



Presses

Table shop presses

WPP T

Column shop presses

WPP

WPP BK

Column shop presses equipped with electrical pump

WPP M

Heavy type column shop presses equipped with electrical pump

WPP MVZ



Table shop presses



Column shop presses



Column shop presses equipped with electrical pump



Heavy type column shop presses equipped with electrical pump

WPP 15 T - hydraulic table shop presses with manual pump and mobile piston for professional use



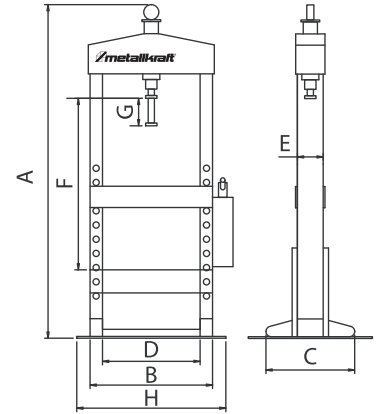
- for all repair and assembly works, e.g.: straightening of axes, carriers, shafts, etc.; pressing and pressing in of bearings, bolts and bushings; pressing and squeezing works; load tests and welding tests and more
- solid welding construction
- robust frame with perforation to adjust the stamping machine table
- reliable particularly precise hydraulic made in Europe

- pressure generation manual by actuating the pump lever
- with automatic return of the piston
- with firm chrome-plated cylinder piston
- pressing power readable on the manometer
- with overload protection valve

- including 2-piece prism kit to insert round material
- to machine flats, to press in bearings, bolts or similar materials imperatively use optional perforated plates



WPP 15 T



! To machine flats, to press in bearings, bolts or similar materials imperatively use the optional perforated plate for WPP 15 T, Item No 410 4002.

Model	WPP 15 T
Item No	400 1115
€ plus VAT	709.00

Technical data	
Power	15 t
Weight	105 kg



6-piece pressure mandrel kit with perforated plate, Ø 29, 24, 18, 14, 10, 5 mm

Dimensions

A - Height	1310
B - Width without pump	750
C - Depth	500
D - Interior passage width	570
E - Depth perforated stand	170
F - Height passage min.	75
F - Height passage max.	460
G - Piston stroke	150
H - Width with pump	930

Accessories

	Item No	€ plus VAT
6-piece pressure mandrel kit with perforated plate for WPP 15 T	410 1115	119.00
Perforated plate for WPP 15 T	410 4002	49.00

WPP - hydraulic column shop presses with manual pump for professional use



- for all repair and assembly works, e.g.: straightening of axes, carriers, shafts, etc.; pressing and pressing in of bearings, bolts and bushings; pressing and squeezing works; load tests and welding tests and more
- solid welding construction
- robust frame with perforation to adjust the stamping machine table

- reliable particularly precise hydraulic made in Europe
- with firm chrome-plated cylinder piston
- pressing power readable on the manometer
- with automatic return of the piston with overload protection valve
- including 2-piece prism kit to insert round material

- to machine flats, to press in bearings, bolts or similar materials imperatively use optional perforated plates
- WPP 30 additionally equipped with hoist to lift and lower the work bench



WPP 15

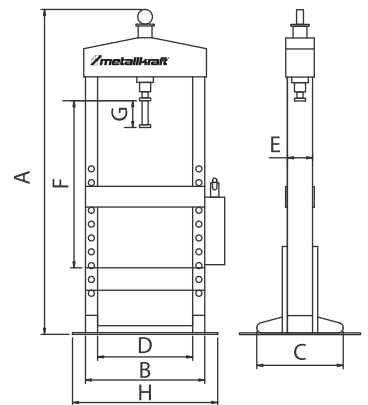


WPP 30

- equipped with a winch to lift and lower the work bench



Accessories retrofitting kit foot pedal for pump



! To machine flats, to press in bearings, bolts or similar materials imperatively use optional perforated plates

Model	WPP 15	WPP 20	WPP 30
Item No	400 1015	400 1020	400 1030
€ plus VAT	719.00	809.00	1'569.00

Technical data	WPP 15	WPP 20	WPP 30
Power	15 t	20 t	30 t
Weight	150 kg	165 kg	230 kg



