

11457070001 | 10 HSS metal drill bit Grinding Tivoly Smart Point Ø 1 to 10mm

Powerful drill bit for progressive drilling of resistant steels, aluminium, plastics and composites, wood and derivatives, 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 Ø 1- 2- 3- 4- 5- 6- 7- 8- 9- 10mm -CLIPSTER
Machine	Application
	K2 Cast ironK3 R Aluminum and GS Cast ironN1 Aluminum aloyO3 PLASTICSP1 P1- Unrealized steelsP2 P2- WoodWoodK3- Nodular and GS Cast ironN1- Aluminum aloyO3- PLASTICSP1- P1- Unrealized steelsP2- WoodWood
Features	
HSS BRICHT UNCOATED DIN 338	TIVOLY SMART POINT 118° NY 30° 3xd AMPLI-TROU ENLANGER TO HOLE
Properties and benefits	
📕 Calif a sist winding we do sting of the dvill tig. 🔿 Eachles the simple calif contains of the dvill bit on the smooth set of surfaces. Cignificantly	

- Split-point grinding:reduction of the drill tip. Split-point grinding:reduction of the drill tip. Finables 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. C Enables maximum torque transmission Prevents the rotation of the bit in the chuck. Specially adapted for through-holes.
- + High-speed steel: HSS substrate S For general use in steels and cast irons up to 950 N/mm²

```
Données de gestion :
```

PCB: 1 / Kilogram.: 0,325 / Dimensions: 0170x0110x0020 mm / EAN: 3221912344465