

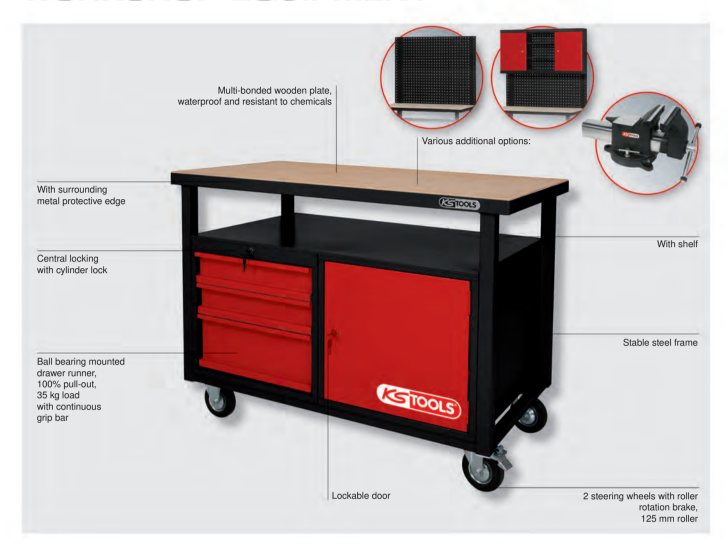
WORKSHOP EQUIPMENT



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WORKSHOP EQUIPMENT



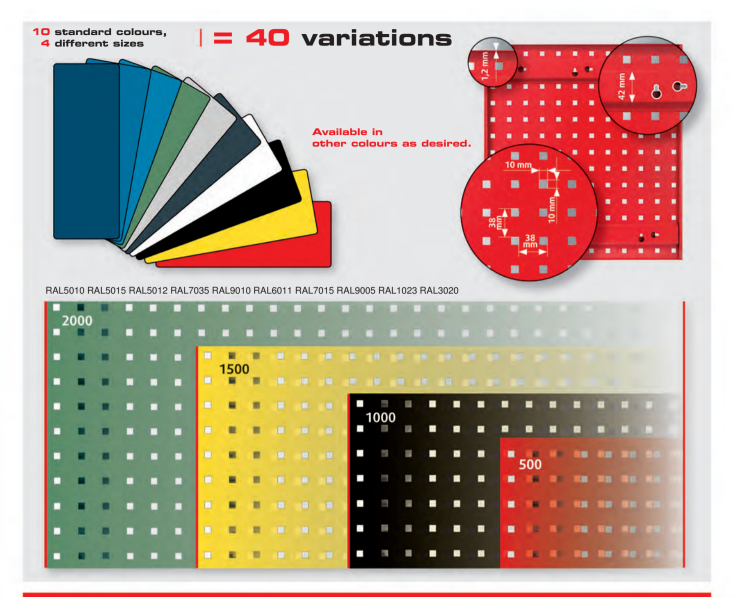


- Workbenches suitable for any requirement.
- Diverse program for an intelligent system and good overview.
- Many different combinations of drawers and doors.
- Different lengths from 600 mm to 2,000 mm. Fixed workbenches or workbenches with fixable rollers.
- All workbenches are made of sturdy folded sheet steel.
- Surfaces are treated with an environmentally friendly powder coating.
- Individual workplace design with many different combination possibilities.





Perforated plates



Range of hooks with other 80 different possibilities





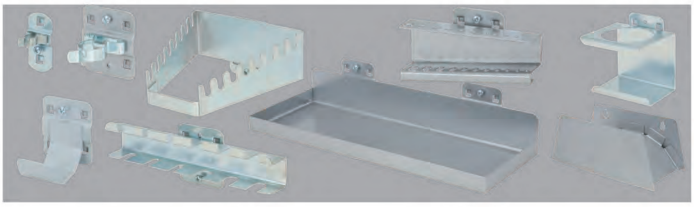
Double hook



Round holder



And much more...

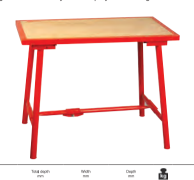




WORKBENCHES

Mechanics workbench

- Mobile workbench ideally for vice work
- •Foldable for transporting
 •Laminated wooden work surface
- ·Waterproof and resistant to chemicals
- Metal protective edge
- High level of stability due to splayed table legs



1070.0

620.0

40.00

Mechanics workbench

914.1300

- Mobile workbench ideally for vice work
- Foldable for transportingLaminated wooden work surface

850.0

- Waterproof and resistant to chemicalsMetal protective edge
- · High level of stability due to splayed table legs



| | Total depth mm | Width mm | Depth mm | kg | |
|----------|-------------------|-------------|-------------|-------|--|
| 914.2000 | 850.0 | 1600.0 | 620.0 | 34.00 | |

WORKBENCHES

Workbench

- Robust and stable steel construction with 1,0 mm sheet steel
- distortion resistant
- · High level of stability
- •General construction from robust steel square type tube
- Laminated wooden board
- Waterproof and resistant to chemicals
 With metal protective edge
- · High stability due to all metal parts being welded
- · Electrostatic powder coating



| | Total depth mm | Width mm | Depth mm | kg | |
|----------|-------------------|-------------|-------------|--------|--|
| 865.0013 | 840.0 | 1200.0 | 500.0 | 112.00 | |

Workbench with 1 door

- Robust and stable steel construction with 1,0 mm sheet steel distortion resistant
- · High level of stability
- General construction from robust steel square type tube
 Laminated wooden board
- ·Waterproof and resistant to chemicals
- Metal protective edge
 High stability due to all metal parts being welded
- •Lockable door •Electrostatic powder coating



| | Total depth mm | Width mm | Depth mm | kg | |
|----------|-------------------|-------------|-------------|-------|--|
| 865.0012 | 840.0 | 600.0 | 600.0 | 22.00 | |



Workbench with 3 drawers

- Robust and stable steel construction with 1,0 mm sheet steel - distortion resistant
- · High level of stability
- General construction from robust steel square type tube
- · Laminated wooden board
- ·Waterproof and resistant to chemicals ·With metal protective edge
- High stability due to all metal parts being welded
 Central locking system on all drawers through the cylinder
- Ball bearing drawer runners
- Drawers are 100% extendable
 Drawers with non-slip rubber mat
- ·Side mounted handle
- · Electrostatic powder coating



| | Total depth mm | Width mm | Depth mm | kg | |
|----------|-------------------|-------------|-------------|-------|--|
| 865 0010 | 840.0 | 600.0 | 600.0 | 39.00 | |

Workbench with 1 door

- Robust and stable steel construction with 1,0 mm sheet steel
- distortion resistant
 High level of stability
- General construction from robust steel square type tube
 Laminated wooden board
- ·Waterproof and resistant to chemicals
- Metal protective edge
 High stability due to all metal parts being welded
- Lockable door
- Electrostatic powder coating



Technical data:

Door dimensions Total load capacity: H 425 x B 430 x T555 mm 400.0 ka

| | Total depth mm | Width mm | Depth mm | kg | |
|----------|-------------------|-------------|-------------|-------|--|
| 865.0001 | 840.0 | 1200.0 | 600.0 | 71.00 | |

PROFI workbench with 2 doors

- •Robust and stable steel construction with 1,0 mm sheet steel distortion resistant
 • High level of stability
- •General construction from robust steel square type tube
- Laminated wooden board Waterproof and resistant to chemicals
- Metal protective edge High stability due to all metal parts being welded
- Lockable door
 Electrostatic powder coating





Total load capacity:

H 425 x B 430 x T555 mm 400,0 kg

| | | Total depth mm | Width | Depth mm | kg | |
|------|------|-------------------|--------|-------------|-------|--|
| 865. | 0002 | 850.0 | 1200.0 | 600.0 | 85.00 | |



Workbench with 3 drawers and 1 door

- Robust and stable steel construction with 1,0 mm sheet steel distortion resistant
- High level of stability
- General construction from robust steel square type tube
 Laminated wooden board
- ·Waterproof and resistant to chemicals
- Metal protective edge
 High stability due to all metal parts being welded
- •I ockable door
- Central locking system on all drawers through the cylinder lock
- ·Ball bearing drawer runners
- •Drawers are 100% extendable
- Side mounted handle
- Electrostatic powder coating

