

**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 Marmor.



Leistungsstark
Efficient
Alto rendimiento



Punktgenaues Anbohren
Highly accurate centering
Perforación de gran precisión



Stabil
Stable
Estable



**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 marble.

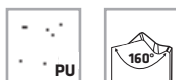
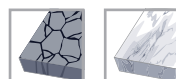
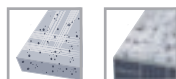
**ES Broca de metal duro para
hormigón, DIN ISO 5468**

Ámbito de aplicación:

Broca de alto rendimiento Profi Beton para su uso en taladradoras a percusión y martillos perforadores con toma para portabrocas. Adecuada para el **taladrado a percusión** en hormigón, mampostería y piedra natural y para el taladrado rotativo en mármol.





Gesteinsbohrer, SDS-Bohrer und Meißel
Concrete and Masonry drill bits, SDS hammer drill bits and chisels
Broca para piedra, broca de percusión SDS y cincelos



Oberfläche: Sonderbehandlung
Surface: Special treatment
Superficie: Tratamiento especial

Plastiktasche
Plastic wallet
Embalaje de plástico



Ø mm	Ø inch	l1 mm	l2 mm		Code 188 Art.-Nr.	Inh. Cont.	
3,00	1/8	60	30		00 188003001 00	1	10
4,00	5/32	75	39		00 188004001 00	1	10
5,00	3/16	85	39		00 188005001 00	1	10
5,50		85	39		00 188005501 00	1	10
6,00	15/64	100	54		00 188006001 00	1	10
6,50	1/4	100	54		00 188006501 00	1	10
7,00	9/32	100	54		00 188007001 00	1	10
8,00	5/16	120	80		00 188008001 00	1	10
9,00	11/32	120	80		00 188009001 00	1	10
10,00	3/8	120	80		00 188010001 00	1	10
11,00	7/16	150	90	10,00	00 188011001 00	1	10
12,00	15/32	150	90	10,00	00 188012001 00	1	10
13,00	1/2	150	90	10,00	00 188013001 00	1	10
14,00	9/16	150	90	10,00	00 188014001 00	1	10
15,00	19/32	150	90	10,00	00 188015001 00	1	10
16,00	5/8	150	90	10,00	00 188016001 00	1	10
18,00	23/32	160	100	10,00	00 188018001 00	1	10
20,00	3/4	160	100	13,00	00 188020001 00	1	10