



Piercing Tool LOT

Group: 8140

Application

For simultaneously punching two holes of $\bigcirc \emptyset$ 10.5 mm into trapezoidal corrugated roofing of a maximum thickness of 1.2 mm, providing for the subsequent mounting of a Sikla Roof Hanger.

The optimised transformation allows already with very less strength a high cutting force at the hole punches. Thus several successively piercings or piercings in thicker sheets are possible without problems. Further advantages are:

- Continous adjustment of the cutting width for application of various profiles from 40 - 100 mm
- Continous adjustment of the height position for an exact and uniform alignment of the hole positions taken from the lower edge of the trapezoidal corrugated sheet.
- ◆ After piercing, ejector springs ensure a safe return stroke of the hole punches.

Scope of delivery

Completely with hole punches.

Hole Punches could be re-ordered or exchanged if required.

Technical Data

Total length: 710 mm

Material:

Holders: Steel tube, lacquered with plastic grip

Joint parts: Steel

Hole Punch: Steel, tempered, Ø 10,5 mm

Ejector springs: Stainless steel

Type	W	Quantity	Part
	[kg]	[pack]	number
LOT 3	2.47	1	171296