BELTINGTOOLS

DATA SHEET



Wedge Peeling Machine PTWM

The tool is the ideal machine for preparing wedged splices on transport belts.

Large-dimensioned, knurled drive rolls reliably catch the material and press it through the knife. By means of the star grip screw the material thickness and thereby the pressing power can be exactly adjusted. The easy accessible knife can be quickly changed and is adjustable in several positions thereby ensuring a very good adaptation to any material.

An equal result from the beginning to the end of the cutting point is achieved by the edge that is situated far in front.

Available at option with manual drive (crank) or motor.

Data sheet: B051 / 0746



Technical Data		PTWM
Belt width max.	mm	unrestricted
Belt thickness max.	mm	7
Wedge length max.	mm	65
Length	mm	380
Width	mm	380
Height	mm	430
Weight (net)	kg	25,6

Material number	Designation
7870241	PTWM for manual drive

Edition: 05/2015