

# KRAFTWERK®

FAVORITE TOOLS SINCE 1979



## INDUSTRY SOLUTIONS



[kraftwerktools.com](http://kraftwerktools.com)

# OUR VISION



**KRAFTWERK** is an internationally operating Swiss producer of high-quality professional hand tools and workshop equipment that was established in 1979. Our vision is to develop **KRAFTWERK** into a preferred tool supplier for the professional trade and the discerning DIY enthusiasts both at home and abroad.

**KRAFTWERK** is a modern employer with an open, people-centered and sustainable corporate culture.

***We focus on customers' needs and are uncompromising in our ambition to achieve total customer satisfaction.***

# THE KRAFTWERK INDUSTRY LINE



From the simple workbench, to the drawer cabinet, to the table trolley or the wardrobe -With the new line of operating equipment from Kraftwerk, your everyday work is made easier and offers also a top quality - 100% made in Germany.

The workshop and functional steel furniture is made by specialized manufacturers, who have decades of experience in sheet steel forming and finishing. Throughout the years they developed and specified their knowledge and skills.

We use exclusively high-quality materials for the entire product group to ensure the best quality and customer satisfaction. The variety of shapes, materials and colours results in a large scope for individual designs and custom made products.

## Available standard colours

Individual colouring according to RAL table against extra charge possible.

Standard colouring on delivery corresponds to the information in the article description. Illustrations may vary in colour.

Please indicate any colour requests that deviate from the standard. To be specified with the order.



RAL 7035 Light Grey



RAL 7016 Anthracite Grey



RAL 3002 Kraftwerk Red



RAL 5012 Pale Blue



RAL 3020 Traffic Red

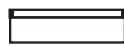


RAL 9005 Deep Black

## Legend Pictogram



Weight



Drawer

L1 = Length 1



Thickness Worktop



Shelf

L2 = Length 2



Diameter



Clothing rail

H = Height



Drawer Box



Compartment

W = Width

D = Depth







<b>WORKBENCHES</b>		<b>Page</b>
<b>Workbench COMPACT</b>		9   12
Accessories		10   13
Divider		11   14
<b>Workbench MODULAR</b>		16 - 17   20 - 21
Accessories		18 - 19   22, 23
Divider		19   23
<b>Workbench MyWorkplace</b>		24
Drawer Boxes		25
Workbench Tops		26
Accessories		27 - 29
Divider		29

<b>DRAWER CABINETS</b>		<b>Page</b>
<b>Drawer Cabinets 695x695</b>		33 - 35
Divider		35
Accessories		35
<b>Drawer Cabinets 1000x695</b>		36 - 37
Divider		38
<b>Drawer Cabinets 1000x535</b>		39 - 40
Divider		41

<b>TABLE TROLLEYS, WORKSHOP TROLLEYS &amp; TRANSPORTERS</b>		<b>Page</b>
<b>Table and Workshop Trolleys</b>		45 - 47
Divider		48
<b>Transporter (Platform Trolleys, Ironing Carts and Box Rollers)</b>		49

<b>WALL CABINETS</b>		<b>Page</b>
<b>Tool Cabinets</b>		53
<b>Perforated Panel Systems</b>		54
<b>Complete Punch Walls</b>		54

<b>DOOR CABINETS</b>		<b>Page</b>
<b>Door Cabinets</b>		56 - 58

<b>CLOAKROOM LOCKERS &amp; BENCHES</b>		<b>Page</b>
<b>Cloakroom Lockers</b>		61
<b>Benches</b>		62
<b>Recycling Bins</b>		62

<b>ACCESSORIES</b>		<b>Page</b>
<b>Tool Holders and Tool Hooks</b>		65 - 68
<b>Other Accessories</b>		69 - 70



**KRAFTWERK**





## WORKBENCHES

COMPACT

MODULAR

MYWORKPLACE

# Workbenches of the COMPACT Series

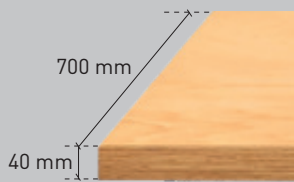
- For the individual requirements in practice
- Very robust and heavy-duty construction
- Beech wood worktops, multilayer, glued, 40mm thick, up to 300 kg load capacity, evenly distributed. Surface additionally protected by linseed oil varnish
- Other worktops are available on request
- Base made of robust welded sheet steel, optionally with doors and drawers available
- Central locking with cylinder lock

- Housings have holes for a possible screw connection of workbench with the floor
- Telescopic rail with full extract with elegant plastic handles, easily exchangeable
- Exchangeable paper and transparent strip in the handle for individual inscription and good overview
- The workbench is designed for height adjustment of the worktop prepared (only as original equipment; retro-fitting not possible)

## COMPACT 1500

Large selection of extremely resilient worktops.

- Thickness 40 mm
- Length 1500 mm
- Depth 700 mm



Page 9



## ACCESSORIES FOR COMPACT 1500

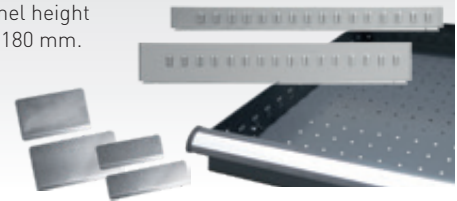
Height adjustment, perforated plates and shelves for screw connection to the support column.



Page 10

## DRAWER DIVIDERS

Division assortment for drawers with front panel height 90 mm and 135 mm | 180 mm.

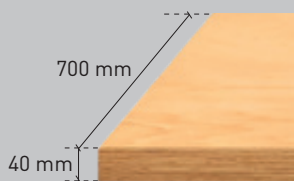


Page 11

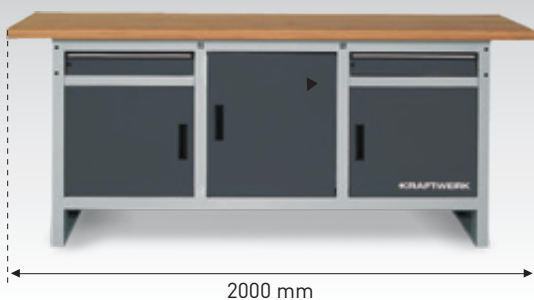
## COMPACT 2000

Large selection of extremely resilient worktops.

- Thickness 40 mm
- Length 2000 mm
- Depth 700 mm



Page 12



## ACCESSORIES FOR COMPACT 2000

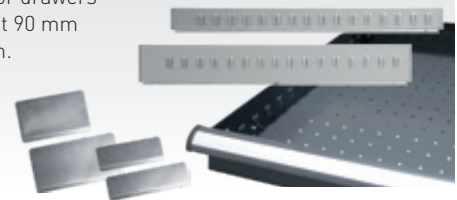
Height adjustment, perforated plates and shelves for screw connection to the support column.



Page 13

## DRAWER DIVIDERS

Division assortment for drawers with front panel height 90 mm and 135 mm | 180 mm.



Page 14



# Workbenches COMPACT 1500



## Workbench COMPACT 1500

Drawer width/depth 459 x 539 mm  
 2 x H 90 mm / 60 kg drawer load  
 Load capacity evenly distributed: 300 kg  
 For fixed installation on the floor: 1000 kg  
 H 840 x W 1500 x D 700 mm | 97 kg

Art.	Worktop	Thickness
110.150.001	Beech W 1500 x D 700 mm	40 mm



## Workbench COMPACT 1500

Drawer width/depth 459 x 539 mm  
 1 x H 90 mm / 60 kg drawer load  
 3 x H 180 mm / 60 kg drawer load  
 Load capacity evenly distributed: 300 kg  
 For fixed installation on the floor: 1000 kg  
 H 840 x W 1500 x D 700 mm | 97 kg

Art.	Worktop	Thickness
110.150.002	Beech W 1500 x D 700 mm	40 mm



## Workbench COMPACT 1500

Drawer width/depth 459 x 539 mm  
 1 x H 90 mm / 60 kg drawer load  
 Load capacity evenly distributed: 300 kg  
 For fixed installation on the floor: 1000 kg  
 H 840 x W 1500 x D 700 mm | 91 kg

Art.	Worktop	Thickness
110.150.003	Beech W 1500 x T 700 mm	40 mm



## Workbench COMPACT 1500

Drawer width/depth 459 x 539 mm  
 3 x H 180 mm / 60 kg drawer load  
 Load capacity evenly distributed: 300 kg  
 For fixed installation on the floor: 1000 kg  
 H 840 x W 1500 x D 700 mm | 98 kg

Art.	Worktop	Thickness
110.150.004	Beech W 1500 x D 700 mm	40 mm

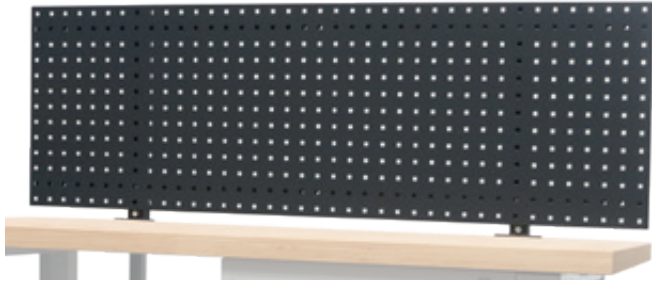
# Accessories for COMPACT 1500

Art. 132.150.001

**Perforated plate for workbench COMPACT 1500**

For workbench lengths 1500 mm  
Hole squares 10 x 10 mm  
Vertical and horizontal distance between the holes is 38 mm  
For screwing to the support column, complete with mounting material

W 1482 x H 494 mm | 6 kg

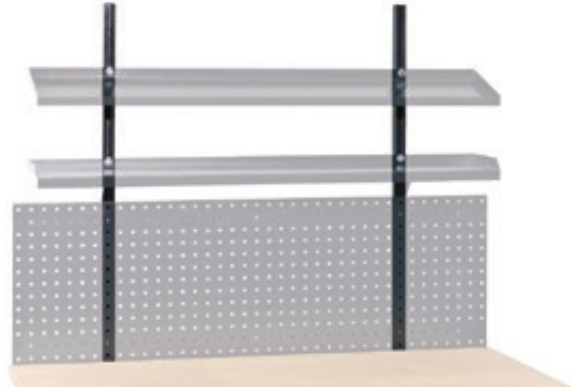


Art. 131.001.000

**Columns (pair)**

Made from C-profile, height approx. 1100 mm up from the edge of the worktop  
To fit perforated panels or shelves, including attachment material

5 kg

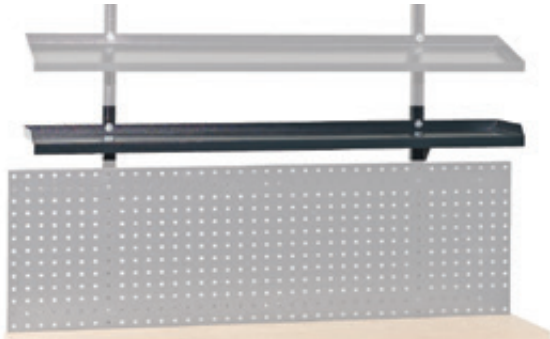


Art. 131.150.001

**Storage shelf straight for workbench COMPACT 1500**

For workbench lengths 1500 mm  
For screw connection to the support sleeve, height adjustable  
With 3-sided roll-off edge  
*Requires Art. 131.001.000*

W 1393 x D 250 mm | 5.6 kg

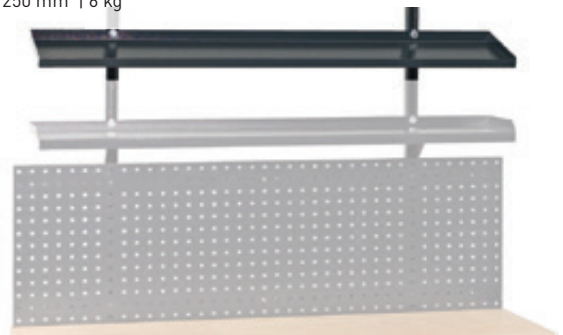


Art. 131.150.002

**Storage shelf inclined for workbench COMPACT 1500**

For workbench lengths 1500 mm  
15° inclination  
For screw connection to the support sleeve, height adjustable  
With uncoiling edge on all sides  
*Requires Art. 131.001.000*

W 1393 x D 250 mm | 6 kg



Art. 133.000.101

**Shelf for workbench COMPACT 1500**

Made of galvanised sheet steel with safety edges  
Height adjustable, including fixing material

W 480 x D 550 mm | 2.5 kg



Art. 133.150.001

**Height adjustment for workbench COMPACT 1500**

For continuous height adjustment of the workbench top (width 1500 mm) up to max. 200 mm. Only for initial installation, afterwards not mountable.  
The height adjustment must be ordered separately (no standard equipment)

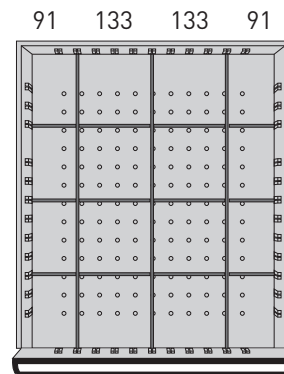
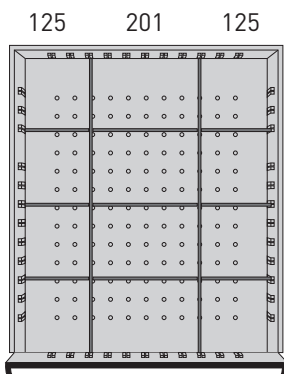
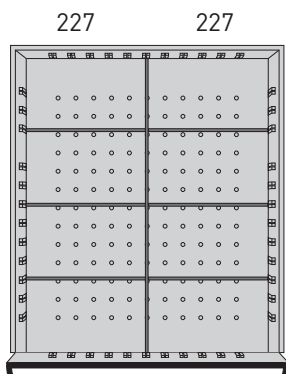
7.5 kg





# COMPACT 1500

## Divider set for COMPACT 1500



### Divider set

#### Height 50 mm

For drawers with front panel height 90 mm  
Inner drawer dimensions: 459 x 539 mm

Art.	Compartments	Content	Δ
130.050.008	8	1 Diaphragm wall   6 Separating plates	1 kg
130.050.012	12	2 Diaphragm wall   9 Separating plates	1.5 kg
130.050.016	16	3 Diaphragm wall   12 Separating plates	1.8 kg



### Divider set

#### Height 100 mm

For drawers with front panel height 135 mm | 180 mm  
Inner drawer dimensions: 459 x 539 mm

Art.	Compartments	Content	Δ
130.100.008	8	1 Diaphragm wall   6 Separating plates	2 kg
130.100.012	12	2 Diaphragm wall   9 Separating plates	2.9 kg
130.100.016	16	3 Diaphragm wall   12 Separating plates	3.8 kg



# Workbenches COMPACT 2000



## Workbench COMPACT 2000

Drawer width/depth 459 x 539 mm  
 2 x H 90 mm / 60 kg drawer load  
 Load capacity evenly distributed: 300 kg  
 For fixed installation on the floor: 1000 kg  
 H 840 x W 2000 x D 700 mm | 128 kg

Art.	Worktop	Thickness
110.200.001	Beech W 2000 x D 700 mm	40 mm



## Workbench COMPACT 2000

Drawer width/depth 459 x 539 mm  
 3 x H 180 mm / 60 kg drawer load  
 Load capacity evenly distributed: 300 kg  
 For fixed installation on the floor: 1000 kg  
 H 840 x W 2000 x D 700 mm | 129 kg

Art.	Worktop	Thickness
110.200.002	Beech W 2000 x D 700 mm	40 mm



## Workbench COMPACT 2000

Drawer width/depth 459 x 539 mm  
 1 x H 90 mm / 60 kg drawer load  
 3 x H 180 mm / 60 kg drawer load  
 Load capacity evenly distributed: 300 kg  
 For fixed installation on the floor: 1000 kg  
 H 840 x W 2000 x D 700 mm | 135 kg

Art.	Worktop	Thickness
110.200.003	Beech W 2000 x D 700 mm	40 mm



## Workbench COMPACT 2000

Drawer width/depth 459 x 539 mm  
 2 x H 90 mm / 60 kg drawer load  
 3 x H 180 mm / 60 kg drawer load  
 Load capacity evenly distributed: 300 kg  
 For fixed installation on the floor: 1000 kg  
 H 840 x W 2000 x D 700 mm | 141 kg

Art.	Worktop	Thickness
110.200.004	Beech W 2000 x D 700 mm	40 mm

# COMPACT 2000

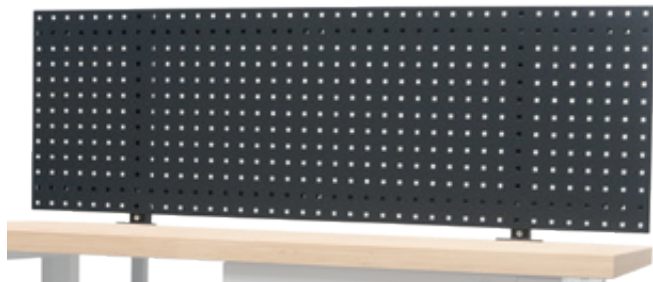
## Accessories for COMPACT 2000

Art. 132.200.001

### Perforated plate for workbench COMPACT 2000

For workbench length 2000 mm  
Hole squares 10 x 10 mm  
Vertical and horizontal distance between the holes is 38 mm  
For screw connection to the support column, complete with mounting material

W 1976 x H 494 mm | 8 kg



Art. 131.001.000

### Columns (pair)

Made from C-profile, height approx. 1100 mm up from the edge of the worktop  
To fit perforated panels or shelves, including attachment material

5 kg

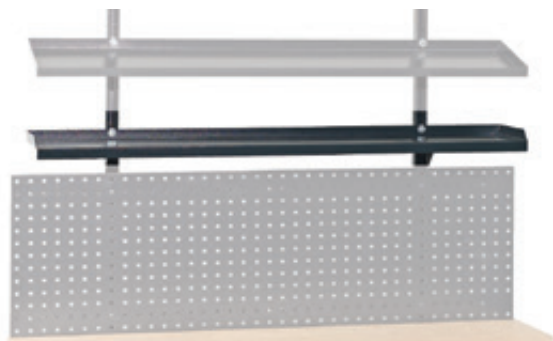


Art. 131.200.001

### Storage shelf straight for workbench COMPACT 2000

For workbench length 2000 mm  
For screw connection to the support sleeve, height adjustable  
With 3-sided roll-off edge  
Requires Art. 131.001.000

W 1893 x D 250 mm | 8.5 kg

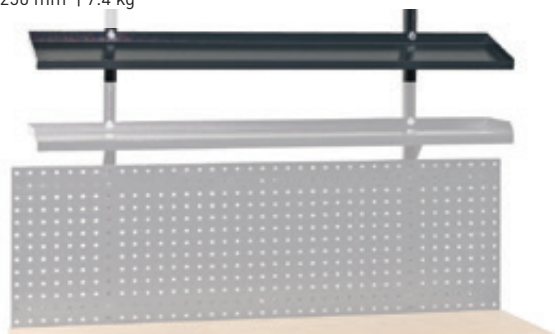


Art. 131.200.002

### Storage shelf inclined for workbench COMPACT 2000

For workbench length 2000 mm  
15° inclination  
For screw connection to the support sleeve, height adjustable  
With uncoiling edge on all sides  
Requires Art. 131.001.000

W 1893 x D 250 mm | 7.4 kg



Art. 133.000.101

### Shelf for workbench COMPACT 2000

Made of galvanised sheet steel with safety edges  
Height adjustable, including fixing material

