

### Punching Press for Z-Splices PZ-G/500 M, PZ-G/1000 M and PZ-G/1500 M

Punching presses of the PZ-G/... type are used to prepare Z-splices for conveyor belts with belts width 500, 1000 and 1500 mm. The tool consists of a basic frame and a removable punching head.

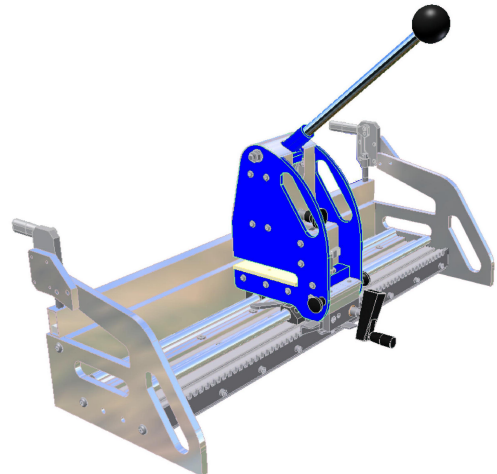
- Punching sets are not included in the delivery of the punching press and must be ordered separately

Taken from the cut material, the ends of the belt are placed on and affixed to the punch cutting mat and then clamped with the belt clamp. Turn the crank to move or shift the punching head and punching set to the next punching pitch. An automatic lock to set the punching pitch ensures exact punching.

The tool's advantages:

- It punches by shifting/moving the punching head while the belt is securely affixed
- Automatic locking when the next punching pitch is reached
- Easy to transport because of its light weight and removable punching head
- Different punching sets are quick to exchange by removing the punching head
- Ergonomic position for the fitter when punching

The punching lever generates the pressure required. Because leverage is good, only little force is needed.



Technical Data		PZ-G/... M
Belt width max.	mm	500 / 1000 / 1500
Width	mm	702 / 1202 / 1702
Length without handle	mm	340
Length with handle	mm	450
Height without handle	mm	335
Height with handle	mm	440
Weight punching head	kg	9,0
Weight basic frame	kg	14,0 / 21,7 / 28,7
Weight complete	kg	23,0 / 30,7 / 37,7
Splicing angle	°	90
Type of splice	mm	40 x 9,42 80 x 9,42

Material number	Designation
710092	PZ-G/500 M
710093	PZ-G/1000 M
710094	PZ-G/1500 M

**Available accessories:**

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

Material number	Designation
710098	Punching set Z 40 x module 3
710099	Punching set Z 80 x module 3