Workbench with 6 drawers

- Robust and stable steel construction with 1,0 mm sheet steel distortion resistant
- · High level of stability
- •General construction from robust steel square type tube
- · Laminated wooden board
- ·Waterproof and resistant to chemicals
- With metal protective edge
 High stability due to all metal parts being welded
- · Central locking system on all drawers through the cylinder lock
- ·Ball bearing drawer runners
- •Drawers are 100% extendable
- Drawers with non-slip rubber mat
- Side mounted handle
- Electrostatic powder coating

Mobile workbench with 3 drawers and 1 door

- •Robust and stable steel construction with 1,0 mm sheet steel distortion resistant
- · High level of stability
- General construction from robust steel square type tube
 Laminated wooden board
- · Waterproof and resistant to chemicals
- Metal protective edge
 High stability due to all metal parts being welded I ockable door
- Central locking system on all drawers through the cylinder lock
- Ball bearing drawer runners
- Drawers are 100% extendable
- With two castor wheels 125 mm with rolling and turning brake
- Drawers with non slip rubber mat
- Side mounted handle
- Electrostatic powder coating



Technical data:

2 x H 85 x B 430 x T 520 mm Drawer dimensions

1 x H 165 x B 430 x T 520 mm

TOOLS

Door dimensions: H 425 x B 430 x T555 mm

400,0 kg Total load capacity: Load capacity of each drawer 35,0 kg

| | Total depth mm | Width mm | Depth mm | kg | |
|----------|-------------------|-------------|-------------|-------|--|
| 865.0003 | 840.0 | 1200.0 | 600.0 | 86.00 | |

Technical data:

Drawer dimensions 4 x H 85 x B 430 x T520 mm 2 x H 165 x B 430 x T 520 mm

400,0 kg

(STOOLS)

Load capacity of each drawer 35,0 kg

| | Total depth mm | Width mm | Depth mm | kg | |
|----------|-------------------|-------------|-------------|-------|--|
| 865.0004 | 840.0 | 1200.0 | 600.0 | 86.00 | |
| | | | | | |



Technical data:

2 x H 85 x B 430 x T 520 mm Drawer dimensions

1 x H 165 x B 430 x T 520 mm

H 425 x B 430 x T555 mm Door dimensions:

400,0 kg Total load capacity: Load capacity of each drawer 35,0 kg

| | Total depth mm | Width mm | Depth mm | kg | |
|----------|-------------------|-------------|-------------|-------|--|
| 865.0101 | 840.0 | 1200.0 | 600.0 | 71.00 | |

Workbench with 4 drawers and 1 door

- Robust and stable steel construction with 1,0 mm sheet steel distortion resistant
- · High level of stability
- •General construction from robust steel square type tube
- · Laminated wooden board · Waterproof and resistant to chemicals
- •Metal protective edge
- · High stability due to all metal parts being welded ·Lockable door
- · Central locking system on all drawers through the cylinder lock
- •Ball bearing drawer runners •Drawers are 100% extendable
- ·Side mounted handle
- · Electrostatic powder coating

Workbench with 8 drawers

- •Robust and stable steel construction with 1,0 mm sheet steel distortion resistant
- · High level of stability
- General construction from robust steel square type tube
- Laminated wooden board Waterproof and resistant to chemicals
- •With metal protective edge
- High stability due to all metal parts being welded · Central locking system on all drawers through the cylinder lock
- ·Ball bearing drawer runners
- •Drawers are 100% extendable •Side mounted handle
- Electrostatic powder coating

Mobile workbench with 6 drawers

- Robust and stable steel construction with 1,0 mm sheet steel distortion resistant
- High level of stability
- •General construction from robust steel square type tube
- ·Laminated wooden board
- · Waterproof and resistant to chemicals Metal protective edge
- · High stability due to all metal parts being welded
- Lockable door
- · Central locking system on all drawers through the cylinder lock
- •Ball bearing drawer runners •Drawers are 100% extendable
- With two castor wheels 200 mm with rolling and turning brake
- Drawers with non slip rubber mat

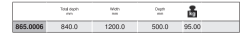


· Electrostatic powder coating









| | Total depth mm | Width mm | Depth mm | kg | |
|----------|-------------------|-------------|-------------|--------|--|
| 865.0007 | 840.0 | 1200.0 | 500.0 | 112.00 | |

| | Total depth mm | Width mm | Depth mm | kg | |
|----------|-------------------|-------------|-------------|--------|--|
| 865.0011 | 840.0 | 1200.0 | 600.0 | 108.00 | |

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XXL workbench with 3 drawers and 1 door

- Robust and stable steel construction with 1,0 mm sheet steel distortion resistant
- High level of stability
- General construction from robust steel square type tube
 Laminated wooden board
- ·Waterproof and resistant to chemicals
- Metal protective edge
 High stability due to all metal parts being welded
- •I ockable door Central locking system on all drawers through the cylinder
- ·Ball bearing drawer runners
- •Drawers are 100% extendable
- With two castor wheels 125 mm with rolling and turning brake
- Drawers with non slip rubber mat
- Side mounted handle
- · Electrostatic powder coating



Technical data:

Drawer dimensions

2 x H 85 x B 430 x T 520 mm 1 x H 165 x B 430 x T 520 mm

Door dimensions: H 425 x B 430 x T555 mm

Total load capacity: 400,0 kg Load capacity of each drawer: 35,0 kg

| | Total depth mm | Width mm | Depth mm | kg | |
|----------|-------------------|-------------|-------------|-------|--|
| 865.0201 | 840.0 | 2000.0 | 680.0 | 86.00 | |

BACK WALL SYSTEMS

Extension back wall system for workbenches

- •2 x posts •2 x hole wall
- · For the accommodation of additional tools
- For organising and fastening tools
- Steel sheet construction



| | Total depth mm | Width mm | kg | |
|----------|-------------------|-------------|------|--|
| 865.0008 | 710.0 | 1200.0 | 8.00 | |

Extension back wall system for workbenches with

- •2 x posts
- 1 x hole wall1 x high level cupboard system, lockable
- For the accommodation of additional tools
- For organising and fastening tools
- Steel sheet construction



| | Total depth mm | Width | Depth mm | kg | |
|----------|-------------------|--------|-------------|-------|--|
| 865.0009 | 710.0 | 1200.0 | 200.0 | 38.00 | |

WALL CUPBOARDS

Tool cabinet with 2 doors

- •Robust and stable steel construction with 1,0 mm sheet steel distortion resistant
- · High level of stability
- Central locking system on all doors through the cylinder lock
 Cupboard back wall with hole system
- Suitable for hole measurements 10 x 10 mm hole distance
- •2 mounting rails with 4 connection holes •Continuous opening without stop
- · Electrostatic powder coating



Technical data:

Door dimensions: Usable depth:

H 425 x B 430 x T555 mm

| | Total depth mm | Width mm | Depth mm | kg | |
|----------|-------------------|-------------|-------------|-------|--|
| 865.0205 | 200.0 | 970.0 | 470.0 | 22.00 | |

CLOAKROOM CUPBOARD

Cloakroom stand

- Robust and stable steel construction with 1,0 mm sheet steel
- distortion resistant
 High level of stability
- ·Base and reinforced doors
- •All parts have electrostatic powder coating
 •Compartment with hat base, clothes rail and 3 adjustable coat hooks
- Lockable by cylinder lock





| | Compartment | Total depth mm | Width | Depth mm | kg | |
|----------|-------------|-------------------|-------|-------------|-------|--|
| 850.0502 | 2 | 1800.0 | 600.0 | 500.0 | 26.00 | |
| 850.0503 | 3 | 1800.0 | 890.0 | 500.0 | 35.00 | |

HINGED DOOR CABINET

Lockable cupboard

- •Robust and stable steel construction with 1,0 mm sheet steel distortion resistant