W 480 x D 550 mm | 2.5 kg



Art. 133.200.001

### Height adjustment for workbench COMPACT 2000

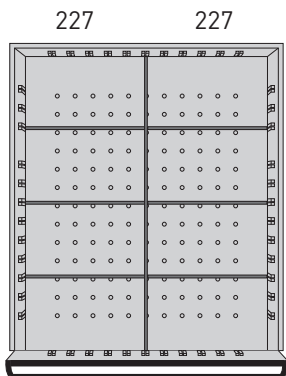
For continuous height adjustment of the workbench top (width 2000 mm) up to max. 200 mm. Only for initial installation, afterwards not mountable.  
The height adjustment must be ordered separately (no standard equipment)

21 kg

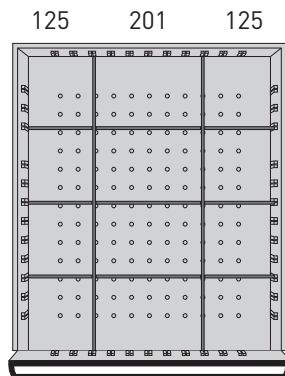




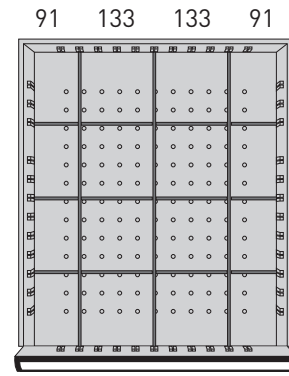
# Divider set for COMPACT 2000



**4x2**



**4x3**



**4x4**



**Divider set**

**Height 50 mm**

For drawers with front panel height 90 mm  
Inner drawer dimensions: 459 x 539 mm

Art.	Compartments	Content	△
130.050.008	8	1 Diaphragm wall   6 Separating plates	1 kg
130.050.012	12	2 Diaphragm wall   9 Separating plates	1.5 kg
130.050.016	16	3 Diaphragm wall   12 Separating plates	1.8 kg



**Divider set**

**Height 100 mm**

For drawers with front panel height 135 mm | 180 mm  
Inner drawer dimensions: 459 x 539 mm

Art.	Compartments	Content	△
130.100.008	8	1 Diaphragm wall   6 Separating plates	2 kg
130.100.012	12	2 Diaphragm wall   9 Separating plates	2.9 kg
130.100.016	16	3 Diaphragm wall   12 Separating plates	3.8 kg



# Workbenches of the MODULAR Series

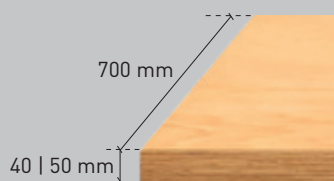
- A working place tailored to the individual needs - by installing various drawer sets, sheet steel cupboards, shelves and extensions in or beneath the worktop. Versatile combination options as an individual workplace or as a multiple workbench.
- A workplace tailored to the individual - by installing different sets of drawers, sheet steel cabinets, shelves and extensions in or under the worktop
- Versatile combination options as a single workstation or as multiple workbench

- Robust construction with strong worktop in various strengths. Surface additionally protected by linseed oil varnish
- Basic frame elements can be mounted either on the right or be mounted on the left
- Adjustment of the working height by means of height-adjustable feet or use of suitable plinths for drawer cabinets
- To increase stability, the feet can be connected to the floor
- Exchangeable paper and transparent strips in the handle individual labelling and good overview

## MODULAR 1500

Large selection of extremely resilient worktops.

- Thickness 40 / 50 mm
- Length 1500 mm
- Depth 700 mm



The drawer units are firmly mountable to the work table. Available in 4 different heights.

Pages 16 - 17



## ACCESSORIES FOR MODULAR 1500

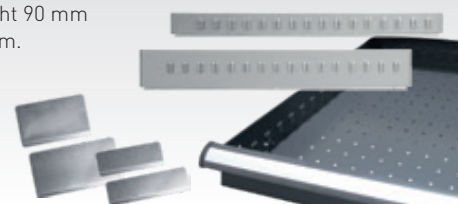
Perforated plates and shelves for screw connection to the support column.



Pages 18 - 19

## DRAWER DIVIDERS

Division assortment for drawers with front panel height 90 mm and 135 mm | 180 mm.

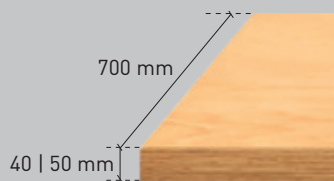


Page 19

## MODULAR 2000

Large selection of extremely resilient worktops.

- Thickness 40 / 50 mm
- Length 2000 mm
- Depth 700 mm



The drawer units are firmly mountable to the work table. Available in 4 different heights.

Pages 20 - 21



## ACCESSORIES FOR MODULAR 2000

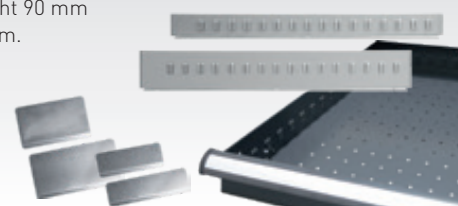
Perforated plates and shelves for screw connection to the support column.



Pages 22 - 23

## DRAWER DIVIDERS

Division assortment for Drawers with front panel height 90 mm and 135 mm | 180 mm.



Page 23

# Workbench MODULAR 1500



## Workbench MODULAR 1500

1 Workbench top  
2 Workbench feet 800 mm high (Art. 137.800.000)  
LD: load evenly distributed

Art.	Worktop	LD	Thickness	δ
115.150.001	Beech W 1500 x D 700 mm	250 kg	40 mm	47 kg
115.150.051	Beech W 1500 x D 700 mm	300 kg	50 mm	55 kg



## Workbench MODULAR 1500

1 Drawer  
2 Workbench feet 800 mm high (Art. 137.800.000)  
1 Single drawer with housing  
1 x 140 mm / 60 kg drawer load  
Interior drawer width/depth 459 x 539 mm  
LD: load evenly distributed

Art.	Worktop	LD	Thickness	δ
115.150.002	Beech W 1500 x D 700 mm	250 kg	40 mm	57 kg
115.150.052	Beech W 1500 x D 700 mm	300 kg	50 mm	65 kg



## Workbench MODULAR 1500

Drawer box with 3 drawers  
2 Workbench feet 800 mm high (Art. 137.800.000)  
1 Drawer box  
2 x 90 mm, 1 x 180 mm / 60 kg drawer load  
Interior drawer width/depth 459 x 539 mm  
LD: load evenly distributed

Art.	Worktop	LD	Thickness	δ
115.150.003	Beech W 1500 x D 700 mm	250 kg	40 mm	79 kg
115.150.053	Beech W 1500 x D 700 mm	300 kg	50 mm	87 kg



## Workbench MODULAR 1500

Drawer box with 4 drawers  
1 Workbench top  
2 Workbench feet 800 mm high (Art. 137.800.000)  
1 Drawer box  
4 x 90 mm / 60 kg drawer load  
Interior drawer width/depth 459 x 539 mm  
LD: load evenly distributed

Art.	Worktop	LD	Thickness	δ
115.150.004	Beech W 1500 x D 700 mm	250 kg	40 mm	82 kg
115.150.054	Beech W 1500 x D 700 mm	300 kg	50 mm	90 kg



# MODULAR 1500



## Workbench MODULAR 1500

Drawer box with 7 drawers

1 Workbench top

1 Workbench foot 800 mm high (Art. 137.800.000)

1 Drawer box

1 x 45 mm, 5 x 90 mm, 1 x 180 mm / 60 kg drawer load

Interior drawer width/depth 459 x 539 mm

LD: load evenly distributed

Art.	Worktop	LD	Thickness	⚖
115.150.005	Beech W 1500 x D 700 mm	250 kg	40 mm	97 kg
115.150.055	Beech W 1500 x D 700 mm	300 kg	50 mm	115 kg



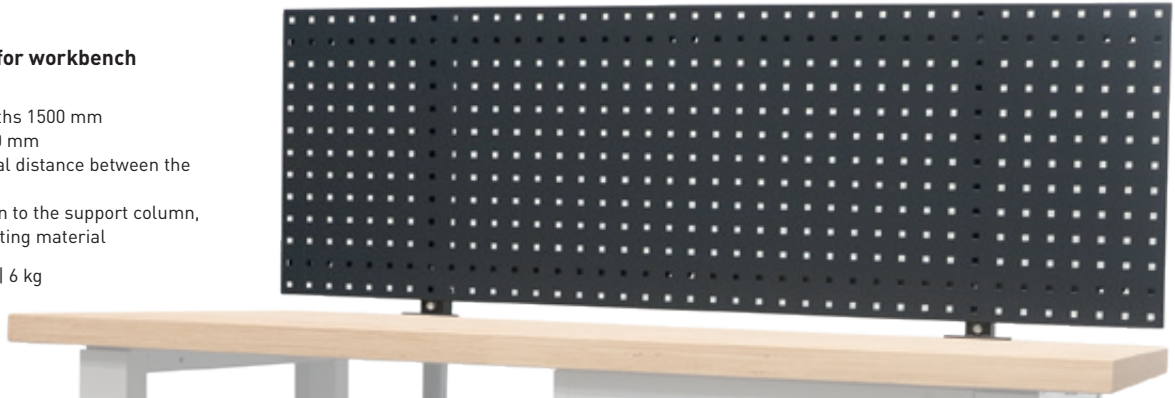
# Accessories for MODULAR 1500

Art. 132.150.001

## Perforated plate for workbench MODULAR 1500

For workbench lengths 1500 mm  
Hole squares 10 x 10 mm  
Vertical and horizontal distance between the  
holes is 38 mm  
For screw connection to the support column,  
complete with mounting material

W 1482 x H 494 mm | 6 kg

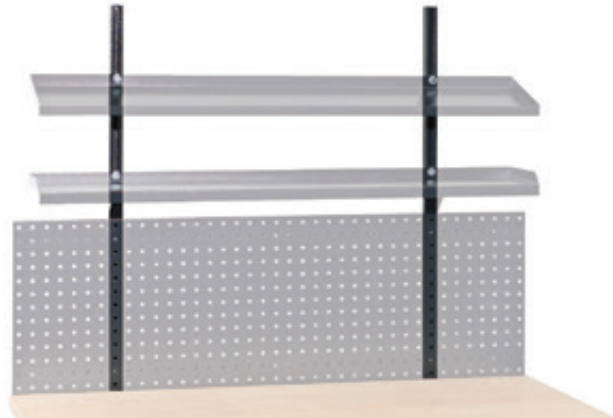


Art. 131.001.000

## Columns (pair)

Made from C-profile, height approx. 1100 mm up from the edge of the worktop  
To fit perforated panels or shelves, including attachment material

5 kg

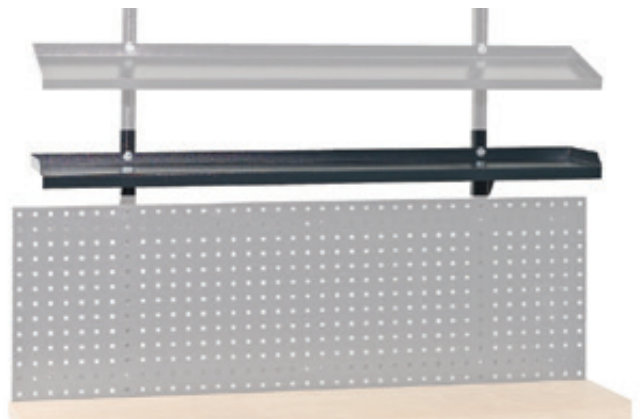


Art. 131.150.001

## Storage shelf straight for workbench MODULAR 1500

For workbench lengths 1500 mm  
For screwing to the support column, height adjustable  
With 3-sided roll-off edge  
Requires Art. 131.001.000

W 1393 x D 250 mm | 5.6 kg

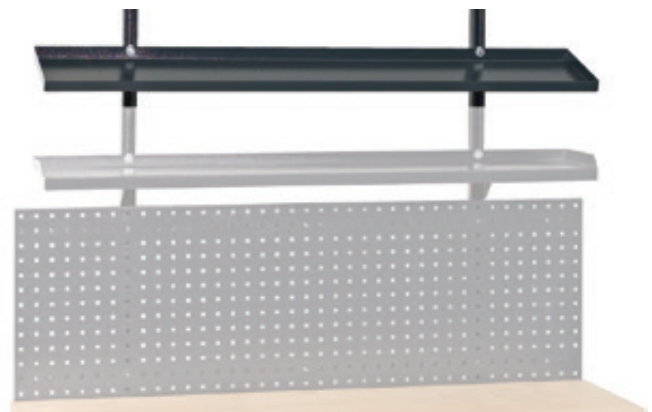


Art. 131.150.002

## Storage shelf inclined for workbench MODULAR 1500

For workbench lengths 1500 mm  
15° inclination  
For screwing to the support column, height adjustable  
With uncoiling edge on all sides  
Requires Art. 131.001.000

W 1393 x D 250 mm | 6 kg



# MODULAR 1500

Art. 138.000.124

## Rear panel for MODULAR 1500

For workbench length 1500 mm,  
made from powder-coated sheet steel.

W 1242 x D 202,5 mm | 3 kg



Art. 138.010.124

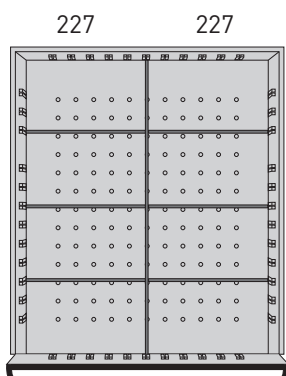
## Bottom plate for MODULAR 1500

For workbench length 1500 mm,  
made from powder-coated sheet steel.  
For complete storage two bottom plates are needed.

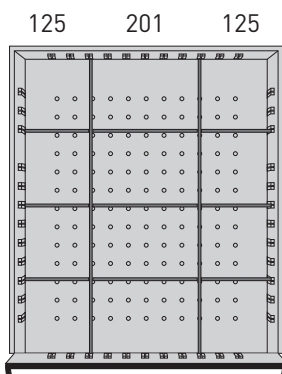
W 1242 x D 264 mm | 5,7 kg



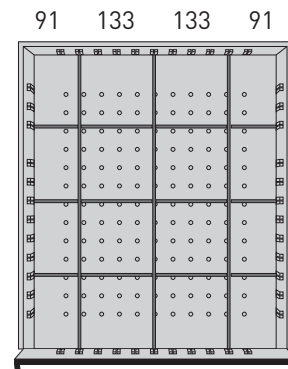
# Divider set for MODULAR 1500



4x2



4x3



4x4



### Divider set

#### Height 50 mm

For drawers with front panel height 90 mm  
Inner drawer dimensions: 459 x 539 mm

Art.	Compartments	Content	Δ
130.050.008	8	1 Diaphragm wall   6 Separating plates	1 kg
130.050.012	12	2 Diaphragm wall   9 Separating plates	1.5 kg
130.050.016	16	3 Diaphragm wall   12 Separating plates	1.8 kg



### Divider set

#### Height 100 mm

For drawers with front panel height 135 mm | 180 mm  
Inner drawer dimensions: 459 x 539 mm

Art.	Compartments	Content	Δ
130.100.008	8	1 Diaphragm wall   6 Separating plates	2 kg
130.100.012	12	2 Diaphragm wall   9 Separating plates	2.9 kg
130.100.016	16	3 Diaphragm wall   12 Separating plates	3.8 kg



# Workbench MODULAR 2000



## Workbench MODULAR 2000

- 1 Workbench top
- 2 Workbench feet 800 mm high (Art. 137.800.000)
- LD: load evenly distributed

Art.	Worktop	LD	Thickness	δ
115.200.001	Beech W 2000 x D 700 mm	250 kg	40 mm	58 kg
115.200.051	Beech W 2000 x D 700 mm	300 kg	50 mm	68 kg



## Workbench MODULAR 2000

- 1 Drawer
- 2 Workbench feet 800 mm high (Art. 137.800.000)
- 1 Single drawer with housing
- 1 x 140 mm / 60 kg drawer load
- Interior drawer wet W 459 x D 539 mm
- LD: load evenly distributed

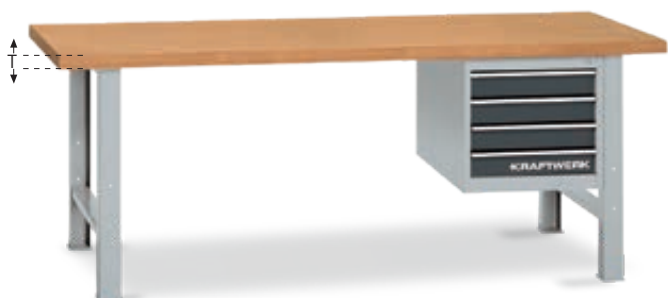
Art.	Worktop	LD	Thickness	δ
115.200.002	Beech W 2000 x D 700 mm	250 kg	40 mm	68 kg
115.200.052	Beech W 2000 x D 700 mm	300 kg	50 mm	78 kg



## Workbench MODULAR 2000

- 1 Workbench top
- 2 Workbench feet 800 mm high (Art. 137.800.000)
- 1 Drawer box
- 2 x 90 mm, 1 x 180 mm / 60 kg drawer load
- Interior drawer wet W 459 x D 539 mm
- LD: load evenly distributed

Art.	Worktop	LD	Thickness	δ
115.200.003	Beech W 2000 x D 700 mm	250 kg	40 mm	90 kg
115.200.053	Beech W 2000 x D 700 mm	300 kg	50 mm	100 kg



## Workbench MODULAR 2000

- 1 Workbench top
- 2 Workbench feet 800 mm high (Art. 137.800.000)
- 1 Drawer box
- 4 x 90 mm / 60 kg drawer load
- Interior drawer wet W 459 x D 539 mm
- LD: load evenly distributed

Art.	Worktop	LD	Thickness	δ
115.200.004	Beech W 2000 x D 700 mm	250 kg	40 mm	93 kg
115.200.054	Beech W 2000 x D 700 mm	300 kg	50 mm	103 kg



### Workbench MODULAR 2000

- 1 Workbench top
- 1 Workbench foot 800 mm high (Art. 137.800.000)
- 1 Drawer box
- 1 x 45 mm, 5 x 90 mm, 1 x 180 mm / 60 kg drawer load
- Interior drawer width/depth 459 x 539 mm
- LD: load evenly distributed

Art.	Worktop	LD	Thickness	Δ
115.200.005	Beech W 2000 x D 700 mm	250 kg	40 mm	107 kg
115.200.055	Beech W 2000 x D 700 mm	300 kg	50 mm	118 kg



### Workbench MODULAR 2000

- 1 Workbench top
- 1 Workbench foot 800 mm high (Art. 137.800.000)
- 1 Drawer box
- 1 x 45 mm, 3 x 90 mm, 2 x 180 mm / 60 kg drawer load
- Interior drawer width/depth 459 x 539 mm
- LD: load evenly distributed

Art.	Worktop	LD	Thickness	Δ
115.200.006	Beech W 2000 x D 700 mm	250 kg	40 mm	107 kg
115.200.056	Beech W 2000 x D 700 mm	300 kg	50 mm	118 kg



### Workbench MODULAR 2000

- 1 Workbench top
- 2 Drawer boxes
- Left 1 x 45 mm, 3 x 90 mm, 2 x 180 mm / 60 kg drawer load
- Right 2 x 90 mm, 1 x 225 mm, 1 x 270 mm / 60 kg drawer load
- Interior drawer width/depth 459 x 539 mm
- LD: load evenly distributed

