# BELTINGTOOLS

DATA SHEET



### Punching Press for Z-splices PTZ 40 M

Punching presses of the PTZ 40 M type are used to prepare Z-splices for belt widths up to 40 mm. Splices 35, 75 and 110 mm in length can be punched symmetrically. The adjustable sliding table that can be set to punch symmetrically is included in the scope of delivery. Without punching set!

When you use the practical tool, you will require little force because the leverage is good.

The tool does not cause any wastage, because you can work continuously form the roll. When punching on one side, the material required is cut to length from the roll and the end of the belt prepared accordingly. In doing so, the beginning of the belt is made for each new splice so that set-up times are shortened.



Technical Data		PTZ 40 M
Belt width max. (only 90°)	mm	40
Belt thickness max.	mm	3
Length	mm	185
Width	mm	205
Height	mm	265
Height without opera. lever	mm	135
Weight (net)	kg	2,1
Splicing angle	0	90
Type of splice		Z 35 x 5,75 Z 35 x 11,5 Z 70 x 11,5 Z 110 x 11,5

Material number	Designation	
7872937	PTZ 40 M basic tool	
	incl. symmetrical adjustment table	

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#### Available accessories:

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

Material number	Designation
7872071	Punching set 35 x 5,75 mm pivotable
7872480	Punching set 35 x 11,5 mm not pivotable
7872877	Punching set 70 x 11,5 mm not pivotable
7872878	Punching set 110 x 11,5 mm not pivotable