300VA-75

R 18-16 R 24-16 Workbenches



- Central: 5 x Drawer
- Right: 1 x Hinged door, 1 x Shelf
- *Only a load capacity of 50 kg is possible for drawers with a front height of 75 mm

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T520H60250	2000 x 600 x 859	50 kg
03T520H60275		75 kg



- Left: 1 x Drawer, 1 x Hinged door
- Central: 4 x Drawer
- Right: 4 x Drawer

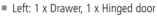
Item no.	Dimensions in mm (WxDxH)	Load capacity
03T520H60350	2000 x 600 x 859	50 kg
03T520H60375		75 kg



- Left: 3 x Drawer
- Central: 3 x Drawer
- Right: 3 x Drawer

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T520H60450	2000 x 600 x 859	50 kg
03T520H60475		75 kg





- Central: 5 x Drawer
- Right: 1 x Drawer, 1 x Hinged door
- *Only a load capacity of 50 kg is possible for drawers with a front height of 75 mm

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T520H60550	2000 x 600 x 859	50 kg
03T520H60575		75 kg



- Right: 5 x Drawer
- *Only a load capacity of 50 kg is possible for drawers with a front height of 75 mm

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T520H60650	2000 x 600 x 859	50 kg
03T520H60675	2000 X 600 X 639	75 kg

- 100 100 200 100 100 200 100 100 200
- Left: 6 x Drawer
- Central: 4 x Drawer
- Right: 3 x Drawer

Item no.	Dimensions in mm (WxDxH)	Load capacity
03T520H60750	2000 x 600 x 859	50 kg
03T520H60775		75 kg



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

Box workbenches 810 | Depth 750 mm

- Drawer interior dimension 450 x 600 mm
- Drawers with full pull-out (FP) 100%
- Drawers with 50 mm front height, load capacity 70 kg
 Drawers from 75 mm front height, load capacity 100 kg
 Load capacity 180 kg on request
- Beech multiplex workbench top, 810 x 750 x 40 mm
- Levelling feet
- Cylinder lock with two keys
- Working height 859 mm or 959 mm
- 1000 kg total load capacity

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







Item no.	Dimensions in mm (WxDxH)
03.055.05V	810 x 750 x 859
03.055.05V9	810 x 750 x 959



2x drawer, 1x hinged door

60.50.300V10

300

Item no.	Dimensions in mm (WxDxH)
03.055.01V	810 x 750 x 859
03.055.01V9	810 x 750 x 959



■ 5x drawer

Item no.	Dimensions in mm (WxDxH)
03.055.06V	810 x 750 x 859
03.055.06V9	810 x 750 x 959

100 kg

Individual arrangement

Workbench with empty housing Usable height 600 mm

Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03.055.001	810 x 750 x 859
03.055.001-9	810 x 750 x 959

Hinged doors

■ Usable width 495 mm

Item no.	Version	Usable heights (mm)
03.050.450L	left	450
03.050.450R	right	450
03.050.600	left+right	600

Shelf

Item no.	Dimensions in mm (WxDxH)	
03.1094.01	499 x 705 x 20	

Height adjustment of 200 mm

Item no.	Grid
03.15.95	25 mm



450 x 600 mm (W x D) with full pull-out 100% - drawers with 50 mm front height: load capacity 70 kg; drawers from 75 mm front height: load capacity 100 kg

Item no.	Front height (mm)	Shell height (mm)	Usable heights (mm)
60.50.050V07	50	28	30
60.50.075V10	75	56	58
60.50.100V10	100	81	83
60.50.125V10	125	81	108
60.50.150V10	150	131	133
60.50.175V10	175	131	158
60.50.200V10	200	181	183
60.50.250V10	250	181	233

181

283

R 18-24 Workbenches



- 1x hinged door1x shelf

Item no.	Dimensions in mm (WxDxH)
03.055.07V	810 x 750 x 859
03.055.07V9	810 x 750 x 959



■ 2x drawer

100 100

■ 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.055.12V	810 x 750 x 859
03.055.12V9	810 x 750 x 959



- 3x drawer
- 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.055.08V	810 x 750 x 859
03.055.08V9	810 x 750 x 959



= ox urawer	
Item no.	Dimensions in mm (WxDxH)
03.055.09V	810 x 750 x 859
02.055.001/0	040 750 050

■ 6x drawer

Item no.	Dimensions in mm (WxDxH)
03.055.09V	810 x 750 x 859
03.055.09V9	810 x 750 x 959





Item no.	Dimensions in mm (WxDxH)
03.055.10V	810 x 750 x 859
03.055.10V9	810 x 750 x 959



2x drawer

Item no.	Dimensions in mm (WxDxH)
03.055.11V	810 x 750 x 859
03.055.11V9	810 x 750 x 959



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

Box workbenches 810 | Depth 750 mm

- Drawer interior dimension 600 x 600 mm
- Drawers with full pull-out (FP) 100%
- Drawers with 50 mm front height, load capacity 70 kg
 Drawers from 75 mm front height, load capacity 100 kg
 Load capacity 180 kg on request
- Beech multiplex workbench top, 810 x 750 x 40 mm
- Levelling feet
- Cylinder lock with two keys
- Working height 859 mm or 959 mm
- 1000 kg total load capacity

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





■ 1x hinged door, 1x shelf

Item no.	Dimensions in mm (WxDxH)
03.075.01V	810 x 750 x 859
03.075.01V9	810 x 750 x 959



2x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.075.03V	810 x 750 x 859
03.075.03V9	810 x 750 x 959



5x drawer

Item no.	Dimensions in mm (WxDxH)
03.075.06V	810 x 750 x 859
03.075.06V9	810 x 750 x 959

100 kg

Individual arrangement

Workbench with empty housing, usable height 600 mm

■ Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03.075.001	810 x 750 x 859
03.075.001-9	810 x 750 x 959

Hinged doors

■ Usable width 645 mm

Item no.	Version	Usable heights (mm)
03.070.450L	left	450
03.070.450R	right	450
03.070.600	left+right	600

Shelf

Item no.	Dimensions in mm (WxDxH)	
03.1094.00	649 x 705 x 20	

Height adjustment of 200 mm

Item no.	Grid
03.15.95	25 mm



■ 600 x 600 mm (W x D) with full pull-out 100% - drawers with 50 mm front height: load capacity 70 kg; drawers from 75 mm front height: load capacity 100 kg

Item no.	Front height (mm)	Shell height (mm)	Usable heights (mm)
60.70.050V07	50	28	30
60.70.075V10	75	56	58
60.70.100V10	100	81	83
60.70.125V10	125	81	108
60.70.150V10	150	131	133
60.70.175V10	175	131	158
60.70.200V10	200	181	183
60.70.250V10	250	181	233
60.70.300V10	300	181	283

Workbenches R 24-24



- 2x drawer
- 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.075.12V	810 x 750 x 859
03.075.12V9	810 x 750 x 959



- 3x drawer
- 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.075.08V	810 x 750 x 859
03.075.08V9	810 x 750 x 959







■ 3x drawer

Item no.	Dimensions in mm (WxDxH)
03.075.05V	810 x 750 x 859
03.075.05V9	810 x 750 x 959

■ 6x drawer

Item no.	Dimensions in mm (WxDxH)
03.075.09V	810 x 750 x 859
03.075.09V9	810 x 750 x 959





3x drawer

Item no.	Dimensions in mm (WxDxH)
03.075.10V	810 x 750 x 859
03.075.10V9	810 x 750 x 959

■ 2x drawer

Item no.	Dimensions in mm (WxDxH)
03.075.11V	810 x 750 x 859
03.075.11V9	810 x 750 x 959

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

Box workbenches 1250 | Depth 750 mm

- Drawer interior dimension 450 x 600 mm
- Drawers with full pull-out (FP) 100%
- Drawers with 50 mm front height, load capacity 70 kg
 Drawers from 75 mm front height, load capacity 100 kg
 Load capacity 180 kg on request
- Beech multiplex workbench top, 1250 x 750 x 40 mm
- Levelling feet
- Cylinder lock with two keys
- Working height 859 mm or 959 mm
- 1000 kg total load capacity



Item no.	Dimensions in mm (WxDxH)
03.12.13V	1250 x 750 x 859
03.12.13V9	1250 x 750 x 959

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





Item no.	Dimensions in mm (WxDxH)
03.12.15V	1250 x 750 x 859
03.12.15V9	1250 x 750 x 959

Individual arrangement

Workbench with 2x empty housing, usable height 600 mm

■ Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03.12.001	1250 x 750 x 859
03.12.001-9	1250 x 750 x 959

Hinged doors

■ Usable width 495 mm

Item no.	Version	Usable heights (mm)
03.050.450L	left	450
03.050.450R	right	450
03.050.600	left+right	600

Shelf

■ Load capacity 80 kg

	, ,
	Dimensions in mm (WxDxH)
03.1094.01	499 x 705 x 20

Height adjustment of 200 mm

Item no.	Grid
03.15.95	25 mm



■ 450 x 600 mm (W x D) with full pull-out 100% - drawers with 50 mm front height: load capacity 70 kg; drawers from 75 mm front height: load capacity 100 kg

Item no.	Front height (mm)	Shell height (mm)	Usable heights (mm)
60.50.050V07	50	28	30
60.50.075V10	75	56	58
60.50.100V10	100	81	83
60.50.125V10	125	81	108
60.50.150V10	150	131	133
60.50.175V10	175	131	158
60.50.200V10	200	181	183
60.50.250V10	250	181	233
60.50.300V10	300	181	283

R 18-24 Workbenches



50 100 450 450

- Left: 1x hinged door, 1x shelf
- Right: 1x hinged door, 1x shelf

Item no.	Dimensions in mm (WxDxH)
03.12.04V	1250 x 750 x 859
03.12.04V9	1250 x 750 x 959

- Left: 2x drawer, 1x hinged door
- Right: 2x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.12.05V	1250 x 750 x 859
03.12.05V9	1250 x 750 x 959





- Left: 1x drawer, 1x hinged door
- Right: 1x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.12.17V	1250 x 750 x 859
03.12.17V9	1250 x 750 x 959

- Left: 2x drawer, 1x hinged door
- Right: 2x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.12.06V	1250 x 750 x 859
03.12.06V9	1250 x 750 x 959



- Left: 3x drawer
- Right: 5x drawer

Item no.	Dimensions in mm (WxDxH)
03.12.07V	1250 x 750 x 859
03.12.07V9	1250 x 750 x 959



- Left: 4x drawer
- Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.12.08V	1250 x 750 x 859
03.12.08V9	1250 x 750 x 959



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

Box workbenches 1500 | Depth 750 mm

- Drawer interior dimension 450 x 600 mm
- Drawers with full pull-out (FP) 100%
- Drawers with 50 mm front height, load capacity 70 kg Drawers from 75 mm front height, load capacity 100 kg Load capacity 180 kg on request
- Beech multiplex workbench top, 1500 x 750 x 40 mm
- Levelling feet
- Cylinder lock with two keys
- Working height 859 mm or 959 mm
- 1000 kg total load capacity



- Left: 1x drawer, 1x hinged door
- Right: 1x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.14.17V	1500 x 750 x 859
03.14.17V9	1500 x 750 x 959

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



100 kg



- Left: 1x hinged door, 1x shelf
- Right: 3x drawer

Item no.	Dimensions in mm (WxDxH)
03.14.13V	1500 x 750 x 859
03.14.13V9	1500 x 750 x 959

Individual arrangement

Workbench with 2x empty housing, usable height 600 mm

■ Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03.14.001	1500 x 750 x 859
03.14.001-9	1500 x 750 x 959

Hinged doors

■ Usable width 495 mm

Item no.	Version	Usable heights (mm)
03.050.450L	left	450
03.050.450R	right	450
03.050.600	left+right	600

Shelf

■ Load capacity 80 kg

	Dimensions in mm (WxDxH)
03.1094.01	499 x 705 x 20

Height adjustment of 200 mm

Item no.	Grid
03.15.95	25 mm



■ 450 x 600 mm (W x D) with full pull-out 100% - drawers with 50 mm front height: load capacity 70 kg; drawers from 75 mm front height: load capacity 100 kg

Item no.	Front height (mm)	Shell height (mm)	Usable heights (mm)
60.50.050V07	50	28	30
60.50.075V10	75	56	58
60.50.100V10	100	81	83
60.50.125V10	125	81	108
60.50.150V10	150	131	133
60.50.175V10	175	131	158
60.50.200V10	200	181	183
60.50.250V10	250	181	233
60.50.300V10	300	181	283

R 18-24 Workbenches



100 450 450

- Left: 1x hinged door, 1x shelf
- Right: 1x hinged door, 1x shelf

Item no.	Dimensions in mm (WxDxH)
03.14.04V	1500 x 750 x 859
03.14.04V9	1500 x 750 x 959

- Left: 2x drawer, 1x hinged door
- Right: 2x drawer, 1x hinged door

■ Left: 2x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.14.05V	1500 x 750 x 859
03.14.05V9	1500 x 750 x 959







- Left: 3x drawer
- Right: 3x drawer

Item no.	Dimensions in mm (WxDxH)
03.14.33V	1500 x 750 x 859
03.14.33V9	1500 x 750 x 959

Right: 2x drawer, 1x hinged door

	No. of Concession, Name of Street, or other Designation, or other	-	
8	 		
200			100
			100
200			100
			150
200			130
			150
1			

- 03.14.06V 1500 x 750 x 859 03.14.06V9 1500 x 750 x 959
- 150 150 150 150 150 150 150

- Left: 3x drawer
- Right: 5x drawer

Item no.	Dimensions in mm (WxDxH)
03.14.07V	1500 x 750 x 859
03.14.07V9	1500 x 750 x 959

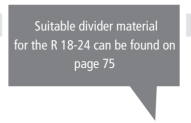
- Left: 4x drawer
- Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.14.08V	1500 x 750 x 859
03.14.08V9	1500 x 750 x 959

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

Box workbenches 1500 | Depth 750 mm

- Drawer interior dimension 450 x 600 mm
- Drawers with full pull-out (FP) 100%
- Drawers with 50 mm front height, load capacity 70 kg
 Drawers from 75 mm front height, load capacity 100 kg
 Load capacity 180 kg on request
- Beech multiplex workbench top, 1500 x 750 x 40 mm
- Levelling feet
- Cylinder lock with two keys
- Working height 859 mm and 959 mm
- 1000 kg total load capacity





