

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