Workbenches \ Work tables

Work tables

With option of beech multiplex panel or solid beech plate, 40 mm thick

Execution:

- Base made of sturdy U-profile steel 80 x 50 x 2 mm, height x depth 800 x 630 mm, incl. cross strut between bases
- Delivered as individual parts, unassembled

Notes

Ident. No. 020: Transparent soft PVC mats for protecting work surfaces, see no. 50233 905-930. Ident. No. 021-025: Transparent soft PVC mats for protecting work surfaces, see no. 50233 905-930

Technical data:

- Panel depth: 750 mm Board thickness: 40 mm
- Working height: 840 mm
- Load-carrying capacity: 800 kg
- Material of the frame: Steel plate
- Adjustable in height: No
- Levelling: No
- Surface: Powder-coated



Material of the worktop			Multiplex beech	Multiplex beech	Solid beech	Solid beech
Plate lengt	th (mm)		1500	2000	1500	2000
	Colour					
50185	Light grey RAL 7035	Ident, No.	020	024	021	025
50165	RĀL 7035	ident. No.	0	0	0	0

Prod. Gr. 586

Workbenches, height-adjustable through grating in the base Æ With option of beech multiplex panel or solid beech plate, 40 mm thick

Execution:

- Base made of sturdy U-profile steel 80 x 50 x 2 mm, height x depth 800 x 630 mm, incl. cross strut between bases
- Working height adjustable via notches in the base in increments of 25 mm, from approx. 640-990 mm
- Delivered as individual parts, unassembled

Advantage:

- The workbench can be adjusted to the desired working height
- · For perfect ergonomics in the workplace

Notes:

Transparent soft PVC mats for protecting work surfaces, see no. 50233 905-930.

- Technical data:
- Panel depth: 750 mm
- Board thickness: 40 mm
- Min. height: 640 mm
- Max. height: 990 mm
- Load-carrying capacity: 800 kg
- Material of the frame: Steel plate
- Adjustable in height: Yes Levelling: No
- Surface: Powder-coated



Material of	the worktop		Multiplex beech		Solid beech	Solid beech	
Plate lengt	h (mm)		1500	2000	1500	2000	
	Colour						
50185	Light grey	Ident, No.	050	052	054	056	
50165	Light grey RAL 7035	ident. No.	0	0	0	0	

Prod. Gr. 586

Workbench series L 1500, with lowerable transport wheels æ With beech multiplex panel, 40 mm thick

Application:

The mobile workstation with versatile options for use.

Execution:

 Storage tray with four-sided anti-roll-off edging, W x D 1275 x 638 mm

Advantage:

- Can be lifted, lowered and moved in all directions
- by simply moving the lever on the workbench
- In lowered state absolutely tilt-proof on four feet

Notes:

Transparent soft PVC mats for protecting work surfaces, see no. 50233 915.



Technical data: Material of the worktop: Multiplex beech

- Plate length: 1500 mm Panel depth: 750 mm
- Board thickness: 40 mm
- Working height: 840 mm
- On castors: Yes
- Moving device, can be lowered: Yes
- With sliding handle: No
- Load-carrying capacity: 800 kg
- Dynamic load-carrying capacity: 400 kg
- Number of fixed rollers: 2 PCS Number of steering rollers: 2 PCS
- With wheel lock: No
- Material of the wheel: Polyamide
- Wheel diameter: 80 mm
- Material: Sheet steel
- Surface: Powder-coated



Transport wheels can be lowered



Workbench drawer blocks, height 410 mm, width 570 mm æ Drawers with option of partial of full extension

Application:

For the individual assembly of a workbench with workbench panel and base.

Execution:

- Solidly welded steel sheet construction
- Drawers with high-quality Delrin rollers
- Central locking with rotary cylinder security lock, incl. 2 keys
- Suitable insert material for drawers, see from no. 50485 060-265 and from no. 50537 610-695
- Other equipment options available at extra cost: SOFT-CLOSE for drawers, see no. 50392 005, ELECTRONIC CODE combination lock, see no. 50392 010

Notes:

To order customised hard foam inserts suitable for these drawers, please use the following clear internal dimensions: Width 435 mm, depth 585 mm.

Technical data:

- With single pull-out safety brake: Yes
- Drawer surface: 0.27 m²
- Drawer with slots: Yes
- Perforated drawer base: Yes
- Central locking: Yes
 Lock type: DOM® locking system
- Material: Sheet steel Surface: Powder-coated





Ident. No. 511-513

Number of	drawers (PCS)			2	3	3
Drawer fro	nt height		1 x 150 mm 1 x 180 mm	1 x 90 mm 2 x 120 mm	1 x 90 mm 2 x 120 mm	
Pullout typ	e		Full extension	Partial extension	Full extension	
Load-carry	ing capacity per	drawer (kg)		70	100	70
Draw width	n (inner dimensio	n) (mm)		450	450	450
Drawer de	pth (inner dimens	sion) (mm)		600	600	600
Height (mn	n)			410	410	410
Width (mm	1)			570	570	570
Depth (mm	1)			680	680	680
	Body colour	Colour of front				
50211	Light grey	Anthracite	Ident, No.	503	511	513
50211	RĂL 7035	grey RAL 7016	ident. No.	0	0	0

Prod. Gr. 5BC



Source: Hahn+Kolb Werkzeuge GmbH 1730 Technical data subject to change. Availability subject to country specific rules and regulations.





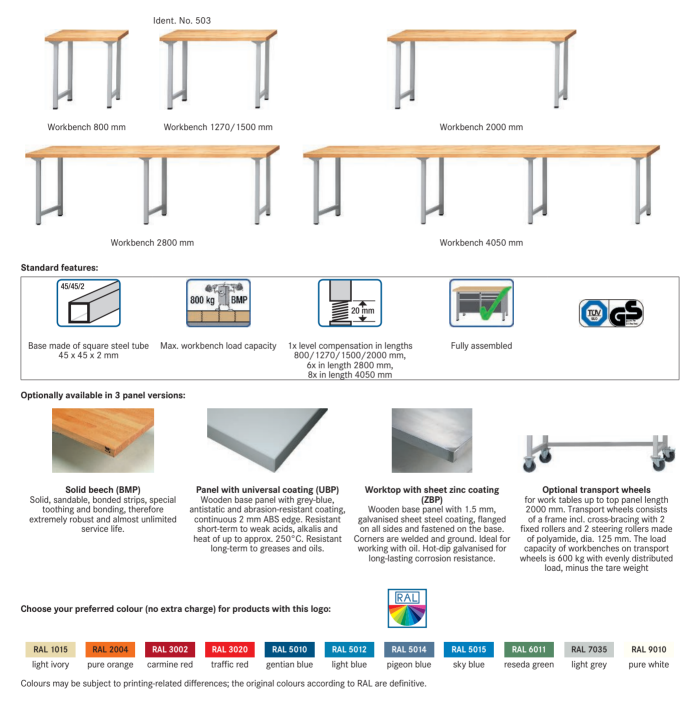
Work tables With different types of plates, 50 mm thick

Design:

- Worktop length 800, 1270, 1500, 2000, 2800 and 4050 mm, depth x thickness 700 x 50 mm
- Working height 850 mm or 900 mm

- Deliverable worktop designs: with ANKE solid beech workbench top panel (BMP), universal workbench top panel (UBP), with 2 mm ABS edge, with sheet zinc worktop (ZBP) 1.5 mm
- Base made of square steel tube 45 x 45 x 2 mm, with level compensation
- Total load capacity 800 kg with evenly distributed load

Delivery: fully assembled





.

Series 1500 workbenches **INKE**

Different types of panels, 50 mm thick

Execution:

- Base made of square-section steel tube 45 x 45 x 2 mm, with level compensation
- Delivered fully assembled

Technical data:

- Plate length: 1500 mm Panel depth: 700 mm
- Board thickness: 50 mm
- Load-carrying capacity: 800 kg
- Material of the frame: Steel plate
- Adjustable in height: No
- Levelling: Yes
- Surface: Powder-coated



Workbench 1500 mm

Material of	f the worktop		Solid beech	Solid beech	Universal covering	Universal covering	Zinc sheet covering	Zinc sheet covering
Working h	eight (mm)		850	900	850	900	850	900
	Colour							
50185	Light grey	Ident, No.	140	145	241	246	341	346
50185	RAL 7035		0	0	0	0	0	0

Prod. Gr. 502

For colours deliverable without a surcharge, see page 1731



Different types of panels, 50 mm thick

Execution:

- Base made of square-section steel tube 45 x 45 x 2 mm, with level compensation
- Delivered fully assembled

Technical data:

- Plate length: 2000 mm
 - Panel depth: 700 mm
- Board thickness: 50 mm
- Load-carrying capacity: 800 kg
- Material of the frame: Steel plate Adjustable in height: No
- Levelling: Yes
 Surface: Powder-coated



Workbench 2000 mm

Material of	f the worktop		Solid beech	Solid beech	Universal covering	Universal covering	Zinc sheet covering	Zinc sheet covering
Working he	eight (mm)		850	900	850	900	850	900
	Colour							
50185 Light grey		Ident, No.	160	165	261	266	361	366
	RAL 7035	Ident. No.	0	0	0	0	0	0

Prod. Gr. 502

For colours deliverable without a surcharge, see page 1731



power strips for workbenches

version

1732

housing made of sheet steel, height 170 mm, depth 90 mm, length 800-4050 mm. for fitting with components according to illustration.



delivery:

unwired

for length 2800 mm: two-piece; for length 4050 mm: three-piece

- Schuko socket with cap 2-pin + E 10/16 A 230 V 50 Hz CEE socket 16 A 400 V/50 Hz with cap 5-pin circuit breaker 1-pin B 16 A

- illuminated one/off switch 2-pin
 Schuko socket with cap 2-pin + E
 CEE socket 16 A 400 V/50 Hz wi
 circuit breaker 1-pin B 16 A
 circuit breaker 3-pin C 16 A
 screw fuse element Neozed 3-pin
 fault current circuit breaker (FI) 2
 and conservent to the servent of the ser screw fuse element Neozed 3-pin without fuse fault current circuit breaker (FI) 25 A 30 mA 230 V fault current circuit breaker (FI) 25 A 30 mA 400 V
- (7) fault current on curr broater, p. ...,
 (8) emergency stop button without key
 (9) emergency stop button with key
 (10) pole terminal 4 mm black
 (11) earthing socket yellow/green 4 mm
 (12) earthing socket 4 mm red
 (13) compressed air quick-release coupling

individual fitting of power strip on request. m technical hotline +49 (0)800 9813-193



Transparent soft PVC mats for protecting work surfaces, see no. 50233 905-930

Workbenches, height-adjustable through grating in the base With option of beech multiplex panel or solid beech plate, 40 mm thick

Execution:

- Base made of sturdy U-profile steel 80 x 50 x 2 mm, height x depth 800 x 630 mm, incl. cross strut between bases
- Working height adjustable via notches in the base in increments of 25 mm, from approx. 640-990 mm
- Delivered as individual parts, unassembled

Advantage:

- The workbench can be adjusted to the desired working height
- For perfect ergonomics in the workplace

Notes:

Transparent soft PVC mats for protecting work surfaces, see no. 50233 905-930.

Technical data:

- Panel depth: 750 mm
- Board thickness: 40 mm
- Min. height: 640 mmMax. height: 990 mm
- Load-carrying capacity: 800 kg
- Material of the frame: Steel plate
- Adjustable in height: Yes
- Levelling: No
 Surface: Powder-coated
- Surface: Powder-coated



Material of the worktop			Multiplex beech	Multiplex beech	Solid beech	Solid beech	
Plate lengt	th (mm)		1500	2000	1500	2000	
	Colour						
50185	Light grey RAL 7035	y Ident, No.	050	052	054	056	
50185		ident. No.	0	0	0	0	

Prod. Gr. 586

Ergonomic workbenches, height-adjustable with a hand crank With solid beech panel, 50 mm thick

1500

002

Application:

For standing activities.

Execution:

- \blacksquare Base made of square steel tube, outer 60 x 60 x 2 mm, inner 55 x 55 x 2 mm, central horizontal strut, with level compensation on all four feet
- Height infinitely adjustable from approx. 740-1040 mm using a crank handle (removable) or using a cordless screwdriver (with hexagon socket)
- Bevel gears with hardened steel gear wheels
- Gear housing made of fibreglass-reinforced plastic

ldent. No. 008 Manually height adjustable

· Fully assembled incl. crank handle

Advantage:

 The workbench can quickly and easily be adjusted to the desired working height

Ident. No.

• For perfect ergonomics in the workplace



Notes:

Technical data:

Panel depth: 700 mm
Board thickness: 50 mm

Min. height: 740 mm

Max. height: 1040 mm

Levelling: Yes
Surface: Powder-coated

Material of the worktop: Solid beech

Load-carrying capacity: 800 kg

Material of the frame: Steel plate
Adjustable in height: Yes

Dynamic load-carrying capacity: 400 kg



Height adjustable via crank

2000

008

Adjustable with a cordless screwdriver (with hexagon socket head) – not included in delivery

50185... Prod. Gr. 5BC

Plate length (mm)

Colour Light grey RAL 7035



Ergonomic workbenches, electric height adjustment

With solid beech panel, 50 mm thick

Application: For standing activities.

Execution:

- Base made of square steel tube, outer 60 x 60 x 2 mm, inner 55 x 55 x 2 mm, central horizontal strut, with level compensation on all four feet
- Height infinitely adjustable from approx. 740-1040 mm via an electric control panel
- Bevel gears with hardened steel gear wheels
- Gear housing made of die-cast zinc
- One perforated metal panel wall on both the right and left end faces of the workbench
- Delivered fully assembled

Advantage:

- The workbench can quickly and easily be adjusted to the desired working height
- For perfect ergonomics in the workplace

• Up to 4 different work heights are programmable and accessible at the touch of a button thanks to the memory function

Notes:

Transparent soft PVC mats for protecting work surfaces, see no. 50233 905-930

Technical data:

- Material of the worktop: Solid beech
- Panel depth: 700 mm
- Board thickness: 50 mm
- Min. height: 740 mm
- Max. height: 1040 mm
- Load-carrying capacity: 800 kg
- Dynamic load-carrying capacity: 400 kg Material of the frame: Steel plate
- Adjustable in height: Yes
- Levelling: Yes
- Surface: Powder-coated



Electrical height adjustment



Control panel for electrical height adjustment

Plate lengt	h (mm)	1500	2000	
	Colour			
50105	Light grey RAL 7035	Internet Mar	012	016
50185	RAL 7035	Ident. No.	0	0

Prod. Gr. 5BC

Heavy-duty table, electric height adjustment With beech multiplex panel, 50 mm thick - dynamic load capacity of up to 2000 kg

Execution:

RAL

- fully welded tubular steel frame with bolted stabilisation panels
- height-adjustable via 4 electric motors, coupled via electronic control unit, 370 mm stroke, controlled via keypad
- front sides with cover, incl. 10 x 10 mm square perforation, 38 mm grid spacing table top protrudes over base frame by 80 mm along each long side and by 62 mm along each short side
- square base plates, 140 x 140 mm, with perforation for ground anchoring
- storage trays 640 mm deep, load capacity 100 kg
- multiplex beech worktop, 50 mm thick, oiled surface
- electrical connected load: 230 V/720 watts
- equipped with emergency stop switch and 3 CEE 7/4 sockets (front right)

Advantage

- dynamically loadable up to 2000 kg!
- table can be quickly and easily adjusted to the desired working height
- · For perfect ergonomics in the workplace

Notes:

For optional accessories such as workbench set-ups with perforated metal plate rear panels, workstation lighting, swivel arm elements and open bins for the ergonomic provision of tools and materials, see from no. 50202206-256, drawer block for table deliverable on request. Looking for a customised heavy-duty table to suit your requirements? Contact us.

Technical data:

- Material of the worktop: Multiplex beech
- Panel depth: 800 mm
- Board thickness: 50 mm
- Min. height: 710 mm
- Max. height: 1080 mm
- Dynamic load-carrying capacity: 2000 kg
- Material of the frame: Steel plate
- Adjustable in height: Yes
- Surface: Powder-coated

Plate lengt	h (mm)	1685	2030		
	Colour	Frame colour			
50202	Optional	Selectable	Ident. No.	103	105
50202	Optional	Selectable	ident. No.	0	0

Prod. Gr. 5BC



1734



Combination workbenches WGS series With solid beech top panel, 50 mm thick

Design:

- Workbench top panel solid beech (BMP)
- Worktop panel length 1500 and 2000 mm, depth x thickness 700 x 50 mm, working height 850 mm
- Robustly welded sheet steel construction, undercounter cabinet with drawer block, base made of square steel tube 45 x 45 x 2 mm, with level compensation

- Total load capacity 800 kg with evenly distributed load
- Other designs available on request.
- Note:
- Workbenches can also be individually designed according to your requirements. The individual components such as bases, undercounter cabinets, drawer blocks and workbench top panels can be found in the chapter on workbench components from no. 50232 317



Drawers with full extension

Standard features:



Colours may be subject to printing-related differences; the original colours according to RAL are definitive.

WGS series workbenches with undercounter cabinet 5 drawers with option of partial or full extension

Execution:

- Solidly welded steel sheet construction
- Left: Undercounter cabinet with drawers
- Right: Base made of square-section steel tube 40 x 40 x 2 mm, with level compensation
- Delivered fully assembled

Technical data:

- Material of the worktop: Solid beech
- Panel depth: 700 mm
- Board thickness: 50 mm
- Working height: 850 mm
- Number of drawers: 5 PCS

Drawer front height: 1 x 90 mm | 1 x 120 mm | 1 x

- 150 mm | 2 x 180 mm Draw width (inner dimension): 450 mm
- Draw width (inner dimension): 430 mm
 Drawer depth (inner dimension): 600 mm
- Drawer surface: 0.27 m²
- Base frame material: Steel plate
- With single pull-out safety brake: Yes
- Adjustable in height: No
- Levelling: Yes
- Load-carrying capacity: 800 kg
- Central locking: Yes
- Lock type: DOM® locking system
- Surface: Powder-coated
- Plate length (mm) 1500 1500 2000 2000 Partial Partial Pullout type Full extension Full extension extension extension 70 70 Load-carrying capacity per drawer (kg) 100 100 Colour of front Body colour 108 Anthracite 006 008 106 Light grey 50212... Ident, No. RĂL 7035 grey RAL 7016

Prod. Gr. 5BC

Source: Hahn+Kolb Werkzeuge GmbH

Technical data subject to change. Availability subject to country specific rules and regulations.



.

WGS series workbenches with undercounter cabinet æ

6 drawers with option of partial or full extension

Execution:

- Solidly welded steel sheet construction
- Left: Undercounter cabinet with drawers
- Right: Base made of square-section steel tube 40 x
- 40 x 2 mm, with level compensation
- Delivered fully assembled

Technical data:

- Material of the worktop: Solid beech
- Panel depth: 700 mm
- Board thickness: 50 mm
- Working height: 850 mm
- Number of drawers: 6 PCS

- Drawer front height: 2 x 90 mm | 2 x 120 mm | 2
- x 150 mm
- Draw width (inner dimension): 450 mm
- Drawer depth (inner dimension): 600 mm
- Drawer surface: 0.27 m²
- Base frame material: Steel plate
- With single pull-out safety brake: Yes
- Adjustable in height: No
- Levelling: Yes
- Load-carrying capacity: 800 kg
- Central locking: Yes
 Lock type: DOM® locking system
- Surface: Powder-coated



Plate lengt	h (mm)			1500	1500	2000
Pullout type				Partial extension	Full extension	Partial extension
Load-carry	ing capacity per	drawer (kg)	100	70	100	
	Body colour	Colour of front				
50212	Light grey RAL 7035	Anthracite grey RAL 7016	Ident. No.	016 0	018 0	116 O
Plate lengt	h (mm)			2000		
Pullout typ	e			Full extension		
Load-carry	ing capacity per	drawer (kg)		70		
	Body colour	Colour of front				
50212	Light grey RAL 7035	Anthracite grey RAL 7016	Ident. No.	118 0		

Prod Gr 5BC

WGS series workbenches with undercounter cabinet æ 8 drawers with option of partial or full extension

Execution:

- Solidly welded steel sheet construction
- Left: Undercounter cabinet with drawers
- Right: Base made of square-section steel tube 40 x 40 x 2 mm, with level compensation
- Delivered fully assembled

Technical data:

- Material of the worktop: Solid beech
- Panel depth: 700 mm
- Board thickness: 50 mm
- Working height: 850 mm
- Number of drawers: 8 PCS

- Drawer front height: 2 x 60 mm | 4 x 90 mm | 2 x 120 mm
- Draw width (inner dimension): 450 mm
- Drawer depth (inner dimension): 600 mm
- Drawer surface: 0.27 m²
- Base frame material: Steel plate
- · With single pull-out safety brake: Yes
- Adjustable in height: No
- Levelling: Yes
- Load-carrying capacity: 800 kg
- Central locking: Yes
 Lock type: DOM® locking system
- Surface: Powder-coated



Plate lengt	h (mm)			1500	1500	2000
Pullout typ	Pullout type				Full extension	Partial extension
Load-carry	ing capacity per	drawer (kg)	100	70	100	
	Body colour Colour of front					
50212	Light grey RAL 7035	Anthracite	Ident, No.	026	028	126
50212	RAL 7035	grey RAL 7016	ident. No.	0	0	0
Plate lengt	h (mm)			2000		
Pullout typ	e			Full extension		
Load-carry	ing capacity per	drawer (kg)		70		
	Body colour	Colour of front				
50212	Light grey	Anthracite	lalamat Na	128		
50212	50212 RAL 7035 grey RAL 7016 Ident. No.			0		

Prod. Gr. 5BC

1736





power strips for workbenches

version:

housing made of sheet steel, height 170 mm, depth 90 mm, length 800-4050 mm. for fitting with components according to illustration.



delivery:

- unwired
- for length 2800 mm: two-piece; for length 4050 mm: three-piece

- illuminated one/off switch 2-pin
 Schuko socket with cap 2-pin + E 10/16 A 230 V 50 Hz
 GEE socket 16 A 400 V/50 Hz with cap 5-pin
 circuit breaker 1-pin B 16 A
 circuit breaker 3-pin C 16 A
 screw fuse element Neozed 3-pin without fuse
 fault current circuit breaker (FI) 25 A 30 mA 230 V
 fault current circuit breaker (FI) 25 A 30 mA 400 V
 emergency stop button without key
 emergency stop button with key
 earthing socket yellow/green 4 mm
 earthing socket 4 mm red
 compressed air quick-release coupling

individual fitting of power strip on request. m technical hotline +49 (0)800 9813-193

Soft PVC support, transparent æ For protecting work surfaces

Application:

Protects the work surface from soiling and damage.

