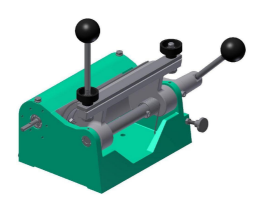


siegling belting

Data Sheet

Grinding Tool PG-GM-V/130 and PG-GM-V/250



Grinding tools of the PG-GM-V/... type are used for fabricating (preparation) Forbo Siegling belting material for wedging belt ends. The belt end to be processed is fixed on the swivel table and passes the rotating grinding roller under light pressure several times. This procedure is repeated until the pressure lever contacts the stud, in this way each connection has exactly the same length.

Grinding tool equipped with attached adhesive grinding belt and elastic clutch size 30, incl. 4 spare grinding belts.

Available with supporting frame for manual drill.

Grinding tool

PG-GM-V/130 and PG-GM-V/250

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

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



Technical Data		PG-GM-V/130	PG-GM-V/250
Belt width 90° max.	[mm]	130	235
Belt width 60° max.	[mm]	50	100
Belt thickness max.	[mm]	8	8
Length	[mm]	180	210
Width	[mm]	235	305
Height	[mm]	160	210
Weight (net)	[kg]	7,0	11,5
Rotation	[min]	1000 - 1200	1000 - 1200

Accessories

Material number	Designation
870565	Supporting frame for
	manual drill
870017	Double-sided adhesive tape
	50m x 50mm
870032	Cam 3,5 - PG-GM-V/130
870033	Cam 4,5 - PG-GM-V/130
870037	Cam 2,7 - PG-GM-V/250
870038	Cam 3,5 - PG-GM-V/250
870039	Cam 4,5 - PG-GM-V/250

Material number	Designation
870031	PG-GM-V/130 basic tool
870036	PG-GM-V/250 basic tool