

BTS Plates

Properties



- total height of the BTS Plates 19,5 mm
- height of the baseplate 12 mm
- height of the tungsten carbide 7,5 mm
- tungsten carbide 2,5 mm deep brazed in the surface
- baseplate heat treatable steel with ca. 50HRC
- tungsten carbide B-10 G, hardness 1200 HV (88 HRA)

- ➔ less wear thanks to the wear resistant tungsten carbide and the heat-treated baseplate
- ➔ minimum spare parts expenditure
- ➔ cost reduction through less downtime