6-piece pressure mandrel kit with perforated plate, Ø 29, 24, 18, 14, 10, 5 mm

Dimensions in mm	WPP 15	WPP 20	WPP 30
A - Height	1930	2030	2060
B - Width without pump	730	800	900
C - Depth	650	650	650
D - Interior passage width	550	620	700
E - Depth perforated stand	170	180	200
F - Height passage min.	85	65	115
F - Height passage max.	950	1030	1020
G - Piston stroke	160	160	160
H - Width with pump	920	940	1120

Accessories	Item No	€ plus VAT
6-piece pressure mandrel kit with perforated plate		
for WPP 15	410 1115	119.00
for WPP 20	410 1020	119.00
for WPP 30	410 1030	175.00
Perforated plate for WPP 15 and WPP 20	410 4002	49.00
Perforated plate for WPP 30	410 4003	109.00
Retrofitting kit foot pedal for pump		
without assembly for WPP 15 and WPP 20	410 1021	89.00

WPP BK - hydraulic column shop presses with mobile piston, with manual and foot pump for professional use



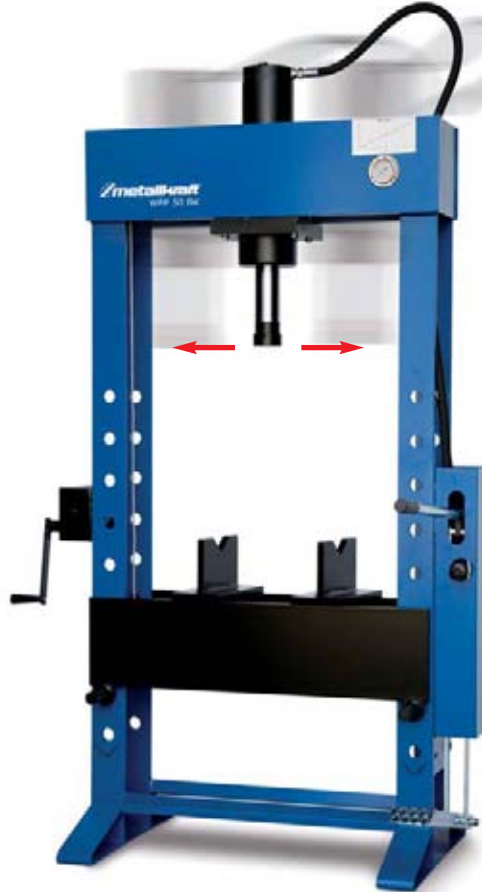
- for all repair and assembly works, e.g.: straightening of axes, carriers, shafts, etc.; pressing and pressing in of bearings, bolts and bushings; pressing and squeezing works; load tests and welding tests and more
- solid welding construction
- robust frame with perforation to adjust the table
- reliable particularly precise hydraulic made in Europe

- pressure build-up by actuating the pump lever manually or by foot
- due to foot-controlled hydraulic pump both hands are free in order to fix the workpiece
- with mobile chrome-plated cylinder piston
- pressing power readable on the manometer
- with automatic return of the piston

- with overload protection valve
- including 2-piece prism kit to insert round material
- to machine flats, to press in bearings, bolts or similar materials imperatively use optional perforated plates

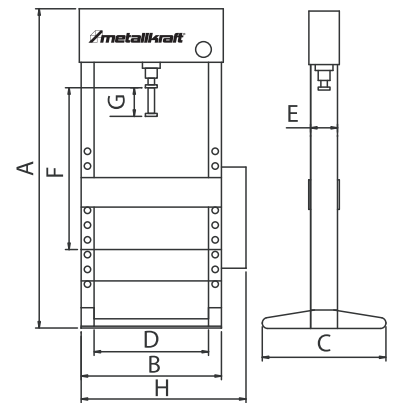


WPP 20 BK



WPP 50 BK

- equipped with a winch to lift and lower the work bench



! To machine flats, to press in bearings, bolts or similar materials imperatively use optional perforated plates.

