

PERFORAZIONE E TAGLIO > DRILLING AND CUT
PERFORATION ET COUPAGE > DURCHBOHRUNG UND SCHNITT



DRILLING AND CUT

SDS 4T



DIAMOND BLADES



FOR



SDS HDB



sistemi di fissaggio
BOSSONG
www.bossong.com

Z.I. 2 - Via E. Fermi, 49/51 - 24050 Grassobbio (BG)
Tel +39 035 3846 011 - info@bossong.com



SISTEMI
DI FISSAGGIO



OPTION 7 - 1
SEISMIC C1-C2
ETAG 020 - 014
FIRE





SDS PLUS

PUNTE > BITS
MECHES > BOHRER

SDS 2T (DH)



Cemento, Laterizi, Granito, Ceramica, Tegole
Concrete, Bricks, Granite, Ceramic, Roof and tiles



2 Taglienti > Cut
2 Coupe > Schnitt




Punte da Ø 4 a Ø 32 mm > Bits from Ø 4 to Ø 32 mm
Meches de Ø 4 à Ø 32 mm > Bohrer von Ø 4 bis Ø 32 mm SDS 2T (DH) SDS PLUS

MA1

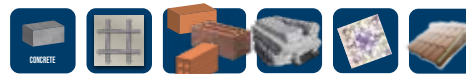
CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	Ø	LUNGH.TOT. TOT LENGTH LONGUEUR TOT LÄNGE	LUNGH. UTILE USEFUL LENGTH LONGUEUR UTILE RECHTLÄNGE	
SDS 2T (DH)		d [mm]	L [mm]	L [mm]	Nr.
630410	SDS 2T (DH) 411	4	110	50	1
630510	SDS 2T (DH) 511	5	110	50	1
630515	SDS 2T (DH) 516	5	160	100	1
630521	SDS 2T (DH) 521	5	210	150	1
630526	SDS 2T (DH) 526	5	260	200	1
630531	SDS 2T (DH) 531	5	310	250	1
630556	SDS 2T (DH) 5,5 x 160	5,5	160	100	1
630557	SDS 2T (DH) 5,5 x 210	5,5	210	150	1
630558	SDS 2T (DH) 5,5 x 260	5,5	260	200	1
630559	SDS 2T (DH) 5,5 x 310	5,5	310	250	1
630610	SDS 2T (DH) 611	6	110	50	1
630615	SDS 2T (DH) 616	6	160	100	1
630621	SDS 2T (DH) 621	6	210	150	1
630626	SDS 2T (DH) 626	6	260	200	1
630631	SDS 2T (DH) 631	6	310	250	1
630657	SDS 2T (DH) 6,5 x 210	6,5	210	150	1
630658	SDS 2T (DH) 6,5 x 260	6,5	260	200	1
630659	SDS 2T (DH) 6,5 x 310	6,5	310	250	1
630710	SDS 2T (DH) 711	7	110	50	1
630715	SDS 2T (DH) 716	7	160	100	1
630721	SDS 2T (DH) 721	7	210	150	1
630725	SDS 2T (DH) 725	7	250	200	1
630735	SDS 2T (DH) 735	7	350	300	1
630746	SDS 2T (DH) 7 x 465	7	465	410	1
630810	SDS 2T (DH) 811	8	110	50	1
630815	SDS 2T (DH) 816	8	160	100	1
630820	SDS 2T (DH) 821	8	210	150	1
630830	SDS 2T (DH) 826	8	260	200	1
630831	SDS 2T (DH) 831	8	310	250	1
630840	SDS 2T (DH) 840	8	400	350	1
630899	SDS 2T (DH) 8 x 1000	8	1000	950	1

CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	Ø	LUNGH.TOT. TOT LENGTH LONGUEUR TOT LÄNGE	LUNGH. UTILE USEFUL LENGTH LONGUEUR UTILE RECHTLÄNGE	
SDS 2T (DH)		d [mm]	L [mm]	L [mm]	Nr.
630915	SDS 2T (DH) 916	9	160	100	1
630920	SDS 2T (DH) 921	9	210	150	1
631011	SDS 2T (DH) 1011	10	110	50	1
631013	SDS 2T (DH) 1016	10	160	100	1
631021	SDS 2T (DH) 1021	10	210	150	1
631023	SDS 2T (DH) 1026	10	260	200	1
631031	SDS 2T (DH) 1031	10	310	250	1
631035	SDS 2T (DH) 1035	10	350	300	1
631046	SDS 2T (DH) 1045	10	450	400	1
631060	SDS 2T (DH) 1060	10	600	550	1
631099	SDS 2T (DH) 10 x 1000	10	1000	950	1
631115	SDS 2T (DH) 1116	11	160	100	1
631121	SDS 2T (DH) 1121	11	210	150	1
631123	SDS 2T (DH) 1126	11	260	200	1
631215	SDS 2T (DH) 1216	12	160	100	1
631221	SDS 2T (DH) 1221	12	210	150	1
631223	SDS 2T (DH) 1226	12	260	200	1
631231	SDS 2T (DH) 1231	12	310	250	1
631236	SDS 2T (DH) 1236	12	360	300	1
631246	SDS 2T (DH) 1245	12	450	400	1
631260	SDS 2T (DH) 1260	12	600	550	1
631280	SDS 2T (DH) 12 x 800	12	800	750	1
631299	SDS 2T (DH) 12 x 1000	12	1000	950	1
631315	SDS 2T (DH) 1316	13	160	100	1
631323	SDS 2T (DH) 1326	13	260	200	1
631415	SDS 2T (DH) 1416	14	160	100	1
631421	SDS 2T (DH) 1421	14	210	150	1
631423	SDS 2T (DH) 1426	14	260	200	1
631431	SDS 2T (DH) 1431	14	310	250	1
631446	SDS 2T (DH) 1445	14	450	400	1
631460	SDS 2T (DH) 1460	14	600	550	1
631480	SDS 2T (DH) 14 x 800	14	800	750	1
631499	SDS 2T (DH) 14 x 1000	14	1000	950	1
631515	SDS 2T (DH) 1516	15	160	100	1
631523	SDS 2T (DH) 1526	15	260	200	1
631545	SDS 2T (DH) 1545	15	450	400	1
631615	SDS 2T (DH) 1621	16	210	150	1
631623	SDS 2T (DH) 1631	16	310	250	1
631646	SDS 2T (DH) 1645	16	450	400	1
631660	SDS 2T (DH) 1660	16	600	550	1
631680	SDS 2T (DH) 1680	16	800	750	1
631699	SDS 2T (DH) 16 x 1000	16	1000	950	1
631720	SDS 2T (DH) 1721	17	210	150	1



CODICE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	Ø	LUNGH.TOT. TOT LENGTH LONGUEUR TOT LÄNGE	LUNGH. UTILE USEFUL LENGTH LONGUEUR UTILE RECHTLÄNGE	
SDS 2T (DH)					
		d [mm]	L [mm]	L [mm]	Nr.
631730	SDS 2T (DH) 17 x 310	17	310	260	1
631820	SDS 2T (DH) 1820	18	200	150	1
631823	SDS 2T (DH) 1830	18	300	250	1
631846	SDS 2T (DH) 1845	18	450	400	1
631860	SDS 2T (DH) 1860	18	600	550	1
631899	SDS 2T (DH) 18 x 1000	18	1000	950	1
631920	SDS 2T (DH) 19 x 200	19	200	150	1
631945	SDS 2T (DH) 19 x 450	19	450	400	1
632020	SDS 2T (DH) 2020	20	200	150	1
632023	SDS 2T (DH) 2030	20	300	250	1
632046	SDS 2T (DH) 2045	20	450	400	1
632060	SDS 2T (DH) 2060	20	600	550	1
632100	SDS 2T (DH) 20 x 1000	20	1000	950	1
632223	SDS 2T (DH) 2225	22	250	200	1
632230	SDS 2T (DH) 22 x 300	22	300	250	1
632245	SDS 2T (DH) 2245	22	450	400	1
632260	SDS 2T (DH) 2260	22	600	550	1
632300	SDS 2T (DH) 22 x 1000	22	1000	950	1
632430	SDS 2T (DH) 2425	24	250	200	1
632445	SDS 2T (DH) 2445	24	450	400	1
632530	SDS 2T (DH) 2525	25	250	200	1
632531	SDS 2T (DH) 25 x 300	25	300	250	1
632546	SDS 2T (DH) 2545	25	450	400	1
632560	SDS 2T (DH) 2560	25	600	550	1
632600	SDS 2T (DH) 25 x 1000	25	1000	950	1
632625	SDS 2T (DH) 2625	26	250	200	1
632645	SDS 2T (DH) 2645	26	450	400	1

SDS 3T




3 Taglienti > Cut
3 Coupe > Schnitt

Cemento legg. armato, Laterizi, Granito, Ceramica, Tegole
Slightly reinforced concrete, Bricks, Granite, Ceramic, Roof and tiles



