

GARANT Master INOX M SlotMachine solid carbide roughing end mill TPC, TiAlN, Ø d11 DC: 8mm



Order data

Order number	205453 8		
GTIN	4062406380625		
Item class	11X		

Description

Version:

Problem-solver for **TPC machining.** Ideal for automated production as the risk of chip accumulations in the machine is largely prevented.

With a **new type of knuckle form profile,** optimised for higher feed rates. Improved cutting edge protection thanks to slight edge honing. **Tremendous bending strength** due to the use of **ultra-fine grain substrate.** Number of cutters selected for performance and process reliability. **Advantage:**

The tool geometry produces particularly tightly rolled swarf that is discharged via flat chip breaker recesses. As a result, the tool maintains an **extremely stable core**.

Recommendation:

To ensure reliable working, particularly for full slot milling, use arbors with **4 cooling channel bores**.

Note:

h_{max}: The values stated in the table are maximum values.

 $ae_{max} = 0.07 \times D$ for TPC machining.

Technical description

Direction of infeed	ion of infeed horizontal, oblique and vertical		
Corner chamfer angle	45 degrees		
Shank Ø D _s	8 mm		
Cutting edge Ø D _C	8 mm		
Flute length L _c	24 mm		

Corner chamfer width at 45°	0.2 mm		
Overall length L	68 mm		
Overhang length L ₁ incl. recess	30 mm		
Recess Ø D ₁	7.4 mm		
Tolerance nominal Ø	d11		
No. of teeth Z	4		
Average chip thickness h_{max} for TPC milling in INOX < 900 N/mm ²	0.042 mm		
Shank	DIN 6535 HB to h6		
Helix angle	40 degrees		
Series	Master INOX		
Coating	TiAIN		
Tool material	Solid carbide		
Standard	Manufacturer's standard		
Milling profile	NF		
Cutting width a _e for milling operation	0.07×D		
Through-coolant	no		
Machining strategy	TPC		
Colour ring	blue		
Type of product	End / face mill		

User data

	Suitability	\mathbf{V}_{c}	ISO code
Steel < 500 N/mm ²	suitable only under restricted conditions	140 m/min	Р
Steel < 750 N/mm ²	suitable	130 m/min	Р
Steel < 900 N/mm ²	suitable	110 m/min	Р
Steel < 1100 N/mm ²	suitable only under restricted conditions	100 m/min	Р

Steel < 1400 N/mm ²	suitable only under restricted conditions	90 m/min	Р
INOX < 900 N/mm ²	suitable	80 m/min	M
INOX > 900 N/mm ²	suitable	75 m/min	M
Uni	suitable only under restricted conditions		
wet maximum	suitable		
wet minimum	suitable only under restricted conditions		
Air	suitable only under restricted conditions		