90° angular milling cutter with weld-on shank For indexable milling inserts LN.X 1006..

Application

Four cutting edges per milling insert and special chip breaker geometry result in profitability and high chip removal rates during facing, angular cutting, trimming, and groove cutting.

- with weld-on shank
- wear-proof, nickel-plated design
- with inner cooling

Advantage

- 4 cutting edges on double-sided indexable insert
- special chip breaker geometry enables low power consumption
- large insert thickness

Art. No.	16016 320
Cutting edge diameter	20 mm
Clearance length	30 mm
Length	100 mm
Shaft diameter	20 mm
max. ap	9 mm
Number of cutting edges	3 PCS
Suitable indexable insert no.	1

EAN-Code

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