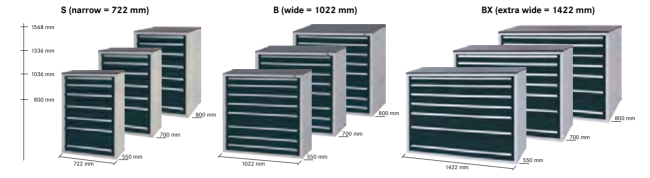
drawer cabinets - selection overview

HK drawer cabinets facilitate and simplify the proper storage and provision of tools of all kinds, equipment and accessories. store your tools in these cabinets to save space and time. Your tools are kept clearly organised at your fingertips and held gently and securely. the cabinets are deliverable in a wide range of variants for all operating conditions. a high level of adaptability is required in the storage facilities due to the wide range of possible tools and equipment, as well as requirements within facilities. therefore, flexibility must be guaranteed with regard to drawer design and equipment materials, especially when it comes to cabinet housings.

the **HAHN+KOLB drawer cabinet range** fulfils all these requirements. depending on the goods stored, and for optimum use of space, we offer: 3 different models in the depths 550 mm (550 series), 700 mm (700 series) and 800 mm (800 series). these are each available in the widths S (narrow), B (wide) and BX (extra wide) as well as in 4 different heights (800, 1036, 1336, 1568 mm).

the many potential combinations resulting from this modular design can even stretch to complete tool distribution systems and storage facilities. all components are largely interchangeable and can be removed and converted at any time, depending on operational and spatial requirements.











powder-coated surface: body RAL 7035, light grey with fronts RAL 7016, anthracite grey



RAL colour selection for HK products with no surcharge

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

RAL 1007	RAL 1015	RAL 1028	RAL 2004	RAL 3002	RAL 3020	RAL 5005	RAL 5010
daffodil yellow	light ivory	melon yellow	pure orange	carmine red	traffic red	signal blue	gentian blue
RAL 5012	RAL 5014	RAL 5015	RAL 6011	RAL 6018	RAL 7016	RAL 7021	RAL 7023
light blue	pigeon blue	sky blue	reseda green	yellow green	Anthracite grey	black grey	concrete grey
RAL 7032	RAL 7035	RAL 7038	RAL 7042	RAL 8019	RAL 9005	RAL 9006	RAL 9010
pebble grey	light grey	agate grey	traffic grey	Grey brown	jet black	white aluminium	pure white

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







advantages and features of HK drawer cabinets



housing:

- robust welded sheet steel construction
- all cabinets are equipped with a plastic-coated, 8 mm cover panel as standard.
- tip-proof thanks to built-in drawer individual extension lock
- grid system 30: 30 mm enables individual division of drawers within the useful height on all models.
 the layout can subsequently be changed as required.
- partially and fully extendible drawers can be combined in the cabinet housings as required.



drawers:

- with high-quality Delrin rollers.
- rails are laterally inserted, not screwed.
- slots, all around for inserting compartment rails and dividers.
- perforated steel sheet base (25 mm hole spacing) for attaching and fastening individual components.
- in addition to our complete sets, there is also a large selection of individual equipment features for customising your cabinet set-up.



full extension:

- 100% full extension with 70 kg and 100 kg load capacity, 100% full extension with 200 kg load capacity with uniformly distributed load.
- ideal sliding properties due to specially formed profile and two-sided positive guide with lateral guide rollers.

partial extension:

- approx. 80% partial extension with 70 kg and 100 kg load capacity with uniformly distributed load.
- forced guiding by formed profile, smooth operation due to Delrin rollers.



hard foam inserts:

- we offer suitable hard foam inserts completely fitted with tools for all HK drawer cabinets.
- safe and protected storage of expensive tools with customised recesses
- clearly arranged and organised drawers
- contrasting blue immediately shows missing tools
- we offer our light box or contour scanner for creating customised layouts for existing and special tools



handle strips:

- $\ ^{\blacksquare}$ aluminium handle strips with paper and cellon strips and side cover caps.
- load capacity of the drawers is visible by the coloured marking on the cover caps.
- drawers flush with cabinet housing, no protruding handle strips.
- equipped with 2 handle strips from a drawer front height of 240 mm, for improved handling when opening the drawer





drawer top-mounted cabinets for HK drawer cabinet range

custom arrangement of the cabinets is a key point, as requirements are becoming increasingly varied. the HK drawer cabinets enable a tall cabinet to be put together for any needs.

choose which lower section you want from our wide range of different widths and depths of HK drawer cabinets. you can then add a drawer cabinet on top in the same depth or a shorter depth.

this gives you a tall drawer cabinet with plenty of usable space for your tools.

in the case of a shorter top cabinet, an additional base panel is attached to the front section that protects the cabinet surface and can hold tools, etc.

you can, of course, also have doors on the top-mounted cabinet. doors with viewing windows are also a further option so that you can see where certain things are in the cabinet when the doors are closed.

if space is limited, roller shutter doors or sliding doors are also available. this means that you do not need the extra space in front of the cabinet that hinged doors need.

here are some examples for combinations:











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.



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.

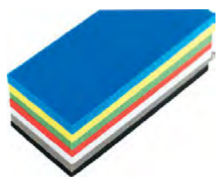
Versatile applications - many possibilities



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.

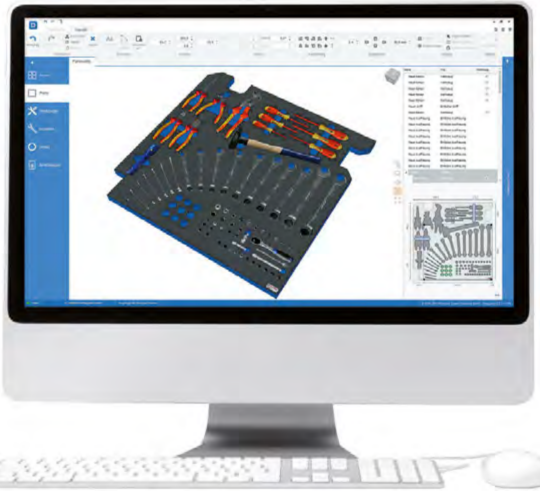


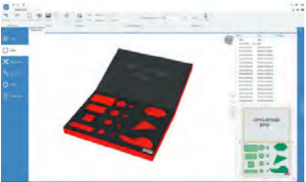
There are many colour options available. The black surface layer can be combined with the following contrasting colours: Standard blue, as well as the optional colours red, green, yellow, white or grey.



Designer software for hard foam inserts The quick and easy configurator for your individual hard foam inserts

Hard foam inserts can be custom-made for tools from the current HAHN+KOLB-product range and tailored to your existing drawer dimensions. Plan and design fully customised tool-equipped hard foam inserts adapted to your requirements in just a few clicks – either using your existing tool collection by photographing with light box no. 50537 980 or light panel no. 50537 988 and loading the images into our designer software via an SD card, or using the contour scanner no. 50537 988 to transfer the scanned contours directly into our designer software via the USB cable supplied – quick and simple. You also of course have the option of designing the hard foam inserts using new tools from our database, using photo-realistic 3D graphics. Once this is done, order the complete package online. The free Designer Software is easy to use and clearly laid out. In this way, you can make your own personal and completely unique hard foam insert quickly and easily. Planning errors are eliminated by real-time calculation, integrated contour collision testing and technical feasibility checks. Simply position each tool roughly and move it to the required location. Use the laser labeller to add your personal signature and give the hard foam insert a certain individual finish.







The software can be used to create any geometric shape.





Our systems for recording contours For simple and rapid designing of custom hard foam inserts

We offer various options for recording the contours of tools, components and other objects directly at your location in order to produce custom hard form inserts

HK light panel system no. 50537 985 and HK light box no. 50537 980:

Place the tools and components on the white surface within the reference frame (556 x 556 mm) and photograph these with a digital camera. Transfer the photos produced to your computer and then load these into our designer software for hard foam inserts. The contours of the photographed tools, components or objects can be individually edited in the software and given designated recessed handles.



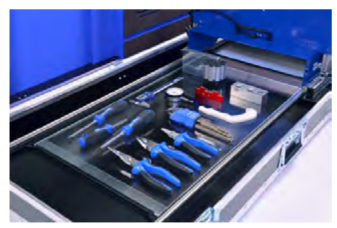


Use the digital camera to take pictures of your tools on the light panel, then load the pictures into the HK designer software to process and design the hard foam insert

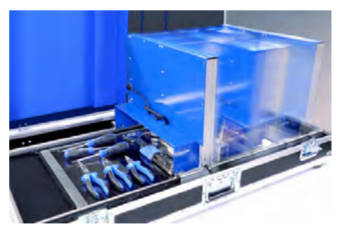
HK contour scanner system no. 50537 988:

Tools and components placed on the scanning surface (750 x 400 mm) are scanned in a quick and simple process. The scanner can be simply connected to a PC/laptop via a USB cable. No further software needs installing. Thanks to the plug & play function, the images and contours are transferred directly to our designer software, where they are available for you to process. The scanner also records small and slender components with great precision; and with tall components, no shadows are captured and no perspective distortions result. With its compact flight case with trolley function, the scanner is mobile and can be moved around easily.

Our systems are of course also available on a lease basis. Please contact us.



Can be used to store tools and parts up to an overall height of 115 mm



Saves a great deal of time compared to conventional scanning systems with photographs





Drawer cabinets, system 550 S - standard designs

Depth 550 mm, width 722 mm

Execution:

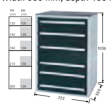
- Solidly welded steel sheet construction
- Tilt-proof due to built-in individual drawer pull-out locking
- The drawers have high-quality Delrin rollers which means that they run quietly
- Drawers with slots all around for inserting compartment rails and dividers
- Perforated steel sheet base (25 mm hole spacing) for fastening and fixing components
- Aluminium grip handles with paper and cellophane strips and lateral cover caps

Advantage:

- Optimum operating characteristics of drawers
- High quality made in Germany

Notes:

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



Ident. No. 011



Ident. No. 031

Technical data:

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

- Draw width (inner dimension): 600 mm
- Drawer depth (inner dimension): 450 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 100 kg
- With SOFT-CLOSE closing function: No
- Drawer surface: 0.27 m²
- Lock type: DOM® locking system
- Material of the cover panel: Plastic
- Material: Sheet steel
- With doors: No
- Surface: Powder-coated



Ident. No. 061

			Body colour	Light	grey RAL 7035
Colour of front					
Number of drawers (PCS)	Height (mm)	Width (mm)	Depth (mm)	50295 Ident. No.	
5	1036	722	550	011	0
7	1036	722	550	031	0
10	1036	722	550	061	0



for colours deliverable without a surcharge, see page 1434



Drawer cabinets, system 550 S - drawer fittings sets

Depth 450 mm, width 600 mm

Application:

No. 50484: For customised fitting and partitioning of individual drawers in drawer cabinet, system 550 S.

No. 50485: For customised fitting and partitioning of individual drawers.