Punte da Ø 5 a Ø 20 mm > Bits from Ø 5 to Ø 20 mm SDS 3T SDS PLUS
Meches de Ø 5 à Ø 20 mm > Bohrer von Ø 5 bis Ø 20 mm SDS 3T SDS PLUS

CODICE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	Ø	LUNGH. UTILE USEFUL LENGTH LONGUEUR UTILE RECHTLÄNGE	LUNGH.TOT. TOT LENGTH LONGUEUR TOT LÄNGE	
SDS 3T					
		d [mm]	L [mm]	L [mm]	Nr.
633511	SDS 3T 5 x 110	5	50	110	1
633516	SDS 3T 5 x 160	5	100	160	1
633611	SDS 3T 6 x 110	6	50	110	1
633616	SDS 3T 6 x 160	6	100	160	1
633621	SDS 3T 6 x 210	6	150	210	1
633626	SDS 3T 6 x 260	6	200	260	1
633638	SDS 3T 6,5 x 310	6,5	250	310	1
633731	SDS 3T 7 x 310	7	250	310	1
633811	SDS 3T 8 x 110	8	50	110	1
633816	SDS 3T 8 x 160	8	100	160	1
633821	SDS 3T 8 x 210	8	150	210	1
633916	SDS 3T 9 x 160	9	100	160	1
633921	SDS 3T 9 x 210	9	150	210	1
634011	SDS 3T 10 x 110	10	50	110	1
634016	SDS 3T 10 x 160	10	100	160	1
634021	SDS 3T 10 x 210	10	150	210	1
634216	SDS 3T 12 x 160	12	100	160	1
634221	SDS 3T 12 x 210	12	150	210	1
634416	SDS 3T 14 x 160	14	100	160	1
634421	SDS 3T 14 x 210	14	150	210	1
634431	SDS 3T 14 x 310	14	250	310	1
634521	SDS 3T 15 x 210	15	150	210	1
634531	SDS 3T 15 x 310	15	250	310	1
634621	SDS 3T 16 x 210	16	150	210	1
634631	SDS 3T 16 x 310	16	250	310	1
634646	SDS 3T 16 x 460	16	400	460	1
634821	SDS 3T 18 x 210	18	150	210	1
634831	SDS 3T 18 x 310	18	250	310	1
635021	SDS 3T 20 x 210	20	150	210	1
635031	SDS 3T 20 x 310	20	250	310	1

RAC-SDS



RACCORDI PER PUNTE > UNION BITS

Raccordi per punte > union bits SDS 2T / SDS 3T / SDS 4T
Raccords pour meches > anchlussstücke für bohrer SDS 2T / SDS 3T / SDS 4T

CODICE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG
RAC-SDS		
630501	Racc. DH spline	MAK HR 3850 B attacco millerighe > ribbed coupling embout cannelé > Geripptes Anschlussstück
630502	Racc. DH K	Kango - MAK HR 5000 K attacco > coupling > embout > Anschlussstück
630504	Racc. DH SDS MX	SDS Max - MAK HR 4000 C attacco > coupling > embout > Anschlussstück

MA2



SDS 4T



4 Taglienti > Cut
4 Coupe > Schnitt

Cemento, Laterizi, Granito, Ceramica, Tegole
Concrete, Bricks, Granite, Ceramic, Roof and tiles



Punte da Ø 5 a Ø 32 mm > Bits from Ø 5 to Ø 32 mm SDS 4T SDS PLUS
Meches de Ø 5 à Ø 32 mm > Bohrer von Ø 5 bis Ø 32 mm SDS 4T SDS PLUS

MA4

CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	Ø	LUNGH.TOT. TOT LENGTH LONGUEUR TOT LANGE	LUNGH. UTILE USEFUL LENGTH LONGUEUR UTILE RECHTLANGE	Nr.
SDS 4T					
		d [mm]	L [mm]	L [mm]	
636011	SDS 4T 511	5	110	50	1
636016	SDS 4T 516	5	160	100	1
636024	SDS 4T 5x210	5	210	150	1
636026	SDS 4T 5x260	5	260	210	1
636111	SDS 4T 5,5x110	5,5	110	50	1
636116	SDS 4T 5,5x160	5,5	160	100	1
636211	SDS 4T 611	6	110	50	1
636216	SDS 4T 616	6	160	100	1
636221	SDS 4T 621	6	210	150	1
636226	SDS 4T 626	6	260	200	1
636231	SDS 4T 631	6	310	250	1
636316	SDS 4T 6,5x160	6,5	160	100	1
636321	SDS 4T 6,5x210	6,5	210	150	1
636326	SDS 4T 6,5x260	6,5	260	200	1
636331	SDS 4T 6,5x310	6,5	310	250	1
636411	SDS 4T 711	7	110	50	1
636416	SDS 4T 716	7	160	100	1
636511	SDS 4T 811	8	110	50	1
636516	SDS 4T 816	8	160	100	1
636521	SDS 4T 821	8	210	150	1
636526	SDS 4T 826	8	260	200	1
636531	SDS 4T 8x310	8	310	250	1
636546	SDS 4T 8x460	8	460	410	1
636611	SDS 4T 1011	10	110	50	1
636616	SDS 4T 1016	10	160	100	1
636621	SDS 4T 1021	10	210	150	1
636626	SDS 4T 1026	10	260	200	1
636631	SDS 4T 1031	10	310	250	1
636645	SDS 4T 1045	10	450	400	1
636660	SDS 4T 10x600	10	600	550	1
636690	SDS 4T 10x1000	10	1000	950	1
636651	SDS 4T 11x210	11	210	150	1
636656	SDS 4T 11x260	11	260	200	1
636661	SDS 4T 11x310	11	310	250	1
636716	SDS 4T 1216	12	160	100	1
636721	SDS 4T 1221	12	210	150	1
636726	SDS 4T 1226	12	260	200	1
636731	SDS 4T 1231	12	310	250	1
636745	SDS 4T 1245	12	450	400	1
636760	SDS 4T 12x600	12	600	550	1
636790	SDS 4T 12x1000	12	1000	950	1
636816	SDS 4T 1416	14	160	100	1
636821	SDS 4T 1421	14	210	150	1
636826	SDS 4T 1426	14	260	200	1
636831	SDS 4T 1431	14	310	250	1
636845	SDS 4T 1445	14	450	400	1

CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	Ø	LUNGH.TOT. TOT LENGTH LONGUEUR TOT LANGE	LUNGH. UTILE USEFUL LENGTH LONGUEUR UTILE RECHTLANGE	Nr.
SDS 4T					
		d [mm]	L [mm]	L [mm]	
636860	SDS 4T 14x600	14	600	550	1
636890	SDS 4T 14x1000	14	1000	950	1
636906	SDS 4T 15x160	15	160	110	1
636911	SDS 4T 15x210	15	210	160	1
636915	SDS 4T 15x260	15	260	210	1
636916	SDS 4T 1616	16	160	100	1
636921	SDS 4T 1621	16	210	150	1
636926	SDS 4T 1626	16	260	200	1
636931	SDS 4T 1631	16	310	250	1
636945	SDS 4T 1645	16	450	400	1
636950	SDS 4T 16x600	16	600	550	1
636990	SDS 4T 16x1000	16	1000	950	1
636951	SDS 4T 18x250	18	250	200	1
636952	SDS 4T 18x450	18	450	400	1
636953	SDS 4T 20x250	20	250	200	1
636954	SDS 4T 20x450	20	450	400	1
636955	SDS 4T 22x250	22	250	200	1
636956	SDS 4T 22x450	22	450	400	1
636957	SDS 4T 24x250	24	250	200	1
636958	SDS 4T 24x450	24	450	400	1
636959	SDS 4T 25x250	25	250	200	1
636960	SDS 4T 25x450	25	450	400	1
636961	SDS 4T 28x250	28	250	200	1
636962	SDS 4T 28x450	28	450	400	1
636963	SDS 4T 30x250	30	250	200	1
636964	SDS 4T 30x450	30	450	400	1
636966	SDS 4T 32x450	32	450	400	1

SDS-CA



PER CEMENTO ARMATO
FOR REINFORCED CONCRETE



SDS PLUS

120 mm

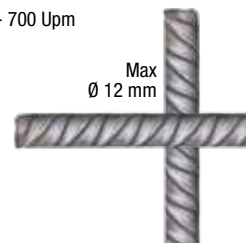


Punte da Ø 16 a Ø 25 mm > Bits from Ø 16 to Ø 25 mm SDS-CA SDS PLUS
Meches de Ø 16 à Ø 25 mm > Bohrer von Ø 16 bis Ø 25 mm SDS-CA SDS PLUS

CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	Ø	LUNGH.TOT. TOT LENGTH LONGUEUR TOT LANGE	LUNGH. UTILE USEFUL LENGTH LONGUEUR UTILE RECHTLANGE	Nr.
SDS-CA					
		d [mm]	L [mm]	L [mm]	
633501	SDS-CA 16	16	300	120	1
633502	SDS-CA 18	18	300	120	1
633503	SDS-CA 20	20	300	120	1
633505	SDS-CA 22	22	300	120	1
633506	SDS-CA 25	25	300	120	1
633507	SDS-CA 28	28	300	120	1
633508	SDS-CA 32	32	300	120	1

Numero giri raccomandato > Rounds suggested 400 - 700 Upm

Forare con punta standard fino all'armatura.
Tagliare il tendino con SDS-CA.
Proseguire il foro con punta standard.





