

8243911 | 120° solid carbide spotting drill -TivolyNorm -h6 -Extra short

120° drill for pointing, centring. Allows centring and chamfering in one operation with a larger diameter than the drilling tool.





- Made in France
- **Monobloc tool**
- 4-sided grinding
- Cylindrical shank
- Monobloc carbide

Machine























K- Ferrous Cast iron with Short Chips

M-Stainless steels

N- Non-ferrous alloys

O-Composites S- Super Refractary Alloys

Features



















Properties and benefits

- 4-sided grinding: directly derived from the grinding of monobloc carbide drill bits. Flat cutting and undercutting sides with a constant clearance angle. Overy high stability and excellent precision Particularly well-suited for difficult drilling applications (stainless steel...)
- Cylindrical shank: the diameter of the shank is equal to the diameter of the tip. Senables versatile use on portable electrical tools and CNC machine tools.
- Monobloc carbide (Milling): Tungsten carbide. Discreption Carbide for stable cutting edges and better wear resistance.



Code	EAN	Ø	d2/CM	L		lu QTY	PCB
82439110400	3221910809263	4	4	50	12	1	1
82439110500	3221910809270	5	5	50	15	1	1
82439110600	3221910809287	6	6	50	18	1	1
82439110800	3221910809294	8	8	60	23	1	1
82439111000	3221910809300	10	10	70	24	1	1
82439111200	3221910809317	12	12	70	24	1	1
82439111600	3221910809324	16	16	80	26	1	1