- High level of stability
 Central locking system on all drawers through the cylinder lock
- Ball bearing drawer runners
- Drawers are 100% extendable
- Front side edges are roundedInside recumbent hinges and locking bar
- · 4 shelves have universal height adjustment
- Internal storage wall with square punching, approx. 340 mm
- ·Side mounted handle
- Electrostatic powder coating





Technical data:

Drawer dimensions Total load capacity: H 70 x B 680 x T 310 mm 400,0 kg

Load capacity of each drawer

| | Total depth mm | Width mm | Depth mm | kg | |
|----------|-------------------|-------------|-------------|-------|--|
| 865.0000 | 1920.0 | 780.0 | 380.0 | 84.00 | |

35,0 kg

- · High quality welded sheet metal
- High level of stability
 Reinforced doors with 3-point safety lock
- Inside-recumbent hinges and locking bar
 Galvanised shelves can be adjusted in 25 mm intervals
- · Load capacity per shelf max. 60 kg with even load distribution
- Powder coated



| | Total depth mm | Width mm | Depth mm | kg | |
|----------|-------------------|-------------|-------------|-------|--|
| 865.0005 | 1950.0 | 950.0 | 500.0 | 80.00 | |

BENCH VICES

Bench vice

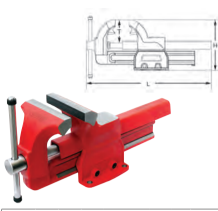
- Swivel base
- Interchangeable jaws
- Includes pipe vice attachment
 Absolutely parallel with adjustable centric drive
- •Extra high possible clamping jaws shaped by large embossed casting
- · Large anvil for straightening and compression work
- Induction hardened jaws and anvil
- · Vise forward opening
- Ground jaws, anvil plate and slide corners
- ·Special steel



| | Jaw length | Jaw length mm | Clamping range mm | kg |
|----------|------------|------------------|-------------------|-------|
| 914.0003 | 3" | 75.0 | 100,0 | 7.50 |
| 914.0004 | 4" | 100.0 | 120,0 | 8.70 |
| 914.0005 | 5" | 130.0 | 140,0 | 11.00 |
| 914.0006 | 6" | 150.0 | 170,0 | 14.50 |
| 914.0008 | 8" | 200.0 | 200,0 | 20.50 |

Bench vice

- · With adjusting screw and pipe clamps
- Forged front and rear jaws
 Extra high possible clamping jaws shaped by large embossed
- Durable prismatic guide
- •With mounting screws for turntable
- Induction hardened laws and anvil
- Double start trapezoidal thread for quick opening and closing
- Vise forward opening
 Ground jaws, anvil plate and slide corners
- ·Special steel



| | Jaw length mm | Clamping range mm | T mm | H mm | L mm | Cudgel ø mm | kg |
|----------|------------------|-------------------|---------|---------|---------|----------------|-------|
| 914.0026 | 100.0 | 125,0 | 70,0 | 140.0 | 320.0 | 12.0 | 5.00 |
| 914.0031 | 125.0 | 155,0 | 80,0 | 180.0 | 395.0 | 14.0 | 11.00 |
| 914.0036 | 150.0 | 180,0 | 98,0 | 220.0 | 485.0 | 16.0 | 20.00 |
| 914.0041 | 175.0 | 205,0 | 110,0 | 240.0 | 550.0 | 18.0 | 29.00 |

Turntable for bench vice

- Ideal supplement for KS-vices 914.0027 914.0041 Enables accurate positioning of the workpiece
- •360° freely rotatable
- ·Safe and guick locking via handle
- •Flat and stable construction
- · Inclusive fastening screws for vice



| | No. | Ø mm | kg | |
|----------|----------|---------|------|--|
| 914.0027 | 914.0026 | 100,0 | 1.40 | |
| 914.0032 | 914.0031 | 125,0 | 2.80 | |
| 914.0037 | 914.0036 | 150,0 | 3.75 | |
| 914.0042 | 914.0041 | 175,0 | 4.85 | |

Bench vice with turntable

- With adjusting screw and pipe clamps
 Forged front and rear jaws
- Extra high possible clamping jaws shaped by large embossed casting
- Durable prismatic guide •With mounting screws for turntable

- Induction hardened jaws and anvil
 Double start trapezoidal thread for quick opening and closing Vise forward opening
- · Ground jaws, anvil plate and slide corners
- ·Special steel



| | | Jaw length mm | kg | |
|---------|---------|------------------|-------|--|
| 914.002 | 5 2 pcs | 100.0 | 6.40 | |
| 914.003 | 0 2 pcs | 125.0 | 13.80 | |
| 914.003 | 5 2 pcs | 150.0 | 23.75 | |
| 914.004 | 0 2 pcs | 175.0 | 33.85 | |

Aluminium bench vice protective jaws with textured

- ·Suitable for all bench vices
- •The profile is right angled and level parallel
 •Integrated special magnet hold the protective jaws safely on the vice
- For material protection and non slip grip on sensitive materials
- For coarse to medium fine work pieces
- Fine textured



| | Protective jaws mm | g | |
|----------|-----------------------|-----|--|
| 914.0080 | 100.0 | 170 | |
| 914.0081 | 120.0 | 210 | |
| 914.0082 | 140.0 | 240 | |
| 914.0083 | 160.0 | 270 | |
| 914.0084 | 175.0 | 290 | |

Aluminium bench vice protective jaws with trapezoid

- Suitable for all bench vicesThe profile is right angled and level parallel
- Integrated special magnet hold the protective jaws safely on the vice
- For material protection and non slip grip on sensitive materials
- · For different shaped materials
- For trapezoid use
- Aluminium



| | Protective jaws mm | g | |
|----------|-----------------------|-----|--|
| 914.0085 | 100.0 | 140 | |
| 914.0086 | 120.0 | 190 | |
| 914.0087 | 140.0 | 210 | |
| 914.0088 | 160.0 | 240 | |
| 914.0089 | 175.0 | 260 | |

Aluminium bench vice protective jaws with rubber insert

- · Suitable for all bench vices
- •The profile is right angled and level parallel •Integrated special magnet hold the protective jaws safely on
- For material protection and non slip grip on sensitive materials
 For thin walled wood and plastic parts
- Smooth
- Aluminium / rubber





| | Protective jaws mm | g | |
|----------|-----------------------|-----|--|
| 914.0090 | 100.0 | 160 | |
| 914.0091 | 120.0 | 200 | |
| 914.0092 | 140.0 | 240 | |
| 914.0093 | 140.0 | 260 | |
| 914.0094 | 175.0 | 290 | |

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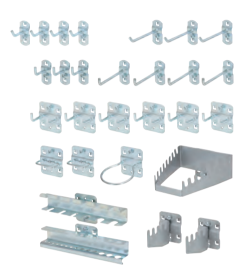
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HOOK ASSORTMENT

Hook assortment for hole wall system

- •Peg range for work areas
- Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- Baseplate thickness 1,5 mm
- •Zinc coated
- ·Sheet steel



| | | | | | kg | |
|--------|----------------|---------|----------------|-------------------------------------|---------------|--|
| 860.08 | 888 | 28 pcs | Hook syster | assortment for hole wall m | 1.78 | |
| | _ | | | | | |
| 1 x | | | | 150 x 55 mm | | |
| 1 x | 1 x 65 x 25 mm | | | | | |
| 2 x | | | | 55 mm | | |
| 2 x | 2 x 150 mm | | 150 mm | | | |
| 1 x | 78 | Server. | | 150 x 55 mm | | |
| 1 x | | | | 150 x 55 mm | | |
| 14 x | | 1 | | 3 x 35 mm - 4 x 50 mm 3 x 100 mm | n - 4 x 75 mm | |
| 6 x | | | | 35 mm | | |



Tool holder with straight end Ø 6 mm

- •Suitable for hole measurements 10 x 10 mm hole distance
- 38 mm
 Includes fixing screws
- Baseplate thickness 1,5 mm
 Zinc coated
- ·Sheet steel



| | Ø mm | L mm | g | |
|----------|---------|---------|----|--|
| 860.0801 | 6,0 | 50.0 | 30 | |
| 860.0802 | 6,0 | 100.0 | 40 | |
| 860.0803 | 6,0 | 150.0 | 40 | |