Model	WPP 20 BK	WPP 30 BK	WPP 50 BK
Item No	400 2020	400 2030	400 2050
€ plus VAT	1'039.00	1'869.00	2'149.00

Technical data	WPP 20 BK	WPP 30 BK	WPP 50 BK
Power	20 t	30 t	50 t
Weight	210 kg	280 kg	360 kg

Dimensions	WPP 20 BK	WPP 30 BK	WPP 50 BK
A - Height	1750	1920	2000
B - Width without pump	870	990	990
C - Depth	650	650	650
D - Interior passage width	690	790	790
E - Depth perforated stand	180	200	210
F - Height passage max.	950	1030	1000
G - Piston stroke	160	160	150
H - Width with pump	1010	1240	1400



6-piece pressure mandrel kit with perforated plate, Ø 29, 24, 18, 14, 10, 5 mm

Accessories	Item No	€ plus VAT
6-piece pressure mandrel kit with perforated plate for WPP 20 BK	410 2020	119.00
for WPP 30 BK	410 2030	175.00
for WPP 50 BK	410 2050	205.00
Perforated plate for WPP 20 BK	410 4002	49.00
Perforated plate for WPP 30 BK	410 4003	109.00
Perforated plate for WPP 50 BK	410 4004	139.00

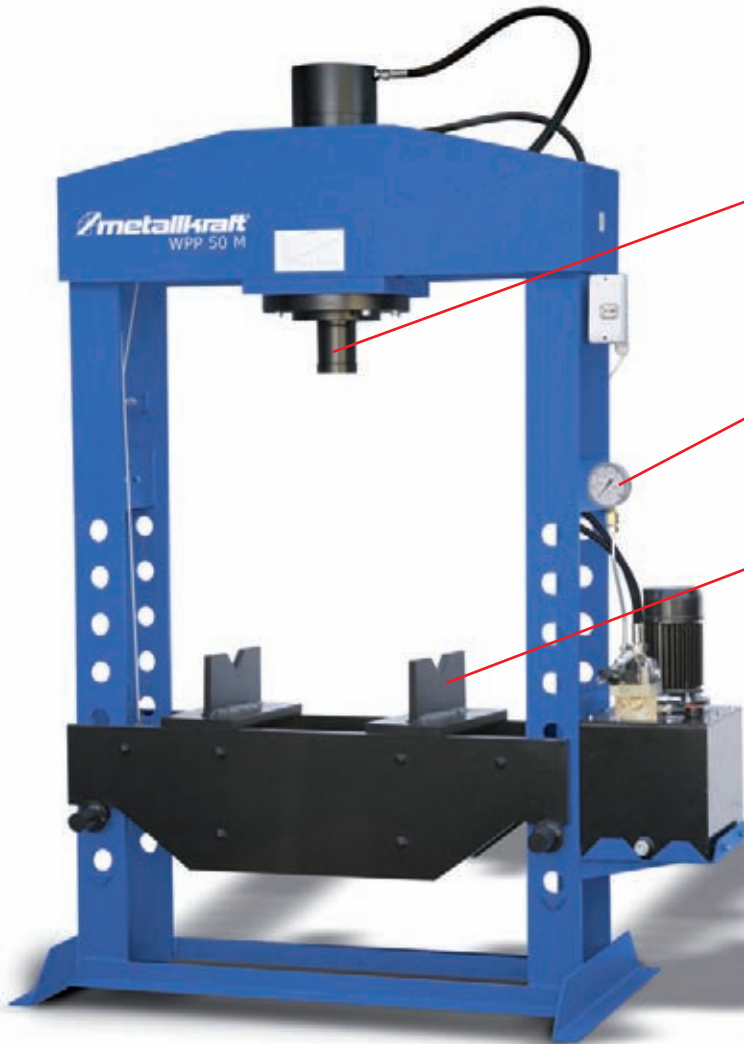
WPP 50 M - hydraulic column shop presses equipped with electrical pump double-acting cylinder for professional use



- for all repair and assembly works, e.g.: straightening of axes, carriers, shafts, etc.; pressing and pressing in of bearings, bolts and bushings; pressing and squeezing works; load tests and welding tests and more
- solid welding construction

