

LOGIQ4FEED high feed rate indexable milling cutter, with bore, Ø DC / number of cutting edges Z: 32/5



Order data

Order number	221106 32/5
GTIN	7291075393354
Item class	19D

Description

Version:

Innovative high feed milling system for efficient roughing – especially for machining deep cavities, e.g. in tool and mould making, as well as in the aerospace industry. The twisted shape indexable insert has an auxiliary cutting edge which guarantees a higher metal removal rate during oblique plunging.

Spare part:

Pack of insert screws No. 229695 2 (TX7; 0.9 Nm).

Technical description

Mounting bore Ø	16 mm
Circular interpolation milling Ø D _{max}	63 mm
Cutting edge Ø D _C	32 mm
$ØD_3$	24.6 mm
Ramping length L for α_{max}	42.97 mm
Circular interpolation milling Ø D _{min}	56.6 mm



Fz Helix	0.8
Ramping angle α_{max}	1.2 degrees
suitable indexable insert	XNMU040310
Circular interpolation milling $a_{\scriptscriptstyle p}$	0.8 mm
Number of cutting edges Z	5
Series	LOGIQ4FEED
Overall length L _{tot}	40 mm
Setting angle κ	17 degrees
Through-coolant	yes
Manufacturer's designation	FFX4 FD032-5-16-04
Shank type	with bore
Milling application	Plunging
Milling application	Ramping
Milling application	Plunging
Machining strategy	HPC
Type of product	Copy Mill

Accessories

Set of insert screws5 pieces Type 2 229695 2