Workshop trolley with 7 OPT-I-STORE inserts and 151 pcs. tool assortment

ATORN®

Workshop trolley

Design

- 6 drawers height 80 mm
- 1 drawer height 165 mm
- Robust sheet steel construction
- Solvent-resistant plastic worktop with 2 integrated storage compartments
- Drawers with roller guides
- Drawer 100% full extension
- Internal dimensions of drawers (W \times D) = 527 \times 348 mm
- Load capacity 20 kg per drawer
- Total trolley capacity 300 kg
- Individual locking elements prevent unintentional opening of drawers
- All drawers can be used for OPT-I-STORE hard foam inlays (art. no. 59604-59692)
- Individual fastening possibilities thanks to rectangular hole grid on the side walls, e.g. with hooks for tools or other add-on parts such as can holder, document holder, suspended boxes, waste basket, etc. (art. no. 81725 103-105)
- Inserted side walls protect the additionally attached add-on parts from damage, since these are suspended within the trolley dimensions

- Central locking with cylinder lock secures all drawers, incl. 2 articulated wrenches
- Plastic-coated metal sliding handle attached directly to frame
- Wheeled by 2 ball bearing-mounted fixed castors and 2 steering rollers Ø 100 mm, with locking brake
- Powder-coated surface: Body RAL 7035 light grey, drawers RAL 5010 gentian blue
- Delivery includes 1 separating plate per drawer (additional separating plates art. no. 81725 106-107)

OPT-I-STORE hard foam inlays **Design**

- Two-tone support frame made of polyethylene (PE)
- Lightweight, durable, water resistant, oil resistant
- With shock-absorbing properties
- Colour black/blue

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

Applications

For clearly arranged, easily organised and protected storage of tools in drawers.





(3)



Complete price	101

) Saw and striking tool set, 18 pcs.

OPT-I-STORE hard foam inlay 520 x 345 mm

- 1 machinist's hammer 500 g
- 1 soft-face hammer no recoil, Ø 30 mm
- 2 flat chisel 125/150 mm
- 1 cross-cut chisel 125 mm
- 1 centre punch 120 mm
- 2 drift punches 2/3 mm
- 6 pin punches 3 / 4 / 5 / 6 / 7 / 8 x 150 mm
- 1 scriber 150 mm
- 1 aluminium saw bow 300 mm
- 1 pack = 10 hand saw blades 24 teeth
- 1 universal knife blade width 9 mm

(2) Combination spanner set 17 pcs.

OPT-I-STORE hard foam inlay 260 x 345 mm Sizes 6/7/8/9/10/11/12/13/14/15/16/17/18/19/20/22/24 mm

(3) pliers set, 5 pcs.

OPT-I-STORE hard foam inlay 260 x 345 mm

- 1 round-nose pliers 160 mm
- 1 snipe nose pliers 200 mm
- 1 Combination pliers 180 mm
- 1 Side cutters 160 mm
- 1 water pump pliers 250 mm

(4) Tool set, 39 pcs.

OPT-I-STORE hard foam inlay 260 x 345 mm

- 1 vernier calipers 150 mm
- 1 try square 100 x 70 mm
- 1 pocket tape rule 3 m
- 1 precision rule 300 mm
- 1 bit box 32-piece
- 1 universal knife blade width 18 mm
- 1 LED rubber lamp 175 mm
- 1 multi-purpose scissors 190 mm

(5) TORX® screwdriver set with bore hole, 11 pcs.

OPT-I-STORE hard foam inlay 260 x 345 mm

(♣) ★ T 6 / 7 / 8 / 9 / 10 / 15 / 20 / 25 / 27 / 30 / 40 (T 10 and above with bore hole)

(6) screwdriver/T-handle wrench set 17 pcs.

OPT-I-STORE hard foam inlay 260 x 345 mm

- **9 T-handle wrenches** size 1.5 / 2 / 2.5 / 3 / 4 / 5 / 6 / 8 / 10 mm
- igoplus 3 workshop screwdrivers 5.5 x 100 / 6.5 x 125 / 8 x 150 mm
- 3 Phillips screwdrivers PH 1 / 2 / 3
- 2 Phillips screwdrivers PZ 1 / 2



(2)

(5)

NEW











7) 1/4+1/2 inch hexagon socket wrench set 35 pcs.

OPT-I-STORE hard foam inlay 260 x 345 mm

5 hexagon inserts with energy profile size 5.5 / 7 / 8 / 10 / 13 mm

3 inserts for hexagon socket screws size 3 / 4 / 5 mm

- 1 reversible ratchet
- 1 handle with sliding piece
- 1 cardan joint
- 2 extensions 50/105 mm

1 hexagon inserts with energy profile Sizes 10 / 13 / 16 / 17 / 18 / 19 / 22 / 24 / 27 / 30 / 32 mm

6 inserts for hexagon socket screws
Sizes 6 / 8 / 10 / 12 / 14 / 17 mm

- 1 reversible ratchet
- 1 handle with sliding piece
- 1 cardan joint
- 2 extensions 125/250 mm



Tip-proof workshop trolley (empty)



Design

- Robust sheet steel construction
- Enlarged storage and work surface made of plastic (art. no. 81725 111-113) or stainless steel (art. no. 81725 201-202 and 301-302)
- Fully sealed work surface protects trolley interior against spilled liquids
- Drawers with ball bearing-mounted telescopic rails
- Drawer 100% full extension
- Total load capacity of the trolley 540 or 1000 kg

- Individual locks prevent drawers from accidentally openina
- With individual drawer pull-out locking, which means that only one drawer can be opened, protecting the trolley against tipping
- Vertical, end-to-end edge protection on all 4 corners of the trolley
- Individual fastening possibilities thanks to rectangular hole grid on the side walls, e.g. with hooks for tools or other add-on parts such as can holder, document holder, suspended boxes, waste basket, etc. (art. no. 81725 103-110)
- Sidewall inserts protect the additionally attached add-on parts from damage, since they are within the trolley dimensions
- Central locking with cylinder lock secures all drawers, incl. 2 articulated wrenches
- Metal sliding handle attached directly to frame
- Wheeled by 2 ball bearing-mounted fixed castors and 2 steering rollers Ø 125 mm, with locking
- Powder-coated surface: Body RAL 7035 light grey, drawers RAL 5010 gentian blue
- MADE IN GERMANY

81725 112



81725 201





- Width: 786 mm
- 5 drawers height 77 mm
- 2 drawers, 162 mm high



- Width: 959 mm
- 5 drawers height 77 mm
- 2 drawers, 162 mm high



- Width: 1133 mm
- 5 drawers height 77 mm
- 2 drawers height 162 mm



Tip-proof due to single-locking drawers - only one drawer can be opened



Central locking with cylinder lock, incl. 2 keys



Heavy-duty wheels with precision ball bearings

HxWx[D Drawers	Drawers	Internal drawer dimensions	Load capacity	Total load capacity	81725	
mn	n quantity	quantity x panel height mm	width x depth mm	per drawer kg	(static) kg		
1020 x 785 x 518	8 6	3 x 77/3 x 162	522 x 398	25	540		111
1020 x 785 x 518	8 7	5 x 77/2 x 162	522 x 398	25	540		112
1020 x 785 x 518	8 8	7 x 77/1 x 162	522 x 398	25	540		113

vı		
VI		

Ho	x W x D mm	Drawers quantity	Drawers quantity x panel height mm	Internal drawer dimensions width x depth mm	Load capacity per drawer kg	Total load capacity (static) kg	81725	
1020 x 95	9 x 518	7	5 x 77/2 x 162	696 x 398	40	1000		201
1020 x 95	9 x 518	8	7 x 77/1 x 162	696 x 398	40	1000		202

XXL

/// =							
HxWxD	Drawers	Drawers	Internal drawer dimensions	Load capacity	Total load capacity	81725	
mm	quantity	quantity x panel height mm	width x depth mm	per drawer kg	(static) kg		
1020 x 1133 x 518	7	5 x 77/2 x 162	870 x 398	40	1000		301
1020 x 1133 x 518	8	7 x 77/1 x 162	870 x 398	40	1000		302

www.hhw.de Fax order hotline: 0800 0 915910

Design

- Robust sheet steel construction
- Solvent-resistant plastic worktop with 2 integrated storage compartments
- Work surface height of 881 mm
- Drawers with roller guides
- Drawer 100% full extension
- Internal dimensions of drawers (W x D) = 527 x 348 mm
- Load capacity 20 kg per drawer
- Total load capacity (static) of the trolley 300 kg
- Individual locking elements prevent unintentional opening of drawers
- All drawers can be used for OPT-I-STORE hard foam inlays (art. no. 59604-59692)
- Individual fastening possibilities thanks to rectangular hole grid on the side walls, e.g. with hooks for tools or other add-on parts such as can holder, document holder, suspended boxes, waste basket, etc. (art. no. 81725 103-105)
- Inserted side walls protect the additionally attached add-on parts from damage, since these are suspended within the trolley dimensions
- Central locking with cylinder lock secures all drawers, incl. 2 keys
- Plastic-coated metal sliding handle attached directly to frame
- Mobile thanks to 2 ball bearing-mounted fixed castors and 2 steering rollers Ø 100 mm, 1 steering roller with locking brake
- Rollers with thread protection to protect the bearings against dirt and threads
- Grey, trackless elastic rollers allow smooth running
- Powder-coated surface: Body RAL 7035 light grey, drawers RAL 5010 gentian blue
- Delivery includes 1 separating plate per drawer (additional separating plates art. no. 81725 106-107)
- MADE IN GERMANY

81725 101 Design

- 4 drawers height 80 mm
- 2 drawers height 165 mm

81725 102

Design

- 6 drawers height 80 mm
- 1 drawer height 165 mm

81725 122

Design

- 8 drawers height 80 mm















H x W x D	Number of	Internal drawer dimensions	Drawer panel height	Total load capacity	81725
mm	drawers	width x depth mm	mm	(static) kg	
915 x 780 x 498	6	527 x 348	4 x 80/2 x 165	300	101
915 x 780 x 498	7	527 x 348	6 x 80/1 x 165	300	102
915 x 780 x 498	8	527 x 348	8 x 80	300	122

Info

Tool modules

See cat. group 59



Workshop trolley with OPT-I-STORE hard foam inserts

See art. no. 59628 - 59630







Accessories for ATORN workshop trolley art no. 81725



81725 103 Can holder

Design

- Includes assembly kit

Applications

For 3 cans.

81725 104

Document holder

Applications

For working documents DIN A4.

Suspended box

81725 106

Separating plate set

Design

- 5 pieces

Applications

For a drawer panel height of 80 mm.

81725 107

Separating plate set

Design

- 5 pieces

Applications

For a drawer panel height of 165 mm.

Clear-view boxes

Design

- Stable, transparent clear-view boxes
- Housing made of impact-resistant polystyrene
- Resistant to most acids and oils
- Temperature resistance (-20° to +80°C)

Applications

Elements for storing and transporting small parts.

The drawers must be removed to fit the boxes.





81725 105

81725 103

81725 110

81726

81725 104





Accessories	81725	
Can holder		103
Document holder		104
Suspended hov		105

Accessory	H x L mm	W x H x D (incl. handle)	81725	
Separating plate set	60 x 347	-		106
Separating plate set	120 x 347	-		107
Clear-view boxes	-	600 x 242 x 163 (203)		110

81726

"Grey Edition" workshop trolley

W

Design

- Robust sheet steel construction
- 5 drawers with a height of 75 mm, 2 drawers with a height of 160 mm
- Total trolley capacity 440 kg

Colour:

- Body RAL 7016
- Drawers RAL 9006

2-step locking concept:

- Central locking, lockable by means of cylinder lock with bending keys
- Individual locking prevents drawers from accidentally opening

Robust and technically sophisticated:

- Stable steering handle for maximum traction, firmly mounted on the cabinet
- Edge protection corners at the top and bottom of all four sides
- Solvent-resistant plastic worktop (resistant to oil, brake fluid, Skydrol) with compartments for small parts and labelling field (e.g. individual personalization for mechanics)
- Edging prevents parts from falling

Drawer design:

- Suitable for all ATORN OPT-I-STORE hard foam inserts art. no. 59604-59692
- All drawers with smooth-running, ball bearingmounted telescopic rails
- Drawer 100% full extension

H x W x D

1040 x 817 x 502

- Drawer internal dimensions WxD 527x348 mm

Number of

drawers

Draw

www.hhw.de Fax order hotline: 0800 0 915910

- Load capacity 25 kg per drawer

mm

Various additional mounting options:

- Individual fastening possibilities thanks to rectangular hole grid on the side walls, for example, can holder, paper role holder, waste basket etc.
- Side wall inserts protect the attached add-on parts against damage, as they are attached within the carriage dimensions

High-quality chassis:

- High-quality, large, heavy-duty ball bearing rollers (Ø 125 mm) ensure simple movement even with dynamic load
- All wheels with thread protection (protects the bearings against dirt and threads)

Made in Germany







ver internal dimensions width x depth mm	81726



To design your own custom hard foam insert, order the fully equipped HHW Toolscanner - equipped with everything you need for rapid scanning. This enables you to create your own individual OPT-I-STORE hard foam inserts for your existing tools, directly on your premises.

The scanners are easy to use:

You determine the distribution and arrangement of the tools in your future hard foam insert and position them within the reference frame on the white surface. Then take a photo. Send a test photo to betriebseinrichtung@hhw.de. After you send your data, your responsible contact person will contact you by telephone or email to discuss the test image. The existing tools from your warehouse inventory

are recorded, the handle recess for easier removal is adjusted automatically. The contours of the photographed objects are digitized and your hard foam insert is created - your product will be delivered within 10 working days of your order.

HHW CASE TOOLSCANNER

- Outer dimensions (WxDxH) 620 x 620 x 130 mm, total weight 15 kg
- LED panel 600 x 600 mm incl. transformer and plug
- Lid with hard foam insert for all accessories
- Digital camera with memory card and accessories
- Flight case with combination lock for reusable secure transport with no additional packaging required





Art. no. 81200 101

HHW case Toolscanner Scope of delivery: 1 unit

Art. no. 81200 104

Case scanner rental

Scope of delivery: 1 unit for 5 working days
Free of charge (return costs are borne by the customer)

HHW TRAY TOOLSCANNER

- Outer dimensions (WxD) 646 x 721 mm, total weight 15 kg
- LED panel 600 x 600 mm incl. transformer and plug
- In hard foam insert





Art. no. 81200 103

HHW tray Toolscanner LED panel 600 x 600 mm

In hard foam insert

Without a digital camera and without accessories Scope of delivery: 1 unit



The folding scan template is ideal for taking your initial quick pictures and can be ordered free of charge.

	81200	
HHW case Toolscanner		101
Case scanner rental (free of charge, return costs are borne by the customer)		104
HHW tray Toolscanner		103

81.23

VI(I);{\

Design

- Can be lowered, with swivelling columns to save space during transport, low height (500 mm)
- Locked with padlock
- Black table top, powder-coated structure with rubber profile and rubber mat
- 2 intermediate boxes with adjustable partitions
- All-round rubber profiles
- Sheet-steel base box with traverses, stove-enamel-
- 4 double ball bearing-mounted wheels with solid rubber tyres and dirt and thread protection

- 2 of which are steering wheels, which can be locked in longitudinal and transverse directions
- Static load capacity of 300 kg
- Moving (lowered) load capacity of 150 kg Colour:

RAL 7035 light grey, powder-coated.



HxWxD	81730	
mm		
965 x 650 x 415		101

81732

Tool assembly trolley



- ABS work surface and storage space
- With practical storage compartments
- Total load capacity of 300 kg
- Central locking for padlock (art. no. 86931 ff.)
- 6 drawers that pull out on both sides with ball bearing cage guides, load capacity of 25 kg
- 6 drawers (4 x 75 mm, 1 x 120 mm, 1 x 210 mm).
- Broad-gauge rear axle with solid rubber wheels
- 2 rollers Ø 140 mm on axle

- 2 steering rollers Ø 100 mm, one of which is lockable

Colour:

RAL 7035 light grey, powder-coated.

Note:

For drawer partitioning, see art. no. 81770.





81732

81711

81732	

H x W x D mm	Drawers quantity	Weight kg	81732	
930 x 605 x 375	6	39		101

81711

Tool assembly trolley (empty)



Design

Factory equipment

ABS working surface and storage space with practical storage compartments. Total load capacity of 300 kg. Compact steering handle. Central locking for padlock (art. no. 86931 ff.). Sturdy construction made of electrolytically zinc-plated, powder-coated sheet steel, optimum corrosion protection.

6 drawers that pull out on both sides with ball bearing cage guides. Load capacity of 25 kg, 4 drawers can be partitioned individually, 1 drawer with movable small parts compartment, basic equipment includes 2 longitudinal partitions and 8 cross-partitions. Broad-gauge rear axle with solid rubber wheels.

2 rollers Ø 140 mm on axle, 2 steering rollers Ø 100 mm, one of which is lockable. With perforated sidewalls; for matching hooks, see art. no. 82480.

For side storage tray, see art. no. 81710 010. For drawer partitioning, see art. no. 81770.





H x W x D mm	Paintwork of housing	Paintwork of drawers	Weight kg	81711	
930 x 605 x 375	RAL 5012	RAL 7001	39		501



81770 **Drawer partitions**

H.H

Design Sheet steel, zinc-plated and powder-coated. **Applications**

Suitable for art. no. 81711 and 81732.



81770 201

81770 202 81770 203



Longitudinal partition 317 mm Cross-partition 80 mm Cross-partition 120 mm Cross-partition 40 mm 81770 81770 101 201 202 203

www.hhw.de Fax order hotline: 0800 0 915910





Design

- Table can be folded downwards 90°
- 15-way height-adjustable (grid: 25 mm)
- Robust welded construction
- Ball bearing-mounted wheels (Ø 50 mm)
- 4 steering rollers, including 2 rollers with brake
- Easy movement even with high dynamic loads
- Grey, trackless elastic rollers allow smooth running
- Fits under vehicles and workbenches with a ground clearance greater than 130 mm
- Delivered flat-packed (HxWxD approx. 110x930x780 mm)
- Colour: HAZET BLUE
- Made in Germany

Length	Height	Width	Load capacity	Weight	81727	
mm	mm	mm	kg	kg		
740	950 - 1300	750	35	17.9	1	102

81716 - 81717

Tool, materials and assembly trolley (empty)



81716

Type 162 C Design

With rigid columns, can be lowered. Cover with an integrated, exchangeable beech panel. Middle boxes with additional tray, movable, can be integrated in the middle boxes, e.g. for vernier calipers and small parts. Spacious sheet-steel base box, all-round rubber profiles, large rollers for better rolling characteristics over uneven surfaces, including 2 steering rollers that can be locked in longitudinal and transverse directions.

81717 Type 166 C Design

Similar to art. no. 81716 but with swivelling columns, 647 mm at lowest height, for space-saving transport.



H x W x D mm	81716		81717	
1099 x 725 x 398		201		
1102 (647) x 725 x 398				201

81728

Tool, materials and assembly trolley (empty) and add-on case (empty)



81728 201

Tool, materials and assembly trolley Type 178 N-7

Design

- 7 drawers (5 flat and 2 high)
- Flat drawers: 5x 80x527x348 mm
- High drawers: 2x 165x527x348 mm
- Drawer size for organisation system/modules: 3/3
- Robust steering handle, permanently mounted on the body

2-step locking concept:

- Central locking, lockable by means of cylinder lock with 2 bending keys
- Individual locking prevents accidental opening
- 100% extension with roller guide
- Large ball bearing-mounted wheels, easy movement even with high dynamic loads
- Number of fixed castors: 2 (Ø 125 mm)
- Number of steering rollers: 2 (Ø 125 mm)
- With thread protection to protect the bearings against dirt and threads
- Grey, trackless elastic rollers allow smooth running
- Individual fastening possibilities thanks to rectangular hole grid on the sidewalls, for can holder, paper roll holder, paper basket, etc.
- Worktop: Plastic, solvent-resistant, with integrated storage compartments
- Colour: HAZET BLUE
- Made in Germany

Note:

For suitable add-on case, see art. no. 81728 202.

81728 202

Add-on case, type 178 NK-3 Design

- 3 drawers
- Flat drawers: 3x 80x527x348 mm
- Drawer size for organisation system/modules: 3/3
- 2-step locking concept
- 100% extension with roller guide
- 2 carry handles integrated in the body
- Colour: HAZET BLUE
- Made in Germany

Applications

For tool, materials and assembly trolley, art. no. 81728 201.





81728 202



Туре	Length mm	Height mm	Width mm	Worktop height mm	Load per drawer	Total load capacity (static) kg	Weight kg	81728	
178 N-7	781	1037	498	1035	20	480	74.1		201
178 NK-3	696	390	488	-	20	145	33.7		202



Type 179 N

Design

- Made in Germany

Worktops

- Significantly enlarged plastic storage and work surface
- Fully sealed work surface protects trolley interior against spilled liquids
- Interfaces integrated into the worktop for accessories such as laptop holders and add-on modules

Body/steering handle

- Extremely robust design due to double-walled construction
- Completely welded construction of the entire body for daily rigorous use in the workshop
- Optimised, yielding edge protection on all four corners with real impact protection thanks to internal damping concept
- Ergonomically optimised steering handle for improved manoeuvrability

Locking concept

- Ergonomically arranged side lock position for better operability protects keys and lock against
- Highly secure locking system with central locking technology for optimum protection of your property
- 2-step locking
- Central locking, lockable by means of cylinder lock with 2 bending keys
- Mutual drawer lock for minimum tipping risk

Drawer concept

- Self-closing and reciprocal locking of the drawers prevents accidental opening
- 100% extension with ball bearing-mounted telescopic rails
- Drawer design for optimum use of the interior
- New drawer fronts for optimised handling
- New dirt-repellent drawer coating for easy cleaning
- 25 kg load per drawer
- Drawer size for organisation system 3/3+

High-performance chassis

- Large, heavy-duty wheels (Ø 125 mm) with precision ball bearings and double ball collar in the pivot bearing
- Easy movement even with high dynamic loads
- 2 steering rollers with double stopper
- Braked roller prevents rolling away
- Fixed swivel bearing prevents the steering rollers from swivelling, e.g. on inclined surfaces
- Guard ring prevents the ingress of dirt and threads
- Grey, trackless elastic rollers allow smooth running
- Total load capacity (static): 540 kg
- Colour: HAZET BLUE











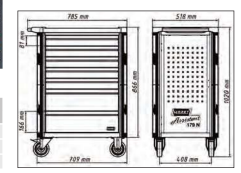








Туре	Contents	Drawers quantity x height mm	Drawer internal dimensions width x depth mm	81718 .	
179 N-7	Empty	5 x 77/2 x 162	522 x 398	30	01
179 N-8	Empty	7 x 77/1 x 162	522 x 398	30	02
179 N-7/137	Equipped	5 x 77/2 x 162	522 x 398	30	03



Tool, materials and assembly trolley (empty/equipped)



Type 179 NXL

Design

- Made in Germany

Worktops

- Significantly enlarged stainless-steel storage and work surface
- Fully sealed work surface protects trolley interior against spilled liquids
- Interfaces integrated into the worktop for accessories such as laptop holders and add-on modules
- With stainless-steel work surface
- Extra protection through high-quality plastic end

Body/steering handle

- Extremely robust design due to double-walled construction
- Completely welded construction of the entire body for daily rigorous use in the workshop
- Optimised, yielding edge protection on all four corners with real impact protection thanks to internal damping concept
- Ergonomically optimised steering handle for improved manoeuvrability
- Brushed stainless-steel steering handle

Locking concept

- Ergonomically arranged side lock position for better operability protects keys and lock against
- Highly secure locking system with central locking technology for optimum protection of your property
- 2-step locking

81714 304 Equipped

- Central locking, lockable by means of cylinder lock with 2 bending keys
- Mutual drawer lock for minimum tipping risk

Drawer concept

- Self-closing and reciprocal locking of the drawers prevents accidental opening
- 100% extension with ball bearing-mounted telescopic rails
- Drawer design for optimum use of the interior
- New drawer fronts for optimised handling
- New dirt-repellent drawer coating for easy cleaning
- 40 kg load per drawer
- Drawer size for organisation system 4/3+

High-performance chassis

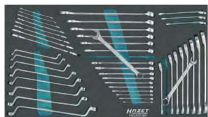
- Large, heavy-duty wheels (Ø 125 mm) with precision ball bearings and double ball collar in the pivot bearing
- Easy movement even with high dynamic loads
- 2 steering rollers with double stopper
- Braked roller prevents rolling away
- Fixed swivel bearing prevents the steering rollers from swivelling, e.g. on inclined surfaces
- Guard ring prevents the ingress of dirt and threads
- Grey, trackless elastic rollers allow smooth running
- Total load capacity (static): 1000 kg
- Colour: HAZET BLUE

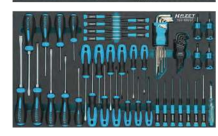






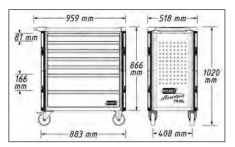








Туре	Contents	Drawers quantity x height mm	81714	
179 NXL-6	Empty	3 x 77/3 x 162		301
179 NXL-7	Empty	5 x 77/2 x 162		302
179 NXL-8	Empty	7 x 77/1 x 162		303
179 NXL-7/265	Equipped	5 x 77/2 x 162		304



81724 Tool, materials and assembly trolley (empty/equipped)



Type 179 NXXL Design

- Made in Germany

Worktops

- Significantly enlarged stainless-steel storage and work surface
- Fully sealed work surface protects trolley interior against spilled liquids
- Interfaces integrated into the worktop for accessories such as laptop holders and add-on modules
- With stainless-steel work surface
- Extra protection through high-quality plastic end

Body/steering handle

- Extremely robust design due to double-walled construction
- Completely welded construction of the entire body for daily rigorous use in the workshop
- Optimised, yielding edge protection on all four corners with real impact protection thanks to internal damping concept
- Ergonomically optimised steering handle for improved manoeuvrability
- Brushed stainless-steel steering handle

Locking concept

- Ergonomically arranged side lock position for better operability protects keys and lock against damage
- Highly secure locking system with central locking technology for optimum protection of your property
- 2-step locking
- Central locking, lockable by means of cylinder lock with 2 bending keys
- Mutual drawer lock for minimum tipping risk

Drawer concept

- Self-closing and reciprocal locking of the drawers prevents accidental opening
- 100% extension with ball bearing-mounted telescopic rails
- Drawer design for optimum use of the interior
- New drawer fronts for optimised handling
- New dirt-repellent drawer coating for easy cleaning
- 40 kg load per drawer
- Drawer size for organisation system 5/3+

High-performance chassis

- Large, heavy-duty wheels (Ø 125 mm) with precision ball bearings and double ball collar in the pivot bearing
- Easy movement even with high dynamic loads
- 2 steering rollers with double stopper
- Braked roller prevents rolling away
- Fixed swivel bearing prevents the steering rollers from swivelling, e.g. on inclined surfaces
- Guard ring prevents the ingress of dirt and threads
- Grey, trackless elastic rollers allow smooth running
- Total load capacity (static): 1000 kg
- Colour: HAZET BLUE

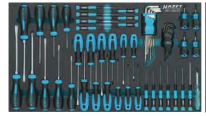






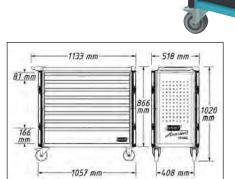












Туре	Contents	Drawers quantity x height mm	81724	
179 NXXL-7	Empty	5 x 77/2 x 162		302
179 NXXL-8	Empty	7 x 77/1 x 162		303
179 NXXL-7/340	Fauinned	5 x 77/2 x 162		304



81.28

81719 Accessories for tool trolley, art. no. 81718, 81714 and 81724



81719 203

Laptop holder, complete

- Load: 5 kg
- In accordance with Vesa 75 and 100

81719 205

Tablet holder

- Can be mounted on round tubes (up to Ø 30 mm) and worktops
- Tension spring enables fast insertion and removal in an instant
- Adjustable fixing bracket

81719 206

Adapter for tablet holder

- For fixing the tablet holder (art. no. 81719 205) onto workbench worktops
- Easy to use

81719 104

Document holder

- For working documents

81719 113

Suspended box

- Hung in the sidewall

81719 204

Can holder

- For at least 4 cans

81719 115

Waste containers

- Tiltable and easily removable bin
- Design with 2 pieces and a bin volume of approximately 30 litres
- Clamp for standard bin liners
- Net weight of 7 kg

81719 112 + 201 + 202

Perforated plate for tools

For types 179 N, 179 NXL and 179 NXXL

- Attachable
- Accommodates additional tools
- Includes assortment of 8 holders

81719 111

Door for type 179 N

- For right sidewall
- Lockable, incl. 2 keys
- Clear depth approx. 80 mm
- Usable height approx. 785 mm

Door for types 179 NXL and 179 NXXL

- For right sidewall
- Lockable, incl. 2 keys
- Clear depth approx. 80 mm
- Usable height approx. 770 mm

For suitable hooks and hook assortments. see art. no. 82471-82483.

81719 203

81719 205

81719 104

81719 113

81719 206



81719 204







81719 202

81719 201

81719 112

	For type 179 N Art. no. 81718	For type 179 NXL Art. no. 81714	For type 179 NXXL Art. no. 81724	81719	•••
Laptop holder	Х	Х	Х		203 NEW
Tablet holder	Х	Х	Х		205 NEW
Adapter for tablet holde	r x	Х	Х		206 NEW
Document holder	Х	Х	Х		104
Suspended box	Х	Х	Х		113
Can holder	Х	Х	Х		204 NEW
Waste container	Х	Х	Х		115
Vertical perforated plate	for tools x	-	-		112
Vertical perforated plate	for tools -	Х	-		201 NEW
Vertical perforated plate	for tools -	-	Х		202 NEW
Side door	Х	-	-		111
Side door	-	Х	Х		114



81719 114



Info

Tool modules

See cat. group 59







81.29

Wheeled workbench with 6 drawers



Design

- Made in Germany
- Large ball bearing-mounted wheels (Ø 125 mm), easy movement even with high dynamic loads
- Steering rollers with double stopper
- Braked roller prevents rolling away
- Fixed swivel bearing prevents the steering rollers from swivelling, e.g. on inclined surfaces
- With thread protection to protect the bearings against dirt and threads
- Grey, trackless elastic rollers allow smooth running
- Two-step locking concept:
- Central locking, lockable by means of cylinder lock with 2 keys
- Individual locking prevents accidental opening
- 100% extension with roller guide
- Side fastening area, for article group 12 in the HAZET hook range, can holders, etc.
- Storage areas in shelf unit: Load top: 15 kg/bottom: 35 kg
- Adjustable shelf
- Optional: 177 W-21: Door for right-hand shelf unit, lockable, incl. 2 keys
- Total load capacity (static): 750 kg

- Worktop: Birch multiplex wood
- Load per drawer: 20 kg
- Colour: HAZET BLUE
- With 6 drawers (4x flat drawers and 2x high drawers with 2 storage areas in shelf unit)

Flat drawers: 4x 80 x 527 x 348 mm

High drawers: 2x 165 x 527 x 348 mm Number of separating plates: 6

- Drawers are equipped with one separating plate per compartment as standard
- Worktop height: 934 mm
- Number of fixed castors: 2 (Ø 125 mm)
- Number of steering rollers: 2 (Ø 125 mm)



81713 101

81713 102

Width	Height	Depth	Net weight	81713	
mm	mm	mm	kg		
1040	934	520	85		10

81713

Wheeled workbench with 7 drawers



Design

- Made in Germany
- Large ball bearing-mounted wheels (Ø 125 mm), easy movement even with high dynamic loads
- Steering rollers with double stopper
- Braked roller prevents rolling away
- Fixed swivel bearing prevents the steering rollers from swivelling, e.g. on inclined surfaces
- With thread protection to protect the bearings against dirt and threads
- Grev, trackless elastic rollers allow smooth running
- Two-step locking concept:
- Central locking, lockable by means of cylinder lock with 2 kevs
- Individual locking prevents accidental opening
- 100% extension with roller guide
- Side fastening area, for article group 12 in the
- HAZET hook range, can holders, etc.
- Storage areas in shelf unit: Load top: 15 kg/bottom: 35 kg
- Adjustable shelf
- Optional: 177 W-21: Door for right-hand shelf unit, lockable, incl. 2 keys

- Total load capacity (static): 750 kg

- Worktop: Birch multiplex wood
- Load per drawer: 20 kg
- Colour: HAZET BLUE
- With 7 drawers (6x flat drawers and 1x high drawer with 2 storage areas in shelf unit) Flat drawers: 6x 80 x 527 x 348 mm

High drawers: 1x 165 x 527 x 348 mm Number of separating plates: 7

- Drawers are equipped with one separating plate per compartment as standard
- Worktop height: 934 mm
- Number of fixed castors: 2 (Ø 125 mm)
- Number of steering rollers: 2 (Ø 125 mm)

Note:

Suitable for OPT-I-STORE hard foam inserts art. no. 59750-59756.



Width	Height	Depth	Net weight	81713
mm	mm	mm	kg	
1040	934	520	85	

www.hhw.de Fax order hotline: 0800 0 915910

Wheeled workbench with 7 drawers (empty/equipped) and accessories



81713 301-302

Wheeled workbench type 179 NW Design

- Made in Germany
- Replaceable birch multiplex wood worktop
- Incl. 9-way adjustable intermediate shelf and permanently mounted door
- Cable opening in rear wall allows, for example, charging of battery devices when the door is closed
- Completely welded construction of the entire body for daily rigorous use in the workshop
- Additional hole grid for tool holders, e.g. HAZET 112-230
- Optimised, yielding edge protection on all four corners with real impact protection thanks to internal damping concept
- Flexible vice assembly (front, right, left), e.g. HAZET 2175 N according to drilling template specification

Chassis

- Large, heavy-duty wheels (Ø 125 mm) with precision ball bearings and double ball collar in the pivot bearing
- Easy movement even with high dynamic loads
- 2 steering rollers with double stopper
- Braked roller prevents rolling away
- Fixed swivel bearing prevents the steering rollers from swivelling, e.g. on inclined surfaces
- Guard ring prevents the ingress of dirt and threads
- Grey, trackless elastic rollers allow smooth running

Locking concept

- Mutual drawer lock for minimum tipping risk
- Central lock (central locking and cylinder lock) simultaneously locks door and drawers
- Only one key for simultaneous locking of door and drawers (scope of delivery: 2 keys)
- 180 $^{\circ}$ rotation, prevents the key from breaking off
- 100% extension with ball bearing-mounted telescopic rails
- Self-closing
- 1 heavy-duty drawer, load capacity 40 kg, 161 mm high
- 6 drawers, load capacity 25 kg, 76 mm high
- 2 storage areas in the shelf unit, top: 15 kg/ bottom: 35 kg
- Total load capacity (static): 750 kg
- Colour: HAZET BLUE



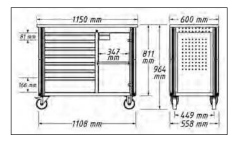
Cable opening on rear wall

81713 301 Empty





81713 302 Equipped













81713 401

81713 402

81713 403

- Includes assortment of 8 holders

- Attachable

81713 401

81713 402

- Shelf drawer
- Load: 25 kgSelf-closing
- W x D x H 318 x 398 x 77 mm

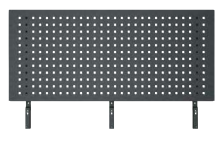
Perforated plate for tools

- Accommodates additional tools

81713 403

Laptop holder, complete

- Load: 5 kg
- In accordance with Vesa 75 and 100







	Туре	Contents	Drawers quantity x height mm	Drawer internal dimensions width x depth mm	81713
Wheeled workbench	179 NW-7	Empty	6 x 76/1 x 161	522 x 398	301
Wheeled workbench	179 NW-7/230	Equipped	6 x 76/1 x 161	522 x 398	302
Vertical perforated plate for tools	179 NW-26	8 pieces	-	-	401
Shelf drawer	179 NM-22	-	-	-	402
Laptop holder	179 W-42	-	-	-	403

Tool trolley with 4 drawers

GEDORE

type 1580

- Design - Fully closable thanks to metal blinds on both sides
- Working platform with ABS plastic cover
- Steering handle for manoeuvrability and easy
- control
- Sidewalls with Euro standard perforation 10 x 38 mm for attaching hooks and tools
- Heel protection and all-round crash protection for personal safety and environment
- Sheet steel, corrosion-resistant and scratch-resistant, powder-coated, GEDORE blue

Drawers:

- Central locking with cylinder lock
- 4 wide drawers (W 480 x D 325 x H 45 mm), all drawers extendible on both sides
- 1 large storage compartment at the bottom
- Ball bearing guide rails with middle and end stops
- Can be individually fitted with longitudinal and cross-partitions (also deliverable separately)
- Load capacity per drawer 20 kg
- Sheet steel, corrosion-resistant and scratch-resistant, powder-coated, GEDORE silver

GEDORE chassis

- 2 roller-mounted GEDORE high-performance wheels (fixed castors Ø 140 mm)
- 2 ball bearing-mounted GEDORE smooth-running wheels (steering rollers Ø 100 mm), including one with total locking device
- Even with maximum loads, GEDORE trapezoidal axle construction ensures: smooth running, manoeuvrability and good tracking

Options:

- Optimally fitted with GEDORE tool modules (1500 ES/1500 CT)
- Can be extended with GEDORE top tool chests 1430, 1431, additional drawer KSF 1580
- Special colours and designs deliverable on request
- Delivered without tools and accessories

Note:

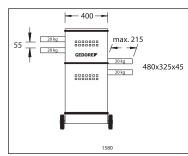
Longitudinal partitions (LP) and cross-partitions (CP) made of zinc-plated sheet steel deliverable as











81733

H x W x D	Load capacity	LP	СР	Weight	81722	
mm	kg			approx. kg		
930 x 625 x 400	300	8 x	2 x	40.0		101

81733

Tool trolley with 9 drawers

GEDORE

type 2004 Design

- ABS plastic shelf board with 3 storage compartments for small parts, 2 can storage points, 8 screwdriver storage points
- Storage space with perforated metal plate lining (Euro standard perforation 10 x 38 mm) and two removable drawers for small parts and door on the handle side
- Steering handle for manoeuvrability and easy
- Front end with Euro standard perforation 10 x 38 mm for attaching hooks and tools
- Heel protection and edge crash protection for personal safety and environment
- Sheet steel, corrosion-resistant and scratch-resistant, powder-coated, GEDORE blue

Drawers:

- Central locking with cylinder lock
- Wide, removable drawers (W 480 x D 400 mm) with full extension
- Safety lock on each drawer and compartment, one-hand operation
- Ball-bearing guide rails
- Can be individually fitted with longitudinal and cross-partitions (also deliverable separately)
- Load capacity per drawer 40 kg, lower heavy-duty drawer 60 kg
- Sheet steel, corrosion-resistant and scratch-resistant, powder-coated, GEDORE silver

GEDORE high-performance chassis:

- 2 roller-mounted GEDORE high-performance wheels (fixed castors Ø 200 mm)

- 2 ball bearing-mounted GEDORE smooth-running wheels (steering rollers Ø 125 mm), both with total locking device Even with maximum loads, GEDORE axle

construction ensures: smooth running, manoeuvrability and good tracking

Options:

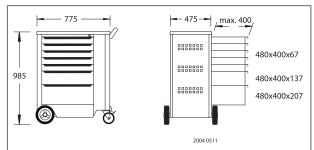
- Optimally fitted with GEDORE tool modules (1500 ES/1500 CT)
- Can be extended with GEDORE top tool chests, rear panels and tool holders
- Other drawer versions deliverable on request
- Special colours and designs deliverable on request
- Delivered without tools and accessories

Note:

Longitudinal partitions (LP) and cross-partitions (CP) made of zinc-plated sheet steel deliverable as accessories.







HxWxD	Load capacity	LP	СР	Weight	81733	
mm	kg			approx. kg		
85 x 775 x 475	500	15 x	3 x	91.0		

GEDORE

type 1504 Design

- 30-mm thick beech multiplex laminated wood panel, surface additionally protected by linseed oil varnish
- Large storage space with shelf and door
- Heel protection for personal safety
- Sheet steel, corrosion-resistant and scratch-resistant, powder-coated, GEDORE blue

Drawers:

- Central locking with cylinder lock
- Wide, removable drawers (W 480 x D 400 mm) with full extension
- Safety lock on each drawer, one-hand operation
- Ball-bearing guide rails
- Can be individually fitted with longitudinal and cross-partitions (also deliverable separately)
- Load capacity per drawer 40 kg, lower heavy-duty drawer 60 kg
- Sheet steel, corrosion-resistant and scratch-resistant, powder-coated, GEDORE silver

GEDORE high-performance chassis:

- 2 roller-mounted GEDORE high-performance wheels (fixed castors Ø 200 mm)
- 2 ball bearing-mounted GEDORE smooth-running wheels (steering rollers Ø 125 mm), both with total locking device
- Even with maximum loads, GEDORE trapezoidal axle construction ensures: smooth running, manoeuvrability and good tracking

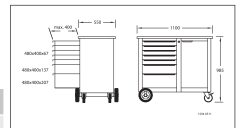
Options:

- Optimally fitted with GEDORE tool modules (1500 ES/1500 CT)
- Can be extended with rear panel R 1504 L or rear panel board RT 1504 L $\,$
- Other drawer versions deliverable on request
- Special colours and designs deliverable on request
- Delivered without tools and accessories

Note

Longitudinal partitions (LP) and cross-partitions (CP) made of zinc-plated sheet steel deliverable as accessories.