- robust frame with perforation to adjust the stamping machine table
- pressing power readable on the manometer
- with automatic switch-over of increased idle speed to little working speed of the piston

- with double-acting cylinder
- reliable particularly precise hydraulic made in Europe
- with overload protection valve
- with a winch to lift and lower the work bench

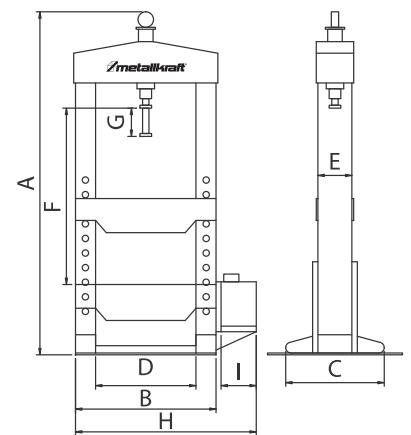


WPP 50 M

· equipped with double-acting cylinder

· pressing power readable on the manometer

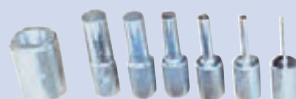
· including 2-piece prism kit to insert round material
· to machine flats, to press in bearings, bolts or similar materials imperatively use optional perforated plate



Model	WPP 50 M
Item No	400 3050
€ plus VAT	3'849.00

Technical data

Power	50 t
Feed slow	1.7 mm/sec.
Feed rapid	20 mm/sec.
Motor power	1.5 kW
Power connection 50 Hz	400 V
Weight	420 kg



optional 6-piece pressure mandrel kit Ø 29, 24, 18, 14, 10, 5 mm

Accessories

	Item No	€ plus VAT
6-piece pressure mandrel kit with		
perforated plate for WPP 50 M 410 3050		205.00
perforated plate for WPP 50 M 410 4004		139.00

Dimensions

	WPP 50 M
A - Height	2290
B - Width without pump	985
C - Depth	650
D - Interior passage width	790
E - Depth perforated stand	210
F - Height passage min.	65
F - Height passage max.	1050
G - Piston stroke	250
H - Width with pump	1350
I - Width of the pump	350

WPP MVZ - heavy type hydraulic professional shop presses equipped with adjustable cylinder and two piston feed rate

New

- perfect for technical shops, repair shops and technical training facilities
- with two piston feed rates and pressure regulation: the piston first rapidly moves towards the workpiece and then switches over to press speed
- the hydraulic system is working quite precisely in the electrical mode as well as in the manual mode

- the height of the heavy working table can be easily adjusted without effort by means of the hydraulic cylinder
- appropriate for assembly and straightening works as well as for workpiece inspections or to press in or press out bearings and other components

- very robustly built - the stable frame is welded from best profile steel with utmost carefulness
- chromed, annealed piston
- automatic backward movement of piston with removable bottom
- including pressure manometer

