

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
	<b>KIT PER FORCELLE</b>		
FK-RVF	KIT REVISIONE RV-F	99,451	C
FK-SLS	KIT MOLLE SLS	128,328	C
FK-SCP	COMPENSATORE SMOO-CUP®	68,698	C
FK-XP1	KIT POMPANTE WP XPLOR	66,123	C
FK-XP2	KIT TRASFORMAZIONE CARTUCCIA WP XPLOR	319,836	C
FK-XP3	KIT TRASFORMAZIONE MONO-CARTUCCIA WP AER 43	191,680	C
FK-ZBR	KIT FORCELLA ZF-SACHS BETA RR	192,610	C
FK-SPVA	KIT VALVOLE SPV-A (pistoni-valvole + tarature + olio)	190,288	C
FK-SPVB	KIT VALVOLE SPV-B (pistoni-valvole + tarature + molle + olio)	283,250	C
FK-PCA	REGISTRI COMPRESSIONE FORCELLA	81,269	C
	<b>KIT PER AMMORTIZZATORI</b>		
SK-RVS1	KIT REVISIONE RV-S Basic	31,287	C
SK-RVS2	KIT REVISIONE RV-S Top	111,140	C
SK-ASV1	VALVOLA AlcoTech ASV Ø 20 ERGAL	81,950	C
SK-ASV2	VALVOLA AlcoTech ASV Ø 22 GHISA	70,950	C
SK-ASV3	VALVOLA AlcoTech ASV Ø 22 ERGAL	81,950	C
SK-BDR1	KIT CONVERSIONE DIAFRAMMA	55,105	C
SK-BDR3	KIT CONVERSIONE DIAFRAMMA WP LINK 2023 >	67,542	C
SK-BDR2	KIT CONVERSIONE DIAFRAMMA + SERBATOIO PER WP	91,155	C
SK-ALC	ATTACCO REGOLABILE AlcoTech ALC	138,223	C
SK-ALC-WP	ATTACCO REGOLABILE PER AMMORTIZZATORE WP	147,805	C
SK-ALC-SH	ATTACCO REGOLABILE PER AMMORTIZZATORE SHOWA	125,351	C
SK-MS	PRECARICO MOLLA XTRIG	113,300	C
SK-DC	PRECARICO MOLLA IDRAULICO AlcoTech DC	241,780	C
SK-RC	PRECARICO MOLLA IDRAULICO AlcoTech RC	258,311	C
SK-QS1	PRECARICO MOLLA IDRAULICO AlcoTech QS	381,303	C
SK-QS2	PRECARICO MOLLA IDR. AlcoTech QS + STÄUBLI	673,561	C
	<b>VALVOLA ALCOTECH DAV</b>		
DV-MT	AlcoTech DAV-mt OFF-ROAD + DAV-mt ROAD/TRACK	136,138	C
DV-MT EVO	AlcoTech DAV-mt - OFF-ROAD EVO	171,286	C
DV-TT	AlcoTech DAV-tt EVO ÖHLINS TTX Comp. + Est.	325,443	C
DV-TT	AlcoTech DAV-tt EVO ÖHLINS TTX Valvola singola	171,287	C
	<b>KIT SERBATOIO GAS REGOLABILE</b>		
SK-SGT011	KIT SERBATOIO GAS Ø 36 x 100 mm (1 regolaz.)	136,870	C
SK-SGT012	KIT SERBATOIO GAS Ø 36 x 125 mm (1 regolaz.)	138,314	C
SK-SGT013	KIT SERBATOIO GAS Ø 36 x 150 mm (1 regolaz.)	139,546	C
SK-SGT021	KIT SERBATOIO GAS Ø 40 x 100 mm (1 regolaz.)	140,210	C
SK-SGT022	KIT SERBATOIO GAS Ø 40 x 125 mm (1 regolaz.)	141,654	C
SK-SGT023	KIT SERBATOIO GAS Ø 40 x 150 mm (1 regolaz.)	142,886	C
SK-SGT051	KIT SERBATOIO GAS Ø 46 x 100 mm (2 regolaz.)	182,089	C
SK-SGT052	KIT SERBATOIO GAS Ø 46 x 125 mm (2 regolaz.)	183,532	C
SK-SGT053	KIT SERBATOIO GAS Ø 46 x 150 mm (2 regolaz.)	184,765	C
	<b>RICAMBI PER FORCELLE - PARTI ESTERNE</b>		
	<b>ANELLI ELASTICI DI FINE CORSA</b>		
SP-FE0717	ANELLO FINE CORSA Øi 30 mm	1,870	C
SP-FE0718	ANELLO FINE CORSA Øi 32 mm	1,870	C
SP-FE0716	ANELLO FINE CORSA Øi 33 mm	1,870	C
SP-FE071	ANELLO FINE CORSA Øi 35 mm	1,870	C
SP-FE072	ANELLO FINE CORSA Øi 36 mm	1,870	C
SP-FE073	ANELLO FINE CORSA Øi 37 mm	1,870	C
SP-FE074	ANELLO FINE CORSA Øi 38 mm	1,870	C
SP-FE075	ANELLO FINE CORSA Øi 39 mm	1,870	C
SP-FE076	ANELLO FINE CORSA Øi 40 mm	1,870	C
SP-FE077	ANELLO FINE CORSA Øi 41 mm	1,870	C
SP-FE078	ANELLO FINE CORSA Øi 42 mm	1,870	C
SP-FE079	ANELLO FINE CORSA Øi 43 mm	1,870	C
SP-FE0710	ANELLO FINE CORSA Øi 45 mm	1,870	C
SP-FE0711	ANELLO FINE CORSA Øi 46 mm	1,870	C
SP-FE0712	ANELLO FINE CORSA Øi 47 mm	1,870	C
SP-FE0713	ANELLO FINE CORSA Øi 48 mm	1,870	C
SP-FE0714	ANELLO FINE CORSA Øi 49 mm	1,870	C
SP-FE0715	ANELLO FINE CORSA Øi 50 mm	1,870	C
	<b>ANELLI DI RIFERIMENTO SCOMPONIBILI</b>		
SP-FE061	ANELLO DI RIFERIMENTO SCOMPONIBILE Øi 35 mm	17,057	C
SP-FE062	ANELLO DI RIFERIMENTO SCOMPONIBILE Øi 36 mm	17,057	C
SP-FE063	ANELLO DI RIFERIMENTO SCOMPONIBILE Øi 37 mm	17,057	C
SP-FE064	ANELLO DI RIFERIMENTO SCOMPONIBILE Øi 38 mm	17,057	C
SP-FE065	ANELLO DI RIFERIMENTO SCOMPONIBILE Øi 39 mm	17,057	C
SP-FE066	ANELLO DI RIFERIMENTO SCOMPONIBILE Øi 40 mm	17,057	C

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SP-FE067	ANELLO DI RIFERIMENTO SCOMPONIBILE Øi 41 mm	16,164	C
SP-FE068	ANELLO DI RIFERIMENTO SCOMPONIBILE Øi 42 mm	16,164	C
SP-FE069	ANELLO DI RIFERIMENTO SCOMPONIBILE Øi 43 mm	16,164	C
SP-FE0610	ANELLO DI RIFERIMENTO SCOMPONIBILE Øi 45 mm	17,459	C
SP-FE0611	ANELLO DI RIFERIMENTO SCOMPONIBILE Øi 46 mm	17,459	C
SP-FE0612	ANELLO DI RIFERIMENTO SCOMPONIBILE Øi 47 mm	17,459	C
SP-FE0613	ANELLO DI RIFERIMENTO SCOMPONIBILE Øi 48 mm	17,459	C
SP-FE0614	ANELLO DI RIFERIMENTO SCOMPONIBILE Øi 49 mm	17,459	C
SP-FE0615	ANELLO DI RIFERIMENTO SCOMPONIBILE Øi 50 mm	17,459	C
SP-FE101	CHIUSURA INFERIORE CARTUCCIA "APERTA" WP	90,640	C
SP-FE102	CHIUSURA INFERIORE CARTUCCIA WP 4CS	95,070	C
<b>RICAMBI PER FORCELLE - PARTI INTERNE</b>			
<b>PARAOLIO CARTUCCE</b>			
SP-SI01011	P.OLIO Ø 8 x 11 x 1,78	1,339	C
SP-SI01013	P.OLIO Ø 8 x 12,50 x 2,62	1,427	C
SP-SI01014	P.OLIO Ø 8 x 12,50 x 3,40	10,226	C
SP-SI01015	P.OLIO Ø 8 x 12,70 x 3,50	2,766	C
SP-SI01016	P.OLIO Ø 8 x 14 x 4,00	3,149	C
SP-SI01017	P.OLIO Ø 8 x 14 x 4,00	5,518	C
SP-SI010120	P.OLIO Ø 8 x 15,5 x 2,50	2,824	C
SP-SI01021	P.OLIO Ø 10 x 13 x 1,80	1,457	C
SP-SI010228	P.OLIO Ø 10 x 13 x 2,20	13,155	C
SP-SI010229	P.OLIO Ø 10 x 13,50 x 2,30	2,810	C
SP-SI01022	P.OLIO Ø 10 x 14 x 2,60	3,826	C
SP-SI01023	P.OLIO Ø 10 x 14 x 2,70	7,725	C
SP-SI01024	P.OLIO Ø 10 x 14 x 2,80	13,155	C
SP-SI01025	P.OLIO Ø 10 x 14 x 3,00	11,698	C
SP-SI01026	P.OLIO Ø 10 x 14,40 x 2,80	4,002	C
SP-SI010227	P.OLIO Ø 10 x 14,70 x 2,62	1,589	C
SP-SI01027	P.OLIO Ø 10 x 15,80 x 3,50	15,994	C
SP-SI010234	P.OLIO Ø 10 x 16 x 3,8/5	3,091	C
SP-SI01029	P.OLIO Ø 10 x 16 x 4,00	10,226	C
SP-SI010210	P.OLIO Ø 10 x 16 x 4,50	3,620	C
SP-SI010214	P.OLIO Ø 10 x 20 x 5,00	9,196	C
SP-SI010215	P.OLIO Ø 10 x 20 x 5,00	10,800	C
SP-SI010217	P.OLIO Ø 10 x 20 x 6,00	10,800	C
SP-SI01062	P.OLIO Ø 12 x 16 x 2,80	11,933	C
SP-SI01063	P.OLIO Ø 12 x 16 x 3,00	2,722	C
SP-SI01064	P.OLIO Ø 12 x 17,40 x 3,50	14,479	C
SP-SI01065	P.OLIO Ø 12 x 17,40 x 3,70	2,972	C
SP-SI01068	P.OLIO Ø 12 x 18 x 3,00	19,438	C
SP-SI01069	P.OLIO Ø 12 x 18 x 3,50	7,799	C
SP-SI010613	P.OLIO Ø 12 x 18 x 4,00	3,208	C
SP-SI010640	P.OLIO Ø 12 x 18 x 4,00	6,254	C
SP-SI010649	P.OLIO Ø 12 x 19 x 3	2,957	C
SP-SI010614	P.OLIO Ø 12 x 19 x 4,00/5,00	6,254	C
SP-SI010617	P.OLIO Ø 12 x 20 x 5,00	3,105	C
SP-SI010619	P.OLIO Ø 12 x 20 x 5,00/7,00	4,091	C
SP-SI010621	P.OLIO Ø 12 x 20 x 5,50	4,355	C
SP-SI010623	P.OLIO Ø 12 x 21,30 x 6,00	6,327	C
SP-SI010628	P.OLIO Ø 12 x 22 x 10,00	7,107	C
SP-SI01071	P.OLIO Ø 12,50 x 17,80 x 3,50	16,362	C
SP-SI01072	P.OLIO Ø 12,50 x 18 x 3,50	16,362	C
SP-SI01078	P.OLIO Ø 12,50 x 22 x 5,00	16,701	C
SP-SI011031	P.OLIO Ø 14 x 23,5 x 5,00	18,581	C
SP-SI010610	P.OLIO Ø 12 x 18 x 3,60/4,80	3,134	C
SP-SI010611	P.OLIO Ø 12 x 18 x 3,60/4,80	7,210	C
SP-SI010638	P.OLIO Ø 12 x 20 x 5,50	4,355	C
SP-SI010620	P.OLIO Ø 12 x 20 x 5,50	7,195	C
SP-SI01105	P.OLIO Ø 14 x 22 x 5,00	13,581	C
SP-SI011010	P.OLIO Ø 14 x 24 x 5,00	20,776	C
SP-SI01142	P.OLIO Ø 20 x 30 x 5,00	16,097	C
SP-SI01143	P.OLIO Ø 20 x 30 x 6,00	16,097	C
SP-SI01181	P.OLIO Ø 21 x 30 x 2,50	3,384	C
SP-SI01151	P.OLIO Ø 22 x 30 x 5,00	16,097	C
SP-SI01152	P.OLIO Ø 22 x 30 x 6,00	16,097	C
SP-SI01162	P.OLIO Ø 24 x 34 x 5,00	16,097	C
SP-SI01163	P.OLIO Ø 24 x 34 x 6,00	16,097	C
SP-SI01161	P.OLIO Ø 24 x 34 x 6,00	14,267	C
SP-SI01164	P.OLIO Ø 24 x 34 x 6,00	11,398	C

<b>COD.</b>	<b>DESCRIZIONE</b>		<b>€</b>	<b>SCONTO</b>
SP-SI01191	P.OLIO Ø 25 x 34 x 3,00		4,635	C
SP-SI01192	P.OLIO Ø 25 x 34 x 5,00		16,097	C
SP-SI01171	P.OLIO Ø 28 x 34 x 3,58		2,684	C
	<b>BOCCOLE DI GUIDA VEDI PAG. 27</b>			
SP-FI02	SPESSORE PARAOLIO FORCELLA (a coppia)	<i>a partire da</i>	9,890	C
SP-FI031	BUSSOLA DI CENTRAGGIO MOLLA-DISTANZIALE (a coppia)	<i>a partire da</i>	27,260	C
SP-FI032	BUSSOLA FISSAGGIO MOLLA MOTARD-FLAT (a coppia)	<i>a partire da</i>	39,754	C
SP-FI04	DISTANZIALE MOLLE IN ALLUMINIO (a coppia)	<i>a partire da</i>	12,300	C
SP-FI05	DISTANZIALE INTERNO CARTUCCE (a coppia)	<i>a partire da</i>	2,470	C
SP-FI061	MOLLA PRINCIPALE (a coppia)	<i>a partire da</i>	102,840	C
SP-FI062	MOLLA NEGATIVA / CONTRO-MOLLA (a coppia)	<i>a partire da</i>	10,300	C
SP-FI063	MOLLA DI PRETENSIONAMENTO PER VALVOLE (a coppia)	<i>a partire da</i>	8,240	C
SP-FI064	MOLLA CONICA DI RICHIAMO (a coppia)	<i>a partire da</i>	2,060	C
SP-FI07	RASAMENTO ANTI-FRIZIONE	<i>a partire da</i>	4,260	C
SP-FI08R	TAMPONE DI FINE CORSA IN GOMMA (a coppia)	<i>a partire da</i>	9,860	C
SP-FI09	SERBATOIO PER CARTUCCIA (a coppia)	<i>a partire da</i>	40,170	C
SP-FI101	ASTA POMPANTE IN ALLUMINIO (a coppia)	<i>a partire da</i>	48,410	C
SP-FI102	ASTA POMPANTE IN ACCIAIO (a coppia)	<i>a partire da</i>	45,320	C
SP-FI11	SUPPORTO PER PISTONI-POMPANTI (a coppia)	<i>a partire da</i>	59,740	C
SP-FI12	PISTONE (Valvola mobile) (a coppia)	<i>a partire da</i>	40,170	C
	<b>SEGMENTO IN PTFE</b>			
SPFI13A1	SEGMENTO PTFE Ø 20 x h 5 x sp. 0,90 (a coppia)		8,552	C
SPFI13A2	SEGMENTO PTFE Ø 20 x h 4 x sp. 1,00 (a coppia)		9,270	C
SPFI13A3	SEGMENTO PTFE Ø 20 x h 5 x sp. 1,00 (a coppia)		8,552	C
SPFI13A4	SEGMENTO PTFE Ø 20 x h 6 x sp. 1,00 (a coppia)		8,552	C
SPFI13A5	SEGMENTO PTFE Ø 20 x h 8 x sp. 1,00 (a coppia)		8,552	C
SPFI13A6	SEGMENTO PTFE Ø 20 x h 5 x sp. 1,50 (a coppia)		8,552	C
SPFI13A7	SEGMENTO PTFE Ø 21 x h 5 x sp. 1,00 (a coppia)		8,552	C
SPFI13A8	SEGMENTO PTFE Ø 22 x h 5 x sp. 1,00 (a coppia)		8,552	C
SPFI13A9	SEGMENTO PTFE Ø 23 x h 5 x sp. 1,00 (a coppia)		8,552	C
SPFI13A10	SEGMENTO PTFE Ø 24 x h 5 x sp. 0,90 (a coppia)		8,552	C
SPFI13A11	SEGMENTO PTFE Ø 24 x h 5 x sp. 1,00 (a coppia)		8,552	C
SPFI13A12	SEGMENTO PTFE Ø 24 x h 6 x sp. 1,00 (a coppia)		8,552	C
SPFI13A13	SEGMENTO PTFE Ø 24 x h 5 x sp. 1,50 (a coppia)		8,552	C
SPFI13A14	SEGMENTO PTFE Ø 25 x h 8 x sp. 0,80 (a coppia)		8,552	C
SPFI13A15	SEGMENTO PTFE Ø 25 x h 5 x sp. 0,90 (a coppia)		8,552	C
SPFI13A16	SEGMENTO PTFE Ø 25 x h 3 x sp. 1,00 (a coppia)		9,371	C
SPFI13A17	SEGMENTO PTFE Ø 25 x h 5 x sp. 1,00 (a coppia)		8,552	C
SPFI13A18	SEGMENTO PTFE Ø 25 x h 7 x sp. 1,00 (a coppia)		8,958	C
SPFI13A19	SEGMENTO PTFE Ø 25 x h 5 x sp. 1,10 (a coppia)		9,067	C
SPFI13A20	SEGMENTO PTFE Ø 26 x h 5 x sp. 0,90 (a coppia)		8,552	C
SPFI13A21	SEGMENTO PTFE Ø 26 x h 5 x sp. 1,00 (a coppia)		8,552	C
SPFI13A22	SEGMENTO PTFE Ø 27 x h 9 x sp. 0,80 (a coppia)		8,958	C
SPFI13A23	SEGMENTO PTFE Ø 27 x h 5 x sp. 0,90 (a coppia)		8,552	C
SPFI13A24	SEGMENTO PTFE Ø 27 x h 12 x sp. 0,90 (a coppia)		8,552	C
SPFI13A25	SEGMENTO PTFE Ø 27 x h 5 x sp. 1,00 (a coppia)		8,552	C
SPFI13A26	SEGMENTO PTFE Ø 28 x h 5 x sp. 0,90 (a coppia)		8,552	C
SPFI13A27	SEGMENTO PTFE Ø 28 x h 5 x sp. 1,00 (a coppia)		8,552	C
SPFI13A28	SEGMENTO PTFE Ø 28 x h 2 x sp. 1,50 (a coppia)		9,473	C
SPFI13A29	SEGMENTO PTFE Ø 30 x h 5 x sp. 1,00 (a coppia)		8,856	C
SPFI13A30	SEGMENTO PTFE Ø 32 x h 5 x sp. 0,90 (a coppia)		9,582	C
SPFI13A31	SEGMENTO PTFE Ø 34 x h 5 x sp. 1,00 (a coppia)		9,684	C
	<b>FASCIA PISTONE CON TAGLIO</b>			
SP-FI13E1	FASCE PIST. TAGLIO Ø 26 x h 4,00 x sp. 1,00 (a coppia)		5,066	C
SP-FI13E2	FASCIA PIST. TAGLIO Ø 34 x h 5,40 x sp. 2,00 (a coppia)		6,126	C

COD.	DESCRIZIONE		€	SCONTO
SP-FI13B	FASCIA PIST. CHIUSE PTFE (a coppia)	<i>a partire da</i>	13,019	C
SP-FI13C	FASCIA PIST. ACCIAIO + PTFE (a coppia)	<i>a partire da</i>	25,230	C
	<b>FASCIA TENUTA CARTUCCIA SHOWA BPF</b>			
SP-FI13D1	FASCIA TENUTA CART. SHOWA BPF Ø 41 (a coppia)		10,165	C
SP-FI13D2	FASCIA TENUTA CART. SHOWA BPF Ø 43 (a coppia)		10,165	C
SP-FI15	RONDELLA CALIBRATA	<i>a partire da</i>	0,110	C
	<b>DADO DI SERRAGGIO VALVOLE</b>			
SP-FI161	DADO SERRAGGIO VALVOLE M6 x 1,00 (a coppia)		0,180	C
SP-FI162	DADO SERRAGGIO VALVOLE M7 x 1,00 (a coppia)		0,180	C
SP-FI163	DADO SERRAGGIO VALVOLE M8 x 1,00 (a coppia)		0,180	C
	<b>DADO DI BLOCCAGGIO ASTA POMPANTE</b>			
SP-FI171	DADO BLOCCAGGIO ASTA M10 x 1,00 (a coppia)		3,190	C
SP-FI172	DADO BLOCCAGGIO ASTA M10 x 1,25 (a coppia)		3,190	C
SP-FI173	DADO BLOCCAGGIO ASTA M11 x 1,00 (a coppia)		3,890	C
SP-FI174	DADO BLOCCAGGIO ASTA M12 x 1,00 (a coppia)		3,590	C
SP-FI175	DADO BLOCCAGGIO ASTA M12 x 1,25 (a coppia)		3,590	C
SP-FI176	DADO BLOCCAGGIO ASTA M12 x 1,50 (a coppia)		3,590	C
SP-FI177	DADO BLOCCAGGIO ASTA M13 x 1,00 (a coppia)		3,990	C
SP-FI178	DADO BLOCCAGGIO ASTA M14 x 1,00 (a coppia)		4,690	C
SP-FI179	DADO BLOCCAGGIO ASTA M15 x 1,00 (a coppia)		4,890	C
	<b>PIATTELLO GUIDA-LAMELLE CON FORO PASSANTE</b>			
SP-FI18A1	PIATTELLO GUIDA-LAMELLE F.P. 6 x 8 mm (a coppia)		6,360	C
SP-FI18A2	PIATTELLO GUIDA-LAMELLE F.P. 7 x 10 mm (a coppia)		6,360	C
SP-FI18A3	PIATTELLO GUIDA-LAMELLE F.P. 8 x 10 mm (a coppia)		6,360	C
SP-FI18A4	PIATTELLO GUIDA-LAMELLE F.P. 8 x 12 mm (a coppia)		7,260	C
SP-FI18A5	PIATTELLO GUIDA-LAMELLE F.P. 8 x 14 mm (a coppia)		7,660	C
SP-FI18A6	PIATTELLO GUIDA-LAMELLE F.P. 10 x 12 mm (a coppia)		7,460	C
	<b>PIATTELLO GUIDA-LAMELLE CON FORO FILETTATO</b>			
SP-FI18B1	PIATTELLO GUIDA-LAMELLE F.F. 6 x 8 mm (a coppia)		7,670	C
SP-FI18B2	PIATTELLO GUIDA-LAMELLE F.F. 7 x 10 mm (a coppia)		7,670	C
SP-FI18B3	PIATTELLO GUIDA-LAMELLE F.F. 8 x 10 mm (a coppia)		7,670	C
SP-FI18B4	PIATTELLO GUIDA-LAMELLE F.F. 8 x 12 mm (a coppia)		8,570	C
SP-FI18B5	PIATTELLO GUIDA-LAMELLE F.F. 8 x 14 mm (a coppia)		8,970	C
SP-FI18B6	PIATTELLO GUIDA-LAMELLE F.F. 10 x 12 mm (a coppia)		8,770	C
SP-FI19	VALVOLA FISSA IN ALLUMINIO (a coppia)	<i>a partire da</i>	44,290	C
SP-FI20	SUPPORTO PER VALVOLA FISSA (a coppia)	<i>a partire da</i>	40,170	C
	<b>PARAOLIO</b>			
	<b>Paraolio singolo - ordine minimo 2 pz. a misura</b>			
SP-FE01011	P.OLIO Ø 20 x 30 x 5,5		4,504	C
SP-FE01012	P.OLIO Ø 20 x 30 x 10		4,504	C
SP-FE01013	P.OLIO Ø 20 x 32 x 5		4,504	C
SP-FE01014	P.OLIO Ø 20 x 32 x 7		4,504	C
SP-FE01015	P.OLIO Ø 20 x 35 x 10		4,504	C
SP-FE01021	P.OLIO Ø 21 x 33 x 7		4,504	C
SP-FE01031	P.OLIO Ø 22 x 32 x 7/7,5		4,504	C
SP-FE01032	P.OLIO Ø 22 x 35 x 7		4,504	C
SP-FE01033	P.OLIO Ø 22 x 36 x 10		4,504	C
SP-FE01041	P.OLIO Ø 24 x 32 x 7		5,319	C
SP-FE01042	P.OLIO Ø 24 x 35 x 10,5		5,319	C
SP-FE01051	P.OLIO Ø 25 x 35 x 9/10		4,200	C
SP-FE01052	P.OLIO Ø 25 x 36 x 5		4,200	C
SP-FE01053	P.OLIO Ø 25,7 x 35 x 7/9		4,310	C
SP-FE01054	P.OLIO Ø 25,7 x 37 x 10,5		4,310	C
SP-FE01061	P.OLIO Ø 26 x 35,5 x 6		2,938	C
SP-FE01062	P.OLIO Ø 26 x 36 x 10,5		4,022	C
SP-FE01063	P.OLIO Ø 26 x 37 x 10,5		4,022	C
SP-FE01071	P.OLIO Ø 27 x 37 x 7,5/9,5		4,022	C
SP-FE01072	P.OLIO Ø 27 x 37 x 10,5		4,022	C
SP-FE01073	P.OLIO Ø 27 x 39 x 10,5		4,504	C
SP-FE01074	P.OLIO Ø 27 x 40 x 10,5		4,022	C
SP-FE01081	P.OLIO Ø 28 x 38 x 6,2		3,828	C
SP-FE01082	P.OLIO Ø 28 x 38 x 7/9		8,894	C
SP-FE01083	P.OLIO Ø 28 x 40 x 8		5,758	C
SP-FE01084	P.OLIO Ø 28 x 40 x 10,5 - NOK		4,656	C

COD.	DESCRIZIONE	€	SCONTO
SP-FE01085	P.OLIO Ø 28 x 40 x 11	3,828	C
SP-FE01086	P.OLIO Ø 28 x 41 x 10,5 - NOK	3,828	C
SP-FE01087	P.OLIO Ø 28,5 x 38,1 x 6,2 (labbro singolo)	4,432	C
SP-FE01088	P.OLIO Ø 28,6 x 33,9 x 8,3/14,6	4,432	C
SP-FE01089	P.OLIO Ø 28,6 x 38/42 x 8,5/12 (doppia funz.)	4,432	C
SP-FE01091	P.OLIO Ø 29 x 41 x 11	4,732	C
SP-FE01092	P.OLIO Ø 29,8 x 40 x 7	4,732	C
SP-FE01101	P.OLIO Ø 30 x 40 x 7	3,056	C
SP-FE01102	P.OLIO Ø 30 x 40 x 7/9	5,640	C
SP-FE01103	P.OLIO Ø 30 x 40 x 8/9	4,132	C
SP-FE01104	P.OLIO Ø 30 x 40 x 8/9	7,708	C
SP-FE01105	P.OLIO Ø 30 x 40,5 x 10,5	3,056	C
SP-FE01106	P.OLIO Ø 30 x 40,5 x 10,5	4,765	C
SP-FE01107	P.OLIO Ø 30 x 41 x 10	3,056	C
SP-FE01108	P.OLIO Ø 30 x 42 x 7	3,056	C
SP-FE01109	P.OLIO Ø 30 x 42 x 10,5 - ARS (bordo met. rett.)	4,951	C
SP-FE011010	P.OLIO Ø 30 x 42 x 11	6,294	C
SP-FE011011	P.OLIO Ø 30 x 43 x 8,5	3,056	C
SP-FE01111	P.OLIO Ø 31 x 41 x 9/11	4,149	C
SP-FE01112	P.OLIO Ø 31 x 43 x 10	4,149	C
SP-FE01113	P.OLIO Ø 31 x 43 x 10,3	4,149	C
SP-FE01114	P.OLIO Ø 31 x 43 x 12,5	4,149	C
SP-FE01115	P.OLIO Ø 31,7 x 42 x 7/9	4,225	C
SP-FE01116	P.OLIO Ø 31,7 x 42 x 9	6,243	C
SP-FE01117	P.OLIO Ø 31,75 x 38,73 x 6,4	4,225	C
SP-FE01118	P.OLIO Ø 31,8 x 42 x 7	4,225	C
SP-FE011211	P.OLIO Ø 32 x 40 x 5	4,191	C
SP-FE01121	P.OLIO Ø 32 x 42 x 7	7,248	C
SP-FE01122	P.OLIO Ø 32 x 42 x 8/9	4,335	C
SP-FE01123	P.OLIO Ø 32 x 43 x 10,5	5,601	C
SP-FE01124	P.OLIO Ø 32 x 43 x 12,5 (bordo met. rett.)	4,191	C
SP-FE01125	P.OLIO Ø 32 x 44 x 10,5	4,656	C
SP-FE01126	P.OLIO Ø 32 x 44 x 11	5,230	C
SP-FE01127	P.OLIO Ø 32 x 44,5 x 10,5	4,191	C
SP-FE01128	P.OLIO Ø 32 x 45 x 7	4,191	C
SP-FE01129	P.OLIO Ø 32 x 45 x 8/10	5,660	C
SP-FE011210	P.OLIO Ø 32 x 46 x 11	4,191	C
SP-FE01131	P.OLIO Ø 33 x 43 x 6,5/7,5	4,542	C
SP-FE01132	P.OLIO Ø 33 x 45 x 8/10,5	5,399	C
SP-FE01133	P.OLIO Ø 33 x 45 x 8/10,5 - NOK	5,593	C
SP-FE01134	P.OLIO Ø 33 x 45 x 10 - NOK	5,635	C
SP-FE01135	P.OLIO Ø 33 x 45 x 11	4,132	C
SP-FE011310	P.OLIO Ø 33 x 46 x 7	5,868	C
SP-FE01139	P.OLIO Ø 33 x 46 x 8	14,466	C
SP-FE01136	P.OLIO Ø 33 x 46 x 10,5	3,947	C
SP-FE01137	P.OLIO Ø 33 x 46 x 11	4,656	C
SP-FE01138	P.OLIO Ø 33 x 46 x 11 - NOK	7,552	C
SP-FE01141	P.OLIO Ø 34 x 46 x 10,5	4,932	C
SP-FE01142	P.OLIO Ø 34,7 x 47 x 9	5,534	C
SP-FE011515	P.OLIO Ø 35 x 46 x 8/11	11,753	C
SP-FE01151	P.OLIO Ø 35 x 46 x 11	5,694	C
SP-FE01152	P.OLIO Ø 35 x 47 x 6/6,5	4,120	C
SP-FE01153	P.OLIO Ø 35 x 47 x 7/9	4,377	C
SP-FE01154	P.OLIO Ø 35 x 47 x 7,5/10	5,880	C
SP-FE01155	P.OLIO Ø 35 x 47 x 9,5/10,5	4,234	C
SP-FE01156	P.OLIO Ø 35 x 47 x 10	5,610	C
SP-FE01157	P.OLIO Ø 35 x 48 x 8/10,5	10,485	C
SP-FE01158	P.OLIO Ø 35 x 48 x 9,5	4,947	C
SP-FE01159	P.OLIO Ø 35 x 48 x 10,5	4,141	C
SP-FE011510	P.OLIO Ø 35 x 48 x 11	4,757	C
SP-FE011514	P.OLIO Ø 35 x 48 x 11 - TTO RACING	7,578	C
SP-FE011511	P.OLIO Ø 35 x 48 x 11 - NOK	4,956	C
SP-FE011512	P.OLIO Ø 35 x 48 x 13/14,5	8,088	C
SP-FE011513	P.OLIO Ø 35 x 48,1 x 8/10,5 - NOK	12,520	C
SP-FE01161	P.OLIO Ø 36 x 46 x 7/9	4,132	C
SP-FE011612	P.OLIO Ø 36 x 46 x 7/9 - KACO (genuine)	7,520	C
SP-FE01163	P.OLIO Ø 36 x 48 x 8/9,5	4,276	C
SP-FE01164	P.OLIO Ø 36 x 48 x 8/9,5 - NOK	9,375	C
SP-FE01165	P.OLIO Ø 36 x 48 x 10,5	4,276	C
SP-FE01166	P.OLIO Ø 36 x 48 x 11	6,386	C
SP-FE01167	P.OLIO Ø 36 x 48 x 11/12,5	4,504	C
SP-FE01168	P.OLIO Ø 36 x 48,1 x 11 - ARS	6,965	C
SP-FE01169	P.OLIO Ø 36 x 49 x 8/10,5	7,256	C
SP-FE011610	P.OLIO Ø 36 x 50 x 7/9	4,588	C
SP-FE011611	P.OLIO Ø 36 x 50 x 11	3,706	C

