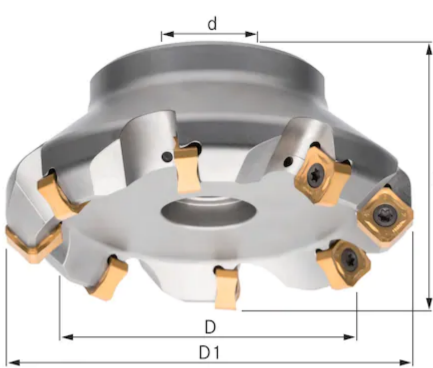


ATORN





Face milling cutters, 45° For SN.X 1206 indexable milling inserts

Length: 40 mm

Gross Weight: 521 g

Art.-no. 16023050

Specification

Application

The indexable milling cutter allows economical face milling at medium cutting depths and rough machining of many materials including steel, VA, cast materials and aluminium. The robust reversible tip with eight cutting edges is particularly economical and has impressive universal possible applications.

6.35 mm insert thickness improves process reliability enormously and protects the support body.

Execution

- For milling plates SN.X 1206, SNMU 1206 and ONMU 1205
- Wear-resistant, nickel-plated version
- Normal and fine pitch

Advantage

- Double-sided indexable insert with large chip angle and eight cutting edges
- Outstanding surface finish
- Very wide range of applications
- Approx. max. 5.5 mm
- Easy cutting with low cutting force

Technical information

Min. cutting edge diameter (D) Max.	50 mm
cutting edge diameter (D1 max)	63 mm
Length (L1)	40 mm
Bore diameter (d)	22 mm
max. ap	5.5 mm
Number of cutting edges	4 PCS
Gross Weight	521 g