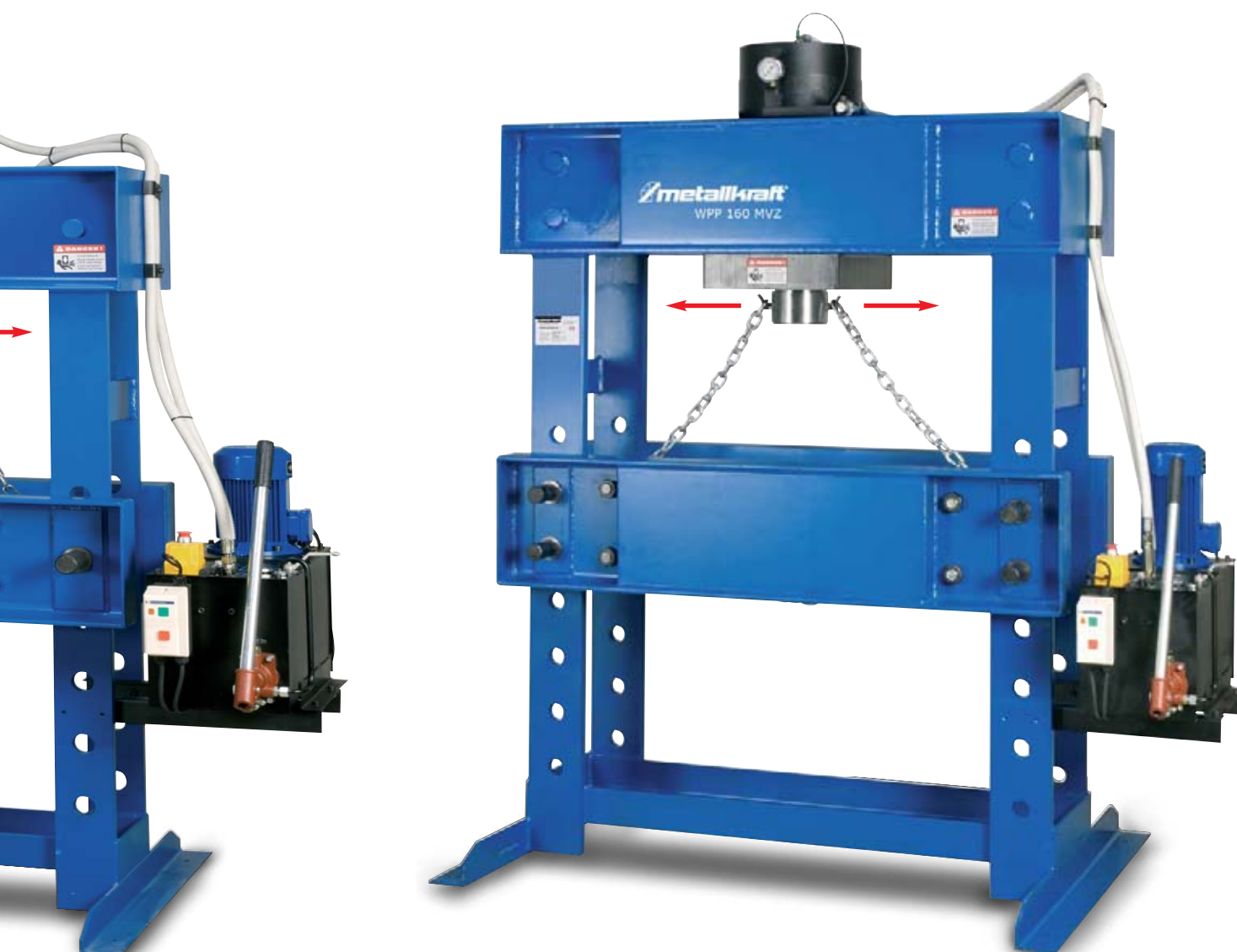


WPP 60 MVZ



WPP 100 MVZ

Model	WPP 60 MVZ	WPP 100 MVZ	WPP 100 MVZ D 1500	WPP 160 MVZ	WPP 160 MVZ D 1500
Item No	401 1060	401 1100	401 1101	401 1600	401 1601
€ plus VAT	5'059.00	6'269.00	7'790.00	8'699.00	10'399.00
Technical data					
Power	60 t	100 t	100 t	160 t	160 t
Feed speed	9.2 mm/s	9.2 mm/s	9.2 mm/s	8.9 mm/s	8.9 mm/s
Motor power	1.5 kW	2.2 kW	2.2 kW	3.0 kW	3.0 kW
Power connection 50 Hz	400 V	400 V	400 V	400 V	400 V
Weight	685 kg	955 kg	1240 kg	1575 kg	2045 kg



WPP 160 MVZ

Technical data

	WPP 60 MVZ	WPP 100 MVZ	WPP 100 MVZ D 1500	WPP 160 MVZ	WPP 160 MVZ D 1500
A - Height	2040	2110	2110	2193	2193
B - Width without pump	1150	1320	1900	1600	2000
C - Depth	900	900	900	1100	1100
D - Interior passage width	750	920	1500	1100	1500
E - Depth perforated stand	250	300	300	350	350
F - Height passage min.	201	174	174	203	203
F - Height passage max.	750	750	750	750	750
G - Piston stroke	400	400	400	400	400
H - Width with pump	1485	1655	2240	1905	2350
I - Width working table	300	360	360	410	410