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SP-FE01178	P.OLIO Ø 37 x 47 x 11 - NOK	10,228	C
SP-FE01171	P.OLIO Ø 37 x 48 x 10,5/12	4,791	C
SP-FE01172	P.OLIO Ø 37 x 48 x 12,5/13,5	4,934	C
SP-FE01173	P.OLIO Ø 37 x 49 x 8/9,5	4,487	C
SP-FE01174	P.OLIO Ø 37 x 49,1 x 8/10,5	8,404	C
SP-FE01175	P.OLIO Ø 37 x 50 x 11	4,453	C
SP-FE01179	P.OLIO Ø 37 x 50 x 11 - TTO RACING	7,578	C
SP-FE01176	P.OLIO Ø 37 x 50 x 11 - NOK	10,228	C
SP-FE01177	P.OLIO Ø 37 x 50 x 11 - ARS	9,760	C
SP-FE01178	P.OLIO Ø 37,8 x 48 x 6/6,5	6,281	C
SP-FE01181	P.OLIO Ø 38 x 47,8 x 3/9,5	4,998	C
SP-FE01182	P.OLIO Ø 38 x 48 x 10	4,377	C
SP-FE01183	P.OLIO Ø 38 x 50 x 7/8	4,377	C
SP-FE011810	P.OLIO Ø 38 x 50 x 7,5/9 - SKF	15,247	A
SP-FE01189	P.OLIO Ø 38 x 50 x 8 - NOK	4,998	C
SP-FE01184	P.OLIO Ø 38 x 50 x 8/9,5	4,191	C
SP-FE01185	P.OLIO Ø 38 x 50 x 8/9,5 - NOK	11,114	C
SP-FE011812	P.OLIO Ø 38 x 50 x 8/10,5 - TTO RACING	7,578	C
SP-FE01186	P.OLIO Ø 38 x 50 x 10,5	4,090	C
SP-FE011811	P.OLIO Ø 38 x 50 x 11	5,998	C
SP-FE01187	P.OLIO Ø 38 x 52 x 11	4,977	C
SP-FE01188	P.OLIO Ø 38,5 x 48 x 7	5,027	C
SP-FE01198	P.OLIO Ø 39 x 51 x 8/10,5 - TTO RACING	7,578	C
SP-FE01193	P.OLIO Ø 39 x 51 x 10,5/12	8,029	C
SP-FE01191	P.OLIO Ø 39 x 51,1 x 8/9,5	6,099	C
SP-FE01192	P.OLIO Ø 39 x 51,1 x 8/10,5	5,323	C
SP-FE01194	P.OLIO Ø 39 x 52 x 10/10,5	5,770	C
SP-FE01195	P.OLIO Ø 39 x 52 x 11	5,770	C
SP-FE01199	P.OLIO Ø 39 x 52 x 11 - TTO RACING	4,706	C
SP-FE01197	P.OLIO Ø 39 x 52 x 11 - SKF	7,578	A
SP-FE01202	P.OLIO Ø 40 x 49,5 x 7/9,5	5,779	C
SP-FE01203	P.OLIO Ø 40 x 52 x 7/7,5	6,999	C
SP-FE01204	P.OLIO Ø 40 x 52 x 8/10,5	4,428	C
SP-FE01205	P.OLIO Ø 40 x 52 x 9,5 (labbro singolo)	13,288	C
SP-FE012010	P.OLIO Ø 40 x 52 x 9,5/10,5	13,288	C
SP-FE01209	P.OLIO Ø 40 x 52 x 10	5,809	C
SP-FE01206	P.OLIO Ø 40 x 52 x 10/10,5	4,656	C
SP-FE01207	P.OLIO Ø 40 x 52,2 x 10/10,5 - NOK	6,750	C
SP-FE01208	P.OLIO Ø 40 x 54 x 10	3,706	C
SP-FE01211	P.OLIO Ø 41 x 51 x 6	5,027	C
SP-FE01212	P.OLIO Ø 41 x 52,2 x 11	7,991	C
SP-FE01213	P.OLIO Ø 41 x 53 x 7,5/10,5 - SKF (+ distanz. h3)	15,247	A
SP-FE012118	P.OLIO Ø 41 x 53 x 8/10,5 - TTO RACING	8,655	C
SP-FE01216	P.OLIO Ø 41 x 53 x 10,5	4,504	C
SP-FE01217	P.OLIO Ø 41 x 53 x 11	6,403	C
SP-FE012120	P.OLIO Ø 41 x 53 x 11 - TTO RACING	8,655	C
SP-FE01214	P.OLIO Ø 41 x 53 x 11 - NOK	15,811	C
SP-FE01218	P.OLIO Ø 41 x 53,1 x 7,5/10,5 - SKF	15,247	A
SP-FE01219	P.OLIO Ø 41 x 53,1 x 8/9,5 - NOK	9,527	C
SP-FE012113	P.OLIO Ø 41 x 53,1 x 8/10,5 - NOK	8,527	C
SP-FE012110	P.OLIO Ø 41 x 54 x 9/10,5 - SKF (+ distanz. h2)	15,247	A
SP-FE012111	P.OLIO Ø 41 x 54 x 11	4,867	C
SP-FE012119	P.OLIO Ø 41 x 54 x 11 - TTO RACING	8,655	C
SP-FE01215	P.OLIO Ø 41 x 54 x 11 - ARS (SHW genuine)	13,280	C
SP-FE012116	P.OLIO Ø 41 x 54 x 11 - NOK	15,028	C
SP-FE012112	P.OLIO Ø 41,3 x 54 x 12,5/14	9,591	C
SP-FE012117	P.OLIO Ø 41,4 x 51 x 6/8	15,247	C
SP-FE012114	P.OLIO Ø 41,7 x 55 x 8/10	4,428	C
SP-FE012115	P.OLIO Ø 41,7 x 55 x 10/10,5	4,428	C
SP-FE01221	P.OLIO Ø 42 x 54,1 x 10,5/11	8,852	C
SP-FE01231	P.OLIO Ø 43 x 52,7 x 7/8	14,959	C
SP-FE01234	P.OLIO Ø 43 x 52,9 x 9,5 - NOK	11,338	C
SP-FE01233	P.OLIO Ø 43 x 52,9 x 9,5/11,5 - SKF	15,247	A
SP-FE01235	P.OLIO Ø 43 x 53,9 x 9,5/11,5 - SKF	15,247	A
SP-FE01236	P.OLIO Ø 43 x 54 x 9/11,5 - SKF (+ distanz. h2)	15,247	A
SP-FE01237	P.OLIO Ø 43 x 54 x 9,5/10 - NOK	10,270	C
SP-FE01238	P.OLIO Ø 43 x 54 x 11	4,956	C
SP-FE01239	P.OLIO Ø 43 x 54 x 11 - TTO RACING	8,655	C
SP-FE01232	P.OLIO Ø 43 x 54 x 11 - ARS (SHW genuine)	11,313	C
SP-FE012316	P.OLIO Ø 43 x 54 x 11 - NOK	14,403	C
SP-FE012311	P.OLIO Ø 43 x 55 x 9/11,5 - SKF (+ distanz. h2)	15,247	A
SP-FE012310	P.OLIO Ø 43 x 55 x 9,5/10,5 - TTO RACING	8,655	C
SP-FE012312	P.OLIO Ø 43 x 55 x 10,5	4,504	C
SP-FE012317	P.OLIO Ø 43 x 55 x 11 - NOK	6,729	C
SP-FE012313	P.OLIO Ø 43 x 55 x 11/14 - NOK	9,189	C

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SP-FE012314	P.OLIO Ø 43 x 55,1 x 9/11,5 - SKF	15,247	A
SP-FE012315	P.OLIO Ø 43 x 55,1 x 9,5/10,5 - NOK	8,527	C
SP-FE01241	P.OLIO Ø 44,45 x 57,15 x 7,9	5,665	C
SP-FE01242	P.OLIO Ø 44,45 x 63,5 x 12	5,665	C
SP-FE01255	P.OLIO Ø 45 x 57 x 11	7,745	C
SP-FE01251	P.OLIO Ø 45 x 57 x 11 - NOK	10,270	C
SP-FE01252	P.OLIO Ø 45 x 57 x 11 - SKF	15,247	A
SP-FE01253	P.OLIO Ø 45 x 58 x 8,5/11	5,027	C
SP-FE01254	P.OLIO Ø 45 x 58 x 11 - NOK	10,270	C
SP-FE01261	P.OLIO Ø 46 x 57,9 x 8,5/11,5 - SKF	15,247	A
SP-FE01262	P.OLIO Ø 46 x 58 x 10,5 - NOK	7,430	C
SP-FE01263	P.OLIO Ø 46 x 58 x 10,5/11,5	5,635	C
SP-FE01266	P.OLIO Ø 46 x 58,1 x 8,5/11,5 - NOK	11,330	C
SP-FE01264	P.OLIO Ø 46 x 58,1 x 9,5/11,5 - NOK	8,460	C
SP-FE01265	P.OLIO Ø 46 x 58,1 x 10,5/11,5 - NOK	10,773	C
SP-FE01271	P.OLIO Ø 47 x 58 x 10 - NOK	5,015	C
SP-FE01272	P.OLIO Ø 47 x 58 x 10/11,5 - TTO RACING	9,938	C
SP-FE012812	P.OLIO Ø 48 x 57,8 x 9,5 - NOK	8,687	C
SP-FE01281	P.OLIO Ø 48 x 57,9 x 9/11,5 - TTO RACING	9,938	C
SP-FE012818	P.OLIO Ø 48 x 57,9 x 9,5/11,5 - NOK	13,520	C
SP-FE012817	P.OLIO Ø 48 x 58 x 8,5/10	6,977	C
SP-FE01283	P.OLIO Ø 48 x 58 x 8,5/10 - NOK (SHW genuine)	12,807	C
SP-FE012815	P.OLIO Ø 48 x 58 x 8,5/10,5 - TTO RACING	9,938	C
SP-FE01284	P.OLIO Ø 48 x 58 x 9 - NOK	15,322	C
SP-FE01282	P.OLIO Ø 48 x 58 x 9,5/11,5 - TTO RACING	9,938	C
SP-FE01285	P.OLIO Ø 48 x 58,1 x 8,5/10,5 - NOK	9,017	C
SP-FE01286	P.OLIO Ø 48 x 59 x 10,5/12 - ARS	10,160	C
SP-FE012813	P.OLIO Ø 48 x 60 x 9,5/10,5	15,866	C
SP-FE01287	P.OLIO Ø 48 x 60 x 10	5,977	C
SP-FE01288	P.OLIO Ø 48 x 61 x 11 - NOK	15,775	C
SP-FE01293	P.OLIO Ø 49 x 60 x 10 - TTO RACING	10,939	C
SP-FE01292	P.OLIO Ø 49 x 60 x 10 - NOK (SHW genuine)	14,822	C
SP-FE01291	P.OLIO Ø 49 x 60 x 10 - SKF	15,247	A
SP-FE01302	P.OLIO Ø 50 x 59,6 x 7/10,5	7,278	C
SP-FE01303	P.OLIO Ø 50 x 60 x 7/10,5	7,328	C
SP-FE01304	P.OLIO Ø 50 x 62 x 9,5/11,5	10,511	C
SP-FE01306	P.OLIO Ø 50 x 63 x 11 - TTO RACING	10,939	C
SP-FE01305	P.OLIO Ø 50 x 63 x 11 - NOK	8,531	C
SP-FE01301	P.OLIO Ø 50 x 63 x 11 - SKF	15,247	A
	<b>PARAPOLVERE</b>		
	<b>Parapolvere singolo - ordine minimo 2 pz. a misura</b>		
	<i>(S.L. = parapolvere con molla)</i>		
	<i>(D.L. = parapolvere doppio labbro)</i>		
	<i>(D.L.+S. = parapolvere doppio labbro con molla)</i>		
	<i>(D.F. = parapolvere doppia funzione con raschia-olio)</i>		
	<i>(D.F.+S. = parapolvere doppia funzione con molla e raschia-olio)</i>		
SP-FE02014	P.POLV. Ø 26 x 35,5/38 x 6/13,5 (D.F.)	7,831	C
SP-FE02002	P.POLV. Ø 26 x 37,5/41,5 x 5/12 (S.L.)	4,973	C
SP-FE02003	P.POLV. Ø 26 x 37,5/43 x 4,7/14 (S.L.)	4,888	C
SP-FE02011	P.POLV. Ø 27 x 37,5/43 x 5,5/14,5 (S.L.)	4,964	C
SP-FE02012	P.POLV. Ø 27 x 39,3/45 x 5,6/14,8 (S.L.)	4,964	C
SP-FE02013	P.POLV. Ø 27 x 39,5/43,5 x 5/12 (S.L.)	4,964	C
SP-FE02014	P.POLV. Ø 29,75 x 42/47,9 x 5,2/12,5 (S.L.+S.)	8,100	C
SP-FE02021	P.POLV. Ø 30 x 39/43 x 5,6/11,6 (D.F.+S.)	4,618	C
SP-FE02022	P.POLV. Ø 30 x 40/43,5 x 7/12,5 (D.F.+S.)	4,306	C
SP-FE02023	P.POLV. Ø 30 x 40,7/44,5 x 5/12 (S.L.)	4,306	C
SP-FE02024	P.POLV. Ø 30 x 42,3/47 x 5,6/14 (D.L.)	4,492	C
SP-FE02031	P.POLV. Ø 31 x 41/46 x 3/10 (D.L.)	4,390	C
SP-FE02032	P.POLV. Ø 31 x 43,3/47,2 x 13 (D.L.)	4,584	C
SP-FE02041	P.POLV. Ø 31,7 x 42/46 x 5/12 (S.L.)	4,196	C
SP-FE02042	P.POLV. Ø 31,75 x 41,5/45,4 x 5,8/14,5 (D.F.+S.)	4,382	C
SP-FE02043	P.POLV. Ø 31,8 x 42/49 x 5,6/15 (D.L.+S.)	4,492	C
SP-FE02051	P.POLV. Ø 32 x 42/45 x 5,9/13,3 (S.L.)	4,593	C
SP-FE02052	P.POLV. Ø 32 x 43,5/47 x 5,6/14 (S.L.)	5,353	C
SP-FE02053	P.POLV. Ø 32 x 44,2/48 x 4,6/14 (D.L.+S.)	4,593	C
SP-FE02061	P.POLV. Ø 33 x 40,5/45 x 6,5/14,5 (D.F.)	4,213	C
SP-FE02062	P.POLV. Ø 33 x 41/45 x 6,5/14,5 (S.L.)	4,213	C
SP-FE02063	P.POLV. Ø 33 x 42/47 x 5,6/14 (D.F.)	4,213	C
SP-FE02064	P.POLV. Ø 33 x 45,3/51 x 5,6/14 (D.L.)	4,829	C
SP-FE02065	P.POLV. Ø 33 x 45,5/49 x 5/12 (S.L.)	4,213	C
SP-FE02069	P.POLV. Ø 33 x 45,5/49,7 x 4,6/13,8 (D.L.)	15,541	C
SP-FE02067	P.POLV. Ø 33 x 46,3/53 x 5,6/14,3 (D.L.)	7,596	C
SP-FE02068	P.POLV. Ø 33 x 46,4/53 x 5,6/14,5 - NOK (D.L.)	5,488	C
SP-FE020610	P.POLV. Ø 33 x 46,5/53 x 5,8/15 (D.L.)	18,543	C

COD.	DESCRIZIONE	€	SCONTO
SP-FE02075	P.POLV. Ø 35 x 46,8/51,3 x 5/12,5 (S.L.+S.)	10,669	C
SP-FE02073	P.POLV. Ø 35 x 46,8/51,5 x 4,8/13 - SKF (S.L.+S.)	15,247	A
SP-FE02071	P.POLV. Ø 35 x 47,4/51 x 4,6/14 (D.L.+S.)	4,762	C
SP-FE02072	P.POLV. Ø 35 x 47,4/51 x 4,6/14,4 - NOK (D.L.+S.)	13,786	C
SP-FE02076	P.POLV. Ø 35 x 48,5/53 x 5,8/15 (D.L.)	7,919	C
SP-FE02081	P.POLV. Ø 36 x 42,5/45 x 5/11 (S.L.)	5,201	C
SP-FE02082	P.P. Ø 36 x 48,5 x 5,5/9,5 (senza bordo app.)	5,201	C
SP-FE02083	P.POLV. Ø 36 x 48,5/51,5 x 4,8/13 - SKF (S.L.+S.)	15,247	A
SP-FE02084	P.POLV. Ø 36 x 48,5/52,5 x 4,6/14 (D.L.+S.)	5,614	C
SP-FE02085	P.POLV. Ø 36 x 48,5/52 x 4,9/14 - NAK (D.L.+S.)	11,566	C
SP-FE02086	P.POLV. Ø 36 x 50,5/55 x 5,6/13 (D.L.+S.)	8,308	C
SP-FE02098	P.POLV. Ø 37 x 47,4/51,5 x 4,6/14 - NOK (S.L.+S.)	11,090	C
SP-FE02091	P.POLV. Ø 37 x 49,3/54 x 5,6/13 (D.L.+S.)	5,885	C
SP-FE02092	P.POLV. Ø 37 x 49,5 x 5,5/14 (senza bordo app.)	5,885	C
SP-FE02093	P.POLV. Ø 37 x 49,5/54 x 5/14 (D.L.)	10,097	C
SP-FE02094	P.POLV. Ø 37 x 50,3/55 x 5,5/12,5 (D.L.+S.)	5,885	C
SP-FE02097	P.POLV. Ø 37 x 50,3/55 x 5,6/13 - NOK (D.L.+S.)	10,279	C
SP-FE02096	P.POLV. Ø 37 x 50,5/54,5 x 5,8/13 - SKF (S.L.+S.)	15,247	A
SP-FE02101	P.POLV. Ø 38 x 49,1/54 x 6/15,5 (D.L.+S.)	10,300	C
SP-FE02102	P.P. Ø 38 x 50,5 x 5,3/9,5 (senza bordo app.)	5,682	C
SP-FE02105	P.P. Ø 38 x 50,4/54 x 6/14 - TTO RAC. (D.L.+S.)	10,285	C
SP-FE02103	P.POLV. Ø 38 x 50,5/54 x 6/14 (D.L.+S.)	6,906	C
SP-FE02104	P.POLV. Ø 38 x 50,5/53 x 5,5/13 - SKF (S.L.+S.)	15,247	A
SP-FE02111	P.POLV. Ø 39 x 51,3/55,7 x 4,8/11,5 (S.L.)	6,214	C
SP-FE02112	P.POLV. Ø 39 x 51,5/54,5 x 5/12,5 - SKF (S.L.+S.)	15,247	A
SP-FE02114	P.POLV. Ø 39 x 51,5/55,5 x 4,8/14 (D.L.)	9,785	C
SP-FE02113	P.POLV. Ø 39 x 52,5/59 x 5,6/14,5 (S.L.)	6,214	C
SP-FE02121	P.POLV. Ø 40 x 48,5/52 x 6/14 (D.L.+S.)	5,859	C
SP-FE02122	P.POLV. Ø 40 x 52,5/56,4 x 4,8/12 - SKF (S.L.+S.)	15,247	A
SP-FE02124	P.POLV. Ø 40 x 52,5/58,5 x 4,6/14 (D.L.+S.)	5,859	C
SP-FE02125	P.POLV. Ø 40 x 52,5/58,5 x 4,6/14 - NOK (D.L.+S.)	9,278	C
SP-FE021314	P.POLV. Ø 41 x 52,5/56,5 x 4,7/14 (D.L.+S.)	9,903	C
SP-FE02131	P.P. Ø 41 x 53,5 x 5,3/9,5 (senza bordo app.)	5,766	C
SP-FE02134	P.POLV. Ø 41 x 53,5/57,5 x 5,5/13 - SKF (S.L.+S.)	15,247	A
SP-FE02132	P.POLV. Ø 41 x 53,5/59 x 4,6/12 (S.L.+S.)	5,859	C
SP-FE02133	P.POLV. Ø 41 x 53,5/59 x 4,8/14 - NOK (D.L.+S.)	13,120	C
SP-FE021315	P.P. Ø 41x54,3/58,5x5,4/14,5 TTO R. (D.L.+S.)	10,285	C
SP-FE02136	P.POLV. Ø 41 x 54,3/58,5 x 5,6/14 (D.L.)	5,961	C
SP-FE02137	P.POLV. Ø 41 x 54,4/59 x 5,4/15 (S.L.)	11,119	C
SP-FE02138	P.POLV. Ø 41 x 54,4/59 x 6/15 (D.L.)	11,634	C
SP-FE021310	P.POLV. Ø 41 x 54,5/57,5 x 5,5/13 - SKF (S.L.)	15,247	A
SP-FE021311	P.POLV. Ø 41,7 x 55,5/59,5 x 5/14 (S.L.)	10,362	C
SP-FE02141	P.POLV. Ø 43 x 53,4/57 x 5,8/11,8 - NOK (S.L.+S.)	13,854	C
SP-FE02143	P.POLV. Ø 43 x 53,5/57,5 x 5,7/13,2 - SKF (S.L.+S.)	15,247	A
SP-FE02144	P.P. Ø 43 x 54,2/59,8 x 6/11 (bordatura met.)	11,845	C
SP-FE02145	P.POLV. Ø 43 x 54,3/58,3 x 5,6/14,5 (D.L.)	6,307	C
SP-FE02146	P.POLV. Ø 43 x 54,3/58,4 x 5,8/13 - SKF (S.L.+S.)	15,247	A
SP-FE02147	P.POLV. Ø 43 x 54,3/59 x 6/15,5 (S.L.)	8,831	C
SP-FE02148	P.POLV. Ø 43 x 54,3/59 x 6/13 - NOK (S.L.)	11,119	C
SP-FE021416	P.POLV. Ø 43 x 54,3/59 x 6,5/13 (S.L.+S.)	5,792	C
SP-FE021419	P.P. Ø 43x54,3/59x6,5/13 TTO RACING (S.L.+S.)	10,285	C
SP-FE021412	P.P. Ø 43 x 55,5 x 5,3/9,5 (senza bordo app.)	5,792	C
SP-FE021413	P.POLV. Ø 43 x 55,5/59,5 x 4,7/14 - NOK (D.L.+S.)	13,973	C
SP-FE021414	P.POLV. Ø 43 x 55,5/59,5 x 5,2/13 - SKF (S.L.+S.)	15,247	A
SP-FE021415	P.POLV. Ø 43 x 55,5/59,5 x 5,4/14 (D.L.+S.)	6,509	C
SP-FE021420	P.P. Ø 43x55,5/59,5x5,4/14 TTO R. (D.L.+S.)	10,285	C
SP-FE02151	P.POLV. Ø 45 x 57,3/62 x 6/13 - NOK (S.L.+S.)	9,127	C
SP-FE02152	P.POLV. Ø 45 x 57,4/62 x 5,8/13,5 - SKF (S.L.+S.)	15,247	A
SP-FE02153	P.POLV. Ø 45 x 57,5/62 x 6/12,7 (D.L.+S.)	6,138	C
SP-FE02154	P.POLV. Ø 45 x 58,3/62,3 x 4,5/11 (S.L.+S.)	8,814	C
SP-FE02155	P.POLV. Ø 45 x 58,4/62 x 4,6/14 (D.L.+S.)	6,408	C
SP-FE02156	P.POLV. Ø 45 x 58,4/62 x 6/14 - NOK (D.L.+S.)	12,301	C
SP-FE02157	P.POLV. Ø 45 x 58,5/62,4 x 5,8/13,5 - SKF (S.L.+S.)	15,247	A
SP-FE02158	P.POLV. Ø 45 x 58,5/62,4 x 5,8/13,5 - SKF (D.L.+S.)	15,247	A
SP-FE02162	P.POLV. Ø 46 x 58,3/62,4 x 5,8/13 - SKF (S.L.+S.)	15,247	A
SP-FE02161	P.POLV. Ø 46 x 58,5 x 5/9,9 (senza bordo app.)	6,492	C
SP-FE02163	P.POLV. Ø 46 x 58,5/62,4 x 5,8/13 - SKF (S.L.+S.)	15,247	A
SP-FE02164	P.POLV. Ø 46 x 58,5/62,5 x 4,6/11,5 (D.L.+S.)	6,906	C
SP-FE02169	P.P. Ø 46 x 58,5/62,5 x 4,7/11,6 - NOK (S.L.+S.)	12,563	C
SP-FE02165	P.P. Ø 46 x 58,5/62,5 x 4,7/11,6 - NOK (D.L.+S.)	14,623	C
SP-FE02171	P.POLV. Ø 47 x 58,3/62 x 6/10,5 (S.L.+S.)	6,754	C
SP-FE02178	P.P. Ø 47 x 58,3/62 x 6/10,5 - TTO RAC. (S.L.+S.)	10,285	C
SP-FE02174	P.POLV. Ø 47 x 58,4/62 x 6/10,5 - NOK (S.L.+S.)	16,435	C
SP-FE02175	P.POLV. Ø 47 x 58,4/62,5 x 4,8/13 - SKF (S.L.+S.)	15,247	A
SP-FE02176	P.POLV. Ø 47 x 58,4/62,5 x 4,8/13 - SKF (D.L.+S.)	15,247	A



COD.	DESCRIZIONE	€	SCONTO
SP-FE02172	P.POLV. Ø 47 x 58,5/62 x 5,6/10,5 (S.L.+S.)	8,704	C
SP-FE021813	P.P. Ø 48 x 58,2/62 x 6/13 TTO RACING (D.L.+S.)	10,285	C
SP-FE021811	P.P. Ø 48 x 58,4/62,2 x 5,8/11 - NOK (S.L.+S.)	13,652	C
SP-FE021810	P.P. Ø 48x58,4/62,5x5,5/13,5 TTO RAC. (D.L.+S.)	10,285	C
SP-FE02186	P.P. Ø 48 x 58,4/62,4 x 5,2/13,5 - SKF (S.L.+S.)	15,247	A
SP-FE02187	P.P. Ø 48 x 58,4/62,4 x 5,2/13,5 - SKF (D.L.+S.)	15,247	A
SP-FE02183	P.P. Ø 48 x 58,5/62 x 4,7/11,6 - NOK (S.L.+S.)	13,652	C
SP-FE021812	P.P. Ø 48 x 58,5/62,5 x 4,7/11,6 (S.L.+S.)	13,652	C
SP-FE021814	P.P. Ø 48 x 60,4/64 x 6/14 - NOK (S.L.+S.)	12,356	C
SP-FE021816	P.POLV. Ø 48 x 60,5/64,7 x 5/14 (S.L.)	13,877	C
SP-FE02188	P.POLV. Ø 48 x 61,2/65 x 6/15 (D.L.)	15,694	C
SP-FE021815	P.POLV. Ø 48 x 61,3/65 x 6/15 (D.L.+S.)	13,984	C
SP-FE02194	P.POLV. Ø 49 x 60,3/64 x 6/14 - NOK (D.L.+S.)	11,886	C
SP-FE02191	P.POLV. Ø 49 x 60,3/65 x 6/14 (S.L.+S.)	8,983	C
SP-FE02192	P.POLV. Ø 49 x 60,4/64,5 x 6/13,5 - SKF (S.L.+S.)	15,247	A
SP-FE02193	P.POLV. Ø 49 x 60,4/64,5 x 6/13,5 - SKF (D.L.+S.)	15,247	A
SP-FE02201	P.POLV. Ø 50 x 60,3/63 x 5,7/13 (S.L.+S.)	11,558	C
SP-FE02203	P.POLV. Ø 50 x 60,4/64 x 6/12,5 (S.L.)	9,625	C
SP-FE02204	P.POLV. Ø 50 x 63,3/67 x 4,5/11,5 (S.L.+S.)	9,346	C
SP-FE02205	P.POLV. Ø 50 x 63,4/67 x 4,5/14 (D.L.+S.)	14,880	C
SP-FE02206	P.P. Ø 50 x 63,5/67,8 x 4,8/12,5 - SKF (S.L.+S.)	15,247	A
SP-FE02207	P.P. Ø 50 x 63,5/67,8 x 4,8/12,5 - SKF (D.L.+S.)	15,247	A
	<b>KIT TTO (1 kit = 1 p.olio + 1 p.polvere)</b> <i>(D.L. = parapolvere doppio labbro)</i>		
SP-FE03T051	KIT TTO Ø 41 x 54 x 11 - SHOWA	17,500	C
SP-FE03T061	KIT TTO Ø 43 x 54 x 11 - SHOWA	17,500	C
SP-FE03T062	KIT TTO Ø 43 x 55,1 x 9,5/10,5 - KAYABA	17,500	C
SP-FE03T071	KIT TTO Ø 47 x 58 x 10/11,5 - SHOWA	17,500	C
SP-FE03T081	KIT TTO Ø 48 x 58,9 x 9/11,5 - WP / ZF-SACHS	17,500	C
	<b>SET TTO (1 set = 2 p.olio + 2 p.polvere)</b> <i>(D.L. = parapolvere doppio labbro)</i>		
SP-FE03T011	SET TTO Ø 41 x 54 x 11 - SHOWA	35,000	C
SP-FE03T021	SET TTO Ø 43 x 54 x 11 - SHOWA	35,000	C
SP-FE03T022	KIT TTO Ø 43 x 55,1 x 9,5/10,5 - KAYABA	35,000	C
SP-FE03T031	SET TTO Ø 47 x 58 x 10/11,5 - SHOWA	35,000	C
SP-FE03T041	SET TTO Ø 48 x 58,9 x 9/11,5 - WP / ZF-SACHS	35,000	C
	<b>KIT NOK (1 kit = 1 p.olio + 1 p.polvere)</b> <i>(D.L. = parapolvere doppio labbro)</i>		
SP-FE03N141	KIT NOK Ø 33 - P.OLIO Ø 33 x 46 x 11	24,975	C
SP-FE03N121	KIT NOK Ø 35 - P.OLIO Ø 35 x 48 x 11	24,975	C
SP-FE03N161	KIT NOK Ø 36 - P.OLIO Ø 36 x 48 x 8/9,5	21,070	C
SP-FE03N171	KIT NOK Ø 37 - P.OLIO Ø 37 x 50 x 11	19,055	C
SP-FE03N131	KIT NOK Ø 38 - P.OLIO Ø 38 x 50 x 8/9,5	39,140	C
SP-FE03N191	KIT NOK Ø 40 - P.OLIO Ø 40 x 52,2 x 10/10,5	16,905	C
SP-FE03N201	KIT NOK Ø 41 - P.OLIO Ø 41 x 53,1 x 8/9,5	23,457	C
SP-FE03N202	KIT NOK Ø 41 - P.OLIO Ø 41 x 53 x 11	27,657	C
SP-FE03N215	KIT NOK Ø 43 - P.OLIO Ø 43 x 52,9 x 9,5	21,322	C
SP-FE03N211	KIT NOK Ø 43 - P.OLIO Ø 43 x 54 x 11	21,322	C
SP-FE03N213	KIT NOK Ø 43 - P.OLIO 43 x 55 x 11	19,570	C
SP-FE03N214	KIT NOK Ø 43 - P.OLIO 43 x 55 x 11/14	19,570	C
SP-FE03N212	KIT NOK Ø 43 - P.OLIO 43 x 55,1 x 9,5/10,5	19,570	C
SP-FE03N221	KIT NOK Ø 45 - P.OLIO Ø 45 x 57 x 11	20,085	C
SP-FE03N222	KIT NOK Ø 45 - P.OLIO Ø 45 x 58 x 11	21,085	C
SP-FE03N232	KIT NOK Ø 46 - P.OLIO 46 x 58,1 x 8,5/11,5	20,292	C
SP-FE03N233	KIT NOK Ø 46 - P.OLIO 46 x 58,1 x 9,5/11,5	20,292	C
SP-FE03N234	KIT NOK Ø 46 - P.OLIO 46 x 58,1 x 10,5/11,5	20,292	C
SP-FE03N236	KIT NOK Ø 46 D.L. - P.OLIO 46 x 58,1 x 8,5/11,5	21,322	C
SP-FE03N237	KIT NOK Ø 46 D.L. - P.OLIO 46 x 58,1 x 9,5/11,5	21,322	C
SP-FE03N238	KIT NOK Ø 46 D.L. - P.OLIO 46 x 58,1 x 10,5/11,5	21,322	C
SP-FE03N241	KIT NOK Ø 47 - P.OLIO Ø 47 x 58 x 10	18,764	C
SP-FE03N251	KIT NOK Ø 48 - P.OLIO Ø 48 x 57,9 x 9,5/11,5	22,660	C
SP-FE03N252	KIT NOK Ø 48 - P.OLIO 48 x 58 x 8,5/10	22,660	C
SP-FE03N253	KIT NOK Ø 48 - P.OLIO 48 x 58 x 9	22,660	C
SP-FE03N254	KIT NOK Ø 48 - P.OLIO 48 x 58,1 x 8,5/10	22,660	C
SP-FE03N255	KIT NOK Ø 48 - P.OLIO 48 x 58,1 x 8,5/10,5	23,690	C
SP-FE03N261	KIT NOK Ø 49 - P.OLIO Ø 49 x 60 x 10	24,738	C
	<b>SET NOK (1 set = 2 p.olio + 2 p.polvere)</b> <i>(D.L. = parapolvere doppio labbro)</i>		
SP-FE03N011	SET NOK Ø 33 - P.OLIO Ø 33 x 46 x 11	49,950	C
SP-FE03N121	SET NOK Ø 35 - P.OLIO Ø 35 x 48 x 11	49,950	C
SP-FE03N021	SET NOK Ø 36 - P.OLIO Ø 36 x 48 x 8/9,5	42,140	C