Art.	Worktop	LD	Thickness	Δ
115.200.007	Beech W 2000 x D 700 mm	250 kg	40 mm	141 kg
115.200.057	Beech W 2000 x D 700 mm	300 kg	50 mm	152 kg



### Workbench MODULAR 2000

- 1 Workbench top
- 2 Drawer boxes
- Left 1 x 45 mm, 1 x 90 mm, 3 x 180 mm / 60 kg drawer load
- Right 1 x 45 mm, 1 x 90 mm, 3 x 180 mm / 60 kg drawer load
- Interior drawer width/depth 459 x 539 mm
- LD: load evenly distributed

Art.	Worktop	LD	Thickness	Δ
115.200.008	Beech W 2000 x D 700 mm	250 kg	40 mm	141 kg
115.200.058	Beech W 2000 x D 700 mm	300 kg	50 mm	152 kg

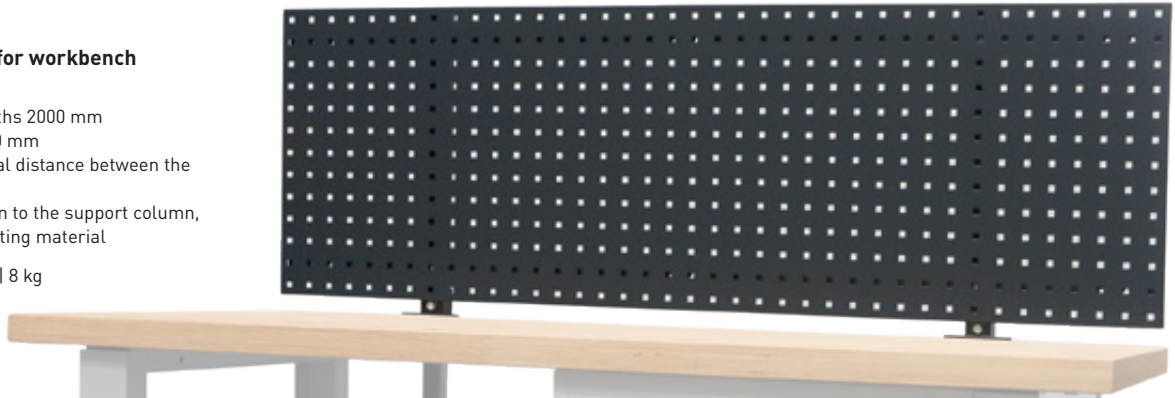
# Accessories for MODULAR 2000

Art. 132.200.001

## Perforated plate for workbench MODULAR 2000

For workbench lengths 2000 mm  
Hole squares 10 x 10 mm  
Vertical and horizontal distance between the  
holes is 38 mm  
For screw connection to the support column,  
complete with mounting material

W 1976 x H 494 mm | 8 kg

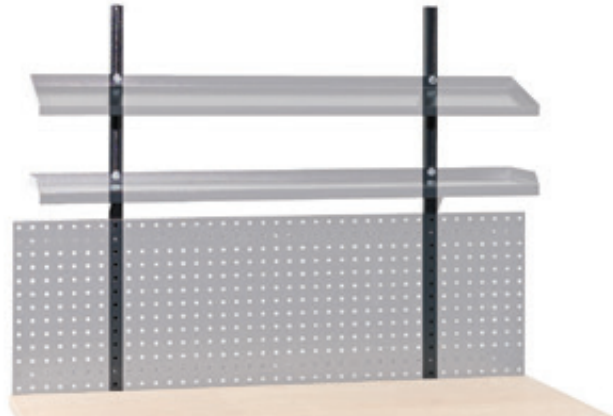


Art. 131.001.000

## Columns (pair)

Made from C-profile, height approx. 1100 mm up from the edge of the worktop  
To fit perforated panels or shelves, including attachment material

5 kg

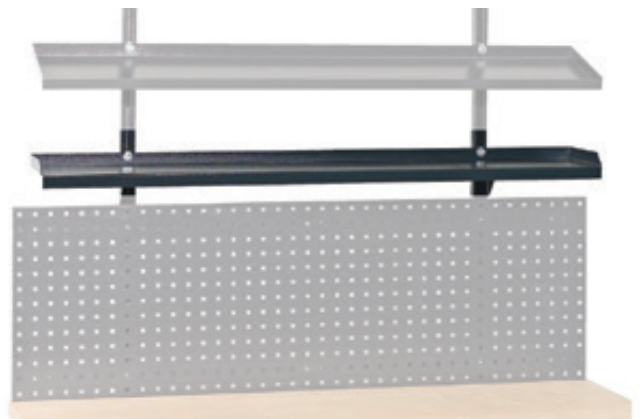


Art. 131.200.001

## Storage shelf straight for workbench MODULAR 2000

For workbench length 2000 mm  
For screwing to the support column, height adjustable  
With 3-sided roll-off edge  
*Requires Art. 131.001.000*

W 1893 x D 250 mm | 8.5 kg

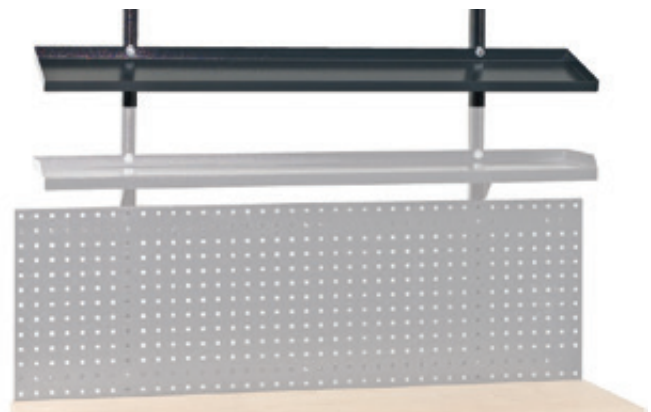


Art. 131.200.002

## Storage shelf inclined for workbench MODULAR 2000

15° inclination  
For screwing to the support column, height adjustable  
With uncoiling edge on all sides  
*Requires Art. 131.001.000*

W 1893 x D 250 mm | 7.4 kg





# MODULAR 2000

Art. 138.000.174

## Rear panel for MODULAR 2000

For workbench length 2000 mm,  
made from powder-coated sheet steel.

W 1742 x D 202,5 mm | 6 kg



Art. 138.010.174

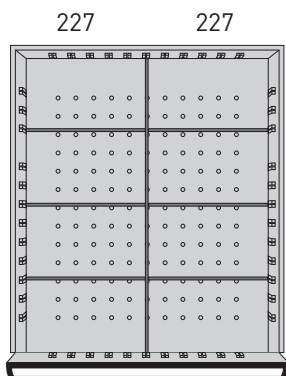
## Bottom plate for MODULAR 2000

For workbench length 2000 mm,  
made from powder-coated sheet steel.  
For complete storage two bottom plates are needed.

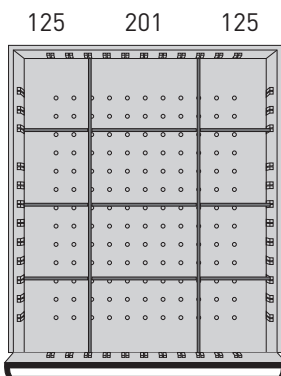
W 1742 x D 264 mm | 7 kg



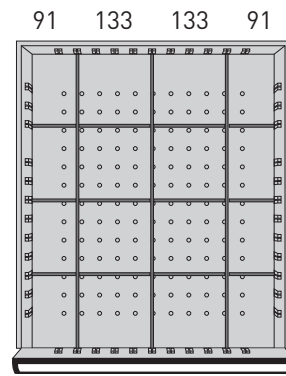
# Divider set for MODULAR 2000



4x2



4x3



4x4



### Divider set

#### Height 50 mm

For drawers with front panel height 90 mm  
Inner drawer dimensions: 459 x 539 mm

Art.	Compartments	Content	Δ
130.050.008	8	1 Diaphragm wall   6 Separating plates	1 kg
130.050.012	12	2 Diaphragm wall   9 Separating plates	1.5 kg
130.050.016	16	3 Diaphragm wall   12 Separating plates	1.8 kg



### Divider set

#### Height 100 mm

For drawers with front panel height 135 mm | 180 mm  
Inner drawer dimensions: 459 x 539 mm

Art.	Compartments	Content	Δ
130.100.008	8	1 Diaphragm wall   6 Separating plates	2 kg
130.100.012	12	2 Diaphragm wall   9 Separating plates	2.9 kg
130.100.016	16	3 Diaphragm wall   12 Separating plates	3.8 kg

# Design your MyWorkplace

Individual workplace design through a wide range of possible combinations. Choose your style and design the workspace individually to your needs. Choose the matching table top, drawer boxes, accessories and drawer dividers. All drawers are on roller bearings and have full extension.

- Slotted in 34 x 34 mm grid, drawer bottoms perforated
- With fallout protection, fixation adjustment and removal position
- Continuous handle strips made of plastic with lateral
- Marking strip with exchangeable paper strip

## DRAWER BOXES

The drawer units made of sheet steel are firmly mountable to the work table. In 4 different heights available and individual divisible.

Page 25

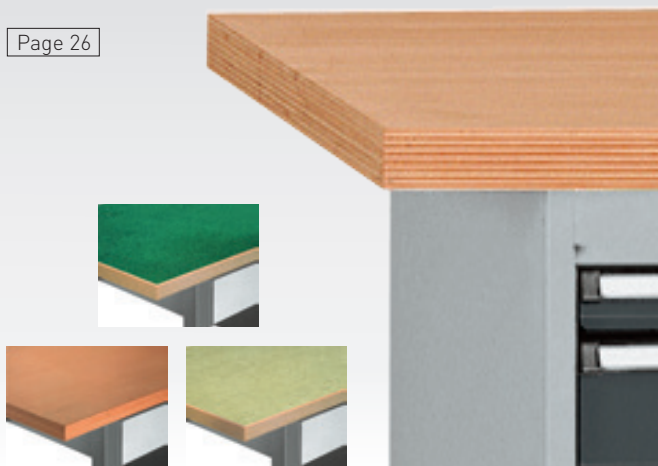


## WORKTOPS

Large selection of extremely resilient worktops

- Thickness 40 / 50 mm
- Length 1500 / 2000 mm
- Depth 700 mm

Page 26



## ACCESSORIES

Height-adjustable workbench feet, perforated panels and shelves.

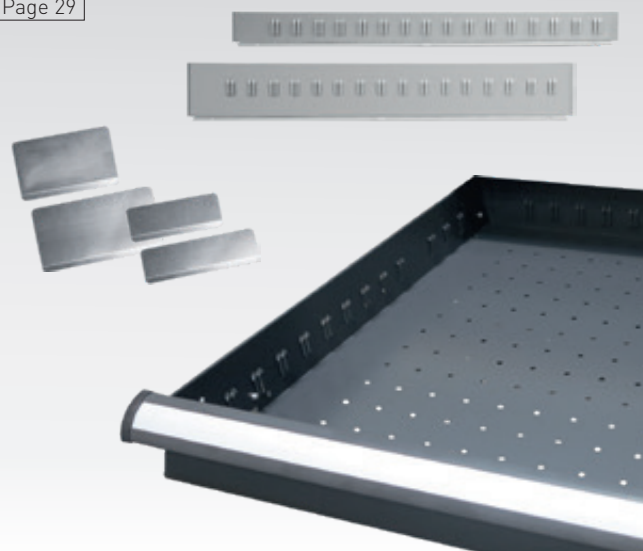
Pages 27 - 29



## DIVIDERS

Range of dividers for drawers with Front panel height 90 mm and 135 mm | 180 mm.

Page 29



# Drawer boxes MyWorkplace



137.000.001



137.000.000

### Single drawer with housing

For screw connection under  
Interior drawer wet: W 459 x D 539 mm  
Drawer load capacity 60 kg

Art.	Drawer heights	W	D	Δ
137.000.000	140 mm	510 mm	600 mm	10 kg
137.000.001	90 mm	535 mm	600 mm	10 kg



137.001.000



137.001.003



137.001.002



137.001.001

### Drawer box

#### Height 380 mm

For screw connection under  
Dimensions: H 380 x W 535 x D 600 mm  
Inner drawer dimensions: W 459 x D 539 mm / Drawer load capacity 60 kg

Art.	Drawer heights	Δ
137.001.000	1 x 90 mm   1 x 180 mm	23 kg
137.001.001	2 x 135 mm	23 kg
137.001.002	3 x 90 mm	26 kg
137.001.003	2 x 45 mm   2 x 90 mm	29 kg



137.001.004



137.001.007



137.001.006



137.001.005

### Drawer box

#### Height 470 mm

For screw connection under  
Dimensions: H 470 x W 535 x D 600 mm  
Inner drawer dimensions: W 459 x D 539 mm / Drawer load capacity 60 kg

Art.	Drawer heights	Δ
137.001.004	2 x 180 mm	29 kg
137.001.005	2 x 90 mm   1 x 180 mm	32 kg
137.001.006	4 x 90 mm	34 kg
137.001.007	3 x 45 mm   1 x 90 mm   1 x 135 mm	35 kg



137.001.008



137.001.011



137.001.010



137.001.009

### Drawer box

#### Height 655 mm

For screw connection under  
Dimensions: H 655 x W 535 x D 600 mm  
Inner drawer dimensions: W 459 x D 539 mm  
Drawer load capacity 60 kg

Art.	Drawer heights	Δ
137.001.008	3 x 180 mm	39 kg
137.001.009	2 x 90 mm   2 x 180 mm	42 kg
137.001.010	4 x 90 mm   1 x 180 mm	45 kg
137.001.011	6 x 90 mm	48 kg



137.001.012



137.001.016



137.001.015



137.001.014



137.001.013

### Drawer box

#### Height 800 mm

Dimensions: H 800 x W 535 x D 600 mm  
Inner drawer dimensions: W 459 x D 539 mm  
Drawer load capacity 60 kg

Art.	Drawer heights	Δ
137.001.012	2 x 90 mm   1 x 225 mm   1 x 270 mm	45 kg
137.001.013	1 x 45 mm   1 x 90 mm   3 x 180 mm	51 kg
137.001.014	1 x 45 mm   3 x 90 mm   2 x 180 mm	54 kg
137.001.015	1 x 45 mm   5 x 90 mm   1 x 180 mm	57 kg
137.001.016	3 x 45 mm   4 x 90 mm   1 x 180 mm	61 kg

# Workbench tops MyWorkplace



## Beech plywood panel multiplex

Joint free and warp resistant.  
Multi-bonded plywood, protection glazed.  
LD: load evenly distributed

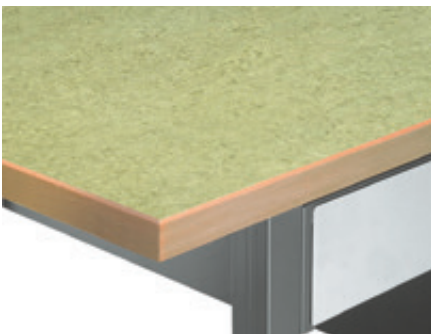
Art.	Worktop	LD	Thickness	ΔD
135.150.001	Beech W 1500 x D 700 mm	250 kg	40 mm	24 kg
135.150.051	Beech W 1500 x D 700 mm	300 kg	50 mm	31 kg
135.200.001	Beech W 2000 x D 700 mm	250 kg	40 mm	32 kg
135.200.051	Beech W 2000 x D 700 mm	300 kg	50 mm	41 kg



## Copper beech panel | solid

Solid wood special toothed, bar-like glued  
Extremely distortion-free and resistant  
LD: load evenly distributed

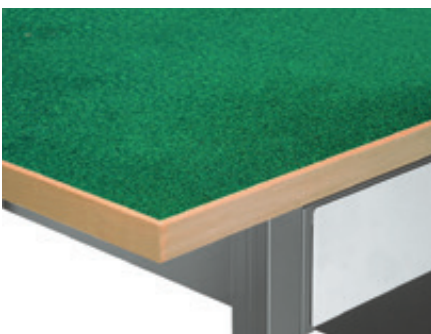
Art.	Worktop	LD	Thickness	ΔD
135.150.002	Solid beech W 1500 x D 700 mm	250 kg	40 mm	26 kg
135.150.052	Solid beech W 1500 x D 700 mm	300 kg	50 mm	33 kg
135.200.002	Solid beech W 2000 x D 700 mm	250 kg	40 mm	34 kg
135.200.052	Solid beech W 2000 x D 700 mm	300 kg	50 mm	43 kg



## Universal plate

Solid wood middle layer with 2-fold counter tension made of 5 mm hard chipboard  
Surface permanently antistatic, highly abrasion resistant  
Temperature resistant up to approx. 250°C  
LD: load evenly distributed

Art.	Worktop	LD	Thickness	ΔD
135.150.003	Universal W 1500 x D 700 mm	250 kg	40 mm	25 kg
135.150.053	Universal W 1500 x D 700 mm	300 kg	50 mm	32 kg
135.200.003	Universal W 2000 x D 700 mm	250 kg	40 mm	33 kg
135.200.053	Universal W 2000 x D 700 mm	300 kg	50 mm	42 kg



## Arphenol Plate

Solid wood middle layer with a counter pull of 5 mm  
Hard chipboard on the underside  
LD: load evenly distributed

Art.	Worktop	LD	Thickness	ΔD
135.150.004	Arphenol W 1500 x D 700 mm	250 kg	40 mm	30 kg
135.150.054	Arphenol W 1500 x D 700 mm	300 kg	50 mm	36 kg
135.200.004	Arphenol W 2000 x D 700 mm	250 kg	40 mm	40 kg
135.200.054	Arphenol W 2000 x D 700 mm	300 kg	50 mm	50 kg



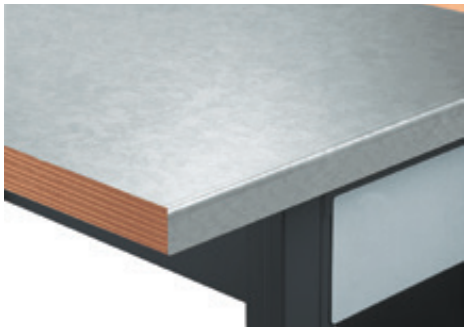
## Sidebar

Laminated wood, natural beech

Art.	Worktop	ΔD
135.151.001	W 1500 mm	3 kg
135.201.001	W 2000 mm	4 kg



# Workbench accessories MyWorkplace



### Sheet steel cover for workbench top

Made of galvanised sheet steel 1.5 mm  
For workbench plate 40 and 50 mm

Art.	Worktop	Thickness	Δ
135.152.001	W 1500 x D 700 mm	40 mm	13 kg
135.152.051	W 1500 x D 700 mm	50 mm	14 kg
135.202.001	W 2000 x D 700 mm	40 mm	17 kg
135.202.051	W 2000 x D 700 mm	50 mm	18.5 kg



### Workbench base

Made of sturdy U-steel profile 80 x 50 x 2 mm  
With cross connection (230 mm high), also as support for bottom plates  
With drilled plate for bolting to the floor  
Including mounting material

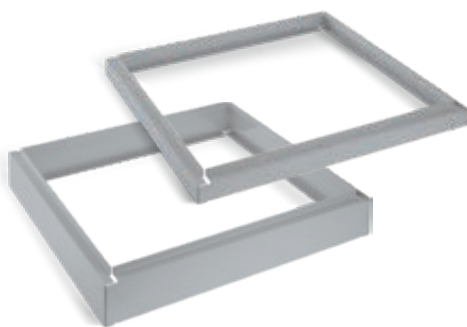
Art.	Dimensions	Δ
137.750.000	H 750 x D 630 mm	7.3 kg
137.800.000	H 800 x D 630 mm	7.6 kg
137.850.000	H 850 x D 630 mm	8.0 kg



