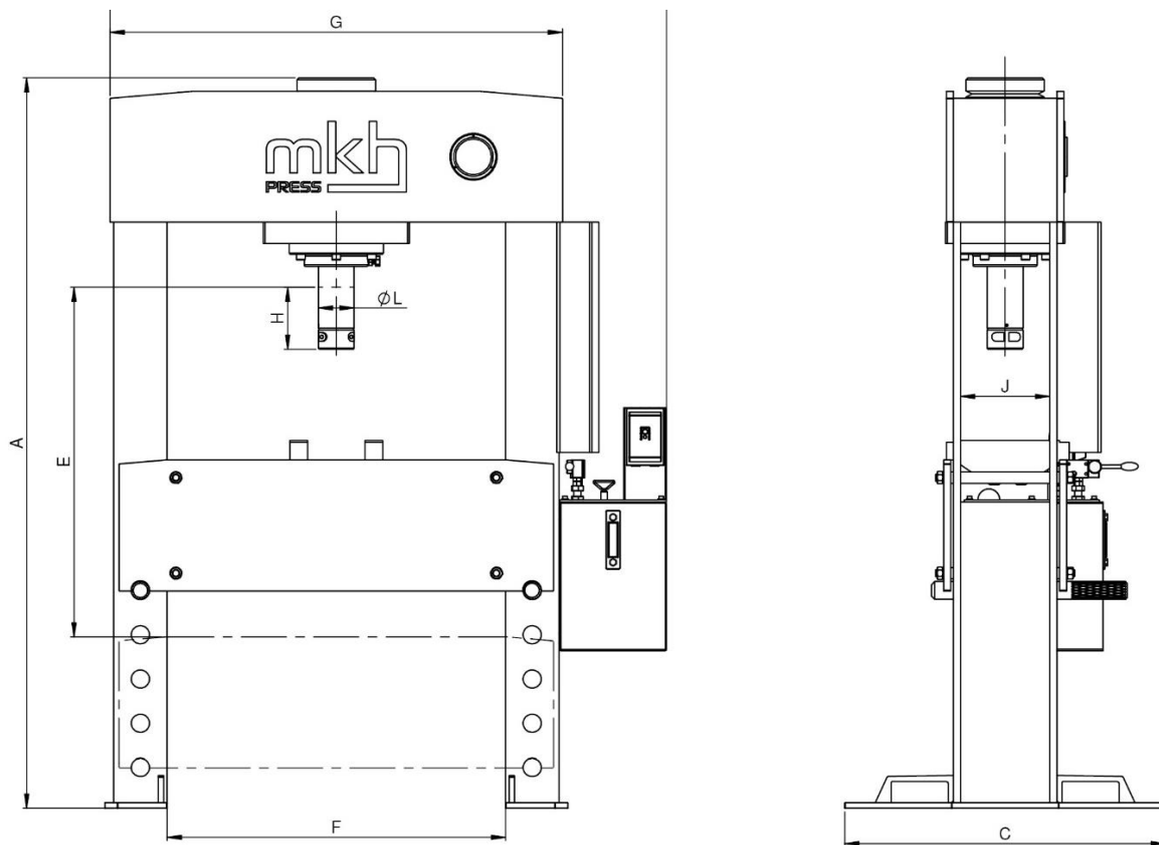


## >>> TECHNICAL DETAILS (MPD/MPDS)



MEASUREMENT/TYPE	MPD						MPDS - Fast movement		
Pressing power [t]	30	40	60	100	150	200	150	200	300
Pressing power [kN]	300	400	600	1000	1500	2000	1500	2000	3000
A [mm]	1800	1850	2025	2025	2300	2300	2300	2300	2400
B [mm]	970	1360	1565	1565	1900	1900	1900	1900	2040
C [mm]	650	900	900	900	1100	1100	1100	1100	1100
E, opening/"mouth" [mm]	940	930	940	940	940	940	940	940	1000
F [mm]	500	800	950	950	1200	1200	1200	1200	1200
G [mm]	710	1070	1270	1270	1560	1560	1560	1560	1600
H, piston movement [mm]	300	250	350	350	400	400	400	400	400
J [mm]	135	250	250	250	340	340	340	340	380
L [mm]	60	70	100	100	150	150	150	150	200
Motor [kW]	2,2	2,2	4,2	4,2	4,2	4,2	5,5/7,5	5,5/7,5	7,5
Table height adjustm., Hydr.	Man.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Weight [kg]	280	490	820	820	1800	1800	1800	1800	2800
Frame type	H	H	H	H	O	O	O	O	O



Hydraulic presses powered by electric motors are a good option when the use is more frequent and the required pressing force is greater. Electric hydraulic presses allow for faster turnaround times and greater force.

MPD hydraulic presses include a German HAWE-radial piston pump. The pump has a good spare parts availability.

## Required protective equipment

A CE marking requires an motorised press to have a press guard. Press guards are made of metal net or plexiglass and the guards can either slide or be bent down. The sliding models are made of plexiglass and they have a gas spring to make raising them easier. The hydraulic presses meet the safety requirements in accordance with ISO 16092-1:2017 and ISO 16092-3:2017 standards.

## Additional equipment

Additional equipment is available, including opening surfaces, retractable press tables, LED work lights, laser pointers, bevelling tools (a lower surface as well as upper and lower tools), as well as a lengthened cylinder stroke and cylinder side movement.

## Customization

We can modify the frames and features of our standard presses according to need.