COD.	DESCRIZIONE	€	SCONTO
SP-FE03N031	SET NOK Ø 37 - P.OLIO Ø 37 x 50 x 11	38,110	C
SP-FE03N131	SET NOK Ø 38 - P.OLIO Ø 38 x 50 x 8/9,5	38,110	C
SP-FE03N041	SET NOK Ø 40 - P.OLIO Ø 40 x 52,2 x 10/10,5	33,810	C
SP-FE03N051	SET NOK Ø 41 - P.OLIO Ø 41 x 53,1 x 8/9,5	46,914	C
SP-FE03N052	SET NOK Ø 41 - P.OLIO Ø 41 x 53 x 11	55,314	C
SP-FE03N067	SET NOK Ø 43 - P.OLIO Ø 43 x 52,9 x 9,5	42,644	C
SP-FE03N061	SET NOK Ø 43 - P.OLIO Ø 43 x 54 x 11	42,644	C
SP-FE03N063	SET NOK Ø 43 - P. OLIO 43 x 55 x 11	39,140	C
SP-FE03N064	SET NOK Ø 43 - P. OLIO 43 x 55 x 11/14	39,140	C
SP-FE03N062	SET NOK Ø 43 - P.OLIO 43 x 55,1 x 9,5/10,5	39,140	C
SP-FE03N071	SET NOK Ø 45 - P.OLIO Ø 45 x 57 x 11	40,170	C
SP-FE03N072	SET NOK Ø 45 - P.OLIO Ø 45 x 58 x 11	42,170	C
SP-FE03N082	SET NOK Ø 46 - P.OLIO 46 x 58,1 x 8,5/11,5	40,584	C
SP-FE03N083	SET NOK Ø 46- P.OLIO 46 x 58,1 x 9,5/11,5	40,584	C
SP-FE03N084	SET NOK Ø 46 - P.OLIO 46 x 58,1 x 10,5/11,5	40,584	C
SP-FE03N086	SET NOK Ø 46 D.L. - P.OLIO 46 x 58,1 x 8,5/11,5	42,644	C
SP-FE03N087	SET NOK Ø 46 D.L. - P.OLIO 46 x 58,1 x 9,5/11,5	42,644	C
SP-FE03N088	SET NOK Ø 46 D.L. - P.OLIO 46 x 58,1 x 10,5/11,5	42,644	C
SP-FE03N091	SET NOK Ø 47 - P.OLIO Ø 47 x 58 x 10	37,528	C
SP-FE03N101	SET NOK Ø 48 - P.OLIO Ø 48 x 57,9 x 9,5/11,5	45,320	C
SP-FE03N105	SET NOK Ø 48 - P.OLIO 48 x 58 x 8,5/10	45,320	C
SP-FE03N102	SET NOK Ø 48 - P.OLIO 48 x 58 x 9	45,320	C
SP-FE03N106	SET NOK Ø 48 - P.OLIO 48 x 58,1 x 8,5/10	45,320	C
SP-FE03N103	SET NOK Ø 48 - P.OLIO 48 x 58,1 x 8,5/10,5	47,380	C
SP-FE03N111	SET NOK Ø 49 - P.OLIO Ø 49 x 60 x 10	49,475	C
	<b>KIT SKF (1 kit = 1 p.olio + 1 p.polvere)</b>		
	<i>(D.L. = parapolvere doppio labbro)</i>		
	<i>(DUAL = Dual Compound)</i>		
SP-FE03161	KIT SKF Ø 35 - P.OLIO 35 x 46 x 8	27,143	A
SP-FE03162	KIT SKF Ø 35 - P.OLIO 35 x 46 x 11	27,143	A
SP-FE03163	KIT SKF Ø 35 - P.OLIO 35 x 47 x 9,5	27,143	A
SP-FE03171	KIT SKF Ø 36 - P.OLIO 36 x 48 x 8/10,5	27,143	A
SP-FE03181	KIT SKF Ø 37 - P.OLIO 37 x 50 x 10/11	27,143	A
SP-FE03191	KIT SKF Ø 38 - P.OLIO 38 x 50 x 7,5/9	27,143	A
SP-FE03201	KIT SKF Ø 39 - P.OLIO 39 x 51 x 8/10,5	27,143	A
SP-FE03202	KIT SKF Ø 39 - P.OLIO 39 x 52 x 11	27,143	A
SP-FE03211	KIT SKF Ø 40 - P.OLIO 40 x 52,2 x 10/11	27,143	A
SP-FE03221	KIT SKF Ø 41 - P.OLIO 41 x 53 x 8(+ SP3)/10,5	27,143	A
SP-FE03222	KIT SKF Ø 41 - P.OLIO 41 x 53,1 x 8/10,5	27,143	A
SP-FE03223	KIT SKF Ø 41 - P.OLIO 41 x 54 x 9(+SP2)/10,5	27,143	A
SP-FE03231	KIT SKF Ø 43 - P.OLIO 43 x 53 x 9,5/11,5	27,143	A
SP-FE03231DC	KIT SKF Ø 43 DUAL - P.OLIO 43 x 53 x 9,5/11,5	29,718	A
SP-FE03232	KIT SKF Ø 43 - P.OLIO 43 x 53,9 x 9,5/11,5	27,143	A
SP-FE03233	KIT SKF Ø 43 - P.OLIO 43 x 54 x 9(+SP2)/11	27,143	A
SP-FE03233DC	KIT SKF Ø 43 DUAL - P.OLIO 43 x 54 x 9(+ SP2)/11	29,718	A
SP-FE03234	KIT SKF Ø 43 - P.OLIO 43 x 55 x 9(+SP2)/11	27,143	A
SP-FE03236	KIT SKF Ø 43 - P.OLIO 43 x 55 x 9(+SP2)/11	27,143	A
SP-FE03235	KIT SKF Ø 43 - P.OLIO 43 x 55,1 x 9/11	27,143	A
SP-FE03241	KIT SKF Ø 45 - P.OLIO 45 x 57 x 11	27,143	A
SP-FE03241D	KIT SKF Ø 45 D.L. - P.OLIO 45 x 57 x 11	27,143	A
SP-FE03241DC	KIT SKF Ø 45 DUAL - P.OLIO 45 x 57 x 11	29,718	A
SP-FE03242	KIT SKF Ø 45 - P.OLIO 45 x 58 x 11	27,143	A
SP-FE03242D	KIT SKF Ø 45 D.L. - P.OLIO 45 x 58 x 11	27,143	A
SP-FE03251	KIT SKF Ø 46 - P.OLIO 46 x 57,9 x 8,5/11	27,143	A
SP-FE03252	KIT SKF Ø 46 - P.OLIO 46 x 58,1 x 9,5/11,5	27,143	A
SP-FE03252DC	KIT SKF Ø 46 DUAL - P.O. 46 x 58,1 x 9,5/11,5	29,718	A
SP-FE03261	KIT SKF Ø 47 - P.OLIO 47 x 58 x 10/11,5	27,143	A
SP-FE03261D	KIT SKF Ø 47 D.L. - P.O. 47 x 58 x 10/11,5	27,143	A
SP-FE03271	KIT SKF Ø 48 - P.OLIO 48 x 57,8 x 9,5/11,5	27,143	A
SP-FE03271D	KIT SKF Ø 48 D.L. - P.O. 48 x 57,8 x 9,5/11,5	27,143	A
SP-FE03271DC	KIT SKF Ø 48 DUAL - P.OLIO 48x57,8x9,5/11,5	29,718	A
SP-FE03272	KIT SKF Ø 48 - P.OLIO 48 x 57,9 x 9/11,5	27,143	A
SP-FE03272D	KIT SKF Ø 48 D.L. - P.O. 48 x 57,9 x 9/11,5	27,143	A
SP-FE03272DC	KIT SKF Ø 48 DUAL - P.O. 48 x 57,9 x 9/11,5	29,718	A
SP-FE03273	KIT SKF Ø 48 - P.OLIO 48 x 58 x 8,5/11,5	27,143	A
SP-FE03273D	KIT SKF Ø 48 D.L. - P.O. 48x58x8,5/11,5	27,143	A
SP-FE03273DC	KIT SKF Ø 48 DUAL - P.OLIO 48 x 58 x 8,5/11,5	29,718	A
SP-FE03274	KIT SKF Ø 48 - P.OLIO 48 x 58 x 9,5/11,5	27,143	A
SP-FE03274D	KIT SKF Ø 48 D.L. - P. 48 x 58 x 9,5/11,5	27,143	A
SP-FE03275	KIT SKF Ø 48 - P.OLIO 48 x 58,1 x 8,5/11,5	27,143	A
SP-FE03275D	KIT SKF Ø 48 D.L. - P. 48 x 58,1 x 8,5/11,5	27,143	A
SP-FE03275DC	KIT SKF Ø 48 DUAL - P. OLIO 48x58,1x8,5/11,5	29,718	A
SP-FE03276D	KIT SKF Ø 48 D.L. - P.OLIO 48 x 58,1 x 8,5/11,5	27,143	A
SP-FE03281	KIT SKF Ø 49 - P.OLIO 49 x 60 x 10/11,5	27,143	A

COD.	DESCRIZIONE	€	SCONTO
SP-FE03281D	KIT SKF Ø 49 D.L. - P.OLIO 49 x 60 x 10/11,5	27,143	A
SP-FE03281DC	KIT SKF Ø 49 DUAL - P.OLIO 49 x 60 x 10/11,5	29,718	A
SP-FE03291	KIT SKF Ø 50 - P.OLIO 50 x 63 x 11	27,143	A
SP-FE03291D	KIT SKF Ø 50 D.L. - P.OLIO 50 x 63 x 11	27,143	A
	<b>SET SKF (1 set = 2 p.olio + 2 p.polvere)</b>		
	<i>(D.L. = parapolvere doppio labbro)</i>		
	<i>(DUAL = Dual Compound)</i>		
SP-FE03011	SET SKF Ø 35 - P.OLIO 35 x 46 x 8	54,286	A
SP-FE03012	SET SKF Ø 35 - P.OLIO 35 x 46 x 11	54,286	A
SP-FE03013	SET SKF Ø 35 - P.OLIO 35 x 47 x 9,5	54,286	A
SP-FE03021	SET SKF Ø 36 - P.OLIO 36 x 48 x 8/10,5	54,286	A
SP-FE03031	SET SKF Ø 37 - P.OLIO 37 x 50 x 10/11	54,286	A
SP-FE03041	SET SKF Ø 38 - P.OLIO 38 x 50 x 7,5/9	54,286	A
SP-FE03051	SET SKF Ø 39 - P.OLIO 39 x 51 x 8/10,5	54,286	A
SP-FE03052	SET SKF Ø 39 - P.OLIO 39 x 52 x 11	54,286	A
SP-FE03061	SET SKF Ø 40 - P.OLIO 40 x 52,2 x 10/11	54,286	A
SP-FE03071	SET SKF Ø 41 - P.OLIO 41 x 53 x 8/10,5	54,286	A
SP-FE03072	SET SKF Ø 41 - P.OLIO 41 x 53,1 x 8/10,5	54,286	A
SP-FE03073	SET SKF Ø 41 - P.OLIO 41 x 54 x 9/10,5	54,286	A
SP-FE03081	SET SKF Ø 43 - P.OLIO 43 x 53 x 9,5/11,5	54,286	A
SP-FE03081DC	SET SKF Ø 43 DUAL - P.OLIO 43 x 53 x 9,5/11,5	59,436	A
SP-FE03082	SET SKF Ø 43 - P.OLIO 43 x 53,9 x 9,5/11,5	54,286	A
SP-FE03083	SET SKF Ø 43 - P.OLIO 43 x 54 x 9(+SP2)/11	54,286	A
SP-FE03083DC	SET SKF Ø 43 - DUAL P.OLIO 43 x 54 x 9(+SP2)/11	59,436	A
SP-FE03084	SET SKF Ø 43 - P.OLIO 43 x 55 x 9/11	54,286	A
SP-FE03086	SET SKF Ø 43 - P.OLIO 43 x 55 x 9/11	54,286	A
SP-FE03085	SET SKF Ø 43 - P.OLIO 43 x 55,1 x 9/11	54,286	A
SP-FE03087	SET SKF Ø 43 - P.OLIO 43 x 54 x 9(+ SP2)/11	54,286	A
SP-FE03091	SET SKF Ø 45 - P.OLIO 45 x 57 x 11	54,286	A
SP-FE03091D	SET SKF Ø 45 D.L. - P.OLIO 45 x 57 x 11	54,286	A
SP-FE03091DC	SET SKF Ø 45 DUAL - P.OLIO 45 x 57 x 11	59,436	A
SP-FE03092	SET SKF Ø 45 - P.OLIO 45 x 58 x 11	54,286	A
SP-FE03092D	SET SKF Ø 45 D.L. - P.OLIO 45 x 58 x 11	54,286	A
SP-FE03101	SET SKF Ø 46 - P.OLIO 46 x 57,9 x 8,5/11	54,286	A
SP-FE03102	SET SKF Ø 46 - P.OLIO 46 x 58,1 x 9,5/11,5	54,286	A
SP-FE03102DC	SET SKF Ø 46 DUAL - P.O. 46 x 58,1 x 9,5/11,5	59,436	A
SP-FE03111	SET SKF Ø 47 - P.OLIO 47 x 58 x 10/11,5	54,286	A
SP-FE03111D	SET SKF Ø 47 D.L. - P.OLIO 47 x 58 x 10/11,5	54,286	A
SP-FE03121	SET SKF Ø 48 - P.OLIO 48 x 57,8 x 9,5/11,5	54,286	A
SP-FE03121D	SET SKF Ø 48 D.L. - P.OLIO 48 x 57,8 x 9,5/11,5	54,286	A
SP-FE03121DC	SET SKF Ø 48 DUAL - P.OLIO 48x57,8x9,5/11,5	59,436	A
SP-FE03122	SET SKF Ø 48 - P.OLIO 48 x 57,9 x 9/11,5	54,286	A
SP-FE03122D	SET SKF Ø 48 D.L. - P.OLIO 48 x 57,9 x 9/11,5	54,286	A
SP-FE03122DC	SET SKF Ø 48 DUAL - P.O. 48 x 57,9 x 9/11,5	59,436	A
SP-FE03123	SET SKF Ø 48 - P.OLIO 48 x 58 x 8,5/11,5	54,286	A
SP-FE03123D	SET SKF Ø 48 D.L. - P.OLIO 48 x 58 x 8,5/11,5	54,286	A
SP-FE03123DC	SET SKF Ø 48 DUAL - P.O. 48 x 58 x 8,5/11,5	59,436	A
SP-FE03124	SET SKF Ø 48 - P.OLIO 48 x 58 x 8,5/11,5	54,286	A
SP-FE03124D	SET SKF Ø 48 D.L. - P.OLIO 48 x 58 x 8,5/11,5	54,286	A
SP-FE03125	SET SKF Ø 48 - P.OLIO 48 x 58,1 x 8,5/11,5	54,286	A
SP-FE03125D	SET SKF Ø 48 D.L. - P.OLIO 48 x 58,1 x 8,5/11,5	54,286	A
SP-FE03125DC	SET SKF Ø 48 DUAL - P. OLIO 48 x 58,1 x 8,5/11,5	59,436	A
SP-FE03126	SET SKF Ø 48 D.L. - P.OLIO 48 x 58,1 x 8,5/11,5	54,286	A
SP-FE03131	SET SKF Ø 49 P.OLIO 49 x 60 x 10/11,5	54,286	A
SP-FE03131D	SET SKF Ø 49 D.L. - P.OLIO 49 x 60 x 10/11,5	54,286	A
SP-FE03131DC	SET SKF Ø 49 DUAL - P.OLIO 49 x 60 x 10/11,5	59,436	A
SP-FE03141	SET SKF Ø 50 - P.OLIO 50 x 63 x 11	54,286	A
SP-FE03141D	SET SKF Ø 50 D.L. - P.OLIO 50 x 63 x 11	54,286	A
SP-FE121	CALOTTE - PARAPOLVERE	21,700	C
	<b>RICAMBI PER AMMORTIZZATORI - PARTI ESTERNE</b>		
	<b>SNODO SFERICO</b>		
SP-SE078	SNODO SFERICO Ø 6 x 14 x 6/4	5,752	C
SP-SE0714	SNODO SFERICO Ø 8 x 16 x 8/5	6,117	C
SP-SE0720	SNODO SFERICO Ø 10 x 19 x 8/6	6,281	C
SP-SE0724	SNODO SFERICO Ø 10 x 24 x 14,5/13	6,456	C
SP-SE0726	SNODO SFERICO Ø 10 x 26 x 14,5/13	6,456	C
SP-SE0727	SNODO SFERICO Ø 10 x 26 x 20/13	6,456	C
SP-SE0728	SNODO SFERICO Ø 10 x 26 x 22/13	6,456	C
SP-SE0730	SNODO SFERICO Ø 12 x 22 x 10/7	6,281	C
SP-SE0731	SNODO SFERICO Ø 12 x 22 x 12/10,5	13,169	C
SP-SE0735	SNODO SFERICO Ø 12 x 26 x 16/12	14,567	C

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SP-SE0738	SNODO SFERICO Ø 14 x 26 x 14/13	6,897	C
SP-SE0739	SNODO SFERICO Ø 14 x 26 x 15/13	13,001	C
SP-SE0745	SNODO SFERICO Ø 15 x 25 x 13/12	25,426	C
SP-SE0746	SNODO SFERICO Ø 15 x 26 x 12/9	6,897	C
	<b>SILENT-BLOCK METALLO-GOMMA-METALLO</b>		
SP-SE091021	SILENT-BLOCK MET Ø 8 x 18 x 20 x 15	6,582	C
SP-SE091023	SILENT-BLOCK MET Ø 8 x 20 x 28 x 22	5,148	C
SP-SE091024	SILENT-BLOCK MET Ø 8 x 22 x 21 x 19	5,148	C
SP-SE091025	SILENT-BLOCK MET Ø 8 x 22 x 22 x 19	5,148	C
SP-SE0910210	SILENT-BLOCK MET Ø 8 x 25 x 35 x 32	10,148	C
SP-SE091033	SILENT-BLOCK MET Ø 10 x 20 x 30 x 27	5,049	C
SP-SE091034	SILENT-BLOCK MET Ø 10 x 20 x 30 x 28	5,049	C
SP-SE091035	SILENT-BLOCK MET Ø 10 x 20 x 36 x 30	10,043	C
SP-SE091039	SILENT-BLOCK MET Ø 10 x 22 x 21 x 19	10,043	C
SP-SE0910310	SILENT-BLOCK MET Ø 10 x 22 x 22 x 19	10,043	C
SP-SE0910320	SILENT-BLOCK MET Ø 10 x 25 x 30 x 27	6,520	C
SP-SE0910321	SILENT-BLOCK MET Ø 10 x 25 x 35 x 32	6,911	C
SP-SE0910322	SILENT-BLOCK MET Ø 10 x 25 x 40 x 29	10,043	C
SP-SE0910324	SILENT-BLOCK MET Ø 10 x 26 x 20 x 15	10,211	C
SP-SE0910327	SILENT-BLOCK MET Ø 10 x 27 x 51 x 45	6,911	C
SP-SE0910328	SILENT-BLOCK MET Ø 10 x 28 x 22 x 20	10,043	C
SP-SE0910329	SILENT-BLOCK MET Ø 10 x 28 x 30 x 20	7,993	C
SP-SE0910330	SILENT-BLOCK MET Ø 10 x 30 x 22 x 19	10,043	C
SP-SE0910333	SILENT-BLOCK MET Ø 10 x 40 x 45 x 35	6,166	C
SP-SE091041	SILENT-BLOCK MET Ø 12 x 22 x 30 x 26	5,717	C
SP-SE091044	SILENT-BLOCK MET Ø 12 x 25 x 24 x 19	9,371	C
SP-SE0910430	SILENT-BLOCK MET Ø 12 x 25 x 24 x 20	8,341	C
SP-SE0910411	SILENT-BLOCK MET Ø 12 x 25 x 43 x 32	10,043	C
SP-SE0910412	SILENT-BLOCK MET Ø 12 x 26 x 17 x 15	10,393	C
SP-SE0910415	SILENT-BLOCK MET Ø 12 x 28 x 28 x 24	6,335	C
SP-SE0910416	SILENT-BLOCK MET Ø 12 x 30 x 22 x 19	5,253	C
SP-SE0910417	SILENT-BLOCK MET Ø 12 x 30 x 30 x 25	13,442	C
SP-SE0910420	SILENT-BLOCK MET Ø 12 x 30 x 57 x 20	10,043	C
SP-SE0910427	SILENT-BLOCK MET Ø 12 x 34 x 29 x 20	15,193	C
SP-SE0910423	SILENT-BLOCK MET Ø 12 x 36 x 40 x 35	8,341	C
SP-SE0910424	SILENT-BLOCK MET Ø 12 x 40 x 45 x 35	5,369	C
SP-SE091053	SILENT-BLOCK MET Ø 13 x 32 x 50 x 40	10,043	C
SP-SE091061	SILENT-BLOCK MET Ø 14 x 25 x 17 x 15	10,043	C
SP-SE091063	SILENT-BLOCK MET Ø 14 x 26 x 20 x 15	10,043	C
SP-SE091066	SILENT-BLOCK MET Ø 14 x 41 x 76 x 51	14,859	C
SP-SE091071	SILENT-BLOCK MET Ø 16 x 25 x 17 x 15	12,041	C
SP-SE091072	SILENT-BLOCK MET Ø 16 x 26 x 22 x 20	5,871	C
SP-SE091073	SILENT-BLOCK MET Ø 16 x 26 x 22,5 x 15	10,043	C
SP-SE0910713	SILENT-BLOCK MET Ø 16 x 32 x 32 x 32	20,747	C
SP-SE091077	SILENT-BLOCK MET Ø 16 x 32 x 59 x 53	10,043	C
SP-SE091076	SILENT-BLOCK MET Ø 16 x 32 x 60 x 50	9,013	C
SP-SE091078	SILENT-BLOCK MET Ø 16 x 36 x 38 x 35	10,382	C
	<b>SILENT-BLOCK MET-GOMMA-NYLON</b>		
SP-SE092022	SILENT-BLOCK NYL Ø 10 x 25 x 20 x 19	10,043	C
SP-SE092023	SILENT-BLOCK NYL Ø 10 x 25 x 21 x 19	10,043	C
SP-SE092026	SILENT-BLOCK NYL Ø 10 x 25 x 26 x 19	10,043	C
SP-SE092028	SILENT-BLOCK NYL Ø 10 x 25 x 32 x 27	10,043	C
SP-SE092029	SILENT-BLOCK NYL Ø 10 x 25 x 35 x 32	10,043	C
SP-SE092031	SILENT-BLOCK NYL Ø 12 x 25 x 20 x 19	10,043	C
SP-SE092032	SILENT-BLOCK NYL Ø 12 x 25 x 22 x 19	10,043	C
SP-SE092034	SILENT-BLOCK NYL Ø 12 x 25 x 30 x 27	10,043	C
SP-SE092052	SILENT-BLOCK NYL Ø 14 x 25 x 22 x 19	7,983	C
SP-SE092054	SILENT-BLOCK NYL Ø 14 x 25 x 32 x 27	10,043	C
	<b>FONDELLO CORPO</b>		
SP-SE131	FONDELLO CORPO Ø 36	22,145	C
SP-SE132	FONDELLO CORPO Ø 40	22,145	C
SP-SE133	FONDELLO CORPO Ø 44	22,145	C
SP-SE134	FONDELLO CORPO Ø 46	22,145	C
SP-SE135	FONDELLO CORPO Ø 50	23,074	C
	<b>FONDELLO DI CHIUSURA CON PARAPOLVERE</b>		
SP-SE131	FONDELLO DI CHIUSURA Ø 36 + PARAPOLVERE	29,355	C
SP-SE132	FONDELLO DI CHIUSURA Ø 40 + PARAPOLVERE	29,355	C
SP-SE133	FONDELLO DI CHIUSURA Ø 44 + PARAPOLVERE	29,355	C
SP-SE134	FONDELLO DI CHIUSURA Ø 46 + PARAPOLVERE	29,355	C
SP-SE135	FONDELLO DI CHIUSURA Ø 50 + PARAPOLVERE	30,284	C

COD.	DESCRIZIONE	€	SCONTO
	<b>ANELLO ELASTICO DI FINE CORSA</b>		
SP-SE281	ANELLO FINE CORSA Øi 12 mm	1,435	C
SP-SE282	ANELLO FINE CORSA Øi 14 mm	1,435	C
SP-SE283	ANELLO FINE CORSA Øi 16 mm	1,435	C
SP-SE284	ANELLO FINE CORSA Øi 18 mm	1,435	C
	<b>TAMPONE DI FINE CORSA</b>		
SP-SE16Y091	TAMPONE Øi 10 x Øe 30 x h 12	3,297	C
SP-SE16Y011	TAMPONE Øi 11 x Øe 40 x h 88	19,520	C
SP-SE16Y013	TAMPONE Øi 11 x Øe 53 x h 80	19,989	C
SP-SE16Y014	TAMPONE Øi 11 x Øe 56 x h 70	18,570	C
SP-SE16Y012	TAMPONE Øi 11 x Øe 32 x h 23	9,674	C
SP-SE16Y101	TAMPONE Øi 11,50 x Øe 46,50 x h 42	11,097	C
SP-SE16Y021	TAMPONE Øi 12 x Øe 32 x h 23	8,255	C
SP-SE16Y022	TAMPONE Øi 12 x Øe 46 x h 47	11,097	C
SP-SE16Y031	TAMPONE Øi 12,50 x Øe 34 x h 40 - KYB genuine	18,570	C
SP-SE16Y032	TAMPONE Øi 12,50 x Øe 36 x h 38 - SHOWA genuine	11,097	C
SP-SE16Y033	TAMPONE Øi 12,50 x Øe 38 x h 38 - SHOWA genuine	11,097	C
SP-SE16Y041	TAMPONE Øi 13 x Øe 52 x h 52	13,685	C
SP-SE16Y051	TAMPONE Øi 13,50 x Øe 50 x h 63	11,097	C
SP-SE16Y066	TAMPONE Øi 14 x Øe 34 x h 15	11,097	C
SP-SE16Y067	TAMPONE Øi 14 x Øe 34 x h 17	11,097	C
SP-SE16Y065	TAMPONE Øi 14 x Øe 34 x h 34	11,097	C
SP-SE16Y068	TAMPONE Øi 14 x Øe 37 x h 12,50	11,097	C
SP-SE16Y069	TAMPONE Øi 14 x Øe 37,50 x h 16	13,685	C
SP-SE16Y0610	TAMPONE Øi 14 x Øe 38 x h 43 - WP genuine	18,570	C
SP-SE16Y061	TAMPONE Øi 14 x Øe 41 x h 35	13,685	C
SP-SE16Y0611	TAMPONE Øi 14 x Øe 40 x h 20 - KYB genuine	18,570	C
SP-SE16Y0612	TAMPONE Øi 14 x Øe 40 x h 25 - KYB genuine	18,570	C
SP-SE16Y062	TAMPONE Øi 14 x Øe 40 x h 46	11,097	C
SP-SE16Y0613	TAMPONE Øi 14 x Øe 42 x h 32 - KYB genuine	18,570	C
SP-SE16Y063	TAMPONE Øi 14 x Øe 42 x h 55	11,097	C
SP-SE16Y0614	TAMPONE Øi 14 x Øe 43 x h 18	11,097	C
SP-SE16Y0615	TAMPONE Øi 14 x Øe 44 x h 18	3,588	C
SP-SE16Y0616	TAMPONE Øi 14 x Øe 44 x h 24	4,274	C
SP-SE16Y0617	TAMPONE Øi 14 x Øe 44 x h 38 - SHOWA genuine	14,981	C
SP-SE16Y0618	TAMPONE Øi 14 x Øe 44,50 x h 32	13,685	C
SP-SE16Y0619	TAMPONE Øi 14 x Øe 48 x h 57 - SHOWA genuine	16,357	C
SP-SE16Y0620	TAMPONE Øi 14 x Øe 49 x h 30 - SHOWA genuine	11,097	C
SP-SE16Y0621	TAMPONE Øi 14 x Øe 52 x h 36	11,097	C
SP-SE16Y064	TAMPONE Øi 14 x Øe 52,50 x h 57	11,097	C
SP-SE16Y0622	TAMPONE Øi 14 x Øe 53 x h 57 - SHOWA genuine	18,570	C
SP-SE16Y111	TAMPONE Øi 14,50 x Øe 43 x h 43	11,097	C
SP-SE16Y071	TAMPONE Øi 16 x Øe 37,50 x h 16	11,097	C
SP-SE16Y075	TAMPONE Øi 16 x Øe 40 x h 33	14,981	C
SP-SE16Y076	TAMPONE Øi 16 x Øe 42 x h 32 - KYB genuine	18,570	C
SP-SE16Y072	TAMPONE Øi 16 x Øe 42 x h 55	11,097	C
SP-SE16Y077	TAMPONE Øi 16 x Øe 43 x h 59 - KYB genuine	20,986	C
SP-SE16Y078	TAMPONE Øi 16 x Øe 44,50 x h 32	11,097	C
SP-SE16Y079	TAMPONE Øi 16 x Øe 47 x h 74 - KYB genuine	19,989	C
SP-SE16Y073	TAMPONE Øi 16 x Øe 52,50 x h 57	11,097	C
SP-SE16Y074	TAMPONE Øi 16 x Øe 53 x h 50 - SHOWA genuine	18,570	C
SP-SE16Y0710	TAMPONE Øi 16 x Øe 53 x h 58 - SHOWA genuine	19,989	C
SP-SE16Y0711	TAMPONE Øi 16 x Øe 54 x h 62,50 - SHOWA genuine	19,989	C
SP-SE16Y0712	TAMPONE Øi 16 x Øe 55 x h 57 - SHOWA genuine	18,570	C
SP-SE16Y0713	TAMPONE Øi 16 x Øe 56,50 x h 54,50 - KYB genuine	19,989	C
SP-SE16Y0714	TAMPONE Øi 16 x Øe 59 x h 87	11,097	C
SP-SE16Y121	TAMPONE Øi 17 x Øe 55 x h 61	11,097	C
SP-SE16Y122	TAMPONE Øi 17 x Øe 58 x h 55 - WP genuine	19,989	C
SP-SE16Y123	TAMPONE Øi 17 x Øe 58 x h 59 - WP genuine	19,989	C
SP-SE16Y085	TAMPONE Øi 18 x Øe 37,50 x h 16	11,097	C
SP-SE16Y086	TAMPONE Øi 18 x Øe 39,50 x h 44,50 - WP genuine	19,989	C
SP-SE16Y087	TAMPONE Øi 18 x Øe 44,50 x h 32	11,097	C
SP-SE16Y088	TAMPONE Øi 18 x Øe 50 x h 55	11,097	C
SP-SE16Y081	TAMPONE Øi 18 x Øe 52 x h 36	11,097	C
SP-SE16Y082	TAMPONE Øi 18 x Øe 52,50 x h 57	11,097	C
SP-SE16Y083	TAMPONE Øi 18 x Øe 53 x h 57 - SHOWA genuine	18,570	C
SP-SE16Y084	TAMPONE Øi 18 x Øe 43 x h 59 - KYB genuine	18,570	C
SP-SE16Y089	TAMPONE Øi 18 x Øe 55 x h 47 - SHOWA genuine	16,357	C
SP-SE16Y0810	TAMPONE Øi 18 x Øe 58 x h 46 - WP genuine	19,989	C
SP-SE16Y131	TAMPONE Øi 20 x Øe 52 x h 63	11,097	C
SP-SE16Y132	TAMPONE Øi 20 x Øe 63 x h 65	11,097	C
SP-SE16Y141	TAMPONE Øi 22 x Øe 56 x h 94	18,570	C
	<b>SERBATOIO DI COMPENSAZIONE</b>		

