

>> HARTMETALL- KERAMIKBOHRER, DIN ISO 5468

Einsatzbereich:

Hochleistungsbohrer zum Drehbohren von Fliesen, Keramik und Marmor. Nicht geeignet zum Schlagbohren.

TUNGSTEN CARBIDE ROTARY CERAMIC DRILLS, DIN ISO 5468

Range of application:

High efficiency drill for drilling tiles, ceramics and marble. Rotary only.

PUNTE PER CERAMICA CON PLACCHETTA METALLO DURO, DIN ISO 5468

Impiego:

Foratura per rotazione di ceramiche, piastrelle e marmo. Non adatte per lavorazioni a percussione.

ZENTRIEREND

durch diamant-
geschliffene
HM-Platte

STABILER

durch gefräste
Nuten lange
Standzeit

CENTERING

thanks to
diamond-ground
TC plate

STRONGER

thanks to flutes
milled for longer
cutting life

AUTOCENTRANTE

grazie alla affila-
tura a diamante
della placchetta

STABILE

scanalature
fresate = resa
elevata



Oberfläche: Sonderbehandlung
Surface: Special treatment
Superficie: Trattamento speciale



Plastiktasche | Plastic wallet
Confezione busta



Ø mm	l1 mm	l2 mm		Code 297 Art.-Nr.	Inh. Cont.		€/Stk. €/pc.
4,00	75	39	4,00	00 297004001 00	1	10	4,39
5,00	85	39	5,00	00 297005001 00	1	10	4,56
6,00	100	54	6,00	00 297006001 00	1	10	4,96
6,50	100	54	6,00	00 297006501 00	1	10	5,00
8,00	120	80	8,00	00 297008001 00	1	10	5,00
10,00	120	80	10,00	00 297010001 00	1	10	7,11
12,00	150	90	10,00	00 297012001 00	1	10	9,50
14,00	150	90	10,00	00 297014001 00	1	10	13,13



>> DIAMANT-FLIESENBOHRER INCL. BOHRSCHABLONE

Einsatzbereich:

Für extrem harte Steinzeugfliesen, extrem harte Dachziegel, Marmor, Granit, Glas sowie Porzellan. Speziell geeignet für Akku-Bohrmaschinen und Universalhalter durch genormtes Schaftprofil. Nicht geeignet zum Schlagbohren. Unbedingt mit Wasser kühlen!

DIAMANT **HART**
bis Mohs- bzw.
Ritz-Härte 8

DIAMOND TILE DRILLS INCL. DRILLING TEMPLATE

Range of application:

For extremely hard ceramic tiles, extremely hard roofing tiles, marble, granite, glass and porcelain. Suitable for any standard cordless drill thanks to its standardized shank profile. Not suitable for percussion drilling. Water cooling highly required.

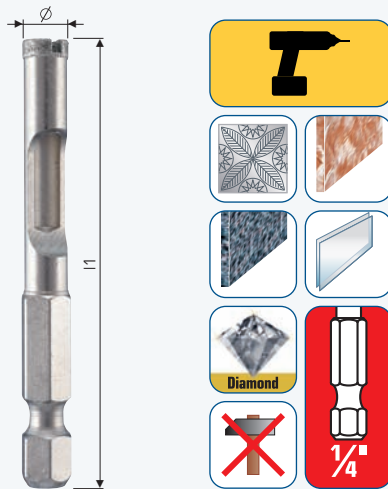
DIAMOND **DEEPER**
Up to Mohs or
Ritz scoring
hardness 8

FORETTI DIAMANTATI PER PIASTRELLE



Impiego:

Per piastrelle in grès da pavimento, tegole estremamente dure, marmo, granito, vetroresina, porcellana. Non adatti per lavorazione a percussione. Adatte per ogni avvitatore a batteria standard e mandrini universali per inserti grazie al codolo normalizzato. Assolutamente necessario raffreddamento ad acqua.

DIAMANTE **DUREZZA**
Durezza Mohs o
Ritz 8



**Blisterverpackung | Blister packaging
Imballo in blister**

Ø mm	l1 mm		Code 290 Art.-Nr.	Inh. Cont.		€/Stk. €/pc.
5,00	60	1/4"	00 290005001 00	1	1	25,90
6,00	60	1/4"	00 290006001 00	1	1	26,80
8,00	60	1/4"	00 290008001 00	1	1	28,50
10,00	60	1/4"	00 290010001 00	1	1	30,27
12,00	60	1/4"	00 290012001 00	1	1	31,48
15,00	60	1/4"	00 290015001 00	1	1	33,42

NEU | NEW | NUOVO



>> HARTMETALL-GLASBOHRER

Einsatzbereich:

Zum Bohren von Glas, Flaschen, Porzellan, Fliesen usw. Nicht geeignet zum Schlagbohren.

ZENTRIEREND

durch diamant-geschliffene HM-Platte

STABILER

durch stärkeren Schaft

TUNGSTEN CARBIDE GLASS DRILLS

Range of application:

For drilling glass, bottles, porcelain, ceramics etc. Rotary only.

CENTERING

thanks to diamond-ground TC plate

STRONGER

thanks to more strengthen shank

PUNTE PER VETRO CON PLACHETTA METALLO DURO

Impiego:

Adatte per foratura di vetro, bottiglie, porcellane, piastrelle ecc.

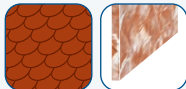
Non adatte per lavorazione a percussione.

AUTOCENTRANTE

grazie alla affilatura a diamante della placchetta

STABILE

grazie alla durezza del codolo



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



Plastiktasche | Plastic wallet
Confezione busta

Ø mm	Ø inch	l1 mm	Code 289 Art.-Nr.	Inh. Cont.	€ /Stk. €/pc.
3,00	1/8	62	00 289003001 00	1 10	6,80
4,00	5/32	64	00 289004001 00	1 10	7,12
5,00	3/16	64	00 289005001 00	1 10	7,83
6,00	15/64	64	00 289006001 00	1 10	8,19
8,00	5/16	108	00 289008001 00	1 10	11,07
10,00	3/8	111	00 289010001 00	1 10	14,98

