

WORKBENCHES

Mechanics workbench

- · Mobile workbench ideally for vice work
- · Foldable for transporting
- Wooden work surface
- Metal protective edge
- · High level of stability due to splayed table legs



	Total depth mm	Width	Depth	ß	
914.1300	850,0	1070,0	620,0	40,00	

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



	Total depth mm	Widh	Depth	kg	
914.2000	850,0	1220,0	620,0	34,00	

WORKBENCHES

Workbench

- · Robust and stable steel construction with 1,0 mm sheet steel distortion resistant
- With floor levelling screws (0 45mm)
- · High level of stability
- · General construction from robust steel square type tube
- · High stability due to all metal parts being welded
- · Electrostatic powder coating
- · Worktop solid beech



	Total depth mm	Widh	Depth rren	å	
865.0013	840,0	1200,0	500,0	27,00	

Workbench with 1 door

- · Robust and stable steel construction with 1,0 mm sheet steel distortion resistant
- · With floor levelling screws (0 45mm)
- · High level of stability
- General construction from robust steel square type tube
- · High stability due to all metal parts being welded
- · Lockable door
- Electrostatic powder coating
- Worktop solid beech



		-		_			
		Total dopth mm		Width	Dapith min	å	
865.00	12	840,0		600,0	600,0	42,00	

Workbench with 3 drawers

- · Robust and stable steel construction with 1,0 mm sheet steel distortion resistant
- · With floor levelling screws (0 45mm)
- High level of stability
- Worktop solid beech
- General construction from robust steel square type tube
- 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



	Total depth mm	Width	Clepth	kg	
865.0010	840,0	600,0	600,0	51,00	

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
- · Worktop solid beech
- Metal protective edge
- · High stability due to all metal parts being welded
- Lockable door
- · Electrostatic powder coating



	Total dopth mm	Width	Depth	8
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
- · High level of stability
- · General construction from robust steel square type tube
- •Worktop solid beech •Metal protective edge
- · High stability due to all metal parts being welded
- Lockable door
- · Electrostatic powder coating



Technical data:

Total load capacity

400,0 kg

	Total depth met	with	Depth mm	6	
865,0002	840,0	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
- · Worktop solid beech
- 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



Technical data:

865.0003

Total load capacity: Load capacity of each drawer

Total dep

840,0

400,0 kg 35,0 kg

Width mm	Dopth state	3	
1200,0	600,0	86,00	



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Workbench with 4 drawers and 1 door

- · Robust and stable steel construction with 1.0 mm sheet steel distortion resistant
- With floor levelling screws (0 45mm)
- · High level of stability
- · General construction from robust steel square type tube
- · Worktop solid beech · High stability due to all metal parts being welded
- · Lockable door · Central locking system on all drawers through the cylinder
- 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
- With floor levelling screws (0 45mm)
- · High level of stability Worktop solid beech
- General construction from robust steel square type tube
- · 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
- · Worktop solid beech
- · General construction from robust steel square type tube
- 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
- Side mounted handle
- · Electrostatic powder coating







Technical data:

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

	Total depth mm	Wath	Depth	å
865.0006	840.0	1200.0	500.0	99,00

Technical data:

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

	Total dispth min.	Width	Depth	8
865.0007	840,0	1200,0	500,0	113,00

Technical data:

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

	Total depth mati	Width mm.	Clepth	6	
865.0011	840,0	1200,0	600,0	103,00	

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
- Worktop solid beechMetal 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

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
- Worktop solid beechMetal 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
- Two castor wheels Ø 125 mm with rolling and turning brake
- · Drawers with non-slip rubber mat
- Side mounted handle
- Electrostatic powder coating

MODULO Fahrbare Werkbank

- · Very stable steel construction with 0,75 mm sheet steel distortion resistant
- Extreme high level of stability
- Drawer double locking system prevents unintentional opening
- Central locking system on all drawers through the cylinder lock
- Ball bearing drawer runners
 Drawers are 110% extendable
- ·Beech worktop 25 mm
- •Full width metal handle •Two fixed wheels Ø 125 mm
- Two castor wheels Ø 125 mm with rolling and turning brake
- Side mounted handle
- · Electrostatic powder coating







Technical data:

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

	Total depth stes	Wdm	Depth INTI	8	
865.0004	840,0	1200,0	600,0	86,00	

Technical data: Total load capacity

400,0 kg Load capacity of each drawer.

	Total depth mes	Width	Depth	kg	
865.0101	840,0	1200,0	600,0	71,00	



Load capacity of each drawer

	Total depth	Width	Degth rtm	å	
899.0004	900,0	1200,0	600,0	125,00	

450,0 kg

80,0 kg



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
- · High stability due to all metal parts being welded
- · Lockable door
- Worktop solid beech
- Central locking system on all drawers through the cylinder lock
- Ball bearing drawer runners
- Drawers are 100% extendable
 Drawers with non-slip rubber mat
- Electrostatic powder coating





Technical data:

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

	Total depth (ren	Wan	Depth (nm)	180	
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 additional tools
- clearly organised workspace
 steel sheet construction



Total depth ŝ 865.0008 710,0 1200,0

Extension back wall system for workbenches with

- · 2 x posts
- 1 x hole wall
- 1 x high level cupboard system, lockable
 for additional tools
- clearly organised workspace
- steel sheet construction



	Total depth mm	With	Depth	1
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



Total depth Š 470,0 970,0 200,0 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	100
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 rounded
- Inside recumbent hinges and locking bar
 4 shelves have universal height adjustment
- Internal storage wall with square punching, approx. 340 mm high
- ·Side mounted handle
- Electrostatic powder coating





Technical data:

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

	Total depth rem	Water	Depth	3	
865.0000	1920,0	780,0	380,0	84,00	

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Lockable cupboard

- 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





Technical data:

Total load capacity:

400,0 kg

	Total depth state	Width	Depti.	kg
865.0005	1950,0	950,0	500.0	68,00

BENCH VICES

Bench vice

- · With 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

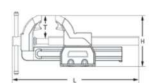
914,0004

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

Parallel vice with round plate

- ·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 tool steel





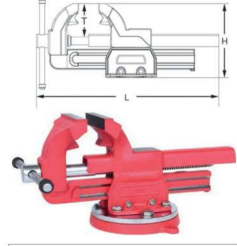
	Jaw length mm	Clamping range mm	T mm	H	L mm	Cudgel a mm	6
14.0026	90,0	100,0	70,0	143,0	290,0	12,0	5,00
914.0031	120,0	120,0	83,5	163,0	360,0	14,0	11,00
914.0036	147,0	180,0	100,0	212,0	450,0	16,0	20,00
914.0041	167,0	210,0	112,0	243,0	535,0	18,0	29,00

Turntable for bench vice

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



	No.	Ø	S.
914.0027	914.0026	90,0	1,40
914.0032	914.0031	120,0	2,80
914.0037	914.0036	147,0	3,75
914.0042	914.0041	167.0	4.85



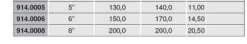
		Jaw length mas	E .
914.0025	2 pcs	90,0	6,40
914.0030	2 pcs	120,0	13,80
914.0035	2 pcs	147,0	23,75
914.0040	2 pcs	167,0	33,85



- ·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 coarse to medium fine work pieces
- Fine textured
- Aluminium



	Protective Javis min	å	
914.0080	100,0	170	
914.0081	120,0	210	
914.0082	140,0	240	
914.0083	160,0	260	
914.0084	175,0	290	



120.0

8,70

100,0



Aluminium bench vice protective jaws with trapezoid

- · 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 different shaped materials
- For trapezoid use
- Aluminium



	Promotive page men	8
914.0085	100,0	145
914.0086	120,0	187
914.0087	140,0	210
914.0088	160,0	226
914.0089	175,0	248

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 the vice
- · For material protection and non slip grip on sensitive materials
- For thin walled wood and plastic parts
- · Smooth
- · Aluminium / rubber



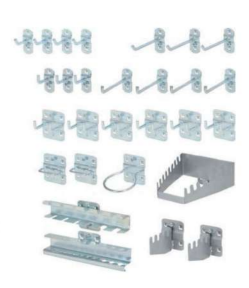
	Protective javes men	å
914.0090	100,0	163
914.0091	120,0	207
914.0092	140,0	224
914.0093	140,0	204
914.0094	175,0	276



HOOK ASSORTMENT

Hook assortment for hole wall system

- · creates an overview of the work area
- suitable for hole measurements 10 x 10 mm hole distance
- fixing screws includedBaseplate thickness 1,5 mm
- · Zinc coated
- · Sheet steel



			å
860.0888	28 pcs	Hook assortment for hole wall system	1,78
1 x	37	150 x 55 mm	
1 x	1	65 x 25 mm	
2 x	-	55 mm	
2 x		150 mm	
1 x	THE PERSON NAMED IN	150 x 55 mm	
1 x	6	150 x 55 mm	
14 x	1	3 x 35 mm - 4 x 50 m 3 x 100 mm	m - 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
- · fixing screws included
- · Baseplate thickness 1,5 mm
- · Zinc coated
- · Sheet steel



	Ø mm	L mm	å	
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
- fixing screws included
 - · Baseplate thickness 1,5 mm
 - · Zinc coated
- ·Sheet steel



	Ø mm	L mm	å
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
- •fixing screws included •Baseplate thickness 1,5 mm
- •Zinc coated •Sheet steel



	Ø mm	L mm	ő
860.0804	6,0	50,0	30
360.0805	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
 •fixing screws included
- · Baseplate thickness 1,5 mm
- Zinc coatedSheet steel



	Ø	L mm	å	
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	

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Tool holder with vertical hook end Ø 6 mm

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



	Ø mm	L mm	å	
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
- fixing screws included
 Baseplate thickness 1,5 mm
- Zinc coatedSheet steel



	Ø	L mm	å
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
 •fixing screws included
- · Baseplate thickness 1,5 mm
- Zinc coatedSheet steel



	Ø	å	
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
- fixing screws includedBaseplate thickness 1,5 mm
- · Zinc coated
- · Sheet steel



	Ø	å	
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
- fixing screws included
 Baseplate thickness 1,5 mm
- Zinc coatedSheet steel



	Ø mm	å
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
- fixing screws included
- Baseplate thickness 1,5 mm
- Zinc coatedSheet steel



	Ø	L mm	å	
860.0823	6,0	40,0	30	

Pliers holder depth 20 mm

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



	Ø	å
860.0837	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
- fixing screws included
 Baseplate thickness 1,5 mm
- •Zinc coated •Sheet steel



		L mm	B mm	å
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Power tool holder

- suitable for hole measurements 10 x 10 mm hole distance 38 mm
 • fixing screws included
 • Baseplate thickness 1,5 mm

- •Zinc coated •Sheet steel



	Ø	å
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
- fixing screws included
- · Baseplate thickness 1,5 mm
- · Zinc coated
- · Sheet steel



	Ø mm	L mm	å	
860.0844	6,0	150,0	150	

Cable holder

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



	L mm	B mm	H mm	ň	
860.0874	150,0	37,0	50,0	110	
860.0875	200,0	37,0	50,0	120	

Tool holder for euro blister packaging

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



	L mm	B mm	å
860.0876	125,0	40,0	80
860.0877	150,0	40,0	90

Six way tool holder hook ends 45° angled

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



	Ømm	L	B mm	å
860.0845	6.0	240.0	140.0	240

Combination holder

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



	L mm	B mm	å	
860.0846	150,0	55,0	110	

Spanner holder horizontal

- suitable for hole measurements 10 x 10 mm hole distance 38 mm
- · fixing screws included
- · Baseplate thickness 1,5 mm
- · Zinc coated



