

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.

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



www.iconridge.com

.

Workplace \ CLIP-O-FLEX



Example applications:



Combinable with different materials:











CLIP-O-FLEX Support rails, flat design

Application:

- 1

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 (mr	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
	ident. No.	•	•	•	•	•	•	•	•

Prod. Gr. 586

CLIP-O-FLEX Cover caps For support rails no. 50237 005-019

Application:

Packing unit 2 pieces

Delivery:

For attaching to the support rails.

Technical data:

- Number of pieces per packet: 2 PCS
- Colour: Black
- Material: Plastic





www.iconridge.com



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

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.

Deliverv:

Packing unit 2 pieces

50237	ldent. No.	095	
Prod. Gr. 586		-	

Technical data:

- Number of pieces per packet: 2 PCS
- Colour: Black
- Material: Plastic



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

099

Application:

For the connection of support rails.

Execution:

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

50237	ldent. No.	
Prod. Gr. 586		

Technical data: 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

	2
C	-
	4.61

Suspension angle		0°	40°	80°	0°	45°	90°	0°	40°	80°
Punched-hole		4 x 4.2 mm		4 x 4.2 mm		4 x M5				
Load-carrying capacity (kg)			10		10			10		
50237	Idont No.	09			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

Technical data:

Colour: Red Material: Plastic



089 50237... Ident. No.

Prod. Gr. 586

Trays with MINI hook-on profiles - angles of 0-45° **CLIP-O-FLEX** 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

Notes:

For CLIP-O-FLEX support rails, see no. 50237 005-019, suitable 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 steel Colour: White aluminium RAL 9006
- Surface: Powder-coated



Example application



Workplace \ CLIP-O-FLEX

Width (mm)	345	520
Depth (mm	i)	260	345
Height (mn	n)	30	30
Suspensior	n angle	0° 45°	0° 45°
Load-carry (kg)	ing capacity	10	10
50237	Ident, No.	105	106
50257	ident. No.	•	•

Prod. Gr. 586

CLIP-O-FLEX 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

Notes:

For CLIP-O-FLEX support rails, see no. 50237 005-019, suitable 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 steel Colour: White aluminium RAL 9006
- Surface: Powder-coated



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

Prod. Gr. 586

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

Application:

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

Delivery:

Packing unit 2 pieces







Prod. Gr. 586

1562

Technical data:

 Number of pieces per packet: 2 PCS Material: Plastic



W-KLT® storage boxes with front flap

Stackable, made from polypropylene

Application:

H

In Euro dimensions with integrated dispenser function for clearly arranged storage of small parts, consumables and bulk materials.

Execution:

- Box made from polypropylene, dispenser made from ABS
- Circumferential stack edge for easy stacking
- Reinforced base, high load-bearing capacity and dimensional stability
- Recessed handles for optimum grip when transporting
- Smooth internal walls facilitate easy cleaning of boxes
- Label field for clear labelling of box or goods

Advantage:

- Allows access to contents when stacked, space-saving storage of containers with integrated dispensers
- The open front flap allows you to identify and remove contents easily even when stacked



Ident, No. 012





Ident. No. 013

Ident. No. 014



Technical data:

Impact-resistant and break-proof

storage boxes in the workplace.

Material: PP - Polypropylene

Notes:





Reinforced base, high resilience and dimensional

stability

Accessories: W-KLT®-CLIP hook-on profile no. 50237 085 is simply slotted onto the back of W-KLT® storage boxes. This allows the storage box to be mounted

easily on CLIP-O-FLEX support rails. For optimum and ergonomic provision of

• Up to 50% less shelf space and surface area required

Maximum efficiency and optimisation of work processes



Recessed handles for optimum grip during transport

error and g



stacking easy



Label holder for clear labelling of the box or goods

Circumferential stacking W-KI rim makes vertical brack

W-KLT®-CLIP hook-in bracket no. 50237 085 for hooking into the rear panel of the W-KLT® storage boxes no. 50057 012-014



Tipping function - easy

removal, even when stacked

The W-KLT®-CLIP hook-in bracket can be used to hook the boxes into the CLIP-O-FLEX support rails

External le	ngth (L1) (mm)		197	297	396	
External le	ngth, open (L2) (mm)		290	385	486
Außenbreit	te (B2) (mm)			148	198	298
External he	eight (H2) (mm)			147	147	147
Internal ler	ngth (L3) (mm)			155	247	335
Inner width	n (B1) (mm)			117	166	265
Innenhöhe	(H1) (mm)			129	115	115
Stack load	(kg)			75	75	75
Load-carry	ing capacity (kg)			25	30	30
	Colour	With lid				
50057	Night blue RAL 5022	No	ldent. No.	012 ●	013 ●	014 ●

Prod. Gr. 504

Accessories for		50057 012	50057 013	50057 014
50057 cover for W-KLT® storage boxes, for box no. 50057 012	ldent. No.	490 ●	-	-
50057 cover for W-KLT® storage boxes, for box no. 50057 013	ldent. No.	-	491 ●	-
50057 cover for W-KLT® storage boxes, for box no. 50057 014	ldent. No.	-	-	492 ●





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

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
- 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







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	Drawer front 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	I)			474	474	474	474
Depth (mn	ı)			405	405	405	405
	Body colour	Colour of front					
50237	White alu- minium RAL 9006	Jet black RAL 9005	Ident. No.	150 (○) ⁺	152 (○) ⁺	154 (○) ⁺	156 (○) ⁺

Prod. Gr. 586

for colours deliverable without a surcharge, see page 1434



Application:

For mounting on the workbench panel via bolts vertically and horizontally, sturdy construction. Basic structure for workbench assembly 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

Deliverv:

1 pair, incl. assembly materials

Technical data:

- Material: Sheet steel
- Colour: White aluminium RAL 9006



Height (mm	1)	470	820	1270	1520
Depth (mm)		30	30	30	30
50239	Ident. No.	404	408	412	415
		0	0	0	0

Prod. Gr. 504







Best mobility, less walking required

Notes:

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 mm
- Central locking: Yes
- Lock type: Cylinder lock
- Material: Sheet steel
- Surface: Powder-coated









Perforated metal plate walls

For hooking into support struts

Application:

For accommodating shelves, hook-on rails for easyview 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



Width (mm)	1440	1440	1440	1940	1940
	/		1440			1740
Height (mm	ר)	300	650	800	300	650
50239	Ident. No.	423	426	428	429	430
50239	ident. No.	0	0	0	(O) ⁺	(O) ⁺

Prod. Gr. 504

CLIP-O-FLEX Roller container with CLIP-O-FLEX hook-on system

Notes:

no. 50638 300

Technical data:

Punched-hole: 10 x 10 mm

Colour: White aluminium RAL 9006

Material: Sheet steel

wall stands or bases, base frames) or between one

RASTERPLAN support elements and tool holders for inserting into perforated metal panel walls, see from

Notes:

the first storage level.

Technical data:

 Height: 778 mm • Width: 474 mm

Depth: 405 mm

Door height: 540 mm

With sliding handle: Yes Number of fixed rollers: 2 PCS

Wheel diameter: 100 mm

· With wheel lock: Yes

 Central locking: Yes Lock type: Cylinder lock

Material: Sheet steel

Surface: Powder-coated

Load-carrying capacity: 550 kg

Number of steering rollers: 2 PCS

Material of the wheel: Solid rubber

Dynamic load-carrying capacity: 225 kg

Material of the worktop: Multiplex beech

The spacing between the tray base and CLIP-O-FLEX

mounting profiles is max. 52 mm. Please consider the

trays equipped with ATORN tool inlays (height 30 mm).

Trays of tools with greater protrusion must be stored in

amount of tool protrusion (max. 22 mm) when using

Number of cabinets 260 x 345 x 30 mm: 6 PCS

support strut and one intermediate strut

Height 778 mm, including 6 CLIP-O-FLEX trays



Application:

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

Execution:

- Solidly welded sheet steel structure with painted multiplex panel, 30 mm stark
- · Workbench panel with CLIP-O-FLEX support rails installed on the top of the housing left, right and at the rear
- Running gear with 2 fixed wheels and 2 steering rollers, including 1 steering roller with stopper
- · Central locking with cylinder lock incl. 2 keys
- Ident. No. 120-121, 160-161: With fixed support brackets incl. 6 CLIP-O-FLEX trays with hook-in brackets 0/40/80°
- Ident. No. 122-123, 162-163: With convenient pull-out system incl. 6 CLIP-O-FLEX trays with hook-in brackets 0/40/80°

Advantage:

- Simply remove the trays from the cabinet and hang on the hook-in rails at the side
- 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
- · Rapid conversion and replacement, highest possible level of mobility, less walking required, optimum use of space





Incl. CLIP-O-FLEX trays



Version with convenient pull-out system

The tray can be fixed into

the rail with one hooking

movement and detached again



Version with support angles

Version				With support brackets	With pull-out system	With support brackets	With pull-out system
Door stop				Left	Left	Right	Right
	Body colour	Colour of front					
50237	White alu- minium RAL 9006	Jet black RAL 9005	Ident. No.	120 (○) ⁺	122 (○) ⁺	160 (○) ⁺	162 (○) ⁺
50237	Optional	Optional	Ident. No.	121 (○) ⁺	123 (○) ⁺	161 (○) ⁺	163 (°) ⁺

Prod. Gr. 586

for colours deliverable without a surcharge, see page 1434



CLIP-O-FLEX Assembly trolley with CLIP-O-FLEX hook-on system Height 958 mm, including 6 or 8 CLIP-O-FLEX trays



Application:

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

Execution:

- Solidly welded sheet steel structure with painted multiplex panel, 30 mm stark
- Workbench panel with CLIP-O-FLEX support rails installed on the top of the housing left, right and at the rear
- Running gear with 2 fixed wheels and 2 steering rollers, including 1 steering roller with stopper
- · Central locking with cylinder lock incl. 2 keys
- Ident. No. 130–133, 170–173: With fixed support brackets incl. CLIP-O-FLEX trays with hook-in brackets 0/40/80°
- Ident. No. 134-137, 174-177: With convenient pull-out system incl. CLIP-O-FLEX trays with hook-in angles 0/40/80°

Advantage:

- Simply remove the trays from the cabinet and hang on the hook-in rails at the side
- Flexible hook-on system with only one hooking movement
- Ergonomic workplace design thanks to different inclines and can be relocated horizontally





Ident. No. 130-131, 134–135, 170–171, 174–175

Ident. No. 132-133 136-137, 172-173, 176-177



again

The tray can be fixed into the rail with one hooking movement and detached

- Quick access to work equipment, very clear overview
- Rapid conversion and replacement, highest possible level of mobility, less walking required, optimum use of space

Notes:

The spacing between the tray base and CLIP-O-FLEX mounting profiles 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 stored in the first storage level.

Technical data:

- Height: 958 mm
 Width: 474 mm
- Depth: 405 mm
- Load-carrying capacity: 550 kg Dynamic load-carrying capacity: 225 kg
- With sliding handle: Yes
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- With wheel lock: Yes
- Material of the wheel: Solid rubber
- Wheel diameter: 100 mm
- Central locking: Yes
- Lock type: Cylinder lock
- Material of the worktop: Multiplex beech Material: Sheet steel
- Surface: Powder-coated

Incl. CLIP-O-FLEX trays



Version with support

angles



Version with convenient pull-out system

				With							
Version				support	support	pull-out	pull-out	support	support	pull-out	pull-out
			brackets	brackets	system	system	brackets	brackets	system	system	
Door stop				Left	Left	Left	Left	Right	Right	Right	Right
Number of a	cabinets 260 x 3	345 x 30 mm (PCS)	8	6	8	6	8	6	8	6
Number of o	drawers (PCS)			-	2	-	2	-	2	-	2
Drawer fron	t height			-	2 x 90 mm						
Draw width	Draw width (inner dimension) (mm)			-	365	-	365	-	365	-	365
Drawer dep	Drawer depth (inner dimension) (mm)		-	294	-	294	-	294	-	294	
Pullout type	Dullauthura			Full		Full		Full		Full	
Pullout type				-	extension	-	extension	-	extension	extension -	extension
Load-carryir	ng capacity per	drawer (kg)		-	35	-	35	-	35	-	35
Door height	: (mm)			720	540	720	540	720	540	720	540
	Body colour	Colour of front									
	White	let black		130	132	134	136	170	172	174	176
50237	aluminium RAL 9006	RAL 9005	Ident. No.	(○) ⁺	(°) ⁺	(°) ⁺	•*	(○) ⁺	(°) ⁺	(°) ⁺	(°) ⁺
50237	Optional	Optional	ldent. No.	131	133	135	137	171	173	175	177
50237	optional	optional	ident. No.	(°) ⁺	(°) ⁺	(0)+	(°) ⁺	(°) ⁺	(O) ⁺	(°) ⁺	(°) [*]

Prod. Gr. 586

1566

for colours deliverable without a surcharge, see page 1434

CLIP-O-FLEX Wheeled workbenches with CLIP-O-FLEX hook-on system Height 958 mm, including 12 or 14 CLIP-O-FLEX trays



Application:

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

Execution:

Solidly welded steel sheet construction

- · Workbench panel with CLIP-O-FLEX support rails installed on the left, right and at the rear
- Ident. No. 140-143: With fixed support brackets on the inside for CLIP-O-FLEX trays
- Ident. No. 144-147: With convenient pull-out system for CLIP-O-FLEX trays

Advantage:

- Simply remove the trays from the cabinet and hang on the hook-in rails at the side
- · 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
- Rapid conversion and replacement, highest possible level of mobility, less walking required, optimum use of space

Notes:

The spacing between the tray base and CLIP-O-FLEX mounting profiles 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









Ident. No. 140-141, 144-145

146-147

Incl. CLIP-O-FLEX trays

The tray can be fixed into the rail with one hooking movement and detached again

Version with support angles

protrusion must be stored in the first storage level.

Draw width (inner dimension): 365 mm

Drawer depth (inner dimension): 294 mm

Load-carrying capacity per drawer: 35 kg

Dynamic load-carrying capacity: 225 kg
Number of fixed rollers: 2 PCS

Material of the worktop: Multiplex beech

With single pull-out safety brake: No

Technical data:

• With doors: Yes

Working height: 958 mm

Pullout type: Full extension

Number of doors: 2 PCS

With sliding handle: Yes On castors: Yes

With wheel lock: Yes

Central locking: Yes

Material: Sheet steel

Wheel diameter: 100 mm

Lock type: Cylinder lock

Surface: Powder-coated

Load-carrying capacity: 550 kg

Number of steering rollers: 2 PCS

Material of the wheel: Solid rubber

Plate length: 953 mm

Panel depth: 405 mm Board thickness: 30 mm





Version with convenient pull-out system

Version			With support brackets	With support brackets	With pull-out system	With pull-out system	
Door height (mm)			540	540/720	540	540/720	
Number of cabinets 260 x 345 x 30 mm (PCS)			12	14	12	14	
Number of drawers (PCS)				4	2	4	2
Drawer front height			4 x 90 mm	2 x 90 mm	4 x 90 mm	2 x 90 mm	
	Body colour	Colour of front					
50237	White alu- minium RAL 9006	Jet black RAL 9005	Ident. No.	140 (○) ⁺	142 (°) ⁺	144 (○) ⁺	146 (○) ⁺
50237	Optional	Optional	Ident. No.	141 (Q) ⁺	143	145 (O) ⁺	147

Prod. Gr. 586

for colours deliverable without a surcharge, see page 1434



Media columns in practice









HK system trolley - the UNIVERSAL TROLLEY for individual configuration With extensive equipment elements

Customise your TROLLEY according to your requirements and expectations.

With 10 x 10 mm square perforation in the central or asymmetrical divider and in the two outer walls, we offer a comprehensive range of accessories and flexible options for individually equipping your basic trolley according to your application

Use the trolley, for example, as a cleaning Station, mobile workstation, 5S assembly trolley, LEAN workplace trolley, mobile workshop trolley, material picking trolley, for storage and mobile transport for slings or long, bulky tools, parts, cables, etc.

We would be happy to address any special requirements for additional equipment elements. Please contact us.

Design:

- Robust, welded sheet steel construction
- Outer walls and divider with 10x10 mm square perforation, 38 mm grid spacing and slotted perforation, for attaching tool holders, support elements, hooks and various accessories
- Four integrated handles in outer walls for moving the trolley easily
- Powder-coated surface: Body RAL 7035 light grey, accent roof available in RAL 5010 gentian blue or RAL 7016 anthracite grey.



Example as tool picking trolley - equipped with CLIP-O-FLEX support rails, trays and tool inlays



Example as material/tool trolley - equipped with various accessory parts such as shelves, tool holders and bins



- The UNIVERSAL TROLLEY with numerous equipment options - configure YOUR OWN individual trolley
- With square and slotted perforation in walls, the trolley can be customised to meet your requirements
- Diverse and extensive accessories range for equipping the trolley
- Rapid retrofitting and conversion of accessory parts to cope with new workplace requirements
- Up to 24 RAL colours deliverable on request at no extra charge



Example as clearing station - equipped with paper dispenser, recyclable materials collector and broom set



Example as cleaning station - equipped with cleaning equipment

Further information and advice on request.

1568





www.iconridge.com

Modular trolley H For customised configuration



Application:

basic trolley can be individually equipped with various elements, e.g. as a cleaning trolley, 5S assembly trolley, tool/material provision trolley, for storage and mobile transport for slings or long, bulky tools, parts, cables etc.

Execution:

- sturdy sheet steel construction, fully welded
- outer walls and divider with 10x10 mm square perforations, grid spacing 38 mm, and slotted perforations for attaching support elements, hooks and various accessories
- mobile thanks to 4 steering rollers Ø 125 mm, with trackless light-grey solid rubber tread and thread protection, 2 rollers with wheel blocks
- easy to move with four integrated handles in outer walls
- ref. no. 110: centre divider usable depth 300/300 mm
- ref. no. 112: asymmetrical divider usable depth 400/200 mm
- additional colours (at no extra charge) and special equipment requirements deliverable on request

Advantage:

- THE UNIVERSAL TROLLEY with numerous equipment options - configure YOUR OWN individual trollev
- square and slotted perforations in walls enable the trolley to be custom-equipped as per requirements
- versatile and comprehensive accessories range for equipping trolley
- rapid retooling and conversion of accessories for changing workplace requirements

Notes

For versatile and comprehensive equipment elements see from no. 50240 120-138. RasterPlan tool hooks and support elements see from no. 50638 300, RasterPlan easy-view storage bins see from no. 50638 810-847.

