

WB040

Drill bits for masonry and concrete /long/



Features - benefits

- » drill point made from sintered carbide
- » precisely concentrically soldered HM tip ensures longer tool life time and work safety
- » optimal point angle with 130 degrees facilitate drilling in the material
- » smooth chip removal due to specially designed spiral construction that allows for stable drilling and boring

Application

- » drilling of long and through holes
- » ideal for drilling in masonry, concrete and natural stone
- » used in traditional rotary and hammer drills
- » cylindrical shank- KWPn

Catalogue	Index	Ø D [mm] Drill bit diameter	L [mm] Total length	L1 [mm] Working length	U.m.
●	WB040-0006-0001	0006	0200	0135	szt.
●	WB040-0008-0001	0008	0200	0135	szt.
●	WB040-0008-0002	0008	0300	0220	szt.
●	WB040-0010-0001	0010	0200	0135	szt.
●	WB040-0010-0002	0010	0300	0220	szt.
●	WB040-0012-0001	0012	0200	0135	szt.
●	WB040-0012-0002	0012	0300	0220	szt.
●	WB040-0012-0003	0012	0400	0300	szt.
●	WB040-0014-0001	0014	0400	0300	szt.
○	WB040-0020-0001	0020	0300	0220	szt.

Related products

[Drill bits for masonry and concrete /short/](#)