• Free from DOP, cadmium and silicone

• Fire protection class B2 in line with DIN 4102

Execution:

m available upon request

Technical data:

Notes:

- Colour: Transparent
- Min. temperature resistance: -30 °C

Custom-cut and on-the-roll products up to max. 20

Max. temperature resistance: 60 °C



.



Length (mr	n)	1500	2000	1500	2000	1500	2000
Depth (mm	1)	700	700	750	750	800	800
Total thick	ness (mm)	3	3	3	3	3	3
50233	50233 Ident. No.	905	910	915	920	928	930
50233 Ident.	ident. No.	•	•	•	•	•	•

Prod. Gr. 504



Assortment of fittings for drawers

For HK WGS and WG series combi workbenches

Application:

For customised fitting and partitioning of individual drawers.



Ident. No. 060 ① Trough plates



Ident. No. 250 ⑦ AQURADO set with textured mat and 10 boxes, 24/48 mm high (without tools)



Ident. No. 090 ② Container



Ident. No. 260 (a) AQURADO set with textured mat and 7 boxes, 48 mm high (without tools)



Ident. No. 095–100 ③ Spare part boxes



Ident. No. 265 (1) AQURADO set with textured mat and 14 boxes, 24 mm high (without tools)

Execution:

- Suitable for internal drawer dimensions: Width x depth 450 x 600 mm
- Ident. No. 210: Oil-resistant
- Ident. No. 250–265: with textured mat and boxes



Ident. No. 110-130 ④ Compartment divisions



Ident. No. 200 ⑤ Anti-slip mat



Ident. No. 210 ⑥ Ribbed rubber mat

For draw	er cabinet h	eight (mm)		40	70	100
æ	50485	① Trough trays	Ident. No.	060 0	-	-
₿	50485	2 Containers	Ident. No.	090 0	-	-
æ	50485	③ Spare part boxes	Ident. No.	095 O	100 O	-
æ	50485	④ Compart- ment dividers	Ident. No.	110 0	120 O	130 O
æ	50485	⑤ Non-slip mat	Ident. No.	200 ●	-	-
	50485	⑥ Ribbed rubber mat	Ident. No.	210 ●	-	-
AQURAD <mark>O</mark>	50485	⑦ Set with textured mat and 10 boxes	Ident. No.	-	250 •	-
AQURAD <mark>O</mark>	50485	⑧ Set with textured mat and 7 boxes	ldent. No.	-	260 •	-
AQURADO	50485	③ Set with textured mat and 14 boxes	ldent. No.	265 •	-	-

HK = Prod. Gr. 503 AQURADO = Prod. Gr. 581





Hard foam insert

A perfectly organised workplace increases productivity and safety in every process. For optimal performance, this perfect organisation must be maintained down to the last detail. Hard foam inserts can help: Already equipped with high-quality tools or individually planned, the inserts maintain order down to the tiniest screw. High-quality materials and the latest technology allow detailed outlines and a wide range of different cavities to be cut – always near to the surface for easy removal. Each part has its dedicated space. Hard foam inserts also secure the contents during storage and transport. The two-tone material lets you see at a glance if an item is missing.

A strong material



PE-foam is lightweight yet resilient.



Furthermore it is oil-resistant and water-resistant.



It also has shock-absorbing properties.



The hard foam is durable, odour-free and even suitable for use with foodstuffs.

Versatile applications - many possibilities



ESD foam is available for electronic parts.



Use the laser engraver to add your personal signature and give the hard foam insert an individual finish.

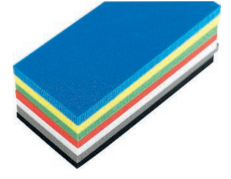
· ·



The largest available hard foam insert is 1500 mm long and 1000 mm wide. Almost all dimensions and shapes smaller than this are possible.



Standard versions of the material are 30 mm, 60 mm or 90 mm thick. Individual versions are possible with smaller and larger thicknesses up to a maximum of 210 mm.



There are many colour options available. The black surface layer can be combined with the following contrasting colours: Standard blue, as well as the optional colours red, green, yellow, white or grey.





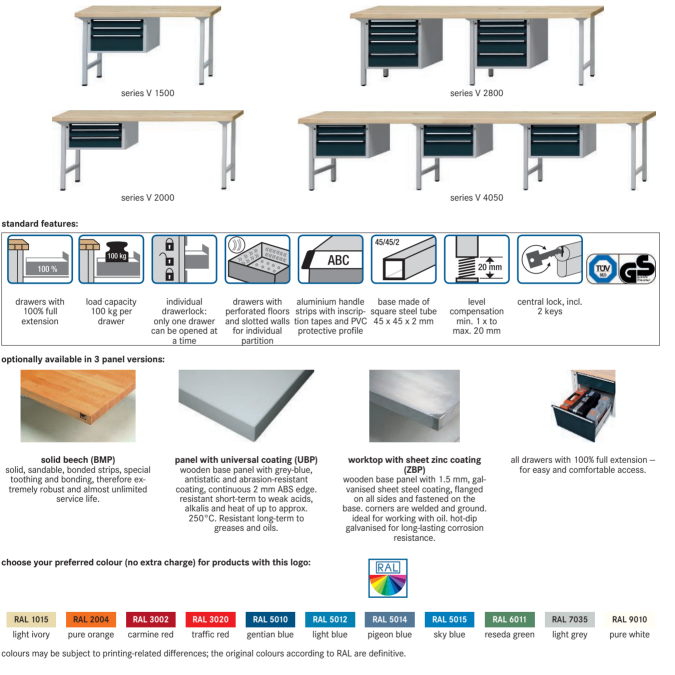
V-series combination workbenches – drawers with 100% full extension with different types of plates, 50 mm thick

version:

- workbench top panel optionally solid beech (BMP) with universal coating (UBP) or zinc sheet metal coating (ZBP)
- worktop panel length 1500, 2000, 2800 and 4050 mm, depth x thickness 700 x 50 mm, working height 850 mm and 900 mm
- robustly welded sheet steel construction, undercounter cabinet with drawer block, base made of square steel tube 45 x 45 x 2 mm, with level compensation
- total load capacity 800 kg with evenly distributed load

other designs available on request.

note: on request, all workbenches are also available also with 86% standard-extension drawers and 100 kg load capacity. price on request.



1740



V 1500 series combination workbenches

With 2 drawers, 100% full extension

Execution:

- Solidly welded steel sheet construction
- Base with drawer block
- Base made of square-section steel tube 45 x 45 x 2 mm, with level compensation
- Delivered fully assembled

Notes:

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 490 mm x 530 mm.

Technical data:

- Plate length: 1500 mm
- Panel depth: 700 mm

- Board thickness: 50 mm
- Number of drawers: 2 PCS
- Drawer front height: 1 x 90 mm | 1 x 180 mm
- Draw width (inner dimension): 500 mm
- Drawer depth (inner dimension): 540 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 100 kg
- Drawer surface: 0.27 m
- Base frame material: Steel plate
- With single pull-out safety brake: Yes Adjustable in height: No
- Levelling: Yes
- Load-carrying capacity: 800 kg
- Central locking: Yes
- Lock type: DOM® locking system Surface: Powder-coated



Material o	f the worktop			Solid beech	Solid beech	Universal covering	Universal covering	Zinc sheet covering	Zinc sheet covering
Working h	eight (mm)			850	900	850	900	850	900
	Body colour	Colour of front							
50303	Light grey	Anthracite	ldent. No.	002	004	006	008	010	012
50505	RAL 7035	grey RAL 7016	ident. No.	0	0	0	0	0	0

Prod. Gr. 502

V 1500 series combination workbenches UNK C With 3 drawers, 100% full extension

Execution:

- Solidly welded steel sheet construction
- Base with drawer block
- Base made of square-section steel tube 45 x 45 x 2 mm, with level compensation
- Delivered fully assembled

Notes:

Technical data:

Plate length: 1500 mm

Panel depth: 700 mm

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 490 mm x 530 mm.

- Levelling: Yes Load-carrying capacity: 800 kg
 - Central locking: Yes

Base frame material: Steel plate

With single pull-out safety brake: Yes

- Lock type: DOM® locking system
- Surface: Powder-coated

Drawer surface: 0.27 m²

Adjustable in height: No



180 mn

Zinc sheet Zinc sheet Universal Universal Material of the worktop Solid beech Solid beech covering covering covering covering 850 900 Working height (mm) 850 900 850 900 Body colour Colour of front 038 040 042 044 048 046 Light grey Anthracite Ident. No. 50303... RAL 7035 grey RAL 7016

Prod. Gr. 502

V 2000 series combination workbenches

With 2 drawers, 100% full extension

Execution:

- Solidly welded steel sheet construction
- Base with drawer block

Base made of square-section steel tube 45 x 45 x 2 mm, with level compensation

Delivered fully assembled

Notes:

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 490 mm x 530 mm.

Technical data:

- Plate length: 2000 mm
- Panel depth: 700 mm

Board thickness: 50	mm
Number of drawers:	2 PCS

- Drawer front height: 1 x 90 mm | 1 x 180 mm Draw width (inner dimension): 500 mm Drawer depth (inner dimension): 540 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 100 kg
- Drawer surface: 0.27 m
- Base frame material: Steel plate
- With single pull-out safety brake: Yes
- Adjustable in height: No
- Levelling: Yes
- Load-carrying capacity: 800 kg
- Central locking: Yes
- Lock type: DOM® locking system
- Surface: Powder-coated

			-							
Material o	of the worktop			Solid beech	Solid beech	Universal covering	Universal covering	Zinc sheet covering	Zinc sheet covering	
Working h	eight (mm)			850	900	850	900	850	900	
	Body colour	Colour of front								
50303	Light grey	Anthracite	ldent. No.	222	224	226	228	230	232	
50303	RAL 7035	grev RAL 7016	ident. No.	0	0	0	0	0	0	

Prod. Gr. 502





- Board thickness: 50 mm
 - Number of drawers: 3 PCS
 - Drawer front height: 3 x 180 mm

Draw width (inner dimension): 500 mm

Drawer depth (inner dimension): 540 mm · Pullout type: Full extension Load-carrying capacity per drawer: 100 kg

V 2000 series combination workbenches UNKE

With 3 drawers, 100% full extension

Execution:

- Solidly welded steel sheet construction
- Base with drawer block
- Base made of square-section steel tube 45 x 45 x 2 mm, with level compensation
- Delivered fully assembled

Notes:

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 490 mm x 530 mm.

Technical data:

- Plate length: 2000 mm
- Panel depth: 700 mm
- Board thickness: 50 mm Number of drawers: 3 PCS
- Drawer front height: 3 x 180 mm
- Draw width (inner dimension): 500 mm
- Drawer depth (inner dimension): 540 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 100 kg
- Drawer surface: 0.27 m²
- Base frame material: Steel plate
- With single pull-out safety brake: Yes
- Adjustable in height: No
- Levelling: Yes
- Load-carrying capacity: 800 kg
- Central locking: Yes
 Lock type: DOM® locking system
- Surface: Powder-coated



Material o	f the worktop			Solid beech	Solid beech	Universal covering	Universal covering	Zinc sheet covering	Zinc sheet covering
Working h	eight (mm)			850	900	850	900	850	900
	Body colour	Colour of front							
50303	Light grey	Anthracite	Ident. No.	258	260	262	264	266	268
50505	RĂL 7035	grey RAL 7016	ident. No.	0	0	0	0	0	0

Prod. Gr. 502



power strips for workbenches

version:

housing made of sheet steel, height 170 mm, depth 90 mm, length 800-4050 mm. for fitting with components according to illustration.



delivery:

unwired

• for length 2800 mm: two-piece; for length 4050 mm: three-piece

- (1) illuminated one/off switch 2-pin
 (2) Schuko socket with cap 2-pin + E 10/16 A 230 V 50 Hz
 (3) CEE socket 16 A 400 V/50 Hz with cap 5-pin
 (4) circuit breaker 1-pin B 16 A
 (5) circuit breaker 3-pin C 16 A
 (6) screw fuse element Neozed 3-pin without fuse
 (7) fault current circuit breaker (FI) 25 A 30 mA 230 V
 (7) fault current circuit breaker (FI) 25 A 30 mA 400 V

- emergency stop button without key
 emergency stop button with key
- (i) pole terminal 4 mm black
 (ii) earthing socket yellow/gi
- earthing socket yellow/green 4 mm
- @ earthing socket 4 mm red
 ③ compressed air quick-release coupling

individual fitting of power strip on request. m technical hotline +49 (0)800 9813-193

Drawer insert materials for ANKE V series combination workbenches Compartment dividers and compartment rails made from sheet steel

Application:

1742

For inserting in drawers of ANKE workbenches series V.



Idenț. No. 724-730 ¹/₂ division



Ident. No. 749-755 /₃ division



Idenț. No. 774-780 / division

10			
-	 1	. 1	1000
ţ.			
1		1	- HOUSE AND STORES
1		1	
-			
-			

Ident. No. 799-805 $/_{2}$ - $^{1}/_{4}$ division

		For drawer front height (mm)	For min./max. drawer front height	Number of compartments (PCS)		
50228	1/2 split	60		8	ldent. No.	724
00220	17 2 Split	00		0	ident. No.	0
50228	1/3 split	60		12	ldent. No.	749
50220	1/ 5 split	00		12	ident. No.	0
50228	1/4 split	60		16	ldent. No.	774
50226	1/4 split	00		10	ident. No.	0
50228	1/2 1/4 amilit	(0		12	ldent. No.	799
50228	1/2-1/4 split	60		12	ident. No.	0
50220	1 / 2 amlit		00.150	0	lalamat Nia	725
50228	1/2 split		90-150 mm	8	Ident. No.	0
50000	1 / 2 amlit		00.150	10	lelenet No.	750
50228	1/3 split		90-150 mm	12	Ident. No.	0

Source: Hahn+Kolb Werkzeuge GmbH

Technical data subject to change. Availability subject to country specific rules and regulations.



		For drawer front height (mm)	For min./max. drawer front height	Number of compartments (PCS)		
50228	1/4 split		90-150 mm	16	Ident. No.	775 O
50228	1/2-1/4 split		90-150 mm	12	Ident. No.	800 O
50228	1/2 split		180-360 mm	8	ldent. No.	730
50228	1/3 split		180-360 mm	12	Ident. No.	755
50228	1/4 split		180-360 mm	16	Ident. No.	780
50228	1/2-1/4 split		180-360 mm	12	Ident. No.	805 O

Prod. Gr. 502

Drawer insert materials for ANKE V series combination workbenches For individual drawer division

Application:

For customised fitting and partitioning of individual drawers.

Execution:

- Suitable for drawer internal dimensions: Width x depth 500 x 540 mm
- Ident. No. 011-040: Can be used from a front height of 90 mm
- Ident. No. 082-090: AQURADO organisation system consisting of textured

Ident. No. 032

2 5-trough insert made of plastic with 10 com-partment dividers

mat and boxes



Ident. No. 011 ① Plastic compartment insert



Ident. No. 090 (a) Set with textured mat and 11 boxes, from front height 90 mm

	50228	Anti-slip mat	ldent. No.	002
ANKE	50228	① Plastic insert with 8 compart- ments, from a front height of 90 mm	ldent. No.	011 ●
ANKE	50228	② 5-trough/10 compartment dividers, from a front height of 90 mm	ldent. No.	032 O
ANKE	50228	③ 6-trough/10 compartment dividers, from a front height of 90 mm	ldent. No.	040 O
	50228	⑤ Ribbed rubber mat	ldent. No.	075 ●
AQURADO [.]	50228	6 Set with textured mat and 14 boxes from front height 60 mm	ldent. No.	082 ●
AQURAD <mark>O</mark> '	50228	⑦ Set with textured mat and 11 boxes from front height 90 mm	ldent. No.	086
AQURAD <mark>O</mark> "	50228	Set with textured mat and 11 boxes, from a front height of 90 mm	ldent. No.	090

= Prod. Gr. 502 ANKE = Prod. Gr. 502 AQURADO = Prod. Gr. 581

Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations.



Ident. No. 040 3 6-trough/10 compart-ment dividers, from front height of 90 mm



Technical data:

Width: 500 mmDepth: 540 mm

Ident. No. 075 ⑤ Ribbed rubber mat



Ident. No. 082 (6) Set with textured mat and 14 boxes, from front height 60 mm



Ident. No. 086 ⑦ Set with textured mat and 11 boxes, from front height 90 mm

.



ATORN[®] Hard foam inserts, equipped with high-quality ATORN tools Width 490 mm, depth 265 mm, for ANKE V series combination workbenches

Application:

For flexible and modular equipping of drawers from the ANKE workbenches series V (no. 50201; 50202; 50203; 50236; 50284).

Execution:

- Two-tone foam inserts made of polyethylene (PE) equipped with tool assortments
- Closed cells provide resistance against most oils and chemicals
- The PE foam is lightweight, resistant, durable, odour-neutral and safe for foodstuffs
- One tool insert fills half of the useful area of a drawer with internal dimensions 500 x 540 mm
- Two tool inserts fill the entire useful area of a drawer with internal dimensions 500 x 540 mm



Ident. No. 405	Ident. No. 420	Ident. No. 425	ldent. No. 430	Ident. No. 435	
	Composition of set		Suitable fo	r drawer	
	ner width a.f. 6/7/8/9/10/ /18/19/20/21/22/24 mm		90 n	ım	
driver 5.5 x 100/6.5 x 125,	crewdriver 9 pieces, 1 ATOR /8 x 150 mm, 1 ATORN Philli PH 2/PH 3/PZ 1/PZ 2		60 mm		
1 ATORN Phillips screwdr	er VDE 2.5 x 75/3.5 x 100/4 iver VDE PH 0/PH 1/PH 2/F tripping tool, WIHA voltage te	PZ 0/PZ 1/PZ 2,	60 n	ım	
	er T 6/T 7/T 8/T 9/T 10/T ed screwdriver 8 pieces T 9-T		60 n	ım	
side-cutters 165 mm, ATO	160 mm ATORN triple pliers RN combination pliers 180 m N end cutting nippers 200 m	nm, ATORN snipe	60 n	ım	

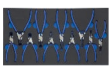
pump pliers VDE 250 mm 1 ATORN round-nose pliers VDE 160 mm, ATORN snipe nose pliers VDE 200 mm straight and bent, ATORN combination pliers VDE 180 mm, ATORN side cutters VDE 160 mm, ATORN water pump pliers VDE 250 mm, ATORN wire stripping pliers VDE 160 mm

Prod. Gr. 547

ATORN[®] Hard foam inserts, equipped with high-quality ATORN tools Width 490 mm, depth 265 mm, for ANKE V series combination workbenches

- Technical data:
- Depth: 265 mm
- Width: 490 mm Height: 30 mm

1744



Ident, No. 445



Ident, No. 450

Source: Hahn+Kolb Werkzeuge GmbH

Availability subject to country specific rules and regulations.

Technical data subject to change.



Ident, No. 460

Ident No 470

Material: PE - Polyethylene

Colour of top hard foam inlay: Black

· Colour of bottom hard foam inlay: Blue



www.iconridge.com

60 mm



Ident. No. 475



Ident No 440

50537.. Ident. No.

•

.

.

.