Technical data:

- Load-carrying capacity: 600 kg
- Distance between centre of hole and centre of hole: 38 mm
- Number of steering rollers: 4 PCS
- Wheel diameter: 125 mm
- · With wheel lock: Yes Material: Sheet steel
- Surface: Powder-coated
- Version Divider centric Divider centric Width (mm) 745 650 745 650 Depth (mm) 1880 1880 Height (mm) Light grey RAL 7035 Colour of trolley Optional 302 301 50240... Ident. No. (0) $(0)^{1}$

Prod. Gr. 559

for colours deliverable without a surcharge, see page 1434

Accent roof (÷

Accessories for HK system trolley no. 50240 301-302

Application:

visual design element for HK system trolley no. 50240 110-113

- Width: 745 mm Depth: 650 mm
- Height: 70 mm
- Material: Sheet steel Surface: Powder-coated

Technical data:

Colour		Gentian blue RAL 5010	Optional	Anthracite grey RAL 7016
50240	lelent Ne	320	321	322
50240	Ident. No.	(°) ⁺	(°) ⁺	(°) ⁺
Prod. Gr. 559				

RasterPlan Hook assortments

Multiple compartments, for 10 x 10 mm square perforation



Application:

Individual holder for tools and parts in perforated metal plate walls with 10 x 10 mm square holes, axis distance 38 mm.



Ident. No. 344

Execution:

• The hooks are simply inserted into the required hole and fixed in place with the red plastic screw

Delivery:

Screw included in scope of delivery



Ident. No. 649



Ident. No. 301





Ident. No. 322





www.iconridge.com

Ident. No. 345



Workplace \ System trolley

50638	Hook assort- ment, 28 pieces in set	Ident. No.	344 ●
50638	Hook assort- ment, 18 pieces in set	Ident. No.	345 ●
50638	Hook assort- ment, 10 pieces in set	Ident. No.	649 ●

Prod. Gr. 5AC

RasterPlan Tool Tower, optionally stationary or mobile

with 4 external perforated plates



Application:

For storing and provisioning tools and small parts. Also ideal for use as an info point for centrally displaying information and notifications for customers, visitors, departments and employees.

Execution:

- with 4 external perforated panels, 10x10 mm square perforation, grid spacing 38 mm
- Ident. No. 250–251: robust frame construction with fixed base
- Ident. No. 252–253:
- sturdy frame construction with base and 4 steering rollers
- with 4 steering rollers, 2 of which with locking devices according to EN 1757-3

Advantage:

- square perforations in walls enable the ToolTower to be custom-equipped as per requirements
- rapid retooling and conversion of accessories for changing workplace requirements
- Ident. No. 252–253: mobile application possible thanks to steering rollers

Technical data:

- Punched-hole: 10 x 10 mm
- Distance between centre of hole and centre of hole: 38 mm
- With doors: No
 - Lockable: No
 - Material: Sheet steel Colour of perforated panel: Light grey RAL 7035
 - Surface: Plastic-coated







Ident, No. 251

Ident No 253

Version		Stationary	Mobile	Stationary	Mobile	
With doors		No	No	No	No	
Width (mm)	700	700	700	700	
Depth (mm	i)	700	700	700	700	
Height (mn	n)	2015	2175	2015	2175	
Number of steering rollers		-	4	-	4	
Wheel Ø (n	רשת)	-	125	-	125	
With wheel	lock	No	Yes	No	Yes	
Colour of fi	rame	Gentian blue RAL 5010	Gentian blue RAL 5010	Anthracite grey RAL 7016	Anthracite grey RAL 7016	
Colour of roof		Gentian blue RAL 5010	Gentian blue RAL 5010	Anthracite grey RAL 7016	Anthracite grey RAL 7016	
50240	ldent. No.	250	252	251	253	
50240	ident. No.	0	0	0	0	

Prod. Gr. 5AC

RasterPlan Tool Tower, optionally stationary or mobile

with 4 external perforated plates, 1 of which is a lockable door



Application:

For storing and provisioning tools and small parts. Also ideal for use as an info point for centrally displaying information and notifications for customers, visitors, departments and employees.

Execution:

- Ident. No. 260-261:
- robust frame construction with fixed base with 4 external perforated panels, 10x10 mm square perforation, grid spacing 38 mm, of which 1 panel as lockable door

Ident. No. 262–263:

- sturdy frame construction with base and 4 steering rollers
- with 4 external perforated panels, 10x10 mm square perforation, grid spacing 38 mm, of which 1 panel as lockable door
- with 4 steering rollers, 2 of which with locking devices according to EN 1757-3

Advantage:

- square perforations in walls enable the ToolTower to be custom-equipped as per requirements
- rapid retooling and conversion of accessories for changing workplace requirements
- interior space can also be fully utilised equipping possible with tool holders, shelving, boxes, CLIP-O-FLEX system (support rails and trays)
- Ident. No. 262–263: mobile application possible thanks to steering rollers

Technical data:

- Punched-hole: 10 x 10 mm
- Distance between centre of hole and centre of hole: 38 mm
- Number of steering rollers: 4
- With doors: Yes
- Lockable: Yes
- Lock type: Cylinder lock Material: Sheet steel
- Colour of perforated panel: Light grey RAL 7035
- Surface: Plastic-coated





Ident No 263





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

,

Version	Stationary	Mobile	Stationary	Mobile	
With doors	Yes	Yes Yes		Yes	
Number of shelves	2	2	2	2	
Width (mm)	700	700	700	700	
Depth (mm)	700	700	700	700	
Height (mm)	2015	2175	2015	2175	
Wheel Ø (mm)	-	125	-	125	
With wheel lock	No	Yes	No	Yes	
Colour of frame	Gentian blue RAL 5010	Gentian blue RAL 5010	Anthracite grey RAL 7016	Anthracite grey RAL 7016	
Colour of roof	Gentian blue RAL 5010	Gentian blue RAL 5010	Anthracite grey RAL 7016	Anthracite grey RAL 7016	
50240 Ident. No.	260	262	261	263	
50240 Ident. No.	0	0	0	0	

Prod. Gr. 5AC





CONNECT Vario Mobil (CVM) system trolley Individually equipped with accessories

Design:

Mobile base trolley, consisting of 2 sectional supports, pushing handle and tray base

- Available in 2 versions depending on application:
- Version with tray base on both sides depth 720 mm (360 mm per side)
 Version with tray base on one side depth 450 mm
- Tray base load capacity max. 100 kg
- Incl. 4 steering rollers, dia. 125 mm, 2 with locking devices Tool-free installation of attachment elements in 50-mm grid
- Perforated sheet metal wall panels 720 x 600 mm (W x D) with 10 mm square holes and 38 mm axis distance

Suitable accessories: Support elements and tool hooks for perforated sheet metal walls can be found from no. 50638 300-651 and Euro-standard stacking containers from no. 50059 110-290

Powder coating: Basic cart/body hanging cabinet/suspended drawer RAL 7035, light grey. Perforated sheet metal panel/front hanging cabinet, hanging file cabinet, trays, shelves available in RAL 5010 gentian blue or RAL 7016 anthracite grey

Delivery: Profile supports, sliding handle and tray base ready-mounted, wheels not mounted.

On request: Additional system trolleys deliverable in different variants and heights of 750 or 1350 mm.

Standard features:



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

1572

www.iconridge.com



Btacking stool With 4 legs, stackable design



Execution:

- Stable steel tube frame with plastic skid bases
- With round beechwood seat, diameter 350 mm, multi-bonded, clear varnished

Technical data:

- With foot strut: No
 ESD-capable: No
- Material of the frame: Steel
- Surface: Powder-coated



Ident. No. 001-003, 005-008



Ident. No. 004

Base frame design				Four legs	Four legs	Four legs	Four legs
Min. seat height	(mm)			450	500	550	600
Max. seat height	Max. seat height (mm)				500	550	600
Seat Ø (mm)			350	350	350	350	
	Material of the seat part	Base frame colour					
50120	Baaah	Black grey RAL	lelanak Nia	001	003	005	007
50120	50120 Beech	7021	Ident. No.	0	0	0	0
50120	E0120 Deach Linktown		Ident. No.	002	004	006	008
50120 Beech Light grey R		Light grey RAL 7035	ident. No.	0	0	0	0

Prod. Gr. 504

Workshop stools



Execution:

- Execution:
- Moulded steel strip frame with steel skid bases
- Round beechwood seat, diameter 350 mm in
- natural varnish
- With foot strut: YesAdjustable in height: No
- ESD-capable: No
- Material of the frame: Steel plate
- Surface: Powder-coated



Technical data:

Base frame de	sign		Four legs	Four legs	Four legs	
Min. seat heig	ht (mm)		500	550	600	
Max. seat heig	ht (mm)		500	550	600	
Seat Ø (mm)	Seat Ø (mm)				350	350
	Material of Base frame					
	the seat part	colour				
50120	50120 Beech Black grey Ident, No.			050	055	060
RAL 7021			0	•	•	

Prod. Gr. 504

B Stool Five legs



Execution:

natural varnish

Height-adjustable thanks to hidden dustproof threaded spindle
Round beechwood seat, diameter 350 mm in

Technical data: ■ With foot strut: No

- Adjustable in height: Yes
- ESD-capable: No
- Material of the frame: Steel plate
- Surface: Powder-coated
- Base frame made of steel tube with plastic skid base and five feet to prevent tipping

Base frame design				Five legs
Min. seat height (mm)				450
Max. seat height (mm)				570
Seat Ø (mm)	350			
	Material of the seat part	Base frame colour		
50123	Beech	Black grey RAL 7021	Ident. No.	010 (○) ⁺

Prod. Gr. 504





ATORN[®] beech work stool

with a small cross base + safety gas spring for height adjustment

Technical data:

Execution:

Round beech wood seat with natural-coloured varnish, diameter 350 mm Practical ring release of covered safety gas spring

- Load-carrying capacity: 120 kg
 Adjustable in height: Yes
- ESD-capable: No Material of the frame: Steel/plastic



Small plastic cross base, diameter 440 mm

. o fromo dooid

for height adjustment

Base fr	ame design	Five legs						
Min. se	at height (mm)				440			
Max. se	Max. seat height (mm)							
Seat Ø	Seat Ø (mm)							
		Material of the seat part	Base frame colour					
50123		Beech	Black	Ident. No.	030 O			

Prod. Gr. 504

Swivel stool bimos

With different pads



Application:

Extremely robust stool offers optimum comfort for industrial and workshop settings thanks to extra-large seat (dia. 400 mm).

Execution:

- Stable steel star base, with option for large plastic skid base or double wheels with load-adjusted brake
- All-round cushioned-edge protection for long service life



Ident. No. 070

- Practical release ring on pneumatic spring for adjusting in any position
- Tall design with height-adjustable footrest
- Ident. No. 070-072: Extra-large adjustable height range

Technical data:

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



Ident. No. 077

Base frame desigr	n			Five-star base with glides	Five-star base with rollers	Five-star base with glides
Min. seat height (r	mm)			460	460	570
Max. seat height (630	630	850
Seat Ø (mm)				400	400	400
On castors				No	Yes	No
With foot ring				No	No	Yes
	Material of the seat part	Base frame colour				
50120	PU foam	Black	Ident. No.	070	071	072
50120	PU IOalli	DIACK	ident. No.	•	•	•
50120	Upholstery	Black	Ident. No.	073	074	075
50120	Opholstery	DIACK	ident. No.	•	•	•
50120	Faux loothor	Plaak	Ident. No.	076	077	078
50120	Faux leather Black		ident. No.	•	•	•

Ident. No. 075

Prod Gr 5AA





Combined rolling/reclining seat

For fast, easy movement between sitting and lying position

Application:

For comfortable working in seated and lying position.

Execution:

- Stable, robust steel tube frame with six large wheels, diameter 63 mm, tilt-proof
- Load capacity up to 150 kg
- Padded seat/reclining surface, easy to clean off dirt
- Dimensions for lying position: L x W x H 1198 x 450 x 130 mm
- Seat height 420 mm, seat 300 x 310 mm
- Colour: black and headrest or seat HAZET blue

Advantage:

Creeper and creeper seat "in-one", quick and uncomplicated switch between both functions

Delivery: Supplied flat-packed, easy assembly

Technical data:

- Load-carrying capacity: 150 kg With foot strut: No
- Adjustable seat inclination: No
- Adjustable in height: No
 On castors: Yes
- ESD-capable: No
- Material of the frame: Steel









As rolling/reclining seat

Base frame	Frame with rollers			
Min. seat h	neight (mm)			420
Max. seat	height (mm)			420
Seat Ø (mr	n)			300
	Material of the	Base frame		
	seat part	colour		
50120	Upholstery	Black	Ident, No.	031
50120	opholstery	DIACK	ident. No.	•

Prod. Gr. 506

ErgoPlus perching stool Folding

Execution:

- Stable structure made from plastic-coated steel profiles, warp-resistant and durable
- Seat and backrest infinitely height-adjustable using a turning knob

Advantage:

· Eases strain on feet and spinal column, supports through relaxed standing

Notes:

Perching stools provide support while the feet remain in contact with the floor. Perching stools must

not be used as seats.

- Technical data:
- Base frame design: Two feet Adjustable in height: Yes
- Height-adjustable backrest: Yes
- Replaceable cushion: No
- Load-carrying capacity: 120 kg
 ESD-capable: No
- Seat/backrest material: Material
- Material of the frame: Steel Colour: Black



With black Skai cover



Min. seat h	Min. seat height (mm)		550	550
Max. seat height (mm)		900	900	900
Base frame	e colour	Light grey RAL 7035	Jet black RAL 9005	Traffic red RAL 3020
50130	Ident, No.	012	015	020
50130	ident. No.	•	•	•*

Prod. Gr. 504





Work stools and standing aids with rollers and sliders (DIN 68877) Seat with SoftTouch PU foam



Execution:

- Extra-large range of seat heights, infinitely adjustable
- Seat with innovative soft-touch PU foam with wave profile for the best grip and climatic comfort
- Seat with comfortable back support, soft, wipeable, robust and durable
- Base made of sturdy plastic with five feet to prevent tipping
- Ref. no. 104: Height-adjustable foot rest ring

Advantage:

Combined solution for sitting and standing - relief for the body and healthy posture through integrated back support



Ident. No. 100

Technical data:

ESD-capable: No DIN: 68877

Load-carrying capacity: 120 kg

Adjustable seat inclination: No

Material of the frame: Plastic

Adjustable in height: Yes



Base frame design				Five-star base with rollers	Five-star base with glides	Five-star base with glides
Min. seat I	neight (mm)			450	510	510
Max. seat	height (mm)			650	780	780
Seat Ø (mi	m)			300	300	300
On castors	3			Yes	No	No
With foot r	ing			No	No	Yes
	Material of the seat part	Base frame colour				
50130	PU foam	Black	Ident. No.	100 ●	102 ●	104 ●



Prod. Gr. 5AA

Chair, stackable æ

Seat and backrest made of laminated beechwood, 4-legged



Execution:

- Stable steel tube frame with plastic glide runners
- Seat and backrest made of laminated beechwood
- Multi-bonded, clear varnished

Technical data:

Adjustable in height: No

- Height-adjustable backrest: No
- Adjustable seat inclination: No
 Replaceable cushion: No

Base frame	e design	Steel tube with glides	Steel tube with glides		
Min. seat h	neight (mm)			475	475
Max. seat	height (mm)			475	475
Base frame	e colour			Black grey RAL 7021	Light grey RAL 7035
	With cushion	Seat/backrest material			
50120	50120 No Beech Ident. No				021
00120		Decen	ident. NO.	0	0

Prod. Gr. 504

Swivel work chair (DIN 68877)

Seat and backrest made of laminated beechwood, with gliders



Execution:

- Height-adjustable thanks to hidden dustproof threaded spindle
- Laminated beech in natural varnish
- Rigid connection between backrest and seat support
- Base frame made of steel tube with plastic glide runners and five feet to prevent tipping

Technical data:

1576

- Adjustable in height: Yes
- Height-adjustable backrest: No

- Adjustable seat inclination: No Replaceable cushion: No
- With armrests: No
- With foot ring: No
- With rising aid: No
- Load-carrying capacity: 120 kg
- On castors: No
- ESD-capable: No
- DIN: 68877
- Material of the frame: Steel
- Base frame colour: Black grey RAL 7021
- Surface: Powder-coated





Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change.

Availability subject to country specific rules and regulations

On castors: No ESD-capable: No

· With foot ring: No



Surface: Powder-coated

esign		Steel tube with	Steel tube with
esign		glides	glides
ght (mm)		475	475
ight (mm)		475	475
olour		Black grey RAL 7021	Light grey RAL 7035
Vith cushion	Seat/backrest material		
		 020	021

www.iconridge.com





Base frame	Base frame design							
Min. seat h	Min. seat height (mm)							
Max. seat	height (mm)			570				
	With cushion	Seat/backrest material						
50125	No	Beech	ldent. No.	010 (○) ⁺				

Prod Gr 504





Application:

High-quality and robust swivel work chair for universal use in industry, trade, production and workshops.