	No. holos	L	B mm	å	
860 0849	В	150.0	55.0	200	

Screwdriver holder

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



	No. holes	L mm	B mm	å
860.0850	6	150,0	55,0	170
860.0851	12	150,0	55,0	320

Drill- and hexagon socket holder

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



	No. holes	L mm	B	8
860.0852	14	150,0	55,0	200
860.0853	28	150,0	55,0	550

Saw holder

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



	Alex. Holog	L mm	õ	
860.0854	4	150,0	70	

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



	Ø mm	B mm	å
860.0855	60,0	35,0	100
860.0856	100,0	35,0	150

Storage shelf without partition

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



	L mm	B mm	
860.0857	350,0	125,0	1,10
860.0858	450,0	150,0	1,50

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Lin bin holder single

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



		å	
860.0859	Lin bin holder single	60	

Base plate

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



		å	
860.0860	Base plate	20	
860.0861	Base plate	40	

Lin bin holder

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



	B mm	H mm	å	
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
- fixing screws included
- Baseplate thickness 1,5 mm
 Zinc coated
- · Sheet steel



	No. holes	L mm	B mm	H	å	
860.0864	5	145/75,0	50,0	220,0	310	
860.0865	5	225/125,0	50,0	255,0	480	

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



	No. hales	Ø	L mm	å
360.0866	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
- · fixing screws included
- · Baseplate thickness 1,5 mm
- Zinc coated
- · Sheet steel



	mm L	B mm	å
360.0868	230,0	70,0	700

Small component tray with partition

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



	L mm	B mm	å	
860.0847	150,0	55,0	240	

Small component tray without partition

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



	L mm	B mm	å	
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
- · fixing screws included
- · Baseplate thickness 1,5 mm
- Zinc coated
- ·Sheet steel



	L mm	B mm	å	
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
- fixing screws included
- Baseplate thickness 1,5 mm
- · Zinc coated

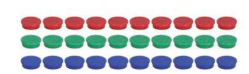


	L mm	B mm	H	i ii
860.0871	155,0	120,0	55,0	1,25



Magnet set, pack of 10

- Different colours
- Ideally suited for metal surfacesPlastic coated magnet



	Colour code	Ø	å	
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
- fixing screws included
- · Baseplate thickness 1,5 mm
- Zinc coated
- · Sheet steel



	L mm	B mm	å
860,0878	250.0	435,0	1390

Socket holder

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



	No. holes	B mm	H mm	å	
860.0873	9	390,0	30,0	150	

Paper roll holder

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



	mm mm	B mm	H	å	
860.0879	100,0	355,0	120,0	710	

Document holder

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



	B mm	H mm	å	
860.0880	220,0	310,0	750	

Works order holder

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



	B mm	H	å
860.0881	220,0	310,0	690

Drill holder for MK 2 and MK 3 shafts

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



	No. Noles	B mm	H mm	å
360.0886	16	395,0	85,0	570

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



	No. holes	L	B	å
860.0887	7	35.0	150,0	150

Hexagon socket holder

- •suitable for hole measurements 10 x 10 mm hole distance 38 mm
- •fixing screws included •For Ø 1 11 mm
- ·Baseplate thickness 1,5 mm
- · Zinc coated
- ·Sheet steel



	No. troles	B mm	H	å
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
- fixing screws included
 Baseplate thickness 1,5 mm
- · Zinc coated
- ·Sheet steel



	No. holes	å
860.0894	6	200
860.0895	13	360





KS TOOLS

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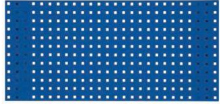
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HOLE WALL

Hole wall gentian blue

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



	FIAL	L mm	B	S.	
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

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





	RAL	L mm	B	8	
860.0889LG	7035	500,0	450,0	2,00	
860.0890LG	7035	1000,0	450,0	5,00	
860,0891LG	7035	1500,0	450,0	7,00	
860.0892LG	7035	2000.0	450.0	9.00	

Hole wall pure white

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



	RAL	L mm	B mm	8
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

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

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	PAG	L mm	B	ß	
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	

Hole wall light grey

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

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	RAL.	L mm	B	8	
860.0889LG	7035	500,0	450,0	2,00	
860.0890LG	7035	1000,0	450,0	5,00	
860.0891LG	7035	1500,0	450,0	7,00	
860.0892LG	7035	2000,0	450,0	9,00	

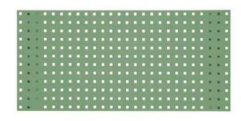
- Electrostatic powder coating



	RAL	L mm	B	å
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

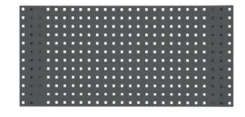
- Versatile and practical
- 1,25 mm thick steel sheet
- · Beveled all around
- · Impact and scratch resistant plastic coating
- · Electrostatic powder coating



	RAL	L	B	3	
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

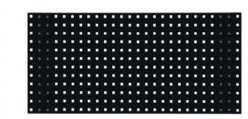
- · Versatile and practical
- 1,25 mm thick steel sheet
- · Beveled all around
- · Impact and scratch resistant plastic coating
- · Electrostatic powder coating



	RAL.	mm L	B mm	6
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

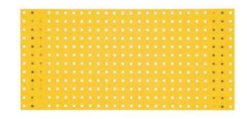
- · Versatile and practical
- 1,25 mm thick steel sheet
- Beveled all around
 Impact and scratch resistant plastic coating
- · Electrostatic powder coating



	RAL.	L mm	B mm	No.
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

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



	RAL	L mm	B	
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

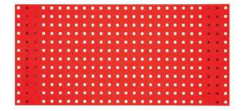
- · Versatile and practical
- 1,25 mm thick steel sheet
- · Beveled all around
- · Impact and scratch resistant plastic coating
- · Electrostatic powder coating

ECOline Workshop service trolley

- Made from robust sheet steel construction
- · Easy to move, even with heavy loads
- All shelves with high retaining border
 Internal dimension 565 x 395 mm
- · With side pull handle
- Two fixed wheels Ø 100 mm
- Two castor wheels Ø 100 mm with rolling and turning brake
- · High level of stability

