

Softcut® 90° shoulder mill MTC, with threaded shank, \varnothing D / number of teeth Z: 25/3 mm



Order data

Order number	215570 25/3
GTIN	4045197409232
Item class	210

Description

Version:

High precision indexable face mill with irregular pitch for very smooth cutting, very high precision, and very high metal removal rate. **New generation** of high performance indexable face mills with special geometry for reduced cutting forces for MTC applications under unstable conditions or for spindles with low drive power.

Application:

For face milling to large depths, also slotting. General use in all steels including stainless steels.

Spare part:

Pack of insert screws No. 219826 (8IP; 2.2 Nm).

Note:

The insert pocket must be modified when using indexable inserts with a radius greater than 2

GARANT torque screwdriver TQ No. 211750 size 2.2, use bit No. 674252 size 8IP.

Overall length L_{tot}: 35 mm

Ø D₁ h6: 12.5 mm Ø D₂: 20.7 mm

Mounting thread M: M12

Circular interpolation milling \varnothing D_{min}: 37.1 mm Circular interpolation milling \varnothing D_{max}: 49.1 mm

Technical description

Overall length L_{tot} 35 mm

Ø D ₁ h6	12.5 mm
Cutting edge Ø D _c	25 mm
suitable indexable insert	AP 1335
Mounting thread M	M12
\emptyset D ₂	20.7 mm
Pack of insert screws	219826 (8IP; 2.2 Nm)
Number of cutting edges Z	3
Circular interpolation milling \emptyset D_{max}	49.1 mm
Circular interpolation milling a _p	1.9 mm
Circular interpolation milling \emptyset D_{min}	37.1 mm
Ramping angle α_{max}	2.9 degrees
Ramping length L for α_{max}	177.7 mm
Shank type	with threaded shank
Setting angle κ	90 degrees
Milling application	Circular milling
Milling application	Circular milling
Milling application	Ramping
Spacing of the cutters	unequal spacing
Through-coolant	yes
Machining strategy	MTC
Tool exchange	PowerCard
Type of product	Indexable insert cutter

Accessories

PrecisionBit for Torx Plus®, shank E 6.3 Torx Plus® profile 8IP	674252 8IP
Set of insert screws 10-piece	219826
Torque screwdriver, fixed setting set torque 2,2 Nm	211750 2,2

