

eco-grooving toolholder, right-hand, Shank width / groove width w: 20/5 mm



Order data

Order number	273830 20/5
GTIN	4045197576224
Item class	21W

Description

Version:

Made of high-tensile tool steel (> 1300 N/mm²). In conjunction with the convex insert clamping, the system achieves very high resistance to axial and radial cutting forces and thereby significantly increases the surface quality and productivity.

Note:

Coolant transfer only in conjunction with GARANT eco-system toolholders No. 317900 - 319886. From groove width 6 mm at t_{max} (5×groove width), the second cutter comes into contact with the workpiece. This can lead to scoring. Reliably free of scoring up to t = 24.5 mm.

Through-coolant: yes Groove width w: 5 mm Grooving depth t_{max}: 25 mm Functional width L₄: 21.5 mm Head length L₁: 40.5 mm Shank width: 20 mm Overall length L: 99.5 mm

Technical description

Head length L ₁	40.5 mm
Grooving depth t _{max}	25 mm
Groove width w	5 mm
Functional width L ₄	21.5 mm
Shank width	20 mm

Screw	279815 7 (TX30; 8 Nm)
Overall length L	99.5 mm
Application type	right-hand
Through-coolant	yes
axial grooving possible	no
Type of product	Boring bar

Accessories

Torque screwdriver with scale, to take interchangeable blades maximum torque 1600 cNm	659906 1600
PrecisionBit for Torx®, shank E 6.3 Torx® profile TX30	674248 TX30
Clamping screw	279906
Clamping screw Type 7	279815 7
8 mm blade with magnet with 1/4 inch bit holder overall length 50 mm	659874 50