

**D Hartmetall-Steinbohrer,
DIN ISO 5468**
**E Tungsten carbide masonry
drill bits, DIN ISO 5468**
**I Punta per muro con placchetta
metallo duro, DIN ISO 5468**
Einsatzbereich:

 Universeller Mauerbohrer Typ Long Life in
gefräster Ausführung zum Schlag- und Dreh-
bohren in Mauerwerk und Naturstein.

Range of application:

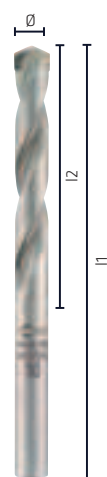
 Masonry drill bit type Long Life, milled flutes,
for percussion and rotary drilling in concrete,
brick and natural stone.

Impiego:

 Punta per muro con placchetta metallo duro
esecuzione fresata. Foratura per percussione
di pietre naturali e muri.

 Schnell
Fast
Veloce

 Stabil
Stable
Stabile

 Spezialbohrer
Special drill bits
Punte speciale

Oberfläche: kugelgestrahlt
Surface: GM-finish
Superficie: GM-finish

 Plastiktasche
Plastic wallet
Confezione busta

 Gewerbepack mit Aufhänger
Industrial packing with tag
Confezione industriale con gancio


Ø mm	Ø inch	l1 mm	l2 mm		Code 117 Art.-Nr.	Inh. Cont.		€/Stk. €/pc. <small>(% Gr. 20)</small>	Code 118 Art.-Nr.	Inh. Cont.	€/Stk. €/pc. <small>(% Gr. 20)</small>
3,00	1/8	60	30		00 117003001 00	1	10	1,63	00 118003001 00	10	1,44
4,00	5/32	75	39		00 117004001 00	1	10	1,41	00 118004001 00	10	1,22
5,00	3/16	85	39		00 117005001 00	1	10	1,47	00 118005001 00	10	1,26
5,50		85	39		00 117005501 00	1	10	1,63	00 118005501 00	10	1,44
6,00	15/64	100	54		00 117006001 00	1	10	1,56	00 118006001 00	10	1,23
6,50	1/4	100	54		00 117006501 00	1	10	2,14	00 118006501 00	10	1,83
7,00	9/32	100	54		00 117007001 00	1	10	2,22	00 118007001 00	10	1,92
8,00	5/16	120	80		00 117008001 00	1	10	2,22	00 118008001 00	10	1,96
9,00	11/32	120	80		00 117009001 00	1	10	2,97			
10,00	3/8	120	80		00 117010001 00	1	10	3,06	00 118010001 00	10	2,84
11,00	7/16	150	90	10,00	00 117011001 00	1	10	3,80			
12,00	15/32	150	90	10,00	00 117012001 00	1	10	4,04	00 118012001 00	5	3,87
13,00	1/2	150	90	10,00	00 117013001 00	1	10	5,27			
14,00	9/16	150	90	10,00	00 117014001 00	1	10	6,78			
15,00	19/32	150	90	10,00	00 117015001 00	1	10	8,39			
16,00	5/8	150	90	10,00	00 117016001 00	1	10	9,00			
18,00	23/32	160	100	10,00	00 117018001 00	1	10	10,98			
20,00	3/4	160	100	13,00	00 117020001 00	1	10	12,63			
22,00		160	100	13,00	00 117022001 00	1	5	16,43			
24,00		160	100	13,00	00 117024001 00	1	5	17,73			
25,00		160	100	13,00	00 117025001 00	1	5	18,79			