Workshop service trolley

- · Extremely substaintial plastic construction
- · Without screws easily costructed
- Distance between the ground 30 cm
 - · With two handles
 - •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



	RAL	L	B	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	



00.0032111	5020	2000,0	400,0	3,00
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			HITT	1



Technical data:

Tray internal dimensions: 565 x 395 mm Total load capacity: 150 kg Wheel diameter: 100 mm

	H	B mm	T mm	6
890.0001	850.0	680.0	425.0	12.60



Technical data:

200 kg Total load capacity: Wheel diameter: 100 mm

	H	B mm	T mm	å	
800.0020	1010,0	860,0	480,0	12,10	

SERVICE TROLLEYS

Tyres platform trolley

- · 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 surround-
- ings from damage
 With 4 ball baering rubber wheels, 2 with steering
- · Load area has a plastic covering



Technical data:

Total load capacity: 150 kg 100 mm

	H mm	B mm	T mm	kg	
800.0015	810.0	740.0	480.0	9.20	

Workshop-Service Trolley with Perforated Plate

- · Made from robust sheet steel construction
- · Easy to move, even with heavy loads
- All shelves with high retaining border
 Internal dimension 565 x 395 mm
- · lateral perforated steel cover for use with extra tools
- · lockable at the back
- clearly organised workspace
- With side pull handle
 Two fixed wheels Ø 100 mm
- Two castor wheels Ø 100 mm with rolling and turning brake
- · High level of stability

Workshop service trolley with lining

- · Extremely substaintial plastic construction
- · Equipment lining
- Without screws easily costructed
 Distance between the ground 30 cm
- With two handles
- ·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:

Tray internal dimensions 565 x 395 mm 150 kg Wheel diameter: 100 mm

	H mm	B mm	T mm	8	
890.0006	850.0	682.0	426.0	20.00	



Technical data:

Total load capacity: 200 kg Wheel diameter:

	mm	mm	mm	NO
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Workshop service trolley with 2 drawers

- · Extremely substaintial plastic construction
- · Without screws easily costructed
- Two ball bearing drawer runner guides
- · With two handles
- 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:

Drawer internal dimensions: 520 x 430 x 85 mm Total load capacity 200 kg Load capacity of each drawer: 35 kg Wheel diameter: 100 mm

	H mm	B mm	T mm	ů
800.0030	1010,0	860.0	480.0	14.20

Workshop service trolley with 2 drawers and lining

- Extremely substaintial plastic construction
 Without screws easily costructed
- Two ball bearing drawer runner guides
- · With two handles
- · 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:

Drawer internal dimensions: 520 x 430 x 85 mm Total load capacity: 200 kg Load capacity of each drawer 35 kg Wheel diameter:

		H	B mm	T mm	140
--	--	---	---------	---------	-----

Service trolley

- · Ideally suited as mobile PC station, exhaust gas test station or as storage and operation trolley for diagnostic equipment
- · Also suitable for customer service entrainment
- · Robust and stable steel construction with 1,0 mm sheet steel distortion resistant
 High level of stability
- Lockable door
- With several openings for passing the cord
 Ball bearing drawer runners
- Drawers are extendable
- Front side edges are rounded
 Internal hinges and cylinder lock
- 2 shelves, universal adjustable in height •Four castor wheels Ø 125 mm with rolling and turning brake
- · Electrostatic powder coating



Technical data:

Drawer internal dimensions: 300 x 450 x 55 mm Total load capacity: 150 kg 25 kg Load capacity of each drawer Wheel diameter: 125 mm

	Total displit	With	Depth mm	kg	
865.0020	1155,0	500,0	500,0	47,00	

Pallet cage trolley

- For universal use
- With 4 steering castors
 Load capacity up to 80 kg
- Robust construction from steel pipe



Technical data:

	Total depth:	Woth	Depth	Kg
60.0260	1965.0	900,0	600,0	40.86

Paper trolley with 2 shelves

- Ideally suited to masking painting
 Mobile paper dispenser with 2 shelves for up to 2 paper rolls
- Suitable for covering paper and covering sheets up to 45 cm
 Supplied with adjustable tape pressure rollers

- Includes gun holder on one side
 Problem-free and graded separation with use of a sharp blade
- · With practical storage compartments
- With two sturdy wheels
 including handles for easy manoeuvring
- · Robust construction from steel pipe





	Total depth mm	Widn	Depth	ii ii
140.2382	920,0	660,0	600,0	11,00

Paper trolley with 3 shelves

- Ideally suited to masking painting
 Mobile paper giver with 4 shelves for up to 6 paper rolls
- Suitable for covering paper and covering sheets up to 90 cm
 Supplied with adjustable tape pressure rollers

- Simple replacing of paper rolls
 Multi-adjustable for different lengths
 Includes gun holder on both sides
- With 4 sturdy, steerable castors
 Including bracket for easy manoeuvring
- · Robust construction from steel pipe





	Total depth mer	West	Depth	No.
140,2350	1130.0	1240.0	540.0	29.00

80 kg



PLATFORM

Aluminium work platform

- Skid proof profile on the platform stage
- · Chequer plate profile on the steps
- · No tipping over through obliquely placed standing feet
- Double-sided access
- · 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
- · Secure stand makes working easier
- Can be used to assemble screens, engine bay work, work on the roof, commercial vehicle pit work etc.
- · Universal suitable in very high vehicles e.g. motor homes, small vehicles, truck and buses, terrain vehicles
- · Heavy aluminium construction



Technical data:

Platform dimensions: Total load capacity:

1000 x 300 mm 150 kg

	L mm	B mm	H mm	å	
800.0960	1345,0	405,0	480,0	7,30	

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

SUPPORTS

Windscreen table with rubber protective pads

- · Ideally suited to holding the windscreen when removing, or removing adhesive material
- · four movable rubber suction cups hold the disc securely in position and protect it from scratches • Fully adjustably
- · For nearly all windscreen sizes
- · Foldable to save space during storage
- Robust construction
- Capacity up to 50 kg with rubber suction cup
 Capacity up to 300 kg without rubber suction cup
- · Made from zinc coated steel tube





