

Solid carbide NC machine reamer, uncoated, Nominal Ø DC: 4,1mm



Order data

Order number	164340 4,1
GTIN	4045197093387
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

Feed f in steel < 1100 N/mm ²	0.12 mm/rev.	
Nominal Ø D _c	4.1 mm	
Overhang L ₁	40 mm	
Shank tolerance	h6	
Shank Ø D _s	6 mm	
Overall length L	82 mm	

Flute length L _c	21 mm	
Number of cutting edges Z	6	
Tolerance	H7	
Reaming oversize in diameter	0.1 - 0.2 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	r type of drilling for through holes	
Colour ring	green	
Type of product	Phillips bit	

User data

	Suitability	\mathbf{V}_{c}	ISO code
Aluminium	suitable	35 m/min	N
Aluminium (short chipping)	suitable	30 m/min	N
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/mm ²	suitable	8 m/min	S
GG(G)	suitable	8 m/min	K
CuZn	suitable	20 m/min	N

Data sheet



Uni	suitable	
wet maximum	suitable	