Execution:

- No. 50484: Suitable for drawer internal dimensions: Width x depth 600 x 450 mm
- No. 50485: Suitable for internal drawer dimensions: Width x depth 450 x 600 mm
- No. 50485 210: Oil-resistant



No. 50484 050 ① Trough plates



No. 50484 110 ② Container



No. 50484 120 ③ Container



No. 50484 125-50484 130 ④ Spare boxes



No. 50484 150-50484 160 ⑤ Compartment divisions



No. 50484 180-50484 195 © Compartment divisions



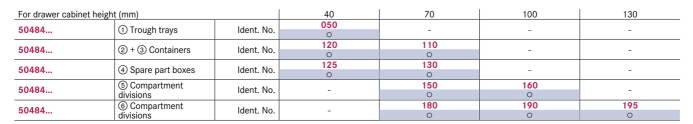
No. 50484 200-50484 225 Compartment divisions



No. 50485 200 ⑤ Anti-slip mat



No. 50485 210 ⑥ Ribbed rubber mat





For drawer cabinet heigh	it (mm)		40	70	100	130
50484	① Compartment	Ident. No.	200	210	220	225
00101	divisions		0	0	0	0
50485	⑤ Non-slip mat	Ident. No.	200	-		
50465	(5) Non-slip mat		•		-	_
E040E	Ribbed rubber mat	ldent. No.	210	-		
50485	(a) Kipped rupper mat		•		-	-

Prod. Gr. 503



Drawer cabinets, system 550 B - standard designs

Depth 550 mm, width 1022 mm

Execution:

- Solidly welded steel sheet construction
- Tilt-proof due to built-in individual drawer pull-out locking
- The drawers have high-quality Delrin rollers which means that they run quietly
- Drawers with slots all around for inserting compartment rails and dividers
- Perforated steel sheet base (25 mm hole spacing) for fastening and fixing
- Aluminium grip handles with paper and cellophane strips and lateral cover caps
- Ident. No. 031: For drawer front height 60 mm, the load capacity is 70 kg with evenly distributed load

Advantage:

- Optimum operating characteristics of drawers
- High quality made in Germany



Ident. No. 011

To order customised hard foam inserts, please use the following clear internal dimensions: Width 885 mm, depth 435 mm.

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

Technical data:

Notes:

- Draw width (inner dimension): 900 mm
- Drawer depth (inner dimension): 450 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 100 kg
 With SOFT-CLOSE closing function: No
- Drawer surface: 0.41 m²
- Lock type: DOM® locking system
- Material of the cover panel: Plastic
- Material: Sheet steel
- Surface: Powder-coated



Ident. No. 031

			Body colour	Light grey RAL 7035
			Colour of front	Anthracite grey RAL 7016
Number of drawers (PCS)	Height (mm)	Width (mm)	Depth (mm)	50298 Ident. No.
5	1036	1022	550	011 0
7	1036	1022	550	021 0
8	1036	1022	550	031 0

Ident. No. 021

Prod. Gr. 5BB

for colours deliverable without a surcharge, see page 1434



Fork lift-compatible base for drawer cabinet system 550 B

Depth 550 mm, width 1022 mm

Application:

For drawer cabinet system 550 B.

Execution:

- Easily removable (screw-free) panel at the front and rear
- Including adjustable glider

50298... Ident. No. Prod. Gr. 5BB

- Width: 1022 mm ■ Depth: 550 mm
- Height: 150 mm
- Colour: Anthracite grey RAL 7016





Roller-shutter top-mounted cabinets

Perforated rear panel, width 1022 mm



Application:

Cabinet suitable for mounting on top of HK B system drawer cabinets (1022 mm wide) or on tables and

Execution:

- Robust, welded sheet steel construction with plastic roller shutters (light grey)
- Rear panel with square 10 x 10 mm perforations, axis distance 38 mm
- Integrated aluminium handle strip in roller shutter and DOM pressure cylinder lock incl. 2 keys

Advantage:

- Square 10 x 10 mm perforations in rear panel for individual attachment options, e.g. with tool hooks and support elements.
- 360 mm depth means folders, documents, boxes etc. can be stored on the cabinet floor

Delivery:

Without decorative materials, empty housing for customised fitting

RasterPlan support elements and tool holders for inserting into perforated metal plate walls, see from no. 50638 300 in the Workplace chapter

Technical data:

- Door design: Plastic shutters
 Rear panel design: Perforated
- Central locking: Yes
- Lock type: DOM® cylinder lock
- Material: Sheet steel
- Colour of front: Light grey
- Surface: Powder-coated



		Width (mm)		1022		
Depth (mm)	Depth (mm) Height (mm) Body colour			50040		
			Ident. No.			
230	955	Light grey RAL 7035	012	0		
230	955	Optional	013	0		
360	955	Light grey RAL 7035	014	0		
360	955	Optional	015	0		

Prod. Gr. 504

for colours deliverable without a surcharge, see page 1434

Drawer cabinets, system 550 B - drawer insert sets

Depth 450 mm, width 900 mm



For customised fitting and partitioning of individual drawers in drawer cabinet,

- Suitable for drawer internal dimensions: Width x depth 900 x 450 mm
- Ident. No. 270: Oil-resistant



Ident. No. 040 1 Trough plates



Ident. No. 100 (2) Container



Ident. No. 110 ③ Container



Ident. No. 115-120 4 Spare boxes



Ident No. 150 7 Compartment divisions



Ident. No. 160-185 ® Compartment divisions



Ident. No. 200-215 Compartment divisions



Ident. No. 220-240 @ Compartment divisions



Ident No 270 (1) Ribbed rubber mat



Ident. No. 280 Non-slip mat

For drawer cabine	et height (mm)		40	70	100	130	
50483	1 Trough plates	ldent. No.	040	_	_	_	
00400	O Hough plates	ident. ivo.	0				
50483	2 + 3 Containers	Ident. No.	100	110	_	_	
30403	E 1 @ Containers	ident. No.	0	0	_	_	
50483	4 Spare part boxes	Ident. No.	115	120	_	-	
30463	4) Spare part boxes	ident. No.	0	0	_		
50483	① Compartment	Ident. No.	-	-	150		
50483	divisions				0	-	
50483	Compartment	ldent. No.	160	170	180	185	
30463	divisions	ident. No.	0	0	0	0	
50483	Compartment	ldent. No.		200	210	215	
50483	divisions		-	0	0	0	
50483	(10) Compartment		220	230	240		
50483	divisions	ldent. No.	0	0	0	-	
50483	(1) Ribbed rubber mat	Ident No	270	-			
30403	W Kibbed rubber mat	ldent. No.	•		-	-	
50400	(2) Anti-slip mat	ldent. No.	280				
50483	Anti-siip mat		•	-	-	_	

www.iconridge.com

Prod. Gr. 503



To order customised hard foam inserts, please use the following clear internal

dimensions: Width 587 mm, depth 587 mm.

Draw width (inner dimension): 600 mm Drawer depth (inner dimension): 600 mm

■ With SOFT-CLOSE closing function: No

■ Lock type: DOM® locking system

Material of the cover panel: Plastic

Load-carrying capacity per drawer: 100 kg

■ Pullout type: Full extension

■ Drawer surface: 0.36 m²

■ With cover panel: Yes

 Material: Sheet steel Surface: Powder-coated

Technical data:

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

Drawer cabinets, system 700 S - standard designs

Depth 700 mm, width 722 mm

Execution:

- Solidly welded steel sheet construction
- Tilt-proof due to built-in individual drawer pull-out locking
- The drawers have high-quality Delrin rollers which means that they run quietly
- Drawers with slots all around for inserting compartment rails and dividers
- Perforated steel sheet base (25 mm hole spacing) for fastening and fixing
- Aluminium grip handles with paper and cellophane strips and lateral cover caps
- Ident. No. 066: For drawer front height 60 mm, the load capacity is 70 kg with evenly distributed load

Advantage:

- Optimum operating characteristics of drawers
- High quality made in Germany



Ident, No. 051



Ident. No. 066

FH KH	
mm mm	
60 40	
60 40	
60 40	
90 70	
90 70	
120 100	
150 100	
150 100	
180 100	

Body colour Light gre 703	ey KAL 35
Colour of front RAL 7	te grey '016
Number of drawers (PCS) Height (mm) Width (mm) Depth (mm) 50300	
Ident. No.	
5 1036 722 700 041	0
7 1036 722 700 051	0
9 1036 722 700 066	0

Prod. Gr. 5BB

for colours deliverable without a surcharge, see page 1434

Ident. No. 041



Drawer cabinet, system 700 S with 6 drawers

Depth 700 mm, width 722 mm, at a special price

Execution:

- The drawers have high-quality Delrin rollers which means that they run quietly
- Drawers with slots all around for inserting compartment rails and dividers
- Perforated steel sheet base (25 mm hole spacing) for fastening and fixing
- Aluminium grip handles with paper and cellophane strips and lateral cover caps

■ Ident. No. 046:

- Solidly welded steel sheet construction
- Tilt-proof due to built-in individual drawer pull-out locking

■ Ident. No. 049:

- Robustly welded sheet steel structure
- Tilt-proof due to built-in individual drawer pull-out lock
- with fork-lift compatible base

Advantage:

- Optimum operating characteristics of drawers
- High quality made in Germany



Ident. No. 046



Ident, No. 049

Notes:

To order customised hard foam inserts, please use the following clear internal dimensions: Width 587 mm, depth 587 mm.

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

Technical data:

- Draw width (inner dimension): 600 mm
- Drawer depth (inner dimension): 600 mm
- Pullout type: Partial extension
- Load-carrying capacity per drawer: 100 kg
 With SOFT-CLOSE closing function: No

- Drawer surface: 0.36 m²
 Lock type: DOM® locking system
- Material of the cover panel: Plastic
- Material: Sheet steel
- Surface: Powder-coated



				Body colour	Light 7	035
Colour of front						
Version	Number of drawers (PCS)	Height (mm)	Width (mm)	Depth (mm)	50300	
					Ident. No.	
Without stapler base	6	1036	722	700	046	•
With stapler base	6	1186	722	700	049	•

50300 049

Accessories for

Light grov DAL

	Accessories for		50300 049
ı	50481 Drawer cabinet,		
	system 700 S - range of inserts for	ldent. No.	045
	4 drawers, depth 600 mm, width	ident. No.	0
	600 mm, for 4 drawers		



Assortment of fittings for drawer cabinet, system 700 S

For 4 drawers, depth 600 mm, width 600 mm

Application:

For fitting out 4 drawers



From box height 100 mm



From box height 70 mm

Technical data:

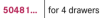
■ For drawer cabinet height: 70/100 mm



From box height 100 mm



From box height 100 mm



Ident. No.

Prod. Gr. 586

Drawer cabinets, system 700 S - drawer fittings sets

Depth 600 mm, width 600 mm

Application:

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

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. 100 1 Trough plates



Ident. No. 110-120 2 Spare part boxes



Ident. No. 130-140 ③ Compartment divisions



Ident. No. 150-160 4 Compartment divisions



Ident. No. 170-180 ⑤ Compartment divisions



Ident. No. 190-200 **6** Compartment divisions



Ident, No. 210 7 Ribbed rubber mat



Ident. No. 220 ® 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 height (mm)			40	70	100		
	50481	① Trough plates	ldent. No.	100 ○	-	-		
**	50481	② Spare part boxes	ldent. No.	110 O	120 O	-		
	50481	③ Compartment divisions	ldent. No.	-	130	140		
	50481	4 Compartment divisions	ldent. No.	-	150 O	160		
B	50481	⑤ Compartment divisions	ldent. No.	-	170	180		
	50481	Compartment divisions	ldent. No.	-	190 O	200		
B	50481	Ribbed rubber mat	ldent. No.	210 •	-	-		
	50481	Anti-slip mat	ldent. No.	220 •	-	-		
AQURADO	50481	Set with textured mat and 13 boxes	ldent. No.	-	250 •	-		
AQURADO	50481	Set with textured mat and 15 boxes	ldent. No.	-	252 •	-		
AQURADO	50481	① Set with textured mat and 20 boxes	ldent. No.	254 •	-	-		
AQURADO.	50481	Set with textured mat and 22 boxes	ldent. No.	256 ●	-	-		



Drawer cabinets, system 700 B - standard designs

Depth 700 mm, width 1022 mm

Execution:

- Solidly welded steel sheet construction
- Tilt-proof due to built-in individual drawer pull-out locking
- The drawers have high-quality Delrin rollers which means that they run quietly
- Drawers with slots all around for inserting compartment rails and dividers
- Drawers with perforated steel sheet base (25 mm hole spacing) for attaching and fixing individual items
- Aluminium grip handles with paper and cellophane strips and lateral cover caps
- Ident. No. 036: For drawer front height 60 mm, the load capacity is 70 kg with evenly distributed load

Advantage:

- Optimum operating characteristics of drawers
- High quality made in Germany







Ident. No. 021

To order customised hard foam inserts, please use the following clear internal dimensions: Width 887 mm, depth 587 mm.