405

420

425

430

435

440

Ident No 490

Composition of set	Suitable for drawer	50532 Ident.	
1 ATORN circlip pliers J0/J1/J2/J11/J21/A0/A1/A2/A11/A21	60 mm	445	•
ORION key files 100 mm cut 2, 6 pieces, DICK files 200 mm cut 2, 5 pieces, ORION file brush 115 x 40 mm	60 mm	450	•
1 ATORN machinist's hammer 500 g, ATORN carbide marking needle 150 mm, ORION flat chisel 200 mm, ORION chisel set 6 pcs., ORION pin punch set 6 pcs., ORION drift punch 1-5 mm, ORION centre punch 120 x 10 mm, GEDORE protective cover for 0.5 kg hammer	90 mm	460	•
1 ATORN pocket tape measure 3 m, ATORN triangular hollow-ground scraper 150 mm, ORION knife 155 mm, ORION all-purpose shears 180 mm, ORION saw bow 255 mm, saw blades 12 pieces, TICOM metal marker white, telescopic mirror Ø 50 mm, telescopic pick-up magnet retention force 3 kg, LED hand-held lamp Turbo (without batteries)	60 mm	470	•
ATORN vernier calliper 150 mm, ATORN external micrometer 0-25 mm, ATORN straight edge 125 mm, ATORN back square 100 x 70 mm, ATORN knife-edge square 75 x 50 mm, ATORN spirit level length 400 mm, ORION spiring divider 125 mm, ORION Feeler gauges 20 sheets 0.05-1.00 mm, ORION scale spring steel 300 mm, ORION protractor 120 x 150 mm, ORION marking needle 160 x 5 mm	90 mm	475	•
ATORN socket wrench set 1/2" and 1/4", 35 pieces, ATORN Bitbox 32 pieces	60 mm	490	•
Prod. Gr. 547			

Advantage:

- For clear order and protected storage of tools in the drawers
- Precisely dimensioned cut-outs and a contrast colour (blue) means that missing tools can be spotted at a glance, avoiding any loss of tools
- Expensive tools will be kept safe and protected in the insert

Technical data:

- Depth: 265 mm
- Width: 490 mmHeight: 30 mm
- Material: PE Polyethylene
- · Colour of top hard foam inlay: Black
- · Colour of bottom hard foam inlay: Blue

Ergonomic workbenches, series WG, height-adjustable with a hand crank H With solid beech panel, 50 mm thick, with drawers

Execution:

- Height infinitely adjustable from approx. 740-1040 mm using a crank handle (removable) or using a cordless screwdriver (with hexagon socket)
- Base made of square steel tube, outer 60 x 60 x 2 mm, inner 55 x 55 x 2 mm, with level compensation on all four feet

Advantage:

- · Workbench can be quickly and easily adjusted to the desired working height Always working at the right height ensures ideal ergonomic conditions
- **Deliverv:**

Fully assembled including hand crank

Notes:

Transparent soft PVC mats for protecting work surfaces, see no. 50233 905-930

Technical data:

- Material of the worktop: Solid beech
- Panel depth: 700 mm Board thickness: 50 mm
- Min. height: 740 mm
- Max. height: 1040 mm
- Draw width (inner dimension): 450 mm
- Drawer depth (inner dimension): 600 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 70 kg
- Drawer surface: 0.27 m²
- Base frame material: Steel plate
- With single pull-out safety brake: Yes
 Adjustable in height: Yes
- Levelling: Yes
- Load-carrying capacity: 800 kg
- Dynamic load-carrying capacity: 400 kg
- Central locking: Yes
- Lock type: DOM® locking system Surface: Powder-coated





Manually height adjustable



Height adjustable via crank

www.iconridge.com

Adjustable with a cordless screwdriver (with hexagon socket head) – not included in delivery

Plate lengt	th (mm)			1500	1500	1500	2000	2000	2000
Number of	f drawers (PCS)			2	3	4	2	3	4
Drawer fro	ont height			1 x 150 mm 1 x 180 mm	1 x 90 mm 2 x 120 mm	2 x 60 mm 1 x 90 mm 1 x 120 mm	1 x 150 mm 1 x 180 mm	1 x 90 mm 2 x 120 mm	2 x 60 mm 1 x 90 mm 1 x 120 mm
	Body colour	Colour of front							
50212	Light grey	Anthracite	Ident. No.	331	335	339	343	347	351
50212	RAL 7035	grey RAL 7016	ident. No.	0	0	0	0	0	0

Prod. Gr. 5BC

Mobile workbench with manual height adjustment Solid beechwood 1500 mm, 2 drawers with full extension, height-adjustable by crank handle

Execution:

- Continuous height adjustment from approx. 740-1040 mm using a hand crank (removable) or cordless screwdriver (with hexagon socket)
- Base made of square steel tube, outer 60 x 60 x 2 mm, inner 55 x 55 x 2 mm, with level compensation on all four feet
- Runs on 2 steering rollers and 2 fixed castors
- Steering rollers with wheel block

Advantage:

- Workbench can be quickly and easily adjusted to the desired working height
- always working at the right height ensures ideal ergonomic conditions
- Running gear makes workbench suitable for mobile use

Delivery:

Fully assembled including hand crank

Notes:

Transparent soft PVC mats for protecting work surfaces, see no. 50233 905-930

	Body colour	Colour of front		
50212	Light grey RAL 7035	Anthracite	Ident, No.	381
	RAL 7035	grey RAL 7016	ident. No.	0

Prod. Gr. 5BC



Technical data:

- Material of the worktop: Solid beech
 - Plate length: 1500 mm
 - Panel depth: 700 mm
 - Board thickness: 50 mm
 - Min. height: 740
 - Max. height: 1040
 - Number of drawers: 2 Drawer front height: 1 x 150 mm | 1 x 180 mm
 - Draw width (inner dimension): 450

 - Drawer depth (inner dimension): 600
 Pullout type: Full extension
 - Load-carrying capacity per drawer: 70 kg
 Drawer surface: 0.27 m²

 - Base frame material: Steel plate
 - · With single pull-out safety brake: Yes
 - Adjustable in height: Yes
 - Levelling: Yes
 - Central locking: No
 - Lock type: DOM® cylinder lock
 - Surface: Powder-coated





WG series ergonomic workbenches, electrical height adjustment With solid beech panel, 50 mm thick, with drawers

Execution:

- Base made of square steel tube, outer 60 x 60 x 2 mm, inner 55 x 55 x 2 mm, with level compensation on all four feet
- Height infinitely adjustable from approx. 740-1040 mm via an electric control panel
- One perforated metal panel wall on both the right and left end faces of the workbench
- Fully assembled

Advantage:

- Workbench can be quickly and easily adjusted to the desired working height
- Always working at the right height ensures ideal ergonomic conditions
- Up to 4 different work heights are programmable and accessible at the touch of a button thanks to the memory function

Notes:

Transparent soft PVC mats for protecting work surfaces, see no. 50233 905-930

Technical data:

- Material of the worktop: Solid beech
- Panel depth: 700 mm
- Board thickness: 50 mm
- Min. height: 740 mm
 Max. height: 1040 mm
- Draw width (inner dimension): 450 mm
- Drawer depth (inner dimension): 600 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 70 kg
 Drawer surface: 0.27 m²
- Base frame material: Steel plate
- With single pull-out safety brake: Yes
- Adjustable in height: Yes
- Levelling: Yes
- Load-carrying capacity: 800 kg Dynamic load-carrying capacity: 400 kg
- Central locking: Yes
 Lock type: DOM® locking system
- Surface: Powder-coated







Ident. No. 035, 043



Control panel for electrical height adjustment

Plate lengt	th (mm)			1500	1500	2000	2000
Number of	f drawers (PCS)			1	2	1	2
Drawer fro	ont height			1 x 180 mm	2 x 90 mm	1 x 180 mm	2 x 90 mm
	Body colour	Colour of front					
50185	Light grey RAL 7035	Anthracite	Ident. No.	031	035	039	043
50185	RAL 7035	grey RAL 7016		0	0	0	0

Prod. Gr. 5BC







ORION drawer workbenches

With beech multiplex panel, 40 mm thick, drawer with 80% partial extension

Design:

- Workbench top panel, beech multiplex
- Worktop panel length 1500 and 2000 mm, depth x thickness 750 x 40 mm, working height 840 mm
- Optionally with lowerable transport wheels
- Robustly welded sheet steel construction, base made of square steel tube 45 x 45 x 2 mm, with level compensation
- Total load capacity of 800 kg when stationary, 400 kg when mobile, with evenly distributed load



Workbench 1500

Workbench 1500 mobile

Workbench 2000

Standard features:





Robustly welded sheet steel construction

with level compensation

• Frame made of square steel tube 45 x 45 x 2 mm,

To order customised hard foam inserts, please use

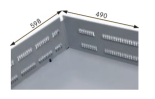
the following clear internal dimensions: W x D: 478



Drawers with 80% partial extension aluminium grip strips, paper and cellon strips



Central lock, incl. 2 keys



Drawers with slotted walls, load capacity 70 kg per drawer



Base made of square steel tube, 45 x 45 x 2 mm with level compensation on all four feet

Powder-coated surface: Body as well as fronts RAL 7035 light grey

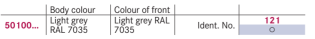
CRION[®] Cabinet workbench 1500 beech multiplex, 1500 mm, 1 drawer with partial extension, 1 door

Execution:

Notes:

mm x 586 mm

- Technical data:
 - Material of the worktop: Multiplex beech
 - Plate length: 1500 mm
 - Panel depth: 750 mm
 - Board thickness: 40 mm
 - Working height: 840 mm
 - Number of drawers: 1 PCS
 - Draw width (inner dimension): 490 mm
 - Drawer depth (inner dimension): 598 mm
 - Pullout type: Partial extension
 - Load-carrying capacity per drawer: 70 kg
 - Number of doors: 1 PCS
 - With single pull-out safety brake: No
 Load-carrying capacity: 800 kg
 - Load-carrying capacity: 800 kg
 Lock type: Cylinder lock
 - Surface: Powder-coated



Prod. Gr. 586





RIDN[®] Cabinet workbench 1500 beech multiplex, 1500 mm, 2 drawers with partial extension, 2 doors

Execution:

Technical data:

- Material of the worktop: Multiplex beech
- Plate length: 1500 mm
- Frame made of square steel tube 45 x 45 x 2 mm, with level compensation

Robustly welded sheet steel construction

Notes:

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 478 mm x 586 mm

- Panel depth: 750 mm
- Board thickness: 40 mm
- Working height: 840 mm
- Number of drawers: 2 PCS
- Draw width (inner dimension): 490 mm
- Drawer depth (inner dimension): 598 mm
- Pullout type: Partial extension
- Load-carrying capacity per drawer: 70 kg
 Number of doors: 2 PCS
- With single pull-out safety brake: No
- Load-carrying capacity: 800 kg Lock type: Cylinder lock
- Surface: Powder-coated
- Body colour Colour of front Light grey RAL 7035 Light grey RAL 7035 122 50100... Ident. No.

Prod Gr 586

Cabinet workbench 1500 ||;][]



Execution

- Robustly welded sheet steel construction
- Frame made of square steel tube 45 x 45 x 2 mm, with level compensation

Ν

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 478 mm x 586 mm

vvicii i	CVCI	com	pen	154110	
otes:					

	Body colour	Colour of front		
50100	Light grey	Light grey	Ident. No.	123
	RAL 7035	RAL 7035	ident. No.	0

Technical data:

- Material of the worktop: Multiplex beech
- Plate length: 1500 mm Panel depth: 750 mm
- Board thickness: 40 mm
- Working height: 840 mm
- Number of drawers: 3 PCS
- Draw width (inner dimension): 490 mm
- Drawer depth (inner dimension): 598 mm
- Pullout type: Partial extension
- Load-carrying capacity per drawer: 70 kg
- Number of doors: 1 PCS
- With single pull-out safety brake: No
- Load-carrying capacity: 800 kg
- Lock type: Cylinder lock
- Surface: Powder-coated



180 mm

360 mm

180 mm

360 mm

Cabinet workbench 1500

beech multiplex, 1500 mm, 6 drawers with partial extension

Execution:

Prod. Gr. 586

- Robustly welded sheet steel construction
- Frame made of square steel tube 45 x 45 x 2 mm, with level compensation

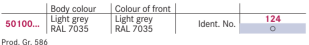
Notes:

1748

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 478 mm x 586 mm

Technical data:

- Material of the worktop: Multiplex beech
- Plate length: 1500 mm
 Panel depth: 750 mm
- Board thickness: 40 mm
- Working height: 840 mm
- Number of drawers: 6 PCS
- Draw width (inner dimension): 490 mm
- Drawer depth (inner dimension): 598 mm
- Load-carrying capacity per drawer: 70 kg
- With single pull-out safety brake: No

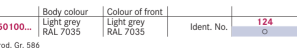






- - - Load-carrying capacity: 800 kg

Lock type: Cylinder lock Surface: Powder-coated



DRION[®] Cabinet workbench 1500 with lowerable wheels With 6 drawers with 80% partial extension

Application:

The mobile workstation with versatile options for use

Execution:

- Robustly welded sheet steel construction
- Frame made of square steel tube 45 x 45 x 2 mm, with level compensation
- Door opening angle 180°

Advantage:

- Can be lifted, lowered and moved in all directions
- by simply moving the lever on the workbench In lowered state absolutely tilt-proof on four feet

Technical data:

- Material of the worktop: Multiplex beech
- Plate length: 1500 mm
- Panel depth: 750 mm Board thickness: 40 mm
- Working height: 840 mm
- With single pull-out safety brake: No
 With single-locking drawers: No
- Number of doors: 1 PCS
- On castors: Yes
- Moving device, can be lowered: Yes
- With sliding handle: No
- Load-carrying capacity: 800 kg
- Dynamic load-carrying capacity: 400 kg
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS With wheel lock: No
- Material of the wheel: Polyamide
- Wheel diameter: 80 mm
- Central locking: Yes
- Lock type: Cylinder lock
- Material: Sheet steel
- Surface: Powder-coated

Number of	Number of drawers (PCS)								
Pullout typ	Pullout type								
Load-carry	70								
Draw width	490								
Drawer de	oth (inner dimens	sion) (mm)		598					
	Body colour	Colour of front							
50100	Light grey	Light grey	Ident, No.	131					
50100	RAL 7035	RAL 7035	ident. No.	0					

Prod. Gr. 586

Cabinet workbench 2000 :][**|**]\

beech multiplex, 2000 mm, 6 drawers with partial extension, 1 shelf

Technical data:

Execution:

Notes:

mm x 586 mm

- Robustly welded sheet steel construction
- Frame made of square steel tube 45 x 45 x 2 mm, with level compensation

To order customised hard foam inserts, please use

the following clear internal dimensions: W x D: 478

- Plate length: 2000 mm
 - Panel depth: 750 mm Board thickness: 40 mm
 - Working height: 840 mm
 - Number of drawers: 6 PCS
 - Draw width (inner dimension): 490 mm
 - Drawer depth (inner dimension): 598 mm

Material of the worktop: Multiplex beech

- Pullout type: Partial extension
- Load-carrying capacity per drawer: 70 kg · With single pull-out safety brake: No

Material of the worktop: Multiplex beech

- Load-carrying capacity: 800 kg
- Lock type: Cylinder lock
- Surface: Powder-coated

	Body colour	Colour of front		
50100	Light grey	ight grey Light grey		161
	RAL 7035	RAL 7035	Ident. No.	0

Prod. Gr. 586

Cabinet workbench 2000

beech multiplex, 2000 mm, 3 drawers with partial extension, 2 doors

Technical data:

Execution:

- Robustly welded sheet steel construction
- Frame made of square steel tube 45 x 45 x 2 mm, with level compensation

Notes:

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 478 mm x 586 mm

- Plate length: 2000 mm Panel depth: 750 mm Board thickness: 40 mm Working height: 840 mm Number of drawers: 3 PCS Draw width (inner dimension): 490 mm Drawer depth (inner dimension): 598 mm Pullout type: Partial extension Load-carrying capacity per drawer: 70 kg Number of doors: 2 PCS • With single pull-out safety brake: No Load-carrying capacity: 800 kg Lock type: Cylinder lock
 - Surface: Powder-coated

	Body colour	Colour of front		
50100	Light grey RAL 7035	Light grey	ldent. No.	162
	RAL 7035	RĂL 7035	ident. No.	0

Prod. Gr. 586





180 mm

180 mm

180 mm

540 mm



540 mm

RION[®] Cabinet workbench 2000 beech multiplex, 2000 mm, 5 drawers with partial extension, 2 doors

Execution:

- Technical data:
- Material of the worktop: Multiplex beech Plate length: 2000 mm
- Frame made of square steel tube 45 x 45 x 2 mm, with level compensation

Notes:

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 478 mm x 586 mm

Robustly welded sheet steel construction

- Panel depth: 750 mm
- Board thickness: 40 mm
- Working height: 840 mm
- Number of drawers: 5 PCS
- Draw width (inner dimension): 490 mm Drawer depth (inner dimension): 598 mm
- Pullout type: Partial extension
- Load-carrying capacity per drawer: 70 kg
 Number of doors: 2 PCS
- With single pull-out safety brake: No
- Load-carrying capacity: 800 kg
- Lock type: Cylinder lock
- Surface: Powder-coated
- Body colour Colour of front Light grey RAL 7035 Light grey RAL 7035 163 50100... Ident. No.

Prod Gr 586

Cabinet workbench 2000]R](I)



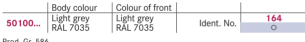
Execution

- Robustly welded sheet steel construction
- Frame made of square steel tube 45 x 45 x 2 mm, with level compensation

Notes:

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 478 mm x 586 mm

- Technical data: Material of the worktop: Multiplex beech
- Plate length: 2000 mm Panel depth: 750 mm
- Board thickness: 40 mm
- Working height: 840 mm
- Number of drawers: 5 PCS
- Draw width (inner dimension): 490 mm
- Drawer depth (inner dimension): 598 mm
- Load-carrying capacity per drawer: 70 kg
 Number of doors: 1 PCS
- · With single pull-out safety brake: No Load-carrying capacity: 800 kg
- Lock type: Cylinder lock
- Surface: Powder-coated



Prod. Gr. 586



power strips for workbenches

version

housing made of sheet steel, height 170 mm, depth 90 mm, length 800-4050 mm. for fitting with components according to illustration.



individual fi tting of power strip on request.

delivery:

- unwired
- for length 2800 mm: two-piece; for length 4050 mm: three-piece

illuminated one/off switch 2-pin

- Schuko socket with cap 2-pin + E 10/16 A 230 V 50 Hz CEE socket 16 A 400 V/50 Hz with cap 5-pin circuit breaker 1-pin B 16 A
- 2 3 4
- circuit breaker 3-pin C 16 A
- 5 screw fuse element Neozed 3-pin without fuse
- fault current circuit breaker (FI) 25 A 30 mA 230 V fault current circuit breaker (FI) 25 A 30 mA 400 V 7 7
- emergency stop button without key
 emergency stop button with key
- 10 (1)
- pole terminal 4 mm black earthing socket yellow/green 4 mm earthing socket 4 mm red
- 12
- compressed air quick-release coupling





180 mm 180 mm 180 mm æ 180 mm 360 mm 360 mm 180 mm



Drawer insert material for ORION workbenches

Application:

Ident. No. 112-114: For HK workbenches series L, for drawer front height 180 mm.

Ident. No. 116: For HK workbenches, series L, for drawer front height 180 mm. Ident. No. 120: For ORION workbenches, front height 180 mm.

Ident. No. 130-135: For ORION workbenches, drawer front height 180 mm.





Ident. No. 112

Ident. No. 114



Ident. No. 116

Execution:

- Ident. No. 120: Oil-resistant
- Ident. No. 130–135:
- in high-quality ABS plastic Colour black

Technical data:

For drawer cabinet height: 180 mm





Ident. No. 130



Ident. No. 135

	50199	6 compartments	Ident. No.	112 0
æ	50199	12 compartments	Ident. No.	114 0
æ	50199 16 compartments		Ident. No.	116 0
æ	50199 Ribbed rubbe mat		Ident. No.	120 ●
AQURADO	50199	Boxes 48 mm high	Ident. No.	130 ●
AQURAD <mark>O</mark>	50199	Boxes 24 mm high Ident. No.		135 ●

AQURADO = Prod. Gr. 581 HK = Prod. Gr. 586

Soft PVC support, transparent æ For workbenches

Application:

Protects the work surface from soiling and damage.

Execution:

• Free from DOP, cadmium and silicone

• Fire protection class B2 in line with DIN 4102

Notes:

Custom-cut and on-the-roll products up to max. 20 m available upon request

Technical data:

- Colour: Transparent
- Min. temperature resistance: -30 °C
- Max. temperature resistance: 60 °C





Length (mm)		1500	2000	1500	2000	1500	2000
Depth (mm)		750	750	700	700	800	800
Total thickness (mm)		3	3	3	3	3	3
50233	lalanat Na	915	920	905	910	928	930
50255	Ident. No.	•	•	•	•	•	•
	1						

Prod. Gr. 504





V series workbenches – drawers with 100% full extension With different types of plates, 50 mm thick

Design:

- Workbench top panel optionally solid beech (BMP) with universal coating (UBP) or zinc sheet metal coating (ZBP)
- Worktop panel length 800, 1500, 2000, 2800 and 4050 mm, depth x thickness 700 x 50 mm, working height 850 mm and 900 mm
- Robustly welded sheet steel construction, base made of square steel tube 45 x 45 x 2 mm, with level compensation
- Stationary design: Total load capacity of 1500 kg with evenly distributed load
- Mobile design: Total load capacity of 600 kg with evenly distributed load
- With lowerable transport wheels, 450 kg with evenly distributed load
- Other designs available on request.



Colours may be subject to printing-related differences; the original colours according to RAL are definitive.