81737

Factory equipment

H x W x D mm	Load capacity kg	LP	СР	Weight approx. kg	81735	
985 x 1100 x 550	700	10 x	2 x	103.0		201

81737

Wheeled workbench with 6 drawers

GEDORE

type 1502 Design

- 25-mm thick beech multiplex laminated wood panel, surface additionally protected by linseed oil
- Large, freely accessible shelves for bulky parts
- Heel protection for personal safety
- Sheet steel, corrosion-resistant and scratch-resistant, powder-coated, GEDORE blue

Drawers:

- Central locking with cylinder lock
- 6 wide, removable drawers (W 480 x D 400 mm) with full extension
- Safety lock on each drawer, one-hand operation
- Ball-bearing guide rails
- Can be individually fitted with longitudinal and cross-partitions (also deliverable separately)
- Load capacity per drawer 40 kg, lower heavy-duty drawer 60 kg
- Sheet steel, corrosion-resistant and scratch-resistant, powder-coated, GEDORE silver

GEDORE high-performance chassis:

- 2 roller-mounted GEDORE high-performance wheels (fixed castors Ø 200 mm)
- 2 ball bearing-mounted GEDORE smooth-running wheels (steering rollers Ø 125 mm), both with total locking device
- Even with maximum loads, GEDORE trapezoidal axle construction ensures: smooth running, manoeuvrability and good tracking

Options:

- Optimally fitted with GEDORE tool modules (1500 ES/1500 CT)
- Special colours and designs deliverable on request
- Delivered without tools and accessories

Accessories:

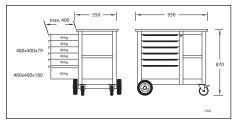
2 distance modules no. 1500 ED-70K and longitudinal partitions (LP) and cross-partitions (CP) made of zinc-plated sheet steel deliverable as accessories.

Note:

Longitudinal partitions (LP) and cross-partitions (CP) made of zinc-plated sheet steel deliverable as accessories.



H x W x D mm	Load capacity kg	LP	СР	Weight approx. kg	81737	
875 x 950 x 550	500	10 x	2 x	78.0	10	01



Wheeled workbench with 5 drawers

GEDORE

type 1505

Design

- 40-mm thick beech multiplex laminated wood panel, surface additionally protected by linseed oil varnish
- Large storage space with shelf and door
- Easy, safe movement thanks to pulling handle
- Heel protection for personal safety
- Sheet steel, corrosion-resistant and scratch-resistant, powder-coated, GEDORE blue

Drawers:

- Central locking with cylinder lock
- 5 wide, removable drawers (W 480 x D 550 mm) with partial extension (505 mm)
- Safety lock on each drawer, one-hand operation
- Ball-bearing guide rails
- Can be individually fitted with longitudinal and cross-partitions (also deliverable separately)
- Load capacity per drawer 40 kg
- Sheet steel, corrosion-resistant and scratch-resistant, powder-coated, GEDORE silver

GEDORE Jumbo heavy-duty chassis:

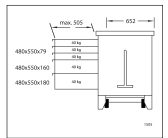
- 4 roller bearing-mounted GEDORE rollers with independent wheel suspension
- Absolutely stable standing when lowered
- Mobile due to hydraulically damped lifting mechanism, triggered by lifting or lowering the pull handle
- High ground clearance

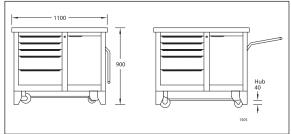
Options:

- Optimally fitted with GEDORE tool modules (1500 ES/1500 CT)
- Can be extended with rear panel R 1504 L
- Special colours and designs deliverable on request
- Delivered without tools and accessories

Longitudinal partitions (LP) and cross-partitions (CP) made of zinc-plated sheet steel deliverable as accessories.







81791 201

HxWxD	Load capacity	LP	CP	Weight	81739	
mm	kg			approx. kg		
900 x 1100 x 652	500	9 x	9 x	138.0		- 1

81791

Workshop trolley

STAHLWILLEI

Design

- Easily removable drawers with full extension and ball cage guide
- Three-level safety concept:
- Central locking by means of side cylinder lock with bending key
- Individual locks prevent accidental opening while in motion
- Tip protection prevents multiple drawers from opening at the same time
- Stainless steel handle with reinforced body connection
- All-round crash protection with shock absorption
- Hard-wearing, oil-resistant and Skydrol-resistant ABS plastic storage tray with compartments for small parts
- Oil-resistant and acid-resistant wheels (Ø 125 mm) with thread guards to protect the bearings against dirt and threads, with 2 locking brakes
- Paper roll holder
- Two-colour drawers (silver with black handle strip)
- Body colour: green
- Double-sided hole grid for hooks, e.g. for larger tools
- Can be equipped with STAHLWILLE standard and TCS inserts
- Total load capacity (static) 750 kg
- Load per drawer 30 kg

81791 201

Design

- 6 drawers:

2x 80 x 530 x 350 mm

2x 120 x 530 x 350 mm

2x 160 x 530 x 350 mm

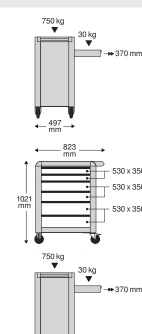
81791 202

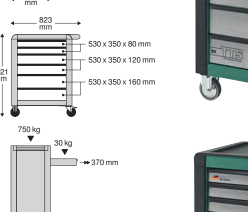
Design

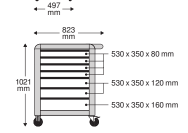
- 7 drawers:

4x 80 x 530 x 350 mm 2x 120 x 530 x 350 mm

1x 160 x 530 x 350 mm









Drawers quantity	Width mm	Height mm	Depth mm	Weight kg	81791
6	823	1021	497	65.5	201
7	823	1021	497	69.5	202



= The specified prices are unit prices. Only sold in the specified packing www.hhw.de Fax order hotline: 0800 0 915910 units. Always specify number of units in order information.

Workshop trolley with 3 modules per drawer

⇒ FACOM

Design

- Worktop: Aluminium (2 mm), grooved, 15 mm thick wooden panel, protective caps made of impact-resistant polypropylene
- 2 retractable edges: Under a heavy load, the edges lower into the worktop
- 2 fixed edges front and rear
- Worktop with integrated handle: The worktop can accommodate 16 screwdrivers, optional accessories and, for example, a vice
- Handles: Corrosion-resistant, anodised aluminium. serve as a label holder
- Drawers: High-pressure die-cast aluminium hook, reinforcing ribs and shot-peened for a long service life (thickness 8 mm), 100% extension
- Soft buffer: Enhanced protection made of shockabsorbing thermoplastic elastomer on the 4 edges and drawers to protect the aluminium hook
- Lock: The lock is embedded in a special holder to prevent the key from breaking, central locking, lock with folding key
- Wheels: Less than 7 kg thrust when pushing, resistant to common workshop chemicals, high load-bearing capacity, Ø 125 mm, 2 fixed and 2 swivelling, including 1 with locking brake
- Epoxy powder coating, black
- Static load capacity 900 kg

81765 501

Type JET.5GM3

Design

- **5 drawers = 12 modules**, divided into 60 and 130 mm drawers
- 3 modules per drawer
- 2 drawers, height 60 mm = 6 modules
- 2 drawers, height 130 mm = 6 modules
- 1 drawer, height 270 mm (can also accommodate modules)
- Supplied with 4 partitions for 60 mm drawers and 4 partitions for 130 mm drawers

81765 502

Type JET.6GM3

Design

- 6 drawers = 15 modules, divided into 60 and 130 mm drawers
- 3 modules per drawer
- 4 drawers, height 60 mm = 12 modules
- 1 drawer, height 130 mm = 3 modules
- 1 drawer, height 270 mm (can also accommodate modules)
- Supplied with 6 partitions for 60 mm drawers and 2 partitions for 130 mm drawers

81765 503

Type JET.7GM3

Design

- 7 drawers = 18 modules, divided into 60 and 130 mm drawers
- 3 modules per drawer

- 5 drawers, height 60 mm =	15 modules
4 1	0 1 1

- 1 drawer, height 130 mm = 3 modules
- 1 drawer, height 200 mm (can also accommodate modules)
- Supplied with 6 partitions for 60 mm drawers and 2 partitions for 130 mm drawers

81765 504

Type JET.8GM3

Design

- 8 drawers = 24 modules, divided into 60 and 130 mm drawers
- 3 modules per drawer
- 6 drawers, height 60 mm = 18 modules
- 2 drawers, height 130 mm = 6 modules
- Supplied with 10 partitions for 60 mm drawers

81765 505 Type JET.9GM3

Desian

- 9 drawers = 27 modules, divided into 60 and 130 mm drawers
- 3 modules per drawer
- 8 drawers, height 60 mm = 24 modules
- 1 drawer, height 130 mm = 3 modules
- Supplied with 10 partitions for 60 mm drawers





Туре	JET.5GM3	JET.6GM3	JET.7GM3	JET.8GM3	JET.9GM3
Art. no.	81765 501	81765 502	81765 503	81765 504	81765 505
Payload of drawers					
Drawer height 60 mm:	2 x 20 kg	4 x 20 kg	5 x 20 kg	6 x 20 kg	8 x 20 kg
Drawer height 130 mm:	2 x 25 kg	1 x 25 kg	1 x 25 kg	2 x 25 kg	1 x 25 kg
Drawer height 200 mm:	-	-	1 x 30 kg	-	-
Drawer height 270 mm:	1 x 35 kg	1 x 35 kg	-	-	-
Total payload of drawers:	125 kg	140 kg	155 kg	170 kg	185 kg
Capacity of drawers					
Drawer height 60 mm:	2 x 15 litres	4 x 15 litres	5 x 15 litres	6 x 15 litres	8 x 15 litres
Drawer height 130 mm:	2 x 30 litres	1 x 30 litres	1 x 30 litres	2 x 30 litres	1 x 30 litres
Drawer height 200 mm:	-	-	1 x 50 litres	-	-
Drawer height 270 mm:	1 x 65 litres	1 x 65 litres	-	-	-
Total capacity of drawers:	155 litres	155 litres	155 litres	150 litres	150 litres

Drawers quantity	Overall dimensions L x W x H mm	Useful dimensions of drawers L x W x H mm	Weight approx. kg	81765	
5	774 x 546 x 971	569 x 421 x 60/130/270	73.5		501
6	774 x 546 x 971	569 x 421 x 60/130/270	75.5		502
7	774 x 546 x 971	569 x 421 x 60/130/270	77.5		503
8	774 x 546 x 971	569 x 421 x 60/130	79.5		504
9	774 x 546 x 971	569 x 421 x 60/130	81.5		505

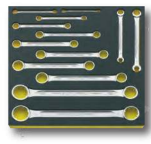
Info

Tool modules, see cat. group 59











Magnetic spray can storage

Design

- 6 strong magnets
- Retention force approx. 1.8 kg
- 10 holes Ø 19 mm in the base

Applications

For e.g. 3 spray cans of \emptyset 73 mm.

Dimensions	69846	
mm		
210 x 75 x 70		101



81729

Magnetic paper roll holder and universal tray set

81729 101

Magnetic paper roll holder

Design

- Paper roll holder with powerful magnets
- Magnetic retention force approx. 2 kg
- Roll holder Ø 33 mm
- Outer roll Ø up to 140 mm

Applications

For standard paper rolls.

81729 102

Magnetic universal tray set Design

- 3 magnetic trays with powerful magnet
- Individually attachable
- Adheres to magnetic surfaces
- One tray in each of the following sizes: 150 x 120 mm, max. load of up to 0.60 kg210 x 120 mm, max. load of up to 0.77 kg 310 x 120 mm, max. load of up to 1.17 kg

Applications

Perfect storage compartment for tools, spray cans and other aids.

	81729	
Magnetic paper roll holder		101
Magnetic universal tray set		102



Adhere perfectly to workshop trolleys







81729 101

www.hhw.de Fax order hotline: 0800 0 915910

GERMANY

81746 501

IN GERMANY

##W

Design

- Work and assembly trolley
- 5 ball bearing-mounted drawers
- Drawer 100% full extension
- Drawers with a panel height of 50 mm and load capacity of 70 kg
- Drawers with a panel height from 75 mm and load capacity of 100 kg
- Aluminium handle strips with labelling strips
- Central locking with individual drawer pull-out lock
- Drawers are doubly secure due to individual locking
- Plastic push handle
- 2 steering rollers with locking device
- 2 fixed castors, Ø 125 mm

Advantage:

- The mobile workplace for use anywhere

Mobile drawer cabinets series 50

The colour combination RAL7035/7016 can be ordered via the HHW online shop. Other colours deliverable on request. For ribbed rubber support, see art. no. 84376 101. For fitting assortments, see art. no. 84310 103-105.



H x W x D mm	Drawer installation dimensions mm	Drawer usable dimensions mm	RAL paint of housing/drawers	81742	
975 x 555 x 736	700	450 x 600	7035/5012		101
975 x 555 x 736	700	450 x 600	7035/5010		201

81746

Mobile drawer cabinets



81746 501+401

Design

- 4 drawers 3x100 and 1x200 mm front height
- Drawer 100% full extension
- Load capacity per drawer 50 kg
- Individual locking of drawers
- Handle
- Anti-roll-off edging
- Ribbed rubber support
- 2 steering rollers with locking device
- 2 fixed castors

Note:

The colour combination RAL7035/7016 can be ordered via the HHW online shop.

Other colours deliverable on request.

81746 201 Fitting assortment, 3 pieces.	81746 201
/	
3	

Fits under every

workbench



	H x W x D mm	Drawer usable dimensions mm	RAL paint of housing/drawers	81746
Cabinet	750 x 530 x 500	450 x 400	7035/5012	501
Cabinet	750 x 530 x 500	450 x 400	7035/5010	401
Assortment	-	-	-	201

81784

Workshop trolley

K. M

Design

- Beech multiplex worktop 25 mm
- Left: 4 drawers, 150 mm high
- Drawer 100% full extension
- Load capacity per drawer 100 kg
- Individual locks
- Right: 1 hinged door, 1 shelf
- Cylinder lock with two keys
- Sliding handle
- 4 steering rollers Ø 125 mm, 2 with locking devices
- Useful height of housing 600 mm
- Total load capacity of 500 kg

Note:

The colour combination RAL7035/7016 can be ordered via the HHW online shop. Other colours deliverable on request. For drawer fitting assortments, see art. no. 84310 104.



H x W x D	Drawer usable dimensions	RAL paint of	81784
mm	mm	housing/drawers	
935 x 1250 x 750	450 x 600	7035/5012	101
935 x 1250 x 750	450 x 600	7035/5010	201
		,	

H. M

Design

- Steel tube welded construction 30 x 30 x 2 mm
- 2 steering rollers and 2 fixed castors
- Both steering rollers with wheel blocks
- Hubs with roller bearings
- Solid rubber tyres 200 x 50 mm
- Beech multiplex worktop 1200 x 600 x 25 mm
- Surface ground
- Load of approx. 500 kg

Note:

The colour combination RAL7035/7016 can be ordered via the HHW online shop. Other colours deliverable on request. For fitting assortments, see art. no. 81780 and 81782.

81750

Design

- Left: 1 lockable door
- Right: 2 wooden shelves

81755

Design

- Left: 1 centrally lockable drawer cabinet with 4 roller-mounted drawers
- Front height per drawer 100 mm
- Drawer useful dimensions 449 x 524 mm
- Load capacity per drawer 35 kg
- Right: 2 wooden shelves

Design

- Left: 1 centrally lockable drawer cabinet with 4 roller-mounted drawers
- Front height per drawer 100 mm
- Drawer useful dimensions 449 x 524 mm
- Load capacity per drawer 35 kg
- Right: 1 lockable door







H x W x D mm	RAL paint of housing/drawers	81750	81755	81760
820 x 1200 x 600	7035/5012	502	502	502
820 x 1200 x 600	7035/5010	402	402	402

81780

Drawer fitting assortments

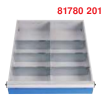


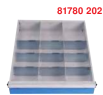
Design

Slotted walls and separating plates made of zincplated sheet steel, edges rounded.

Applications

For workshop/table trolleys art. no. 81755 - 81760.







Number of compartments	Number of central compartment rails	H x L mm	Number of dividers	H x L mm	81780	
8	1	80 x 522	6	80 x 222		201
12	2	80 x 522	9	80 x 147		202
16	3	80 x 522	12	80 x 110		203

81782

Plastic drawer trays

W **Applications**

For workshop/table trolleys art. no. 81755 - 81760.







Number of inserts	L x W x H mm 150 x 150 x 65	L x W x H mm 150 x 75 x 65	L x W x H mm 75 x 75 x 65		81782	
15	9 pieces	-	6 pieces			201
18	6 pieces	6 pieces	6 pieces			202
24	_	24 nieces	-			203



Design

- Worktop in solid beech (BMP)
- Oiled surface
- Worktop thickness: 50 mm
- Re-sandable with extremely long service life
- Robust and highly resilient, thanks to special and unique tie bonding: ties mortised and bonded lengthways with approximately 60% greater glue surface ensure optimum cross-bracing and load values
- Total workbench load 1500 kg with evenly distributed surface load
- TÜV/GS tested
- Housing in robust welded sheet steel construction
- Useful height of housing 540 mm (= clear internal dimension)
- Base made of square steel tube 45 x 45 x 2 mm, 1 x with level compensation
- Drawers as standard with full extension
- Individual pull-out lock
- Drawer load capacity 100 kg
- Internal drawer dimensions W x D 500 x 540 mm
- High-quality aluminium handle strip with labelling
- 11 selectable front heights from 60 mm to 360 mm in 30 mm grid
- 2 door heights to choose from 360 mm/540 mm
- Central lock: DOM alternating cylinder
- Lock is master key compatible
- When creating locking systems, the standard locking core can simply be replaced for a locking system-compatible locking core

() = Items with prices in brackets partly available from stock.

- Surface is powder-coated in either
- Housing RAL 7035 light grey/ fronts RAL 5012 light blue
- Housing RAL 7035 light grey/ fronts RAL 5010 gentian blue
- Other colours on request at extra cost

- To order customised hard foam inserts, please use the following clear internal dimensions: W x D 490 x 530 mm
- Load information with evenly distributed surface load in all cases
- Cabinet workbenches with universal worktop (UBP) or zinc-plated sheet steel surfacing (ZBP) are listed in the HHW online shop
- Colour combination RAL 7035 light grey/7016 anthracite grey can be ordered via the HHW online



82079 203-204



82079 205-206





360 mm

82079 207-208

82079 209-210



						RAL 7035/5012		RAL 7035/5010	
Worktop	Height to top of	Worktop thickness	Drawers	Doors	Weight	82079		82079	
L x D mm	worktop mm	mm	quantity x height mm	quantity x height mm	approx. kg				
800 x 700	850	50	-	1x540	63		101		201
800 x 700	900	50	-	1x540	63		102		202
800 x 700	850	50	1x90/1x180/1x270	-	86		103		203
800 x 700	900	50	1x90/1x180/1x270	-	86		104		204
800 x 700	900	50	1x60/1x120/1x360	-	84		105		205
800 x 700	850	50	1x60/1x120/1x360	-	84		106		206
800 x 700	850	50	1x180/1x360	-	77		107 <u>New</u>	J)	207
800 x 700	900	50	1x180/1x360	-	77		108 <u>New</u>	<u>J</u>	208
800 x 700	850	50	2x90/2x180	-	92		109 NEW	<u>J</u>	209
800 x 700	900	50	2x90/2x180	-	92		110 NEW	<u>J</u>	210

82.1

Factory equipment

H M Design

- Solid beech worktop, oiled on both sides, glued
- Worktop thickness: 40 mm
- Substructure/housing fixed welded frame produced from square steel tubing (45x45x2 mm), with level
- Self-supporting with welded integrated housings
- Drawers 4x ball bearing mounted with attached handle strip (incl. labelling strips)
- Load capacity 70 kg, extension 85%

- Internal dimensions of drawers W x D 490 x 600 mm
- Hinged doors with attached handle strip (incl. labelling strips), self-closing
- Compartment internal dimensions: W x D 560 x 620 mm
- Central lock, each lock with two keys, keyed alike
- Standard paint finish on housing RAL 7035 light grey, fronts RAL 5012 light blue
- Environmentally friendly powder coating





82030 208+308

82030 203+303



82030 205+305

82030 204+304



82030 201+301



82030 212+312



82030 202+302



82030 213+313



82030 207+307



82030 211+311



82030 210+310



82030 206+306

Continued

Workbenches 1500/2000 mm

Continued

82030 201-213 Design

- With fixed 840 mm working height



Fixed

82030 301-313 Design

- With adjustable working height of 840-1040 mm



Adjustable

82030 401-414 Design

- Transport wheels can be lowered
- By simply shifting a lever, the workbench is alternated to the moving or rest position
- Total load capacity of the workbench: Stationary 800 kg

Moving with lowered transport wheels 400 kg



With transport wheels

				Fixed	Adjustable	With t	ransport wheels	
Worktop	Drawers	Doors	Shelves	82030	82030		82030	
L x D mm	quantity x height mm	quantity x height mm	quantity					
1500 x 700	1x180	1x360	-	203		303		
1500 x 700	1x180	1x360	1	208		308		408
1500 x 700	2x180	2x360	-	201		301		401
1500 x 700	3x180	1x540	1	202		302		402
1500 x 700	6x180	-	-	207		307		407
1500 x 700	1x60, 2x90, 1x120, 1x180	-	-	210		310		
2000 x 700	2x180	2x360	1	204		304		404
2000 x 700	3x180	1x540	1	205		305		405
2000 x 700	3x180	2x540	2	212		312		413
2000 x 700	5x180	2x360	2	213		313		414
2000 x 700	6x180	-	1	211		311		411
2000 x 700	1x60, 2x90, 1x120, 1x180	1x540	1	206		306		406

82035 - 82037

Drawer fitting assortments for workbenches art. no. 82030



82035 Design

- 1 longitudinal partition
- 4 cross-partitions



82036 Design

- 2 longitudinal partition
- 9 cross-partitions



82037 Design

- 3 longitudinal partition
- 12 cross-partitions



For drawer height mm	Drawer internal dimensions W x D mm	82035		82036		82037	
60	480 x 588		201		201		201
90	480 x 588		204		204		204
120/150	480 x 588		202		202		202
180-270	480 x 588		203		203		203

82038

Anti-roll-off edging for workbenches art. no. 82030

Design

- Material: MDF

For workbench length mm	Height mm	82038
1500	100	201
2000	100	202





anke Design

- Worktop in solid beech (BMP)
- Oiled surface
- Worktop thickness: 50 mm
- Re-sandable with extremely long service life
- Robust and highly resilient, thanks to special and unique tie bonding: ties mortised and bonded lengthways with approximately 60% greater glue surface ensure optimum cross-bracing and load values
- Total workbench load 1500 kg with evenly distributed surface load
- TÜV/GS tested
- Housing in robust welded sheet steel construction
- Useful height of housing 540 mm (= clear internal dimension)
- Base made of square steel tube 45 x 45 x 2 mm, 1 x with level compensation
- Drawers as standard with full extension
- Individual pull-out lock
- Drawer load capacity 100 kg
- Internal drawer dimensions W x D 500 x 540 mm
- High-quality aluminium handle strip with labelling
- 11 selectable front heights from 60 mm to 360 mm in 30 mm grid
- 2 door heights to choose from 360 mm/540 mm
- Central lock: DOM alternating cylinder
- Lock is master key compatible
- When creating locking systems, the standard locking core can simply be replaced for a locking system-compatible locking core
- Surface is powder-coated in either
- Housing RAL 7035 light grey/ fronts RAL 5012 light blue
- Housing RAL 7035 light grey/ fronts RAL 5010 gentian blue
- Other colours on request at extra cost



- To order customised hard foam inserts, please use the following clear internal dimensions: W x D 490 x 530 mm
- Load information with evenly distributed surface load in all cases
- Colour combination RAL 7035 light grey/7016 anthracite grey can be ordered via the HHW online

7035/5010

Alternative worktops:



Universal worktop (UBP) with ABS edge:

- Abrasion-resistant and anti-static surface
- Resistant short-term to weak acids, alkalis and heat of up to 250°C
- Resistant long-term to greases and oils

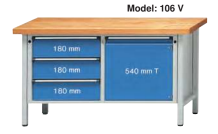


Worktop with zinc-plated sheet steel surfacing (ZBP):

- Sheet thickness 1.5 mm
- Easy-care and therefore ideal for working with oil
- Hot-dip zinc-plated, long-lasting corrosion resistance
- Sheet steel flanged on all sides

				1033/3012		1033/3010		
Worktop L x D mm	Height to worktop top mm	Worktop	Weight approx. kg	82075		82075		
1500 x 700	850	BMP	125		105		405 NE	W
1500 x 700	850	UBP	125		106		406 NE	W
1500 x 700	850	ZBP	125		107		407 NE	W
1500 x 700	900	BMP	126		108		408 NE	_
1500 x 700	900	UBP	126		109		409 NE	_
1500 x 700	900	ZBP	126		110		410 NE	W

7035/5012



				7035/5012		7035/5010		
Worktop L x D mm	Height to worktop top mm	Worktop	weight approx. kg	82075		82075		
1500 x 700	850	BMP	132		140		440 🚺	IEW
1500 x 700	850	UBP	132		141		441 🚺	IEW
1500 x 700	850	ZBP	132		142		442 🚺	IEW
1500 x 700	900	BMP	133		143		443 🚺	IEW
1500 x 700	900	UBP	133		144		444 🚺	IEW
1500 x 700	900	ZBP	133		145		445 🚺	IEW



				7035/5012		7035/5010	
Worktop L x D mm	Height to worktop top mm	Worktop	weight approx. kg	82075		82075	
1500 x 700	850	BMP	149		210		411
1500 x 700	850	UBP	147		211		412
1500 x 700	850	ZBP	161		212		413
1500 x 700	900	BMP	150		213		414
1500 x 700	900	UBP	147		214		415
1500 x 700	900	ZBP	161		215		416

www.hhw.de Fax order hotline: 0800 0 915910





Cabinet workbenches 1500/2000 mm series V





				7035/5012		7035/5010	
Worktop L x D mm	Height to worktop top mm	Worktop	weight approx. kg	82075		82075	
1500 x 700	850	BMP	138		230		430
1500 x 700	850	UBP	135		231		431
1500 x 700	850	ZBP	150		232		432
1500 x 700	900	BMP	139		233		433
1500 x 700	900	UBP	136		234		434
1500 x 700	900	ZBP	150		235		435



				7035/5012		7035/5010		
Worktop L x D mm	Height to worktop top mm	Worktop	weight approx. kg	82075		82075		
2000 x 700	850	BMP	177		220		420	
2000 x 700	850	UBP	177		221		421	NEW
2000 x 700	850	ZBP	177		222		422 (
2000 x 700	900	BMP	178		223		423	
2000 x 700	900	UBP	178		224		424	
2000 x 700	900	ZBP	178		225		425	NEW



model: 122 V			7035/5010	7035/5012				
			82075	82075	weight approx. kg	Worktop	Height to worktop top mm	Worktop L x D mm
		450 NEW .	0	240	157	BMP	850	2000 x 700
180 mm		451 NEW	1	241	157	UBP	850	2000 x 700
180 mm 540 mm T	540 mm T	452 NEW	2	242	157	ZBP	850	2000 x 700
		453 NEW	3	243	158	BMP	900	2000 x 700
180 mm		454 NEW	4	244	158	UBP	900	2000 x 700
		455 NEW	5	245	158	ZBP	900	2000 x 700
		100						

Worktop	Height to worktop	Worktop	weight	82075	82075	•••			
				7035/5012	7035/5010				model: 223 V
2000 x 700	900	ZBP	158	245		455 NEW			
2000 x 700	900	UBP	158	244		454 NEW		180 mm	
2000 x 700	900	BMP	158	243		453 NEW			-
2000 x 700	850	ZBP	157	242		452 NEW	540 mm T	180 mm	540 mm T
2000 x 700	850	UBP	157	241		451 NEW		180 mm	
2000 x 700	850	BMP	157	240		450 NEW		200000000000000000000000000000000000000	

Worktop L x D mm	Height to worktop top mm	Worktop	weight approx. kg	82075	82075	
2000 x 700	850	BMP	180	280	490 NEW	
2000 x 700	850	UBP	180	281	491 NEW	180 mm
2000 x 700	850	ZBP	180	282	492 NEW	and the same of
2000 x 700	900	BMP	181	283	493 NEW	360 mm
2000 x 700	900	UBP	181	284	494 NEW	
2000 x 700	900	ZBP	181	285	495 NEW	
						_

180 mm	180 mm	180 mm
360 mm	360 mm	360 mm

				7035/5012		7035/5010	
Worktop L x D mm	Height to worktop top mm	Worktop	weight approx. kg	82075		82075	
2000 x 700	850	BMP	200		270		470
2000 x 700	850	UBP	196		271		471
2000 x 700	850	ZBP	215		272		472
2000 x 700	900	BMP	200		273		473
2000 x 700	900	UBP	197		274		474
2000 x 700	900	ZBP	215		275		475































Design

- Worktop in solid beech (BMP)
- Oiled surface
- Worktop thickness: 50 mm
- Re-sandable with extremely long service life
- Robust and highly resilient, thanks to special and unique tie bonding: ties mortised and bonded lengthways with approximately 60% greater glue surface ensure optimum cross-bracing and load values

Cabinet workbenches 2800 mm series V

- Total workbench load 1500 kg with evenly distributed surface load
- TÜV/GS tested
- Housing in robust welded sheet steel construction
- Useful height of housing 540 mm (= clear internal dimension)
- Base made of square steel tube 45 x 45 x 2 mm, 6 x with level compensation
- Drawers as standard with full extension
- Individual pull-out lock
- Drawer load capacity 100 kg
- Internal drawer dimensions W x D 500 x 540 mm
- High-quality aluminium handle strip with labelling
- 11 selectable front heights from 60 mm to 360 mm in 30 mm grid
- 2 door heights to choose from 360 mm/540 mm
- Central lock: DOM alternating cylinder
- Lock is master key compatible
- When creating locking systems, the standard locking core can simply be replaced for a locking system-compatible locking core
- Surface is powder-coated in either
- Housing RAL 7035 light grey/ fronts RAL 5012 light blue
- Housing RAL 7035 light grey/ fronts RAL 5010 gentian blue
- Other colours on request at extra cost

- To order customised hard foam inserts, please use the following clear internal dimensions: W x D 490 x 530 mm
- Load information with evenly distributed surface load in all cases
- Colour combination RAL 7035 light grey/7016 anthracite grey can be ordered via the HHW online

2800 700 180 mm 850/900 180 mm 180 mm 540 mm T 540 mm T 180 mm 180 mm

				7035/5012		/035/5010	
Worktop L x D mm	Height to worktop top mm	Worktop	Weight approx. kg	82076		82076	•••
2800 x 700	850	BMP	238		100		400 NEW
2800 x 700	850	UBP	238		101		401 NEW
2800 x 700	850	ZBP	238		102		402 NEW
2800 x 700	900	BMP	239		103		403 NEW
2800 x 700	900	UBP	239		104		404 NEW
2800 x 700	900	ZBP	239		105		405 NEW
2800 x 700	900	UBP	239		104		404 NEW

model: 131 V



				. 000,0012		1 000,0010	
Worktop L x D mm	Height to worktop top mm	Worktop	Weight approx. kg	82076		82076	
2800 x 700	850	BMP	249		120		420 NEW
2800 x 700	850	UBP	249		121		421 NEW
2800 x 700	850	ZBP	249		122		422 NEW
2800 x 700	900	BMP	250		123		423 NEW
2800 x 700	900	UBP	250		124		424 NEW
2800 x 700	900	ZBP	250		125		425 NEW

180 mm

7035/5012

82076

model: 205 V

7035/5010

82076

180 mm

360 mm

Alternative worktops:

Universal worktop (UBP) with ABS edge:

- Abrasion-resistant and anti-static surface
- Resistant short-term to weak acids, alkalis and heat of up to 250°C
- Resistant long-term to greases and oils



Worktop with zinc-plated sheet steel surfacing (ZBP):

- Sheet thickness 1.5 mm
- Easy-care and therefore ideal for working with oil
- Hot-dip zinc-plated, long-lasting corrosion resistance
- Sheet steel flanged on all sides











 $L \times D mm$

2800 x 700



Worktop Height to worktop

180 mm

360 mm

top mm

850

850

850

900

900

900





180 mm

360 mm

Weight

251

251

251

252

252

252

approx. kg

Worktop

BMP

UBP

ZBP

BMP

UBP

ZBP









440 NEW

441 **NEW**

442 NEW

443 NEW

444 NEW

445 NEW



140

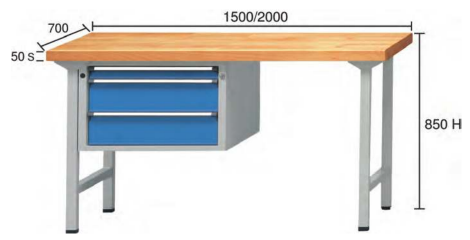
141

142



Design

- Worktop in solid beech (BMP)
- Oiled surface
- Worktop thickness: 50 mm
- Re-sandable with extremely long service life
- Robust and highly resilient, thanks to special and unique tie bonding: ties mortised and bonded lengthways with approximately 60% greater glue surface ensure optimum cross-bracing and load values
- Total workbench load with suspended undercounter cabinet 800 kg with evenly distributed surface
- Total workbench load with floor-standing undercounter cabinet 1000 kg with evenly distributed surface load
- TÜV/GS tested
- Undercounter cabinets in 4 heights: Useful height 270 mm/360 mm/540 mm/720 mm (= clear internal dimension)
- Housing design in robust welded sheet steel construction
- Useful height 270-540 mm as suspended undercounter cabinet
- Useful height 720 mm as floor-standing undercounter cabinet
- Base frame made of square steel tubing 45 x 45 x 2 mm, 1 x with level compensation
- Drawers as standard with full extension
- Individual pull-out lock
- Drawer load capacity 100 kg
- Internal drawer dimensions W x D 500 x 540 mm
- High-quality aluminium handle strip with labelling strips
- 11 selectable front heights from 60 mm to 360 mm in 30 mm grid
- 2 door heights to choose from 360 mm/540 mm
- Central lock: DOM alternating cylinder
- Lock is master key compatible



- When creating locking systems, the standard locking core can simply be replaced for a locking system-compatible locking core
- Surface is powder-coated in either
- Housing RAL 7035 light grey/ fronts RAL 5012 light blue
- Housing RAL 7035 light grey/ fronts RAL 5010 gentian blue
- Other colours on request at extra cost

- To order customised hard foam inserts, please use the following clear internal dimensions: W x D 490 x 530 mm
- Load information with evenly distributed surface load in all cases
- Colour combination RAL 7035 light grey/7016 anthracite grey can be ordered via the HHW online

Alternative worktops:



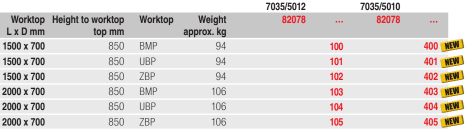
Universal worktop (UBP) with ABS edge:

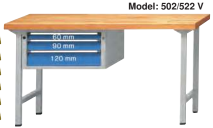
- Abrasion-resistant and anti-static surface
- Resistant short-term to weak acids, alkalis and heat of up to 250°C
- Resistant long-term to greases and oils



Worktop with zinc-plated sheet steel surfacing (ZBP):

- Sheet thickness 1.5 mm
- Easy-care and therefore ideal for workingwith oil
- Hot-dip zinc-plated, long-lasting corrosion resis-
- Sheet steel flanged on all sides





				7035/5012		/035/5010	
Worktop L x D mm	Height to worktop top mm	Worktop	Weight approx. kg	82078		82078	
1500 x 700	850	BMP	98		120		420 NEW
1500 x 700	850	UBP	98		121		421 <u>NEW</u>
1500 x 700	850	ZBP	98		122		422 <u>NEW</u>
2000 x 700	850	BMP	111		123		423 NEW
2000 x 700	850	UBP	111		124		424 NEW
2000 x 700	850	ZBP	111		125		425 NEW



				/035/5012		/035/5010	
Worktop L x D mm	Height to worktop top mm	Worktop	Weight approx. kg	82078		82078	
1500 x 700	850	BMP	103		160		460 NEW
1500 x 700	850	UBP	103		161		461 NEW
1500 x 700	850	ZBP	103		162		462 NEW
2000 x 700	850	BMP	128		163		463 NEW
2000 x 700	850	UBP	128		164		464 NEW
2000 x 700	850	ZBP	128		165		465 NEW





























Model: 602/622 V

Continued

Combi workbenches 1500 mm + 2000 mm series V

Continued

				7035/5012		7035/5010	
Worktop L x D mm	Height to worktop top mm	Worktop	Weight approx. kg	82078		82078	
1500 x 700	850	BMP	104		150		450
1500 x 700	850	UBP	108		151		451
1500 x 700	850	ZBP	116		152		452
2000 x 700	850	BMP	117		153		453
2000 x 700	850	UBP	121		154		454
2000 x 700	850	ZBP	131		155		455
1500 x 700 1500 x 700 2000 x 700 2000 x 700	850 850 850 850	UBP ZBP BMP UBP	108 116 117 121		151 152 153 154		451 452 453 454

				7035/5012		7035/5010	
Worktop L x D mm	Height to worktop top mm	Worktop	Weight approx. kg	82078		82078	
1500 x 700	850	BMP	119		170		470
1500 x 700	850	UBP	117		171		471
1500 x 700	850	ZBP	131		172		472
2000 x 700	850	BMP	132		173		473
2000 x 700	850	UBP	128		174		474
2000 x 700	850	ZBP	147		175		475





82084

Heavy-duty workbenches BMP 100 mm series VS



Design

- Worktop in solid beech (BMP)
- Oiled surface
- Worktop thickness: 100 mm
- Re-sandable with extremely long service life
- Robust and highly resilient, thanks to special and unique tie bonding: ties mortised and bonded lengthways with approximately 60% greater glue surface ensure optimum cross-bracing and load values
- Total workbench load 4200 kg with evenly distributed surface load
- TÜV/GS tested
- Housing in robust welded sheet steel construction
- Useful height of housing 540 mm (= clear internal dimension)
- Base frame made of square steel tubing $80 \times 80 \times 3 \text{ mm}$
- Welded floor attachment lugs
- Drawers as standard with full extension

- Individual pull-out lock
- Drawer load capacity 100 kg
- Internal drawer dimensions W x D 500 x 540 mm
- High-quality aluminium handle strip with labelling strips
- 11 selectable front heights from 60 mm to 360 mm in 30 mm grid
- 2 door heights to choose from 360 mm/540 mm
- Central lock: DOM alternating cylinder
- Lock is master key compatible
- When creating locking systems, the standard locking core can simply be replaced for a locking system-compatible locking core
- Surface is powder-coated in either
- Housing RAL 7035 light grey/ fronts RAL 5012 light blue
- Housing RAL 7035 light grey/ fronts RAL 5010 gentian blue
- Other colours on request at extra cost

Note:

- To order customised hard foam inserts, please use the following clear internal dimensions:
 W x D 490 x 530 mm
- Load information with evenly distributed surface load in all cases
- Colour combination RAL 7035 light grey/7016 anthracite grey can be ordered via the HHW online shop

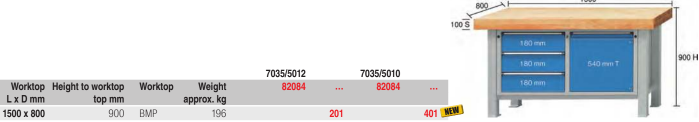


1500/2250



Workbench

				WOLKDEHCH	
Worktop L x D mm	Height to worktop top mm	Worktop	Weight approx. kg	82084	
1500 x 800	900	BMP	125		301
2250 x 800	900	BMP	174		303 🚺





























Model: 106 VS





INKE Werkbänke

Drawer partitioning material	Front height	82075	
1/2 division	For 60	90)
1/2 division	For 90 to 150	90	1
1/2 division	For 180 to 360	903	3
1/3 division	For 60	904	4
1/3 division	For 90 to 150	90	5
1/3 division	For 180 to 360	90	7
1/4 division	For 60	908	3
1/4 division	For 90 to 150	909	9
1/4 division	For 180 to 360	91	1
1/2 - 1/4 division	For 60	91:	2
1/2 - 1/4 division	For 90 to 150	91	3
1/2 - 1/4 division	For 180 to 360	91	5
Small parts box set	For 60	96) [
Small parts box set	For 90 to 150	96	1 📜
Plastic compartment insert	From 90	92	4
5-trough insert made of plastic with 10 of	comp. dividers From 90	92	5
6-trough insert made of plastic with 10 of	comp. dividers From 90	920	ô
Non-slip mat	90 to 360	923	3

Accessories	Length mm	Height mm	82075		
Anti-roll-off edging	1270	90		966 🤨	NEW
Anti-roll-off edging	1500	90		916	
Anti-roll-off edging	2000	90		917	
Anti-roll-off edging	2800	90		927	
Insert shelf, height adjustable	-	-		919	D
Pull-out shelf, height adjustable	-	-		920	
Document compartment	-	-		918	
Central lock, electronic	-	-		921	
System panel for base frame	-	-		922	



Accessories for cabinet workbenches, combi workbenches and heavy-duty workbenches









1/2 - 1/4 division

Small parts box set



5-trough insert



6-trough

Shelf

Non-slip mat insert

Anti-roll-off edging







Document compartment



Central lock



System panel

H:W

Design

BMP - ANKE solid beech worktop

Thanks to unique manufacturing process:

- Extremely long service life
- Robust and resistant
- Can be subjected to extremely high loads
- Can be repeatedly sanded down
- Oiled surface
- Ties mortised and bonded lengthways
- Base frame produced from square tubing 45/45/2 mm
- RAL 7035
- All feet with abrasion-resistant ANKE special foot caps
- One for height-adjustable levelling (20 mm)
- Delivered fully assembled!

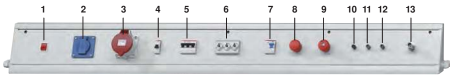




Worktop	Height to worktop top	Worktop	Worktop thickness	No. of	82250
L x D mm	mm		mm	base frames	
1500 x 700	840	BMP	40	2	101
2000 x 700	840	BMP	40	2	102
2800 x 700	840	BMP	40	3	103

Info Power supply panel

For installing any fittings, manufactured from quality fine sheet steel, painted.



- Illuminated on/off switch, 2-pin,
- SCHUKO socket with cover, 2-pin + E 10/16 A 230V,
- 3 CEE socket with cover, 5-pin 16 A 380V,
- Circuit breaker, 1-pin L 16 A,
- Circuit breaker, 3-pin G 16 A,
- Screw fuse element Neozed, 3-pin, without fuse,
- 7 Residual current circuit breaker, 25 A, 30 mA, 230/380V,
- Emergency stop button without key,
- Emergency stop button with key,
- 10 Pole terminal, 4 mm, red.
- 11 Pole terminal, 4 mm, black,
- 12 Earthing socket, 4 mm, yellow-green,
- 13 Quick-action coupling for compressed air.

