



RECIPROCATING SAW BLADES

STANDARD ATTACHMENT

SPECIAL APPLICATIONS

Z-SAW BLADES FOR WOOD



HCS Technology with Pyramid Tooth Profile (Japanese)

This blade, made of high-carbon flexible steel, features a pyramid tooth profile ensuring a clean crosscut in wood. The longitudinal cut is designed for high cutting speed.

With a thickness of 0.6 mm, the 32170 model offers high flexibility and a very fine cutting line. The increased blade height also provides better precision for straight cuts.

Compatible with the 3-position saw frame (ERKO 21377) for manual use and clean cutting.

Applications : Wood finishing, Interior work, Furniture manufacturing.



32170 - For Cross Cuts :


- Length: 150 mm
- Thickness: 0,6 mm
- Height: 30 mm
- Teeth / Pitch: 18 TPI / 1,4 mm
- Rigidity: K6 very flexible



32175 - For Longitudinal Cuts:

- Length: 200 mm
- Thickness: 0,9 mm
- Height: 25 mm
- Teeth / Pitch: 9 TPI / 2,8 mm
- Rigidity: K9 very flexible



Category	Teeth / pitch	Length	Reference	Designation	EAN13
	18 TPI / 1,4 mm	150 mm	32170	RECIPROCATING BLADE 150x30x0.6 18T JAPANESE CROSS CUT 2-PACK	3700333208506
	18 TPI / 1,4 mm	150 mm	32170-B	RECIPROCATING BLADE 150x30x0.6 18T JAPANESE CROSS CUT 25-BOX	3700333212084
	9 TPI / 2,8 mm	200 mm	32175	RECIP BLADE 200x25x0.9 9T JAPANESE LONGITUDINAL CUT 2-PACK	3700333208520
	9 TPI / 2,8 mm	200 mm	32175-B	RECIP BLADE 200x25x0.9 9T JAPANESE LONGITUDINAL CUT 25-BOX	3700333212091
			21377	JAPANESE 3-POSITION KNIFE SAW FRAME WITH 1 CROSS-CUT BLADE + 1 LONGITUDINAL-CUT BLADE	3700333212053