Technical data:

Suction cup diameter:

50 kg 125,0 mm

	Longth mm	Water	Height min	Rubber ped	6	
140.2225	1030,0	50,0	1040,0	140.2225-1	8,40	

Universal storage table

- · Ideally suited to holding the windscreen when removing, or removing adhesive material
- · Holding tube with non-slip, coated padding offer optimal grip and prevent scratches
- Fully adjustably
- · For nearly all windscreen sizes
- Foldable to save space during storage
- Robust construction
- · Capacity up to 80 kg
- · Made from zinc coated steel tube

Universal storage table with rollers

- · Ideally suited to holding the windscreen when removing, or removing adhesive material
- Holding tube with non-slip, coated padding offer optimal grip and prevent scratches
- For nearly all windscreen sizes
- Foldable to save space during storage
- 4 substaintial wheels, 2 with locking brakes
- Simple handling
 Capacity up to 100 kg
- · Robust construction from steel pipe



Technical data:

max. Load:

	Longth	Widh	Height	Pad	kg
140.2227	900,0	760,0	930,0	140.2228	8,00

100 kg

Universal Telescopic-Multi-purpose trolley with rollers

- · Ideally suited to bodywork restoration, in the painting area or for filing screens when removing, or applying adhesive
- Holding tube with non-slip, coated padding offer optimal grip and prevent scratches
- The multi-talented universal use, since width and height are
- fully adjustable and lockable
- For nearly all windscreen sizes
- · Can also be used as a work bench or for carrying parts
- · Collapsible to save space during storage With 4 stable castors, 2 with locking brakes
- Simple handlingCapacity up to 100 kg
- · Robust construction made from square tube



Technical data:

690 x 620 Steel grating: 590 x 290 Total load capacity: 300 kg

		å	
450.0960	Safety assembly step	14,00	



Technical data:

Heigh 140.2226 1030,0 900,0 940,0 140.2226-1 6,60



Technical data:

100 kg

	Langth	min. wealth	Max width	Height min- In mm.	Height max in iron	å
500,8100	1320.0	257.0	1380.0	845.0	1320.0	23.50



KS TOOLS

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TRANSPORT SACK TROLLEY

Transport sack trolley with pneumatic wheels

- Steel tubular structure with deep-welded joints
 easy and flexible transport even in small rooms
- · Effortless receiving and transporting of packages, carton and all other objects

 made from round pipes, solid weld

- 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:

max. Load capacity kg:

Tyre size

160.0225

250,0 kg Ø 260 x 85 mm W 400 x D 170 mm

	L mm	B	H	8	
160.0225	430,0	550,0	1100,0	10,00	

Transport sack trolley with full rubber tyres

- · Steel tubular structure with deep-welded joints
- easy and flexible transport even in small rooms
 Effortless receiving and transporting of packages, carton and all other objects

 made from round pipes, solid weld
- · Equiped with 2 fixed full rubber wheels
- Safety handles and slip protection
 Perfectly suitable in industry and business



Technical data:

max. Load capacity kg: Tyre size:

Shovel/base dimensions:

250,0 kg Ø 255 x 46 mm W 400 x D 170 mm

	L mm	B	H mm	ß	
160.0228	430,0	560,0	1100,0	17,00	

Transport sack trolley with pneumatic wheels

- · Steel tubular structure with deep-welded joints easy and flexible transport even in small rooms
- Effortless receiving and transporting of packages, carton and all other objects
- · made from round pipes, solid weld
- · 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:

max. Load capacity kg Tyre size Shovel/base dimensions: 250,0 kg Ø 260 x 85 mm W 400 x D 170 mm

	L mm	B mm	H mm	Kg
160.0226	775,0	550,0	1100,0	10,00

Transport sack trolley with full rubber tyres

- · Steel tubular structure with deep-welded joints · easy and flexible transport even in small rooms
- · Effortless receiving and transporting of packages, carton and
- all other objects

 made from round pipes, solid weld
- Fold away shovel base
 Equiped with 2 fixed full rubber wheels
- · Safety handles and slip protection
- Perfectly suitable in industry and business



Technical data: max. Load capacity kg:

Tyre size: Shovel/base dimensions: 250,0 kg Ø 255 x 46 mm W 400 x D 170 mm

	L mm	B mm	H mm	KG.
160.0229	775,0	560,0	1100,0	19,00

Transport sack trolley with full rubber three staged

- Steel tubular structure with deep-welded joints
- easy and flexible transport even in small rooms
- Effortless receiving and transporting of packages, carton and all other objects
- · made from round pipes, solid weld
- · Fold away shovel base
- Problem free overcoming of stairs
- Full rubber three staged wheels
 Perfectly suitable in industry and business



max. Load capacity kg:

Tyre size: Shovel/base dimensions: Ø 160 x 30 mm W 400 x D 170 mm

	L mm	B mm	H mm	å	
160.0227	900,0	610,0	1285,0	15,00	

Bottle trolley

- ·Steel tubular structure with deep-welded joints
- Ideal for the storage of 10 litre nitrogen bottles
 With safety chain for transport
- Includes hose attachment
- Integrated tray for accessories
 Stable fully-rubber wheels
- Secure and easy to use Special tool stee





Technical data: max. Load capacity kg:

Tyre size:

85,0 kg Ø 160 mm

	Length men	Wester	Hought man	ß
160.0247	275.0	305.0	1170,0	4.46



Radiator transport trolley

- · Practical transport trlley to transport radiators
- · With automatic brake
- Max. payload: 150 kgMax. height 370 mm
- · Special tool steel







	mm mm	H	SL	SB	å
160.0230	610,0	980,0	420,0	195,0	30,00

Transport sack trolley for barrels

- · Steel tubular structure with deep-welded joints
- With pneumatic tyres
- · easy and flexible transport even in small rooms
- · Suitable for all common 200 litre barrels (GGVS, UNO)
- With barrel rim holder for secure grip
 Thanks to adjustable height other barrel sizes may be transported safely





