

11901170066 | Set of 5 speed point wood drills Ø 2 to 5mm + 5 graduated SLR cross-point metal drills HSS-E5 (Cobalt 5%) Ø 1 to 3mm

High-performance drill with speed point grinding and HSS substrate for fast, accurate drilling in the hardest woods. SLR scale for depth control. Suitable for angled drilling. High-performance drill for ultra-fast, intensive drilling of stainless steels thanks to its cobalt substrate and sharpening. SLR graduation for depth control. Made in France Especially for hardwoods and terraces

- Incredibly fast drilling
- **Maximum long life**
- Especially for stainless steel and high-strength steels
- **Made in France**
- Automatic centring
- Tri-flat shank
- 5% cobalt HSS
- SPEED-POINT tip
- SLR laser graduation

Set of 5 speed point wood drills Ø 2- 2.5- 3- 4- 5mm+ 5 HSS-E5 (Cobalt 5%) graduated SLR cross-point metal drills Ø 1- 1.5- 2- 2.5- 3mm



Machine

Application









Cast iron



Hard wood









allied steels

Laminated

Properties and benefits

- 🕂 Split-point grinding:reduction of the drill tip. 오 Enables the simple self-centring of the drill bit on the smoothest of surfaces. Significantly reduces the requried axial load.
- Tri-flat shank: cylindrical shank with 3x 120° flats, for 3-piece drill chucks. December Enables maximum torque transmission Prevents the rotation of the bit in the chuck. Specially adapted for through-holes.
- 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.
- SPEED-POINT tip: Special TIVOLY grinding bit, for simple centring, and an attack and exit without splinters. 🗢 Enables incredible fast drilling, and drilling at an angle, without a guide and with no slippage.
- SLR laser graduation: laser graduation on the cutting part of the drill bit. 🕏 Laser graduation allows you to control your drilling depth while the bit is rotating.

Données de gestion :

PCB: 1 / Kilogram.: 0,095 / Dimensions: 0150x0050x0035 mm / EAN: 3221912400376