

Boring fixture

Technical data

INDEX TRAUB products	G220.3 • TNX200.3 • TNX220.3 • G200.3 • ABC • ABC.2 • ABC65 • C200 • G200.2 • G220 • TNK42/65 • TNX65/42 • C100
Function (Component)	Unscrewing device
Spindle clearance	76mm
Bar loading magazine	MBL76 3200 • INDEX MBL76 4200
Machining side	Main spindle
Material diameter	26mm (1.02") • 27mm (1.06") • 28mm (1.1") • 29mm (1.14") • 30mm (1.18") • 31mm (1.22") • 32mm (1.26") • 33mm (1.30") • 34mm (1.34") • 35mm (1.38") • 36mm (1.42") • 37mm (1.46") • 38mm (1.50") • 39mm (1.54") • 40mm (1.57") • 41mm (1.61") • 42mm (1.65") • 43mm (1.69") • 44mm (1.73") • 45mm (1.77") • 46mm (1.81") • 47mm (1.85") • 48mm (1.89") • 49mm (1.93") • 50mm (1.97") • 51mm (2.01") • 52mm (2.05") • 53mm (2.09") • 54mm (2.13") • 55mm (2.17") • 56mm (2.20") • 57mm (2.24") • 58mm (2.28") • 59mm (2.32") • 60mm (2.36") • 61mm (2.40") • 62mm (2.44") • 63mm (2.48") • 64mm (2.52") • 65mm (2.56") • 66mm (2.60") • 67mm (2.64") • 68mm (2.68") • 69mm (2.72") • 70mm (2.76") • 71mm (2.80") • 72mm (2.83") • 73mm (2.87") • 74mm (2.91") • 75mm (2.95") • 76mm (2.99")

No 3-side view is currently available for this product

Documents

No downloads available for this product