

1T50432 | Jigsaw blade - Laser cut - For laminated wood -U attachment TECHNIC (Blister)

High-alloy vanadium chrome steel is used for working on softer materials such as wood, fiberboard panels, and synthetic materials.



- Cross ground, tapered: each tooth is perpendicular to the cutting axis, is aligned, and cuts along its entire width. The sides and the back are tapered.
 Enables fast and straight cutting. The blade does not come back into contact with the material and enables a fine and clean cut.
- Pointed toothing: design whereby the teeth are positioned horizontally to the body of the blade. Senables clean cutting quality, with no splinters on either side. For an optimal result, disable the machines pendulum function.
- Laser cut: laser cut rectangles along the entire length of the blade. Enables clean, precise, and straight cutting on a surface with low friction. Simple chip removal, for faster cutting.
- Blade made from HCS carbon steel: high-strength carbon steel ideal for cutting into soft wood and non-abrasive carpentry materials.



Code	EAN	Cutting thickness	Cutting type	Sawing cutting quality	L	I	Pitch	QTY	РСВ
XT5053260043221912082732		60	Straight cut	Finishing	100	75	2	2	1