

1140572 | Cobalt HSS-E5 (5% cobalt) metal drill bit - Long series - Split point TECHNIC (Blister)

High-performance drill bit for the deep and through-drilling of steels, stainless steels, and cast irons.





- Especially for stainless steel and high-strength steels
- Deep drilling
- Rapid drilling
- Tough
- Versatile use
- Automatic centring
- Cylindrical shank
- 30° type N flute
- 5% cobalt HSS
- 135° tip



Machine















Application









P3- strong alloy steels

Features

























Properties and benefits

- ♣ Split-point grinding:reduction of the drill tip. Enables the simple self-centring of the drill bit on the smoothest of surfaces. Significantly reduces the requried axial load.
- Cylindrical shank: the diameter of the shank is equal to the diameter of the tip. Callindrical shanks the diameter of the shank is equal to the diameter of the tip. CNC machine tools.
- + 30° type N flute: normal flute profile with a 30° helix angle. Suitable for general use. Provides good rigidity to the tool, as well as excellent drilling precision.
- 🛨 5% cobalt high-speed steel: HSS substrate enriched with 5% cobalt. Improved heat retention (strength, cutting sharpness) 🥏 For general use in metals up to 1200 N/mm².
- 135° tip: 135° tip angle for the sharpening of the drill bit. 🗢 Suitable for strong and difficult materials. Enables a shorter and stronger cutting edge, thus prolonging the service life.



Code	EAN	Ø	d2/CM	L	I	lu QTY	PCB
11405720200	3221912087164	2	2	85	56	1	3
11405720250	3221912087171	2.5	2.5	95	62	1	3
11405720300	3221912087188	3	3	100	66	1	3
11405720350	3221912087195	3.5	3.5	112	73	1	3
11405720400	3221912087201	4	4	119	78	1	3



1140572 | Cobalt HSS-E5 (5% cobalt) metal drill bit - Long series - Split point TECHNIC (Blister)

High-performance drill bit for the deep and through-drilling of steels, stainless steels, and cast irons.

11405720450	3221912087218	4.5	4.5	126	82	1	3
11405720500	3221912087225	5	5	132	87	1	3
11405720600	3221912087232	6	6	139	91	1	3
11405720800	3221912087249	8	8	165	109	1	1