
Coupling piece, 10,00 mm

Technical data

INDEX TRAUB products	TNL32
Function (Component)	Coupling piece
Spindle clearance	32mm
Bar loading magazine	LNS EXPRESS 332 S2
Machining side	Main spindle
Spindle drive	Direct drive • Belt drive
Material diameter	6mm (0.24") • 7mm (0.28") • 8mm (0.31") • 9mm (0.35") • 10mm (0.39")

No 3-side view is currently available for this product

Documents

No downloads available for this product