Flat and copy milling heads For milling inserts: RCKX, OCKX, XCKX, XOKX, SAHT

<u>ATORN</u>®

Application

With a total of 5 different insert types in different cemented carbide grades, there is a wide range of application possibilities. Minimum-vibration milling is guaranteed with low chipping forces and good chip removal for round, square or octagonal inserts. The low cutting force reduces the drive power required by up to 25%, which facilitates use on less efficient machines without issue. nes without issue.

Version

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

Advantage

EAN-Code 4050293538878

- Versatile with its 5 different insert types
- Low chipping forces
- Minimum-vibration milling
- Low power consumption
- High axial infeed

Art. No.	16027 152
Max. cutting edge diameter	52 mm
Length	40 mm
Bore diameter	22 mm
Number of cutting edges	4 PCS





