BELTINGTOOLS

DATA SHEET



Punching Press for Z-Splices and Z-Stepped Overlap Splices PZ 1000 H

With this punching press for conveyor belts it is possible to prepare the Z-splices to a working width of 1000 mm on location.

The punching pressure is generated by an air actuated hydraulic foot pump.

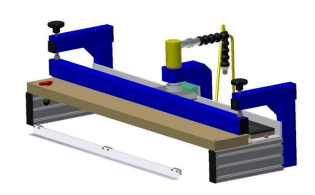
As alternative a manual pressure pump can also be supplied.

 Foot pump or manual pressure pump are not included in the delivery of the punching press and must be ordered separately!

By displacing the belt over the blade rail, it is also possible to prepare belts having a width larger than 1000 mm for the Z-punching.

 Blade rails are not included in the delivery of the punching press and must be ordered separately!

While using an additional stopper angle it is possible to produce a stepped-Z-splice at the pitch of 35×11.5 mm.



Technical Data		PZ 1000 H
Belt width max. (90°)	mm	1000*
Length	mm	380
Width	mm	1200
Height	mm	380
Weight (net)	kg	73,0
Air pressure	bar	2,7 – 6,9
Air consumption	I/min	255
Splicing angle	0	90
Type of splice		Z 35 x 11,5 (also Z- Stepped) Z 70 x 11,5
*Larger belt widths possilbe by shifting belt material		

Material number	Designation
7872882	PZ 1000 H

Data sheet: A042 / 0778

BELTINGTOOLS

DATA SHEET



Available accessories:

Accessories are not included in the scope of delivery and must be ordered separately!

Material number	Designation
7872424	Blade rail 35 x 11,5 mm
7872425	Blade rail 70 x 11,5 mm
7872589	Foot pump
7872846	Manual pressure pump

Data sheet: A042 / 0778