

1T50472 | Jigsaw blade - For stainless steel - U attachment TECHNIC (Blister)

High-speed steel, tempered in a vacuum furnace, is used for working the hardest of materials, such as metal (iron and steel), aluminium, and non-ferrous metals.





- Milled, set
- HSS toothing



Machine

Application





Features













Properties and benefits

- → Milled, set: blade for somewhat crude cutting into hard and soft wood, aluminium, plastic materials, and non-ferrous metals. Enables the rapid progression of the blade into hard and soft wood, aluminium, plastic materials, and non-ferrous metals.
- ➡ 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.



CodeEANCutting thickness Cutting type Sawing cutting qualityL | I | Pitch | QTY | PCB |XT505320047 32219108982430.5-1Straight cutFinishing75 5023