

High performance drill bit for progressive and intensive drilling of stainless steels, aluminium, plastics and composites, wood, suitable for complex surfaces and for use in portable power tools.



- Progressive drilling at entry and exit
- Burr-free drilling
- Allows the enlargement of existing holes
- No slipping on curved surfaces
- Minimum vibrations

- Automatic centring
- Tri-flat shank
- High-speed steel
- FUSIO coating

Ø 2- 3- 4- 5- 6- 8mm -CLIPSTER



Machine



Application

K 2	K 3	M 1	M 2	N 1	P 1	P 2	P 3	
K2- Gray Cast iron	K3- Nodular and GS Cast iron	M1- austenitic stainless steels	M2- Super austenitic stainless steels	N1- Aluminum alloy	P1- Unrealized steels	P2- Weakly allied steels	P3- strong alloy steels	Wood

Features

HSS	FUSIO COATED Ø3-13mm ONLY	DIN 338	 STOP ROTATION	 TIVOLY SMART POINT	118° 	N TYPE 	30° 	3xd	 AMPLI-TROU ENLARGER	 TROU PARFAIT PERFECT HOLE	ECONOMIE ENERGIE  ENERGY SAVING
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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 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 ➡ For general use in steels and cast irons up to 950 N/mm²
- + FUSIO coating: Ti2CN base, thickness 2/4µm, hardness 3200HV, coefficient of friction 0.2, heat resist. 400°C. ➡ Thermal shield. Allows you to significantly increase service life, cutting speed, and progress. Reduces the axial load. Especially for steels.

Données de gestion :

PCB : 1 / Kilogram. : 0,154 / Dimensions : 0170x0070x0020 mm / EAN : 3221912344519