Technical data:

Ø 260 x 85 mm Tyre size:

	Mex load kg	B mm	H mm	8 9	
160.0223	250.0 kg	700.0	1600.0	13.40	



Professional wheel trolley

- Steel tubular structure with deep-welded joints
 easy and flexible transport even in small rooms
- · for effortless collection and transport of tyres and rims
- · made from round pipes, solid weld
- 2 large pneumatic tyres
- with 2 solid rubber guide rollers
 with improved stability and tilting safety
- · Optimal transportation due to traverse brake stop



Technical data:

Wheel size fixed rollers:

Ø 260 mm (pneumatic tyres) Ø 125 mm (solid rubber)

Wheel size steer rollers: Max, bucket dimensions:

	Max load Ng	L	B mm	H	kg	
100 0055	150 0 km	OEO O	715.0	10100	1E 00	

KNEE AND LIE DOWN MATS

- Guarantees safety-conscious working on a flat surface
 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



	L mm	B mm	H	å
500,8040	480,0	320,0	36,0	200
500.8045	1150,0	550,0	36,0	760

Mat with handle

- Guarantees safety-conscious working on a flat surface
 Moisture and dirt resistant
- ·Work garments and knees stay dry, clean and protected
- Insulted
- · Can be folded together
- With integrated carry handle
 Petrol and oil resistant





	L mm	B	H	kg
500.8002	1022,0	440,0	40,0	1,05



STRETCHER

Drivable stretcher and folding seat

- · For the use of lying and sitting
- Interlocking mechanism against accidental loosening
 Padded execution for fatigue free working
- ·Washable cushion
- Shallow depth for comfortable working
 six polyvinyl chloride swivel castors with ball bearings
- Black powder coated metal frame





Technical data:

90 kg

	L mm	B	H	Substitute roll	6	
500.8011	1040,0	490,0	85,0	500.8012	9,50	

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Drivable stretcher and folding seat

- For the use of lying and sitting
 Interlocking mechanism against accidental loosening
- Padded execution for fatigue free working
 Tool storage tray in the foot well
- · Washable cushion
- · Shallow depth for comfortable working
- · Adjustable head rest
- seven polyvinyl chloride swivel castors with ball bearings
- · Black powder coated metal frame



Technical data: Total load capacity:

	11-17-1		17.1

	L	B	H	Substitute roll	å	
500.8000	1200,0	430,0	145,0	500.8001	12,40	

Mobile seat

- · Padded head support
- · Shaped arm areas for optimal movement freedom
- Includes safe tool recesses
 six polyvinyl chloride swivel castors with ball bearings
- · Easy to clean
- · Maximum capacity up to 120 kg
- · Solid construction made from plastic





Technical data:

otal load capacity:	120 kg

	L mm	B mm	H	Substitute roll	8	
500.8090	1030,0	480,0	115,0	500.8091	5,00	

Mobile seat

- for use when lying down
- · Padded execution for fatigue free working
- · Washable cushion
- Shallow depth for comfortable working
 extra stable, ball bearing mounted, solid rubber castors
- Black powder coated metal frame
- · maximum weight up to 180 kg



Technical data:

180 kg

	L	B mm	H	Substitute /of	B	
500.8003	1160,0	540,0	120,0	500.8003-R001P	10,50	

STOOLS

Mobile stool

- Robust and mobile stool
 Storage area for the protection of tools and small parts
- Washable cushion
- four ball-bearing polyvinyl chloride swivel castors
 Maximum capacity up to 90 kg · Construction from robust steel square tube



Technical data: Number of direct rollers:

90 kg

	L	B mm	H	Substitute roll	M	
500.8020	440,0	360,0	360,0	500.8022	4,00	



Mobile and height adjustable stool

- Robust and mobile stool
- Storage area for the protection of tools and small parts
- Washable cushion
- · Hydraulic height adjustment
- five ball-bearing polyvinyl chloride swivel castors
 Maximum capacity up to 90 kg
- Durable metal construction



Technical data: Number of direct rollers

500.8030

90 kg

B	Height min in min	Height max in men	Substitute roli	No.	
370,0	400,0	540,0	500.8031	7,30	

Mobile and height adjustable stool

- · Robust and mobile stool
- Storage area for the protection of tools and small parts
- · Washable cushion
- Hydraulic height adjustment
- extra stable, ball bearing mounted, solid rubber castors
 maximum weight up to 135 kg
- · Durable metal construction



Number of direct rolls	21.01	9			
B mm	Height min in mm	Height max in mm	Substitute roll	8	

0.8004	360.0	440.0	560.0	500.8004-R001P	7.80
004					

AXLE STANDS

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	Strake way many	Nin total height min	Max total height min	in the
160,0315	3,0	140.0	260,0	400.0	2.20





Steel chassis stand with quick lock

- Solid construction
- · For heavy vehicles weights
- High level of stability due to large sturdy base plate
 Lifting bar made from cast steel
- Quick adjustments
- · Height adjustment has 13 stages
- · Suits itself especially well in combination with jack for the safe bracing of a load

 • Delivery takes place in parts
- Made from solid steel
- 160.0377 / 160.0378 with turnstile



	Max load	Min total height mm	Max total height mm	6
160.0373	10	450,0	750,0	21,50
160.0374	10	650,0	1100,0	26,50
160.0377	20	420,0	660,0	26,00
160.0378	20	665,0	1170,0	29,00
160.0379	25	415,0	640,0	25,50
160.0380	25	675,0	1050,0	35,50

Steel axle stands with quick adjustment

- 4 feet on each stand
- Solid construction
 For heavy vehicles weights
- · High level of stability
- Lifting bar made from cast steel
 Quick adjustments
- · Supplied 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	Stroke way	Min total height mm	Max total height min	Ng.
160.0370	3,0	130,0	276,0	420,0	6,40
160.0371	6,0	205,0	382,0	600,0	1,40