Power supply panels are supplied unwired. Length 750 mm/1250 mm/1500 mm/2000 mm/2800 mm (2 pieces) and 4050 mm (3 pieces). Price on request. When ordering, please specify location and type of fittings.

82309

Power strips



Design

- Wired by means of plug-in system
- Colour: RAL 7035, light grey

82309 101 + 201

Design Equipped with:

- 2 x double Schuko socket 230V/50 Hz, 10/16A, 2-pin

82309 102 + 202 82309 102 + 202

Design

Equipped with:

- 1 x double Schuko socket 230V/50 Hz, 10/16A, 2-pin
- 1 x CEE socket 400V/50 Hz, 16A, 5-pin

82309 103 + 203

Equipped with:

- 1 x double Schuko socket 230V/50 Hz, 10/16A, 2-pin
- 2 x quick-action coupling for compressed air



Dimensions W x D x H mm	Equipment	82309	
1500 x 90 x 170	4 x 230V		101
1500 x 90 x 170	2 x 230V/1 x CEE		102
1500 x 90 x 170	2 x 230V/2 x comp. air		103

Dimensions W x D x H mm	Equipment	82309	
2000 x 90 x 170	4 x 230V		201
2000 x 90 x 170	2 x 230V/1 x CEE		202
2000 x 90 x 170	2 x 230V/2 x comp. air		203

82309 101 + 201

Factory equipment



82251 101-106

Workbenches LIFT

Design

- With the tough LIFT workbench system, you always have the right working height for ergonomic working at the push of a button
- The reinforced rear wall ensures stability in all positions, allows solid work and creates space, for example, for "parking" a roll container beneath the bench
- Worktop in solid beech (BMP)
- Oiled surface
- Worktop thickness: 40 mm
- Re-sandable with extremely long service life
- Robust and highly resilient, thanks to special and unique tie bonding: ties mortised and bonded lengthways with approximately 60% greater glue surface ensure optimum cross-bracing and load values
- Height adjustment by means of an electric-motor spindle lifting system
- Capacity of 300 kg per lifting column
- Total lifting capacity 600 kg (with evenly distributed surface load)
- Lifting range: 400 mm from 740 mm to 1140 mm

For suitable roll containers, see art. no. 82252 101-403.



















Alternative worktop:

Universal worktop (UBP) with ABS edge

- Abrasion-resistant and anti-static surface
- Resistant short-term to weak acids. alkalis and heat of up to 250°C
- Resistant long-term to greases and oils





82251 107 Side plate

Design

- 1 pair, consisting of left and right design

Applications

With side-by-side installation of workbenches, a side plate is required at the front.



Worktop	Height	Worktop	Worktop thickness	No. of	82251	
L x D mm	mm		mm	base frames		
1500 x 800	740 - 1140	BMP	40	2		101
1500 x 800	740 - 1140	UBP	40	2		102
2000 x 800	740 - 1140	BMP	40	2		103
2000 x 800	740 - 1140	UBP	40	2		104
2800 x 800	740 - 1140	BMP	40	3		105
2800 x 800	740 - 1140	UBP	40	3		106
Side plate	-	-	-	-		107

82252

Roll container for LIFT workbenches



Design

- Housing in robust welded sheet steel construction
- Useful height of housing 360 mm (= clear internal dimension)
- With practical deposit tray as standard (4-sided anti-roll-off edging) and non-slip mat
- 2 fixed castors, 2 steering rollers with locking device, Ø 125 mm
- 200 kg load capacity per roller
- Possible maximum load weight 600 kg including tare weight
- Drawers as standard with full extension
- Individual pull-out lock
- Drawer load capacity 100 kg
- Internal drawer dimensions W x D 500 x 540 mm
- High-quality aluminium handle strip with labelling strips
- 11 selectable front heights from 60 mm to 360 mm in 30 mm grid
- Central lock: DOM alternating cylinder
- Lock is master key compatible
- When creating locking systems, the standard locking core can simply be replaced for a locking system-compatible locking core

- Surface is powder-coated in either
- Housing RAL 7035 light grey/ fronts RAL 5012 light blue
- Housing RAL 7035 light grey/ fronts RAL 5010 gentian blue
- Other colours on request at extra cost

Note:

- To order customised hard foam inserts, please use the following clear internal dimensions: W x D 490 x 530 mm
- Load information with evenly distributed surface load in all cases





82252 102



byotom compation	s looking core		7035/5012		7035/5010	
Model	Drawer panel height	WxDxH	82252		82252	
	mm	mm				
17 V	2 x 90/1 x 180	570 x 615 x 575		101		401
18 V	1 x 90/1 x 120/1 x 150	570 x 615 x 575		102		402
19 V	3 x 120	570 x 615 x 575		103		403



Undercounter cabinets for LIFT workbenches



Design

- Housing in robust welded sheet steel construction
- Useful height of housing either 270 mm or 360 mm (= clear internal dimension)
- Drawers as standard with full extension
- Individual pull-out lock
- Drawer load capacity 100 kg
- Internal drawer dimensions W x D 500 x 540 mm
- High-quality aluminium handle strip with labelling strips
- 11 selectable front heights from 60 mm to 360 mm in 30 mm grid
- Central lock: DOM alternating cylinder
- Lock is master key compatible
- When creating locking systems, the standard locking core can simply be replaced for a locking system-compatible locking core

- Surface is powder-coated in either
- Housing RAL 7035 light grey/ fronts RAL 5012 light blue
- Housing RAL 7035 light grey/ fronts RAL 5010 gentian blue
- Other colours on request at extra cost

- To order customised hard foam inserts, please use the following clear internal dimensions: W x D 490 x 530 mm
- Load information with evenly distributed surface load in all cases



NEW \



82253 101



			7035/5012		7035/5010	
Model	Drawer panel height	WxDxH	82253		82253	
	mm	mm				
903 V	1 x 90/1 x 180	570 x 615 x 330		101		401
905 V	1 x 50/1 x 90/1 x 120	570 x 615 x 330		102		402
1205 V	2 x 90/1 x 180	570 x 615 x 420		103		403

82254

Workbench superstructures for LIFT workbenches



Design

- The Connect 800 mm-high structure support is an intricately edged support with suspension slots in a 50 mm grid on both the front and back
- The support is bolted in 2 locations from below through the worktop, thereby achieving extremely high stability
- Braced gusset plates are not required

The structure support can be equipped with:

- Perforated metal plate in heights 400 mm and 650 mm, perforated metal plate with 10 mm square holes and 38 mm axis distance, conventional hook systems are therefore compatible
- Energy channel with 2x Schuko socket 230V/ 50Hz plug wired ready for connection, 10/16 A, 2pin and 2x compressed-air quick-action coupling

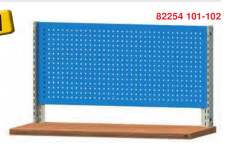
Note:

Further add-on modules or other structure heights available on request.

82254 101-104 Design

Equipped with

- 1x perforated metal plate, height 650 mm



82254 201-204

82254 301-304 Design Equipped with

Design

Equipped with

- 1x perforated metal plate, height 650 mm
- 1x energy channel, height 150 mm with 2x 230V, 10/16 A, 2-pin and 2x compressed-air quick-action coupling



82254 301-302

		7035/5012		7035/5010	
	Width x height	82254		82254	
	mm				
	1500 x 800		101		103
	2000 x 800		102		104
t 150 mm	1500 x 800		201		203
150 mm	2000 x 800		202		204
	1500 x 800		301		303

- 2x perforated metal plate, height of each 400 mm

1x perforated metal plate height 650 mm and 1x energy channel height 1x perforated metal plate height 650 mm and 1x energy channel height

www.hhw.de Fax order hotline: 0800 0 915910

1x perforated metal plate height 650 mm 1x perforated metal plate height 650 mm

2x perforated metal plate height of each 400 mm 2x perforated metal plate height of each 400 mm

2000 x 800

Equipped with

304

Mobile assembly workbenches series V with vice + folding device



Design

BMP - original ANKE solid beech worktop

- 50 mm thick
- Ties mortised and bonded lengthways
- Extremely long service life
- Robust and resistant
- Can be subjected to extremely high loads
- Can be repeatedly sanded down
- Oiled surface

Scope of delivery:

- Workbench
- Vice (jaw width 100 mm)
- Hinged lift (can be rotated 360°, height adjustable)

Standard features

- Stationary workbench load capacity: max. 1500 kg
- Workbench load capacity when mobile: max. 450 kg (including the tare weight of the bench)
- Drawer 100% full extension
- Drawer load capacity max. 100 kg
- Individual pull-out lock
- Internal drawer dimensions W 500 x D 540 mm
- Perforated bases and slotted walls
- Handle profile with labelling strip
- Door opening angle 180°
- Central lock

- With interchangeable cylinder and 2 keys
- Integration into DOM® locking system possible on request by replacing locking core
- Level compensation 1 x 20 mm
- Feet produced from square tubing 45 x 45 x 2 mm
- Roller diameter: 125 mm
- Workbench fully assembled
- Paint RAL 7035/5012





























Model	Number of drawers x front height	Worktop	Worktop size	Working height	82131	
	mm		mm	mm		
701V	1x180/1x360	BMP	1270 x 700 x 50	850		102
706V	3x180	BMP	1270 x 700 x 50	850		103

82132

Superstructures for assembly workbenches series V



Applications

For assembly workbenches series V, art. no. 82131.



82132 101Version A



82132 103 Version D

104



equipment

2 x Schuko 230 V/1 x CEE 400 V

2 x Schuko 230 V/1 x CEE 400 V

82132 102 Version B

Support r

quant



rail tity		82132	
,			101
-			102
2			103

Info

Superstructure

version

A B

D

Transport wheels for cabinet workbenches

Deliverable for all ANKE cabinet workbenches in the V, VH and BL series up to 2000 mm in length with a working height of 840 mm or 850 mm.

By simply shifting a lever, the cabinet workbench is alternated to the moving or rest position. Roller \varnothing 100 mm, load capacity of the cabinet workbench on rollers including tare weight max. 450 kg.

Transport wheels offer optimal manoeuvrability with extended chassis thanks to steering rollers and, in the rest position on 4 feet, optimal stability (1500 kg with evenly distributed surface load).

Note

Transport wheels delivered ex works only in conjunction with cabinet workbench. Subsequent assembly is not possible.

Perforated metal plate

W x H mm

1165 x 550

1165 x 550

1165 x 550

1165 x 550





82.13

82290 - 82295

Hexagonal workbenches as group workstation



Design

1. Worktop

40 or 50 mm thick, distortion resistant made of beech multiplex, waterproof bonding, or solid beech. Supplied in 2 parts, centred edge to edge with tongue and groove and Lamello screw fitting.

2. Drawer cabinet

800 x 572 x 600 mm, made of sturdy sheet steel, central lock, drawers on roller bearings, 60 kg load capacity, 85% extendible. Pull-out stop, inside with slotted strips and perforated base for variable partitioning. For usable surface areas and partitioning material, see art. no. 82345. Space between the cabinets covered by sheet metal.

Total height of the workbench, without power supply panel, 840 mm with 40 mm worktop and 850 mm with 50 mm worktop.

Internal dimensions of drawers W x D 450 x 525

Standard colour:

Housing RAL 7035 light grey, drawers RAL 5012 light blue, powder-coated. Scope of delivery: without assembly.

82290

Design

6 drawer cabinets, each with 6 drawers, panel height 1 x 60, 3 x 90, 1 x 180 mm and 1 x 210 mm, per workstation.

82295

Design

6 drawer cabinets, each with 2 drawers, panel height 1 x 60, 1 x 90 mm and 1 door 570 mm, per workstation.

Other combinations of drawers, drawer cabinets with full extension, octagon design and power supply panel deliverable on request.

Other paints in RAL 3020, 5010 and 7016 deliverable without surcharge.

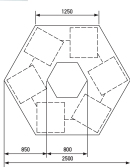




This workbench version offers the means to configure effective workstations in training institutions.

6 workstations provided per workbench.

82290







Cabinet type with 6 drawers



Cabinet type with 2 drawers and 1 door

Hexagonal workbench with worktop	82290	82295
Beech multiplex 40 mm	505	505
Beech multiplex 50 mm	506	506
Solid beech 40 mm	507	507
Solid beech 50 mm	508	

www.hhw.de Fax order hotline: 0800 0 915910

H.W Design

- Beech multiplex worktop
- Base frame made of sturdy square tubing 45 x 45 x 2 mm, 800 mm high
- Drawer cabinet complete with 6 roller-mounted drawers

Paint

- Housing/base frame RAL 7035 light grey
- Drawers RAL 5012 light blue
- Powder-coated.

Note:

Unassembled, easy self-assembly. For fitting assortments, see cat. page 82.16, art. no. 82345.



Worktop L x D	Height to worktop top	Worktop wo	rktop thickness	Drawers	Drawer internal dimensions	82300	
mm	mm		mm	quantity x height mm	W x D mm		
1500 x 700	840	Beech multiplex	40	1x60, 2x90, 2x150, 1x180	437 x 513		502

82315

Workbench base



Design

Made of robust U profile steel 80 x 50 x 2 mm.

Standard colour:

RAL 7035 light grey, powder-coated.



82315

H x D	82315	
mm		
800 x 600		602

82316

Cross strut

K M Design

Produced from sheet steel, painted, incl. mounting material. Adjustable.

Applications

For stabilising self-assembly workbenches.

For workbench widths 1500 mm and 2000 mm.

82316	

Width	82316	
mm		
1500 - 2000		201

82318

Workbench base, height adjustable

K.W

Made of robust U profile steel 80 x 50 x 2 mm. Adjustable in increments of 25 mm. With screw connection.

Standard colour:

RAL 7035 light grey

TAL 7033 light grey, powder-coaled.	

82318

602



82320

600 - 950 x 600

H x D

Base part for folding vice (empty)

H.W

Design

Made from sheet steel.

Standard colour:

RAL 7035 light grey, powder-coated. Scope of delivery without vice and height adjustment device.

For Brockhaus Heuer vices, see art. no. 53632 and 53633. For folding and height-adjustable devices, see art. no. 53650.



82320

82.15

External dimensions H x W x D	82320	
mm		
800 x 300 x 600		602

82310 - 82312

Workbench top panels

82310

Design

Beech multiplex plywood panel

- Produced from multi-layered, waterproof, glued beech wood
- With even strength in longitudinal and transverse direction

82311

Design

BMP - ANKE solid beech worktop

Thanks to unique manufacturing process:

- Extremely long service life
- Robust and resistant
- Can be subjected to extremely high loads
- Can be repeatedly sanded down
- Oiled surface
- Ties mortised and bonded lengthways

Note:

Beech panels up to 4.20 m per piece deliverable. Other dimensions deliverable on request.

82312

Design

UBP universal worktop

- With ABS edge
- Abrasion-resistant and anti-static
- Resistant short-term to weak acids, alkalis and heat up to 250°C
- Resistant long-term to greases and oils



82311



82312



Multiplex Beech Universal Worktop size L x W x T 82310 82311 82312 1500 x 700 x 40 101 101 1500 x 700 x 50 404 201 102 1500 x 750 x 40 407 2000 x 700 x 40 402 103 102 2000 x 700 x 50 405 202 104 2000 x 750 x 40 408 2500 x 700 x 40 403 103 2500 x 700 x 50 406 203 2500 x 750 x 40 409 3000 x 700 x 40 104 204 3000 x 700 x 50

82358 - 82360

Worktop covers

82358

Non-slip safety mats Design

Heavy-duty non-slip mat for use as a worktop cover, transport safeguard and flooring cover, consisting of extremely tear-resistant PES backing fabric with PVC soft foam special coating. The "Panther" nonslip mat is manufactured according to the latest EU regulation "List of prohibited hazardous substances" and is free of azo dyes, formaldehyde, silicone and toxic heavy metals such as lead and cadmium.

Advantages:

- Temperature resistant from approx. -40°C to +120°C
- Closed surface, no absorption of liquids
- Stays in place
- Very good resistance to acids, alkalis, oil, petrol
- Melting temperature of approx. 250°C
- Self-ignition temperature of approx. 350°C
- Cleaning: Wipe down with a damp cloth and a solvent-free cleaner. Rinse well with water and allow to dry

82360

Soft PVC workbench covers Design

- Transparent
- Bluish
- Processing: PVC material made of soft PVC can be cut with a cutter, perforated with a punch, nailed, riveted and bonded with special adhesive
- Properties: Soft PVC PTK 35 transparent colourless (bluish), shiny, rounded edges, flexible, approx. 75° Shore A, highly abrasion resistant, temperature resistant from -20°C (normal quality) up to +60°C, UV-stabilised (not permanently UV-resistant)
- Carrier fabric with coarse-meshed, highly tearresistant, reinforced fibreglass cloth for hard daily use. High wear resistance, ageing-stabilised and UV-stabilised

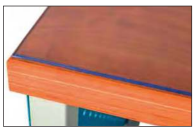
Advantages:

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



82360

82358



			Non-slip mat		PVC cover	
Width	Depth	Height	82358		82360	
mm	mm	mm				
1000	750	4		101		201
1200	750	4		102		202
1500	750	4		103		203
2000	750	4		104		204
2500	750	4		105		205

www.hhw.de Fax order hotline: 0800 0 915910

Design

- Solid beech
- Oiled on both sides
- Tie-like bonding
- Chamfered
- Delivery without superstructure

Corner	Workbench thickness mm	82313	
90°	40		101
135°	40		102



82313 101



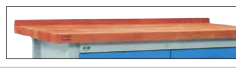
82075

Anti-roll-off edging



Design

- Laminated beech wood
- Oiled



Length mm	Overall height mm	Worktop overhang mm	Thickness mm	82075	
1270	90	50	14		966 📒
1500	90	50	14		916

	Length	Overall height	Worktop overhang	Thickness	82075	
	mm	mm	mm	mm		
N	2000	90	50	14		917
	2800	90	50	14		927

82325

Suspended drawer



Design

Sheet steel housing, drawer lockable.

With slotted strips and perforated base for partitio-

ning, cylinder lock with 2 keys.

Standard colour:

RAL 7035/5012 powder-coated.



Housing dimensions	Internal drawer dimensions	Panel height	Useful height	Load capacity	82325
H x W x D mm	W x D mm	mm	mm	kg	
150 x 557 x 600	437 x 513	150	130	60	502

82328

Drawer cabinet empty housing



Design

Central lock and individual pull-out lock. Housing in sheet steel, reinforcements internally at sides supporting guide rails to ensure a high level of stability. **Base area 572 x 600 mm.** Without drawers (see art. no. 82330). Variable installation of drawers with variable front height.

Standard colour:

RAL 7035 light grey, powder-coated.

Note:

The sum of drawer front heights must add up to the useful height of the housing.

Other paints in RAL 3020, 5010, 7016, 5012 and 6011 deliverable without surcharge (not in stock).

External dimensions H x W x D mm	Housing useful height mm	82328
380 x 572 x 600	300	701
470 x 572 x 600	390	702
650 x 572 x 600	570	703
800 x 572 x 600	720	704



Drawers

Continued

- Design
- Made from sheet steel
- Roller guiding
- On ball bearings
- Complete with guide rails
- Base perforated
- Sidewalls with slotted strips
- Internal dimensions of drawers

W x D 437 x 513 mm Standard colour:

RAL 5012 light blue, powder-coated.

82330 701-707

Design

- Drawers 85% extendible, load capacity of up to 60 kg

82330 101-106

Design

- Drawers 100% extendible, load capacity of up to 100 kg

For drawer fitting assortments, see art. no. 82345.



Other paints in RAL 3020, 5010 and 7016 deliverable without surcharge (not in stock).

Front height mm	Useful height mm	Box height mm	82330		82330	
60	40	40		701		
90	70	70		702		101
120	100	100		703		102
150	130	100		704		103

Front height mm	Useful height mm	Box height mm	82330		82330	
180	160	130		705		104
240	220	130		706		105
300	280	130		707		106

82335

Drawer cabinets

W

Design

- Central lock and individual pull-out lock

Housing

- Made from sheet steel
- Reinforcements internally at sides supporting guide rails to ensure a high level of stability
- Base area 572 x 600 mm

Drawers

- Made from sheet steel
- Roller guiding
- On ball bearings
- Complete with guide rails
- Base perforated
- Sidewalls with slotted strips
- Internal dimensions of drawers W x D 437 x 513 mm

Standard colour:

Housing: RAL 7035 Light grey, Drawers RAL 5012 light blue, powder-coated.

82335 701-735

- Drawers 80% extendible, load capacity of up to 100 ka

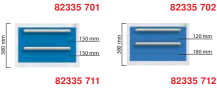
82335 901-935

Design

- Drawers 100% extendible, load capacity of up to 100 kg

Note:

For panel for drawer cabinets, see art. no. 82356. For drawer fitting assortments, see art. no. 82345. Wall-mounted cabinets H 380 - 655 can be mounted underneath a workbench top panel. Other paints in RAL 3020, 5010 and 7016 deliverable without surcharge (not in stock).





120 mm

82335 723

90 mm

90 mm

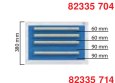
12<u>0 mm</u>

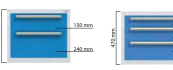


82335 703

82335 724

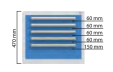
90 mm





300 mm





82335 725

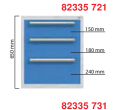
60 mm

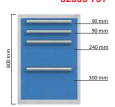
60 mm

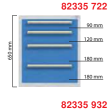
60 mm

90 mm

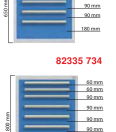
180 mm













H x W x D mm	82335		82335	
380 x 572 x 600		701		901
380 x 572 x 600		702		902
380 x 572 x 600		703		903
380 x 572 x 600		704		904
470 x 572 x 600		711		911
470 x 572 x 600		712		912
470 x 572 x 600		713		913
470 x 572 x 600		714		914
650 x 572 x 600		721		921

H x W x D mm	82335		82335		
650 x 572 x 600		722		922	
650 x 572 x 600		723		923	
650 x 572 x 600		724		924	
650 x 572 x 600		725		925	
800 x 572 x 600		731		931	
800 x 572 x 600				932	
800 x 572 x 600		733		933	
800 x 572 x 600		734		934	
800 x 572 x 600		735		935	

82345

Factory equipment

K M

Design

Complete with roller-mounted drawers. Reinforced doors, door stop on left, strong hinges, lockable with cylinder lock, 2 keys. Internal dimensions of drawers W x D 437 x 513 mm.

Standard colour:

Dimensions

H x W x D mm

470 x 572 x 600

650 x 572 x 600

800 x 572 x 600

650 x 572 x 600

800 x 572 x 600

Housing RAL 7035, drawers and doors RAL 5012, powder-coated.

For a detailed description, see art. no. 82328 empty housing and art. no. 82330 drawers.

Other paints in RAL 3020, 5010 and 7016 deliverable without surcharge (not in stock).

82340

702

703

704

710

712



82342	Base for drawer cabi	nets

Drawer panel height mm

90

##W

Design Colour:

RAL 7035 light grey, powder-coated.

Applications

For drawer cabinets art. no. 82328, 82335 and 82340.

Quality Sheet steel.



HxWxD	82342	
mm		
50 x 570 x 600		603
100 x 570 x 600		604

82345

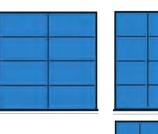
Drawer fitting assortments

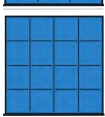
##W

Design

Sheet-steel slotted walls, powder-coated, separating plates made of zinc-plated sheet steel, edges rounded

Division	No. of slotted walls	No. of separating plates	For drawer panel height mm	82345	
1/2	1	6	60		207
1/3	2	9	60		208
1/4	3	12	60		209
1/2	1	6	90		201
1/3	2	9	90		202
1/4	3	12	90		203
1/2	1	6	120/150		204
1/3	2	9	120/150		205
1/4	3	12	120/150		206





82354 Ribbed rubber support

W x D	82354	
mm		
545 x 600		201



82356 Panel

##W

Design

With 2 steering rollers \varnothing 100 mm with locking device and 2 fixed castors.

Colour: RAL 7035 Light grey.

Applications

For converting drawer cabinets art. no. 82335 and 82340 into mobile workshop trolleys.

H x W x D mm	Load capacity approx. kg	82356	
120 x 557 x 600	300		201



workergo work tables

bedrunka+hirth

Design

- workergo the versatile choice
- Base frame with 4 feet
- No workstation system series is as versatile as the workergo
- 6 different frame widths, 3 different frame depths and 4 different types of height adjustment make the workergo 4-feet a convertible workbench



82371 300-301

Design

- Height adjustment by means of clamp fastening
- Load capacity of 200 kg with evenly spread load

- Base made of tubular steel 45 x 45 mm
- Traverses made of aluminium profiles 40 x 40 mm
- Multi-wall construction and optional accessories (art. no. 82370)
- Working height without worktop: 670-1015 mm,
- 345 mm stroke
- Lifting speed 6.25 mm/s



82371 302 -303

Design

- Height adjustment by crank fastening
- Load capacity of 200 kg with evenly spread load



82371 304 -305

- Height adjustment electrically by 1 motor
- Load capacity of 180 kg with evenly spread load

82371 300-301

Height adjustment	Width	Depth	Height without worktop	Worktop thickness	Load capacity	82371
	mm	mm	mm	mm	kg	
Clamp fastening	1500	750	670 - 1015	40	200	300
Clamp fastening	2000	750	670 - 1015	40	200	301
Crank fastening	1500	750	670 - 1015	40	200	302
Crank fastening	2000	750	670 - 1015	40	200	303
1 motor electrically	1500	750	670 - 1015	40	180	304
1 motor electrically	2000	750	670 - 1015	40	180	305

82370

Multi-wall construction for workergo workbenches art. no. 82371

Applications

For ergonomic and custom workstation design with the modular system.

Mounting accessories on workbenches and supporting columns.

82370 164-167

Supporting columns

- 30 x 60 mm
- Reinforced by U-profile tube
- Incl. fastening materials
- Suitable for mounting on worktops with a worktop thickness of at least 40 mm
- Thinner worktop thicknesses deliverable on
- When mounting on 2-m work surfaces, 3 supporting columns are required (for central supporting columns, see art. no. 82370 165+167)

82370 172

82370 242

Design

Equipment rail

- Screwed beneath top frames
- Used to support lighting (art. no. 82370 242), the carriage or a spring balance (available as an option)

NEW

System light SL 108 eco-line

- System output approx. 96.1 W
- Lighting luminous flux approx. 3471 Im
- Average illuminance 1597 lx*

82370 140-141+173

Top frames

- With bolted bracing traverses

Description	Height mm	Width mm	82370
Supporting column, right	950	-	164
Supporting column, left and centre	950	-	165
Supporting column, right	1250	-	166
Supporting column, left and centre	1250	-	167
Top frame	-	1000	140
Top frame	-	1500	141
Top frame	-	2000	173
Equipment rail	-	2000	172
System light SL 108 eco-line	-	1199	242



82370 140-141+173



82370 105-110

Shelves

- Adjustable in inclination (0°, 10° and 20°) and height
- Incl. anti-roll-off edging

Description	W x D x H mm	82370
Shelf	1000 x 220	105
Shelf	1000 x 320	106
Shelf	1000 x 420	107
Shelf	1500 x 220	108
Shelf	1500 x 320	109
Shelf	1500 x 420	110







Multi-wall construction for workergo workbenches art. no. 82371

Continued

82370 120-136

Perforated and magnetic walls

- For installation between supporting columns

Description	W x D x H mm	82370
Perforated wall	1000 x 12 x 302	120
Perforated wall	1500 x 12 x 302	135
Magnetic wall	1000 x 12 x 302	121
Magnetic wall	1500 x 12 x 302	136

82370 120+135 82370 121+136

82370 150

Energy-channel bracket

- For installing energy channels art. no. 82370 168-171.

82370 168+152

Energy channels

- 3 Schuko sockets
- 1 on/off switch
- Unwired
- For installation between supporting columns with bracket art. no. 82370 150.

82370 170-171 **Energy channels**

- 3 Schuko sockets
- 1 on/off switch
- 2 compressed air connections
- Unwired
- For installation between supporting columns with bracket art. no. 82370 150.

Description	WxDxH	82370	
·	mm		
Energy-channel bracket	33 x 38 x 117		150
Energy channel, 3x Schuko, 1x on/off switch	1000 x 60 x 130		168
Energy channel, 3x Schuko, 1x on/off switch	1500 x 60 x 130		152
Energy channel, 3x Schuko, 1x on/off switch, 2x compressed air	1000 x 60 x 130		170
Energy channel, 3x Schuko, 1x on/off switch, 2x compressed air	1500 x 60 x 130		171



82370 255

Swivel-arm holder, standard

- For side mounting on the supporting column
- Used to support swivel arms



82370 256

82370 257

82370 260

Swivel arm with swivel frame and perforated walls

- Perforated wall on 2 sides



Swivel arm with monitor bracket and keyboard mount

- VESA 75/100 mm
- Storage shelf, beech multiplex, 15 mm



Swivel arm with storage and ribbed rubber support



Swivel arm with support plate

- Beech multiplex, 25 mm





82370 261

82370 259

82370 260

82370 150

82370 262





art. no. 82370 255

82370 256-263

Swivel arms

Swivel arm with swivel frame and shelves

- For attachment to the supporting

column with swivel-arm holder

- 2 tilting shelves

82370 257

Swivel arm with perforated and slotted wall

- One side with perforated wall, second side with slotted wall
- For hooks and small parts boxes

82370 258

Swivel arm with deposit tray



		u u
Description	WxDxH	82370
	mm	
Swivel arm holder, standard	-	255
Swivel arm with swivel frame and shelves	680 x 287 x 400	256
Swivel arm with perforated and slotted wall	600 x 40 x 500	257
Swivel arm with deposit tray	400 x 300 x 48	258
Swivel arm with DIN A4 document holder	215 x 35 x 330	259
Swivel arm with swivel frame and perforated walls	600 x 40 x 500	260
Swivel arm with monitor bracket and keyboard mount	700 x 355 x 322	261
Swivel arm with storage and ribbed rubber	420 x 300 x 20	262
Swivel arm with support plate	600 x 350	263

Design

- Robust table construction with level compensation
- 19 mm melamine resin coated worktop
- Surface load-bearing capacity up to 100 kg
- Shelves of table attachments made of zinc-plated sheet steel
- Cutting device with removable cartridge
- Titanium-coated blade
- High degree of functionality
- Selected range of accessories



Item	W x D x H mm	Description	82326	
1	2000 x 800 x 850	Packing table 2000,19 mm melamine resin coated worktop, surface load-bearing capacity up to 100 kg		101
2	40 x 40 x 1226	Securing strut, in pairs		203 NEW
3	1430 x 400 x 58	Storage shelf, made of zinc-plated sheet steel for mounting between struts		106
4	1420 x 300 x 400	Magazine attachment made of zinc-plated sheet steel, including 8x compartment dividers, surface load max. 50 kg		207 NEW
5	1425 x 20 x 20	Axle between struts, for mounting rollers, capacity max. 20 kg		218 NEW
6	513 x 530 x 160	Drawer made of sheet steel, lockable, load capacity max. 12.5 kg		209 NEW
7	1500 x 175 x 20	Cutter attachment, cutting width 1250 mm incl. axle set		113
8	650 x 600 x 750	Side table, surface load max. 100 kg		114
9	1415 x 300 x 415	Undertable cardboard magazine, including 8x compartment dividers, mobile with 4x lockable steering roller		216 NEW
10	500 x 400	Digital tabletop scales for weighing without calibration		219 <u>New</u>
No ref.	1600 x 800 x 850	Packing table 1600, 19 mm melamine resin coated worktop, surface load-bearing capacity up to 100 kg		102
No ref.	1435 x 253 x 114	Form storage made of zinc-plated sheet steel		105
No ref.	1425 x 500 x 445	Magazine attachment made of zinc-plated sheet steel, including 6x compartment dividers		107
No ref.	1525 x 650 x 19	Intermediate shelf made of wood, surface load max. 100 kg		108
No ref.	200 x 100 x 100	TFT screen bracket, VESA 75/100 mm		112
No ref.	600 x 490 x 675	Drawer unit, including 4x drawers, mobile		117
No ref.	640 x 708 x 120	Keyboard and mouse rest table, with articulated arm		211 NEW

82327 - 82329 Packing tables - combinations from practical applications

Design

- Robust square steel tube frame 40 x 40 mm
- Beech multiplex worktop 25 mm
- Incl. shelf for forms and utensils
- Cardboard magazine on supporting columns, height adjustable
- Level compensation for uneven flooring

82327

Single packing table Design

- 1x basic table (height 820 mm)
- 2x supporting columns
- 1x 600 mm perforated shelf
- 1x 350 mm shelf
- 1x retaining bracket 250 mm
- 1x retaining bracket 450 mm

82329

Double packing table Design

- 2x basic tables (height 820 mm)
- 2x supporting columns
- 1x 600 mm perforated shelf
- 1x 350 mm shelf
- 1x retaining bracket 250 mm
- 1x retaining bracket 450 mm







82405 201-204

Wooden safety floor grates

Chamfer

Design

- With non-slip system

- Solid beech wood
- Safe to step on
- Can be rolled up
- Flexible
- Insulating
- Maintenance-free
- Wooden slats artificially dried
- Warp-free and tension-free
- Significant damping
- Elastic
- Long-lasting
- Rubber feet resistant to petrol and oil
- Stainless-steel tension cables
- 5-year warranty

Applications

For maximum requirements within occupational health and safety.

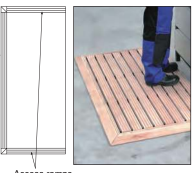
82405 101-104

With access ramp on short sides and with chamfered edge on one long side.

82405 201-204

Without access ramp on short sides and without chamfered edge on one long side.









· v	
Access	ramps

			7 100000 Tallipo				
Dimensions L x W	Strip width	Grate height	Support rubbers	82	405	82405	
mm	mm	mm					
1500 x 800	80	35	2-row		101		201
2000 x 800	80	35	2-row		102		202
1500 x 1000	80	35	3-row		103		203
2000 x 1000	80	35	3-row		104		204

82410 - 82412

Plastic floor grilles

Design

- Robust floor grilles made of polyethylene
- Material thickness 25 mm
- Easy to install and easy to clean
- Individual panels can be combined to form larger surfaces
- Surface with ribbed profile for a firm grip
- Can be driven over by pallet trucks and trolleys, easy to clean
- Max. load of up to 40,000 kg/m²
- Temperature resistant from -10°C to +80°C
- Corners and access ramps available as an option.

- In a wide variety of industrial areas, ideally located in front of machine tools
- Insulate against cold and wet conditions on industrial floors
- Also suitable for sanitary rooms.

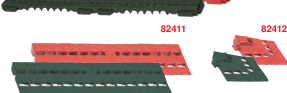
82410

Floor grilles, 1200 x 600 x 25 mm.

82411

Access ramps, 600 x 112 mm.

Corner pieces, 112 x 112 mm.



NEW

82413 101+201





	Floor grilles	Access ramps	Corner piece	S
Colour	82410	82411	8241	2
Green		101	101	101
Orange		102	102	102

82413

Workplace mats, flame-retardant

Design

- Made of polyurethane
- Flame-retardant
- All-round bevelled edges for safe access
- Fire protection class B1 according to DIN 54332/DIN 4102
- Anti-fatigue
- Non-slip

Advantage

- Relief for back and leg muscles during extended periods of standing

Applications

For optimum movement at stand-up work stations. For industrial work areas, e.g. welding workstations.

Note:

Not suitable for wet areas.

82413 101+201

Design

- Disc profile

82413 102+202

Design

- Hemisphere profile

				•			Discs		Spheres		
Length	Width	Material thickness	Hardness		Colour	Weight	82413		82413		
mm	mm	mm	Shore			kg					
960	660	13	25-30		Anthracite grey RAL 7016	2.9		101		102	
1200	900	13	25-30		Anthracite grey RAL 7016	2.9		201		202	

82413 102+202

Info

Definition of the Notrax® mat symbols



Anti-fatique

Mats that stimulate blood circulation and reduce strain on the bottom of feet, the back, the legs and muscle groups.



These mats ensure increased slip resistance by means of a special surface structure.



Protection

Minimises damage if struck by falling objects and protects the floor.



Insulation

Insulation against cold, heat, vibration and noise.



Access for wheeled vehicles Mats suitable for access by wheeled vehicles (e.g. trolleys).



High load capacity

Recommended for heavy-duty work in industrial areas.



Medium load capacity

Recommended for medium-duty work in industrial areas.



RedStop™

This unique technology prevents the mats from slipping on floors.



Tested and certified by the National Floor Safety Institute.



Electrostatic charge is absorbed and dissipated. Protects sensitive technical devices.



Fire protection

The mats prevent the spread of fire and are heat resistant (backed up by tests by independent test institutes).



Welding

Suitable for welding workstations, made of wear-resistant rubber.



Plug-in systems

Plug-in tiles facilitate installation on site in the desired shape. Can be laid as a loose mat or over the entire floor.



Drainage

The open structure allows liquids and dirt to drain away. Ensures safe walking in wet environments.



Oil-resistant

Suitable for environments in which gearbox oil is used.

82414

Long-lasting Cushion Trax® anti-fatigue mats

Design

- 4.7 mm PVC surface is firmly attached to the 9.3 mm thick, tough micro-cell backing
- Material thickness 14 mm
- Fire safety class Bfl-S1 in line with EN 13501-1
- Delivered with 4 chamfered safety edges
- Non-slip surface R10 to DN 51130 and BG Rule **BGR181**
- With $\mathsf{RedStop^{TM}}$: $\mathsf{Non\text{-}slip}$ underlay to prevent displacement of mats

Applications

- For heavy-duty work
- For dry, industrial environments
- Checker plate design offers good traction while turning

Black

82414

301

302

304

- For ergonomic benefits with intensive use



Sold by the metre 0 - 22.8 m on request.

201

204













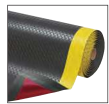






82414 201-205

82414 301-305





82415

Bubble Sof-Tred[™] anti-fatigue mats

Design

- Material thickness 12.7 mm

Colour

Dimensions

L x W mm 600 x 910

910 x 1500

910 x 3000

910 x 6000

- Delivered with 4 chamfered safety edges
- Non-slip surface R10 to DIN 51130 and BG Rule **BGR181**

Applications

Black/yellow

- For medium-duty work
- For dry areas
- Hard-wearing Dyna-Shield™ surface increases durability by 50% compared with conventional micro-cell vinyl flooring
- For ergonomic benefits with moderate use

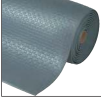
Sold by the metre 0 - 18.3 m on request.





82415 301-302





Colour Black/yellow Grev Dimensions 82415 L x W mm 600 x 900 301 401 910 x 1500 402





Durable, dissipative anti-fatique mats Diamond Stat™









Design

- Non-slip surface R10 to DIN 51130 and BG Rule **BGR181**
- With RedStopTM: Non-slip underlay to prevent displacement of mat
- Fire rating Cfl-S1 in accordance with EN 13501-1
- Fulfils IEC 61340-4-1 (category DIF), measured resistance Rg 106-109 ohms, Rp 106-109 ohms
- Material thickness 14 mm (4.7 mm PVC laminated on 9.3 mm microcellular vinyl)
- Delivered with 4 chamfered safety edges

Applications

- For heavy-duty use - For dry, industrial environments
- Safe and fast dissipation of static charge to prevent overvoltage damage in the case of
- sensitive electronic parts or devices - Checker plate profile ensures high slip resistance

Note:

Equipped with a 10 mm female socket and earthing cable. Sold by the metre 0 - 22.8 m on request.





82406

Colour	Black	
Dimensions L x W mm	82406	
600 x 910		101
910 x 1500		102
910 x 3000		103

82407

ESD protective table mats Anti-Stat P.O.P.™

Design

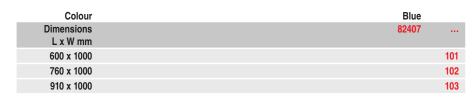
- Material thickness 6.4 mm
- Fulfils EOS/ESD-S4, measured resistance of surface Rg 107 ohms, Rp 108 ohms
- Electrostatic charging (walk test), satisfies ISO 6356 and EN 1815
- Micro-cellular vinyl foam with dissipative properties

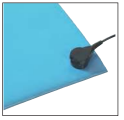
Applications

- With earthing cable and female socket on request
- Work surface made of vinyl that absorbs electro-
- Protects workbenches and avoids overvoltage damage to sensitive equipment

Sold by the metre 0 - 12.2 m on request.







82407

82408

ESD accessories

82408 101 Earthing cable Design

- Length: 4.5 m
- Meets the requirements of ANSI/ESD S-20.20, EIA 625 and ANSI/ESD S61

Applications

- Connects 1 to 2 wrist straps and a table mat to
- Easy to install: Simply attach via socket to the mat, connect to the spiral cable and then earth

82408 102

Earthing connector

Design

- 1 Meg resistor 3 x 10 mm push connection

Applications

- Connects the earthing cable to the earthing point

82408 103 Spiral cable

Design - Length: 1.8 m

- 1 Meg resistor 10 mm socket

Applications

Connects the wrist strap to the earthing socket on the table mat

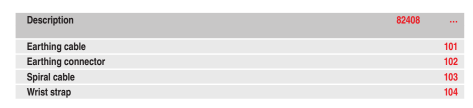
82408 104

Wrist strap Design

- Meets the requirements of EOS/ESD S1, MIL-STD-1686 and EIA 625

Applications

- Connects the user to earth, thereby controlling the electrostatic charge
- Safe discharging from body







82408 103

82408 104







Ergonomic workplace mats 100% nitrile rubber Safety Stance™

Design

- 100% nitrile rubber
- Resistant to most industrial oils and chemicals
- Firm grip, non-slip surface R10 to DIN 51130 and BG Rule BGR181
- Delivered with 3 integrated, chamfered orange safety edges
- Silicone-free and therefore suitable for car paint shops
- Material thickness 22 mm

Applications

- For heavy-duty use
- For damp, oily, industrial areas
- Robust rubber compound suitable for multi-shift operations
- Mat does not move

Customisation by request.















