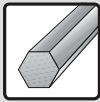


Universal hollow core

715



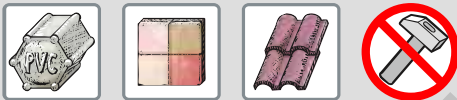
Drive



Execution

► Tungsten-carbide coated

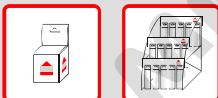
For use in



Application

- Only for rotary use
- Bayonet lock

Packaging



■ 146 ■ 166

Comments

- 3 = Conduits
- 2 = Holes for pipes
- 1 = Sockets

D Ø mm			EAN 4016707	12345	€
33,0	3	1	250026	715 000 033	4,18
53,0	2	1	250033	715 000 053	5,52
67,0	1	1	250040	715 000 067	6,46
73,0	1, 2	1	250057	715 000 073	6,97
83,0	2	1	250064	715 000 083	7,54

Locating plate for universal hollow core

		EAN 4016707	12345	€
1	250071	715 000 090	4,36	

Centre drill bit for universal hollow core

D Ø mm	L1 mm		EAN 4016707	12345	€
9,0	140	1	250095	715 090 140	2,85

Product information 715

Universal hollow core

- The cutting edges of all universal hollow cores are tungsten carbide coated. These carbide cutters which are attached with a high-temperature process ensure economic drilling in materials such as masonry, tiles, brick, breeze block and plasterboard.
- The fast replacement of hollow cores due to the simple bayonet lock and the light-weight design make things easy for the user.
- Can be used for sockets, holes for pipes, junction lines, conduits etc.

Safety Notes:

- Maximum speed in manual drilling machines 1,500 rpm
- Goggles must be worn