KYOCER

High feed rate milling cutter MFH Harrier, with bore, \varnothing D / number of teeth Z: 80/6 mm



Order data

Order number	222065 80/6
GTIN	4960664707751
Item class	250

Description

Description:

MFH Harrier high feed rate indexable face mills enable short machining times thanks to high feed rates and high cutting depths. The approach angle in combination with the convex cutting edges reduces the cutting forces and minimises the tendency to vibrate.

Application:

For increased productivity in face milling, pocket milling and slot milling. Because the cutting forces are so low, large overhangs for plunge milling pose no problem.

Machining strategy: HPC Through-coolant: yes

Number of cutting edges Z: 6

maximum cutting depth apmax: 2 mm

maximum cutting depth a_{p max} for LD geometry: 5 mm

Overall length L_{tot} : 63 mm Mounting bore \varnothing : 27 mm Indexable insert size: 14

Technical description



Overall length L _{tot}	63 mm
maximum cutting depth a_{pmax} for LD geometry	5 mm
Mounting bore Ø	27 mm
Indexable insert size	14
suitable indexable insert	SOMT
Insert screw	229719 (20 IP; 4.5 Nm)
maximum cutting depth $a_{p max}$	2 mm
Cutting edge \emptyset D_c	80 mm
Number of cutting edges Z	6
Through-coolant	yes
Setting angle κ	90 degrees
Shank type	with bore
Milling application	Ramping
Milling application	Circular milling
Milling application	Plunging
Machining strategy	HPC

Accessories

Clamping screw 229719