Spindle support stand

- · Variably adjustable via spindle
- · 3-foot chassis stand · Solid construction
- · For heavy vehicles weights
- · High level of stability · Collapsible, so saves a lot of space
- · Suits itself especially well in combination with jack for the safe bracing of a load
- · Made from solid steel





	Max load	Wentotal height mm	Maio totali height esm	160
160.0441	12,0	456,0	710,0	17,50
160.0442	12,0	710,0	1065,0	25,00

Underhoist stand with pedal

- · Ideal for all work when extra support is needed
- Stable trapeze threaded spindle
- · Secure stand thanks to the large foot
- Infinitely variable
- · Smooth-operating with axial bearings
- Foot pedal for precise adjustments (20 mm)
- The ideal work shop assistant in many situations



	Load capacity kg	Min total height mm	Max total beight exe	1
160.0342	750	1360.0	2030.0	15.00

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
- Suitable for narrow spaces
 High level of stability
- · Ideally suited in combination with jack for the neutralizing and bracing of a load
- Heavy steel construction



	Max load	min litt height mm	max Vt height mm	Hydraulic IRI mm	Sciew extension min	Dimension of base plate mer	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	1.0	218 x 176	30,70

SlimPOWER hydraulic aluminium trolley jack 2 t

- · Especially light aluminum jack
- · Very shallow depth for use under low vehicles
- · Large base for safe standing
- Raising with the pump lever and foot lever is possible
 With foot pedal to bridge the empty stroke
- · Controlled releasing through the turning of the pump lever · Raising with small pump lifts to the maximum height
- · Good maneuverability through two oil and acid resistant nylon direct castors
- Intergrated screw tray
- The lower area of the pump lever is coated with foam material
- Problem free movement due to lightweight and secure
- handling
- Lifting plate diameter 135 mm
 Overload protection through pressure relief valve
- · Ideally suited for daily workshop use
- · Extremely heavy aluminium construction



	Max capacity	Strates way	min 01 height dun	max sm neight mm	Total length own	Spare litting plate	100
161.0365	2,0	370,0	90,0	460,0	790,0	161.0365-R047P	26,80





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Hydraulic steel trolley jack 3 t

- · Large base for safe standing
- · Controlled releasing through the turning of the pump lever
- Raising with small pump lifts to the maximum height
 Good maneuverability through two oil and acid resistant nylon direct castors
- Intergrated screw tray
- · The lower area of the pump lever is coated with foam material
- Lifting plate diameter 140 mm
 Overload protection through pressure relief valve
- · Ideally suited for daily workshop use
- · Heavy steel construction



	Max capacity	Stroke way	min We height mm	max antheight mm	Total length stats	Spare litting plane	S	
160.0366	3,0	410,0	125,0	535,0	720,0	160.0362	43,00	

ULTIMATEline Hydraulic steel trolley jack

- Very shallow depth for use under low vehicles
 Large base for safe standing
- Raising with the pump lever and foot lever is possible
 With foot pedal to bridge the empty stroke
- · Controlled releasing through the turning of the pump lever
- Raising with small pump lifts to the maximum height
 Good maneuverability through two oil and acid resistant nylon
- direct castors
- Intergrated screw tray
- The lower area of the pump lever is coated with foam material Lifting plate diameter 120 mm
 Overload protection through pressure relief valve
- · Ideally suited for daily workshop use
- Heavy steel construction



	Max capacity	Stroke way	Min sotal height mm	Max total height rom	Total length mm	Spare litting phile	8
161.0367	2,0	415,0	80,0	495,0	760,0	161.0371	32,00



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



	Max capecity 1	Siroke way meti	min lift height mm	max in height mm	Total length mm	8
160.0716	5,0	365,0	75,0	440.0	700,0	44.00

Pneumatic hydraulic trolley jack 30 t / 15 t

- · Hydraulic jack for vehicles up to max. 30t
- · Large lifting base for safe standing
- Short and compact design
 Extremely light weight ideal for the mobile usage
- Overload protection through overload pressure valve
- Maximum lift is reached using one of the two adaptors
- Very short and transportable design
 Folding handle
- · Easy running oil and acid resistant solid rubber wheels
- Suitable for narrow spaces
- · Ideally suited for daily workshop use
- · Durable steel construction







	Max capacity I	L mm	L2 mm	L3 mm	L4 mm	L5 mm	Š
160.0739	30 / 15	430.0	150.0	139.0	75.0	45.0	24.00

Pneumatic hydraulic trolley jack 40 t / 20 t

- Hydraulic jack for vehicles up to max. 40 t
 Large lifting base for safe standing
- Short and compact design
- Extremely light weight ideal for the mobile usage
 Overload protection through overload pressure valve
- Maximum lift is reached using one of the two adaptors included
- · Very short and transportable design
- · Folding handle
- · Easy running oil and acid resistant solid rubber wheels
- Suitable for narrow spaces
 Ideally suited for daily workshop use
- · Durable steel construction



May L L1 L2 L3 L4 L5 🔓 160.0741 40 / 20 480,0 1300,0 150,0 139,0 75,0 45,0 40,00



Pneumatic hydraulic trolley jack 40 t / 20 t

- · Hydraulic jack for vehicles up to max. 40 t
- · Large lifting base for safe standing
- Short and compact design
 Extremely light weight ideal for the mobile usage
- Overload protection through overload pressure valve
- Maximum lift is reached using one of the two adaptors
- Very short and transportable design
 Folding handle
- · Easy running oil and acid resistant solid rubber wheels
- Suitable for narrow spaces
- · Ideally suited for daily workshop use
- · Durable steel construction





Pneumatic hydraulic trolley jack 40 t / 20 / 10 t

- Hydraulic jack for vehicles up to max. 40 t
 Large lifting base for safe standing