<b>COD.</b>	<b>DESCRIZIONE</b>		<b>€</b>	<b>SCONTO</b>
SP-SE171	SERBATOIO DI COMPENSAZIONE Øi 30	<i>a partire da</i>	28,840	C
SP-SE172	SERBATOIO DI COMPENSAZIONE Øi 32	<i>a partire da</i>	28,840	C
SP-SE173	SERBATOIO DI COMPENSAZIONE Øi 35	<i>a partire da</i>	28,840	C
SP-SE174	SERBATOIO DI COMPENSAZIONE Øi 36	<i>a partire da</i>	28,840	C
SP-SE175	SERBATOIO DI COMPENSAZIONE Øi 40	<i>a partire da</i>	28,840	C
SP-SE176	SERBATOIO DI COMPENSAZIONE Øi 42	<i>a partire da</i>	28,840	C
SP-SE177	SERBATOIO DI COMPENSAZIONE Øi 44	<i>a partire da</i>	28,840	C
SP-SE178	SERBATOIO DI COMPENSAZIONE Øi 45	<i>a partire da</i>	28,840	C
SP-SE179	SERBATOIO DI COMPENSAZIONE Øi 46	<i>a partire da</i>	28,840	C
SP-SE1710	SERBATOIO DI COMPENSAZIONE Øi 48	<i>a partire da</i>	28,840	C
SP-SE1711	SERBATOIO DI COMPENSAZIONE Øi 50	<i>a partire da</i>	31,314	C
SP-SE1712	SERBATOIO DI COMPENSAZIONE Øi 52	<i>a partire da</i>	31,516	C
SP-SE1713	SERBATOIO DI COMPENSAZIONE Øi 54	<i>a partire da</i>	31,829	C
SP-SE1714	SERBATOIO DI COMPENSAZIONE Øi 55	<i>a partire da</i>	31,930	C
SP-SE1715	SERBATOIO DI COMPENSAZIONE Øi 60	<i>a partire da</i>	32,960	C
	<b>COLLARE PER SERBATOIO</b>			
SP-SE1811	COLLARE PER SERBATOIO Øi 40		39,655	C
SP-SE1812	COLLARE PER SERBATOIO Øi 42		39,655	C
SP-SE1813	COLLARE PER SERBATOIO Øi 46		39,655	C
SP-SE1814	COLLARE PER SERBATOIO Øi 50		39,655	C
SP-SE1815	COLLARE PER SERBATOIO Øi 52		39,655	C
SP-SE1816	COLLARE PER SERBATOIO Øi 54		40,888	C
	<b>COLLARE SCOMPONIBILE PER SERBATOIO</b>			
SP-SE18121	COLLARE SCOMPONIBILE PER SERBATOIO Øi 42		84,460	C
SP-SE18122	COLLARE SCOMPONIBILE PER SERBATOIO Øi 46		84,460	C
SP-SE18123	COLLARE SCOMPONIBILE PER SERBATOIO Øi 50		84,460	C
SP-SE18124	COLLARE SCOMPONIBILE PER SERBATOIO Øi 52		84,460	C
	<b>TUBI DI COLLEGAMENTO E RACCORDI</b>			
	<b>TUBO TECH OCCHIELLO-OCCHIELLO</b>			
SH-TE1101	TUBO TECH Ø 1/4" OCCHIELLO-OCCHIELLO 300 mm		28,511	C
SH-TE1102	TUBO TECH Ø 1/4" OCCHIELLO-OCCHIELLO 400 mm		28,789	C
SH-TE1103	TUBO TECH Ø 1/4" OCCHIELLO-OCCHIELLO 500 mm		29,076	C
SH-TE1104	TUBO TECH Ø 1/4" OCCHIELLO-OCCHIELLO 600 mm		29,431	C
SH-TE1201	TUBO TECH Ø 5/16" OCCHIELLO-OCCHIELLO 300 mm		28,840	C
SH-TE1202	TUBO TECH Ø 5/16" OCCHIELLO-OCCHIELLO 400 mm		29,212	C
SH-TE1203	TUBO TECH Ø 5/16" OCCHIELLO-OCCHIELLO 500 mm		29,439	C
SH-TE1204	TUBO TECH Ø 5/16" OCCHIELLO-OCCHIELLO 600 mm		29,794	C
	<b>TUBO TECH OCCHIELLO-MASCHIO</b>			
SH-TE2101	TUBO Ø 1/4" MASCHIO 1/8" 300 mm		27,295	C
SH-TE2102	TUBO Ø 1/4" MASCHIO 1/8" 400 mm		27,616	C
SH-TE2103	TUBO Ø 1/4" MASCHIO 1/8" 500 mm		27,903	C
SH-TE2104	TUBO Ø 1/4" MASCHIO 1/8" 600 mm		28,097	C
SH-TE2105	TUBO Ø 1/4" MASCHIO M10 x 1,00 300 mm		27,295	C
SH-TE2106	TUBO Ø 1/4" MASCHIO M10 x 1,00 400 mm		27,616	C
SH-TE2107	TUBO Ø 1/4" MASCHIO M10 x 1,00 500 mm		27,903	C
SH-TE2108	TUBO Ø 1/4" MASCHIO M10 x 1,00 600 mm		28,097	C
SH-TE2201	TUBO Ø 5/16" MASCHIO M12 x 1,00 300 mm		27,810	C
SH-TE2202	TUBO Ø 5/16" MASCHIO M12 x 1,00 400 mm		28,241	C
SH-TE2203	TUBO Ø 5/16" MASCHIO M12 x 1,00 500 mm		28,637	C
SH-TE2204	TUBO Ø 5/16" MASCHIO M12 x 1,00 600 mm		29,034	C
SH-TE2205	TUBO Ø 5/16" MASCHIO M12 x 1,50 300 mm		27,810	C
SH-TE2206	TUBO Ø 5/16" MASCHIO M12 x 1,50 400 mm		28,241	C
SH-TE2207	TUBO Ø 5/16" MASCHIO M12 x 1,50 500 mm		28,637	C
SH-TE2208	TUBO Ø 5/16" MASCHIO M12 x 1,50 600 mm		29,034	C
	<b>TUBO TECH MASCHIO-MASCHIO</b>			
SH-TE3101	TUBO Ø 1/4" MASCHIO-MASCHIO 1/8" 300 mm		26,417	C
SH-TE3102	TUBO Ø 1/4" MASCHIO-MASCHIO 1/8" 400 mm		26,738	C
SH-TE3103	TUBO Ø 1/4" MASCHIO-MASCHIO 1/8" 500 mm		27,025	C
SH-TE3104	TUBO Ø 1/4" MASCHIO-MASCHIO 1/8" 600 mm		27,219	C
SH-TE3105	TUBO Ø 1/4" MASCHIO-MASCHIO M10 x 1,00 300 mm		26,417	C
SH-TE3106	TUBO Ø 1/4" MASCHIO-MASCHIO M10 x 1,00 400 mm		26,738	C
SH-TE3107	TUBO Ø 1/4" MASCHIO-MASCHIO M10 x 1,00 500 mm		27,025	C
SH-TE3108	TUBO Ø 1/4" MASCHIO-MASCHIO M10 x 1,00 600 mm		27,219	C
SH-TE3201	TUBO Ø 5/16" MASCHIO-MASCHIO M12 x 1,00 300 mm		27,852	C
SH-TE3202	TUBO Ø 5/16" MASCHIO-MASCHIO M12 x 1,00 400 mm		28,283	C
SH-TE3203	TUBO Ø 5/16" MASCHIO-MASCHIO M12 x 1,00 500 mm		28,671	C
SH-TE3204	TUBO Ø 5/16" MASCHIO-MASCHIO M12 x 1,00 600 mm		29,076	C
SH-TE3205	TUBO Ø 5/16" MASCHIO-MASCHIO M12 x 1,50 300 mm		27,852	C
SH-TE3206	TUBO Ø 5/16" MASCHIO-MASCHIO M12 x 1,50 400 mm		28,283	C

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SH-TE3207	TUBO Ø 5/16" MASCHIO-MASCHIO M12 x 1,50 500 mm	28,671	C
SH-TE3208	TUBO Ø 5/16" MASCHIO-MASCHIO M12 x 1,50 600 mm	29,076	C
	<b>TUBO TWIST OCCHIELLO-TWIST</b>		
SH-TW1101	TUBO Ø 1/4" OCCH.-TWIST 1/8" 300 mm	34,176	C
SH-TW1102	TUBO Ø 1/4" OCCH.-TWIST 1/8" 400 mm	34,471	C
SH-TW1103	TUBO Ø 1/4" OCCH.-TWIST 1/8" 500 mm	34,893	C
SH-TW1104	TUBO Ø 1/4" OCCH.-TWIST 1/8" 600 mm	35,349	C
SH-TW1105	TUBO Ø 1/4" OCCH.-TWIST M10 x 1,00 300 mm	34,176	C
SH-TW1106	TUBO Ø 1/4" OCCH.-TWIST M10 x 1,00 400 mm	34,471	C
SH-TW1107	TUBO Ø 1/4" OCCH.-TWIST M10 x 1,00 500 mm	34,893	C
SH-TW1108	TUBO Ø 1/4" OCCH.-TWIST M10 x 1,00 600 mm	35,349	C
SH-TW1201	TUBO Ø 5/16" OCCH.-TWIST M12 x 1,00 300 mm	34,708	C
SH-TW1202	TUBO Ø 5/16" OCCH.-TWIST M12 x 1,00 400 mm	35,104	C
SH-TW1203	TUBO Ø 5/16" OCCH.-TWIST M12 x 1,00 500 mm	35,535	C
SH-TW1204	TUBO Ø 5/16" OCCH.-TWIST M12 x 1,00 600 mm	35,974	C
SH-TW1205	TUBO Ø 5/16" OCCH.-TWIST M12 x 1,50 300 mm	34,708	C
SH-TW1206	TUBO Ø 5/16" OCCH.-TWIST M12 x 1,50 400 mm	35,104	C
SH-TW1207	TUBO Ø 5/16" OCCH.-TWIST M12 x 1,50 500 mm	35,535	C
SH-TW1208	TUBO Ø 5/16" OCCH.-TWIST M12 x 1,50 600 mm	35,974	C
	<b>TUBO TWIST MASCHIO-TWIST</b>		
SH-TW2101	TUBO Ø 1/4" MASCHIO-TWIST 1/8" 300 mm	33,061	C
SH-TW2102	TUBO Ø 1/4" MASCHIO-TWIST 1/8" 400 mm	33,467	C
SH-TW2103	TUBO Ø 1/4" MASCHIO-TWIST 1/8" 500 mm	33,863	C
SH-TW2104	TUBO Ø 1/4" MASCHIO-TWIST 1/8" 600 mm	34,302	C
SH-TW2105	TUBO Ø 1/4" MASCHIO-TWIST M10 x 1,00 300 mm	33,061	C
SH-TW2106	TUBO Ø 1/4" MASCHIO-TWIST M10 x 1,00 400 mm	33,467	C
SH-TW2107	TUBO Ø 1/4" MASCHIO-TWIST M10 x 1,00 500 mm	33,863	C
SH-TW2108	TUBO Ø 1/4" MASCHIO-TWIST M10 x 1,00 600 mm	34,302	C
SH-TW2201	TUBO Ø 5/16" MASCHIO-TWIST M12 x 1,00 300 mm	33,889	C
SH-TW2202	TUBO Ø 5/16" MASCHIO-TWIST M12 x 1,00 400 mm	34,302	C
SH-TW2203	TUBO Ø 5/16" MASCHIO-TWIST M12 x 1,00 500 mm	34,733	C
SH-TW2204	TUBO Ø 5/16" MASCHIO-TWIST M12 x 1,00 600 mm	35,163	C
SH-TW2205	TUBO Ø 5/16" MASCHIO-TWIST M12 x 1,50 300 mm	33,889	C
SH-TW2206	TUBO Ø 5/16" MASCHIO-TWIST M12 x 1,50 400 mm	34,302	C
SH-TW2207	TUBO Ø 5/16" MASCHIO-TWIST M12 x 1,50 500 mm	34,733	C
SH-TW2208	TUBO Ø 5/16" MASCHIO-TWIST M12 x 1,50 600 mm	35,163	C
	<b>TUBO TWIST&amp;TURN OCCHIELLO-TWIST&amp;TURN</b>		
SH-TT1101	TUBO Ø 1/4" OCCH.-T&T 1/8" 300 mm	42,433	C
SH-TT1102	TUBO Ø 1/4" OCCH.-T&T 1/8" 400 mm	42,846	C
SH-TT1103	TUBO Ø 1/4" OCCH.-T&T 1/8" 500 mm	43,260	C
SH-TT1104	TUBO Ø 1/4" OCCH.-T&T 1/8" 600 mm	43,724	C
SH-TT1105	TUBO Ø 1/4" OCCH.-T&T M10 x 1,00 300 mm	42,433	C
SH-TT1106	TUBO Ø 1/4" OCCH.-T&T M10 x 1,00 400 mm	42,846	C
SH-TT1107	TUBO Ø 1/4" OCCH.-T&T M10 x 1,00 500 mm	43,260	C
SH-TT1108	TUBO Ø 1/4" OCCH.-T&T M10 x 1,00 600 mm	43,724	C
SH-TT1201	TUBO Ø 5/16" OCCH.-T&T M12 x 1,00 300 mm	43,361	C
SH-TT1202	TUBO Ø 5/16" OCCH.-T&T M12 x 1,00 400 mm	43,826	C
SH-TT1203	TUBO Ø 5/16" OCCH.-T&T M12 x 1,00 500 mm	44,189	C
SH-TT1204	TUBO Ø 5/16" OCCH.-T&T M12 x 1,00 600 mm	44,628	C
SH-TT1205	TUBO Ø 5/16" OCCH.-T&T M12 x 1,50 300 mm	43,361	C
SH-TT1206	TUBO Ø 5/16" OCCH.-T&T M12 x 1,50 400 mm	43,826	C
SH-TT1207	TUBO Ø 5/16" OCCH.-T&T M12 x 1,50 500 mm	44,189	C
SH-TT1208	TUBO Ø 5/16" OCCH.-T&T M12 x 1,50 600 mm	44,628	C
	<b>TUBO TWIST&amp;TURN MASCHIO-TWIST&amp;TURN</b>		
SH-TT2101	TUBO Ø 1/4" MASCHIO-T&T 1/8" 300 mm	41,141	C
SH-TT2102	TUBO Ø 1/4" MASCHIO-T&T 1/8" 400 mm	41,479	C
SH-TT2103	TUBO Ø 1/4" MASCHIO-T&T 1/8" 500 mm	41,867	C
SH-TT2104	TUBO Ø 1/4" MASCHIO-T&T 1/8" 600 mm	42,264	C
SH-TT2105	TUBO Ø 1/4" MASCHIO-T&T M10 x 1,00 300 mm	41,141	C
SH-TT2106	TUBO Ø 1/4" MASCHIO-T&T M10 x 1,00 400 mm	41,479	C
SH-TT2107	TUBO Ø 1/4" MASCHIO-T&T M10 x 1,00 500 mm	41,867	C
SH-TT2108	TUBO Ø 1/4" MASCHIO-T&T M10 x 1,00 600 mm	42,264	C
SH-TT2201	TUBO Ø 5/16" MASCHIO-T&T M12 x 1,00 300 mm	41,563	C
SH-TT2202	TUBO Ø 5/16" MASCHIO-T&T M12 x 1,00 400 mm	41,901	C
SH-TT2203	TUBO Ø 5/16" MASCHIO-T&T M12 x 1,00 500 mm	42,289	C
SH-TT2204	TUBO Ø 5/16" MASCHIO-T&T M12 x 1,00 600 mm	42,711	C
SH-TT2205	TUBO Ø 5/16" MASCHIO-T&T M12 x 1,50 300 mm	41,563	C
SH-TT2206	TUBO Ø 5/16" MASCHIO-T&T M12 x 1,50 400 mm	41,901	C
SH-TT2207	TUBO Ø 5/16" MASCHIO-T&T M12 x 1,50 500 mm	42,289	C
SH-TT2208	TUBO Ø 5/16" MASCHIO-T&T M12 x 1,50 600 mm	42,711	C

COD.	DESCRIZIONE		€	SCONTO
	<b>TUBO TWIST&amp;TURN COMPACT OCCHIELLO-TWIST&amp;TURN COMPACT</b>			
SH-TC1101	TUBO COMPACT Ø 1/4" OCCH.-T&T 1/8" 300 mm		42,948	C
SH-TC1102	TUBO COMPACT Ø 1/4" OCCH.-T&T 1/8" 400 mm		43,353	C
SH-TC1103	TUBO COMPACT Ø 1/4" OCCH.-T&T 1/8" 500 mm		43,792	C
SH-TC1104	TUBO COMPACT Ø 1/4" OCCH.-T&T 1/8" 600 mm		44,214	C
SH-TC1105	TUBO COMPACT Ø 1/4" OCCH.-T&T M10 x 1,00 300 mm		42,948	C
SH-TC1106	TUBO COMPACT Ø 1/4" OCCH.-T&T M10 x 1,00 400 mm		43,353	C
SH-TC1107	TUBO COMPACT Ø 1/4" OCCH.-T&T M10 x 1,00 500 mm		43,792	C
SH-TC1108	TUBO COMPACT Ø 1/4" OCCH.-T&T M10 x 1,00 600 mm		44,214	C
SH-TC1201	TUBO COMPACT Ø 5/16" OCCH.-T&T M12 x 1,00 300 mm		44,189	C
SH-TC1202	TUBO COMPACT Ø 5/16" OCCH.-T&T M12 x 1,00 400 mm		44,653	C
SH-TC1203	TUBO COMPACT Ø 5/16" OCCH.-T&T M12 x 1,00 500 mm		45,008	C
SH-TC1204	TUBO COMPACT Ø 5/16" OCCH.-T&T M12 x 1,00 600 mm		45,455	C
SH-TC1205	TUBO COMPACT Ø 5/16" OCCH.-T&T M12 x 1,50 300 mm		44,189	C
SH-TC1206	TUBO COMPACT Ø 5/16" OCCH.-T&T M12 x 1,50 400 mm		44,653	C
SH-TC1207	TUBO COMPACT Ø 5/16" OCCH.-T&T M12 x 1,50 500 mm		45,008	C
SH-TC1208	TUBO COMPACT Ø 5/16" OCCH.-T&T M12 x 1,50 600 mm		45,455	C
	<b>TUBO TWIST&amp;TURN COMPACT MASCHIO-TWIST&amp;TURN COMPACT</b>			
SH-TC2101	TUBO COMPACT Ø 1/4" MASCHIO-T&T 1/8" 300 mm		48,866	C
SH-TC2102	TUBO COMPACT Ø 1/4" MASCHIO-T&T 1/8" 400 mm		49,170	C
SH-TC2103	TUBO COMPACT Ø 1/4" MASCHIO-T&T 1/8" 500 mm		49,592	C
SH-TC2104	TUBO COMPACT Ø 1/4" MASCHIO-T&T 1/8" 600 mm		49,989	C
SH-TC2105	TUBO COMPACT Ø 1/4" MASCHIO-T&T M10 x 1,00 300 mm		48,866	C
SH-TC2106	TUBO COMPACT Ø 1/4" MASCHIO-T&T M10 x 1,00 400 mm		49,170	C
SH-TC2107	TUBO COMPACT Ø 1/4" MASCHIO-T&T M10 x 1,00 500 mm		49,592	C
SH-TC2108	TUBO COMPACT Ø 1/4" MASCHIO-T&T M10 x 1,00 600 mm		49,989	C
SH-TC2201	TUBO COMPACT Ø 5/16" MASCHIO-T&T M12 x 1,00 300 mm		49,288	C
SH-TC2202	TUBO COMPACT Ø 5/16" MASCHIO-T&T M12 x 1,00 400 mm		49,626	C
SH-TC2203	TUBO COMPACT Ø 5/16" MASCHIO-T&T M12 x 1,00 500 mm		50,014	C
SH-TC2204	TUBO COMPACT Ø 5/16" MASCHIO-T&T M12 x 1,00 600 mm		50,436	C
SH-TC2205	TUBO COMPACT Ø 5/16" MASCHIO-T&T M12 x 1,50 300 mm		49,288	C
SH-TC2206	TUBO COMPACT Ø 5/16" MASCHIO-T&T M12 x 1,50 400 mm		49,626	C
SH-TC2207	TUBO COMPACT Ø 5/16" MASCHIO-T&T M12 x 1,50 500 mm		50,014	C
SH-TC2208	TUBO COMPACT Ø 5/16" MASCHIO-T&T M12 x 1,50 600 mm		50,436	C
SH-HP	TUBO DI COLLEGAMENTO SISTEMI PRECARICO IDRAULICO	<i>a partire da</i>	26,468	C
	<b>VITE GUIDA</b>			
SW-SHSA1	VITE GUIDA 10 BSPP/G 1/8" x 28		2,904	C
SW-SHSA2	VITE GUIDA 10 M10 x 1,00		2,904	C
SW-SHSB1	VITE GUIDA 10 CON SPURGO BSPP/G 1/8" x 28		3,242	C
SW-SHSB2	VITE GUIDA 10 CON SPURGO M10 x 1,00		3,242	C
SW-SHSC1	VITE GUIDA 12 M12 x 1,50		2,989	C
SW-SHSC2	VITE GUIDA 12 M12 x 1,00		2,989	C
SW-SHSC3	VITE GUIDA 12 BSPP/G 1/8" x 28		3,132	C
SW-SHSC4	VITE GUIDA 12 M10 x 1,00		3,132	C
SW-SHSD1	VITE GUIDA 12 CON SPURGO M12 x 1,50		3,504	C
SW-SHSD2	VITE GUIDA 12 CON SPURGO M12 x 1,00		3,504	C
SW-SHSD3	VITE GUIDA 12 CON SPURGO BSPP/G 1/8" x 28		3,613	C
SW-SHSD4	VITE GUIDA 12 CON SPURGO M10 x 1,00		3,613	C
	<b>ADATTATORI</b>			
SF-SA0101	ADATTATORE M. (BSPP/G 1/8" x 28) / F. (M10 x 1,00)		4,863	C
SF-SA0102	ADATTATORE M. (BSPP/G 1/8" x 28) / F. (M10 x 1,25)		4,863	C
SF-SA0103	ADATTATORE M. (BSPP/G 1/8" x 28) / F. (M10 x 1,50)		4,863	C
SF-SA0104	ADATTATORE M. (BSPP/G 1/8" x 28) / F. (M12 x 1,00)		4,863	C
SF-SA0105	ADATTATORE M. (BSPP/G 1/8" x 28) / F. (M12 x 1,25)		4,863	C
SF-SA0106	ADATTATORE M. (BSPP/G 1/8" x 28) / F. (M10 x 1,50)		4,863	C
SF-SA0201	ADATTATORE M. (M10 x 1,00) / F. (BSPP/G 1/8" x 28)		4,863	C
SF-SA0202	ADATTATORE M. (M10 x 1,00) / F. (M10 x 1,25)		4,863	C
SF-SA0203	ADATTATORE M. (M10 x 1,00) / F. (M10 x 1,50)		4,863	C
SF-SA0204	ADATTATORE M. (M10 x 1,00) / F. (M12 x 1,00)		4,863	C
SF-SA0205	ADATTATORE M. (M10 x 1,00) / F. (M12 x 1,25)		4,863	C
SF-SA0206	ADATTATORE M. (M10 x 1,00) / F. (M12 x 1,50)		4,863	C
SF-SA0301	ADATTATORE M. (M10 x 1,25) / F. (BSPP/G 1/8" x 28)		4,863	C
SF-SA0302	ADATTATORE M. (M10 x 1,25) / F. (M10 x 1,00)		4,863	C
SF-SA0303	ADATTATORE M. (M10 x 1,25) / F. (M10 x 1,50)		4,863	C
SF-SA0304	ADATTATORE M. (M10 x 1,25) / F. (M12 x 1,00)		4,863	C
SF-SA0305	ADATTATORE M. (M10 x 1,25) / F. (M12 x 1,25)		4,863	C
SF-SA0306	ADATTATORE M. (M10 x 1,25) / F. (M12 x 1,50)		4,863	C
SF-SA0401	ADATTATORE M. (M10 x 1,50) / F. (BSPP/G 1/8" x 28)		4,863	C
SF-SA0402	ADATTATORE M. (M10 x 1,50) / F. (M10 x 1,00)		4,863	C
SF-SA0403	ADATTATORE M. (M10 x 1,50) / F. (M10 x 1,25)		4,863	C
SF-SA0404	ADATTATORE M. (M10 x 1,50) / F. (M12 x 1,00)		4,863	C



<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SF-SA0405	ADATTATORE M. (M10 x 1,50) / F. (M12 x 1,25)	4,863	C
SF-SA0406	ADATTATORE M. (M10 x 1,50) / F. (M12 x 1,50)	4,863	C
	<b>TAPPI FILETTATI</b>		
BF-BC1	TAPPO FILETTATO M8 x 1,00	0,498	C
BF-BC2	TAPPO FILETTATO BSP/G 1/8" x 28	0,498	C
BF-BC3	TAPPO FILETTATO M10 x 1,00	0,498	C
	<b>GRUPPI TURN STANARD</b>		
SF-TU11	GR. TURN F. (BSP/G 1/8" Spp 28) / M. (BSP/G 1/8" Spp 28)	25,362	C
SF-TU12	GR. TURN F. (BSP/G 1/8" Spp 28) / M. (M10 x 1,00)	25,362	C
SF-TU13	GR. TURN F. (BSP/G 1/8" Spp 28) / M. (M10 x 1,25)	25,362	C
SF-TU21	GR. TURN F. (M10 x 1,00) / M. (BSP/G 1/8" Spp 28)	25,362	C
SF-TU22	GR. TURN F. (M10 x 1,00) / M. (M10 x 1,00)	25,362	C
SF-TU23	GR. TURN F. (M10 x 1,00) / M. (M10 x 1,25)	25,362	C
SF-TU51	GR. TURN F. (M10 x 1,25) / M. (BSP/G 1/8" Spp 28)	25,362	C
SF-TU52	GR. TURN F. (M10 x 1,25) / M. (M10 x 1,00)	25,362	C
SF-TU53	GR. TURN F. (M10 x 1,25) / M. (M10 x 1,25)	25,362	C
SF-TU31	GR. TURN F. (M12 x 1,00) / M. (M12 x 1,00)	25,953	C
SF-TU32	GR. TURN F. (M12 x 1,00) / M. (M12 x 1,25)	25,953	C
SF-TU33	GR. TURN F. (M12 x 1,00) / M. (M12 x 1,50)	25,953	C
SF-TU61	GR. TURN F. (M12 x 1,25) / M. (M12 x 1,00)	25,953	C
SF-TU62	GR. TURN F. (M12 x 1,25) / M. (M12 x 1,25)	25,953	C
SF-TU63	GR. TURN F. (M12 x 1,25) / M. (M12 x 1,50)	25,953	C
SF-TU41	GR. TURN F. (M12 x 1,50) / M. (M12 x 1,00)	25,953	C
SF-TU42	GR. TURN F. (M12 x 1,50) / M. (M12 x 1,25)	25,953	C
SF-TU43	GR. TURN F. (M12 x 1,50) / M. (M12 x 1,50)	25,953	C
	<b>GRUPPI TURN CON SPURGO</b>		
SF-TB11	GR. TURN SP.F. (BSP/G 1/8" Spp 28)/M. (BSP/G 1/8" Spp 28)	26,907	C
SF-TB12	GR. TURN SP.F. (BSP/G 1/8" Spp 28) / M. (M10 x 1,00)	26,907	C
SF-TB13	GR. TURN SP.F. (BSP/G 1/8" Spp 28) / M. (M10 x 1,25)	26,907	C
SF-TB21	GR. TURN SP.F. (M10 x 1,00) / M. (BSP/G 1/8" Spp 28)	26,907	C
SF-TB22	GR. TURN SP.F. (M10 x 1,00) / M. (M10 x 1,00)	26,907	C
SF-TB23	GR. TURN SP.F. (M10 x 1,00) / M. (M10 x 1,25)	26,907	C
SF-TB51	GR. TURN SP.F. (M10 x 1,25) / M. (BSP/G 1/8" Spp 28)	26,907	C
SF-TB52	GR. TURN SP.F. (M10 x 1,25) / M. (M10 x 1,00)	26,907	C
SF-TB53	GR. TURN SP.F. (M10 x 1,25) / M. (M10 x 1,25)	26,907	C
SF-TB31	GR. TURN SP.F. (M12 x 1,00) / M. (M12 x 1,00)	27,498	C
SF-TB32	GR. TURN SP.F. (M12 x 1,00) / M. (M12 x 1,25)	27,498	C
SF-TB33	GR. TURN SP.F. (M12 x 1,00) / M. (M12 x 1,50)	27,498	C
SF-TB61	GR. TURN SP.F. (M12 x 1,25) / M. (M12 x 1,00)	27,498	C
SF-TB62	GR. TURN SP.F. (M12 x 1,25) / M. (M12 x 1,25)	27,498	C
SF-TB63	GR. TURN SP.F. (M12 x 1,25) / M. (M12 x 1,50)	27,498	C
SF-TB41	GR. TURN SP.F. (M12 x 1,50) / M. (M12 x 1,00)	27,498	C
SF-TB42	GR. TURN SP.F. (M12 x 1,50) / M. (M12 x 1,25)	27,498	C
SF-TB43	GR. TURN SP.F. (M12 x 1,50) / M. (M12 x 1,50)	27,498	C
	<b>GRUPPI TURN COMPACT</b>		
SF-TC11	GR. TURN C. F. (BSP/G 1/8" Spp 28)/M. (BSP/G 1/8" Spp 28)	26,392	C
SF-TC12	GR. TURN C. F. (BSP/G 1/8" Spp 28) / M. (M10 x 1,00)	26,392	C
SF-TC13	GR. TURN C. F. (BSP/G 1/8" Spp 28) / M. (M10 x 1,25)	26,392	C
SF-TC21	GR. TURN C. F. (M10 x 1,00) / M. (BSP/G 1/8" Spp 28)	26,392	C
SF-TC22	GR. TURN C. F. (M10 x 1,00) / M. (M10 x 1,00)	26,392	C
SF-TC23	GR. TURN C. F. (M10 x 1,00) / M. (M10 x 1,25)	26,392	C
SF-TC51	GR. TURN C. F. (M10 x 1,25) / M. (BSP/G 1/8" Spp 28)	26,392	C
SF-TC52	GR. TURN C. F. (M10 x 1,25) / M. (M10 x 1,00)	26,392	C
SF-TC53	GR. TURN C. F. (M10 x 1,25) / M. (M10 x 1,25)	26,392	C
SF-TC31	GR. TURN C. F. (M12 x 1,00) / M. (M12 x 1,00)	26,983	C
SF-TC32	GR. TURN C. F. (M12 x 1,00) / M. (M12 x 1,25)	26,983	C
SF-TC33	GR. TURN C. F. (M12 x 1,00) / M. (M12 x 1,50)	26,983	C
SF-TC61	GR. TURN C. F. (M12 x 1,25) / M. (M12 x 1,00)	26,983	C
SF-TC62	GR. TURN C. F. (M12 x 1,25) / M. (M12 x 1,25)	26,983	C
SF-TC63	GR. TURN C. F. (M12 x 1,25) / M. (M12 x 1,50)	26,983	C
SF-TC41	GR. TURN C. F. (M12 x 1,50) / M. (M12 x 1,00)	26,983	C
SF-TC42	GR. TURN C. F. (M12 x 1,50) / M. (M12 x 1,25)	26,983	C
SF-TC43	GR. TURN C. F. (M12 x 1,50) / M. (M12 x 1,50)	26,983	C
	<b>TAPPO GAS CON VALVOLA INTERNA</b>		
SP-SE1911	TAPPO GAS SERB. Øi 32 + O-RING	31,930	C
SP-SE1912	TAPPO GAS SERB. Øi 34 SEDE MEMBRANA	31,930	C
SP-SE1913	TAPPO GAS SERB. Øi 36 + O-RING	31,930	C
SP-SE1914	TAPPO GAS SERB. Øi 40 + O-RING	31,930	C
SP-SE1915	TAPPO GAS SERB. Øi 40 SEDE MEMBRANA	31,930	C
SP-SE1916	TAPPO GAS SERB. Øi 40,5 + O-RING	31,930	C