100 kg



Item no.	Dimensions in mm (WxDxH)
03.14.11V	1500 x 750 x 859
03.14.11V9	1500 x 750 x 959

Individual arrangement

Workbench with empty housing, usable height 600 mm

■ Incl. beech multiplex worktop 40mm

Item no.	Version	hight in mm
03.14.002	right	859
03.14.002-9	right	959
03.14.002GL	left	859
03.14.002-9GL	left	959

Hinged doors

■ Usable width 495 mm

Item no.	Version	Usable heights (mm)
03.050.450L	left	450
03.050.450R	right	450
03.050.600	left+right	600

Shelf

■ Load capacity 80 kg

Item no.	Dimensions in mm (WxDxH)
03.1094.01	499 x 705 x 20

Height adjustment of 200 mm

Item no.	Grid
03.15.95	25 mm



450 x 600 mm (W x D) with full pull-out 100% - drawers with 50 mm front height: load capacity 70 kg; drawers from 75 mm front height: load capacity 100 kg

load capacity 70 kg; drawers from 75 mm front neight: load capacity 100 kg			
Item no.	Front height (mm)	Shell height (mm)	Usable heights (mm)
60.50.050V07	50	28	30
60.50.075V10	75	56	58
60.50.100V10	100	81	83
60.50.125V10	125	81	108
60.50.150V10	150	131	133
60.50.175V10	175	131	158
60.50.200V10	200	181	183
60.50.250V10	250	181	233
60.50.300V10	300	181	283

R 18-24 Workbenches



- Left: 1x half shelf
- Right: 1x hinged door, 1x shelf

Item no.	Dimensions in mm (WxDxH)
03.14.21V	1500 x 750 x 859
03.14.21V9	1500 x 750 x 959



- Left: 6x drawer
- Right: 1x half shelf

Item no.	Dimensions in mm (WxDxH)
03.14.23-LV	1500 x 750 x 859
03.14.23-LV9	1500 x 750 x 959



- Left: 6x drawer
- Right: 1x half shelf

Item no.	Dimensions in mm (WxDxH)
03.14.26-LV	1500 x 750 x 859
03.14.26-LV9	1500 x 750 x 959



- Left: 1x half shelf
- Right: 1x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.14.22V	1500 x 750 x 859
03.14.22V9	1500 x 750 x 959





- Left: 5x drawer
- Right: 1x half shelf

Item no.	Dimensions in mm (WxDxH)
03.14.24-LV	1500 x 750 x 859
03.14.24-LV9	1500 x 750 x 959



- Left: 2x drawer
- Right: 1x half shelf

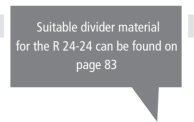
Item no.	Dimensions in mm (WxDxH)
03.14.27-LV	1500 x 750 x 859
03.14.27-LV9	1500 x 750 x 959



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

Box workbenches 1500 | Depth 750 mm

- Drawer interior dimension 600 x 600 mm
- Drawers with full pull-out (FP) 100%
- Drawers with 50 mm front height, load capacity 70 kg
 Drawers from 75 mm front height, load capacity 100 kg
 Load capacity 180 kg on request
- Beech multiplex workbench top, 1500 x 750 x 40 mm
- Levelling feet
- Cylinder lock with two keys
- Working height 859 mm or 959 mm
- 1000 kg total load capacity





100 kg

100%



Item no.	Dimensions in mm (WxDxH)
03.15.07V	1500 x 750 x 859
03.15.07V9	1500 x 750 x 959

Individual arrangement

Workbench with 2x empty housing, usable height 600 mm

Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03.15.001	1500 x 750 x 859
03.15.001-9	1500 x 750 x 959

Hinged doors

■ Usable width 645 mm

Item no.	Version	Usable heights (mm)
03.070.450L	left	450
03.070.450R	right	450
03.070.600	left+right	600

Shelf

■ Load capacity 80 kg

	, ,
Item no.	Dimensions in mm (WxDxH)
03.1094.00	649 x 705 x 20

Height adjustment of 200 mm

Item no.	Grid
03.15.95	25 mm

60.70.300V10

300



■ 600 x 600 mm (W x D) with full pull-out 100% - drawers with 50 mm front height: load capacity 70 kg; drawers from 75 mm front height: load capacity 100 kg

Item no.	Front height (mm)	Shell height (mm)	Usable heights (mm)
60.70.050V07	50	28	30
60.70.075V10	75	56	58
60.70.100V10	100	81	83
60.70.125V10	125	81	108
60.70.150V10	150	131	133
60.70.175V10	175	131	158
60.70.200V10	200	181	183
60.70.250V10	250	181	233

181

283

R 24-24





- Left: 4x drawerRight: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.15.32V	1500 x 750 x 859
03.15.32V9	1500 x 750 x 959

- Left: 4x drawer
- Right: 1x hinged door, 1x shelf

Item no.	Dimensions in mm (WxDxH)
03.15.41V	1500 x 750 x 859
03.15.41V9	1500 x 750 x 959







Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.15.54V	1500 x 750 x 859
03.15.54V9	1500 x 750 x 959

- Left: 3x drawer
- Right: 1x hinged door, 1x shelf

Item no.	Dimensions in mm (WxDxH)
03.15.31V	1500 x 750 x 859
03.15.31V9	1500 x 750 x 959





- Left: 1x drawer, 1x hinged door
- Right: 1x hinged door, 1x shelf

Item no.	Dimensions in mm (WxDxH)
03.15.21V	1500 x 750 x 859
03.15.21V9	1500 x 750 x 959

- Left: 1x drawer, 1x hinged door
- Right: 2x drawer, 1x hinged door

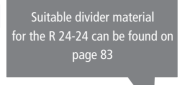
Item no.	Dimensions in mm (WxDxH)
03.15.23V	1500 x 750 x 859
03.15.23V9	1500 x 750 x 959



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

Box workbenches 1500 | Depth 750 mm

- Drawer interior dimension 600 x 600 mm
- Drawers with full pull-out (FP) 100%
- Drawers with 50 mm front height, load capacity 70 kg
 Drawers from 75 mm front height, load capacity 100 kg
 Load capacity 180 kg on request
- Beech multiplex workbench top, 1500 x 750 x 40 mm
- Levelling feet
- Cylinder lock with two keys
- Working height 859 mm or 959 mm
- 1000 kg total load capacity







Item no.	Dimensions in mm (WxDxH)	
03.15.022V	1500 x 750 x 859	
03.15.022V9	1500 x 750 x 959	

Individual arrangement

Workbench with 1x empty housing and 1x empty housing with half shelf, with rear wall usable height 600 mm

■ Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03.15.002	1500 x 750 x 859
03.15.002-9	1500 x 750 x 959

Hinged doors

■ Usable width 645 mm

Item no.	Version	Usable heights (mm)
03.070.450L	left	450
03.070.450R	right	450
03.070.600	left+right	600

Shelf

■ Load capacity 80 kg

Item no.	Dimensions in mm (WxDxH)
03.1094.00	649 x 705 x 20

Height adjustment of 200 mm

Item no.	Grid
03.15.95	25 mm



■ 600 x 600 mm (W x D) with full pull-out 100% - drawers with 50 mm front height: load capacity 70 kg; drawers from 75 mm front height: load capacity 100 kg

Item no.	Front height (mm)	Shell height (mm)	Usable heights (mm)
60.70.050V07	50	28	30
60.70.075V10	75	56	58
60.70.100V10	100	81	83
60.70.125V10	125	81	108
60.70.150V10	150	131	133
60.70.175V10	175	131	158
60.70.200V10	200	181	183
60.70.250V10	250	181	233
60.70.300V10	300	181	283



R 24-24



- Left: 1x hinged door, 1x shelf
- Right: 1x half shelf with rear wall

Item no.	Dimensions in mm (WxDxH)
03.15.026V	1500 x 750 x 859
03.15.026V9	1500 x 750 x 959



- Left: 2x drawer, 1x hinged door
- Right: 1x half shelf with rear wall

Item no.	Dimensions in mm (WxDxH)
03.15.027V	1500 x 750 x 859
03.15.027V9	1500 x 750 x 959



- Left: 1x drawer, 1x hinged doorRight: 1x half shelf with rear wall

Item no.	Dimensions in mm (WxDxH)
03.15.028V	1500 x 750 x 859
03.15.028V9	1500 x 750 x 959



- Left: 2x drawer
- Right: 1x half shelf with rear wall

Item no.	Dimensions in mm (WxDxH)
03.15.029V	1500 x 750 x 859
03.15.029V9	1500 x 750 x 959



- Left: 1x half shelf with rear wall
- Right: 6x drawer

Item no.	Dimensions in mm (WxDxH)
03.15.030V	1500 x 750 x 859
03.15.030V9	1500 x 750 x 959



- Left: 1x half shelf with rear wall
- Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.15.031V	1500 x 750 x 859
03.15.031V9	1500 x 750 x 959



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

Box workbenches 2000 | Depth 750 mm

■ Drawer interior dimension 450 x 600 mm

Drawers with full pull-out (FP) 100%

Drawers with 50 mm front height, load capacity 70 kg
 Drawers from 75 mm front height, load capacity 100 kg
 Load capacity 180 kg on request

■ Beech multiplex workbench top, 2000 x 750 x 40 mm

- Levelling feet
- Cylinder lock with two keys
- Working height 859 mm or 959 mm
- 1000 kg total load capacity

Perforated walls see page 307

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



100 kg



Item no.	Dimensions in mm (WxDxH)
03.19.12V	2000 x 750 x 859
03.19.12V9	2000 x 750 x 959

Individual arrangement

Workbench with empty housing, usable height 600 mm

Incl. beech multiplex worktop 40 mm

Item no.	Version	heights in mm
03.19.003	left	859
03.19.003-9	left	959
03.19.003GR	right	859
03.19.003-9GR	right	959

Hinged doors

Usable width 495 mm

Item no.	Version	Usable heights (mm)
03.050.450L	left	450
03.050.450R	right	450
03.050.600	left+right	600

Shelf

■ Load capacity 80 kg

Item no.	Dimensions in mm (WxDxH)
03.1094.01	499 x 705 x 20

Height adjustment of 200 mm

Item no.	Grid
03.15.95	25 mm



450 x 600 mm (W x D) with full pull-out 100% - drawers with 50 mm front height: load capacity 70 kg; drawers from 75 mm front height: load capacity 100 kg

load capacity 70 kg, drawers from 75 min from height. load capacity 100 kg				
Item no.	Front height (mm)	Shell height (mm)	Usable heights (mm)	
60.50.050V07	50	28	30	
60.50.075V10	75	56	58	
60.50.100V10	100	81	83	
60.50.125V10	125	81	108	
60.50.150V10	150	131	133	
60.50.175V10	175	131	158	
60.50.200V10	200	181	183	
60.50.250V10	250	181	233	
60.50.300V10	300	181	283	

R 18-24 Workbenches



- Left: 1x half shelf
- Right: 1x hinged door, 1x shelf

Item no.	Dimensions in mm (WxDxH)
03.19.13V	2000 x 750 x 859
03.19.13V9	2000 x 750 x 959



- Left: 1x half shelf
- Right: 1x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.19.17V	2000 x 750 x 859
03.19.17V9	2000 x 750 x 959



- Left: 6x drawer
- Right: 1x half shelf

Item no.	Dimensions in mm (WxDxH)
03.19.18V	2000 x 750 x 859
03.19.18V9	2000 x 750 x 959



- Left: 5x drawer
- Right: 1x half shelf

Item no.	Dimensions in mm (WxDxH)
03.19.19V	2000 x 750 x 859
03.19.19V9	2000 x 750 x 959



- Left: 6x drawer
- Right: 1x half shelf

Item no.	Dimensions in mm (WxDxH)
03.19.11V	2000 x 750 x 859
03.19.11V9	2000 x 750 x 959



- Left: 2x drawer
- Right: 1x half shelf

Item no.	Dimensions in mm (WxDxH)
03.19.10V	2000 x 750 x 859
03.19.10V9	2000 x 750 x 959



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

Box workbenches 2000 | Depth 750 mm

- Drawer interior dimension 450 x 600 mm
- Drawers with full pull-out (FP) 100%
- Drawers with 50 mm front height, load capacity 70 kg
 Drawers from 75 mm front height, load capacity 100 kg
 Load capacity 180 kg on request
- Beech multiplex workbench top, 2000 x 750 x 40 mm
- Levelling feet
- Cylinder lock with two keys
- Working height 859 mm or 959 mm
- 1000 kg total load capacity





100 kg



Item no.	Dimensions in mm (WxDxH)
03.19.24V	2000 x 750 x 859
03.19.24V9	2000 x 750 x 959

Individual arrangement

Workbench with 2x empty housing and 1x half shelf with rear wall, usable height 600 mm

Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03.19.002	2000 x 750 x 859
03.19.002-9	2000 x 750 x 959

Hinged doors

■ Usable width 495 mm

Item no.	Version	Usable heights (mm)
03.050.450L	left	450
03.050.450R	right	450
03.050.600	left+right	600

Shelf

■ Load capacity 80 kg

Item no.	Dimensions in mm (WxDxH)
03.1094.01	499 x 705 x 20

Height adjustment of 200 mm

Item no.	Grid
03.15.95	25 mm



450 x 600 mm (W x D) with full pull-out 100% - drawers with 50 mm front height: load capacity 70 kg; drawers from 75 mm front height: load capacity 100 kg

load capacity 70 kg, drawers from 75 min from fielding load capacity 100 kg				
Item no.	Front height (mm)	Shell height (mm)	Usable heights (mm)	
60.50.050V07	50	28	30	
60.50.075V10	75	56	58	
60.50.100V10	100	81	83	
60.50.125V10	125	81	108	
60.50.150V10	150	131	133	
60.50.175V10	175	131	158	
60.50.200V10	200	181	183	
60.50.250V10	250	181	233	
60.50.300V10	300	181	283	

