

Solid carbide HPC drill Weldon shank DIN 6535 HB, TiAlN, Ø DC p6: 10,8mm



Order data

| Order number | 122738 10,8 | | |
|--------------|---------------|--|--|
| GTIN | 4045197567802 | | |
| Item class | 11E | | |

Description

Version:

Cutting chisel edge with **high centring accuracy** due to **strong core and special point geometry.** High roundness and alignment accuracy of the deep hole, thanks to **4 guide chamfers.** Outstanding chip evacuation due to **4 internal cooling channels** from Ø 3.8 mm. Up to 3.7 mm Ø with 2 internal cooling channels. With **140° point angle** and special **j6 cutting edge tolerance** for optimum generation of a pilot hole.

Note:

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

For deep-hole drilling deeper than $12\times D$ a pilot hole is recommended, and for deep-hole drilling from $20\times D$ to $30\times D$ it is essential.

The generation of a pilot hole always improves process reliability.

Technical description

| Flute length L _c | 71 mm | | |
|--|--------------|--|--|
| Feed f in steel < 1100 N/mm ² | 0.27 mm/rev. | | |
| Number of cutting edges Z | 2 | | |
| Shank tolerance | h6 | | |
| Nominal Ø D _c | 10.8 mm | | |
| Tolerance nominal Ø | р6 | | |
| Shank Ø D _s | 12 mm | | |
| Overall length L | 118 mm | | |
| Standard | DIN 6537 | | |

| recommended maximum drilling depth L_2 | 54.8 mm | | |
|--|-------------------|--|--|
| Coating | TiAIN | | |
| Tool material | Solid carbide | | |
| Version | 6×D | | |
| Point angle | 140 degrees | | |
| Shank | DIN 6535 HB 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 | \mathbf{V}_{c} | ISO code |
|--------------------------------|-------------|------------------|----------|
| Steel < 500 N/mm ² | suitable | 170 m/min | Р |
| Steel < 750 N/mm ² | suitable | 130 m/min | Р |
| Steel < 900 N/mm ² | suitable | 120 m/min | Р |
| Steel < 1100 N/mm ² | suitable | 110 m/min | Р |
| Steel < 1400 N/mm ² | suitable | 65 m/min | Р |
| INOX < 900 N/mm ² | suitable | 75 m/min | М |
| $INOX > 900 \text{ N/mm}^2$ | suitable | 70 m/min | М |
| GG(G) | suitable | 95 m/min | K |
| Uni | suitable | | |
| wet maximum | suitable | | |
| wet minimum | suitable | | |
| Air | suitable | | |