### Workbench Stand

Made of stable U-steel profile. Height adjustable in steps of 25 mm,  
Including mounting material

Art.	Dimensions	Δ
137.950.000	H 600-950 x W 630 mm	9.5 kg



### Base for Drawer Cabinets

For drawer boxes and sheet steel cabinets  
Made of sheet steel

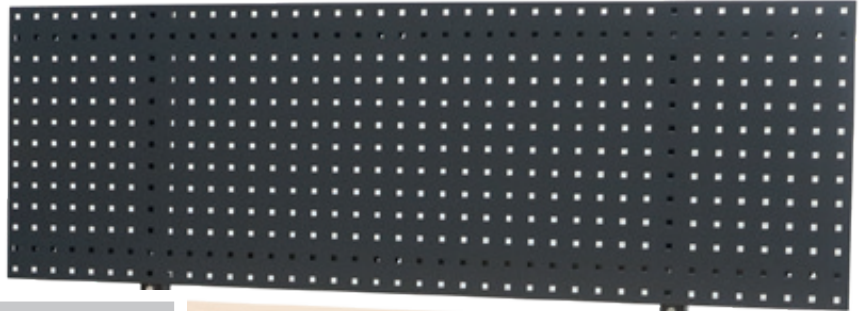
Art.	Dimensions	Δ
137.050.000	H 50 x W 533 x D 590 mm	2.3 kg
137.100.000	H 100 x W 533 x D 590 mm	4.1 kg



# Accessories MyWorkplace

## Perforated plate for workbench MyWorkplace

Hole squares 10 x 10 mm  
Vertical and horizontal distance between the holes is 38 mm  
For screw connection to the support column, complete with mounting material



Art.	Dimensions	⚖
132.150.001	W 1482 x D 494 mm (for beech 1500 mm)	6 kg
132.200.001	W 1976 x D 494 mm (for beech 2000 mm)	8 kg

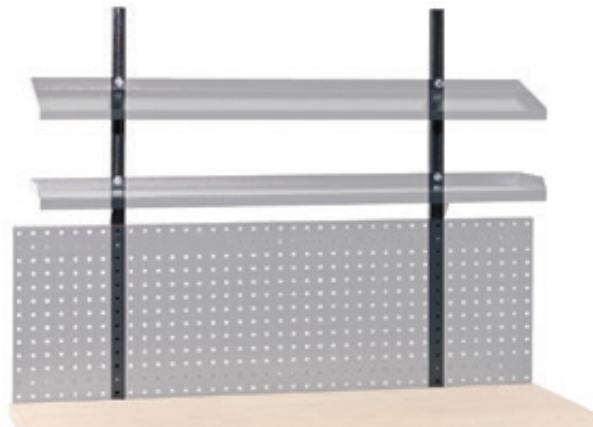


Art. 131.001.000

## Columns (pair)

Made from C-profile, height approx. 1100 mm up from the edge of the worktop  
To fit perforated panels or shelves, including attachment material

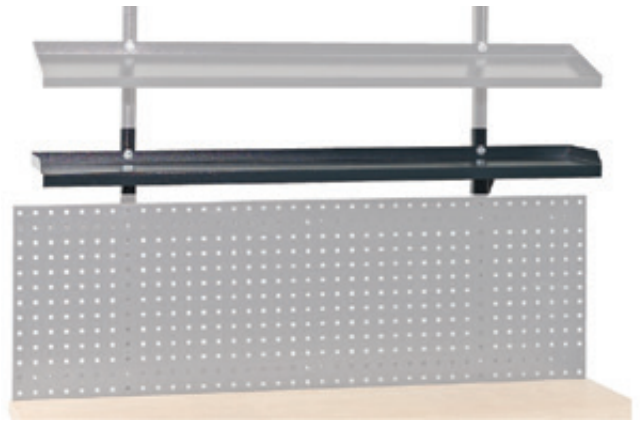
5 kg



## Storage shelf straight for workbench MyWorkplace

For screw connection to the support sleeve, height adjustable  
With 3-sided roll-off edge  
Requires Art. 131.001.000

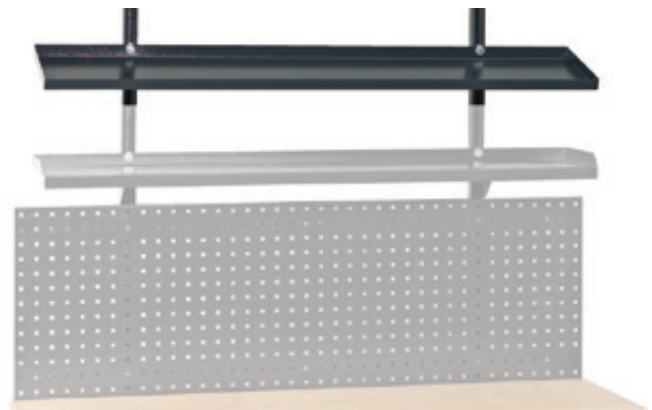
Art.	Dimensions	⚖
130.100.008	W 1393 x D 250 mm (for beech 1500 mm)	5.6 kg
130.100.012	W 1893 x D 250 mm (for beech 2000 mm)	8.5 kg



## Storage shelf inclined for workbench MyWorkplace

15° inclination  
For screw connection to the support column, height adjustable  
With uncoiling edge on all sides  
Requires Art. 131.001.000

Art.	Dimensions	⚖
130.100.016	W 1393 x D 250 mm (for beech 1500 mm)	6 kg
131.200.002	W 1893 x D 250 mm (for beech 2000 mm)	7.4 kg





Art. 138.000.124

### Rear panel for MODULAR 1500

For workbench length 1500 mm, made from powder-coated sheet steel.

W 1242 x D 202.5 mm | 3 kg

Art. 138.000.174

### Rear panel for MODULAR 2000

For workbench length 2000 mm, made from powder-coated sheet steel.

W 1742 x D 202.5 mm | 6 kg



Art. 138.010.124

### Bottom plate for MODULAR 1500

For workbench length 1500 mm, made from powder-coated sheet steel. For complete storage two bottom plates are needed.

W 1242 x D 264 mm | 5,7 kg

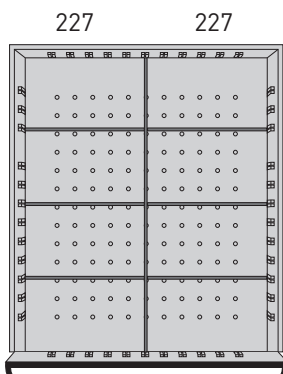
Art. 138.010.174

### Bottom plate for MODULAR 2000

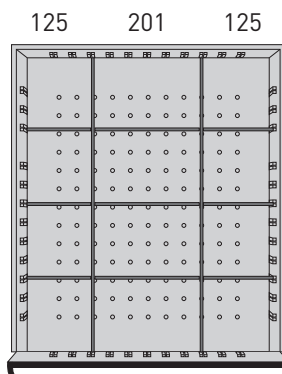
For workbench length 2000 mm, made from powder-coated sheet steel. For complete storage two bottom plates are needed.

W 1742 x D 264 mm | 7 kg

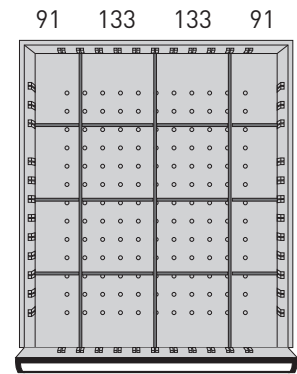
## Divider set MyWorkplace



4x2



4x3



4x4



### Divider set

#### Height 50 mm

For drawers with front panel height 90 mm  
Inner drawer dimensions: 459 x 539 mm

Art.	Compartments	Content	△
130.050.008	8	1 Diaphragm wall   6 Separating plates	1 kg
130.050.012	12	2 Diaphragm wall   9 Separating plates	1.5 kg
130.050.016	16	3 Diaphragm wall   12 Separating plates	1.8 kg



### Divider set

#### Height 100 mm

For drawers with front panel height 135 mm | 180 mm  
Inner drawer dimensions: 459 x 539 mm

Art.	Compartments	Content	△
130.100.008	8	1 Diaphragm wall   6 Separating plates	2 kg
130.100.012	12	2 Diaphragm wall   9 Separating plates	2.9 kg
130.100.016	16	3 Diaphragm wall   12 Separating plates	3.8 kg









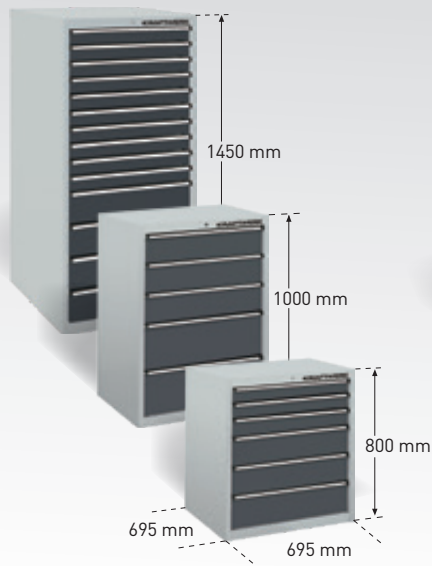
## DRAWER CABINETS

# Drawer cabinets

- The variety of designs offer a wide range of arrangement possibilities, optionally 5 - 12 drawers
- For clear and orderly storage
- In robust sheet steel construction with environmentally friendly electrostatic powder coating
- Central locking with cylinder lock and 2 keys
- Available with or without ABS-cover plate
- Single drawer runner: guarantee that only one drawer is opened
- Ensures the greatest possible stability and tilt resistance
- Handle labelling
- Exchangeable paper and transparent plastic strips in the handle
- Drawer dividers
- Slots and perforated base make it easy to attach, a large selection of compartments and holders for different Tools available
- Drawer extension for best access to tools and small parts
- With full drawer extension

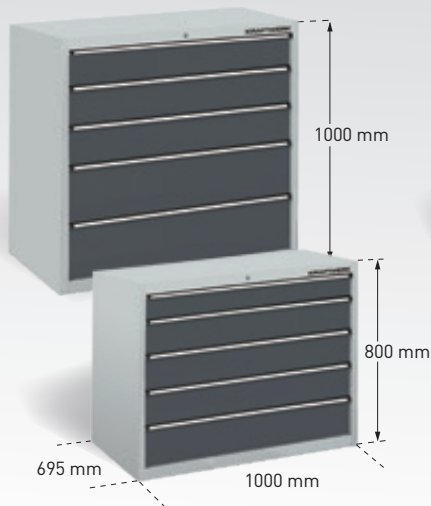
## 695x695

Pages 33 - 35



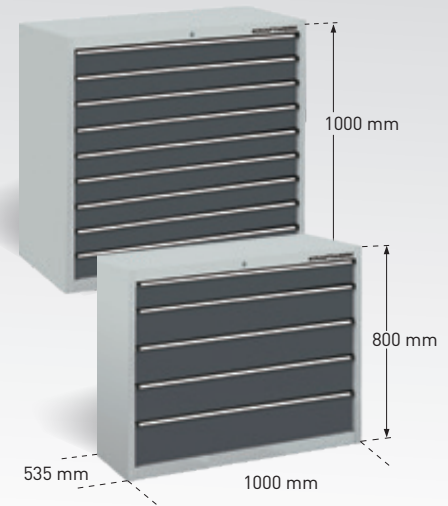
## 1000x695

Pages 36 - 37



## 1000x535

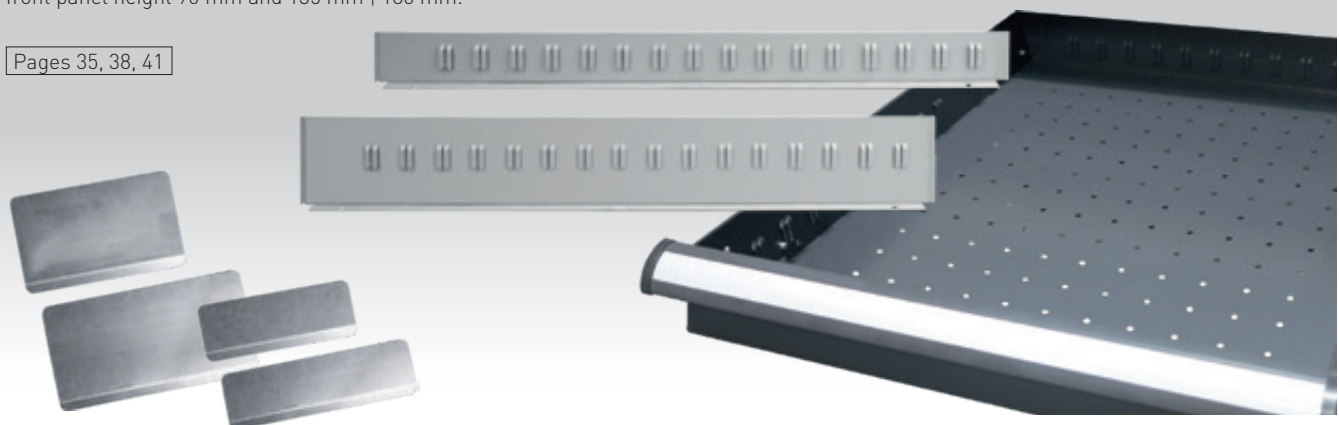
Pages 39 - 40



## DIVIDERS

Range of dividers for drawers with front panel height 90 mm and 135 mm | 180 mm.

Pages 35, 38, 41



# Drawer cabinets 695x695

DRAWER CABINETS

## Drawer cabinet 695x695

### Height 800 mm

W 695 x H 800 x D 695 mm

5 drawers

Inside drawer dimensions:

612 x 612 mm

▬ 1 x H 100 mm

▬ 4 x H 150 mm



Art.	Drawers	Load capacity	Δ
140.080.002	Full extension	100 kg	94 kg

## Drawer cabinet 695x695

### Height 800 mm

W 695 x H 800 x D 695 mm

6 drawers

Inside drawer dimensions:

612 x 612 mm

▬ 2 x H 75 mm

▬ 1 x H 100 mm

▬ 3 x H 150 mm



Art.	Drawers	Load capacity	Δ
140.080.004	Full extension	100 kg	95 kg

## Drawer cabinet 695x695

### Height 1000 mm

B 695 x H 1000 x T 695 mm

5 drawers

Inside drawer dimensions:

612 x 612 mm

▬ 3 x H 150 mm

▬ 2 x H 225 mm



Art.	Drawers	Load capacity	Δ
140.100.002	Full extension	100 kg	88 kg

## Drawer cabinet 695x695

### Height 1000 mm

B 695 x H 1000 x T 695 mm

6 drawers

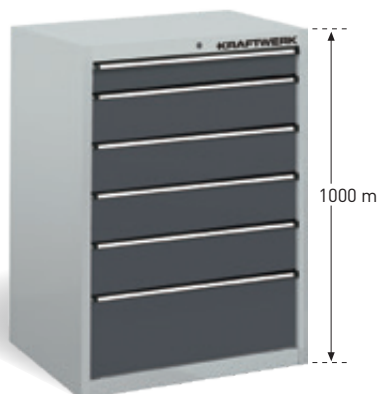
Inside drawer dimensions:

612 x 612 mm

▬ 1 x H 75 mm

▬ 4 x H 150 mm

▬ 1 x H 225 mm



Art.	Drawers	Load capacity	Δ
140.100.004	Full extension	100 kg	110 kg

## Drawer cabinet 695x695

### Height 1000 mm

B 695 x H 1000 x T 695 mm

7 drawers

Inside drawer dimensions:

612 x 612 mm

▬ 3 x H 75 mm

▬ 3 x H 150 mm

▬ 1 x H 225 mm



Art.	Drawers	Load capacity	Δ
140.100.006	Full extension	100 kg	116 kg

## Drawer cabinet 695x695

### Height 1000 mm

B 695 x H 1000 x T 695 mm

8 drawers

Inside drawer dimensions:

612 x 612 mm

▬ 4 x H 75 mm

▬ 4 x H 150 mm



Art.	Drawers	Load capacity	Δ
140.100.008	Full extension	100 kg	106 kg

# Drawer cabinets 695x695

## Drawer cabinet 695x695

### Height 1000 mm

W 695 x H 1000 x D 695 mm

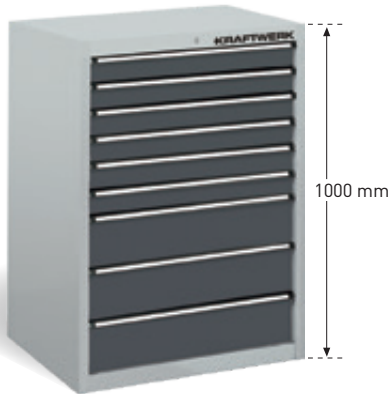
9 drawers

Inside drawer dimensions:

612 x 612 mm

6 x H 75 mm

3 x H 150 mm



Art.	Drawers	Load capacity	⚖
140.100.010	Full extension	100 kg	88 kg

## Drawer cabinet 695x695

### Height 1000 mm

W 695 x H 1000 x D 695 mm

10 drawers

Inside drawer dimensions:

612 x 612 mm

8 x H 75 mm

2 x H 150 mm



Art.	Drawers	Load capacity	⚖
140.100.012	Full extension	100 kg	110 kg

## Drawer cabinet 695x695

### Height 1000 mm

W 695 x H 1000 x D 695 mm

12 drawers

Inside drawer dimensions:

612 x 612 mm

12 x H 75 mm



Art.	Drawers	Load capacity	⚖
140.100.013	Single pull-out	80 kg	112 kg
140.100.014	Full extension	100 kg	116 kg

## Drawer cabinet 695x695

### Height 1450 mm

W 695 x H 1450 x D 695 mm

8 drawers

Inside drawer dimensions:

612 x 612 mm

6 x H 150 mm

2 x H 225 mm



Art.	Drawers	Load capacity	⚖
140.145.001	Single pull-out	80 kg	128 kg
140.145.002	Full extension	100 kg	128 kg

## Drawer cabinet 695x695

### Height 1450 mm

W 695 x H 1450 x D 695 mm

10 drawers

Inside drawer dimensions:

612 x 612 mm

3 x H 75 mm

6 x H 150 mm

1 x H 225 mm



Art.	Drawers	Load capacity	⚖
140.145.004	Full extension	100 kg	136 kg

## Drawer cabinet 695x695

### Height 1450 mm

W 695 x H 1450 x D 695 mm

12 drawers

Inside drawer dimensions:

612 x 612 mm

6 x H 75 mm

6 x H 150 mm




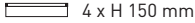
Art.	Drawers	Load capacity	⚖
140.145.006	Full extension	100 kg	144 kg



# 695x695

## Drawer cabinet 695x695

### Height 1450 mm

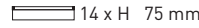
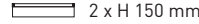
W 695 x H 1450 x D 695 mm  
**14 drawers**  
 Inside drawer dimensions:  
 612 x 612 mm  
 10 x H 75 mm  
 4 x H 150 mm



Art.	Drawers	Load capacity	Δ
140.145.008	Full extension	100 kg	152 kg

## Drawer cabinet 695x695

### Height 1450 mm

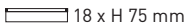
W 695 x H 1450 x D 695 mm  
**16 drawers**  
 Inside drawer dimensions:  
 612 x 612 mm  
 14 x H 75 mm  
 2 x H 150 mm