R 18-24 Workbenches



- Left: 4x drawer
- Central: 1x half shelf with rear wall
- Right: 5x drawer

Item no.	Dimensions in mm (WxDxH)
03.19.45V	2000 x 750 x 859
03.19.45V9	2000 x 750 x 959



- Left: 3x drawer
- Central: 1x half shelf with rear wall
- Right: 3x drawer

Item no.	Dimensions in mm (WxDxH)
03.19.25V	2000 x 750 x 859
03.19.25V9	2000 x 750 x 959







- Left: 4x drawer
- Central: 1x half shelf with rear wall
- Right: 1x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.19.42V	2000 x 750 x 859
03.19.42V9	2000 x 750 x 959

- Left: 1x hinged door, 1x shelf
- Central: 1x half shelf with rear wall
- Right: 1x hinged door, 1x shelf

Item no.	Dimensions in mm (WxDxH)
03.19.27V	2000 x 750 x 859
03.19.27V9	2000 x 750 x 959





- Left: 4x drawer
- Central: 1x half shelf with rear wall
- Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.19.28V	2000 x 750 x 859
03.19.28V9	2000 x 750 x 959

- Left: 3x drawer
- Central: 1x half shelf with rear wall
- Right: 4x drawer

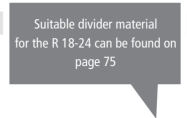
Item no.	Dimensions in mm (WxDxH)
03.19.29V	2000 x 750 x 859
03.19.29V9	2000 x 750 x 959

207

R 24-24 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 36-24 R 48-24

Box workbenches 2000 | Depth 750 mm

- Drawers with full pull-out (FP) 100%
- Drawers with 50 mm front height, load capacity 70 kg Drawers from 75 mm front height, load capacity 100 kg Load capacity 180 kg on request
- Beech multiplex workbench top, 2000 x 750 x 40 mm
- Levelling feet
- Cylinder lock with two keys
- Working height 859 mm or 959 mm
- 1000 kg total load capacity







- Central: 1x drawer, 1x hinged door
- Right: 1x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.19.32V	2000 x 750 x 859
03.19.32V9	2000 x 750 x 959

Individual arrangement

Workbench with 3x empty housing, usable height 600 mm

Incl. beech multiplex worktop 40 mm

Item no. Dimensions in mm (WxDxH	
03.19.001	2000 x 750 x 859
03.19.001-9	2000 x 750 x 959

Hinged doors

■ Usable width 495 mm

Item no.	Version	Usable heights (mm)
03.050.450L	left	450
03.050.450R	right	450
03.050.600	left+right	600

Shelf

■ Load capacity 80 kg

	'	, ,
Item no.		Dimensions in mm (WxDxH)
	03.1094.01	499 x 705 x 20

Height adjustment of 200 mm

Item no.	Grid
03.15.95	25 mm



■ 450 x 600 mm (W x D) with full pull-out 100% - drawers with 50 mm front height: load capacity 70 kg; drawers from 75 mm front height: load capacity 100 kg

Item no.	Front height (mm)	Shell height (mm)	Usable heights (mm)
60.50.050V07	50	28	30
60.50.075V10	75	56	58
60.50.100V10	100	81	83
60.50.125V10	125	81	108
60.50.150V10	150	131	133
60.50.175V10	175	131	158
60.50.200V10	200	181	183
60.50.250V10	250	181	233
60.50.300V10	300	181	283

R 18-24 Workbenches





- Left: 3x drawer ■ Central: 3x drawer Right: 3x drawer
- Item no. 03.19.33V 2000 x 750 x 859 03.19.33V9 2000 x 750 x 959
- Left: 1x hinged door, 1x shelf
- Central: 3x drawer
- Right: 1x hinged door, 1x shelf

Item no.	Dimensions in mm (WxDxH)
03.19.35V	2000 x 750 x 859
03.19.35V9	2000 x 750 x 959







- Left: 1x drawer, 1x hinged door
- Central: 1x hinged door, 1x shelf
- Right: 1x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.19.34V	2000 x 750 x 859
03.19.34V9	2000 x 750 x 959

- Left: 5x drawer
- Central: 3x drawer
- Right: 1x hinged door, 1x shelf

Item no.	Dimensions in mm (WxDxH)
03.19.36V	2000 x 750 x 859
03.19.36V9	2000 x 750 x 959



- Left: 5x drawer
- Central: 3x drawer
- Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.19.44V	2000 x 750 x 859
03.19.44V9	2000 x 750 x 959



- Left: 4x drawer
- Central: 4x drawer
- Right: 1x hinged door, 1x shelf

Item no.	Dimensions in mm (WxDxH)
03.19.46V	2000 x 750 x 859
03.19.46V9	2000 x 750 x 959

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

Box workbenches 2000 | Depth 750 mm

- Drawer interior dimension 600 x 600 mm
- Drawers with full pull-out (FP) 100%
- Drawers with 50 mm front height, load capacity 70 kg
 Drawers from 75 mm front height, load capacity 100 kg
 Load capacity 180 kg on request
- Beech multiplex workbench top, 2000 x 750 x 40 mm
- Levelling feet
- Cylinder lock with two keys
- Working height 859 mm or 959 mm
- 1000 kg total load capacity



Suitable divider material

for the R 24-24 can be found on

page 83

kg

1000

100 kg

- Left: 4x drawer
- Central: 2x shelf with rear wall
- Right: 2x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.20.03V	2000 x 750 x 859
03.20.03V9	2000 x 750 x 959

Individual arrangement

Workbench with 2x empty housing, usable height 600 mm 2 shelves in the centre with rear wall

■ Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03.20.001	2000 x 750 x 859
03 20 001-9	2000 v 750 v 959

Hinged doors

■ Usable width 645 mm

Item no.	Version	Usable heights (mm)
03.070.450L	left	450
03.070.450R	right	450
03.070.600	left+right	600

Shelf

■ Load capacity 80 kg

1)		J
ı	Item no.	Dimensions in mm (WxDxH)
	03.1094.00**	649 x 705 x 20
	03.1094.03*	536 x 705 x 20

* Centre shelf

** Shelf behind hinged door

Height adjustment of 200 mm

Item no.	Grid
03.15.95	25 mm



• 600 x 600 mm (W x D) with full pull-out 100% - drawers with 50 mm front height: load capacity 70 kg; drawers from 75 mm front height: load capacity 100 kg

Item no.	Front height (mm)	Shell height (mm)	Usable heights (mm)
60.70.050V07	50	28	30
60.70.075V10	75	56	58
60.70.100V10	100	81	83
60.70.125V10	125	81	108
60.70.150V10	150	131	133
60.70.175V10	175	131	158
60.70.200V10	200	181	183
60.70.250V10	250	181	233
60.70.300 V10	300	181	283

R 24-24 Workbenches





- Left: 4x drawer
- Central: 2x shelf with rear wall
- Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.20.04V	2000 x 750 x 859
03.20.04V9	2000 x 750 x 959

- Left: 5x drawer
- Central: 2x shelf with rear wall
- Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.20.11V	2000 x 750 x 859
03.20.11V9	2000 x 750 x 959







- Left: 1x drawer, 1x hinged door
- Central: 2x shelf with rear wall
- Right: 3x drawer

Item no.	Dimensions in mm (WxDxH)
03.20.14V	2000 x 750 x 859
03.20.14V9	2000 x 750 x 959

- Left: 3x drawer
- Central: 2x shelf with rear wall
- Right: 3x drawer

Item no.	Dimensions in mm (WxDxH)
03.20.18V	2000 x 750 x 859
03.20.18V9	2000 x 750 x 959





- Left: 5x drawer
- Central: 2x shelf with rear wall
- Right: 5x drawer

Item no.	Dimensions in mm (WxDxH)
03.20.15V	2000 x 750 x 859
03.20.15V9	2000 x 750 x 959

- Left: 2x drawer, 1x hinged door
- Central: 2x shelf with rear wall
- Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.20.13V	2000 x 750 x 859
03.20.13V9	2000 x 750 x 959

Box workbenches

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

Box workbenches 2500 | Depth 750 mm

- Drawer interior dimension 450 x 600 mm
- Drawers with full pull-out (FP) 100%
- Drawers with 50 mm front height, load capacity 70 kg
 Drawers from 75 mm front height, load capacity 100 kg
 Load capacity 180 kg on request
- Beech multiplex workbench top, 2500 x 750 x 40 mm
- Levelling feet
- Cylinder lock with two keys
- Working height 859 mm or 959 mm
- 1000 kg total load capacity
- Delivered partially assembled, worktop delivered separately



Suitable divider material

for the R 18-24 can be found on

page 75

kg

1000

100 kg

- Far left: 1x drawer, 1x hinged door
- Centre left: 1x drawer, 1x hinged door
- Centre right: 1x drawer, 1x hinged door
- Far right: 1x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.25.2222V	2500 x 750 x 859
03.25.2222V9	2500 x 750 x 959

Individual arrangement

Workbench with 4x empty housing, usable height 600 mm

■ Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03.25.001	2500 x 750 x 859
03.25.001-9	2500 x 750 x 959

Hinged doors

■ Usable width 495 mm

Item no.	Version	Usable heights (mm)
03.050.450L	left	450
03.050.450R	right	450
03.050.600	left+right	600

Shelf

■ Load capacity 80 kg

	, ,
	Dimensions in mm (WxDxH)
03.1094.01	499 x 705 x 20

Height adjustment of 200 mm

Item no.	Grid
03.15.95	25 mm



 450 x 600 mm (W x D) with full pull-out 100% - drawers with 50 mm front height: load capacity 70 kg; drawers from 75 mm front height; load capacity 100 kg

load capacity 70 kg; drawers from 75 mm front neight: load capacity 100 kg			
Item no.	Front height (mm)	Shell height (mm)	Usable heights (mm)
60.50.050V07	50	28	30
60.50.075V10	75	56	58
60.50.100V10	100	81	83
60.50.125V10	125	81	108
60.50.150V10	150	131	133
60.50.175V10	175	131	158
60.50.200V10	200	181	183
60.50.250V10	250	181	233
60.50.300V10	300	181	283

R 18-24 Workbenches





- Far left: 3x drawer
- Centre left: 1x hinged door, 1x shelf
- Centre right: 3x drawer
- Far right: 1x hinged door, 1x shelf

Item no.	Dimensions in mm (WxDxH)
03.25.3131V	2500 x 750 x 859
03.25.3131V9	2500 x 750 x 959

- Far left: 1x drawer, 1x hinged door
- Centre left: 3x drawer
- Centre right: 4x drawer
- Far right: 1x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.25.2342V	2500 x 750 x 859
03.25.2342V9	2500 x 750 x 959







- Far left: 4x drawer
- Centre left: 4x drawer
- Centre right: 3x drawer
- Far right: 3x drawer

Item no.	Dimensions in mm (WxDxH)
03.25.4433V	2500 x 750 x 859
03.25.4433V9	2500 x 750 x 959

- Far left: 1x hinged door, 1x shelf
- Centre left: 5x drawer
- Centre right: 3x drawer
- Far right: 2x drawer

Item no.	Dimensions in mm (WxDxH)
03.25.1532V	2500 x 750 x 859
03.25.1532V9	2500 x 750 x 959





- Far left: 5x drawer
- Centre left: 5x drawer
- Centre right: 4x drawer
- Far right: 1x hinged door, 1x shelf

Item no.	Dimensions in mm (WxDxH)
03.25.5541V	2500 x 750 x 859
03.25.5541V9	2500 x 750 x 959

- Far left: 6x drawer
- Centre left: 4x drawer
- Centre right: 3x drawer
- Far right: 2x drawer

Item no.	Dimensions in mm (WxDxH)
03.25.6432V	2500 x 750 x 859
03.25.6432V9	2500 x 750 x 959

Workbenches

Worktables/workbenches

- Stable square tube frame 40 x 40 x 2 mm
- For assembly, workshop and shipping
- Rear stiffening plate connected to worktop and frame
- Half shelf depth 385 mm
- Beech multiplex worktop, 1500/2000 x 750 x 40 mm
- Levelling feet
- Working height 859 mm or 959 mm
- Load Capacity 300 kg
- Delivered fully assembled



Worktable/bench

- Beech multiplex worktop 40 mm
- 1x half shelf

Item no.	Dimensions in mm (WxDxH)
03.14.30	1500 x 750 x 859
03.14.30-9	1500 x 750 x 959
03.19.30	2000 x 750 x 859
03.19.30-9	2000 x 750 x 959





Worktable/bench R 18-24

- Beech multiplex worktop 40 mm
- 1x half shelf
- 1x drawer 150 mm, full pull-out, load capacity 100 kg
- Cylinder lock with two keys

Item no.	Dimensions in mm (WxDxH)
03.14.31V	1500 x 750 x 859
03.14.31V-9	1500 x 750 x 959
03.19.31V	2000 x 750 x 859
03.19.31V-9	2000 x 750 x 959



Worktable/bench R 18-24

- Beech multiplex worktop 40 mm
- 1x half shelf
- Left: 1x drawer 150 mm, full pull-out, load capacity 100 kg
- Right: 1x drawer 150 mm, full pull-out, load capacity 100 kg
- Cylinder lock with two keys

Item no.	Dimensions in mm (WxDxH)
03.14.32V	1500 x 750 x 859
03.14.32V-9	1500 x 750 x 959
03.19.32.1V	2000 x 750 x 859
03.19.32.1V-9	2000 x 750 x 959







More Worktops from page 422



Worktable/bench frame

- Stable square tube frame 40 x 40 x 2 mm
- For assembly, workshop and shipping
- Levelling feet
- Supplied without worktop and steel shelf

Item no.	Dimensions in mm (WxDxH)
03.055.00	625 x 736 x 819
03.055.00-9	625 x 736 x 919
03.075.00	775 x 736 x 819
03.075.00-9	775 x 736 x 919
03.10.00	965 x 736 x 819
03.10.00-9	965 x 736 x 919
03.12.00	1165 x 736 x 819
03.12.00-9	1165 x 736 x 919
03.14.00	1465 x 736 x 819
03.14.00-9	1465 x 736 x 919
03.17.00	1708 x 736 x 819
03.17.00-9	1708 x 736 x 919
03.19.00	1965 x 736 x 819
03.19.00-9	1965 x 736 x 919

Beech multiplex worktop

- Glue laminated, oiled
- Water repellent
- Gluing according to EN 314-2

Item no.	Dimensions in mm (WxDxH)
03.7575.40	750 x 750
03.81.40	810 x 750
03.10.40	1000 x 750
03.125.40	1250 x 750
03.15.40	1500 x 750
03.1775.40	1750 x 750
03.20.40	2000 x 750
03.25.40	2500 x 750



The worktables and workbenches are generally equipped with levelling feet.



