

# 1200102 | HSS drill bit especial for the drilling of plaster boards and their supports - Hexagonal shank **TECHNIC** (Blister)

High-performance drill bit for the fast and precise drilling of plasterboards and supports, thanks to its speed point cut and rapid steel body. Hexagonal shank suitable for the Shock Series machines



- Especially for plaster board
- Suitable for wooden mounts
- Suitable for metal mounts
- Ultra-precise drilling
- Made in France
  
- Quick-change shank
- 30° type N flute
- High-speed steel
- For impact machines
- Speed point

## Machine



## Application



## Features



## Properties and benefits

- + Quick-Change hex attachment: a hexagonal recessed attachment for the quick locking and unlocking of the bit. Compliant with the DIN 3126 E6.3 standard ➡ Enables the quick changing of your bits by doing away with the manual tightening/loosening of the chuck. For drills and screwdrivers.
- + 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/mm<sup>2</sup>
- + Shock Series Impact: geometry and material specifically designed for use on high-power impact screwdrivers. ➡ Can withstand high torques, for an improved service life.
- + Speed point (plasterboard): special grind designed with two cutting edges, surrounding a ground centring point. ➡ Enables simple centring in plaster board panels and the easy drilling of their metal or wood mounts. Precision and durability.



Code	EAN	Ø	d2/CM	L	l	lu	QTY	PCB
12001020800	3221912141484	8	6.35	117	75		1	1
12001021000	3221912141491	10	6.35	125	81		1	1
12001021100	3221912148568	11	6.35	133	87		1	1
12001021200	3221912229502	12	6.35	133	87		1	1