

Drill for carbon and carbon/aluminium (3xØ). Thicknesses > 5mm. Helico dagger type.



- **Made in France**
- **Allows the enlargement of existing holes**
- **High precision drilling and reaming**

- **Monobloc carbide**
- **Avoiding delamination**

Machine



Application



N1- Aluminum alloy
O3- PLASTICS

Features



Properties and benefits

- + Monobloc carbide (Milling) : Tungsten carbide. ➡ Micrograin carbide for stable cutting edges and better wear resistance.
- + Avoiding delamination : Anti-delamination sharpening. ➡ Cutting geometry to avoid fibre breakage when machining composite materials (CFRP, GFRD, Carbide, Glass fiber, Kevlar...)



Code	EAN	Ø	d2/CM	L	I	lu	QTY	PCB
82439410240	3221910886707	2.4	2.4	100	60		1	1
82439410250	3221910886714	2.5	2.5	100	60		1	1
82439410300	3221910886721	3	3	100	60		1	1
82439410310	3221910886738	3.1	3.1	100	60		1	1
82439410320	3221910886745	3.2	3.2	100	60		1	1
82439410330	3221910886752	3.3	3.3	100	60		1	1
82439410350	3221910886769	3.5	3.5	100	60		1	1
82439410370	3221910886776	3.7	3.7	100	60		1	1
82439410375	3221910886783	3.75	3.75	100	60		1	1
82439410380	3221910886790	3.8	3.8	100	60		1	1
82439410390	3221910886806	3.9	3.9	100	60		1	1
82439410400	3221910886813	4	4	100	60		1	1
82439410410	3221910886820	4.1	4.1	100	60		1	1
82439410420	3221910886837	4.2	4.2	100	60		1	1
82439410430	3221910886844	4.3	4.3	100	60		1	1
82439410450	3221910886851	4.5	4.5	100	60		1	1
82439410460	3221910886868	4.6	4.6	100	60		1	1
82439410470	3221910886875	4.7	4.7	100	60		1	1
82439410476	3221910886882	4.76	4.76	100	60		1	1
82439410480	3221910886899	4.8	4.8	100	60		1	1
82439410500	3221910886905	5	5	100	60		1	1
82439410510	3221910886912	5.1	5.1	100	60		1	1
82439410520	3221910886929	5.2	5.2	100	60		1	1
82439410530	3221910886936	5.3	5.3	100	60		1	1
82439410540	3221910886943	5.4	5.4	100	60		1	1

Drill for carbon and carbon/aluminium (3xØ). Thicknesses > 5mm. Helico dagger type.

82439410550	3221910886950	5.5	5.5	100	60	1	1
82439410580	3221910886967	5.8	5.8	100	60	1	1
82439410600	3221910886974	6	6	100	60	1	1
82439410610	3221910886981	6.1	6.1	100	60	1	1
82439410620	3221910886998	6.2	6.2	100	60	1	1
82439410630	3221910887001	6.3	6.3	100	60	1	1
82439410635	3221910887018	6.35	6.35	100	60	1	1
82439410650	3221910887025	6.5	6.5	100	60	1	1
82439410700	3221910887032	7	7	100	60	1	1
82439410751	3221910887049	7.51	7.51	100	60	1	1
82439410790	3221910887056	7.9	7.9	100	60	1	1
82439410793	3221910887063	7.94	7.94	100	60	1	1
82439410800	3221910887070	8	8	100	60	1	1
82439410900	3221910887087	9	9	100	60	1	1
82439410950	3221910887094	9.5	9.5	100	60	1	1
82439410952	3221910887100	9.53	9.53	100	60	1	1
82439411000	3221910887117	10	10	100	60	1	1