Garant

Solid carbide NC machine reamer, uncoated, Nominal Ø DC: 2,99mm

Gener (

Order data

Order number	164340 2,99		
GTIN	4045197093172		
Item class	11P		

Description

Version:

Version suitable for NC similar to DIN 8093 with straight shank Ø for standard chucking especially in hydraulic chucks or high precision collet chucks. This ensures the highest concentricity.

Tolerance specifications:

Size 0.6 – 0.9: Manufacturing or cutting edge tolerance **0/+0.004 mm.**

Size 0.98 – 20: Reamer manufacturing or cutting edge tolerance to DIN1420 for **H7 bore tolerance.**

No need to procure special collets when using GARANT-NC reamers. With long flutes and left-hand helix.

Application:

For reaming through holes, as the chips are evacuated in the cutting direction. Lead taper is suitable also for blind holes.

Note:

For reamers like No. 164340 and 164341 but with other diameters and fits see No. 164344 and 164345.

Technical description

Shank tolerance	h6	
Overhang L ₁	30 mm	
Nominal Ø D _c	2.99 mm	
Feed f in steel < 1100 N/mm ²	0.1 mm/rev.	
Shank Ø D _s	4 mm	
Overall length L	64 mm	

Flute length L _c	17 mm	
Number of cutting edges Z	4	
Tolerance	H7	
Reaming oversize in diameter	0.05 - 0.1 mm	
Coating	uncoated	
Tool material	Solid carbide	
Standard	Manufacturer's standard	
Through-coolant	no	
Shank	DIN 6535 HA with h6	
Application for type of drilling	for through holes	
Colour ring	green	
Type of product	Phillips bit	

User data

	Suitability	V _c	ISO code
Aluminium	suitable	35 m/min	Ν
Aluminium (short chipping)	suitable	30 m/min	Ν
Steel < 500 N/mm ²	suitable	20 m/min	Р
Steel < 750 N/mm ²	suitable	13 m/min	Р
Steel < 900 N/mm ²	suitable	10 m/min	Р
Steel < 1100 N/mm ²	suitable	8 m/min	Р
Steel < 1400 N/mm ²	suitable	6 m/min	Р
INOX < 900 N/mm ²	suitable only under restricted conditions	10 m/min	М
INOX > 900 N/mm ²	suitable only under restricted conditions	8 m/min	М
Ti > 850 N/mm²	suitable	8 m/min	S
GG(G)	suitable	8 m/min	К
CuZn	suitable	20 m/min	Ν

© Hoffmann GmbH Qualitätswerkzeuge

Data sheet

Uni

suitable

wet maximum

suitable