SDS-L

SDS PLUS

PUNTE PER LEGNO BITS FOR WOOD



Punte da Ø 8 a Ø 30 mm > Bits from Ø 8 to Ø 30 mm SDS-L
Meches de Ø 8 à Ø 30 mm > Bohrer von Ø 8 bis Ø 30 mm SDS-L



PUNTE ASPIRANTI HAMMER DRILL BIT & CLEANING MÈCHE PERCAGE ET NETTOYAGE HAMMERBOHRER UND BOHRLOCHREINIGUNG

SDS-HDB



Calcestruzzo, Laterizi, Pietra
Concrete, Bricks, Stone

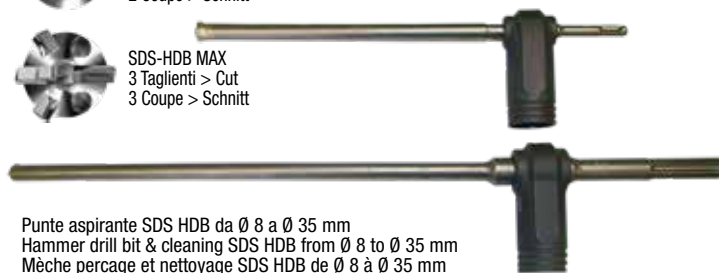
SDS-HDB



SDS-HDB PLUS
2 Taglienti > Cut
2 Coupe > Schnitt



SDS-HDB MAX
3 Taglienti > Cut
3 Coupe > Schnitt



Punte aspirante SDS HDB da Ø 8 a Ø 35 mm
Hammer drill bit & cleaning SDS HDB from Ø 8 to Ø 35 mm
Mèche perçage et nettoyage SDS HDB de Ø 8 à Ø 35 mm
Hammerbohrer und Bohrlochreinigung SDS HDB von Ø 8 bis Ø 35 mm

MAX

CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	Ø	LUNGH.TOT. TOT LENGTH LONGUEUR TOT LÄNGE	LUNGH. UTILE USEFUL LENGTH LONGUEUR UTILE RECHTLÄNGE	Nr.
			L [mm]	L [mm]	
	SDS-L	d [mm]	L [mm]	L [mm]	
637100	SDS-L 8x235	8	235	160	1
637101	SDS-L 10x235	10	235	160	1
637102	SDS-L 10x400	10	400	320	1
637103	SDS-L 12x235	12	235	160	1
637104	SDS-L 12x400	12	400	320	1
637105	SDS-L 14x235	14	235	160	1
637106	SDS-L 14x400	14	400	320	1
637107	SDS-L 16x235	16	235	160	1
637108	SDS-L 16x400	16	400	320	1
637109	SDS-L 18x235	18	235	160	1
637110	SDS-L 18x400	18	400	320	1
637111	SDS-L 20x235	20	235	160	1
637112	SDS-L 20x400	20	400	320	1
637113	SDS-L 22x235	22	235	160	1
637114	SDS-L 22x400	22	400	320	1
637115	SDS-L 24x235	24	235	160	1
637116	SDS-L 24x400	24	400	320	1
637117	SDS-L 26x235	26	235	160	1
637118	SDS-L 26x400	26	400	320	1

MBS

CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	Ø	LUNGH.TOT. TOT LENGTH LONGUEUR TOT LÄNGE	LUNGH. UTILE USEFUL LENGTH LONGUEUR UTILE RECHTLÄNGE	Nr.
			L [mm]	L [mm]	
	SDS-HDB PLUS	d [mm]	L [mm]	L [mm]	
638208	SDS-HDB PLUS 8x270	8	270	150	1
638210	SDS-HDB PLUS 10x270	10	270	150	1
638212	SDS-HDB PLUS 12x320	12	320	200	1
638214	SDS-HDB PLUS 14x370	14	370	250	1
638216	SDS-HDB PLUS 16x370	16	370	250	1
638218	SDS-HDB PLUS 18x370	18	370	250	1
638220	SDS-HDB PLUS 20x370	20	370	250	1
638224	SDS-HDB PLUS 24x370	24	370	250	1
	SDS-HDB MAX	d [mm]	L [mm]	L [mm]	
638314	SDS-HDB MAX 14x600	14	600	400	1
638316	SDS-HDB MAX 16x600	16	600	400	1
638318	SDS-HDB MAX 18x600	18	600	400	1
638320	SDS-HDB MAX 20x600	20	600	400	1
638322	SDS-HDB MAX 22x600	22	600	400	1
638324	SDS-HDB MAX 24x600	24	600	400	1
638325	SDS-HDB MAX 25x600	25	600	400	1
638328	SDS-HDB MAX 28x600	28	600	400	1
638330	SDS-HDB MAX 30x600	30	600	400	1
638332	SDS-HDB MAX 32x600	32	600	400	1
638335	SDS-HDB MAX 35x600	35	600	400	1



E-PLUS / V-PLUS

RESINA > RESIN > RÉSIN > HARZ



PAG. 41 / 61





SDS MAX

PUNTE > BITS
MECHES > BOHRER

SDS MAX



4 Taglienti > Cut
4 Coupe > Schnitt



Cemento, Laterizi, Pietra, Tegole
Concrete, Bricks, Stone, Roof and tiles



Punte DH SDS MAX da Ø 12 a Ø 52 mm > Bits DH SDS MAX from Ø 12 to Ø 52 mm
Meches DH SDS MAX de Ø 12 à Ø 52 mm > Bohrer DH SDS MAX von Ø 12 bis Ø 52 mm

MB2

CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	Ø	LUNGH. TOT. TOT LENGTH LONGUEUR TOT LÄNGE	LUNGH. UTILE USEFUL LENGTH LONGUEUR UTILE RECHTLÄNGE	
SDS MAX		d [mm]	L [mm]	L [mm]	Nr.
581234	SDS MAX 1234 *	12	340	200	1
581254	SDS MAX 1254 *	12	540	400	1
581269	SDS MAX 1269 *	12	690	550	1
581439	SDS MAX 1434 *	14	340	200	1
581454	SDS MAX 1454 *	14	540	400	1
581539	SDS MAX 1534 *	15	340	200	1
581554	SDS MAX 1554 *	15	540	400	1
581639	SDS MAX 1634	16	340	200	1
581669	SDS MAX 1654	16	540	400	1
581692	SDS MAX 1692	16	920	800	1
581720	SDS MAX 16x1320	16	1320	1200	1
581839	SDS MAX 1834	18	340	200	1
581872	SDS MAX 1854	18	540	400	1
581892	SDS MAX 1892	18	920	800	1
581920	SDS MAX 18x1320	18	1320	1200	1
582037	SDS MAX 2032	20	320	200	1
582052	SDS MAX 2052	20	520	400	1
582092	SDS MAX 2092	20	920	800	1
582120	SDS MAX 20x1320	20	1320	1200	1
582232	SDS MAX 2232	22	320	200	1
582252	SDS MAX 2252	22	520	400	1
582292	SDS MAX 2292	22	920	800	1
582320	SDS MAX 22x1320	22	1320	1200	1
582432	SDS MAX 2432	24	320	200	1

CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	Ø	LUNGH. TOT. TOT LENGTH LONGUEUR TOT LÄNGE	LUNGH. UTILE USEFUL LENGTH LONGUEUR UTILE RECHTLÄNGE	
SDS MAX		d [mm]	L [mm]	L [mm]	Nr.
582452	SDS MAX 2452	24	520	400	1
582532	SDS MAX 2532	25	320	200	1
582552	SDS MAX 2552	25	520	400	1
582592	SDS MAX 2592	25	920	800	1
582620	SDS MAX 25x1320	25	1320	1200	1
582752	SDS MAX 2652	26	520	400	1
582837	SDS MAX 2837	28	370	250	1
582852	SDS MAX 2857	28	570	450	1
582892	SDS MAX 2867	28	670	550	1
582893	SDS MAX 2892	28	920	800	1
582920	SDS MAX 28x1320	28	1320	1200	1
583037	SDS MAX 3037	30	370	250	1
583052	SDS MAX 3057	30	570	450	1
583092	SDS MAX 3092	30	920	800	1
583237	SDS MAX 3237	32	370	250	1
583252	SDS MAX 3257	32	570	450	1
583292	SDS MAX 3292	32	920	800	1
583320	SDS MAX 32x1320	32	1320	1200	1
583537	SDS MAX 3537	35	370	250	1
583567	SDS MAX 3557	35	570	450	1
583568	SDS MAX 3567	35	670	550	1
583592	SDS MAX 3592	35	920	800	1
583593	SDS MAX 35x1320	35	1320	1200	1
583837	SDS MAX 3837	38	370	250	1
583852	SDS MAX 3857	38	570	450	1
584037	SDS MAX 4037	40	370	250	1
584057	SDS MAX 4057	40	570	450	1
584092	SDS MAX 4092	40	920	800	1
584120	SDS MAX 40x1320	40	1320	1200	1
584557	SDS MAX 4557	45	570	450	1
584592	SDS MAX 4592	45	920	800	1
585257	SDS MAX 5257	52	570	450	1

