



**The solid one:**

**ALFRA ROTABEST® HSS-BASIC Core drill WELDON**

- With Weldon shank 19.0 mm, 2 driving surfaces
- Internal bore 6.35 mm
- Steel quality: Special super high speed steel
- Polished section: with pre- and post-cutter

**Suitable on:**

ALFRA Rotabest®, BDS, Bux, Ruko, Magnetor, Euroboor, Universal, Nitto, Jancy, Hougen, Magtron, Promac, Rotabroach and all other magnetic drills with Weldon shank.

**Cutting depth**

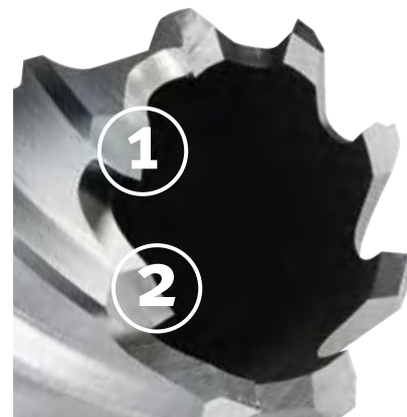
Ø in mm	Cutting depth	
	30 mm	50 mm
	Prod.-No.	Prod.-No.
12.0	1907012025	1907012050
13.0	1907013025	1907013050
13.5	1907013525	1907013550
14.0	1907014025	1907014050
15.0	1907015025	1907015050
15.5	1907015525	1907015550
16.0	1907016025	1907016050
17.0	1907017025	1907017050
17.5	1907017525	1907017550
18.0	1907018025	1907018050
19.0	1907019025	1907019050
19.5	1907019525	-
20.0	1907020025	1907020050
21.0	1907021025	1907021050
22.0	1907022025	1907022050
23.0	1907023025	1907023050
24.0	1907024025	1907024050
25.0	1907025025	1907025050
26.0	1907026025	1907026050
26.5	1907026525	1907026550
27.0	1907027025	1907027050
28.0	1907028025	1907028050
29.0	1907029025	1907029050
30.0	1907030025	1907030050
31.0	1907031025	1907031050
32.0	1907032025	1907032050
33.0	1907033025	1907033050
34.0	1907034025	1907034050
35.0	1907035025	1907035050
36.0	1907036025	1907036050
37.0	1907037025	1907037050
38.0	1907038025	1907038050
39.0	1907039025	1907039050
40.0	1907040025	1907040050

**Cutting depth**

Ø in mm	Cutting depth	
	30 mm	50 mm
	Prod.-No.	Prod.-No.
41.0	1907041025	1907041050
42.0	1907042025	1907042050
43.0	1907043025	1907043050
44.0	1907044025	1907044050
45.0	1907045025	1907045050
46.0	1907046025	1907046050
47.0	1907047025	1907047050
48.0	1907048025	1907048050
49.0	1907049025	1907049050
50.0	1907050025	1907050050
51.0	-	1907051050
52.0	1907052025	1907052050
53.0	-	1907053050
54.0	-	1907054050
55.0	1907055025	1907055050
56.0	-	1907056050
57.0	-	1907057050
58.0	-	1907058050
59.0	-	1907059050
60.0	1907060025	1907060050
Ejector pin	1926500	1950500
Dimension	6.35 x 77 mm	6.35 x 102 mm



Weldon



Heavy duty serration with pre- (1) and post-cutter (2)