

**D Hartmetall-Betonbohrer,
DIN ISO 5468**
Einsatzbereich:

Hochleistungsbohrer Profi Beton zum Einsatz in Schlagbohrmaschinen und Bohrhämmern mit Bohrfutteraufnahme. Geeignet zum Schlagbohren in Beton, Mauerwerk und Naturstein, zum Drehbohren in Keramik und Marmor.



Hammerfest
Hammer-active
Resistente



Robust
Robust
Robuste



Punktgenau
Highly accurate
Autocentranti


**E Tungsten carbide concrete
drill bits, DIN ISO 5468**
Range of application:

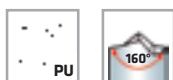
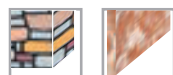
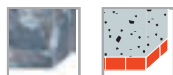
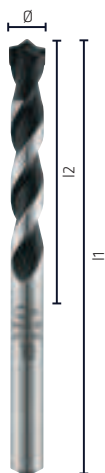
High efficiency Profi Beton drill for percussion and heavy-duty hammer drilling of natural stone, concrete, brick and for rotary drilling of ceramics and marble.

**I Punte per cemento con placchetta
metallo duro, DIN ISO 5468**
Impiego:

Punte ad elevato rendimento Profi Beton adatte per impiego con trapani a percussione e martelli pneumatici con attacco a pinza. Adatte per foratura in percussione di cemento, muro, pietra naturale, ed in rotazione di ceramica e marmo.



Spezialbohrer
Special drill bits
Punte speciale



Oberfläche: Sonderbehandlung
Surface: Special treatment
Superficie: Trattamento speciale

Plastiktasche
Plastic wallet
Confezione busta



Ø mm	Ø inch	l1 mm	l2 mm		Code 188 Art.-Nr.	Inh. Cont.		€/Stk. €/pc. % 0: 21
3,00	1/8	60	30		00 188003001 00	1	10	3,80
4,00	5/32	75	39		00 188004001 00	1	10	3,72
5,00	3/16	85	39		00 188005001 00	1	10	3,80
5,50		85	39		00 188005501 00	1	10	4,14
6,00	15/64	100	54		00 188006001 00	1	10	4,14
6,50	1/4	100	54		00 188006501 00	1	10	4,63
7,00	9/32	100	54		00 188007001 00	1	10	4,94
8,00	5/16	120	80		00 188008001 00	1	10	4,94
9,00	11/32	120	80		00 188009001 00	1	10	5,95
10,00	3/8	120	80		00 188010001 00	1	10	6,03
11,00	7/16	150	90	10,00	00 188011001 00	1	10	6,91
12,00	15/32	150	90	10,00	00 188012001 00	1	10	7,99
13,00	1/2	150	90	10,00	00 188013001 00	1	10	10,21
14,00	9/16	150	90	10,00	00 188014001 00	1	10	12,12
15,00	19/32	150	90	10,00	00 188015001 00	1	10	15,34
16,00	5/8	150	90	10,00	00 188016001 00	1	10	16,03
18,00	23/32	160	100	10,00	00 188018001 00	1	10	19,47
20,00	3/4	160	100	13,00	00 188020001 00	1	10	25,55