## **BELTINGTOOLS**

**DATA SHEET** 



# Punching Press for Z-splices PZ 60 M and PZ 150 M

These Z-punching presses for driving belts and machine or transport belts serve to prepare the belt ends by Z-shaped punching the belt material up to a width of 60 mm respectively 150 mm. With the PZ 150 M punching press you can punch belts with concentric profiles too.

Waste-free working as it is continuously worked from a roll of material.

In case of punching at one side, the required material is cut off the roll and the belt end correspondingly prepared. Thereby the next beginning of the belt is already manufactured (Less waste of material and reduction of setup time).

- Punching sets are not included in the delivery of the punching presses and must be ordered separately!
- Hold-down bars for the PZ 150 M are not included in the delivery of the punching press and must be ordered separately!

Data sheet: A021 / 0764 / 0768



Technical Data		PZ 60 M	PZ 150 M
Belt width max. (only 90°)	mm	60	150
Belt thickness max.	mm	6	6
Length	mm	440	500
Width	mm	210	210
Height	mm	360	360
Weight (net)	kg	16,0	18,5
Splicing angle	•	90	90
Type of splice		Z 35 x 5,75	Z 35 x 5,75
		Z 35 x 11,5	Z 35 x 11,5
		Z 70 x 11,5	Z 70 x 11,5
		Z 110 x 11,5	Z 110 x 11,5

Material number	Designation	
710010	PZ 60 M basic tool	
	with hold-down bar	
710011	PZ 150 M basic tool	
	without hold-down bar	

## **BELTINGTOOLS**

### **DATA SHEET**



#### **Available accessories:**

Data sheet: A021 / 0764 / 0768

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

Material number	Designation	
7875086	Punching set 35 x 5,75 mm	
7875088	Punching set 35 x 11,5 mm	
7875090	Punching set 70 x 11,5 mm	
7875092	Punching set 110 x 11,5 mm	
7872090	Hold-down bar for PZ 150 M for belts without profile	
7872092	Hold-down bar for PZ 150 M for belts with concentric profile	