

## 1145734 | Fully ground HSS cobalt metal drill bit -Hexagonal shank - DIN338 - h8 - Tivoly Smart Point Sharpening PREMIUM (Plastic sleeve)

High performance drill bit for shock series drilling of stainless and resistant steels thanks to stepped sharpening, cobalt substrate, hexagonal shank. Allows enlargement and clean holes.





- Progressive drilling at entry and exit
- Burr-free drilling
- Allows the enlargement of existing holes
- No slipping on curved surfaces
- Minimum vibrations
- Automatic centring
- Quick-change shank
- 5% cobalt HSS
- For impact machines





## **Properties and benefits**

- Split-point grinding:reduction of the drill tip. Split-point grinding:reduction of the drill bit on the smoothest of surfaces. Significantly reduces the required axial load.
- Quick-Change hex attachment: a hexagonal recessed attachment for the quick locking and unlocking of the bit. Compliant with the DIN 3126 E6.3 standard Senables the quick changing of your bits by doing away with the manual tightening/loosening of the chuck. For drills and screwdrivers.
- 5% cobalt high-speed steel: HSS substrate enriched with 5% cobalt. Improved heat retention (strength, cutting sharpness) S For general use in metals up to 1200 N/mm<sup>2</sup>.
- Shock Series Impact: geometry and material specifically designed for use on high-power impact screwdrivers. Can withstand high torques, for an improved service life.



Code	EAN	Ø	d2/CM	L		lu QTY	PCB
11457340300	3221912375889	3	6.35	61	33	1	1
11457340350	3221912375896	3.5	6.35	70	39	1	1
11457340400	3221912375902	4	6.35	75	43	1	1



## 1145734 | Fully ground HSS cobalt metal drill bit -Hexagonal shank - DIN338 - h8 - Tivoly Smart Point Sharpening PREMIUM (Plastic sleeve)

High performance drill bit for shock series drilling of stainless and resistant steels thanks to stepped sharpening, cobalt substrate, hexagonal shank. Allows enlargement and clean holes.

11457340450	3221912375919	4.5	6.35	80	47	1	1
11457340500	3221912375926	5	6.35	86	52	1	1
11457340600	3221912375933	6	6.35	93	57	1	1
11457340800	3221912375940	8	6.35	117	75	1	1
11457341000	3221912375957	10	6.35	133	87	1	1
11457341200	3221912375964	12	6.35	151	101	1	1