Steel shelf, full depth

- Includes an additional brace underneath
- Load capacity 80 kg

Item no.	Dimensions in mm (WxDxH)	Table width in mm
03.2018-06D	542 x 735 x 40	625
03.2018-08D	693 x 735 x 40	775
03.2018-01D	883 x 735 x 40	965
03.2018-07D	1083 x 735 x 40	1165
03.2018-02D	1383 x 735 x 40	1465
03.2018-09D	1623 x 735 x 40	1708
03.2018-05D	1883 x 735 x 40	1965

Steel shelf, half depth

■ Load capacity 80 kg

Item no.	Dimensions in mm (WxDxH)	Table width in mm
03.2018-06	543 x 385 x 40	625
03.2018-08	693 x 385 x 40	775
03.2018-01	883 x 385 x 40	965
03.2018-07	1083 x 385 x 40	1165
03.2018-02	1383 x 385 x 40	1465
03.2018-09	1623 x 385 x 40	1708
03.2018-05	1883 x 385 x 40	1965



Workbenches

Worktables/workbenches





Additional front brace

Item no.	Dimensions in mm (WxDxH)	Table width in mm
03.02-00113	545 x 35 x 35	625
03.02-00110	695 x 35 x 35	775
03.02-00793	885 x 35 x 35	965
03.02-00218	1085 x 35 x 35	1165
03.02-00109	1385 x 35 x 35	1465
03.02-00212	1628 x 35 x 35	1708
03.02-00108	1885 x 35 x 35	1965

With an additional front brace, a pair of adapters is needed for mounting a hanging base cabinet

■ Beech multiplex

Item no.	Dimensions in mm (WxDxH)
03ADAPAWTSL	650 x 35 x 35



Item no.	Version
03.15.95	Height adjustment of 200 mm
03.15.96	Height adjustment of 300 mm



- For floor anchoring workbenches
- 4 anchors

03.00.34





Mobile add-on (not retrofittable)

- 4x steering caster, Ø 125 mm, thereof 2 with locks
- Load capacity 400 kg
- Working height 950 or 1050 mm
- With handle

item no.	
04.KWBM125	





- Only for box workbenches with 859 mm height
- 2x fixed caster, 2x steering caster with lock, Ø 200 mm
- Load capacity 600 kg
- Working height 990 mm
- With handle

04.KWBM200

Mobile workbenches s. page 486



Lift/lower chassis retrofittable

- Dynamic load capacity: 450 kg
- Static load capacity: 1000 kg
- 2x steering caster, 2x fixed caster, Ø 80 mm, polyamide
- Not possible for workbenches with half shelf
- Only suitable for workbench height 859 mm

Item no.	Width in mm	Weight in kg
03.HUB08175	810	20,5
03.HUB12075	1250	24,4
03.HUB15075	1500	27,4
03.HUB17575	1750	29,9
03.HUB20075	2000	32,4

Lift/lower chassis retrofittable

- Dynamic load capacity: 450 kg
- Static load capacity: 1000 kg
- 2x steering caster, 2x fixed caster, Ø 80 mm, polyamide
- Not possible for workbenches with half shelf
- Only suitable for workbench height 959 mm

Item no.	Width in mm	Weight in kg	
03.HUB0817	59 810	24,0	
03.HUB1207	59 1250	27,8	
03.HUB1507	59 1500	30,8	
03.HUB1757	59 1750	33,3	
03.HUB2007	59 2000	35,8	



Inline workbenches





Inline workbenches Workbenches

- Housing made from high-quality thin sheet metal
- Welded base frame made of 50 x 50 x 2 mm square tube
- Maximum load of up to 1 t
- The modular principle enables a variable arrangement of the mobile drawer cabinets or workbench feet
- Usable height of housing 700 mm, doors and drawers flush with the
- Recessed, full-length handle bars with labelling strips and transparent cover
- Secure central locking, combination locking systems are possible
- Drawers with ball-bearing guides
- Worktops made of beech multiplex, glue laminated, oiled, water-repellent
- Delivered unassembled, for easy self-assembly

Depth 600 mm

Quick info		
Worktop	Beech multiplex	40 mm or 25 mm
	Height	819 mm
	Pull-out	100 %
Drawers	Single pull-out lock	Yes
	Load capacity	50 – 75 kg
	Ball bearing guides	Yes
Grid	R 24-16 and R 36-16	
Lock	Cylinder lock with two keys	Yes
LUCK	Master key	Yes

General dimensions	
Work height	859 mm
Worktop depth	600 mm
Drawer heights	75, 100, 150, 200, 250, 300 mm
Internal drawer height	Front height minus 10 mm
Drawers (W x D)	600 x 400 mm and 900 x 400 mm

Choose from our extensive range of colours. Combinations are possible without extra charge. When placing your order, please indicate the desired colour/colour combination. Our standard colours can be found on page 27

Depth 750 mm

Quick info		
Worktop	Beech multiplex	40 mm
	Height	819 mm
	Full pull-out	100 %
Drawers	Single pull-out lock	Yes
	Load capacity	70 – 100 kg
	Ball-bearing guides	Yes
Grid	R 18-24 and R 24-24	
Lock	Cylinder lock with two keys	Yes
LUCK	Master key	Yes

General dimensions	
Work height	859 mm
Worktop depth	750 mm
Drawer heights	50, 75, 100, 125, 150, 175, 200, 250, 300, 400 mm
Internal drawer height	Front height minus 17 mm
Drawers (W x D)	450 x 600 mm and 600 x 600 mm
S S S S S S S S S S S S S S S S S S S	binations are possible without extra charge. When placing your order, please indicate the desired

colour/colour combination. 1st colour = body colour, 2nd colour = front colour Our standard colours can be found on page 27



Inline workbenches

Depth 600 mm

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

Inline workbenches 1500 | 600 mm

R 24-16 drawer series

- Drawer interior dimension 600 x 400 mm
- Load capacity of drawers either 50 kg or 75 kg
- Base frame, fixed height made of 50 x 50 x 2 mm square tube
- HA-foot 719 1019 mm, made of 70 x 40 x 2 mm U-profile
- Beech multiplex workbench top, 1500 x 600 mm
- Cylinder lock with two keys
- 1000 kg total load capacity
- Delivered unassembled, for easy self-assembly



- Beech multiplex worktop, 1500 x 600 x 25 mm
- 4x drawer

Item no.	Dimensions in mm (WxDxH)	Load capacity
03.068.103	1500 x 600 x 844	50 kg
03.068.103-75	1500 x 600 x 844	75 kg







- Beech multiplex worktop, 1500 x 600 x 40 mm
- 5x drawer

Item no.	Dimensions in mm (WxDxH)	Load capacity
03.068.221	1500 x 600 x 859	50 kg
03.068.221-75	1500 x 600 x 859	75 kg

03.50.01

Base frame, fixed height



Beech multiplex worktop

Item no.	Dimensions in mm (WxDxH)
03.1560.25	1500 x 600 x 25
03.1560.40	1500 x 600 x 40

Base frame

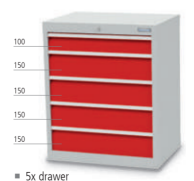
Item no.	Dimensions in mm (WxDxH)
03.50.01	150 x 500 x 819
03.50.02	150 x 500 x 719 – 1019

Drawer cabinets R 24-16

680 x 500 x 819 mm



Item no.	Load capacity
68.022	50 kg
68.022-75	75 kg



Item no.	Load capacity
68.140	50 kg
68.140-75	75 kg



■ 6x drawer

Item no.	Load capacity
68.420	50 kg
68.420-75	75 kg

Other base cabinets can be found on/from page 259

R 36-16 Workbenches

Inline workbenches 2000 | 600 mm

R 36-16 drawer series

- Drawer interior dimension 900 x 400 mm
- Base frame, fixed height made of 50 x 50 x 2 mm square tube
- HA-foot 719 1019 mm, made of 70 x 40 x 2 mm U-profile
- Beech multiplex workbench top, 2000 x 600 mm
- Cylinder lock with two keys
- 1000 kg total load capacity
- Delivered unassembled, for easy self-assembly

Suitable divider material for the R 36-16 can be found on page 63





- Beech multiplex worktop, 2000 x 600 x 25 mm
- 4x drawer

Item no.	Dimensions in mm (WxDxH)	Load capacity
03.098.103	2000 x 600 x 844	50 kg
03.098.103-75	2000 x 600 x 844	75 kg



- Beech multiplex worktop, 2000 x 600 x 40 mm
- 5x drawer

Item no.	Dimensions in mm (WxDxH)	Load capacity
03.098.221	2000 x 600 x 859	50 kg
03.098.221-75	2000 x 600 x 859	75 kg

03.50.02

justable

Base frame, height-ad-



Base frame

Item no.	Dimensions in mm (WxDxH)
03.50.01	150 x 500 x 819
03 50 02	150 x 500 x 719 – 1019

Beech multiplex worktop

Item no.	Dimensions in mm (WxDxH)
03.2060.25	2000 x 600 x 25
03.2060.40	2000 x 600 x 40

Drawer cabinets R 36-16

980 x 500 x 819 mm



 Item no.
 Load capacity

 98.140
 50 kg

 98.140-75
 75 kg



Item no.	Load capacity
98.420	50 kg
98.420-75	75 kg



 Item no.
 Load capacity

 98.700
 50 kg

 98.700-75
 75 kg

Inline workbenches

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

Inline workbenches 1500/2000 | Depth 750 mm

Drawer cabinets R 18-24

- Drawer interior dimension 450 x 600 mm
- Drawers with full pull-out (FP) 100%
- Drawers with 50 mm front height, load capacity 70 kg Drawers from 75 mm front height, load capacity 100 kg Load capacity 180 kg on request
- Beech multiplex workbench top, 1500/2000 x 750 x 40 mm
- Base frame, fixed height made of 50 x 50 x 2 mm square tube
- HA-foot 719 1019 mm, made of 70 x 40 x 2 mm U-profile
- Cylinder lock with two keys
- 200 kg total load capacity
- Delivered unassembled, for easy self-assembly

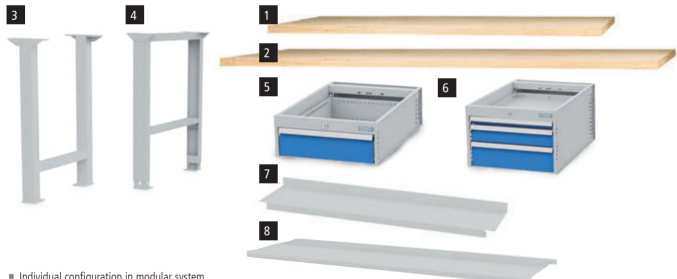






Dimensions in mm (WxDxH) 1500 x 750 x 759 - 1059 03.15.000.3 03.20.000.3 2000 x 750 x 759 - 1059

Individual arrangement



Individual configuration in modular system

	ltem no.	Designation	Description	Dimensions in mm (WxDxH)
1	03.15.40	Beech multiplex worktop	Glue laminated, oiled	1500 x 750 x 40 mm
2	03.20.40	beech multiplex worktop		2000 x 750 x 40 mm
3	03.90.01	Base frame	Made of 50 x 50 x 2 mm square tube	150 x 650 x 819 mm
4	03.90.01HV	Base frame, height adjustable	Made of 70 x 40 x 2 mm square tube	150 x 650 x 719 – 1019 mm
5	520/1V		1x drawer, 150 mm	541 x 736 x 208 mm
6	535/111V	Hanging base cabinet R 18-24	1x drawer 50 mm, 1x 100 mm, 1x 150 mm	541 x 736 x 358 mm
7	03.2018-10	Steel shelf	For table width 1500 mm	1295 x 300 x 40 mm
8	03.2018-11	Steel shelf	For table width 2000 mm	1795 x 300 x 40 mm

R 18-24 Workbenches





_	riarigirig	Dase	Cabinet.	IA UIC	avvei	
	tom no		Dimon	aiona ir		Λ

Item no.	Dimensions in mm (WxDxH)	Base frame
03.15.520.1V	1500 x 750 x 859	fixed height
03.20.520.1V	2000 x 750 x 859	fixed height
03.15.520.1HVV	1500 x 750 x 759 – 1059	height-adjustable
03.20.520.1HVV	2000 x 750 x 759 – 1059	height-adjustable



■ Hanging base cabinet: 3x drawer

Item no.	Dimensions in mm (WxDxH)	Base frame
03.15.535.2V	1500 x 750 x 859	fixed height
03.20.535.2V	2000 x 750 x 859	fixed height
03.15.535.2HVV	1500 x 750 x 759 – 1059	height-adjustable
03.20.535.2HVV	2000 x 750 x 759 – 1059	height-adjustable





2x hanging base cabinet: Left: 1x drawer Right: 1x drawer

Item no.	Dimensions in mm (WxDxH)	Base frame
03.15.520.2V	1500 x 750 x 859	fixed height
03.20.520.2V	2000 x 750 x 859	fixed height
03.15.520HVV	1500 x 750 x 759 – 1059	height-adjustable
03.20.520HVV	2000 x 750 x 759 – 1059	height-adjustable

You can find further hanging base cabinets on page 259



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

Inline workbenches 1500/2000 | Depth 750 mm

Drawer cabinets R 18-24

- Drawer interior dimension 450 x 600 mm
- 1x drawer cabinet
- Drawers with full pull-out (FP) 100%
- Drawers with 50 mm front height, load capacity 70 kg
 Drawers from 75 mm front height, load capacity 100 kg
 Load capacity 180 kg on request
- Base frame made of 50 x 50 x 2 mm square tube
- Beech multiplex workbench top, 1500/2000 x 750 x 40 mm
- Cylinder lock with two keys
- 1000 kg total load capacity
- Delivered unassembled, for easy self-assembly



