## $90^{\circ}$ angular milling cutter with weld-on shank

ATORN ${ }^{\text { }}$

## 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.

## Version

- 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. | $\mathbf{1 6 0 1 6 ~ 3 3 2 ~}$ |
| :--- | :--- |
| Cutting edge diameter | 32 mm |
| Clearance length | 40 mm |
| Length | 125 mm |
| Shaft diameter | 25 mm |
| max. ap | 9 mm |
| Number of cutting edges | 4 PCS |
| Suitable indexable insert no. | 1 |

## EAN-Code

4050293344448