Nitrile rubbei

Nitrile rubber

	Millio Tubbei
Dimensions L x W mm	82409
660 x 1020	101
970 x 1630	102
970 x 3150	103



82418

Ergonomic workplace mats 100% nitrile rubber Safety Stance Solid™

Design

- 100% nitrile rubber
- Resistant to most industrial oils and chemicals
- Firm grip, non-slip surface R10 to DIN 51130 and BG Rule BGR181
- Delivered with 3 integrated, chamfered orange safety edges
- Silicone-free and therefore suitable for car paint shops
- Material thickness 20 mm

Applications

- For heavy-duty use
- For dry, industrial areas
- The unique Diamond $\mathsf{Grid}^\mathsf{TM}$ surface structure provides good grip
- Can be placed individually and does not have to be installed















Note:

Customisation by request.



82419

Dimensions L x W mm 660 x 1020

970 x 1630

970 x 3150

Ergonomic, individual mats Skystep™

101

102

103

Design

- Individual mat that does not need to be installed on site
- With integrated edge strips on all 4 sides
- Material thickness 13 mm
- Produced from high-quality rubber compound
- Non-slip surface R9 to DIN 51130 and BG Rule BGR181

Available in 3 different rubber compounds:

- Natural rubber
- 100% nitrile rubber, oil-resistant
- Natural rubber with ESD

Applications

- For medium-duty work
- For dry, individual standing workstation







			0.00		F	
	Natural rubber		Nitrile rubber		ESD	
Dimensions L x W mm	82419		82419		82419	
600 x 900		101		201		301
900 x 1200		102		202		302
900 x 1500		103		203		303





















Ergonomic connector system with textured surface Skywalker HD™

Design

- Slip resistance R9 in accordance with DIN 51130
- Easy to install thanks to its unique design
- Rubber tiles 910 x 910 mm easy to connect with each other
- Material thickness 13 mm

Available in 5 different rubber compounds:

- Natural rubber
- 100% nitrile rubber
- Natural rubber with ESD
- Nitrile rubber with ESD, oil-resistant, Bfl-S1
- 100% nitrile rubber, oil-resistant, Bfl-S1

Applications

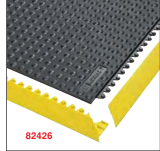
- For heavy-duty use

- For dry areas
- Easy customisation with 300 x 300 mm grid on the underside

Note:

Accessories and customisation deliverable on request.

















	· · · · · · · · · · · · · · · · · · ·				Sandan Sandan			
	Square 910 x 910 mm		45° inner angle 910 mm x 45°		22.5° outer angle 910 mm x 22.5°		Safety marking 910 x 100 mm	
Rubber compound	82426		82426		82426		82426	
Natural rubber		201		301		401		
100% nitrile rubber	<u> </u>	202		302		402		501
ESD natural rubber		203		303		403		
ESD nitrile rubber oil-resistant Bfl-S1		204		304		404		
100% nitrile rubber oil-resistant Bfl-S1		205		305		405		

	910 x 50 mm	45° inner angle		
Edge strips	82426	82426	82426	
Male, yellow	601	801	901	
Male, black	603	802	902	
Female, yellow	602			
Female, black	604			

82427

Ergonomic connector system Cushion Ease Solid™

Design

- Slip resistance R9 in accordance with DIN 51130
- Material thickness 19 mm
- Non-slip orange skin surface for maximum antifatigue effect
- 910 x 910 mm connector system allows unique made-to-measure options

Available in 5 different rubber compounds:

- Natural rubber
- 100% nitrile rubber
- Natural rubber with ESD
- Nitrile rubber with ESD, oil resistant, Bfl-S1
- 100% nitrile rubber, oil-resistant, Bfl-S1

Applications

- For heavy-duty use
- For dry, industrial use

Note:

Customisation by request.















	Sq	uare
910 x	910	mm

	JIO A JIO IIIIII
Rubber compound	82427
Natural rubber	201
100% nitrile rubber	202
ESD natural rubber	203
ESD nitrile rubber oil-resistant Bfl-S1	205
100% nitrile rubber oil-resistant Bfl-S1	204

	910 x 50 mm	
Edge strips	82427	
Male, yellow		302
Male, black		301
Female, yellow		304
Female, black		303

82420 - 82425

Non-slip mats -BLACK-CAT-

Design

-BLACK-CAT- has been developed according to the latest findings in occupational health and safety. The non-slip mats stick without bonding, in almost any position, on virtually all materials. Manufactured from raw materials that are food safe. Fully washable up to 60°C, simply lay out to dry. Form-accurate cutting with scissors, highly tear-resistant and extremely durable. Temperature resistant from -25 $^{\circ}$ C to +50 $^{\circ}$ C. Colour: Black.

Applications

-BLACK-CAT-, one product with thousands of applications such as: Workshop trolleys, workbenches, tool boxes, tool storage on machines, luggage compartment, caravans, conveyor belts, load and transport securing, drawers of all kinds, vehicle interior equipment.

As a non-slip surface when planing, drilling, grinding, sawing, filing etc.

Other mat dimensions or rolls in special sizes deliverable on request.

Dimensions L x W x T

1200 x 600 x 4 1200 x 800 x 4 10,000 x 500 x 4 10.000 x 600 x 4 10.000 x 1000 x 4









82429 101-103

82425

Mat		10 m roll	
82420		82425	
	101		
	102		
			110
			111

82429

Non-slip mats Black-Cat-Panther

Design

- Fully meets legal load securing requirements in accordance with § 22 StVO and VDI 2700
- Tested sliding friction coefficients in dry application of at least μ 0.94 - 1.49 depending on friction surface/surface pressure up to 10 t/m²
- Suitable for heavy-duty transport up to 82.5 t/m² acc. to Flog
- Versatile application, highly tear-resistant yet rolls
- Can be cut to size as required
- Easy to clean
- Can be driven over

Applications

For load securing on lorries and vans, as a luggage compartment insert, flooring mat for assembly lines, durable workbench and trolley lining.







4 m roll

Length	Width	82429	
mm	mm		
4000	600		101
4000	800		102
4000	1200		103



Workshop stools

www.hhw.de Fax order hotline: 0800 0 915910

82430

Workshop stools Design

- 4-leg frame, solid, from moulded strip steel
- Round wooden seat, multi-layer bonded and coated with natural varnish
- Manufactured in accordance with DIN 68877

Swivel work stool

Design

- With height adjustment using concealed spindle
- Double spindle guide
- Round wooden seat
- Manufactured in accordance with DIN 68877

		Stool		Swivel stool	
Seat height	Seat Ø	82430		82431	
mm	mm				
500	350		201		
450 - 570	350				101





Design

- High-quality pneumatic height adjustment facilitates effortless work at seat heights of 38 - 51 cm
- Generous tool storage unit with 420 mm Ø accommodates small tools and repair materials
- 2 tool storage units with 360 $^{\circ}$ rotation
- Easy to manoeuvre

Seat height mm	Load capacity kg	Wheel Ø mm	Weight kg	82447
380 - 510	150	75	6.5	201



82435

Plastic roller stool

Design

- Made of break-resistant, recyclable plastic
- Super easy to move thanks to three rollers mounted on steel springs
- When loaded, the unit remains in place on its integrated rubber rim
- Assembled in a matter of seconds: Top and bottom part simply fit together
- No tools required



82435

Height unloaded approx. mm	•	Top Ø approx. mm		Load capacity kg	Weight approx. kg	82435	
430	425	290	440	150	2.6		10

82433

Swivel stool DIN 68877

82433 101

Synthetic leather surface, washable, soft, comfortable. Extra edge protection.

82433 301

Design

Integral foam surface, durable, washable, resistant.





bimos

Design

- Cross base made of high-quality profile steel tubing.
- Seat height can be adjusted by means of safety gas spring.
- Easy-to-use all-round handle under the seat.
- Generously sized seat.
- Load-dependent braked rollers for hard floors. Stable and firm
- Long-term warranty of 10 years

82433 101

82433 301



Surface	Seat height approx. mm	Seat Ø mm	Rollers	82433	
Synthetic leather	460 - 630	400	Х		101
Integral foam	460 - 630	350	Х		301

82454

Standing/sitting chairs DIN 68877 Flex

bimos

Design

- Infinitely height adjustable via gas pressure spring
- Rotates through 360°
- Built-in back support for maximum relief
- Soft, washable and resistant thanks to new Soft-Touch PU foam
- Structured wave seating surface ensures optimal support and sufficient ventilation
- GS mark for tested safety
- Long-term warranty of 10 years

Applications

Equally suitable for sitting, standing and combined workstations.

82454 201

Design

Cross base with rollers for hard floors.

82454 202-203

Applications

Can be used as a work stool and as a standing aid. For working heights from 720 to 1000 mm. Foot ring height adjustable without the need for tools (art. no. 82454 203 only).



	Seat height mm	Glide runners	Rollers	Foot ring	82454	
Work stool	450 - 650	-	Х	-		201
Standing/sitting chair	510 - 780	X	-	-		202
Standing/sitting chair	510 - 780	Х	-	Х		203

Work swivel chairs DIN 68877 Fit Special



bimos

Design

- With permanent contact technology
- Cross base made of high-quality profile steel tubing. Extra-flat design
- Seat height can be adjusted by means of safety gas spring
- Backrest conveniently and infinitely tilt adjustable. Can be locked in any position
- Backrest with pendulum support, automatically adjusts to sitting position
- Infinitely height-adjustable backrest
- Ergonomically shaped backrest with good lumbar support
- Gas spring cover for protecting against dust and dirt
- Long-term warranty of 10 years

Optionally with:

- Glide runners: Large abrasion-resistant glide runners. Stable and firm
- Rollers: Load-dependent braked rollers for hard floors
- Foot ring: High version with foot ring. Height adjustable, chrome-plated

Note:

For suitable armrests, see art, no. 82444 201.

82437

Design

Laminated beech wood surface, washable, robust, resistant.

82438

Design

Synthetic leather surface, washable, soft, comforta-

82439

Design

Fabric surface, breathable, soft, comfortable.

82440

Design

Integral foam surface, durable, washable, resistant to mechanical stress.

GERMAN INNOVATION







-			_	Beech	_	Leather	•	Fabric		Foam		
Seat height	Glide runners	Rollers	Foot ring	82437		82438		82439		82440		
mm												
430 - 600	Χ	-	-		101		101		101		401	
430 - 600	-	Х	-		102		102		102		402	
590 - 910	Х	-	Χ		103		103		103		403	

82444

Armrests for work swivel chairs Fit Special

bimos

Applications

For work swivel chairs Fit Special, art. no. 82437 - 82440.

Version	82444	
In pairs		201



82466

Work swivel chairs



Design

- High quality and robust
- Infinitely adjustable seat height with Toplift
- Ergonomic spinal-disc seat for a healthy and comfortable sitting posture
- Synthetic leather upholstery, colour: black
- Backrest with mesh covering provides air circulation to the back and ergonomic support in any sitting position
- Height-adjustable backrest

- Permanent contact mechanics, infinitely lockable
- High stability and safety due to welded steel body
- Polyamide cross base, black
- Load capacity 120 kg
- 3-year warranty

Applications

For universal use in industry,

trade, production and workshops.

			Leather	
	Rollers	Foot ring	82466	
X	-	-		101
-	X	-		102
X	-	X		103
	X -	X - - X	X X -	x x -



bimos

Design

- Spacious seat and backrest ensure comfortable seating
- Infinitely variable and easy-to-use seat height adjustment with gas spring
- Gas spring with dust protection
- Ergonomically shaped permanent-contact backrest
- Tip-proof base made of sturdy plastic, black
- Long-term warranty of 10 years

Optionally with:

- Glide runners: large, made of plastic
- Rollers: load-dependent braked double rollers

- Foot ring: High version with foot ring, chrome-plated, provides support through the wide stepping surface and can be adjusted in height easily and

PU foam upholstery:

- Extra-large backrest
- Stands up to mechanical stress
- Resistant against dilute acids and alkalis
- Washable and easy to clean
- Upholstery colour: black





Foam

82436 401

Seat height mm	Glide runners	Rollers	Foot ring	82452	
440 - 610	Х	-	-		101
440 - 610	-	Х	-		102
580 - 850	Х	-	Х		103

82436

Work swivel chairs DIN 68877 All-In-One



82436 501

bimos

Design

Ergonomics and setting options

- Ergonomically shaped seat and back cushions
- Seat height adjustment
- Backrest height adjustment
- Backrest tilt adjustment
- Seat tilt adjustment
- Synchronous technology
- Body weight adjustment
- Seat depth adjustment

Technical features

- Seat height adjustment with gas spring
- Extra-large, ergonomically shaped backrest
- Stable steel cross base, black
- GS mark for tested safety
- Long-term warranty of 10 years

Optionally with:

- Glide runners: large, made of plastic
- Rollers: load-dependent braked double rollers
- Foot ring: High version with foot ring. Height adjustable, chrome-plated, scratch-resistant

Note:

For suitable armrests, see art. no. 82436 701.

82436 402

82436 301+401+501

Design

Synthetic leather upholstery, soft and comfortable, washable and easy to care for.

Upholstery colour: black.

82436 302+402+502

Design

Fabric upholstery, soft, breathable and durable.

Upholstery colour: black.

82436 303+403+503

Design

PU foam, extremely resistant, washable and easy to clean.

PU foam colour: black.

82436 701

Arm rests

Design

Height adjustable, black. In pairs.

Applications

For work swivel chairs All-In-One, art. no. 82436 301-503.



GERMAN INNOVATION

82436 301





	• • • • • • • • • • • • • • • • • • • •			Leather		Fabric		Foam		Armrests	
Seat height mm	Glide runners	Rollers	Foot ring	82436		82436		82436		82436	
450 - 600	Х	-			401		402		403		
450 - 600	-	Х	-		301		302		303		
620 - 900	X	-	Х		501		502		503		
	_	-	-								701

Work swivel chairs ESD basic DIN 68877







bimos

Design

- Infinitely variable and easy-to-use seat height adjustment with gas spring
- Gas spring with dust protection
- Ergonomically shaped, permanent-contact backrest, height-adjustable
- Tilt-proof, flat-design five-feet base made of polished aluminium
- ESD-capable according to DIN EN 61340-5-1
- Long-term warranty of 10 years

Optionally with:

- Glide runners: large, made of plastic
- Rollers: load-dependent braked double rollers
- Foot ring: High version with foot ring, chrome-plated, provides support through the wide stepping surface and can be adjusted in height easily and quickly

82455 103-104

Design

Synthetic leather upholstery, washable, easy-care, insensitive to oils and disinfectants, soft and comfortable.

Upholstery colour: black.

82455 101-102

Design

Fabric upholstery, breathable, comfortable, soft and hard-wearing.

Upholstery colour: black.

GERMAN INNOVATION



82455 101

82455 102



Leather Fabric Seat height Glide runners Rollers Foot ring 82455 82455 mm 460 - 620 103 101 620 - 870 102

82448

Heavy-duty work swivel chairs DIN 68877





bimos

Design

Robust and safe design:

- Reinforced, extra-large cross base made of aluminium, Ø 740 mm
- Safety gas spring
- Gas spring cover made of steel
- Heavy-duty chair mechanism design

Technical features:

- Infinitely lockable backrest, height and incline individually adjustable
- Ergonomically shaped seat and backrest
- Transport and carry handle made of steel
- Infinitely adjustable seat height:

With 450 - 600 mm glide runners

With 490 - 640 mm rollers

- Scope of delivery includes 1 set of gliders and 1 set of rollers
- Long-term warranty of 10 years

82448 102 Design

Synthetic leather upholstery, extra-strong padded with 25% higher foam density. Easy to clean and extremely durable.

Upholstery colour: black.

82448 101

Fabric upholstery, extra-strong padded with 25% higher foam density. Breathable and extremely robust. 10x more durable than conventional upholstery fabric.

Upholstery colour: black.

82448 103

Design

PU foam cushioning, washable and extremely durable.

Upholstery colour: black.

82448 104

Arm rests

Design

- Makes getting up and sitting down easier
- Extra stable and safe
- Plenty of space between armrests = 570 mm
- Width adjustable



82448 102

82448 101



82448 103

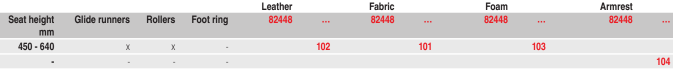
82448 104











bimos

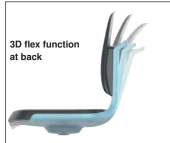
Design

- Seat height adjustment with gas spring
- Backrest made of plastic with innovative 3D flex function
- Flex function at the seat front edge
- Seat shell made of durable plastic, choice of three colours
- Integrated handle ensures maximum mobility
- Easy handling thanks to its low weight
- Tilt-proof, flat-design, aluminium cross base, polished
- The chrome-plated foot ring on high versions provides grip with its wide stepping surface, infinitely height-adjustable
- Optionally with load-dependent braked double rollers, large glide runners or sit-stop rollers

Applications

- Production workstations
- Research and development, quality assurance
- Training centres, training facilities, education
- Laboratories, clean rooms, health care





Flex function at front edge of seat

Synthetic leather upholstery, black:

- Washable
- Easy-care
- Insensitive to oils and disinfectants
- Soft and comfortable

Integral foam, black:

- Extremely robust
- Long-lasting
- Washable
- Withstands mechanical influences
- Resistant to flying sparks
- Insensitive to dilute acids and alkalis

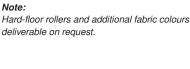
						Synthetic leather		PU foam		Armrest	
Seat height mm	Rollers	Glide runners	Sit-stop rollers	Foot ring	Seat shell colour	82499		82499		82499	
450 - 650	Х	-	-	-	Anthracite		100				
450 - 650	Х	-	-	-	Blue		101				
450 - 650	Х	-	-	-	White		102				
450 - 650	Х	-	-	-	Anthracite				103		
450 - 650	Х	-	-	-	Blue				104		
450 - 650	Х	-	-	-	White				105		
520 - 770	-	Х	-	Х	Anthracite		106				
520 - 770	-	Х	-	Х	Blue		107				
520 - 770	-	X	-	Х	White		108				
520 - 770	-	Х	-	Х	Anthracite				109		
520 - 770	-	X	-	X	Blue				110		
520 - 770	-	X	-	X	White				111		
560 - 810	-	-	X	Х	Anthracite		112				
560 - 810	-	-	X	Х	Blue		113				
560 - 810	-	-	X	Х	White		114				
560 - 810	-	-	X	Х	Anthracite				115		
560 - 810	-	-	Х	Х	Blue				116		
560 - 810	-	-	Х	Х	White				117		
-	-	-	-	-	-						118

82.33

Office swivel chair X-Pander

Design

- Designer swivel chair with mesh style
- Infinitely adjustable seat height with Toplift
- Backrest with breathable mesh covering in black, height adjustable via up-and-down system
- Backrest side with elastic rubber bands
- Comfortable flat seat with comfortable knee roll
- Point synchronous mechanism, spring force can be adjusted individually to body weight, multi-locking
- Polyamide cross base in black incl. load-dependent braked double safety rollers for carpeted flooring
- Including height-adjustable armrests type T2 with Softpad arm supports, chrome shaft
- Cover 100% Trevira CS













Seat height	Seat width	Seat depth	Backrest height	Overall height	Cover fabric	82463	
cm	ı cm	cm	cm	cm	colour		
41 - 53	3 48	48	60	96 - 114	Blue		201







82441

Office swivel chair Open Point® SY

Design

- Modern syncro spinal-disc swivel chair in a fashionable mesh look
- Infinitely adjustable seat height with Toplift
- Designer backrest with breathable mesh cover in black, height and tilt adjustable via ratchet mechanism
- Comfortable spinal-disc seat for optimum support in the pelvic region
- Point synchronous mechanism, spring force can be adjusted individually to body weight, infinitely adjustable locking
- Polyamide cross base in black incl. load-dependent braked double safety rollers for carpeted flooring
- Including armrests type Q3(B)
- Cover 100% polypropylene

Hard-floor rollers and additional fabric colours deliverable on request.











Seat height	Seat width	Seat depth	Backrest height	Overall height	Cover fabric	82441	
cm	cm	cm	cm	cm	colour		
43 - 51	48	48	60	103 - 111	Blue		401

82441

Intertek

82450 - 82451

Office swivel chair Century Pro 6

82450

Factory equipment

Design

- Classic spinal-disc swivel chair with backrest in trapezoidal shape
- Infinitely adjustable seat height with Toplift
- Ergonomic backrest in trapezoidal shape, with built-in lumbar support, infinitely height-adjustable via ratchet mechanism
- Special spinal-disc seat, orthopaedic shape for optimum support in the pelvic area
- Point synchronous mechanism for synchronous adjustment of seat and backrest tilt, infinitely adjustable, spring force adjustable to body weight
- Polyamide cross base in black incl. load-dependent braked double safety rollers for carpeted flooring
- Cover 100% polypropylene

Note:

For armrest, see art. no. 82451 301. Hard-floor rollers and additional fabric colours deliverable on request.

82451

Armrest type M

Design

In pairs, height adjustable, black.

Applications

For office swivel chair Century Pro 6, art. no. 82450 301.









						Swivel chair	Armrest	
Seat height	Seat width	Seat depth	Backrest height	Overall height	Cover fabric	82450	82451	
cm	cm	cm	cm	cm	colour			
45 - 55	48	48	54	99 - 105	black	30)1	301



bimos

Design

- Seat height adjustment with gas spring
- Seat made of integral foam with integrated carry handle
- Seating surface can be rotated 360°
- Seat can be tilted forwards by 10°
- With chrome-plated, folding foot rest
- Long-term warranty of 10 years





82457

Standing aid FIN with aluminium standing column DIN 68877





82457

bimos

Design

- 500 mm wide, comfortable seat made from robust soft-touch PU foam, colour: black
- Infinitely variable height adjustment with convenient gas spring
- Aluminium standing column inclined at $4\,^\circ$ for optimal support
- Stable base incl. exchangeable skid base in plastic and felt, depending on floor type
- Long-term warranty of 10 years

Advantages:

- Slim, space-saving design
- Easy handling due to integrated plastic handles
- Stable, secure stand



Seat can swivel 20° to the left and right





GERMAN INNOVATION

Seat height mm	Seat colour	82457	
620 - 850	Black		101

82460 - 82461 Tubular steel tables and stackable chair

Applications

Ideal for canteens and break rooms.

82460

Tubular steel table

Design

Tabletop 25 mm thick, scratch-resistant, coated with a laminate edge band. In accordance with DIN 68765 E 1 quality. Grey design, steel frame 30 x 30 mm powder-coated with RAL 7035 light grey structured surface. Feet with height-adjustable glide runners. Disassembled to save space, packed in box, simple self-assembly.

82461

Stackable chair

Design

Round tube frame 22 mm plastic-coated RAL 7035 light grey. Seat and backrest made of beech wood.

		Table		Chair	
Table dimensions L x W x H	Chair dimensions W x H x D	82460		82461	
mm	mm				
1200 x 800 x 720			201		
1600 x 800 x 720			205		
	420 x 440 x 400				201









Wall display panel system Vario® Wall 5

\$>> DURABLE

Design

- Wall holder with waterproof and scanner-compatible display panels made of polypropylene
- Incl. mounting material and 5 display panels in DIN A4 format

Applications

Easy replacement of documents.
Clear view panels protect the document.





82462 201



82462 202



Colour	Dimensions	82462	
	mm		
Red	360 x 325 x 260		2
Blue	360 x 325 x 260		2
Orange	360 x 325 x 260		2

82462

Wall display panel system Vario® Magnet Wall 5





Design

- Wall holder made of metal with magnetic back
- Waterproof and scanner-compatible display panels made of polypropylene
- Includes 5 display panels in DIN A4 format

Applications

Quick and easy mounting on metallic substrates.

Colour	82462 .	
Black	20	4





82464

Self-adhesive magnetic frame DURAFRAME® for DIN A4 format



82464 101-104



Design

- Information frame made of PVC hard film with self-
- adhesive back and lift-up, magnetic front
- Sticks to all smooth, load-bearing surfaces such as glass

Applications

Ideal for machine instructions, operating instructions, operating information.

Fast and easy replacement of documents.

Can be used in either portrait or landscape orientation





Can be used in t	either portrait or landscape orientation.		
Colour	Pack	82464	
Red	Bag = 2 pieces		101
Blue	Bag = 2 pieces		102
Orange	Bag = 2 pieces		103
Silver	Bag = 2 pieces		104

82464

Self-adhesive magnetic frame DURAFRAME® SECURITY A4



Design

- Self-adhesive information frame with lift-up, magnetic front
- Two-colour frame in accordance with ISO 3864-4 for safety colours
- Safety markings and instructions can be replaced quickly and easily

Applications

Ideal for alarm plans, warning and safety instructions, hazardous substance regulations.

Fast and easy replacement of documents.

Can be used in either portrait or landscape orientation.







www.hhw.de Fax order hotline: 0800 0 915910

ctory equipment

Wall brochure holder for DIN A4 (portrait)



Design

- Brochure holder made of impact-resistant polystyrene
- Set consisting of 12 brochure racks with compartments for DIN A4 format
- Fill depth per compartment approx. 24 mm
- Delivery incl. installation material

Applications

Organisation and presentation of information, documents, order pockets, catalogue and advertising material etc.





Can be combined and applied universally, from a single perforated plate on a wall, dividers, trolleys

and partitions to workshop cabinets and pull-out

For tool holders, see art. no. 82471-82483.



82465



Figure shows 2 sets

DEUTSCHLAND

RasterPlan

RasterPlan perforated plate system

Applications

cabinets.

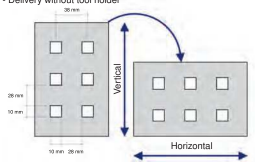
Note:

KYSSE7

82465

Design

- Systematic method to achieve tidiness with RasterPlan perforated plates
- Clearly arranged tool storage
- Fast access
- Systematic and colour-based organisation
- Impact-resistant and scratch-resistant plastic coating
- Specially shaped beams
- Sheet steel 1.25 mm
- Concealed screw holes
- 6 brilliant colours
- 4 sizes, 8 flexible applications
- Compatible with RasterPlan slotted plates
- Delivery without tool holder



				A 10 10 10 10	1 -		
		C	0 0	0			(A)
	and the same of th	0.0			1 1	1	
				15.0	- 100		
	0.0			DI			
		C		MALIE	12/3		
	0.0	0 0			100		200
		4			- 4		
	PER						
	000	0	0 -		0 0	and the same of th	
		And Street		0		The state of	
		0 0			E 4	4	
		a c		9		The second	
			, E	0			
				15.00			
	The state of the s						
				0			
-		0 0					
			30 B				The same of
	TO THE RESIDENCE OF THE PARTY O			8 8			
		EL #			E -	B B	
		and -	W #	1000			
		C 9				11 15	
						10 10	-
							- 8
-		100	100 00	40	_ =		

Dimensions W x H mm	500 x 450	1000 x 450	1500 x 450	2000 x 450
Plate colour	82465	82465	82465	82465
RAL 5012 light blue	310	401	501	701
RAL 7035 light grey	306	406	506	706
RAL 5015 sky blue	311	402	502	702
RAL 5010 gentian blue	312	403	503	703
RAL 7016 anthracite grey	316	NEW 416 U	NEW 516 N	EW 716 NEW
RAL 3020 traffic red	304	NEW 404 1	NEW 504 N	EW 704 NEW

82471 100

82471

Tool holder assortments for perforated plates

KY55E?

Design

The right hook for any tool, plastic-coated,

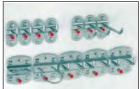
aluminium-coloured. The hooks are simply inserted into the required hole and fixed in place with a small plastic screw.

Tool holder 82471 assortments	
10 pieces	100
12 pieces	101
15 pieces	102
18 pieces	103
28 pieces	104
40 pieces	105





82471 101



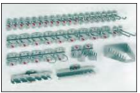


82471 102



82471 105

82.37







Tool holders for perforated plates

KY55E?

Design

Tool holders create order and clarity.

- Impact-resistant and scratch-resistant plastic coating, aluminium-coloured
- Embossed base plate 1.5 mm thick
- Including RasterPlan plastic screw

82480 108-111



82480 112-116



82480 117-121







82480 101-104

82480 125-127



82480 105-107





82480 131

82480 137

82480 130









82480 136



82480 138





82480 139



82480 140-141



82480 142



82480 144

82480 151





82480 150



	Size	Ø	Pack=	82480	
	mm	mm	pieces		404
Tool holder with angled hook end	50	6	5		101
Tool holder with angled hook end	100	6	5		102
Tool holder with angled hook end	150	6	5		103
Tool holder with angled hook end	200	6	5		104
Tool holder with vertical hook end	35	6	5		105
Tool holder with vertical hook end	75	6	5		106
Tool holder with vertical hook end	125	6	5		107
Tool holder, double	35 x 35	6	5		108
Tool holder, double	50 x 35	6	5		109
Tool holder, double	75 x 35	6	5		110
Tool holder, double	150 x 35	6	5		111
Tool clamp, single	-	6	5		112
Tool clamp, single	-	10	5		113
Tool clamp, single	-	13	5		114
Tool clamp, single	-	16	5		115
Tool clamp, single	-	19	5		116
Tool clamp, double	-	6	5		117
Tool clamp, double	-	10	5		118
Tool clamp, double	-	13	5		119
Tool clamp, double	-	16	5		120
Tool clamp, double	-	19	5		121
Pliers holder	35 x 20	-	5		122
Pliers holder	55 x 20	-	5		123
Pliers holder	75 x 20	-	5		124
Machine holder	-	40	1		125
Machine holder	-	60	1		126
Machine holder	-	80	1		127
Tool holder 3x	150 x 45	-	1		128
Tool holder 6x	140 x 240	-	1		129
Combination holder, 2 pieces	150 x 55	-	1		130
Wrench holder, horizontal	For 8 wrenches	-	1		131
Screwdriver holder	For 6 parts	-	1		132
Screwdriver holder	For 12 parts	-	1		133
Drill holder	For 14 parts	-	1		134
Drill holder	For 28 parts	-	1		135
Saw holder	For 4 saws	-	2		136
Shelf	350 x 125	-	1		137
Round can holder 1x	100	70	1		138
Round can holder 3x	300	70	1		173
Hose holder	230 x 125	-	1		139
Easy-view storage bin holder 5x for size 7	550 x 58	-	1		140
Easy-view storage bin holder 5x for size 8	550 x 38	-	1		141
Tool holder for self-drilling	120 x 45	-	1		142
Tool holder for self-drilling	390 x 45	-	1		143
Socket holder tray 12 holes	390 x 30	-	1		144
Bit holder 7 pieces	150 x 35	-	1		150
Box wrench holder, vertical	For 10 wrenches	-	1		151
Wrench holder, vertical	For 10 wrenches	-	1		152
Brochure holder DIN A4, RAL 7035 light grey	220 x 310	-	1		160
Brochure holder DIN A3, RAL 7035 light grey	440 x 310	-	1		174
, J. 3. 3. 4,					

82480 160



82480 178-180



82480 174

82480 181



82480 182



82480 183

82480 166



82480 184



82480 185



82480 186-187



82480 188



82480 189-190



82480 191



82480 192-193





82480 195



82480 196



82480 197



82480 198



82480 199









82480 202



82480 203













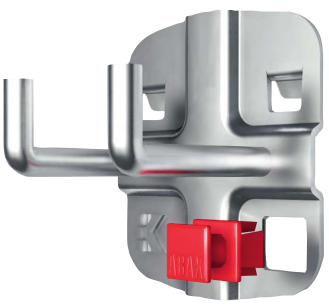
	Size mm	Ø mm	Pack= pieces	82480	
Form holder DIN A4, RAL 7035 light grey	220 x 310	-	1		165
Spare screws	-	-	100		166
Paper dispenser for width 295 mm	355 x 120	-	1		171
Tool holder with straight pin, single	50	6	5		175
Tool holder with straight pin, single	100	6	5		176
Tool holder with straight pin, single	150	6	5		177
Tool holder with straight pin, double	50	6	5		178
Tool holder with straight pin, double	100	6	5		179
Tool holder with straight pin, double	150	6	5		180
Magnetic holder	-	40	1		181
Angled hook for socket-wrench and screwdriver bits	14/40	6	1		182
Base plate for building your own	Small	-	1		183
Base plate for building your own	Large	-	1		184
Round holder	65 x 25	-	1		185
Pipe holder	35	60	1		186
Pipe holder	35	100	1		187
Tool holder, self-service	125 x 30	-	1		188
Cable holder	150 x 37	6	1		189
Cable holder	200 x 37	6	1		190
Hexagon socket holder	For 9 wrenches	1 - 11	1		191
Tool holder for MK2	85 x 395	17	1		192
Tool holder for MK3	85 x 395	23	1		193
Easy-view storage bin holder 1x	For sizes 7 + 8	-	1		194
Clamping piece holder	55	From 19	1		195
Coil holder axle 17 mm	Max. 78	170	1		196
Holder for oval cans	50 x 500	-	1		197
Tool holder box with wooden panel	320 x 135 x 55	-	1		198
Storage box	55 x 320 x 135	-	1		199
Dispenser holder for width 300 mm, core Ø min. 22 mm, RAL 7035 light grey	310 x 384	220	1		200
Bin-liner holder, 2 pieces, aluminium-coloured, size bottom H 305 x W 300 x D 120 mm	top H 350 x W 305 x D 130	-	1		201
Sandpaper dispenser holder, aluminium-coloured (2 rolls W 120 mm - max. 4 rolls W 55 mm)	H 265 x W 342 x D 290	-	1		172
Steel shelf with anti-roll-off edging, RAL 7035 light grey	490 x 243	-	1		202
Steel shelf storage, RAL 7035 light grey	435 x 250	-	1		203

82.39

Info

Tool holder for perforated plates RasterPlan powered by ABAX®

KY555



ABAX® connects RasterPlan tool holders to all Kappes products with RasterPlan system perforation in seconds and without the need for

Design

RasterPlan tool holders with ABAX®connection are an innovative and fully compatible extension of the well-known RasterPlan tool holder.

ABAX® connects RasterPlan tool holders to all Kappes products with RasterPlan system perforation in seconds and without the need for tools.

Positive locking and securing is performed after mounting by fixing the ABAX® connection and pressing on the locking pin.

By simply pulling out the locking pin without the use of tools, the ABAX® connection can be released and re-used. ABAX® enables fast and flexible positioning of RasterPlan tool holders. RasterPlan and ABAX® - a strong connection!

Advantages:

- Tool-free installation
- Simple and safe handling
- Maximum flexibility as dismantled without tools
- Impact-resistant and scratch-resistant plastic coating
- Embossed base plates 1.5 mm thick
- 2 organisational colours, aluminium-coloured or anthracite grey (deliverable on request)
- Including original ABAX® connection

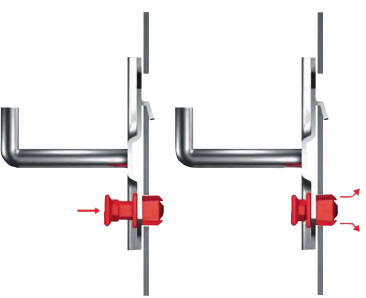














Tool holder for perforated plates RasterPlan powered by ABAX®

KAPPES



Tool holder with angled hook end

	Anthracite		Aluminium-coloured		
Length	Ø	82481		82481	
mm	mm				
50	6		301		101
100	6		302		102
150	6		303		103
200	6		304		104



	Anthracite		Aluminium-colour		
Length	Ø	82481		82481	
mm	mm				
35	6		305		105
75	6		306		106
125	6		307		107



J	Anthracite		Aluminium-coloured		
Length	Ø	82481		82481	
mm	mm				
50	6		308		108
100	6		309		109
150	6		310		110



	Anthracite		Aluminium-coloured		
Length	Ø	82481		82481	
mm	mm				
50	6		312		112
75	6		313		113
150	6		314		114



	Anthracite		Aluminium-coloure		
Length	Ø	82481		82481	
mm	mm				
35	6		315		115
50	6		316		116
75	6		317		117
150	6		318		118



	Anthracite		Aluminium-coloured		
Length	Ø	82481		82481	
mm	mm				
50	6		319		119
100	6		320		120
150	6		321		121



	Anthracite	Al	uminium-co	loured
Inner Ø	82481		82481	
mm				
40		323		123
60		324		124
80		325		125



	Anthracite		Aluminium-coloure		
Length mm	Width	82481		82481	
65	25		326		126



	Α	nthracite	Alι	ıminium-co	oloured
Width mm	Depth mm	82481		82481	
35	20		335		135
40	50		336		136
50	75		337		137
55	20		338		138
75	20		339		139



	Anthracite		Aluminium-coloured		
Length	Ø	82481		82481	
mm	mm				
14/40	6		342		142



	Anthracite 82481		uminium-co 82481	loured
Small		385		185
Large		386		186



Magnetic holder

	Anthracite	Alu	minium-co	oloured
Ø	82481		82481	
mm				
40		322		122

Continued

Tool holder for perforated plates RasterPlan powered by ABAX®

Anthracite









Ø

mm

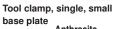


Aluminium-coloured



Tool clamp, single, large base plate

base plate	Anthracite	Alı	uminium-c	oloured
Ø	82481		82481	
mm				
25		332		132
28		333		133
32		334		134



	Anthracite	Al	uminium-co	oloured
Ø mm	82481		82481	
6		380		180
10		381		181
13		382		182
16		383		183
19		384		184



Saw holder				
(please order in pairs)	Anthracite	Al	uminium-c	oloured
	82481		82481	
For 4 saws		351		151









Tool holde	r				
for self-service packaging		Anthracite	Al	uminium-c	oloured
Length	Width	82481		82481	
mm	mm				
125	30		347		147



Tool holder, 3x		Anthracite	Al	uminium-c	oloured
Length	Width	82481		82481	
mm	mm				
150	45		344		144



Cable holde	er		Anthracite	Alumin	ium-coloured
Length mm	Width mm	Hook end height mm	82481	824	181
100	37	50		348	148
150	37	50		345	145
200	37	50		346	146



Tool holder, 6x		r, 6x	Anthracite	Al	uminium-c	oloured
	Length	Width	82481		82481	
	mm	mm				
	140	240		343		143



Drill/hexagon	socket	holder
(var. Ø)		

(var. Ø)				Anthracite	Alι	ıminium-c	coloured
	Height mm	Width	Depth mm	82481		82481	
For 14 parts		200	30		371		171
For 28 parts	35	390	30		374		174





Screwdriver h	older			Anthracite	Aluı	minium-c	oloured
	Height mm	Width	Depth mm	82481		82481	
For 6 parts	40	200	30		369		169
For 12 parts	40	390	30		370		170





82.42

Tool holder for perforated plates RasterPlan powered by ABAX®

ΚΔΡΡΕζ





Tool holder for self-drilling		Anthracite	Al	uminium-c	oloured
Holder mm	Length mm	82481		82481	
110 x 58	110		387		187











Hexagon socket holder Ø 2-11 mm	l		ı	Anthracite	Al	uminium-c	oloured
	Height	Width	Depth	82481		82481	
	mm	mm	mm				
For 9 wrenches	50/70	200	25		368		168

Tool holder for MK-2 and MK-3	Anthracite Aluminium-colou					
Height	Width	Depth	82481		82481	
mm	mm	mm				
MK-2 (15x Ø 17 mm) 85	395	60		340		140
MK-3 (12x Ø 23 mm) 85	395	60		341		141





Wrench holder, ve		A	Anthracite	Alu	minium-c	oloured	
	Height mm	Width mm	Depth mm	82481		82481	
For 10 wrenches	220	145/75	50		364		164

Box wrench holder	ical	Α	nthracite	Alu	minium-co	loured	
• •		Width I		82481		82481	
	mm	mm	mm				
For 10 wrenches	255	225/125	50		365		165



Wrench holder, he	Anthracite		Alu	Aluminium-coloured			
	Height	Width	Depth	82481		82481	
	mm	mm	mm				
For 8 wrenches	50	130/60	150		363		163



Coil holder			Inthracite	Aluminium-coloured		
For axle dimensions toWidth max.			82481		82481	
mm m	nm	mm				
17	78	170		357		157

82.43

Tool holder for perforated plates RasterPlan powered by ABAX®

KAPPES





Pipe holder, 3x	(Anthracite	Alumin	Aluminium-coloured			
Height Wid	dth Depth	82481	824	181			
mm n	nm mm						
400 1	50 85		379	179			

Combinat	ion holder, 2 piece	Anthracite	racite Aluminium		
Length	Width	82481		82481	
mm	mm				
150	55		354		154





Easy-view storage bin holder 1x for box size 7 and 8	Anthracite	ΔΙ	uminium-c	oloured
TATION BOX SIZES I WING S	82481		82481	
For 1 bin		352		152

Easy-view storag holder for bin size			Anthracite	Alı	ıminium-c	oloured
	Length mm	Height mm	82481		82481	
For 5 bins	525	38		353		153





Bit holder				Anthracite	Alun	Aluminium-coloured			
	Height			82481		82481			
	mm	mm	mm						
For 7 bits	10	150	35		366	166			

Shelf		Anthracite	Aluı	Aluminium-coloured		
Width	Depth	82481		82481		
mm	mm					
350	125		361	161		
445	150		362	162		





Tool holder box							
with wooden pa	nel for s	elf-drilli	ng A	Inthracite	Aluminium-coloui		
Shelf	Height	Width	Depth	82481		82481	
mm	mm	mm	mm				
340 x 135 x 55	55	340	135		389		189

Storage bo	x, large		Anthracite	Alu	minium-col	oured
Height	Width	Depth	82481		82481	
mm	mm	mm				
55	340	135		359		159





Storage box	t, small		Anthracite	Alu	minium-colo	oured
Height	Width	Depth	82481		82481	
mm	mm	mm				
35	250	80		375		175

Socket holder			Anthracite	Aluminium-coloure		oloured	
	Height mm	Width	Depth mm	82481		82481	
For 12 socket	30	390	45		367		167



Tool holder for perforated plates RasterPlan powered by ABAX® 82481

458



mm

250

435



358



Steel shelf	with anti-roll	-off edging	Anthracite	Al	uminium-c	oloured
Width	Depth		82481		82481	
mm	mm					
490	243			360		460



Spray-bot	tle holder, 1x	Anthracite	A	luminium-	coloured
Width	Ø	82481		82481	
mm	mm				
76	52		376		176