Execution:

- Infinitely adjustable seat height with Toplift
- Ergonomic lumbar seat for a healthy and comfortable sitting posture.
- Backrest with mesh covering provides air circulation to the back and ergonomic support in any sitting position.
- Permanent contact mechanics, can be locked in any position welded steel body offers excellent stability and safety.
- Polyamide cross base





Technical data:

• With armrests: No

With rising aid: No

ESD-capable: No

Adjustable in height: Yes

Height-adjustable backrest: Yes
Adjustable seat inclination: No
Replaceable cushion: No

Load-carrying capacity: 120 kg

Material of the frame: Plastic

Base frame colour: Black

Ident No 002

Ident No 003 1

Base frame design				Five-star base with glides	Five-star base with rollers	Five-star base with glides
Min. seat height (mm)				420	420	590
Max. seat height (mm)				550	550	840
With foot ring				No	No	Yes
On castors				No	Yes	No
	Seat/backrest material	Colour				
50126	Faux leather/plastic	Black	ldent. No.	001	002	003
50120	Faux leather / plastic	DIACK	ident. No.	•	•	•

Prod. Gr. 504 bimos

ISITEC swivel work chair (DIN 68877)

Seat and back made from integral foam



Execution:

- Seat height adjustment with pneumatic spring, Seat incline adjustment to -8°
- Seat and backrest made of robust integral foam
- Height of backrest can be easily adjusted by ratcheting mechanism
- Ref. no. 026: Height-adjustable foot rest ring
- Accessories: Ident. no. 150, arm rests (1 pair)

Advantage:

- Seat and back rest resistant against light acids and alkalis, can be easily wiped and cleaned without problem
- Contact backrest that continuously adjusts to the movements of the upper body or can be easily locked in any position with a control lever
- Lumbar support ensures optimal support to fit natural back curvature
- The light weight of the unit itself and the integrated carry handle make it possible to place the chair conveniently to the side



Ident, No. 022

Ident. No. 024



- Adjustable in height: Yes
- Height-adjustable backrest: Yes
 Adjustable seat inclination: Yes
- Replaceable cushion: No
- With armrests: Optional
- With rising aid: No
- Load-carrying capacity: 120 kg
- ESD-capable: No DIN: 68877
- Material of the frame: Plastic
- Base frame colour: Black



Ident, No. 026



Workplace \ Swivel work chairs

Base frame design	Base frame design				
base name design	with glides	with rollers	with glides		
Min. seat height (mm)			430	430	580
Max. seat height (mm)			600	600	850
With foot ring			No	No	Yes
On castors			No	Yes	No
With cushion Seat/backrest material	Colour				
50127 Yes PU foam	Black	Ident, No.	022	024	026
50127 Yes PU foam	ыаск	ident. No.	•	•	•
Prod. Gr. 5AA					

Accessories for		50127 022	50127 024	50127 026
50128 Arm rests	Ident. No.	150 ●	150 ●	150 ●

ALL-IN-ONE Highline swivel work chair (DIN 68877) bimos With different pads



Application:

An all-rounder with all-inclusive ergonomics - can be tailored to any individual and any workplace situation. With its unique range of setting options to meet the diverse requirements for industrial, workshop, healthcare, research and development applications.

Execution:

- Seat height adjustment with pneumatic spring
- synchronous engineering with weight regulation
- Seat can be adjusted for tilt, height and depth
- Backrest can be adjusted for tilt and height
- Stable, low-profile steel star base, colour black
- Ref. no. 104/114/124: Height-adjustable foot rest ring
- Accessories: Ident. no. 130, arm rests (1 pair), swivelling and adjustable in height, width and depth







Ident. No. 100

Ident. No. 104

Ident. No. 124 Figures with gliders, PU foam and foot ring

Advantage:

Technical data:

Model: ALL-IN-ONE Adjustable in height: Yes

Height-adjustable backrest: Yes

 Adjustable seat inclination: Yes Replaceable cushion: No

Load-carrying capacity: 120 kg

Material of the frame: Steel

Base frame colour: Black

With armrests: Optional

With rising aid: No

ESD-capable: No

DIN: 68877

Extra high and large, ergonomically shaped backrest





With weight regulation The chair that can do it all





Back rest height











With synchronous mechanics

Back rest inclination

Seat height

Seat depth

Seat incline

Base fram	e design				Five-star base with glides	Five-star base with rollers	Five-star base with glides
Min. seat I	neight (mm)				450	450	570
Max. seat	height (mm)				600	600	830
With foot r	ing				No	No	Yes
On castors	3				No	Yes	No
	With cushion	Seat/backrest material	Colour				
50127	Yes	Material	Black	Ident, No.	100	102	104
50127	res	wateria	DIACK	ident. No.	0	•	•
50127	Yes	Faux leather	Blue	Ident, No.	110	112	114
50127	res	Faux leather	Diue	ident. No.	0	•	•
50127	Yes	PU foam	Diagle Island No.		120	122	124
50127	res	PU Ioani	DIACK	Black Ident. No.		•	•

Prod. Gr. 5AA

Accessories for		50127 100	50127 102	50127 104	50127 110	50127 112	50127 114	50127 120
50127 Arm rests ALL- IN-ONE Highline For chairs no. 50127100-124	ldent. No.	130 ●						
Accessories for		50127 122	50127 124]				
50127 Arm rests ALL- IN-ONE Highline For chairs no. 50127100-124	ldent. No.	130 ●	130 ●					



bimos

NEON swivel work chair (DIN 68877)

With permanent contact backrest, various pads with unique changing system



Execution:

- Seat height adjustment with pneumatic spring
- Backrest height adjustment
- Permanent contact backrest
- Body weight adjustment
- Seat tilt adjustment
- Seat depth adjustment
- Stable aluminium star base in black
- Accessories: Ident. no. 158, arm rests (1 pair)

Advantage:

- Extra-large, ergonomically-shaped backrest
- Consisting of two elements: Chair element with frame and mechanics and cushion element
- Cushions can be replaced effortlessly thanks to the 1 + 1 system; simply slot in the cushion elements and click to fix

Delivery:

Without cushion





Ident. No. 151-152, 154, 156

Ţ

Ident. No. 153

Ide



o. 155 Ur



Notes:

Technical data:

Model: NEON

ions, see no. 50128 162-169

Adjustable in height: Yes

Replaceable cushion: Yes

With armrests: Optional
With foot ring: No

Base frame colour: Black

ESD-capable: No

DIN: 68877

Height-adjustable backrest: Yes
Adjustable seat inclination: Yes

Load-carrying capacity: 120 kg

Material of the frame: Aluminium

Cushion must be ordered separately, for various cush-





person's movements and ensures that the back is always ideally supported. The weight regulation system ensures that the back rest resistance and body weight are always balanced. The permanent contact back rest is particularly suitable for work that requires a stance of predominantly bending forward with a short distance between the workpiece and the eyes (e.g. in fine mechanics or in a laboratory).

Base fram	e design			Five-star base with glides	Five-star base with rollers	Five-star base with glides
Min. seat I	height (mm)			450	450	590
Max. seat	height (mm)			620	620	870
With rising aid				No	No	Yes
On castors	3			No	Yes	No
		With cushion				
50128	With grey flex	No	ldent. No.	151	152	153
50120	band	NO	ident. No.	•	•	•
50128	With green	No	ldent. No.	154	155	156
50128	flex band		ident. No.	•	•	•

Prod. Gr. 5AA

Accessories for		50128 151	50128 152	50128 153	50128 154	50128 155	50128 156
50128 Arm rest NEON For	Ident. No.	158	158	158	158	158	158
chairs no. 50128151-156	ident. No.	•	•	•	•	•	•





bimos

ESD-Basic swivel work chair (DIN 68877) With different pads



Application:

The ESD-compliant work chair makes a key contribution to reliable ESD protection measures at electronic workstations. An optimum choice of materials and joining technologies mean that BIMOS ESD Basic chairs are protected from electrostatic charge. It also ensures that any charge carried by the user is reliably transferred to the conductive base.

Execution:

- Infinitely-variable and user-friendly seat height adjustment via pneumatic pressure spring with dust protection
- Ref. no. 143/146/149: Height-adjustable foot rest ring
- ESD-capable according to DIN EN 61340-5-1

Advantage:

Ergonomically-shaped permanent-contact backrests, height-adjustable





Technical data:

Model: ESD-Basic

ESD-capable: Yes

Gloss level: Polished

DIN: 68877

Adjustable in height: Yes

With armrests: Optional

Height-adjustable backrest: Yes

 Adjustable seat inclination: No Replaceable cushion: No

With rising aid: No
Load-carrying capacity: 120 kg

Material of the frame: Aluminium

Ident. No. 148



Base frame	e design	Five-star base with rollers	Five-star base with glides			
Min. seat h	neight (mm)	460	620			
Max. seat	height (mm)				620	870
With foot r	ing				No	Yes
On castors	3				Yes	No
	With cushion	Seat/backrest material	Colour			
50128	Yes	Material	Black	Ident, No.	142	143
00120	103	Wateria	DIGCK		•	•
50128	Yes	Material	Blue	Ident, No.	145	146
30120	163	Wateria	Dide	ident. No.	•	•
50128	Yes	Faux leather	Black	Ident. No.	148	149
50128	165		DIACK	ident. No.	•	•
Prod Gr 54	Δ					



Idu. Gr. SAA									
Accessories for		50128 142	50128 143	50128 145	50128 146	50128 148	50128 149		
50128 Arm rests	Ident. No.	150	150	150	150	150	150		
50128 Arm rests	Ident. No.	•	•	•	•	•	•		

Anti-slip adhesive tapes

With rough surface

Application:

Versatile use and easy to glue, e.g on stair steps, ladders, ramps, paths, entry areas, loading zones or in front of machines, for use inside and outside.

Execution:

- Self-adhesive, anti-slip adhesive tape with rough surface made of aluminium oxides on a polymer backing
- Slip prevention R13 in accordance with EN 13552
- Temperature-resistant from -20 °C to +60 °C and UV-resistant
- 1 roll width 50 mm, length per roll 18.3 m

Advantage:

- Suitable for fast marking of hazardous areas
- Increases slip safety on slippery surfaces

Technical data:

- Material: Aluminium oxide/polymer
- Surface structure: Coarse
- Suitable for wet areas: No Antistatic: No
- Non-slip: Yes
- Compliant with REACH: Yes





Example application

			Colour	Black	Black Yellow	Red White	Yellow	Transparent
Length (m)	Width (mm)	Min. tempera-		50225			50225	50225
		ture resistance (°C)	ture resistance (°C)	Ident. No.	Ident. No.	Ident. No.	Ident. No.	Ident. No.
18.3	50	-20	60	130 •	132 •	134 •	136 •	138 •

Prod. Gr. 5AD

1580



www.iconridge.com

Anti-slip mats

With textured structure

Application:

The mats can be used for numerous purposes, e.g. as drawer inserts or tool trays for workbenches, cabinets, tool boxes and tool trolleys, on machines as tool trays, also suitable in vehicle luggage compartments as loading and transport protection and as a work surface.

Execution:

- Reinforced fabric mat with textured structure made of adhesive plastic
- Lightweight, can be cut to size, highly resistant to tearing and extremely durable
- Washable at 40°C





Nubbed texture

Ident. No. 050

Ident. No. 010



Example of use in tool trolleys

Advantage:

The mat remains firmly in place without being glued, even on rough or sloping surfaces

Technical data:

- Material: Rubber
- Surface structure: Open burling
 Suitable for wet areas: Yes
- Antistatic: No
- Non-slip: Yes
- Compliant with REACH: Yes





No skidding on inclined surfaces

No skidding in boot

Mat desigr	1	Cuts	Roller	
Length (mi	m)		1200	10000
Width (mm	I)	600	600	
Material th	ickness (mm)	4	4	
Min. tempe	erature resistance	-10	-10	
Max. temp	erature resistanc	e (°C)	60	60
	Colour			
50225	Black	Ident, No.	010	050
50225	DIACK	ident. No.	•	•

Prod. Gr. 5AD

Rubber mats

From natural rubber, with fine grooves

Application:

For dry areas of application and normal use such as on workbenches, assembly laboratory areas, packing tables, inspection stands. For use as a floor runner with many applications in production settings, in front of machinery or anywhere that objects may slip, and for cutting to fit drawer inserts, tool trays or work surfaces for workbenches, cabinets, tool trolleys, cases and boxes.

Execution:

- Finely grooved surface profile
- Fine longitudinal grooves

Base covering with excellent resistance to wear and tears

Limited resistance to diluted acids and solutions

Technical data:

- Material: Natural rubber
- Surface structure: Fine notches
- Resistance against: Acid (limited) Suitable for wet areas: No
- Antistatic: No
- Non-slip: Yes
- Compliant with REACH: Yes





Mat desigr	ı		Roller	Roller	Roller
Length (mr	m)		10000	10000	10000
Width (mm)			1000	1200	1000
Material th	Material thickness (mm)			3	6
Min. tempe	Min. temperature resistance (°C)			-20	-20
Max. temp	erature resistanc	e (°C)	70	70	70
	Colour				
50225	Black	Ident, No.	011	012	013
50225	DIACK	ident. No.	•*	\bullet^+	\bullet^+

Prod. Gr. 5AD





Rubber mat

Made from nitrile rubber, with fine grooves

Application:

Execution:

For medium stresses in indoor and outdoor use. Normal application, such as for workbenches, assembly mai application, such as for workbenches, assembly and laboratory areas, pack tables, inspection stands. For use as a floor runner with many applications in production settings, in front of machinery or anywhere that objects may slip, and for cutting to fit draws inserts that the user and concelle surface for work drawer inserts, tool trays or work surfaces for workbenches, cabinets, tool trolleys, cases and boxes.

Surface made of fine-groove profile, grooved in longitudinal direction

Technical data:

- Material: Rubber
- Surface structure: Fine notches
- Resistance against: Oil (limited)
 Suitable for wet areas: Yes
- Antistatic: No
- Non-slip: Yes
- Compliant with REACH: Yes





 Made from 3 mm thick rubber, i 	resistant against oil
--	-----------------------

Mat desigr	Roller					
Length (mr	n)		10000			
Width (mm		1000				
Material th		3				
Min. tempe	e (°C)	-30				
Max. temp	erature resistanc	e (°C)	60			
50220	Pleak	Idant No	015			
30229	50229 Black Ident. No.					

Prod. Gr. 5AD

Soft PVC support, transparent æ

Height: 3 mm

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:

Not suitable for workbench panels in solid beech!

Technical data:

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





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
50222	lelanet Na	905	910	915	920	928	930
50233	Ident. No.	•	•	•	•	•	•

Prod. Gr. 504



Knee board/mechanic's mat

Execution:

- Made from non-absorbent foam material with closed cells
- With carry/hanging handle

Advantage:

- Relieving for knees and back
- Wipeable, easy to clean surface
- Resistant against oil, petrol, brake cleaner as well as practically all liquids used in workshops



Ident. No. 096





Resistance against: Oil | Fats | Petrol

Technical data:

Antistatic: NoAnti-fatigue: Yes

Non-slip: Yes

Material: Foam material

Suitable for wet areas: No

Compliant with REACH: Yes

Ref. no. 096

Ref. no. 098

Length (mr	n)				450	975
Width (mm)				210	385
· · · ·	Surface structure	Material thick- ness (mm)	Colour			
50225	Closed	30	Black Blue	Ident. No.	096 ●	098

Prod. Gr. 506

Work mats made from PVC

Diamond plate structure, height 9 mm

Application:

Ideal for dry workstations and light- to medium-duty applications.

Execution:

- Single-layer, ergonomic PVC mat with non-slip diamond plate surface
- Non-slip and impact resistant, insulates against cold and protects the industrial floor
- R10 slip resistance in accordance with EN 13552
- Fire protection class B2 according to DIN 54332/ DIN 4102
- Weight approx. 3.5 kg/m²
- Ref. no. 164-167: with yellow safety marking strips on sides

Advantage:

- Relieves the back and leg muscles and prevents premature fatigue during extended periods of standing
- Increases general safety underfoot

Easy to cut to the requested dimensions and shape

Delivery:

Mats delivered with bevelled edges, even if cut to size

Notes:

Sold by the metre up to max. length 18.3 m: We will be happy to cut the desired length to size. Mats which have been cut to size cannot be returned.

Technical data:

- Material: PVC Polyvinyl chloride
- Mat design: Individual mat
- Min. temperature resistance: 0 °C
- Max. temperature resistance: 60 °C
 Suitable forward process No.
- Suitable for wet areas: No
 Antistatic: No
- Anti-fatigue: Yes
- Non-slip: Yes
- Compliant with REACH: Yes





Ref. no. 160-163 in black

Length (mm)					900	1500
Width (mm)		600	900			
	Surface structure	Material thickness (mm)	Colour			
50225	Stud plata (alagad	0	Black	ldent. No.	160	161
50225	Stud plate / closed	9	DIACK	ident. No.	0	0

Prod. Gr. 5AD





Workplace mats made from PVC

Grooved structure, height 9 mm

Application:

Ideal for dry workstations and light- to medium-duty applications.

Execution:

- Single-layer, ergonomic PVC mat with non-slip ribbed surface
- · Non-slip and impact resistant, insulates against cold and protects the industrial floor
- R10 slip resistance in accordance with EN 13552
- Fire protection class B2 according to DIN 54332/DIN 4102
- Weight approx. 3.5 kg/m²
- Ref. no 182/187/192/197: with yellow safety marking strips on sides

Advantage:

- Relieves the back and leg muscles and prevents premature fatigue during extended phases of standing
- Increases general step safety
- Easy to cut to the requested dimensions and shape



Ident. No. 180, 185, 190-195



Delivery:

Notes

Mats delivered with bevelled edges, even if cut to size

Technical data: • Material: PVC - Polyvinyl chloride

Min. temperature resistance: 0 °C

 Suitable for wet areas: No Antistatic: No

Compliant with REACH: Yes

Anti-fatigue: Yes

Non-slip: Yes

Max. temperature resistance: 60 °C

Sold by the metre up to max. length 18.3 m: We will be happy to cut the desired

length to size. Mats which have been cut to size cannot be returned.

Ident. No. 182, 187



In grey/yellow

Length (mm)					900	1500	1000	1000
Width (mm)				600	900	900	1200	
Mat design				Individual mat	Individual mat	Bulk stock	Bulk stock	
	Surface structure	Material thick- ness (mm)	Colour					
50225	Grooves / closed	0	Crow	Ident. No.	180	185	190	195
50225	Grooves / closed	9 Grey	ident. No.	•	•	0	0	
50225	Grooves / closed	0	Grey Yellow	ldent. No.	182	187		
50225	Grooves / closed	9	Grey reliow	ident. No.	0	0	-	-

Prod. Gr. 5AD

workplace mat made of SBR/nitrile rubber mixture, hard-wearing

In checker plate look, height 12.5 mm

Application:

Suitable for work areas subject to high temperatures, and also for workbenches, assembly and laboratory areas, packing tables or inspection stands.

