

High performance drill (10xØ) for versatile and deep drilling due to its geometry and substrate. (Total length: 200). Made in France.



- Especially for high-strength steels, stainless steels and cast irons
- Deep and through-drilling
- Superior long life
- Ultra-precise drilling
- Made in France

- 1/3 2/3 grinding
- Cylindrical shank
- Type S flute
- 5% cobalt HSS

Machine



Application



Features



Properties and benefits

- + 1/3 2/3 grinding: with tapering and indicator. ➡ Reduces cutting effort while maintaining good tip strength.
- + Cylindrical shank: the diameter of the shank is equal to the diameter of the tip. ➡ Enables versatile use on portable electrical tools and CNC machine tools.
- + Type S flute: deep flute ➡ Suitable for deep drilling and for materials with chips that are difficult to extract.
- + 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.



Code	EAN	Ø	d2/CM	L	l	lu	QTY	PCB
81406910300	3221910753481	3	3	200	150		1	1
81406910310	3221910753498	3.1	3.1	200	150		1	1
81406910320	3221910753504	3.2	3.2	200	150		1	1
81406910330	3221910753511	3.3	3.3	200	150		1	1
81406910340	3221910753528	3.4	3.4	200	150		1	1
81406910350	3221910753535	3.5	3.5	200	150		1	1
81406910360	3221910753542	3.6	3.6	200	150		1	1
81406910370	3221910753559	3.7	3.7	200	150		1	1
81406910380	3221910753566	3.8	3.8	200	150		1	1
81406910390	3221910753573	3.9	3.9	200	150		1	1
81406910400	3221910753580	4	4	200	150		1	1
81406910410	3221910753597	4.1	4.1	200	150		1	1
81406910420	3221910753603	4.2	4.2	200	150		1	1
81406910430	3221910753610	4.3	4.3	200	150		1	1
81406910440	3221910753627	4.4	4.4	200	150		1	1
81406910450	3221910753634	4.5	4.5	200	150		1	1
81406910460	3221910753641	4.6	4.6	200	150		1	1

High performance drill (10xØ) for versatile and deep drilling due to its geometry and substrate. (Total length: 200). Made in France.

81406910470	3221910753658	4.7	4.7	200	150	1	1
81406910480	3221910753665	4.8	4.8	200	150	1	1
81406910490	3221910753672	4.9	4.9	200	150	1	1
81406910500	3221910753689	5	5	200	150	1	1
81406910510	3221910753696	5.1	5.1	200	150	1	1
81406910520	3221910753702	5.2	5.2	200	150	1	1
81406910530	3221910753719	5.3	5.3	200	150	1	1
81406910540	3221910753726	5.4	5.4	200	150	1	1
81406910550	3221910753733	5.5	5.5	200	150	1	1
81406910560	3221910753740	5.6	5.6	200	150	1	1
81406910570	3221910753757	5.7	5.7	200	150	1	1
81406910580	3221910753764	5.8	5.8	200	150	1	1
81406910590	3221910753771	5.9	5.9	200	150	1	1
81406910600	3221910753788	6	6	200	150	1	1
81406910610	3221910753795	6.1	6.1	200	150	1	1
81406910620	3221910753801	6.2	6.2	200	150	1	1
81406910630	3221910753818	6.3	6.3	200	150	1	1
81406910640	3221910753825	6.4	6.4	200	150	1	1
81406910650	3221910753832	6.5	6.5	200	150	1	1
81406910660	3221910753849	6.6	6.6	200	150	1	1
81406910670	3221910753856	6.7	6.7	200	150	1	1
81406910680	3221910753863	6.8	6.8	200	150	1	1
81406910690	3221910753870	6.9	6.9	200	150	1	1
81406910700	3221910753887	7	7	200	150	1	1
81406910710	3221910753894	7.1	7.1	200	150	1	1
81406910720	3221910753900	7.2	7.2	200	150	1	1
81406910730	3221910753917	7.3	7.3	200	150	1	1
81406910740	3221910753924	7.4	7.4	200	150	1	1
81406910750	3221910753931	7.5	7.5	200	150	1	1
81406910800	3221910753948	8	8	200	150	1	1
81406910850	3221910753955	8.5	8.5	200	150	1	1
81406910900	3221910753962	9	9	200	150	1	1
81406910950	3221910753979	9.5	9.5	200	150	1	1
81406911000	3221910753986	10	10	200	150	1	1