Pen holder			Anthracite	Αlι	uminium-c	oloured
	Width	Ø	82481		82481	
	mm	mm				
For 4 pens	112	17		377		177



Can holder	, 1x	Anthracite	Alun	ninium-coloured
Width	Ø	82481		82481
mm	mm			
100	70		355	155



Roun	id can	holder, 3x	Anthracite	A	luminium-c	oloured
W	idth	Ø	82481		82481	
	mm	mm				
	300	70		356		156



Combi hol			A th th.			
for pens/sp	oray bott	ie	Anthracite	Al	uminium-c	olourea
Width	4x Ø	1x Ø	82481		82481	
mm	mm	mm				
176	17	52		378		178



Hose hold	ler	Anthracite	Al	uminium-c	oloured
Width	Depth	82481		82481	
mm	mm				
230	125		372		172



Bin-liner	holder, 2 piec	es	Α	luminium-coloured
Ø top	Height top/ bottom mm	Width top/ bottom mm	Depth top/ bottom mm	82481
250	350/305	305/300	130/120	192



82.45

Tool holder for perforated plates RasterPlan powered by ABAX®



Sandpaper dispenser holde	r A	nthracite	Alumini	um-coloured
Max. number of rolls Height For width up to 120/55 mm mm	Width Depth mm mm	82481	824	l81
2/4 170	370 320		373	173



Dispenser holder			Α	nthracite	Alu	minium-co	oloured	
Core Ø	Roll widthH	eight \	//idth[Depth	82481		82481	
min. mm	max. mm	mm	mm	mm				
22	295	120	355	100		390		190



Pen box			Anthracite	Aluminium-coloured		
Height mm	Width mm	Depth mm	82481		82481	
110	63	70		393		193



Brochure holder DIN A5		Anthracite	Aluminium-colou		
Height	Width	82481		82481	
mm	mm				
230	150		391		491



Brochure holder DIN A4		Anthracite	Aluminium-coloured		
Height	Width	82481		82481	
mm	mm				
330	220		397		497



Brochure holder DIN A3		Anthracite	Aluminium-colou		
Height	Width	82481		82481	
mm	mm				
330	440		396		496



File holder			Anthracite	Alι	ıminium-col	oured
Height	Width	Depth	82481		82481	
mm	mm	mm				
310	85	220		394		194



Document tray			Anthracite	Alu	ıminium-colo	oured	
	Height	Width	Depth	82481		82481	
	mm	mm	mm				
	85	225	310		395		195

Tool holder assortments for perforated plates RasterPlan powered by ABAX®

KAPPES



	Assortment, 10 pieces	
7	Tool holder with angled end	
2	Double tool holder	

10 pieces

Tool clamp

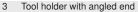


	Anthracite	Aluminium-coloure		
Assortment contents	82483		82483	



Assortment, 12 pieces

- Tool holder with vertical end
- Double tool holder
- Pliers holder
- Machine holder



Assortment, 17 pieces

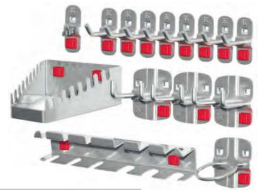
Double tool holder

Tool holder with angled end



NEW

	Antinacite	Aluminium-coloured		
Assortment contents	82483		82483	
12 pieces		302		102





Assortment, 15 pieces

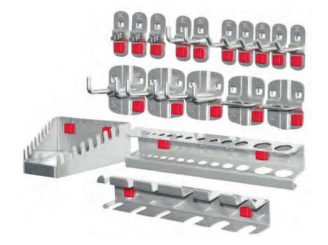
- Tool holder with angled end
- Screwdriver holder
- Double tool holder
- Wrench holder Tool clamp
- Machine holder

NEW

	Anunacite	A	ummum-c	oloureu
Assortment contents	82483		82483	
15 pieces		303		103



5 Iool clamps				
	Anthracite	Al	uminium-c	oloured
Assortment contents	82483		82483	
17 pieces		307		107



Assortment, 18 pieces

- Tool holder with angled end
- Pliers holder
- Tool holder with vertical end
- Drill holder
- Double tool holder
- Wrench holder
- Tool clamps Screwdriver holder
- Anthracite Aluminium-coloured Assortment contents 82483 82483 104 18 pieces



Assortment, 20 pieces

- Tool holder with vertical end 5
- Bit holder
- Double tool holder
- Drill holder
- Tool clamps
- Wrench holder, vertical
- Saw holder

Anthracite

Aluminium-coloured 82483

Assortment contents 82483 20 pieces 308 108

Tool holder assortments for perforated plates RasterPlan powered by ABAX®

KYSSEZ



Assortment, 21 pieces

- Tool holder with vertical end
- Tool holder, 6x
- Double tool holder
- Pipe holder
- Tool clamps
- Wrench holder
- Double tool clamps
- Storage box, small
- Machine holder





Assortment, 28 pieces

- 6 Tool holder with angled end
- Wrench holder
- Tool holder with vertical end
- Screwdriver holder
- Double tool holder
- Drill holder
- Pliers holder Saw holder
- Machine holder

	Anthracite	Al	uminium-c	oloured
Assortment contents	82483		82483	
28 pieces		305		105



Assortment, 40 pieces

- Tool holder with angled end
- Wrench holder
- Tool holder with vertical end Screwdriver holder
- Double tool holder
- Drill holder
- Pliers holder 3
- Saw holder Machine holder
- Anthracite Assortment contents 82483 40 pieces

www.hhw.de Fax order hotline: 0800 0 915910



Al	uminium-co	oloured
	82483	



Assortment, 25 pieces

- Tool holder with angled end
- Tool holder with vertical end 10
- Double tool holder 5
- Tool clamps

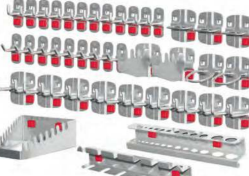
	Anthracite	Al	uminium-co	oloured
Assortment contents	82483		82483	
25 nieces		310		110



Assortment, 35 pieces

- Tool holder with angled end 5
- 5 Tool holder with vertical end
- 10 Double tool holder
- 15 Tool clamps

•	Anthracite	Al	uminium-co	oloured
Assortment contents	82483		82483	
35 pieces		311		111



Assortment, 42 pieces

- 5 Tool holder with angled end
- Machine holder 2
- 10 Tool holder with vertical end
- Pliers holder
- 10 Double tool holder
- Wrench holder
- Tool clamps



Anthracite Aluminium-coloured Assortment contents 82483 82483 42 pieces 312



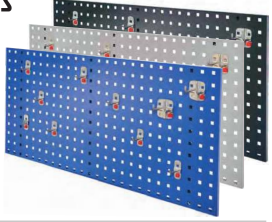


82484 Starter sets for perforated plates RasterPlan powered by ABAX®

KΔPPES

NEW

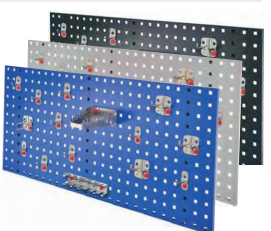
NEW



Equipment ®RasterPlan/ABAX® starter set 1

- Perforated plate, height x width 450 x 1000 mm
- 1x Tool holder assortment, 10 pieces

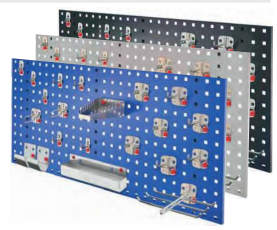
	Anthracite	Light grey	Gentian blue	
Starter set 1	82484	82484	82484	
11 pieces		103	203	303



Equipment ®RasterPlan/ABAX® starter set 5

- 1x Perforated plate, height x width 450 x 1000 mm
- 1x Tool holder assortment, 15 pieces

	Anthracite	Light grey	Gentian blue	
Starter set 5	82484	82484	82484	
16 pieces		101	201	301

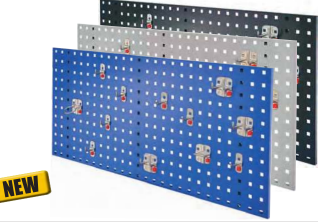




Equipment ®RasterPlan/ABAX® starter set 7

- 1x Perforated plate, height x width 450 x 1000 mm
- 1x Tool holder assortment, 21 pieces

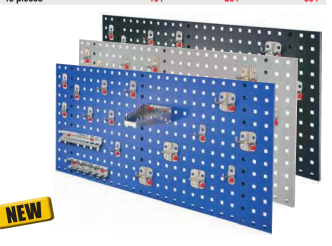
	Anthracite	Light grey	Gentian b	lue
Starter set 7	82484	82484	82484	
22 pieces		105	205	305



Equipment ®RasterPlan/ABAX® starter set 2

- 1x Perforated plate, height x width 450 x 1000 mm
- 1x Tool holder assortment, 12 pieces

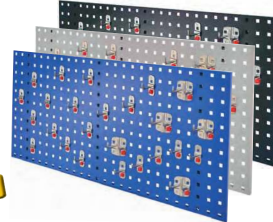
	Anthracite	Light grey	Gentian blue	
Starter set 2	82484	82484	82484	
13 nieces		104	204	304



Equipment ®RasterPlan/ABAX® starter set 6

- x Perforated plate, height x width 450 x 1000 mm
- Ix Tool holder assortment, 18 pieces

	Anthracite	Light grey	Gentian blue	
Starter set 6	82484	82484	82484	
19 pieces		102	202	302





Equipment ®RasterPlan/ABAX® starter set 8

- 1x Perforated plate, height x width 450 x 1000 mm
- 1x Tool holder assortment, 25 pieces

	Anthracite	Light grey	Gentian blue	!
Starter set 8	82484	82484	82484	
26 pieces		106	206	306

RasterPlan slotted plate system (empty)

RasterPlan



82482

KY55E?

Design

Systematic method to achieve tidiness with original RasterPlan slotted plates. A fundamental element of the RasterPlan system. Universal holders, easyview storage bins, steel shelves and many other holders can be hooked into the stamped perforation of the slotted plates easily and at any time. Raster-Plan slotted plates can be combined and used universally, on walls, as backs of workbenches, in partition walls, trolleys, even installed in cabinets, all in a single system.

- Clearly arranged tool storage
- Fast access
- Systematic and colour-based organisation
- For HHW easy-view storage bins size 5 8
- Impact-resistant and scratch-resistant plastic coating
- Specially shaped beams
- Sheet steel 1.25 mm
- Concealed screw holes
- 4 brilliant colours
- 7 sizes, 7 applications
- Compatible with RasterPlan perforated plates

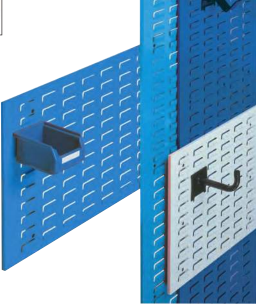
82482 201-406 Design Wide format.

82482 501-806 Design Portrait format.



Structure of the rear:

RasterPlan slotted plates are braced at the rear with specially shaped trusses, doublesided spot welded, for maximum loading.



Dimensions W x H mm	500x450	1000x450	1500x450	2000x450	450x1000	450x1500	450x2000	
Plate colour RAL	82482	82482	82482	82482	82482	82482	82482	
5012 light blue		301	401	201	210	801	501	701
5015 sky blue		302	402	202	211	802	502	702
5010 gentian blue		303	403	203	212	803	503	703
7035 light grov		306	406	206	215	906	506	706

7035 light grey

Info Open-fronted storage bins for slotted panels



The special construction of the suspension bar allows the open-fronted storage bins to be hung up and down absolutely horizontally even when they are filled. So no more spillage of the stored goods.

See catalogue pages 83.1 and 83.2 for open-fronted storage bins.



Horizontal















verticai	
1	
Snap in and re	eady

	3126 0	Size i
		Red
Size	Length x Width x Height ca. mm	83401
8	85 x 105 x 45	101
7	160 x 105 x 75	102
_		

		Red	Blue		Grey		Green		Yellow	
Size	Length x Width x Height	83401	. 83402		83403		83404		83405	
	ca. mm									
8	85 x 105 x 45	10	l	101		101		101		101
7	160 x 105 x 75	102	2	102		102		102		102
6	230 x 140 x 130	103	3	103		103		103		103
5	290 x 140 x 130	104	1	104		104		104		104

82485 103-104

KY55E?

Applications

For hooking into the slotted plate of the RasterPlan system. Universal holders, easy-view storage bins, steel shelves and form holders etc. can be hooked into the stamped perforation of the slotted plates easily and at any time. Robust and stable, designed for long-lasting industrial use.

- Impact-resistant and scratch-resistant plastic coating

82485 105

- Embossed base plate 1.5 mm thick
- High load capacity

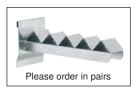




82485 101-102



82485 108 82485 109

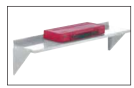




82485 114







82485 113

82485 115

82485 116 82485 117











Size Ø Pack= mm mm pieces Universal holder round load capacity 10 kg 200 101 12 Universal holder round load capacity 10 kg 300 12 102 Universal holder square load capacity 17 kg 200 103 15 x 15 Universal holder square load capacity 17 kg 300 15 x 15 104 Wave-form holder, wave spacing 55 mm load capacity 17 kg 200 105 Spike holder load capacity 17 kg 140 x 60 106 Pipe holder load capacity 17 kg 160 107 Steel shelf RAL 7035 500 x 250 108 Steel shelf RAL 7035 109 1000 x 250 Base plate with labelling field 113 Adapter for perforated-plate tool holder 114 Universal holder with labelling field load capacity 10 kg 115 Form holder DIN A4, RAL 7035 light grey 116 Brochure holder DIN A4, RAL 7035 light grey 117 Brochure holder DIN A3, RAL 7035 light grey 118

82485 118



82470

RasterPlan slotted plates, starter sets

KY55E7 Design

Ready-to-use starter packs relieve you of initial

decisions and help to create and maintain order.

Easy-view storage bins sorted by colour, from stock, colour illustration non-binding.

82470 101+201 Design

Comprising:

- 1 slotted plate H 450 x W 1000 mm
- 6 easy-view storage bins size 6
- 16 easy-view storage bins size 7
- 8 easy-view storage bins size 8

82470 102+202

Design

Comprising:

- 1 slotted plate H 450 x W 500 mm
- 8 easy-view storage bins size 7
- 12 easy-view storage bins size 8

Dimensions H x W mm	Plate colour	82470
450 x 1000	RAL 7035 light grey	101
450 x 1000	RAL 5012 light blue	201
450 x 500	RAL 7035 light grey	102
450 x 500	RAL 5012 light blue	202





82470 101+201



82470 102+202







RasterPlan combination plates

RasterPlan



KY555

Design

2/3 perforated and 1/3 slotted plate.

Note:

For an extensive range of accessories for perforated and slotted plates, see art. no. 82471, 82480, 82481, 82485 and 82467.

Plate colour

RAL 7035 light grey

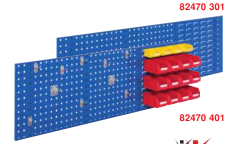
RAL 5012 light blue

82470 403+401 Starter sets

Comprising:

- 1 combination plate
- 12 easy-view storage bins size 7
- 4 easy-view storage bins size 8
- 1 tool holder assortment, 10 pieces

Unfilled 82470		Starter set 82470	
	303		403
	301		401



82467

Dimensions H x W

450 x 1500

450 x 1500

RasterPlan workbench brackets

KY55E?

Design

With fastening material.

Applications

For attachment to workbenches and plates one on top of the other. For plates, 2 brackets each are required. Price per item.

Workbench bracket For wide-format plates	82467	
For 1 plate		101
For 2 plates one on top of the other		105





82490

RasterPlan LogoChart storage

RasterPlan



KYSSEZ

Design

- Multi-functional and flexible
- Impact-resistant and scratch-resistant plastic
- Can be used horizontally or vertically
- H 450 x W 1000 mm, RAL 7035 light grey
- Marking area can be wiped off without a trace (do not use permanent markers)
- Magnetic

Applications

Innovative solution for setting up service rooms, storage areas, goods issuing facilities, goods receipt facilities, workshops and many other areas. The smooth board surface is ideal for sketches, brainstorming, planning, instructions, drawings and other visualisations directly at workstations. Unique combination of proven whiteboard and perforated plate, which adapts seamlessly to existing RasterPlan systems.

For an extensive range of perforated-plate accessories, see art. no. 82471, 82480 and 82481.

82490 101



82490 101	82490 102	82490 103
Set 1	Set 2	Set 3
X	X	X
X	X	X
X	X	X
X	X	X
X	-	-
X	X	Х
X	-	-
-	X	-
-	-	X
X	X	X
X	X	X
X	X	X
k x	X	X
	Set 1 x x x x x x x x x x x x x	Set 1 Set 2 x x x x x x x - x - x - x - x x x x x x x x x x x x x x x x



LogoChart storage	82490
Set 1	101
Set 2	102
Set 3	103

					CCCSSOTICS	
	Width mm	Height x depth mm	Ø mm	Colour	82490	
Spray-bottle holder	76	-	1 x 52	Aluminium-coouredl		201
Pen holder	112	-	4 x 17	Aluminium-coloured		202
Comb. holder for pens+spray bo	ttle 176	-	4 x 17/1 x 52	Aluminium-coloured		203
Storage box	250	35 x 80	-	Aluminium-coloured		204

82486 - 82487

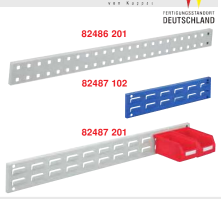
RasterPlan wall rails (empty)



For accessories for perforated and slotted plates, see art. no. 82471, 82480, 82481, 82485 and 82467.

	Perfo	rated plate	Slo	otted plate	
Dimensions length x height mm	Plate colour	82486		82487	
460 x 70	RAL 7035 light grey		101		
920 x 70	RAL 7035 light grey		201		
460 x 100	RAL 7035 light grey				101
460 x 100	RAL 5012 light blue				102
920 x 100	RAL 7035 light grey				201
920 x 100	RAL 5012 light blue				202

www.hhw.de Fax order hotline: 0800 0 915910



RasterPlan



KY55E?

Design

- RasterPlan drawer cabinets for professional, practical storage and organisation of high-quality tools and materials
- With drawers (100 mm panel height) and integrated worktop or multiplex workbench top panels (30 mm thick) equipped individually
- H x W x D 1950 x 1000 x 600 mm
- Robust sheet steel construction
- Impact-resistant and scratch-resistant plastic coating
- Body RAL 7035 light grey
- Doors either RAL 5012 light blue or RAL 7035 light grey
- Rear wall with RasterPlan system perforation or slot stamping
- Smooth fronts with pre-assembled doors
- Door opening angle over 200°
- Continuous rod guiding

- Double-walled, reinforced doors
- Telescopically guided drawers with full extension, can also be retrofitted on request
- Drawer load capacity 110 kg with evenly distributed load
- Zinc-plated shelves, load capacity 80 kg with evenly distributed load
- Shelves adjustable in 25 mm grid
- Three-bar security cylinder lock

N	0	te	::	
1/	/-	Ш	^	r

Wall or floor anchoring is recommended.

workbench top panels, see art. no. 82556 599-609.

Model	Shelves quantity	Drawers quantity	Workbench top panels quantity
1	3	2	-
3	1	4	1
4	2	4	-
5	2	3	-
6	2	2	1
7	_	9	1

Model: 5

Model: 1



Model: 3





Model: 6



Model: 7





82556 603

82556 600



30	2	7						
4		6		×				
-	-				_	_		
			-	1	_	_	_	

	Perforated plat	e doors		Slotted plate do	ors	Do	oors with viewing w	rindow	
	RAL 7035/5012	RAL 7035	RAL 70	35/5012	RAL 7035	RAL 70	35/5012	RAL 7035	
Model	82555 .	. 82555		82555	82555		82555	82555	
1	10	2	202	100		201	501		701
3	10	6	206	105		205	502		702
4	10	1	208	112		212	503		703
5	10	7	209	110		213	504		704
6	10	8	210	111		214	505		705
7	10	4	204	103		219	506		706

	RAL 5012		RAL 7035			
Accessories	82556		82556		82556	
Drawer 100 mm panel height		600		599		
Drawer 125 mm panel height		606		607		
Drawer 175 mm panel height		608		609		
Zinc-plated shelf, load capacity 80 kg with evenly distributed load						603
Multiplex workbench top panel, 30 mm thick						604

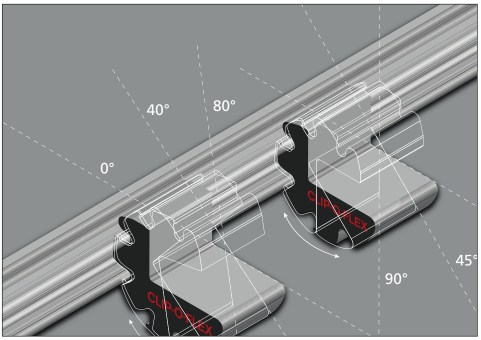
Info

CLIP-O-FLEX

The flexible CLIP-O-FLEX hook-in system is available on its own (hook-in rail and hook-in profile) and also as part of a storage compartment/drawer or in combination with tool trolleys, workbenches, serving trolleys etc.

You can secure or release your work surface/storage area or your existing organisation system in a single hooking action.

You can make your workplace ergonomic with various angles of inclination 0/40/80° or 0/45/90° - or use lateral movement options.



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



The flexible hook-in profile allows variable suspension or hooking configurations at angles of 0/40/80° or 0/45/90° and lateral movement at all times.



The robust hook-in rail is made of aluminium and is very lightweight, durable and stylish.



Lateral movement possible.



Prefabricated trays in various sizes, e.g. in combination with a hard foam insert or as a storage area.



Order the hook-in rail and hook-in profile individually and customise your own individual and flexible components, work surfaces or storage areas.

The benefits of CLIP-O-FLEX!

- Fast access to work equipment
- Flexible workstation design
- Excellent clarity
- Quick exchange and replacement
- Ergonomic workstation design
- Quick retrofitting
- Cutting down on travel paths
- Optimum work surface utilisation without loss











Determine angle, attach clip and your work surface/storage area is secured. Possible tilt angles 0/40/80° or 0/45/90°.

401

Design

- Total length =
- nominal length + 5 mm cover caps
- The scope of delivery includes cover caps, plus fastening material

Applications

For mounting on RasterPlan perforated walls (centre-to-centre distance 38 mm), workbenches, tool trolleys, wall/workbench superstructures. As a holder for CLIP-O-FLEX hook-in profiles and trays.

Quality

Aluminium, natural anodised.

Length mm	Cover caps colour	82373	
495	Black		101
695	Black		102
745	Black		103

Length mm	Cover caps colour	82373	
795	Black		104
985	Black		105
1400	Black		106



Length mm	Cover caps colour	82373	
1495	Black		107
1995	Black		108

82374

CLIP-O-FLEX hook-in profiles

Design

- 3 x Ø 4.1 mm drilled or, alternatively, with M5
- thread
- Pre-drilled
- Drilling template included

Applications

For attachment to CLIP-O-FLEX hook-in rails.

Different materials can be glued, bolted or riveted to

the hook-in profiles.

Quality

Aluminium, natural anodised.

Packing unit (pack) 2 pieces.

degrees

0/40/80°

0/45/90°

Hook-in angle

Price per pack.

4		1	
1		9	
3			9
-	MONEX	• /4	

Hole		M5 thread			
82374		82374			
	101		201		

201

82375

CLIP-O-FLEX plastic corner elements

Pack

2

(pieces)

Applications

For attachment onto hook-in rails. For connecting two hook-in rails for use at a 90° angle, for instance on a workbench top panel.

Width

mm

50

50

Cover caps

colour

Black

Black

Quality

Plastic.

Note:

Packing unit (pack) 4 pieces.

Price per pack.



Colour	Pack (pieces)	82375	
Black	4		101

82376

CLIP-O-FLEX plastic cover caps

Design

- With engaging mechanism

Applications

For attachment onto hook-in rails.

Quality

Plastic.

Note:

Packing unit (pack) 10 pieces. Price per pack.



82.55

Design

- Includes 2 hook-in profiles 0/40/80 $^{\circ}$ or 0/45/90 $^{\circ}$
- Powder coating: RAL 9006 white aluminium

For hooking into CLIP-O-FLEX hook-in rails at different angles. For mobile use and flexible workstation design.

Quality

Sheet steel.



Trays can be combined with OPT-I-STORE hard foam inserts (see art. no. 59603 - 59692).















		0/40/80°	0/45/90°
LxWxH	Suitable TCS insert	82377	82377
Mm	size		
345 x 260 x 30	1/2	101	
345 x 260 x 30	1/2		201
260 x 345 x 30	1/2	102	
260 x 345 x 30	1/2		202
520 x 345 x 30	2/2	103	
520 x 345 x 30	2/2		203

82378 **CLIP-O-FLEX workbenches**

Design

Workbench comprising:

- Multiplex worktop
- Cabinet
- Base
- Workbench superstructure (only end no. 102, 103, 202 and 203)

Multiplex worktop

- Painted 40 x 1500 x 750 mm
- Right, left and front with bolted-on CLIP-O-FLEX hook-in rails

- 2 x drawers with full extension, front height of 90 mm, load capacity 35 kg
- 6 x landscape trays, each with 2 CLIP-O-FLEX hook-in profiles 0/40/80°
- 1 x door H = 540 mm, hinged onthe left
- Cabinet can be locked via central lock
- Colour of housing: RAL 9006 white aluminium
- Colour of drawers/front: RAL 9005 jet black
- H x W x D = 840 x 1500 x 750 mm

Base

- -1 x base H x D = 800 x 680 mm
- Made from robust U-profile steel
- 80 x 50 x 2.0 mm with cross-bracing
- Base without level adjustment
- 1 x trim with cross brace

82378 101-103

Design

- 6 pairs of fixed support brackets for CLIP-O-FLEX trays

82378 201-203

Design

- 6 pairs of extension systems for CLIP-O-FLEX trays

With fixed support bracket



Trays can be easily placed on the support bracket.

Extension system



The convenient extensions allow easy removal and insertion of the trays by also pulling out the rail.



The undercounter cabinet is equipped with 6 CLIP-O-FLEX trays. These can be easily removed and stowed away neatly and clearly in the undercounter cabinet again after



Trays can be fitted anywhere at the side of the workbench. Tools and other material do not require space on the workbench top panel.

Fixed support brackets for trays **Extensions for trays** Workbench superstructure Workbench superstructure height mm Without 101 Without 201 470 Included 102 470 Included Included Included

Design

- Right and left on cover with bolted-on CLIP-O-FLEX hook-in rails
- Incl. 30 mm multiplex top panel varnished
- 1 x steering roller with stop
- 1 x steering roller without stop
- 2 x fixed castors Ø 125 mm
- Colour of housing: RAL 9006 white aluminium
- Colour of drawers/front: RAL 9005 jet black

Cabinet equipped with:

- 6 x landscape trays, each with 2 CLIP-O-FLEX hook-in profiles 0/40/80°
- 1 x door, hinged on the right
- Cabinet can be locked via central lock

82379 101

Design

- 6 pairs of fixed support brackets for CLIP-O-FLEX trays

82379 201

Design

- 6 pairs of extension systems for CLIP-O-FLEX trays

Fixed support brackets



Trays can be easily placed on the support brackets.

Extension systems



The convenient extensions allow easy removal and insertion of the trays by also pulling out the rail.



Includes 6 trays, each with 2 CLIP-O-FLEX hook-in profiles 0/40/80°

				Fixed support brackets for trays		Extensions for trays	
HxWxD	Trays W x D x H	Door height	Weight	82379		82379	
mm	mm	mm	kg				
778 x 474 x 405	345 x 260 x 30	540	50		101		
778 x 474 x 405	345 x 260 x 30	540	59				201

82380

CLIP-O-FLEX assembly trolley

Design

- Right and left on cover with bolted-on CLIP-O-FLEX hook-in rails
- Incl. 30 mm multiplex top panel varnished
- 1 x steering roller with stop
- 1 x steering roller without stop
- 2 x fixed castors Ø 125 mm

Fixed support brackets

Trays can be easily placed on the support

Extension system

The convenient extensions allow easy removal and insertion of the trays by also

pulling out the rail.

brackets.

- Colour of housing: RAL 9006 white aluminium
- Colour of drawers/front: RAL 9006 jet black

82380 101+201

Cabinet equipped with:

- 2 x drawers with full extension
- 6 x landscape trays, each with 2 CLIP-O-FLEX hook-in profiles 0/40/80°
- 1 x door, hinged on the right
- Cabinet can be locked via central lock

82380 101

Design

- 6 pairs of fixed support brackets for CLIP-O-FLEX trays

82380 201

Design

- 6 pairs of extension systems for CLIP-O-FLEX

82380 101+201



2 drawers with full extension, front height of 90 mm, load capacity 35 kg 6 trays, each with 2 CLIP-O-FLEX hook-in profiles 0/40/80°

82380 102+202

Cabinet equipped with:

- 8 x landscape trays, each with 2 CLIP-O-FLEX hook-in profiles 0/40/80°
- 1 x door, hinged on the right
- Cabinet can be locked via central lock

82380 102

Design

- 8 pairs of fixed support brackets for CLIP-O-FLEX trays

82380 202

Design

- 8 pairs of extension systems for CLIP-O-FLEX trays

82380 102+202



Includes 8 trays, each with 2 CLIP-O-FLEX hook-in rails 0/40/80°

					I	Extensions for trays			
	D Trays W x D x H m mm	Door height mm	Drawers front height mm	Drawers load capacity kg		82380		82380	
958 x 474 x 40	345 x 260 x 30	540	90	35	69		101		
958 x 474 x 40	345 x 260 x 30	540	90	35	78				201
958 x 474 x 40	345 x 260 x 30	720	-	-	62		102		
958 x 474 x 40	345 x 260 x 30	720	-	-	71				202

CLIP-O-FLEX wheeled workbenches

Design

- Right and left on cover with bolted-on CLIP-O-FLEX hook-in rails
- Incl. 30 mm multiplex top panel varnished
- 1 x steering roller with stop
- 1 x steering roller without stop
- 2 x fixed castors Ø 125 mm
- Colour of housing: RAL 9006 white aluminium
- Colour of drawers/front: RAL 9005 jet black

Left cabinet equipped with:

- 2 x drawers with full extension
- 6 x landscape trays, each with 2 CLIP-O-FLEX hook-in profiles 0/40/80°
- 1 x door, hinged on the left
- Cabinet can be locked via central lock

Right cabinet equipped with:

- 2 x drawers with full extension
- 6 x landscape trays, each with 2 CLIP-O-FLEX hook-in profiles 0/40/80°
- 1 x door, hinged on the right
- Cabinet can be locked via central lock

82381 142

Design

- 12 pairs of fixed support brackets for CLIP-O-FLEX

82381 143

Design

- 12 pairs of extension systems for CLIP-O-FLEX trays

Fixed support brackets



Travs can be easily placed on the support brackets.

Extension system



The convenient extensions allow easy removal and insertion of the trays by also pulling out the rail.

Cived accompant breakeds for trace



2 drawers with full extension, front height of 90 mm, load capacity 35 kg Includes 6 trays, each with 2 CLIP-O-FLEX hook-in profiles 0/40/80°

Entennione for trave

						rixed support brackets for trays		Extensions for trays	
H x W x D	Trays W x D x H Do	or height	Drawers front	Drawers load	Weight	82381		82381	
mm	mm	mm	height mm	capacity kg	kg				
958 x 953 x 405	345 x 260 x 30	540	90	35	125		142		
958 x 953 x 405	345 x 260 x 30	540	90	35	136				143

82382

CLIP-O-FLEX wheeled workbenches

Design

- Right and left on cover with bolted-on CLIP-O-FLEX hook-in rails
- Incl. 30 mm multiplex top panel varnished
- 1 x steering roller with stop
- 1 x steering roller without stop
- 2 x fixed castors Ø 125 mm
- Colour of housing: RAL 9006 white aluminium
- Colour of drawers/front: RAL 9005 jet black

Left cabinet equipped with:

- 2 x drawers with full extension
- 6 x landscape trays, each with 2 CLIP-O-FLEX hook-in profiles 0/40/80°
- 1 x door = H 540 mm, hinged on the left
- Cabinet can be locked via central lock

Right cabinet equipped with:

- 8 x landscape trays, each with 2 CLIP-O-FLEX hook-in profiles 0/40/80°
- 1 x door = H 720 mm, hinged on the right
- Cabinet can be locked via central lock

82382 101

Desian

- 14 pairs of fixed support brackets for CLIP-O-FLEX trays

82382 201

Design

- 14 pairs of extension systems for CLIP-O-FLEX travs

Fixed support brackets



Trays can be easily placed on the support brackets.



The convenient extensions allow easy removal and insertion of the trays by also pulling out the rail.



82382

2 drawers, full extension, front height of 90 mm, load capacity 35 kg Includes 6 trays, each with 2 CLIP-O-FLEX hook-in profiles 0/40/80° Includes 8 trays, each with 2 CLIP-O-FLEX hookin profiles 0/40/80°

					Fixed support brackets for trays	trays Extensions for tray		
HxWxD	Trays W x D x H	Drawers	Drawers	Weight	82382		82382	
mm	mm	front height mm	load capacity kg	kg				
958 x 953 x 405	345 x 260 x 30	90	35	119		101		
958 x 953 x 405	345 x 260 x 30	90	35	129				201

KY55E?

Design

- Solid frame construction RAL 5010 gentian blue
- Powder-coated perforated plates on 4 sides RAL 7035 light grey
- Hole spacing: 38 mm
- Square perforation 10 x 10 mm

Applications

For equipping with RasterPlan tool holder range and RasterPlan accessories. For the systematic and central storing and provisioning of tools, small parts and organisation materials.

Delivery without accessories and without decoration! Optional additional mobile versions are available with additional usable interior space with further perforated plates, shelves and door with cylinder lock and 2 keys.



RasterPlan

82388 101-105 ToolTower, stationary Design

- 4 RasterPlan perforated plates





82388 202

82388 102







Art. no. 82388	101	102	103	104	105
H x W x D mm	1100 x 700 x 700	2015 x 700 x 700	2015 x 700 x 700	2015 x 700 x 700	2015 x 700 x 700
Equipment	3 x perforated plates	4 x perforated plates	3 x perforated plates	3 x perforated plates	3 x perforated plates
Stationary	1 x perforated plate door	3 x trays	1 x perforated plate door	1 x perforated plate doc	or 1 x perforated plate door
	1 x form holder DIN A4	1 x hook set	3 x trays	2 x trays	1 x form holder DIN A4
	1 x combination holder			1 x shelf	2 x shelf
				1 x dispenser holder	1 x hook set
				1 x hook set	

82388 201-205 ToolTower, mobile Design

- 4 RasterPlan perforated plates
- Chassis with 4 steering rollers, 2 of which have a locking device





82388 203





Art. no. 82388 ... 201 202 203 204 205 H x W x D mm 1260 x 700 x 700 2175 x 700 x 700 Equipment 3 x perforated plates 4 x perforated plates 3 x perforated plates 3 x perforated plates 3 x perforated plates Mobile 1 x perforated plate door 3 x trays 1 x perforated plate door 1 x perforated plate door 1 x perforated plate door 3 x trays 1 x form holder DIN A4 1 x hook set 3 x trays 3 x trays 1 x combination holder 4 x steering rollers, 1 x hook set 4 x steering rollers, 1 x shelf 2 of which have locking device 2 of which have locking device 4 x steering rollers, 1 x shelf 4 x steering rollers, 2 of which have locking device 2 of which have locking device 4 x steering rollers, 2 of which have locking device

Model	82388	8238	8	82388	82388	82388
ToolTower, stationary	1	01	102	103	104	105
ToolTower, mobile	2	.01	202	203	204	205

K M

Design

- Polyethylene material and break-proof construction, dimensionally stable and highly durable
- Safe and ergonomic handling thanks to generously dimensioned, multiple reinforced recessed handles on both short sides (size 2-4), can also be retrofitted with gripping rod (art. no. 83411)
- Specially shaped rear support strip, facilitating attachment and detachment to/from RasterPlan slotted plates (starting from art. no. 82482) (size 5-8) even when full, thus no spilling of the contents
- Peripheral stack edge
- Temperature resistant from -40 °C to +80 °C
- Resistant to acids, oils and bases
- Easy, problem-free cleaning thanks to smooth inner walls, food-safe
- Rib reinforcement at bottom edges
- Label holder with special clamps, preventing labels from slipping out
- Environmentally friendly, fully recyclable
- GS-tested easy-view storage bins

Applications

Designed for use on conveying and roller tracks.

Note:

Delivery without lid and labels. For accessories for easy-view storage bins, see art. no. 83406 ff. For DYMO labellers, see art. no. 78450 ff. ESD version deliverable on request.



Support strip size 5-8



Recessed handle at rear size 2-4



Recessed handle

at front

Smooth inner walls



Rib reinforcement



Stack edge



Label holder

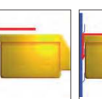








Horizontal



Vertical



Engage and you're done



GS-tested

Valland

The special design of the support strip enables easy-view storage bins to be attached and detached in a horizontal position

even when full. No spilling of the contents of the box. Easy-view storage bins of sizes 5 to 8 allow absolutely horizontal attachment and detachment to/from slotted plates when filled.

				Rea		Blue		Grey		Green		Yellow	
Size	LxWxH	Load capacity	Extra load	83401		83402		83403		83404		83405	
	approx. mm	kg	kg										
8	85 x 105 x 45	40	40		101		101		101		101		101
7	160 x 105 x 75	40	40		102		102		102		102		102
6	230 x 140 x 130	40	40		103		103		103		103		103
5	290 x 140 x 130	40	40		104		104		104		104		104
4	350 x 200 x 150	40	40		105		105		105		105		105
3	350 x 200 x 200	40	40		106		106		106		106		106
2	500 x 300 x 200	40	40		107		107		107		107		107

Continued >

83.1



83406 - 83411

Accessories for easy-view storage bins

Continued **KYSSE7**

83406 Supporting cover

Design - Crystal-clear polystyrene

Longitudinal partition

Design

- Produced from fine sheet metal

83408 Labels Design

- 10 pack = 1 unit

83408 204 Labels Design

- 9 pack = 1 unit

Protective film Design - 10 pack = 1 unit

83411 **Gripping rod**



83406





83409

83407





	Cover	Longi	tudinal parti	tion	Labels	Prot	ective film	Gri	pping rod	
For size	83406		83407		83408		83409		83411	
8						201		101		
7		101				202		102		
6		102				203		103		
5		103				203		103		
4		104		101		204		104		101
3		105		102		204		104		101
2		106		103		205		105		102

83300

Tool boxes

Design Robust plastic, colour: blue.

83300 101 Tool boxes

Applications

Can be equipped with 4 inserts (art. no. 83300 102-104).

83300 102 3-way insert **Applications**

Type

For tool box art. no. 83300 101.

83300 103
2-way insert
Applications

For tool box art. no. 83300 101.

83300 104 1-way insert **Applications**

For tool box art. no. 83300 101.

83300

101 102 103





83300 102

83300 103

83300 101





	mm	
Tool box	420 x 250	
3-way insert	210 x 120	
2-way insert	210 x 120	
1-way insert	210 x 120	

Dimensions W x D

83305

Tool box, ESD version

Design Robust plastic, conductive, colour: black.

83305 101 Tool boxes **Applications**

Can be equipped with 4 inserts (art. no. 83305 105).

83305 105 3-way insert **Applications**

For tool box art. no. 83305 101.





	Туре	Dimensions W x D	83305	
		mm		
	Tool box	420 x 250		101
;	3-way insert	210 x 120		105

colour illustration non-binding.

Modular design. Impact- and scratch-resistant

plastic coating. Stand module RAL 7035 light grey.

Horizontal attachment and detachment of easy-view

storage bins. Equipped with HHW easy-view storage

Dimensions

HxWxDmm

760 x 1000 x 240

760 x 1000 x 240

760 x 1000 x 240

1100 x 1000 x 240

1100 x 1000 x 240

1100 x 1000 x 240

1450 x 1000 x 240

1450 x 1000 x 240

1450 x 1000 x 240

1790 x 1000 x 240

1790 x 1000 x 240

1790 x 1000 x 240

760 x 1000 x 430

760 x 1000 x 430

760 x 1000 x 430

1100 x 1000 x 430

1100 x 1000 x 430

1100 x 1000 x 430

1450 x 1000 x 430

1450 x 1000 x 430

1450 x 1000 x 430

1790 x 1000 x 430

bins made of highly impact-resistant polyethylene, art. no. 83401-83405, assorted colours, from stock,

K425E2

Design

Fitting

One-sided

Double-sided

Other paints for slotted plates in

see art. no. 83401-83405.

size 7

16

32

48

For suitable easy-view storage bins,

RAL 3020, 5010, 5015, 7015, 9005 and 9010

size 8

83425

594

595

596

597

598

599

600

601

602

603

619

620

621

622

623

deliverable without surcharge (not in stock).

Note:

12

Fitting with easy-view

storage bins size 6

83425 595



83425 601

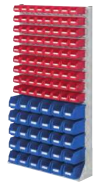


RasterPlan partitions are generally provided with covered screw holes for floor anchoring



83425 610

83425 611





Double-sided 1790 x 1000 x 430 $\textbf{Double-sided} \quad 1790 \times 1000 \times 430$

RasterMobil trolleys with easy-view storage bins

144

128

32

144

KYSSEZ

Design

- Modular design
- Impact-resistant and scratch-resistant plastic coating
- RAL 7035 light grey
- Double-sided use
- Ergonomic handles
- 2 fixed castors and 2 steering rollers with locking devices

made of highly impact-resistant polyethylene, art. no. 83401-83405, assorted colours, from stock,

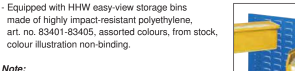
Note:

60

132

For suitable easy-view storage bins, see art. no. 83401-83405.

For DYMO labellers, see art. no. 78450 ff.