Execution:

- Black closed mat, surface in checker plate design allows easy turning on the spot, made of SBR/nitrile rubber mixture
- Temperature-resistant from -30 °C to +70 °C
- Good resistance against oils and greases
- Slip prevention R9 according to EN 13552
- Material: Natural rubber/25% nitrile mixture
- Ident. No. 300: With all-round bevelled edges for safe access
- Ident. No. 310-320:
- Dovetail connections mean that any length can be achieved (width of 700 mm)



Example application

With bevelled edges on 3 sides

Advantage:

- Ident. No. 310–320: Effortless design of production lines thanks to dovetail connection
- Technical data:
- Material: Nitrile rubber
- Resistance against: Oil | Fats | Petrol | Coolant
 Min. temperature resistance: -30 °C
- Max. temperature resistance: 70 °C
- Suitable for wet areas: Yes
- Antistatic: No
- Anti-fatigue: Yes
- Non-slip: Yes
- Compliant with REACH: Yes



Ident, No. 310-320 2 Two end pieces, left and right Centre pieces ③ can be inserted in between until the required dimension is reached.

Ident, No. 300, 320 Example applications: ① Individual mat 2 Two end pieces

Length (mr	n)		800	800	800		
Width (mm)		700	700	700		
Mat design	1		Individual mat	Middle piece	End piece		
	Surface structure	Material thick- ness (mm)	Colour				
50225	Stud plate / closed	12.5	Black	Ident. No.	300 ●	310 ●	320 •

Prod. Gr. 5AD



Sold by the metre up to max. length 18.3 m: We will be happy to cut the desired length to size. Mats which have been cut to size cannot be returned.

Workplace mats made from PVC, manufactured to request

Textured structure, height 12.7 mm

Application: For average durability in dry areas.

Execution:

- Microcellular vinyl with Dyna-Shield[™] layer, non-slip surface R10 according to DIN 51130 and BG Rule BGR181
- fire protection class 2 according to NFPA 101
- Mats delivered with four bevelled edges
- Weight: 4 kg per m²
- Available upon request: Surface with wide horizontal or longitudinal grooves, in checker plate design, other colours black or grey

Advantage:

 Excellent standing comfort and increased durability thanks to Dyna-Shield™ surface - 50% more compared to conventional microcell vinyl floor covering





Notes:

Technical data:

Antistatic: No

Anti-fatigue: Yes
Non-slip: Yes

Material: PVC - Polyvinyl chloride
Mat design: Bulk stock

Min. temperature resistance: -10 °C

Max. temperature resistance: 70 °C

Suitable for wet areas: No

Compliant with REACH: Yes



)		600	910	1220		
Surface structure	Material thick- ness (mm)	Colour				
Burling /	12.7	Grev	Ident. No.	620	621	622
		5		0	0	0
Burling /	107	Plack Vallow	Idant No	623	624	625
closed	12.7	Black Yellow	ident. No.	0	0	0
	Surface	Surface Material thick- ness (mm) Burling / closed 12.7	Surface structure Material thick- ness (mm) Colour Burling / closed 12.7 Grey	Surface structure Material thick- ness (mm) Colour Burling / closed 12.7 Grey Ident. No.	Surface structure Material thick- ness (mm) Colour Burling / closed 12.7 Grey Ident. No. 620	Surface structure Material thick- ness (mm) Colour Burling / closed 12.7 Grey Ident. No. 620 0 621 0

Prod. Gr. 5AD

Workplace mats made from PVC, manufactured to request

Diamond plate structure, height 14 mm

Application:

For high durability in dry industrial environments.

Execution:

- Extremely robust PVC mat, surface with checker plate design
- Dual layer: foamed PVC underside, extremely robust, self-extinguishing PVC upper section
- Moderate resistance to oils and greases
- Meets or exceeds the requirements of the Consumer Product Safety Commission, FF1-70
- Thickness: 14 mm
- · Four all-round-chamfered safety edges, thus no risk of tripping

Advantage:

- Checker plate design enables easy turning on the spot
- Premium ergonomic mat for effective and reliable protection against the effects
 of standing for long periods



Mat with yellow borders for safety marking

Notes:

Sold by the metre up to max. length of 18.3 m: we will be happy to cut the desired length to size. mats which have been cut to size cannot be returned.

Technical data:

- Material: PVC Polyvinyl chloride
- Mat design: Bulk stock
- Min. temperature resistance: 0 °C
- Max. temperature resistance: 60 °C
- Suitable for wet areas: No
 Antistatic: No
- Antistatic: No
 Anti-fatigue: Yes
- Non-slip: Yes
- Compliant with REACH: Yes





Width (mm	ı)				600	900	1200	1500
	Surface structure	Material thick- ness (mm)	Colour					
50225	Stud plate /	14	Black	ldent. No.	630	631	632	633
00220	closed	17			0	0	0	0
50225	Stud plate /	14	Black Yellow	Ident. No.	634	635	636	637
50225	50225 closed	14	DIACK YELLOW	Ident. No.	0	0	0	0

Prod. Gr. 5AD



workplace mats

with burled surface, made from either natural or nitrile rubber

Application:

Ident. No. 400–431: For dry areas of application and normal use such as on workbenches, assembly laboratory areas, packing tables, inspection stands. Ident. No. 500–530: For high durability in wet, oily and industrial environments.

Execution:

Black, closed mat with textured surface

- Ident. No. 400-411, 500-510:
- · Can be used as an individual mat
- With all-round bevelled edges for safe access
- Ident. No. 420-431, 520-530:
- Central piece can be combined lengthwise with end piece
- Dovetail connections mean that any length can be achieved (width of 600 mm)
- With bevelled edges on 3 sides



Ident. No. 500–530: Material: Natural rubber / 25% nitrile mixture

Advantage:

- Textured surface continuously stimulates the circulation in order to reduce symptoms of fatigue when standing for extended periods
- Effortless design of production lines thanks to dovetail connection

Technical data:

- Min. temperature resistance: -30 °C
- Max. temperature resistance: 50 °C
- Antistatic: No
- Anti-fatigue: YesNon-slip: Yes
- Compliant with REACH: Yes



② Two end pieces, left and right Centre pieces ③ can be inserted in between until the required dimension is reached. Ident. No. 400-411, 430, 500-510, 530 Example applications: ① Individual mat ② Two end pieces

Ident. No. 500-510

Length (m	m)				900	1200	900	900	900
Width (mm					600	900	600	600	600
Material					Natural rubber	Natural rubber	Natural rubber	Natural rubber	Nitrile rubber
Mat design	n				Individual mat	Individual mat	Middle piece	End piece	Individual mat
Resistance	e against				-	-	-	-	Oil Acid Fats Petrol Coolant
Suitable for	or wet areas				No	No	No	No	Yes
	Surface structure	Material thick- ness (mm)	Colour						
50225	Burling /	14	Black	Ident. No.	400	410	420	430	500
50225	closed	14	DIACK	ident. No.	•	•	•	•	•
50225	Burling /	14	Black Yellow	Ident. No.	401	411	421	431	_
50225	closed	14	DIACK TEILOW	ident. No.	0	0	0	0	-
Length (m	m)				1200	900	900		
Width (mm	ר)				900	600	600		
Material					Nitrile rubber	Nitrile rubber	Nitrile rubber		
Mat design	n				Individual mat	Middle piece	End piece		
					Oil Acid	Oil Acid	Oil Acid		
Resistance	e against				Fats Petrol	Fats Petrol	Fats Petrol		
					Coolant	Coolant	Coolant		
Suitable fo	or wet areas				Yes	Yes	Yes		
	Surface structure	Material thick- ness (mm)	Colour						
50225	Burling /	14	Black	Ident. No.	510	520	530		
50225	closed	14	DIACK	ident. NO.	•	•	•		
50225	Burling / closed	14	Black Yellow	Ident. No.	-	-	-		

Prod. Gr. 5AD

ATOR/

Polyurethane workplace mats, flame retardant Textured structure, height 13 mm

Technical data:

Antistatic: No

Non-slip: Yes

Anti-fatigue: Yes

Material: PolyurethaneMat design: Individual mat

Suitable for wet areas: No

Compliant with REACH: Yes

Application:

For industrial work areas, e. g. welding stations.

Execution:

- Hardness 25 30 Shore
- with all-round bevelled edges for safe access
- Fire protection class B1 according to DIN 54332/ DIN 4102
- Advantage:
- Relief for back and leg muscles during extended periods of standing

Length (mi Width (mm					960 660	1200 900
	Surface structure	Material thick- ness (mm)	Colour			
50225	Flat / closed	13	Anthracite grey RAL 7016	Ident. No.	602 0	612 0

Prod. Gr. 5AD







workplace mats Oil & Fire nitrile rubber mats (NBR), in three surface textures

application:

the modern and ergonomic workplace mats protect the joints and spine, prevent slipping and thus ensure optimum sure-footedness in the workplace. the mats are ideal for walking and standing workplaces such as at workbenches, conveyor belts, assembly tables and turning and milling machines. the additional flame retardant effect allows them to easily be used on workstations with weld spatter and flying sparks.

design:

• 100% nitrile rubber mats (NBR), colour black, with flat surface structure, height 16 mm, with diamond surface, height 18 mm, with textured surface, height 19 mm

advantages:

- puzzle system allows custom surfaces to be designed
- the easy solution for improved safety, health, comfort and productivity
- firm grip for secure footing

on request:

special dimensions and any shapes



the individual interlocking mats can be placed on any surface using the flexible interlocking system.



resistant against oils, fats and gasoline



flame retardant in accordance with EN 13501-1, fire-protection class Bfl-S1, temperature resistant -35 °C to +95°C

hemispherical textured surface, height 19 mm

type B-N

the nitrile rubber mats (NBR), colour black, are delivered in three surface structures:

flat surface structure, height 16 mm



easy transfer of the ERGOLASTEC workplace mats in the Puzzle system, here some examples:



in surface area

in length



U-arrangement



in width



very high stability, therefore also suitable as underlay when using transportation equipment (up to approx. 200 kg)

.

diamond textured surface, height 18 mm





T-arrangement



special dimensions and a multitude of forms deliverable on request

в



Workplace mats made from SBR rubber

Perforated structure, height 14 mm

Application:

Ident. No. 150: For dry and wet (but not oily) industrial working areas, e. g. on packing tables, workbenches, assembly/laboratory areas or inspection stands.

Ident. No. 155: For high durability in wet, oily and industrial environments.

Execution:

- Raised surface for improved anti-slip feature with chamfered safety edges all around
- Slip prevention R10 in accordance with EN 13552

Advantage:

- Anti-slip impact resistant anti-fatigue insulated against cold
- · Easy drainage of liquids using special knobs on the lower side
- Ident. No. 155: Highly resistant against oils, greases and chemicals

Technical data:

- Mat design: Individual mat
- Min. temperature resistance: -20 °C
- Antistatic: No Anti-fatigue: Yes
- Non-slip: Yes
- Compliant with REACH: Yes



Ident. No. 155 Ident. No. 155 made of nitrile rubber



Ident. No. 150 Ref. no. 150 made of SBR rubber

Length (mi	m)				1500	1500
Width (mm	1)				900	900
Material					Natural rubber	Nitrile rubber
Resistance	e against				-	Oil Acid Fats Petrol Coolant
Max. temp	erature resistan	ce (°C)			130	160
Suitable fo	r wet areas				No	Yes
	Surface structure	Material thick- ness (mm)	Colour			
50225	Perforated /	14	Black	Ident, No.	150	
50225	open	14	DIACK	ident. No.	0	-
50225	Perforated /	15	Blue	Ident, No.	-	155
50225	open	15	Diue	ident. No.	-	0

Prod. Gr. 5AD

Workplace mats made from nitrile rubber, oil-resistant Perforated structure, height 22 mm

Application:

For high durability in wet, oily and industrial environments.

Execution:

- 100% nitrile rubber, resistant against the majority of industrial oils and chemicals
- Firm grip, non-slip surface R10 in accordance with DIN 51130 and BG Rule BGR 181
- Supplied with three ready-mounted bevelled orange safety edges
- Weight: 13 kg per m²
- REACH-compliant and silicone-free
- Special models upon request CAD drawing included with our quotation

Advantage:

 Very comfortable, high-quality anti-fatigue mat with holes for excellent drainage and ventilation





Length (m	Length (mm)					1630	3150
Width (mm	1)		660	970	970		
	Surface structure	Material thick- ness (mm)	Colour				
50225	Perforated /	22	Black	Ident No.	640	642	644
50225	open	22	Orange	Ident. No.	0	0	0

Prod. Gr. 5AD

1588





Ensures a dry, clean workplace in oily industrial areas

Technical data:

- Material: Nitrile rubber
- Mat design: Individual mat
- Resistance against: Oil | Acid | Fats | Petrol | Coolant
- Min. temperature resistance: -20 °C
- Max. temperature resistance: 150 °C
- Suitable for wet areas: Yes
- Antistatic: NoAnti-fatigue: Yes
- Non-slip: Yes
 Compliant with REACH: Yes



MATE anti-fatigue mats

Individual mats with HAM-O® anti-fatigue mat, heavy

Application:

For increased comfort when standing at wet workstations by relaxing muscles and joints and providing dry, secure ground.

Execution:

- Combined absorbent and anti-fatigue mat with an ergonomic nitrile tray
- Made from 100% polypropylene
- Can be refilled

• Ident. No. 960: Nitrile base (LxW: 163 x 91 cm)

• Ident. No. 970: Nitrile base (LxW: 316 x 91 cm)

- **Delivery:** 10 anti-fatigue mats and 1 nitrile tray
- Technical data:
- Type: Universal
- Absorptive capacity: High

-	~
1	
	_ NAME

Length x w	idth			150 x 81	cm	300 x 81 cm		
Suction vo	lume (I)			58.5		117.1		
Type desci	Type description			MATE91	MATE916		17	
	Colour							
69746	Tarn pattern	Ident.		960				
09740	ram pattern	n ident.		0		-		
69746	69746 Black Grey Id		No.			970		
09740	DIACK GIEY	ident.	110.	-		0		
Prod. Gr. 6PA	1							
	Acces	sories for			697	746 960	697	46 970
	69746 Refill pack for All-in-1					961		971
mat set	mat sets Comprises 10 individual			Ident. No.		0		0
mats						Ŭ		0

Floor grate

High-pressure polyethylene

Application:

For machine and workbench workstations.

Execution:

- Anti-slip and non-skid, can support loads of up to 40000 kg/m²
- Highly resistant against oils, acids, solvents and alkalis
- · Easy to move individually in a longitudinal or transverse direction thanks to hook connections

Technical data:

- Surface structure: Serrated
- Material: PE Polyethylene Resistance against: Oil | Acid | Fats | Petrol |
- Coolant
- Min. temperature resistance: -10 °C Max. temperature resistance: +80 °C
- Suitable for wet areas: Yes
- Anti-fatigue: Yes
- Non-slip: Yes





Example application

Length (m	m)		1200	1200	1200
Width (mm	1)		600	600	600
Height (mr	n)		25	25	25
Colour			Green	Orange	Blue
	With levelling wedge				
50225	Optional	Ident. No.	101 ●	102 ●	103 ●

Prod. Gr. 5AD



Wooden safety floor grate

Grooved beech wood

Application:

Suitable for dry work areas and industrial workstations, especially for tool machines, CNC machines, workbenches.

Execution:

- Made from stable, corrugated beech wood panel, connected with a steel cable
- Anti-slip and non-skid due to elastic rubber feet
- Weight: approx. 13 kg/m²

Advantage:

- Resistant to oils, acids and hot chips
- With rubber layer to relieve the muscles of the legs and the back, it has a performance-stimulating and health-promoting effect on employees working on the machine







• The wooden grating guarantees secure footing and protects the valuable

Resistance against: Oil | Acid | Fats | Petrol | Coolant
Min. temperature resistance: -30 °C
Max. temperature resistance: 120 °C

industrial floor

Technical data:

Anti-fatigue: Yes

Colour: Light brown

Non-slip: Yes

Surface structure: Grooved
 Material: Beech

Suitable for wet areas: No

Length (m	m)			1500	2000	1500	2000
Width (mm)			800	800	1000	1000	
Height (mm)			35	35	35	35	
		With levelling wedge					
50229		No	ldent. No.	310	320	330	340
50229		NO	ident. No.	(°) ⁺	(°) ⁺	(°) ⁺	(°) ⁺
	With access			312	322	332	342
50229 ramp on 2 sides	Yes	Ident. No.	(°) ⁺	(°) ⁺	(°) ⁺	(°)*	
50229	With access	Yes	ldent. No.	313	323	333	343
50229	ramp on 3 sides	Tes	ident. No.	(°) ⁺	(°) ⁺	(°) ⁺	(°) ⁺

Prod. Gr. 5AD



1590

safety wooden floor grids in special designs

any shape is possible: simply indicate the dimensions and we can produce any shape to meet your specifications. using special connectors, multi-component

wooden floor grids can also be connected to each other. please contact us. technical hotline +49(0) 7141 498-5819





www.iconridge.com

ATORN[®] Accessories – foot extension For ATORN aluminium profile telescopic ladders

Execution:

Continuous adjustment range via reliable clamping

connection unit

Can be used on both the left and right-hand side





50259...

Prod. Gr. 5AF

Aluminium step ladder (EN standard 131) double-sided access - wide steps

598

Execution:

 High-strength extruded aluminium strut profiles in C-profile shape = light weight and maximum torsional rigidity

Ident. No.

- Particularly deep aluminium treads allow safe, fatigue-free standing
- The joints between the stiles and the rungs use highly shear-resistant steel rivets to guarantee the highest possible level of safety and maximum durability for the aluminium ladder
- 12 sturdy aluminium cross struts ensure optimum stability of the stepladder

Source: Hahn+Kolb Werkzeuge GmbH

Technical data subject to change.

Special soft plastic shoes guarantee superb resistance to displacement when standing

Advantage:

steps with 85 mm deep outlet areas

Technical data:

- Max. load capacity: 150
- Material: Aluminium
- EN standard: 131



Ident. No. 581

Number of steps	2 x 3	2 x 4	2 x 5	2 x 7	2 x 9
Working height (m)	1.71	1.92	2.13	2.55	2.97
Length (m)	0.73	0.96	1.19	1.65	2.11
Platform height (m)	0.64	0.85	1.07	1.49	1.91
Height, vertical (m)	0.73	0.96	1.19	1.65	2.11
Pedestal width (m)	0.43	0.45	0.47	0.52	0.57
Weight (kg)	4.7	6.0	7.3	10.1	14.2
50259 Ident. No.	580	581	582	583	584
50259 Ident. No.	•	•	•	•	•

Prod. Gr. 5AF





TORN® aluminium step ladder (EN standard 131)

single-sided access - wide steps

Execution:

- comfortable and secure footing on non-slip safety platform
- 85 mm deep steps
- High non-bendable safety bar
- Slip-proof ribbing of steps
- High level of stability with low weight
- GS-tested



Advantage:

- With practical aluminium tray for storing tools and other materials
- Technical data:
- Max. load capacity: 150 kg
- Material: Aluminium
- With storage tray: Yes EN standard: 131





Ident. No. 571

Number of cluding plat		1 x 3	1 x 4	1 x 5	1 x 7	1 x 9
Working height (m)		2.75	3.00	3.25	3.75	4.25
Length (m)		1.52	1.79	2.06	2.60	3.14
Platform height (m)		0.75	1.00	1.25	1.75	2.25
Pedestal width (m)		0.51	0.54	0.57	0.63	0.66
Weight (kg)		8.0	9.0	10.1	12.6	15.0
50259	Librati Mar	570	571	572	573	574
	Ident. No.	0	0	0	0	0

Prod. Gr. 5AF

Mobile step stool (EN standard 14183) Shatterproof plastic

Execution:

Mobile, secure and non-slip ,mini ladder'

Ident. No.