Double tool holder with straight end Ø 6 mm

- •Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- ·Baseplate thickness 1,5 mm
- •Zinc coated
- ·Sheet steel



| | Ø mm | L mm | g | |
|----------|---------|---------|-----|--|
| 860.0820 | 6,0 | 35.0 | 60 | |
| 860.0821 | 6,0 | 50.0 | 80 | |
| 860.0822 | 6,0 | 75.0 | 110 | |

Tool holder with angled hook end Ø 6 mm

- •Suitable for hole measurements 10 x 10 mm hole distance
- 38 mm
 •Includes fixing screws
- •Baseplate thickness 1,5 mm
- Zinc coated
- ·Sheet steel



| | Ø mm | L mm | g | |
|----------|---------|---------|----|--|
| 860.0804 | 6,0 | 50.0 | 30 | |
| 860.0805 | 6,0 | 100.0 | 40 | |
| 860.0806 | 6,0 | 150.0 | 50 | |
| 860.0807 | 6,0 | 200.0 | 60 | |

Double tool holder with angled hook end Ø 6 mm

- Suitable for hole measurements 10 x 10 mm hole distance
- 38 mm
 •Includes fixing screws
- Baseplate thickness 1,5 mm
 Zinc coated
- ·Sheet steel



| | Ø mm | L mm | 9 | |
|----------|---------|---------|-----|--|
| 860.0812 | 6,0 | 35.0 | 60 | |
| 860.0813 | 6,0 | 50.0 | 60 | |
| 860.0814 | 6,0 | 75.0 | 80 | |
| 860.0815 | 6,0 | 150.0 | 110 | |

Tool holder with vertical hook end Ø 6 mm

- Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- ·Baseplate thickness 1,5 mm
- •Zinc coated
- ·Sheet steel



| | Ø mm | L mm | g | |
|----------|---------|---------|----|--|
| 860.0809 | 6,0 | 35.0 | 30 | |
| 860.0810 | 6,0 | 75.0 | 40 | |
| 860.0811 | 6,0 | 125.0 | 90 | |

Double tool holder with vertical hook end Ø 6 mm

- •Suitable for hole measurements 10 x 10 mm hole distance
- 38 mm
 •Includes fixing screws
- •Baseplate thickness 1,5 mm
- Zinc coated
- Sheet steel



| | Ø mm | L mm | g | |
|----------|---------|---------|-----|--|
| 860.0816 | 6,0 | 35.0 | 60 | |
| 860.0817 | 6,0 | 50.0 | 70 | |
| 860.0818 | 6,0 | 75.0 | 90 | |
| 860.0819 | 6,0 | 150.0 | 100 | |

Tool clip, single small

- Suitable for hole measurements 10 x 10 mm hole distance 38 mm
 •Includes fixing screws
- Baseplate thickness 1,5 mm
 Zinc coated
- ·Sheet steel



| | Ø mm | g | |
|----------|---------|----|--|
| 860.0824 | 6,0 | 20 | |
| 860.0825 | 10,0 | 20 | |
| 860.0826 | 13,0 | 20 | |
| 860.0827 | 16,0 | 20 | |
| 860.0828 | 19,0 | 20 | |

Tool clip, double small

- •Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- •Includes fixing screws
 •Baseplate thickness 1,5 mm
- •Zinc coated •Sheet steel



| | Ø mm | g | |
|----------|---------|----|--|
| 860.0829 | 6,0 | 40 | |
| 860.0830 | 10,0 | 40 | |
| 860.0831 | 13,0 | 40 | |
| 860.0832 | 16,0 | 40 | |
| 860.0833 | 19,0 | 50 | |

Tool clip, single large

- Suitable for hole measurements 10 x 10 mm hole distance 38 mm
 •Includes fixing screws
- •Baseplate thickness 1,5 mm
- Zinc coated
- ·Sheet steel



| | Ø mm | g | |
|----------|---------|----|--|
| 860.0834 | 25,0 | 50 | |
| 860.0835 | 28,0 | 50 | |
| 860.0836 | 32,0 | 50 | |

Angled hook for nuts and sockets Ø 6 mm

- Suitable for hole measurements 10 x 10 mm hole distance 38 mm
 •Includes fixing screws
- Baseplate thickness 1,5 mm
 Zinc coated
- ·Sheet steel



| | Ø mm | L mm | 9 | |
|----------|---------|---------|----|--|
| 860.0823 | 6,0 | 40.0 | 30 | |

Plier holder depth 20 mm

- •Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- •Includes fixing screws
- ·Baseplate thickness 1,5 mm
- •Zinc coated
- ·Sheet steel



| | Ø | 2 | |
|----------|------------|----|--|
| 860.0837 | mm 35,0 | 60 | |
| 860.0838 | 55,0 | 50 | |
| 860.0839 | 75,0 | 60 | |

Round holder

- •Suitable for hole measurements 10 x 10 mm hole distance
- 38 mm
 •Includes fixing screws
- •Baseplate thickness 1,5 mm
- Zinc coated
- ·Sheet steel



| | L mm | B mm | 9 | |
|----------|---------|---------|----|--|
| 860.0840 | 65.0 | 25.0 | 70 | |

Power tool holder

- •Suitable for hole measurements 10 x 10 mm hole distance
- 38 mm
 •Includes fixing screws
- Baseplate thickness 1,5 mm
 Zinc coated
- ·Sheet steel



| | Ø mm | 9 | |
|----------|---------|----|--|
| 860.0841 | 40,0 | 50 | |
| 860.0842 | 60,0 | 70 | |
| 860.0843 | 80,0 | 80 | |

Tool holder 3 way

- •Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- ·Baseplate thickness 1,5 mm
- •Zinc coated
- ·Sheet steel



| | Ø mm | L mm | g | |
|----------|---------|---------|-----|--|
| 860.0844 | 6,0 | 150.0 | 150 | |

Cable holder

- •Suitable for hole measurements 10 x 10 mm hole distance 38 mm
 •Includes fixing screws
- •Baseplate thickness 1,5 mm
- Zinc coated



| | L mm | B mm | H mm | g | |
|----------|---------|---------|---------|-----|--|
| 860.0874 | 150.0 | 37.0 | 50.0 | 110 | |
| 860.0875 | 200.0 | 37.0 | 50.0 | 120 | |

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Tool holder for euro blister packaging

- Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- Baseplate thickness 1,5 mm
 Zinc coated
- ·Sheet steel



| | L mm | B mm | g | |
|----------|---------|---------|----|--|
| 860.0876 | 125.0 | 30.0 | 80 | |
| 860.0877 | 150.0 | 30.0 | 90 | |

Screwdriver holder

- •Suitable for hole measurements 10 x 10 mm hole distance
- 38 mm
 Includes fixing screws
- Baseplate thickness 1,5 mm
 Zinc coated
- ·Sheet steel



| | No. holes | L mm | B mm | g | |
|----------|--------------|---------|---------|-----|--|
| 860.0850 | 6 | 150.0 | 55.0 | 170 | |
| 860.0851 | 12 | 150.0 | 55.0 | 320 | |

Storage shelf without partition

- Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- Baseplate thickness 1,5 mm
 Zinc coated
- ·Sheet steel



| | L mm | B mm | kg | |
|----------|---------|---------|------|--|
| 860.0857 | 350.0 | 125.0 | 1.10 | |
| 860.0858 | 450.0 | 150.0 | 1.50 | |

Six way tool holder hook ends 45° angled

- •Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- ·Baseplate thickness 1.5 mm
- Zinc coated
- ·Sheet steel



| | Ø mm | L mm | B mm | 9 | |
|----------|---------|---------|---------|-----|--|
| 860.0845 | 6,0 | 240.0 | 140.0 | 240 | |

