

1T50332 | Jigsaw blade - Double toothing - For laminated wood - T attachment TECHNIC (Blister)

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



** TIVOLY B > BOIS MÉLAMINÉ • Laminated wood

- Cross ground, tapered
- Double toothing
- Carbon steel toothing
- Variable teeth



Machine

Application









Features





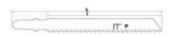




Properties and benefits

- + 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
- → Double toothing: blade with a double cutting edge, thanks to its teeth running all the way around. ☐ Enables cutting in any direction, without turning your saw around. You save time and energy, for optimal comfort.
- ♣ 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.
- ◆ Variable toothing: design whereby the teeth are positioned with irregular gaps (pitches) and with alternating small and large teeth with different gap sizes. Enables the cutting of a wide range of different materials. Reduces the risk of teeth breaking and reduces vibrations when cutting.



Code	EAN	Cutting thickness	Cutting type	Sawing cutting quality	L	I	Pitch	QTY	РСВ
XT505526003 3221912082848		60	Curve & Straight cut	Finishing	115 95 2.2/3.2			2	1