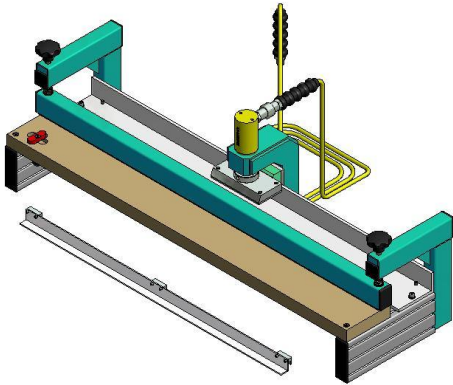


Data Sheet

Punching Press for Z-Splices and Z-Stepped Overlap Splices PP-ZP-V/V-H



The purpose of punching presses of the PP-ZP-V/V-H type is to prepare Z-splices and Z-stepped overlap splices to a working width of 1000 mm. By staggering the belt material, wider belts can be punched. The maximum splice length is 70 mm.

Blade rail, foot pump or manual pressure pump are not included with the punching press and must be ordered separately!

Punching press for Z-splices
and Z-overlap splices
PP-ZP-V/V-H

**Should you need any further information, please
contact directly the manufacturer:**

Müssel Maschinenbau GmbH
Reichelsweiherstrasse 8,
D-95615 Marktredwitz
www.muessel.com



Technical Data		PP-ZP-V/V-H
Belt width max.	[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	[l/min]	255
Splicing angle	[°]	90
Type of splice		Z 35 x 11,5 (also Z-overlap) Z 70 x 11,5

*Larger belt widths possible by shifting belt material

Accessories

Material number	Designation
872424	Blade rail 35 x 11,5 mm
872425	Blade rail 70 x 11,5 mm
872589	Foot pump
872846	Manual pressure pump

Material number	Designation
872882	PP-ZP-V/V-H
Further sizes on request!	