Horizontal attachment and detachment of easy-view storage bins

83416 591

DEUTSCHLAND

RasterPlan

83416 601

83416 602

83416 605



Fitting	Dimensions H x W x D mm	Fitting with easy-view storage bins size 6	size 7	size 8	83416	
Double-sided	890 x 1000 x 500	-	-	-	59	0
Double-sided	890 x 1000 x 500	24	64	-	59	1
Double-sided	890 x 1000 x 500	-	96	-	59	2
Double-sided	890 x 1000 x 500	60	-	-	59	3
Double-sided	890 x 1000 x 500	24	32	48	59	4
Double-sided	890 x 1000 x 500	-	80	32	59	5
Double-sided	1230 x 1000 x 500	-	-	-	59	6
Double-sided	1230 x 1000 x 500	24	80	48	60	2
Double-sided	1230 x 1000 x 500	48	64	-	60	3
Double-sided	1230 x 1000 x 500	84	-	-	60	1
Double-sided	1230 x 1000 x 500	12	96	32	61	0
Double-sided	1230 x 1000 x 500	-	144	-	61	1
Double-sided	1580 x 1000 x 500	-	-	-	60	4
Double-sided	1580 x 1000 x 500	48	112	-	60	6
Double-sided	1580 x 1000 x 500	-	192	-	60	7
Double-sided	1580 x 1000 x 500	108	-	-	60	5
Double-sided	1580 x 1000 x 500	24	128	32	60	8
Double-sided	1580 x 1000 x 500	72	32	48	60	9

Impact- and scratch-resistant plastic coating. Light grey RAL 7035. Zinc-plated shelves, load capacity 30 kg. Adjustable in 15 mm grid. With HHW easyview storage bins made from shock and impact-resistant polyethylene, sorted by colour, from stock, colour illustration non-binding (art. no. 83401-83405).

Applications

Allows clear and secure storage of small parts and spare parts, tools and other materials.



Other paints in RAL 7035/5012 and 6011 deliverable without surcharge (not in stock).

For cabinets with dimensions H 1600/1950 x 285 mm, wall anchoring is recommended.

83506 595-616

Design

With reinforced doors, opening angle over 180°. Three-pin safety cylinder lock.

83506 700-711

Design

Without doors.

83506 592-593

Accessories

Applications

For organisational cabinets art. no. 83506.

83506 595





83506 614

83506 596

83506 601

Security turning handle cylinder lock





Shelf support



Locking bar

83506 605





						With doors	With	out doors	
Dimensions H x W x D mm	No. of shelves	Fitting with easy-view storage bins size 4	size 5	size 6	size 7	83506		83506	
780 x 690 x 285	4	-	-	-	-		595		700
780 x 690 x 285	5	-	-	8	24		596		701
1600 x 690 x 285	4	-	-	-	-		612		702
1600 x 690 x 285	9	-	-	40	-		601		703
1600 x 690 x 285	11	-	-	24	36		614		704
1600 x 690 x 285	14	-	-	-	90		616		705
1950 x 690 x 285	4	-	-	-	-		604		706
1950 x 690 x 285	15	-	-	28	54		605		707
1950 x 690 x 285	11	-	-	48	-		606		708
1950 x 690 x 285	18	-	-	-	114		607		709
1950 x 950 x 400	4	-	-	-	-		608		710
1950 x 950 x 400	10	20	36	-	-		610		711

Accessories	Dimensions W x D mm	83506	
Shelf, zinc-plated	690 x 285		592
Shelf, zinc-plated	950 x 400		593

KAPPE

Design

Impact- and scratch-resistant plastic coating. Housing RAL 7035 light grey. Rear wall with RasterPlan slots. Smooth fronts due to flush overlay doors, opening angle over 200°. Continuous rod guidance. Three-pin safety cylinder lock.

Note:

For suitable easy-view storage bins, see art. no. 83401-83405.

83511 101-104

Design

With reinforced solid sheet metal doors.

83511 301-304

Design

With doors with viewing window.



83511 101

83511 102

83511 103

83511 104









Solid sheet metal doors

Doors with viewing window

Dimensions	Fitting with easy-view storage bins			83511		83511
H x W x L mm	size 5	size 6	size 7			
1950 x 1000 x 410	-	-	-		101	301
1950 x 1000 x 410	24	30	32		102	302
1950 x 1000 x 410	36	36	-		103	303
1950 x 1000 x 410	72	-	-		104	304

83510

Organisational shelving with HHW easy-view storage bins

KYSSEZ

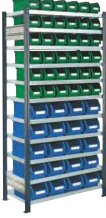
Design

Stable, extremely high load capacity. Profiles RAL p. 5010, zinc-plated shelves. Load capacity 100 kg il with evenly distributed load. Adjustable in 25 mm grid.

83510 109-110 83510 101-102

Complete shelf unit including HHW easy-view storage bins made from shock and impact-resistant polyethylene, sorted by colour, from stock, colour illustration non-binding (art. no. 83401-83405). Delivered unassembled.











-											
						Basic bay		Add-on bay		Basic and add-on bay	
Dimensions	No. of	Fitting with				83510		83510		83510	
H x W x D mm	shelves	easy-view storage bins size 2	size 3	size 4	size 5						
2000 x 1000 x 300	10	-	-	-	60		109		110		
2000 x 1000 x 400	11	-	-	20	36		101		102		
2000 x 1000 x 400	10	-	-	40	-		107		108		
2000 x 1000 x 600	7	21	-	-	-		105		106		
2000 x 2000 x 400	19	-	32	20	36						111

83508 - 83509

Large cabinets

KY555

Design

- Particularly high-quality processed, spacious large
- Robust sheet steel construction
- Impact-resistant and scratch-resistant plastic coating
- Smooth fronts due to flush overlay doors, opening angle more than 200°
- Continuous rod guiding
- Double-walled, reinforced doors
- Sidewalls are double-walled
- Adjustable in 10 mm grid
- Three-bar security cylinder lock
- External dim.: H x W x D mm 1950 x 1130 x 590
- nternal dim.: H x W x D mm 1870 x 1080 x 530

Note:

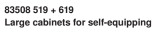
For suitable easy-view storage bins, see art. no. 83401-83405.

83508 501-517 + 601-617 Large cabinets, complete Design

These large cabinets combine all fundamental components of the RasterPlan range. From perforated and slotted plates on the inside of the doors to flexibleuse drawers and shelves to easy-view storage bins.

- Telescopically guided drawers with full extension
- Drawer load capacity 50 kg with evenly distributed load
- Zinc-plated shelves, load capacity 50 kg with evenly

With HHW easy-view storage bins made from shock and impact-resistant polyethylene, sorted by colour, from stock, colour illustration non-binding (art. no. 83401 - 83405).



83508 501-519

- Body RAL 7035 light grey
- Doors RAL 5012 light blue

83508 601-619 Design

- Body RAL 7035 light grey
- Doors RAL 7035 light grey

83509

Accessories

Applications

For all large cabinets art. no. 83508.





Inside of door, slotted plate



Inside of door. perforated plate

83508 602

83508 605





For all large car	oinets ar	t. no. 835	008.			· ·	4					RAL 7035/5012		RAL 7035	
Version	Drawers centre	Drawers bottom	Shelves D 530 mm		Shelves D 250 mm	Fitting with easy-view stor. size 2		size 5	size 6	size 7	size 8	83508		83508	
Cabinet compl.	. 3	-	2	2	2	6	-	21	7	50	32	!	510		610
Cabinet compl.	. 1	-	3	-	4	9	5	-	28	40	32	!	517		617
Cabinet compl.		2	1	3	5	-	20	-	21	60	32		512		612
Cabinet compl.		3	1	2	6	-	15	-	21	70	32	į.	503		603
Cabinet compl.		3	1	3	4	3	10	7	14	60	32	į.	504		604
Cabinet compl.		3	2	2	4	6	10	-	21	50	32	Į.	505		605
Cabinet compl.		4	1	3	3	-	15	7	14	50	32	!	513		613
Cabinet compl.		-	2	-	6	9	-	-	42	40	32	!	514		614
Cabinet compl.		-	-	2	9	-	5	14	28	90	32	į.	502		602
Cabinet compl.		-	-	3	7	-	20	-	28	70	32	Į.	501		601
Cabinet housing	ng empty	-	-	-	-	-	-	-	-	-	-		519		619

83508 617

Accessories 83509	
Shelves 530 mm	104
Shelves 340 mm	105
Shelves 250 mm	106
Single drawer 125 mm panel height	103
Drawer partitioning, fine sheet metal	101
Drawer partitioning with 54 clear-view storage bins size 8	102







Design

Resistant to temperatures from -40 °C to +70 °C. Resistant to the most common acids and alkalis.

Accurate and stable seating of the dividers by lateral groove guides and additional fixing on the box base. Built-in label holder. Environmentally friendly, fully recyclable. Delivery without dividers and without labels.

Shelf boxes			Blue		Red	
Size	L x W x H mm	Dividers per box, optional	83512		83513	
310	300 x 120 x 65	3		101		101
320	300 x 240 x 65	3		102		102
410	400 x 120 x 65	4		103		103
420	400 x 240 x 65	4		104		104
510	500 x 120 x 65	5		105		105
520	500 x 240 x 65	5		106		106



83515 - 83517

Accessories for shelf boxes art. no. 83512 - 83513.

414.110.00012	000101	Blue		Red			
		83515		83516		83517	
Divider	120 x 65 mm		101		101		
Divider	240 x 65 mm		102		102		



83530

Organisational cabinets with shelf boxes

Factory equipment

KY55E7

Labels

Sheet steel design with doors. Including shelf boxes made of polypropylene and zinc-plated shelves (adjustable in 10 mm grid).

22 x 75 mm

Standard colour:

RAL 7035/5012 light grey/light blue, powder-coated.

Shelf boxes sorted by colour, red and blue, as shown subject to availability. For a detailed description of the shelf boxes, see art. no. 83512-83513.



101



						HAL /035	KAL	/ 033/3012	
Dimensions	No. of	Fitting with				83530		83530	
H x W x D mm	shelves	shelf boxes size 310	size 320	size 410	size 420				
1950 x 1000 x 410	16	-	68	-	-		501		601
1950 x 1000 x 410	16	136	-	-	-		503		603
1950 x 1000 x 410	16	64	36	-	-		505		605
1950 x 1000 x 500	16	-	-	64	36		707		807

83531

Organisational shelving with shelf boxes

KAPPES Design

Stable, extremely high load capacity. Profiles RAL 5010, zinc-plated shelves. Load capacity 100 kg with evenly distributed load. Adjustable in 25 mm grid. Complete shelf unit including shelf boxes made of polypropylene. Delivered unassembled.

Shelf boxes sorted by colour, red and blue, as shown subject to availability. For a detailed description of the shelf boxes, see art. no. 83512-83513.



					Dasic Day -	Auu-on bay	
Dimensions	No. of	Fitting with shelf boxes			83531 .	83531	
H x W x D mm	shelves	size 310	size 410	size 420			
2000 x 1000 x 300	16	120	-	-	10	11	201
2000 x 1000 x 400	16	-	-	60	10	2	202
2000 x 1000 x 400	16	-	56	32	10	3	203

83.7

83540 - 83541

Volume shelf boxes

KAPPES

83540

Design

The boxes are designed according to common shelf dimensions. Manufactured from impact-resistant polypropylene, pigeon blue. Resistant to temperatures from -40°C to +70°C. Resistant to the most common acids and alkalis. Can be stacked one underneath the other. Environmentally friendly, fully recyclable.

Applications

These volume shelf boxes are characterised by a high load capacity. Various sizes of box create many different options for storing small parts.

For accessories (cross-partitions, longitudinal partitions, labels) for volume shelf boxes, see art. no. 83541.

83541 101-103

Cross-partition

Design

Precise seating of cross-partitions through groove

Applications

For volume shelf boxes art. no. 83540.

83541 201-206

Longitudinal partition

Design

Precise seating of longitudinal partitions through groove guidance.

Applications

For volume shelf boxes art. no. 83540 (not for width 113 mm).

83541 301-303

Labels

Applications

For volume shelf boxes art. no. 83540.

83540

Model	Width x height mm	Depth mm	83540	
4085	113 x 85	400		101
4105	153 x 105	400		102
4145	235 x 145	400		103
5085	113 x 85	500		201
5105	153 x 105	500		202
5145	235 x 145	500		203
6085	113 x 85	600		301
6105	153 x 105	600		302
6145	235 x 145	600		303

	Width mm	Length mm	Height mm	83541	
Cross-partition	113	-	85		101
Cross-partition	153	-	105		102
Cross-partition	235	-	145		103
Longitudinal partition	-	400	105		201
Longitudinal partition	-	400	145		202
Longitudinal partition	-	500	105		203
Longitudinal partition	-	500	145		204
Longitudinal partition	-	600	105		205
Longitudinal partition	-	600	145		206
Labels	113	-	-		301
Labels	153	-	-		302
Labels	235	-	-		303



83545

Organisational cabinets with volume shelf boxes

KY55E?

Design

Sheet steel design with doors. Including volume shelf boxes made of polypropylene (box depth

400 mm) and zinc-plated shelves (adjustable in 10 mm grid).

Standard colour:

RAL 7035 light grey, powder-coated.

For a detailed description of volume shelf boxes, see art. no. 83540.

83545 101









Dimensions H x W x D mm	No. of shelves	Fitting with volume shelf boxes 113 x 85 mm	153 x 105 mm	235 x 145 mm	83545	
1950 x 1000 x 500	13	112	-	-		101
1950 x 1000 x 500	12	-	78	-		102
1950 x 1000 x 500	9	-	-	40		103
1950 x 1000 x 500	12	40	30	12		104

83547 701-803

KY55E? Design

Stable, extremely high load capacity. Profiles RAL 5010, zinc-plated shelves. Load capacity 100 kg with evenly distributed load. Adjustable in 25 mm grid. Complete shelf unit, including volume shelf boxes (art. no. 83540). Delivered unassembled.



83547 501-603

83547 301-403

					Basic day	Add-on bay	
Dimensions	No. of	Fitting with volume shelf boxes			83547	83547	
H x W x D mm	shelves	113 x 85 mm	153 x 105 mm	235 x 145 mm			
2000 x 1000 x 400	16	120	-	-	101		201
2000 x 1000 x 500	16	120	-	-	102		202
2000 x 1000 x 600	16	120	-	-	103		203
2000 x 1000 x 400	13	-	72	-	301		401
2000 x 1000 x 500	13	-	72	-	302		402
2000 x 1000 x 600	13	-	72	-	303		403
2000 x 1000 x 400	11	-	-	40	501		601
2000 x 1000 x 500	11	-	-	40	502		602
2000 x 1000 x 600	11	-	-	40	503		603
2000 x 1000 x 400	14	40	30	12	701		801
2000 x 1000 x 500	14	40	30	12	702		802
2000 x 1000 x 600	14	40	30	12	703		803

83414

Euro crate trolley

fetra

Transportgeräte

Design

Modular system:

- Steel tube and profile steel welded
- Powder-coated, blue RAL 5007
- Bolted construction
- Angle for tilted installation at 15 $^{\circ}$ or 30 $^{\circ}$
- Load capacity per loading surface 80 kg
- 4 steering rollers, TPE tyres
- Hubs with deep groove ball bearings
- 2 pieces with locking devices, according to European standard EN 1757-3 (safety of platform trucks)

() = Items with prices in brackets partly available from stock.

83414 101

Design

- With 3 open shelf frames
- Variable screw-in shelves, 50 mm grid

Scope of delivery

With 6 Euro crates:

- 6x 600 x 400 x 145 mm

83414 102

Design

- With 5 open shelf frames
- Variable screw-in shelves, 100 mm grid

Scope of delivery

With 15 Euro crates:

- 3x 600 x 400 x 145 mm
- 6x 600 x 400 x 170 mm
- 6x 600 x 400 x 220 mm





83414 101







Load capacity	Loading area height	Loading area L x W	External dimensions	Tyres	Tare weight	83414	
kg	mm	mm	L x W x H mm	mm	kg		
250	264/564/864	820 x 610	935 x 666 x 1101	TPE 125 x 32	57		101
300	298/598/898/1198/1498	1240 x 610	1372 x 685 x 1686	TPE 160 x 40	97		102

83.9

83350 - 83360

Euro transport containers

Applications

KAPPES

Design

- 12 container sizes in 3 brilliant colours
- Maximum dimensional stability
- Extremely high load capacity (high crush resistance)
- Strong reinforcement ribs and all-round robust stack edge
- Double-walled, rounded and reinforced corners
- Temperature resistant from -40°C to +90°C
- Smooth interior, therefore easy to clean
- Food-safe
- Resistant to the most common acids and alkalis
- Quiet running on conveyance routes
- Designed for storage and retrieval devices
- Environmentally friendly, fully recyclable

Transport containers

From a container height 180 mm with carrying handles.

Euro transport containers are adapted to the
dimensions of the Euro pallet and meet the de-
mands of today's warehouse and conveyor techno-
logy. The polypropylene containers are robust and

capable of withstanding high levels of stress, and are stackable with each other.







83350 100-109

83350 110-200

manoport containers		iica	Diac	alcy	
Outer dimensions L x W x H mm	Inner dimensions L x W x H m	83350	83350	83350	
300 x 200 x 120	269 x 169 x 117	100	200		210
400 x 300 x 120	365 x 265 x 110	101	110		201
400 x 300 x 180	365 x 265 x 170	106	116		206
400 x 300 x 220	365 x 265 x 210	102	111		202
600 x 400 x 120	565 x 365 x 110	103	112		203
600 x 400 x 180	565 x 365 x 170	107	117		207
600 x 400 x 220	565 x 365 x 210	104	113		204
600 x 400 x 270	567 x 367 x 266	109	115		209
600 x 400 x 320	565 x 365 x 310	105	114		205
600 x 400 x 420	565 x 365 x 410	108	118		208
800 x 600 x 220	752 x 552 x 216		120		220
800 x 600 x 320	752 x 552 x 316		121		221

Red



Accessories	Colour	L x W mm	83360	
Support cover	Grey	300 x 200		105
Support cover	Grey	400 x 300		106
Support cover	Grey	600 x 400		107
Support cover	Black	400 x 300		104
Support cover	Black	600 x 400		103
Sealing cover	Grey	300 x 200		108
Sealing cover	Grey	400 x 300		109
Sealing cover	Grey	600 x 400		110
Sealing cover	Black	600 x 400		101
ABS running gear	Black	600 x 400		102





83415 101



83415

Material stands

www.hhw.de Fax order hotline: 0800 0 915910

fetra ... Transportgeräte

Design

- Height-adjustable
- Mobile
- Profile steel/tube construction with sheet steel platform
- Height-adjustable in increments of 25 mm
- Powder-coated, blue RAL 5007
- 4 steering rollers, TPE tyres
- Hubs with plain bearings
- 2 pieces with locking devices, according to European standard EN 1757-3 (safety of platform trucks)

Applications

For plastic boxes, sheet steel boxes, wire baskets

83415 101

Design

- Sheet steel platform with all-round edging 20 mm high
- Not tilting

83415 102

Design

- Sheet steel platform with support edge on one side
- Can be tilted by 15° and 30°





Load capacity kg	Loading area height mm	Loading area L x W mm	Tyres mm	Tare weight kg	83415
150	720 - 995	605 x 405	TPE 75 x 25	15	101
150	500 - 775	510 x 410	TPE 75 x 25	16	102

83010 110-115

Design

All drawers made of crystal-clear polystyrene. Large handle for easy pulling. Corrugated floor to quickly access the smallest parts and large label for clear inscription. Made of sturdy polypropylene. Surface dark grey. Clear-view small parts magazines art. no. 83010 110-115 suitable for rotary stands art. no. 83020.



Note:

Engaging partition panels: Cross and longitudinal partitioning. Prices apply to the entire grey plastic magazine including drawers and labels, but without partition panels.

н	eıa	nt:	290	mm

	Height: 290 mm					
	Туре	Draw type	ers quantity	External dimensions H x W x D mm	83010	
Т	290	L-00	30	290 x 310 x 180		101
	291	L-01	24	290 x 310 x 180		102
	292	L-02	12	290 x 310 x 180		103
	294	L-04	12	290 x 310 x 180		104
	296	L-06	4	290 x 310 x 180		105
	297	L-07	6	290 x 310 x 180		106

Height: 550 mm

83010 101-106

ricigiit. 000 iiiiii					
Туре	Draw type		External dimensions H x W x D mm	83010	
550-3	L-00	60	550 x 310 x 180		110
551-3	L-01	48	550 x 310 x 180		111
552-3	L-02	24	550 x 310 x 180		112
554-3	L-04	24	550 x 310 x 180		113
556-3	L-06	8	550 x 310 x 180		114
557-3	L-07	12	550 x 310 x 180		115

83012 - 83015

Spare drawers, partition panels and adhesive labels

TRESTON

83012

Spare drawers

Design

Crystal-clear polystyrene, without partition panels.

For drawers

L-00

L-01

L-02

L-04

L-06

L-07

L-07

L-01 + L-02

L-04 + L-06

Applications

For clear view small parts magazines or also for individual use.

83013

Partition panels, for cross-partitioning.

Cross

83013

Longitudinal

101

Partition panels, for longitudinal partitioning.

83015

Adhesive labels

On A4 sheets, self-adhesive.

Drawers

Partition panels

Type

V-00

V-01 V-02

V-04

V-06

V-07

V-012

Туре	External dimensions H x W x D mm	For magazines Type	Pack = pieces	83012
L-00	37 x 55 x 175	290 + 550	30	301
L-01	37 x 69 x 175	291 + 551	24	302
L-02	37 x 138 x 175	292 + 552	12	303
L-04	59 x 92 x 175	294 + 554	12	304
L-06	59 x 277 x 175	296 + 556	4	305
L-07	81 x 138 x 175	297 + 557	6	306

Pack =

pieces



Adhesive labels

Pieces/

sheet

36

For drawers

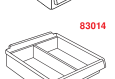
L-01 + L-02

L-04 + L-06

type

L-00

L-07



83015

201

202

203

83012

83015

V-0456	
V-078	

Rotary stand (without magazines)

83020 TRESTON

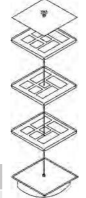
Ball bearing-mounted rotating assembly, 3 plastic bases and cover for 3 shelves. Suitable for 12 clearview small parts magazines 550 mm in height according to choice. Magazines art. no. 83010 110-115 must be ordered separately.

Applications

The practical rotary stand is ideal if positioning assorted storage directly at workstations rather than against a wall.

Surface light grey RAL 7035.

83020 + 83010 110-115





Туре	Dimensions mm with 12 magazines/ height 550 mm	Load capacity kg	83020
12-550	500 x 500 x 1730	400	101

83110 - 83111

Drawer magazines

TRESTON

Design

Made of sturdy polypropylene, drawers with labels. All drawers with corrugated base. Material: Polypropylene (crystal clear: polystyrene). Resistant to oil and most weak acids and alkalis.

Colour:

RAL 7035 light grey, powder-coated.

Applications

The magazines can be stacked or fixed to the wall. Use drawer magazines to construct space-saving, practical and flexible small parts storage units.

Dimensions mm	HxWxD	395 x 400 x 300 mm			
Magazine type	Drawer type	Drawer quantity	Drawer colour	83110	
0830	3020	8	Crystal clear		101
0830	3020	8	Red		102
0830	3020	8	Blue		103
0830	3020	8	Grey		104
1630	3010	16	Crystal clear		105
1630	3010	16	Red		106
1630	3010	16	Blue		107
1630	3010	16	Grey		108

Dimensions mm	HxWxD	395 x 400 x 400 mm			
Magazine type	Drawer type	Drawer quantity	Drawer colour	83111	
0840	4020	8	Crystal clear		101
0840	4020	8	Red		102
0840	4020	8	Blue		103
0840	4020	8	Grey		104
1640	4010	16	Crystal clear		105
1640	4010	16	Red		106
1640	4010	16	Blue		107
1640	4010	16	Grey		108



83111 104



83140

Rotary stand (without magazines)

TRESTON

Design

With ball bearing-mounted rotating assembly (also easy to rotate under load). Rotary stands type 16-300 and type 16-400 are suitable for storing larger

Each can be equipped with 16 drawer magazines of your choice:

Type 16-300 can be equipped with magazines 0830 and 1630 (art. no. 83110).

Type 16-400 can be equipped with magazines 0840 and 1640 (art. no. 83111).

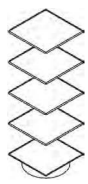
Please order these in addition.

These rotary stands can be hold up to 800 kg. Complete rotary stand accessories include: Rotating assembly and intermediary panels for 4 shelves. Colour:

RAL 7035 light grey, powder-coated.

Applications

Maximum use of space: The rotary stand is unrestricted within the area. This facilitates optimal utilisation of each surface area. Clear compact storage with rapid access. A maximum of 1792 different items readily available at any time over less than 1 m² of floor space.







Туре	External dimensions H x W x D mm	Load capacity kg	83140	
16-300	1680 x 700 x 700	800		101
16-400	1680 x 800 x 800	800		102

Magazine cabinets

Design

- Fully equipped Stala cabinets, fully assembled and ready for immediate use
- Housing made of painted sheet steel
- Delivery incl. labels

Note:

Housing colours RAL 5010 gentian blue and RAL 7035 light grey deliverable on request in dimensions indicated below

83141 101 Type ST P 42 Contents:

42 tilting containers (H x W x D 70 x 80 x 63 mm) 83141 102

Type ST P 61

Contents:

24 tilting containers

(H x W x D 70 x 80 x 63 mm)

25 tilting containers

(H x W x D 108 x 100 x 97 mm)

12 tilting containers

(H x W x D 133 x 128 x 128 mm)

83141 103 Type ST P 154 Contents: 96 tilting containers (H x W x D 70 x 80 x 63 mm) 50 tilting containers (H x W x D 108 x 100 x 97 mm)

8 tilting containers (H x W x D 133 x 128 x 128 mm) 83141 102



83340

83141 101







Туре	No. of tilting containers	Dimensions H x W x D mm	Housing colour	83141
ST P 42	42	910 x 665 x 250	RAL 5010 gentian blue	101
ST P 61	61	2000 x 665 x 250	RAL 7035, light grey	102
ST P 15	4 154	2000 x 1270 x 250	RAL 5010 gentian blue	103

83340

Sheet-steel easy-view storage bins

Design

Stackable, made from sheet steel, zinc-plated. Upper stack edge reinforced. Incline at front allows for easy filling and removal. With label frame.

Note:

Sheet-steel easy-view storage bins in RAL paint deliverable on request.

For DYMO labellers, see art. no. 78450 ff.

83340 100

Design

With recessed handles.

83340 101-104

Design

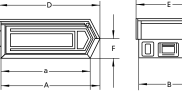
With round iron drop handle (Ø 8 mm) on the rear.

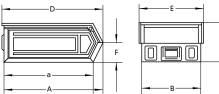
83340 105-107

Design

With round iron drop handle (Ø 10 mm) on the rear.

Туре	A mm	a mm	B mm	C mm	D mm	E mm	F mm	Weight approx. kg	Volume litres	83340	
LST/6	230	200	140	130	236	148	65	1.00	3.5		100
LST/5-S	350	300	200	145	355	215	72	1.75	8.5		101
LST/5	350	300	200	200	360	215	95	2.50	11.0		102
LST/4	500	450	300	200	510	315	95	4.00	18.0		104
LST/3	520	450	300	300	530	315	175	6.00	41.0		105
LST/2	520	450	450	300	530	465	175	8.00	60.0		106
LST/1	700	630	450	300	710	465	175	10.00	83.0		107





Info Stacking boxes type ST

Made of sheet steel, powder-coated or zinc-plated, and produced from rustproof stainless steel. Stacking boxes made of sheet steel are highly robust and well-suited for use in metal processing. The very high stacking loads up to 3000 kg are proof of good durability. The top edge is turned over and is reinforced by an all-round, inward-pressed bead, designed for stacking. Drop handles are located on the front.

Standard design: RAL 7000 (squirrel grey), RAL 6011 (green), hot-dip zinc-plated. Special paint finish or name embossing on request.

Stacking boxes are stackable with easy-view storage bins in the corresponding sizes.



Design

- Tool carrier made of black EPP
- Lightweight yet with very long service life for years
- Tools are stored carefully

83976

- Parts can be cut with a bandsaw and glued together with hot glue

For tools

SK 40 SK 40 SK 50 **HSK 63 HSK 63**

with chuck

Applications

For tools with chuck SK40, SK50 or HSK63. Ideal for equipping of cabinets, drawers and tool trolleys



rs and tool trolleys.		
Number of inserts max. pieces	83976	
6		101
12		102
6		103
10		104



83945

CNC plastic inserts

Number of

Design

The inserts are characterised by precise internal bracing. The tool chuck cone is therefore optimally centred. The insert is latched into the tool chuck

holder (art. no. 83950-83951) with a snap closure and can be moved easily and at any time in terms of spacing. Oil resistant, made from impact-resistant and break-proof ABS material, colour: black.

83945

105

83945 501 Universal insert **Applications** For special sizes For self-drilling.



chucks Steep taper 30 101 Steep taper 40 102 Steep taper 50 103 DIN 69880 cyl. Ø 30 mm/VDI 30 201 DIN 69880 cyl. Ø 40 mm/VDI 40 202 DIN 69880 cyl. Ø 50 mm/VDI 50 203 HSK A 32/B 40 402 HSK A 40/B 50 403 HSK A 50/B 63 404 HSK A 63/B 80 405 HSK A 80/B 100 406 HSK A 100/B 125 407 Capto C 4 601 Capto C 5 602 Capto C 6 603



83945 402



83945 404-407

83945 601-603



501



83950

CNC tool chuck holder (empty)

H H

Universal

Design

Made of powder-coated sheet steel. Standard colour: RAL 7035 Light grey. **Delivery without plastic inserts**

(art. no. 83945).

83950 602

Mounting brackets for CNC holder

- 1 pair

Max. number of inserts	SK 30	SK 40	SK 50
	VDI 30	VDI 40	VDI 50
	MK 3	HSK A50/B63	HSK A32/B40
	MK 4	HSK A63/B80	HSK A40/B50
	Capto C4	MK 5	HSK A80/B100
		Capto C5	HSK A100/B125
			Universal
			Capto C3/C6/C8
Art. no.	Pieces	Pieces	Pieces
83950 601	10	7	5



Dimensions H x W x D mm	83950	
180 x 620 x 120		601
88 x 75 x 75		602

CNC table-top frame (empty)

H M

Design

Made of powder-coated sheet steel. Standard colour: RAL 7035 Light grey. Delivery without plastic inserts (art. no. 83945). **Applications**

Practical support surface makes it the perfect accessory for any CNC machine. Also suitable as wall-mounted holder via holes on the rear.







83951 605

83951 602

Max. number of inserts	SK 30	SK 40	SK 50
	VDI 30	VDI 40	VDI 50
	MK 3	HSK A50/B63	HSK A32/B40
	MK 4	HSK A63/B80	HSK A40/B50
	Capto C4	MK 5	HSK A80/B100
		Capto C5	HSK A100/B125
			universal
			Capto C3/C6/C8
Art. no.	Pieces	Pieces	Pieces
83951 601	14	10	6
83951 602	20	14	10
83951 605	28	20	12
83951 606	40	28	20

Dimensions H x W x D mm	Shelves	83951
300 x 425 x 375	2	601
575 x 375 x 300	2	602
525 x 425 x 375	4	605
575 x 375 x 525	4	606





83953

CNC trolley (empty)



Design

Made of welded square steel tubing, with push handle. 2 steering rollers and 2 fixed castors, 125 mm Ø up to 500 kg load capacity. Can be equipped up to 8 tool chuck holders (art. no. 83950). Including tool storage tray 150 mm depth, 600 mm width and 25 mm height.

Standard colour: RAL 7035 Light grey.

Dimensions

Delivery without tool chuck holder (art. no. 83950) and plastic inserts

(art. no. 83945).



83953



H x W x D mm	
860 x 630 x 900	

83954

CNC trolley (empty)

W

Design

Welded construction. With suspension bracket for tool carrier. Push handle at the front. 2 fixed castors and 2 steering rollers, 125 mm Ø up to 500 kg load capacity. Storage tray for assembly tools and small parts, 3 tool chuck holders (art. no. 83950) can be inserted on each side.

Standard colour: RAL 7035 Light grey.

Delivery without tool chuck holder (art. no. 83950) and plastic inserts (art. no. 83945).

Dimension H x W x D mm	83954
950 x 560 x 630	601



CNC trolley (empty)



Applications

Optimum storage and secure transport.

83958 601 + 501

Design

- With 1 shelf for CNC tools
- 1 shelf at the bottom
- For max. holding capacity of CNC inserts, see table
- Delivery without plastic inserts (art. no. 83945)

83958 602 + 502

Design

- With 2 shelves for CNC tools
- For max. holding capacity of CNC inserts, see
- Load: 400 kg
- Delivery without plastic inserts (art. no. 83945)



83958 602



Max. number of inserts	SK 30	SK 40	SK 50
	VDI 30	VDI 40	VDI 50
	MK 3	HSK A50/B63	HSK A32/B40
	MK 4	HSK A63/B80	HSK A40/B50
	Capto C4	MK 5	HSK A80/B100
		Capto C5	HSK A100/B125
			universal
			Capto C3/C6/C8
Art. no.	Pieces	Pieces	Pieces
83958 601/501	80	55	40
83958 602/502	160	110	80
		RAL 7035/5012	RAL 7035/5010

Dimensions W x D x H mm	ShelvesLoad quantity	l capacity kg	83958	83958	
950 x 665 x 950	1	400	501		601
950 x 665 x 950	2	400	502		602

83959

CNC supply trolley (empty)



Design

- Facilitates day-to-day work
- 2 fixed castors and 2 steering rollers with locking device, Ø 125 mm
- Ergonomic handle, allowing the multi-trolley to be moved very easily and used anywhere
- Individual combination options
- Load: 500 kg
- Delivery without plastic inserts (art. no. 83945)

83959 101 + 201

CNC trolley R 36-24 (empty)

- With shelf at the bottom

83959 102 + 202

Top shelf

- For CNC trolley R 36-24

83959 103 + 203

Tool chuck shelf wide

- 2 cassettes with bolted fixing brackets 0°, 10° and 20° tiltable

83959 104 + 204

83958 104/204

Tool chuck shelf narrow

- 1 cassette with bolted fixing brackets 0°, 10° and 20° tiltable









Configuration example



Max. number of inserts	SK 30	SK 40	SK 50
	VDI 30	VDI 40	VDI 50
	MK 3	HSK A50/B63	HSK A32/B40
	MK 4	HSK A63/B80	HSK A40/B50
	Capto C4	MK 5	HSK A80/B100
		Capto C5	HSK A100/B125
			universal
			Capto C3/C6/C8
Art. no.	Pieces	Pieces	Pieces
83959 103/203	32	22	16

16

www.hhw.de Fax order hotline: 0800 0 915910



				RAL 7035/5012	R/	L 7035/5010	
	Dimensions	Shelves	Load capacity	83959		83959	
	W x D x H mm	quantity	kg				
1 CNC trolley R 36-24	990 x 610 x 1450	-	500		101		201
2 Top shelf	980 x 200 x 30	-	-		102		202
3 Tool chuck shelf wide	942 x 263 x 134	1	80		103		203
4 Tool chuck shelf narrow	942 x 147 x 134	1	40		104		204



##W

83955 101-102

70 series drawer cabinet

Design

- Plastic-coated cover panel
- 4 ball bearing-mounted drawers with full extension 100%
- Drawer panel height 100 mm: load capacity: 100 kg
- Drawer panel height 300 and 400 mm: load capacity: 180 kg
- Standard paint finish:

Housing RAL 7035 light grey
Drawers RAL 5012 light blue/
RAL 5010 gentian blue

Scope of delivery

Without tool chuck holder (art. no. 83950) and without plastic inserts/frames (art. no. 83945). Applications

Drawers with front heights of 300 mm and 400 mm can hold 5 tool chuck holders art. no. 83950.

Note:

For tool chuck frames, see art. no. 83952.

83955 605 Hook-in rails Design

- Pairs

Applications

To lock tool chuck holders art. no. 83950 in drawers of drawer cabinets art. no. 83955 101-102.

83955 605



RAL 7035/5012 RAL 7035/5010
83955 ... 83955 ...

101 NEW 102 NEW 605 605

83950 - 83952

Drawer cabinet

Hook-in rail (pair)

CNC tool chuck frame (empty)

Dimensions

H x W x D mm

1019 x 705 x 736

W

Design

Made of powder-coated sheet steel.

Standard colour: RAL 7035 Light grey.

Delivery without plastic inserts

(art. no. 83945).

83952 Applications

Suitable for drawer cabinet art. no. 83955, internal drawer dimensions 600×600 mm, drawer height 300/400 mm.

Max. number of inserts	SK 30	SK 40	SK 50
	VDI 30	VDI 40	VDI 50
	MK 3	HSK A50/B63	HSK A32/B40
	MK 4	HSK A63/B80	HSK A40/B50
	Capto C4	MK 5	HSK A80/B100
		Capto C5	HSK A100/B125
			universal
			Capto C3/C6/C8
Art. no.	Pieces	Pieces	Pieces
83950 600	35	25	15
83952 601	50	35	25

Dimensions	83950 8395	52
W x D x H mm		
450 x 600 x 130	600	
600 x 600 x 130		601





CNC magazine wall cupboard with plastic roller shutter (empty)



83956

W

Design

- Made of sturdy, welded sheet steel
- With plastic roller shutter, lockable
- The roller shutter is never in the way during work and ensures expensive tools are protected from unauthorised access once work is complete
- The roller shutter with cylinder lock stores the tools securely and protects them from dust
- The roller shutter opens upwards
- Depending on the tool height, any number of tool chuck frames (art. no. 83957) can be hung horizontally or inclined
- Standard paint: RAL 7035 light grey Scope of delivery

Without tool chuck frame (art. no. 83957) and without shelves (art. no. 85136).

85136 101 Shelf Design

- Adjustment grid 25 x 25 mm

- Load: 100 kg



Equipment example

	<u>.</u>		
	Dimensions H x W x D mm	83956	85136
Cabinet	1950 x 1000 x 500	601	
Insert shelf	22 x 925 x 418		101

83957

CNC tool chuck frame (empty)



Design

- Standard paint: RAL 7035 light grey

Scope of delivery

Without plastic inserts (art. no. 83945).

Applications

For CNC magazine wall cupboard,

art. no. 83956 601.



Max. number of inserts	SK 30	SK 40	SK 50
	VDI 30	VDI 40	VDI 50
	MK 3	HSK A50/B63	HSK A32/B40
	MK 4	HSK A63/B80	HSK A40/B50
C	Capto C4	MK 5	HSK A80/B100
		Capto C5	HSK A100/B125
			universal
			Capto C3/C6/C8
Art. no.	Pieces	Pieces	Pieces
83957 602/603	48	33	24

Version	Load capacity kg	83957	
Inclined/straight	120	602	
Pull-out	50	603	NEW

H M

- Design
- Sheet-steel housing, welded
- Recessed handle cylinder lock and two keys
- For the use of drawers and pull-outs, opening angle 130°

83965 601 + 501

Wing door cabinet with solid sheet metal doors Design

- Delivery without installation elements (art. no. 83966) and plastic inserts (art. no. 83945)

Configuration example:

- 3 x drawers, 1 x 100, 1 x 150, 1 x 200 mm, 100% extension, load capacity 50 kg (art. no. 83966 101-203)
- 1 x fixed, tilted tool frame (art. no. 83966 302-402)
- 1 x extendible tool frame, 100% extension, load capacity 50 kg (art. no. 83966 301-401)
- 1 x shelf (art. no. 83966 202)

83965 602 + 502

Wing door cabinet with viewing doors (Plexiglas)

- Delivery without installation elements (art. no. 83966) and plastic inserts (art. no. 83945)

Configuration example:

- 2 x fixed, tilted tool frame (art. no. 83966 302-402)
- 2 x extendible tool frames, 100% extension, load capacity 50 kg (art. no. 83966 301-401)





83965 601

Configuration examples

capacity 30 kg (art. 110. 03900 301-	401)		RAL 7035/5012	RAL 7035/501	0
Version	Dimensions	Useful height	83965	8396	5
	H x W x D mm	mm			
With solid sheet metal doors	1838 x 980 x 500	1719		601	501
With viewing doors	1838 x 980 x 500	1719		602	502

83966

Installation elements for CNC wing door cabinets art. no. 83965

K M 83966 101-204

Drawers

Design

100% extendible.

83966 202

Shelf

Colour: RAL 7035 Light grey.

83966 301-402

CNC tool chuck frame

Max. number of inserts	SK 30	SK 40	SK 50
	VDI 30	VDI 40	VDI 50
	MK 3	HSK A50/B63	HSK A32/B40
	MK 4	HSK A63/B80	HSK A40/B50
	Capto C4	MK 5	HSK A80/B100
		Capto C5	HSK A100/B125
			universal
			Capto C3/C6/C8
Art. no.	Pieces	Pieces	Pieces
83966 301/302/401/402	48	33	24





Drawers					RAL 7035/5012		RAL 7035/5010	
Front height	Box height	Useful height	Width x depth	Load capacity	83966		83966	
mm	mm	mm	mm	kg				
100	85	90	900 x 400	50		101		201
150	135	140	900 x 400	50		102		204
200	185	190	900 x 400	50		103		203
Shelf							DAI 7035	

Sneii			HAL /033
Height x width x depth	Not extendible	Load capacity	83966
mm	fixed	kg	
22 x 925 x 443	X	80	202

Chuck frame				RAL 7035/5012		RAL 7035/5010	
Width x depth	Extendible	Not extendible	Load capacity	83966		83966	
mm	100%	tilted, fixed	kg				
925 x 443	X	-	50		301		401
900 x 443	-	X	80		302		402

CNC magazine top-mounted cabinet (empty)



83972 602

83973

83970 601 + 83972 101



Design

- Housing made of robust, welded sheet steel
- With lockable plastic roller shutter
- Depending on the tool height, 2-3 tool frames can be hung horizontally or inclined
- Standard paint: RAL 7035 light grey

Scope of delivery Without tool chuck frame (art. no. 83957) and without plastic inserts (art. no. 83945).

	Dimensions H x W x D mm	83970
Top-mounted cabinet	1000 x 1000 x 500	601

83972 **Drawer cabinet for CNC tools (empty)**

W

Design

- Drawer 100% full extension
- 5 ball bearing-mounted drawers

Drawer panel heights:

- 2x 50 mm: load capacity: 70 kg
- 2x 100 mm: load capacity: 100 kg
- 1x 400 mm: load capacity: 180 kg

5 tool chuck holders (art. no. 83975) can be inserted into 400-mm drawer.