Drill- and hexagon socket holder

- Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- ·Baseplate thickness 1.5 mm
- Zinc coated
- ·Sheet steel



| | No. holes | L mm | B mm | 9 | |
|----------|--------------|---------|---------|-----|--|
| 860.0852 | 14 | 150.0 | 55.0 | 200 | |
| 860.0853 | 28 | 150.0 | 55.0 | 550 | |

Lin bin holder single

- •For size 7 and 8
- •Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- Baseplate thickness 1,5 mm
- Zinc coated
- ·Sheet steel



| | | 9 | |
|----------|-----------------------|----|--|
| 860.0859 | Lin bin holder single | 60 | |
| | | | |

Combination holder

- •Suitable for hole measurements 10 x 10 mm hole distance
- Includes fixing screws
- Baseplate thickness 1,5 mm
- Zinc coated
- ·Sheet steel



| | L mm | B mm | g | |
|----------|---------|---------|-----|--|
| 860.0846 | 150.0 | 55.0 | 110 | |

Saw holder

- •To be used in pairs
- •Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- Baseplate thickness 1,5 mm
- •Zinc coated
- ·Sheet steel



| | No. holes | L mm | g | |
|----------|--------------|---------|----|--|
| 860.0854 | 4 | 150.0 | 70 | |

Base plate

- Suitable for hole measurements 10 x 10 mm hole distance
- Includes fixing screws Baseplate thickness 1,5 mm
- •Zinc coated
- •Sheet steel



| | | 9 | |
|----------|------------|----|--|
| 860.0860 | Base plate | 20 | |
| 860.0861 | Base plate | 40 | |

Spanner holder horizontal

- •Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- ·Baseplate thickness 1,5 mm
- Zinc coated
- ·Sheet steel



| | No. holes | L mm | B mm | g | |
|----------|--------------|---------|---------|-----|--|
| 860.0849 | 8 | 150.0 | 55.0 | 200 | |

Pipe holder

- •To be used in pairs
- Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- ·Baseplate thickness 1,5 mm
- •Zinc coated ·Sheet steel



| | Ø mm | B mm | g | |
|----------|---------|---------|-----|--|
| 860.0855 | 60,0 | 35.0 | 100 | |
| 860.0856 | 100,0 | 35.0 | 150 | |

Lin bin holder

- •Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- •Baseplate thickness 1,5 mm
- Zinc coated
- ·Sheet steel



| | B mm | H mm | g | |
|----------|---------|---------|-----|--|
| 860.0862 | 550.0 | 40.0 | 520 | |
| 860.0863 | 550.0 | 60.0 | 660 | |

Spanner holder tapered for 10 spanners

- Suitable for hole measurements 10 x 10 mm hole distance 38 mm
 •Includes fixing screws
- Baseplate thickness 1,5 mm
 Zinc coated
- ·Sheet steel



| | No. holes | L mm | B mm | H mm | g | |
|----------|--------------|-----------|---------|---------|-----|--|
| 860.0864 | 5 | 145/75,0 | 50.0 | 220.0 | 310 | |
| 860.0865 | 5 | 225/125,0 | 50.0 | 255.0 | 480 | |

Can holder

- •Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- Baseplate thickness 1,5 mm
- •Zinc coated
- ·Sheet steel



| | No. holes | Ø mm | L mm | g | |
|----------|--------------|---------|---------|-----|--|
| 860.0866 | 1 | 70,0 | 100.0 | 170 | |
| 860.0867 | 3 | 70,0 | 300.0 | 580 | |

Pipe holder

- •Suitable for hole measurements 10 x 10 mm hole distance
- 38 mm
 •Includes fixing screws
- •Baseplate thickness 1,5 mm
- · Zinc coated
- Sheet steel



| | L mm | B mm | 9 | |
|----------|---------|---------|-----|--|
| 860.0868 | 230.0 | 70.0 | 700 | |

Small component tray with partition

- •Suitable for hole measurements 10 x 10 mm hole distance 38 mm
 • Includes fixing screws
- Baseplate thickness 1,5 mm
 Zinc coated
- ·Sheet steel



| | L mm | B mm | 9 | |
|----------|---------|---------|-----|--|
| 860.0847 | 150.0 | 55.0 | 240 | |

Small component tray without partition

- Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- ·Baseplate thickness 1,5 mm
- •Zinc coated
- ·Sheet steel



| | L mm | B mm | 9 | |
|----------|---------|---------|-----|--|
| 860.0848 | 150.0 | 55.0 | 210 | |

Universal tool holder self drill

- With plastic pad for DIY drilling
 Suitable for hole measurements 10 x 10 mm hole distance
- 38 mm
- Includes fixing screws
- Baseplate thickness 1,5 mm
 Zinc coated
- ·Sheet steel



| | | _ | | |
|----------|---------|---------|------|--|
| | L mm | B mm | g | |
| 860.0869 | 70.0 | 120.0 | 340 | |
| 860.0870 | 45.0 | 390.0 | 1030 | |

Universal tool storage box

- With wooden insert for DIY drilling
- •Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- ·Baseplate thickness 1.5 mm
- Zinc coated
- ·Sheet steel



| | | L mm | B mm | H mm | kg | |
|---|----------|---------|---------|---------|------|--|
| J | 860.0871 | 155.0 | 120.0 | 55.0 | 1.25 | |

Magnet set

- Different colours
- · Ideally suited for metal surfaces
- Plastic coated magnet



| | Colour code | Ø mm | g | |
|----------|-------------|---------|-----|--|
| 860.0882 | • | 25,0 | 90 | |
| 860.0883 | • | 25,0 | 90 | |
| 860.0884 | • | 25,0 | 100 | |

Sheet steel tray

- Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- Baseplate thickness 1,5 mm
- •Zinc coated
- ·Sheet steel



| | L mm | B mm | 9 | |
|----------|---------|---------|------|--|
| 860.0878 | 250.0 | 435.0 | 1390 | |

Socket holder

- Suitable for hole measurements 10 x 10 mm hole distance
- Includes fixing screws Baseplate thickness 1,5 mm
- •Zinc coated •Sheet steel



| | No. holes | B mm | H mm | g | |
|----------|--------------|---------|---------|-----|--|
| 860.0873 | 9 | 390.0 | 30.0 | 150 | |

Paper roll holder

- •Suitable for hole measurements 10 x 10 mm hole distance
- 38 mm
 •Includes fixing screws
- Baseplate thickness 1,5 mm
- Zinc coated
- ·Sheet steel



| | L mm | B mm | H mm | 9 | |
|----------|---------|---------|---------|-----|--|
| 860.0879 | 100.0 | 355.0 | 120.0 | 710 | |

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Document holder

- Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- Baseplate thickness 1,5 mm
 Zinc coated
- ·Sheet steel



| | B mm | H mm | g | |
|----------|---------|---------|-----|--|
| 860.0880 | 220.0 | 310.0 | 750 | |

Works order holder

- •Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- ·Baseplate thickness 1.5 mm
- •Zinc coated
- ·Sheet steel



| | B mm | H mm | 9 | |
|----------|---------|---------|-----|--|
| 860.0881 | 220.0 | 310.0 | 690 | |

Magnetic holder

- •Suitable for hole measurements 10 x 10 mm hole distance
- 38 mm
 •Includes fixing screws
- •Baseplate thickness 1.5 mm
- · Zinc coated
- Sheet steel



| | Ø mm | g | |
|----------|---------|-----|--|
| 860.0885 | 40,0 | 150 | |

Drill holder for MK 2 and MK 3 shafts

- •Suitable for hole measurements 10 x 10 mm hole distance
- 38 mm
 Includes fixing screws
- Baseplate thickness 1,5 mm
 Zinc coated
- ·Sheet steel



| | No. holes | B mm | H mm | g | |
|----------|--------------|---------|---------|-----|--|
| 860.0886 | 16 | 395.0 | 85.0 | 570 | |

Bit holder

- Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- Includes fixing screws
- · Baseplate thickness 1.5 mm
- •Zinc coated
- ·Sheet steel



| | No. holes | L mm | B mm | g | |
|----------|--------------|---------|---------|-----|--|
| 860.0887 | 7 | 35.0 | 150.0 | 150 | |

