

Finishing mill, with bore, Ø D / number of teeth Z: 52/7mm



Order data

Order number	212542 52/7
GTIN	4062406098674
Item class	210

Description

Version:

Precision finish milling for extremely efficient en pre-finish machining and finish machining. Due to the revised wiper geometry, suitable for outstanding surface quality in ground finish standard. Extreme time saving available due to a large line skip and a high feed rate per tooth.

Application:

Typical tool for tool and die manufacturing.

Note:

GARANT torque screwdriver TQ No. 211750 size 3.8 with bit No. 674252 size 15IP.

Technical description

Pack of insert screws	219799 4 (15IP; 3.8 Nm)
Overall length L _{tot}	40 mm
Cutting edge Ø D _c	52 mm
Number of cutting edges Z	7
Through-coolant	yes

suitable indexable insert	CPHX 09T3
maximum cutting depth a _{p max}	3 mm
Mounting bore \varnothing	22 mm
Shank type	with bore
Milling application	Ramping
Milling application	End milling
Milling application	End milling
Spacing of the cutters	unequal spacing
Machining strategy	HPC
Tool exchange	PowerCard
Type of product	Copy mill