Drawer cabinet: 6x drawer

Item no.	Dimensions in mm (WxDxH)
03.15.580.7V	1500 x 750 x 859
03.20.580.7V	2000 x 750 x 859



Drawer cabinet: 5x drawer

Item no.	Dimensions in mm (WxDxH)
03.15.580.5V	1500 x 750 x 859
03.20.580.5V	2000 x 750 x 859

Individual arrangement



Workbench with 1x empty housing, usable height 700 mm

■ Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03.15.580.001	1500 x 750 x 859

Divider material see



Workbench with 1x empty housing, usable height 700 mm

■ Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03.20.580.001	2000 x 750 x 859

Hinged doors

■ Usable width 495 mm

OSABIC WIATII	155 111111	
Item no.	Version	Usable heights (mm)
01.050.700EL	left	700
01.050.700ER	right	700
01.050.550EL	left	550
01.050.550ER	right	550

Shelf

■ When using one or no drawer

Item no.	Dimensions in mm (WxDxH)
01.050.013	497 x 685 x 40

450 x 600 mm (W x D) with full pull-out 100% - drawers with 50 mm front height: load capacity 70 kg; drawers from 75 mm front height: load capacity 100 kg

load capacity 70 kg; drawers from 75 mm front height: load capacity 100 kg			
Item no.	Front height (mm)	Shell height (mm)	Usable heights (mm)
60.50.050V07	50	28	30
60.50.075V10	75	56	58
60.50.100V10	100	81	83
60.50.125V10	125	81	108
60.50.150V10	150	131	133
60.50.175V10	175	131	158
60.50.200V10	200	181	183
60.50.250V10	250	181	233
60.50.300V10	300	181	283

R 18-24 Workbenches





■ 5x drawer

Item no.	Dimensions in mm (WxDxH)
03.15.580.6V	1500 x 750 x 859
03.20.580.6V	2000 x 750 x 859

■ 7x drawer

Item no.	Dimensions in mm (WxDxH)
03.15.580.6-1V	1500 x 750 x 859
03.20.580.6-1V	2000 x 750 x 859







■ 5x drawer

Item no.	Dimensions in mm (WxDxH)
03.15.580.5-1V	1500 x 750 x 859
03.20.580.5-1V	2000 x 750 x 859

■ 1x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.15.580.2V	1500 x 750 x 859
03.20.580.2V	2000 x 750 x 859





■ 6x drawer

Item no.	Dimensions in mm (WxDxH)
03.15.580.8V	1500 x 750 x 859
03.20.580.8V	2000 x 750 x 859

■ 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.15.580.4V	1500 x 750 x 859
03.20.580.4V	2000 x 750 x 859

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

Inline workbenches with drawer housing 555 x 736 (W x D) | Depth 750 mm

- Drawer interior dimension 450 x 600 mm
- 2x drawer cabinet
- Drawers with full pull-out (FP) 100%
- Drawers with 50 mm front height, load capacity 70 kg Drawers from 75 mm front height, load capacity 100 kg Load capacity 180 kg on request
- Beech multiplex workbench top, 1500/2000 x 750 x 40 mm
- Cylinder lock with two keys
- 1000 kg total load capacity
- Delivered unassembled, for easy self-assembly



- Left: 5x drawer
- Right: 1x drawer, 1x hinged door

Item no.	Dimensions in mm (WxDxH)
03.15.580.7-1V	1500 x 750 x 859
03.20.580.7-1V	2000 x 750 x 859



- Left: 5x drawer
- Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.15.580.9V	1500 x 750 x 859
03.20.580.9V	2000 x 750 x 859

Individual arrangement



700 mm

Workbench with 2x empty housing, usable height 700 mm

■ Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03.15.580.002	1500 x 750 x 859

Divider material

see page 75

Workbench with 2x empty housing, usable height 700 mm

■ Incl. beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03.20.580.002	2000 x 750 x 859

100 ka

Hinged doors

■ Usable width 495 mm

Item no.	Version	Usable heights (mm)
01.050.700EL	left	700
01.050.700ER	right	700
01.050.550EL	left	550
01.050.550ER	right	550

When using one or no drawer

Item no.	Dimensions in mm (WxDxH)
01.050.013	497 x 685 x 40

450 x 600 mm (W x D) with full pull-out 100% - drawers with 50 mm front height: load capacity 70 kg; drawers from 75 mm front height: load capacity 100 kg

Item no.	Front height (mm)	Shell height (mm)	Usable heights (mm)
60.50.050V07	50	28	30
60.50.075V10	75	56	58
60.50.100V10	100	81	83
60.50.125V10	125	81	108
60.50.150V10	150	131	133
60.50.175V10	175	131	158
60.50.200V10	200	181	183
60.50.250V10	250	181	233
60.50.300V10	300	181	283

R 18-24 R 24-24 Workbenches



150 150 200 200 200

- Left: 5x drawer
- Right: 6x drawer

ı	Item no.	Dimensions in mm (WxDxH)
	03.15.580.112V	1500 x 750 x 859
	03.20.580.11V	2000 x 750 x 859

- Left: 4x drawer
- Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.15.580.202V	1500 x 750 x 859
03.20.580.20V	2000 x 750 x 859







- Left: 5x drawer
- Right: 7x drawer

	Dimensions in mm (WxDxH)
03.15.580.212V	1500 x 750 x 859
03.20.580.21V	2000 x 750 x 859

- Left: 6x drawer
- Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.15.580.222V	1500 x 750 x 859
03.20.580.22V	2000 x 750 x 859



■ Left: 6x drawer

■ Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.15.580.232V	1500 x 750 x 859
03.20.580.23V	2000 x 750 x 859



R 18-24 + R 24-24

- 2x beech multiplex worktop 40 mm
- 3x drawer cabinet
- Left: 4x drawer
- Central: 6x drawer
- Right: 4x drawer

Item no.	Dimensions in mm (WxDxH)
03.30.57.14V	3000 x 750 x 859
03.40.57.14V	4000 x 750 x 859

Inline workbenches

Energy block for inline workbench combinations

Removable door so that all components can be easily maintained.



Energy block

- Fully assembled with 1x cable reel and 1x hose reel
- 1x socket panel with 3x earthed sockets and on/off switch
- 2x 1/4" compressed air connections
- Compressed air supply
- Unwired

Item no.	Dimensions in mm (WxDxH)
03.961.2651	200 x 650 x 819

- Reels integrated into the side part offer a total hose/cable length of 6 m
- The door is secured by a cylinder lock and removable so that all components can be easily maintained.



Energy block, empty housing, can be filled from both sides

- Usable height of 750 mm can be used on both sides
- Can be filled with the individual components

Item no.	Dimensions in mm (WxDxH)
03.961.265	200 x 650 x 819

- You can find components to fit for the individual energy supply on/ from page 229
- Delivered unassembled, for easy self-assembly



Inline workbench R 18-24

- Beech multiplex worktop, 1500 x 750 x 40 mm
- Energy block with 1x cable reel and 1x hose reel
- 1x socket panel with 4x earthed sockets
- Base frame made of 50 x 50 x 2 mm square tube
- 1/4" compressed air supply
- Unwired

Item no.	Dimensions in mm (WxDxH)
03.15.000.E1	1500 x 750 x 859
03.20.000.E1	2000 x 750 x 859



Inline workbench R 18-24

- Beech multiplex worktop, 1500 x 750 x 40 mm
- Drawer cabinet: 5x drawer
- Full pull-out 100 %, load capacity 100 kg
- Energy block with 1x cable reel and 1x hose reel
- 1x socket panel with 3x earthed sockets and on/off switch
- 2x compressed air connection
- 1/4" compressed air supply
- Unwired

Item no.	Dimensions in mm (WxDxH)
03.15.580.9E	1500 x 750 x 859
03.20.580.9E	2000 x 750 x 859

Energy block accessories

You can find further energy components on page 281

Workbenches







Cover plate and socket panel

Cover plate incl. socket panel with 2x earthed sockets

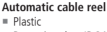
Item no.	Dimensions in mm (W x H)
07.861.14	375 x 125



Automatic hose reel

- Plastic
- Multi gearlock per rotation
- Incl. 5+1 m PU hose DN 06 and stopper
- Max. pressure 10 bar
- Incl. swivelling mounting plate
- Incl. 1 m connecting hose
- Incl. cover plate

Item no.	
03.1.06.06SA	



- Protection class IP 24
- Fully insulated, protection against overheating
- With release spring and slip ring
- Incl. 5+1 m cable H05VV-F3G 1.5, earthed plug and coupling, 230 V
- Incl. swivelling mounting bracket
- Incl. cover plate

03.0.06.05KA	



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

Item no.	Dimensions in mm (W x H)
07.861.15	375 x 125





Cover plate

lt	em no.	Dimensions in mm (W x H)
0	7.861.04	125 x 125
0	7.861.05	250 x 125
0	7.861.06	375 x 125



Cover plate and compressed air

Cover plate incl. compressed air connection

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



Cover plate and socket panel

Cover plate incl. socket panel with 4x earthed sockets

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



Cover plate and emergency stop

Cover plate incl. emergency stop button

Item no.	Dimensions in mm (W x H)
07.861.09	125 x 125



Cover plate and earthed socket

Cover plate incl. earthed socket

Item no.	Dimensions in mm (W x H)
07.861.11	125 x 125



Cover plate and CEE socket

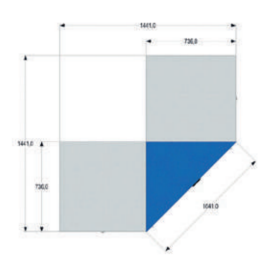
■ Cover plate incl. CEE socket

Item no.	Dimensions in mm (W x H)
07.861.12	16 A - 250 x 125
CEE32A	32 A - 250 x 125

Other workbenches

Tool dispensing systems





Corner cabinet

- Used for a right-angled arrangement of drawer cabinets
- Stable version made from high-quality sheet metal, with 2x hinged doors 900 mm
- 2x adjustable shelves and cylinder lock with two keys

Item no.	Dimensions in mm (WxDxH)
04.250.20	1050 x 736 x 1019



Hinged flap

■ Beech multiplex 25 mm, incl. hinges

Pos	. Item no.	Dimensions in mm (WxD)
1	04.250.35	705 x 736

Swing door

- Single-leaf (double-leaf on request)
- Beech multiplex 25 mm, incl. door hinges

Pos.	Item no.	Dimensions in mm (WxH)
2	04.250.30	705 x 1019



Workbenches



Drawer cabinets R 18-24 for 6-corner and 8-corner benches

Dimensions in mm (W x D x H) 555 x 736 x 819 mm Drawers with full pull-out (FP) 100% Drawers with 50 mm front height, load capacity 70 kg Drawers from 75 mm front height, load capacity 100 kg







■ 1x hinged door

580/0010.550V



- 3x drawer
- 1x hinged door

580/0300.400V



Drawer cabinet, divided, 2x drawer each

580/2.0040V



Drawer cabinet, divided, 3x drawer each

580/2.0600V



Drawer cabinet, divided, 3x drawer each

580/2.1110V



- 1x hinged door
- 1x Shelf

580/0001FL



- 2x drawer
- 1x hinged door

580/0110/450V



■ 5x drawer

580/0140V



Drawer cabinet, divided, 1x drawer each

580/2.0002V



Drawer cabinet, divided, 2x drawer each

580/2.0202V

Other workbenches

6-corner group workplaces

New

Delivered unassembled, for easy self-assembly

6-corner-worktop

■ Beech multiplex 40 mm

Item no.	Dimensions in mm (WxDxH)
03.15.66	2500 x 2165 x 40

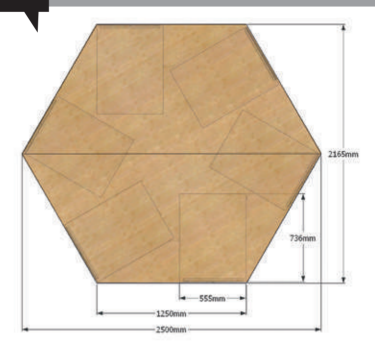
Intermediate plate

Mounting between two drawer cabinets

Item no.	Dimensions in mm (WxDxH)
03.58.20	101 x 30 x 815

Drawer cabinets

- Dimensions in mm (W x D x H) 555 x 736 x 819 mm
- Drawers with full pull-out 100 %
- Drawers with front height 50 mm load capacity 70 kg
- Drawers with front height 75 mm an more load capacity 100 kg





6-corner-workbench

- 6 x drawer cabinet R18-24, each 2 x drawer 100 mm, 2 x 150 mm, 1 x 200 mm
- 6 x Intermediate plate, between two drawer cabinets
- 1 x 6-corner workbench top, beech multiplex worktop 40 mm

Item no.	Dimensions in mm (WxDxH)
03.66.05V	2500 x 2165 x 859



6-corner-workbench

- 6 x drawer cabinet R18-24, each 1 x drawer 50 mm, 1 x 100 mm, 1 x 150 mm (above and below)
- 6 x Intermediate plate
- 1 x 6-corner workbench top, beech multiplex 40 mm

Item no.	Dimensions in mm (WxDxH)
03.66.2.111V	2500 x 2165 x 859

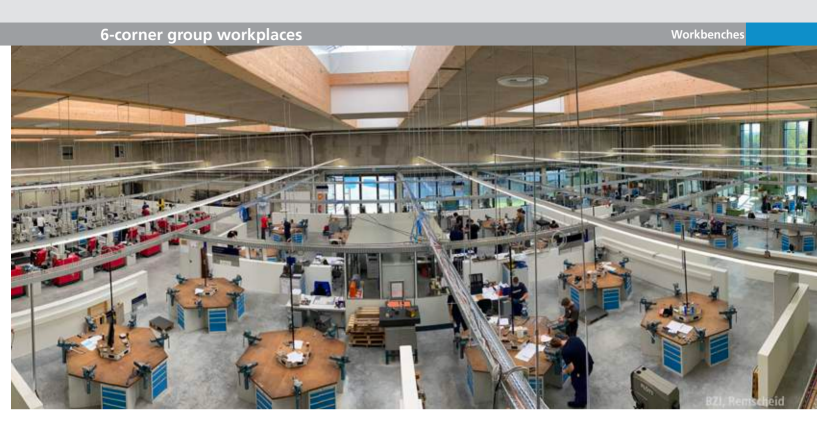


6-corner-workbench

- 6 x drawer cabinet R18-24,
 each 1 x drawer 100 mm, 1 x 150 mm 1 x hinged door 500 mm
- 6 x Intermediate plate
- 1 x 6-corner workbench top, beech multiplex 40 mm