ICON RIDGE

1752



Series V 1500 workbenches – drawers with 100% full extension Worktop length 1500 mm - equipped with 2 drawers and 1 open compartment

Execution:

- Solidly welded steel sheet construction
- Base made of square-section steel tube 45 x 45 x 2 mm, with level compensation
- 2 drawers with 100% full extension on the left, 1 x front height 180 mm, 1 x front height 360 mm, 1 open compartment on the right

Notes:

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 490 mm x 530 mm

Technical data:

- Plate length: 1500 mm
- Panel depth: 700 mm
- Board thickness: 50 mm Number of drawers: 2 PCS
- Draw width (inner dimension): 500 mm
- Drawer depth (inner dimension): 540 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 100 kg
- With single pull-out safety brake: Yes
- Load-carrying capacity: 1500 kg
- Lock type: DOM® locking system
- Surface: Powder-coated



180 mr

180 mm

180 mm

540 m

Material of the worktop			Solid beech	Solid beech	Universal covering	Universal covering	Zinc sheet covering	Zinc sheet covering	
Working h	eight (mm)			850	900	850	900	850	900
	Body colour	Colour of front							
50221	Light grey RAL	Anthracite	ldent. No.	002	004	006	008	010	012
50221	7035	grey RAL 7016	ident. No.	0	0	0	0	0	0

Prod. Gr. 502

Series V 1500 workbenches - drawers with 100% full extension

Worktop length 1500 mm - equipped with 3 drawers and 1 door

Execution:

- Solidly welded steel sheet construction
- Base made of square-section steel tube 45 x 45 x 2 mm. with level compensation
- 3 drawers 100% full extension on the left, 3 x front height 180 mm, 1 door height 540 mm on the right

Notes:

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 490 mm x 530 mm

- Technical data:
- Plate length: 1500 mm Panel depth: 700 mm
- Board thickness: 50 mm
- Number of drawers: 3 PCS
- Draw width (inner dimension): 500 mm
- Drawer depth (inner dimension): 540 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 100 kg
- Number of doors: 1 PCS With single pull-out safety brake: Yes
- Load-carrying capacity: 1500 kg
- Lock type: DOM® locking system
- Surface: Powder-coated

Material of the worktop				Solid beech	Solid beech	Universal covering	Universal covering	Zinc sheet covering	Zinc sheet covering
Working height (mm)			850	900	850	900	850	900	
	Body colour	Colour of front							
50221	Light grey RAL	Anthracite	lelent No.	038	040	042	044	046	048
	7035	grey RAL 7016	Ident. No.	0	0	0	0	0	0

Prod. Gr. 502

Series V 1500 workbenches - drawers with 100% full extension Worktop length 1500 mm - equipped with 4 drawers

Execution:

- Solidly welded steel sheet construction
- Base made of square-section steel tube 45 x 45 x 2 mm, with level compensation
- 2 drawers with 100% full extension on the left and right, 1 x front height 180 mm, 1 x front height 360 mm

Notes:

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 490 mm x 530 mm

Technical data:

- Plate length: 1500 mm
- Panel depth: 700 mm
- Board thickness: 50 mm
- Number of drawers: 4 PCS
- Draw width (inner dimension): 500 mm
- Drawer depth (inner dimension): 540 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 100 kg
- With single pull-out safety brake: Yes
- Load-carrying capacity: 1500 kg Lock type: DOM® locking system
- Surface: Powder-coated



Material of the worktop			Solid beech	Solid beech	Universal covering	Universal covering	Zinc sheet covering	Zinc sheet covering	
Working h	eight (mm)			850	900	850	900	850	900
	Body colour	Colour of front							
50221	Light grey	Anthracite	ldent. No.	050	052	054	056	058	060
50221	RĂL 7035	grey RAL 7016	RAL 7016 dent. No.	0	0	0	0	0	0

Prod. Gr. 502



Series V 1500 workbenches - drawers with 100% full extension ANKE Worktop length 1500 mm - equipped with 6 drawers

Execution:

Solidly welded steel sheet construction

- Base made of square-section steel tube 45 x 45 x 2 mm, with level compensation
- 3 drawers with 100% full extension on the right and left , front height 180 mm

Notes:

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 490 mm x 530 mm

Technical data:

- Plate length: 1500 mm
- Panel depth: 700 mm Board thickness: 50 mm
- Number of drawers: 6 PCS
- Draw width (inner dimension): 500 mm
- Drawer depth (inner dimension): 540 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 100 kg
- With single pull-out safety brake: Yes
- Load-carrying capacity: 1500 kg
 Lock type: DOM® locking system
- Surface: Powder-coated



Material o	f the worktop			Solid beech	Solid beech	Universal covering	Universal covering	Zinc sheet covering	Zinc sheet covering
Working h	eight (mm)			850	900	850	900	850	900
	Body colour	Colour of front							
50221	Light grey	Anthracite	ldent. No.	122	124	126	128	130	132
50221	RĂL 7035	grey RAL 7016	ident. No.	0	0	0	0	0	0

Prod. Gr. 502

Series V 2000 workbenches – drawers with 100% full extension

Worktop length 2000 mm - equipped with 3 drawers and 2 doors

 Execution: Solidly welded steel sheet construction Base made of square-section steel tube 45 x 45 x 2 mm, with level compensation 1 door height 540 mm on both the left and right, 3 drawers with 100% full extension in the centre, front height 180 mm Notes: To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 490 mm x 530 mm 	Technical data: Plate length: 2000 mm Panel depth: 700 mm Board thickness: 50 mm Number of drawers: 3 PCS Draw width (inner dimension): 500 mm Drawer depth (inner dimension): 540 mm Pullout type: Full extension Load-carrying capacity per drawer: 100 kg Number of doors: 2 PCS With single pull-out safety brake: Yes Load-carrying capacity: 1500 kg Lock type: DOM® locking system Surface: Powder-coated	540 mm	180 mm 180 mm 180 mm	540 mm
--	---	--------	----------------------------	--------

Material o	f the worktop			Solid beech	Solid beech	Universal covering	Universal covering	Zinc sheet covering	Zinc sheet covering
Working h	eight (mm)			850	900	850	900	850	900
	Body colour	Colour of front							
50221	Light grey	Anthracite	lalamat Nia	202	204	206	208	210	212
50221	RĂL 7035	grey RAL 7016	Ident. No.	0	0	0	0	0	0

Prod. Gr. 502

Series V 2000 workbenches – drawers with 100% full extension Worktop length 2000 mm - equipped with 6 drawers

Execution:

Solidly welded steel sheet construction

mm, with level compensation

- Plate length: 2000 mm Base made of square-section steel tube 45 x 45 x 2
 - Panel depth: 700 mm Board thickness: 50 mm

Technical data:

- Number of drawers: 6 PCS
- Draw width (inner dimension): 500 mm
- Drawer depth (inner dimension): 540 mm
- Pullout type: Full extension

Notes:

compartment

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 490 mm x 530 mm

3 drawers with 100% full extension on the right

and left, front height 180 mm, central open

- Load-carrying capacity per drawer: 100 kg With single pull-out safety brake: Yes
- Load-carrying capacity: 1500 kg
- Lock type: DOM[®] locking system
- Surface: Powder-coated



Material o	of the worktop			Solid beech	Solid beech	Universal covering	Universal covering	Zinc sheet covering	Zinc sheet covering
Working h	eight (mm)			850	900	850	900	850	900
	Body colour	Colour of front							
50221	Light grey	Anthracite	ldent. No.	214	216	218	220	222	224
50221	RĂL 7035	grey RAL 7016 Ident. No.		0	0	0	0	0	0

Prod Gr 502



Series V 2000 workbenches – drawers with 100% full extension INKE Worktop length 2000 mm - equipped with 6 drawers

Execution:

- Solidly welded steel sheet construction
- Base made of square-section steel tube 45 x 45 x 2 mm, with level compensation
- 2 drawers on the left and right and in the centre, 100% full extension, 1 x front height 180 mm and 1 x front height 360 mm

Notes:

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 490 mm x 530 mm

Technical data:

- Plate length: 2000 mm
- Panel depth: 700 mm
- Board thickness: 50 mm Number of drawers: 6 PCS
- Draw width (inner dimension): 500 mm
- Drawer depth (inner dimension): 540 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 100 kg
- With single pull-out safety brake: Yes
- Load-carrying capacity: 1500 kg
- Lock type: DOM[®] locking system
- Surface: Powder-coated



Material o	f the worktop			Solid beech	Solid beech	Universal covering	Universal covering	Zinc sheet covering	Zinc sheet covering
Working h	eight (mm)			850	900	850	900	850	900
	Body colour	Colour of front							
50221	Light grey	Anthracite	ldent. No.	226	228	230	232	234	236
50221	RĂL 7035	grey RAL 7016	ident. No.	0	0	0	0	0	0

Prod. Gr. 502

Series V 2000 workbenches – drawers with 100% full extension NKG Worktop length 2000 mm - equipped with 3 drawers and 1 door

Execution:

- Solidly welded steel sheet construction
- Base made of square-section steel tube 45 x 45 x 2 mm, with level compensation
- 1 door, height 540 mm on the left, open compartment in the centre and 3 drawers with 100% full extension on the right, 1 x front height 90 mm, 1 x front height 180 mm, 1 x front height 270 mm

Notes:

To order customised hard foam inserts, please use the following clear internal dimensions: W x D: 490 mm x 530 mm

Technical data:

- Plate length: 2000 mm
- Panel depth: 700 mm
- Board thickness: 50 mm
- Number of drawers: 3 PCS
- Draw width (inner dimension): 500 mm Drawer depth (inner dimension): 540 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 100 kg
- Number of doors: 1 PCS
- With single pull-out safety brake: Yes
- Load-carrying capacity: 1500 kg
- Lock type: DOM® locking system
- Surface: Powder-coated

180 mm
270 mm

Material of	the worktop			Solid beech	Solid beech	Universal covering	Universal covering	Zinc sheet covering	Zinc sheet covering
Working he	eight (mm)			850	900	850	900	850	900
	Body colour	Colour of front							
50221	Light grey	Anthracite		390	391	392	393	394	395
	RAL 7035	grey RAL 7016		0	0	0	0	0	0

Prod. Gr. 502



power strips for workbenches

version

housing made of sheet steel, height 170 mm, depth 90 mm, length 800-4050 mm. for fitting with components according to illustration.



individual fitting of power strip on request.

delivery:

unwired

for length 2800 mm: two-piece; for length 4050 mm: three-piece

① illuminated one/off switch 2-pin

- Schuko socket with cap 2-pin + E 10/16 A 230 V 50 Hz CEE socket 16 A 400 V/50 Hz with cap 5-pin
- circuit breaker 1-pin B 16 A circuit breaker 3-pin C 16 A screw fuse element Neozed 3-pin without fuse

- (1) illuminated one/off switch 2-pin
 (2) Schuko socket with cap 2-pin + E 10
 (3) CEE socket 16 A 400 V/50 Hz with c
 (4) circuit breaker 1-pin B 16 A
 (5) circuit breaker 3-pin C 16 A
 (5) circuit breaker 3-pin C 16 A
 (6) screw fuse element Neozed 3-pin with
 (7) fault current circuit breaker (FI) 25 A
 (7) fault current circuit breaker (FI) 25 A
 (8) emergency stop button without key
 (9) pole terminal 4 mm black
 (10) earthing socket 4 mm red fault current circuit breaker (FI) 25 A 30 mA 230 V
- fault current circuit breaker (FI) 25 A 30 mA 400 V

- earthing socket 4 mm red
 compressed air quick-release coupling



Drawer insert materials for ANKE V series box workbenches

For individual drawer divisions

Application:

For customised fitting and partitioning of individual drawers.

Execution:

- Suitable for drawer internal dimensions: Width x depth 500 x 540 mm
- Ident. No. 011-040: Can be used from a front height of 90 mm
- Ident. No. 082–090: AQURADO organisation system consisting of textured mat and boxes







Ident. No. 011 ① Plastic compartment insert



Ident. No. 040 ③ 6-trough/10 compart-ment dividers, from front height of 90 mm



Technical data:

• Width: 500 mm Depth: 540 mm

Ident. No. 075 (5) Ribbed rubber mat





Ident. No. 086 ⑦ Set with textured mat and 11 boxes, from front height 90 mm



Ident. No. 090 (8) Set with textured mat and 11 boxes, from front height 90 mm

	50228	And all month	Libert Nie	002
	50228	Anti-slip mat	Ident. No.	•
WITCH AN	50228	 Plastic insert with 8 compart- ments, from a front height of 90 mm 	ldent. No.	011
WICZEW	50228	② 5-trough/10 compartment dividers, from a front height of 90 mm	ldent. No.	032 O
MICE AN	50228	③ 6-trough/10 compartment dividers, from a front height of 90 mm	ldent. No.	040 O
	50228	⑤ Ribbed rubber mat	Ident. No.	075 ●
AQURAD <mark>O</mark> '	50228	(6) Set with textured mat and 14 boxes from front height 60 mm	ldent. No.	082
AQURAD <mark>O</mark>	50228	⑦ Set with textured mat and 11 boxes from front height 90 mm	ldent. No.	086
AQURAD <mark>O</mark>	50228	Set with textured mat and 11 boxes, from a front height of 90 mm	ldent. No.	090

= Prod. Gr. 502 ANKE = Prod. Gr. 502 AQURADO = Prod. Gr. 581







Ident. No. 082 (6) Set with textured mat and 14 boxes, from front height 60 mm



ICON RIDGE

Drawer insert materials for ANKE V series box workbenches Compartment dividers and compartment rails made from sheet steel

Application:

INKE

For inserting in drawers of ANKE workbenches series V.





Ident. No. 724–730 $^{1}/_{2}$ division

Ident. No. 749-755

Ex	ecution:	
= [lade of sheet steel	



Ident. No. 774–780 $^{1}/_{4}$ division

4	223		100	
3				
1				-
			1	
1			3	
-				
1000				
-		-		

Ident. No. 799-805 $^{1}/_{2}-^{1}/_{4}$ division

		For drawer front height (mm)	For min./max. drawer front height	Number of compartments (PCS)		
50228	1/2 split	60		8	Ident. No.	724
50228	1/3 split	60		12	Ident. No.	749 O
50228	1/4 split	60		16	Ident. No.	774
50228	1/2-1/4 split	60		12	Ident. No.	799
50228	1/2 split		90-150 mm	8	Ident. No.	725
50228	1/3 split		90-150 mm	12	Ident. No.	750
50228	1/4 split		90-150 mm	16	Ident. No.	775
50228	1/2-1/4 split		90-150 mm	12	Ident. No.	800
50228	1/2 split		180-360 mm	8	Ident. No.	730
50228	1/3 split		180-360 mm	12	Ident. No.	755
50228	1/4 split		180-360 mm	16	Ident. No.	780
50228	1/2-1/4 split		180-360 mm	12	Ident. No.	805 0

Prod. Gr. 502

ATORN[®] Hard foam inserts, equipped with high-quality ATORN tools Width 490 mm, depth 265 mm, for ANKE V series box workbenches

Application:

For flexible and modular equipping of drawers from the ANKE workbenches series V (no. 50201; 50202; 50203; 50236; 50284).

Execution:

- Two-tone foam inserts made of polyethylene (PE) equipped with tool assortments
- Closed cells provide resistance against most oils and chemicals
- The PE foam is lightweight, resistant, durable, odour-neutral and safe for foodstuffs
- ${\scriptstyle \bullet}$ One tool insert fills half of the useful area of a drawer with internal dimensions 500 x 540 mm
- ${\,^{\bullet}}$ Two tool inserts fill the entire useful area of a drawer with internal dimensions 500 x 540 mm

Advantage:

- For clear order and protected storage of tools in the drawers
- Precisely dimensioned cut-outs and a contrast colour (blue) means that missing tools can be spotted at a glance, avoiding any loss of tools
- Expensive tools will be kept safe and protected in the insert

Technical data:

- Depth: 265 mm
 Width: 490 mm
- Height: 30 mm
- Material: PE Polyethylene
- Colour of top hard foam inlay: Black
- Colour of bottom hard foam inlay: Blue



Ident. No. 405

Ident. No. 420

Ident. No. 425

ldent. No. 430

Ident. No. 435

Ident. No. 440

Composition of set		50537 Ident.	
1 ATORN combination spanner width a.f. 6/7/8/9/10/11/12/13/14/1 5/16/17/18/19/20/21/22/24 mm	90 mm	405	•
ATORN hexagonal angle screwdriver 9 pieces, 1 ATORN slotted screw- driver 5.5 x 100/6.5 x 125/8 x 150 mm, 1 ATORN Phillips screwdriver PH 1/PH 2/PH 3/PZ 1/PZ 2	60 mm	420	•
1 ATORN slotted screwdriver VDE 2.5 x 75/3.5 x 100/4 x 100/5.5 x 125, 1 ATORN Phillips screwdriver VDE PH 0/PH 1/PH 2/PZ 0/PZ 1/PZ 2, ATORN wire-stripping tool, WIHA voltage tester	60 mm	425	•
1 ATORN TORX screwdriver T 6/T 7/T 8/T 9/T 10/T 15/T 20/T 25/T 27/T 30/T 40, ATORN angled screwdriver 8 pieces T 9-T 40 with ball head	60 mm	430	•

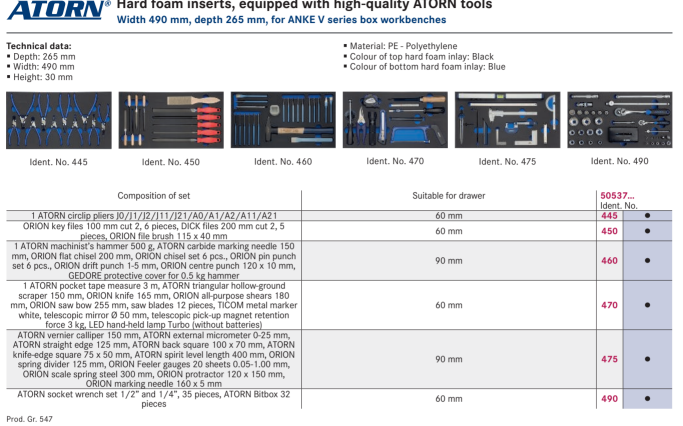


Workbenches \ Drawer workbenches

Composition of set	Suitable for drawer	5053 Ident.	
1 ATORN round-nose pliers 160 mm ATORN triple pliers 160 mm, ATORN side-cutters 165 mm, ATORN combination pliers 180 mm, ATORN snipe nose pliers 200 mm, ATORN end cutting nippers 200 mm, ATORN water pump pliers VDE 250 mm	60 mm	435	•
1 ATORN round-nose pliers VDE 160 mm, ATORN snipe nose pliers VDE 200 mm straight and bent, ATORN combination pliers VDE 180 mm, ATORN side cutters VDE 160 mm, ATORN water pump pliers VDE 250 mm, ATORN wire stripping pliers VDE 160 mm	60 mm	440	•

Prod. Gr. 547

I[®] Hard foam inserts, equipped with high-quality ATORN tools









VX series workbenches – XXL drawers with 100% full extension With different types of plates, 50 mm thick

Design:

- Workbench top panel either solid beech (BMP), with universal coating (UBP) or with zinc sheet metal coating (ZBP)
- Worktop panel length 1500 and 2000 mm, depth x thickness 800 x 50 mm, working height 850 mm and 900 mm
- Sturdy, welded sheet steel construction, base made of square steel tube 45 x 45 x 2 mm, with level compensation
- Total load capacity 1500 kg with evenly distributed load
- XXL drawers with full extension ideal for storing tool cases and long and large tools
- Other designs available on request.



VX 1500 series with XXL drawers 1200 x 600 mm



V 2000 series with XL drawers 750 x 600 mm

Standard features:



Drawers with 100% full extension

100 kg per locking: drawer only one drawer can be opened at a time

ver and slotted walls ed for individual partitioning Aluminium handle strips with inscription tapes and PVC protective profile Base made of square steel tube 45 x 45 x 2 mm

- Level compensation min. 1 x to max. 20 mm
- Central lock, incl. 2 keys

.





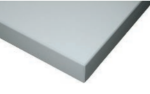
Solid beech (BMP) Solid, sandable, glued structure, special interlinking and bonding, thus extremely robust and with almost unlimited durability.

RAL 2004

pure orange

RAL 1015

light ivory



Panel with universal coating (UBP) Wooden base panel with grey-blue, antistatic and abrasion-resistant coating, continuous 2 mm ABS edge. Resistant short-term to weak acids, alkalis and heat of up to approx. 250°C. Resistant long-term to greases and oils.



Worktop with sheet zinc metal coating (ZBP)

Wooden base panel with 1.5 mm thick, galvanised sheet steel coating, flanged on all sides and fastened on the base. Corners are welded and ground. Ideal for working with oil. Hot-dip galvanised for long-lasting corrosion resistance.

Powder-coated surface: Body RAL 7035 light grey with fronts available in RAL 5010 gentian blue or RAL 7016 anthracite grey

RAL 5010

gentian blue

RAL 5012

light blue

RAL 3020

traffic red

Colours may be subject to printing-related differences; the original colours according to RAL are definitive.

Choose your preferred colour (no extra charge) for products with this logo:

RAL 3002

carmine red



RAL 5014

pigeon blue

RAL 5015

sky blue

RAL 6011 reseda green



RAL 7035

light grey

Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations.





power strips for workbenches

version

housing made of sheet steel, height 170 mm, depth 90 mm, length 800-4050 mm. for fitting with components according to illustration.



individual fi tting of power strip on request.

delivery:

unwired

- for length 2800 mm: two-piece; for length 4050 mm: three-piece

 - Schuko socket with cap 2-pin + E 10/16 A 230 V 50 Hz CEE socket 16 A 400 V/50 Hz with cap 5-pin circuit breaker 1-pin B 16 A
 - illuminated one/off switch 2-pin
 Schuko socket with cap 2-pin + E
 CEE socket 16 A 400 V/50 Hz wi
 circuit breaker 1-pin B 16 A
 circuit breaker 3-pin C 16 A

 - screw fuse element Neozed 3-pin without fuse fault current circuit breaker (FI) 25 A 30 mA 230 V
 - fault current circuit breaker (FI) 25 A 30 mA 400 V
 - 6778 emergency stop button without key

 - emergency stop button with key
 pole terminal 4 mm black
 earthing socket yellow/green 4 mm
 - ð earthing socket 4 mm red
 - (13) compressed air quick-release coupling

Heavy-duty table, electric height adjustment With beech multiplex panel, 50 mm thick - dynamic carrying capacity of up to 2000 kg



Execution:

- fully welded tubular steel frame with bolted stabilisation panels
- height-adjustable via 4 electric motors, coupled via electronic control unit, 370 mm stroke, controlled via keypad
- front sides with cover, incl. 10 x 10 mm square perforation, 38 mm grid spacing table top protrudes over base frame by 80 mm along each long side and by
- 62 mm along each short side
- square base plates, 140 x 140 mm, with perforation for ground anchoring
- storage trays 640 mm deep, load capacity 100 kg
- multiplex beech worktop, 50 mm thick, oiled surface
- electrical connected load: 230 V/720 watts
- equipped with emergency stop switch and 3 CEE 7/4 sockets (front right)

Advantage:

- dynamically loadable up to 2000 kg!
- table can be quickly and easily adjusted to the desired working height
- For perfect ergonomics in the workplace

Notes:

For optional accessories such as workbench set-ups with perforated metal plate rear panels, workstation lighting, swivel arm elements and open bins for the ergonomic provision of tools and materials, see from no. 50202206-256, drawer block for table deliverable on request. Looking for a customised heavy-duty table to suit your requirements? Contact us.

Technical data:

- Material of the worktop: Multiplex beech
- Panel depth: 800 mm
 - Board thickness: 50 mm
 - Min. height: 710 mm
 - Max. height: 1080 mm
 - Dynamic load-carrying capacity: 2000 kg
 - Material of the frame: Steel plate
 - Adjustable in height: Yes
 - Surface: Powder-coated

	Plate lengt	h (mm)			1685	2030
		Colour	Frame colour			
	50202	Ontional	Calastable	lelenet No.	103	105
50202	Optional	Selectable	Ident. No.	0	0	

Prod. Gr. 5BC





VS series heavy-duty workbenches – load capacity 4.2 tons Drawers with 100% full extension

Design:

- Workbench top panel solid beech (BMP)
- Worktop panel length 1500, 2250 and 3000 mm, depth x thickness 800 x 100 mm, working height 900 mm
 - ļ

VS 1500 series

- \blacksquare Robustly welded sheet steel construction, base made of square steel tube 80 x 80 x 3 mm, with floor attachment lugs
- Total load capacity 4200 kg with evenly distributed load
- Other designs available on request.

