


Indexable face mill 70° MFK, with bore, Ø D / number of teeth Z: 160/16 mm

Order data

Order number	223300 160/16
GTIN	4960664732784
Item class	250

Description
Version:

Face mills for high-performance machining of cast iron. Close and very close tooth spacing for maximum productivity when machining cast iron.

Advantage:

- **Cost-effective and stable machining by use of 10-edge pentagonal inserts.**
- **Reduced cutting forces thanks to balanced tool design and high approach angle.**

Through-coolant: no

maximum cutting depth $a_{p,max}$: 6 mm

maximum external $\varnothing D_{max}$: 169 mm

Overall length L_{tot} : 63 mm

Mounting bore \varnothing : 40 mm

suitable indexable insert: PN.. 1106

Wedge: 229720

Technical description

Wedge	229720
Mounting bore \varnothing	40 mm

Cutting edge $\varnothing D_c$	160 mm
Number of cutting edges Z	16
suitable indexable insert	PN.. 1106
Wedge screw	229721
maximum external $\varnothing D_{max}$	169 mm
Overall length L_{tot}	63 mm
maximum cutting depth $a_{p max}$	6 mm
Shank type	with bore
Setting angle κ	70 degrees
Through-coolant	no
Type of product	Indexable insert cutter

Accessories

Wedge screw	229721
Wedge	229720