

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
- Pointed tothing
- Laser cut
- Carbon steel tothing



Machine



Application

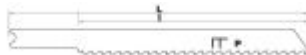


Features



Properties and benefits

- + 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 tothing: design whereby the teeth are positioned horizontally to the body of the blade. ➡ Enables 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. ➡ Enables longer service life thanks to the flexibility of the blade.



Code	EAN	Cutting thickness	Cutting type	Sawing cutting quality	L	I	Pitch	QTY	PCB
XT505326004	3221912082732	60	Straight cut	Finishing	100	75	2	2	1