Standard colour:

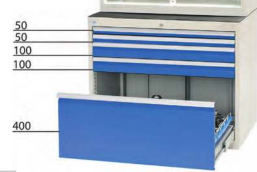
- Housing RAL 7035, light grey
- Drawers RAL 5012 light blue

Scope of delivery

Without tool carrier and CNC inserts.

83972 602 Hook-in rails (pair) **Applications**

For locking tool chuck holders into drawers.



RAL 7035/5012

	Dimensions H x W x D	83972
Drawer cabinet	819 x 1005 x 736	101
Hook-in rails (pair)	-	602

83973

CNC tool chuck frame (empty)

Hill Design

Made of powder-coated sheet steel. Standard colour: RAL 7035 Light grey.

Delivery without plastic inserts (art. no. 83945).

Applications

Suitable for drawer cabinet, art. no. 83972.



Dimensions H x W x D mm	83973	
900 x 600 x 130	6	601

83975

CNC tool chuck holder (empty)

##W

Design

Made of powder-coated sheet steel. Standard colour: RAL 7035 Light grey. Delivery without plastic inserts (art. no. 83945).

Applications

For drawer cabinet, art. no. 83972 501. 5 tool chuck holders, art. no. 83975, can be inserted into 400-mm front height drawer.

Max. number of inserts	SK 30	SK 40	SK 50
	VDI 30	VDI 40	VDI 50
	MK 3	HSK A50/B63	HSK A32/B40
	MK 4	HSK A63/B80	HSK A40/B50
	Capto C4	MK 5	HSK A80/B100
		Capto C5	HSK A100/B125
			universal
			Capto C3/C6/C8
Art. no.	Pieces	Pieces	Pieces
83975 601	16	11	8

Dimensions H x W x D mm	83975	
180 x 920 x 120	601	1





83975

H:W



Design

- Robust construction made of powder-coated steel for a long service life
- Direct, dual-sided access to tools for increased health and safety at work, as no need to reach across tools
- Individual equipping with a wide range of brackets and holders for optimum use of space in your company
- Max. 4500 kg load capacity
- Up to 900 kg (depending on roller design up to 1800 kg) wheel load per drawer owing to extremely robust plastic rollers
- Transport bags for pallet trucks or forklift trucks for changing locations quickly when empty
- Lockable drawers with labelling field
- Storage space in each drawer for small materials
- Colours available in:

Housing RAL 5012 light blue/RAL 7016 anthracite Drawers RAL 9002 grey white

- Structure powder-coated
- Special paint finish possible at extra charge

Applications

For particularly space-saving storage of CNC tools.

Note:

Unequipped tool cabinets for individual equipping with tool holders can be found in the HHW online shop.



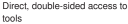














Maximum load capacity thanks to running castors



Lift recesses for changing position easily

Model	Height mm	Width mm	Depth mm	Tool holder WKH 403-SK40	Tool holder WKH 406-SK40	Vertical extensions quantity x width mm	Colour	83982	
WKS 002 set	2140	1040	1050	30	-	5 x 180	RAL 5012		300
WKS 002 set	2140	1040	1050	30	-	5 x 180	RAL 7016		400
WKS 006 set	2140	1040	1300	-	30	5 x 180	RAL 5012		303
WKS 006 set	2140	1040	1300	_	30	5 x 180	RΔI 7016		403

Model	Height mm	Width mm	Depth mm	Tool holder WKH 403-SK40	Vertical extensions quantity x width mm	Colour	83982	
WKS 001 set	1240	1040	1050	15	5 x 180	RAL 5012		301
WKS 001 set	1240	1040	1050	15	5 x 180	RAL 7016		401
WKS 013 set	1240	660	1050	9	3 x 180	RAL 5012		302
WKS 013 set	1240	660	1050	9	3 x 180	RAL 7016		402

CNC-RotaREX® large cabinets

bedrunka+hirth

Design

Housing:

- Robust sheet steel construction
- Load capacity 1.5 t
- For holding up to 5 CNC rotary frames (art. no. 83989 502 + 600-621)
- Individually adjustable in 25 mm grid

Column:

- Steel precision pipe, Ø 60 mm
- Zinc-plated
- Individual adjustment of the column position

Scope of delivery

Without CNC rotary frames and tool inserts (art. no. 83989 502 + 600-621).



NEW

83989 201







83989 202

83989 200







83989 100+200+300+400

- Cabinet with electric roller shutter (remote control)
- Electronically driven roller shutter operable by remote control
- Several cabinets can be opened at the same time (on request) using one remote control
- Aluminium-coloured plastic discs
- In the event of a power failure or technical defect, an emergency release mechanism is provided on

83989 101+201+301+401

- Cabinet with roller shutter can be operated manually (without remote control)
- With spring-loaded shaft
- Aluminium-coloured plastic discs

83989 102+202+302+402

- Cabinet with viewing doors
- Hinged doors with recessed handle cylinder lock
- Plexiglas view insert

		RAL 5012		RAL 5010		RAL 7035		RAL 7016	
Cabinet design	Housing dimensions W x D x H mm	83989		83989		83989		83989	
Electric roller shutter (with remote control)	1055 x 1035 x 2130		200		300		400		100
Manual roller shutter (without remote control)	1055 x 1035 x 2130		201		301		401		101
Viewing doors	1055 x 1035 x 1955		202		302		402		102

83989 CNC rotary frame unequipped for RotaREX® large cabinets

bedrunka+hirth Design

- With handles for optimum access to any tool
- Locking every 90°
- Easy running with steel ball bearing guides
- Colour RAL 7035 light grey

Applications

For CNC-RotaREX® large cabinets (art. no. 83989 100-402).







RAL 7035

83989

502

CNC rotary frame unequipped



CNC rotary frame equipped for RotaREX® large cabinets

bedrunka+hirth

Design

- CNC rotary frame fully equipped with tool inserts (see tables)

- With handles for optimum access to any tool
- Locking every 90°
- Easy running with steel ball bearing guides
- Colour RAL 7035 light grey

Applications

For CNC-RotaREX® large cabinets (art. no. 83989 100-402).





Tool inserts				Size 1
Туре	W x D x H mm	Inserts Number	Tools Number	83989
ISO/SK 30	49 x 103 x 17	80	80	600
Capto C4	49 x 103 x 17	80	80	601
MK 3	49 x 103 x 17	80	80	602
MK 4	49 x 103 x 17	80	80	603
Cyl/VDI 25	49 x 103 x 17	80	80	604
Cyl/VDI 30	49 x 103 x 17	80	80	605

Tool inserts				Size 2
Туре	W x D x H mm	Inserts Number	Tools Number	83989
HSK A 50/B 63	74 x 103 x 17	60	60	606
HSK A 63/B 80	74 x 103 x 17	60	60	607
ISO/SK 40	74 x 103 x 17	60	60	608
Capto C5	74 x 103 x 17	60	60	609
Cyl/VDI 40	74 x 103 x 17	60	60	610
MK5	74 x 103 x 17	60	60	611

Tool inserts				Size 3
Туре	W x D x H mm	Inserts Number	Tools Number	83989
HSK A 32/B 40	99 x 103 x 17	32	96	612
HSK A 40/B 50	99 x 103 x 17	32	64	613
HSK A 80/B 100	99 x 103 x 17	32	32	614
HSK A 100/B 125	99 x 103 x 17	32	32	615
ISO/SK 50	99 x 103 x 17	32	32	616
Capto C3	99 x 103 x 17	32	96	617
Capto C6	99 x 103 x 17	32	32	618
Capto C8	99 x 103 x 17	32	32	619
Cyl/VDI 50	99 x 103 x 17	32	32	620
Universal	99 x 103 x 17	32	32	621



83989 600-621







CNC-RotaRex® large cabinets – your benefits

- Easy access to the cabinet
- Large number of inserts in the smallest storage area, up to 400 E1 tools can fit in 1m²
- Optimised workflow as all tools are available quickly
- Extensions do not get in the way
- Minimum space requirements
- Maximum utilisation



- Precision steel pipe
- For holding up to 5 CNC frames
- Individually adjustable in 25-mm grid



Individual adjustment of the column position

EMERGENCY RELEASE



■ In the event of a power failure or technical defect, an emergency release mechanism is provided on the back



- With handles for optimal access to each tool
- Locks at 90° angles
- Smooth running with steel ball bearing guides



Info

The storage system for maximum requirements AQURADO

- Stackable
- Flexible
- Clearly arranged

Configure your own personal equipment system from a wide selection of system boxes according to the modular principle. This means no wasted space from unnecessary trays and fast access to your tools, adapted to your workflows.

The textured base plate ensures each system box remains firmly in place, even during transport. The system boxes can also be conveniently stacked as required, depending on the drawer height.

AQURADO® can be adapted to suit your requirements - our field service will be happy to help you configure your system.



84131

UNI-BOX

AQURADO°

Design

Made from ABS plastic, black. Simple box for storing a variety of parts.

84131 212-214

Design

With holes for fixation of dividers (not included in scope of delivery, see art. no. 84137).



Boxes also available in conductive ESD version on request.

Outer dimensions W x D x H mm	Internal dimensions W x D x H mm	Max. no. of dividers	84131
48 x 96 x 24	37 x 85 x 18	-	101
96 x 96 x 24	85 x 85 x 18	-	102
96 x 144 x 24	85 x 133 x 18	-	103
72 x 192 x 24	61 x 181 x 18	-	106
96 x 192 x 24	85 x 181 x 18	-	104
96 x 288 x 24	85 x 277 x 18	-	105
96 x 96 x 48	85 x 85 x 42	-	201
96 x 144 x 48	85 x 133 x 42	-	202
72 x 192 x 48	61 x 181 x 42	-	211
96 x 192 x 48	85 x 181 x 42	-	203
96 x 240 x 48	85 x 229 x 42	-	204
96 x 288 x 48	85 x 277 x 42	-	205
96 x 336 x 48	85 x 325 x 42	-	206
144 x 144 x 48	133 x 133 x 42	-	207
144 x 192 x 48	133 x 181 x 42	-	208
144 x 384 x 48	133 x 373 x 42	-	209
240 x 336 x 48	229 x 325 x 42	-	210
144 x 144 x 48	133 x 133 x 42	5	212
144 x 192 x 48	133 x 181 x 42	7	213
144 x 384 x 48	133 x 373 x 42	15	214





84137

Dividers

AQURADO°

Design Transparent.

Applications

For Uni boxes, art. no. 84131 212-214.

Height	84137	
mm		
60		101
100		102



84137 102



84132

MULTI-BOX

AQURADO

Design

Made from ABS plastic, black. Box with separate troughs.

Applications

For holding multiple parts without getting them mixed up.

Outer dimensions W x D x H mm	Dimensions per trough mm	No. of troughs	84132
96 x 192 x 24	24 x 181 x 18	3	101
96 x 288 x 24	40 x 277 x 18	2	102
144 x 192 x 24	133 x 22 x 18	8	103



Made from ABS plastic, black.

End pieces for individual length adjustment.







84133 102









mm	troughs	mm	04100	
73 x 48 x 24	1	37		101
72 x 92 x 24	1	81		107
96 x 96 x 24	2	40		104
96 x 96 x 24	3	24		103
96 x 96 x 24	1	85		102
48 x 192 x 24	8	22		105
73 x 192 x 24	8	22		106
72 x 92 x 48	1	81		108

84134

SPECIAL-BOX

AQURADO®

Design

Made from ABS plastic, black. With pre-manufactured tool holders.





	Outer dimensions W x D x H mm	No. of slots	84134	
Allen key box, AF 1.5 - 10	96 x 288 x 24	9		101
Vernier calipers box	96 x 288 x 24	1		102
Twist drill box, 1.0 - 6.0/ 0.1 incr.	144 x 144 x 48	51		201
Twist drill box, 6.1 - 10.0/ 0.1 inc	r. 144 x 192 x 48	48		202
Collet chuck box for ER 16	96 x 144 x 48	10		203
Collet chuck box for ER 25	96 x 288 x 48	16		204
Collet chuck box for ER 32	96 x 288 x 48	12		205
Collet chuck box for ER 40	96 x 336 x 48	13		207
Open-ended/combination wrend	ch box 240 x 336 x 48	12		208
Double-end box wrench box	240 x 336 x 48	8		209
Screwdriver box	144 x 384 x 48	6		210
Socket wrench box 1/2 inch, AF	10 - 32 144 x 384 x 48	22		211





84135

Base plates

AQURADO°

Design

Made from ABS plastic, black.

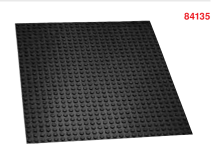
Base plate for securing storage elements, cut to size.

Note:

Also available in conductive ESD versions on request.

For suitable assembly kit, see art. no. 84136 109.

Size	84135	
mm		
430 x 600		099
455 x 528		100
528 x 624		101
600 x 600		102
720 x 525		103
1056 x 624		104



eng/P

Accessories for AQURADO® organisation systems

AQURADO°

84136 109

Assembly kit for cutting and securing base plate. Comprising:

- 4 adhesive pads, 2 cutting and joining aids,
- 1 universal blade, assembly instructions.

Size

mm

48 x 15

48 x 15

84136 110-111

Identification labels

Simple insertion, boxes remain stackable. Colour: light grey.

84136 110

Identification label, horizontal.

84136 111

Identification label, vertical.



84138

Drawers assortments

109

110 111

84136

AQURADO°

84138 101

17 pieces, suitable for tool cabinet art. no. 82335.

15 pieces, suitable for tool cabinet art. no. 84300.

84138 103

21 pieces, suitable for tool cabinet art. no. 84320.



•	34.	40	0	-4	~

84136 109





84138 103



84138 101	Set with 17 pieces, consisting	g of:
1 x base plate	455 x 525 mm	(art. no. 84135 100)
2 x UNI-BOX	96 x 192 x 48 mm	(art. no. 84131 203)
2 x UNI-BOX	96 x 240 x 48 mm	(art. no. 84131 204)
4 x UNI-BOX	96 x 96 x 48 mm	(art. no. 84131 201)
3 x UNI-BOX	48 x 96 x 24 mm	(art. no. 84131 101)
1 x UNI-BOX	144 x 192 x 26 mm	(art. no. 84132 103)
2 x VARIO-BOX	96 x 96 x 24 mm	(art. no. 84133 103)
2 x VARIO-BOX	96 x 96 x 24 mm	(art. no. 84133 104)

1	84138 102	Set with 15 pieces, consisting of:	
	1 x base plate	430 x 600 mm	(art. no. 84135 099)
	2 x UNI-BOX	96 x 288 x 48 mm	(art. no. 84131 205)
	2 x UNI-BOX	96 x 144 x 48 mm	(art. no. 84131 202)
	4 x UNI-BOX	96 x 96 x 48 mm	(art. no. 84131 201)
	2 x UNI-BOX	96 x 240 x 48 mm	(art. no. 84131 204)
	1 x UNI-BOX	144 x 192 x 24 mm	(art. no. 84132 103)
	2 x VARIO-BOX	96 x 96 x 24 mm	(art. no. 84133 103)
	2 x VARIO-BOX	96 x 96 x 24 mm	(art. no. 84133 104)

84138 103	Set with 21 pieces, consisting of	of:
1 x base plate	600 x 600 mm	(art. no. 84135 102)
6 x UNI-BOX	96 x 336 x 48 mm	(art. no. 84131 206)
3 x UNI-BOX	96 x 122 x 48 mm	(art. no. 84131 203)
6 x UNI-BOX	96 x 96 x 24 mm	(art. no. 84131 201)
6 x UNI-BOX	48 x 96 x 24 mm	(art. no. 84131 101)

	84138	
17 pieces		101
15 pieces		102
21 pieces		103

Info

The simple way to get an overview

AQURADO

Textured mat for an optimum grip of modules and for protecting contents; can be cut to ANY drawer size!



Breaking



Bonding



Filling with modules





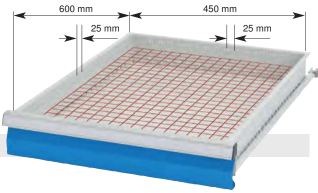
Info

HHW drawer cabinets series T500 and T736

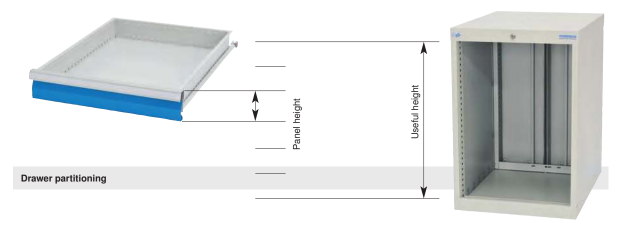
All series offer you:

- Secure central locking with "B+H locking system", theft-proof, combination locking systems possible
- 100% extension with various drawer load capacities of 50 300 \mbox{kg}
- Increased tip safety through drawer individual extension; only a single drawer can be opened
- Frame reinforced, very stable housing
- Powder coating in 15 standard colours using environmentally friendly painting process.
 Two-tone painting in standard colours without surcharge
- Manufacturing exclusively in Germany





Drawer space





Partitioning and accessories

Features

3 widths:

- Width: 530 mm - Width: 680 mm - Width: 980 mm

- Housing depth 500 mm

- Interior drawer depth generally 400 mm

Various heights:

- Width 530 mm: Heights 469, 519, 619, 719, 819, 919 and 1019 mm - Width 680 mm: Heights 519, 619, 719, 819, 919, 1019 and 1319 mm
- Width 980 mm: Heights 619, 719, 819, 919, 1019 and 1319 mm
- Integrated aluminium handle strips, flush with housing
- Zinc-plated drawers with slotted sidewalls in 50 mm grid for subdivisions - fast, comprehensive, efficient partitioning is guaranteed
- Ball-bearing guides
- Full extension (FE) 100%
- Load capacity either 50 kg or 75 kg
- With a panel height of 75 mm, a load capacity of 50 kg only is possible
- Drawers in panel heights of 75, 100, 150, 200, 250 and 300 mm
- Cabinet housing load capacity up to 1.2 t



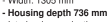
Info

Drawer cabinets depth 736 mm

Features

4 widths:

- Width: 555 mm - Width: 705 mm - Width: 1005 mm - Width: 1305 mm



- Interior drawer depth generally 600 mm

Various heights:

- Width 555 mm: Heights 519, 619, 719, 819, 919, 1019, 1219, 1319 and 1519 mm
- Width 705 mm: Heights 519, 619, 719, 819, 919, 1019, 1219, 1319 and 1519 mm
- Width 1005 mm: Heights 519, 619, 719, 819, 919, 1019, 1219, 1319 and 1519 mm
- Width 1305 mm: Heights 819, 919, 1019, 1219, 1319 and 1519 mm
- Recessed, integrated aluminium handle strips, flush with housing
- Drawers in panel heights of 50, 75, 100, 125, 150, 175, 200, 250, 300 and 400 mm
- Powder-coated drawers **with slotted sidewalls in 25 mm grid** for subdivisions fast, comprehensive, efficient partitioning is guaranteed
- Ball-bearing guides
- Full extension (FE) 100%, load-bearing capacity 70 kg (with 50 mm panel height)
- Full extension (FE) 100%, load-bearing capacity 100 kg (from 75 mm panel height)
- Full extension (FE) 100%, load-bearing capacity 180 kg (from 100 mm panel height)
- Optional: Full extension (FE) 100%, load-bearing capacity 300 kg (from 100 mm panel height)

New:

- All T736 series drawer cabinets from a panel height of 75 mm can be equipped with soft close.
- Please indicate with your order the desired number of **drawers with soft close** (art. no 84391 101-102)
- Cannot be retrofitted to existing drawers.
- Cabinet housing load capacity up to 1.5 t
- TÜV Rheinland certificate: "GS" mark for tested safety





HHW drawer tool cabinets T736 series/705 mm wide





Design

- Cabinet depth 736 mm

84250

- Welded sheet steel construction
- Housing powder-coated
- Central locking
- Drawer 100% full extension
- Drawer panel height 50 mm:
- load capacity: 70 kg
- Drawer panel height from 75 mm: load capacity: 100 kg
- Drawer useful dimensions 600 x 600 mm
- Drawer guides are ball bearing mounted
- Single drawer lock
- Single locking possible per drawer
- Handle strips with labelling strips
- Housing paint RAL 7035, light grey
- Drawer paint RAL 5012 light blue or RAL 5010 gentian blue

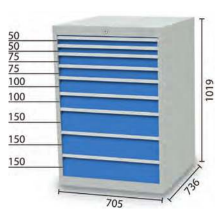
Note:

Loading data with evenly distributed load.

For drawer fitting assortments. see art. no. 84255-84256 and 84326-84377. For accessories, see art. no. 84370-84385. For cabinet housing, see art. no. 84410. For drawers, see art. no. 84416-84418.

Depth 736 mm





With 9 drawers

			RAL 7035/5012		RAL 7035/5010	
Type	H x W x D	Tool cabinet	84250		84250	
•	mm	with				
710/7	1019 x 705 x 736	7 drawers		101		201
710/9	1019 x 705 x 736	9 drawers		102		202

84255 - 84256 Drawer fitting assortments T736 series/705 mm wide

84255

For art. no. 84250 701 + 801

Comprising:

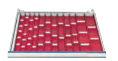
1x set of type 130, 134, 135, 139 and 2x sets of type 144.

84256

For art. no. 84250 702 + 802 Comprising:

1x set of type 130, 140 and 2x sets of type 138, 143 and 144.

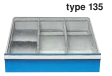
84255		84256	
	101		101





type 134

type 140



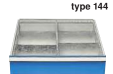


type 138

type 139

type 130





Info

Supporting frame for OPT-I-STORE hard foam insert art. no. 59692 101

ATORN

Design

- Two-tone supporting frame made of polyethylene (PE)
- Lightweight, durable, water-repellent, oil-resistant
- With shock-absorbing properties
- Colour black/blue
- The hard foam is durable, odour-free and suitable for use with foodstuffs

Applications

For clearly arranged, easily organised and protected storage of tools in drawers.







Figure shows supporting frame with

- 2x OPT-I-STORE hard foam inserts 260x345 mm:
- Hex socket wrench set (art. no. 59665)
- Screwdriver/T-handle wrench set (art. no. 59670)

Drawer tool cabinets T500 series/980 mm wide

Design

100 VA

100 VA

150 VA

150 VA

200 VA

- Welded sheet steel construction
- Housing: Powder-coated
- Drawers: Zinc-plated
- Central locking
- Drawers full extension (FE) 100%
- 50/75 kg load capacity per drawer
- Drawer guides are ball bearing mounted

5 drawers

- Single drawer lock
- Single locking possible per drawer
- Handle strips with labelling strips
- Drawer useful dimensions: 900 x 400 mm
- Cabinet depth: 500 mm
- For individual combination options, see art. no. 84731 + 84450 + 84453

With low depth (500 mm)

8 drawers



100 VA

		NAL / 033/3012		NAL / 033/3010		NAL / 033/3012		NAL / 033/3010	
Dimensions H x W x D	Tool cabinet	84720		84720		84720		84720	
mm	with								
819 x 980 x 500	5 drawers		505		501		405		401
1019 x 980 x 500	7 drawers		502		503		402		403
1319 x 980 x 500	8 drawers		506		504		406		404

84731

Drawer fitting assortments T500 series/980 mm wide

Applications

For cabinets 980 mm wide.

Note:

For individual drawer fitting parts, see art. no. 84450-84478.

For accessories, see art. no. 84724 - 84734

= trough plate,

Ins = trough insert wall,

SPB = small part box,

CC = central compartment rail,

D = divider





Ribbed rubber inlay (oil-resistant) 900 x 400 mm Smooth closing of drawers, also in combination with metal drawer partitioning



6 x TP with 4 troughs 4 x TP with 3 troughs 2 x TP with 2 troughs 16 x Ins for 4 troughs

12 x Ins for 3 troughs

4 x Ins for 2 troughs

1 x CC 900 mm

2 x D 100 mm

84731 102



9 x SPB 150 x 150 mm

4 x SPB 75 x 150 mm

4 x SPB 75 x 75 mm

1 x CC 900 mm

2 x D 100 mm

84731 104-106



3 x CC 400 mm, 5 x D 200 mm, 1 x D 300 mm



2 x CC 400 mm, 5 x D 300 mm



2 x CC 400 mm, 3 x D 300 mm

For front height mm	84731		84731		84731		84731		84731		84731	
100				102		101		104		204		304
150								105		205		305
200								106		206		306
All front heights		103										

Continued >

Cabinet housing T500 series/980 mm wide

K M

Design

For variable installation of drawers art. no. 84730 with different front heights.

Standard colour:

RAL 7035 light grey, powder-coated.

Dimensions H x W x D

Other paints in RAL 3003, 5010, 6011 and 7016 deliverable without surcharge (not in stock).

> mm 819 x 980 x 500

Note:

The sum of drawer front heights must add up to the useful height of the housing.





84730

Drawers T500 series/980 mm wide

700

900

1200

Housing useful height

Design

- Dimensions W x D 900 x 400 mm
- Sidewalls with rows of slots on all sides

1019 x 980 x 500

1319 x 980 x 500

- Grid spacing 25 mm

Note:

Drawers in 13 additional standard colours available at no additional charge (RAL 1023, 3003, 3020, 5002, 5005, 5013, 6011, 6018, 7016, 7035, 7040, 9005, 9010).

84730 506-811

Design

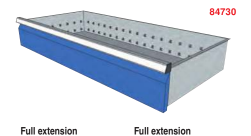
- Drawers full extension (FE) 100%/50 kg

84405 606-711

Full extension

Design

- Drawers full extension (FE) 100%/75 kg



	100%/50 kg RAL 7035/5012		100%/50 kg RAL 7035/5010		100%/75 kg RAL 7035/5012		100%/75 kg RAL 7035/5010	
Front height	84730		84730		84730		84730	
mm								
100		506		806		706		606
150		507		807		707		607
200		508		808		708		608
300		511		811		711		611

Full extension

84732

Drawer fitting assortments T500 series/980 mm wide

W

Design

Sheet steel slotted walls, powder-coated. Separating plates made of zinc-plated sheet steel.

Height 85 mm, for front height 100 mm.

Height 135 mm, for front height 150 mm.

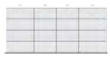
Complete combination per drawer (see model).

Applications

For drawer tool cabinet T500 series (art. no. 84720) and single drawer T500 series (art. no. 84730).



84732 202+205



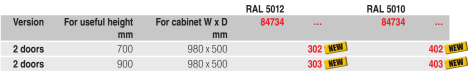
	8	4732	203	+20
100	200	290	200	150
				1

For front height mm		Central compartment rails qty x length x height	Dividers qty x length x height	84732	
100	12	2 x 400 x 85	9 x 300 x 85		201
100	16	3 x 400 x 85	6 x 250 x 85 and 6 x 200 x 85		202
100	20	4 x 400 x 85	6 x 150 x 85 and 9 x 200 x 85		203
150	12	2 x 400 x 135	9 x 300 x 135		204
150	16	3 x 400 x 135	6 x 250 x 135 and 6 x 200 x 135		205
150	20	4 x 400 x 135	6 x 150 x 135 and 9 x 200 x 135		206

- With rotary latch cylinder lock
- Includes 2 x keys
- Internal hinged doors

Scope of delivery

2 doors









Shelf Design

- Shelf load: 80 kg
- Sheet thickness 1 mm
- Shelf 22 mm front, rear 40 mm bent
- Includes 4 H-shaped shelf holders
- Colour: RAL 7035



Design

- Strong, sturdy construction
- With 2 panels.
- Colour: RAL 7035

Note:

Transportable only in unloaded state, max. cabinet height 1019 mm.

Fork lift-compatible base deliverable on request.



- Steel plate with 4 x steering rollers Ø 125 mm
- 2 of which have locking device
- Incl. push handle for tool cabinet
- Colour: RAL 7035

	RAL /035	
For cabinet W x D	84734	
mm		
980 x 500		104





Width mm	Depth mm	Height mm	84734	
980	500	150		106

84734 109

Factory equipment

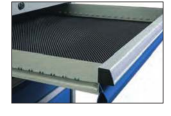




Ribbed rubber inlay Design

- Oil resistant
- Smooth closing of drawers, also in combination with metal drawer partitioning
- Colour: black

Width mm	Depth mm	Height mm	84731	
900	400	3		103



Non-slip mat Design

- Non-slip mat secures tools
- Inlay for drawer
- Smooth closing of drawer, also in combination with metal drawer partitioning
- Colour: black

Width mm	Depth mm	Height mm	84734	
900	400	3		108



Cover panel Design

- Beech multiplex plywood panel
- Produced from multi-layered, waterproof, glued beech wood
- With even strength in longitudinal and transverse direction

width	Depth mm	Height	84734	
980	500	25		109

Cover panel Design

- Melamine resin-coated chipboard
- Colour: RAL 7035
- 19 mm boltable



Metal anti-roll-off edging Design

84734 108

- Sheet steel with 20 mm edges on three sides, 1.5 mm thick, powder-coated

Depth

mm

500

Height

mm

20

- Colour: RAL 7035

Width

mm

980



RAL	7035

				THE 7000		
П	Width	Depth	Height	84734		
	mm	mm	mm			
	980	500	19		110	

111

84734 111

84301 - 84391

Drawer tool cabinets T736 series/555 mm wide





W

Design

- Cabinet depth 736 mm
- Welded sheet steel construction
- Housing powder-coated
- Central locking
- Drawer 100% full extension
- Drawer panel height 50 mm: load capacity: 70 kg
- Drawer panel height from 75 mm: load capacity: 100 kg
- Drawer useful dimensions 450 x 600 mm
- Drawer guides are ball bearing mounted
- Single drawer lock
- Single locking possible per drawer
- Handle strips with labelling strips

- Housing paint RAL 7035, light grey
- Drawer paint RAL 5012 light blue or RAL 5010 gentian blue Colour combination RAL 7035 light grey/7016 anthracite can be ordered via the HHW online shop
- Other colours deliverable on request

Loading data with evenly distributed load.

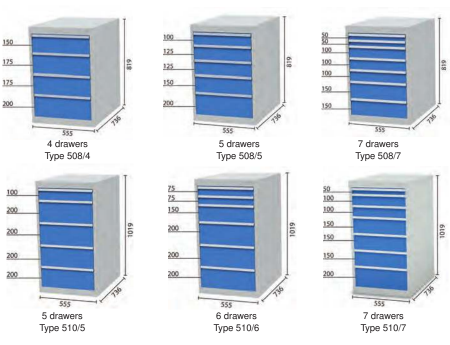
For drawer fitting assortments, see art. no. 84306-84377. For accessories, see art. no. 84370-84385. For cabinet housing, see art. no. 84400.

For drawers, see art. no. 84405.

Depth 736 mm

Dimensions of drawers 150 175 Front height mm 50 75 100 125 200 250 300 Useful height mm 30 58 83 108 133 158 183 233 283 Box height 28 56 81 81 131 131 181 181 181 mm

Drawer tool cabinets in the most common drawer combinations:





			RAL 7035/5012	RAL 7035/5010
Туре	H x W x D mm	Tool cabinet with	84301	84301
508/4	819 x 555 x 736	4 drawers	101	201
508/5	819 x 555 x 736	5 drawers	102	202
508/7	819 x 555 x 736	7 drawers	103	203
510/5	1019 x 555 x 736	5 drawers	104	204
510/6	1019 x 555 x 736	6 drawers	105	205
510/7	1019 x 555 x 736	7 drawers	106	206

Soft-close drawers

- Possible from a panel height of 75 mm
- Please indicate with your order the desired number of drawers with soft close
- The price shown is the extra price per drawer
- Cannot be retrofitted to existing drawers

Note:

Please note! When opening, the drawer must

www.hhw.de Fax order hotline: 0800 0 915910

remain open for at least 5 seconds because of the soft-close cylinder, as otherwise the soft-close mechanism will be damaged. Proper functioning is then no longer guaranteed.





Ooft alone duning

Soft-close drawers			
Application from	Load capacity	84391	
panel height mm	kg		
75	100		
100	180		

Factory equipment

84400

84307

84310

84306 - 84377

Drawer fitting assortments T736 series/555 mm wide

Applications

For cabinets 555 mm wide.

Note:

For individual drawer fitting parts, see art. no. 84450-84478.

TP = trough plate,

Ins = trough insert wall,

SPB = small part box,

CC = central compartment rail,

D = divider.

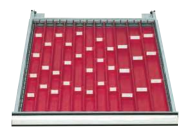
84377

84308



Model: 501

1 x ribbed rubber inlay 450 x 600 mm



Model: 502

8 x TP with 4 troughs, 4 x TP with 3 troughs, 20 x Ins for 4 troughs, 40 x Ins for 3 troughs



Model: 504

84306

84309

6 x SPB 150 x 150 x 65 mm, 6 x SPB 75 x 150 x 65 mm, 12 x SPB 75 x 75 x 65 mm



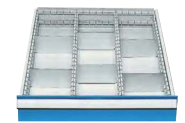
Model, EOE

4 x CC 600 mm, 5 x D 50 mm, 16 x D 100 mm



Model: 506

3 x CC 600 mm, 5 x D 75 mm, 5 x D 150 mm



Model: 507

2 x CC 600 mm, 6 x D 150 mm

Model	501		502		504		505		506		507	
For front height	84377		84306		84307		84308		84309		84310	
mm												
50				201				101		101		101
75								102		102		102
100 and 125						103		103		103		103
150 and 175												104
200												105
All front heights		101										

84400

Cabinet housing T736 series/555 mm wide

W

Design

Cabinet housing made of high-quality fine sheeting 1.0 mm thick, solid and precise workmanship, special profile reinforcements to ensure the necessary stability. Sheet steel cover, with central lock and drawer lock (only 1 drawer extendible), but without drawers and without guide rails, variable installation of drawers with different front heights.

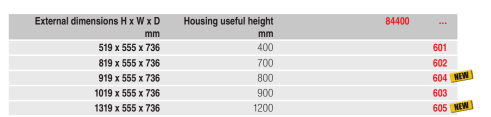
Standard colour:

RAL 7035 Light grey.

Other paints in RAL 3003, 3020, 5012, 5013, 5015, 6011, 9005 and 7040 deliverable without surcharge (not in stock).

Note

The sum of drawer front heights must add up to the useful height of the housing.





Continued

- Dimensions W x D 450 x 600 mm
- Sidewalls with rows of slots on all sides
- Grid spacing 25 mm

Note:

Drawers in 13 additional standard colours available at no additional charge (RAL 1023, 3003, 3020, 5002, 5005, 5013, 6011, 6018, 7016, 7035, 7040, 9005, 9010).

84405 701 + 801

Design

- Drawers full extension (FE) 100%/70 kg

84405 702-709 and 802-809

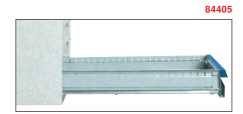
Design

- Drawers full extension (FE) 100%/100 kg

84405 211-318

Design

- Drawers full extension (FE) 100%/180 kg



10	extension 00%/70 kg L 7035/5012		ull extension 100%/70 kg AL 7035/5010		Full extension 100%/100 kg RAL 7035/5012	-	Full extension 100%/100 kg AL 7035/5010		Full extension 100%/180 kg RAL 7035/5012	10	extension 0%/180 kg 7035/5010	
Front height mm	84405		84405		84405		84405		84405		84405	•••
50		701		801								
75						702		802				
100						703		803		211 NEW		311 <u>NEW</u>
125						704		804		212 NEW		312 NEW
150						705		805		213 NEW		313 NEW
175						706		806		214 NEW		314 NEW
200						707		807		215 NEW		315 NEW
250						708		808		216 NEW		316 NEW
300						709		809		217 NEW		317 NEW
400										218 NEW		318 NEW

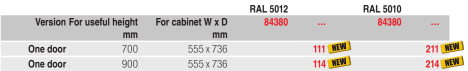
Hinged doors

Design

- With rotary latch cylinder lock
- Includes 2 x keys
- Internal hinged door

Scope of delivery

1 door





84385

- Steel plate with 4 x steering rollers Ø 125 mm

84380



Shelf Design

- Shelf load: 80 kg
- Sheet thickness 1 mm
- Shelf 22 mm front, rear 40 mm bent
- Includes 4 H-shaped shelf holders
- Colour: RAL 7035



Design

- Strong, sturdy construction
- With 2 panels.

Width

mm

555

- Colour: RAL 7035

Note:

Transportable only in unloaded state, max. cabinet height 1019 mm.

Depth

mm

736

Fork lift-compatible base deliverable on request.

Height

mm

112

RA

AL 7035					RAL 7035	
84379		Width mm	Depth mm	Height mm	84385	
	601	555	736	150		101

- 2 of which have locking device

- Incl. push handle for tool cabinet

Mobile addition

- Colour: RAL 7035



For cabinet W x D mm	84381	
555 x 736		101





Ribbed rubber inlay Design

- Oil resistant
- Smooth closing of drawers, also in combination with metal drawer partitioning
- Colour: black

Width mm	Depth mm	Height mm	84377	
450	600	3		101

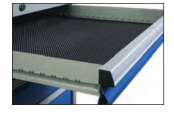


Cover panel Design

- Melamine resin-coated chipboard
- Colour: RAL 7035
- 19 mm boltable

RAI 7035

	NAL / 000			
	84370	Height mm	Depth mm	Width mm
101		19	736	555



Non-slip mat

Design

- Non-slip mat secures tools
- Inlay for drawer
- Smooth closing of drawer, also in combination with metal drawer partitioning
- Colour: black

Width mm	Depth mm	Height mm	84378	
450	600	3		101



Metal anti-roll-off edging Design

- Sheet steel with 20 mm edges on three sides,
- 1.5 mm thick, powder-coated
- Colour: RAL 7035

BAI 7035

	1171= 7000			
	84373	Height mm	Depth mm	Width mm
601		20	736	555



Cover panel

Design

- Beech multiplex plywood panel
- Produced from multi-layered, waterproof, glued beech wood
- With even strength in longitudinal and transverse direction

Width mm	Depth mm	Height mm	84371	
555	736	25		101



84376

84.13



Ribbed rubber support Design

- Oil resistant
- Can be used in conjunction with anti-roll-off edging (art. no. 84373 601)
- Can also be used as a separate support
- Colour: black

	84376	Height mm	Depth mm	Width mm
101		3	736	555

200

200

84320 - 84391

Drawer tool cabinets T736 series/705 mm wide



Depth 736 mm



W

Design

- Cabinet depth 736 mm
- Welded sheet steel construction
- Housing powder-coated
- Central locking
- Drawer 100% full extension
- Drawer panel height 50 mm: load capacity: 70 kg
- Drawer panel height from 75 mm: load capacity: 100 kg
- Drawer useful dimensions 600 x 600 mm
- Drawer guides are ball bearing mounted
- Single drawer lock
- Single locking possible per drawer
- Handle strips with labelling strips

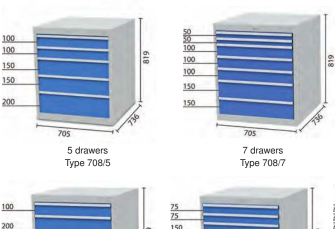
- Housing paint RAL 7035, light grey
- Drawer paint RAL 5012 light blue or RAL 5010 gentian blue Colour combination RAL 7035 light grey/7016 anthracite can be ordered via the HHW online shop
- Other colours deliverable on request

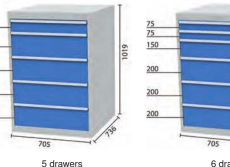
Loading data with evenly distributed load.

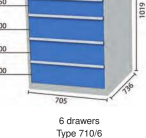
For drawer fitting assortments, see art. no. 84326-84377. For accessories, see art. no. 84370-84385. For cabinet housing, see art. no. 84410. For drawers, see art. no. 84416-84418.

Dimensions of drawers 100 125 150 250 300 **CNC 300 CNC 400** Front height mm 50 75 175 200 Useful height 30 58 83 108 133 158 183 233 283 283 383 mm Box height mm 28 56 81 131 131 181 181 181 81 81

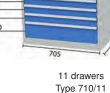
Drawer tool cabinets in the most common drawer combinations:











75 150 150 1319 150 150 150 150 150 705

9 drawers Type 713/9

			RAL 7035/5012	RAL	7035/5010	
Туре	H x W x D mm	Tool cabinet with	84320		84320	
708/5	819 x 705 x 736	5 drawers		111		211
708/7	819 x 705 x 736	7 drawers		112		212
710/5	1019 x 705 x 736	5 drawers		113		213
710/6	1019 x 705 x 736	6 drawers		114		214
710/11	1019 x 705 x 736	11 drawers		115		215
713/9	1319 x 705 x 736	9 drawers		116		216

Soft-close drawers

- Possible from a panel height of 75 mm
- Please indicate with your order the desired number of drawers with soft close

Type 710/5

- The price shown is the extra price per drawer

www.hhw.de Fax order hotline: 0800 0 915910

- Cannot be retrofitted to existing drawers

Note:

Please note! When opening, the drawer must remain open for at least 5 seconds because of the soft-close cylinder, as otherwise the soft-close mechanism will be damaged. Proper functioning is then no longer guaranteed.





Soft-close drawers

oon olooo alallolo			
Application from panel height mm	Load capacity kg	84391	
75	100		101
100	180		102

Factory equipment

84410

84326 - 84377

Drawer fitting assortments T736 series/705 mm wide

Applications

For cabinets 705 mm wide.

For individual drawer fitting parts, see art. no. 84450 - 84478.

TP = trough plate,

Ins = trough insert wall,

SPB = small part box,

CC = central compartment rail,

= divider.

Model: 702







Model: 704

8 x SPB 150 x 150 x 65 mm, 8 x SPB 75 x 150 x 65 mm, 16 x SPB 75 x 75 x 65 mm

1 x ribbed rubber inlay 600 x 600 mm





4 x TP with 4 troughs, 20 x Ins for 4 troughs,

8 x TP with 3 troughs, $30 \times 10^{\circ}$ x Ins for 3 troughs, 4 x TP with 2 troughs, 10 x Ins for 2 troughs

84329



84330

Model: 705

7 x CC 600 mm, 11 x D 50 mm, 16 x D 75 mm, 9 x D 100 mm



Model: 706

5 x CC 600 mm, 15 x D 75 mm, 4 x D 100 mm, 3 x D 200 mm



Model: 707

3 x CC 600 mm, 9 x D 150 mm

Model	701		702		704		705		706		707	
For front height	84377		84326		84327		84328		84329		84330	
mm												
50				201				101		101		101
75								102		102		102
100 and 125						103		103		103		103
150 and 175												104
200												105
All front heights		102										

84410

Cabinet housing T736 series/705 mm wide



Cabinet housing made of high-quality fine sheeting 1.0 mm thick, solid and precise workmanship. Special profile reinforcements to ensure the necessary stability. Sheet steel cover, with central lock and drawer lock (only 1 drawer extendible), but without drawers and without guide rails, variable installation of drawers with different front heights and load.

