

## 1140381 | Fully ground HSS metal drill bit -DIN340 -h8 -Type W -Sharpening 1/3 2/3

High-performance drill for intensive drilling of aluminium thanks to its antiadhesive CUTALU geometry. Precise drilling.





- **Especially for aluminium**
- **Effective Chips removal**
- Deep drilling
- Precise drilling
- Made in France
- 1/3 2/3 grinding
- Cylindrical shank
- Type SW flute
- High-speed steel
- 135° tip

#### Machine













Application









N1-4-1-Aluminum-based alloy-4000 series:



#### **Features**























### **Properties and benefits**

- 1/3 2/3 grinding: with tapering and indicator. Seduces cutting effort while maintaining good tip strength.
- Cylindrical shank: the diameter of the shank is equal to the diameter of the tip. Denables versatile use on portable electrical tools and CNC machine tools.
- Type SW flute: deep flute for non-ferrous metals Suitable for the drilling of aluminiums Avoids sticking and enables the simple extraction
- High-speed steel: HSS substrate For general use in steels and cast irons up to 950 N/mm<sup>2</sup>
- 135° tip: 135° tip angle for the sharpening of the drill bit. 🕏 Suitable for strong and difficult materials. Enables a shorter and stronger cutting edge, thus prolonging the service life.



Code	EAN	Ø	d2/CM	L		lu QTY	PCB
11403810250	3221910162481	2.5	2.5	95	62	1	10
11403810300	3221910162542	3	3	100	66	1	10
11403810350	3221910162603	3.5	3.5	112	73	1	10
11403810400	3221910162665	4	4	119	78	1	10
11403810450	3221910162726	4.5	4.5	126	82	1	10
11403810500	3221910162788	5	5	132	87	1	10
11403810550	3221910162849	5.5	5.5	139	91	1	10
11403810600	3221910162900	6	6	139	91	1	10
11403810650	3221910162962	6.5	6.5	148	97	1	10
11403810700	3221910163020	7	7	156	102	1	10
11403810800	3221910163143	8	8	165	109	1	10
11403810850	3221910163204	8.5	8.5	165	109	1	5



# 1140381 | Fully ground HSS metal drill bit -DIN340 -h8 -Type W -Sharpening 1/3 2/3

High-performance drill for intensive drilling of aluminium thanks to its antiadhesive CUTALU geometry. Precise drilling.

11403810900	3221910163259	9	9	175	115	1	5	
11403811000	3221910163372	10	10	184	121	1	5	ı