- Short and compact design
 Extremely light weight ideal for the mobile usage
 Overload protection through overload pressure valve
- Maximum lift is reached using one of the two adaptors included
- · Very short and transportable design
- Folding handle
 Easy running oil and acid resistant solid rubber wheels
- Suitable for narrow spaces
 Ideally suited for daily workshop use

mm

L1 L2 L3 mm mm mm

160.0743 40/20/10 830,0 1380,0 130,0 159,0 75,0 45,0 44,00

L4 L5 &

· Durable steel construction



Pneumatic hydraulic trolley jack 60 / 40 t / 22 / 11 t

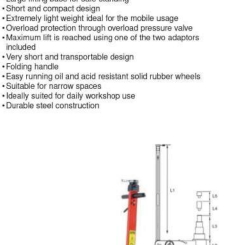
- · Hydraulic jack for vehicles up to max, 60 t
- · Large lifting base for safe standing
- Short and compact design
 Extremely light weight ideal for the mobile usage
- Overload protection through overload pressure valve
- Maximum lift is reached using one of the two adaptors
- Very short and transportable design
 Folding handle
- · Easy running oil and acid resistant solid rubber wheels
- Suitable for narrow spaces
- · Ideally suited for daily workshop use
- · Durable steel construction



	Max capacity 1	L	L1 mm	L2 mm	L3 mm	L4 mm	L5 mm	å
160.0744	60/40/22/11	905,0	1380,0	150,0	243,0	75,0	45,0	66,00

Pneumatic hydraulic trolley jack 80 / 50 t

- Hydraulic jack for vehicles up to max. 80 t
 Large lifting base for safe standing





Underhoist stand with pedal

- · Ideal for all work when extra support is needed
- Stable trapeze threaded spindle
- Secure stand thanks to the large foot
- · Infinitely variable
- Smooth-operating with axial bearings
 Foot pedal for precise adjustments (20 mm)
- The ideal work shop assistant in many situations



	Load capacity (4g	Min total height mm	Max total height mm	
160 03/2	750	1360.0	2030.0	15.00

Hydraulic transmission jack

- Ideal for installing and removing motors, transmissions,
- couplings etc.
- Uncomplicated lifting with hydraulic foot pump
- Continuous adjustment allows for precise positioning
 Slow release of the load possible with hand wheel

- Includes overload valve
 With integrated safety stop handle
- · High stability due to wide wheel spacing
- Good manoeuvrability through four oil and acid resistant nylon
- Extra-large covering for lifting
 Wide wheel spacing ensures more stability and manoeuvrability when loaded
- Robust shape









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Hydraulic transmission jack

- · Ideal for safe installation
- · Heavy execution
- Uncomplicated lifting with hydraulic foot pump
 Continuous adjustment allows for precise positioning
- · Especially wide working area
- · Slow release of the load possible with the foot pump
- Includes overload valve
- With integrated safety stop handle
 Ground plate can be inclined and adjusted into position/horizontal + 40 mm/inclination -10°/+20°
- . Includes 420 mm wide support rail with support chains for secure tensioning
- Chains can be adjusted from 130-430 mm
 Transmission holder attached to the piston rod
- · Includes transmission holder
- · Good manoeuvrability through four oil and acid resistant nylon direct castors
- Extra-large covering for lifting
 Wide wheel spacing ensures more stability and manoeuvrability when loaded
- Robust shape



	Max load kg	mex th height men	min At height min	Length	Wern	8	
160.0334	500	1870,0	880,0	700.0	800.0	67,00	

Universal assembly stool

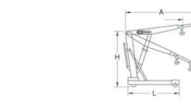
- · Ideal for installing and removing engines, transmission and support frames
 • Suitable for transmission jacks with an attachment diameter
- of 25, 30 and 35 mm
- · With four arms that can swivel sideways and can be adjusted in length
- For up to 75 kg
- · Supporting plates height adjustable with non slip feet
- · Simple handling and quick repair
- Stable construction
- · Special tool steel



	Max Icord Ng	Larugits	ß	
160.0146	75	700,0 - 960.0	13.00	

Folding workshop crane

- · Hand lever pump for lifting
- · Finely controllable reduction valve
- Made out of rectangle pipe, welded frame
- Stable construction
- · Safety load hooks
- . Telescopic crane iib with 4 sided adjustment of the length
- · 2 fixed and 2 controllable castors (due to this there is problem free positioning over the load to be lifted)
 • Flat feet enable a simple access under low vehicles
- Good maneuverability due to the ball bearing metal castors
- Adjustable load capacity
 Chassis in slightly splayed form and can be folded away
- Ideal for lifting works in the motor vehicle workshop
 For the removal and replacement of engines
- · Raising of motorcycles in special works





	Max load kg	H	L	A mm	kg
160.0015	1000	1440,0	1550,0	1006,0 - 1330.0	73,30

Load positioning device

- Makes balancing the load on the crane easier depending on the shape of the parts to be lifted during installation and assembly
- · Easy balance adjustment with the hand lever
- · Supplied with 4 load chains
- Axle distance 320 mm
- · Can be combined with work shop crane for units



	Max load kg	Height	Width	8
160.0018	680	560.0	430.0	5.60

Load positioning device

- Makes balancing the load on the crane easier depending on the shape of the parts to be lifted during installation and assembly
- · Easy balance adjustment with the hand lever
- · Supplied with 4 load chains
- · Centre distance: 400 mm
- · Can be combined with work shop crane for units like the engine block, transmission, etc.

Application range: Volvo FH, FM, FMX and NH Series



Tech	nical	data:
max.	Load:	

2.000 kg

	Wight eyn	Height	8
460.5255	445,0	190,0	5,40

COLLECTION CONTAINER

Flexible funnel with aluminium body

- · Ideally suited to a clean and control draining of all fluids, e.g. oil, coolant, brake fluid, fuel etc.
- · Resistant to petrol, diesel, oil, coolant, hydraulic and brake fluid
- Also suitable as a funnel for filling
 Shape is maintained and can be altered at any time
- · Free malleable, therefore can be adapted for extremely tight spaces
- Problems with draining fluids are a thing of the past
- . The heavy-duty construction can be fit to any desired shape and used again
- ·Easy to clean
- Temperature resistance of -34 to +232°C Aluminium frame
- · Outer skin made from nitrile rubber







	Length	Widel	å
150.9303	372.0	170.0	240