

PERTO

Perforating Tool



PERTO is designed to hold perforating knives. These knives can produce perforation lines more efficiently than an oscillating tool. Among other things, perforations help when folding/bending crease lines, making them more precise. Films can be perforated as well as the more typical materials of corrugated cardboard, solid cardboard and polypropylene (PP).



Details

Mass: 0.40 kg

Compatible with Q-Line

Perforating knife

P111



P112



P113



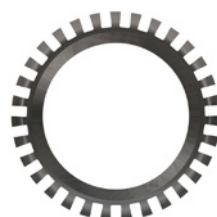
P114



Item no.	5212381	5212382	5212383	5212384
Pitch	25 TPI*	17 TPI*	12 TPI*	8 TPI*
Cut	0.7 mm	0.9 mm	1.0 mm	1.7 mm
Distance	0.3 mm	0.55 mm	1.0 mm	1.7 mm
Max. material thickness	1.1 mm	1.1 mm	1.1 mm	1.1 mm
Application	Films	Films	Solid cardboard/PP	Solid cardboard/PP

Perforating knife

P115



P116



P117



P118



Item no.	5212385	5212386	5212387	5212388
Pitch	4 TPI*	3 TPI*	2 TPI*	1.5 TPI*
Cut	3 mm	5 mm	7 mm	10 mm
Distance	3 mm	5 mm	5 mm	10 mm
Max. material thickness	4 mm	4 mm	4 mm	4 mm
Application	Corrugated cardboard	Corrugated cardboard	Corrugated cardboard	Corrugated cardboard

*Teeth per inch

04-2023