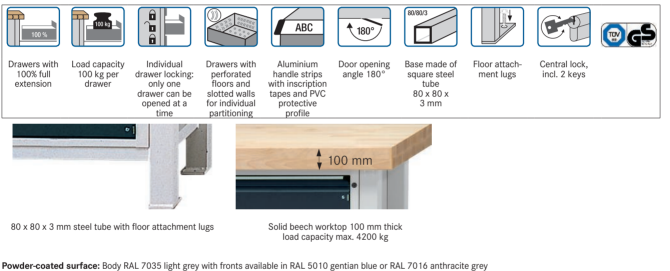


VS 2250 series



VS 3000 series

Standard features:



Choose your preferred colour (no extra charge) for products with this logo:





Workbench selection overview



.



power strips for workbenches

version

housing made of sheet steel, height 170 mm, depth 90 mm, length 800-4050 mm. for fitting with components according to illustration.



individual fi tting of power strip on request.

delivery:

unwired

for length 2800 mm: two-piece; for length 4050 mm: three-piece

- illuminated one/off switch 2-pin
 Schuko socket with cap 2-pin + E 10/16 A 230 V 50 Hz
 CEE socket 16 A 400 V/50 Hz with cap 5-pin
 circuit breaker 1-pin B 16 A
 circuit breaker 3-pin C 16 A
 screw fuse element Neozed 3-pin without fuse
 fault current circuit breaker (FI) 25 A 30 mA 230 V
 fault current circuit breaker (FI) 25 A 30 mA 400 V
 emergency stop button without key
 emergency stop button with key
 pole terminal 4 mm black
 earthing socket 4 mm red

- (12) earthing socket 4 mm red
 (13) compressed air quick-release coupling

Drawer insert materials for ANKE VS series heavy-duty workbenches INKE Compartment dividers and compartment rails made from sheet steel

Application:

For inserting in drawers of ANKE workbenches series V.



Idenț. No. 724-730 ¹/₂ division



Ident. No. 749-755 /3 division

Execution: Made of sheet steel



Ident. No. 774-780 /4 division



Ident. No. 799-805 $/_2 - \frac{1}{4}$ division

		For drawer front height (mm)	For min./max. drawer front height	Number of compartments (PCS)		
50228	1/2 split	60		8	Ident. No.	724 O
50228	1/3 split	60		12	Ident. No.	749 O
50228	1/4 split	60		16	Ident. No.	774
50228	1/2-1/4 split	60		12	Ident. No.	799
50228	1/2 split		90-150 mm	8	Ident. No.	725
50228	1/3 split		90-150 mm	12	Ident. No.	750
50228	1/4 split		90-150 mm	16	Ident. No.	775 0
50228	1/2-1/4 split		90-150 mm	12	Ident. No.	800 O
50228	1/2 split		180-360 mm	8	Ident. No.	730 O
50228	1/3 split		180-360 mm	12	Ident. No.	755 O
50228	1/4 split		180-360 mm	16	Ident. No.	780
50228	1/2-1/4 split		180-360 mm	12	Ident. No.	805 O

Prod. Gr. 502



Drawer insert materials for ANKE VS series heavy-duty workbenches For individual drawer division

Application:

For customised fitting and partitioning of individual drawers.

Execution:

- Suitable for drawer internal dimensions: Width x depth 500 x 540 mm
- Ident. No. 011-040: Can be used from a front height of 90 mm
- Ident. No. 082-090: AQURADO organisation system consisting of textured
- mat and boxes





Ident. No. 011 ① Plastic compartment insert

Ident. No. 032 2 5-trough insert made of plastic with 10 compartment dividers

Ident. No. 040 ③ 6-trough/10 compart-ment dividers, from front height of 90 mm



Technical data:

• Width: 500 mm Depth: 540 mm

Ident. No. 075 ⑤ Ribbed rubber mat



Ident. No. 082

(6) Set with textured mat and 14 boxes, from front height 60 mm



Ident. No. 086 ⑦ Set with textured mat and 11 boxes, from front height 90 mm

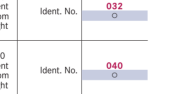
.



Ident. No. 090 (a) Set with textured mat and 11 boxes, from front height 90 mm

	50228	Anti-slip mat	ldent. No.	002
MICEN	50228	① Plastic insert with 8 compart- ments, from a front height of 90 mm	ldent. No.	011 •
ANKE	50228	② 5-trough/10 compartment dividers, from a front height of 90 mm	ldent. No.	032 O
ANKE	50228	③ 6-trough/10 compartment dividers, from a front height of 90 mm	ldent. No.	040 O
	50228	⑤ Ribbed rubber mat	ldent. No.	075 ●
AQURAD <mark>O</mark>	50228	6 Set with textured mat and 14 boxes from front height 60 mm	ldent. No.	082 ●
AQURADO	50228	⑦ Set with textured mat and 11 boxes from front height 90 mm	ldent. No.	086 ●
AQURADO [.]	50228	Set with textured mat and 11 boxes, from a front height of 90 mm	ldent. No.	090 ●

= Prod. Gr. 502 ANKE = Prod. Gr. 502 AQURADO = Prod. Gr. 581





ATORN[®] Hard foam inserts, equipped with high-quality ATORN tools Width 490 mm, depth 265 mm, for ANKE VS series heavy-duty workbenches

Application:

For flexible and modular equipping of drawers from the ANKE workbenches series V (no. 50201; 50202; 50203; 50236; 50284).

Execution:

- Two-tone foam inserts made of polyethylene (PE) equipped with tool assortments
- Closed cells provide resistance against most oils and chemicals
- The PE foam is lightweight, resistant, durable, odour-neutral and safe for foodstuffs
- One tool insert fills half of the useful area of a drawer with internal dimensions 500 x 540 mm
- Two tool inserts fill the entire useful area of a drawer with internal dimensions 500 x 540 mm





Ident. No. 405

Ident No 420

Ident. No. 425

Ident, No. 430

Advantage:

Technical data:

 Depth: 265 mm Width: 490 mmHeight: 30 mm

Material: PE - Polyethylene

Colour of top hard foam inlay: Black

· Colour of bottom hard foam inlay: Blue

· For clear order and protected storage of tools in the drawers

tools can be spotted at a glance, avoiding any loss of tools

· Expensive tools will be kept safe and protected in the insert

Precisely dimensioned cut-outs and a contrast colour (blue) means that missing

Ident. No. 440 Ident. No. 435

Composition of set	Suitable for drawer	50537 Ident. No.
1 ATORN combination spanner width a.f. 6/7/8/9/10/11/12/13/14/15/16/17/18/19/20/21/ 22/24 mm	90 mm	405 •
ATORN hexagonal angle screwdriver 9 pieces, 1 ATORN slotted screwdriver 5.5 x 100/6.5 x 125/ 8 x 150 mm, 1 ATORN Phillips screwdriver PH 1/PH 2/PH 3/PZ 1/PZ 2	60 mm	420 •
1 ATORN slotted screwdriver VDE 2.5 x 75/3.5 x 100/4 x 100/5.5 x 125, 1 ATORN Phillips screwdriver VDE PH 0/PH 1/PH 2/PZ 0/PZ 1/PZ 2, ATORN wire-stripping tool, WIHA voltage tester	60 mm	425 •
1 ATORN TORX screwdriver T 6/T 7/T 8/T 9/T 10/T 15/T 20/T 25/T 27/T 30/T 40, ATORN angled screwdriver 8 pieces T 9-T 40 with ball head	60 mm	430 •
Composition of set	Suitable for drawer	50537 Ident. No.
1 ATORN round-nose pliers 160 mm ATORN triple pliers 160 mm, ATORN side-cutters 165 mm, ATORN combination pliers 180 mm, ATORN snipe nose pliers 200 mm, ATORN end cutting nippers 200 mm, ATORN water pump pliers VDE 250 mm	60 mm	435 •
1 ATORN round-nose pliers VDE 160 mm, ATORN snipe nose pliers VDE 200 mm straight and bent, ATORN combination pliers VDE 180 mm, ATORN side cutters VDE 160 mm, ATORN water pump pliers VDE 250 mm, ATORN wire stripping pliers VDE 160 mm	60 mm	440 •

Prod. Gr. 547

ATORN[®] Hard foam inserts, equipped with high-quality ATORN tools Width 490 mm, depth 265 mm, for ANKE VS series heavy-duty workbenches

Technical data:

- Depth: 265 mm
- Width: 490 mm
- Height: 30 mm

- Material: PE Polyethylene
- Colour of top hard foam inlay: Black
- Colour of bottom hard foam inlay: Blue



Ident, No. 445

Ident, No. 450

Ident. No. 460

Ident. No. 470

Ident. No. 475

Ident. No. 490

Composition of set	Suitable for drawer	50537 Ident. No.	
1 ATORN circlip pliers J0/J1/J2/J11/J21/A0/A1/A2/A11/A21	60 mm	445 •	
ORION key files 100 mm cut 2, 6 pieces, DICK files 200 mm cut 2, 5 pieces, ORION file brush 115 x 40 mm	60 mm	450 •	
1 ATORN machinist's hammer 500 g, ATORN carbide marking needle 150 mm, ORION flat chisel 200 mm, ORION chisel set 6 pcs., ORION pin punch set 6 pcs., ORION drift punch 1-5 mm, ORION centre punch 120 x 10 mm, GEDORE protective cover for 0.5 kg hammer	90 mm	460 •	
1 ATORN pocket tape measure 3 m, ATORN triangular hollow-ground scraper 150 mm, ORION knife 165 mm, ORION all-purpose shears 180 mm, ORION saw bow 255 mm, saw blades 12 pieces, TICOM metal marker white, telescopic mirror Ø 50 mm, telescopic pick-up magnet retention force 3 kg, LED hand- held lamp Turbo (without batteries)	60 mm	470 •	
ATORN vernier calliper 150 mm, ATORN external micrometer 0-25 mm, ATORN straight edge 125 mm, ATORN back square 100 x 70 mm, ATORN knife-edge square 75 x 50 mm, ATORN spirit level length 400 ?mm, ORION spring divider 125 mm, ORION Feeler gauges 20 sheets 0.05-1.00 mm, ORION scale spring steel 300 mm, ORION protractor 120 x 150 mm, ORION marking needle 160 x 5 mm	90 mm	475 •	
ATORN socket wrench set 1/2" and 1/4", 35 pieces, ATORN Bitbox 32 pieces	60 mm	490 •	

Prod. Gr. 547





VG series group workbenches With solid beech panel, 50 mm thick

Design:

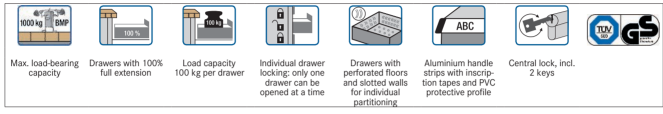
- Worktop in solid beech, plate thickness 50 mm, sandable, glued structure, special interlinking, thus extremely robust and with almost unlimited durability.
- Base cabinets made of robust welded sheet steel.
- Total load capacity 1000 kg with evenly distributed load
- Can be individually fitted with drawers and doors. A 30 mm grid system enables the installation of drawers with a front height of 60–360 mm and doors with a front height of 360, 540 and 720 mm.
- Drawers with 100% full extension. 100 kg load capacity and individual drawer locking.

Delivery: Drawer cabinets and worktops not fitted. Installation service on request.



Example with drawing holder, panels, energy panel and cover panel

Standard features:



Powder-coated surface: Body RAL 7035 light grey with fronts available in RAL 5010 gentian blue or RAL 7016 anthracite grey

Choose your preferred colour (no extra charge) for products with this logo:





Colours may be subject to printing-related differences; the original colours according to RAL are definitive.

🚗 Group workbench, hexagonal

Solid beech, 6 extra-narrow undercounter cabinets each with 4 drawers with partial extension and 1 door

Application:

Many different combinations and configurations in line with operational requirements. The space-saving and clearly-arranged nature of group workbenches means that they allow workplaces to be tailored to the task at hand and optimum working procedures.

Execution:

- Workbench top panel, hexagonal, edge length 1350 mm, 50 mm thick
- 2 workbench panels of solid beechwood, made from glued bars, dove-tailed, sanded and coated with natural varnish, connected with tongue and groove system and clamping elements
- 6 HK sheet steel undercounter cabinets
- Delivery:

Unassembled without power housing or cover panel. Assembly service on request.

Notes:

Accessories such as power housing, cover panel or covers deliverable on request. For suitable ATORN tool inlays for drawers see under no. 50537 700-711.

	Body colour	Colour of front		
50226	Light grey RAL	Gentian blue RAL 5010	Ident. No.	106
50250	7035	RAL 5010	ident. No.	0
50226	Light grey RAL 7035	Anthracite		107
50230	7035	grev RAL 7016 Ident. No.		0

Prod. Gr. 5BC

Technical data:

- Version: Hexagon
 Material of the worktop: Solid beech
- Waterial of the worktop: Solid beec
 Working height: 850 mm
- Plate length: 2340 mm
- Panel depth: 2700 mm
- Board thickness: 50 mm
- Number of drawers: 24 PCS
- Drawer front height: 6 x 60 mm | 12 x 90 mm | 6
- x 120 mm
- Draw width (inner dimension): 300 mm
- Drawer depth (inner dimension): 600 mm
- Pullout type: Partial extension
- Load-carrying capacity per drawer: 100 kg
- Drawer surface: 0.18 m²
- With single pull-out safety brake: Yes
- Load-carrying capacity: 1000 kg
- Central locking: Yes
- Secondary locking: No
 Lock type: DOM® locking system
- Surface: Powder-coated







Power supply panel **UNKE**

For group workbench 602/606 VG - hexagonal

Application:

For supplying power directly to a group workbench.

Execution:

Unwired, incl. cover panel

Technical data:

Delivery:

 Material: Sheet steel Colour: Light grey RAL 7035



- Equipped on each side with: 1 x CEE plug 16 A 400 V with cover, 5-pin, 1 x Schuko socket with cover, 2-pin + E10/16 A 230 V, 1 x quick-release coupling for compressed air
- With multiplex beechwood cover panel



Ident. No.

Prod. Gr. 502



Drawer insert materials for ANKE VG series group workbenches INKE Compartment dividers and compartment rails made from sheet steel

Application:

For inserting in drawers of ANKE workbenches series V.





Ident. No. 724-730 ¹/₂ division

Ident. No. 749-755 /₃ division



Ident. No. 774-780 1/4 division



Ident. No. 799-805 $/_2 - \frac{1}{4}$ division

		For drawer front height (mm)	For min./max. drawer front height	Number of compartments (PCS)		
50228	1/2 split	60		8	Ident. No.	724
50228	1/3 split	60		12	ldent. No.	749
50228	1/4 split	60		16	ldent. No.	774
50228	1/2-1/4 split	60		12	ldent. No.	799 O
50228	1/2 split		90-150 mm	8	ldent. No.	725
50228	1/3 split		90-150 mm	12	ldent. No.	750 O
50228	1/4 split		90-150 mm	16	ldent. No.	775 O
50228	1/2-1/4 split		90-150 mm	12	ldent. No.	800 O
50228	1/2 split		180-360 mm	8	ldent. No.	730 O
50228	1/3 split		180-360 mm	12	ldent. No.	755 O
50228	1/4 split		180-360 mm	16	ldent. No.	780 O
50228	1/2-1/4 split		180-360 mm	12	ldent. No.	805 O

Prod. Gr. 502

Drawer insert materials for ANKE VG series group workbenches For individual drawer division

Application:

For customised fitting and partitioning of individual drawers.

Execution:

- Suitable for drawer internal dimensions: Width x depth 500 x 540 mm
- Ident. No. 011-040: Can be used from a front height of 90 mm





Ident. No. 011 1 Plastic compartment insert

Ident. No. 032 ② 5-trough insert made of plastic with 10 compartment dividers

Ident. No. 040 3 6-trough/10 compart-ment dividers, from front height of 90 mm

Ident. No. 082–090: AQURADO organisation system consisting of textured mat and boxes

Technical data:

• Width: 500 mm





Ident. No. 075 ⑤ Ribbed rubber mat



Ident. No. 082 (6) Set with textured mat and 14 boxes, from front height 60 mm



Ident. No. 086 ⑦ Set with textured mat and 11 boxes, from front height 90 mm



Availability subject to country specific rules and regulations.



Execution: Made of sheet steel



Ident No 090 ⑧ Set with textured mat and 11 boxes, from front height 90 mm

	50228	Anti-slip mat	Ident, No.	002
	50220		ident. NO.	•
WILLOW W	50228	(1) Plastic insert with 8 compart- ments, from a front height of 90 mm	ldent. No.	011 ●
ANKE? Witzew	50228	② 5-trough/10 compartment dividers, from a front height of 90 mm	ldent. No.	032 O
ANKE?	50228	③ 6-trough/10 compartment dividers, from a front height of 90 mm	ldent. No.	040 O
	50228	⑤ Ribbed rubber mat	ldent. No.	075 ●
AQURADO	50228	ⓒ Set with textured mat and 14 boxes from front height 60 mm	ldent. No.	082 ●
AQURADO	50228	Set with textured mat and 11 boxes from front height 90 mm		086 ●
AQURADO [.]	50228	Set with textured mat and 11 boxes, from a front height of 90 mm	ldent. No.	090 •

= Prod. Gr. 502 ANKE = Prod. Gr. 502 AQURADO = Prod. Gr. 581

RN® Hard foam inserts, equipped with high-quality ATORN tools Width 490 mm, depth 265 mm, for ANKE VG series group workbenches

Application:

For flexible and modular equipping of drawers from the ANKE workbenches series V (no. 50201; 50202; 50203; 50236; 50284).

Execution:

- Two-tone foam inserts made of polyethylene (PE) equipped with tool assortments
- Closed cells provide resistance against most oils and chemicals
- The PE foam is lightweight, resistant, durable, odour-neutral and safe for foodstuffs
- One tool insert fills half of the useful area of a drawer with internal dimensions 500 x 540 mm
- Two tool inserts fill the entire useful area of a drawer with internal dimensions 500 x 540 mm

Advantage:

- For clear order and protected storage of tools in the drawers
- · Precisely dimensioned cut-outs and a contrast colour (blue) means that missing tools can be spotted at a glance, avoiding any loss of tools
- Expensive tools will be kept safe and protected in the insert

Technical data:

Depth: 265 mm

- Width: 490 mm
- Height: 30 mmMaterial: PE Polyethylene
- Colour of top hard foam inlay: Black
- Colour of bottom hard foam inlay: Blue



Ident. No. 405

Ident. No. 420

Ident. No. 425

Ident. No. 430

Ident. No. 435



Ident. No. 440

Composition of set	Suitable for drawer	5053 Ident.	
1 ATORN combination spanner width a.f. 6/7/8/9/10/11/12/13/14/1 5/16/17/18/19/20/21/22/24 mm	90 mm	405	•
ATORN hexagonal angle screwdriver 9 pieces, 1 ATORN slotted screw- driver 5.5 x 100/6.5 x 125/8 x 150 mm, 1 ATORN Phillips screwdriver PH 1/PH 2/PH 3/PZ 1/PZ 2	60 mm	420	•
1 ATORN slotted screwdriver VDE 2.5 x 75/3.5 x 100/4 x 100/5.5 x 125, 1 ATORN Phillips screwdriver VDE PH 0/PH 1/PH 2/PZ 0/PZ 1/PZ 2, ATORN wire-stripping tool, WIHA voltage tester	60 mm	425	•



Workbenches \ Group workbenches

Composition of set		5053 Ident.	
1 ATORN TORX screwdriver T 6/T 7/T 8/T 9/T 10/T 15/T 20/T 25/T 27/T 30/T 40, ATORN angled screwdriver 8 pieces T 9-T 40 with ball head	60 mm	430	•
1 ATORN round-nose pliers 160 mm ATORN triple pliers 160 mm, ATORN side-cutters 165 mm, ATORN combination pliers 180 mm, ATORN snipe nose pliers 200 mm, ATORN end cutting nippers 200 mm, ATORN water pump pliers VDE 250 mm	60 mm	435	•
1 ATORN round-nose pliers VDE 160 mm, ATORN snipe nose pliers VDE 200 mm straight and bent, ATORN combination pliers VDE 180 mm, ATORN side cutters VDE 160 mm, ATORN water pump pliers VDE 250 mm, ATORN wire stripping pliers VDE 160 mm	60 mm	440	•

Prod. Gr. 547

Hard foam inserts, equipped with high-quality ATORN tools ATORN Width 490 mm, depth 265 mm, for ANKE VG series group workbenches

Technical data:

Depth: 265 mm Width: 490 mm

Height: 30 mm



Ident. No. 445







Material: PE - Polyethylene

Colour of top hard foam inlay: Black

Colour of bottom hard foam inlay: Blue

Ident. No. 475

Ident. No. 490

. 1 06

Composition of set	Suitable for drawer	5053 Ident.	
1 ATORN circlip pliers J0/J1/J2/J11/J21/A0/A1/A2/A11/A21	60 mm	445	•
ORION key files 100 mm cut 2, 6 pieces, DICK files 200 mm cut 2, 5 pieces, ORION file brush 115 x 40 mm	60 mm	450	•
1 ATORN machinist's hammer 500 g, ATORN carbide marking needle 150 mm, ORION flat chisel 200 mm, ORION chisel set 6 pcs., ORION pin punch set 6 pcs., ORION drift punch 1-5 mm, ORION centre punch 120 x 10 mm, GEDORE protective cover for 0.5 kg hammer	90 mm	460	•
1 ATORN pocket tape measure 3 m, ATORN triangular hollow-ground scraper 150 mm, ORION knife 165 mm, ORION all-purpose shears 180 mm, ORION saw bow 255 mm, saw blades 12 pieces, TICOM metal marker white, telescopic mirror Ø 50 mm, telescopic pic/k-up magnet retention force 3 kg, LED hand-held lamp Turbo (without batteries)	60 mm	470	•
ATORN vernier calliper 150 mm, ATORN external micrometer 0-25 mm, ATORN straight edge 125 mm, ATORN back square 100 x 70 mm, ATORN knife-edge square 75 x 50 mm, ATORN spirit level length 400 mm, ORION spring divider 125 mm, ORION Feeler gauges 20 sheets 0.05-1.00 mm, ORION sche spring steel 300 mm, ORION protractor 120 x 150 mm, ORION marking needle 160 x 5 mm	90 mm	475	•
ATORN socket wrench set 1/2" and 1/4", 35 pieces, ATORN Bitbox 32 pieces	60 mm	490	•

Prod. Gr. 547

Workbench top panel, 50 mm thick Solid beech panel

Execution:

- Air-dried beech bars subjected to additional treatment during the drying process
- Each bar specially interlocked, dove-tailed, glued, sanded and oiled
- Available in one piece as continuous panels up to a length of 4050 mm and a depth of 1300 mm

Advantage:

- Robust, resistant and highly durable
- With lateral toothed profile ensuring up to 60% greater gluing surface and thus optimum stability
- Can be sanded down again and again
- The high quality of ANKE workbench top panels ensures long service life

Notes:

For accessories such as beechwood anti-roll-off bar for panel see under no. 50233 403-428.

