

# 1T50312 | Jigsaw blade - Multi-material - T attachment TECHNIC (Blister)

Bi-metal, the perfect combination of flexibility (HSS "spring" steel), and durability (welded HSS teeth). Head treated in a vacuum furnace. Suitable for wood & metal working.



## TIVOLY 5 > MULTI MATÉRIAUX • Multi-materials

- Milled, wavy set
- HSS toothing
- Variable teeth



#### Machine

#### **Application**





Hard wood







**Features** 













### Properties and benefits

- → Milled, wavy set: the milled wavy toothing maintains a contact surface between the blade and the material. Prevents jolts and enables very clean cuts into plywood, aluminium, non-ferrous metals and plastic materials.
- ➡ Bi-metal steel blade: combination of progressive toothing made from quick-cutting tempered steel (HSS), and the body made from high-strength carbon steel (HCS). 
  ➡ Very flexible, used when there is a risk that the attachment will break. Very high resistance to wear, for a longer service life.
- ◆ Variable toothing: design whereby the teeth are positioned with irregular gaps (pitches) and with alternating small and large teeth with different gap sizes. ② Enables the cutting of a wide range of different materials. Reduces the risk of teeth breaking and reduces vibrations when cutting.



CodeEANCutting thickness Cutting type Sawing cutting qualityLIPitch QTY PCBXT505520011 32219108985403-100Straight cutQuick Cut132 11023