

Solid carbide drill plain shank DIN 6535 HA 180°, TiAIN, Ø DC m7: 15mm



Order data

Order number	122506 15
GTIN	4045197647474
Item class	11E

Description

Version:

Special point geometry for generating **180° flat-bottomed holes.** Low radial forces even when spot drilling on faces with up to 45° slope. Flute geometry for optimum chip evacuation. With 4 guide chamfers to stabilise the drill in the hole.

Advantage:

The 180° point angle permits drilling and counterboring in a single operation.

Recommendation:

When using the solid carbide 180° drill it is absolutely essential for process reliability:

- when spot drilling on flat surfaces to drill a pilot hole 1×D using pilot drill No. 122736.
- when spot drilling on sloping surfaces up to 15°: reduce the feed rate f to 50 %, up to 30°: reduce the feed rate f to 40 % and up to 45°: reduce the feed rate f to 25 % of the stated value. After spot drilling, the normal feed rate value can be used.

Note:

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

Form HB and HE supplied at the same price as HA.

Form **HB:** order with **No. 122506 + 129100HB**.

Form **HE**: order with **No. 122506 + 129100HE**.

180° solid carbide drills for machining aluminium available on request.

Not suitable for generating counterbores for socket-head screws to DIN974-1.

Technical description

Number of cutting edges Z	2
Shank tolerance	h6
Nominal Ø D _c	15 mm
Flute length L _c	63 mm

Feed f in steel < 900 N/mm ²	0.16 mm/rev.		
Tolerance nominal Ø	m7		
Shank Ø D _s	16 mm		
Overall length L	113 mm		
Standard	Manufacturer's standard		
recommended maximum drilling depth L_2	40.5 mm		
Coating	TiAlN		
Tool material	Solid carbide		
Version	3×D		
Point angle	180 degrees		
Shank	DIN 6535 HA to h6		
Use for drilling	limited convexity		
Use for drilling	limited cross-drilling		
Use for drilling	limited oblique spot drilling		
Through-coolant	yes, with 25 bar		
Pilot drill required	yes, pilot drill		
Semi-Standard	yes		
Colour ring	green		
Type of product	Jobber drill		

User data

	Suitability	\mathbf{V}_{c}	ISO code
Steel < 500 N/mm ²	suitable	85 m/min	Р
Steel < 750 N/mm ²	suitable	75 m/min	Р
Steel < 900 N/mm ²	suitable	60 m/min	Р
Steel < 1100 N/mm ²	suitable	50 m/min	Р
INOX < 900 N/mm ²	suitable only under restricted conditions	45 m/min	М
GG(G)	suitable	90 m/min	K

Uni	suitable	
wet maximum	suitable	
wet minimum	suitable	
Air Services	suitable	

Services

Shank grinding Type HB	129100 HB
Shank grinding Type HE	129100 HE