Technical data:

- Material of the worktop: Solid beech
 Board thickness: 50 mm



Toothing on the panel

Plate length (mm)		1250	1500	2000	2500	3000	4050	1500	2000
Panel dept	h (mm)	700	700	700	700	700	700	800	800
50233	Ident. No.	010	015	020	025	030	036	040	045
	ident. No.	0	0	0	0	0	0	0	0

Prod. Gr. 502

100. 01. 302								
Accessories for		50233 010	50233 015	50233 020	50233 025	50233 030	50233 036	50233 040
50233 Anti-roll off edging made of multiplex beechwood For workbench top panel	ldent. No.	403 o	405 O	410 o	415 o	420 O	428 O	405 O
Accessories for		50233 045]					
50233 Anti-roll off edging made of multiplex beechwood For workbench top panel	ldent. No.	410 o						



1768



Execution:

 High-quality beech veneer, multi-layered, waterproof-glued

Polished and UV painted surface

- Largely oil and grease resistant, semi-resistant against acids and solvents
- Clear varnished
- Longitudinal edges chamfered

Plate lengt	h (mm)	1500	2000
50222	Ident, No.	515	520
50233	ident. No.	•	•
50233	ident. No.	•	•

Prod. Gr. 504

Soft PVC top, transparent Ð

Application:

Protects the work surface from soiling and damage.

Execution:

- Free from DOP, cadmium and silicone
- Fire protection class B2 in line with DIN 4102

Notes:

Custom-cut and on-the-roll products up to max. 20 m available upon request

Technical data:

Technical data:

Panel depth: 700 mm

Board thickness: 40 mm

Material of the worktop: Multiplex beech

- Colour: Transparent
- Min. temperature resistance: -30 °C
- Max. temperature resistance: 60 °C



Beech multiplex



Length (mm)		1500	2000	1500	2000	1500	2000
Depth (mm)		700	700	750	750	800	800
Total thickness (mm)		3	3	3	3	3	3
50233	Ident. No.	905	910	915	920	928	930
		•	•	•	•	•	•

Prod. Gr. 504



power strips for workbenches

version:

housing made of sheet steel, height 170 mm, depth 90 mm, length 800-4050 mm. for fitting with components according to illustration.



individual fi tting of power strip on request.

delivery:

unwired

• for length 2800 mm: two-piece; for length 4050 mm: three-piece

- illuminated one/off switch 2-pin
 Schuko socket with cap 2-pin + E 10/16 A 230 V 50 Hz
 GEE socket 16 A 400 V/50 Hz with cap 5-pin
 circuit breaker 1-pin B 16 A
 circuit breaker 3-pin C 16 A
 screw fuse element Neozed 3-pin without fuse
 fault current circuit breaker (FI) 25 A 30 mA 230 V
 fault current circuit breaker (FI) 25 A 30 mA 400 V
 emergency stop button without key
 emergency stop button with key
 earthing socket yellow/green 4 mm
 earthing socket 4 mm red
 compressed air quick-release coupling



U profile base A Made from steel, 680 mm deep

RAL

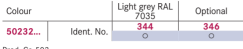
Application: For the assembly of workbenches with undercounter cabinets.

Execution:

Made of stable U profile steel 80 x 50 x 2 mm

Technical data:

- Version: U section steelHeight: 800 mm
- Depth: 680 mm
- Material: Steel
- Surface: Powder-coated



Prod. Gr. 503





Application:

For the assembly of workbenches with undercounter cabinets.

· Height-adjustable in 25 mm increments, screwed

Execution: Made of stable U profile steel 80 x 50 x 2 mm

connections

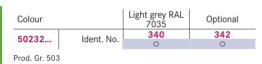
 Depth: 680 mm Material: Steel

Technical data:

Surface: Powder-coated

Version: U section steel

Min./max. height: 600-950 mm



Cross strut \mathbf{H}

For mounting between 2 bases



Application:

For stabilizing workbenches 1500 and 2000 mm wide, mounted between 2 bases.

Execution:

Adjustable length, incl. fastening materials

	Colour		Light grey RAL 7035	Optional			
50222		ldent. No.	352	354			
50232	ident. No.	0	0				
D. 1 0. 500							

Prod. Gr. 503

Advantage:

to increase the stability of workbenches

Technical data:

Material: Sheet steel



Workbench drawer blocks, height 410 mm, width 570 mm Drawers with option of partial of full extension

Application:

For the individual assembly of a workbench with workbench panel and base.

Execution:

- Solidly welded steel sheet construction
- Drawers with high-quality Delrin rollers
- Central locking with rotary cylinder security lock, incl. 2 keys
- Suitable insert material for drawers, see from no. 50485 060-265 and from no. 50537 610-695
- Other equipment options available at extra cost: SOFT-CLOSE for drawers, see no. 50392 005, ELECTRONIC CODE combination lock, see no. 50392 010

Notes:

To order customised hard foam inserts suitable for these drawers, please use the following clear internal dimensions: Width 435 mm, depth 585 mm.

Technical data:

- With single pull-out safety brake: Yes
- Drawer surface: 0.27 m²
- Drawer with slots: YesPerforated drawer base: Yes
- Central locking: Yes
- Lock type: DOM® locking system
- Material: Sheet steel
- Surface: Powder-coated







Ident. No. 523

	Ident. N	lo. 503	ldent. No. 513					
Number of	drawers (PCS)			2	3	4		
Drawer fro	nt height		1 x 150 mm 1 x 180 mm	1 x 90 mm 2 x 120 mm	2 x 60 mm 1 x 90 mm 1 x 120 mm			
Pullout typ	e			Full extension	Full extension	Full extension		
Load-carry	ing capacity per	drawer (kg)		70	70	70		
Draw width	n (inner dimensio	n) (mm)		450	450	450		
Drawer de	pth (inner dimens	sion) (mm)		600	600	600		
Height (mr	n)			410	410	410		
Width (mm)			570	570	570		
Depth (mm	1)			680	680	680		
	Body colour	Colour of front						
50211	Light grey RAL 7035	Anthracite grey RAL 7016	503 O	513 O	523 O			

Prod. Gr. 5BC





Workbench undercounter cabinets, height 800 mm, width 570 mm æ Drawers with choice of partial or full extension

Application:

For the individual assembly of a workbench with workbench panel and base.

Execution:

- Solidly welded steel sheet construction
- Ident. No. 203-263:
- · With built-in individual drawer pull-out locking
- Drawers with high-quality Delrin rollers
- Drawers with slots all around for inserting compartment rails and dividers Drawers with slotted sheet steel bottom for attaching and fixing individual items
- Drawers flush with cabinet housing, no protruding grip handles
- Aluminium grip handles with paper and cellophane strips and lateral cover
- caps
- Central locking with rotary cylinder security lock, incl. 2 keys







Ident. No. 203

Ident. No. 213

Ident. No. 223

Ident. No. 233

50392 010

depth 585 mm.

Notes:



Suitable insert material for drawers, see no. 50485 060-265 and no. 50537

Ident. No. 203-263: To order customised hard foam inserts suitable for these

drawers, please use the following clear internal dimensions: Width 435 mm,

Ident. No. 243–271: With door, door opening angle 180°

Front height = FH, cabinet height = KH, see illustrations.

Technical data: • Lock type: DOM® locking system • Material: Sheet steel

Surface: Powder-coated

• Ident. No. 271: With 2 height-adjustable shelves behind the door

610-695. Other equipment options available at extra cost: SOFT-CLOSE for drawers, see no. 50392 005, ELECTRONIC CODE combination lock, see no.



Ident. No. 253





Ident, No. 263

Ident, No. 271

Number of	f drawers (PCS)			5	6	8	10	1	2
Pullout typ	be			Full extension					
Load-carry	Load-carrying capacity per drawer (kg)		70	70	70	70	70	70	
Draw widt	h (inner dimensio	on) (mm)		450	450	450	450	450	450
Drawer de	pth (inner dimen	ision) (mm)		600	600	600	600	600	600
Number of	f doors (PCS)			-	-	-	-	1	1
With doors	S			No	No	No	No	Yes	Yes
Height (m	m)			800	800	800	800	800	800
Width (mn	n)			570	570	570	570	570	570
Depth (mr	n)			680	680	680	680	680	680
With single	e pull-out safety	brake		Yes	Yes	Yes	Yes	Yes	Yes
Drawer su	rface (m²)			0.27	0.27	0.27	0.27	0.27	0.27
Drawer wi	th slots			Yes	Yes	Yes	Yes	Yes	Yes
Perforated	l drawer base			Yes	Yes	Yes	Yes	Yes	Yes
Central loo	cking			Yes	Yes	Yes	Yes	No	No
	Body colour	Colour of front							
50212	Light grey	Anthracite	Ident. No.	203	213	223	233	243	253
50212	RAL 7035	grey RAL 7016		0	0	0	0	0	0
Number of	f drawers (PCS)			4	-				
Pullout typ	be			Full extension	-	-			
Load-carry	Load-carrying capacity per drawer (kg)		70	-	-				
	Draw width (inner dimension) (mm)		450	-	-				
	pth (inner dimen			600	-	-			
	f doors (PCS)			1	1	-			
With doors	s,			Yes	Yes	-			
11 1 1 1 1 /				000	000	-			

Height (mr	n)			800	800
Width (mm	1)			570	570
Depth (mm	ו)			680	680
With single	e pull-out safety b	orake		Yes	-
Drawer su	rface (m ²)			0.27	-
Drawer wit	h slots			Yes	No
Perforated	drawer base			Yes	-
Central loc	king			No	Yes
	Body colour	Colour of front			
50212	Light grey	Anthracite	Ident, No.	263	271
50212	RAL 7035	grey RAL 7016	ident. No.	0	0

Prod. Gr. 5BC

1772



Assortment of fittings for drawers

For HK undercounter cabinets and drawer blocks

Application:

For customised fitting and partitioning of individual drawers.



Ident. No. 060 ① Trough plates



Ident. No. 090 ② Container



Ident. No. 250 (7) AQURADO set with textured mat and 10 boxes, 24/48 mm high (without tools)



Ident. No. 260 (a) AQURADO set with textured mat and 7 boxes, 48 mm high (without tools)

Ident. No. 095-100 ③ Spare part boxes



Ident. No. 265 (19) AQURADO set with textured mat and 14 boxes, 24 mm high (without tools)

Execution:

- Suitable for internal drawer dimensions: Width x depth 450 x 600 mm
- Ident. No. 210: Oil-resistant

Ident. No. 110-130

(4) Compartment

divisions

Ident. No. 250-265: with textured mat and boxes



Ident. No. 200 ⑤ Anti-slip mat



Ident. No. 210 ⑥ Ribbed rubber mat

For draw	er cabinet h	eight (mm)		40	70	100
æ	50485	① Trough trays	Ident. No.	060 0	-	-
æ	50485	② Containers	Ident. No.	090 O	-	-
æ	50485	③ Spare part boxes	Ident. No.	095 O	100 0	-
	50485	④ Compart- ment dividers	Ident. No.	110 0	120 0	130 O
€	50485	⑤ Non-slip mat	Ident. No.	200 ●	-	-
æ	50485	⑥ Ribbed rubber mat	Ident. No.	210 ●	-	-
AQURAD <mark>O</mark>	50485	⑦ Set with textured mat and 10 boxes	Ident. No.	-	250 •	-
AQURADO'	50485	⑧ Set with textured mat and 7 boxes	Ident. No.	-	260 •	-
AQURAD <mark>O</mark>	50485	① Set with textured mat and 14 boxes	Ident. No.	265 ●	-	-

HK = Prod. Gr. 503 AQURADO = Prod. Gr. 581

Drawer fittings sets

For HK workbench undercounter cabinets, no. 50300 010-038

Application:

For customised fitting and partitioning of individual drawers in drawer cabinet, system 700 S.



Ident. No. 100 ① Trough plates



Ident. No. 110-120 ② Spare part boxes



Ident. No. 130-140 ③ Compartment divisions

Execution:

- Suitable for drawer internal dimensions: Width x depth 600 x 600 mm
- Ident. No. 210: Oil-resistant
- Ident. No. 250–256: with textured mat and boxes



Ident. No. 150-160 ④ Compartment divisions



Ident. No. 170-180 ⑤ Compartment divisions



Ident. No. 190-200 (6) Compartment divisions





.

Workbenches \ Workbench undercounter cabinets





Ident. No. 210 ⑦ Ribbed rubber mat

Ident. No. 220 ⑧ Non-slip mat



textured mat and 13

boxes, 24 and 48 mm high (without tools)



Ident. No. 252 (1) AQURADO set with textured mat and 15 boxes, 48 mm high



Ident. No. 254 (1) AQURADO set with textured mat and 20 boxes, 24 mm high



Ident. No. 256 2 AQURADO set with textured mat and 22 boxes, 24 mm high

For draw	er cabinet h	eight (mm)		40	70	100
æ	50481	1 Trough	Ident, No.	100		
K	50461	plates	ident. No.	0	-	-
	50404	② Spare part	Libert Ma	110	120	
æ	50481	boxes	Ident. No.	0	0	-
		③ Compart-			130	140
æ	50481	ment divisions	Ident. No.	-	0	0
	50481	④ Compart-	Ident, No.		150	160
æ	50481	ment divisions	ident. No.	-	0	0
	50481	(5) Compart-	Ident, No.		170	180
K	50481	ment divisions	ident. No.	-	0	0
æ	50481	6 Compart-	lalanat Na		190	200
K	50481	ment divisions	Ident. No.	-	0	0
	50481	Ribbed rubber	Ident, No.	210		
K	50461	mat	ident. No.	•	-	-
	50481	⑧ Anti-slip	Ident, No.	220		
K	50481	mat	ident. No.	•	-	-
		9 Set with			250	
AQURADO	50481	textured mat	Ident. No.	-	•	-
		and 13 boxes				
	50481	① Set with textured mat	Ident, No.		252	
AQURADO	50481	and 15 boxes	ident. No.	-	•	-
		(1) Set with				
AQURADO	50481	textured mat	Ident. No.	254	-	-
		and 20 boxes		•		
		Set with		256		
AQURADO	50481	textured mat	Ident. No.	200	-	-
		and 22 boxes		•	1	

HK = Prod. Gr. 503 AQURADO = Prod. Gr. 581

ATORN[®] Hard foam inserts, equipped with high-quality ATORN tools Width 293 mm, length 587 mm, for HK workbench undercounter cabinets, nos. 50300 010-038

Application:

For flexible and modular equipping of drawers from the HK drawer cabinet system 700 S and 700 B.

Execution:

- Two-tone polyethylene (PE) foam inserts equipped with tool assortments
- Closed-cell foam is resistant to most oils and chemicals
- The PE foam is lightweight, resistant, durable, odour-neutral and even food safe
- One tool insert fills half of the usable area of drawers with internal dimensions
- 600 x 600 mm • Two tool inserts fill the entire usable area of drawers with internal dimensions 600 x 600 mm
- Three tool inserts fill the entire usable area of drawers with internal dimensions 900 x 600 mm





ldent. No. 700

Ident. No. 701

Ident. No. 702



- Clearly arranged, organised and protected storage of tools in the drawers
- Accurately fitting cut-outs in contrasting blue make it easy to spot when tools are missing and help to prevent loss of tools
- Expensive tools can be stored securely and safely in the insert

Technical data:

- Depth: 587 mm
- Width: 293 mm
- Height: 30 mm
 Material: DE Dali
- Material: PE Polyethylene
 Colour of top hard foam inlaw:

Ident. No. 703

- Colour of top hard foam inlay: Black
 Colour of bottom hard foam inlay: Blue
- Colour of bottom hard foam imay. Dide





Ident. No. 704



Ident. No. 705





Workbenches \ Workbench undercounter cabinets

Composition of set	Suitable for drawer	5053 Ident.	
1 each of ATORN combination spanner sizes 6/7/8/9/10/11/12/13/14 /15/16/17/18/19/20/21/22/24/27/30 mm	90 mm	700	•
1 each of ATORN slotted screwdriver 5.5 x 100/6.5 x 125/8.0 x 150 mm, 1 each of ATORN Phillips screwdriver PH 1/PH 2/PZ 1/PZ 2, 1 each of ATORN screwdriver T 6/T 7/T 8/T 9/T 10/T 15/T 20/T 25/T 27/T 30	60 mm	701	•
1 each of ATORN slotted screwdriver VDE 2.5 x 75/3.5 x 100/4 x 100/5.5 x 125, 1 each of ATORN Phillips screwdriver VDE PH 0/PH 1/PH 2/PZ 0/PZ 1/PZ 2, ATORN wire-stripping tool, WIHA voltage tester	60 mm	702	•
1 each of ATORN round-nose pliers 160 mm, ATORN tripe pliers 160 mm, ATORN side cutters 165 mm, ATORN combination pliers 180 mm, ATORN snipe nose pliers 200 mm, ATORN end cutting nippers 200 mm, ATORN water pump pliers VDE 250 mm	60 mm	703	•
1 each of ATORN round-nose pliers VDE 160 mm, ATORN snipe nose pliers VDE 200 mm straight and curved, ATORN combination pliers VDE 180 mm, ATORN side cutters VDE 160 mm, ATORN water pump pliers VDE 250 mm, ATORN wire stripping pliers VDE 160 mm	60 mm	704	•
1 each of ATORN circlip pliers J0/J1/J2/J11/J21/A0/A1/A2/A11/A21	60 mm	705	•

Prod. Gr. 547

ATORN[®] Hard foam inserts, equipped with high-quality ATORN tools Width 293 mm, length 587 mm, for HK workbench undercounter cabinets, nos. 50300 010-038

Application:

For flexible and modular equipping of drawers from the HK drawer cabinet system 700 S and 700 B.

Execution:

- Two-tone polyethylene (PE) foam inserts equipped with tool assortments
- Closed-cell foam is resistant to most oils and chemicals
- The PE foam is lightweight, resistant, durable, odour-neutral and even food safe
- One tool insert fills half of the usable area of drawers with internal dimensions 600 x 600 mm
- Two tool inserts fill the entire usable area of drawers with internal dimensions 600 x 600 mm
- Three tool inserts fill the entire usable area of drawers with internal dimensions 900 x 600 mm



Ident. No. 706



Ident. No. 707





Ident. No. 708

Advantage:

- Clearly arranged, organised and protected storage of tools in the drawers
- Accurately fitting cut-outs in contrasting blue make it easy to spot when tools are missing and help to prevent loss of tools
- Expensive tools can be stored securely and safely in the insert

Technical data:

- Depth: 587 mm
- Width: 293 mm Height: 30 mm
- Material: PE Polyethylene
- Colour of top hard foam inlay: Black
- Colour of bottom hard foam inlay: Blue







.

Ident. No. 711



Composition of set	Suitable for drawer	5053 Ident.	
ORION key files 100 mm cut 2, 6 pieces, DICK files 200 mm cut 2, 5 pieces, ORION file brush 115 x 40 mm	60 mm	706	•
1 each of: ATORN machinist's hammer 500 g, ATORN recoil-free soft-face hammer 30 mm, ORION 6-piece chisel in holder, ORION 6-piece pin punch set, ATORN cemented carbide scriber 150 mm, ATORN bow saw spare blades 300 mm 24 teeth, ATORN aluminium saw bow 300 mm, ORION knife with snap-off blade 9 mm	90 mm	707	•
 each of ATORN vernier callipers 150 mm, ATORN pocket tape measure 3 m, ATORN light metal ruler 300 mm, ATORN try square 100 x 70 mm, 9 ATORN hexagonal screwdrivers, ATORN straight edge 125 mm, ORION knife 145 mm, ORION all-purpose shears 180 mm, TICOM white metal marker, Turbo LED hand-held lamp (not including batteries) 	60 mm	708	•
1 each of ATORN pocket tape measure 3 m, ATORN triangular hol- low-ground scraper 150 mm, ORION knife 165 mm, ORION all-purpose shears 180 mm, ORION saw bow 255 mm,12 saw blades, TICOM white metal marker, telescopic mirror Ø 50 mm, telescopic pick-up magnet with 3 kg retention force, Turbo LED hand-held lamp (not including batteries)	60 mm	709	•
1 each of ATORN vernier callipers 150 mm, ATORN micrometer 0-25 mm, ATORN straight edge 125 mm, ATORN try square 100 x 70 mm, ATORN knife-edge square 75 x 50 mm, ATORN spirit level length 400 mm, ORION spring divider 125 mm, ORION feeler gauges 20 blades 0.05-1.00 mm, ORION spring steel ruler 300 mm, ORION protractor 120 x 150 mm, ORION scriber 160 x 5 mm	90 mm	710	•
ATORN 1/2" and 1/4" socket wrench set, 35 pieces, ATORN bit box, 32 pieces	60 mm	711	•





- Ident. No. 710

CLIP-O-FLEX Undercounter cabinets with CLIP-O-FLEX hook-on system Height 800 mm, including 6 CLIP-O-FLEX trays

Application:

Thanks to the flexible and modular CLIP-O-FLEX system, the cabinet can be optimally designed and adapted to the individual work sequences in production, assembly, development, training and further education. Your work/storage area or your organisation system are fixed with one clip and at the same time with the highest level of horizontal and vertical flexibility.