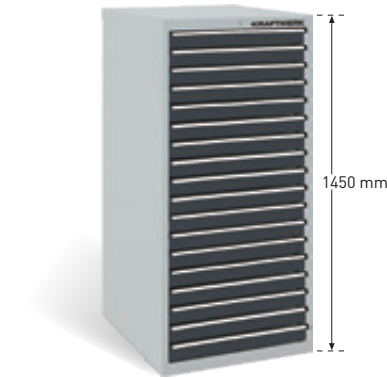


Art.	Drawers	Load capacity	Δ
140.145.010	Full extension	100 kg	160 kg

## Drawer cabinet 695x695

### Height 1450 mm

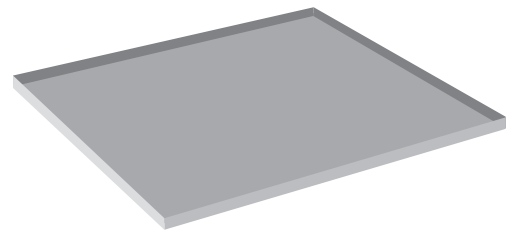
W 695 x H 1450 x D 695 mm  
**18 drawers**  
 Inside drawer dimensions:  
 612 x 612 mm  
 18 x H 75 mm



Art.	Drawers	Load capacity	Δ
140.145.012	Full extension	100 kg	168 kg

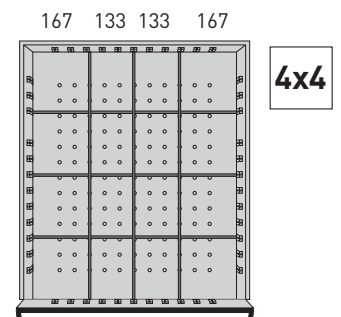
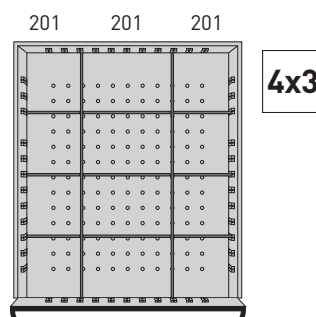
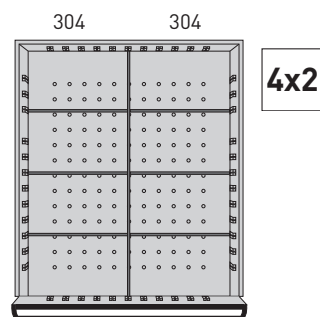
## ABS Cover for 695x695

### ABS cover



Art.	Dimensions	Δ
133.000.001	W 695 x D 695 mm	0.250 kg

# Divider set for 695x695

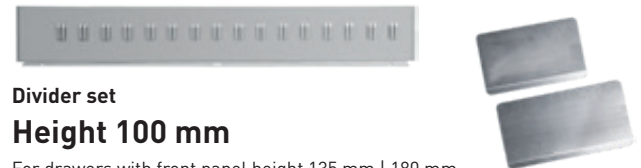


### Divider set

#### Height 50 mm

For drawers with front panel height 90 mm  
 Inner drawer dimensions: 612 x 612 mm

Art.	Compartments	Content	Δ
130.003.008	8	1 Diaphragm wall   6 Separating plates	1.3 kg
130.003.012	12	2 Diaphragm wall   9 Separating plates	1.8 kg
130.003.016	16	3 Diaphragm wall   12 Separating plates	2.8 kg



### Divider set

#### Height 100 mm

For drawers with front panel height 135 mm | 180 mm  
 Inner drawer dimensions: 612 x 612 mm

Art.	Compartments	Content	Δ
130.004.008	8	1 Diaphragm wall   6 Separating plates	2.6 kg
130.004.012	12	2 Diaphragm wall   9 Separating plates	3.7 kg
130.004.016	16	3 Diaphragm wall   12 Separating plates	4.6 kg



# Drawer cabinets 1000x695

## Drawer cabinet 1000x695

### Height 800 mm

W 1000 x H 800 x D 695 mm

5 drawers, inside drawer dimensions: 918 x 612 mm

-  1 x H 100 mm
-  4 x H 150 mm






Art.	Drawers	Load capacity	
141.080.002	Full extension	100 kg	97 kg

## Drawer cabinet 1000x695

### Height 800 mm

W 1000 x H 800 x D 695 mm

6 drawers, inside drawer dimensions: 918 x 612 mm

-  2 x H 75 mm
-  1 x H 100 mm
-  3 x H 150 mm






Art.	Drawers	Load capacity	
141.080.004	Full extension	100 kg	103 kg

## Drawer cabinet 1000x695

### Height 800 mm

W 1000 x H 800 x D 695 mm

7 drawers, inside drawer dimensions: 918 x 612 mm

-  4 x H 75 mm
-  1 x H 100 mm
-  2 x H 150 mm



Art.	Drawers	Load capacity	
141.080.006	Full extension	100 kg	108 kg



1000x695

# Drawer cabinets 1000x695

## Drawer cabinet 1000x695

### Height 1000 mm

W 1000 x H 12000 x D 695 mm

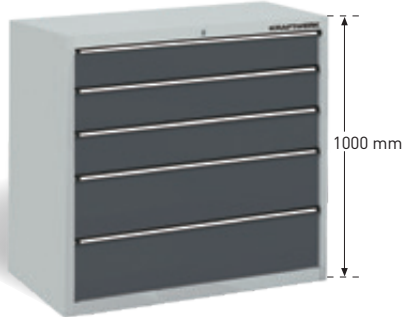
5 drawers

Inside drawer dimensions:

918 x 612 mm

3 x H 150 mm

2 x H 225 mm



Art.	Drawers	Load capacity	ΔΔ
141.100.002	Full extension	100 kg	98 kg

## Drawer cabinet 1000x695

### Height 1000 mm

W 1000 x H 1000 x D 695 mm

6 drawers

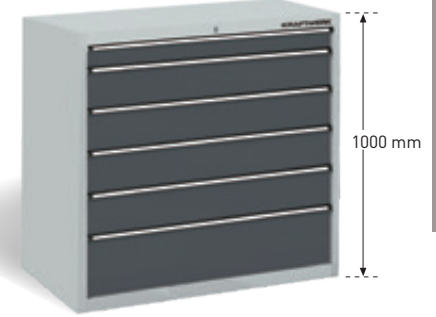
Inside drawer dimensions:

918 x 612 mm

1 x H 75 mm

4 x H 150 mm

1 x H 225 mm



Art.	Drawers	Load capacity	ΔΔ
141.100.004	Full extension	100 kg	103 kg

## Drawer cabinet 1000x695

### Height 1000 mm

W 1000 x H 1000 x D 695 mm

7 drawers,

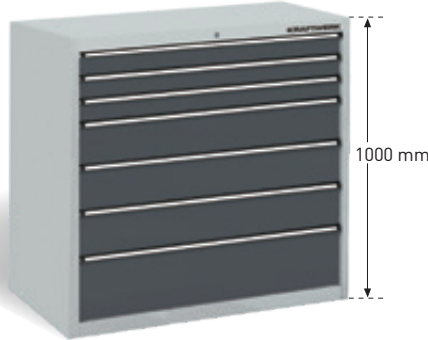
Inside drawer dimensions:

918 x 612 mm

3 x H 75 mm

3 x H 150 mm

1 x H 225 mm



Art.	Drawers	Load capacity	ΔΔ
141.100.006	Full extension	100 kg	108 kg

## Drawer cabinet 1000x695

### Height 1000 mm

W 1000 x H 1000 x D 695 mm

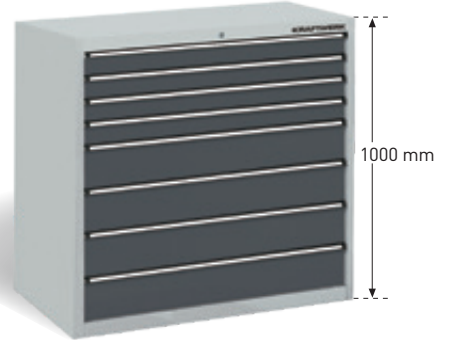
8 drawers,

Inside drawer dimensions:

918 x 612 mm

4 x H 75 mm

4 x H 150 mm



Art.	Drawers	Load capacity	ΔΔ
141.100.008	Full extension	100 kg	113 kg

## Drawer cabinet 1000x695

### Height 1000 mm

W 1000 x H 1000 x D 695 mm

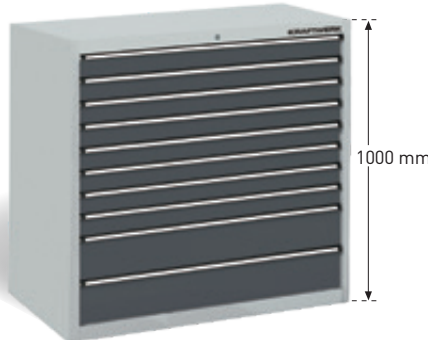
10 drawers,

Inside drawer dimensions:

918 x 612 mm

8 x H 75 mm

2 x H 150 mm



Art.	Drawers	Load capacity	ΔΔ
141.100.010	Full extension	100 kg	123 kg

## Drawer cabinet 1000x695

### Height 1000 mm

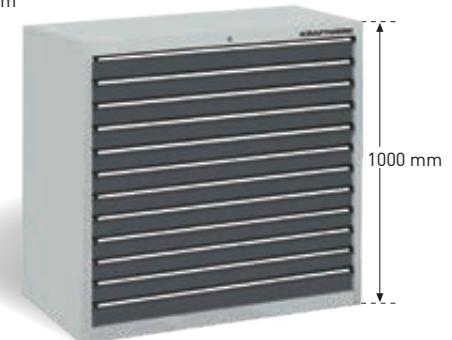
W 1000 x H 1000 x D 695 mm

12 drawers,

Inside drawer dimensions:

918 x 612 mm

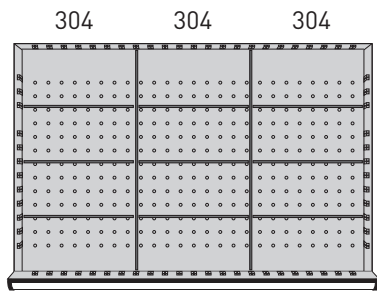
12 x H 75 mm



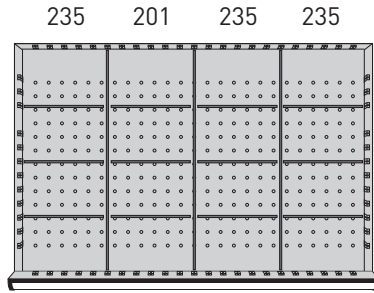
Art.	Drawers	Load capacity	ΔΔ
141.100.012	Full extension	100 kg	133 kg



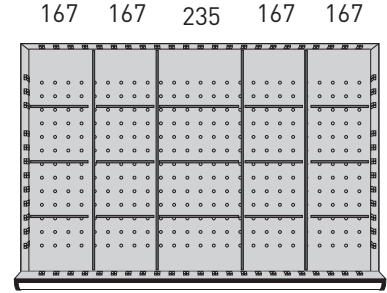
# Divider set for 1000x695



4x3



4x4



4x5



**Divider set**

**Height 50 mm**

For drawers with front panel height 90 mm  
Drawer internal dimensions: 918 x 612 mm

Art.	Compartments	Content	⚖
130.005.012	12	2 Diaphragm wall   9 Separating plates	2.2 kg
130.005.016	16	3 Diaphragm wall   12 Separating plates	2.7 kg
130.005.020	20	4 Diaphragm wall   15 Separating plates	3.15 kg



**Divider set**

**Height 100 mm**

For drawers with front panel height 135 mm | 180 mm  
Drawer internal dimensions: 918 x 612 mm

Art.	Compartments	Content	⚖
130.006.012	12	2 Diaphragm wall   9 Separating plates	4.15 kg
130.006.016	16	3 Diaphragm wall   12 Separating plates	5.2 kg
130.006.020	20	4 Diaphragm wall   15 Separating plates	6.2 kg





1000x535

# Drawer cabinets 1000x535

## Drawer cabinet 1000x535

### Height 800 mm

W 1000 x H 800 x D 535 mm

6 drawers, internal drawer dimensions: 918 x 459 mm

2 x H 75 mm

1 x H 100 mm

3 x H 150 mm



Art.	Drawers	Load capacity	Δ
142.080.001	Full extension	100 kg	96 kg

## Drawer cabinet 1000x535

### Height 800 mm

W 1000 x H 800 x D 535 mm

7 drawers, internal drawer dimensions: 918 x 459 mm

4 x H 75 mm

1 x H 100 mm

2 x H 150 mm



Art.	Drawers	Load capacity	Δ
142.080.002	Full extension	100 kg	102 kg

## Drawer cabinet 1000x535

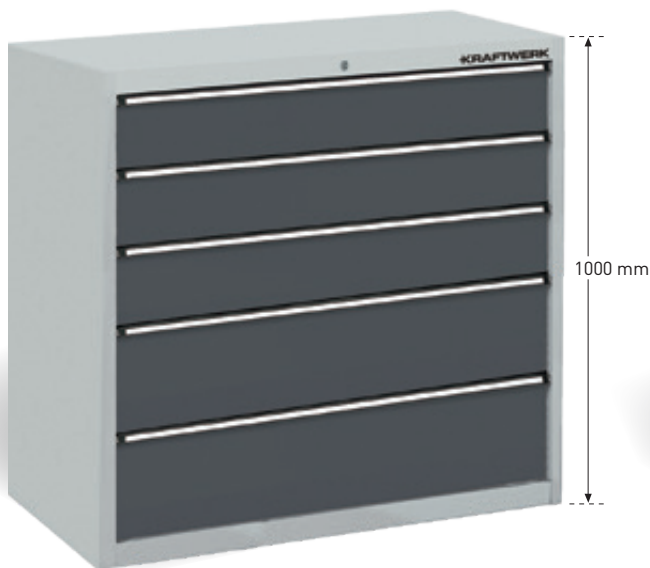
### Height 1000 mm

W 1000 x H 1000 x D 535 mm

5 drawers, internal drawer dimensions: 918 x 459 mm

3 x H 150 mm

2 x H 225 mm



Art.	Drawers	Load capacity	Δ
142.100.001	Full extension	100 kg	95 kg

## Drawer cabinet 1000x535

### Height 1000 mm

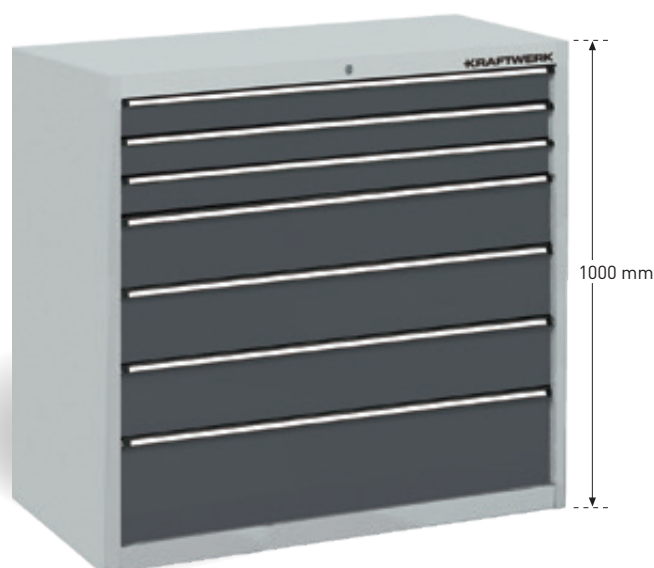
W 1000 x H 1000 x D 535 mm

7 drawers, internal drawer dimensions: 918 x 459 mm

3 x H 75 mm

3 x H 150 mm

1 x H 225 mm



Art.	Drawers	Load capacity	Δ
142.100.002	Full extension	100 kg	108 kg

# Drawer cabinets 1000x535

## Drawer cabinet 1000x535

### Height 1000 mm

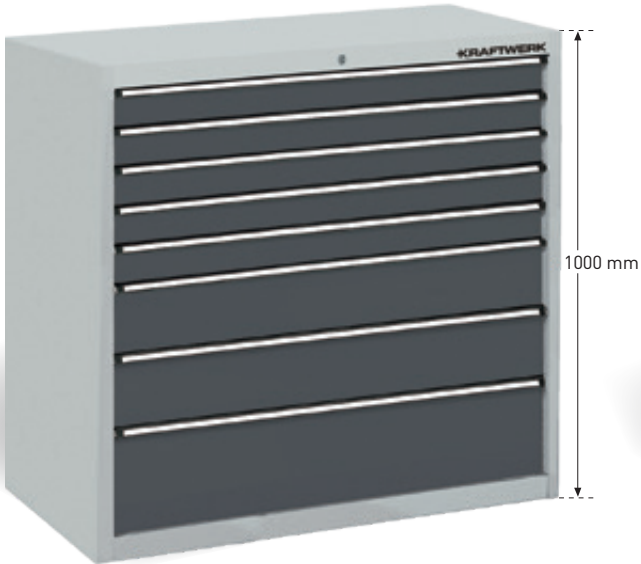
W 1000 x H 1000 x D 535 mm

8 drawers, internal drawer dimensions: 918 x 459 mm

5 x H 75 mm

2 x H 150 mm

1 x H 225 mm



Art.	Drawers	Load capacity	ΔΔ
142.100.003	Full extension	100 kg	115 kg

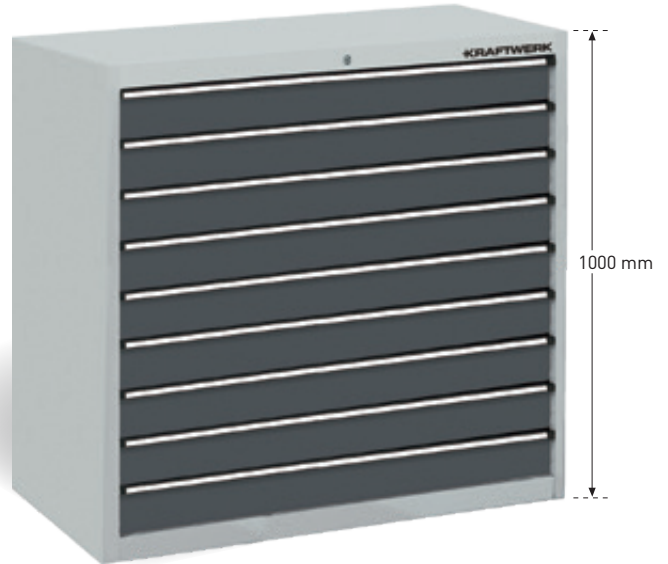
## Drawer cabinet 1000x535

### Height 1000 mm

W 1000 x H 1000 x D 535 mm

9 drawers, internal drawer dimensions: 918 x 459 mm

9 x H 100 mm



Art.	Drawers	Load capacity	ΔΔ
142.100.004	Full extension	100 kg	118 kg

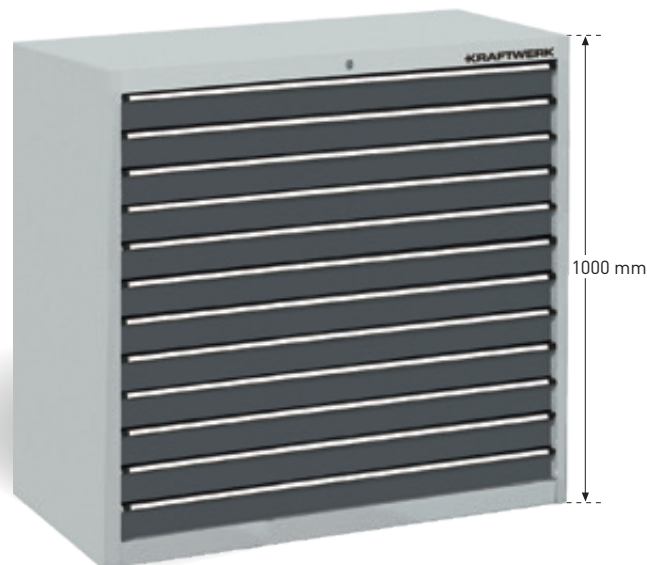
## Drawer cabinet 1000x535

### Height 1000 mm

W 1000 x H 1000 x D 535 mm

12 drawers, internal drawer dimensions: 918 x 459 mm

12 x H 75 mm

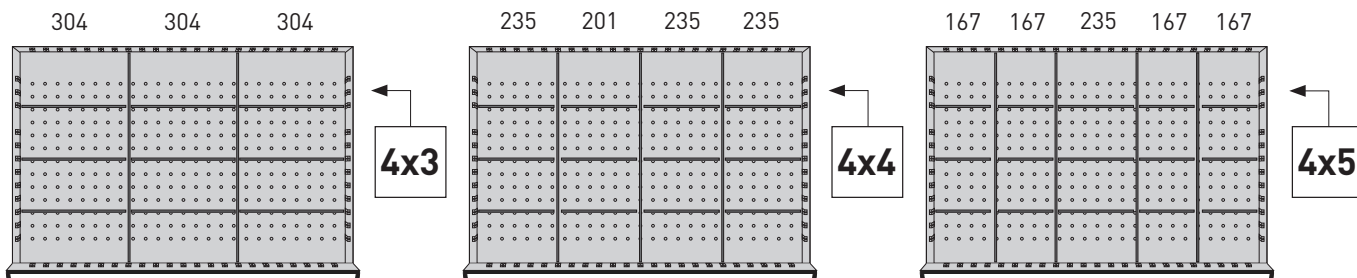


Art.	Drawers	Load capacity	ΔΔ
142.100.005	Full extension	100 kg	107 kg



1000x535

# Divider set for 1000x535



## Divider set Height 50 mm

For drawers with front panel height 90 mm  
Drawer internal dimensions 918 x 459 mm

