

11453170001 | 10 fully ground TiN coated HSS metal drill bits, split point - Tri-flat shank Ø 1 to 10 mm

High-performance drill bit for the intensive drilling of strong metals and stainless steels, superior lifespan thanks to its TITANIUM coating. Precise and rapid drilling.

- Especially for high-strength steels, stainless steels and cast irons
- Superior long life
- Rapid drilling
- Precise drilling
- Anti-rotation attachment



- Automatic centring
- Tri-flat shank
- High-speed steel
- 135° tip
- TiN coating

Ø1-2-3-4-5-6-7-8-9-10 mm - CLIPSTER case



Machine Application 2 З 1 austenitic stainlese stec' K2- Gray Cast iron ĸз P1 Nodular and GS r∠-Weakly allied Unrealized Features LONG DIN 3xd HSS LIFE 338

Properties and benefits

- + Split-point grinding:reduction of the drill tip. Senables the simple self-centring of the drill bit on the smoothest of surfaces. Significantly reduces the required axial load.
- Tri-flat shank: cylindrical shank with 3x 120° flats, for 3-piece drill chucks. Enables maximum torque transmission Prevents the rotation of the bit in the chuck. Specially adapted for through-holes.
- High-speed steel: HSS substrate Sor general use in steels and cast irons up to 950 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.
- TIN coating: TiN base, thickness 2/4µm, hardness 2300HV, coefficient of friction 0.4, heat resistance 600°C. Protects against abrasion, oxidisation, adhesion. O Thermal shield. Allows you to increase service life, cutting speed, and progress. Reduces the axial load. General use.

Données de gestion :

PCB: 1 / Kilogram.: 0,325 / Dimensions: 0170x0110x0020 mm / EAN: 3221912072603