## **TIVOLY** 8143991 | Metal drill bit HSS-E5 (cobalt 5%) -DIN338 -h8 -4 **PREMIUM** facet cut

High-performance drill for fast and intensive drilling of small diameters thanks to its geometry. Versatile use. Made in France.



## **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. Very 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.
- 30° type N flute: normal flute profile with a 30° helix angle. Suitable for general use. Provides good rigidity to the tool, as well as excellent drilling precision.
- 5% cobalt high-speed steel: HSS substrate enriched with 5% cobalt. Improved heat retention (strength, cutting sharpness) S For general use in metals up to 1200 N/mm<sup>2</sup>.



Code	EAN	Ø	d2/CM	L		lu QTY	PCB
81439910080	3221910834296	0.8	0.8	30	10	1	10
81439910090	3221910834302	0.9	0.9	32	11	1	10
81439910100	3221910834326	1	1	34	12	1	10
81439910110	3221910834340	1.1	1.1	36	14	1	10
81439910115	3221910834357	1.15	1.15	36	14	1	10
81439910120	3221910834364	1.2	1.2	38	16	1	10
81439910130	3221910834388	1.3	1.3	36	16	1	10
81439910140	3221910834395	1.4	1.4	40	18	1	10
81439910150	3221910834401	1.5	1.5	40	18	1	10
81439910160	3221910834418	1.6	1.6	43	20	1	10
81439910170	3221910834425	1.7	1.7	43	20	1	10
81439910180	3221910834449	1.8	1.8	46	22	1	10
81439910190	3221910834456	1.9	1.9	46	22	1	10
81439910195	3221910835224	1.95	1.95	49	24	1	10
81439910200	3221910834463	2	2	49	24	1	10

## Comparison8143991 | Metal drill bit HSS-E5 (cobalt 5%) -DIN338 -h8 -4PREMIUMfacet cut

High-performance drill for fast and intensive drilling of small diameters thanks to its geometry. Versatile use. Made in France.

81439910210	3221910834470	2.1	2.1	49	24	1	10
81439910220	3221910834487	2.2	2.2	53	27	1	10
81439910230	3221910834500	2.3	2.3	53	27	1	10
81439910240	3221910834517	2.4	2.4	57	30	1	10