

SELF-DRILLING BARS WITH CONTINUOUS THREAD FOR GEOTECHNICAL APPLICATION - ACCESSORIES

Barre autoperforanti a filettatura continua per applicazioni geotecniche - ACCESSORI

Designation	Unit	Product type - Tipo di prodotto							
		R28	R32LL	R32P	R38	R51	S60	S76	S90
Drilling Bits Punte di Perforazione	(∅ mm)	41 / 51	51 / 76	51 / 76	76 / 90	90 / 115	90 / 130	100 / 190	130 / 220
EX/Steel Cross bit Acciaio temperato, a croce		OK	OK	OK	OK	OK	OK	OK	OK
EXX/TC Cross bit Widia, a croce		OK	OK	OK	OK	OK	OK	—	—
ESS/TC Button bit Widia, a bottoni		—	OK	OK	OK	OK	OK	OK	OK 130
EY/Steel Asymmetrical bit Acciaio temperato, trilama		—	OK	OK	OK	OK	—	—	—
Steel Clay bit Acciaio temperato, da argilla		—	OK	OK	OK	OK	—	—	OK
Special bit punte speciali		—	OK	OK	OK	OK	OK	OK	—
Coupling (steel: UNI EN 10210) Manicotto di Giunzione	∅ x L (mm)	37 x 120	41 x 140	43 x 160	54 x 190	70 x 200	70 x 200	100 x 200 100 x 220	114 x 230
Nut (steel: UNI EN 10277) Dado di Bloccaggio	(mm)	41 x 45	46 x 50	46 x 50	55 x 70	70 x 70	70 x 80	100 x 100	110 x 100
Metal Plate (steel: UNI EN 10025) Piastrine di Ripartizione	(mm)	150x150x8 150x150x10	200x200x8 200x200x10	200x200x8 200x200x12	200x200x10 200x200x12	200x200x12 200x200x15	200x200x20 250x250x20	250x250x20 300x300x30	custom made a richiesta

Special Accessories -- Accessori Speciali

Hidden Nut (steel: UNI EN 10277) Dado a Scomparsa		OK	OK	OK	OK	—	—	—	—
Eyebolt (steel: UNI EN 10277) Golfare		OK	OK	OK	OK	—	—	—	—
Rod Spacer Distanziatori per Barre		—	OK	OK	OK	OK	OK	OK	OK
Thread Converter ISO10208 (R)→ Sirive (S) type Convertitore di Filetto		—	—	—	—	—	OK	OK	OK
Bits Adapter Adattatore filetto per punte		28 vs 32	32 vs 38		38 vs 51	—	—	76 vs 90	—

ANY GALVANIZED in accordance to - eventuale zincatura in accordo alla norma :UNI EN ISO 1461

ATTENZIONE: l'eventuale zincatura a caldo potrebbe alterare le caratteristiche meccaniche dei prodotti.

WARNING: any hot dip galvanizing may alter the mechanical properties of the products.

Prodotto Made in Italy

rev.

16/03/16