

1142041 | Morse taper HSS metal drill bit -STEAM treatment -NFE66076 -h8 -10xd -Extra long L315 mm -Conventional point

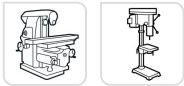
Morse taper drill (10xØ) for deep drilling of high strength steel and cast iron. (Total length: 315).



- Especially for high-strength steels, stainless steels and cast irons
- Deep drilling
- Precise drilling
- Versatile use
- Made in France

- Elliptical sharpening
- Morse taper shank
- 30° type N flute
- High-speed steel
- 118° tip

Machine



Application

K 2	M 1	P 1	P 2
K2- Gray Cast iron	M1- austenitic stainless steels	P1- Unrealized steels	P2- Weakly allied steels

Features

HSS	STEAM TREATED	NFE 66076		118°		30°	>10xd	h8
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Properties and benefits

- + Elliptical cutting: elliptical tapering of the tip of the drill bit. ➡ Enables the reduction of cutting effort, while maintaining excellent tool rigidity, as well as good resistance to wear.
- + Morse taper shank: conical tenon shank for pillar drills and machine tools. ➡ Enables direct attachment by friction inside the femal cone of the machine. Reduces radial run-out.
- + 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.
- + High-speed steel: HSS substrate ➡ For general use in steels and cast irons up to 950 N/mm²
- + 118° tip: 118° tip angle for the sharpening of the drill bit. ➡ Suitable for general use in materials with long shavings. Enables the rapid attach of the material and simple centring.



Code	EAN	Ø	d2/CM	L	I	lu	QTY	PCB
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