- 2-step platform, round, without corner guards
- Runs smoothly on 3 rollers which retract into the housing when someone stands on the stool
- TÜV and GS-tested in accordance with EN 14183-F
- Load-carrying capacity: 150 kg Material: Plastic EN standard: 14183

Weight with load: 425 mm

Height: 430 mm

Surface area diameter: 440 mm

Standing area diameter: 290 mm

Colour: Light grey RAL 7035

Technical data:

50260...

Prod. Gr. 505

accessible from both sides; can be folded away

stepladder (EN standard 14183)

005



Application:

Can be accessed up to the platform.

Execution:

- Extra-large standing platform for safe and comfortable working
- central platform with small gap for carrying
- without crushing fingers Ribbed steps and standing platform
- Wide and deep aluminium steps
- Steps and struts are made from aluminium extruded sections and have a torsion-resistant connection
- Non-slip plastic feet for secure standing

Notes:

Can be used as a working platform with the ATORN telescopic plank 50259 595+596. No other measures required as standing height is less than 1 m

Technical data:

- Platform dimension: 61 x 39 cm
- Folding: Yes Material: Aluminium
- Load capacity: 150 kg
 EN standard: 14183
- Number of steps (including 2 x 2 2 x 3 2 x 4 2 x 5 platform) Stand height (m) 0.74 0.93 0.37 0.56 2.06 2.24 2.43 Working height (m) 1.87 Reaching height (m) 2.37 274 2.93 Length (m) 0.52 0.71 0.91 1.11 Stride length (m) 0.71 0.88 1.04 1.20 0.65/0.61 m Width (bottom)/width (top) 0.67/0.61 m 0.69/0.61 m 0.71/0.61 m Weight (kg) 9.2 13.3 11.3532 533 534 535 50259.. Ident. No.

Prod. Gr. 5AF





Ident. No. 533



Upper base area 520 x 305 mm for a secure stand

Non-slip foot caps

Material: Aluminium

EN standard: 14183

Technical data:





Application:

The proven and lightweight aluminium machine step for demanding industrial applications with non-slip steps.

Execution:

- Sturdy, welded tube construction made of sturdy aluminium
- 240 mm deep steps made from aluminium checker plate ensure safe ascent and descent





Ident, No. 413



Ident. No. 414

	1001101							
Number of steps (including platform)		1 x 1	1 x 2	1 x 3	1 x 4	1 x 5		
Podium height (m)		0.2	0.4	0.6	0.8	1.0		
Surface ar	ea		0.36 x 0.59 m	0.68 x 0.63 m	0.73 x 0.88 m	0.77 x 1.14 m	0.81 x 1.40 m	
Working he	Working height (m)		2.2	2.4	2.6	2.8	3.0	
Weight (kg	Weight (kg)		2.4	5.0	7.0	9.8	12.0	
	Accessibility							
50259	One-sided	Ident. No.	411	412	413	414	415	
50259 One-side	Une-sided	Jine-sided Ident. No.	0	0	0	0	0	

Prod. Gr. 5AF raaco

Rotary tower for drawer magazine, 150 mm depth

Empty or equipped with 12 drawer magazines with a depth of 150 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 shat-
- ter-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

• 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).





Technical data:

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

Equipped	Yes		
Number of drawer magazines (PCS)	12		
Height (mm)	1760		
Ø (mm)	680		
Load-carrying capacity (kg)	480		
50002	Ident. No.	305	
3000Z		• ⁺	

Prod. Gr. 500

Drawer magazines, 250 mm depth raaco

Made from sheet steel, with unbreakable drawers

Application:

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.

Execution:

- 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



Notes:

50002520-524

- Body colour: Dark blue
- Drawer material: Polypropylene

see accessories from 50002520-524

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

Ident. No. 504-506: Drawers can be labelled or further divided using dividers,



Ident, No. 506

Ident. No. 504



Workplace \ Magazine cabinets

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

Prod Gr 500



W-KLT® storage boxes with front flap

Stackable, made from polypropylene

Application:

In Euro dimensions with integrated dispenser function for clearly arranged storage of small parts, consumables and bulk materials.

Execution:

- Box made from polypropylene, dispenser made from ABS
- Circumferential stack edge for easy stacking
- Reinforced base, high load-bearing capacity and dimensional stability
- Recessed handles for optimum grip when transporting
- Smooth internal walls facilitate easy cleaning of boxes
- Label field for clear labelling of box or goods

Advantage:

- Allows access to contents when stacked, space-saving storage of containers with integrated dispensers
- The open front flap allows you to identify and remove contents easily even when stacked





Ident. No. 012



Ident. No. 013

Ident. No. 014

• Up to 50% less shelf space and surface area required

- Maximum efficiency and optimisation of work processes
- Impact-resistant and break-proof

Notes:

Accessories: W-KLT®-CLIP hook-on profile no. 50237 085 is simply slotted onto the back of W-KLT® storage boxes. This allows the storage box to be mounted easily on CLIP-O-FLEX support rails. For optimum and ergonomic provision of storage boxes in the workplace.

Technical data:

- Material: PP Polypropylene
- Min. temperature resistance: -20 Max. temperature resistance: 90
- With handle: Yes





optimum grip during Reinforced base, high resilience and dimensional stability



Label holder for clear labelling of the box or goods



Circumferential stacking rim makes vertical stacking easy



W-KLT®-CLIP hook-in bracket no. 50237 085 for hooking into the rear panel of the W-KLT® storage boxes no. 50057 012-014



Tipping function - easy

removal, even when stacked

hook-in bracket can be used to hook the boxes into the CLIP-O-FLEX support rails





Recessed handles for

transport





Prod. Gr. 504

Accessories for		50057 012	50057 013	50057 014
50057 cover for W-KLT® storage boxes, for box no. 50057 012	ldent. No.	490 ●	-	-
50057 cover for W-KLT® storage boxes, for box no. 50057 013	ldent. No.	-	491 ●	-
50057 cover for W-KLT® storage boxes, for box no. 50057 014	ldent. No.	-	-	492 ●


Euronorm stack container

Made from polypropylene

Application:

Storage, picking and transport container

Execution:

- Stable plastic containers in Euro dimensions, made of unbreakable polypropylene which is safe for foodstuffs and is 100% recyclable , with smooth base
- High carrying comfort due to ergonomically rounded open grips on the front sides (except for height 120 mm)
- Document holder integrated on all sides
- High stacking safety thanks to surrounding stacking border
- Resistant to many acids and lyes

Advantage:

Ideal for use on conveying and roller tracks thanks to rounded corners and flat bases, container dimensions tailored to Euro pallet, large internal volume thanks to optimal side wall design, easy cleaning due to closed design with smooth bases and walls

Technical data:

- Material: PP Polypropylene
- Suitable for use with food products: Yes
- Min. temperature resistance: -20 °C
 Max. temperature resistance: 90 °C
- With handle: Yes



Stackable containers with hinged folding cover

600

400

270

568 368

266 51 15

300

160

0

162

0

260

0

262

600

400

220

568

368 216

41 15 300

150

0

152

0

250

0

252

0

External le	ngth (mm)		1	300	400	400	600
External w				200	300	300	400
External h	eight (mm)			120	120	220	120
Internal le	ngth (mm)			268	368	368	568
Internal wi	dth (mm)			168	268	268	368
Interior he	ight (mm)			117	117	217	116
Volume (I)				3.5	9.8	19	21
Load-carry	ing capacity (kg)		15	30	30	15
Stack load	(kg)			250	250	250	300
	Colour	With lid					
50059	Blue	No	ldent, No.	110	120	130	140
50059	Diue	NO	ident. No.	0	0	0	0
50059	Red	No	Ident. No.	112	122	132	_
50059	Reu		ident. No.	0	0	0	-
50059	Blue	Yes	Ident, No.	210	220	230	240
00007	Diuc	103	ident. No.	0	0	0	0
50059	Red	Yes	Ident. No.	-	222	232	_
	neu	100			0	0	
External le	ngth (mm)		1	600	600	800	
External le				600	600 400	800	
External w	idth (mm)			400	400	600	
External w External h	idth (mm) eight (mm)			400 320	400 420	600 320	
External w External he Internal le	idth (mm) eight (mm) ngth (mm)			400	400	600	
External w External he Internal le	idth (mm) eight (mm) ngth (mm) dth (mm)			400 320 568	400 420 568	600 320 762	
External w External he Internal le	idth (mm) eight (mm) ngth (mm) dth (mm)			400 320 568 368	400 420 568 368	600 320 762 562	
External w External he Internal lei Internal wi Interior he Volume (I)	idth (mm) eight (mm) ngth (mm) dth (mm) ight (mm))		400 320 568 368 316	400 420 568 368 416	600 320 762 562 315	
External w External he Internal lei Internal wi Interior he Volume (I)	idth (mm) eight (mm) ngth (mm) dth (mm) ight (mm) ring capacity (kg)		400 320 568 368 316 62	400 420 568 368 416 82	600 320 762 562 315 128	
External w External he Internal lee Internal wi Interior he Volume (I) Load-carry	idth (mm) eight (mm) ngth (mm) dth (mm) ight (mm) ring capacity (kg) With lid		400 320 568 368 316 62 20	400 420 568 368 416 82 20	600 320 762 562 315 128 60	
External w External he Internal wi Interior he Volume (I) Load-carry Stack load	idth (mm) eight (mm) ngth (mm) dth (mm) ight (mm) ing capacity (kg) (kg) Colour	With lid		400 320 568 368 316 62 20	400 420 568 368 416 82 20	600 320 762 562 315 128 60	
External w External he Internal lee Internal wi Interior he Volume (I) Load-carry	idth (mm) eight (mm) ngth (mm) dth (mm) ight (mm) ing capacity (kg) (kg)		Ident. No.	400 320 568 368 316 62 20 300	400 420 568 368 416 82 20 300	600 320 762 562 315 128 60 800	
External w External he Internal lei Internal wi Interior he Volume (I) Load-carry Stack load	idth (mm) eight (mm) ngth (mm) dth (mm) ight (mm) ing capacity (kg) (kg) Colour Blue	With lid No		400 320 568 368 316 62 20 300 170	400 420 568 368 416 82 20 300 180	600 320 762 562 315 128 60 800 190 ○	
External w External he Internal wi Interior he Volume (I) Load-carry Stack load	idth (mm) eight (mm) ngth (mm) dth (mm) ight (mm) ing capacity (kg) (kg) Colour	With lid	Ident. No.	400 320 568 368 316 62 20 300 170 0 172 0	400 420 568 368 416 82 20 300 180 ○ 182 ○	600 320 762 562 315 128 60 800 190 0	
External w External he Internal wi Interior he Volume (I) Load-carry Stack load	idth (mm) eight (mm) ngth (mm) idth (mm) ight (mm) ring capacity (kg) (kg) Colour Blue Red	With lid No No	Ident. No.	400 320 568 368 316 62 20 300 170 0 172 0 270	400 420 568 368 416 82 20 300 80 ○ 180 ○	600 320 762 562 315 128 60 800 190 ○	
External w External he Internal lei Internal wi Interior he Volume (I) Load-carry Stack load	idth (mm) eight (mm) ngth (mm) dth (mm) ight (mm) ing capacity (kg) (kg) Colour Blue	With lid No		400 320 568 368 316 62 20 300 170 0 172 270 0	400 420 568 368 416 82 20 300 300 300 300 300 180 ○ 180 ○ 280 ○	600 320 762 562 315 128 60 800 190 0	
External w External he Internal wi Interior he Volume (I) Load-carry Stack load	idth (mm) eight (mm) ngth (mm) idth (mm) ight (mm) ring capacity (kg) (kg) Colour Blue Red	With lid No No	Ident. No.	400 320 568 368 316 62 20 300 170 0 172 0 270	400 420 568 368 416 82 20 300 180 0 180 0 280	600 320 762 562 315 128 60 800 - 190 0 - 290	

Prod. Gr. 504

fetra Transport roller for Euro containers

Angle steel, load capacity 250 kg



Application:

For transport Euronorm containers, for constant industrial use.

Advantage:

- Safe transport of Euronorm containers thanks to precisely dimensioned frame
- Durable thanks to robust design

Technical data:

- Material of the loading surface: Angle steel
- Load-carrying capacity: 250 kg
- Loading-surface height: 182 mm
- Number of fixed rollers: 0 PCS Number of steering rollers: 4 PCS
- With wheel lock: Yes
- Total stop optional: No
- Wheel width: 32 mm
- Wheel diameter: 125 mm
- Material of the wheel: TPE
- Surface: Powder-coated





Workplace \ Stacking containers and boxes



Table trolley with 2 wooden load areas (EN standard 1757-3) Suitable for Euro containers, total carrying capacity 250 kg

Application:

For transporting Euronorm containers or as a serving trolley for small parts in production and assembly.

Execution:

- Welded angular steel frame
- Suitable for Euro crates 600 x 400 mm
- Loading surfaces made from wooden panel board, edge 10 mm
- Clear floor distance 400 mm
- Thermoplastic rubber tyres, grey, non-chalking
- Plastic rims with precision deep groove ball bear-
- ings and thread guards
- Sliding handle with soft hose casing

Advantage:

 Ideal combination of transport trolley and serving trolley

- Robust design
- Elegant HK design

Delivery: Disassembled

Technical data:

- Material of the loading surface: Wood composite board
- Loading surface size: 605 x 410 mm
- Load-carrying capacity: 250 kg
 Length x width x height: 675 x 415 x 635 mm
- Number of loading surfaces: 2
- Loading-surface height: 195 mm | 625 mm
- Number of steering rollers: 4
- With wheel lock: Yes
- Material of the wheel: TPE
- Surface: Powder-coated



Ident. No. 139



Ident. No. 138

With handl	e	No	Yes	
	Colour			
50269	Anthracite	Ident. No.	138	139
50209	grey RAL 7016		0	0

Prod. Gr. 504

Easy-view storage bin

Made from sheet steel

Application:

Storage and transport of heat-treated parts in the production process, can be used as a collection container for metal parts directly from the machine

Execution:

- · High capacity, service life and temperature resistance, impact-resistant
- · High visibility of material stored due to front-side opening
- Parts can also be added and removed when the bins are stacked
- three-sided stacking border for longitudinal and transverse stacking of different sizes
- With label holder for identification labels
- Temperature resistance for painted bins: -10°C to
- +90°C, for galvanised bins: -30°C to +150°C

Technical data:

- Material: Sheet steel
- Resistance against: Oil | Acid With lid: No
- Suitable for impact work: Yes



ICON RIDGE

Length (mm)				160/140	230/200	350/300	350/300	500/450	520/450	700/630
Width (mm)				95	140	200	200	300	450	450
Height (mm)				75	130	145	200	200	300	300
Volumetric ca	apacity			11	3.8	9.41	12.5	281	631	88
	Colour	Surface								
50054	Grey	Lacquered	Ident. No.	300	310	320	330	340	350	360
50054	Grey	Lacquered	ident. No.	•	•	•	•	•	•	0
50054	Green	Lacquered	Ident. No.	302	312	322	332	342	352	362
50054	Green	Lacquered	Ident. No.	0	•	•	•	•	0	0
50054	54 Silver Galvanised Ident. No.		Columniand Ident No.		314	324	334	344	354	
50054	coloured	Gaivalliseu	ident. No.	-	•	•	•	•	0	-

Prod. Gr. 504



For accessories such as dividers, labels and handles see from no. 50056

Multibox shelf box

Made from polypropylene

Execution:

- The shelf boxes can be used like drawers and fitted with a height-adjustable handle
- Prevents items falling out unintentionally and is very useful when carrying by hand
- This high-quality polypropylene ensures an above-average service life for the boxes

Delivery:

Without dividers and labels





Notes:

265-307

Technical data:

Colour: Blue

Material: PP - Polypropylene



ldent. No. 200-220, 240, 260-264				ldent. No. 230				ldent. No. 250		
Height (mm)		100	100	100	100	100	100	100	100	100
Length (mm)		300	400	500	300	400	500	600	400	500
Width (mm)			120	120	160	160	160	160	240	240
Max. number o (PCS)	of partition walls	4	6	8	4	6	8	10	6	8
50056 Ident. No.		200	210	220	230	240	250	260	262	264
		•	•	•	•	•	•	•	•	•

50056... Prod. Gr. 505

Accessories for multi-box shelf boxes

Nos. 50056 200-264

Execution:

- Ident. No. 265: 1 sheet = 12 pieces
- Ident. No. 270: 1 sheet = 8 pieces
- Ident. No. 272: 1 sheet = 6 pieces
- Ident. No. 275: 1 sheet = 24 pieces
- Ident. No. 280: 1 sheet = 16 pieces





Ident. No. 300 Illustration shows box with handle



Ident. No. 275, 290 Illustration shows box with divider/label

Colour			White	Transparent	Blue
50056	Labels for boxes 50056200- 220 12 pieces	Ident. No.	265 •	-	-
50056	Labels for boxes 50056230- 260 8 pieces	Ident. No.	270 ●	-	-
50056	Labels for boxes 50056262- 264 6 pieces	Ident. No.	272	-	-
50056	Labels for dividers for boxes 50056200-220 24 pieces	Ident. No.	275 ●	-	-
50056	Divider labels for boxes 50056230-264 16 pieces	Ident. No.	280 ●	-	-
50056	Divider for boxes 50056200-220	ldent. No.	-	290 ●	-
50056	Divider for boxes 50056230-260	Ident. No.	-	295 ●	-
50056	Divider for boxes 50056262-264	ldent. No.	-	297	-
50056	Handle for boxes 50056200-220	ldent. No.	-	-	300 ●
50056	Handle for boxes 50056230-260	ldent. No.	-	-	305 ●
50056	Handle for boxes 50056262-264	Ident. No.	-	-	307 ●

Prod. Gr. 505

www.iconridge.com



Easy-view storage bin

impact-resistant, fracture-resistant polypropylene

Application:

For ideal storage of small parts, consumables and bulk materials.