(*) 2 taglienti > 2 cuts > 2 Coupe > 2 Schnitt



**PROLUNGHE E RACCORDI
EXTENSIONS & UNIONS
EXTENTION ET RACCORDS
VERLÄNGERUNG UND ANSCHLUSSSTÜCKE**



MB3

CODICE CODE NUMBER	ARTICOLO ITEM TYPE ARTIKEL	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	Nr.
	(*)		
506832	Prolunga per MAX 320	Prolunga > Extension Extension > Verlängerung	1
506834	Prolunga per MAX 750	Prolunga > Extension Extension > Verlängerung	1
506835	Prolunga per MAX 1100	Prolunga > Extension Extension > Verlängerung	1
506831	Connettore ø 30 per MAX	Raccordo > Union Raccord > Anschlussstücke	1

(*) Per punte da minimo ø 32 mm > For bits since minimum ø 32 mm
Pour meches de minimum ø 32 mm > Für bohrer seit minimum ø 32 mm

FM MAX

Punta rapida lunga
Long quick bit
Longue pointe rapide
Langschnellbohrer



Cemento, Laterizi, Pietra, Tegole > Concrete, Bricks, Stone, Roof and tiles



MB4

CODICE CODE NUMBER	ARTICOLO ITEM TYPE ARTIKEL	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	Nr.
	FM MAX		
506601	FM MAX 45 x 550	Punta rapida lunga Long quick bit	1
506602	FM MAX 55 x 550	Longue pointe rapide Langschnellbohrer	1
506603	FM MAX 65 x 550	Punta rapida lunga Long quick bit	1
506604	FM MAX 80 x 550	Longue pointe rapide Langschnellbohrer	1



SCALPELLI > CHISELS FOR HAMMER
BURINS POUR MARTEAUX > MEISSEL FÜR HAMMER

SCA

Cemento, Laterizi, Pietra, Ceramica
Concrete, Bricks, Stone, Ceramic



S MAX



Per attacco > For connection > Pour raccords > Für Anschluss SDS MAX

CODICE CODE NUMBER	ARTICOLO ITEM TYPE ARTIKEL	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	Nr.
	S MAX		
507701	S MAX punta 400	A punta > Pointed > Pointu > Spitzseisen L 400 mm	1
507711	S MAX punta 600	A punta > Pointed > Pointu > Spitzseisen L 600 mm	1
507702	S MAX piatto 400	Piatto > Flat > Plat > Flachmeißel L 400 mm	1
507712	S MAX piatto 600	Piatto > Flat > Plat > Flachmeißel L 600 mm	1
507720	S MAX vanghetta 50	A vanghetta > Spade > Beche > Spaten L 400 x 50 mm	1
507721	S MAX vanghetta 115	A vanghetta > Spade > Beche > Spaten L 360 x 115 mm	1
507725	S MAX sgorbia	Sgorbia > Gouge > Gouge > Hohlmeißel L 300 x 26 mm	1

MC3

S MAX punta



S MAX piatto



S MAX sgorbia



S MAX vanghetta



S PLUS



Per attacco > For connection > Pour raccords > Für Anschluss SDS PLUS

CODICE CODE NUMBER	ARTICOLO ITEM TYPE ARTIKEL	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	Nr.
	S PLUS		
508003	S PLUS punta 250	A punta > Pointed > Pointu > Spitzseisen L 250 mm	1
508005	S PLUS piatto 250	Piatto > Flat > Plat > Flachmeißel L 250 mm	1
507719	S PLUS largo 250	Large > Large > Breiter L 250 x 40 mm	1

MC3

S PLUS punta



S PLUS piatto



S PLUS largo





COR & RAC

CORONE E RACCORDI
CORES AND UNIONS
COURONNES ET RACCORDS
KRÄNZE UND ANSCHLUSSSTÜCKE



Corona conica
Conic core
Couronne conique
Konische Kränze



Cemento, Laterizi
Concrete, Bricks
Beton, Briques
Beton, Ziegel



Corona filettata
Threaded core
Couronne fileté
Gewinde Kränze

MD1

CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	
	C M	Conico > Conic > Conique > Konisch	Nr.
506040	CM 40	Corona > Core > Coronne > Kranze Ø 40 mm	1
506050	CM 50	Corona > Core > Coronne > Kranze Ø 50 mm	1
506065	CM 65	Corona > Core > Coronne > Kranze Ø 65 mm	1
506080	CM 80	Corona > Core > Coronne > Kranze Ø 80 mm	1
506090	CM 90	Corona > Core > Coronne > Kranze Ø 90 mm	1
506100	CM 100	Corona > Core > Coronne > Kranze Ø 100 mm	1
506110	CM 110	Corona > Core > Coronne > Kranze Ø 110 mm	1
506120	CM 125	Corona > Core > Coronne > Kranze Ø 125 mm	1
	C M F	Filettata > Threaded > Fileté > Gewinde	Nr.
506152	CMF 70	Corona > Core > Coronne > Kranze Ø 70 mm	1
506154	CMF 80	Corona > Core > Coronne > Kranze Ø 80 mm	1
506156	CMF 100	Corona > Core > Coronne > Kranze Ø 100 mm	1
506158	CMF 125	Corona > Core > Coronne > Kranze Ø 125 mm	1
506159	CMF 150	Corona > Core > Coronne > Kranze Ø 150 mm	1

PCMC

Punta centraggio > Centring bit > Pointe de centrage > Zentrierbohrer

MD1

CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	
	P C M C		Nr.
505003	PCMC-12	Punta centraggio > Centring bit Ø 12 Pointe de centrage > Zentrierbohrer Ø12	1

RCMF

Raccordo filettato > Threaded union > Raccord fileté > Gewinde Anschlussstücke
Raccordo conica > Conic union > Raccord conique > Konische Anschlussstücke

MD2

CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MARTELLA HAMMER HAMMER HAMMER	
	R C M F	Filettata > Threaded > Fileté > Gewinde		Nr.
507664	RCMF-4	Raccordo att. > Coupling union SDS MAX Raccord > Gerippter Anschluss SDS MAX	HR 4000 C L 450 mm	1
	R C M	Conico > Conic		Nr.
507660	RCM-2 MX	Raccordo att. > Coupling union SDS MAX Raccord > Gerippter Anschluss SDS MAX	HR 4000 C L 250 mm	1
507661	RCM-4 MX	Raccordo att. > Coupling union SDS MAX Raccord > Gerippter Anschluss SDS MAX	HR 4000 C L 400 mm	1

PR & RAC

PUNTE RAPIDE CON RACCORDO
QUICK BITS WITH UNION
MECHES RAPIDES AVEC RACCORD
SCHNELLBOHRER MIT ANSCHLUSS



Cemento, Laterizi > Concrete, Bricks
Beton, Briques > Beton, Ziegel

Testa punta rapida > Quick bit head > Tete pointe rapide > Schnellbohrerkopf

CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	
	F M		Nr.
506730	FMT 30	Testa punta rapida > Quick bit head Ø 30	1
506735	FMT 35	Tete pointe rapide > Schnellbohrerkopf Ø 35	1
506740	FMT 40	Testa punta rapida > Quick bit head Ø 40	1
506745	FMT 45	Tete pointe rapide > Schnellbohrerkopf Ø 45	1
506755	FMT 55	Testa punta rapida > Quick bit head Ø 55	1
506768	FMT 68	Tete pointe rapide > Schnellbohrerkopf Ø 68	1
506780	FMT 80	Testa punta rapida > Quick bit head Ø 80	1

ML1

FMP

Prolunga > Extension > Rallonge > Verlängerung

CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	Nr.
506800	FMP 280	Prolunga > Extension > Rallonge > Verlängerung 280 mm	1

ML1

FMR

Raccordo > coupling > Raccord > Anschluss

CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	Nr.
506820	FMR 7420 Spline	Raccordo attacco millerighe > Ribbed coupling union Raccord a emboute cannelé > Gerippter Anschluss MAK 3850 B	1
506821	FMR 7421 SDS MX	Raccordo attacco > Coupling union > Raccord > Gerippter Anschluss SDS MAX - MAK 4000 C	1
506825	FMR 7425 MAK	Raccordo attacco esagonale > Hexagonal coupling union MAKITA Raccord hexagonal > Gerippter Anschluss hexagonal MAKITA	1
506827	FMR 7427K	Raccordo attacco esagonale > Hexagonal coupling union Raccord esagonal > Gerippter Anschluss 19 mm Kango - MAK 5000 K	1