Item no.	Dimensions in mm (WxDxH)
03.66.11/450V	2500 x 2165 x 859

bedrunka+hirth











6-corner energy ramp

Item no.	Description
03.66.73-1	6-corner energy ramp, 6 x socket panel with 2 x earthed socket, 6x 1/4" compressd air connection, unwired, 825 x 715 x 165 mm (W x D x H)
03.66.73-3	6-corner energy ramp, 6 x socket panel with 2 x earthed socket, unwired, 825 x 715 x 165 mm (W x D x H)
03.66.73/BL	6-corner energy ramp, empty, unequipped and unwired, 6x 375 mm wide
03.66.73/BL2	6-corner energy ramp two-story, empty, unequipped and unwired, 12x 375 mm wide
07.861.12	Cover plate incl. CEE socket 16 A, 250 mm wide
07.861.19	Cover plate incl. network socket, RJ45 socket, 125 mm wide
07.861.07	Cover plate incl. compress air, 1/4", 125 mm wide
07.861.21	Cover plate incl. socket panel, socket panel with 2 x earthed socket, 250 mm wide
07.861.08	Cover plate incl. compressed air, 1/2", 125 mm wide
07.861.11	Cover plate incl. socket panel with 1 x earthed socket, 125 mm wide
07.861.14	Cover plate incl. socket panel with 2 x earthed socket, 375 mm wide
07.861.15	Cover plate incl. socket panel with 3 x earthed socket and on/off switch, 375 mm wide
07.861.16	Cover plate incl. socket panel with 4 x earthed socket, 375 mm wide

Other workbenches

8-corner group workplaces

Delivered unassembled, for easy self-assembly

8-corner-worktop

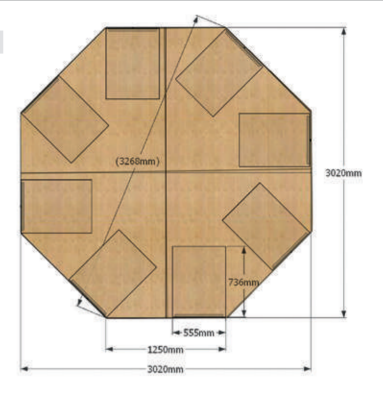
■ Beech multiplex 40 mm

Item no.	Dimensions in mm (WxDxH)
03.15.88	3020 x 3020 x 40

Intermediate plate

Mounting between two drawer cabinets

Item no.	Dimensions in mm (WxDxH)
03.58.21	261 x 30 x 815



Drawer cabinets

- Dimensions in mm (W x D x H): 555 x 736 x 819 mm
- Drawers with full pull-out 100 %, load capacity 100 kg



8-corner-workbench

- 8 x drawer cabinet R18-24, each 7 x drawers 100 mm
- 8 x Intermediate plate
- 1 x 8-corner workbench, top beech multiplex 40 mm

Item no.	Dimensions in mm (WxDxH)
03.88.05V	3020 x 3020 x 859

New



8-corner-workbench

- 8 x drawers R18-24, each 3 x drawers 100 mm, 1 x hinged door 400 mm
- 8 x Intermediate plate
- 1 x 8-corner workbench top, beech multiplex 40 mm

Item no.	Dimensions in mm (WxDxH)
03.88.3/400V	3020 x 3020 x 859







8-corner energy ramp

Item no.	Description
03.88.73-1	8-corner energy ramp, 8 x $1/4$ " compressed air connector, 8 x socket panel with 2 x earthed socket, unwired, 1075 x 995 x 165 mm, 8 x 375 mm
03.88.73/BL	8-corner energy ramp, empty, unequipped and unwired, 1075 x 995 x 165 mm, 8 x 375 mm wide
03.88.73/BLB	8-corner energy ramp, empty, unequipped and unwired, 1570 x 1450 x 165 mm, 8 x 500 mm wide
07.861.12	Cover plate incl. CEE socket 16 A, 250 mm wide
07.861.19	Cover plate incl. network socket, RJ45 socket, 125 mm wide
07.861.07	Cover plate incl. compressed air, 1/4", 125 mm wide
07.861.08	Cover plate incl. compressed air, 1/2", 125 mm wide
07.861.11	Cover plate incl. socket panel with 1 x earthed socket, 125 mm wide
07.861.14	Cover plate incl. socket panel with 2 x earthed socket, 375 mm wide
07.861.15	Cover plate incl. socket panel with 3 x earthed socket and on/off switch, 375 mm wide
07.861.16	Cover plate incl. socket panel with 4 x earthed socket, 375 mm wide

Additional components s. page 238

Workbench accessories



ON THE WORKBENCH



Energy duct Seite 238



Worktop covers Page 240



Universal "on the workbench" accessories Page 241



Vices and accessories Page 242



Open fronted storage bins, information boards Page 248



Open fronted storage bins, info boards Page 252

UNDER THE WORKBENCH



Universal "under the workbench" accessories Page 253



Workplace mats, wooden grating Page 254



Flex-box and hanging base cabinets Page 255



Workbench accessories ON THE WORKBENCH

Energy duct





Energy duct mounting bracket for mounting on the worktop

■ Mounting brackets for direct mounting on worktop (pair)







Energy duct, empty

- Universal applicable
- Fuses s. page 284
- Unwired
- The width of the individual cover plates added together equals the width of the energy duct

Item no.	Dimensions in mm (WxDxH)	Systemmaß 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









- 45° inclination
- For mountin on the worktop
- Fuses s. page 284
- Unwired
- The width of the individual cover plates added together equals the width of the energy duct

Item no.	Dimensions in mm (WxDxH)
07.861.100\$	1000 x 150 x 150
07.861.1255	1250 x 150 x 150
07.861.150\$	1500 x 150 x 150
07.861.2005	2000 x 150 x 150





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 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



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



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 incl. earthed socket, USB A and USB C port

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



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	
CEE32A	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



Workbench accessories ON THE WORKBENCH

Worktop covers



High-strength non-slip mat for use as a worktop cover, transport securing device and floor mat, made from highly tear-proof PES base material with PVC soft foam special coating.

The "Panther" anti-slip mat is produced in accordance with the latest EU regulations "Restriction of Hazardous Substances" and is free of azo dyes, formaldehyde, silicon and poisonous heavy metals such as lead and cadmium

Processing: The non-slip mat can be cut with the cutter, perforated with a punch, nailed, riveted and screwed.

Other dimensions on request.

Safety non-slip mats as workbench coverings

Item no.	Dimensions in mm (WxDxH)
0310754ANT	1000 x 750 x 4
0312754ANT	1250 x 750 x 4
0315754ANT	1500 x 750 x 4
0320754ANT	2000 x 750 x 4
0325754ANT	2500 x 750 x 4
	Cpl. roll
0340604ANT	600 x 4000 x 4
0340804ANT	800 x 4000 x 4
0340104ANT	1000 x 4000 x 4
	Adhesive
0340604SANT	600 x 4000 x 4
0340804SANT	800 x 4000 x 4

Advantages:

- Temperature resistance approx. -40 °C to +120 °C
- Closed surface no absorption of liquids
- Excellent resistance to acids, lyes, oil, petrol and diesel
- Melting temperature approx. 250 °C, auto-ignition temperature approx. 350 °C
- Cleaning: wipe with a damp cloth and a solvent-free cleaning agent.
 Rinse thoroughly with water and allow to dry.



Processing: soft PVC material can be cut with the cutter, perforated with a punch, nailed, riveted and glued with special adhesive.

Properties: Soft PVC, bluish- transparent, glossy and flexible Normal quality, Shore A approx 80°

Temperature-resistant from -20 $^{\circ}$ C to +60 $^{\circ}$ C

UV-stabilised

DOP-, cadmium and silicone free

Soft PVC workbench coverings

- Transparent
- Bluish

1	Item no.	Dimensions in mm (WxDxH)
	0310754TRA	1000 x 750 x 4
	0312754TRA	1250 x 750 x 4
	0315754TRA	1500 x 750 x 4
	0320754TRA	2000 x 750 x 4
	0325754TRA	2500 x 750 x 4

Advantages:

- Particularly long life
- High wear resistance
- Easy to clean
- Recyclable
- VOC values according to European standard



Rotary plate

- Without locking mechanism
- With ribbed rubber mat

Item no.	Dimensions in mm
07.60.380A	Ø 380
07.60.370A	Ø 500



Rotary plate with locking mechanism

- With locking mechanism every 45°
- With ribbed rubber mat

Item no.	Dimensions in mm
07.60.38	Ø 380
07.60.37	Ø 500
07.60.38ESD	Ø 380, ESD-version
07.60.37ESD	Ø 500, ESD-version



Frame attachment

■ For screwing onto the workbench top

Item no.	For table width	Dimensions in mm (DxH)
03.12.98	1200 mm	300 x 360
03.15.98	1500 mm	300 x 360
03.20.98	2000 mm	300 x 360
03.25.98	2500 mm	300 x 360



Shelf, 3rd level

■ Beech multiplex 25 mm

	Item no.	Dimensions in mm (WxDxH)
	07.25.33	1000 x 260 x 300
	07.25.35	1500 x 260 x 300

Roller shutter attachment cabinet for mounting on the workbench

■ Incl. 2x perforated wall

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



Scope of delivery without decoration

Workbench accessories ON THE WORKBENCH

Workbench accessories, heavy version





Vice Mondial

- Forged from steel
- Jaws interchangeable
- Induction hardened, knurled jaws
- Ground surfaces
- Burnished threaded wrench
- Induction hardened and ground Anvil
- Induction hardened and ground sliding parts
- With adjusting screws
- Opening to the front.
- Color similar to RAL 5001

Item no.	Jaw width in mm
03.M88.100	100
03.M88.125	125
03.M88.150	150
03.M88.175	175

Rotary plate for vice Mondial

- Swivels 360°
- With 2x locking lever

Item no.	Jaw width in mm
03.M88.101	100
03.M88.121	125
03.M88.151	150
03 M88 171	175

Lift for vice Mondial

- The vice can be effortlessly, quickly and safely adjusted up to a height of 215 mm by means of a gas pressure spring and can be rotated 360°.
- The lift can also be used for other types of vices.

Item no.	Jaw width in mm
03.M88.102	100
03.M88.122	125
03.M88.152	150
03.M88.172	175





Vice MG/10

- Made of special cast iron G22
- Dovetail guide
- Replaceable jaws made of steel, knurled and hardened.
- Opening to the rear

Item no.	Jaw width in mm
03.M89.080	80
03.M89.100	100
03.M89.120	120
03.M89.150	150

Rotary plate forVice MG/10

Swivels 360°

Item no.	Jaw width in mm
03.M89.081	80
03.M89.101	100
03.M89.121	120
03.M89.151	150



Lift for vice MG/10

- The vice can be effortlessly, quickly and safely adjusted up to a height of 215 mm by means of a gas pressure spring and can be rotated 360°.
- The lift can also be used for other types of vices..

Item no.	Jaw width in mm
03.M89.082	80
03.M89.102	100
03.M89.122	120
03.M89.152	150



LEINEN - Vice Junior

- Maximum stability due to high-strength solid gray cast iron (G 25)
- Cast-on clamping jaws
- With interchangeable jaws. Jaws have one knurled and one smooth side and can be turned around as required
- Absolutely backlash-free movement of upper and lower part due to precision-machined dovetail guide
- Safe guidance even in wide open condition
- High impact resistance and long service life
- Special jaw locking, thus no jaw position change and loosening under impact load
- Cross slide precisely adjustable due to smooth-running, backlash-free spindle operation
- Parallel jaws in toolmaker quality, even after years of use
- Problem-free conversion from "fixed" to "rotating" design
- Opening to the rear
- Hammer finish according to RAL 6011/ also available in RAL 5007.

Item no.	Jaw width in mm
03.89.100	100
03.89.125	125
03.89.150	150





Rotary plate

- Swivels 360°
- Also available in RAL 5007

Item no.	Backenbreite in mm
03.89.101	100
03.89.102	125
03.89.105	150

LEINEN - Lift

- The vice can be effortlessly, quickly and safely adjusted up to a height of 215 mm by means of a gas pressure spring and can be rotated 360°.
- The LEINEN lift can also be used for other types of vices...
- Also available in RAL 5007

Item no.	Backenbreite in mm
03.89.111	100
03.89.122	125
03.89.155	150



Workbench accessories ON THE WORKBENCH

Workbench accessories, lightweight version



Panther vice

- Jaws forged and hardened.
- Induction hardened, knurled jaws. Ground surfaces
- Burnished threaded wrench
- Induction hardened and ground anvil
- Induction hardened and ground sliding parts
- Adjustment screws
- Opening to the front
- Color similar to RAL 5009

Item no.	Jaw width in mm
03.88.100	100
03.88.120	120
03.88.140	140
03.88.160	160



Panther lift

- The vice can be effortlessly, quickly and safely adjusted up to a height of 215 mm by means of a gas pressure spring and can be rotated 360°.
- The lift can also be used for other types of vices.

Item no.	Jaw width in mm
03.88.111	100
03.88.122	120
03.88.144	140
03.88.166	160





Panther rotary plate

- Swivels 360°.
- With 2x locking lever.

Item no.	Jaw width in mm
03.88.101	100
03.88.102	120
03.88.103	140
03.88.104	160



Collapsible lift for Panther vice

- The vice can be effortlessly, quickly and safely adjusted up to a height of 215 mm by means of a gas pressure spring and can be rotated 360°.
- In the twinkling of an eye, the vice can be lowered under the workbench with the help of the lift, thus creating a free working area.
- Suitable for vice PANTHER with 120 mm jaw width.