Execution:

- Impact-resistant, unbreakable
- With circumferential stack edge
- Reinforcement ribs for excellent stability
- Reinforced recessed handles

Delivery:

Minimum order quantity: 10 pieces





Notes:

Front flaps, lids, dividers and labels available as accessories.

Technical data:

- Material: PP Polypropylene
- Resistance against: Fats | Oil
- Min. temperature resistance: -20 °C
 Min. temperature resistance: -20 °C
- Max. temperature resistance: 90 °C
 With lid: Optional
- Suitable for impact work: Yes





Easy-view storage bin with lid

Size			1	2	3	4	5
Length (m	Length (mm)			335/303	230/202	161/140	90/68
Width (mm	1)		305	209	151	106	102
Height (mr	n)		185	152	130	75	49
	Colour						
50057	Red	ldent. No.	006	011	016	021	026
30037	Reu		•	•	•	•	•
50057	Blue	ldent. No.	106	111	116	121	126
30037	Dide	ident. No.	•	•	•	•	•
50057	Green	ldent. No.	206	211	216	221	226
30037	Green	ident. No.	•	•	•	•	•
50057	Yellow	ldent. No.	306	311	316	321	326
30037	Tenow	ident. No.	•	•	•	•	•
50057	Grey	ldent. No.	406	411	416	421	426
00007		ident. NO.	•	•	•	•	•

Prod. Gr. 505

RasterPlan Easy-view storage bin

on Kappes Made from shatterproof and impact-resistant polyethylene



Execution:

- 8 different box sizes in 5 colours: grey, green, blue, red and yellow, with surrounding stacking border
- Shatterproof and stable in form, highly resilient, environment-friendly, fully recyclable
- Temperature-resistant: -40°C to +80°C, can therefore also be used under extreme climatic conditions, resistant against acids, oils and lyes
- Smooth inside walls, i.e. easy to clean and safe for foodstuffs
- Suitable for use on conveying and roller tracks
- · Label holder with special clamps, prevents labels from slipping out







A special hanging strip enables horizontal attachment of the box

Sturdy label holder with Co clamping action

Continuous stacking rim

 length 85 mm, 160 mm, 230 mm and 290 mm, for mounting, suitable for RasterPlan slotted panels

Advantage:

Delivery:

Deliverable without labels, accessories upon request.

_

- Technical data: ■ Material: PE - Polyethylene
- Resistance against: Oil | Acid | Lye
- Min. temperature resistance: -40 °C
- Max. temperature resistance: 80 °C
- With lid: Optional

Reinforced ridges

Suitable for impact work: Yes





Smooth inside walls for

easy cleaning



Strong handle and push grip with multiple reinforcement on the inspection hole





Workplace \ Easy-view storage and shelf bins

Length (mm)				1	500	500	350	350	290
Vidth (mm)					300	300	200	200	140
Height (mm)					250	200	200	150	140
Suitable for slo	ttad platas				No	No	No	No	Yes
					NO	NO	NO	NO	163
			Colour						
	50638		Blue	Ident. No.	810	811	812	813	814
	30030		Dide	ident. No.	•	•	•	•	•
Easy-view	50638		Grey	Ident. No.	820	821	822	823	824
storage bin	30030		Uley	ident. No.	•	•	•	•	•
	50638		Red	Ident. No.	830	831	832	833	834
			neu	ident. No.	•	•	•	•	•
	50638	Identification		Ident. No.	850	850	852	852	854
		label		ident. No.	•	•	•	•	•
Accessories	50638			Ident. No.	860	860	862	862	864
for boxes,				ident. No.	•	•	•	•	•
containers	50638	Supporting		Ident. No.	870	870	872	872	874
		cover		ident. No.	•	•	•	•	•
	50638	handle		Ident. No.	890	890	892	892	_
	00000	Indifiate			•	•	•	•	
Length (mm)				1	230	160	85		
Width (mm)					140	105	105	-	
Height (mm)					130	75	45	-	
Suitable for slo	tted plates				Yes	Yes	Yes	-	
					163	103	163	-	
			Colour					_	
	50638		Blue	Ident. No.	815	816	817	_	
	30030		Dide	ident. No.	•	•	•		
Easy-view	50638		Grey	Ident. No.	825	826	827	_	
storage bin			Grey	ident. No.	•	•	•		
	50638		Red	Ident. No.	835	836	837		
			neu	ident. No.	•	•	•		
	50638	Identification		Ident. No.	854	856	858		
		label		ident. No.	•	•	•		
Accessories for boxes,	50638	Label cover		Ident. No.	864	866	868		
				ident. No.	•	•	•		
containers	50638	Supporting		Ident. No.	875	876	_		
		cover			•	•	-	_	
	50638	handle		Ident. No.	-	-	-		

Prod. Gr. 5AC

Wall shelf H

Equipped with easy-view storage bins made from polystyrene

Application:

The shelves are particularly suitable for the storage of small items where space is limited. Rails can be hooked in so that the easy-view storage bins can be mounted in the side profiles (shelf must be attached to the wall).

Execution:

Stable profile steel construction (sheet steel, galvanised)

Delivery:

Colours of easy-view storage bins as shown



Ident. No. 555

Height (mn	Height (mm)		1275	1525
Width (mm)	1055	1055	1055
Number of	bins (PCS)	58	62	77
Load-carry (kg)	Load-carrying capacity		145	165
Number of x 75 mm (F	bins 160 x 105 PCS)	36	36	45
Number of x 130 mm	bins 230 x 140 (PCS)	18	18	24
Number of bins 350 x 200 x 150 mm (PCS)		4	8	8
50057	Ident, No.	555	560	565
50057	ident. NO.	0	0	0

Prod. Gr. 504



Ident. No. 560

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

Technical data:

- With bins: Yes
 Material: Sheet steel



Ident. No. 565



.

RasterPlan Plug-in racks

Equipped with RasterPlan easy-view storage bins made from polyethylene

Application:

For the orderly storage of small parts in easy-view storage bins; shelving systems can be installed and removed thanks to basic and add-on bays.

Execution:

- Stable, with high carrying capacity per shelf
- Shelves galvanised, height-adjustable in increments of 25 mm

Delivery:

Flat packed delivery, simple assembly of shelves thanks to plug-in system

Notes:

Indicate the required colour of the easy-view storage bins when ordering, otherwise an assortment will be delivered. Carrying capacities per shelf are for uniformly distributed loads.

Technical data:

- Height: 2000 mm
- Load-carrying capacity per shelf: 125 kg
- Type of assembly: To insert
- Box material: Polyethylene
- Material of framework: Steel plate
 Frame surface: Plastic-coated







Ident. No. 162

Ident. No. 164

Ident. No. 165

Model				10	11	12	13	14	15
Width (mm)				1000	1000	1000	1000	1000	1000
Depth (mn	1			300	300	400	400	400	600
Number of	f shelves (PCS)			10	10	8	10	11	7
Number of	f bins 230 x 140	x 130 mm (PCS)		-	60	-	-	-	-
Number of	f bins 290 x 140	x 130 mm (PCS)		60	-	-	-	36	-
Number of	f bins 350 x 200	x 150 mm (PCS)		-	-	-	40	20	-
	f bins 350 x 200			-	-	32	-	-	-
Number of	f bins 500 x 300	x 200 mm (PCS)		-	-	-	-	-	21
	Version	Colour of frame							
50640	Shelving unit	Gentian blue RAL 5010	Ident. No.	110 (○) ⁺	111 (°) ⁺	112 (⁰) ⁺	113 (^O) ⁺	114 (0) ⁺	115 (○) ⁺
50640	Add-on shelving	Gentian blue RAL 5010	ldent. No.	210 (°) ⁺	211 (°) ⁺	212 (○) ⁺	213 (°) ⁺	214 (°) ⁺	215 (○) ⁺
50640	Shelving unit	Anthracite grey RAL 7016	ldent. No.	160 0	161 0	162 0	163 0	164 0	165 0
50640	Add-on shelving	Anthracite grey RAL 7016	ldent. No.	260 O	261 0	262 O	263 O	264 O	265 0

Model				16				
Width (mm	1)			2000				
Depth (mn) 1)			400				
Number of	Number of shelves (PCS)							
Number of	bins 230 x 140	x 130 mm (PCS)		-				
Number of	bins 290 x 140	x 130 mm (PCS)		36				
Number of	bins 350 x 200	x 150 mm (PCS)		20				
Number of	32							
Number of	Number of bins 500 x 300 x 200 mm (PCS)							
	Version	Colour of frame						
50640	Shelving unit	Gentian blue RAL 5010	ldent. No.	116 (○) ⁺				
50640	Add-on shelving	Gentian blue RAL 5010	ldent. No.	-				
50640	Shelving unit	Anthracite grey RAL 7016	ldent. No.	166 0				
50640	Add-on shelving	Anthracite grey RAL 7016	ldent. No.	-				

Prod. Gr. 5AC



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

Trolley Equipped with easy-view storage bins made from polystyrene

Application:

H

For transporting and providing spare and small parts on the work floor and in the warehouse.

Execution:

- Sheet steel trolley with 2 steering rollers, 2 fixed castors and 2 wheel blocks
- Easy-view storage bins made of polystyrene, impact-resistant and stackable
- Sliding handles on the side profiles make the trolley easier to operate, even when loaded

Delivery:

Colours of easy-view storage bins as shown



Ident. No. 570

3	-	
3	100	
Ы		100
		1.00
		100
1	-	

Notes:

Workstation chapter.

Material: Sheet steel

Load-carrying capacity: 250 kg
 Number of fixed rollers: 2 PCS

Colour: Light grey RAL 7035

Number of steering rollers: 2 PCS

Number of wheel adjusters: 2 PCS

Technical data:

With bins: Yes

Ident. No. 575



Ident. No. 580

Height (mm)		1295	1445	1695
Width (mm)	1055	1055	1055
Depth (mm	1)	700	700	700
Height (mn	n)	1295	1445	1695
Number of x 75 mm (F	bins 160 x 105 PCS)	72	72	90
Number of x 130 mm	bins 230 x 140 (PCS)	36	36	48
Number of bins 350 x 200 x 150 mm (PCS)		8	16	16
50057	Ident. No.	570	575	580
50037	ident. No.	0	0	0

Prod. Gr. 504

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

Equipped with easy-view storage bins made from polystyrene



Æ

Application:

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

Execution:

- 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

Delivery:

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.

Technical data:

- 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





Workplace \ 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 (mm	ı)			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 x	< 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	e			-	-	-	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.	(°) ⁺	(°) ⁺	(°) ⁺	(°) ⁺
50057	Optional	Optional	Ident. No.	532	534	536	538
50057	Optional	Optional	ident. No.	(°) ⁺	(°) ⁺	(○) ⁺	(°) ⁺
50057	Light grey RAL	Anthracite	Ident. No.	501	511	521	531
50057	7035	grey RAL 7016	ident. NO.	0	0	0	0

Prod. Gr. 504

for colours deliverable without a surcharge, see page 1434

RasterPlan Perforated plate

von Kappes with 10 x 10 mm square perforation



Application:

For attachment to the wall or workbenches.

Execution:

- From high-quality processed sheet steel, 1.25 mm thick, 10 x 10 mm square holes, distance between hole centres 38 mm in vertically and horizontally
- Edged all round and stiffened with support members
- For heavy loads, simple wall mounting
- Perforated panels without support elements, plastic-coated
- o ther colours are deliverable on request: slate grey RAL 7015; traffic yellow RAL 1023; light blue RAL 5012; jet black RAL 9005
- RasterPlan support elements and tool holder for insertion in perforated sheet panels from no. 50638 300, RasterPlan easy-view storage bins see no. 50638 816-837

Notes:

workbench bracket: 2 brackets are required for one perforated panel 500-1500 mm wide, 3 brackets are required for one perforated panel 2000 mm wide, see no. 50637 738-739

Technical data:

- Distance between centre of hole and centre of hole: 38 mm
- Total thickness: 1.25 mm
- Punched-hole: 10 x 10 mm
- Material: Sheet steel







1 = vertical 2 = horizontal flexibility — the perforated plates can be inserted vertically and horizontally

Width (mm)			500	1000	1500	2000
Height (mr	n)		450	450	450	450
	Colour					
50637	Traffic red RAL 3020	ldent. No.	722	723	724	726
50637	Gentian blue	Ident. No.	717	718	719	721
50057	RAL 5010	ident. No.	•	•	•	•
50637	Sky blue RAL	Ident, No.	713	714	715	716
	5015	ident. No.	•	•	•	•
50637	Reseda green	ldent. No.	702	704	706	708
50057	RAL 6011	ident. No.	•	•	•	•
50427	Light grey RAL	Ident, No.	703	705	707	709
	7035	Ident. No.	•	•	•	•
50427	Pure white	Ident, No.	727	728	729	731
50637	RAL 9010	ident. No.	0	0	0	0

Prod. Gr. 5AC

3 = multiple-angled 4 = precise positioning of the underbeams 5 = back side reinforced with specially formed underbeams, spot-welded on both sides 6 = 1.25 mm sheet steel



RasterPlan Workbench bracket for perforated/slotted panels



Application:

Ident. No. 738: For attaching perforated and slotted

panels to workbenches Ident. No. 739: For attaching perforated or slotted panels to tables and workbenches on a wooden panel

Execution:

2 brackets are required for panels 500-1500 mm wide

50637	For 1 panel	Ident. No.	739 ●		
50427	For 2 stacked panels	Ident. No.	738		
50037	panels	ident. No.	•		
Prod. Gr. 5AC					

RasterPlan support elements for perforated plates





Ident. No. 300-303









• 3 brackets are required for panels 2000 mm wide

• Ident. No. 738: For 2 stacked panels

Ident. No. 739: For 1 panel

Technical data:

 Material: Sheet steel Colour: Aluminium coloured

Ident. No. 312-315





Ident. No. 316-320

Ident. No. 342



Ident. No. 343

Ident. No. 607-609



Ident. No. 640-642

50638	Tool holder, oblique hook end, L=50mm, Ø 6mm	Ident. No.	300 •
50638	Tool holder, oblique hook end, L=100mm, Ø 6mm	Ident. No.	301 •
50638	Tool holder, oblique hook end, L=150mm, Ø 6mm	Ident. No.	302 •
50638	Tool holder, oblique hook end, L=200mm, Ø 6mm	Ident. No.	303 •
50638	Tool holder, vertical hook end, L=35mm, Ø 6mm	Ident. No.	304
50638	Tool holder, vertical hook end, L=75mm, Ø 6mm	Ident. No.	305
50638	Tool holder, vertical hook end, L=125mm, Ø 6mm	Ident. No.	306
50638	Double tool holder, vertical hook end, L=35mm, Ø 6mm	Ident. No.	307
50638	Double tool holder, vertical hook end, L=50mm, Ø 6mm	Ident. No.	308
50638	Double tool holder, vertical hook end, L=75mm, Ø 6mm	Ident. No.	309
50638	Tool clamp Ø 10 mm	Ident. No.	312
50638	Tool clamp Ø 13 mm	Ident. No.	313
50638	Tool clamp Ø 16 mm	Ident. No.	314
50638	Tool clamp Ø 19 mm	Ident. No.	315
50638	Tool clamp double Ø 6mm	Ident. No.	316
50638	Tool clamp double Ø 10mm	Ident. No.	• 317
50638	Tool clamp double Ø 13mm	Ident. No.	• 318
50638	Tool clamp double Ø 16mm	Ident. No.	• 319
50638	Tool clamp double Ø 19mm	Ident. No.	• 320
50638	Base plate small	Ident. No.	• 342
50638		Ident. No.	• 343
50050	Base plate large	ident. No.	•



www.iconridge.com





Workplace \ Tool holder and support elements

50638	Tool terminal simple, large base plate, Ø 25mm	ldent. No.	607
		ident. No.	•
50638	Tool terminal simple, large base plate, Ø 28mm	Ident. No.	608
		ident. No.	•
50638	Tool terminal simple, large base plate, Ø 32mm	Ident. No.	609
		ident. No.	•
50638	Tool holder, straight mandrel, L=50mm, Ø 6mm	Ident. No.	635
		ident. No.	•
50638	Tool holder, straight mandrel, L=100mm, Ø 6mm	Ident. No.	636
		ident. No.	•
50638	Tool holder, straight mandrel, L=150mm, Ø 6mm	Ident. No.	637
			•
50638	Double tool holder, straight mandrel, L=50mm,	Ident. No.	640
	Ø 6mm	ident. No.	•
50638	Double tool holder, straight mandrel, L=100mm,	Ident. No.	641
50038	Ø 6mm	ident. No.	•
50638	Double tool holder, straight mandrel, L=150mm,	ldent. No.	642
10030	Ø6mm	idefit. NO.	•

Prod. Gr. 5AC

RasterPlan Hook assortment

Multiple compartments, for walls with 10 x 10 mm square perforation



Application:

Individual holder for tools and parts in perforated metal plate walls with 10 \times 10 mm square holes, axis distance 38 mm.