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

Technical data:

- Draw width (inner dimension): 900 mm
- Drawer depth (inner dimension): 600 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 100 kg
- With SOFT-CLOSE closing function: No
- Drawer surface: 0.54 m²
- Lock type: DOM® locking system
- Material of the cover panel: Plastic
- Material: Sheet steel
- Surface: Powder-coated



Ident. No. 036

			Body colour	Light grey RAL 7035
			Colour of front	Anthracite grey RAL 7016
Number of drawers (PCS)	Height (mm)	Width (mm)	Depth (mm)	50302
				Ident. No.
5	1036	1022	700	011 0
7	1036	1022	700	021 0
9	1036	1022	700	036

Prod. Gr. 5BB

for colours deliverable without a surcharge, see page 1434

Drawer cabinets, system 700 B - drawer fittings

Depth 600 mm, width 900 mm

Application:

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

Execution:

- Suitable for drawer internal dimensions: Width x depth 900 x 600 mm
- Ident. No. 210: Oil-resistant
- Ident. No. 250, 254-256: with textured mat and boxes



Ident. No. 100 1 Trough plates



Ident. No. 110-120 2 Spare part boxes



Ident. No. 130-140 ③ Compartment divisions

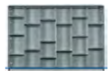


Ident. No. 150-160 4 Compartment





Ident. No. 170-180 (5) Compartment divisions



Ident. No. 190-200 6 Compartment divisions



Ident. No. 210 7 Ribbed rubber mat



Ident. No. 220 ® Non-slip mat



Ident. No. 250 (9) AQURADO set with textured mat and 16 boxes, 24 and 48 mm high (without tools)



textured mat and 30 boxes, 24 mm high



Ident. No. 254 ① AQURADO set with textured mat and 30 boxes, 24 mm high



Ident. No. 256

(2) AQURADO set with textured mat and 31 boxes, 48 mm high

For draw	ver cabinet height (mm)			40	70	100
	50482	① Trough trays	ldent. No.	100	-	-
	50482	② Spare part boxes	ldent. No.	110	120 O	-
	50482	③ Compartment divisions	ldent. No.	-	130	140
	50482	4 Compartment divisions	Ident. No.	-	150 O	160 O



Cabinets \ HK drawer cabinets, system 700

For draw	er cabinet height (mm)		40	70	100
	50482	⑤ Compartment divisions	ldent. No.	-	170 ○	180
	50482	Compartment divisions	ldent. No.	-	190 O	200
	50482	⑦ Ribbed rubber mat	ldent. No.	210 •	-	-
	50482	® Non-slip mat	ldent. No.	220 •	-	-
AQURADO	50482	AQURADO set with textured mat and 16 boxes	ldent. No.	-	250 •	-
AQURADO.	50482	AQURADO set with textured mat and 30 boxes	ldent. No.	252 •	-	-
AQURADO	50482	① AQURADO set with textured mat and 30 boxes	ldent. No.	254 •	-	-
AQURADO.	50482	AQURADO set with textured mat and 31 boxes	ldent. No.	-	256 •	-

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



Drawer cabinets, system 800 S - standard designs

Depth 800 mm, width 722 mm



- Solidly welded steel sheet construction
- Tilt-proof due to built-in individual drawer pull-out locking
- The drawers have high-quality Delrin rollers which means that they run quietly
- Drawers with slots all around for inserting compartment rails and dividers
- Drawers with perforated steel sheet base (25 mm hole spacing) for attaching and fixing individual items
- Aluminium grip handles with paper and cellophane strips and lateral cover caps
- Ident. No. 021–032: Load capacity of 100 kg with a drawer front height of 90
- Ident. No. 041–042: Load capacity of 70 kg with a drawer front height of 60 mm and 100 kg with a drawer front height of 90 mm

- Optimum operating characteristics of drawers
- High quality made in Germany

To order customised hard foam inserts, please use the following clear internal dimensions: Width 587 mm, depth 687 mm.

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

Suitable floor or wall anchoring is necessary if the individual drawers are loaded with 200 kg with the weight evenly distributed. Otherwise, drawers may be loaded to max. 150 kg with evenly distributed weight to ensure the structural integrity of the cabinet.

Technical data:

- Draw width (inner dimension): 600 mm
- Drawer depth (inner dimension): 700 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 200 kg
 With SOFT-CLOSE closing function: No
- Drawer surface: 0.42 m²
- Lock type: DOM® locking system
- Material of the cover panel: Plastic
- Material: Sheet steel
- Surface: Powder-coated



Ident. No. 021



Ident, No. 031



Ident. No. 041

			Body colour	C	Optional	Ligh	t grey RAL 7035
	Colour of front						racite grey AL 7016
Number of drawers (PCS)	Height (mm)	Width (mm)	Depth (mm)	5031	50310		0
				Ident.	No.	Ident.	No.
6	1036	722	800	022	(°) ⁺	021	0
7	1036	722	800	032	(°) [†]	031	0
8	1036	722	800	042	(O) ⁺	041	0

for colours deliverable without a surcharge, see page 1434



Drawer cabinets, system 800 S - drawer fittings sets

Depth 700 mm, width 600 mm

Application:

For customised fitting and partitioning of individual drawers in drawer cabinet, system 800 S.





Ident. No. 130-140 ② Container



Ident. No. 145-150 (4) Spare boxes



■ Ident. No. 280: Oil-resistant

■ Ident. No. 310-315: with textured mat and boxes

Execution:

Ident. No. 160-180 (5) Compartment divisions

11) AQURADO set with

315



■ Suitable for drawer internal dimensions: Width x depth 600 x 700 mm

Ident. No. 200 (8) Compartment divisions



Ident. No. 230-240 (6) Compartment divisions



12 AQURADO set with textured mat and 24



3 AQURADO set with textured mat and 27 boxes, 24 mm high

100



Ident. No. 070 ① Trough plates



Ident. No. 250-270 7 Compartment divisions

For drawer cabinet height (mm)

50480..

æ



Ident. No. 280 Ribbed rubber mat

1 Trough plates

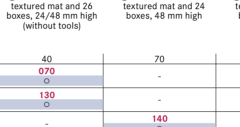
and 24 boxes (3) Set with textured mat

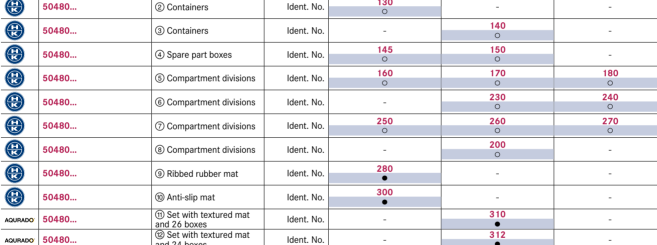
and 27 boxes



Ident. No. 300 10 Anti-slip mat

Ident, No





Ident. No.

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

50480...

AQURADO

AQURADO





Drawer cabinets, system 800 B - standard designs

Depth 800 mm, width 1022 mm



Execution:

- Solidly welded steel sheet construction
- Tilt-proof due to built-in individual drawer pull-out locking
- The drawers have high-quality Delrin rollers which means that they run quietly
- Drawers with slots all around for inserting compartment rails and dividers
- Drawers with perforated steel sheet base (25 mm hole spacing) for attaching and fixing individual items
- Aluminium grip handles with paper and cellophane strips and lateral cover caps
- Ident. No. 031-032: Load capacity of 100 kg with a drawer front height of 90
- Ident. No. 051-052: Load capacity of 70 kg with a drawer front height of 60 mm and 100 kg with a drawer front height of 90 mm

- Optimum operating characteristics of drawers
- High quality made in Germany





Notes:

To order customised hard foam inserts, please use the following clear internal dimensions: Width 887 mm, depth 687 mm.

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

Technical data:

- Draw width (inner dimension): 900 mm
- Drawer depth (inner dimension): 700 mm
- Pullout type: Full extension
- Load-carrying capacity per drawer: 200 kg
 With SOFT-CLOSE closing function: No
- Drawer surface: 0.63 m²
- Lock type: DOM® locking system
- Material of the cover panel: Plastic
- Material: Sheet steel
- Surface: Powder-coated



Ident. No. 051 0-4:---1

			Body colour	0	ptionai	"	7035	
			Colour of front	0	ptional		racite grey AL 7016	
Number of drawers (PCS)	Height (mm)	Width (mm)	Depth (mm) 50315			50315		
				Ident.	No.	Ident.	No.	
5	1036	1022	800	012	(O) ⁺	011	0	
7	1036	1022	800	032	(O) ⁺	031	0	
9	1036	1022	800	052	(°) ⁺	051	0	
					• •			

Ident. No. 031



for colours deliverable without a surcharge, see page 1434

Drawer cabinets, system 800 B - drawer fittings sets

Depth 700 mm, width 900 mm

Application:

For customised fitting and partitioning of individual drawers in drawer cabinet, system 800 B.

Execution:

- Suitable for drawer internal dimensions: Width x depth 900 x 700 mm
- Ident. No. 310-315: with textured mat and boxes
- Ident. No. 320: Oil-resistant



Ident. No. 070 1 Trough plates



Ident, No. 130 ② Container



Ident. No. 140 ③ Container



Ident. No. 145-150 4 Spare boxes



Ident. No. 160-180 (5) Compartment divisions



Light grey RAL

Ident. No. 190-210 6 Compartment divisions



Ident. No. 220-230 ⑦ Compartment divisions



Ident. No. 250-270 (8) Compartment divisions



Ident. No. 310

(9) AQURADO set with textured mat and 32 boxes, 24 and 48 mm high (without tools)



Ident. No. 315 ① AQURADO set with textured mat and 34 boxes, 24 mm high



Ident. No. 320 11) Ribbed rubber mat



Ident. No. 330 (12) Non-slip mat

For draw	er cabinet height (mm)			40	70	100
	50479	① Trough plates	ldent. No.	070 \circ	-	-
	50479	② Containers	ldent. No.	130 O	-	-
	50479	③ Containers	ldent. No.	-	140 O	-





Cabinets \ HK drawer cabinets, system 800

For draw	er cabinet height (mm)			40	70	100
	50479	④ Spare part boxes	Ident. No.	145 O	150 O	-
	50479	⑤ Compartment divisions	ldent. No.	160	170 O	180
	50479	Compartment divisions	Ident. No.	190	200	210
	50479	7 Compartment divisions	Ident. No.	220 O	230	-
	50479	Compartment divisions	Ident. No.	250	260	270
AQURADO	50479	Set with textured mat and 32 boxes	Ident. No.	-	310 •	-
AQURADO.	50479	Set with textured mat and 34 boxes	Ident. No.	315 •	-	-
	50479	① Ribbed rubber mat	Ident. No.	320 •	-	-
	50479	② Anti-slip mat	Ident. No.	330	-	-

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





HK-MAT tool distribution system

application:

thanks to the electronically locked tool dispensing cabinet, the right tool is always provided at the right time at the right place, personalised access with PIN entry allows only authorised personnel to have controlled access to your tools around the clock, automatic re-ordering after removal guarantees restocking, this eliminates tool-related production downtime, procurement and storage costs are minimised.

advantages:

- full cost and consumption control
- comprehensive evaluation options
- full availability ensures high productivity
- in a consignment warehouse, the supplier retains the ownership of the goods until the customer withdraws the products
- only pay for products that have been genuinely removed
- reduction of excess stocks
- true inventory, ,concealed' inventories are minimised
- quick access without warehouse management
- prevention of wastage
- individual removal possibility, e.g. of reversible tips from entire packing units
- 24h availability
- no more tedious searching for the right tool
- immediate information where a tool is currently in use (e.g. measuring equipment/rented items)
- non manufacturer-specific device, can be filled with items from different suppliers
- minimisation of storage costs
- no more manual orders: email sent automatically to suppliers when a tool is removed
- interfaces with PPS and ERP systems
- expandable with all modules of the HK-MAT series



easy selection of the required tool on the PC, controlled and documented tool distribution

our service:

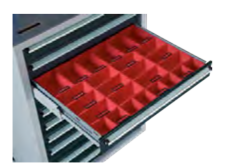
we will prepare an individual cost model for you encompassing rental and a contractually agreed increase in sales tailored to your requirements. please contact us.