Hexagon socket holder

- •Suitable for hole measurements 10 x 10 mm hole distance 38 mm
- •Includes fixing screws •For Ø 1 11 mm
- •Baseplate thickness 1.5 mm
- Zinc coated
- ·Sheet steel



| | No. holes | B mm | H mm | 9 | |
|----------|--------------|---------|---------|-----|--|
| 860.0872 | 11 | 145.0 | 70.0 | 190 | |

Socket holder for 1/2" sockets

- •Suitable for hole measurements 10 x 10 mm hole distance
- 38 mm
 Includes fixing screws
- Baseplate thickness 1.5 mm
- Zinc coated
- ·Sheet steel

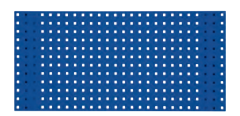


| | No. holes | 9 | |
|----------|--------------|-----|--|
| 860.0894 | 6 | 200 | |
| 860.0895 | 13 | 360 | |

HOLE WALL

Hole wall gentian blue

- Versitile and practical
- •1,25 mm thick steel sheet •Beveled all around
- · Impact and scratch resistant plastic coating
- Electrostatic powder coating



| | RAL | L mm | B mm | kg | |
|------------|------|---------|---------|------|--|
| 860.0889EB | 5010 | 500.0 | 450.0 | 2.00 | |
| 860.0890EB | 5010 | 1000.0 | 450.0 | 5.00 | |
| 860.0891EB | 5010 | 1500.0 | 450.0 | 7.00 | |
| 860.0892EB | 5010 | 2000.0 | 450.0 | 9.00 | |

Hole wall sky blue

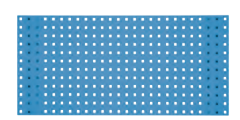
- Versitile and practical
- 1,25 mm thick steel sheet
- · Beveled all around
- Impact and scratch resistant plastic coating
- Electrostatic powder coating



| | RAL | L mm | B mm | kg | |
|------------|------|---------|---------|------|--|
| 860.0889HB | 5015 | 500.0 | 450.0 | 2.00 | |
| 860.0890HB | 5015 | 1000.0 | 450.0 | 5.00 | |
| 860.0891HB | 5015 | 1500.0 | 450.0 | 7.00 | |
| 860.0892HB | 5015 | 2000.0 | 450.0 | 9.00 | |

Hole wall light blue

- Versitile and practical
- •1,25 mm thick steel sheet
- · Beveled all around • Impact and scratch resistant plastic coating
- Electrostatic powder coating



| | RAL | L mm | B mm | kg | |
|------------|------|---------|---------|------|--|
| 860.0889LB | 5012 | 500.0 | 450.0 | 2.00 | |
| 860.0890LB | 5012 | 1000.0 | 450.0 | 5.00 | |
| 860.0891LB | 5012 | 1500.0 | 450.0 | 7.00 | |
| 860.0892LB | 5012 | 2000.0 | 450.0 | 9.00 | |

- · Versitile and practical
- •1,25 mm thick steel sheet
- ·Beveled all around
- Impact and scratch resistant plastic coating
 Electrostatic powder coating



| RAL | L mm | B mm | kg | |
|------|----------------------|--|--|--|
| 7035 | 500.0 | 450.0 | 2.00 | |
| 7035 | 1000.0 | 450.0 | 5.00 | |
| 7035 | 1500.0 | 450.0 | 7.00 | |
| 7035 | 2000.0 | 450.0 | 9.00 | |
| | 7035 7035 7035 | 7035 500.0 7035 1000.0 7035 1500.0 | mm mm 7035 500.0 450.0 7035 1000.0 450.0 7035 1500.0 450.0 | mm mm Modern 7035 500.0 450.0 2.00 7035 1000.0 450.0 5.00 7035 1500.0 450.0 7.00 |

Hole wall pure white

- Versitile and practical
 1,25 mm thick steel sheet
- ·Beveled all around
- Impact and scratch resistant plastic coating
- Electrostatic powder coating



| | RAL | L mm | B mm | kg | |
|------------|------|---------|---------|------|--|
| 860.0889RW | 9010 | 500.0 | 450.0 | 2.00 | |
| 860.0890RW | 9010 | 1000.0 | 450.0 | 5.00 | |
| 860.0891RW | 9010 | 1500.0 | 450.0 | 7.00 | |
| 860.0892RW | 9010 | 2000.0 | 450.0 | 9.00 | |

Hole wall reseda green

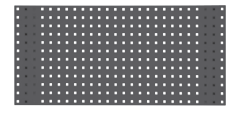
- Versitile and practical
- •1,25 mm thick steel sheet ·Beveled all around
- · Impact and scratch resistant plastic coating
- · Electrostatic powder coating

| | | | 0 | 0 | | | 0 | 0 | 0 | | | | | 0 | 0 | | | | 0 | 0 | | ì |
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| | RAL | L mm | B mm | kg |
|------------|------|---------|---------|------|
| 860.0889RG | 6011 | 500.0 | 450.0 | 2.00 |
| 860.0890RG | 6011 | 1000.0 | 450.0 | 5.00 |
| 860.0891RG | 6011 | 1500.0 | 450.0 | 7.00 |
| 860.0892RG | 6011 | 2000.0 | 450.0 | 9.00 |

Hole wall slate grey

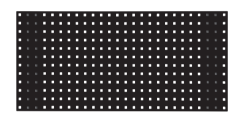
- · Versitile and practical
- 1,25 mm thick steel sheet
- ·Beveled all around
- Impact and scratch resistant plastic coating
 Electrostatic powder coating



| | RAL | L mm | B mm | kg | |
|------------|------|---------|---------|------|--|
| 860.0889SG | 7015 | 500.0 | 450.0 | 2.00 | |
| 860.0890SG | 7015 | 1000.0 | 450.0 | 5.00 | |
| 860.0891SG | 7015 | 1500.0 | 450.0 | 7.00 | |
| 860.0892SG | 7015 | 2000.0 | 450.0 | 9.00 | |

Hole wall jet black

- Versitile and practical
 1,25 mm thick steel sheet
- ·Beveled all around
- Impact and scratch resistant plastic coating
- Electrostatic powder coating



| | RAL | L mm | B mm | kg | |
|------------|------|---------|---------|------|--|
| 860.0889TS | 9005 | 500.0 | 450.0 | 2.00 | |
| 860.0890TS | 9005 | 1000.0 | 450.0 | 5.00 | |
| 860.0891TS | 9005 | 1500.0 | 450.0 | 7.00 | |
| 860.0892TS | 9005 | 2000.0 | 450.0 | 9.00 | |

Hole wall bright gold

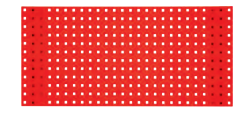
- Versitile and practical
- •1,25 mm thick steel sheet
- ·Beveled all around
- •Impact and scratch resistant plastic coating
- · Electrostatic powder coating



| | RAL | L mm | B mm | kg | |
|------------|------|---------|---------|------|--|
| 860.0889VG | 1023 | 500.0 | 450.0 | 2.00 | |
| 860.0890VG | 1023 | 1000.0 | 450.0 | 5.00 | |
| 860.0891VG | 1023 | 1500.0 | 450.0 | 7.00 | |
| 860.0892VG | 1023 | 2000.0 | 450.0 | 9.00 | |

Hole wall bright red

- Versitile and practical
- 1,25 mm thick steel sheet
- ·Beveled all around
- Impact and scratch resistant plastic coating
 Electrostatic powder coating



| | RAL | L mm | B mm | kg | |
|------------|------|---------|---------|------|--|
| 860.0889VR | 3020 | 500.0 | 450.0 | 2.00 | |
| 860.0890VR | 3020 | 1000.0 | 450.0 | 5.00 | |
| 860.0891VR | 3020 | 1500.0 | 450.0 | 7.00 | |
| 860.0892VR | 3020 | 2000.0 | 450.0 | 9.00 | |