ML1

FMC

Connettore filettato > Threaded connector > Connecteur fileté > Gewindestecker

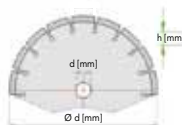
CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	Nr.
506830	FMC	Connettore filettato > Threaded connector Connecteur fileté > Gewindestecker	1

ML1



DIAMOND BLADES

DISCHI DIAMANTATI
DISQUES DIAMANTES
DIAMANTTRENNSCHEIBEN



LEGEND	Ø d [mm]	Diametro esterno > External diameter Diamètre externe > Außendurchmesser
	d [mm]	Foro > Hole > Trou > Loch
	h [mm]	Altezza segmento > High segment Hauteur segment > Segment Höhe



DISCHI DIAMANTATI TAGLIO A SECCO PER SMERIGLIATRICI ANGOLARI
DRY CUTTING DIAMOND BLADES FOR ANGLE GRINDERS
DISQUES DIAMANTES COUPE A SEC POUR MEULEUSES ANGULAIRES
TROCKENSCHNITT DIAMANTTRENNSCHEIBEN FÜR WINKELSCHLEIFER



S-GC

CORONA CONTINUA > CONTINUOUS RIM
COURONNE CONTINUE > GESCHLOSSENER SCHNEIDRAND

S GOLD CC

APPLICAZIONE: Cemento (armato), Granito, Pietre
APPLICATION: Concrete (reinforced), Granite, Stones



Oro > Gold
Or > Gold



MF1	CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	FORO HOLE	ALTEZZA SEGMENTO HIGH SEGMENT	
		S GOLD CC	d [mm]	d [mm]	h [mm]	Nr.
	500977	S GOLD CC N 115	115	22,23	10	1
	500983	S GOLD CC N 125	125	22,23	10	1
	500976*	S GOLD CC S 230	230	22,23	10	1
	500975	S GOLD CC 115	115	22,23	10	1
	500951	S GOLD CC 125	125	22,23	10	1
	500971	S GOLD CC 230	230	22,23	10	1

S GOLD CCG

APPLICAZIONE: Gres Porcellanato, Klinker, Ceramica dura
APPLICATION: Gres Porcelain, Klinker, Hard Ceramic



Oro > Gold
Or > Gold



MF1	CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	FORO HOLE	ALTEZZA SEGMENTO HIGH SEGMENT	
		S GOLD CCG	d [mm]	d [mm]	h [mm]	Nr.
	500953	S GOLD CCG 115	115	22,23	7,5	1
	500956	S GOLD CCG 230	230	22,23	7,5	1

* DISCO SILENZIATO con microtagli vulcanizzati studiati per ridurre il rumore senza condizionare la robustezza del disco
SILENT DISC with rubberised microcuts to reduce noise without compromising the strenght of the disc
DISQUE SILENCIEAUX avec micro coupes vulcanisées pour réduire le bruit sans compromettre la résistance du disque
GERÄUSCHLOSE SCHEIBE mit vulkanisierten Microschnitten um das Geräusch zu reduzieren ohne die Stärke der Scheibe zu ändern

S SILVER CC

APPLICAZIONE: Cemento, Laterizi
APPLICATION: Concrete, Bricks



Argento > Silver
Argent > Silber



MF1	CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	FORO HOLE	ALTEZZA SEGMENTO HIGH SEGMENT	
		S SILVER CC	d [mm]	d [mm]	h [mm]	Nr.
	500963	S SILVER CC 115	115	22,23	7	1
	500959	S SILVER CC 125	125	22,23	7	1
	500964	S SILVER CC 230	230	22,23	7	1

S SILVER CCE

APPLICAZIONE: ceramica
APPLICATION: Ceramic



Argento > Silver
Argent > Silber



MF1	CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	FORO HOLE	ALTEZZA SEGMENTO HIGH SEGMENT	
		S SILVER CCE	d [mm]	d [mm]	h [mm]	Nr.
	500965	S SILVER CC E 115	115	22,23	5	1
	500966	S SILVER CC E 125	125	22,23	5	1

S-SG



SEGMENTATI SALDATURA LASER ED ELETTRODEPOSITI
SEGMENTED LASER WELDED AND ELECTROPLATED
SEGMENTES SOUDURE LASER ET ELECTRODEPOSES
SEGMENTIERT LASERGESCHWEISST UND GALVANISIERTE SEGMENTE

S GOLD SG

APPLICAZIONE: Cemento (armato), Granito, Pietre
APPLICATION: Concrete (reinforced), Granite, Stones



Oro > Gold
Or > Gold



MF2	CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	FORO HOLE	ALTEZZA SEGMENTO HIGH SEGMENT	
		S GOLD SG	d [mm]	d [mm]	h [mm]	Nr.
	500980	S GOLD SG N 115	115	22,23	10	1
	500985	S GOLD SG N 125	125	22,23	10	1
	500972*	S GOLD SG S 230	230	22,23	10	1
	500974	S GOLD SG 115	115	22,23	10	1
	500957	S GOLD SG 125	125	22,23	10	1
	500973	S GOLD SG 230	230	22,23	10	1

S GOLD SGM

APPLICAZIONE: Marmi, Poliestere, Vetroresine, Policarbonati
APPLICATION: Marbles, Polyester, Glass fiber, Polycarbonates



Oro > Gold
Or > Gold



MF2	CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	FORO HOLE	ALTEZZA SEGMENTO HIGH SEGMENT	
		S GOLD SGM	d [mm]	d [mm]	h [mm]	Nr.
	500978	S GOLD SGM 115	115	22,23	10	1
	500952	S GOLD SGM 125	125	22,23	10	1
	500969	S GOLD SGM 230	230	22,23	10	1

* DISCO SILENZIATO con microtagli vulcanizzati studiati per ridurre il rumore senza condizionare la robustezza del disco > SILENT DISC with rubberised microcuts to reduce noise without compromising the strenght of the disc > DISQUE SILENCIEAUX avec micro coupes vulcanisées pour réduire le bruit sans compromettre la résistance du disque > GERAUSCHLOSE SCHEIBE mit vulkanisierten Microschnitten um das Geräusch zu reduzieren ohne die Stärke der Scheibe zu ändern



S-SGS SEGMENTATI GIUNZIONE SINTERIZZATA
SEGMENTED SINTERED
SEGMENTES JONCTION PAR FRITTAGE
SEGMENTIERT GESINTERED



S SILVER SGS APPLICAZIONE: Cemento, Laterizi
APPLICATION: Concrete, Bricks



Argento > Silver
Argent > Silber



MF5

CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	FORO HOLE	ALTEZZA SEGMENTO HIGH SEGMENT	Nr.
		d [mm]	d [mm]	h [mm]	
500967	S SILVER SGS 115	115	22,23	10	1
500979	S SILVER SGS 125	125	22,23	10	1
500968	S SILVER SGS 230	230	22,23	10	1

S-SC DIAMANTATI TAGLIO A SECCO PER SCANALATORI
DRY CUTTING DIAMOND BLADES GROOVING
MACHINE (WALL CHASERS)
DIAMANTÉS COUPE À SEC POUR RAINUREUSES
TROCKENSCHNITT DIAMANTTRENNSCHEIBEN
FÜR MAUERNUTFRÄSEN



S GOLD SC

APPLICAZIONE: Cemento Armato, Laterizi
APPLICATION: Reinforced concrete, Bricks



Oro > Gold
Or > Gold



MF9

CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	FORO HOLE	ALTEZZA SEGMENTO HIGH SEGMENT	Nr.
		d [mm]	d [mm]	h [mm]	
503003	S GOLD SC 150/30	150	22,23 / 30	10	1
503004	S GOLD SC 180	180	22,23	10	1



DISCHI DIAMANTATI TAGLIO A UMIDO PER TAGLIERINE DA BANCO
WET CUTTING DIAMOND BLADES FOR MASONRY SAWS
DISQUES DIAMANTÉS COUPE À EAU POUR SCIES DE TABLE
NABSCHNITT DIAMANTTRENNSCHEIBEN FÜR TISCHSÄGEN

U-SG SEGMENTATI SALDATURA LASER
SEGMENTED LASER WELDED
SEGMENTÉS SOUDURE LASER
LASERGESCHWEISST SEGMENTIERTE SCHEIBEN



U GOLD SG APPLICAZIONE: Granito, Laterizi, Pietre Dure
APPLICATION: Granite, Bricks, Hard Stones



LASER
Oro > Gold
Or > Gold



MF3

CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	FORO HOLE	ALTEZZA SEGMENTO HIGH SEGMENT	Nr.
		d [mm]	d [mm]	h [mm]	
501059	U GOLD SG 300	300	25,40	10	1
501060	U GOLD SG 350	350	25,40	10	1



