

D Feinsteinzeug-Fliesenbohrer

E Porcelain / gres tile drill bit

I Punte per piastrelle in gres porcellanato

Einsatzbereich:

Für extrem harte Steinzeugfliesen bis Mohs-/Ritz-Härte 9 sowie Glas und Porzellan. Keine Kühlung erforderlich. Spindeldrehzahl max. 200 U/min beachten. Nicht geeignet zum Schlagbohren.

Range of application:

For extremely hard porcelain/gres tiles up to Mohs/Ritz hardness 9 and glass. No cooling required. Please note max. spindle speed 200 rpm. Not suitable for percussion drilling.

Impiego:

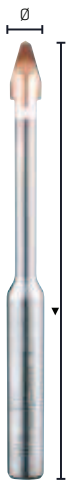
Per piastrelle in grès porcellanato estremamente dure fino a durezza 9 Mohs/Ritz oltre che per vetro e porcellana. Non è necessario raffreddamento. Non superare velocità di rotazione massime di 200 giri/min. Non adatto per foratura in percussione.



Zentrierend
Centering
Autocentrante



Hart
Hard
Durezza



Plastiktasche
Plastic wallet
Confezione busta



Gewerbepack
Industrial packing
Confezione industriale



Ø mm	Ø inch	l1 mm	
5,00	3/16	105	10,00
6,00	15/64	115	10,00
8,00	5/16	120	10,00
10,00	3/8	120	10,00
12,00	15/32	120	10,00

Code 300 Art.-Nr.	Inh. Cont.		€/Stk. €/pc. <small>(% Gr. 21)</small>
00 300005001 00	1	10	20,48
00 300006001 00	1	10	20,48
00 300008001 00	1	10	23,15
00 300010001 00	1	10	25,62
00 300012001 00	1	10	29,90

Code 20300 Art.-Nr.	Inh. Cont.	€/Stk. €/pc. <small>(% Gr. 21)</small>
20 300006001 00	3	19,46
20 300008001 00	3	21,99

Kunststoffbox / Plastic box / Box plastica

Ø mm	l1 mm	
14,00 + 8,00	120	10,00

Code 300 Art.-Nr.	Inh. Cont.		€/Stk. €/pc. <small>(% Gr. 21)</small>
00 003000021 00	2	1	68,50



2er-Set / Set of two / Set da 2 pezzi
Keramo extreme
Code 300



Profi Beton
Code 189



Ø mm	Ø inch	l1 mm	
5,00	3/16	105	10,00
6,00	15/64	115	10,00
8,00	5/16	120	10,00
10,00	3/8	120	10,00

Ø mm	Ø inch	l1 mm	
5,00	3/16	105	1/4"
6,00	15/64	115	1/4"
8,00	5/16	120	1/4"
10,00	3/8	120	1/4"

Code 300 + 189 Art.-Nr.	Inh. Cont.		€/Stk. €/pc. <small>(% Gr. 21)</small>
00 003000521 00	2	10	26,65
00 003000621 00	2	10	26,65
00 003000821 00	2	10	30,77
00 003001021 00	2	10	34,88

(1) Vorböhrern mit Ø 8,00 mm / To pre-drill with Ø 8,00 mm / Forare addietro con Ø 8mm

(2) Schaft nach DIN 3126, Form E6.3, ISO 1173 / Shank DIN 3126, Form E6.3, ISO 1173 / Codolo DIN 3126, Form E6.3, ISO 1173