Item no.	Jaw width in mm
03.88.170	120

Vice H entirely forged from steel

- Galvanized spindle wrench with riveted steel retaining rings
- Drop-forged front jaw, protected precision spindle bearings
- Surface hardened clamping jaws
- Slim but stable guide rail
- Tube clamping jaws forged on as standard
- Drop-forged rear jaw with shape-optimized anvil
- Forged-on strong spindle nut
- Drop-forged guide plates
- Adjustable guide via central screw
- Double, internal prismatic guide, thus no contamination and damage

	100 1 1 1 1 1

Item no.	Jaw width in mm	Clamping width in mm	Clamping depth in mm	Clamping jaws for tube outside diameter in mm	Weight in kg
03.84.100	100	125	50	16-30	4,5
03.84.120	120	150	65	16-55	9
03.84.140	140	200	80	27-70	16
03.84.160	160	225	100	27-100	27



Lift for vice H

■ Height adjustable by 200 mm

Item no.	For jaw width in mm	Load capacity in kg	Weight in kg
03.86.100	100	4-10	8
03.86.120	120	4-10	8
03.86.140	140	10-16	9
03.86.160	160	16-29	9



Collapsible lift for vice H

Item no.	For jaw width in mm	Lowest point in mm	Folding depth in mm	Load capacity in kg	Weight in kg
03.85.120	120	590	460	4-10	14
03.85.140	140	630	495	10-16	11,9



Tilting device for vice H

New

Item no.	For jaw width in mm	Lowest point	Folding depth	Weight in ka
03.86.121	120	590	460	11,5
03.86.141	140	630	495	11,9



Housing for collapsible vlice lift

- Lockable housing
- Lock can be mounted left or right
- Front plastic roller shutter
- Usable dimension 260 x 475 x 680 mm

Item no.	Dimensione in mm (WxDxH)
03.84.04	300 x 500 x 819

100 mm base for vice housing

Item no.	Dimensione in mm (WxDxH)
03.84.07	300 x 500 x 100



Workbench accessories ON THE WORKBENCH

Workbench accessories

MAGNEFIX

The new MAGNEFIX protective jaws provide a firm but gentle grip and are the best choice even for demanding craftsmen.

The MAGNEFIX jaws are right-angled, surface-parallel and suitable for all vices, including machine vices, making them equally suitable for production as assembly work. MAGNEFIX protective jaws are equipped with extremely strong magnetic strips for quick and easy assembly. The magnetic strip is only magnetic against the vise and therefore does not attract iron filings and dirt. In addition, the workpiece is not magnetized.

Advantages:

- Shockproof extruded polycarbonate
- Extremely powerful neodymium magnetic strip
- Holding force for a 100-mm wide protective jaw is 3.5 kg, corresponding to 34N
- Hardened aluminum 6063, T66F25 with magnesium and silicon as alloy components
- Provides superior corrosion protection with first-class surface finish and is ideally suited for firm clamping in a vise while protecting delicate workpieces

PRISMATIC PROTECTIVE JAWS

The MAGNEFIX prismatic protective jaws are designed for versatile use and offer efficient clamping while protecting the workpiece. Designed for

- horizontal clamping of flat workpieces
- horizontal clamping of round workpieces
- vertical clamping of round workpieces

For thread cutting, it's recommended using only one protective jaw with prisms to prevent damage to the jaw. The keyway aligns the workpiece, whilte the fluting of the opposite vise jaw prevents rotation.



90° recess at the top for clamping of flat bars during marking or center punching.



Horizontal 120° V-groove for clamping tubes and other round workpieces.



Three vertical V-grooves with 100°, 120° and 130° for clamping tubes and other round workpieces.

New



MAGNEFIX N

- Neutral protective jaws made of hardened aluminum
- For the clamping of coarse or medium coarse workpieces

Item no.	Für Backenbreite in mm
03.06.0100	100
03.06.0120	120
03.06.0125	125
03.06.0140	140
03.06.0150	150
03.06.0160	160
03.06.0180	180



MAGNEFIX P

- Prismatic pipe protection jaws made of hardened aluminum
- For easy centering

Item no.	Für Backenbreite in mm
03.06.3100	100
03.06.3120	120
03.06.3125	125
03.06.3140	140
03.06.3150	150
03.06.3160	160
03.06.3180	180



MAGNEFIX F

- Protective jaws made of hardened aluminum with fiber cover
- For highly processed workpieces

ltem no.	Für Backenbreite in mm
03.06.2100	100
03.06.2120	120
03.06.2125	125
03.06.2140	140
03.06.2150	150
03.06.2160	160
03.06.2180	180



PROTECTIVE JAWS MADE OF POLYURETHANE

The protective jaws are made of highly flexible polyurethane with a Shore hardness of A82. Polyurethane is known for its unique ability to "bite" into the workpiece without damaging or scratching it. At the same time, it's extremly flexible, so it easily returns to its original shape after deformation.





MAGNEFIX G

- Neutral protective jaws made of hardened aluminum
- For the clamping of coarse or medium coarse workpieces

Item no.	Für Backenbreite in mm
03.06.1100	100
03.06.1120	120
03.06.1125	125
03.06.1140	140
03.06.1150	150
03.06.1160	160
03.06.1180	180



MAGNEFIX RUF

- Fluted protective jaws made of polyurethane
- For clamping flat workpieces with very delicate details
- For a firm grip

Item no.	Für Backenbreite in mm
03.06.4100	100
03.06.4125	125
03.06.4140	140
03.06.4150	150



MAGNEFIX PUP

- Fluted protective jaws made of polyurethane
- For clamping flat workpieces with very delicate details

Item no.	Für Backenbreite in mm
03.06.5100	100
03.06.5125	125
03.06.5140	140
03.06.5150	150



Transport and stacking containers

- Stackable, made of high-quality polypropylene, comply with the provisions of the German Food Law
- Suitable for small roller conveyors
- Container size coordinated to pallet dimensions 1200 x 800 mm
- Material: polypropylene

Euro storage bins

Polypropylene













300 x 200 x 75

300 x 200 x 145

400 x 300 x 75

Closed walls and bottom, made of polypropylene

Transport and stacking containers made of polypropylene, comply with the provisions of the German Food Law

	Dimensions in mm (WxDxH)				
	Exterior	200 x 300 x 75	200 x 300 x 145	400 x 300 x 75	400 x 300 x 120
	Interior	157 x 255 x 65	152 x 252 x 133	356 x 255 x 65	356 x 255 x 110
Red	Item no.	078000201	077000201	075750201	075120201
Blue	Item no.	078000202	077000202	075750202	075120202
Green	Item no.	078000203	077000203	075750203	075120203
Yellow	Item no.	078000204	077000204	075750204	075120204
Grey	Item no.	078000205	077000205	075750205	075120205









Closed walls and bottom, made of polypropylene

Transport and stacking containers made of polypropylene, comply with the provisions of the German Food Law

	Dimensions in mm (WxDxH)				
	Exterior	300 x 400 x 145	300 x 400 x 175	300 x 400 x 210	300 x 400 x 270
	Interior	255 x 356 x 135	255 x 356 x 165	255 x 356 x 200	255 x 356 x 255
Red	Item no.	075000201	075170201	074210201	074000201
Blue	Item no.	075000202	075170202	074210202	074000202
Green	Item no.	075000203	075170203	074210203	074000203
Yellow	Item no.	075000204	075170204	074210204	074000204
Grey	Item no.	075000205	075170205	074210205	074000205



Closed walls and bottom, made of polypropylene

Transport and stacking containers made of polypropylene, comply with the provisions of the German Food Law

				Dimensions in r	nm (WxDxH)		
	Exterior	400 x 600 x 75	400 x 600 x 120	400 x 600 x 145	400 x 600 x 175	400 x 600 x 210	400 x 600 x 270
	Interior	352 x 551 x 65	352 x 551 x 110	352 x 551 x 133	352 x 551 x 165	352 x 551 x 200	352 x 551 x 255
Red	Item no.	072750201	072120201	072000201	072170201	071210201	071000201
Blue	Item no.	072750202	072120202	072000202	072170202	071210202	071000202
Green	Item no.	072750203	072120203	072000203	072170203	071210203	071000203
Yellow	Item no.	072750204	072120204	072000204	072170204	071210204	071000204
Grey	Item no.	072750205	072120205	072000205	072170205	071210205	071000205





Plastic open fronted storage bins

Stackable, made of high-quality polypropylene, comply with the provisions of the German Food Law. All containers can be fitted with slide-in labels.

				Dimension	s in mm (WxDxH)		
	Exterior	102 x 90/76 x 50	105 x 164/150 x 75	150 x 230/205 x 125	150 x 290/265 x 125	213 x 330/301 x 150	213 x 330/297 x 200
	Interior	87 x 70 x 43	85 x 135 x 62	122 x 194 x 113	122 x 254 x 113	179 x 280 x 137	179 x 280 x 185
Red	Item no.	019500221	018500221	017500221	016500221	015500221	014500221
Blue	Item no.	019500222	018500222	017500222	016500222	015500222	014500222
Green	Item no.	019500223	018500223	017500223	016500223	015500223	014500223
Yellow	Item no.	019500224	018500224	017500224	016500224	015500224	014500224
Grey	Item no.	019500225	018500225	017500225	016500225	015500225	014500225
Packing	unit	50	25	25	25	10	10

^{*}With suspension for holding rails and slotted panels

Info boards



Info board A5, Wall 10

- Complete set made of powder-coated sheet steel, for wall mounting
- Metal wall bracket with 10 display panels
- A5 format (10 pieces in black)
- Tab with blank insert labels

Item no.	Version
5507	Black



Info board A4, Wall 20

- Complete set made of powder-coated sheet steel, for wall mounting
- Metal wall bracket with 20 display panels
- A4 format (5 pieces in each colour: red, yellow, green and dark blue)
- Tab with blank insert labels

Item no.	Version
5512	Assorted colours



Info board A4, Wall 5

- Complete set made of powder-coated sheet steel, for wall mounting
- Metal wall bracket with 5 display panels
- A4 format
- Tab with blank insert labels

Item no.	Version
5551R	Red
5551B	Blue
55510	Orange



Info board A4, Wall 10

- Complete set made of powder-coated sheet steel, for wall mounting
- Metal wall bracket with 10 display panels
- A4 format (2 pieces in each colour: black, red, yellow, green and dark blue)
- Tab with blank insert labels

Item no.	Version
5567	Assorted colours



Info panel A4

- Polypropylene display panels with all-round, coloured profile frame with 5 display panels
- DIN A4 format (5 pieces in each colour: black, red, yellow, green, dark blue, orange, grey, graphite, blue, violet

Item no.	Version
5606	Assorted colours



Magnetic Info board A4, Wall 5

- Metal wall bracket with magnetic back with 5 display panels
- A4 format
- Can be quickly and easily attached to metallic substrates such as racks or machines

Item no.	Version
5914	Black

Workbenches

Sorting racks and magnetic frames

Metal sorting racks for the clear sorting of documents. Available in multiple colour and sizes. Ideal for wall mounting, includes fastening material, also suitable for desktop use Label window on the side



- Sorting rack with 5 compartments
- For A4/folio format
- Powder-coated steel
- (WxDxH): 360 x 250 x 330 mm

Item no.	Version
3360-01	Black
3360-10	Grey



- Sorting rack with 8 compartments
- For A4/folio format Powder-coated steel
- (WxDxH): 360 x 250 x 540 mm

Item no.	Version
3361-01	Black
3361-10	Grey

Magnetic frame

For the clear presentation of information

- Material: anti-reflective rigid film, thickness 240 my
- Can be used in profile and landscape format
- Frames adhere to all ferrous surfaces
- Scratch-proof frame print
- Back completely sealed with magnets
- Paper can be changed extremely quickly (lift one corner change paper let go of corner done)
- Example applications: Notices on whiteboards, signs on control cabinets and in lockers



Magnetic label bag

- Bag of 50 pieces
- Made of durable PP with two magnet strips for attachment to metallic surfaces such as storage racks
- Scanner-friendly and waterproof
- Blue

Item no.	Internal dimensions (HxW) in mm	External dimensions
1741-07	38 x 100	50 x 110
1742-07	67 x 150	80 x 160



- Magnetic frame A3
- Bag of 5 pieces

Item no.	Version
4868-01	Black
4868-03	Red
4868-07	Dark blue
4868-23	Silver/grey



- Security magnetic frame A4
- Bag of 5 pieces

Item no.	Version
4945-130	Yellow/black
4945-131	Green/white
4945-132	Red/white



- Magnetic frame A4
- Bag of 5 pieces

Item no.	Version
4869-01	Black
4869-03	Red
4869-07	Dark blue
4869-23	Silver/grey



Wall-mounted hanging tool cabinets

- Stable sheet steel construction
- Rear wall with square perforation
- Square perforation 10x10 mm
- Spacing from hole middle to hole middle 38 mm
- Doors can hinged on the right or left
- Cylinder lock with two keys
- Mounting on the wall with dowels and screws





Single shelf for wall-mounted hanging tool cabinet

Item no.	Dimensions in mm (WxDxH)
03.87WFB	490 x 180 x 20
03.87.WFB1000	990 x 290 x 20







- 2x hinged door, 700 mm
- 1x drawer FH 75 mm, full pull-out 100%, load capacity 15 kg
- 1x shelf, 990 mm



Item no.	Dimensions in mm (WxDxH)
03.87W500	500 x 200 x 750

Item no.	Dimensions in mm (WxDxH)
03.87W1000S	1000 x 310 x 750





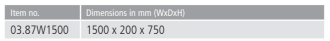
■ 2x hinged door, 700 mm

■ 1x hinged door, 700 mm

- 1x partition wall
- 3x shelf

Item no.	Dimensions in mm (WxDxH)
03.87W1000	1000 x 200 x 750

- 3x hinged door, 700 mm
- 2x partition wall
- 4x shelf



Universal "under the workbench" accessories

Workbenches





- Support surface: 500 x 300 mm (WxD)
- Chipboard coated on both sides, 16 mm with edging

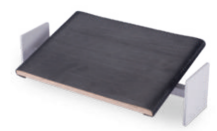
Item no.	Dimensions in mm (WxDxH)
07.2036	600 x 300 x 70