LASER
Argento > Silver
Argent > Silber

U SILVER SG

MF3

CODICE CODE	ARTICOLO ITEM	d [mm]	d [mm]	h [mm]	Nr.
		d [mm]	d [mm]	h [mm]	
501056	U SILVER SG 300	300	25,40	7	1
501057	U SILVER SG 350	350	25,40	7	1



NO LASER
Oro > Gold
Or > Gold

U GOLD SGM

APPLICAZIONE: Marmo
APPLICATION: Marble



MF3

CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	FORO HOLE	ALTEZZA SEGMENTO HIGH SEGMENT	Nr.
		d [mm]	d [mm]	h [mm]	
501069	U GOLD SGM 300	300	25,40	7,5	1
501070	U GOLD SGM 350	350	25,40	7,5	1

U-CC CORONA CONTINUA CON TAGLI LASER
CONTINUOUS RIM WITH LASER CUTS
COURONNE CONTINUE AVEC LASER COUPES
GESCHLOSSENER SCHNEIDRAND MIT LASER SCHNITTEN



U GOLD CC APPLICAZIONE: Gres Porcellanato, Klinker, Ceramica Dura
APPLICATION: Gres Porcelain, Klinker, Hard Ceramic



LASER
Oro > Gold
Or > Gold



MF6

CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	FORO HOLE	ALTEZZA SEGMENTO HIGH SEGMENT	Nr.
		d [mm]	d [mm]	h [mm]	
501067	U GOLD CC 300	300	25,40	10	1
501068	U GOLD CC 350	350	25,40	10	1

U SILVER CC APPLICAZIONE: Marmo, Ceramica
APPLICATION: Marble, Ceramic



NO LASER
Argento > Silver
Argent > Silber



MF6

CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	FORO HOLE	ALTEZZA SEGMENTO HIGH SEGMENT	Nr.
		d [mm]	d [mm]	h [mm]	
501074	U SILVER CC 300	300	25,40	7,50	1
501075	U SILVER CC 350	350	25,40	7,50	1



DISCHI DIAMANTATI TAGLIO A UMIDO PER TAGLIAGIUNTI
WET CUTTING DIAMOND BLADES FOR FLOOR SAWING MACHINES
DISQUES DIAMANTES COUPE A EAU POUR SCIES A SOL
NARBSCHNITT DIAMANTTRENNSCHEIBEN FÜR FUGENSCHNEIDER

T-SGA

SEGMENTATI SALDATURA LASER PER ASFALTI
SEGMENTED LASER WELDED FOR ASPHALT
SEGMENTES SOUDURE LASER POUR ASPHALTE
LASERGESCHWEISST SEGMENTIERTE SCHEIBEN
FÜR ASPHALT



T GOLD SGA

APPLICAZIONE: Asfalto, per potenza fino a 14 Kw (~18 Hp)
APPLICATION: Asphalt, for power up to 14 Kw (~18 Hp)



LASER
Oro > Gold
Or > Gold

SEGMENTI RINFORZATI TRAPEZOIDALI per evitare
l'usura dell'anima nella zona di saldatura
REINFORCED TRAPEZOIDAL SEGMENTS to avoid
the wear of the steel core in the weld area



CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	FORO HOLE	ALTEZZA SEGMENTO HIGH SEGMENT	
	T GOLD SGA	d [mm]	d [mm]	h [mm]	Nr.
501088	T GOLD SGA 350	350	30 / 25,40	10	1
501089	T GOLD SGA 400	400	30 / 25,40	10	1
501090	T GOLD SGA 450	450	30 / 25,40	10	1

MF4

T-SGC

SEGMENTATI SALDATURA LASER PER CEMENTI
SEGMENTED LASER WELDED FOR CONCRETE
SEGMENTES SOUDURE LASER POUR BETON
LASERGESCHWEISST SEGMENTIERTE SCHEIBEN
FÜR BETON



T GOLD SGC

APPLICAZIONE: Cemento armato, per potenza fino a 14 Kw (~18 Hp)
APPLICATION: Reinforced concrete, for power up to 14 Kw (~18 Hp)



LASER
Oro > Gold
Or > Gold

SEGMENTI TRAPEZOIDES RENFORCES
pour éviter l'usure de la tôle dans la zone
de soudure
MIT SPEZIELLEN KERNSCHUTZSEGMENTEN



CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	FORO HOLE	ALTEZZA SEGMENTO HIGH SEGMENT	
	T GOLD SGC	d [mm]	d [mm]	h [mm]	Nr.
501092	T GOLD SGC 350	350	30 / 25,40	10	1
501093	T GOLD SGC 400	400	30 / 25,40	10	1
501094	T GOLD SGC 450	450	30 / 25,40	10	1
501095	T GOLD SGC 500	500	30 / 25,40	10	1

MF4



LASER
Argento > Silver
Argent > Silber

T SILVER SGA

SEGMENTI RINFORZATI INCLINATI
REINFORCED SLOPING SEGMENTS
SEGMENTS INCLINES RENFORCES
MIT SCHRÄGSCHUTZSEGMENTEN

CODICE CODE	ARTICOLO ITEM	d [mm]	d [mm]	h [mm]	Nr.
	T SILVER SGA	d [mm]	d [mm]	h [mm]	Nr.
501084	T SILVER SGA 350	350	30 / 25,40	10	1
501085	T SILVER SGA 400	400	30 / 25,40	10	1
501086	T SILVER SGA 450	450	30 / 25,40	10	1

MF4



LASER
Argento > Silver
Argent > Silber

T SILVER SGC

SEGMENTI RINFORZATI
REINFORCED SEGMENTS
SEGMENTS RENFORCES
MIT KERNSCHUTZSEGMENTEN

CODICE CODE	ARTICOLO ITEM	d [mm]	d [mm]	h [mm]	Nr.
	T SILVER SGC	d [mm]	d [mm]	h [mm]	Nr.
501096	T SILVER SGC 350	350	30 / 25,40	10	1
501097	T SILVER SGC 400	400	30 / 25,40	10	1
501098	T SILVER SGC 450	450	30 / 25,40	10	1
501099	T SILVER SGC 500	500	30 / 25,40	10	1

MF4

GRINDING & WHEELS

MOLE & ABRASIVI > MEULES > SCHLEIFSTEIN

MOLA PT



MOLA FE



CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	
	MOLA PT	Applicazione: PIETRA > Application: STONE	Nr.
500989	MOLA PT-TA 115	Ø 115 x 3 x 22,20 pietra taglio > stone cut	50
500990	MOLA PT-TA 230	Ø 230 x 3 x 22,20 pietra taglio > stone cut	25

MO1

CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	Nr.
	MOLA FE	Applicazione: FERRO > Application: IRON	Nr.
500984	MOLA FE-SB 115	Ø 115 x 6 x 22,20 ferro sbavo > iron drooled	50
500988	MOLA FE-SB 230	Ø 230 x 6 x 22,20 ferro sbavo > iron drooled	25
501000	MOLA FE-TA 230 x 2	Ø 230 x 1,9 x 22,23 ferro taglio > iron cut	50
500982	MOLA FE-TA 115 x 3	Ø 115 x 3 x 22,20 ferro taglio > iron cut	50
500986	MOLA FE-TA 230 x 3	Ø 230 x 3 x 22,20 ferro taglio > iron cut	25
500981	MOLA PT INOX-TA 115	Ø 115 x 1 x 22,20 inox taglio > inox cut	100

MO1

DL



Disco lamellare > Laminated disk
Lamellaire disque > Lamellare Scheibe Disk



CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	Nr.
	DL		Nr.
501011	DLZ 115 GR 40	Ø 115 grana 40 zirconio	20
501012	DLZ 115 GR 60	Ø 115 grana 60 zirconio	20
501013	DLZ 115 GR 80	Ø 115 grana 80 zirconio	20

MO2

MAND & RAC

MANDRINO E RACCORDO > SPINDLE & UNION

CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	
502021	MAN-CR	Mandrino a cremagliera 13 mm. Rack and pinion spindle 13 mm.	
000378	RACC-MAN	Raccordo SDS PLUS per mandrino SDS union for spindle	
502023	MAN-AUT	Mandrino completo autoserrante con attacco SDS PLUS Complete self-tightening chuck with sds plus attachment	

MM1

CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	
			Nr.
707912	T 20	Inserito torx	1
707916	T 25	Inserito torx	1
707913	T 30	Inserito torx	1
707914	T 40	Inserito torx	1
707917	T 50	Inserito torx	1

MM1



PEC

PUNTE PER FERRO > BITS FOR IRON
MÈCHES POUR LE FER > BOHRER FÜR EISEN

HSS DIN 338 RETTIFICATA
Ground from the solid
Rectifié > Geschliffen

PEC

Ø 13 mm CR



Punte eleicolidali cilindriche "basic" esecuzione rettificata serie corta, finitura lucida
"Basic" fully ground straight shank twist drills > Forets cylindriques rectifiés "basic"
Geschliffene Spiralbohrer "Basic"

