Åo Garant*

Indexable milling cutter 90°, with bore, Ø D / number of teeth Z: 50/7_ mm

Order data	
Order number	215850 50/7_
GTIN	4045197221780
Item class	210

Description

Version:

With bore for screw fixing.

Description:

Accurate 90° corners for almost stepless cuts on resetting. Balanced cutting geometry and longer tool life due to soft cut geometry. Made of hardened special steel for low vibration and long life. Milling body with special silver coating for increased wear protection. With bore for screw fixing. Universal application in all materials. Angle and slot milling, milling pockets, circular milling, bore milling, peripheral milling. Especially for MTC (Multi Task Cutting) use on the new generation of turning/milling centres (MTM). Change the insert screws after prolonged use of the indexable inserts. Ensure the insert screws are well greased before use (e.g. with copper paste).

Application:

Universal application in all materials.

 $\cdot\,$ Angle and slot milling, milling pockets, circular milling, bore milling, peripheral milling. Note:

Use GARANT torque screwdriver TQ No. 211750 size 1.2 with bit No. 674252 size 8IP.

• Change the insert screws after longer use of the indexable inserts. Ensure the insert screws are well greased before use (e.g. with copper paste).

Setting angle k: 90 degrees Milling application: End milling Milling application: Circular milling Milling application: Ramping Through-coolant: true Machining strategy: MTC

Technical description

Setting angle ĸ	90 degrees
Through-coolant	yes

Data sheet

End milling
Circular milling
Ramping
with bore
MTC
PowerCard