SERVICE TROLLEYS

Workshop service trolley

- Made from robust sheet steel construction
 Non slip foam insert on the upper working surface
- · Lower shelf with high retaining border
- •2 castor wheels 100 mm
- •2 castor wheels with brake 100 mm
- · High level of stability



Technical data:

Total load capacity

200 kg

| | L mm | B mm | H mm | kg | |
|----------|---------|---------|---------|-------|--|
| 890.0002 | 697.0 | 489.0 | 836.0 | 19.10 | |

Workshop service trolley

- Extremely substaintial plastic construction
- Without screws easily costructed
 Distance between the ground 30 cm
- •2 castor wheels 100 mm
- •2 castor wheels with brake 100 mm
- · High level of stability
- Light profile weight · Columns made out of anodised aluminum



Technical data: Total load capacity:

| | L mm | B mm | H mm | kg | |
|----------|---------|---------|---------|-------|--|
| 800.0020 | 860.0 | 480.0 | 1010.0 | 12.10 | |

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Workshop service trolley with lining

- Extremely substaintial plastic construction
- Equipment lining
 Without screws easily costructed
- Distance between the ground 30 cm
 castor wheels 100 mm
- •2 castor wheels with brake 100 mm
- · High level of stability
- Light profile weight
- Columns made out of anodised aluminum



Technical data:

Total load capacity:

| | L mm | B mm | H mm | kg | |
|----------|---------|---------|---------|-------|--|
| 800.0021 | 860.0 | 480.0 | 1010.0 | 12.10 | |

Workshop service trolley with 2 drawers

- Extremely robust plastic construction
- Easily constructed without screws •Two ball bearing drawer runner guides
- •2 castor wheels 100 mm
- castor wheels with brake 100 mm
 High level of stability
- · Light profile weight
- Columns made out of anodised aluminum



Technical data:

Load capacity of each drawer

Drawer dimensions H 85 x B 430 x T 520 mm Total load capacity: 200 kg

| | L mm | B mm | H mm | kg | |
|----------|---------|---------|---------|-------|--|
| 800.0030 | 860.0 | 480.0 | 1010.0 | 14.20 | |

35 kg

Workshop service trolley with 2 drawers and lining

- · Extremely substaintial plastic construction
- Without screws easily costructedTwo ball bearing drawer runner guides
- castor wheels 100 mm
 castor wheels with brake 100 mm
- · High level of stability
- •Light profile weight
 •Columns made out of anodised aluminum



Technical data:

H 85 x B 430 x T 520 mm Total load capacity: 200 kg Load capacity of each drawer 35 kg

| | L mm | B mm | H mm | kg | |
|----------|---------|---------|---------|-------|--|
| 800.0031 | 860.0 | 480.0 | 1010.0 | 15.00 | |

PLATFORM TROLLEY

Platform trolley for stores and workshops

- Solid construction of steel sheet
 Firmly fixed grasping handle made from steel tube
- Grasping handle is hinged and locked with safety security catches without any tools
- In minimal time
- Rubbber surrounding edges protect the trolley and surroundings from damage
 • For ball baering rubber wheels
 • Load area has a plastic covering



Technical data:

100 mm Wheel diameter: Total load capacity: 150 kg

| | L mm | B mm | H | kg | |
|----------|---------|---------|-------|------|--|
| 800.0015 | 740.0 | 480.0 | 810.0 | 9.20 | |

PLATFORM

Aluminium work platform

- ·Skid proof profile on the platform stage
- Chequer plate profile on the steps
 Double sided usage
- · Large platform for safe standing
- Safety clips for added security
 Beams and step made from aluminium
- Easy to store as the unit is fully collapsible
 The gripped plastic feet protect the surface and add stability
- Substaitial aluminium construction



Technical data:

Platform dimensions Total load capacity:

1000 x 300 mm 150 kg

| | L mm | B mm | H mm | kg | |
|----------|---------|---------|---------|------|--|
| 800.0960 | 1345.0 | 405.0 | 480.0 | 7.40 | |



Safety assembly step

- •No tipping over through obliquely placed standing feet
- · Anti slip, hot dip galvanised, with the frame riveted lattice rustproof
- Step to DIN 50976
- Massive and distortion stiff steel tube construction
- ·Base frame plastic coated
- •The gripped plastic feet protect the surface and add stability •Applicable e.g. panel assembly, engine compartment works,
- roof works truck pit working
 •Universal suitable in very high vehicles e.g.: motor homes, small vehicles, truck and buses, terrain vehicles



Height 2nd step Surface area: 690 x 620 mm Steel grating: 590 x 290 mm Total load capacity: 300 kg

| | | kg | |
|----------|----------------------|-------|--|
| 450.0960 | Safety assembly step | 14.00 | |

SUPPORTS

Windscreen table with rubber protective pads

- · Fully adjustably
- •The four large rubber pads hold the windscreen safely in position
- For nearly all windscreen sizes
- Capacity up to 60 kg
 Made from blue laquered steel tube





Windscreen holder

- Fully adjustably
- · For nearly all windscreen sizes
- Robust construction
- ·Capacity up to 80 kg
- •Slip proof holding bar offer optimal hold
- Made from red powder coating steel tube



| | L mm | H mm | kg | |
|----------|---------|---------|------|--|
| 140.2226 | 790.0 | 1060.0 | 7.70 | |

Universal telescopic multi purpose trolley

- · Ideally for the car body restoration, panel spraying area or for windshields
- Universal application the all rounder both height and width adjustable
- After use space saving folding away
- Rubber underside to prevent damage to the paintwork and other panels
- •4 substaintial wheels, 2 with locking brakes
- •Simple handling
 •Capacity up to 100 kg
- Robust construction made from square tube



| | B mm | H mm | kg | |
|----------|--------------|--------------|-------|--|
| 500.8100 | 257,0-1380,0 | 845,0-1320,0 | 23.50 | |

TRANSPORT TROLLEY

Telescopic sack trolley with pneumatic wheels

- ·Steel tubular structure with deep welded joints
- · Light and agile transportation for use in smallest space
- Effortless receiving and transporting of packages, carton and all other objects
- From round tubes welded together manufactured and solid
- · Fold away shovel base
- High quality telescopic pole
 Equiped with 2 fixed wheels with pneumatic tyres
- · Safety handles and slip protection
- ·Perfectly suitable in industry and business



Technical data:

Shovel/base dimensions Min. dimensions: Max. dimensions

Ø 260 x 80 mm B 300 x T 350 mm 810.0 mm 1140.0 mm

| | Max load kg | L mm | B mm | H mm | kg | |
|----------|----------------|---------|---------|---------|-------|--|
| 160.0224 | 200 0 kg | 630.0 | 480.0 | 1140 0 | 10.00 | |

Transport sack trolley with pneumatic wheels

- · Steel tubular structure with deep welded joints
- •Light and agile transportation for use in smallest space
 •Effortless receiving and transporting of packages, carton and all other objects
- From round tubes welded together manufactured and solid
- · Very wide shovel base
- Equiped with 2 fixed wheels with pneumatic tyres
- · Safety handles and slip protection
- Perfectly suitable in industry and business



Technical data:

Shovel/base dimensions:

Ø 260 x 85 mm B 170 x T 420 mm

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| | ng | mm | mm | mm | ×9 | |
|----------|----------|-------|-------|--------|-------|--|
| 160.0225 | 300.0 kg | 620.0 | 420.0 | 1100.0 | 10.00 | |
| | | | | | | |

Transport sack trolley with full rubber tyres

- •Steel tubular structure with deep welded joints
- Light and agile transportation for use in smallest space
- · Effortless receiving and transporting of packages, carton and all other objects
- From round tubes welded together manufactured and solid Equiped with 2 fixed full rubber wheels
- •Safety handles and slip protection •Perfectly suitable in industry and business



Technical data:

Shovel/base dimensions:

Ø 255 x 46 mm B 170 x T 400 mm

| | Max load kg | L mm | B mm | H mm | kg | |
|----------|----------------|---------|---------|---------|-------|--|
| 160.0228 | 250.0 kg | 530.0 | 400.0 | 1100.0 | 17.00 | |

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Transport sack trolley with pneumatic wheels