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SP-SE1917	TAPPO GAS SERB. Øi 40,5 SEDE MEMBRANA	31,930	C
SP-SE19110	TAPPO GAS SERB. Øi 42,5 SEDE MEMBRANA	33,990	C
SP-SE1918	TAPPO GAS SERB. Øi 42 + O-RING	31,930	C
SP-SE1919	TAPPO GAS SERB. Øi 42 SEDE MEMBRANA	34,193	C
SP-SE19111	TAPPO GAS SERB. Øi 44 + O-RING	31,930	C
SP-SE19112	TAPPO GAS SERB. Øi 45 + O-RING	31,930	C
SP-SE19113	TAPPO GAS SERB. Øi 45 SEDE MEMBRANA	33,678	C
SP-SE19114	TAPPO GAS SERB. Øi 46 + O-RING	31,930	C
SP-SE19115	TAPPO GAS SERB. Øi 46 SEDE MEMBRANA	31,930	C
SP-SE19116	TAPPO GAS SERB. Øi 48 + O-RING	31,930	C
SP-SE19117	TAPPO GAS SERB. Øi 48,5 SEDE MEMBRANA	31,930	C
SP-SI19131	TAPPO GAS SB. Øi 48,5/50,5 SEDE MEMBRANA	35,123	C
SP-SE19118	TAPPO GAS SERB. Øi 49 + O-RING	34,404	C
SP-SE19119	TAPPO GAS SERB. Øi 49 SEDE MEMBRANA	34,606	C
SP-SE19120	TAPPO GAS SERB. Øi 50 + O-RING	34,817	C
SP-SE19121	TAPPO GAS SERB. Øi 50 SEDE MEMBRANA	34,302	C
SP-SE19122	TAPPO GAS SERB. Øi 52 SEDE MEMBRANA	33,889	C
SP-SE19123	TAPPO GAS SERB. Øi 54 + O-RING	34,919	C
SP-SE19124	TAPPO GAS SERB. Øi 54 SEDE MEMBRANA	34,817	C
SP-SE19125	TAPPO GAS SERB. Øi 54 SEDE MEMBRANA	34,817	C
SP-SI19132	TAPPO GAS SERB. Øi 54 SEDE MEMBRANA	35,123	C
SP-SE19126	TAPPO GAS SERB. Øi 55 SEDE MEMBRANA	35,738	C
SP-SE19127	TAPPO GAS SERB. Øi 56 SEDE MEMBRANA	35,121	C
SP-SE19128	TAPPO GAS SERB. Øi 60 SEDE MEMBRANA	35,121	C
SP-SE19129	TAPPO GAS SERB. Øi 64 SEDE MEMBRANA	35,949	C
	<b>TAPPO GAS CON VALVOLA INTERCAMBIABILE</b>		
SP-SE1921	TAPPO GAS SERB. Øi 32 + O-RING	35,442	C
SP-SE1922	TAPPO GAS SERB. Øi 34 SEDE MEMBRANA	35,442	C
SP-SE1923	TAPPO GAS SERB. Øi 36 + O-RING	35,442	C
SP-SE1924	TAPPO GAS SERB. Øi 38 + O-RING	35,442	C
SP-SE1925	TAPPO GAS SERB. Øi 40 + O-RING	35,442	C
SP-SE1926	TAPPO GAS SERB. Øi 40 SEDE MEMBRANA	35,442	C
SP-SE1927	TAPPO GAS SERB. Øi 40,5 + O-RING	35,442	C
SP-SE1928	TAPPO GAS SERB. Øi 40,5 SEDE MEMBRANA	35,442	C
SP-SE1929	TAPPO GAS SERB. Øi 42 + O-RING	35,442	C
SP-SE19210	TAPPO GAS SERB. Øi 43 SEDE MEMBRANA	38,313	C
SP-SE19211	TAPPO GAS SERB. Øi 44 + O-RING	35,442	C
SP-SE19212	TAPPO GAS SERB. Øi 45 + O-RING	35,442	C
SP-SE19213	TAPPO GAS SERB. Øi 45 SEDE MEMBRANA	35,442	C
SP-SE19214	TAPPO GAS SERB. Øi 46 + O-RING	35,442	C
SP-SE19215	TAPPO GAS SERB. Øi 46 SEDE MEMBRANA	35,442	C
SP-SE19216	TAPPO GAS SERB. Øi 48 + O-RING	35,442	C
SP-SE19217	TAPPO GAS SERB. Øi 48,5 SEDE MEMBRANA	35,442	C
SP-SE19218	TAPPO GAS SERB. Øi 49 + O-RING	37,283	C
SP-SE19219	TAPPO GAS SERB. Øi 49 SEDE MEMBRANA	37,283	C
SP-SE19220	TAPPO GAS SERB. Øi 50 + O-RING	37,283	C
SP-SE19221	TAPPO GAS SERB. Øi 50 SEDE MEMBRANA	35,442	C
SP-SE19222	TAPPO GAS SERB. Øi 52 SEDE MEMBRANA	37,392	C
SP-SE19223	TAPPO GAS SERB. Øi 54 + O-RING	37,494	C
SP-SE19224	TAPPO GAS SERB. Øi 54 SEDE MEMBRANA	37,283	C
SP-SE19225	TAPPO GAS SERB. Øi 54 SEDE MEMBRANA	37,283	C
SP-SE19226	TAPPO GAS SERB. Øi 55 SEDE MEMBRANA	37,798	C
SP-SE19227	TAPPO GAS SERB. Øi 56 SEDE MEMBRANA	38,211	C
SP-SE19228	TAPPO GAS SERB. Øi 60 SEDE MEMBRANA	38,211	C
SP-SE19229	TAPPO GAS SERB. Øi 64 SEDE MEMBRANA	38,726	C
	<b>VALVOLE CARICO GAS OTTONE</b>		
	<b>Meccanismo pneumatico (tipo Schrader)</b>		
SP-SE20111	VALV. OTT. M7 x 0,75 (SENZA OR)	3,554	C
SP-SE20110	VALV. OTT. M7 x 1,00 (CON OR PER FORO)	3,914	C
SP-SE20112	VALV. OTT. M7 x 1,00 (SENZA PIANO TENUTA)	3,504	C
SP-SE2012	VALV. OTT. M8 x 0,75 (SENZA OR)	4,120	C
SP-SE2013	VALV. OTT. M8 x 1,00 (CON OR PER FORO)	4,429	C
SP-SE20115	VALV. OTT. M8 x 1,00 (SENZA OR)	4,429	C
SP-SE2014	VALV. OTT. M8 x 1,25 (SENZA OR)	3,504	C
SP-SE20113	VALV. OTT. M8 x 1,25 (C.DADO + ROND. USIT)	4,431	C
SP-SE2016	VALV. OTT. 1/8" GAS (SENZA OR)	3,504	C
SP-SE2017	VALV. OTT. 1/8" GAS (CON OR PER FORO)	3,504	C
SP-SE2018	VALV. OTT. 1/8" GAS (CON OR PIANO ESAG. 13)	3,504	C
SP-SE2019	VALV. OTT. 1/8" GAS (CON OR PIANO ESAG. 15)	3,504	C
SP-SE2010	VALV. OTT. 1/8" GAS NPT (CONICO)	3,504	C
SP-SE2015	VALV. OTT. M10 x 1,00 (CON OR PER FORO)	3,504	C
SP-SE20114	VALV. OTT. M10 x 1,50 (CON OR PER FORO)	4,323	C
SP-SE2011	VALV. OTT. 1/4" (CON OR PER FORO)	3,504	C

COD.	DESCRIZIONE		€	SCONTO
	<b>VALVOLE CARICO GAS ALLUMINIO</b>			
	<b>Meccanismo pneumatico (tipo Schrader)</b>			
SP-SE2031	VALV- ALL. M8 x 1,00 (ROND. GOMMATA)		5,820	C
	<b>VALVOLE CARICO GAS AlcoTech ALLUMINIO</b>			
	<b>Carico ad ago</b>			
SP-SE2029	VALVOLA AlcoTech M5 x 0,80 WP		8,380	C
SP-SE2021	VALVOLA AlcoTech M6 x 1,00		7,522	C
SP-SE2022	VALVOLA AlcoTech M8 x 1,00		7,522	C
SP-SE2023	VALVOLA AlcoTech 1/8" GAS		7,210	C
SP-SE20210	VALVOLA AlcoTech 1/8" NPT (INOX)		7,522	C
SP-SE2024	VALVOLA AlcoTech M10 x 1,00		7,362	C
SP-SE2025	VALVOLA AlcoTech M10 x 1,25		7,472	C
SP-SE2026	VALVOLA AlcoTech M10 x 1,50		7,472	C
SP-SE2027	VALVOLA AlcoTech M12 x 1,00		7,987	C
SP-SE2028	VALVOLA AlcoTech M12 x 1,50		7,987	C
	<b>BUSSOLA A SALDARE PER VALVOLA</b>			
SP-SE2121	BUSSOLA A SALDARE PER VALVOLA M6 x 1,00		5,589	C
SP-SE2122	BUSSOLA A SALDARE PER VALVOLA M7 x 1,00		5,589	C
SP-SE2123	BUSSOLA A SALDARE PER VALVOLA UNF 5/16" x 24		5,589	C
SP-SE2124	BUSSOLA A SALDARE PER VALVOLA M8 x 1,00		5,589	C
SP-SE2125	BUSSOLA A SALDARE PER VALVOLA M8 x 1,25		5,589	C
SP-SE2126	BUSSOLA A SALDARE PER VALVOLA BSP/G 1/8" x 28		5,589	C
SP-SE2127	BUSSOLA A SALDARE PER VALVOLA M10 x 1,00		5,589	C
SP-SE2128	BUSSOLA A SALDARE PER VALVOLA M10 x 1,25		5,589	C
SP-SE2129	BUSSOLA A SALDARE PER VALVOLA M10 x 1,50		5,589	C
SP-SE21210	BUSSOLA A SALDARE PER VALVOLA M12 x 1,00		6,214	C
SP-SE21211	BUSSOLA A SALDARE PER VALVOLA M12 x 1,25		6,214	C
SP-SE21212	BUSSOLA A SALDARE PER VALVOLA M12 x 1,50		6,214	C
	<b>BUSSOLA A SALDARE PER RACCORDO-VALVOLA</b>			
SP-SE2111	BUSSOLA A SALDARE M6 x 1,00		4,947	C
SP-SE2112	BUSSOLA A SALDARE M7 x 1,00		4,947	C
SP-SE2113	BUSSOLA A SALDARE UNF 5/16" x 24		4,947	C
SP-SE2114	BUSSOLA A SALDARE M8 x 1,00		4,947	C
SP-SE2115	BUSSOLA A SALDARE M8 x 1,25		4,947	C
SP-SE2116	BUSSOLA A SALDARE BSP/G 1/8" x 28		4,947	C
SP-SE2117	BUSSOLA A SALDARE M10 x 1,00		4,947	C
SP-SE2118	BUSSOLA A SALDARE M10 x 1,25		4,947	C
SP-SE2119	BUSSOLA A SALDARE M10 x 1,50		4,947	C
SP-SE21110	BUSSOLA A SALDARE M12 x 1,00		5,462	C
SP-SE21111	BUSSOLA A SALDARE M12 x 1,25		5,462	C
SP-SE21112	BUSSOLA A SALDARE M12 x 1,50		5,462	C
	<b>GHIERA DI PRECARICO</b>			
SP-SE2411	GHIERA DI PRECARICO M48 x 1,50		31,930	C
SP-SE2412	GHIERA DI PRECARICO M52 x 1,50		30,900	C
SP-SE2413	GHIERA DI PRECARICO M53 x 1,00		32,450	C
SP-SE2414	GHIERA DI PRECARICO M54 x 1,00		30,900	C
SP-SE2415	GHIERA DI PRECARICO M55 x 1,50		32,860	C
SP-SE2416	GHIERA DI PRECARICO M56 x 1,50		33,370	C
SP-SE2417	GHIERA DI PRECARICO M60 x 1,50		35,330	C
	<b>CONTROGHIERA</b>			
SP-SE2421	CONTROGHIERA M48 x 1,50		28,840	C
SP-SE2422	CONTROGHIERA M52 x 1,50		28,330	C
SP-SE2423	CONTROGHIERA M53 x 1,00		29,870	C
SP-SE2424	CONTROGHIERA M54 x 1,00		27,810	C
SP-SE2425	CONTROGHIERA M55 x 1,50		30,390	C
SP-SE2426	CONTROGHIERA M56 x 1,50		30,900	C
SP-SE2427	CONTROGHIERA M60 x 1,50		32,130	C
SP-SE2431	GHIERA DI PRECARICO AUTO-BLOCCANTE M50 x 1,50		38,255	C
SP-SE2432	GHIERA DI PRECARICO AUTO-BLOCCANTE M52 x 1,50		40,170	C
SP-SE245	GHIERA CONICA AUTO-BLOCCANTE M52 x 1,50		28,840	C
SP-SE244	GHIERA DI PRECARICO AUTOBLOCCANTE CON CUSCINETTO	<i>a partire da</i>	109,180	C
SP-SE27	REGISTRO ESTENSIONE WP		18,402	C
	<b>RICAMBI PER AMMORTIZZATORI - PARTI INTERNE</b>			

COD.	DESCRIZIONE	€	SCONTO
	<b>PARAOLIO</b>		
SP-SI010117	P.OLIO Ø 8 x 12 x 4,00	5,430	C
SP-SI010113	P.OLIO Ø 8 x 17,50 x 3,00/5,50	5,430	C
SP-SI010118	P.OLIO Ø 8 x 16,00 x 6,00	2,966	C
SP-SI010114	P.OLIO Ø 8 x 20 x 5,30/6,00	4,709	C
SP-SI010115	P.OLIO Ø 8 x 22 x 7,00/7,50	3,943	C
SP-SI01201	P.OLIO Ø 9 x 14 x 3,50	3,340	C
SP-SI01231	P.OLIO Ø 9,5 x 14,2 x 2,60	1,487	C
SP-SI010231	P.OLIO Ø 10 x 14 x 3,50	3,061	C
SP-SI01036	P.OLIO Ø 10 x 15 x 2,60	1,487	C
SP-SI010225	P.OLIO Ø 10 x 15 x 4,00	2,977	C
SP-SI010233	P.OLIO Ø 10 x 18 x 5,00	3,056	C
SP-SI010212	P.OLIO Ø 10 x 20 x 2,00/5,00	10,992	C
SP-SI010213	P.OLIO Ø 10 x 20 x 4,50	3,399	C
SP-SI010230	P.OLIO Ø 10 x 22 x 6,00/9,00	10,153	C
SP-SI010223	P.OLIO Ø 10 x 22 x 7,00/7,50	7,181	C
SP-SI010224	P.OLIO Ø 10 x 22 x 7,00/9,00	5,518	C
SP-SI010226	P.OLIO Ø 10 x 24 x 3,00/7,00	6,254	C
SP-SI01031	P.OLIO Ø 10,50 x 19 x 2,00/5,00	9,093	C
SP-SI01033	P.OLIO Ø 10,50 x 32 x 2,00/5,00	10,359	C
SP-SI01034	P.OLIO Ø 10,50 x 36 x 3,00/4,50	7,181	C
SP-SI01035	P.OLIO Ø 10,50 x 46 x 3,00/4,50	7,519	C
SP-SI01049	P.OLIO Ø 11 x 14 x 1,80	1,498	C
SP-SI01041	P.OLIO Ø 11 x 19 x 2,00/5,00	7,490	C
SP-SI01046	P.OLIO Ø 11 x 22 x 7,00/7,50	3,811	C
SP-SI01047	P.OLIO Ø 11 x 24 x 2,50/6,50	6,474	C
SP-SI01042	P.OLIO Ø 11 x 24 x 3,00/4,50	7,578	C
SP-SI01043	P.OLIO Ø 11 x 24 x 7,00	5,724	C
SP-SI01048	P.OLIO Ø 11 x 25 x 7,00	11,651	C
SP-SI01044	P.OLIO Ø 11 x 31 x 3,50/9,50	6,283	C
SP-SI01045	P.OLIO Ø 11 x 32 x 3,00/4,50	9,682	C
SP-SI01051	P.OLIO Ø 11,50 x 20 x 2,00/5,00	5,444	C
SP-SI01052	P.OLIO Ø 11,50 x 21 x 2,00/5,00	9,123	C
SP-SI01053	P.OLIO Ø 11,50 x 36 x 3,00/4,50	7,298	C
SP-SI01054	P.OLIO Ø 11,50 x 46 x 3,00/4,50	7,534	C
SP-SI01211	P.OLIO Ø 11,75 x 22 x 7,00/10,00	9,226	C
SP-SI01212	P.OLIO Ø 11,75 x 24,65 x 3,50/11,00	9,226	C
SP-SI01061	P.OLIO Ø 12 x 15 x 1,80	1,161	C
SP-SI010645	P.OLIO Ø 12 x 16,70 x 2,60	1,576	C
SP-SI01067	P.OLIO Ø 12 x 18 x 3,00	10,123	C
SP-SI010642	P.OLIO Ø 12 x 18 x 4,00	3,237	C
SP-SI010643	P.OLIO Ø 12 x 18 x 4,50	3,281	C
SP-SI010644	P.OLIO Ø 12 x 18 x 5,00	3,428	C
SP-SI010615	P.OLIO Ø 12 x 19 x 5,70	3,384	C
SP-SI010636	P.OLIO Ø 12 x 19,30 x 3,00	4,267	C
SP-SI010616	P.OLIO Ø 12 x 20 x 3,00	6,989	C
SP-SI010635	P.OLIO Ø 12 x 20 x 4,00	3,164	C
SP-SI010617	P.OLIO Ø 12 x 20 x 5,00	3,105	C
SP-SI010719	P.OLIO Ø 12 x 20 x 5,50	2,600	C
SP-SI010622	P.OLIO Ø 12 x 20 x 5,80	3,090	C
SP-SI010639	P.OLIO Ø 12 x 22 x 4,00/6,00	4,252	C
SP-SI010624	P.OLIO Ø 12 x 22 x 6,00/6,50	3,546	C
SP-SI010625	P.OLIO Ø 12 x 22 x 7,00	3,119	C
SP-SI010626	P.OLIO Ø 12 x 22 x 7,00/9,00	3,590	C
SP-SI010627	P.OLIO Ø 12 x 22 x 7,00/10,00	6,151	C
SP-SI010650	P.OLIO Ø 12 x 24 x 2,00/5,60	6,180	C
SP-SI010629	P.OLIO Ø 12 x 24 x 3,00/4,00	4,620	C
SP-SI010637	P.OLIO Ø 12 x 24 x 5,00	6,180	C
SP-SI010630	P.OLIO Ø 12 x 24 x 7,00	2,619	C
SP-SI010631	P.OLIO Ø 12 x 24 x 7,00/7,50	6,151	C
SP-SI010632	P.OLIO Ø 12 x 24 x 7,00/9,00	6,254	C
SP-SI010633	P.OLIO Ø 12 x 24,30 x 2,00/5,60	9,020	C
SP-SI010646	P.OLIO Ø 12 x 25,00 x 5,00	9,020	C
SP-SI010647	P.OLIO Ø 12 x 25,00 x 6,50/8,00	9,020	C
SP-SI010648	P.OLIO Ø 12 x 26,00 x 7,00/8,60	9,020	C
SP-SI010634	P.OLIO Ø 12 x 36 x 3,00/4,00	5,739	C
SP-SI010721	P.OLIO Ø 12,50 x 15,80 x 1,80	1,656	C
SP-SI010718	P.OLIO Ø 12,50 x 18,25 x 2,80	12,875	C
SP-SI01074	P.OLIO Ø 12,50 x 20 x 2,00/5,00	10,079	C
SP-SI01075	P.OLIO Ø 12,50 x 20 x 3,50	4,709	C
SP-SI010715	P.OLIO Ø 12,50 x 20 x 4,50	2,693	C
SP-SI01076	P.OLIO Ø 12,50 x 22 x 2,00/5,50	13,169	C
SP-SI01077	P.OLIO Ø 12,50 x 22 x 5,00	17,422	C
SP-SI010720	P.OLIO Ø 12,50 x 24 x 5,00	2,714	C
SP-SI01079	P.OLIO Ø 12,50 x 24 x 5,00	11,301	C

COD.	DESCRIZIONE	€	SCONTO
SP-SI010716	P.OLIO Ø 12,50 x 26 x 6,00/9,00	3,790	C
SP-SI010710	P.OLIO Ø 12,50 x 27 x 5,00	10,668	C
SP-SI010717	P.OLIO Ø 12,50 x 30 x 3,00/5,20	5,964	C
SP-SI010711	P.OLIO Ø 12,50 x 30 x 5,00	14,420	C
SP-SI010712	P.OLIO Ø 12,50 x 32 x 15,00	6,312	C
SP-SI010713	P.OLIO Ø 12,50 x 36 x 12,00	5,518	C
SP-SI010714	P.OLIO Ø 12,50 x 40 x 4,00/6,00	15,023	C
SP-SI01081	P.OLIO Ø 12,70 x 15,70 x 1,78	1,729	C
SP-SI01084	P.OLIO Ø 12,70 x 17,30 x 2,62	1,687	C
SP-SI01082	P.OLIO Ø 12,70 x 19 x 3,20	5,577	C
SP-SI01085	P.OLIO Ø 12,70 x 20,60 x 4,80	4,241	C
SP-SI01083	P.OLIO Ø 12,70 x 20,60 x 4,80/6,30 (+ OR 3050)	5,361	C
SP-SI01091	P.OLIO Ø 13 x 20 x 4,50	6,224	C
SP-SI01093	P.OLIO Ø 13 x 20 x 6	2,987	C
SP-SI01092	P.OLIO Ø 13 x 24 x 5,00	3,193	C
SP-SI01101	P.OLIO Ø 14 x 18,70 x 2,62	1,929	C
SP-SI01102	P.OLIO Ø 14 x 20 x 3,50	4,812	C
SP-SI011029	P.OLIO Ø 14 x 20 x 4,00	4,208	C
SP-SI011030	P.OLIO Ø 14 x 20 x 4,80	4,591	C
SP-SI01104	P.OLIO Ø 14 x 21 x 5,00	4,408	C
SP-SI011032	P.OLIO Ø 14 x 21,30 x 2,80	5,591	C
SP-SI01103	P.OLIO Ø 14 x 21,30 x 3,20	4,267	C
SP-SI01106	P.OLIO Ø 14 x 22 x 5,50	3,193	C
SP-SI01107	P.OLIO Ø 14 x 22 x 5,60	5,680	C
SP-SI011034	P.OLIO Ø 14 x 22,70 x 3,53	2,957	C
SP-SI01108	P.OLIO Ø 14 x 23 x 2,00/5,00	6,033	C
SP-SI01109	P.OLIO Ø 14 x 23 x 5,60	13,964	C
SP-SI011012	P.OLIO Ø 14 x 23,5 x 5,00	11,448	C
SP-SI011031	P.OLIO Ø 14 x 23,5 x 5,00	18,581	C
SP-SI011011	P.OLIO Ø 14 x 24 x 5,00	6,785	C
SP-SI011013	P.OLIO Ø 14 x 24 x 5,00	13,096	C
SP-SI011014	P.OLIO Ø 14 x 24 x 5,50	4,885	C
SP-SI011028	P.OLIO Ø 14 x 24 x 6,00	4,385	C
SP-SI011027	P.OLIO Ø 14 x 24 x 7,00	5,297	C
SP-SI011033	P.OLIO Ø 14 x 24,40 x 3,50	5,678	C
SP-SI011015	P.OLIO Ø 14 x 24,40 x 3,50	8,461	C
SP-SI011016	P.OLIO Ø 14 x 26 x 2,00/6,00	5,812	C
SP-SI011017	P.OLIO Ø 14 x 26 x 5,00	8,976	C
SP-SI011018	P.OLIO Ø 14 x 26,40 x 3,50	6,033	C
SP-SI011019	P.OLIO Ø 14 x 30 x 5,00	14,420	C
SP-SI011020	P.OLIO Ø 14 x 30 x 5,00	17,554	C
SP-SI011021	P.OLIO Ø 14 x 35,50 x 3,00/5,00	21,483	C
SP-SI011022	P.OLIO Ø 14 x 36 x 3,00/4,50	6,916	C
SP-SI011023	P.OLIO Ø 14 x 40 x 4,00/6,00	15,891	C
SP-SI011024	P.OLIO Ø 14 x 46 x 3,00/4,50	7,078	C
SP-SI011025	P.OLIO Ø 14 x 46 x 4,00/6,00	11,996	C
SP-SI01116	P.OLIO Ø 15 x 20 x 3,00	2,796	C
SP-SI01111	P.OLIO Ø 15 x 23 x 2,00/5,00	5,768	C
SP-SI01112	P.OLIO Ø 15 x 23 x 4,50	3,885	C
SP-SI01113	P.OLIO Ø 15 x 23 x 6,00	3,502	C
SP-SI01114	P.OLIO Ø 15 x 23 x 6,30	4,929	C
SP-SI01115	P.OLIO Ø 15 x 25 x 5,00	3,531	C
SP-SI01221	P.OLIO Ø 15,88 x 22,70 x 3,53	2,137	C
SP-SI01222	P.OLIO Ø 15,88 x 23,50 x 2,80	6,983	C
SP-SI01223	P.OLIO Ø 15,88 x 23,50 x 3,00	4,267	C
SP-SI01222	P.OLIO Ø 16 x 20,50 x 5,00	3,664	C
SP-SI01121	P.OLIO Ø 16 x 20,70 x 2,62	2,048	C
SP-SI01122	P.OLIO Ø 16 x 22 x 3,00	3,399	C
SP-SI011233	P.OLIO Ø 16 x 22 x 3,50	3,712	C
SP-SI01123	P.OLIO Ø 16 x 22 x 4,00	3,487	C
SP-SI011223	P.OLIO Ø 16 x 22 x 5,00	3,546	C
SP-SI01124	P.OLIO Ø 16 x 22,70 x 3,53	2,137	C
SP-SI011224	P.OLIO Ø 16 x 23 x 5,50	4,238	C
SP-SI011230	P.OLIO Ø 16 x 23,50 x 2,80	6,983	C
SP-SI01126	P.OLIO Ø 16 x 23,50 x 3,00	4,267	C
SP-SI01125	P.OLIO Ø 16 x 23,50 x 5,00	13,155	C
SP-SI01127	P.OLIO Ø 16 x 24 x 4,00	4,385	C
SP-SI01128	P.OLIO Ø 16 x 24 x 5,00	4,635	C
SP-SI01129	P.OLIO Ø 16 x 24 x 5,50	4,076	C
SP-SI011210	P.OLIO Ø 16 x 24 x 5,70	4,194	C
SP-SI011232	P.OLIO Ø 16 x 24 x 5,80	4,213	C
SP-SI011211	P.OLIO Ø 16 x 24 x 5,80	10,306	C
SP-SI011213	P.OLIO Ø 16 x 24,40 x 3,50	12,126	C
SP-SI011214	P.OLIO Ø 16 x 25 x 3,50	3,826	C
SP-SI011225	P.OLIO Ø 16 x 25 x 5,00	3,899	C

COD.	DESCRIZIONE		€	SCONTO
SP-SI011229	P.OLIO Ø 16 x 26 x 5,00		4,606	C
SP-SI011231	P.OLIO Ø 16 x 26 x 5,00		6,758	C
SP-SI011216	P.OLIO Ø 16 x 26 x 5,00		9,623	C
SP-SI011228	P.OLIO Ø 16 x 26 x 6,00		5,547	C
SP-SI011217	P.OLIO Ø 16 x 26 x 7,00		9,859	C
SP-SI011218	P.OLIO Ø 16 x 28 x 5,00		9,255	C
SP-SI011219	P.OLIO Ø 16 x 28 x 5,50		12,139	C
SP-SI011221	P.OLIO Ø 16 x 28,40 x 3,50		6,607	C
SP-SI011226	P.OLIO Ø 16 x 34 x 5,80		16,039	C
SP-SI011220	P.OLIO Ø 16 x 36 x 5,00		13,684	C
SP-SI01131	P.OLIO Ø 18 x 22,70 x 2,62		2,105	C
SP-SI01133	P.OLIO Ø 18 x 24 x 4,00		5,268	C
SP-SI01134	P.OLIO Ø 18 x 24 x 4,20		5,842	C
SP-SI011315	P.OLIO Ø 18 x 24 x 4,70		4,091	C
SP-SI011316	P.OLIO Ø 18 x 24 x 5,00		4,694	C
SP-SI01132	P.OLIO Ø 18 x 24,70 x 3,53		2,646	C
SP-SI011311	P.OLIO Ø 18 x 25 x 4,50		4,709	C
SP-SI011314	P.OLIO Ø 18 x 25 x 5,00		4,267	C
SP-SI011317	P.OLIO Ø 18 x 25,30 x 3,00		4,488	C
SP-SI01135	P.OLIO Ø 18 x 26 x 4,00		4,826	C
SP-SI01136	P.OLIO Ø 18 x 26 x 4,50		4,046	C
SP-SI011312	P.OLIO Ø 18 x 26 x 5,00		5,724	C
SP-SI011313	P.OLIO Ø 18 x 26 x 6,00		6,180	C
SP-SI011319	P.OLIO Ø 18 x 26,4 x 3,5		8,457	C
SP-SI01137	P.OLIO Ø 18 x 28 x 2,00/5,00		7,637	C
SP-SI01138	P.OLIO Ø 18 x 28 x 6,00		4,664	C
SP-SI01139	P.OLIO Ø 18 x 30 x 5,00		11,256	C
SP-SI011310	P.OLIO Ø 18 x 34 x 4,00		19,099	C
SP-SI01141	P.OLIO Ø 20 x 26,70 x 3,53		2,217	C
SP-SI01147	P.OLIO Ø 20 x 30,30 x 5,34		2,324	C
SP-SI01145	P.OLIO Ø 20 x 32 x 10,00/15,00		7,725	C
SP-SI01146	P.OLIO Ø 20 x 35 x 2,80/9,00		9,208	C
	<b>RASCHIATORI</b>			
SP-SI04011	P.POLV. Ø 8 x 14 x 3,50/5,00		2,340	C
SP-SI04021	P.POLV. Ø 10 x 14 x 2,30/3,00		2,928	C
SP-SI04022	P.POLV. Ø 10 x 16 x 3,80/5,00		2,899	C
SP-SI04111	P.POLV. Ø 10,50 x 19,50 x 2,00/5,00		8,314	C
SP-SI04031	P.POLV. Ø 11 x 20,50 x 2,00/4,50		6,327	C
SP-SI04041	P.POLV. Ø 11,50 x 21 x 2,00/5,00		7,004	C
SP-SI04051	P.POLV. Ø 12 x 17 x 3,00/4,00		3,119	C
SP-SI04052	P.POLV. Ø 12 x 18 x 3,60/5,00		3,222	C
SP-SI04053	P.POLV. Ø 12 x 20 x 3,50/5,00		4,782	C
SP-SI04054	P.POLV. Ø 12 x 20 x 4,00/6,00		4,208	C
SP-SI04055	P.POLV. Ø 12 x 20,75/23 x 4,80/8,80		8,652	C
SP-SI04056	P.POLV. Ø 12 x 25 x 4,00/5,00		4,370	C
SP-SI04057	P.POLV. Ø 12 x 25,40 x 3,00/6,50		9,932	C
SP-SI04061	P.POLV. Ø 12,50 x 20/22 x 4,50/8,50	su richiesta		
SP-SI04062	P.POLV. Ø 12,50 x 23/25 x 4,50/7,50	su richiesta		
SP-SI04065	P.POLV. Ø 12,50 x 24,60/27,50 x 6,5/9,50		8,724	C
SP-SI04063	P.POLV. Ø 12,50 x 24,60/27,50 x 6,50/10,50		12,728	C
SP-SI04064	P.POLV. Ø 12,50 x 25/27 x 4,60/7,30		14,361	C
SP-SI04071	P.POLV. Ø 12,70 x 19,50 x 3,00/5,00		3,399	C
SP-SI04121	P.POLV. Ø 13 x 19 x 3,00		3,899	C
SP-SI040812	P.POLV. Ø 14 x 19 x 2,50/3,30		2,796	C
SP-SI040814	P.POLV. Ø 14 x 19,8 x 3,50/5,00		5,880	C
SP-SI04081	P.POLV. Ø 14 x 20 x 3,50/5,00		3,090	C
SP-SI04082	P.POLV. Ø 14 x 20,60 x 3,80/5,00		2,855	C
SP-SI04083	P.POLV. Ø 14 x 22 x 3,00/4,50		3,178	C
SP-SI04084	P.POLV. Ø 14 x 22 x 4,00/5,50		3,458	C
SP-SI04085	P.POLV. Ø 14 x 22/24 x 4,50/9,00		7,769	C
SP-SI040813	P.POLV. Ø 14 x 22/25 x 7,00/9,00		9,032	C
SP-SI04087	P.POLV. Ø 14 x 24 x 2,30/7,00		7,284	C
SP-SI04086	P.POLV. Ø 14 x 24 x 3,00/8,00		6,357	C
SP-SI04088	P.POLV. Ø 14 x 24/26 x 5,60/8,00		8,933	C
SP-SI04089	P.POLV. Ø 14 x 25/27 x 4,70/6,70		9,314	C
SP-SI040810	P.POLV. Ø 14 x 26 x 2,50/5,00		9,123	C
SP-SI040811	P.POLV. Ø 14 x 26/29 x 6,50/10,50		10,446	C
SP-SI01117	P.POLV. Ø 15 x 21 x 3,50/5,00		3,701	C
SP-SI01118	P.POLV. Ø 15 x 23 x 6,00/8,00		3,254	C
SP-SI04091	P.POLV. Ø 16 x 22 x 3,00/4,00		3,090	C
SP-SI04092	P.POLV. Ø 16 x 22 x 3,50/5,00		3,311	C
SP-SI040910	P.POLV. Ø 16 x 22,60 x 3,00/4,50		3,281	C
SP-SI04093	P.POLV. Ø 16 x 22,60 x 3,60/5,30		3,222	C
SP-SI040911	P.POLV. Ø 16 x 22,60 x 4,00/5,50		3,237	C