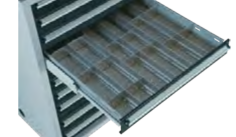


no more tedious searching for tools



find the desired tool quickly using a simple search function. the software provides an overview of the tool stock and automatically triggers orders.





individual drawer partitioning material as per customer request



Execution:

■ made of ABS

Technical data:

Width: 150 mmHeight: 29 mmColour: Red

AND THE PERSON NAMED IN



Number of dividers (PCS)		2	3	4	2	3	4
Depth (mm)		150	150	150	110	110	110
For parts up to max. Ø (mm)		70	44	32	70	44	32
50509	Ident. No.	020	030	040	120	130	140
50509		•	•	•	•	•	•

Prod. Gr. 503

Accessories for		50509 020	50509 030	50509 040	50509 120	50509 130	50509 140	
50509 Trough panel plug-in	Ident. No.	201	301	401	201	301	401	
wall with labelling field		•	•	•	•	•	•	



Compartment rails

Fittings for drawers

Execution:

 with slotted strips affixed to both sides, distance between slot centres 25: 3 = 8.33 mm. For screwing to the drawer bottom.

Notes:

Scope of delivery: without compartment rail screws no. 50520 010 and hexagon nuts no. 50505 010.

Please order separately to secure to the drawer bottom, see accessories.

Technical data:

Material: Sheet steel





Length (mm)		225	300	450	600	700	900	225	300
Height (mm)		40	40	40	40	40	40	70	70
50513	ldent. No.	210	220	230	240	250	260	310	320
50515	ident. No.	•	•	•	•	•	•	•	•
Length (mm)		450	600	700	900	225	300	450	600
Height (mm)		70	70	70	70	100	100	100	100
50513	<u> </u>	330	340	350	360	410	420	430	440
50513	ldent. No.	•	•	•	•	•	•	•	•
Length (mm)		700	900	225	300	450	600	700	900
Height (mm)		100	100	130	130	130	130	130	130
50513	ldent. No.	450	460	500	510	520	530	540	550
JUJ 13	iuent. No.	_	_	_	_	_	_	_	_

www.iconridge.com

Prod. Gr. 503

Screw for compartment rail

With pan head M 3 x 6

- Thread dimension: M3
- Thread length: 6 mm

	50520	ldent. No.	011 •		
F	rod. Gr. 503				
		50520 011			
	50505	Hexagonal n	uts M3	Ident. No.	011

	Trestagerial frace into	idonti ito:	•
	: Hahn+Kolb Werkzeuge G	mbH	
Techni	cal data subject to change.		
Availab	pility subject to country spec	ific rules and regu	lations







Hexagon nut M3

Application:

For screwing to the drawer base.

Execution:

■ with anti-twist device



Prod. Gr. 503

Technical data:

- Thread dimension: M3
- Thread length: 8 mm





Plastic compartment dividers

Fittings for drawers

Application:

For inserting in compartment rails.

Technical data: ■ Height: 36 mm ■ Material: Plastic

Length (mr	n)	95	145	220
50514	ldent. No.	210	220	230
	ident. No.	•	•	•

Prod. Gr. 503





Compartment dividers made from aluminium

Fittings for drawers

Application:

For inserting in compartment rails.

Please order separately to secure to the drawer bottom.

Scope of delivery: without compartment rail screws no. 50520 010 and hexagon nuts no. 50505 010.

Technical data:

Material: Aluminium





Height (mm	1)	40	40	70	70	70	70	70	70
Length (mm	٦)	135	275	100	135	150	225	275	425
50514	ldent. No.	300	305	310	311	320	330	331	332
50514	ident. No.	•	•	•	•	•	•	•	•
Height (mm	n)	70	70	100	100	100	100	100	100
Length (mm	1)	450	600	100	135	150	225	275	425
50514	Ident. No.	340	350	410	411	420	430	431	432
50514	ident. No.	•	•	•	•	•	•	•	•
Height (mm	n)	100	100	130	130	130			
Length (mm	ገ)	450	600	100	150	225			
50514	Ident. No.	440	450	510	520	530			
50514	ident. No.	•	•	•	•	•			

Prod. Gr. 503



Spare part boxes Fittings for drawers

Application:

For storing small parts in drawers

Technical data:

■ Material: PS - Polystyrene

■ Colour: Red









Label holder

Length (mr	m)	72	72	145	150	75	150	150	150
Width (mm	1)	72	145	97	150	75	75	100	150
Height (mn	n)	36	36	36	36	61	61	61	61
For drawer (mm)	front height	60	60	60	60	90	90	90	90
50516	Ident. No.	010	015	020	025	040	075	100	150
50516	ident. No.	•	•	•	•	•	•	•	•

Prod. Gr. 503

Accessories for		50516 010	50516 015	50516 020	50516 025	50516 040	50516 075	50516 100
50516 Label holder for paper strips Insert materials for drawers	Ident. No.	200 •						

Accessories for		50516 150
50516 Label holder for paper	Ident. No.	200
strips Insert materials for drawers	ident. No.	•



Tool tokens in various colours

Execution:

■ Without engraving

Advantage:

Ideal for issuing tools

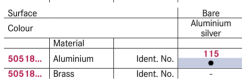
Techni	ical	da	ata	1:
- D:			າດ	

Diameter: 28 mm

Surface			Anodised	Anodised	Anodised	-
Colour			Blue	Red	Green	Brass coloured
	Material					
50518	Aluminium	Ident. No.	010	020	030	
303 16	Alullillulli	ident. No.	•	•	•	-
50518	Brass	Ident. No.				110
30316	DI dSS	ident. No.	-	-	-	•



Tool markers



Prod. Gr. 503

Accessories for		50518 010	50518 020	50518 030
50518 Holder for tool tag discs, Nickel plated	ldent. No.	125 •	125 •	125 •
Accessories for		50518 110	50518 115]
50518 Holder for tool tag	ldent. No.	125	125]





Modular organisation system Textured mats and boxes

This insert system is designed for universal use for tool cabinets, shelves, workbenches, workshop trolleys, cases or for the storing and providing small parts.

The organisation system in high-quality black ABS plastic comprises several modules in 24 and 48 mm heights. They can be used side-by-side, one behind the other and one on top of the other as required. The ABS plastic is resistant to oil, petrol, greases, acids and bases.

The textured mat ensures excellent grip of the modules and can be cut to any size.

Advantages: clearly arranged, individual, flexible, specific, versatile, non-slip, robust, stackable, time-saving, portable



Measure



Cut the plate



Break over the edge



Glue plate in place



Insert boxes as required



▶ Upon request: Boxes available in light grey



vertical cabinets maximum storage capacity in minimum space

Apfel vertical cabinets make optimum use of space. they minimise large storage areas to the smallest possible space and provide safe and convenient storage of tools, small items and bulk goods. the robust construction allows loads of up to 5400 kg per cabinet. The drawers run smoothly and securely.





storage space in each drawer for small

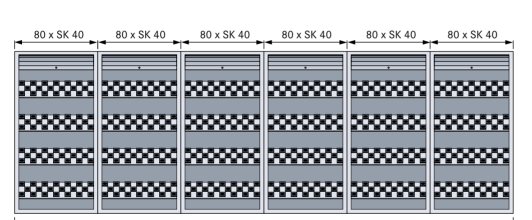
material



highest load capacity thanks to running castors

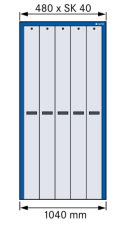


carrying bags for easy change of location



6000 mm

Conventional roller-shutter cabinets (shown to scale)



HK computer cabinets For individual arrangement

Self-assemble computer-workplace from module components easily or order ready assembled cabinet with monitor.

It protects the sensitive computer hardware from dirt and dust in the production and storage areas.

You may select from two cabinet widths in 722 and 1022 mm in addition to a monitor housing, optional with one forklift compatible base with removable screen or movable with 2 fixed and 2 steering rollers with wheel blocks.

Powder-coated surface: Body RAL 7035, light grey with fronts RAL 5010, gentian blue

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



RAL 1007	RAL 1015	RAL 1028	RAL 2004 pure orange	RAL 3002	RAL 3020	RAL 5005	RAL 5010
daffodil yellow	light ivory	melon yellow		carmine red	traffic red	signal blue	gentian blue
RAL 5012	RAL 5014	RAL 5015	RAL 6011	RAL 6018	RAL 7016 Anthracite grey	RAL 7021	RAL 7023
light blue	pigeon blue	sky blue	reseda green	yellow green		black grey	concrete grey
RAL 7032	RAL 7035	RAL 7038	RAL 7042	RAL 8019	RAL 9005	RAL 9006	RAL 9010
pebble grey	light grey	agate grey	traffic grey	Grey brown	jet black	white aluminium	pure white

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



Computer workstations

Space-saving design

Application:

For safe and protected accommodation of flat screens up to 19 inch, as screen workstation in manufacturing and storage areas.

Execution:

- Stable sheet metal structure with a lockable door incl. 2 keys
- Rear wall with ventilation slots and integrated fan to protect against dirt and overheating
- Fitted with 3 galvanised shelves, height-adjustable
- Keyboard support with folding lid and wrist rest
- Pull-out shelf for mouse on the right side

- Built-in 4-way socket strip, 230 V with on/off switch and 1.5 m connection cable
- Ident. No. 401: Design with legs, level compensation and checker plate cover for foot support
- Ident. No. 411: Wheeled design with 4 guide rollers, 2 of which have wheel stops

Technical data:

- Max. screen slant: 19 in
- Number of shelves: 3 PCS
- Load-carrying capacity per shelf: 50 kg
- Material: Sheet steel



Ident. No. 401





Ident. No. 411







Width (mm) On castors

011 0401010	100
Height (mm) 1750	1850
Depth (mm) 750	750
Body colour Colour of front	
50052 Light grey RAL Anthracite Ident. No. 401	411
grey RAL 7016	0

Prod Gr 501

For colours deliverable without a surcharge, see page 1455



Computer cabinet with shelf

Stationary and mobile

Execution:

- Consists of monitor housing Ref. no. 605, 650 or 705 and computer case, available in four designs
- Stable steel sheet structure, equipped with plastic-coated cover panel, 8 mm and hinged doors
- Cable ducts in the rear and top panel facilitate connection to networks or machine interfaces
- Rear wall with ventilation slots and integrated fan to protect against dirt and overheating
- Built-in 4-way socket strip, 230 V with on/off switch and 1.5 m connection cable
- Height with monitor housing for the version with forklift-compatible base: 1726 mm, for wheeled version: 1720 mm

Technical data:

- Max. screen slant: 26 in
- Number of shelves: 1 PCS
- Load-carrying capacity per shelf: 40 kg
- Material: Sheet steel





			Body colour	Light grey F 7035	RAL
			Colour of front	Anthracite § RAL 701	grey 6
Width (mm)	On castors	Height (mm)	Depth (mm)	50052	
, ,			. , ,	Ident. No.	
722	No	1036	553	603 C	5
722	Yes	1030	553	664 C	5
1022	No	1036	553	607 C	5
1022	Yes	1030	553	609 C)



For colours deliverable without a surcharge, see page 1455



Roller-shutter top-mounted cabinets

Rear panel with square perforations, with width options of 722 mm or 1022 mm



Application:

Ident. No. 002–005: Cabinet suitable for mounting on top of HK S system drawer cabinets (722 mm wide) or on tables and workbenches.