Perforated side wall for box workbench frame

■ For one side

Item no.	Dimensions in mm (W x H)
03.83.736	731 x 720



Footrest

Freestanding, inclined

Item no.	Dimensions in mm (WxDxH)
07.89.09	600 x 300



Footrest

Individually adjustable height and incline

Item no.	Dimensions in mm (WxDxH)
07 00 30	470 x 410 x 430



PC support H

- For attachment under the worktop
- Width adjustable

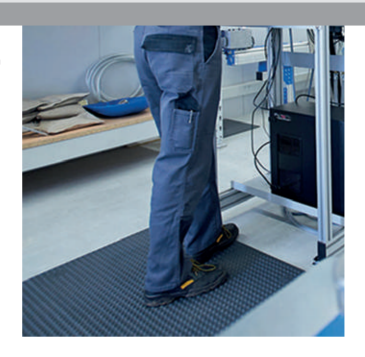
Item no.	Dimensions in mm (WxDxH)
07.89.06	250 x 550 x 500

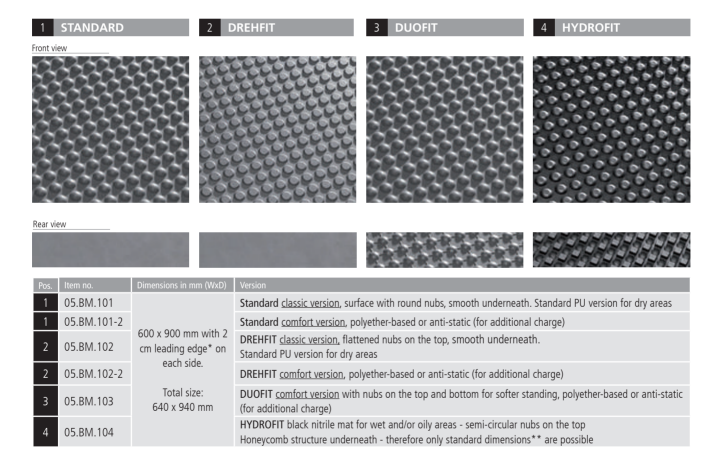


Workplace mats

Preventive health protection by ensuring that workers stand in a safe and healthy way

- High wear resistance
- Good low-temperature behaviour
- Exceptional ageing resistance
- Durability
- Excellent dimensional stability
- Wear resistance
- Environmental compatibility (free of silicon, CFCs, HCFCs, PVC, propellants and solvents)
- Special dimensions possible
- Standard PU colour: anthracite grey.
 Additional charge for coloured mats (opal green + ultramarine blue)
- Weight: 3 kg
- 600 x 900 mm
- Temperature resistance: -40°C to +80°C
- Electrical resistance: 106 Ω (ESD)





Classic version: PUR integral foam mixture, mainly for dry working areas

Comfort version: Polyether-based polyurethane, water-resistant and fire retardant according to DIN 4102, part 14, B1 – for dry and damp working areas

Gluing individual mats

*The leading edges can be clipped and individual mats can be bonded/glued together. E.g. dimensions 640 mm x 1840 mm or 640 x 2740 mm or upright glued 940 x 1840 mm or 940 x 2440 mm additional charge for gluing



600 x 900 mm



600 x 1800 mm

^{**} Standard dimensions are all sizes based on a multiple of 600 or 900 mm (see right)

Flex-Box Workbenches





Flex-box insert boxes

Individual subdivision for the plastic flex box and metal flex box. The insert boxes can also be used for individual arrangement in drawers, racks and cabinets.



Insert box	Item no	External dimensions in mm (WxDxH)	Usable dimensions in mm (WxDxH)	Packaging unit
Size 1	03.456300.45	54 x 54 x 45	48 x 48 x 42	20 Stk.
Size 2	03.456301.45	54 x 108 x 45	48 x 101 x 42	20 Stk.
Size 3	03.456302.45	108 x 108 x 45	101 x 101 x 42	10 Stk.
Size 4	03.456303.45	108 x 162 x 45	101 x 155 x 42	10 Stk.
Size 5	03.456304.45	108 x 216 x 45	101 x 209 x 42	10 Stk.

Insert Boxes height 63 mm

Insert box	Item no	External dimensions in mm (WxDxH)	Usable dimensions in mm (WxDxH)	Packaging unit
Size 1	03.456300.63	54 x 54 x 63	48 x 48 x 60	20 Stk.
Size 2	03.456301.63	54 x 108 x 63	48 x 101 x 60	20 Stk.
Size 3	03.456302.63	108 x 108 x 63	101 x 101 x 60	10 Stk.
Size 4	03.456303.63	108 x 162 x 63	101 x 155 x 60	10 Stk.
Size 5	03.456304.63	108 x 216 x 63	101 x 209 x 60	10 Stk.

Individual insert boxes on request

Flex-boxes

Plastic flex-box

The polycarbonate hinged lid on a sturdy double-walled base enables the secure storage of small parts.

These can be stored in insert boxes. TThe ergonomic, fold-down handle and the innovative locking technology make the flex-box an ideal storage space. It is available in two heights and in different fittings.





Connected boxes

Handle





19 compartments ■ 9 x size 2

- 3 x size 3
- 4 x separators
- Transparente Einsatzboxen

Item no.	External dimensions in mm (WxDxH)	Usable dimensions in mm (WxDxH)
04.KK454223	440 x 355 x 76	405 x 320 x 60



1 x 283 x 60 x 42; 10 x separators

Item no.	External dimensions in mm (WxDxH)	Usable dimensions in mm (WxDxH)
04.KK454270	440 x 355 x 76	405 x 320 x 60



7 compartments

■ 1 x 283 x 60 x 42; 4 x separators

Item no.	External dimensions in mm (WxDxH)	Usable dimensions in mm (WxDxH)
04.KK454200	440 x 355 x 76	405 x 320 x 60



- 1x 283 x 60 x 42; 4 separators

Item no.	External dimensions in mm (WxDxH)	Usable dimensions in mm (WxDxH)
04.KK454220	440 x 355 x 76	405 x 320 x 60



- 1 x size 5
- 1x 283 x 60 x 42; 4 separators

Item no.	External dimensions in mm (WxDxH)	Usable dimensions in mm (WxDxH)
04.KK454230	440 x 355 x 76	405 x 320 x 60



23 compartments

- 10x size 1
- 5x size 2
- 1x size 3
- 1x size 4
- 1x 283 x 60 x 42; 4 separators

Item no.	External dimensions in mm (WxDxH)	Usable dimensions in mm (WxDxH)
04.KK454210	440 x 355 x 76	405 x 320 x 60

Workbenches





21 compartments

■ 15 x size 2

■ 1 x 283 x 60 x 42; 4 x Trennstege

Item no.	External dimensions in mm (WxDxH)	Usable dimensions in mm (WxDxH)
04.KK454240	440 x 355 x 76	405 x 320 x 60



36 compartments

■ 30x size 1

■ 1x 283 x 60 x 42; 4 separators

Item no.	External dimensions in mm (WxDxH)	Usable dimensions in mm (WxDxH)
04.KK454250	440 x 355 x 76	405 x 320 x 60

Metal flex-box

Sturdy, dark blue flex-box made of powder-coated sheet steel with ergonomic plastic handle for the safe and protected transportation of small parts and accessories. Foam in lid closes tightly with the inserts.





Additional lid lock





23 inserts

- 12x size 1
- 6x size 2
- 3x size 3
- 2x size 4

24 inserts

■ 24x size 2

Item no.	External dimensions in mm (WxDxH)	Usable dimensions in mm (WxDxH)
04.KK454120	440 x 370 x 70	430 x 325 x 63



12 inserts

■ 12x size 3

Item no.	External dimensions in mm (WxDxH)	Usable dimensions in mm (WxDxH)
04.KK454121	440 x 370 x 70	430 x 325 x 63



Item no.	External dimensions in mm (WxDxH)	Usable dimensions in mm (WxDxH)
04.KK454122	440 x 370 x 70	430 x 325 x 63



48 inserts ■ 48x size 1

Item no.	External dimensions in mm (WxDxH)	Usable dimensions in mm (WxDxH)
04.KK454123	440 x 370 x 70	430 x 325 x 63

Flex-box

1 Mounting on the wall

Simple mounting on the wall with dowels and screws

2 Mounting under a workbench

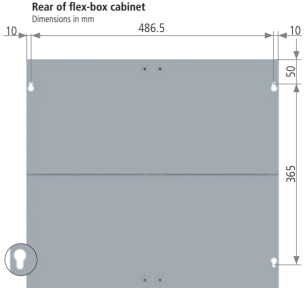
Easy attachment underneath the worktop with screws

3 Freestanding

Each case cabinet stands safely on a worktop or cabinet









Usable dimension of pull-outs in mm



Individual drawer interlocking prevents unwanted opening



Flex-box cabinet

- With four pull-outs
- Can be used for both heights of the metal and plastic flex-box



Item no.	External dimensions in mm (WxDxH)
07.5037	507 x 378 x 446



Worktable with flex-box cabinet

- Beech multiplex worktop 40 mm
- Table frame 40 x 40 x 2 mm, bolted
- 1x rear wall, 1x half shelf
- 1x case cabinet with 4 compartments
- Without small parts case



Item no.	External dimensions in mm (WxDxH)
03.14.30KS	1500 x 750 x 859

Hanging base cabinets for screw mounting directly under tabletop

- Drawers with full pull-out (FP) 100%
- Load capacity 35 kg



- 1x drawer, 100 mm
- Usable dimension 300 x 350 x 80 mm

Item no.	Dimensions in mm (WxDxH)
07.18.01	365 x 400 x 140



- 2x drawer, 100 mm
- 1x drawer, 200 mm

Item no.	Dimensions in mm (WxDxH)
07.18.03	365 x 400 x 500



■ 4x drawer, 100 mm

Item no.	Dimensions in mm (WxDxH)
07.18.04	365 x 400 x 500



■ 1x hinged door

Item no.	Dimensions in mm (WxDxH)
07.2021	300 x 600 x 600 left
07.2022	300 x 600 x 600 right



- 1x drawer, 120 mm
- 1x hinged door left or right

Item no.	Dimensions in mm (WxDxH)
07.2016	300 x 600 x 600 left
07.2017	300 x 600 x 600 right



■ 4x drawer, 3x 120 mm, 1x 180 mm

Item no.	Dimensions in mm (WxDxH)
07.2018	300 x 600 x 600



- 1x hinged door
- 1x 4x socket bar
- 1x cable outlet box

Item no.	Dimensions in mm (WxDxH)
07.2019	300 x 600 x 600 left
07.2020	300 x 600 x 600 right



Hanging drawer

- Load capacity 60 kg
- Lockable
- Mounting on the worktop

Item no.	Dimensions in mm (WxDxH)	FH
07.2031	476 x 600 x 130	130
07.2032	476 x 600 x 108	180



Keyboard tray

Support surface: 500 x 300 mm (WxD)

Item no.	Dimensions in mm (WxDxH)
07.2036	600 x 300 x 70



Hanging base cabinets depth 500 for screw mounting directly under tabletop

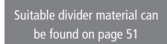
- Drawers with full pull-out (FP) 100%
- Load capacity 50 kg
- Ball bearing guides



Hanging base cabinet R 12-16/R 18-16

Empty housing

Item no.	Dimensions in mm (WxDxH)	Nutzhöhe in mm
01.032	381 x 500 x 215	150
01.033	381 x 500 x 365	300
01.034	381 x 500 x 465	400
01.052	531 x 500 x 215	150
01.053	531 x 500 x 365	300
01.054	531 x 500 x 465	400





Drawer R 12-16/R18-16

All specifications are usable dimensions

Item no.	Dimensions in mm (WxDxH)
60.038.075VA	300 x 400 x 60
60.038.100VA	300 x 400 x 90
60.038.150VA	300 x 400 x 140
60.046.075VA	450 x 400 x 60
60.046.100VA	450 x 400 x 90
60.046.150VA	450 x 400 x 140
60.046.200VA	450 x 400 x 190



■ 1x hinged door, 350 mm

Item no.	Dimensions in mm (WxDxH)
44.001	531 x 500 x 465



■ 1x drawer, 150 mm

Item no.	Dimensions in mm (WxDxH)
38.150	381 x 500 x 215
53.150	531 x 500 x 215



■ 2x drawer, 200 mm

Item no.	Dimensions in mm (WxDxH)
38.011	381 x 500 x 465
44.011	531 x 500 x 465



■ 3x drawer, 100 mm

Item no.	Dimensions in mm (WxDxH)
38.300	381 x 500 x 365
53.300	531 x 500 x 365



4x drawer, 100 mm

Item no.	Dimensions in mm (WxDxH)
38.020	381 x 500 x 465
53.020	531 x 500 x 465

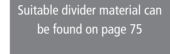


Hanging base cabinets depth 736 for screw mounting directly under tabletop

Workbenches

- Drawers with full pull-out (FP) 100%
- Drawers with 50 mm front height, load capacity 70 kg
- Drawers from 75 mm front height, load capacity 100 kg
- Ball bearing guides







Hanging base cabinet R 18-24

■ Empty housing

Item no.	Dimensions in mm (WxDxH)	Usable height in mm
01.0520	555 x 736 x 215	150
01.0530	555 x 736 x 365	300
01.0540	555 x 736 x 465	400

Drawer R 18-24

All specifications are usable dimensions

Item no.	Dimensions in mm (WxDxH)
60.50.050V07	450 x 600 x 30
60.50.100V10	450 x 600 x 83
60.50.150V10	450 x 600 x 133
60.50.200V10	450 x 600 x 183







■ 1x drawer, 150 mm

Item no.	Dimensions in mm (WxDxH)
520/1VA-1	555 x 736 x 215

3 3x drawer, 1x 50 mm, 1x 100 mm, 1x 150 mm

Item no.	Dimensions in mm (WxDxH)
530.111V	555 x 736 x 365

■ 3x drawer, 100 mm

Item no.	Dimensions in mm (WxDxH)
535/300V	555 x 736 x 365





4x drawer, 100 mm

Item no.	Dimensions in mm (WxDxH)
535/020V	555 x 736 x 465