COD.	DESCRIZIONE	€	SCONTO
SP-SI04094	P.POLV. Ø 16 x 23 x 4,00	3,502	C
SP-SI04095	P.POLV. Ø 16 x 23,70/25,80 x 4,30/8,30	10,933	C
SP-SI04096	P.POLV. Ø 16 x 24/26 x 4,70/8,40	6,621	C
SP-SI04098	P.POLV. Ø 16 x 26/28,30 x 5,80/8,00	10,153	C
SP-SI04099	P.POLV. Ø 16 x 28/31 x 7,00/10,50	10,134	C
SP-SI04101	P.POLV. Ø 18 x 24,60 x 3,60/5,70	3,679	C
SP-SI04103	P.POLV. Ø 18 x 24,90/28 x 4,50/6,00	12,728	C
SP-SI04104	P.POLV. Ø 18 x 25/27 x 4,30/7,00	10,404	C
SP-SI04102	P.POLV. Ø 18 x 28 x 5,00/7,00	3,929	C
SP-SI04106	P.POLV. Ø 18 x 28/30 x 5,50/8,50	9,232	C
SP-SI04108	P.POLV. Ø 18 x 30/33 x 7,00/10,50	9,854	C
SP-SI041010	P.POLV. Ø 18 x 35 x 3,00/7,10	10,473	C
SP-SI01147	P.POLV. Ø 20 x 25 x 3,50/4,70	3,411	C
SP-SI01148	P.POLV. Ø 20 x 26 x 3,00	3,001	C
SP-SI01149	P.POLV. Ø 20 x 30 x 5,30/7,00	3,511	C
	<b>BOCCOLE DI GUIDA VEDI PAG. 27</b>		
	<b>GRUPPO DI TENUTA STANDARD</b>		
SP-SI0631	GRUPPO TENUTA STANDARD Øi 12 x Øe 32	33,890	C
SP-SI0632	GRUPPO TENUTA STANDARD Øi 12 x Øe 36	33,060	C
SP-SI0633	GRUPPO TENUTA STANDARD Øi 12,5 x Øe 33	35,250	C
SP-SI0634	GRUPPO TENUTA STANDARD Øi 12,5 x Øe 36	34,710	C
SP-SI0635	GRUPPO TENUTA STANDARD Øi 12,5 x Øe 40	33,060	C
SP-SI0636	GRUPPO TENUTA STANDARD Øi 14 x Øe 36	33,890	C
SP-SI0637	GRUPPO TENUTA STANDARD Øi 14 x Øe 40	33,060	C
SP-SI0638	GRUPPO TENUTA STANDARD Øi 14 x Øe 44	34,300	C
SP-SI0639	GRUPPO TENUTA STANDARD Øi 14 x Øe 46	33,060	C
SP-SI06310	GRUPPO TENUTA STANDARD Øi 16 x Øe 36	34,190	C
SP-SI06311	GRUPPO TENUTA STANDARD Øi 16 x Øe 40	33,990	C
SP-SI06312	GRUPPO TENUTA STANDARD Øi 16 x Øe 44	34,400	C
SP-SI06313	GRUPPO TENUTA STANDARD Øi 16 x Øe 46	33,060	C
SP-SI06314	GRUPPO TENUTA STANDARD Øi 16 x Øe 50	34,820	C
SP-SI06315	GRUPPO TENUTA STANDARD Øi 18 x Øe 46	33,060	C
SP-SI06316	GRUPPO TENUTA STANDARD Øi 18 x Øe 50	35,120	C
	<b>GRUPPO DI TENUTA ALCOTECH SB1</b>		
SP-SI06111	GRUPPO TENUTA AlcoTech SB1 Øi 16 x Øe 46	44,290	C
SP-SI06112	GRUPPO TENUTA AlcoTech SB1 Øi 16 x Øe 50	45,730	C
SP-SI06113	GRUPPO TENUTA AlcoTech SB1 Øi 18 x Øe 46	44,290	C
SP-SI06114	GRUPPO TENUTA AlcoTech SB1 Øi 18 x Øe 50	46,040	C
	<b>GRUPPO DI TENUTA ALCOTECH IPS1</b>		
SP-SI0621	GRUPPO TENUTA AlcoTech IPS1 Øi 14 x Øe 40	64,000	C
SP-SI0623	GRUPPO TENUTA AlcoTech IPS1 Øi 14 x Øe 46	64,000	C
SP-SI0626	GRUPPO TENUTA AlcoTech IPS1 Øi 16 x Øe 46	64,000	C
SP-SI0627	GRUPPO TENUTA AlcoTech IPS1 Øi 16 x Øe 50	65,910	C
SP-SI0628	GRUPPO TENUTA AlcoTech IPS1 Øi 18 x Øe 46	64,000	C
SP-SI0629	GRUPPO TENUTA AlcoTech IPS1 Øi 16 x Øe 50	65,910	C
SP-SI06210	GRUPPO TENUTA ALCOTECH IPS1 Øi 18 x Øe 50	65,910	C
	<b>GRUPPO DI TENUTA ALCOTECH IPS2</b>		
SP-SI0641	GRUPPO TENUTA AlcoTech IPS2 Øi 16 x Øe 50	87,550	C
SP-SI0642	GRUPPO TENUTA AlcoTech IPS2 Øi 18 x Øe 50	90,790	C
	<b>DADO DI SERRAGGIO PISTONE</b>		
SP-SI121	DADO DI SERRAGGIO PISTONE M10 x 1,00	0,827	C
SP-SI122	DADO DI SERRAGGIO PISTONE M10 x 1,25	0,827	C
SP-SI125	DADO DI SERRAGGIO PISTONE M12 x 1,00	0,827	C
SP-SI126	DADO DI SERRAGGIO PISTONE M12 x 1,25	0,827	C
SP-SI127	DADO DI SERRAGGIO PISTONE M12 x 1,50	0,827	C
SP-SI128	DADO DI SERRAGGIO PISTONE M14 x 1,00	1,233	C
SP-SI129	DADO DI SERRAGGIO PISTONE M16 x 1,00	1,444	C
	<b>PISTONE IN ACCIAIO (Valvola mobile)</b>		
SP-SI1411	PISTONE IN ACCIAIO Øe 36	24,864	C
SP-SI1412	PISTONE IN ACCIAIO Øe 40	31,044	C
SP-SI1413	PISTONE IN ACCIAIO Øe 46	34,134	C
SP-SI1414	PISTONE IN ACCIAIO Øe 50	44,949	C
	<b>PISTONE IN ERGAL (Valvola mobile)</b>		
SP-SI1421	PISTONE IN ERGAL Øe 36	49,440	C
SP-SI1422	PISTONE IN ERGAL Øe 40	54,590	C
SP-SI1423	PISTONE IN ERGAL Øe 46	58,710	C
SP-SI1424	PISTONE IN ERGAL Øe 50	66,950	C

COD.	DESCRIZIONE	€	SCONTO
	<b>SEGMENTO PISTONE PTFE</b>		
SP-SI1511	SEGMENTO PIST. PTFE Ø 30 x h 10 x sp. 1,00	7,522	C
SP-SI1512	SEGMENTO PIST. PTFE Ø 30 x h 6 x sp. 1,50	7,109	C
SP-SI15193	SEGMENTO PIST. PTFE Ø 31 x h 6 x sp. 1,00	7,519	C
SP-SI1513	SEGMENTO PIST. PTFE Ø 32 x h 4 x sp. 1,00	7,109	C
SP-SI1514	SEGMENTO PIST. PTFE Ø 32 x h 5 x sp. 1,00	7,109	C
SP-SI1515	SEGMENTO PIST. PTFE Ø 32 x h 6 x sp. 1,50	7,109	C
SP-SI1516	SEGMENTO PIST. PTFE Ø 32 x h 7 x sp. 1,50	7,109	C
SP-SI1517	SEGMENTO PIST. PTFE Ø 32 x h 10 x sp. 2,00	7,109	C
SP-SI1518	SEGMENTO PIST. PTFE Ø 33 x h 7 x sp. 1,00	7,624	C
SP-SI1519	SEGMENTO PIST. PTFE Ø 35 x h 6 x sp. 1,00	7,109	C
SP-SI15110	SEGMENTO PIST. PTFE Ø 35 x h 8 x sp. 1,00	7,109	C
SP-SI15111	SEGMENTO PIST. PTFE Ø 35 x h 6 x sp. 1,50	7,109	C
SP-SI15112	SEGMENTO PIST. PTFE Ø 36 x h 6 x sp. 0,90	7,109	C
SP-SI15113	SEGMENTO PIST. PTFE Ø 36 x h 6,1 x sp. 1,00	7,109	C
SP-SI15114	SEGMENTO PIST. PTFE Ø 36 x h 6,3 x sp. 1,00	7,109	C
SP-SI15115	SEGMENTO PIST. PTFE Ø 36 x h 8 x sp. 1,00	7,109	C
SP-SI15116	SEGMENTO PIST. PTFE Ø 36 x h 5,5 x sp. 1,20	7,109	C
SP-SI15117	SEGMENTO PIST. PTFE Ø 36 x h 8 x sp. 1,20	7,109	C
SP-SI15118	SEGMENTO PIST. PTFE Ø 36 x h 9,5 x sp. 1,20	8,139	C
SP-SI15119	SEGMENTO PIST. PTFE Ø 36 x h 11,5 x sp. 1,20	8,139	C
SP-SI15120	SEGMENTO PIST. PTFE Ø 36 x h 3,7 x sp. 1,25	7,109	C
SP-SI15194	SEGMENTO PIST. PTFE Ø 36 x h 5,8 x sp. 1,30	7,109	C
SP-SI15121	SEGMENTO PIST. PTFE Ø 36 x h 8 x sp. 1,30	7,109	C
SP-SI15123	SEGMENTO PIST. PTFE Ø 36 x h 9,5 x sp. 1,30	7,109	C
SP-SI15124	SEGMENTO PIST. PTFE Ø 36 x h 6,1 x sp. 1,40	8,037	C
SP-SI15125	SEGMENTO PIST. PTFE Ø 36 x h 4 x sp. 1,50	7,109	C
SP-SI15195	SEGMENTO PIST. PTFE Ø 36 x h 5,8 x sp. 1,50	7,109	C
SP-SI15126	SEGMENTO PIST. PTFE Ø 36 x h 6 x sp. 1,50	7,109	C
SP-SI15127	SEGMENTO PIST. PTFE Ø 36 x h 8 x sp. 1,50	7,109	C
SP-SI15128	SEGMENTO PIST. PTFE Ø 37 x h 7,8 x sp. 1,20	8,139	C
SP-SI15129	SEGMENTO PIST. PTFE Ø 38 x h 10 x sp. 0,90	7,109	C
SP-SI15130	SEGMENTO PIST. PTFE Ø 38 x h 8 x sp. 1,50	7,109	C
SP-SI15131	SEGMENTO PIST. PTFE Ø 39 x h 8 x sp. 1,50	7,109	C
SP-SI15132	SEGMENTO PIST. PTFE Ø 40 x h 7 x sp. 0,90	7,826	C
SP-SI15133	SEGMENTO PIST. PTFE Ø 40 x h 8,9 x sp. 0,95	7,928	C
SP-SI15134	SEGMENTO PIST. PTFE Ø 40 x h 6 x sp. 1,00	7,109	C
SP-SI15135	SEGMENTO PIST. PTFE Ø 40 x h 7 x sp. 1,00	7,109	C
SP-SI15136	SEGMENTO PIST. PTFE Ø 40 x h 8 x sp. 1,00	7,109	C
SP-SI15137	SEGMENTO PIST. PTFE Ø 40 x h 10 x sp. 1,00	7,109	C
SP-SI15138	SEGMENTO PIST. PTFE Ø 40 x h 8 x sp. 1,20	7,109	C
SP-SI15139	SEGMENTO PIST. PTFE Ø 40 x h 9 x sp. 1,20	8,240	C
SP-SI15140	SEGMENTO PIST. PTFE Ø 40 x h 6 x sp. 1,25	7,109	C
SP-SI15141	SEGMENTO PIST. PTFE Ø 40 x h 9,5 x sp. 1,25	8,240	C
SP-SI15142	SEGMENTO PIST. PTFE Ø 40 x h 11,5 x sp. 1,25	8,240	C
SP-SI15143	SEGMENTO PIST. PTFE Ø 40 x h 8 x sp. 1,30	7,109	C
SP-SI15144	SEGMENTO PIST. PTFE Ø 40 x h 9,5 x sp. 1,30	8,341	C
SP-SI15145	SEGMENTO PIST. PTFE Ø 40 x h 10 x sp. 1,45	8,341	C
SP-SI15146	SEGMENTO PIST. PTFE Ø 40 x h 5 x sp. 1,50	7,109	C
SP-SI15147	SEGMENTO PIST. PTFE Ø 40 x h 6 x sp. 1,50	7,109	C
SP-SI15148	SEGMENTO PIST. PTFE Ø 40 x h 8 x sp. 1,50	7,109	C
SP-SI15149	SEGMENTO PIST. PTFE Ø 40 x h 7,5 x sp. 1,60	9,270	C
SP-SI15150	SEGMENTO PIST. PTFE Ø 42 x h 5 x sp. 1,00	7,826	C
SP-SI15151	SEGMENTO PIST. PTFE Ø 44 x h 8 x sp. 1,20	7,109	C
SP-SI15152	SEGMENTO PIST. PTFE Ø 44 x h 9,5 x sp. 1,25	8,240	C
SP-SI15153	SEGMENTO PIST. PTFE Ø 44 x h 11,5 x sp. 1,25	8,240	C
SP-SI15154	SEGMENTO PIST. PTFE Ø 44 x h 8 x sp. 1,50	7,109	C
SP-SI15155	SEGMENTO PIST. PTFE Ø 44 x h 8 x sp. 1,75	12,259	C
SP-SI15156	SEGMENTO PIST. PTFE Ø 45 x h 6 x sp. 1,00	7,109	C
SP-SI15157	SEGMENTO PIST. PTFE Ø 45 x h 8 x sp. 1,00	7,109	C
SP-SI15158	SEGMENTO PIST. PTFE Ø 45 x h 8 x sp. 1,20	7,109	C
SP-SI15159	SEGMENTO PIST. PTFE Ø 45 x h 8 x sp. 1,25	7,109	C
SP-SI15160	SEGMENTO PIST. PTFE Ø 46 x h 7 x sp. 0,95	7,109	C
SP-SI15161	SEGMENTO PIST. PTFE Ø 46 x h 6 x sp. 1,00	7,109	C
SP-SI15162	SEGMENTO PIST. PTFE Ø 46 x h 6,1 x sp. 1,00	7,109	C
SP-SI15163	SEGMENTO PIST. PTFE Ø 46 x h 7 x sp. 1,00	7,109	C
SP-SI15164	SEGMENTO PIST. PTFE Ø 46 x h 8 x sp. 1,00	7,109	C
SP-SI15165	SEGMENTO PIST. PTFE Ø 46 x h 6,1 x sp. 1,05	7,109	C
SP-SI15166	SEGMENTO PIST. PTFE Ø 46 x h 6,3 x sp. 1,05	7,109	C
SP-SI15167	SEGMENTO PIST. PTFE Ø 46 x h 10 x sp. 1,10	7,109	C
SP-SI15168	SEGMENTO PIST. PTFE Ø 46 x h 8 x sp. 1,20	7,109	C
SP-SI15169	SEGMENTO PIST. PTFE Ø 46 x h 10 x sp. 1,20	8,240	C
SP-SI15170	SEGMENTO PIST. PTFE Ø 46 x h 8 x sp. 1,25	7,109	C
SP-SI15171	SEGMENTO PIST. PTFE Ø 46 x h 9,5 x sp. 1,25	7,109	C



<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SP-SI15172	SEGMENTO PIST. PTFE Ø 46 x h 11,5 x sp. 1,25	8,240	C
SP-SI15173	SEGMENTO PIST. PTFE Ø 46 x h 8 x sp. 1,30	7,109	C
SP-SI15174	SEGMENTO PIST. PTFE Ø 46 x h 11,5 x sp. 1,30	8,240	C
SP-SI15175	SEGMENTO PIST. PTFE Ø 46 x h 6 x sp. 1,50	7,109	C
SP-SI15176	SEGMENTO PIST. PTFE Ø 46 x h 8 x sp. 1,50	7,109	C
SP-SI15177	SEGMENTO PIST. PTFE Ø 46 x h 10 x sp. 1,50	7,109	C
SP-SI15178	SEGMENTO PIST. PTFE Ø 46 x h 8 x sp. 2,00	8,037	C
SP-SI15179	SEGMENTO PIST. PTFE Ø 46 x h 9,1 x sp. 2,25	14,214	C
SP-SI15180	SEGMENTO PIST. PTFE Ø 48 x h 8 x sp. 1,00	7,109	C
SP-SI15181	SEGMENTO PIST. PTFE Ø 49 x h 8 x sp. 1,50	8,139	C
SP-SI15182	SEGMENTO PIST. PTFE Ø 50 x h 14 x sp. 1,00	7,109	C
SP-SI15183	SEGMENTO PIST. PTFE Ø 50 x h 7 x sp. 1,10	7,109	C
SP-SI15184	SEGMENTO PIST. PTFE Ø 50 x h 10 x sp. 1,10	7,109	C
SP-SI15185	SEGMENTO PIST. PTFE Ø 50 x h 8 x sp. 1,20	7,109	C
SP-SI15186	SEGMENTO PIST. PTFE Ø 50 x h 8 x sp. 1,25	7,826	C
SP-SI15187	SEGMENTO PIST. PTFE Ø 50 x h 10 x sp. 1,45	7,109	C
SP-SI15188	SEGMENTO PIST. PTFE Ø 50 x h 8 x sp. 1,50	7,522	C
SP-SI15189	SEGMENTO PIST. PTFE Ø 50 x h 8 x sp. 2,00	7,725	C
SP-SI15196	SEGMENTO PIST. PTFE Ø 50 x h 13 x sp. 1,50	8,037	C
SP-SI15190	SEGMENTO PIST. PTFE Ø 50 x h 14 x sp. 2,00	8,037	C
SP-SI15191	SEGMENTO PIST. PTFE Ø 54 x h 14 x sp. 0,90	7,928	C
SP-SI15192	SEGMENTO PIST. PTFE Ø 54 x h 14 x sp. 1,00	7,928	C
	<b>FASCE PISTONE CON TAGLIO</b>		
SP-SI1551	FASCIA PIST. TAGLIO Ø 31 x h 2 x sp. 2,00	5,977	C
SP-SI1552	FASCIA PIST. TAGLIO Ø 32 x h 4 x sp. 1,00	5,977	C
SP-SI1553	FASCIA PIST. TAGLIO Ø 32 x h 4 x sp. 2,00	8,037	C
SP-SI1554	FASCIA PIST. TAGLIO Ø 38 x h 3 x sp. 2,00	5,977	C
SP-SI1555	FASCIA PIST. TAGLIO Ø 40 x h 8 x sp. 1,50	7,007	C
SP-SI1556	FASCIA PIST. TAGLIO Ø 45 x h 3 x sp. 2,00	5,977	C
SP-SI1557	FASCIA PIST. TAGLIO Ø 45 x h 4 x sp. 2,00	5,977	C
SP-SI1558	FASCIA PIST. TAGLIO Ø 45 x h 3 x sp. 2,10	5,977	C
SP-SI1559	FASCIA PIST. TAGLIO Ø 46 x h 3 x sp. 1,50	5,977	C
SP-SI15510	FASCIA PIST. TAGLIO Ø 46 x h 3,2 x sp. 1,60	10,199	C
SP-SI15511	FASCIA PIST. TAGLIO Ø 50 x h 3,5 x sp. 1,50	9,169	C
SP-SI15512	FASCIA PIST. TAGLIO Ø 50 x h 2,5 x sp. 2,00	5,977	C
	<b>FASCE PISTONE CHIUSE</b>		
SP-SI15249	FASCIA PIST. CHIUSA PTFE Ø 32 x h 5 x sp. 1,50	10,249	C
SP-SI1521	FASCIA PIST. CHIUSA PTFE Ø 33 x h 5 x sp. 1,00	10,249	C
SP-SI1522	FASCIA PIST. CHIUSA PTFE Ø 36 x h 6 x sp. 1,00	10,249	C
SP-SI1523	FASCIA PIST. CHIUSA PTFE Ø 36 x h 8 x sp. 1,00	15,551	C
SP-SI1524	FASCIA PIST. CHIUSA PTFE Ø 36 x h 8 x sp. 1,20	16,666	C
SP-SI1525	FASCIA PIST. CHIUSA PTFE Ø 36 x h 8 x sp. 1,25	16,666	C
SP-SI1526	FASCIA PIST. CHIUSA PTFE Ø 36 x h 9,5 x sp. 1,25	16,666	C
SP-SI1527	FASCIA PIST. CHIUSA PTFE Ø 36 x h 11,5 x sp. 1,25	16,666	C
SP-SI1528	FASCIA PIST. CHIUSA PTFE Ø 36 x h 11,5 x sp. 1,30	16,666	C
SP-SI1529	FASCIA PIST. CHIUSA PTFE Ø 36 x h 6,1 x sp. 1,40	16,666	C
SP-SI15210	FASCIA PIST. CHIUSA PTFE Ø 36 x h 6 x sp. 1,50	10,249	C
SP-SI15211	FASCIA PIST. CHIUSA PTFE Ø 38 x h 2 x sp. 1,20	11,178	C
SP-SI15212	FASCIA PIST. CHIUSA PTFE Ø 40 x h 6 x sp. 1,00	10,249	C
SP-SI15213	FASCIA PIST. CHIUSA PTFE Ø 40 x h 8 x sp. 1,20	16,666	C
SP-SI15214	FASCIA PIST. CHIUSA PTFE Ø 40 x h 9,5 x sp. 1,25	16,666	C
SP-SI15215	FASCIA PIST. CHIUSA PTFE Ø 40 x h 11,5 x sp. 1,25	16,666	C
SP-SI15216	FASCIA PIST. CHIUSA PTFE Ø 40 x h 11,5 x sp. 1,30	16,666	C
SP-SI15217	FASCIA PIST. CHIUSA PTFE Ø 40 x h 8 x sp. 1,50	12,309	C
SP-SI15218	FASCIA PIST. CHIUSA PTFE Ø 42 x h 6 x sp. 1,00	10,249	C
SP-SI15219	FASCIA PIST. CHIUSA PTFE Ø 42 x h 5 x sp. 1,50	10,249	C
SP-SI15220	FASCIA PIST. CHIUSA PTFE Ø 44 x h 8 x sp. 1,20	16,666	C
SP-SI15221	FASCIA PIST. CHIUSA PTFE Ø 44 x h 9,5 x sp. 1,25	16,666	C
SP-SI15222	FASCIA PIST. CHIUSA PTFE Ø 44 x h 11,5 x sp. 1,25	16,666	C
SP-SI15223	FASCIA PIST. CHIUSA PTFE Ø 45 x h 2,5 x sp. 1,00	10,249	C
SP-SI15224	FASCIA PIST. CHIUSA PTFE Ø 45 x h 5 x sp. 1,00	10,249	C
SP-SI15225	FASCIA PIST. CHIUSA PTFE Ø 45 x h 6 x sp. 1,00	10,249	C
SP-SI15226	FASCIA PIST. CHIUSA PTFE Ø 45 x h 8 x sp. 1,25	10,249	C
SP-SI15227	FASCIA PIST. CHIUSA PTFE Ø 45 x h 6 x sp. 1,50	10,249	C
SP-SI15228	FASCIA PIST. CHIUSA PTFE Ø 46 x h 2 x sp. 1,00	10,249	C
SP-SI15229	FASCIA PIST. CHIUSA PTFE Ø 46 x h 8 x sp. 1,20	16,666	C
SP-SI15230	FASCIA PIST. CHIUSA PTFE Ø 46 x h 10 x sp. 1,20	16,666	C
SP-SI15231	FASCIA PIST. CHIUSA PTFE Ø 46 x h 9,5 x sp. 1,25	16,666	C
SP-SI15232	FASCIA PIST. CHIUSA PTFE Ø 46 x h 11,5 x sp. 1,25	16,666	C
SP-SI15249	FASCIA PIST. CHIUSA PTFE Ø 46 x h 12 x sp. 1,25	16,686	C
SP-SI15233	FASCIA PIST. CHIUSA PTFE Ø 46 x h 6 x sp. 1,50	12,208	C
SP-SI15234	FASCIA PIST. CHIUSA PTFE Ø 47 x h 5 x sp. 1,00	10,249	C
SP-SI15235	FASCIA PIST. CHIUSA PTFE Ø 50 x h 6 x sp. 1,00	10,249	C

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SP-SI15236	FASCIA PIST. CHIUSA PTFE Ø 50 x h 8 x sp. 1,00	7,063	C
SP-SI15237	FASCIA PIST. CHIUSA PTFE Ø 50 x h 8 x sp. 1,20	10,249	C
SP-SI15238	FASCIA PIST. CHIUSA PTFE Ø 50 x h 10,3 x sp. 1,20	16,666	C
SP-SI15239	FASCIA PIST. CHIUSA PTFE Ø 50 x h 13 x sp. 1,20	15,138	C
SP-SI15240	FASCIA PIST. CHIUSA PTFE Ø 50 x h 13,3 x sp. 1,20	16,666	C
SP-SI15241	FASCIA PIST. CHIUSA PTFE Ø 50 x h 8 x sp. 1,25	13,441	C
SP-SI15242	FASCIA PIST. CHIUSA PTFE Ø 50 x h 11,5 x sp. 1,25	16,666	C
SP-SI15243	FASCIA PIST. CHIUSA PTFE Ø 50 x h 13 x sp. 1,25	15,138	C
SP-SI15244	FASCIA PIST. CHIUSA PTFE Ø 50 x h 13,2 x sp. 1,50	10,249	C
SP-SI15245	FASCIA PIST. CHIUSA PTFE Ø 53 x h 5 x sp. 1,00	10,249	C
SP-SI15246	FASCIA PIST. CHIUSA PTFE Ø 53 x h 8 x sp. 1,00	10,249	C
SP-SI15247	FASCIA PIST. CHIUSA PTFE Ø 55 x h 6 x sp. 1,00	10,249	C
SP-SI15248	FASCIA PIST. CHIUSA PTFE Ø 63 x h 6 x sp. 1,00	10,249	C
	<b>FASCE PISTONE ACCIAIO + PTFE</b>		
SP-SI1531	FASCIA PIST. ACC.+ PTFE Ø 35 x h 6 x sp. 1,00	23,124	C
SP-SI1532	FASCIA PIST. ACC.+ PTFE Ø 36 x h 6,1 x sp. 1,00	24,357	C
SP-SI1533	FASCIA PIST. ACC.+ PTFE Ø 36 x h 8 x sp. 1,00	16,841	C
SP-SI1534	FASCIA PIST. ACC.+ PTFE Ø 40 x h 8 x sp. 1,20	16,841	C
SP-SI1535	FASCIA PIST. ACC.+ PTFE Ø 40 x h 9,5 x sp. 1,25	24,357	C
SP-SI1536	FASCIA PIST. ACC.+ PTFE Ø 40 x h 11,5 x sp. 1,25	16,841	C
SP-SI1537	FASCIA PIST. ACC.+ PTFE Ø 44 x h 8 x sp. 1,50	35,102	C
SP-SI1538	FASCIA PIST. ACC.+ PTFE Ø 46 x h 6 x sp. 1,00	24,357	C
SP-SI1539	FASCIA PIST. ACC.+ PTFE Ø 46 x h 8 x sp. 1,00	16,841	C
SP-SI15324	FASCIA PIST. ACC.+ PTFE Ø 46 x h 10 x sp. 1,20	24,357	C
SP-SI15310	FASCIA PIST. ACC.+ PTFE Ø 46 x h 10 x sp. 1,25	24,357	C
SP-SI15311	FASCIA PIST. ACC.+ PTFE Ø 46 x h 11,5 x sp. 1,25	16,841	C
SP-SI15327	FASCIA PIST. ACC.+ PTFE Ø 46 x h 11,5 x sp. 1,30	24,357	C
SP-SI15326	FASCIA PIST. ACC.+ PTFE Ø 46 x h 12 x sp. 1,20	16,841	C
SP-SI15328	FASCIA PIST. ACC.+ PTFE Ø 46 x h 12 x sp. 1,25	24,357	C
SP-SI15312	FASCIA PIST. ACC.+ PTFE Ø 46 x h 13 x sp. 1,25	16,841	C
SP-SI15313	FASCIA PIST. ACC.+ PTFE Ø 46 x h 8 x sp. 1,50	16,841	C
SP-SI15314	FASCIA PIST. ACC.+ PTFE Ø 50 x h 8 x sp. 1,00 (2 p.)	16,841	C
SP-SI15325	FASCIA PIST. ACC.+ PTFE Ø 50 x h 8 x sp. 1,00 (1 p.)	13,289	C
SP-SI15315	FASCIA PIST. ACC.+ PTFE Ø 50 x h 13 x sp. 1,00	16,841	C
SP-SI15316	FASCIA PIST. ACC.+ PTFE Ø 50 x h 8 x sp. 1,20	24,357	C
SP-SI15317	FASCIA PIST. ACC.+ PTFE Ø 50 x h 10,3 x sp. 1,20	24,357	C
SP-SI15318	FASCIA PIST. ACC.+ PTFE Ø 50 x h 13 x sp. 1,20	24,357	C
SP-SI15319	FASCIA PIST. ACC.+ PTFE Ø 50 x h 13,3 x sp. 1,20	16,841	C
SP-SI15320	FASCIA PIST. ACC.+ PTFE Ø 50 x h 11,5 x sp. 1,25	16,841	C
SP-SI15321	FASCIA PIST. ACC.+ PTFE Ø 50 x h 13 x sp. 1,25	16,841	C
SP-SI15322	FASCIA PIST. ACC.+ PTFE Ø 50 x h 8 x sp. 1,50	13,289	C
SP-SI15329	FASCIA PIST. ACC.+ PTFE Ø 50 x h 10 x sp. 1,50	24,357	C
SP-SI15323	FASCIA PIST. ACC.+ PTFE Ø 50 x h 14,6 x sp. 1,50	23,124	C
	<b>VALVOLA FISSA IN GHISA</b>		
SP-SI1611	VALVOLA FISSA IN GHISA Øe 20	10,815	C
SP-SI1612	VALVOLA FISSA IN GHISA Øe 22	10,815	C
SP-SI1613	VALVOLA FISSA IN GHISA Øe 25	12,031	C
	<b>VALVOLA FISSA IN ERGAL</b>		
SP-SI1621	VALVOLA FISSA IN ERGAL Øe 20	25,029	C
SP-SI1622	VALVOLA FISSA IN ERGAL Øe 22	25,029	C
SP-SI1623	VALVOLA FISSA IN ERGAL Øe 25	28,122	C
SP-SI1624	VALVOLA FISSA IN ERGAL Øe 28	30,182	C
SP-SI1625	VALVOLA FISSA IN ERGAL Øe 30	33,272	C
SP-SI1626	VALVOLA FISSA IN ERGAL Øe 34	34,302	C
SP-SI1627	VALVOLA FISSA IN ERGAL Øe 36	34,302	C
SP-SI1628	VALVOLA FISSA IN ERGAL Øe 38	35,332	C
	<b>DIAFRAMMA DEFORMABILE - MEMBRANA GAS</b>		
SP-SI171	BLADDER Ø 34,50 x h 65	16,287	C
SP-SI172	BLADDER Ø 34,50 x h 72	16,287	C
SP-SI173	BLADDER Ø 40,00 x h 70	16,287	C
SP-SI174	BLADDER Ø 40,00 x h 88	16,287	C
SP-SI175	BLADDER Ø 40,50 x h 70	16,287	C
SP-SI176	BLADDER Ø 40,50 x h 80	17,643	C
SP-SI177	BLADDER Ø 40,50 x h 100	19,541	C
SP-SI178	BLADDER Ø 42,00 x h 120	16,287	C
SP-SI179	BLADDER Ø 43,00 x h 70	10,287	C
SP-SI1741	BLADDER Ø 43,00 x h 90	10,287	C
SP-SI1710	BLADDER Ø 45,00 x h 135	16,287	C
SP-SI1711	BLADDER Ø 45,00 x h 145	16,287	C
SP-SI1739	BLADDER Ø 46,00 x h 56	16,287	C
SP-SI1712	BLADDER Ø 46,00 x h 65	16,287	C