Ident. No. 012-015: Cabinet suitable for mounting on top of HK B system drawer cabinets (1022 mm wide) or on tables and workbenches.

Execution:

- Robust, welded sheet steel construction with plastic roller shutters (light grey)
- Rear panel with square 10 x 10 mm perforations, axis distance 38 mm
- Integrated aluminium handle strip in roller shutter and DOM pressure cylinder lock incl. 2 keys

Advantage

 Square 10 x 10 mm perforations in rear panel for individual attachment options, e.g. with tool hooks and support elements. 360 mm depth means folders, documents, boxes etc. can be stored on the cabinet floor

Delivery:

Without decorative materials, empty housing for customised fitting

Notes:

RasterPlan support elements and tool holders for inserting into perforated metal plate walls, see from no. 50638 300 in the Workplace chapter

Technical data:

- Door design: Plastic shutters
- Rear panel design: Perforated
- Central locking: Yes
- Lock type: DOM® cylinder lock
- Material: Sheet steel
- Colour of front: Light grey
- Surface: Powder-coated

Depth (mm	۱)		230	230	360	360
Height (mm)		955	955	955	955	
Body colour		Light grey RAL 7035	Optional	Light grey RAL 7035	Optional	
	Width (mm)					
50040	722	Ident. No.	002	003	004	005
50040	122	ident. No.	0	0	0	0
50040	50040 1022		012	013	014	015
50040	1022	Ident. No.	0	0	0	0

Prod Gr 504

for colours deliverable without a surcharge, see page $\,$ 1434









Wing door cabinets with solid sheet metal doors, height 1000 mm

With drawers and shelves, carrying capacity 40/50 kg

Application:

For secure and clearly-arranged storage of tools, accessories and other parts.

Execution:

- Cabinet housing made of sheet steel with 3-sided anti-roll-off edging, 25 mm high
- Shelves galvanised, height-adjustable
- Doors with grip handles, lockable with cylinder security lock, incl. 2 keys

Technical data:

- With partition wall: No
- Load-carrying capacity per shelf: 50 kg
 Shelf depth: 430 mm
- Draw width (inner dimension): 380 mm
- Drawer depth (inner dimension): 445 mm
- Load-carrying capacity per drawer: 40 kg
 Pullout type: Full extension
- Load-carrying capacity: 200 kg
- Central locking: Yes
- Lock type: Twist-grip lock with three-point fastening

 Material: Sheet steel
- Surface: Powder-coated



Ident. No. 003



Ident. No. 005

						Door design	Full-s	heet panel
						Colour of front		racite grey L 7016
						Body colour	Light	grey RAL 7035
Height (mm)	Width (mm)	Depth (mm)	Number of shelves	Number of drawers	Shelf width (mm)	Drawer front height	50132	2
			(PCS)	(PCS)		_	Ident.	No.
1000	500	500	2	1	425	1 x 90 mm	003	0
1000	1000	500	2	2	925	2 x 90 mm	005	0

Prod. Gr. 504

Accessories for		50132 003	50132 005
50032 Shelf, width 425 mm For hinged-door cabinet no. 50032	Ident. No.	020 ○	-
50032 Shelf, removable, width 385 mm For hinged-door cabinet no. 50032	Ident. No.	030 ○	-
50032 Drawer, height 90 mm For hinged-door cabinet no. 50032	Ident. No.	040 •	040 •
50032 Shelf, width 925 mm For hinged-door cabinet no. 50032	Ident. No.	-	025 ○
50032 Shelf, removable, width 885 mm For hinged-door cabinet no. 50032	ldent. No.	-	035 ○

for colours deliverable without a surcharge, see page 1434



Wing door cabinets with solid sheet metal doors, height 1950 mm With shelves

Application:

For secure and clearly arranged storage of tools. accessories, files or many other parts.

Execution:

- Robust, spot-welded steel sheet structure
- Safety bevels to prevent injuries
- 2 reinforced hinged doors, mounted on 4 stable, internal pivot pins
- 4 galvanised shelves, load capacity 60 kg, height adjustable in 180 mm grid

■ Lockable, with three-point security levers and black turning handle with cylinder security lock, incl. 2 keys

Technical data:

- Number of shelves: 4 PCS
- Load-carrying capacity per shelf: 60 kg
 Load-carrying capacity: 400 kg
 With partition wall: No

- Central locking: Yes
- Lock type: Twist-grip lock with three-point fastening

www.iconridge.com

- Material: Sheet steel
- Surface: Powder-coated

Width (mm	1)				950
Depth (mn	n)				450
Height (mr	m)				1950
	Door design	Colour of front	Body colour		
50100	Full-sheet	Light grey RAL	Light grey RAL	ldent. No.	090
50 100	panel	7035	7035	ident. No.	0

Prod. Gr. 586



Wing door cabinets with solid sheet metal doors, height 1950 mm

With shelves



Application:

For secure and clearly-visible storage of tools, accessories, files or many other parts.

Execution:

- Stable spot-welded steel sheet structure with base
- Safety bevels to prevent injuries
- 2 reinforced hinged doors, mounted on 4 sturdy internal steel pins
- 4 galvanised shelves, can be adjusted in the grid by 50 mm
- Can be locked using three-point security levers and black turning knob with cylinder security lock, incl. 2 keys

Notes:

The cabinet can be fitted with an ELECTRONIC CODE combination lock at extra charge as an option, see no. $50045\ 015$

Technical data:

- Number of shelves: 4 PCS
- Load-carrying capacity per shelf: 80 kg
- Load-carrying capacity: 300 kg
- With partition wall: No
- Central locking: Yes
- Lock type: Twist-grip lock with three-point fastening
- Material: Sheet steel
- Surface: Lacquered







Ident. No. 012



Ident. No. 016

			Wing door cabine height 1950 mm	ts with solid shee	t metal doors,	Shelf for hinged- door cabinets
		Door design	Full-sheet panel	Full-sheet panel	Full-sheet panel	
		Colour of front	Gentian blue RAL 5010	Light grey RAL 7035	Anthracite grey RAL 7016	
		Body colour	Light grey RAL 7035	Light grey RAL 7035	Light grey RAL 7035	
Width (mm)	Depth (mm)	Height (mm)	50045 Ident. No.	50045 Ident. No.	50045 Ident. No.	50045 Ident. No.
950	450	1950	010 (0)*	012 (0)*	016 0	110 0

Prod. Gr. 586

Multi-purpose cabinet with divider, clothes rails and hat shelf

With partition, height 1800 mm



Application:

For secure and clearly arranged storage of clothing and headgear.

Execution:

- Stable spot-welded steel sheet metal structure with base 50 mm high
- Smooth, overlay-type doors (noise reduction through rubber pads), with integrated reinforcement, hinged on the left and right
- Smooth shelves without raised edges make the lockers easy to clean, ventilation provided by means of holes in the rear wall

 Doors lock separately with cylinder security lock, incl. 2 keys

Technical data:

- Number of shelves: 2 PCS
- Load-carrying capacity per shelf: 30 kg
- Load-carrying capacity: 125 kg
- With partition wall: Yes
- Central locking: No
- Lock type: Cylinder lockMaterial: Sheet steel
- Surface: Lacquered



Ident. No. 003



Width (mm	1)				600
Depth (mm	1)				500
Height (mr	n)				1800
	Door design	Colour of front	Body colour		
50108	Full-sheet	Gentian blue	Light grey RAL	ldent. No.	002
30108	panel	RAL 5010	7035	ident. No.	(O) ⁺
50108	Full-sheet	Light grey RAL	Light grey RAL	Ident. No.	005
30 100	panel	7035	7035	ident. No.	0
50108	Full-sheet	Anthracite	Light grey RAL	Ident. No.	003
30 100	panel	grey RAL 7016	7035	iuent. No.	0

Prod. Gr. 504



Multi-purpose cabinet with shelves and holders for equipment with handles

With partition, height 1800 mm



Application

For secure and clearly-arranged storage of equipment with handles and other parts.

Execution:

- Stable spot-welded steel sheet metal structure with base 50 mm high
- Smooth, overlay-type doors (noise reduction through rubber pads), with integrated reinforcement, hinged on the left and right
- Smooth shelves without raised edges make the lockers easy to clean, ventilation provided by means of holes in the rear wall

Locks with cylinder security lock, incl. 2 keys

Technical data:

- Number of shelves: 4 PCS
- Load-carrying capacity per shelf: 25 kg
- Load-carrying capacity: 125 kg
- With partition wall: Yes
- Central locking: Yes
- Lock type: Cylinder lock
- Material: Sheet steel
- Surface: Lacquered



Ident. No. 016



Width (mm	1)				600
Depth (mm	1)				500
Height (mr	n)				1800
	Door design	Colour of front	Body colour		
50108	Full-sheet		Light grey RAL	Ident. No.	020
00100	panel	7035	7035	ident. ivo.	0
50108	Full-sheet	Anthracite	Light grey RAL	Ident. No.	016
30 100	panel	grey RAL 7016	7035	ident. No.	0

Prod. Gr. 504



heavy-duty cabinets without centre divider – width 1085 mm – load-bearing capacity of 1200 kg with options of solid sheet metal doors or doors with viewing window, with shelves



Application:

For storing heavy materials, tools, stored goods, forming and stamping dies.

Execution:

- extremely robust and solid welded sheet steel construction with reinforced mounting profiles
- sheet steel shelves, galvanised, height-adjustable in 30 mm grid
- reinforced hinged doors, door opening angle 270°
- lockable with cylinder lock and rotary bolt lock with 3-point latching

Advantage:

- large storage space for bulky operational materials or heavy stored goods
- heavy parts are cleared and stored securely and conveniently

extremely strong owing to high load capacity

Delivery:

fully assembled including floor anchoring

Notes:

doors with viewing window, please order no. 50047 090 (additional charge) separately

- Number of shelves: 4
- Load-carrying capacity per shelf: 160 kg
- Load-carrying capacity: 1200 kg
- With partition wall: No
- Central locking: Yes
- Lock type: Twist-grip lock with three-point fastening
- Material: Sheet steel
- Surface: Powder-coated





Width (mm	1)				1085	1085	1085
Depth (mn	1)				400	630	500
Height (mr	n)				1950	1950	1950
	Door design	Colour of front	Body colour				
50147	Full-sheet	Anthracite	Light grey RAL	Ident. No.	014	016	015
50147	panel	grey RAL 7016	7035	ident. No.	0	0	0

Prod. Gr. 502

1100.01.302				
Accessories for		50147 014	50147 015	50147 016
50047 extra charge for viewing window for ANKE heavy- duty cabinets	Ident. No.	090 ○	090 ○	090 ○



heavy-duty cabinets with centre divider - width 1085 mm - load-bearing capacity of 1200 kg

with options of solid sheet metal doors or doors with viewing window, with shelves



For storing heavy materials, tools, stored goods, forming and stamping dies.

