

HOLEX Pro Steel solid carbide drill, plain shank DIN 6535 HA, TiAlN, \varnothing DC h7: 7,5mm



Order data

Order number	123303 7,5
GTIN	4045197961112
Item class	12F

Description

Version:

Straight major cutting edges and a **special flute profile** ensure good chip evacuation. The robust cutter geometry ensures high-performance drilling with good process reliability. A wide range of applications in steel materials thanks to a combination of tough ultra-fine grain carbide and extremely wear-resistant coating.

Note:

Flute length $L_c = L_2 + 1.5 \times D_c$.

For process reliability when using the 12×D drill, an initial centre drilling with NC spotting drills No. 121068 - 121130 or HOLEX Pro Steel No. 122501 is necessary.

HB and HE shanks are available at the same price as HA.

For **HB shanks:** use order **no. 123304**. For **HE shanks:** use order **no. 123309**.

Technical description

Number of cutting edges Z	2
Shank Ø D _s	8 mm
recommended maximum drilling depth L ₂	96.8 mm
Nominal Ø D _c	7.5 mm
Overall length L	146 mm
Tolerance nominal Ø	h7
Flute length L _c	108 mm

Feed f in steel < 900 N/mm ²	0.16 mm/rev.		
Standard	Manufacturer's standard		
Series	Pro Steel		
Coating	TiAIN		
Tool material	Solid carbide		
Version	12×D		
Point angle	135 degrees		
Shank	DIN 6535 HA to h6		
Through-coolant	yes, with 25 bar		
Machining strategy	HPC		
Semi-Standard	yes		
Colour ring	green		
Type of product	Jobber drill		

User data

	Suitability	V _c	ISO code
Alu plastics	suitable only under restricted conditions	250 m/min	N
Aluminium (short chipping)	suitable only under restricted conditions	200 m/min	N
Alu > 10% Si	suitable only under restricted conditions	160 m/min	N
Steel < 500 N/mm ²	suitable	125 m/min	Р
Steel < 750 N/mm ²	suitable	115 m/min	Р
Steel < 900 N/mm ²	suitable	95 m/min	Р
Steel < 1100 N/mm ²	suitable	90 m/min	Р
Steel < 1400 N/mm ²	suitable	65 m/min	Р
INOX < 900 N/mm ²	suitable	35 m/min	M
INOX > 900 N/mm ²	suitable only under restricted conditions	30 m/min	М

GG	suitable	100 m/min	K
GGG	suitable	65 m/min	K
Uni	suitable		
wet maximum	suitable		
wet minimum	suitable		