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SP-SI1713	BLADDER Ø 46,00 x h 65	10,287	C
SP-SI1714	BLADDER Ø 46,00 x h 80	10,287	C
SP-SI1715	BLADDER Ø 46,00 x h 88	19,541	C
SP-SI1717	BLADDER Ø 46,00 x h 100	10,287	C
SP-SI1716	BLADDER Ø 46,00 x h 103	19,541	C
SP-SI1718	BLADDER Ø 46,00 x h 118	19,541	C
SP-SI1719	BLADDER Ø 46,00 x h 138	10,287	C
SP-SI1720	BLADDER Ø 48,50 x h 95	19,541	C
SP-SI1721	BLADDER Ø 48,50 x h 105	19,541	C
SP-SI1722	BLADDER Ø 48,50 x h 115	19,541	C
SP-SI1742	BLADDER Ø 49,00 x h 105	19,541	C
SP-SI1723	BLADDER Ø 50,00 x h 73	19,541	C
SP-SI1724	BLADDER Ø 50,00 x h 90	19,541	C
SP-SI1725	BLADDER Ø 50,00 x h 145	16,287	C
SP-SI1726	BLADDER Ø 52,00 x h 95	10,287	C
SP-SI1727	BLADDER Ø 52,00 x h 104	19,541	C
SP-SI1728	BLADDER Ø 52,00 x h 105	10,287	C
SP-SI1729	BLADDER Ø 52,00 x h 120	10,287	C
SP-SI1730	BLADDER Ø 54,00 x h 75	19,541	C
SP-SI1731	BLADDER Ø 54,00 x h 88	19,541	C
SP-SI1732	BLADDER Ø 54,00 x h 95	12,875	C
SP-SI1733	BLADDER Ø 54,00 x h 113	16,287	C
SP-SI1734	BLADDER Ø 55,00 x h 145	16,287	C
SP-SI1735	BLADDER Ø 56,00 x h 69	25,687	C
SP-SI1736	BLADDER Ø 59,50 x h 62	19,541	C
SP-SI1737	BLADDER Ø 64,00 x h 62	19,541	C
SP-SI1738	BLADDER Ø 64,00 x h 63	10,287	C
	<b>DIAFRAMMA MOBILE - PISTONE SEPARATORE GAS</b>		
SP-SI181	SEPARATORE MOBILE OLIO-GAS Ø 30	27,017	C
SP-SI182	SEPARATORE MOBILE OLIO-GAS Ø 32	26,183	C
SP-SI183	SEPARATORE MOBILE OLIO-GAS Ø 36	24,690	C
SP-SI184	SEPARATORE MOBILE OLIO-GAS Ø 38	26,183	C
SP-SI185	SEPARATORE MOBILE OLIO-GAS Ø 40	24,690	C
SP-SI186	SEPARATORE MOBILE OLIO-GAS Ø 42	26,183	C
SP-SI187	SEPARATORE MOBILE OLIO-GAS Ø 44	26,183	C
SP-SI188	SEPARATORE MOBILE OLIO-GAS Ø 45	26,183	C
SP-SI189	SEPARATORE MOBILE OLIO-GAS Ø 46	24,690	C
SP-SI1810	SEPARATORE MOBILE OLIO-GAS Ø 48	25,882	C
SP-SI1811	SEPARATORE MOBILE OLIO-GAS Ø 49	26,649	C
SP-SI1812	SEPARATORE MOBILE OLIO-GAS Ø 50	26,649	C
SP-SI1813	SEPARATORE MOBILE OLIO-GAS Ø 52	27,649	C
SP-SI1814	SEPARATORE MOBILE OLIO-GAS Ø 54	28,851	C
SP-SI1815	SEPARATORE MOBILE OLIO-GAS Ø 60	29,164	C
SP-SI1816	SEPARATORE MOBILE OLIO-GAS Ø 70	32,659	C
	<b>NASTRO IN PTFE</b>		
SP-SI154A1	NASTRO IN PTFE h 4 x S 1,00	13,950	C
SP-SI154A2	NASTRO IN PTFE h 4 x S 1,50	13,950	C
SP-SI154A3	NASTRO IN PTFE h 4 x S 2,00	13,950	C
SP-SI154A4	NASTRO IN PTFE h 5 x S 1,00	13,950	C
SP-SI154A5	NASTRO IN PTFE h 5 x S 1,50	13,950	C
SP-SI154A6	NASTRO IN PTFE h 6 x S 1,00	13,950	C
SP-SI154A7	NASTRO IN PTFE h 6 x S 1,50	14,650	C
SP-SI154A8	NASTRO IN PTFE h 6 x S 2,00	14,850	C
SP-SI154A9	NASTRO IN PTFE h 8 x S 1,00	14,450	C
SP-SI154A10	NASTRO IN PTFE h 8 x S 1,50	14,750	C
SP-SI154A11	NASTRO IN PTFE h 8 x S 2,00	15,050	C
SP-SI154A12	NASTRO IN PTFE h 8 x S 2,50	15,550	C
SP-SI154A13	NASTRO IN PTFE h 10 x S 1,00	14,550	C
SP-SI154A14	NASTRO IN PTFE h 10 x S 1,50	14,950	C
SP-SI154A15	NASTRO IN PTFE h 10 x S 2,00	15,650	C
	<b>FASCIA DI GUIDA PER DIAFRAMMA MOBILE</b>		
SP-SI154B1	FASCIA GUIDA DIAFR. MOB. Ø 32 x h 4 x sp. 1,00	5,977	C
SP-SI154B2	FASCIA GUIDA DIAFR. MOB. Ø 32 x h 5 x sp. 1,00	5,977	C
SP-SI154B3	FASCIA GUIDA DIAFR. MOB. Ø 34 x h 2 x sp. 1,50	5,977	C
SP-SI154B4	FASCIA GUIDA DIAFR. MOB. Ø 36 x h 5 x sp. 1,00	5,977	C
SP-SI154B5	FASCIA GUIDA DIAFR. MOB. Ø 36 x h 4 x sp. 1,50	5,977	C
SP-SI154B6	FASCIA GUIDA DIAFR. MOB. Ø 38 x h 5 x sp. 1,00	5,977	C
SP-SI154B7	FASCIA GUIDA DIAFR. MOB. Ø 40 x h 5 x sp. 1,00	5,977	C
SP-SI154B8	FASCIA GUIDA DIAFR. MOB. Ø 40 x h 6 x sp. 1,00	5,977	C
SP-SI154B9	FASCIA GUIDA DIAFR. MOB. Ø 40 x h 2 x sp. 1,50	5,977	C
SP-SI154B10	FASCIA GUIDA DIAFR. MOB. Ø 40 x h 5 x sp. 1,50	5,977	C
SP-SI154B11	FASCIA GUIDA DIAFR. MOB. Ø 42 x h 4 x sp. 2,00	5,977	C

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SP-SI154B12	FASCIA GUIDA DIAFR. MOB. Ø 44 x h 4 x sp. 1,00	5,977	C
SP-SI154B13	FASCIA GUIDA DIAFR. MOB. Ø 44 x h 5 x sp. 1,00	5,977	C
SP-SI154B14	FASCIA GUIDA DIAFR. MOB. Ø 46 x h 6 x sp. 1,00	5,977	C
SP-SI154B15	FASCIA GUIDA DIAFR. MOB. Ø 46 x h 8 x sp. 1,00	5,977	C
SP-SI154B16	FASCIA GUIDA DIAFR. MOB. Ø 46 x h 10,2 x sp. 1,00	6,948	C
SP-SI154B17	FASCIA GUIDA DIAFR. MOB. Ø 46 x h 3 x sp. 1,45	7,311	C
SP-SI154B18	FASCIA GUIDA DIAFR. MOB. Ø 46 x h 4 x sp. 1,50	5,977	C
SP-SI154B19	FASCIA GUIDA DIAFR. MOB. Ø 46 x h 6 x sp. 1,50	6,898	C
SP-SI154B20	FASCIA GUIDA DIAFR. MOB. Ø 46 x h 8 x sp. 1,50	5,977	C
SP-SI154B21	FASCIA GUIDA DIAFR. MOB. Ø 49 x h 5 x sp. 1,00	5,977	C
SP-SI154B22	FASCIA GUIDA DIAFR. MOB. Ø 50 x h 6,1 x sp. 1,00	7,725	C
SP-SI154B23	FASCIA GUIDA DIAFR. MOB. Ø 50 x h 7 x sp. 1,00	5,977	C
SP-SI154B24	FASCIA GUIDA DIAFR. MOB. Ø 50 x h 4 x sp. 1,50	7,928	C
SP-SI154B26	FASCIA GUIDA DIAFR. MOB. Ø 52 x h 4 x sp. 1,50	7,926	C
SP-SI154B25	FASCIA GUIDA DIAFR. MOB. Ø 54 x h 6,1 x sp. 1,00	7,725	C
	<b>GUARNIZIONE PERFORABILE</b>		
SP-SI20V7	GUARNIZIONE PERFORABILE VMQ Ø 3,00 mm	0,213	C
SP-SI20V1	GUARNIZIONE PERFORABILE VMQ Ø 3,50 mm	0,260	C
SP-SI20V2	GUARNIZIONE PERFORABILE VMQ Ø 4,00 mm	0,330	C
SP-SI20V3	GUARNIZIONE PERFORABILE VMQ Ø 5,00 mm	0,350	C
SP-SI20V4	GUARNIZIONE PERFORABILE VMQ Ø 6,00 mm	0,370	C
SP-SI20V5	GUARNIZIONE PERFORABILE VMQ Ø 7,00 mm	0,410	C
SP-SI20V6	GUARNIZIONE PERFORABILE VMQ Ø 8,00 mm	0,460	C
SP-SI20N2	GUARNIZIONE PERFORABILE NBR Ø 4,00 mm	0,330	C
SP-SI20N3	GUARNIZIONE PERFORABILE NBR Ø 5,00 mm	0,350	C
SP-SI20N4	GUARNIZIONE PERFORABILE NBR Ø 6,00 mm	0,370	C
SP-SI20N5	GUARNIZIONE PERFORABILE NBR Ø 7,00 mm	0,410	C
SP-SI20N6	GUARNIZIONE PERFORABILE NBR Ø 8,00 mm	0,460	C
	<b>RICAMBI PER AMMORTIZZATORI STERZO</b>		
	<b>PARAOLIO</b>		
SP-SI01012	P.OLIO Ø 8 x 11 x 2,00	7,166	C
SP-SI010119	P.OLIO Ø 8 x 12 x 5,00	7,313	C
SP-SI010121	P.OLIO Ø 8 x 15 x 2,50	7,313	C
SP-SI01018	P.OLIO Ø 8 x 16 x 3,50	7,313	C
SP-SI01019	P.OLIO Ø 8 x 16 x 6,00	3,046	C
SP-SI010116	P.OLIO Ø 8 x 16 x 7,00	3,473	C
SP-SI010110	P.OLIO Ø 8 x 16 x 9,00	3,311	C
SP-SI010111	P.OLIO Ø 8 x 16 x 9,00	16,627	C
SP-SI010112	P.OLIO Ø 8 x 17 x 4,50/5,80	11,418	C
SP-SI01028	P.OLIO Ø 10 x 16 x 4,00	3,090	C
SP-SI010211	P.OLIO Ø 10 x 19 x 2,90/3,30	3,193	C
SP-SI010232	P.OLIO Ø 10 x 19 x 7,00/9,00	4,501	C
SP-SI010218	P.OLIO Ø 10 x 20 x 7,00	6,033	C
SP-SI010219	P.OLIO Ø 10 x 20 x 7,00/8,50	11,698	C
SP-SI010220	P.OLIO Ø 10 x 20 x 8,00	3,517	C
SP-SI010221	P.OLIO Ø 10 x 20 x 9,50	3,605	C
SP-SI010222	P.OLIO Ø 10 x 22 x 5,30/7,30	9,650	C
SP-SI01066	P.OLIO Ø 12 x 18 x 2,60	9,226	C
SP-SI010612	P.OLIO Ø 12 x 18 x 4,00	3,208	C
SP-SI010641	P.OLIO Ø 12 x 22 x 5,00	3,458	C
SP-SI010624	P.OLIO Ø 12 x 22 x 6,00/6,50	3,546	C
SP-SD03	SEGMENTO (Fascia di tenuta)	5,120	C
	<b>RICAMBI UNIVERSALI PER FORCELLE E AMMORTIZZATORI</b>		
	<b>BOCCOLE PTFE INTERNO</b>		
SP-UN03011	BOCCOLA PTFE INT. Ø 4 x 5,50 x 4	1,165	C
SP-UN03012	BOCCOLA PTFE INT. Ø 4 x 5,50 x 5	1,165	C
SP-UN03013	BOCCOLA PTFE INT. Ø 4 x 5,50 x 6	1,165	C
SP-UN03014	BOCCOLA PTFE INT. Ø 4 x 5,50 x 7	1,165	C
SP-UN03015	BOCCOLA PTFE INT. Ø 4 x 5,50 x 8	1,165	C
SP-UN03016	BOCCOLA PTFE INT. Ø 4 x 5,50 x 9	1,165	C
SP-UN03017	BOCCOLA PTFE INT. Ø 4 x 5,50 x 10	1,165	C
SP-UN03018	BOCCOLA PTFE INT. Ø 4 x 6 x 4	1,165	C
SP-UN03019	BOCCOLA PTFE INT. Ø 4 x 6 x 6	1,165	C
SP-UN030110	BOCCOLA PTFE INT. Ø 4 x 6 x 8	1,165	C
SP-UN03021	BOCCOLA PTFE INT. Ø 5 x 7 x 4	1,199	C
SP-UN03022	BOCCOLA PTFE INT. Ø 5 x 7 x 5	1,199	C
SP-UN03023	BOCCOLA PTFE INT. Ø 5 x 7 x 6	1,199	C
SP-UN03024	BOCCOLA PTFE INT. Ø 5 x 7 x 7	1,199	C
SP-UN03025	BOCCOLA PTFE INT. Ø 5 x 7 x 8	1,199	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN03026	BOCCOLA PTFE INT. Ø 5 x 7 x 9	1,199	C
SP-UN03027	BOCCOLA PTFE INT. Ø 5 x 7 x 10	1,199	C
SP-UN03031	BOCCOLA PTFE INT. Ø 6 x 8 x 4	1,224	C
SP-UN03032	BOCCOLA PTFE INT. Ø 6 x 8 x 5	1,224	C
SP-UN03033	BOCCOLA PTFE INT. Ø 6 x 8 x 6	1,224	C
SP-UN03034	BOCCOLA PTFE INT. Ø 6 x 8 x 7	1,224	C
SP-UN03035	BOCCOLA PTFE INT. Ø 6 x 8 x 8	1,224	C
SP-UN03036	BOCCOLA PTFE INT. Ø 6 x 8 x 10	1,224	C
SP-UN03041	BOCCOLA PTFE INT. Ø 7 x 9 x 5	1,292	C
SP-UN03042	BOCCOLA PTFE INT. Ø 7 x 9 x 7	1,292	C
SP-UN03043	BOCCOLA PTFE INT. Ø 7 x 9 x 10	1,292	C
SP-UN03044	BOCCOLA PTFE INT. Ø 7 x 9 x 12	1,292	C
SP-UN03051	BOCCOLA PTFE INT. Ø 8 x 10 x 5	1,393	C
SP-UN03052	BOCCOLA PTFE INT. Ø 8 x 10 x 6	1,393	C
SP-UN03053	BOCCOLA PTFE INT. Ø 8 x 10 x 7	1,393	C
SP-UN03054	BOCCOLA PTFE INT. Ø 8 x 10 x 8	1,393	C
SP-UN03055	BOCCOLA PTFE INT. Ø 8 x 10 x 10	1,393	C
SP-UN03056	BOCCOLA PTFE INT. Ø 8 x 10 x 12	1,393	C
SP-UN03057	BOCCOLA PTFE INT. Ø 8 x 10 x 15	1,596	C
SP-UN03058	BOCCOLA PTFE INT. Ø 8 x 10 x 20	1,697	C
SP-UN03061	BOCCOLA PTFE INT. Ø 10 x 12 x 5	1,545	C
SP-UN03062	BOCCOLA PTFE INT. Ø 10 x 12 x 6	1,545	C
SP-UN03063	BOCCOLA PTFE INT. Ø 10 x 12 x 7	1,545	C
SP-UN03064	BOCCOLA PTFE INT. Ø 10 x 12 x 8	1,545	C
SP-UN03065	BOCCOLA PTFE INT. Ø 10 x 12 x 10	1,545	C
SP-UN03066	BOCCOLA PTFE INT. Ø 10 x 12 x 12	1,545	C
SP-UN03067	BOCCOLA PTFE INT. Ø 10 x 12 x 13,5	1,959	C
SP-UN03068	BOCCOLA PTFE INT. Ø 10 x 12 x 15	1,748	C
SP-UN03069	BOCCOLA PTFE INT. Ø 10 x 12 x 20	1,857	C
SP-UN03081	BOCCOLA PTFE INT. Ø 10,5 x 12,5 x 7	2,263	C
SP-UN03082	BOCCOLA PTFE INT. Ø 10,5 x 12,5 x 8	2,263	C
SP-UN03091	BOCCOLA PTFE INT. Ø 11 x 13 x 7,50	2,372	C
SP-UN03092	BOCCOLA PTFE INT. Ø 11 x 13 x 8	2,372	C
SP-UN03701	BOCCOLA PTFE INT. Ø 11,5 x 13,5 x 8	2,453	C
SP-UN03101	BOCCOLA PTFE INT. Ø 12 x 14 x 6	1,646	C
SP-UN03102	BOCCOLA PTFE INT. Ø 12 x 14 x 8	1,646	C
SP-UN03103	BOCCOLA PTFE INT. Ø 12 x 14 x 10	1,646	C
SP-UN03104	BOCCOLA PTFE INT. Ø 12 x 14 x 12	1,646	C
SP-UN03105	BOCCOLA PTFE INT. Ø 12 x 14 x 15	1,646	C
SP-UN03106	BOCCOLA PTFE INT. Ø 12 x 14 x 20	1,857	C
SP-UN03107	BOCCOLA PTFE INT. Ø 12 x 14 x 25	1,959	C
SP-UN03117	BOCCOLA PTFE INT. Ø 12,50 x 14,50 x 5	6,253	C
SP-UN03111	BOCCOLA PTFE INT. Ø 12,50 x 14,50 x 8	4,247	C
SP-UN03112	BOCCOLA PTFE INT. Ø 12,50 x 14,50 x 10	4,863	C
SP-UN03113	BOCCOLA PTFE INT. Ø 12,50 x 14,50 x 10	4,247	C
SP-UN03114	BOCCOLA PTFE INT. Ø 12,50 x 14,50 x 11	4,964	C
SP-UN03115	BOCCOLA PTFE INT. Ø 12,50 x 14,50 x 12	4,247	C
SP-UN03116	BOCCOLA PTFE INT. Ø 12,50 x 14,50 x 15	4,247	C
SP-UN03121	BOCCOLA PTFE INT. Ø 12,70 x 15,80 x 9,53	2,161	C
SP-UN03122	BOCCOLA PTFE INT. Ø 12,70 x 15,80 x 12,70	2,161	C
SP-UN03123	BOCCOLA PTFE INT. Ø 12,70 x 15,80 x 15,88	2,161	C
SP-UN03131	BOCCOLA PTFE INT. Ø 13 x 15 x 8	1,908	C
SP-UN03132	BOCCOLA PTFE INT. Ø 13 x 15 x 10	1,908	C
SP-UN03133	BOCCOLA PTFE INT. Ø 13 x 15 x 12	1,908	C
SP-UN03134	BOCCOLA PTFE INT. Ø 13 x 15 x 15	2,009	C
SP-UN03135	BOCCOLA PTFE INT. Ø 13 x 15 x 20	2,111	C
SP-UN03141	BOCCOLA PTFE INT. Ø 14 x 16 x 5	1,748	C
SP-UN031412	BOCCOLA PTFE INT. Ø 14 x 16 x 6	1,748	C
SP-UN03142	BOCCOLA PTFE INT. Ø 14 x 16 x 6,5	2,372	C
SP-UN03143	BOCCOLA PTFE INT. Ø 14 x 16 x 8	1,748	C
SP-UN03144	BOCCOLA PTFE INT. Ø 14 x 16 x 10	1,748	C
SP-UN03145	BOCCOLA PTFE INT. Ø 14 x 16 x 12	1,748	C
SP-UN03146	BOCCOLA PTFE INT. Ø 14 x 16 x 13	2,161	C
SP-UN03147	BOCCOLA PTFE INT. Ø 14 x 16 x 14	2,161	C
SP-UN03148	BOCCOLA PTFE INT. Ø 14 x 16 x 15	1,748	C
SP-UN03149	BOCCOLA PTFE INT. Ø 14 x 16 x 17	2,263	C
SP-UN031410	BOCCOLA PTFE INT. Ø 14 x 16 x 20	1,959	C
SP-UN031411	BOCCOLA PTFE INT. Ø 14 x 16 x 25	2,060	C
SP-UN03151	BOCCOLA PTFE INT. Ø 15 x 17 x 8	1,857	C
SP-UN03152	BOCCOLA PTFE INT. Ø 15 x 17 x 10	1,857	C
SP-UN03153	BOCCOLA PTFE INT. Ø 15 x 17 x 12	1,857	C
SP-UN03154	BOCCOLA PTFE INT. Ø 15 x 17 x 15	1,857	C
SP-UN03155	BOCCOLA PTFE INT. Ø 15 x 17 x 20	2,372	C
SP-UN03171	BOCCOLA PTFE INT. Ø 15,88 x 18,26 x 6,35	2,474	C
SP-UN03172	BOCCOLA PTFE INT. Ø 15,88 x 18,26 x 12,70	2,474	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN03173	BOCCOLA PTFE INT. Ø 15,88 x 18,26 x 15,88	2,474	C
SP-UN03181	BOCCOLA PTFE INT. Ø 16 x 18 x 5	2,161	C
SP-UN030610	BOCCOLA PTFE INT. Ø 16 x 18 x 7	2,161	C
SP-UN03182	BOCCOLA PTFE INT. Ø 16 x 18 x 8	2,060	C
SP-UN03183	BOCCOLA PTFE INT. Ø 16 x 18 x 10	2,060	C
SP-UN03184	BOCCOLA PTFE INT. Ø 16 x 18 x 12	2,060	C
SP-UN031810	BOCCOLA PTFE INT. Ø 16 x 18 x 12,5	2,474	C
SP-UN03185	BOCCOLA PTFE INT. Ø 16 x 18 x 13	2,474	C
SP-UN031811	BOCCOLA PTFE INT. Ø 16 x 18 x 13,5	2,474	C
SP-UN03186	BOCCOLA PTFE INT. Ø 16 x 18 x 14	2,575	C
SP-UN03187	BOCCOLA PTFE INT. Ø 16 x 18 x 15	2,060	C
SP-UN03188	BOCCOLA PTFE INT. Ø 16 x 18 x 20	2,263	C
SP-UN03189	BOCCOLA PTFE INT. Ø 16 x 18 x 25	2,474	C
SP-UN03191	BOCCOLA PTFE INT. Ø 17 x 19 x 10	2,474	C
SP-UN03192	BOCCOLA PTFE INT. Ø 17 x 19 x 12	2,474	C
SP-UN03193	BOCCOLA PTFE INT. Ø 17 x 19 x 15	2,474	C
SP-UN03194	BOCCOLA PTFE INT. Ø 17 x 19 x 17	2,474	C
SP-UN03195	BOCCOLA PTFE INT. Ø 17 x 19 x 20	2,778	C
SP-UN03211	BOCCOLA PTFE INT. Ø 18 x 20 x 8	2,322	C
SP-UN03212	BOCCOLA PTFE INT. Ø 18 x 20 x 10	2,111	C
SP-UN03213	BOCCOLA PTFE INT. Ø 18 x 20 x 12	2,111	C
SP-UN03214	BOCCOLA PTFE INT. Ø 18 x 20 x 14	2,778	C
SP-UN03215	BOCCOLA PTFE INT. Ø 18 x 20 x 15	2,111	C
SP-UN03216	BOCCOLA PTFE INT. Ø 18 x 20 x 18	2,524	C
SP-UN03217	BOCCOLA PTFE INT. Ø 18 x 20 x 20	2,423	C
SP-UN03218	BOCCOLA PTFE INT. Ø 18 x 20 x 25	2,626	C
SP-UN03219	BOCCOLA PTFE INT. Ø 18 x 21 x 15	3,757	C
SP-UN032110	BOCCOLA PTFE INT. Ø 18 x 22 x 18	5,099	C
SP-UN03281	BOCCOLA PTFE INT. Ø 20 x 22 x 10	2,524	C
SP-UN03282	BOCCOLA PTFE INT. Ø 20 x 22 x 15	2,524	C
SP-UN03283	BOCCOLA PTFE INT. Ø 20 x 22 x 20	2,524	C
SP-UN03284	BOCCOLA PTFE INT. Ø 20 x 22 x 30	2,524	C
SP-UN03285	BOCCOLA PTFE INT. Ø 20 x 23 x 10	2,524	C
SP-UN03286	BOCCOLA PTFE INT. Ø 20 x 23 x 12	2,524	C
SP-UN03287	BOCCOLA PTFE INT. Ø 20 x 23 x 12,50	3,242	C
SP-UN03288	BOCCOLA PTFE INT. Ø 20 x 23 x 13,20	3,352	C
SP-UN03289	BOCCOLA PTFE INT. Ø 20 x 23 x 15	2,524	C
SP-UN032810	BOCCOLA PTFE INT. Ø 20 x 23 x 20	3,039	C
SP-UN032811	BOCCOLA PTFE INT. Ø 20 x 23 x 25	3,141	C
SP-UN032812	BOCCOLA PTFE INT. Ø 20 x 23 x 30	3,453	C
SP-UN032813	BOCCOLA PTFE INT. Ø 20 x 24 x 21,50	5,412	C
SP-UN03331	BOCCOLA PTFE INT. Ø 22 x 24 x 10	3,318	C
SP-UN03332	BOCCOLA PTFE INT. Ø 22 x 24 x 15	3,318	C
SP-UN03333	BOCCOLA PTFE INT. Ø 22 x 24 x 20	3,318	C
SP-UN03334	BOCCOLA PTFE INT. Ø 22 x 25 x 10	2,389	C
SP-UN03335	BOCCOLA PTFE INT. Ø 22 x 25 x 12	2,389	C
SP-UN03336	BOCCOLA PTFE INT. Ø 22 x 25 x 13,50	2,803	C
SP-UN03337	BOCCOLA PTFE INT. Ø 22 x 25 x 15	2,389	C
SP-UN03338	BOCCOLA PTFE INT. Ø 22 x 25 x 17	2,904	C
SP-UN03339	BOCCOLA PTFE INT. Ø 22 x 25 x 20	2,389	C
SP-UN033310	BOCCOLA PTFE INT. Ø 22 x 25 x 25	2,592	C
SP-UN033311	BOCCOLA PTFE INT. Ø 22 x 25 x 30	2,389	C
SP-UN033312	BOCCOLA PTFE INT. Ø 22 x 26 x 10	4,551	C
SP-UN03351	BOCCOLA PTFE INT. Ø 24 x 26 x 15	5,412	C
SP-UN03352	BOCCOLA PTFE INT. Ø 24 x 27 x 10	2,626	C
SP-UN03353	BOCCOLA PTFE INT. Ø 24 x 27 x 12	2,626	C
SP-UN03354	BOCCOLA PTFE INT. Ø 24 x 27 x 15	2,626	C
SP-UN03355	BOCCOLA PTFE INT. Ø 24 x 27 x 20	2,626	C
SP-UN03356	BOCCOLA PTFE INT. Ø 24 x 27 x 25	2,938	C
SP-UN03357	BOCCOLA PTFE INT. Ø 24 x 27 x 30	3,039	C
SP-UN03358	BOCCOLA PTFE INT. Ø 24 x 28 x 10	2,626	C
SP-UN03359	BOCCOLA PTFE INT. Ø 24 x 28 x 12	2,626	C
SP-UN033510	BOCCOLA PTFE INT. Ø 24 x 28 x 15	2,626	C
SP-UN033511	BOCCOLA PTFE INT. Ø 24 x 28 x 20	2,626	C
SP-UN033512	BOCCOLA PTFE INT. Ø 24 x 28 x 25	3,141	C
SP-UN033513	BOCCOLA PTFE INT. Ø 24 x 28 x 30	3,242	C
SP-UN03371	BOCCOLA PTFE INT. Ø 25 x 27 x 13	5,353	C
SP-UN03372	BOCCOLA PTFE INT. Ø 25 x 27 x 15	5,353	C
SP-UN03373	BOCCOLA PTFE INT. Ø 25 x 28 x 5	2,676	C
SP-UN03374	BOCCOLA PTFE INT. Ø 25 x 28 x 10	2,676	C
SP-UN03375	BOCCOLA PTFE INT. Ø 25 x 28 x 12	2,676	C
SP-UN03376	BOCCOLA PTFE INT. Ø 25 x 28 x 15	2,676	C
SP-UN03377	BOCCOLA PTFE INT. Ø 25 x 28 x 20	2,676	C
SP-UN03378	BOCCOLA PTFE INT. Ø 25 x 28 x 25	3,090	C
SP-UN03379	BOCCOLA PTFE INT. Ø 25 x 28 x 30	3,191	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN033710	BOCCOLA PTFE INT. Ø 25 x 28 x 40	3,293	C
SP-UN033711	BOCCOLA PTFE INT. Ø 25 x 28 x 50	3,402	C
SP-UN033712	BOCCOLA PTFE INT. Ø 25 x 29 x 10	2,676	C
SP-UN033713	BOCCOLA PTFE INT. Ø 25 x 29 x 12	2,676	C
SP-UN033714	BOCCOLA PTFE INT. Ø 25 x 29 x 15	4,534	C
SP-UN033715	BOCCOLA PTFE INT. Ø 25 x 29 x 20	4,635	C
SP-UN03391	BOCCOLA PTFE INT. Ø 28 x 30 x 18	5,412	C
SP-UN03392	BOCCOLA PTFE INT. Ø 28 x 30 x 20	5,412	C
SP-UN03393	BOCCOLA PTFE INT. Ø 28 x 32 x 10	2,828	C
SP-UN03394	BOCCOLA PTFE INT. Ø 28 x 32 x 15	2,828	C
SP-UN03395	BOCCOLA PTFE INT. Ø 28 x 32 x 20	2,828	C
SP-UN03396	BOCCOLA PTFE INT. Ø 28 x 32 x 25	3,352	C
SP-UN03397	BOCCOLA PTFE INT. Ø 28 x 32 x 30	3,554	C
SP-UN03398	BOCCOLA PTFE INT. Ø 28 x 32 x 40	3,656	C
SP-UN03411	BOCCOLA PTFE INT. Ø 30 x 33 x 8	8,958	C
SP-UN03412	BOCCOLA PTFE INT. Ø 30 x 33 x 10	8,958	C
SP-UN03419	BOCCOLA PTFE INT. Ø 30 x 34 x 8	6,856	C
SP-UN03413	BOCCOLA PTFE INT. Ø 30 x 34 x 10	5,977	C
SP-UN03414	BOCCOLA PTFE INT. Ø 30 x 34 x 12	5,977	C
SP-UN03415	BOCCOLA PTFE INT. Ø 30 x 34 x 15	5,977	C
SP-UN03416	BOCCOLA PTFE INT. Ø 30 x 34 x 20	5,977	C
SP-UN03417	BOCCOLA PTFE INT. Ø 30 x 34 x 25	5,977	C
SP-UN03418	BOCCOLA PTFE INT. Ø 30 x 34 x 30	5,977	C
SP-UN03711	BOCCOLA PTFE INT. Ø 31 x 35 x 12	12,092	C
SP-UN03421	BOCCOLA PTFE INT. Ø 31,75 x 35,75 x 25,40	6,383	C
SP-UN03431	BOCCOLA PTFE INT. Ø 32 x 36 x 8	5,977	C
SP-UN03432	BOCCOLA PTFE INT. Ø 32 x 36 x 10	5,977	C
SP-UN03433	BOCCOLA PTFE INT. Ø 32 x 36 x 12	5,977	C
SP-UN03434	BOCCOLA PTFE INT. Ø 32 x 36 x 15	5,977	C
SP-UN03435	BOCCOLA PTFE INT. Ø 32 x 36 x 20	5,977	C
SP-UN03436	BOCCOLA PTFE INT. Ø 32 x 36 x 30	5,977	C
SP-UN03437	BOCCOLA PTFE INT. Ø 32 x 36 x 31,70	6,898	C
SP-UN03438	BOCCOLA PTFE INT. Ø 32 x 36 x 40	5,977	C
SP-UN03439	BOCCOLA PTFE INT. Ø 32 x 36 x 44	9,785	C
SP-UN03441	BOCCOLA PTFE INT. Ø 33 x 36 x 8	10,624	C
SP-UN03442	BOCCOLA PTFE INT. Ø 33 x 37 x 12	9,741	C
SP-UN03443	BOCCOLA PTFE INT. Ø 33 x 37 x 15	9,675	C
SP-UN03721	BOCCOLA PTFE INT. Ø 33,5 x 36 x 15	11,775	C
SP-UN03461	BOCCOLA PTFE INT. Ø 34 x 37 x 15	9,798	C
SP-UN03463	BOCCOLA PTFE INT. Ø 34 x 38 x 12	9,798	C
SP-UN03462	BOCCOLA PTFE INT. Ø 34 x 38 x 20	9,008	C
SP-UN03471	BOCCOLA PTFE INT. Ø 35 x 38 x 8	7,928	C
SP-UN03472	BOCCOLA PTFE INT. Ø 35 x 38 x 15	8,654	C
SP-UN034710	BOCCOLA PTFE INT. Ø 35 x 38 x 20	10,231	C
SP-UN03473	BOCCOLA PTFE INT. Ø 35 x 39 x 10	6,180	C
SP-UN03474	BOCCOLA PTFE INT. Ø 35 x 39 x 12	5,462	C
SP-UN03475	BOCCOLA PTFE INT. Ø 35 x 39 x 15	5,462	C
SP-UN03476	BOCCOLA PTFE INT. Ø 35 x 39 x 20	5,462	C
SP-UN03479	BOCCOLA PTFE INT. Ø 35 x 39 x 23,8	7,767	C
SP-UN03477	BOCCOLA PTFE INT. Ø 35 x 39 x 25	6,180	C
SP-UN03478	BOCCOLA PTFE INT. Ø 35 x 39 x 30	6,281	C
SP-UN03481	BOCCOLA PTFE INT. Ø 36 x 39 x 8	9,633	C
SP-UN03482	BOCCOLA PTFE INT. Ø 36 x 39 x 12	9,422	C
SP-UN03483	BOCCOLA PTFE INT. Ø 36 x 39 x 20	9,422	C
SP-UN03486	BOCCOLA PTFE INT. Ø 36 x 40 x 10	7,776	C
SP-UN03484	BOCCOLA PTFE INT. Ø 36 x 40 x 12	9,422	C
SP-UN03485	BOCCOLA PTFE INT. Ø 36 x 40 x 15	9,422	C
SP-UN03491	BOCCOLA PTFE INT. Ø 37 x 40 x 15	8,392	C
SP-UN03492	BOCCOLA PTFE INT. Ø 37 x 40 x 20	8,291	C
SP-UN03493	BOCCOLA PTFE INT. Ø 37 x 41 x 12	7,776	C
SP-UN03494	BOCCOLA PTFE INT. Ø 37 x 41 x 15	7,776	C
SP-UN03495	BOCCOLA PTFE INT. Ø 37 x 41 x 20	7,776	C
SP-UN03501	BOCCOLA PTFE INT. Ø 38 x 40 x 15	11,693	C
SP-UN03502	BOCCOLA PTFE INT. Ø 38 x 41 x 12	12,208	C
SP-UN03503	BOCCOLA PTFE INT. Ø 38 x 41 x 15	11,997	C
SP-UN03504	BOCCOLA PTFE INT. Ø 38 x 42 x 12	7,674	C
SP-UN03505	BOCCOLA PTFE INT. Ø 38 x 42 x 15	7,674	C
SP-UN03506	BOCCOLA PTFE INT. Ø 38 x 42 x 20	7,674	C
SP-UN035010	BOCCOLA PTFE INT. Ø 38 x 42 x 23,8	7,767	C
SP-UN03507	BOCCOLA PTFE INT. Ø 38 x 42 x 24	8,502	C
SP-UN03508	BOCCOLA PTFE INT. Ø 38 x 42 x 25	7,674	C
SP-UN03509	BOCCOLA PTFE INT. Ø 38 x 42 x 30	7,674	C
SP-UN03514	BOCCOLA PTFE INT. Ø 39 x 42 x 15	11,328	C
SP-UN03512	BOCCOLA PTFE INT. Ø 39 x 43 x 15	8,856	C
SP-UN03513	BOCCOLA PTFE INT. Ø 39 x 43 x 20	9,684	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN03531	BOCCOLA PTFE INT. Ø 40 x 42 x 20	10,190	C
SP-UN03532	BOCCOLA PTFE INT. Ø 40 x 43 x 20	9,675	C
SP-UN03538	BOCCOLA PTFE INT. Ø 40 x 44 x 10	11,274	C
SP-UN03533	BOCCOLA PTFE INT. Ø 40 x 44 x 12	5,961	C
SP-UN03534	BOCCOLA PTFE INT. Ø 40 x 44 x 15	5,961	C
SP-UN03535	BOCCOLA PTFE INT. Ø 40 x 44 x 20	5,961	C
SP-UN03536	BOCCOLA PTFE INT. Ø 40 x 44 x 25	5,961	C
SP-UN03537	BOCCOLA PTFE INT. Ø 40 x 44 x 30	6,476	C
SP-UN03551	BOCCOLA PTFE INT. Ø 41 x 43 x 12	8,662	C
SP-UN03552	BOCCOLA PTFE INT. Ø 41 x 43 x 15	8,662	C
SP-UN03553	BOCCOLA PTFE INT. Ø 41 x 43 x 20	9,895	C
SP-UN03554	BOCCOLA PTFE INT. Ø 41 x 44 x 12	8,662	C
SP-UN03555	BOCCOLA PTFE INT. Ø 41 x 44 x 15	8,662	C
SP-UN03556	BOCCOLA PTFE INT. Ø 41 x 44 x 20	8,662	C
SP-UN03557	BOCCOLA PTFE INT. Ø 41 x 44 x 25	8,662	C
SP-UN03558	BOCCOLA PTFE INT. Ø 41 x 45 x 8	8,662	C
SP-UN03559	BOCCOLA PTFE INT. Ø 41 x 45 x 12	8,662	C
SP-UN035510	BOCCOLA PTFE INT. Ø 41 x 45 x 15	8,662	C
SP-UN035511	BOCCOLA PTFE INT. Ø 41 x 45 x 20	10,207	C
SP-UN035512	BOCCOLA PTFE INT. Ø 41 x 46 x 8	9,489	C
SP-UN035513	BOCCOLA PTFE INT. Ø 41 x 46 x 12	9,591	C
SP-UN03571	BOCCOLA PTFE INT. Ø 42 x 44 x 15	18,692	C
SP-UN03572	BOCCOLA PTFE INT. Ø 42 x 45 x 15	18,903	C
SP-UN03573	BOCCOLA PTFE INT. Ø 42 x 46 x 15	12,208	C
SP-UN03574	BOCCOLA PTFE INT. Ø 42 x 46 x 20	9,734	C
SP-UN03576	BOCCOLA PTFE INT. Ø 42 x 47 x 15	12,208	C
SP-UN03575	BOCCOLA PTFE INT. Ø 42 x 47 x 20	9,734	C
SP-UN03581	BOCCOLA PTFE INT. Ø 43 x 45 x 12	8,679	C
SP-UN03582	BOCCOLA PTFE INT. Ø 43 x 45 x 15	8,679	C
SP-UN03583	BOCCOLA PTFE INT. Ø 43 x 46 x 12	8,679	C
SP-UN03584	BOCCOLA PTFE INT. Ø 43 x 46 x 15	8,679	C
SP-UN03586	BOCCOLA PTFE INT. Ø 43 x 47 x 8	9,709	C
SP-UN03587	BOCCOLA PTFE INT. Ø 43 x 47 x 12	8,679	C
SP-UN03588	BOCCOLA PTFE INT. Ø 43 x 47 x 15	9,093	C
SP-UN03589	BOCCOLA PTFE INT. Ø 43 x 47 x 20	9,608	C
SP-UN035810	BOCCOLA PTFE INT. Ø 43 x 48 x 8	8,679	C
SP-UN035811	BOCCOLA PTFE INT. Ø 43 x 48 x 12	9,304	C
SP-UN035812	BOCCOLA PTFE INT. Ø 43 x 48 x 15	9,506	C
SP-UN0361	BOCCOLA PTFE INT. Ø 45 x 47 x 15	13,517	C
SP-UN0362	BOCCOLA PTFE INT. Ø 45 x 48 x 25	11,144	C
SP-UN0363	BOCCOLA PTFE INT. Ø 45 x 49 x 12	10,216	C
SP-UN0364	BOCCOLA PTFE INT. Ø 45 x 49 x 15	9,599	C
SP-UN0365	BOCCOLA PTFE INT. Ø 45 x 49 x 20	12,276	C
SP-UN03612	BOCCOLA PTFE INT. Ø 45 x 49 x 25	9,599	C
SP-UN0366	BOCCOLA PTFE INT. Ø 45 x 50 x 15	9,397	C
SP-UN0367	BOCCOLA PTFE INT. Ø 45 x 50 x 20	9,397	C
SP-UN0368	BOCCOLA PTFE INT. Ø 45 x 50 x 25	9,397	C
SP-UN0369	BOCCOLA PTFE INT. Ø 45 x 50 x 30	9,397	C
SP-UN03610	BOCCOLA PTFE INT. Ø 45 x 51 x 20	12,073	C
SP-UN03611	BOCCOLA PTFE INT. Ø 45 x 51 x 30	12,276	C
SP-UN03621	BOCCOLA PTFE INT. Ø 46 x 48 x 15	11,845	C
SP-UN03622	BOCCOLA PTFE INT. Ø 46 x 49 x 15	11,845	C
SP-UN03623	BOCCOLA PTFE INT. Ø 46 x 50 x 10	9,684	C
SP-UN03624	BOCCOLA PTFE INT. Ø 46 x 50 x 12	9,684	C
SP-UN03625	BOCCOLA PTFE INT. Ø 46 x 50 x 15	9,684	C
SP-UN03626	BOCCOLA PTFE INT. Ø 46 x 50 x 20	10,612	C
SP-UN03627	BOCCOLA PTFE INT. Ø 46 x 50 x 24	11,642	C
SP-UN03628	BOCCOLA PTFE INT. Ø 46 x 50 x 30	10,401	C
SP-UN03629	BOCCOLA PTFE INT. Ø 46 x 51 x 12	11,229	C
SP-UN036210	BOCCOLA PTFE INT. Ø 46 x 51 x 20	9,886	C
SP-UN036211	BOCCOLA PTFE INT. Ø 46 x 51 x 30	9,886	C
SP-UN03641	BOCCOLA PTFE INT. Ø 47 x 51 x 12	9,684	C
SP-UN03642	BOCCOLA PTFE INT. Ø 47 x 51 x 15	9,169	C
SP-UN03651	BOCCOLA PTFE INT. Ø 48 x 51 x 6,5	13,010	C
SP-UN03652	BOCCOLA PTFE INT. Ø 48 x 51 x 12	12,799	C
SP-UN03653	BOCCOLA PTFE INT. Ø 48 x 51 x 15	12,799	C
SP-UN03654	BOCCOLA PTFE INT. Ø 48 x 52 x 12	9,819	C
SP-UN036510	BOCCOLA PTFE INT. Ø 48 x 52 x 12 AlcoTech	11,979	C
SP-UN03655	BOCCOLA PTFE INT. Ø 48 x 52 x 15	9,819	C
SP-UN03659	BOCCOLA PTFE INT. Ø 48 x 52 x 15 AlcoTech	11,979	C
SP-UN03656	BOCCOLA PTFE INT. Ø 48 x 52 x 16	16,909	C
SP-UN03658	BOCCOLA PTFE INT. Ø 48 x 52 x 24	15,091	C
SP-UN03661	BOCCOLA PTFE INT. Ø 49 x 51 x 15	12,774	C
SP-UN03662	BOCCOLA PTFE INT. Ø 49 x 52 x 15	10,199	C
SP-UN03663	BOCCOLA PTFE INT. Ø 49 x 52 x 20	11,431	C



