# **Face milling cutters, 45°** For indexable milling inserts: SAHT 1306..



#### Application

For machining stainless steels and other long-chipping materials. For face milling, chamfe-ring, rough machining and finishing.

### Version

- Wear-resistant, nickel-plated version
- With robust support design
- Clamping screw tightening torque (indexable insert) M5 = 8 Nm

### Advantage

- Particularly smooth cut and low noise generation
- Safe chip removal due to helical chips
- Indexable insert with sharp blade particularly suited to milling VA



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Art. No.	16025 200
Min. cutting edge diameter	100 mm
Max. cutting edge diameter	111 mm
Length	50 mm
Bore diameter	32 mm
max. ap	6 mm
Number of cutting edges	7 PCS

## EAN-Code

4050293538854