Execution:

- Solidly welded steel sheet construction
- $\hfill Undercounter cabinet equipped with one door, height 540 mm and 2 drawers, front height 90 mm$
- = Ident. No. 150–152: With fixed support brackets incl. 6 CLIP-O-FLEX trays with hook-in brackets 0/40/80°
- Ident. No. 154–156: With convenient pull-out system incl. 6 CLIP-O-FLEX trays with hook-in brackets 0/40/80°

Advantage:

- CLIP-O-FLEX: flexible hook-on system with only one hooking movement
- Ergonomic workplace design thanks to different inclines and can be relocated horizontally
- Quick access to work equipment, very clear overview
- Quick retrofitting, exchange and replacement
- Best mobility, less walking required







Incl. CLIP-O-FLEX trays

Version with support

angles



Example application with

workbench and mounting

system



Version with convenient pull-out system

Version				With support brackets	With support brackets	With pull-out system	With pull-out system
Door stop				Left	Right	Left	Right
Number of	cabinets 260 x	345 x 30 mm (PC	S)	6	6	6	6
Load-carry	ing capacity per	shelf board (kg)		10	10	10	10
Number of	drawers (PCS)			2	2	2	2
Drawer fro	nt height			2 x 90 mm	2 x 90 mm	2 x 90 mm	2 x 90 mm
Height (mr	n)			800	800	800	800
Width (mm	1)			474	474	474	474
Depth (mn	n)			405	405	405	405
	Body colour	Colour of front					
50237	White aluminium RAL 9006	Jet black RAL 9005	ldent. No.	150 O	152 O	154 O	156 O

Prod. Gr. 586



The spacing between the individual trays in the trolley is max. 52 mm. Please consider the amount of tool protrusion (max. 22 mm) when using trays equipped with ATORN tool inlays (height 30 mm). Trays of tools with greater protrusion must be inserted into the first storage level.

Technical data:

- Draw width (inner dimension): 365 mm
- Drawer depth (inner dimension): 294 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 35 kg
- With single pull-out safety brake: No
- With doors: Yes
- Door height: 540 mmCentral locking: Yes
- Central locking: Yes
 Lock type: Cylinder lock
- Material: Sheet steel
- Surface: Powder-coated





Workstation systems - the concept for your success

We establish competitive benefits through flexibility!

Keeping ahead of the competition means producing ever faster, more efficiently and more intelligently. We give you the flexibility you require. Many companies offer 3D project planning; HAHN+KOLB CONCEPT offers more and thinks a few steps ahead. We get your plant equipment ready for the economic challenges of the present and the future. Talk to us if you wish to incorporate modern concepts (lean production, just-in-time etc.) into your new plant equipment. We specialise in increasing the value added during production. Our product range enables you to make your processes simpler, more secure and faster. And you can do this time and again because our products are flexible enough to adapt to new demands. This unlocks unprecedented potential for lean production and continuous improvement.

We provide a complete range in the sector:

- Modular workstations
- Aluminium profile connection systems
- Transfer and transport systems
- Storage systems
- Handling technology
- Custom designs

From project planning to final assembly, experienced specialists are here to help. You will receive your individual system as a complete, ready-to-go solution or as a finished, self-assembly kit.

first Key - ready-to-go complete solution

You make the specifications – we do the rest! After on-site analysis we take care of planning optimum production processes and material flows. You will receive a customised layout with detailed calculations of efficiency and profitability. We will compile a complete offer encompassing planning, delivery and installation. You will receive a ready-to-go solution and can start working with it immediately.

second Kit – ready-to-assemble kit

Let us deal with the planning and cutting – the rest is a breeze! We design production processes and workstations individually to suit your specifications and needs. You will receive a detailed design drawing of your assembly kit. Assembly is very easy with clear assembly instructions and colour-coded products.

3. Components - components and accessories

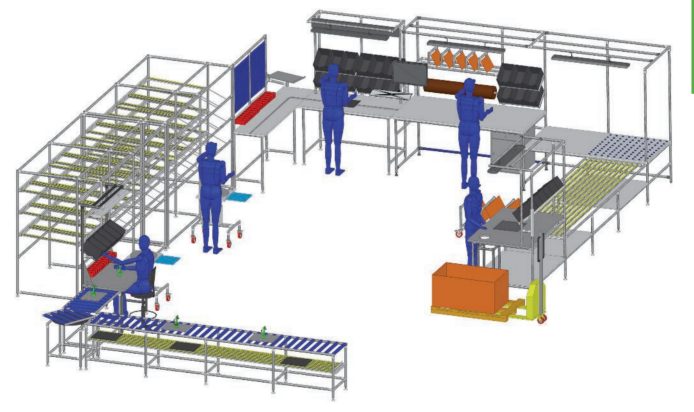
Do it yourself! We can supply all components and a wide selection of accessories. Our fast and reliable delivery is your advantage. It enables you to respond quickly and flexibly to new demands.

Our service:

We plan custom systems for you tailored to your needs and requirements.

Ask for our planning and installation experts. We provide on-site consultation and a planning service.

Further information and advice on request. Please contact us.



Please ask for our separate brochure.





Modular workstations – examples

Version:

Modular and flexible plug-in system made of sheet steel, support strut grid for clipping in elements and accessories, perforated metal plate walls with square perforations 10 x 10 mm, distance from hole centre to hole centre 38 mm

Application:

Thanks to the flexible and modular system, workstations in production, assembly, development, training and further education can be optimally designed and adapted to the individual work sequences.

Advantages:

- Flexible system through simple plug-in assembly of the elements
- Convenient adjustment of workstation to individual requirements and needs
- Various combination options thanks to extensive accessories
- Colour: RAL 7035, light grey, powder-coated.
- Other colours available on request.

Note:

Workbench construction system for other lengths of table available on request.

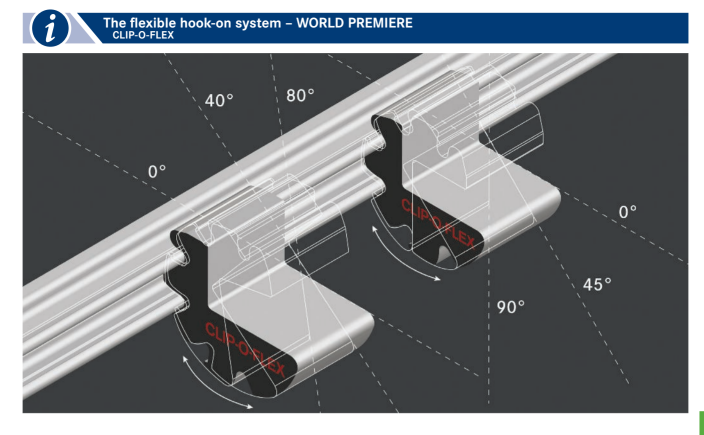






Technical data subject to change. Availability subject to country specific rules and regulations.





CLIP-O-FLEX fixes your work/storage area or your organisation system using only one clip yet with the highest level of horizontal and vertical flexibility!

WHAT IS CLIP-O-FLEX?

- CLIP-O-FLEX is the most flexible clip-in system on the market. It enables flexible handling of many different work surfaces, organisation systems with small parts or tool assortments.
- CLIP-O-FLEX consists of an ingenious rail profile into which the elements can be clipped at various angles from 0-90°. The profiles can be easily moved within the rails. In this way, CLIP-O-FLEX offers maximum horizontal and vertical flexibility.
- The support rail is made of aluminium and is very light and yet durable. Trays, shelves or your existing organisation system can be fixed in the rail and removed again with just one clip-in movement.
- The flexible system enables tools, trays, shelves etc. to always be attached at an ergonomic height and at an ergonomic angle. Workstations can be customised for any requirements in a flash using CLIP-O-FLEX. Once a task is complete, tools are tidied away again in the blink of an eye.
- The aluminium support rail required to create a CLIP-O-FLEX workstation is available in various lengths. Sheet steel trays equipped with clip-in profiles are also available. The clip-in profiled are also available with pre-drilled holes for rivets or with M5 threaded holes for bolting.
- The CLIP-O-FLEX series also comprises pre-assembled products such as workbenches and trolleys with rails mounted around their circumference.
- The assembled trays correspond exactly to the dimensions of our standard ATORN hard foam inserts no. 50537 505-591, which are ideal for use with CLIP-O-FLEX.

INCREASED PRODUCTIVITY THANKS TO CLIP-O-FLEX

- Quick access to work equipment
- Flexible and ergonomic workplace design
- Very clear overview
- Quick exchange and replacement
- Fast retooling
- Maximum mobility
- Less walking required
- Keep the work surface free, easy clean-up after the work process (Clean Desk and 5S principle)



The CLIP-O-FLEX profile can be mounted at different angles



Tools can be ergonomically provided, the work surface remains clear.



Workbenches \backslash For installation on workbenches

The tray can be fixed into the rail with only one anchoring in movement and detached again:



Example applications:



Combinable with different materials:



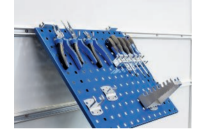
- A















Workbench construction for table lengths 1500 mm and 2000 mm

Design:

Modular and flexible plug-in system made of sheet steel, support elements with locking positions for hooking on elements and accessories, perforated sheet metal walls with square perforation 10 x 10 mm, distance from hole centre to hole centre 38 mm

Application:

Thanks to the flexible and modular system, workstations in production, assembly, development, training and further education can be optimally designed and adapted to the individual work sequences.



- 1 Support strut for workbench construction, see from no. 50239 104
- ② Boom supporting arm, see no. 50239 121
- 3 Perforated metal plate wall, see from no. 50239 270
- ④ Power block for base, see no. 50239 135
- (5) Power strip, see from no. 50239 136
- 6 Power strip with adjustable height, see from no. 50239 131
- ⑦ LED work lamp for boom, no. 50239 200
- (8) Equipment rail for boom, from no. 50239 192
- (9) Carriage for equipment rails, from no. 50239 197

Advantages:

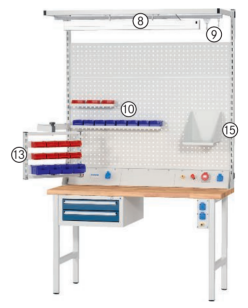
- Flexible system through simple plug-in assembly of the elements
- Convenient adjustment of workstation to individual requirements and needs
- Various combination options thanks to extensive accessories
- colour: RAL 7035, light grey, powder-coated.

Other colours available on request.

Note:

Workbench construction system for other lengths of table available on request.





(1) Shelf for perforated metal walls, see from no. 50239 204
(1) Shelf for support strut, see from no. 50239 222

0 Hook-in bar for perforated metal plate walls with 4 boxes size 4 and 5, see from no. 50239 240

0 Base frame, 360 ° rotatable with joint swivel arm, can be equipped from both sides, see from no. 50239 260

- (Drawing holder incl. 8 clip magnets, see from no. 50239 340
- (5) Binder module for perforated metal plate walls, see no. 50239 320



.



Workbench construction – example applications

Version:

Modular and flexible plug-in system made of sheet steel, support strut grid for clipping in elements and accessories, perforated metal plate walls with square perforations 10×10 mm, distance from hole centre to hole centre 38 mm

Application:

Thanks to the flexible and modular system, workstations in production, assembly, development, training and further education can be optimally designed and adapted to the individual work sequences.

Advantages:

- Flexible system through simple plug-in assembly of the elements
- Convenient adjustment of workstation to individual requirements and needs
 Various combination options thanks to extensive accessories
- Colour: RAL 7035, light grey, powder-coated.

Other colours available on request.

Note:

Workbench construction system for other lengths of table available on request.



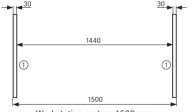


Possible field combinations

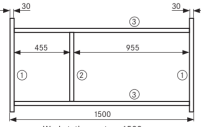


Note:

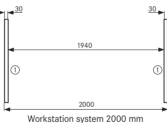
The flexible system enables 5 bay combinations to be created in the workstation widths 1500 and 2000 mm. Perforated metal plate walls, hook-in bars for easy-view storage bins and shelves are available, depending on the bay combination.



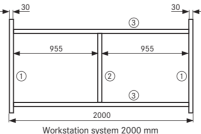
Workstation system 1500 mm without cross connectors or intermediate supports



Workstation system 1500 mm with cross connectors and intermediate supports

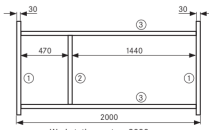


Workstation system 2000 mm without cross connectors or intermediate supports



with cross connectors and intermediate supports

Support strut, see no. 50239104-115
 Intermediate support, see no. 50239099
 Cross connector see no. 50239101-102



Workstation system 2000 mm with cross connectors and intermediate supports



Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations.

1782

Workbenches \ For installation on workbenches

Bupport struts for workbench construction In different heights

vertically and horizontally, sturdy construction. Basic structure for workbench assembly system.

Made from sturdy rectangular steel profile 50 x

• With slotted perforations on the front and interior side for holding module components

Application: For mounting on the workbench panel via bolts

Execution:

30 mm

Delivery:

1 pair, incl. assembly materials

Technical data:

- Material: Sheet steel
- Colour: Light grey RAL 7035





Example application

Height (mm	ר)	470	820	1270	1520
Depth (mm)	30	30	30	30
50239	Ident. No.	104	108	112	115
50239	ident. No.	0	0	0	0
Prod. Gr. 504					

Workbench top panels, length mm 1500 and 2000 mm, 40 mm thick Made from either beech multiplex or solid beech

Execution:

- Ident. No. 530–532:
- High-quality beech veneer, multi-layered,
- waterproof-glued
- Polished and UV painted surface
- Largely oil and grease resistant, semi-resistant against acids and solvents
- Clear varnished
- Longitudinal edges chamfered

- Ident. No. 540-542:
 Made from high-quality glued
- Made from high-quality glued red beech bars
 Polished and oiled
- Technical data:
- Board thickness: 40 mm



ldent. No. 530-532 Beech multiplex



Ident. No. 540-542 Solid beech

Material of the worktop		Multiplex beech	Multiplex beech	Solid beech	Solid beech
Plate length (mm)		1500 2000 1500		1500	2000
Panel dept	h (mm)	750	750	700	700
50222	Ident, No.	530	532	540	542
50233	ident. No.	0	0	0	0

Prod. Gr. 504



Workbenches \ For installation on workbenches



For workbench construction

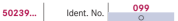
Application:

For achieving different bay combinations when assembling workbenches.

Execution:

Prod. Gr. 504

 Made from stable rectangular steel profile 50 x 30 mm with slotted perforation



Cross connectors for support struts <u>(</u>н For workbench construction

Application:

Execution:

50 x 40 mm

For increased stability or individual division of the workbench assembly surface.

Made from stable rectangular steel profile tubing

Technical data: Material: Steel Colour: Light grey RAL 7035

Technical data:

Height: 960 mm

Colour: Light grey RAL 7035

Material: Steel

II



Prod. Gr. 504

Boom supporting arms

For workbench construction

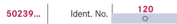
Application:

For installation on support elements (also wall stands or bases), to accommodate equipment rails and lighting systems.

Execution:

Made of rectangular steel profile 40 x 20 x 2 mm

Cover	caps o	on the	profile	ends



Prod. Gr. 504

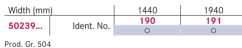
Equipment rails For workbench construction

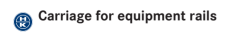
Application:

For accommodating trolleys with devices, mounting on cantilever support arms.

Execution:

- Made from stable C profile steel 30 x 30 x 2 mm
- Accessories: Trolley for equipment rail, see no. 50239 196





Application:

For accommodating spring balancers and assembly aids, for the installation of equipment rails.

Execution:

- Stable design
- Incl. 4 rollers and end stops

196 50239... Ident. No.

Prod. Gr. 504

1784

Technical data:

- Material: Steel
- Colour: Light grey RAL 7035



Example application



- Load-carrying capacity: 30 kg
- Surface: Galvanised





Delivery:

Technical data: Depth: 625 mm Material: Steel Colour: Light grey RAL 7035

in pairs, incl. installation material



Example: Support arms with HK lamp no. 50239 163 and crossbar no. 50239 183

B Wall stands

Application:

For wall-mounted installation of a workstation system.

Execution:

- Made from sturdy rectangular steel profile 50 x 30 mm
- With slotted perforations on the front and interior side for holding module components

Delivery:

Individual, incl. installation material

Notes:

2 bases are required for 1 bay (as shown in the application example)

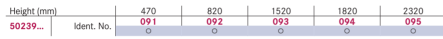
Technical data:

- Material: Sheet steel
- Colour: Light grey RAL 7035





Example application for wall structure (2 units required)



Prod. Gr. 504

Boot stand In different heights

Application:

For free-standing installation of a workstation system.

Execution:

- Made from sturdy rectangular steel profile 50 x 30 mm
- With slotted perforations on the front and interior side for holding module components
- Incl. profile end caps

Delivery:

Individual, incl. installation material

Notes:

2 bases are required for 1 bay (as shown in the application example)

Technical data:

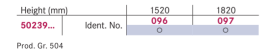
- Material: Sheet steel
 Colour: Light grov DAL 7025
- Colour: Light grey RAL 7035



. .

Example application (2 units required)







HK workstation lamps with the latest LED technology - art. 50239160-165

the elegant and high-quality housing of the HK workstation lamps conceals the latest LED technology. the optimally coordinated high-tech components ensure continual, bright and dazzle-free illumination with minimal power consumption. activation delays, flickering light and disposing of toxic lamps are a thing of the past. with flexible and rapid mounting, the workstation lamps offer versatile application options. with enormous luminosity, even smaller lights are excellent for large work surfaces. the 504 mm variant, for instance, is sufficient to effectively illuminate work surfaces of 1.50 m in length, the 1004 mm variant work surfaces of 2 m in length. three variants are available: on/off switch, additionally with dimmer or operation with radio button.









long service life: >60,000 h glare-free illumination of



the workplace

×

installation

quick and flexible



extremely sturdy housing

maintenance-free thanks to LED technology

enormous light intensity with minimal energy consumption

available in three variants:



ref. no. 160 + 163 with on/off switch

available in two lengths:





ref. no. 161 + 164 with on/off switch; the lamp can also be dimmed using the turning knob



ref. no. 163 + 165, light can be switched on/ off and dimmed via a button (ref. no. 166) using a radio system

-	1004 mm	







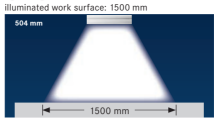
in contrast to conventional products, the HK workstation lamps have a narrow light beam and only illuminate the work surface. the lights not only have the extremely bright illumination

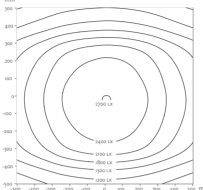
but are also absolutely glare-free. conventional workstation lamp

HK workstation lamp

HK workstation lamps small lamps for large work surfaces - art. 50239160-165

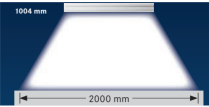
light length 504 mm

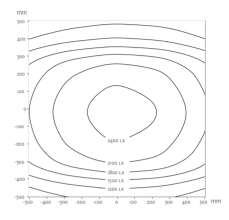




light length 1004 mm

illuminated work surface: 2000 mm





Light length 504 mm measurement distance 100 cm E v max 2,700 lx

Light length 1004 mm measurement distance 100 cm E v max 2.530 lx E v average 1,778 lx

LED workstation lamp Options of 504 mm and 1004 mm

Execution:

- High-quality, robust aluminium housing in elegant design
- Acrylic glass protective cover
- 3-m grey connection wire
- Maintenance-free LED technology
- more variants with a beam angle of 100° available on request

Advantage:

Length (mm)

Illuminated area in 1 m distance

- Ultra-modern LED technology for low consumption
- Optimum heat transfer for long service life
- Continuous, bright and dazzle-free illumination of work surfaces
- Versatile application thanks to simple and flexible mounting on aluminium strut profiles with integrated T-slots (8 mm)
- Ref. no. 162 and 165: Using the wireless version, workstation lighting can be switched on and off or dimmed via a wireless button (required accessories no. 50239 166). This allows any number of lights to be controlled using a single button or various light clusters to be assigned to different buttons. The minimum range inside buildings is 30 m.

Notes:

Required accessories for version with wireless button ref. no. 162 and 165: For operation, please order wireless button no. 50239 166 (see accessories) along with light.

Technical data:

E v average 1,820 lx

- Power rating: 40 W
- Energy efficiency class: A++ Colour of light: Neutral white
- Colour temperature: 4000 K
- IP protection class: IP 50
- Protection class: Protection class I/protective grounding
- Max. nominal voltage: 264 V/AC
- Min. nominal voltage: 90
- Min./max. nominal voltage: 90 / 264 V/AC
- Connection type: Schuko plug
- Cable length: 3 m

504

1500 x 1200 mm

- Swivelling: No
 Material of the housing: Aluminium Colour: Traffic white RAL 9016
- Surface: Powder-coated

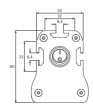
1004

2000 x 1200 mm

163

Angle of reflected beam: 60° x 90°





Cross-section



Prod. Gr. 586 Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations.

Workbenches \ Workstation lamps

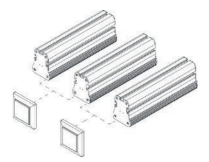


HK workstation lamps Variant with radio button - art. 50239162 + 165





any number of individual workstation lamps can be controlled via a single button.



various buttons can be allocated to different lights and light clusters.

the workstation lamp can be switched on/ off and dimmed with a push button via radio control.

Boom supporting arms For workbench construction

Application:

For installation on support elements (also wall stands or bases), to accommodate equipment rails and lighting systems.

Execution:

- Made of rectangular steel profile 40 x 20 x 2 mm
- Cover caps on the profile ends



Prod. Gr. 504

Perforated metal plate walls for workbench construction In different heights and widths

Application:

Ident. No. 128–130, 271–275: For accommodating shelves, hook-on rails for easy-view storage bins, folder modules and tool support elements or hooks. Ident. No. 270: For accommodating shelves, hook-on rails for easy-view storage bins, binder modules and tool support elements or hooks.