MM2

CODICE CODE CODE NUMMER	ARTICOLO ITEM TYPE ARTIKEL	Ø h8	LUNGHEZZA ELICA HELIX LENGTH LONGUEUR DE L'ÉLICE HELIXLÄNGE	LUNGHEZZA TOTALE TOTAL LENGTH LONGUEUR TOT TOT LÄNGE	Nr.
PEC		d [mm]	L [mm]	L [mm]	Nr.
511012	PEC 1	1,0	12	34	10
511013	PEC 1.5	1,5	18	40	10
511014	PEC 2	2,0	24	49	10
511020	PEC 2.5	2,5	30	57	10
511026	PEC 3	3,0	33	61	10
511032	PEC 3.5	3,5	39	70	10
511038	PEC 4	4,0	43	75	10
511044	PEC 4.5	4,5	47	80	10
511050	PEC 5	5,0	52	86	10
511056	PEC 5.5	5,5	57	93	10
511060	PEC 6	6,0	57	93	10
511070	PEC 6.5	6,5	63	101	10
511076	PEC 7	7,0	69	109	10
511078	PEC 7.5	7,5	69	109	5
511080	PEC 8	8,0	75	115	5
511086	PEC 8.5	8,5	75	117	5
511090	PEC 9	9,0	81	125	5
511095	PEC 9.5	9,5	81	125	5
511100	PEC 10	10,0	87	133	5
511112	PEC 10.5	10,5	87	133	5
511114	PEC 11	11,0	94	142	5
511116	PEC 11.5	11,5	94	142	5
511120	PEC 12	12,0	101	151	5
511122	PEC 12.5	12,5	101	151	5
511136	PEC 13	13,0	101	151	5
511162	PEC 13.5 CR	13,5	108	160	3
511163	PEC 14 CR	14,0	108	160	3
511164	PEC 14.5 CR	14,5	114	169	3
511165	PEC 15 CR	15,0	114	169	3
511166	PEC 15.5 CR	15,5	120	178	3
511167	PEC 16 CR	16,0	120	178	3
511168	PEC 16.5 CR	16,5	125	187	1
511169	PEC 17 CR	17,0	125	184	1
511170	PEC 18 CR	18,0	130	191	1
511171	PEC 19 CR	19,0	135	198	1
511172	PEC 20 CR	20,0	140	205	1

CR = Punte eleicolidali cilindriche con codolo ridotto interamente rettificata, finitura lucida
Fully ground straight shank twist drills > Forets cylindriques rectifiés > Geschliffene Spiralbohrer

VARI

OTHER

COMBI



CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	Nr.
COMBI			
500110	COMBI 1000 MO	Convertitore COMBI HF 1 KWA monofase	1
500111	COMBI 1500 MO	Convertitore COMBI HF 1,5 KWA monofase	1
500120	COMBI 1000 TRI	Convertitore COMBI HF 1 KWA trifase	1
500122	COMBI 2000 TRI	Convertitore COMBI HF 2 KWA trifase	1

NI1

VIBRA

Vibratori elettrici alta frequenza. Tubo lung. 4 m

CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	Nr.
VIBRA			
500100	VIBRA SV 36	Peso 8 kg	1
500102	VIBRA SV 40	Peso 9 kg	1
500104	VIBRA SV 50	Peso 10 kg	1
500106	VIBRA SV 58	Peso 13 kg	1
500108	VIBRA SV 65	Peso 15 kg	1

NI2

KIT

NB: foto kit indicative

CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION
550400	KIT PUNTE FERRO	Kit 19 punte in ferro da Ø 1 a Ø 10 per 0,5 mm

ME1

CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION
500243	KIT INS BUS	Kit inserti e bussole

ME2

CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION
500399	KIT INS TORX	Kit inserti vari torx, Esagonali, pozzi, cacciavite, croce

ME4

CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION
550410	KIT PCT	Tungsteno 8 punte cilindriche per trapano mandrino Ø 3-4-5-6-8-9-10-12
550420	KIT SDS PLUS DH1	6 punte Ø 5-6-8 x 110 Ø 9-10-12 x 160
550422	KIT SDS PLUS DH2	6 punte Ø 6-8-9-10-11-12 x 160

ME6

ME7



FOR

FORETTI > CORES DRILLS
FORETS > BOHRKRONEN



TAGLIO A SECCO > DRY CUTTING
COUPE A SEC > TROCKENSCHNITT

FSS



M 16 F

Attacco
Connection
Accouplement
Einsatz

150 mm

APPLICAZIONE: Cemento, Mattoni, Laterizi
APPLICATION: Concrete, Masonry, Tiles

MG1

CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	SEGMENTI SEGMENTS	L SEGM	SPES. SEGM. SEG. THICKN.	ALT. SEGM. SEG. HEIGHT	
	FSS	d [mm]	Nr.	[mm]	[mm]	[mm]	Nr.
500559	FSS 32	32	3	17	3,5	10	1
500572	FSS 37	37	3	17	3,5	10	1
500558	FSS 42	42	3	17	3,5	10	1
500574	FSS 52	52	4	17	3,5	10	1
500555	FSS 57	57	4	24	3,5	10	1
500575	FSS 62	62	4	24	3,5	10	1
500516	FSS 67	67	4	24	3,5	10	1
500576	FSS 72	72	4	24	3,5	10	1
500556	FSS 82	82	5	24	3,5	10	1
500577	FSS 92	92	5	24	3,5	10	1
500578	FSS 102	102	6	24	3,5	10	1
500517	FSS 107	107	6	24	3,5	10	1
500579	FSS 112	112	6	24	3,5	10	1
500580	FSS 122	122	6	24	3,5	10	1
500557	FSS 127	127	6	24	3,5	10	1
500581	FSS 132	132	6	24	3,5	10	1
500582	FSS 142	142	6	24	3,5	10	1
500534	FSS 152	152	7	24	3,5	10	1
500561	FSS 162	162	7	24	3,5	10	1
500583	FSS 182	182	8	24	3,8	10	1
500564	FSS 202	202	8	24	3,8	10	1

LEGEND

Ø d [mm]	Diametro esterno > External diameter > Diamètre externe > Außendurchmesser
Nr.	Segmenti > Segments > Segments > Segmente
[mm]	Lunghezza segmenti > Segments length > Longueur segments > Segmente Länge
[mm]	Spessore segmento > Segment thickness > Epaisseur segment > Segmente Dicke
h [mm]	Altezza segmento > High segment > Hauteur segment > Segment Höhe

ATTACCHI PER FDB CONNECTIONS FOR FDB



MGA

CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	
	FDB		Nr.
503430	B1	Codolo Ø 12 mm / M14M / Chiave 19	1
503431	W1	SDS PLUS / M14M / Chiave 19	1

ATTACCHI CONNECTIONS

M 16 F

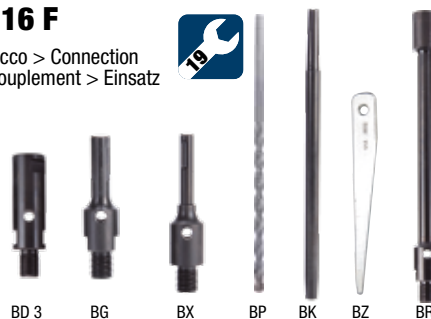
Attacco > Connection
Accouplement > Einsatz



FSS



Segmenti a tetto
Roofsegments
Segments à toit
Dachsegmente



FSS



Scanalatura per scarico materiali
Channels for the discharging of debris
Rainure pour l'évacuation des matériaux
Rille für den Ablauf der Materialien

CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	
			Nr.
Adattatore > Adaptor			
503417	BD 3	M18 F M16 M	1
503401	BG 0	x mandrino Ø 13 L 100 M16 M	1
503402	BG 1	x mandrino Ø 13 L 200 M16 M	1
503404	BX 0	SDS PLUS L 100 M16 M	1
503405	BX 1	SDS PLUS L 200 M16 M	1
Accessori > Accessories			
503407	BK	Asta di centraggio Ø 12 mm L 200	1
503408	BZ	Estrattore per punta	1
503415	BP	Punta da muro Ø 12 mm L 200	1
503416	BR	M 16F L 250 M 16M prolunga	1

MG2

FDB

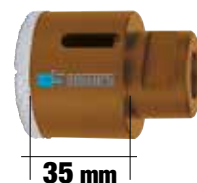


APPLICAZIONE: Gres porcellanato, Monocottura, Ceramica, Granito, Marmo
APPLICATION: Gres porcelain, Mono-firing ceramic, Ceramic, Granite, Marble