Execution:

• The hooks are simply inserted into the required hole and fixed in place with the red plastic screw



Screw included in scope of delivery









Ident. No. 649

50638	Hook assortment, 28 pieces in set	Ident. No.	344
50638	Hook assortment, 18 pieces in set	Ident. No.	345 ●
50638	Hook assortment, 10 pieces in set	Ident. No.	649 •

Prod. Gr. 5AC

TITALIUM[™] series 54TI padlocks ABUS With hardened steel strap

Execution:

- Lock bodies made of TITALIUM[™]
- Hardened steel shackle
- Double shackle locking
- Round key head

Delivery:

2 keys per lock

Technical data:

- Material of the housing: Titalium® aluminium alloy
- Material of the padlock shackle: Steel
- With corrosion protection: No
- With plastic sleeve: No
- Colour: Aluminium coloured





Model			54TI/40	54TI/50
Housing w	idth (mm)		38	47.5
Bracket Ø	Bracket Ø (mm)			7
Shackle he	Shackle height clearance (mm)			24.5
Shackle w	Shackle width clearance (mm)			25
	Type of			
	closure			
50025	Keyed	Ident, No.	010	015
50025	different	ident. No.	•	•

Prod. Gr. 5BF



Padlocks, series 45 and 85 AHUS

Precision cylinder lock with cylinder closure mechanism

Execution:

Ident. No. 030-050:

- · Lock made of solid brass, hardened steel shackle, tried-and-tested brass pin cylinder technology
- Keyed to differ, increased stability thanks to tried-and-tested double locking action
- Quick operation by snapping in the shackle without putting in key Ident. No. 055-110:
- · Lock made of solid brass, springs and interior parts made of rustproof material
- All nickel-plated steel shackles are case-hardened to protect against attacks, with NANO Protect coating for extremely high corrosion protection
- Automatic function shackle can be snapped into place without inserting the key



Ident. No. 030-050



- An off-centre key profile increases the security of the locking mechanism from manipulation
- Ident. No. 062-064, 086-087, 106-107 with extra-high U-bar

Delivery:

2 keys per lock

Technical data:

- Material of the housing: Brass
- Material of the padlock shackle: Steel With corrosion protection: Yes
- With plastic sleeve: No
- · Colour: Brass coloured



Ident. No. 060

Ident. No. 064

Model			45/30	45/40	45/50	85/30	85/40	85/40 HB 40	85/40 HB 63	85/50
Housing widt	h (mm)		29	39	48	30	40	40	40	50
Bracket Ø (m	m)		5	6.5	7.5	5	6.5	6.5	6.5	8
Shackle heig	nt clearance (mm)		13	21	24	16.5	22.5	39	62	28.5
Shackle widt	n clearance (mm)		14.5	20.5	25.5	16	22	22	22	28
	Type of closure									
50025	Keyed	ldent. No.	030	040	050	055	060	062	064	065
50025	different	ident. No.	•	•	•	•	•	•	•	•
50025	Kauadalika	ldent. No.				080	085	086	087	090
50025	Keyed alike	ident. No.	-	-	-	0	0	0	0	0
50005	Main key	lelanat Na				095	105	106	107	110
50025	system	Ident. No	- -	-	0	0	0	0	0	

Prod. Gr. 5BF

Combination locks, series 165 (ABUS

With adjustable numerical code

Application:

The user can quickly and easily set a personalised code and change it again whenever the lock is open. The combination is scrambled by rotating the digits after the lock has been closed.

Execution:

- Lock made of solid brass
- Shackle made of steel

Model			165/30	165/40
Housing wi	dth (mm)		30	40
Bracket Ø	(mm)	5	6	
Shackle he	Shackle height clearance (mm)			26
Shackle wi	Shackle width clearance (mm)			21.5
	Type of closure			
50025	Keyed different	Ident. No.	230 ●	240 ●

Prod. Gr. 5BF

Key cabinets

With 15 and 24 hooks

Application:

For secure, clearly arranged storage of your keys.

Execution:

- · Economical key cabinet with gently rounded design, made of sheet steel. colour white
- Prepared for wall mounting, screws and wall plugs included

Number of	hooks (PCS)	15	24
Height (mn	ר)	202	255
Width (mm)	157	200
Depth (mm)	75	75
50027	Ident, No.	015	024
50027	ident. No.	•	•

Prod. Gr. 505

3- or 4-digit code

Technical data:

- Material of the housing: Brass
- Material of the padlock shackle: Steel
- With corrosion protection: Yes
- With plastic sleeve: No
- Colour: Brass coloured



 Consecutively numbered key rack, cylinder lock with 2 keys

Technical data:

- With internal tables: No
- Material: Sheet steel
- Colour: White





Key cabinets

With 1 fold-out inside panel

Application:

For secure and clearly-arranged storage of your kevs.

Execution:

 Prepared for wall mounting, screws and wall plugs included, consecutively numbered key racks and key register

With high-quality brass	pin cylinder lock with 2
keys	

Technical data:

- With internal tables: Yes
- Material: Sheet steel
- Colour of front: Light grey Colour of housing: Dark grey



Prod. Gr. 505

Writing pad with wide clamping strip MAL

Made from anodised aluminium, DIN A4 format

Execution:

- Wide clamping bar with powerful metal springs on the short side
- Non-slip protection on underside also protects against slipping on table tops

Advantage:

- Very robust yet slim panel
- Easy-to-grip edges, milled and rounded off all round

ldent. No.	
------------	--

50006... Prod. Gr. 5AM

Identification labels ♦≫ DURABLE Magnetic

Application:

For labelling metallic surfaces easily such as warehouse shelving and metal containers

435

.

Execution:

- Made from durable polypropylene with transparent front film
- With two rear magnetic strips
- Suitable for scanning and document-quality

Advantage:

Rapid replacement of slot-in labels



Ident. No. 261

 High-quality and elegant: for design-focussed users

Technical data:

- Height: 340 mm
- Depth: 28 mm
- Width: 230 mm
- Grip height: 10 mm Board thickness: 1,5 mm
- Material: Aluminium
- Colour: Silver coloured



Does not include slot-in labels

Notes: Downloadable template for slot-in labels can be found at www.duraprint.de

Technical data:

- Material: PP Polypropylene
- Colour: Blue
- Number of pieces per packet: 50



Suitable fo	or DIN format	-	-	-	-	1 x DIN A6 (transverse)	1 x DIN A5 (transverse)	1 x DIN A4 (high)	1 x DIN A4 (transverse)
Internal wi	dth (mm)	100	150	210	297	148	210	210	297
External w	idth (mm)	113	163	223	311	163	223	233	311
Interior hei	ight (mm)	38	67	74	74	105	148	297	210
External he	eight (mm)	53	83	82	82	120	163	313	225
50264	Ident. No.	260	262	263	264	261	265	266	267
50204	Ident. No.	•	•	•	•	•	•	•	•

Prod. Gr. 5BD











Magnetic pocket made of rigid PVC film with self-adhesive reverse side

Magnetic pocket made of rigid PVC film with magnetic back

Adheres to smooth surfaces, e.g. glass, wood or metal

Quick and easy insertion/removal of documents

info frame with magnetic closure, self-adhesive and magnetic

Application:

Ideal for alarm plans (red), warning and safety notices (red), machine and operating instructions (blue), hazardous materials ordinances (orange), technical drawings and parts lists. Can be read from both sides on glass surfaces thanks to transparent base film.

Execution:

- Removable and reusable on smooth surfaces
- Flexible mounting: Portrait or landscape format







Ident. No. 160-174







Advantage:



Adheres to all metallic surfaces

Ident. No. 135-146:

Ident. No. 160-179:







Version			Self-adhesive	Self-adhesive	Magnetic	Magnetic
Suitable for DIN format			A4	A3	A4	A3
Width (mm	1)		238	325	235	320
Height (mr	n)		324	445	320	450
Number of	pieces per packe	et (PCS)	2	2	5	5
	Colour					
50004	Diaali	lelanat Na	160	176	135	143
50006	Black	Ident. No.	•	•	•	•
50006	Red	Ident, No.	162	177	136	144
50000	Reu	ident. No.	•	•	•	•
50006	Blue	ldent. No.	164	178	137	145
50000	Diue	ident. No.	•	•	•	•
50006	Silver coloured	Ident, No.	168	179	138	146
50000	Silver coloured	ident. No.	•	•	•	•
50006	Orango	ldent. No.	166	175	139	
50000	Orange	ident. No.	•	•	•	-
50006	Vallow I Blook	ldent. No.	170		140	
50000	Yellow Black	ident. No.	•	-	•	-
50006	Croop White	ldent. No.	172		141	
50006	Green White	ident. No.	•	-	•	-
50006	Dod I White	Ident, No.	174		142	
50006	Red White	ident. No.	•	-	•	-

Prod. Gr. 5BD

Document pockets Self-adhesive

Application:

For shipping documents and other documents.

Execution:

documents

Made of environment-friendly polyethylene
Good adhesion to cardboard, metal and plastic

Reliable protection for your accompanying

Technical data: ■ Material: PE - Polyethylene

packages

In a practical dispenser box

Number of pieces per packet: 1000 PCS

Packing unit: 1000 pieces, contains 250-piece



Suitable fo	r DIN format	C6	C6	Long	Long	C5	C5
Inscription		-	Delivery slip/ invoice	-	Delivery slip/ invoice	-	Delivery slip/ invoice
Colour		Transparent	Red Transparent	Transparent	Red Transparent	Transparent	Red Transparent
50007	Ident, No.	364	365	366	367	368	369
50007	ident. No.	0	0	0	0	0	0

Prod. Gr. 504



.

Carifold Hanging pockets for DIN A4

In landscape format, with metal eyelets

Application:

For the storage of multiple documents and small items

Execution:

- Double frame
- Stable steel wire frame with plastic surround
- Large capacity, up to 210 DIN A4 sheets
- 2 highly durable metal eyelets
- Can be expanded by up to 80 mm



Prod. Gr. 5BE

Order pockets for DIN A4

With Velcro closure

Application:

The order pockets made of high-strength transparent film with anti-tear protection are robustly manufactured and can be used for the sealed storage of all work documents.

Execution:

Firmly welded Velcro fastener

From low-maintenance	plaatia with stable cord
From low-maintenance	DIASLIC WILL SLADIE CALO-

Assorted colours: 1 red, 1 blue, 1 yellow, 1 green

board insert

and 1 black

Technical data:

Packing unit: 5 pieces

Colour: Multicolour

Suitable for DIN format: A4

Material: PVC - Polyvinyl chloride

Number of pieces per packet: 5 PCS

Extra-robust design

Technical data:

Material: Plastic Number of pieces per packet: 10 PCS

Suitable fo	r DIN format	A4	A4	A5
Colour		Blue	Red	Blue
50006	ldent. No.	200	202	204
		•	•	•
Prod Gr 5BH	4			

Document pocket for pallet base **\$**>>> DURABLE With 4 plug-in pockets

Application:

For labelling pallet bases and affixing bar codes, RFID transponders etc.

Execution:

- Blue back sheet and transparent front sheet made from durable rigid film
- Pockets on all 4 sides
- Mounted using velcro

- Internal dimensions: W x H 140 x 65 mm/90 x 65
- mm Colour blue
- Packing unit 50 pieces

Advantage:

- With thumb slot for easy insertion of slot-in labels
- Easy and straightforward to affix using velcro
- Efficient labelling of pallets





50006...

1608



Prod. Gr. 5BD



DURABLE Document Document pocket with wire brush

Practical rain protection flap protects the documents from dust and moisture

Application: For labelling transport containers, crates, wooden stacking frames and pallet boxes.

Execution:

- Blue back sheet and transparent front sheet made from durable polypropylene
- With galvanised flexible wire hanger for simple and secure fixing
- Suitable for scanning and document-quality





Advantage:

Technical data:

• Rapid replacement of slot-in labels

Number of pieces per packet: 50 PCS

Ident. No. 223



50006... (transverse) Prod. Gr. 5BD

50006...

50006

Document pockets ♦≫ DURĂBLE with fold

Suitable for DIN A5

(transverse)

DIN A4

DIN A4 (high)

Application:

Ideal for affixing information to boxes or pallet frames. Also ideal for inserting between stacked boxes.

Ident. No.

Ident, No.

Ident. No.

221

. 223

.

225

Execution:

- Blue back sheet and transparent front sheet made from durable rigid film
- Document protected by 3 closed sides
- Suitable for scanning and document-quality



Ident. No. 231

Suitable fo	r DIN format	1 x DIN A5	1 x DIN A6	1 x DIN A4
Suitable IO		(transverse)	(transverse)	(transverse)
Internal wie	dth (mm)	210	148	297
External width (mm)		230	168	317
Interior hei	ght (mm)	148	105	210
External height (mm)		259	216	321
5000/	Ident. No.	231	233	235
50006		•	•	•

Prod. Gr. 5BD



Advantage:

Technical data:

Colour: Blue

Rapid replacement of slot-in labels

Number of pieces per packet: 50 PCS





Wall view panel system

DURÄBLE Including DIN A4 clear view panels

Application:

For attachment to walls and for holding DIN A4 clear view panels.

Execution:

Clear view panels made of polypropylene, waterproof, scannable

Advantage:

- Quick and easy insertion/removal of documents
- Clear view panel protects the document





Ident. No. 182

Ident. No. 184

Delivery:

Incl. DIN A4 clear view panels and fastening materials

Notes:

For individual clear view panels, see no. 50006 191-195

Technical data:

- Suitable for DIN format: A4
- Colour of holder: Light grey RAL 7035
- Material of the frame: Steel plate
- Surface: Powder-coated



Ident. No. 187



Number of (PCS)	clear tables	5	5	5	10	20
Clear table	colour	Red	Blue	Orange	Red Blue Yellow Green Black	Red Blue Yellow Green Black
50006	Ident, No.	180	182	184	187	189
	ident. NO.	•	•	•	•	•

Prod. Gr. 5BD

Solution Wall view panel system

DURABLE magnetic, including 5 DIN A4 clear view panels

Application:

For attachment to magnetic surfaces such as steel beams or shelves

Execution:

 Black clear view panel made of polypropylene, waterproof, scannable

Advantage:

1

180-190, black/5 pieces

- Quick and easy insertion/removal of documents
- Clear view panel protects the document

Delivery: Incl. 5 clear view panels DIN A4

Notes:

For individual clear view panels, see no. 50006 191

Technical data:

- Suitable for DIN format: A4
- Number of clear tables: 5 PCS
 Clear table colour: Black
- Clear table colour: Black
 Colour of holder: Light grey RAL 7035
- Material of the frame: Steel plate
- Surface: Powder-coated





	50006	Ident. No.	170		
	50000	ident. No.	•		
ļ	Prod. Gr. 5BD				
		Access	sories for		50006 190
	50006	Clear view p		ldent No	191

100

Т





Relax-Plus foot rest

made of shatterproof polystyrene

3

Application: the foot platform can be positioned using the buttons on the rounded side panels. the angle of the footrest can be infinitely adjusted by gently applying pressure with your foot and is supported by a micro-grid.

Execution:

- adjustable to 4 height levels
- foot platform 45 x 35 cm

floor protectors prevent slipping

Technical data:

- Length x width x height: 52 x 35 x 14 cm
- Material: Impact-resistant polystyrene HIPS
- Adjustable in height: 4 steps
- Colour: Light grey (bright grey)
- Height adjustment: 5-7-9 and 11 cm
- Surface structure: Ribbed



Workplace \ Footrests



510 50130... Ident, No.

Prod. Gr. 505

Trittboy footrest



sturdy steel tube, nickel-plated



Application:

sturdy bright nickel-plated steel pipe design (pipe diameter 19 mm). the shatter-proof plastic foot platform can be adjusted.

Execution:

- adjustable to 4 height levels
- foot platform 29.0 x 8.9 cm
- four rubber feet ensure excellent stability

Ident. No.

Technical data:

- Length x width x height: 34.5 x 33.5 x 16.5 cm
- Material: Steel pipe
- Adjustable in height: Yes
- Material tread: Shatterproof plastic
 Height adjustment: 6-14.5 cm
- Color tread plate: Black
- Pipe diameter: 19 mm Surface: Nickel-plated



50130...



Swivelling drawing holder MAU

515

For table-top mounting, DIN A1

Application:

For the presentation of information in various formats: billboards, posters, printing proofs, technical drawings, flipchart sheets

Execution:

- Silver anodised support column can be extended up to 1200 mm above the table
- Aluminium swivel arm DIN A1 (1000 mm) with 3 movable magnet clips
- Arm with integrated brake for any height adjustment required
- Arm suspendable on both sides
- Clamp base for table tops up to 60 mm thickness
- 50006...

Prod. Gr. 5AM



Number of arms: 1 PCS
Max. height: 1200 mm

- Pivot arm length: 1000 mm
- Number of magnets: 3 PCS

Suitable for DIN format: A1

- Material: Aluminium-plastic
- Colour: Grey

Technical data:

Surface: Anodised





. When not in use, the arms can be folded to save

Templates are simply inserted and firmly click—

Expandable to up to 4 arms

hanging using one hand

Advantage:

space

Standard flipchart ΠΔΙ

Application:

Can be used as a whiteboard.

Execution:

- Panel made of melamine resin sheet with special coating on the front, dry-wipe
- Height-adjustable from 1100–1860 mm, lockable with screws
- With plastic storage tray for flipchart accessories, markers, etc., cover cap of shatter-proof plastic Cover cap with recessed handle
- Horizontally movable pad holders

- Round-tubed legs, cover panel made of shat-
- ter-proof plastic
- Accessories: Flipchart markers ref. no. 326-330, flipchart paper ref. no. 398

316

Technical data:

- Height: 970 mm Min. height: 1100 mm
- Max. height: 1860 mm
- Width: 660 mm
- Magnetic/adhesive: No
- · With storage tray: Yes
- With rollers: No

Ident. No.

• Table material: Melamine resin

50006..

Prod. Gr. 5AM

Mobile flipchart ΔΙ Infinitely height adjustable

Application:

Can be used as a magnetic board and whiteboard.

Execution:

- · Panel made from melamine resin sheet and plastic-coated steel sheet, dry-wipe
- Star foot made of shatter-proof plastic
- Infinitely height-adjustable from 1780 to 1960 mm
- 5 locking rollers for ease of movement
- Two magnetic paper holders, can be folded to the side
- With storage tray and protective cap made of unbreakable plastic
- Horizontally movable pad holders

- Accessories: Flipchart markers ref. no. 326-330, flipchart paper ref. no. 398
- Technical data:
- Height: 970 mm
- Min. height: 1780 mm
- Max. height: 1960 mm
 Width: 660 mm
- Magnetic/adhesive: Yes
- With storage tray: Yes
- With rollers: Yes
- Number of rolls: 5 PCS
- With wheel lock: Yes
- Table material: Melamine resin/plastic-coated sheet steel





320 Ident. No.

ΛΔ



- Luminescent colours
- Quick drying

Shape of tip Min./max. line thickness

50006...

- Does not bleed through the following pages
- 4-colour assortment: black, green, red and blue
- Round tip Chisel tip

Ident, No.