- extremely robust and solid welded sheet steel construction with reinforced mounting profiles
- sheet steel shelves, galvanised, height-adjustable in 30 mm grid
- reinforced hinged doors, door opening angle 270°
- lockable with cylinder lock and rotary bolt lock with 3-point latching

Advantage:

- large storage space for bulky operational materials or heavy stored goods
- heavy parts are cleared and stored securely and conveniently

extremely strong owing to high load capacity

Delivery:

fully assembled including floor anchoring

doors with viewing window, please order no. 50047 090 (additional charge) separately

Technical data:

- Number of shelves: 8
- Load-carrying capacity per shelf: 160 kg
- Load-carrying capacity: 1200 kg
- With partition wall: Yes
- Central locking: Yes
- Lock type: Twist-grip lock with three-point fastening

 Material: Sheet steel
- Surface: Powder-coated



Width (mm	1)				1085	1085
Depth (mm	1)				630	400
Height (mn	n)				1950	1950
	Door design	Colour of front	Body colour			
50147	Full-sheet	Anthracite	Light grey RAL	ldent. No.	026	024
50 147	panel	grey RAL 7016	7035	ident. No.	0	0
Width (mm	1)				1085	
Depth (mm	1)				500	
Height (mn	n)				1950	
	Door design	Colour of front	Body colour			
50147	Full-sheet	Anthracite	Light grey RAL	Idont No	025	
50 147	panel	grey RAL 7016	7035	idelit. No.	0	
50147				ldent. No.		

H	rod. Gr. 502				
	Accessories for		50147 024	50147 025	50147 026
	50047 extra charge for viewing window for ANKE heavy-	ldent. No.	090	090	090



heavy-duty cabinets without centre divider - width 1485 mm - load-bearing capacity of 1200 kg with options of solid sheet metal doors or doors with viewing window, with shelves



Application:

For storing heavy and long materials, tools, stored goods, forming and stamping dies.

Execution:

- extremely robust and solid welded sheet steel construction with reinforced mounting profiles
- sheet steel shelves, galvanised, height-adjustable in 30 mm grid
- reinforced hinged doors, door opening angle 270°
- lockable with cylinder lock and rotary bolt lock with 3-point latching

Advantage:

- large storage space for bulky operational materials or heavy stored goods
- heavy parts are cleared and stored securely and conveniently

extremely strong owing to high load capacity

Delivery:

fully assembled including floor anchoring

Notes:

doors with viewing window, please order no. 50047 090 (additional charge) separately

- Number of shelves: 4
- Load-carrying capacity per shelf: 160 kg
- Load-carrying capacity: 1200 kg
- With partition wall: No
- Central locking: Yes
- Lock type: Twist-grip lock with three-point fastening
- Material: Sheet steel
- Surface: Powder-coated





Width (mn	٦)				1485	1485	1485
Depth (mm)					500	630	400
Height (mi	m)				1950	1950	1950
	Door design	Colour of front	Body colour				
50147	Full-sheet	Anthracite	Light grey RAL	Ident. No.	035	036	034
50147	panel	grev RAI 7016	7035	ident. No.	0	0	0

Prod. Gr. 502

Accessories for		50147 034	50147 035	50147 036
50047 extra charge for viewing window for ANKE heavy- duty cabinets	Ident. No.	090 ○	090 ○	090 ○





heavy-duty cabinets with centre divider - width 1485 mm - load-bearing capacity of 1200 kg

with options of solid sheet metal doors or doors with viewing window, with shelves



Application:

For storing heavy and long materials, tools, stored goods, forming and stamping dies.

Execution:

- extremely robust and solid welded sheet steel construction with reinforced mounting profiles
- sheet steel shelves, galvanised, height-adjustable in 30 mm grid
- reinforced hinged doors, door opening angle 270°
- lockable with cylinder lock and rotary bolt lock with 3-point latching

Advantage:

- large storage space for bulky operational materials or heavy stored goods
- heavy parts are cleared and stored securely and conveniently

extremely strong owing to high load capacity

Delivery:

fully assembled including floor anchoring

doors with viewing window, please order no. 50047 090 (additional charge) separately

Technical data:

- Number of shelves: 8
- Load-carrying capacity per shelf: 160 kg
- Load-carrying capacity: 1200 kg
- With partition wall: Yes
- Central locking: Yes
- Lock type: Twist-grip lock with three-point fastening

 Material: Sheet steel
- Surface: Powder-coated



Width (mm)				1485	1485
Depth (mm	n)				400	630
Height (mn	n)				1950	1950
	Door design	Colour of front	Body colour			
50147	Full-sheet	Anthracite	Light grey RAL	ldent. No.	044	046
50147	panel	grey RAL 7016	7035	ident. No.	0	0
Width (mm)				1485	
Depth (mm	n)				500	
Height (mn	n)				1950	
	Door design	Colour of front	Body colour			
50147	Full-sheet	Anthracite	Light grey RAL	ldent. No.	045	
50147	panel	grey RAL 7016	7035	ident. No.	0	
Prod. Gr. 502)					

	Accessories for		5014/044	5014/045	5014704
vi	0047 extra charge for iewing window for ANKE heavy- uty cabinets	Ident. No.	090 ○	090 ○	090

RasterPlan heavy-duty cabinets without centre divider - height 1950 mm - load-bearing cap. 1650 kg with options of solid sheet metal doors or doors with viewing window, with drawers and shelves

Application:

For a total loading capacity of up to 1.65 t for very heavy loads, particularly suitable for storage of the heaviest tools, such as embossing and punching dies.

- Extremely stable welded steel structure with brazed corners, with or without central partition
- Smooth fronts due to flush overlay doors, opening angle more than 200°, continuous rod guiding
- Doors can be locked simultaneously with a triple-point security cylinder lock,
- Cabinet base can carry a load of up to 400 kg

Delivery:

Additional door designs, e.g. perforated or slotted panel doors and sidewall lining, pull-out blocks for drawers and suitable insert material with compartment



Ident No 241



Ident No 244

dividers, additional group or main keys and further paint colours deliverable upon request.

Floor anchoring (ident. no. 50047 400) is recommended.

- With partition wall: No
- Load-carrying capacity per shelf: 160 kg
- Shelf width: 1000 mm
- Shelf depth: 600 mm
- Load-carrying capacity: 1650 kg
- Central locking: Yes
- Lock type: Twist-grip lock with three-point fastening
- Material: Sheet steel
- Surface: Powder-coated





Can be loaded up to 1.65 t

									Door design	Full-s	sheet panel
									Colour of front		racite grey AL 7016
									Body colour	Ligh	t grey RAL 7035
Height (mm)	Width (mm)	Depth (mm)	Number of shelves (PCS)	Number of drawers (PCS)	Drawer front height	Draw width (inner dimen- sion) (mm)	Drawer depth (inner dimension) (mm)	Load-car- rying capacity per drawer (kg)	Pullout type	5014 Ident.	
1950	1000	600	4	-	-	-	-	-	-	241	0
1950	1000	600	3	2	2 x 175 mm	889	483	110	Full extension	242	0

									Door design	Full-s	sheet panel
									Colour of front		racite grey AL 7016
									Body colour		t grey RAL 7035
Height (mm)	Width (mm)	Depth (mm)	Number of shelves (PCS)	Number of drawers (PCS)	Drawer front height	Draw width (inner dimen- sion) (mm)	Drawer depth (inner dimension) (mm)	Load-car- rying capacity per drawer (kg)	Pullout type	5014 Ident.	
1950	1000	600	3	3	1 x 100 mm 2 x 125 mm	889	483	110	Full extension	243	0
1950	1000	600	2	5	1 x 100 mm 2 x 125 mm 2 x 175 mm	889	483	110	Full extension	244	0

Prod. Gr. 5AC

RasterPlan heavy-duty cabinets with centre divider - height 1950 mm - load-bearing capacity of 1650 kg with options of solid sheet metal doors or doors with viewing window, with drawers and shelves

Application:

For a total loading capacity of up to 1.65 t for very heavy loads, particularly suitable for storage of the heaviest tools, such as embossing and punching dies.

- Extremely stable welded steel structure with brazed corners, with central partition
- Smooth fronts due to flush overlay doors, opening angle more than 200°, continuous rod guiding
- Doors can be locked simultaneously with a triple-point security cylinder lock, incl. 2 keys
- Cabinet base can carry a load of up to 400 kg

Delivery:

Ident. No. 251-254: Additional door designs (for 1950 mm height), e.g. perforated or slotted panel doors and sidewall lining, drawer locks and suitable insert materials with compartment dividers, additional group keys or main keys and further paint colours deliverable on request.

Ident. No. 351-354: Additional door designs (for 1,950 mm height), e.g. perforated or slotted panel doors and sidewall lining, drawer locks and suitable insert materials with compartment dividers, additional group keys or main keys and further paint colours deliverable on request.

Notes:

Floor anchoring (ident. no. 50047 400) is recommended.

Technical data:

- With partition wall: Yes
- Load-carrying capacity per shelf: 80 kg
- Shelf width: 1000 mm
- Shelf depth: 600 mm
- Load-carrying capacity: 1650 kg
- Central locking: Yes
 Lock type: Twist-grip lock with three-point fastening
- Material: Sheet steel ■ Surface: Powder-coated







Ident. No. 253



Can be loaded up to 1.65 t

									Door design	Full-	sheet panel	Inene	ction glass
								Co	olour of front	Anth	racite grey AL 7016	Anth	racite grey AL 7016
Body colo													t grey RAL 7035
Height	Width	Depth	Number	Number	Drawer	Draw width	Drawer	Load-car-	Pullout	5014	7	5014	7
(mm)	(mm)	(mm)	of shelves (PCS)	of drawers (PCS)	front height	(inner dimension) (mm)	depth (inner dimension) (mm)	rying capacity per drawer (kg)	type	ldent.	No.	Ident.	No.
1950	1000	600	6	-	-	-	-	-	-	251	0	351	0
1950	1000	600	6	4	4 x 175 mm	889	483	110	Full extension	252	0	352	0
1950	1000	600	6	6	6 x 125 mm	889	483	110	Full extension	253	0	353	0
1950	1000	600	6	8	4 x 100 mm 4 x 175 mm	889	483	110	Full extension	254	0	354	0

www.iconridge.com

Prod. Gr. 5AC



RasterPlan heavy-duty cabinets without centre divider - height 1110 mm - load-bearing cap. 1650 kg with solid sheet metal doors, with drawers and shelves

Application:

For a total loading capacity of up to 1.65 t for very heavy loads, particularly suitable for storage of the heaviest tools, such as embossing and punching dies.

- Extremely stable welded steel structure with brazed corners, with or without central partition
- Smooth fronts due to flush overlay doors, opening angle more than 200°, continuous rod guiding
- Doors can be locked simultaneously with a triple-point security cylinder lock,
- Cabinet base can carry a load of up to 400 kg

Delivery:

Ident. No. 221–222: Additional door designs, e.g. perforated or slotted panel doors and sidewall lining, pull-out blocks for drawers and suitable insert material with compartment dividers, additional group or main keys and further paint

colours deliverable upon request.

Ident. No. 223: Additional door designs, e.g. perforated or slotted panel doors and sidewall lining, drawer locks and suitable insert materials with compartment dividers, additional group key or main keys and further paint colours deliverable

Notes:

Floor anchoring (ident. no. 50047 400) is recommended.