M 14 F

35 mm



M 14 F

Attacco
Connection
Accouplement
Einsatz

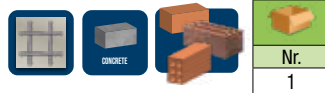
35 mm

CODICE CODE	ARTICOLO ITEM	Ø ESTERNO EXTERNAL Ø	SPESORE SEGM. SEG. THICKNESS	
	FDB	d [mm]	[mm]	Nr
505904	FDB 6	6	2,3	1
505905	FDB 8	8	2,3	1
505906	FDB 10	10	2,3	1
505907	FDB 12	12	2,3	1
505908	FDB 14	14	2,3	1
505909	FDB 20	20	3,5	1
505910	FDB 27	27	3,5	1
505911	FDB 30	30	3,5	1

MG3



APPLICAZIONE: Cemento leggermente armato, Laterizi
APPLICATION: Slightly reinforced concrete, Bricks



MG7

CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	SEGMENTI SEGMENTS	L SEGM [mm]	SPESS. SEGM. SEG. THICKN. [mm]	ALT. SEGM. SEG. HIGHT [mm]
	FSSU	d [mm]	Nr.	[mm]	[mm]	[mm]
505752	FSSU 52	52	5	20	3,5	10
505757	FSSU 57	57	5	20	3,5	10
505762	FSSU 62	62	5	20	3,5	10
505767	FSSU 67	67	5	20	3,5	10
505772	FSSU 72	72	6	20	3,5	10
505782	FSSU 82	82	6	20	3,5	10
505802	FSSU 102	102	7	20	3,5	10
505812	FSSU 112	112	7	20	3,5	10
505822	FSSU 122	122	8	20	3,5	10
505827	FSSU 127	127	8	20	3,5	10
505832	FSSU 132	132	8	20	3,5	10
505842	FSSU 142	142	8	20	3,5	10
505852	FSSU 152	152	8	20	3,5	10
505862	FSSU 162	162	9	20	3,5	10
505882	FSSU 182	182	9	20	3,8	10
505902	FSSU 202	202	10	20	3,8	10



APPLICAZIONE: Cemento armato, Laterizi, Pietre
APPLICATION: Reinforced Concrete, Bricks, Stones



CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	SEGMENTI SEGMENTS	SPESS. SEGM. SEG. THICKN. [mm]	ALT. SEGM. SEG. HIGHT [mm]
	FSU	d [mm]	Nr.	[mm]	[mm]
505512	FSU 12	12	Ring	2,0	7
505514	FSU 14	14	Ring	2,2	7
505516	FSU 16	16	Ring	2,2	7
505518	FSU 18	18	Ring	2,2	7

MG3

Attacco > Connection > Accouplement > Einsatz **1/2 GM**
Lunghezza > Length **300 mm**



CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	SEGMENTI SEGMENTS	SPESS. SEGM. SEG. THICKN. [mm]	ALT. SEGM. SEG. HIGHT [mm]
	FSU	d [mm]	Nr.	[mm]	[mm]
505520	FSU 20	20	Ring	2,5	7
505522	FSU 22	22	Ring	2,5	7
505524	FSU 24	24	Ring	2,5	7
505525	FSU 25	25	Ring	2,5	7
505528	FSU 28	28	Ring	2,5	7
505530	FSU 30 ▲	30	Ring	2,5	7

MG3

▲ Ad esaurimento > Ending production > Fin production > Endeproduktion

ATTACCHI CONNECTIONS

1 1/4 W

Attacco > Connection
Accouplement > Einsatz



FSSU



Segmenti a tetto
Roofsegments
Segments à toit
Dachsegmente



MG8

CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	Nr.
		Adattatore > Adaptor	Nr.
503392	BB 2	1/2 GM 1 1/4 W M	1
503418	BB 11	1/2 GF 1 1/4 W M	1
503419	BB 12	M 18 F 1 1/4 W M	1
		Prolunga > Extension	Nr.
503420	BS 15	1 1/4 W F 1 1/4 W M L 150 mm	1
		Punta centraggio > Center bit	Nr.
503421	BC 7	8 mm ... Ø 62 mm	1
503422	BC 8	8 mm Ø 67 - Ø 92	1
503423	BC 9	8 mm Ø 102 - Ø 202	1

ATTACCHI 1/2 G.M. CONNECTIONS



CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	Nr.
		Adattatore > Adaptor	Nr.
503396	BPP	Prolunga > Extension 1/2 G.F. - 1/2 G.F. L 270 mm	1
503391	BF 2	1/2 G.F. 1 1/4 W.F.	1
503425	BA 10	1/2 G.F. 1/2 G.F.	1

MG4



FSUL



1" 1/4 WF

Attacco
Connection

450 mm

APPLICAZIONE: Cemento armato, Laterizi
APPLICATION: Reinforced Concrete, Bricks



Nr.
1

FSU



BF-2 1" 1/4 WF

1/2" GM

Attacco > Connection

300 mm

APPLICAZIONE: Cemento armato,
Laterizi, Pietre
APPLICATION: Reinforced Concrete,
Bricks, Stones



Nr.
1

MG5

CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	SEGMENTI SEGMENTS	L SEGM	SPESS. SEGM. SEG. THICKN.	ALT. SEGM. SEG. HEIGHT
	FSUL	d [mm]	Nr.	[mm]	[mm]	[mm]
503372	FSUL 32	32	3	17	3,2	10
503373	FSUL 37	37	4	17	3,2	10
503374	FSUL 42	42	5	17	3,2	10
503375	FSUL 47	47	5	17	3,2	10
503377	FSUL 52	52	6	17	3,2	10
503376	FSUL 57	57	5	24	3,2	10
503378	FSUL 62	62	5	24	3,2	10
503381	FSUL 67	67	5	24	3,2	10
503379	FSUL 72	72	6	24	3,2	10
503380	FSUL 82	82	7	24	3,2	10
503383	FSUL 92	92	8	24	3,2	10
503382	FSUL 102	102	9	24	3,4	10
503385	FSUL 107	107	9	24	3,4	10
503386	FSUL 112	112	9	24	3,4	10
503384	FSUL 122	122	9	24	3,4	10
503371	FSUL 127	127	10	24	3,4	10
503370	FSUL 132	132	10	24	3,6	10
503387	FSUL 142	142	11	24	3,6	10
503388	FSUL 152	152	12	24	3,6	10
503369	FSUL 162	162	12	24	3,6	10
503368	FSUL 182	182	13	24	3,6	10
503389	FSUL 201	201	14	24	4,0	10
503367	FSUL 231	231	15	24	4,0	10
503366	FSUL 251	251	16	24	4,0	10
503365	FSUL 300	300	18	24	4,4	10
503364	FSUL 350	350	19	24	4,4	10
503361	FSUL 400	400	21	24	4,4	10
503362	FSUL 500	500	23	24	4,4	10



Segmenti a tetto, inseriti nell'anima d'acciaio
Roofsegments, inserted into the steel core
Segments à toit, insérés dans la tôle d'acier
Dachsegmente, in dem Stammblatt eingesteckt

Nr.
1

MG6

CODICE CODE	ARTICOLO ITEM	Ø EST. EXT. Ø	SEGMENTI SEGMENTS	SPESS. SEGM. SEG. THICKN.	ALT. SEGM. SEG. HEIGHT
	FSU	d [mm]	Nr.	[mm]	[mm]
505552	FSU 52	82	7	3,5	10
505562	FSU 62	62	5	3,5	10
505602	FSU 102	102	9	3,5	10
505607	FSU 107	107	9	3,5	10
505612	FSU 112	112	9	3,5	10
505622	FSU 122	122	8	3,8	10
505627	FSU 127	127	10	3,5	10
505632	FSU 132	132	10	3,5	10
505642	FSU 142	142	11	3,5	10
505652	FSU 152	152	12	3,5	10
505662	FSU 162	162	12	3,5	10
505682	FSU 182	182	13	3,8	10
505702	FSU 202	202	14	3,8	10

Ad esaurimento > Ending production > Fin production > Endeproduktion

RACCORDI UNIONS



H INF 130 H SUP 130 H SUP 130 F

CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	Nr.
		Raccordo > Union	
000344	H INF 130	Raccordo per h. inf. a Ø 130 mm 1" 1/4 WM + 1/2 F foro Ø 16 mm	1
000345	H SUP 130	Raccordo per h. sup. a Ø 130 mm 1" 1/4 WM + 1/2 GF foro Ø 16 mm	1
000343	H SUP 130 F	Raccordo femmina per h. sup. a Ø 130 mm 1" 1/4 WM +- 1/2 GF foro Ø 16 mm	1

MG6

ATTACCHI CONNECTIONS

1" 1/4 W

Attacco > Connection
Accouplement > Einsatz



BB 2

BS



CODICE CODE	ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	Nr.
		Adattatore > Adaptor	
503392	BB 2	1/2" GM 1" 1/4 W M	1
503398	BS 2	Prolunga > Extention 1" 1/4 WF - 1" 1/4 WM L 250 mm	1

MG6