- · Steel tubular structure with deep welded joints
- •Light and agile transportation for use in smallest space
 •Effortless receiving and transporting of packages, carton and all other objects
- From round tubes welded together manufactured and solid
- · Fold away shovel base
- Equiped with 2 fixed wheels with pneumatic tyres
- · Safety handles and slip protection
- Perfectly suitable in industry and business



Technical data:

Shovel/base dimensions:

Ø 260 x 85 mm B 340 x T 520 mm

| | Max load kg | L mm | B mm | H mm | kg | |
|----------|----------------|---------|---------|---------|-------|--|
| 160.0226 | 250.0 kg | 620.0 | 400.0 | 1100.0 | 10.00 | |

Transport trolley with full rubber tyres

- •Steel tubular structure with deep welded joints
- Light and agile transportation for use in smallest space
- · Effortless receiving and transporting of packages, carton and all other objects
- From round tubes welded together manufactured and solid Fold away shovel base
- Equiped with 2 fixed full rubber wheels Safety handles and slip protection
- Perfectly suitable in industry and business



Technical data:

Shovel/base dimensions:

Ø 255 x 46 mm B 340 x T 520 mm

| | Max load kg | L mm | B mm | H mm | kg |
|----------|----------------|---------|---------|---------|-------|
| 160.0229 | 250.0 kg | 620.0 | 400.0 | 1100.0 | 19.00 |

Sack trolley with full rubber three staged wheels

- · Steel tubular structure with deep welded joints
- •Light and agile transportation for use in smallest space
 •Effortless receiving and transporting of packages, cartons and all other objects
- From round tubes welded together manufactured and solid
- · Fold away shovel base
- Problem free overcoming of stairs
- Full rubber three staged wheels
- Perfectly suitable in industry and business



Technical data:

Ø 160 x 30 mm B 340 x T 520 mm

kg

Shovel/base dimensions: H mm





PROTECTIVE KNEELING MATS

Mechanics protection mat

- · Helps the mechanic to work easier and safer whilst working in the lower area of vehicles on uneven surfaces
- · Moisture and dirt resistant
- •Work garments and knees stay dry, clean and protected
- •3 layered padded construction from soft material •Integrated hand grip
- · Petrol and oil resistant
- · Universal use in workshops, service and breakdown service



| | L mm | B mm | H mm | 9 | |
|----------|---------|---------|---------|-----|--|
| 500.8040 | 480.0 | 320.0 | 36.0 | 200 | |
| 500.8045 | 1220.0 | 550.0 | 36.0 | 760 | |



STOOLS

Mobile workshop stool

- •Robust and mobile stool
- Storage area for the protection of tools and small parts
- Washable cushion
- Four ball bearing solid rubber wheels
- Maximum capacity up to 120 kg
- · Construction from robust steel square tube



| | L mm | B mm | H mm | kg | |
|----------|---------|---------|---------|------|--|
| 500.8020 | 440.0 | 360.0 | 360.0 | 4.00 | |

Mobile and height adjustable workshop stool

- Robust and mobile stool
 Storage area for the protection of tools and small parts
- Washable cushion
- Hydraulic height adjustmentFive ball bearing solid rubber wheels
- Maximum capacity up to 120 kg
 Durable metal construction



| | B mm | H mm | kg | |
|----------|---------|---------|------|--|
| 500.8030 | 370.0 | 540.0 | 4.00 | |

Aluminium axle stand set

- · Especially light and stabile
- High level of stability due to the diameter of the base plate
 Safety locking bolt with chain
- Suits itself especially well in combination with jack for the safe bracing of a load
 •Aluminium



| | Max load t | Stroke way mm | Min total height mm | Max total height mm | kg | |
|----------|---------------|------------------|------------------------|------------------------|------|--|
| 160.0315 | 3,0 | 140.0 | 260.0 | 400.0 | 2.20 | |



Steel axle stands with quick adjustment

- •4 feet on each stand
- Solid construction
- · For heavy vehicles weights
- · High level of stability due to the diameter of the base plate
- •Lifting bar made from cast steel •Quick adjustment (in pairs)

- Height adjustment has 13 stages
 Suits itself especially well in combination with jack for the safe bracing of a load

 • Made from solid steel



| | Max load t | Stroke way mm | Min total height mm | Max total height mm | kg | |
|----------|---------------|------------------|------------------------|------------------------|-------|--|
| 160.0370 | 3,0 | 130.0 | 295.0 | 425.0 | 8.00 | |
| 160.0371 | 6,0 | 205.0 | 400.0 | 605.0 | 15.00 | |
| 160.0372 | 12,0 | 250.0 | 480.0 | 730.0 | 26.00 | |

LIFTING TOOLS

Hydraulic bottle jack 2 - 50 t

- · Security valve against overload
- Telescopic piston pole
 Additional spindle for extension (not in 30 and 50 t executions)
- •Two piece lever arms
- · For heavy vehicles weights
- Especially suitable for narrow hard to access areas
- High level of stability
 Ideally suited in combination with jack for the neutralizing and bracing of a load
 • Heavy steel construction



| | Max load | Min total height mm | Max total height mm | Hydraulic lift mm | Screw extension mm | Dimension of base plate mm | kg | |
|----------|----------|------------------------|------------------------|----------------------|--------------------------|-------------------------------|-------|--|
| 160.0350 | 2,0 | 181.0 | 345.0 | 116.0 | 48,0 | 88 x 92 | 2.90 | |
| 160.0351 | 3,0 | 194.0 | 372.0 | 118.0 | 60,0 | 92 x 100 | 3.80 | |
| 160.0352 | 5,0 | 216.0 | 413.0 | 127.0 | 70,0 | 96 x 112 | 5.10 | |
| 160.0354 | 10,0 | 230.0 | 460.0 | 150.0 | 80,0 | 110 x 127 | 7.10 | |
| 160.0356 | 15,0 | 230.0 | 460.0 | 150.0 | 80,0 | 113 x 136 | 9.30 | |
| 160.0358 | 20,0 | 242.0 | 452.0 | 150.0 | 60,0 | 144 x 155 | 11.90 | |
| 160.0359 | 30,0 | 285.0 | 465.0 | 180.0 | - | 190 x 155 | 21.70 | |
| 160.0360 | 50,0 | 300.0 | 480.0 | 180.0 | - | 218 x 176 | 30.70 | |
| | | | | | | | | |

Jack for forklifts, hydraulic 4 - 5 t

- ·Specially developed for forklifts, agricutural and industrial
- Combination lifting jack with scissor action
 Scissor capacity of 4 tons and cylinder capacity of 5 tons
- •Steal wheels



| | Max capacity t | Stroke way | Min total height mm | Max total height mm | Total length mm | kg | |
|----------|----------------------|------------|------------------------|------------------------|--------------------|-------|--|
| 160.0716 | 5,0 | 350.0 | 65.0 | 415.0 | 700.0 | 47.00 | |

WORKSHOP EQUIPMENT

Mobile cleaning station for small parts • Mounted metal reservoir with 60 lt tank capacity

- Includes compressed air operated drying pistol
 Cleaning brush with strong bristles

- Emptying of the collecting container by means of compressed
- Includes level indicator display
- · Safety valve for the vacuum production and pressure emptying
- High quality 2 mt tube and compressed air pistol
 Good maneuverability due to the two solid rubber direct castors
 • Storage compartment for small parts
- Includes stop handles
- Especially suitable for use in the car industry Ideally suited for removing of stubborn soiling
- ·Base unit made out of cast iron

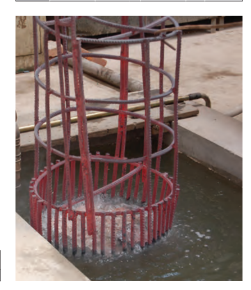


Technical data:

Operating pressure Collecting tank:

6.3 bar (90 psi) 500 x 810 x 130 mm

| | L mm | B mm | H mm | kg | |
|----------|---------|---------|---------|-------|--|
| 160.0040 | 490.0 | 580.0 | 1040.0 | 54.00 | |



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