Technical data:

- With partition wall: No
- Load-carrying capacity per shelf: 160 kg
- Load-carrying capacity: 1650 kg
- Central locking: Yes
- Lock type: Twist-grip lock with three-point fastening
- Material: Sheet steel
- Surface: Powder-coated



Ident. No. 221



Ident. No. 222



Can be loaded up to 1.65 t

Height (mr	m)				1110	1110	1110
Width (mm					1000	1000	1000
Depth (mn	n)				600	600	600
Number of	shelves (PCS)				1	-	-
Number of	drawers (PCS)				2	4	-
Shelf widtl	n (mm)		1000	-	-		
Shelf dept	h (mm)		600	-	-		
Drawer front height					2 x 100 mm	2 x 100 mm 1 x 125 mm 1 x 175 mm	-
Draw widt	h (inner dimension	on) (mm)			889	889	-
Drawer de	pth (inner dimen	sion) (mm)			483	483	-
Load-carry	Load-carrying capacity per drawer (kg)				110	110	-
Pullout typ	e		Full extension	Full extension	-		
Door design Colour of front Body colour							
50147	Full shoot Anthropito Light grov PAI		Ident. No.	221 O	222 O	223 O	

Prod. Gr. 5AC

RasterPlan heavy-duty cabinets with centre divider - height 1110 mm - load-bearing capacity of 1650 kg with solid sheet metal doors, with drawers and shelves

Notes:

Technical data: ■ With partition wall: Yes

■ Central locking: Yes

For a total loading capacity of up to 1.65 t for very heavy loads, particularly suitable for storage of the heaviest tools, such as embossing and punching dies.

- Extremely stable welded steel structure with brazed corners, with central
- Smooth fronts due to flush overlay doors, opening angle more than 200°, continuous rod guiding
- Doors can be locked simultaneously with a triple-point security cylinder lock, incl. 2 kevs
- Cabinet base can carry a load of up to 400 kg

Additional door designs (for 1950 mm height), e.g. perforated or slotted panel doors and sidewall lining, drawer locks and suitable insert materials with

■ Material: Sheet steel Surface: Powder-coated

Load-carrying capacity: 1650 kg

Load-carrying capacity per shelf: 80 kg

colours deliverable on request.

compartment dividers, additional group keys or main keys and further paint

Floor anchoring (ident. no. 50047 400) is recommended.

Lock type: Twist-grip lock with three-point fastening



Ident. No. 231



Ident, No. 232



Can be loaded up to 1.65 t



Height (mr	n)				1110	1110	1110
Width (mm	1)				1000	1000	1000
Depth (mm	n)				600	600	600
Number of	shelves (PCS)				2	-	-
Number of	drawers (PCS)		6	16	-		
Shelf width	n (mm)		1000	-	-		
Shelf deptl	n (mm)		600	-	-		
			2 x 100 mm				
Drawer fro	nt height				2 x 125 mm	16 x 125 mm	-
					2 x 175 mm		
Draw width	n (inner dimensio	on) (mm)			889	889	-
Drawer de	pth (inner dimen	sion) (mm)			483	483	-
Load-carrying capacity per drawer (kg)					110	110	-
Pullout typ	е		Full extension	Full extension	-		
	Door design Colour of front Body colour						
50147	Full-sheet	Anthracite	Light grey RAL	Ident. No.	231	232	233
50 147	50147 panel grey RAL 7016 7035		ident. No.	0	0	0	

Prod. Gr. 5AC



Sliding door cabinets with solid sheet metal doors, height 1030 mm and 1950 mm

With drawers and shelves, carrying capacity 50/60 kg



Application:

For secure and clearly-visible storage of tools, accessories, files or many other parts.

Execution:

- Housing made of welded sheet steel construction
- Doors edged and reinforced
- Security lock for safe locking of the cabinets
- Rails plugged in to enable rapid conversion
- Grid system: Shelves and drawers adjustable in increments of 30:30 mm
- Ident. No. 507-508, 521-525: Additional equipment options with:
- Drawers with front height 90 and 150 mm, width x depth 384 x 395 mm, see no. 50053 600-615, shelves fixed or extendible, see no. 50053 620-635
- Ident. No. 517-518: Additional equipment options with:

 drawers with 90 mm and 150 mm front heights, width x depth 884 x 395 mm, see no. 50053 700-715, shelves fixed or removable, see no. 50053 720-735

Advantage:

- All components with a given width can be optionally combined with each other
- Space-saving sliding doors: ideal for use in confined and narrow spaces

Notes

See following pages for accessories for additional customisation

Technical data:

- With partition wall: Yes
- Load-carrying capacity per shelf: 60 kg
- Lock type: Cylinder lock
- Material: Sheet steel
- Surface: Powder-coated



Ident. No. 507, 517, 521



Ident. No. 508



Ident. No. 518



Ident. No. 525

Height (mr	m)					1030	1030	1950
Width (mm	1)					1000	2000	1000
Number of	folder height (Po	CS)		2	2	5		
Number of	shelves (PCS)			4	4	8		
Number of	drawers (PCS)					0	4	2
Load-carry	ing capacity per	drawer (kg)		-	50	50		
Load-carry	ing capacity (kg)					250	500	500
	Door design	Depth (mm)	Body colour	Colour of front				
50053	Full-sheet	500	Optional	Optional	ldent. No.	508	518	525
30033	panel	300	ident. No.	(O) ⁺	(°) ⁺	(°) [†]		
50053	50053 Full-sheet 500 Light grey RAL Anthracite Ident. N				ldent. No.	507	517	521
30033	panel	300	7035	grey RAL 7016	ident. No.	0	0	0

Prod. Gr. 501

for colours deliverable without a surcharge, see page 1434



Rotary tower for drawer magazine, 150 mm depth

Empty or equipped with 12 drawer magazines with a height of 555 mm

Application:

For clearly-arranged and dust-free storage of small parts in transparent drawers

Execution:

- Frame made of steel sheet metal, colour dark blue
- Polypropylene drawers, transparent and shatter-proof with pull-out safety device; resistant to most solvents and oils
- Stable, secure stand on height-adjustable feet
- Smooth-running turntable on maintenance-free roller bearings
- For all units with a height of 555 mm
- Equipped with 12 drawer units, dimensions per unit H x W x D: 555 x 307 x 150 mm: 4 pieces with no. 50002 092 (48 drawers per unit), 4 pieces with no. 50002 102 (24 drawers per unit) and 4 pieces with no. 50002 122 (8 drawers per unit).

- Suitable for magazine depth: 150 mm
- Material: Sheet steel
- Colour: Dark blue







Equipped		Yes		
	drawer maga-	12		
zines (PCS)				
Height (mn	1)	1760		
Ø (mm)		680		
Load-carry (kg)	ing capacity	480		
50002	ldent. No.	305		
50002	ident. No.	•⁺		

Prod. Gr. 500



Drawer magazines, 250 mm depth

Made from sheet steel, with unbreakable drawers

Clearly arranged and dust-free storage of small parts. The drawer units can be mounted on walls (using fixtures), at workstations or on space-saving turntables.

- Warp-resistant and sturdy frame made of sheet steel, colour dark blue
- Dipcoat primer protects against rust
- Polypropylene drawers, transparent and shatter-proof with pull-out safety device; resistant to most solvents and oils

Ident. No. 502: Drawers can be labelled or divided, see accessories from 50002520-524

Ident. No. 504-506: Drawers can be labelled or further divided using dividers, see accessories from 50002520-524

Technical data:

- Material: Sheet steel
- Body colour: Dark blue
- Drawer material: Polypropylene



Ident. No. 502



Ident. No. 504



Ident No 506

Number of	drawers (PCS)	24	8	6
Number of	drawers x type	24 x E	8 x F	6 x G
Height (mn	n)	435	435	435
Width (mm)	357	357	357
Depth (mm	1)	250	250	250
Load-carrying capacity (kg)		75	75	75
50002	Ident. No.	502	504	506
30002	idelit. No.	•	•	•

Prod. Gr. 500



Wing door cabinets, height 1028 mm, 1680 mm, 1950 mm

Equipped with easy-view storage bins made from polystyrene



Application:

For clearly-arranged storage of small parts in HK easy-view storage bins.

- Doors with multiple edges and reinforced
- All components with safety edgings
- Galvanised and height-adjustable shelves
- Ident. No. 530-531, 538: Door load: 20 kg where the load is evenly distributed

Colours of easy-view storage bins as shown



Ident, No. 501



Ident, No. 511

Notes:

To reorder individual HK easy-view storage bins, see no. 50057 005-425 in the Workstation chapter.

- Load-carrying capacity per shelf: 40 kg
 Door design: Full-sheet panel
- Lock type: Twist-grip lock with three-point fastening
- Material: Sheet steel
- Surface: Powder-coated



Ident, No. 521



Ident, No. 531

Cabinets \ Cupboards equipped with easy-view storage bins

Model				1	2	3	4
Height (mr	n)			1028	1680	1950	1950
Width (mm	1)			710	710	710	1200
Depth (mn	1)			300	300	300	500
Number of	shelves (PCS)			6	11	15	11
Number of	bins 85 x 105 x	45 mm (PCS)		-	-	-	40
Number of	bins 160 x 105 >	75 mm (PCS)		12	36	60	90
Number of	bins 230 x 140 x	(130 mm (PCS)		20	24	24	28
Number of	bins 350 x 200 x	(150 mm (PCS)		-	-	-	10
Number of	drawers (PCS)			-	-	-	3
Drawer fro	nt height			-	-	-	3 x 90 mm
Load-carry	ing capacity per	drawer (kg)		-	-	-	40
Pullout typ	е			-	-	-	Full extension
	Body colour	Colour of front					
50057	Light grey RAL	Gentian blue	Ident. No.	500	510	520	530
50057	7035	RAL 5010	ident. No.	(O) ⁺	(°) ⁺	(°) ⁺	(O) ⁺
50057	50057 Optional Optional Ident. No.			532	534	536	538
50057	7 Optional Optional Ident. No		(O) ⁺	(O) ⁺	(°) ⁺	(O) ⁺	
50057	Light grey RAL Anthracite		ldent. No.	501	511	521	531
30037	7035	grey RAL 7016	idelit. NO.	0	0	0	0

Prod. Gr. 504 for colours deliverable without a surcharge, see page 1434







TUREX sanding disc storage in storage frame Tilting swivel arms, with swing-out prevention and mounting spigots

Do you have problems storing your sanding discs? We have the solution!

There are 5 different designs and sizes that cover the sanding disc range from Ø 300 mm to Ø 1100 mm as well as sanding disc weights up to 350 kg.

Damage during storage and transport are therefore problems of the past.

The sanding discs are mounted on support arms that can be swivelled out from the frame by approx. 135° and tilted by 90°. Very easy to move thanks to needle bearing. Each arm supports a standard aluminium mounting spigot. Mounting spigots adapted to the corresponding flange bores are deliverable at a surcharge. Sanding discs are tipped down and back with little effort as the discs are mounted exactly on their centres of gravity. Sanding discs can be effortlessly turned around their own axes to bolt the mounts onto the hoist. A lever on each arm secures the sanding disc when tilted down or swivelled back. The number of support arms depends on the thickness of the sanding disc. The basic model of the sanding disc magazine features 6 arms with mounting spigots. Other versions available on request. Floor anchoring required.

Sanding disc dimensions must be stated as shown in the drawing below to determine the appropriate sanding disc magazine for your purposes.

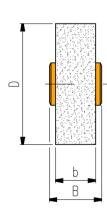


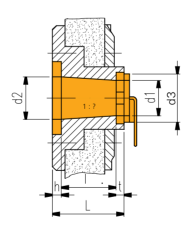




Sanding discs are tipped down and back with little effort as the discs are mounted exactly on their centres of gravity.

A lever on each arm secures the sanding disc when tilted down or swivelled up.





