

Pictures are to be understood as an example and may show machine options as well.



The most versatile machine in its class

by 360° tool rotation and processing capacity of up to 6.4 mm

One of the biggest advantages of the head design is that it can rotate any tool to the angle that is required, regardless of the tool's shape, size or position in the magazine.



Both stable and accessible

by open C-frame

The design principle of this machine is an open C frame. This means the machine and workpieces are accessible from three sides. There is plenty of room for loading and unloading. The machine's high level of stability also ensures accuracy.



Easy to operate

by control panel with colour touch screen

The clear touch screen helps you to find your way immediately. Thanks to the intuitive operation and menu navigation you are quickly able to produce simple to complex parts.

Technical data		
TruPunch 1000 (S05)		Medium Format
Working area (X x Y)	mm x mm	2500 x 1250
Capacity		
Max. sheet thickness	mm	6.4
Max. workpiece weight	kg	150 kg
Speeds		
Max. stroke rate when punching (E=1 mm)	1/min	600
Max. stroke rate when marking	1/min	1300
Tools		
Linear magazine	Items	18 tools with 2 clamps (optional 3 rd clamp)
No. when using MultiTool		18-180
Tool change time		
Single tool	sec.	4.4
MultiTool	sec.	2.4
Power consumption		
Average power consumption during production	kW	4.3
Active auto-shutdown	kW	0.3

Subject to alteration: Only specifications in our offer and order confirmation are binding.



Electrohydraulic punching head.



Thanks to 360° rotation, you can punch at whatever angle you like.



Technology used: Roller technology.