Standard colour:

RAL 7035 Light grey.

Other paints in RAL 3003, 3020, 5012, 5013, 5015, 6011, 9005 and 7040 deliverable without surcharge (not in stock).

The sum of drawer front heights must add up to the useful height of the housing.

External dimensions H x W x D	Housing useful height	84410	
mm	mm		
519 x 705 x 736	400		601
819 x 705 x 736	700		602
1019 x 705 x 736	900		603
1319 x 705 x 736	1200		604
1519 x 705 x 736	1400		605



Continued

Drawers T736 series/705 mm wide

Design

- Dimensions W x D 600 x 600 mm
- Sidewalls with rows of slots on all sides
- Grid spacing 25 mm

Note:

Drawers in 13 additional standard colours available at no additional charge (RAL 1023, 3003, 3020, 5002, 5005, 5013, 6011, 6018, 7016, 7035, 7040, 9005, 9010).

84416 501 + 601

Design

- Drawers full extension (FE) 100%/70 kg

84416 502-509 and 602-609

Design

- Drawers full extension (FE) 100%/100 kg

84418 Design

- Drawers full extension (FE) 100%/180 kg

84416 - 84418



10	extension 0%/70 kg L 7035/5012	Full exter 100%/ RAL 7035	70 kg	Full extension 100%/100 kg RAL 7035/5012		ull extension 100%/100 kg NL 7035/5010	10	extension 0%/180 kg 7035/5012	100	extension 0%/180 kg 7035/5010	
Front height mm	84416 .	(84416	84416		84416		84418		84418	
50	50	01	601								
75					502		602				
100					503		603		513 NEW		713 <u>NEW</u>
125					504		604		514 <u>NEW</u>		714 <u>NEW</u>
150					505		605		515 <u>New</u>		715 <u>NEW</u>
175					506		606		516 NEW		716 NEW
200					507		607		517 <u>New</u>		717 <u>NEW</u>
250					508		608		518 <u>New</u>		718 <u>NEW</u>
300					509		609		519 <u>New</u>		719 NEW
CNC 300									520 NEW		720 NEW
CNC 400									521 NEW		721 <u>NEW</u>

Info Supporting frame for OPT-I-STORE hard foam insert art. no. 59692 101

<u>ATORN®</u>

Design

- Two-tone supporting frame made of polyethylene (PE)
- Lightweight, durable, water-repellent, oil-resistant
- With shock-absorbing properties
- Colour black/blue
- The hard foam is durable, odour-free and suitable for use with foodstuffs

Applications

For clearly arranged, easily organised and protected storage of tools in drawers.



Figure shows supporting frame with

2x OPT-I-STORE hard foam inserts 260x345 mm:

- Hex socket wrench set (art. no. 59665)
- Screwdriver/T-handle wrench set (art. no. 59670)

Hinged doors

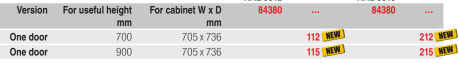
Design

- With rotary latch cylinder lock
- Includes 2 x keys
- Internal hinged door

Scope of delivery

1 door

			RAL 5012		RAL 5010	
Version	For useful height	For cabinet W x D	84380		84380	
	mm	mm				
One door	700	705 x 736		112 NEW		212 NEW
One door	900	705 x 736		115 NEW		215 NEW





84385

84371

84376



Shelf Design

- Shelf load: 80 kg
- Sheet thickness 1 mm
- Shelf 22 mm front, rear 40 mm bent
- Includes 4 H-shaped shelf holders
- Colour: RAL 7035



Design

- Strong, sturdy construction
- With 2 panels.
- Colour: RAL 7035

Note:

Transportable only in unloaded state, max. cabinet height 1019 mm.

Fork lift-compatible base deliverable on request.

Mobile addition	
Design	

- Steel plate with 4 x steering rollers Ø 125 mm
- 2 of which have locking device
- Incl. push handle for tool cabinet
- Colour: RAL 7035

Width

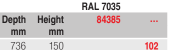
mm

705

84378

	RAL 7035	
For cabinet W x D	84381	
mm		
705 x 736		102





84377



Ribbed rubber inlay Design

Depth

 mm

600

- Oil resistant
- Smooth closing of drawers, also in combination with metal drawer partitioning

Height

 $\boldsymbol{m}\boldsymbol{m}$

- Colour: black

Width

mm

600

100000	- antition	and the same of th	7
TO A S	-		7

Design

- Non-slip mat secures tools
- Inlay for drawer
- Smooth closing of drawer, also in combination with metal drawer partitioning
- Colour: black

	84378	Height mm	Depth mm	Width mm
102		3	600	600



Cover panel Design

- Beech multiplex plywood panel
- Produced from multi-layered, waterproof, glued beech wood
- With even strength in longitudinal and transverse direction

Width mm	Depth mm	Height mm	84371	
705	736	25		102



Cover panel Design

- Melamine resin-coated chipboard
- Colour: RAL 7035
- 19 mm boltable

RAI 7035

84377

102

	NAL / 033			
	84370	Height mm	Depth mm	Width mm
102		19	736	705



Metal anti-roll-off edging Design

- Sheet steel with 20 mm edges on three sides,
- 1.5 mm thick, powder-coated
- Colour: RAL 7035

	RAL /035			
	84373	Height	Depth	Width
		mm	mm	mm
602		20	736	705



Ribbed rubber support Design

- Oil resistant
- Can be used in conjunction with anti-roll-off edging (art. no. 84373 602)
- Can also be used as a separate support
- Colour: black

Width mm	Depth mm	Height mm	84376	
705	736	3		102

84342 - 84391

Drawer tool cabinets T736 series/1005 mm wide



Depth 736 mm



H:M Design

- Cabinet depth 736 mm
- Welded sheet steel construction
- Housing powder-coated
- Central locking
- Drawer 100% full extension
- Drawer panel height 50 mm: load capacity 70 kg
- Drawer panel height from 75 mm: load capacity: 100 kg
- Drawer useful dimensions 900 x 600 mm
- Drawer guides are ball bearing mounted
- Single drawer lock
- Single locking possible per drawer
- Handle strips with labelling strips

- Housing paint RAL 7035, light grey
- Drawer paint RAL 5012 light blue or RAL 5010 gentian blue Colour combination RAL 7035 light grey/7016 anthracite can be ordered via the HHW online shop
- Other colours deliverable on request

Loading data with evenly distributed load.

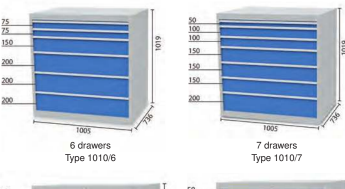
For drawer fitting assortments, see art. no. 84346-84377. For accessories, see art. no. 84370-84385.

For cabinet housing, see art. no. 84420.

For drawers, see art. no. 84426-84428.

Dimensions of drawers										
Front height	mm	50	75	100	125	150	175	200	300	CNC 400
Useful height	mm	30	58	83	108	133	158	183	283	383
Box height	mm	28	56	81	81	131	131	181	181	81

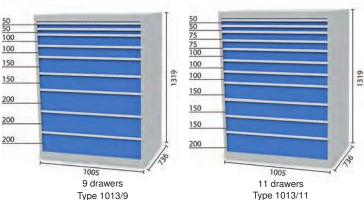
Drawer tool cabinets in the most common drawer combinations:



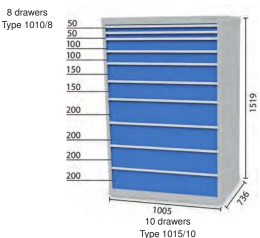


8 drawers





www.hhw.de Fax order hotline: 0800 0 915910



			RAL 7035/5012	RAL	7035/5010	
Туре	H x W x D mm	Tool cabinet with	84342		84342	
1010/6	1019 x 1005 x 736	6 drawers		101		201
1010/7	1019 x 1005 x 736	7 drawers		102		202
1010/8	1019 x 1005 x 736	8 drawers		103		203
1013/9	1319 x 1005 x 736	9 drawers		105		205
1013/11	1319 x 1005 x 736	11 drawers		104		204
1015/10	1519 x 1005 x 736	10 drawers		106		206

Soft-close drawers

- Possible from a panel height of 75 mm
- Please indicate with your order the desired number of drawers with soft close
- The price shown is the extra price per drawer
- Cannot be retrofitted to existing drawers

Note:

Please note! When opening, the drawer must remain open for at least 5 seconds because of the soft-close cylinder, as otherwise the soft-close mechanism will be damaged. Proper functioning is then no longer guaranteed.





Soft-close drawers

Soft-close drawers			
Application from	Load capacity	84391	
panel height mm	kg		
75	100		101
100	180		102



84346 - 84377

Drawer fitting assortments T736 series/1005 mm wide

Applications

For cabinets 1005 mm wide.

Note:

For individual drawer fitting parts, see art. no. 84450-84478.

TP = trough plate,

Ins = trough insert wall,

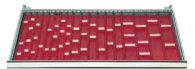
SPB = small part box,

CC = central compartment rail,

D = divider.



84377



84346



84347

Model: 1001

1 x ribbed rubber inlay 900 x 600 mm

Model: 1002

 $8 \times TP$ with 4 troughs, $40 \times Ins$ for 4 troughs, $8 \times TP$ with 3 troughs, $30 \times Ins$ for 3 troughs, $8 \times TP$ with 2 troughs, $20 \times Ins$ for 2 troughs

Model: 1004

9 x SPB 150 x 150 x 65 mm, 18 x SPB 75 x 150 x 65 mm, 24 x SPB 75 x 75 x 65 mm



84348



84349



84350

Model: 1005

8 x CC 600 mm, 30 x D 100 mm

Model: 1006

6 x CC 600 mm, 8 x D 75 mm, 8 x D 150 mm

Model: 1007

5 x CC 600 mm, 15 x D 150 mm

Model	1001		1002		1004		1005		1006		1007	
For front height	84377		84346		84347		84348		84349		84350	
mm												
50				201				101		101		101
75								102		102		102
100 and 125						103		103		103		103
150 and 175												104
200												105
All front heights		103										

84420

Cabinet housing T736 series/1005 mm wide

H W

Design

Cabinet housing made of high-quality fine sheeting 1.0 mm thick, solid and precise workmanship. Special profile reinforcements to ensure the necessary stability, sheet steel cover, with central lock and drawer lock, (only 1 drawer extendible), but without drawers and without guide rails, variable installation of drawers with different front heights and load.

Standard colour:

RAL 7035 Light grey.

Other paints in RAL 3003, 3020, 5012, 5013, 5015, 6011, 9005 and 7040 deliverable without surcharge (not in stock).

Note

The sum of drawer front heights must add up to the useful height of the housing.

External dimensions H x W x D mm	Housing useful height mm	84420	
819 x 1005 x 736	700		600
1019 x 1005 x 736	900		601
1319 x 1005 x 736	1200		602
1519 x 1005 x 736	1400		603





Continued

Drawer tool cabinets T736 series/1005 mm wide

84426 - 84428

Drawers T736 series/1005 mm wide

Design

- Dimensions W x D 900 x 600 mm
- Sidewalls with rows of slots on all sides
- Grid spacing 25 mm

Note:

Drawers in 13 additional standard colours available at no additional charge (RAL 1023, 3003, 3020, 5002, 5005, 5013, 6011, 6018, 7016, 7035, 7040, 9005, 9010).

84426 501 + 401

Design

- Drawers full extension (FE) 100%/100 kg

84426 502-509 and 402-409

Design

- Drawers full extension (FE) 100%/100 kg

84428

Design

- Drawers full extension (FE) 100%/180 kg



Front height mm 84426 84426 84426 84428 8428	10	extension 00%/70 kg AL 7035/5012		ull extension 100%/70 kg AL 7035/5010		Full extension 100%/100 kg RAL 7035/5012		Full extension 100%/100 kg RAL 7035/5010		Full extension 100%/180 kg RAL 7035/5012		ull extension 100%/180 kg AL 7035/5010	
75 502 402 100 503 403 513 NEW 713 NEW 125 504 404 514 NEW 714 NEW 150 505 405 515 NEW 715 NEW 175 506 406 516 NEW 716 NEW 200 507 407 517 NEW 717 NEW 250 508 408 518 NEW 718 NEW 300 509 409 519 NEW 719 NEW		84426		84426		84426		84426		84428		84428	
100 503 403 513 NEW 713 NEW 125 504 404 514 NEW 714 NEW 150 505 405 515 NEW 716 NEW 150 506 406 516 NEW 716 NEW 716 NEW 175 200 507 407 517 NEW 717 NEW 150 508 408 518 NEW 718 NEW 150 509 409 519 NEW 719 NEW 150 NE	50		501		401								
125 504 404 514 NEW 714 NEW 150 505 405 515 NEW 715 NEW 175 506 406 516 NEW 716 NEW 200 507 407 517 NEW 717 NEW 250 508 408 518 NEW 718 NEW 300 509 409 519 NEW 719 NEW	75						502		402				
150 505 405 515 NEW 715 NEW 175 506 406 516 NEW 716 NEW 200 507 407 517 NEW 717 NEW 250 508 408 518 NEW 718 NEW 300 509 409 519 NEW 719 NEW	100						503		403		513 NE	N	
175 506 406 516 NEW 716 NEW 200 507 407 517 NEW 717 NEW 250 508 408 518 NEW 718 NEW 300 509 409 519 NEW 719 NEW	125						504		404		514 NE	N	714 NEW
200 507 407 517 NEM 717 NEM 250 508 408 518 NEM 718 NEM 300 509 409 519 NEM 719 NEM	150						505		405		515 NE	N.	715 NEW
250 508 408 518 NEW 718 NEW 300 509 409 519 NEW 719 NEW	175						506		406				716 NEW
300 509 409 519 NEW 719 NEW	200						507		407		517 NE	N.	717 NEW
	250						508		408		518 NE	N.	718 NEW
400 520 NEW 720 NEW	300						509		409		519 NE	N.	719 NEW
	400										520 NE	N.	720 NEW

Factory equipment

84380

Hinged doors

Design

- With rotary latch cylinder lock
- Includes 2 x keys
- Internal hinged doors

Scope of delivery

2 doors

			RAL 5012		RAL 5010	
Version	For useful height	For cabinet W x D	84380		84380	
	mm	mm				
2 doors	700	1005 x 736		113 NEW		213 NEW
2 doors	900	1005 x 736		116 NEW		216 NEW



84385



Shelf Design

- Shelf load: 80 kg
- Sheet thickness 1 mm
- Shelf 22 mm front, rear 40 mm bent
- Includes 4 H-shaped shelf holders
- Colour: RAL 7035



Design

- Strong, sturdy construction
- With 2 panels.
- Colour: RAL 7035

Note:

Transportable only in unloaded state, max. cabinet height 1019 mm.

Fork lift-compatible base deliverable on request.

Mobile addition
Dooign

84379

- Steel plate with 4 x steering rollers Ø 125 mm
- 2 of which have locking device
- Incl. push handle for tool cabinet
- Colour: RAL 7035

	RAL 7035	
For cabinet W x D	84381	
mm		
1005 x 736		103





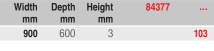
84377



Ribbed rubber inlay Design

- Oil resistant
- Smooth closing of drawers, also in combination with metal drawer partitioning
- Colour: black

Wid: m		Height mm	84377	
90	600	3		103



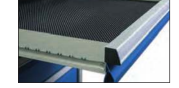


Cover panel Design

- Melamine resin-coated chipboard
- Colour: RAL 7035
- 19 mm boltable

RAI 7035

			NAL / 000	
Width		Height	84370	
mm	mm	mm		
1005	736	19		103



Non-slip mat

Design

- Non-slip mat secures tools
- Inlay for drawer
- Smooth closing of drawer, also in combination with metal drawer partitioning
- Colour: black

Width mm	Depth mm	Height mm	84378	
900	600	3		103



Metal anti-roll-off edging Design

- Sheet steel with 20 mm edges on three sides,
- 1.5 mm thick, powder-coated
- Colour: RAL 7035

RAI 7035

	1171= 7000			
	84373	Height mm	Depth mm	Width mm
603		20	736	1005



Cover panel

Design

- Beech multiplex plywood panel
- Produced from multi-layered, waterproof, glued beech wood
- With even strength in longitudinal and transverse direction

Width mm	Depth mm	Height mm	84371	
1005	736	25		103



84376



Ribbed rubber support Design

- Oil resistant
- Can be used in conjunction with anti-roll-off edging (art. no. 84373 603)
- Can also be used as a separate support
- Colour: black

Width mm	Depth mm	Height mm	84376	
1005	736	3		103

84386 - 84391

Drawer tool cabinets T736 series/1305 mm wide



K M

Design

- Welded sheet steel construction
- Housing powder-coated
- Drawers zinc-plated
- Central locking
- Drawers full extension (FE) 100%
- Drawer panel height 75 mm: load capacity: 100 kg
- Drawer panel height from 100 mm: load capacity: 180 kg
- Drawer guides are ball bearing mounted
- Single drawer lock
- Single locking possible per drawer
- Handle strips with labelling strips for insertion
- Drawer useful dimensions W x D 1200 x 600 mm
- Individual combinations
- Housing paint RAL 7035, light grey
- Drawer paint RAL 5012 light blue or RAL 5010 gentian blue
- Other colours deliverable on request

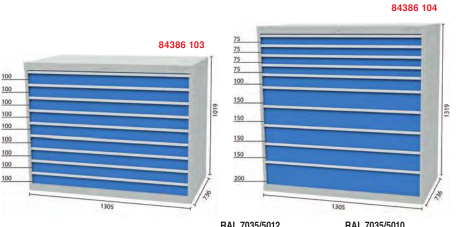
Note:

Loading data with evenly distributed load.

For cabinet housing, see art. no. 84387. For drawers, see art. no. 84388. For drawer partitions, see art. no. 84389.







		TAL 7000/3012	TAL / 000/3010	
WxDxH	Drawers	84386 .	84386	
mm	quantity			
1305 x 736 x 819	6	10	1	201
1305 x 736 x 1019	6	10	2	202
1305 x 736 x 1019	9	10	3	203
1305 x 736 x 1319	10	10	4	204

Soft-close drawers

- Possible from a panel height of 75 mm
- Please indicate with your order the desired number of drawers with soft close
- The price shown is the extra price per drawer
- Cannot be retrofitted to existing drawers

Note:

Please note! When opening, the drawer must remain open for at least 5 seconds because of the soft-close cylinder, as otherwise the soft-close mechanism will be damaged. Proper functioning is then no longer guaranteed.





Soft-close drawers

Application from panel height mm	Load capacity kg	84391	
75	100		101
100	180		102

Drawer fitting assortments T736 series/1305 mm wide



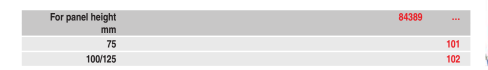
ApplicationsFor cabinets 1305 mm wide.

Note:

For drawer tool cabinets, see art. no. 84386. For drawers, see art. no. 84388.

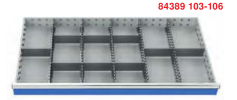


84389 101-102

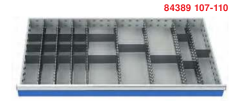




For panel height mm	84389	
75		103
100/125		104
150		105
200/300		106



For panel height mm	84389	
75		107
100/125		108
150		109
200/300		110



84387

Cabinet housing T736 series/1305 mm wide

W

Design

- Housing including cylinder lock
- Total height = useful height + 119 mm
- Welded sheet steel construction
- Housing powder-coated
- Housing paint RAL 7035, light grey
- Other paints deliverable on request

Note:

For drawers, see art. no. 84388. For drawer partitions, see art. no. 84389. For drawer tool cabinets, see art. no. 84386.



84387



RAL 7035

W x D x H mm	Useful height mm	84387	
1305 x 736 x 819	700		101
1305 x 736 x 919	800		102
1305 x 736 x 1019	900		103
1305 x 736 x 1219	1100		104
1305 x 736 x 1319	1200		105
1305 x 736 x 1519	1400		106

84388

Drawers T736 series/1305 mm wide



Design

- Dimensions W x D 1200 x 600 mm
- Drawers full extension (FE) 100%
- Incl. rails
- Paint RAL 5012 light blue or RAL 5010 gentian blue
- Other colours deliverable on request

Note:

Loading data with evenly distributed load.

For cabinet housing, see art. no. 84387. For drawer partitions, see art. no. 84389. For drawer tool cabinets, see art. no. 84386.



				RAL 7035/5012		RAL 7035/5010	
Panel height	Shell height	Useful height	Load capacity	84388		84388	
mm	mm	mm	kg				
75	56	58	100		101		201
100	81	83	180		102		202
125	81	108	180		103		203
150	131	133	180		104		204
175	131	158	180		105		205
200	181	183	180		106		206
250	181	233	180		107		207



Design

Empty housing, sturdy, welded sheet steel construction, double the width of the T736 series/705 mm wide (1410 mm). Designed as a machine storage cabinet. This cabinet is characterised by its compact and space-saving design. The installation grid (2 x 900 mm in height) and the drawers, extendible shelves and storage shelves correspond to T736 series drawer cabinets. Internal dimensions: 2 side-by-side compartments. With 2 smooth-running sliding doors, double edged and reinforced, security cylinder lock.

Standard colour:

Housing RAL 7035 light grey, sliding doors RAL 5012 light blue. Other paints in RAL 3003, 3020, 5013, 5015, 9005 and 7040 deliverable without surcharge (not in stock).

T736 series drawers 84415 and 84418 can be installed but without drawer lock.

Depth 790 mm



Equipment example

External dimensions H x W x D mm	Housing useful height mm	RAL paint housing/sliding doors	84390	
1019 x 1410 x 790	2 x 900	7035/5012	501	
1019 x 1410 x 790	2 x 900	7035/5010	401	

84392 - 84394

Shelves for drawers/sliding door cabinet T736 series/1410 mm wide

W

84392

Extendible shelf

Design

Roller guide, ball bearing mounted, complete with guide rails. Box height 80 mm, useful height 80 mm. EA 80 = 93% extendible, 80 kg load capacity.

Perforated base, sidewalls on 3 sides with rows of slots. Usable surface area 600 x 600 mm.

84393

Extendible shelf

Design

Like art. no. 84392, though **FE 200 =** 100% extendible, 200 kg load capacity.

WyDyU

84394 Shelf Design

Sheet steel, height adjustable in grid 25:25 mm. Load 100 kg. Usable surface area W x D 600 x 600 mm.

Standard colour: RAL 7035 Light grey.

Other paints in RAL 3003, 3020, 5012, 5013, 5015, 9005 and 7040 deliverable without surcharge (not in stock).



WXDXD	04392		04393	***	04394	
mm						
600 x 615 x 55		101		101		101

Central compartment rails

Design

- Made of zinc-plated sheet steel
- Rows of slots on both sides
- 25 mm spacing

Applications

For drawers in series T500 and T736.

Note:

Compartment rails can be bolted to the drawer base for stability reasons (see art. no. 84455 - 84456).



84450

For front height mm	For drawers box height mm	Length mm	84450
50	30	596	601
75	55	596	602
100/125	80	596	603
150/175	130	596	604
200	180	596	605

For front height mm	For drawers box height mm	Length mm	84450	
100	85	400		501
150	135	400		502
200	185	400		503

84453

Compartment dividers/dividers

Design

Made of zinc-plated sheet steel, for sliding into compartment rails. **Pack = 5 units.**



For front height mm	For drawers box height mm	Length mm	84453	
50	30	50	111	
50	30	75	112	
50	30	100	113	
50	30	150	114	
75	50	50	211	
75	50	75	212	
75	50	100	213	
75	50	150	214	
75	50	200	215	
100	85	100	601	
100	85	150	602	
100	85	200	603	
100	85	300	604	
100/125	75	50	311	
100/125	75	75	312	
100/125	75	100	313	
100/125	75	150	314	
100/125	75	200	315	
100/125	75	300	318	
100/125	80	225	316	

For front height mm	For drawers box height mm	Length mm	84453
150	135	100	605
150	135	150	606
150	135	200	607
150	135	250	608
150	135	300	609
150/175	125	100	411
150/175	125	150	412
150/175	125	200	413
150/175	125	300	416
150/175	130	225	414
200	175	100	511
200	175	150	512
200	175	200	513
200	175	300	516
200	180	225	514
200	185	100	610
200	185	150	611
200	185	200	612
200	185	250	613
200	185	300	614

84478

Spare handle strip covers

Design

Aluminium. With transparent cover and white paper strip

Applications

For T500, T736 and T1005 series drawer tool cabinets.

Note:

From model year 2000.



For series	84478	
T500		101
T736		102
T1005		103

Pack =

parts

6

8

10

84457

Trough panels

Design

Basic grid dimensions 150 x 150 x 30 mm, made of red impact-resistant polystyrene, linkable, slotted, grid 14:14 mm, for supporting recessed trough panel plug-in walls art. no. 84459.

Applications

For storing delicate parts up to Ø 70 mm, e.g. cutting tools.

Note:

Number of trough panels per drawer for 50 series = 3 pack, 70 series = 4 pack, 100 series = 6 pack.

Trough panels are fitted together lengthwise and crosswise.



	84457 103
34 34	34
	34 34
	1 3

84458

No. of troughs	Trough width mm	Pack = piece	84457	
2	70	4		101
3	46	4		102
4	34	4		103

84458

Spacer strips for trough panels

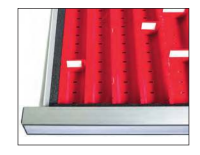
Design

- Foam

Applications

As front and side compensation when using trough panels.

84458	
	101
	102



84459

Trough panel plug-in walls

Design

Made of red impact-resistant polystyrene with identification label.

For drawer cabinets

width mm

555

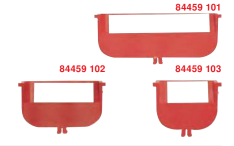
705

1005

Applications

For partitioning or delimiting trough panels art. no. 84457.

For trough width mm	Pack = piece	84459	
70	10		101
46	20		102
34	25		103



84462 - 84465

Small parts boxes

www.hhw.de Fax order hotline: 0800 0 915910

- Impact-resistant plastic, polystyrene
- Colour: red

Applications

Can be used from a drawer front height of 50 mm.

84463

Applications

Can be used from a drawer front height of 75 mm.

84465

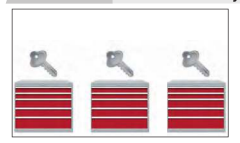
Applications

Can be used from a drawer front height of 100 mm.



103

Box height mm	Box size mm	Pack = unit	84462	84463		84465	
28	150 x 150	4	30	1			
28	150 x 75	8	30	2			
28	75 x 75	16	30	3			
50	150 x 150	4			201		
50	150 x 75	8			202		
50	75 x 75	16			203		
65	150 x 150	4					101
65	150 x 75	8					102
65	75 x 75	16					103



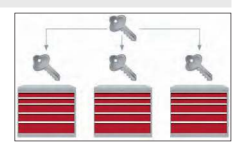
Standard equipment, keyed differently

Each lock can open only one particular cabinet.



Keyed alike

All locks have the same key.



Central locking system

A master key can be used to open cabinets with different locks.

Description	84480	
Lock with 2 x keys for drawer cabinet		101
Lock with 2 x keys, keyed alike, for 50, 70 + 100 series drawer cabinet		102
Set of 2 keys		103
Master key for locking system B		104

84482 - 84484

E lock/RFID lock

Design

- Extremely user-friendly
- Simple user management
- Electromechanical knob (Zn-Dr-painted)
- Battery pack (3 x AAA alkaline)
- Splash protection
- Extremely low energy consumption
- Vertical and horizontal mounting position
- Simple installation
- Secure battery compartment
- Can be retrofitted

Description

E lock

RFID lock

84482

E lock

Design

84482

- Freely selectable user code 4-12 digits
- Learning/deletion system using master code
- Master code emergency opening
- Simple code conversion
- Electronic control panel 0-9 (ABS)
- Master/user code (4-12 digits)
- Option of right or left design

84484 **RFID lock**

Design

- A master card can be used to administer up to 20 users
- 13.56 Mhz standard Mifare
- Easy integration into existing RFIDs
- Learning/deletion system using master card
- Master card emergency opening
- RFID receiver module (ABS)
- Master/user card (13.56 Mhz standard)

84484





84482

Drawer cabinets C line and fitting assortments

84486

Drawer cabinets

84486 - 84488

Design

- Drawer cabinet with 7 drawers
- Frame reinforced, very stable housing
- Drawers with smooth sidewalls
- Drawers with 100% full extension with self-closing mechanism 80 kg (with front height 50 mm - 30 kg)
- Secure central locking
- Increased tip safety; only a single drawer can be opened
- Fittings can be inserted later on
- Plastic handle strips and trim panels are mounted on site for labelling
- Housing RAL 7035, light grey
- Drawers RAL 5012 light blue

84488

Fitting assortments Design

- Individual

84486 103+203

84486 101+201

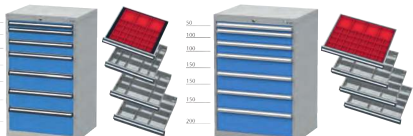
84488 101

84484

101

84486 102+202

84488 102







			RAL /035/5012		RAL /035/5010		Fittings set	
Body dimensions	Drawers	Drawer inner dimensions	84486		84486		84488	
W x D x H mm	quantity	mm						
600 x 575 x 1020	7	500 x 450		201		101		101
700 x 575 x 1020	7	600 x 450		202		102		102
900 x 575 x 1020	7	800 x 450		203		103		103

Modular shelving system

Design

The modular shelving system (MSS) allows for a flexible room design every time. Drawers, shelves, vertical extensions, CNC storage systems and closed wing door cabinets can be optimally integrated in a single product. The system offers three different heights. The MSS is designed in an endless configuration. Extend your setup at any time. Our wall connections are available as an individual solution where not fitting precisely.

Get in touch with us!

Excellent workmanship and material quality ensure the MSS is a long-term investment for your

- Good price/performance ratio
- Short delivery times
- Simple installation
- High degree of flexibility
- High quality
- Organisation and structure
- Perfect detail solutions
- Different colours

Note:

Please note that only 1 support frame is required between the individual modules.



84490 101 Module 1/700 Design

- 2 x support frames
- 1 x diagonal cross
- 3 x smooth Uni shelves (500 kg)
- 2 x slotted shelves (250 kg)
- 8 x shelf side panels
- 5 x shelf separating plates

84490 102-103 Module 2/700 Desian

- 2 x support frames
- 1 x rear wall
- 2 x partition wall
- 2 x smooth Uni shelves (500 kg)
- 1 x support base set with cylinder lock for drawers 700/1300
- 11 x drawers FE 100% (80 or 200 kg)

84490 104-105 Module 3/1000 Design

- 2 x support frames
- 1 x rear wall
- 2 x partition wall
- 1 x hinged door installation set 1000/2000
- 2 x Uni shelves (500 kg) 56 mm high as cover and base
- 4 x 25 mm high shelves (250 kg) as intermediate shelves

Module 4/1000 Design

- 2 x support frames
- 1 x rear wall
- 2 x partition wall
- 1 x support base set with cylinder lock for vertical cabinet 1000
- 3 x vertical extension without additional intermediate shelves or perforated walls

84490 101 Module 1/700



84490 102-103

Module 2/700



84490 104-105 Module 3/1000



84490 106-107 Module 4/1000

Module	Paint RAL	Height mm	Useful height mm	Width mm	Useful width mm	Depth mm	Interior drawer useful dimensions mm	84490	
1/700	7035	2030	1906	749	651	733	-		101
2/700	7035/5012	2030	1906	749	651	733	600 x 600		102
2/700	7035/5010	2030	1906	749	651	733	600 x 600		103
3/1000	7035/5012	2030	1906	1049	951	733	-		104
3/1000	7035/5010	2030	1906	1049	951	733	-		105
4/1000	7035/5012	2030	1906	1049	951	733	-		106
4/1000	7035/5010	2030	1906	1049	951	733	-		107

HHW service boxes

Your benefits - our service

- Reduction in processing costs
- No ordering and processing effort for recurring
- Time saving
- Complete processing by ### field service
- Saves on costs
- Reduction of tied-up capital
- No redundant stock keeping
- Price fixation
- Time-fixed, market-oriented pricing
- No additional costs
- All **###** services included in the price
- No zero stock balance
- Continuous availability of your top products through regular monitoring
- Automatic filling
- System replenishment according to agreed cycles by ### field service
- Determination of consumption tools to be stored
- Creation of a customer-related shopping cart offer
- Determination of available stock quantities

- Definition of required fittings
- Contract design
- Development of visit and delivery cycles
- Commissioning of ** service box



Design

Complete with roller-mounted fully extending drawers. Powder-coated housing.

84205 301-303





Туре Е	xternal dimensions H x W x D mm	Usable surface area H x W x D mm	Number of drawers x panel (usable) height mm	Drawer paint colour RAL	Housing paint colour RAL	84205	
Top-mounted cabinet	538 x 610 x 535	450 x 477 x 410	5 x 90 (70)	5012 light blue	7035 light grey		101
Top-mounted cabinet	538 x 610 x 535	450 x 477 x 410	5 x 90 (70)	6011 reseda green	7035 light grey		102
Top-mounted cabinet	538 x 610 x 535	450 x 477 x 410	5 x 90 (70)	3020 traffic red	7035 light grey		103
Drawer cabinet	800 x722 x 700	720 x 600 x 600	4 x 90 (70) + 3 x 120 (100)	5012 light blue	7035 light grey		201
Drawer cabinet	800 x 722 x 700	720 x 600 x 600	4 x 90 (70) + 3 x 120 (100)	6011 reseda green	7035 light grey		202
Drawer cabinet	800 x722 x 700	720 x 600 x 600	4 x 90 (70) + 3 x 120 (100)	3020 traffic red	7035 light grey		203
Drawer cabinet	1036 x 722 x 700	960 x 600 x 600	8 x 120 (100)	5012 light blue	7035 light grey		301
Drawer cabinet	1036 x 722 x 700	960 x 600 x 600	8 x 120 (100)	6011 reseda green	7035 light grey		302
Drawer cabinet	1036 x 722 x 700	960 x 600 x 600	8 x 120 (100)	3020 traffic red	7035 light grey		303

84570

Computer cabinets (empty)

W Design

Sheet steel cabinet housing, powder-coated. Rear wall with ventilation slots and fan. Lockable door, top with acrylic glass cut-out (H x W 320 x 420 mm), beneath is a spot-welded keyboard tray at an ergonomic height, including lid and mouse drawer. 3 adjustable shelves inside the cabinet.

Applications

For safe and secure housing of flat screen workstations in workshops.

84570 101

Design

Fixed. With feet projecting 750 mm. With checker plate cover.

84570 102

Design

Portable. With feet projecting 750 mm. With checker plate cover. Feet with 4 steering rollers, 2 of which are lockable. Roller Ø 75 mm. 84570 101

84570 102



Dimensions H x W x D mm	Number of shelves	Number of rollers	84570
1750 x 550 x 420	3	-	101
1850 x 550 x 420	3	4	102

Mobile computer trolleys

84572 101+201

Design

- 2x hinged doors
- 1x inclined storage
- 1x slide-out keyboard tray
- 1x shelf
- Perforated rear wall
- 1x flat screen mount with VESA fitting
- 1x 4-way socket
- Cable openings
- Vents in cabinet housing
- 2x fixed castors, Ø 125 mm
- 2x steering rollers Ø 125 mm with locking device
- Delivery without technical devices and without office supplies

84572 102+202

Design

- 1x hinged door
- 1x 25 mm beech multiplex panel
- 1x 100 mm drawer
- 1x shelf
- 1x 4-way socket
- Cable openings
- Vents in cabinet housing
- 2x fixed castors, Ø 125 mm
- 2x steering rollers Ø 125 mm with locking device
- Delivery without technical devices and without office supplies

84572 103+203

Design

- 1x hinged door
- 1x drawer
- 2x shelves
- 1x monitor support housing
- 1x mouse rest table
- 1x 4-way socket
- Ventilation slots
- 4x steering rollers Ø 125 mm, 2x with locking device
- Delivery without technical devices and without office supplies

84572 104+204 Design

- 1x hinged door

- 1x drawer
- 2x shelves
- 1x monitor mount with VESA fitting
- 1x mouse rest table
- 1x 4-way socket
- Ventilation slots
- 4x steering rollers Ø 125 mm, 2x with locking device
- Delivery without technical devices and without office supplies





84572 102+202





	RAL 7035/5012	RAL 7035/5010
Dimensions W x D x H	84572	84572
mm		
680 x 500 x 1610	101	201
530 x 500 x 1000	102	202
500 x 500 x 1550	103	203
500 x 500 x 1575	104	204

81901

Mobile standing desk

Design

- Mobile
- Fixed welded steel tube construction
- With desk attachment made of sheet steel
- Lockable desk lid made of sheet steel
- Cylinder lock incl. 2 keys
- Built-in cabinet with 1 door and
- Storage tray made of sheet steel with anti-roll-off edging as a cover
- Non-marking double steering rollers \varnothing 50 mm made from thermoplastic rubber
- Paint: Environmentally friendly powder coating
- Frame RAL 5010, gentian blue as standard
- Other RAL colours at no extra charge
- Desk attachment and tray always in RAL 7035, light grey
- Cabinet front deliverable only in RAL 5010 or RAL 7035

Total H x W x D	Built-in cabinet H x W x D	81901
mm	mm	
1200 x 546 x 605	600 x 490 x 600	201





84601 - 84603

Storage cabinets with drawers (width 500 mm + 930 mm)



Möbel für Mensehen

84601 - 84602

Design

- Durable steel construction
- Very good operating safety, wear resistance and attractive appearance with Ergo-Lock handle lock (3-latch lock) in black, with 2 keys
- Including top ribbed rubber mat and anti-roll-off edging
- Door suspension with approx. 110° opening angle
- Central door reinforcement for high door stability
- High flexibility of interior installation due to adjustment in increments of 15 mm
- 25 kg load per drawer
- High load of 70 kg per zinc-plated shelf

Note:

Drawer panel height 82 mm =
Clear internal dimensions
H x W x D: 70 x 367 x 438 mm
Drawer panel height 125 mm =
Clear internal dimensions

H x W x D: 115 x 367 x 438 mm **Drawer panel height 170 mm =**

Clear internal dimensions H x W x D: 125 x 367 x 438 mm

84603

Drawer partitioning Design

- Plastic boxes for small parts
- Approx. 54 mm high

External dimensions

H x W x D mm

1000 x 500 x 500

Applications

For storage cabinets art. no. 84601 and 84602.



	84603	
Drawer partitioning		101

Colour

RAL

7035

7035

7035

7035

7035/5012

7035/5012

7035/5012

7035/5012



Wear-resistant and ergonomic, attractive appearance



Ergo Lock recessed handle lock, registered for patent

84603

82 mm

















	widili 500 ililii			
	84601	Insert shelves thickness 24 mm	Drawers 170 mm	Drawers 125 mm
502		1	-	1
602		1	-	1
503		-	4	1
603		-	4	1
504		-	3	1
604		-	3	1
505		-	-	1
605		-	-	1

Width:	930 mm
	04600

External dimensions H x W x D mm Colour RAL Drawers 82 mm Drawers 125 mm Drawers 170 mm Insert shelves thickness 24 mm 84602 m 1000 x 930 x 500 7035 4 1 2 2 2 602 1000 x 930 x 500 7035/5012 4 1 2 2 2 602 1000 x 930 x 500 7035 - 2 8 - 603 1000 x 930 x 500 7035/5012 - 1 4 2 504 1000 x 930 x 500 7035/5012 - 1 4 2 604 1000 x 930 x 500 7035/5012 - 1 4 2 604 1000 x 930 x 500 7035/5012 2 2 - 2 505 1000 x 930 x 500 7035/5012 2 2 - 2 605							Widdii 000 iiiii
1000 x 930 x 500 7035/5012 4 1 2 2 602 1000 x 930 x 500 7035 - 2 8 - 503 1000 x 930 x 500 7035/5012 - 2 8 - 603 1000 x 930 x 500 7035 - 1 4 2 504 1000 x 930 x 500 7035/5012 - 1 4 2 604 1000 x 930 x 500 7035 2 2 - 2 2 505	External dimensions H x W x D mm						84602
1000 x 930 x 500 7035 - 2 8 - 503 1000 x 930 x 500 7035/5012 - 2 8 - 603 1000 x 930 x 500 7035 - 1 4 2 504 1000 x 930 x 500 7035/5012 - 1 4 2 604 1000 x 930 x 500 7035 2 2 - 2 505	1000 x 930 x 500	7035	4	1	2	2	502
1000 x 930 x 500 7035/5012 - 2 8 - 603 1000 x 930 x 500 7035 - 1 4 2 504 1000 x 930 x 500 7035/5012 - 1 4 2 604 1000 x 930 x 500 7035 2 2 - 2 505	1000 x 930 x 500	7035/5012	4	1	2	2	602
1000 x 930 x 500 7035 - 1 4 2 504 1000 x 930 x 500 7035/5012 - 1 4 2 604 1000 x 930 x 500 7035 2 2 - 2 505	1000 x 930 x 500	7035	-	2	8	-	503
1000 x 930 x 500 7035/5012 - 1 4 2 604 1000 x 930 x 500 7035 2 2 - 2 505	1000 x 930 x 500	7035/5012	-	2	8	-	603
1000 x 930 x 500 7035/3012 - 1 4 2 504 1000 x 930 x 500 7035 2 2 - 2 505	1000 x 930 x 500	7035	-	1	4	2	504
1000 x 950 x 500 7055 2 2 - 2	1000 x 930 x 500	7035/5012	-	1	4	2	604
1000 x 930 x 500 7035/5012 2 2 - 2 605	1000 x 930 x 500	7035	2	2	-	2	505
	1000 x 930 x 500	7035/5012	2	2	-	2	605