Numeron of	Sanding discs						Mounting flange							Man
Number of the sanding	Flange Dimensions, mm			Dimensions, mm							Lid Ø mm	Max. weight		
discs	with	without	D	b	В	d1	d2	L	Spigot 1:?	h	t	L		in kg

Further information, advice and quotations available on request.





TUREX sanding disc storage in cabinet tilting swivel arms, with swing-out prevention and mounting spigots

do you have problems storing your sanding discs? we have the solution!

there are 5 different designs and sizes that cover the sanding disc range from Ø 300 mm to Ø 1100 mm as well as sanding disc weights up to 350 kg. damage during storage and transport are therefore problems of the past.

the sanding discs are mounted on support arms that can be swivelled out from the frame by approx. 135° and tilted by 85°. very easy to move thanks to needle bearing, each arm supports a standard aluminium mounting spigot. mounting spigots adapted to the corresponding flange bores are deliverable at a surcharge, sanding discs are tipped down and back with little effort as the discs are mounted exactly on their centres of gravity, sanding discs can be effortlessly turned around their own axes to bolt the mounts onto the hoist, a lever on each arm secures the sanding disc when tilted down or swivelled back, the number of support arms depends on the thickness of the sanding disc, the basic model of the sanding disc magazine features 6 arms with mounting spigots, other versions available on request, floor anchoring required.

sanding disc dimensions must be stated as shown in the drawing below to determine the appropriate sanding disc magazine for your purposes.

closed version in hinged door cabinet, with fold-down swivel arms:

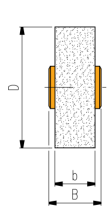


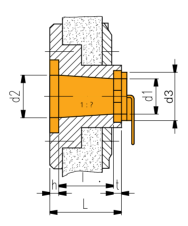




sanding discs are tipped down and back with little effort as the discs are mounted exactly on their centres of gravity.

a lever on each arm secures the sanding disc when tilted down or swivelled up.





number of	sanding discs					mounting flange							max.	
the sanding	the sanding flange dimensions, mm					dimensions, mm							lid Ø mm	weight
discs	with	without	D	b	В	d1	d2	I	taper 1:?	h	t	L		in kg

further information, advice and quotations available on request.



Wardrobes

Cabinet height 1800/1850 mm, compartment width 300 mm and 400 mm, with either feet or plinth



Application

For the safe and tidy storage of clothes and personal belongings.

Execution:

- Stable, point-welded sheet steel structure
- With safety bevels to prevent injuries
- Interior equipment per compartment: fixed hat shelf, clothes rail with 3 movable clothes hooks
- Reinforced doors, hinged on right on internal hinges, with ventilation slots and punched label frame, smooth shelves for easy cleaning
- Rotary bolt for padlock
- No. 50100: With feet 150 mm high (total height 1850 mm)
- No. 50101-50102: With base 100 mm high (total height 1800 mm)



No. 50100 022

Technical data:

■ Material: Sheet steel

Number of sect	ions (PCS)					1	2	3	4
Section width (r							300	300	300
Width (mm)							600	900	1200
Depth (mm)							500	500	500
Height (mm)							1850	1850	1850
		With supports	With base	Body colour	Colour of front				
	50100	Yes	No	Light grey RAL 7035	Anthracite grey RAL 7016	Ident. No.	022 O	023 O	024 O
Wardrobes	50101	No	Yes	Light grey RAL 7035	Light grey RAL 7035	Ident. No.	-	-	-
	50102	No	Yes	Light grey RAL 7035	Anthracite grey RAL 7016	Ident. No.	-	-	-
Cylinder lock for each door	50101			7000	grey to the 7 or to	Ident. No.	900	900	900
	iana (DCC)	I	1	I	1				
Number of sect							2	3	2
Section width (r	mm)						400	400	300
Width (mm) Depth (mm)							800 500	1200 500	600 500
							1850	1850	1800
Height (mm)	T	1401	Transis I			+	1000	1000	1800
		With supports	With base	Body colour	Colour of front				
	50100	Yes	No	Light grey RAL 7035	Anthracite grey RAL 7016	Ident. No.	032 O	033 O	-
Wardrobes	50101	No	Yes	Light grey RAL 7035	Light grey RAL 7035	Ident. No.	-	-	022 (○) ⁺
	50102	No	Yes	Light grey RAL 7035	Anthracite grey RAL 7016	Ident. No.	-	-	122
Cylinder lock for each door	50101					Ident. No.	900	900	900
Number of sect	ions (PCS)					Ī	3	4	2
Section width (r							300	300	400
Width (mm)							900	1200	800
Depth (mm)							500	500	500
Height (mm)							1800	1800	1800
		With supports	With base	Body colour	Colour of front				,,,,,,
	-	with supports	With base	,					
	50100	Yes	No	Light grey RAL 7035	Anthracite grey RAL 7016	Ident. No.	-	-	-
Wardrobes	50101	No	Yes	Light grey RAL 7035	Light grey RAL 7035	Ident. No.	023 (○) ⁺	024 (°) ⁺	032 (○) ⁺
	50102	No	Yes	Light grey RAL 7035	Anthracite grey RAL 7016	Ident. No.	123 O	124 0	132
Cylinder lock for each door	50101					Ident. No.	900 O	900 O	900 O
NI	ions (PCS)					1	3		
							400		
	mm)						1200		
Section width (r	mm)								
Section width (r Width (mm)	mm)						500		
Section width (r Width (mm) Depth (mm)	mm)								
Section width (r Width (mm) Depth (mm)	mm)	With supports	With base	Body colour	Colour of front		500 1800		
Section width (r Width (mm) Depth (mm)	50100	With supports Yes	With base	Light grey RAL	Anthracite	Ident. No.			
Number of sect Section width (r Width (mm) Depth (mm) Height (mm)				Light grey RAL 7035 Light grey RAL	Anthracite grey RAL 7016 Light grey RAL	Ident. No.	- 033		
Section width (r Width (mm) Depth (mm) Height (mm)	50100	Yes	No	Light grey RAL 7035	Anthracite grey RAL 7016		1800		

Prod. Gr. 504



Wardrobes with bench underframe

Total height 2140 mm, compartment width 300 mm and 400 mm



Application:

For the safe and tidy storage of clothes and personal belongings.

Execution:

- Stable, point-welded sheet steel structure
- with height-adjustable bench underframe made of square tube steel
- bench slats made of high-quality WPC hollow profiles with PVC coating and screwed black end caps
- Interior equipment per compartment: fixed hat shelf, clothes rail with 3 movable clothes hooks
- Reinforced doors, hinged on right on internal hinges, with ventilation slots and punched label frame, smooth shelves for easy cleaning
- Rotary bolt for padlock

Technical data:

- With bench: Yes
- With supports: No
- With base: No
- Material: Sheet steel







Ident. No. 102

Cabinets with chamfered top deliverable on request

Number of section	ons (PCS)				2	3	4	2	3
Section width (m	im)				300	300	300	400	400
Width (mm)					600	900	1200	800	1200
Depth (mm)					800	800	800	800	800
Height (mm)					2140	2140	2140	2140	2140
Seat height (mm)				400	400	400	400	400
Seat depth (mm)					300	300	300	300	300
		Body colour	Colour of front						
Wardrobes with bench underframe	with bench 50102 Light grey RAL Anthracite grey RAL 7016 Ident. No.				102 O	103	104 ○	112 0	113
Cylinder lock for each door	50101			ldent. No.	900 O	900	900 O	900	900 O



Clothes locker cabinets with bench underframe

Total height 2140 mm, compartment width 300 mm and 400 mm



Application:

For the safe and tidy storage of clothes and personal belongings.

Execution:

- Stable, point-welded sheet steel structure
- With bench underframe made of square tube steel
- With height-adjustable plastic feet
- Bench slats made of high-quality WPC hollow profiles with PVC coating and screwed black end caps
- Two separate superimposed shelves on each side, for optimum use of space
- Interior equipment per compartment: a clothes rail with 3 movable clothes hooks

- Reinforced doors, hinged on right on internal hinges, with ventilation slots and punched label frame, smooth shelves for easy cleaning
- Rotary bolt for padlock

Delivery:

Available upon request with perforated metal plate doors, central locking system and other colours.

Technical data:

- With bench: Yes
- With supports: NoWith base: No
- Material: Sheet steel



Ident. No. 304

							cabin with I	es locker ets bench frame		der lock for ich door	
	Body colour Light grey RAL 7035										
			Colour of front Anthracite grey RAL 7016								
Number of	Section width	Width (mm)	Depth (mm)	Height (mm)	Seat height (mm)	Seat depth (mm)	5010	2	5010	1	
sections (PCS)	(mm)	, ,	. ,			' ' /	Ident.	No.	Ident.	No.	
4	300	600	800	2140	400	300	302	0	900	0	
6	300	900	800	2140	400	300	303	0	900	0	
8	300	1200	800	2140	400	300	304	0	900	0	
4	400	800	800	2140	400	300	312	0	900	0	
6	400	1200	800	2140	400	300	313	0	900	0	

Prod. Gr. 504





Locker cabinets combination options and special solutions



Compartment lockers for valuables with plinth

Compartment width 300 mm and 400 mm



Application:

For the safe storage of personal valuables.

Execution:

- Stable, point-welded sheet steel structure
- With 100 mm high base
- smooth doors with engraved label holder, hinged on the right, mounted on pivot pins, housing inset type (noise damping with rubber buffers)
- clearance for door opening W x H approx. 220/320 x 345 mm
- Smooth floor with no raised edging, so easy to clean
- Locks with safety cylinder lock, each with 2 keys

- With supports: No
- With base: Yes
- Material: Sheet steel



Ident. No. 003



Ident. No. 005

							Body colour	Light	grey RAL 7035
							Colour of front		acite grey L 7016
Number of compartments (PCS)	Section width (mm)	Compartment width (mm)	Compartment depth (mm)	Compartment height (mm)	Width (mm)	Depth (mm)	Height (mm)	50109 Ident. I	
5	300	298	475	345	300	500	1850	003	0
10	300	298	475	345	600	500	1850	005	0
5	400	398	475	345	400	500	1850	007	0
10	400	398	475	345	800	500	1850	009	0

Prod. Gr. 504



Changing room benches

Width 1000 mm, 1500 mm and 2000 mm, with beech wood or plastic strips, as desired





Application:

A comfortable seat when changing and somewhere to store clothes.

Execution:

- Stable, securely welded frame structure
- Made of square steel tube 30 x 30 x 2 mm
- With level compensation for floor unevenness
- Benches can be screwed to each other
- Ident. No. 580-582: Seating area with 3 slats, each 115 mm wide, made of beechwood

■ Ident. No. 583–585: Seating area with 3 slats, each 120 mm wide, made of plastic (white)

Delivery:

Completely pre-assembled

Technical data:

- With backrest: No
- With wardrobe hook: No
- Material: Sheet steel
- Colour: Light grey RAL 7035



Ident. No. 581-582 (Without decoration)



Ident. No. 583, 585 (Without decoration)

Width (mm	٦)			1000	1500	2000	1000	1500	2000
Seating material				Beech	Beech	Beech	Plastic	Plastic	Plastic
Seat heigh	it (mm)			420	420	420	430	430	430
Seat depth (mm)				370	370	370	370	370	370
Height (mr	m)			420	420	420	430	430	430
	Bench design	Depth (mm)							
50101	One-sided	270	Ident. No.	580	581	582	583	584	585
30101	101 One-sided 370		ident. No.	(°) ⁺					

Prod. Gr. 504

	Accessories for		50101 580	50101 581	50101 582	50101 583	50101 584	50101 585
50101	Chan unal fau hamah	Ident. No.	586	587	588	586	587	588
50101	Shoe rack for bench	ident. No.	0	0	0	0	0	0