Execution:

- Made from high-quality processed steel sheet, 1.5 mm thick, incl. grid
- Square perforation 10 x 10 mm
- Spacing between hole centres 38 mm, vertically and horizontally
- Hook-in brackets allow simple and screwless mounting between two support struts (also for wall stands or bases, base frames) or between one support strut and one intermediate strut
- Ident. No. 270: Suitable for insertion in base frame no. 50239 260-265

Notes:

Ident. No. 128–130, 271–275: For RASTERPLAN support elements and tool holders for inserting into perforated metal panel walls, see from no. 50638 300

Ident. No. 270: RASTERPLAN support elements and tool holders for inserting into perforated metal panel walls, see from no. 50638 300

Technical data:

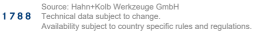
- Punched-hole: 10 x 10 mm
- Material: Sheet steel
- Colour: Light grey RAL 7035



Width (mm)		455	455	470	470	955	955	1440	1940
Height (mm)		300	650	300	650	300	650	800	300
	ldent. No.	270	271	272	273	274	275	128	129
50239	Ident. No.	0	0	0	0	0	0	0	0

Width (mm)	1940
Height (mn	n)	650
50239	Ident, No.	130
50239	ident. No.	0

Prod. Gr. 504





Depth: 625 mm
 Material: Steel
 Colour: Light grey RAL 7035

Delivery:

Technical data:

in pairs, incl. installation material



Example: Support arms with HK lamp no. 50239 163 and crossbar no. 50239 183

CLIP-O-FLEX Support rails, flat design

Application:

For attachment to the wall, workbench, trolley, workbench structure or perforated metal plate walls As a holder for CLIP-O-FLEX insert profiles and trays.

Execution:

- Made of naturally anodised aluminium
- Pre-drilled, suitable for perforated metal plate walls with centre-to-centre distance 38 mm
- Incl. lateral (left- and right-hand) cover caps
- Total length = nominal length + 5 mm (cover caps)

Advantage:

- Elements can be inserted into the sophisticated rail profile in various angles from 0-90° using the insert profiles and trays no. 50237 091-106
- The profiles are can be easily moved sideways within the rails

- A tray, storage compartment or shelf can be inserted into the rail or detached again with only one movement
- Optimum horizontal and vertical flexibility
- Ergonomic and flexible workplace design

Delivery:

Incl. lateral cover caps on left and right

Notes:

For trays to mount on rails, see no. 50237 101-106, for hook-in profiles see no. 50237 091-098/211-213

Technical data:

- Material: Aluminium
- Surface: Anodised



Length (mn	n)	500	700	750	800	990	1400	1500	2000
Width (mm))	38	38	38	38	38	38	38	38
Depth (mm	1)	20	20	20	20	20	20	20	20
Number of (PCS)	drill holes	2	3	4	4	4	6	6	6
50237	Ident. No.	005	006	007	008	011	014	015	019
50257	ident. No.	•	•	•	•	•	•	•	•

Prod. Gr. 586

CLIP-O-FLEX Longitudinal connector For support rails no. 50237 005-019

Application:

For the connection of support rails.

Execution:

 Can be attached to support rails as an intermediate piece for rail extensions



Ident. No.

Prod. Gr. 586

No. 099

CLIP-O-FLEX Plastic corner element For support rails no. 50237 005-019

095

Application:

For attaching to the support rails for connecting two support rails when used at a 90° angle, for example on a workbench top panel.

Delivery:

Packing unit 2 pieces

50237	Ident. No.
-------	------------

Prod. Gr. 586

Technical data:

Colour: Black

Material: Plastic

Technical data: Number of pieces per packet: 2 PCS

Number of pieces per packet: 1 PCS

- Colour: Black
- Material: Plastic





CLIP-O-FLEX Hook-on profiles – angles of 0-90° For support rails no. 50237 005-257

Application:

For attachment to CLIP-O-FLEX support rails; various materials can also be screwed, riveted or affixed.

Execution:

- Made of aluminium 54 mm wide, naturally oxidised
- With black cover caps, left- and right-hand side
- **Delivery:** 1 pair = 2 pieces

Technical data:

- Material: Aluminium
 Surface: Anodised
- Number of pieces per packet: 2 PCS
- 0° | 40° | 80° | 0° | 45° | 90° | 0° | 40° | 80° Suspension angle Punched-hole 4 x 4.2 mm 4 x 4.2 mm 4 x M5 Load-carrying capacity 10 10 10 (kg) 091 092 097 50237... Ident. No.

Prod. Gr. 586





CLIP-O-FLEX Safety catch For insert profiles no. 50237 091-098

Application:

For the securing and fixed attachment of insert profiles or trays in the support rail, e.g. during transport with a trolley or a wheeled workbench

Execution:

Can be placed on the insert profiles in the 0° position

For CLIP-O-FLEX support rails, see no. 50237

345 mm, see from no. 50537 505-580

Colour: White aluminium RAL 9006

005-019, suitable ATORN hard foam inserts fitted with tool assortments for dimensions W x D 260 x

Technical data:

Colour: Red Material: Plastic



50237	Ident. No.	089 ●
Prod. Gr. 586		

CLIP-O-FLEX Trays with MINI hook-on profiles – angles of 0-45° For CLIP-O-FLEX support rails, no. 50237 005-257

Notes:

Technical data:

Material: Sheet steel

Surface: Powder-coated

Application:

For insertion in the CLIP-O-FLEX support rails at various angles, for mobile use and for flexible workplace design.

Execution:

The two mounting profiles are mounted on the wide side

Advantage:

into trays

- Always have the right tool at hand when at work
- Tool inserts (no. 50537 505-580) can be placed

Width (mm)	345	520
Depth (mm	i)	260	345
Height (mn	n)	30	30
Suspension	n angle	0° 45°	0° 45°
Load-carrying capacity (kg)		10	10
50237	Ident, No.	105	106
50237	ident. No.	•	•

Prod. Gr. 586

Trays with hook-on profiles - angles of 0-90° For CLIP-O-FLEX support rails, no. 50237 005-257

Application:

For insertion in the CLIP-O-FLEX support rails at various angles, for mobile use and for flexible workplace design.

Execution:

The two mounting profiles are mounted on the wide side

Advantage:

- Always have the right tool at hand when at work
- Tool inserts (no. 50537 505-580) can be placed into trays

Fc	or (CLI	P-	0
00)5-	01	9,	s

Notes:)-FLEX support rails, see no. 50237 uitable ATORN hard foam inserts fitted with tool assortments for dimensions W x D 260 x 345 mm, see from no. 50537 505-580

Technical data:

- Material: Sheet steelColour: White aluminium RAL 9006
- Surface: Powder-coated



Example application

Width (mm)		345		345		520		520				
Depth (mm	1)	260		260		345		345				
Height (mm)		30 30		30		30						
Suspension angle		0° 40°	80°	0°	45°	90°	0°	40°	80°	0°	45°	90°
Load-carrying capacity (kg)		10		10		10				10		
50227	Ident. No.	101		102		103				104		
50237		•			•			•			•	

Prod. Gr. 586



CLIP-O-FLEX Handles For CLIP-O-FLEX trays no. 50237 101-106

Application:

Delivery:

The handles can be used to carry CLIP-O-FLEX trays easily and conveniently

- Technical data:
- Number of pieces per packet: 2 PCS
- Material: Plastic

Packing unit 2 pieces





Shelf for perforated metal plate wall æ In different widths

Application:

For hooking onto the perforated metal panel wall, suitable for use as a storage tray at the workstation.

- Depth: 145 mm
- Material: Sheet steel
- Colour: Light grey RAL 7035

Execution:

 Made from high-quality steel sheet 1 mm thick, folded

Width (mm)	400	810
Load-carrying capacity (kg)		8	12
50239	Ident, No.	204	208
50239	ident. No.	0	0

Prod. Gr. 504

Shelf for support struts æ

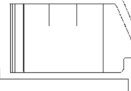
Application:

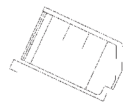
For hooking onto two support struts (also wall stands or bases), suitable for use as a storage area at the workstation and for accommodating easy-view storage bins.

Execution:

- Made from high-quality steel sheet 1 mm thick, folded
- Shelf with two hook-in brackets, can be hooked straight or slanted into the support struts







(Without easy-view storage bins)

Shelf mounted at an angle

Depth (mm) Width (mm)

Prod. Gr. 504 Hook-in rail for perforated metal plate wall Ĥ

235

975

222

incl. Easy-view storage bins

Ident. No.

Application:

50239...

For hooking onto perforated metal panel walls, for clear allocation and arrangement of small parts required at the workstation.

Technical data: Width: 420 mm

- Load-carrying capacity: 25 kg
 Material: Sheet steel
- Colour: Light grey RAL 7035

Execution:

Rail made of sturdy, folded steel sheet 2 mm thick

Number of	bins 85 x 105 x 45 mm (PCS)	-	4
Number of	bins 160 x 105 x 75 mm (PCS)	4	-
Box colour		Blue	Red
50239	ldent. No.	240	245
50239	ident. No.	0	0

Prod. Gr. 504

Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations.



- Technical data:

(mm)	400	810
arrying capacity		8	12
,	ldent. No.	204	208
·	ident. No.	0	0



Example application

Notes: Easy-view storage bins, see no. 50057 005-425 and no. 50638 810-837

- Colour: Light grey RAL 7035

1460 223 224 225

235 235 1960 975

330

Shelf mounted straight 330 330 1460 1960 233 234

Technical data: Load-carrying capacity: 50 kg
Material: Sheet steel



Hook-in rails for support struts æ

incl. Easy-view storage bins

Application:

For hooking between two support elements (also wall stands or bases), for clear allocation of small parts required at the workstation.

Execution:

Rail made of sturdy, folded steel sheet 2 mm thick

Notes:

Hook-in rails ident. no. 280-285 fit base frame no. 50239 260-265

Technical data:

- Load-carrying capacity: 25 kg Material: Sheet steel
- Colour: Light grey RAL 7035





Ident. No. 247, 249, 255, 259, 285

Width (mm)	455	455	470	470	955	955	1440	1440
Number of x 45 mm (F	bins 85 x 105 PCS)	-	4	-	4	-	9	-	13
Number of x 75 mm (F	bins 160 x 105 PCS)	4	-	4	-	9	-	13	-
Box colour		Blue	Red	Blue	Red	Blue	Red	Blue	Red
50239	Ident. No.	280	285	246	247	248	249	250	255
30239	ident. NO.	0	0	0	0	0	0	0	\cap

Width (mm)	1940	1940
Number of x 45 mm (F	bins 85 x 105 PCS)	-	17
Number of x 75 mm (F	bins 160 x 105 PCS)	17	-
Box colour		Blue	Red
50239	Ident. No.	257	259

Prod Gr 504

Power unit for base H

Application:

For installation on the base, for supplying the workstation with power and compressed air.

Execution:

Equipped with 2 Schuko sockets 230 V and 1 compressed air quick coupling

Delivery: Not wired

50239...

135 Ident. No.

Prod. Gr. 504

Power strip, height-adjustable For bench widths 1500 mm and 2000 mm

Application:

For installation between support elements, for direct supply of power and compressed air to the workstation.

Execution:

- Height-adjustable between the support struts
- Ident. No. 151–152: With 2 Schuko sockets 230 V and 1 compressed-air quick-release coupling
- Ident. No. 155–156: With 1 Schuko socket 230 V. 1 CEE socket 400 V and 1 compressed air quick-release coupling

Length (mm)			1940	1440
50239	2 x sockets 230 V and 1 x compressed air connection	ldent. No.	151 O	152 O
50239	1 x socket 230 V, 1 x socket CEE 400 V and 1 x compressed air connection	ldent. No.	155 O	156 O

Prod. Gr. 504

1792

Notes:

Customised fitting and residual current circuit breaker or recess for switch on request

Technical data:

- Height: 250 mm
- Width: 100 mm
- Depth: 100 mm
- Adjustable in height: No Colour: Light grey RAL 7035





Notes:

Customised power strip and residual current circuit breaker or recess for switch on request

Technical data:

- Adjustable in height: Yes
- Colour: Light grey RAL 7035



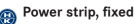
www.iconridge.com



Height adjustable, individually equipped



Accessories: Perforated metal panel wall, see no. 50239 270, hook-in bars incl. easy-view storage bins, see no. 50239 280-285, rails incl. tilting bins no. 50239



For bench widths 1500 mm and 2000 mm

Application:

For installation between support elements, for direct supply of power and compressed air to the workstation.

Execution:

- Can be hooked securely between the support struts
- Ident. No. 149-150: With 2 Schuko sockets 230 V and 1 compressed-air quick-release coupling
- Ident. No. 153-154: With 1 Schuko socket 230 V. 1 CEE socket 400 V and 1 compressed air quick-release coupling

Length (mm)			1940	1440
50239	2 x sockets 230 V and 1 x compressed air connection	ldent. No.	149 O	150 O
50239	1 x socket 230 V, 1 x socket CEE 400 V and 1 x compressed air connection	ldent. No.	153 O	154 o

Prod. Gr. 504

Base frame incl. single- or double-hinged swivel arm, rotatable (F For hooking into support strut

Application:

For hooking into support struts to accommodate various modular components.

Execution:

- Base frame can be rotated around 360°
- Can be equipped on both sides
- Maximum load capacity 25 kg

290-295

Notes:

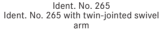
- Technical data: • Width: 520 mm
- Height: 400 mm
- Material: Sheet steel
- Colour: Light grey RAL 7035

Example with hook-in bars incl. boxes





Ident. No. 260 Ident. No. 260 with single-jointed swivel arm



With sin-260 gle-hinged 50239... Ident. No. 0 swivel arm With dou-265 50239... ble-hinged Ident. No. swivel arm

Prod Gr 504

Accessories for		50239 260	50239 265
50239 Perforated metal panel wall For hooking onto base frame, ident. no. 260-265,	ldent. No.	270 o	270 O
50239 Hook-in rails for support struts Incl. easy-view storage bins,	Ident. No.	280 ○ 285 ○	280 0 285 0
50239 Hook-in rail for base frame, double-hinged incl. tilting bin, With 6 tilting bins	ldent. No.	-	290 O
50239 Hook-in rail for base frame, double-hinged incl. tilting bin, With 9 tilting bins	ldent. No.	-	295 O

Technical data:

Delivery:

Not wired

Notes:

- Adjustable in height: No
- Colour: Light grey RAL 7035

breaker or recess for switch on request



Fixed, individually equipped



Example with perforated metal plate wall and shelves



Hook-on rail for base frame with 2-hinge swivel arm æ incl. Tilting container

Application:

For hooking into base frame with double-hinged swivel arm, no. 50239 265, for clear allocation and arrangement of small parts required at the workstation.

Execution:

- Rail made of sturdy, folded steel sheet 2 mm thick
- Accessories: Base frame, see no. 50239 265

Number of bins 85 x 105 x 45 mm			9
oins 160 x 105 x	. 75 mm	6	-
With 6 tilting bins	ldent. No.	290 O	-
With 9 tilting bins	Ident. No.	-	295 O
	bins 160 x 105 x With 6 tilting bins	bins 160 x 105 x 75 mm With 6 tilting bins Ident. No.	bins 160 x 105 x 75 mm 6 With 6 tilting bins Ident. No. 290

Prod. Gr. 504

Accessories for		50239 290	50239 295
50239 Base frame with double-hinged swivel arm For hooking onto support struts, With double-hinged swivel arm	Ident. No.	265 O	265 O

Storage tray for base frame no. 50239 265 \mathbf{H} For hooking into support strut

Application:

Suitable as an additional storage possibility for required utensils.

Ident No

Technical data: • Width: 450 mm

 Depth: 305 mm Material: Sheet steel

Colour: Light grey RAL 7035

Technical data:

Width: 600 mm

Box colour: Transparent

 Load-carrying capacity: 25 kg Material: Sheet steel

Colour: Light grey RAL 7035

Execution:

50239...

D,

- Made of high-quality processed sheet steel, 2 mm thick
- Adjustable tilting from 0-45 °
- Incl. ribbed rubber mat





Example with base frame no. 265

rod. Gr. 504	-	•	
Access	sories for		50239 302
50239 Base frame of double-hinged swivel arm hooking onto support str double-hinged swivel arm	n For uts, With	ldent. No.	265 O

Storage tray incl. Double-hinged swivel arm For hooking into support strut

Application:

For hooking onto support struts, suitable as tray compartment for tools and other utensils.

Execution:

- Made from high-quality processed, folded steel sheet
- Incl. ribbed rubber mat



Prod. Gr. 504

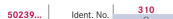
Monitor and keyboard holder with mouse tray Incl. double-hinged swivel arm

Application:

For hooking onto support struts, to accommodate PC keyboard, mouse and TFT flat screens.

Execution:

- Made from stable rectangular steel profile
- Incl. swivel joint for optimum positioning



Prod. Gr. 504

- - Technical data:
 - Material: Sheet steel Colour: Light grey RAL 7035

Example illustration







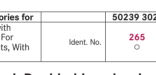


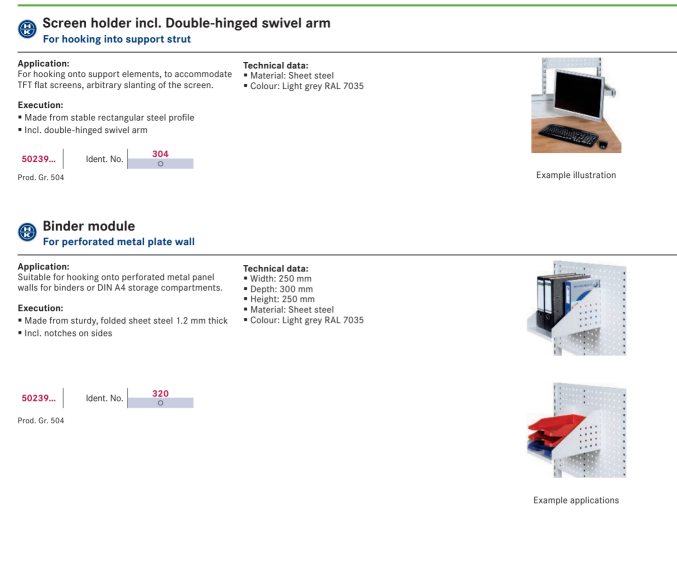
Technical data:

Width: 450 mm

 Depth: 320 mm Material: Sheet steel

Colour: Light grey RAL 7035







Application: For hooking onto support struts (also wall stands or bases), for holding work equipment, cans or drink bottles.

Execution:

 Made from high-quality processed plastic, universal fit

Technical data:

- Material: Plastic
- Colour: Black



.



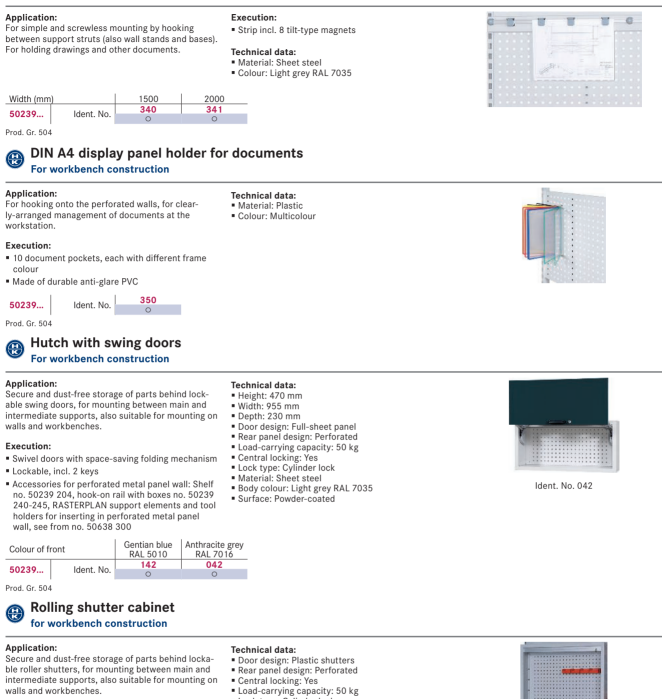




Example application



Drawing holder for workbench construction incl. 8 tilt-type magnets



Execution:

- incl. lockable roller shutter with 2 keys
- no. 50239 204, hook-on rail with boxes no. 50239 240-245, RASTERPLAN support elements and tool holders for inserting in perforated metal panel wall, see from no. 50638 300



Prod. Gr. 504

1796

- Lock type: Cylinder lockMaterial: Sheet steel
- Body colour: Light grey RAL 7035
- Colour of front: Light grey RAL 7035
- Surface: Powder-coated



Example application

Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations.



Accessories for perforated metal panel wall: Shelf

DRION[®] Organising magnets

- Application:
- For fixing drawings and other paper documents to magnetic surfaces.
- Execution:
- Magnetic clamp with coloured plastic cap





Outer Ø (mm)		20	25	30	34	
	Colour					
51161	Blue	Ident. No.	010	060	110	155
51101	Diue	ident. No.	•	•	•	•
51161	Yellow	ldent. No.	020	070	120	160
51101	renow		•	•	•	•
	Deal	Island No.	030	080	130	170
51161	Red Ident. No.		•	•	•	•
	Disal	Libert Ma	040	090	140	180
51161	Black	Ident. No.	•	•	•	•
		050	100	150	190	
51161	White	Ident. No.	•	•	•	•

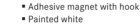
Prod. Gr. 591

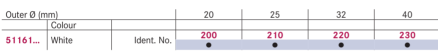
DRION[®] Decorative magnets

Application:

For attaching a variety of objects to magnetic surfaces.



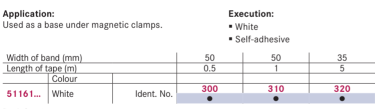






Prod. Gr. 591

ORION® Wall strips



Prod. Gr. 591

ORION[®] Magnetic tapes

Application:

For labelling with water-soluble permanent fibre tip pen, applications e.g. shelves, cabinets, organisational boards etc.

Technical data:				
Length of tape:	10 m			

Width of band (mm)			20	30
	Colour			
51162	Blue	Island No.	010	110
51102		Ident. No.	•	•
51162	Mallau.	Ident. No.	020	120
51102	Yellow		•	•
51162	Red	Ident, No.	030	130
51102	Reu	ident. No.	•	•
51162	White Ident. No	Libert Ma	040	140
51102		ident. No.	•	•

Prod. Gr. 591