- Flipchart-Marker XL Flipchart-Marker XL Flipchart-Marker XL

	Flipchart	paper
Prod. Gr. 5AM		
	•	

MAL

- Execution:
- Flipchart paper
- 80 g paper, 25mm grid

Delivery: 20 sheets per block





- Colour: White
- Number of pieces per packet: 5 PCS

www.iconridge.com



Flipchart-Marker XL MAUL

MALI

MAUL

MALIE

1612

- Round tip 2.5-3 mm 330
- Technical data: Colour: Black | Green | Red | Blue
 - Number of pieces per packet: 4 PCS

50006...

Prod. Gr. 5AM

Flipchart marker Sorted by colour

2-2.5 mm

326



3-6 mm

Whiteboard MAUL

Magnetic, dry-wipe

Application:

Can be used as a magnetic board and whiteboard

Execution:

- Work surface made of sheet steel, plastic-coated
- frame made of silver-anodised aluminium, subtle profile in combination with corner connectors in grey
- Sliding storage tray made from aluminium
- · Can be used in either portrait or landscape format
- Accessories: For board markers, wipers, magnets, see no. 50006 394, 50006 302, 50006 370-372, 51161 010-190

Delivery:

Incl. fastening materials, also available with cork surface: see ref. no. 356-362

Technical data:

- Magnetic/adhesive: Yes
- Material of framework: Aluminium
- Frame surface: Anodised silver Surface: Plastic-coated
- 450 600 900 1000 Height (mm) Width (mm) 600 900 1200 1500 386 388 390 392 50006... Ident, No.

Prod. Gr. 5AM

MA

Whiteboard accessories set

including marker pens, magnets and much more

Ident. No.

Technical data: Length: 305 mm

• Width: 240 mm

Height: 60 mm

Execution:

- In a practical storage box, 305 x 240 x 60 mm
- Organisation system provided by moulded interior

Delivery:

4 board markers; 1 board wiper; 10 pieces of board wiper fleece; 1 bottle of whiteboard cleaner 250 ml;

50006...

Prod. Gr. 5AM

Organising magnets ORION®

Application:

For fixing drawings and other paper documents to magnetic surfaces.

Execution:

Magnetic clamp with coloured plastic cap

5 grey spherical magnets diameter 30 mm

394





Outer Ø (mm)			20	25	30	34
	Colour					
51161	Blue	Ident. No.	010	060	110	155
51101	Diue	ident. No.	•	•	•	•
51161	51161 Yellow	Ident. No.	020	070	120	160
51101	renow	ident. No.	•	•	•	•
51161	Red	Ident. No.	030	080	130	170
51101	Red	ident. No.	•	•	•	•
51161	Pleak	Ident. No.	040	090	140	180
51101	1161 Black	ident. No.	•	•	•	•
51161	White	Ident. No.	050	100	150	190
	winte	ident. No.	•	•	•	•

Prod. Gr. 591

Job pockets for DIN A4

With Velcro closure

Application:

The order pockets made of high-strength transparent film with anti-tear protection are robustly manufactured and can be used for the sealed storage of all work documents.

Execution:

Firmly welded Velcro fastener

		01101		
Suitable fo	r DIN format	A4	A4	A5
Colour		Blue	Red	Blue
50006	ldent. No.	200	202	204
		•	•	•

- · From low-maintenance plastic with stable card-
- board insert
- Extra-robust design

Technical data: Material: Plastic

Number of pieces per packet: 10 PCS





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

www.iconridge.com





Table dispenser for adhesive tape

Made from sheet steel

Application:

Allows adhesive strips to be torn off easily and rapidly.

Execution:

Made of painted sheet steel

Attached with a screw clamp



Prod. Gr. 586

Table dispenser for adhesive tape tesa 🖌

For rolls up to 25 mm width

Application: Allows adhesive tape to be conveniently torn off.

Execution:

 Elegant design Non-slip and stable

For one or two adhesive tapes

For tape width 50 mm (2 x 25)

Robust and securely attached to the table

 Made of sheet steel Dark blue

Advantage:

	50007	ldent. No.	454 O		
P	rod. Gr. 586				
		50007 454			
	50007	Adhesive tap	e 72 rolls	ldent. No.	455 O



TESA Adhesive tape



Scotch HE 180 hand roller

For Scotch® PVC adhesive packaging tape 6890



1614



www.iconridge.com

Scotch® PVC packaging adhesive tapes 6890

High-quality, low-noise packaging tape

Execution:

Humidity-resistant and resistant to chemicals

We recommend you request the safety data sheet

Advantage:

Notes:

Silent unrolling

with your first order.

Can be torn off by hand

Technical data:

- Width of tape x length of strap: 50 mm x 66 m
 Thickness: 0.05 mm
- Type of adhesive: Natural rubber
- Adhesive tape backing material: PVC
- Breaking elongation: 75 %





Ident. No. 490



Fabric adhesive tape 2903

Application:

For bundling, packaging, connecting, sealing, protecting and colour coding products.

Advantage:

- Very good adhesion on different surfaces
- Fabric allows straight, tool-free tearing off in both
- longitudinal and transverse directions
- Can easily be torn by hand
- Good mouldability of the backing material for use on uneven surfaces

Notes:

we recommend that you request the safety data sheet with your first order.

Technical data:

- Type description: 2903 • Width of tape x length of strap: 48 mm x 50 m
- Thickness: 0.15 mm
- Type of adhesive: Rubber/resin
- Adhesive tape backing material: PE-coated fabric
 Breaking elongation: 30 %







Ident, No. 121



Prod. Gr. 6RM

UV-resistant premium fabric adhesive tape 8979

Can be removed up to 6 months later without leaving residue

Application:

For reinforcing, bundling, sealing, insulating, splicing, marking.

Advantage:

- Can be removed up to 6 months later without leaving residue
- UV resistant and can be used outdoors for up to 12 months
- Moisture-resistant



Prod. Gr. 6RM



Notes:

with your first order.

Technical data:

- Width of tape x length of strap: 48 mm x 48 m
- Thickness: 0.33 mm
- Colour: Blue
- Type of adhesive: Rubber/resin
- Adhesive tape backing material: PE-coated fabric
- Breaking elongation: 21 %





We recommend you request the safety data sheet

Premium fabric adhesive tapes 389

Temperature-resistant up to 70 °C, watertight, very high long-term adhesive force

Application:

For industrial applications such as marking. strengthening, repairing, sealing joints and air-conditioning ducts, bundling pipes, materials etc.

Execution:

 Close-meshed fabric adhesive tape with matt surface

Advantage:

- Excellent adhesive strength on a variety of surfaces
- Outstanding moisture resistance
- Adapts easily for use on uneven surfaces



Notes:

We recommend you request the safety data sheet with your first order.

Technical data:

- Width of tape x length of strap: 50 mm x 50 m
- Thickness: 0.26 mm
- Type of adhesive: Rubber/resin
- Adhesive tape backing material: PE-coated rayon fabric
- Breaking elongation: 6 %





Ident. No. 230

Colour		Silver grey	Black
69771	Ident, No.	220	230
	ident. No.	•	•

Prod. Gr. 6RM

Double-sided adhesive tape 9527

Synthetic rubber adhesive tape with high initial tack

Application:

For gluing sheet material such as foam, rubber or felt.

Execution:

- Synthetic rubber adhesive
- With paper fleece backing

Advantage:

69771...

Prod. Gr. 6RM

- Excellent immediate adhesion
- Easily soluble protective paper
- Good adhesion on low-energy materials Ident. No.

with your first order. Technical data:

Notes:

- Type description: 9527
- Width of tape x length of strap: 50 mm x 50 m Colour: White

We recommend you request the safety data sheet

Temperature resistant up to 50°C

Breaking elongation: 0 %



Double-sided adhesive assembly tape

310

Holds up to 10 kg/m

Application:

For fast, secure, invisible fixings both indoors and outdoors

Advantage:

UV-resistant

Notes:

We recommend you request the safety data sheet with your first order.

Ident. No.



Prod. Gr. 6RM

Warning marking tape 766i/767i

330

•

All-purpose soft PVC adhesive tape for use on many surfaces

Application:

For marking, barricading, bundling, protecting and covering. Also suitable for making the floor. Ideal for indicating hazards.

Execution:

Highly elastic backing material

Advantage:

1616

Solvent-resistant

High initial adhesive strength

Supple even on uneven surfaces

Notes:

We recommend you request the safety data sheet with your first order.

Technical data:

- Width of tape x length of strap: 50 mm x 33 m
- Breaking elongation: 180 %



Ident. No. 505



Availability subject to country specific rules and regulations



Type of adhesive: Acrylate Breaking elongation: 0 %

Type description: Assembly power • Width of tape x length of strap: 19 mm x 5 m

Technical data:

Colour: Grey



Ident. No. 515



Prod. Gr. 6RM

Document pockets

Self-adhesive

Application:

For shipping documents and other documents.

- Execution:
- Made of environment-friendly polyethylene
- Good adhesion to cardboard, metal and plastic
- Reliable protection for your accompanying documents

In a practical dispenser box

 Packing unit: 1000 pieces, contains 250-piece packages

Metal bow with internal blade protects the package

Technical data:

Material: PE - Polyethylene
Number of pieces per packet: 1000 PCS



Suitable fo	r DIN format	C6	C6	Long	Long	C5	C5
Inscription		-	Delivery slip/ invoice	-	Delivery slip/ invoice	-	Delivery slip/ invoice
Colour		Transparent	Red Transparent	Transparent	Red Transparent	Transparent	Red Transparent
50007	Ident. No.	364	365	366	367	368	369
50007		0	0	0	0	0	0

Replaceable blade

contents from being damaged

Advantage:

Prod. Gr. 504

Safety carton opener NT Cutter.

Application:

For opening cardboard boxes, undoing packaging straps and films, and for pulling out packaging staples.

Execution:

High-quality, ergonomically shaped plastic handle

	0 1	<i>,,</i> , ,	<i>,</i> , ,			
	Length (mr	n)	195			
	Width of kr	nife blade (mm)	10			
	53651	ldent. No.	010			
	55051	ident. No.	•			
P						
	Accessories for					53651010
	53651 Spare blades, pack of			ldent. No.		100
	10				iuenii. No.	•

Foil bag

Made from PE, with press-down closure and labelling field

Application:

For storing small parts.

Execution:

Resealable and reusableMade of polyethylene

Advantage:

Can be re-used

- Call be re-used

High transparency

- Food-grade
- Robust

Technical data:

- Foil thickness: 50 µm
- Colour: Transparent
- Number of pieces per packet: 1000 PCS



	Length (mm	n)	100	150	170	220	300
	Width (mm)		70	100	120	160	200
	50007	Idant No	500	501	502	503	504
50007	Ident. No.	•	•	•	•	•	

Prod. Gr. 586





Foil bag

Made from PE, with press-down closure

Application: For storing small parts.

Execution:

Resealable and reusable

- Made of polyethylene
- Packing unit: 1000 pieces

Advantage:

Can be re-used

•	High	n tran	sparency
	-		

- Food-grade
- Robust

Technical data:

- Foil thickness: 50 µm Colour: Transparent
- Number of pieces per packet: 1000 PCS



Length (mm)		100	120	150	170	220	220	250	300
Width (mm)		70	80	100	120	150	160	180	200
50007	ldent. No.	530	531	532	533	534	535	536	537
50007	ident. No.	•	•	•	•	•	•	•	•
Length (mm)		310	350	450					
Length (mm) Width (mm)		<u>310</u> 220	350 250	450 350					
	ldent. No.								

Prod. Gr. 586

Packing foam film

On roll, made from PE

Application:

For protecting edges and surfaces and as insulation and padding. Anti-slip insert layer, insulating and vibration-reducing.

Execution:

- Closed-cell, non-polymerised, foamed white padding material made of LDPE (Low Density Polyethylene)
- Extremely resistant to solvents, fuels, oils and other chemicals
- CFC-free foamed, colour white

Advantage:

- Many different uses, elastic, flexible
- Odour-neutral, water-resistant
- Dirt-resistant, dust-free, lightweight and heat-sealable
- Excellent padding properties

Technical data:

- Width: 1250 mm
- Colour: White

	-					
Length (m)		500	350	250	175	100
Material th	ickness (mm)	1.0	1.5	2.0	3.0	5.0
50007	Ident. No.	557	558	559	576	577
	ident. No.	0	0	0	0	0

Prod. Gr. 504

Air bubble film, perforated

On roll, made from PE

Application:

For secure packaging, for use as padding and protection for large, impact- and pressure-sensitive goods and scratch-sensitive areas.

Execution:



Prod. Gr. 586

Air bubble film in dispenser box

On roll, made from PE

Application:

For secure packaging, for use as padding and protection for large, impact- and pressure-sensitive goods and scratch-sensitive areas.

Execution:

- Modern two-layered material of high-quality, environmentally friendly plastic
- Many small air bubbles absorb impact and pressure Tough, tear-resistant, waterproof, sealable,
- dust-resistant and watertight Insulates against extreme cold and heat

Advantage:

1618

For simple and versatile use

50007	ldent. No.	594				
	ident. No.	0				
Prod. Gr. 586						

- Lightweight and safe padding material
- Tough, tear-resistant, waterproof, sealable

Delivery:

2 boxes with 1 roll each

Technical data:

- Number of plies: 2 PCS
- Foil thickness: 0.8 mm
- Length: 0.05 m
- Width: 285 mm
- Bubble diameter: 10 mm
- Material: PE Polyethylene







- Material: PE Polyethylene



Technical data:

- Length: 100 m





Packing foam film in dispenser box

On roll, made from PE

Application:

For protecting edges and surfaces and as insulation and padding. Anti-slip insert layer, insulating and vibration-reducing.

Execution:

On rollers, perforated at every 300 mm

Advantage:

- Many different uses, elastic, flexible
- Odour-neutral, water-resistant

595 Ident. No.

50007... Prod Gr 586

Air bubble film

On roll, made from PE

Application:

For secure packaging, for use as padding and protection for large, impact- and pressure-sensitive goods and scratch-sensitive areas.

Execution:

- Modern two-layered material of high-quality, environmentally friendly plastic
- Many small air bubbles absorb impact and pressure
- Tough, tear-resistant, waterproof, sealable,
- dust-resistant and watertight
- Insulates against extreme cold and heat



heat-sealable

Technical data:

Length: 0.08 m

• Width: 285 mm Material thickness: 2.0 mm

Colour: White

Delivery:

- · For simple and versatile use
- Lightweight and safe padding material

Dirt-resistant, dust-free, lightweight and

Excellent padding properties

2 boxes with 1 roll each

- Tough, tear-resistant, waterproof, sealable
- Physiologically safe pursuant to Food Safety Act
- Technical data:
- Number of plies: 2 PCS
- Bubble diameter: 10 mm
- Material: PE Polyethylene





Prod. Gr. 504

(PCS)

50007...

Set of mini rolls of stretch film 30 rolls, stretched, 10 µm thick

Application:

For bundling, fixing, sealing and binding.

Execution: Pre-stretched mini hand-stretch film

Advantage:

- For universal use
- Easy to use
- Environmentally friendly due to lack of cardboard core

641 0



Prod. Gr. 504

Stretch film, mini roll set

40 rolls, 20 µm thick

Application:

For bundling, fixing, sealing and binding.

Execution:

Traditional mini hand-stretched film

Advantage:

- For universal use
- Easy to use
- Integrated thumb brake for optimum tensioning
- 50007... Ident. No.

Prod Gr 504

Integrated thumb brake for optimum tensioning

Deliverv:

Including 2 dispensers and cardboard box with 30 rolls each

Technical data:

- Foil thickness: 10 µm
- Length: 300 m
- Width: 85 mm
- Colour: Transparent



Delivery:

Including 1 dispenser and cardboard box with 40 rolls each

Technical data:

- Foil thickness: 20 µm
- Length: 150 m
- Width: 100 mm
- Colour: Transparent





Hand dispenser for stretch films

Application:

For manual stretching over pallets.

Execution:

Easily adjustable resistance brake

- Chrome-plated
- 676 50007... Ident. No.

Prod. Gr. 504

Stretch foil for unrolling by hand

On roll, stretched, 500 mm wide

Application:

For the securing of loads on pallets, protection against damp, dirt and dust. Can be used as a wrapping or banding foil.

Execution:

- Stretch film optimally pre-stretched by machine
- Turned film edges to increase resistance
- Slippery outer side available in order to avoid pallets sticking to each other in trucks
- Must be wound with only minimal tension
- Reset forces are released after unwrapping (memory effect)
- Increased puncture resistance combined with reduced film thickness
- Good adhesion properties, high transparency, good tear propagation strength



OLFA Plastic film cutter SKINES

Application:

For cutting close-fitting film without damaging the material underneath.

Execution:

 Safety knife has one blade 						
Length (mr	n)	160				
Width of kr	ife blade (mm)	10				
52651	ldent. No.	200				
53651	ident. No.	•				

Prod. Gr. 566

53651...

Ident No 10 Stretch film for mechanical dispensing

On roll, made from LLDPE, 500 mm wide

Accessories for Spare blades, pack of

Application:

For wrapping goods on pallets on all semi- and fully-automated stretch systems. Protection from damp, dirt, dust or theft.

Execution:

- Machine stretch film made of LLDPE (Linear Low Density Polyethylene) with good adhesion (one-sided)
- High transparency, good tear propagation strength and good stretchability
- Thin but with good puncture resistance

Foil thickness (µm)		17	20	23
Length (m)		2100	1800	1550
50007	lalamat No.	645	649	653
	Ident. No.	$(0)^+$	(O) ⁺	(O) ⁺

Prod. Gr. 504

1620

Environmentally compatible and recyclable

Advantage:

Economical way of securing pallets

• For a roll of up to 500 mm width

Rapid, simple and safe handling of stretch films

· Easier to use since rolls are extremely light

· Higher working speed and less effort required Improved load unit securing thanks to higher

Prevents pallets from sticking to each other

Number of pieces per packet: 6 PCS

Ergonomically shaped plastic handle

Blade is easy to replace using snap-open

Avoids fatigue-inducing bending

Advantage:

Advantage:

retention forces

Foil thickness: 8 µm

Colour: Transparent

Technical data:

Length: 600 m

• Width: 430 mm

Advantage:

53651 200

210

mechanism

Avoid "hot hands"

- Excellent mechanical properties
- Secures pallets reliably

Technical data:

- Width: 500 mm
- Colour: Transparent
- Number of pieces per packet: 30 PCS

	OLEA	9





www.iconridge.com



	_	-	
-1			







