High-feed milling cutters with thread For indexable milling inserts: XCN. 0703.., XCN. 09T3..

Application

Dramatically increase your productivity and make great cost-savings – with the high-feed milling cutters. The unique cutting geometries provide extremely smooth running and low cutting forces at maximum feed rates. Our extensive program offers solutions for a wide range of applications in modern machine tools, whether in die and mould making or in general mechanical engineering.

Version

- With screw-in thread
- Wear-resistant, nickel-plated version
- Robust supports
- With internal cooling
- Variable pitch
- Tightening torque (indexable insert) M3.5 = 3.5 Nm

Advantage

- Broad range of application
- Minimum-vibration milling even for long mounting lengths
- Tooth feed possible up to 3 mm
- Reduces production times

Art. No.	16026 254	
Max. cutting edge diameter	42 mm	
Min. cutting edge diameter	27 mm	
Clearance length	43 mm	
Thread dimension	M16	
Radius, theoretical	2.5 mm	
max. ap	1.2 mm	
Number of cutting edges	5 PCS	
Suitable indexable insert no.	2	

EAN-Code

4050293348613