Art.	Compartments	Content	⚖️
130.007.012	12	2 Diaphragm wall   9 Separating plates	2.2 kg
130.007.016	16	3 Diaphragm wall   12 Separating plates	2.7 kg
130.007.020	20	4 Diaphragm wall   15 Separating plates	3.15 kg



## Divider set Height 100 mm

For drawers with front panel height 135 mm | 180 mm  
Drawer internal dimensions 918 x 459 mm

Art.	Compartments	Content	⚖️
130.008.012	12	2 Diaphragm wall   9 Separating plates	4.15 kg
130.008.016	16	3 Diaphragm wall   12 Separating plates	5.2 kg
130.008.020	20	4 Diaphragm wall   15 Separating plates	6.2 kg







# KRAFTWERK Mobilio Web configurator

Visit us on  
[mobilio-configurator.kraftwerktools.com](http://mobilio-configurator.kraftwerktools.com)

best of  
**swiss**  
web

usability  
marketing  
digital commerce  
**bronze 2019**





# TABLE TROLLEYS, WORKSHOP TROLLEYS & TRANSPORTERS

TABLE- & WORKSHOP TROLLEYS

IRONING CARTS &  
PLATFORM TROLLEYS

BOX ROLLERS

# Table- and workshop trolleys

- Welded steel tube construction 30 x 30 x 2 mm,
- Wheel set, with 2 swivel castors with wheel stops, 2 fixed castors
- Shelf load 70 kg per tray
- Tub measure:  
outside 1200 x 600 mm  
inside 1021 x 596 mm
- Loading platforms made of sheet steel, edge 35 mm, welded
- Edges with edge protection profile



Pages 45-47

- Welded steel tube construction 30 x 30 x 2 mm, load capacity 500 kg
- Wheel set with 2 swivel castors with wheel stops, 2 fixed castors
- Worktops and shelves from multiplex beech plywood
- Central lockable drawer box or cabinet element
- Drawer inside dimensions 435 x 539 mm

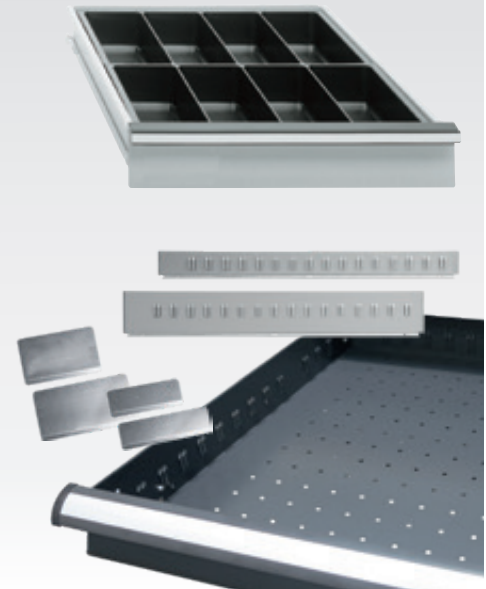


Page 48

## DIVIDERS

Range of dividers for drawers with Front panel height 90 mm and plastic-Drawer inserts.

Page 48



# Ironing carts and platform trolleys

- Sturdy universal trolleys for many purposes
- Bed in angle steel with beech plywood floor, in strong welded construction, powder-coated
- Wheel set, 2 fixed castors, solid-rubber tyres 200 x 50 mm, load capacity per wheel set 500 kg
- Delivered disassembled, assembly easy



Page 49

# Box rollers

- Sturdy sheet steel construction, completely welded
- Wheel set with 4 swivel castors Ø 125 mm, 2 with wheel locks, roller bearing
- Load capacity per wheel set 300 kg
- Dimensions: H 190 x W 610 x D 410 mm



Page 49

# Table- and workshop trolleys



### Table trolley

With 2 loading platforms made of sheet steel  
Edge 35 mm  
Oil-tight welded  
Edges with edge protection profile  
Shelf load 70 kg per tray evenly distributed  
H 810 x W 1300 x D 600 mm

Art.	Execution	♻️
143.810.001	— 2 x 1200 x 600 mm	45 kg



### Table trolley

With 3 loading platforms made of sheet steel  
Edge 35 mm  
Oil-tight welded  
Edges with edge protection profile  
Shelf load 70 kg per tray evenly distributed  
H 810 x W 1300 x D 600 mm

Art.	Execution	♻️
143.810.002	— 3 x 1200 x 600 mm	51 kg



### Tool trolley

With 1 drawer box and 2 shelves beech plywood multiplex  
Worktop made of beech plywood multiplex (1200 x 600 x 25 mm)  
Central lockable cabinet element  
Load capacity 500 kg evenly distributed  
H 835 x W 1300 x D 600 mm

Art.	Execution	♻️
143.835.001	□ 1 x 470 x 511 x 600 mm	75 kg
	— 2 x 510 x 610 mm	



### Tool trolley

With 3 drawers and 2 shelves beech plywood multiplex  
Worktop made of beech plywood multiplex (1200 x 600 x 25 mm)  
Central lockable drawer boxes (H 470 x W 511 x D 600 mm)  
Drawers on roller bearings, load capacity 30 kg, individual locking  
Internal drawer dimensions 435 x T 539 mm  
Load capacity 500 kg evenly distributed  
H 835 x W 1300 x D 600 mm

Art.	Execution	♻️
143.835.002	— 2 x 90 mm   1 x 180 mm	85 kg
	— 2 x 510 x 610 mm	




# Tool trolleys



### Tool trolley

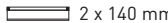

With 1 drawer and 1 shelf Beech plywood multiplex  
 Worktop made of beech plywood multiplex (1200 x 600 x 25 mm)  
 Drawer on roller bearings, load capacity 30 kg, individual locking  
 Internal drawer dimensions 435 x T 539 mm  
 Load capacity 500 kg evenly distributed  
 H 835 x W 1300 x D 600 mm

Art.	Execution	Weight
143.835.003	 1 x 140 mm  1 x 1100 x 600 mm	65 kg



### Tool trolley

With 2 drawers and 1 shelf beech plywood multiplex  
 Worktop made of beech plywood multiplex (1200 x 600 x 25 mm)  
 Drawers on roller bearings, load capacity 30 kg, individual locking  
 Internal drawer dimensions 435 x T 539 mm  
 Load capacity 500 kg evenly distributed  
 H 835 x W 1300 x D 600 mm

Art.	Execution	Weight
143.835.004	 2 x 140 mm  1 x 1100 x 600 mm	75 kg



### Tool trolley

With 1 drawer box, 1 drawer and 1 shelf  
 Beech plywood multiplex  
 Worktop made of beech plywood multiplex (1200 x 600 x 25 mm)  
 Central lockable cabinet element (H 470 x W 511 x D 600 mm)  
 Internal drawer dimensions 435 x T 539 mm  
 Load capacity 500 kg evenly distributed  
 H 835 x W 1300 x D 600 mm

Art.	Execution	Weight
143.835.005	 1 x 470 x 511 x 600 mm  1 x 140 mm  1 x 510 x 600 mm	83 kg



### Tool trolley

With 2 drawer boxes  
 Worktop made of beech plywood multiplex (1200 x 600 x 25 mm)  
 Central lockable cabinet elements (H 470 x W 511 x D 600 mm)  
 Load capacity 500 kg evenly distributed  
 H 835 x W 1300 x D 600 mm

Art.	Execution	Weight
143.835.006	 2 x 470 x 511 x 600 mm,  2 x 510 x 600 mm	83 kg

# Tool trolleys



### Tool trolley

With 4 drawers and 2 shelves beech plywood multiplex  
Worktop made of beech plywood multiplex (1200 x 600 x 25 mm)  
Central lockable drawer boxes (H 470 x W 511 x D 600 mm)  
Drawers on roller bearings, load capacity 30 kg, individual locking  
Internal drawer dimensions 435 x T 539 mm  
Load capacity 500 kg evenly distributed  
H 835 x W 1300 x D 600 mm

Art.	Execution	⚖
143.835.007	4 x 90 mm	89 kg
	2 x 510 x 600 mm	



### Tool trolley

With 5 drawers and 1 shelf beech plywood multiplex  
Worktop made of beech plywood multiplex (1200 x 600 x 25 mm)  
Central lockable drawer boxes (H 470 x W 511 x D 600 mm)  
Drawers on roller bearings, load capacity 30 kg, individual locking  
Internal drawer dimensions 435 x T 539 mm  
Load capacity 500 kg evenly distributed  
H 835 x W 1300 x D 600 mm

Art.	Execution	⚖
143.835.008	4 x 90 mm	97 kg
	1 x 140 mm	
	1 x 510 x 600 mm	



### Tool trolley

With 8 drawers  
Worktop made of beech plywood multiplex (1200 x 600 x 25 mm)  
Central lockable drawer boxes (H 470 x W 511 x D 600 mm)  
Drawers on roller bearings, load capacity 30 kg, individual locking  
Internal drawer dimension 435 x T 539 mm  
Load capacity 500 kg evenly distributed  
H 835 x W 1300 x D 600 mm

Art.	Execution	⚖
143.835.009	4 x 90 mm	121 kg
	4 x 90 mm	

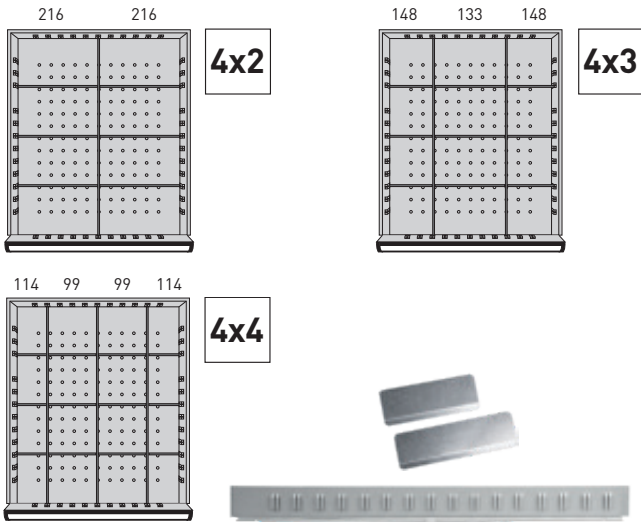


### Tool trolley

With 4 drawers and 1 drawer box  
Worktop made of beech plywood multiplex (1200 x 600 x 25 mm)  
Central lockable drawer boxes (H 470 x W 511 x D 600 mm)  
Drawers on roller bearings, load capacity 30 kg, individual locking  
Internal drawer dimensions 435 x T 539 mm  
Load capacity 500 kg evenly distributed  
H 835 x W 1300 x D 600 mm

Art.	Execution	⚖
143.835.010	1 x 470 x 511 x 600 mm	107 kg
	4 x 90 mm	
	1 x 510 x 600 mm	

# Divider set for tool trolleys

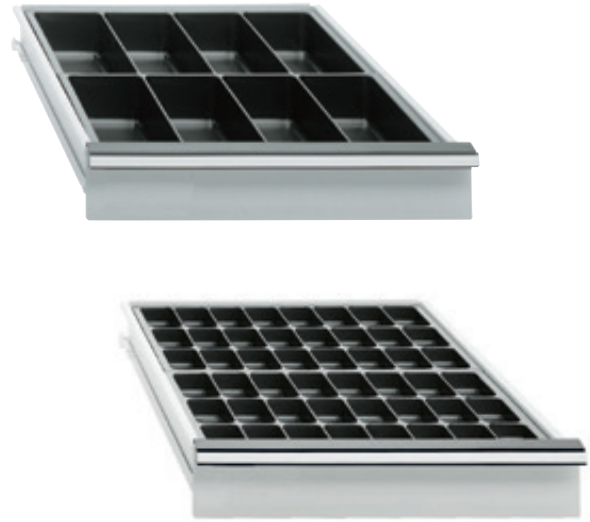


**Divider set**

**Height 50 mm**

For drawers with front panel height 90 mm  
Only for internal drawer dimensions W 435 x D 535 mm  
Diaphragm walls made of sheet steel, powder-coated  
Galvanised sheet steel divider, rounded edges

Art.	Compartments	Content	⚖
130.009.008	8	1 Diaphragm wall   6 Separating plates	950 g
130.009.012	12	2 Diaphragm wall   9 Separating plates	1400 g
130.009.016	16	3 Diaphragm wall   12 Separating plates	1850 g



**Drawer insert**

**Height 50 mm**

With compartment partitioning  
2 plastic drawer inserts fill one drawer, 435 x 539 mm  
Dimensions W 435 x D 265 x H 50 mm

Art.	Compartments	⚖
130.009.004	4	200 g
130.009.024	24	200 g





# Transporters



## Platform trolley

Load capacity 500 kg evenly distributed  
H 270 x W 1200 x D 600 mm

Art.	↕
143.270.001	40 kg



## Ironing cart

Handle height: 950 mm  
Load capacity 500 kg evenly distributed  
H 270 x W 1200 x D 600 mm

Art.	↕
143.270.002	45 kg



## Ironing cart

Handle height: 950 mm  
Height of removable stanchions: 800 mm  
Load capacity 500 kg evenly distributed  
H 270 x W 1200 x T 600 mm

Art.	↕
143.270.003	50 kg



## Box roller

Load capacity 300 kg evenly distributed  
H 190 x B 610 x T 410 mm

Art.	↕
145.000.015	15 kg



## Box roller

with beech plywood top and roll-off edge  
Load capacity 300 kg evenly distributed  
H 190 x B 610 x T 410 mm

Art.	↕
145.000.020	20 kg

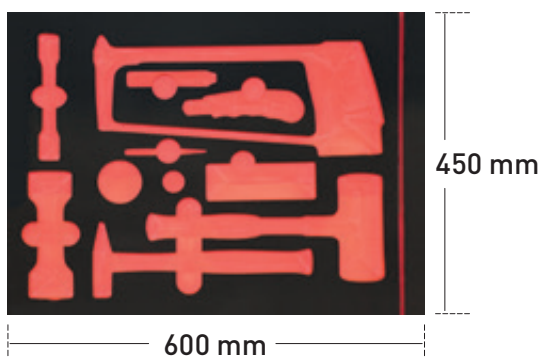


## Box roller

with beech plywood panel, flush  
Load capacity 300 kg evenly distributed  
H 190 x B 610 x T 410 mm

Art.	↕
145.000.022	22 kg

# MyKraftwerk INLAYS ACCORDING TO YOUR WISHES!



## How to order:

Choose your  
**Kraftwerk tools**



Choose your  
**colour**



Choose your  
**Tool Storage Solution**







## WALL CABINETS

TOOL CABINETS

PERFORATED-PANEL SYSTEMS

COMPLETE PUNCH WALLS



# Wall cabinets

- Back panel with square perforation
- Safe and clear storage of tools and small parts
- Sturdy sheet steel construction with security cylinder lock
- Quick repositioning as required
- Door can be hinged either on the right or left
- Shelves height adjustable

Page 53

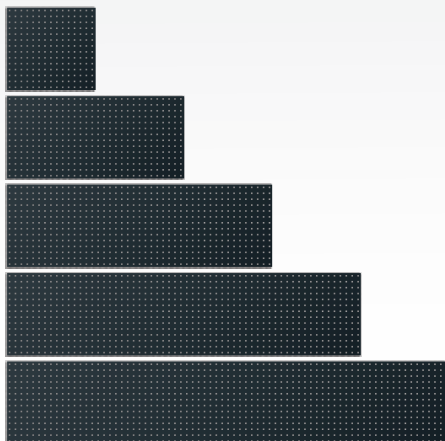


# Perforated Panel Systems and Complete Punch Walls

- Versatile and practical
- With symmetrical perforation perforation squares 10 x 10 mm, vertical and horizontal distance between the holes is 38 mm
- Special hooks and clips for easy insertion with locking pin
- For practical and safe holding of complex and heavy parts

- Freestanding perforated walls for easy access to tools and tool overview
- Can be used as room divider, sound and splinter protection
- Mounting in rows and angles possible through screw connection
- Can be fitted on one or both sides, mounting by simple screwing

Page 54



# Tool cabinets



## Tool cabinet

All accessories are compatible with perforated wall  
 One shelf  
 Screws and fastening material for the fixation to the wall are not included  
 One key  
 Rear wall with square perforation  
 Door hinged optionally right or left  
 H 750 x W 500 x D 200 mm



Art.	Execution	W	Δ
122.050.000	1 Compartment   1	500 mm	14 kg



## Tool cabinet

All accessories are compatible with perforated wall  
 Two shelves  
 Screws and fastening material for the fixation to the wall are not included  
 Two keys  
 Not universal keys  
 Rear wall with square perforation  
 Door hinged optionally right or left  
 H 750 x W 1000 x D 200 mm



Art.	Execution	W	Δ
122.100.000	2 Compartments   2	1000 mm	22 kg



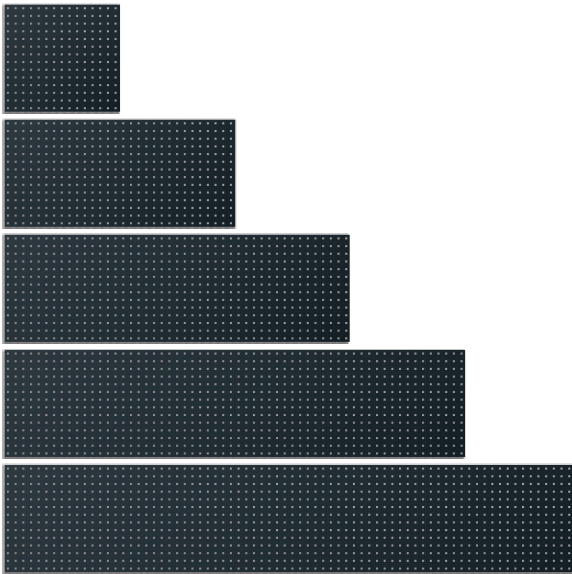
## Tool cabinet

All accessories are compatible with perforated wall  
 Three shelves  
 Screws and fastening material for the fixation to the wall are not included  
 Three keys  
 Not universal keys  
 Rear wall with square perforation  
 Door hinged optionally right or left  
 H 750 x W 1500 x D 200 mm



Art.	Execution	W	Δ
122.150.000	3 Compartments   3	1500 mm	39 kg

# Perforated plate



## Perforated-Panel Systems with square perforation

In various dimensions  
Stable design with welded-on stiffeners beveled

Art.	H	W	ΔΔ
126.100.094	494 mm	494 mm	3 kg
126.100.098	494 mm	988 mm	6 kg
126.100.117	494 mm	1178 mm	7 kg
126.100.148	494 mm	1482 mm	8 kg
126.100.197	494 mm	1976 mm	12 kg



## Complete punch wall

- Freestanding perforated walls for a tool overview ready to hand
- Can be used as room divider, sound and splinter protection
- Mounting in rows and angles possible by screwing stable columns with a total height of 2140 mm with corresponding cross struts in 3 lengths (1018, 1512, 2006 mm)
- Can be fitted either on one or both sides, mounting by simple screw connection

Art.	H	W	ΔΔ
126.200.028	2130 mm	1000 mm	28 kg
126.200.044	2130 mm	1500 mm	44 kg
126.200.060	2130 mm	2000 mm	60 kg



## Stand column

for mounting

Art.	Designation	L	ΔΔ
126.210.005	Stand column	2130 mm	5 kg
126.210.004	Cross strut	1976 mm	4 kg
126.210.003	Cross strut	1482 mm	3 kg
126.210.002	Cross strut	988 mm	2 kg





## DOOR CABINETS

# Door cabinets

Made of quality sheet steel, welded construction, with reinforced doors and 3-point safety lock. The shelves are height adjustable and made of galvanized sheet steel, the drawers are on roller bearings.

Pages 57 - 58



# Door cabinets

## Single door cabinet, 3-point locking

Height adjustable shelves  
Load per shelf 50 kg  
Drawer load 25 kg

H 1000 x W 516 x D 500 mm



Art.	Execution	ΔΔ
121.100.001	2  W 491 x D 470 mm	31 kg
121.100.002	2  W 491 x D 470 mm   1  W 369 x D 390 mm	35 kg

## Single door wardrobe

Height adjustable shelves  
Load per shelf 50 kg

H 1900 x W 516 x D 500 mm



Art.	Execution	ΔΔ
121.190.001	4  W 491 x D 470 mm	58 kg

## Double door cabinet, 3-point locking

Height adjustable shelves  
Load per shelf 50 kg  
Drawer load 25 kg

H 1000 x W 950 x D 500 mm



Art.	Execution	ΔΔ
121.100.003	2  W 925 x D 450 mm	46 kg
121.100.004	2    1  W 806 x D 390 mm	53 kg

## Double door wardrobe, 3-point locking

Height adjustable shelves  
Load per shelf 50 kg

H 1900 x W 950 x D 500 mm



Art.	Execution	ΔΔ
121.190.002	4  W 800 x D 390 mm	58 kg



# Door cabinets

## Double door cabinet

Height adjustable shelves  
Load per shelf 50 kg

H 1900 x W 950 x D 400/600 mm



Art.	Execution	T	⚖️
121.190.003	4  W 925 x D 350 mm	400 mm	76 kg
121.190.004	4  W 925 x D 550 mm	600 mm	94 kg

## Universal cabinet

With central partition wall, continuous hat shelf  
Left 4 shelves, height adjustable, right 1 clothes rail  
Load per shelf 50 kg

H 1900 x W 950 x D 500 mm



Art.	Execution	⚖️
121.190.005	4  W 450 x D 450 mm	91 kg
	1  L 450 mm	

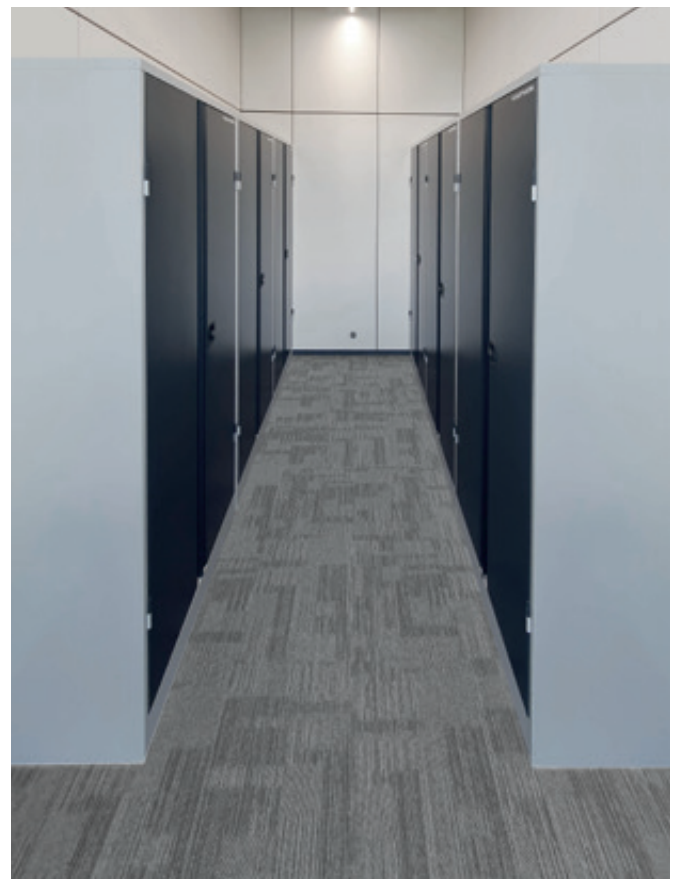
## Double door cupboard with safe deposit

Compartment dimensions: W 925 x D 450 mm  
Valuables compartment with security lock, approx. 350 mm high and 400 mm deep. 3 height adjustable shelves  
Load per shelf 50 kg

H 1900 x W 950 x D 500 mm



Art.	Execution	⚖️
121.190.006	3  925 x 450 mm	89 kg





## CLOAKROOM LOCKERS & BENCHES

CLOAKROOM LOCKERS

BENCHES

RECYCLING BINS

# Cloakroom lockers

- Made of quality sheet steel, welded construction, with reinforced doors and 3-point safety lock
- Height adjustable shelves made of galvanised sheet steel, load per shelf approx. 50 kg
- Drawers on roller bearings, load capacity per drawer 25 kg, front panel height 83 mm
- Internal drawer dimensions: narrow drawer 396 x 390 mm, wide drawer 806 x 390 mm

Page 61



# Benches

- Frame and feet in square tube
- Seat depth 330 mm, seat height 400 mm
- Hardwood slats, in natural varnish

Page 62



# Recycling bins

- Housing made of high-quality sheet steel, powder-coated
- Wheel set with 4 swivel castors, 2 with brakes
- Suitable for waste collection containers with 120 l

Features of the collection containers:

- Non-combustible
- Odour reducing
- Designed for easy, uncomplicated handling
- Station can be enlarged
- Designed for use with plastic refuse sacks

Page 62





# Cloakroom lockers

## Cloakroom locker

Load per shelf 50 kg

H 1850 x D 500 mm



Art.	Compartments	B	ΔΔ
122.185.001	1	300 mm	31 kg
122.185.002	2	600 mm	54 kg
122.185.003	3	900 mm	73 kg

## Cloakroom cabinet with bench

Bench: H 400 x D 300 mm

Load per shelf 50 kg

H 2100 x D 500 mm



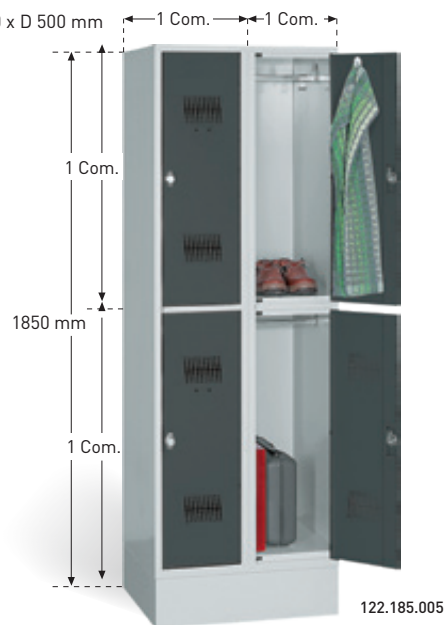
Art.	Compartments	B	ΔΔ
122.210.001	2	600 mm	57 kg
122.210.002	3	900 mm	93 kg

## Cloakroom locker, double storey

Compartment dimensions H 800 x W 250 x D 480 mm

Load per shelf 50 kg

H 1850 x D 500 mm



Art.	Compartments	B	ΔΔ
122.185.004	2	300 mm	33 kg
122.185.005	4	600 mm	56 kg
122.185.006	6	900 mm	80 kg

## Detergent cupboard

Banging down the door

Left: 4 Shelves

Right: Hatboard, clothes rail, coat hook, towel rail

Load per shelf 50 kg

H 1850 x D 500 mm



Art.	Compartments	B	ΔΔ
122.185.007	2	600 mm	60 kg

# Bench



### Bench for changing rooms

Height 400 mm  
Feet with plastic glides

Art.	Execution	B	⚖
126.000.090	with 2 pairs of feet	900 mm	8 kg
126.000.150	with 2 pairs of feet	1500 mm	12 kg
126.000.200	with 3 pairs of feet	2000 mm	15 kg

# Recycling bin



### Waste collection station, with 5 containers

Each container has 120 l capacity  
Collection containers for fitting into fixed frames  
For easy emptying, the containers are wheeled away and the lids remain at the station.  
Frame is forseen for bolting to the floor (delivery without installation material)

H 1270 x W 2150 x D 410 mm

Art.	⚖
145.010.165	165 kg



### Recycling bin, mobile

Capacity 120 l  
Mobile through 4 swivel castory, 2 of them with brakes  
With removable top (380 x 405 x 405 mm) fitted with automatically-closing swinging flap (330 x 306 mm), zinc-plated

H 1270 x W 410 x D 410 mm

Art.	⚖
145.010.023	23 kg

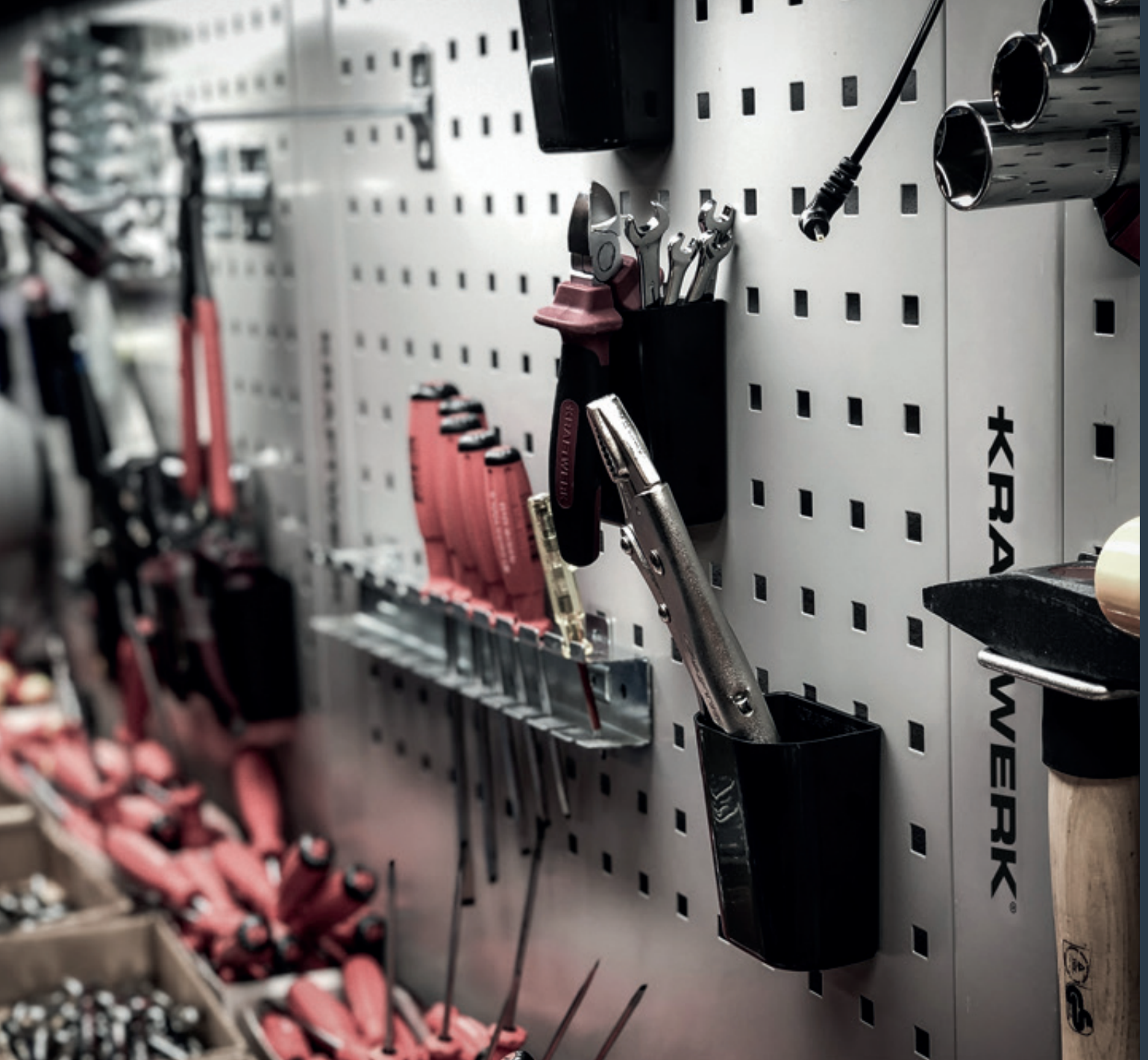


### Recycling bin, stationary

Capacity 80 l  
Stationary housing  
With removable top (380 x 405 x 405 mm) fitted with automatically-closing swinging flap

H 911 x W 410 x D 410 mm

Art.	⚖
145.010.020	20 kg



## ACCESSORIES

TOOL HOOK

TOOL HOLDER

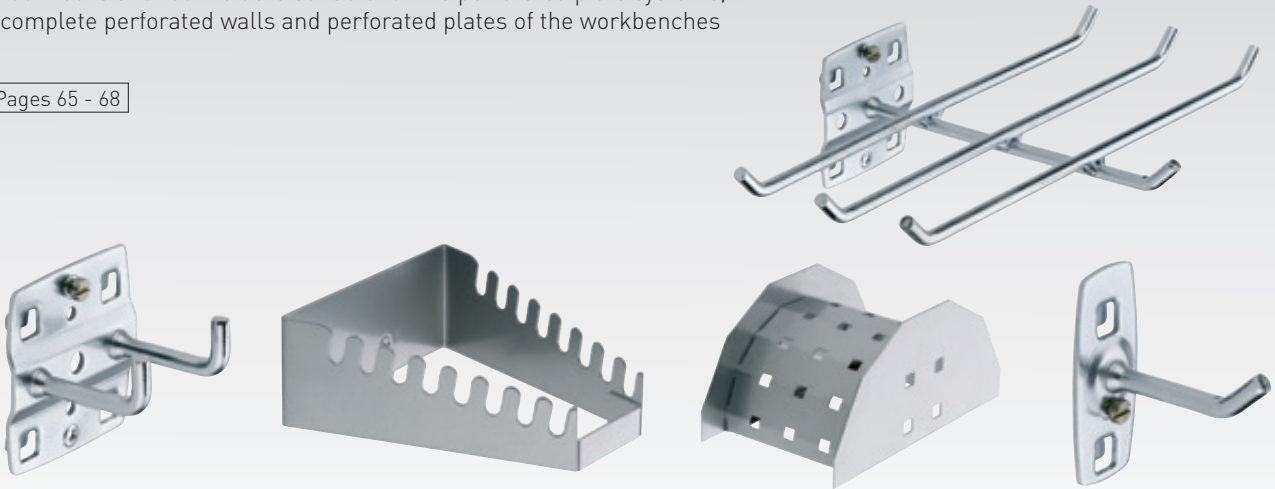
ACCESSORIES



# Tool holders

- Perforation squares 10 x 10 mm
- Tool hooks and tool holders suitable for the perforated plate systems, complete perforated walls and perforated plates of the workbenches

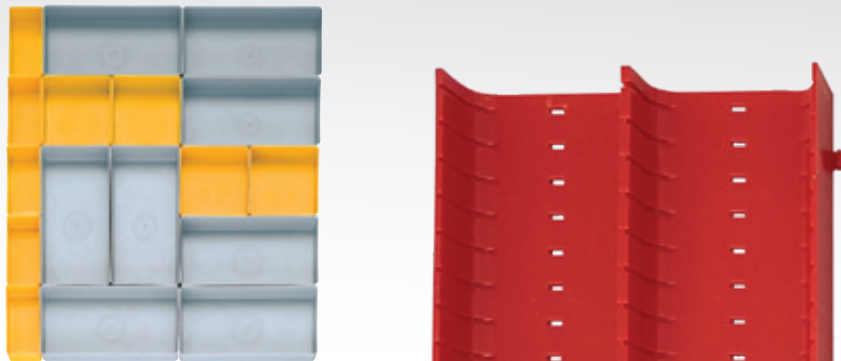
Pages 65 - 68



# Drawer dividers

- Consisting of 4 slotted plates right/left and front/back as well as slotted walls, made of powder-coated sheet steel and dividers made of galvanised sheet steel
- Edges rounded

Page 69



# Accessories

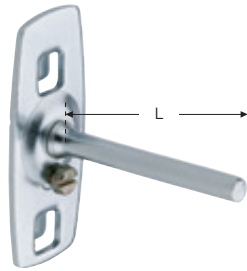
- Easy expansion of storage space or optimisation of the storage area through extensive and practical accessory range
- For all workshop trolleys with perforated panels
- Accessory attachment parts can be hooked in or screwed on

Page 70



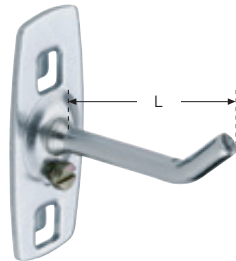
# Tool hook | Tool holder

**Tool hook, straight mandrel**



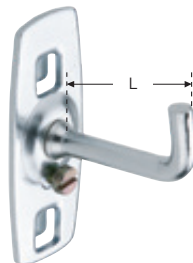
Art.	L	Ø	Δ
145.100.050	50 mm	6 mm	34 g
145.100.102	102 mm	6 mm	46 g
145.100.150	150 mm	6 mm	56 g

**Tool hook, sloping hook end**



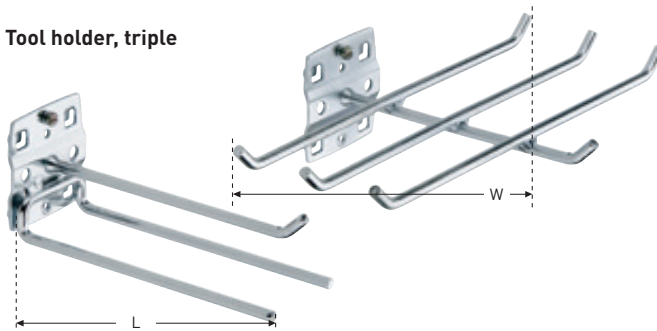
Art.	L	Ø	Δ
145.120.050	50 mm	6 mm	34 g
145.120.100	100 mm	6 mm	46 g
145.120.150	150 mm	6 mm	56 g
145.120.200	200 mm	6 mm	68 g

**Tool holder, vertical hook end**



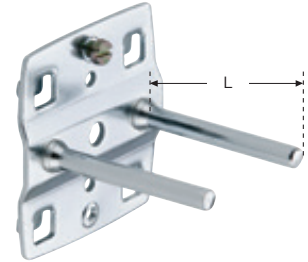
Art.	L	Ø	Δ
145.111.035	35 mm	6 mm	34 g
145.111.070	70 mm	6 mm	46 g
145.111.135	135 mm	6 mm	56 g

**Tool holder, triple**



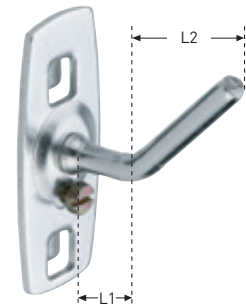
Art.	Version	W	L	Ø	Δ
145.113.045	3-fold	45 mm	150 mm	6 mm	170 g
145.113.140	6-fold	240 mm	140 mm	6 mm	256 g

**Tool holder, double, with straight mandrel**



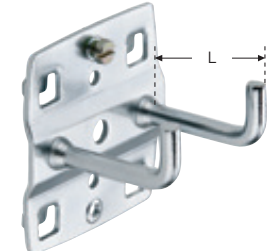
Art.	L	Ø	Δ
145.110.050	50 mm	6 mm	74 g
145.110.102	102 mm	6 mm	98 g
145.110.150	150 mm	6 mm	118 g

**Inclined hook**



Art.	L1	L2	Ø	Δ
145.121.040	15 mm	40 mm	6 mm	34 g

**Double tool holder, vertical hook end**



Art.	L	Ø	Δ
145.112.035	35 mm	6 mm	76 g
145.112.050	50 mm	6 mm	80 g
145.112.075	75 mm	6 mm	90 g
145.112.150	150 mm	6 mm	98 g

**Tool clamp, simple**



Art.	Ø	Δ
145.122.006	6 mm	24 g
145.122.010	10 mm	25 g
145.122.013	13 mm	26 g
145.122.016	16 mm	27 g
145.122.019	19 mm	28 g

**Tool clamp,  
large base plate**



Art.	L	Ø	Δ
145.123.025	25 mm	25 mm	58 g
145.123.028	28 mm	28 mm	60 g
145.123.032	32 mm	32 mm	64 g

**Tool clamp, double**



Art.	Ø	Δ
145.128.006	6 mm	54 g
145.128.010	10 mm	54 g
145.128.013	13 mm	58 g
145.128.016	16 mm	68 g
145.128.019	19 mm	60 g

**Plier holder**



Art.	W	D	Δ
145.125.035	35 mm	20 mm	62 g
145.125.055	55 mm	20 mm	66 g
145.125.075	75 mm	20 mm	68 g

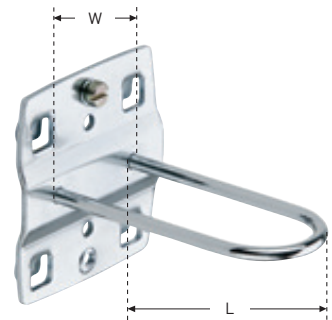
**Saw holder**

For 4 saws  
Please order in pairs



Art.	D	H	Δ
145.128.080	80 mm	52 mm	86 g

**Round holder**



Art.	W	L	Δ
145.124.027	27 mm	65 mm	68 g

**Machine holder**



Art.	Ø	Δ
145.126.040	40 mm	68 g
145.126.060	60 mm	72 g
145.126.080	80 mm	80 g

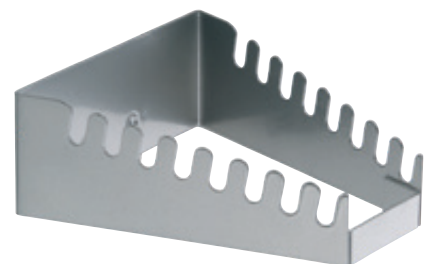
**Pipe holder**



Art.	W	Ø	Δ
145.127.060	35 mm	60 mm	114 g
145.127.100	35 mm	100 mm	156 g

**Wrench holder**

For 8 keys



Art.	D	W	Δ
145.129.137	137 mm	124 mm	220 g



# Tool holder

## Wrench holder

For 10 keys



Art.	H	W	ΔΔ
145.129.227	227 mm	57-147 mm	480 g

## Drill holder

With 14 holes:  
 Ø 2x each 3.0-4.2-6.5-7.5-8.5-16.5 mm  
 1x each 10.5-12.5 mm

With 28 holes:  
 Ø 4x each 3.2-4.2-6.5-7.5-8.5-16.5 mm  
 2x each 10.5-12.5 mm



Art.	W	D	ΔΔ
145.130.200	200 mm	28 mm	200 g
145.130.390	390 mm	28 mm	400 g

## Bit holder



Art.	W	D	ΔΔ
145.132.150	150 mm	35 mm	200 g

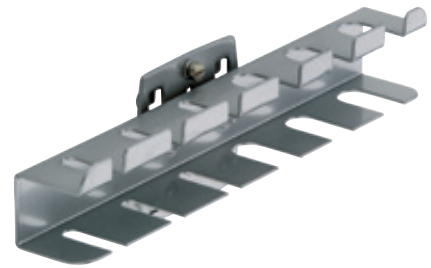
## Tool holder

For self drilling



Art.	W	H	D	ΔΔ
145.134.340	340 mm	55 mm	135 mm	1100 g

## Screwdriver holder



Art.	Execution	W	D	ΔΔ
145.129.200	for 6 parts	200 mm	30 mm	200 g
145.129.390	for 12 parts	390 mm	30 mm	400 g

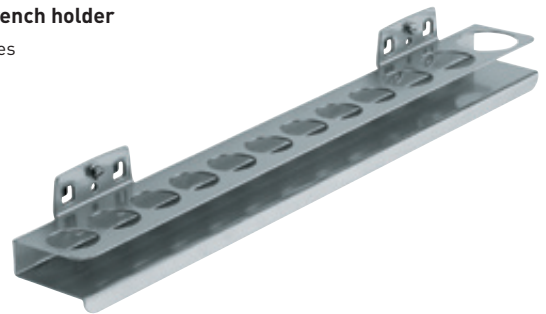
## Hexagon socket holder



Art.	W	H	ΔΔ
145.131.200	200 mm	73 mm	300 g

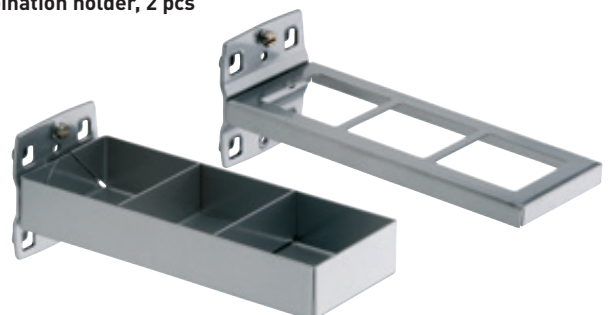
## Socket wrench holder

With 12 holes



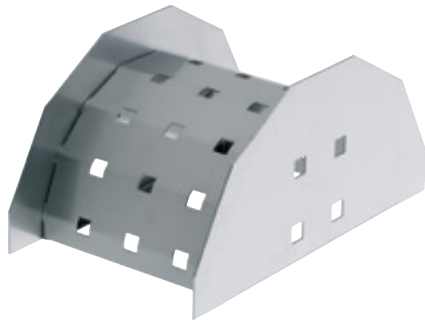
Art.	W	H	ΔΔ
145.133.390	390 mm	30 mm	500 g

## Combination holder, 2 pcs



Art.	W	L	ΔΔ
145.135.150	55 mm	150 mm	400 g

**Hose holder**



Art.	W	L	⚖
<b>145.136.230</b>	230 mm	125 mm	600 g

**Storage plate**



Art.	W	D	⚖
<b>145.138.350</b>	350 mm	125 mm	600 g
<b>145.138.445</b>	445 mm	150 mm	900 g

**Support rail**

For perforated walls with perforated squares 10 x 10 mm  
For storage bins

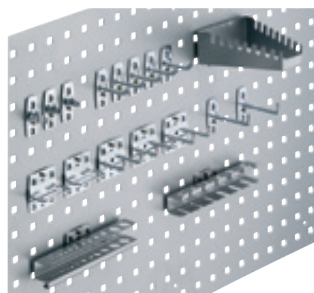


Art.	H	W	⚖
<b>145.139.495</b>	495 mm	60 mm	418 g

**Assortment of hooks, 18 pieces**

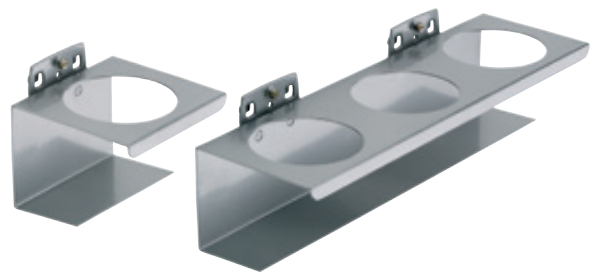
Consisting of:

- Tool holder, sloping hook end, 5 pieces Art. 145.120.050 L= 50 mm
- Tool holder, vertical hook end, 2 pieces Art. 145.111.070 L= 70 mm
- Double tool holder, vertical hook end, 2 pieces Art. 145.112.035 L= 35 mm, 1 piece Art. 145.112.050 L= 50 mm
- Tool clamp, simple, 2 pieces Art. 145.122.010 Ø 10 mm, 1 piece Art. 145.122.013 Ø 13 mm
- Plier holder, 2 pieces Art. 145.125.055 W= 55 mm
- Wrench holder for 8 keys, 1 piece Art. 145.129.137
- Screwdriver holder for 6 screwdrivers, 1 piece Art. 145.129.200
- Drill holder, for 14 drills, 1 piece Art. 145.130.200
- Colour alu



Art.	⚖
<b>145.140.018</b>	1400 g

**Tool holder for round boxes**



Art.	Execution	W	Ø	⚖
<b>145.137.001</b>	single	100 mm	70 mm	200 g
<b>145.137.002</b>	triple	300 mm	70 mm	600 g

**Base plate**

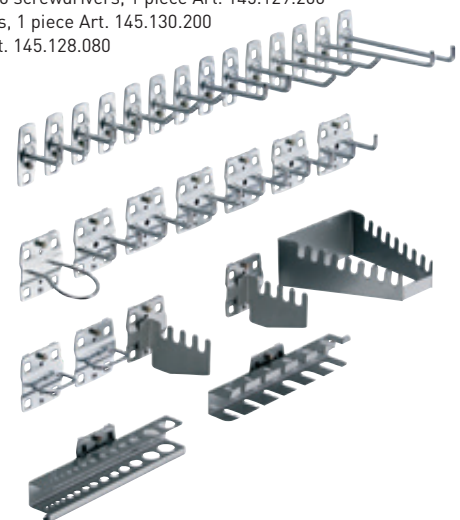


Art.	Execution	⚖
<b>145.138.001</b>	small	20 g
<b>145.138.002</b>	large	40 g

**Assortment of hooks, 28 pieces**

Consisting of:

- Tool holder, inclined hook end, 3 pieces each Art. 145.120.050 L= 50 mm, Art.145.120.100 L= 100 mm
- Tool holder, vertical hook end, 4 pieces Art. 145.111.035 L=35 mm, 2 pieces Art. 145.111.070 L= 70 mm, 2 pieces Art. 145.111.135 L= 135 mm
- Double tool holder, vertical hook end, 6 pieces Art. 145.112.035 L= 35 mm
- Machine holder Art.145.126.040 Ø 40 mm, 1 piece
- Plier holder 2 pieces Art. 145.125.035 W= 35 mm
- Wrench holder for 8 keys, 1 piece Art. 145.129.137
- Screwdriver holder for 6 screwdrivers, 1 piece Art. 145.129.200
- Drill holder, for 14 drills, 1 piece Art. 145.130.200
- Saw holder 2 pieces Art. 145.128.080
- Colour alu



Art.	⚖
<b>145.140.028</b>	2000 g

## Drawer dividers

### Plastic Box Inserts

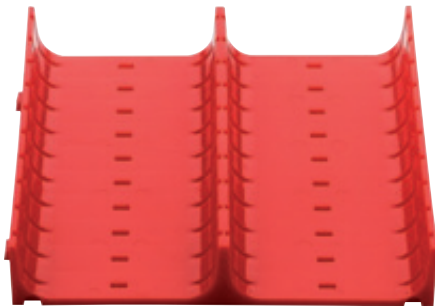
For standard and small parts



Art.	Content	ΔΔ
133.102.000	8 x E 40/1   4 x E 40/2   5 x E 40/3, 17-parts	100 g
133.102.001	4 x E 40/1   9 x E 40/2   11 x E 40/3, 24-parts	100 g

### Trough insert

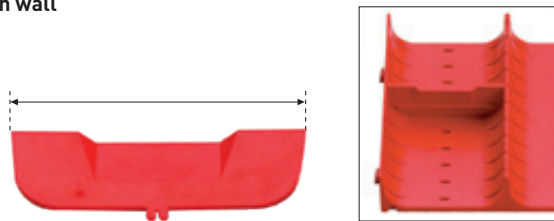
For storing drills, cutting and inspection tools  
For subdivision with labelling tabs, slotted at intervals of 14 mm  
ABS, red  
Dimensions 150 x 150 mm



Art.	Troughs	ΔΔ
133.101.002	4	100 g
133.101.003	3	100 g
133.101.004	2	100 g

### Separation wall

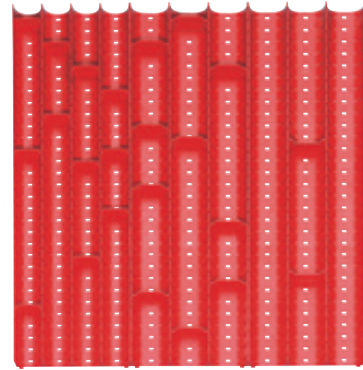
ABS, red



Art.	Content	ΔΔ
133.120.000	Separation wall for 4 trays   B 36 mm	50 g
133.120.001	Separation wall for 3 trays   B 47 mm	50 g
133.120.002	Separation wall for 2 trays   B 73 mm	50 g

### Moulded Inserts

For drills and cutting tools 3 troughs, 4-part, 6 troughs 3-part



Art.	Content	ΔΔ
133.101.000	16 plug-in walls 34 mm   8 plug-in walls 46 mm	100 g
133.101.001	20 plug-in walls 34 mm   6 plug-in walls 46 mm	100 g

### Milling cutter holder

ABS, red, can be extended as required. Screw connection through perforated drawer bottom



Art.	∅	DIN ∅	ΔΔ
133.110.000	12.2 mm	13 mm	100 g
133.110.001	15.5 mm	16 mm	100 g
133.110.002	21.5 mm	22 mm	100 g
133.110.003	25 mm	25.5 mm	100 g
133.110.004	26.5 mm	27 mm	100 g
133.110.005	31.2 mm	32 mm	100 g
133.110.006	37.5 mm	38 mm	100 g
133.110.007	39.5 mm	40 mm	100 g
133.110.008	49.5 mm	50 mm	100 g





# Accessories

## Paper Roll Holder

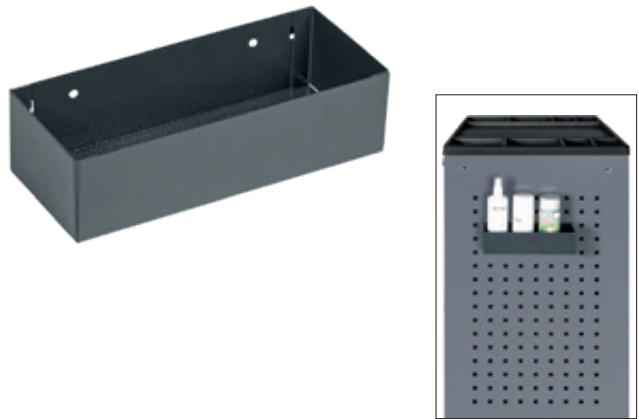
Or hanging on perforated walls or on a tool trolley  
 Unused tabs are compressed  
 Pipe diameter = 20 mm  
 For paper rolls up to Ø 300 mm  
 Simple expansion of the storage space or optimization of the storage space through extensive and practical accessories  
 Suitable for all tool trolleys with perforated walls  
 Accessories attachments can be hooked in  
 H 150 x L 300 x W 220 mm



Art.	H	L	W	⚖
145.143.010	150 mm	300 mm	220 mm	1.6 kg

## Storage Tray

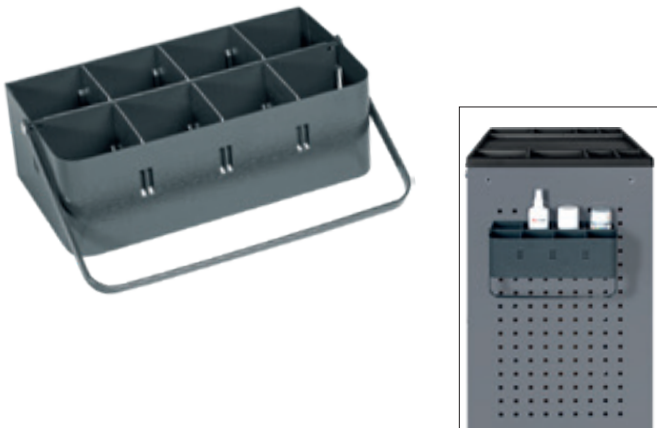
For hanging on a perforated wall or on a tool trolley  
 Simple expansion of the storage space or optimization of the storage space through extensive and practical accessories  
 Suitable for all workshop trolleys with perforated walls  
 Accessories attachments can be hooked in  
 H 60 x L 215 x W 90 mm



Art.	H	L	W	⚖
145.143.011	60 mm	210 mm	85 mm	0.5 kg

## Storage tray with handles for 8 cans

For hanging on the perforated wall or tool trolley  
 Not needed tabs have to be pressed in  
 Compartment size 75 x 80 mm, large handle, variable dividable.  
 (= chemical can holder)  
 Simple expansion of the storage space or optimization of the storage area through extensive and practice-oriented accessories  
 Suitable for all workshop trolleys with perforated walls  
 Accessories attachments can be hooked in  
 H 100 x L 300 x W 160 mm



Art.	H	L	W	⚖
145.143.012	100 mm	300 mm	160 mm	2.5 kg

## Waste basket

For hanging on a perforated wall or on a tool trolley  
 Simple expansion of the storage space or optimization of the storage space through extensive and practical accessories  
 Suitable for all tool trolleys with perforated walls  
 Accessories attachments can be hooked in  
 H 300 x L 300 x W 160 mm



Art.	H	L	W	⚖
145.143.013	300 mm	300 mm	160 mm	3.5 kg

# Kraftwerk Industry Solution Projects



#MyKraftwerk



# KRAFTWERK®

FAVORITE TOOLS SINCE 1979



**Kraftwerk Group AG**  
Mettlenbachstr. 23  
8617 Mönchaltorf  
Switzerland

Follow us:



[/kraftwerktools](#)



[/kraftwerktools](#)



[/kraftwerktools](#)

[#kraftwerk](#) [#myfavoritetools](#)

Art. 903.012.003 | V1-20