<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SP-UN03664	BOCCOLA PTFE INT. Ø 49 x 53 x 15	13,905	C
SP-UN03681	BOCCOLA PTFE INT. Ø 50 x 54 x 12	11,672	C
SP-UN03682	BOCCOLA PTFE INT. Ø 50 x 54 x 15	11,672	C
SP-UN03683	BOCCOLA PTFE INT. Ø 50 x 54 x 20	11,469	C
SP-UN03682	BOCCOLA PTFE INT. Ø 50 x 55 x 12	7,168	C
SP-UN03684	BOCCOLA PTFE INT. Ø 50 x 55 x 15	9,127	C
SP-UN03685	BOCCOLA PTFE INT. Ø 50 x 55 x 20	7,168	C
SP-UN03686	BOCCOLA PTFE INT. Ø 50 x 55 x 25	10,672	C
SP-UN03687	BOCCOLA PTFE INT. Ø 50 x 55 x 30	7,894	C
SP-UN03691	BOCCOLA PTFE INT. Ø 51 x 55 x 20	16,379	C
SP-UN03692	BOCCOLA PTFE INT. Ø 51 x 55 x 30	18,337	C
SP-UN03731	BOCCOLA PTFE INT. Ø 54 x 58 x 20	14,346	C
SP-UN03741	BOCCOLA PTFE INT. Ø 55 x 60 x 20	11,879	C
SP-UN03742	BOCCOLA PTFE INT. Ø 55 x 60 x 30	12,356	C
	<b>BOCCOLE PTFE ESTERNO</b>		
	<b>Boccola singola - ordine minimo 2 pz. a misura</b>		
SP-FI0120E2	BOCCOLA PTFE EST. Ø STELO 33 - Ø 32 x 34 x 10	11,916	C
SP-FI0120E3	BOCCOLA PTFE EST. Ø STELO 33 - Ø 32 x 34 x 15	12,916	C
SP-FI0120E1	BOCCOLA PTFE EST. Ø STELO 33 - Ø 32 x 34 x 20	11,916	C
SP-FI0116E1	BOCCOLA PTFE EST. Ø STELO 35 - Ø 33 x 36 x 15	12,461	C
SP-FI0116E5	BOCCOLA PTFE EST. Ø STELO 35 - Ø 34 x 36 x 12	9,709	C
SP-FI0116E2	BOCCOLA PTFE EST. Ø STELO 35 - Ø 34 x 36 x 15	8,654	C
SP-FI0116E3	BOCCOLA PTFE EST. Ø STELO 35 - Ø 34 x 36 x 20	8,654	C
SP-FI0116E4	BOCCOLA PTFE EST. Ø STELO 35 - Ø 34 x 37 x 15	11,229	C
SP-FI0101E1	BOCCOLA PTFE EST. Ø STELO 36 - Ø 35 x 37 x 15	11,018	C
SP-FI0101E2	BOCCOLA PTFE EST. Ø STELO 36 - Ø 35 x 37 x 20	8,755	C
SP-FI0101E3	BOCCOLA PTFE EST. Ø STELO 36 - Ø 35 x 38 x 15	10,815	C
SP-FI0101E4	BOCCOLA PTFE EST. Ø STELO 36 - Ø 35 x 38 x 20	10,612	C
SP-FI0102E1	BOCCOLA PTFE EST. Ø STELO 37 - Ø 36 x 38 x 15	9,979	C
SP-FI0102E2	BOCCOLA PTFE EST. Ø STELO 37 - Ø 36 x 38 x 20	9,051	C
SP-FI0102E3	BOCCOLA PTFE EST. Ø STELO 37 - Ø 35 x 38 x 10	11,837	C
SP-FI0102E4	BOCCOLA PTFE EST. Ø STELO 37 - Ø 35 x 38 x 15	12,765	C
SP-FI0102E5	BOCCOLA PTFE EST. Ø STELO 37 - Ø 35 x 38 x 20	12,968	C
SP-FI0104E2	BOCCOLA PTFE EST. Ø STELO 38 - Ø 37 x 39 x 12	9,709	C
SP-FI0104E1	BOCCOLA PTFE EST. Ø STELO 38 - Ø 37 x 39 x 20	8,958	C
SP-FI0117E1	BOCCOLA PTFE EST. Ø STELO 39 - Ø 37 x 40 x 20	12,259	C
SP-FI0117E2	BOCCOLA PTFE EST. Ø STELO 39 - Ø 38 x 40 x 15	10,097	C
SP-FI0117E3	BOCCOLA PTFE EST. Ø STELO 39 - Ø 38 x 40 x 20	9,169	C
SP-FI0118E4	BOCCOLA PTFE EST. Ø STELO 40 - Ø 35 x 38 x 8	24,656	C
SP-FI0118E1	BOCCOLA PTFE EST. Ø STELO 40 - Ø 39 x 41 x 15	9,169	C
SP-FI0118E2	BOCCOLA PTFE EST. Ø STELO 40 - Ø 39 x 41 x 20	12,135	C
SP-FI0105E4	BOCCOLA PTFE EST. Ø STELO 41 - Ø 39 x 42 x 20	9,819	C
SP-FI0105E1	BOCCOLA PTFE EST. Ø STELO 41 - Ø 40 x 42 x 15	9,608	C
SP-FI0105E2	BOCCOLA PTFE EST. Ø STELO 41 - Ø 40 x 42 x 20	9,194	C
SP-FI0105E3	BOCCOLA PTFE EST. Ø STELO 41 - Ø 40 x 43 x 20	9,819	C
SP-FI0107E5	BOCCOLA PTFE EST. Ø STELO 43 - Ø 41 x 44 x 20	10,612	C
SP-FI0107E1	BOCCOLA PTFE EST. Ø STELO 43 - Ø 42 x 44 x 15	10,097	C
SP-FI0107E2	BOCCOLA PTFE EST. Ø STELO 43 - Ø 42 x 44 x 20	9,886	C
SP-FI0107E3	BOCCOLA PTFE EST. Ø STELO 43 - Ø 42 x 44 x 30	10,300	C
SP-FI0107E4	BOCCOLA PTFE EST. Ø STELO 43 - Ø 42 x 45 x 20	10,612	C
SP-FI0107E6	BOCCOLA PTFE EST. Ø STELO 43 - Ø 42 x 46 x 20	11,234	C
SP-FI0115E1	BOCCOLA PTFE EST. Ø STELO 45 - Ø 44 x 46 x 20	10,165	C
SP-FI0115E2	BOCCOLA PTFE EST. Ø STELO 45 - Ø 44 x 47 x 20	10,579	C
SP-FI0115E3	BOCCOLA PTFE EST. Ø STELO 45 - Ø 44 x 47 x 30	10,680	C
SP-FI0111E1	BOCCOLA PTFE EST. Ø STELO 46 - Ø 45 x 47 x 20	10,224	C
SP-FI0111E2	BOCCOLA PTFE EST. Ø STELO 46 - Ø 45 x 48 x 20	12,596	C
SP-FI0119E1	BOCCOLA PTFE EST. Ø STELO 47 - Ø 46 x 48 x 20	10,283	C
SP-FI0112E1	BOCCOLA PTFE EST. Ø STELO 48 - Ø 47 x 49 x 20	10,351	C
SP-FI0113E1	BOCCOLA PTFE EST. Ø STELO 49 - Ø 48 x 50 x 20	10,401	C
SP-FI0113E2	BOCCOLA PTFE EST. Ø STELO 49 - Ø 48 x 50 x 25	14,732	C
SP-FI0114E	BOCCOLA PTFE EST. Ø STELO 50 - Ø 49 x 51 x 20	10,714	C
	<b>BOCCOLA GUIDA STELO WP 40</b>		
	<b>Boccola singola - ordine minimo 2 pz. a misura</b>		
SP-FI0118E3	BOCCOLA TECNOPOLIMERI Ø STELO 40 - Ø 39 x 43 x 12,80	11,090	C
	<b>LAMELLE Øi (ordine minimo 10 pz. a misura)</b>		
SP-UN010151	LAMELLA Ø 4 x 8 x 0,10 mm	0,730	C
SP-UN010152	LAMELLA Ø 4 x 9 x 0,10 mm	0,730	C
SP-UN010153	LAMELLA Ø 4 x 10,00 x 0,10 mm	0,730	C
SP-UN010154	LAMELLA Ø 4 x 14,50 x 0,10 mm	0,730	C
SP-UN0111	LAMELLA Ø 6 x 8 x 0,10 mm	0,730	C
SP-UN0112	LAMELLA Ø 6 x 9 x 0,10 mm	0,730	C
SP-UN0113	LAMELLA Ø 6 x 10 x 0,10 mm	0,730	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN0114	LAMELLA Ø 6 x 11 x 0,10 mm	0,730	C
SP-UN0115	LAMELLA Ø 6 x 12 x 0,10 mm	0,730	C
SP-UN0116	LAMELLA Ø 6 x 13 x 0,10 mm	0,730	C
SP-UN0117	LAMELLA Ø 6 x 14 x 0,10 mm	0,730	C
SP-UN0118	LAMELLA Ø 6 x 15 x 0,10 mm	0,730	C
SP-UN0119	LAMELLA Ø 6 x 16 x 0,10 mm	0,730	C
SP-UN01110	LAMELLA Ø 6 x 17 x 0,10 mm	0,730	C
SP-UN01111	LAMELLA Ø 6 x 18 x 0,10 mm	0,730	C
SP-UN01112	LAMELLA Ø 6 x 19 x 0,10 mm	0,730	C
SP-UN01113	LAMELLA Ø 6 x 20 x 0,10 mm	0,730	C
SP-UN01114	LAMELLA Ø 6 x 21 x 0,10 mm	0,811	C
SP-UN01115	LAMELLA Ø 6 x 22 x 0,10 mm	0,811	C
SP-UN01116	LAMELLA Ø 6 x 23 x 0,10 mm	0,811	C
SP-UN01117	LAMELLA Ø 6 x 24 x 0,10 mm	0,811	C
SP-UN01118	LAMELLA Ø 6 x 25 x 0,10 mm	0,811	C
SP-UN01119	LAMELLA Ø 6 x 26 x 0,10 mm	1,475	C
SP-UN01120	LAMELLA Ø 6 x 27 x 0,10 mm	1,475	C
SP-UN01121	LAMELLA Ø 6 x 28 x 0,10 mm	1,475	C
SP-UN01122	LAMELLA Ø 6 x 29 x 0,10 mm	1,475	C
SP-UN01123	LAMELLA Ø 6 x 30 x 0,10 mm	1,475	C
SP-UN01124	LAMELLA Ø 6 x 31 x 0,10 mm	1,475	C
SP-UN01119	LAMELLA Ø 6 x 32 x 0,10 mm	1,475	C
SP-UN01121	LAMELLA Ø 6 x 34 x 0,10 mm	1,475	C
SP-UN01123	LAMELLA Ø 6 x 22 x 0,11 mm	2,543	C
SP-UN01124	LAMELLA Ø 6 x 8 x 0,15 mm	0,730	C
SP-UN01125	LAMELLA Ø 6 x 9 x 0,15 mm	0,730	C
SP-UN01126	LAMELLA Ø 6 x 10 x 0,15 mm	0,730	C
SP-UN01127	LAMELLA Ø 6 x 11 x 0,15 mm	0,730	C
SP-UN01128	LAMELLA Ø 6 x 12 x 0,15 mm	0,730	C
SP-UN01129	LAMELLA Ø 6 x 13 x 0,15 mm	0,730	C
SP-UN01130	LAMELLA Ø 6 x 14 x 0,15 mm	0,730	C
SP-UN01131	LAMELLA Ø 6 x 15 x 0,15 mm	0,730	C
SP-UN01132	LAMELLA Ø 6 x 16 x 0,15 mm	0,730	C
SP-UN01133	LAMELLA Ø 6 x 17 x 0,15 mm	0,730	C
SP-UN01134	LAMELLA Ø 6 x 18 x 0,15 mm	0,730	C
SP-UN01135	LAMELLA Ø 6 x 19 x 0,15 mm	0,730	C
SP-UN01136	LAMELLA Ø 6 x 20 x 0,15 mm	0,730	C
SP-UN01137	LAMELLA Ø 6 x 21 x 0,15 mm	0,811	C
SP-UN01138	LAMELLA Ø 6 x 22 x 0,15 mm	0,811	C
SP-UN01139	LAMELLA Ø 6 x 23 x 0,15 mm	0,811	C
SP-UN01140	LAMELLA Ø 6 x 24 x 0,15 mm	0,811	C
SP-UN01141	LAMELLA Ø 6 x 25 x 0,15 mm	0,811	C
SP-UN01142	LAMELLA Ø 6 x 26 x 0,15 mm	1,475	C
SP-UN01143	LAMELLA Ø 6 x 27 x 0,15 mm	1,475	C
SP-UN01144	LAMELLA Ø 6 x 28 x 0,15 mm	1,475	C
SP-UN01145	LAMELLA Ø 6 x 29 x 0,15 mm	1,475	C
SP-UN01146	LAMELLA Ø 6 x 30 x 0,15 mm	1,475	C
SP-UN01120	LAMELLA Ø 6 x 32 x 0,15 mm	1,475	C
SP-UN01122	LAMELLA Ø 6 x 34 x 0,15 mm	1,475	C
SP-UN01147	LAMELLA Ø 6 x 8 x 0,20 mm	0,811	C
SP-UN01148	LAMELLA Ø 6 x 9 x 0,20 mm	0,811	C
SP-UN01149	LAMELLA Ø 6 x 10 x 0,20 mm	0,811	C
SP-UN01150	LAMELLA Ø 6 x 11 x 0,20 mm	0,811	C
SP-UN01151	LAMELLA Ø 6 x 12 x 0,20 mm	0,811	C
SP-UN01152	LAMELLA Ø 6 x 13 x 0,20 mm	0,811	C
SP-UN01153	LAMELLA Ø 6 x 14 x 0,20 mm	0,811	C
SP-UN01154	LAMELLA Ø 6 x 15 x 0,20 mm	0,811	C
SP-UN01155	LAMELLA Ø 6 x 16 x 0,20 mm	0,811	C
SP-UN01156	LAMELLA Ø 6 x 17 x 0,20 mm	0,811	C
SP-UN01157	LAMELLA Ø 6 x 18 x 0,20 mm	0,811	C
SP-UN01158	LAMELLA Ø 6 x 19 x 0,20 mm	0,811	C
SP-UN01159	LAMELLA Ø 6 x 20 x 0,20 mm	0,811	C
SP-UN01160	LAMELLA Ø 6 x 21 x 0,20 mm	0,893	C
SP-UN01161	LAMELLA Ø 6 x 22 x 0,20 mm	0,893	C
SP-UN01162	LAMELLA Ø 6 x 23 x 0,20 mm	0,893	C
SP-UN01163	LAMELLA Ø 6 x 24 x 0,20 mm	0,893	C
SP-UN01164	LAMELLA Ø 6 x 25 x 0,20 mm	1,557	C
SP-UN01165	LAMELLA Ø 6 x 26 x 0,20 mm	1,557	C
SP-UN01166	LAMELLA Ø 6 x 27 x 0,20 mm	1,557	C
SP-UN01167	LAMELLA Ø 6 x 28 x 0,20 mm	1,557	C
SP-UN01168	LAMELLA Ø 6 x 29 x 0,20 mm	1,557	C
SP-UN01169	LAMELLA Ø 6 x 30 x 0,20 mm	1,557	C
SP-UN01170	LAMELLA Ø 6 x 32 x 0,20 mm	1,557	C
SP-UN01171	LAMELLA Ø 6 x 8 x 0,25 mm	0,811	C
SP-UN01172	LAMELLA Ø 6 x 9 x 0,25 mm	0,811	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN01173	LAMELLA Ø 6 x 10 x 0,25 mm	0,811	C
SP-UN01174	LAMELLA Ø 6 x 11 x 0,25 mm	0,811	C
SP-UN01175	LAMELLA Ø 6 x 12 x 0,25 mm	0,811	C
SP-UN01176	LAMELLA Ø 6 x 13 x 0,25 mm	0,811	C
SP-UN01177	LAMELLA Ø 6 x 14 x 0,25 mm	0,811	C
SP-UN01178	LAMELLA Ø 6 x 15 x 0,25 mm	0,811	C
SP-UN01179	LAMELLA Ø 6 x 16 x 0,25 mm	0,811	C
SP-UN01180	LAMELLA Ø 6 x 17 x 0,25 mm	0,811	C
SP-UN01181	LAMELLA Ø 6 x 18 x 0,25 mm	0,811	C
SP-UN01182	LAMELLA Ø 6 x 19 x 0,25 mm	0,811	C
SP-UN01183	LAMELLA Ø 6 x 20 x 0,25 mm	0,811	C
SP-UN01184	LAMELLA Ø 6 x 21 x 0,25 mm	0,893	C
SP-UN01185	LAMELLA Ø 6 x 22 x 0,25 mm	0,893	C
SP-UN01186	LAMELLA Ø 6 x 23 x 0,25 mm	0,893	C
SP-UN01187	LAMELLA Ø 6 x 24 x 0,25 mm	0,893	C
SP-UN01188	LAMELLA Ø 6 x 25 x 0,25 mm	0,893	C
SP-UN01189	LAMELLA Ø 6 x 26 x 0,25 mm	1,557	C
SP-UN01190	LAMELLA Ø 6 x 27 x 0,25 mm	1,557	C
SP-UN01191	LAMELLA Ø 6 x 28 x 0,25 mm	1,557	C
SP-UN01192	LAMELLA Ø 6 x 29 x 0,25 mm	1,557	C
SP-UN01193	LAMELLA Ø 6 x 30 x 0,25 mm	1,557	C
SP-UN01194	LAMELLA Ø 6 x 32 x 0,25 mm	1,557	C
SP-UN01195	LAMELLA Ø 6 x 8 x 0,30 mm	0,844	C
SP-UN01196	LAMELLA Ø 6 x 9 x 0,30 mm	0,844	C
SP-UN01197	LAMELLA Ø 6 x 10 x 0,30 mm	0,844	C
SP-UN01198	LAMELLA Ø 6 x 11 x 0,30 mm	0,844	C
SP-UN01199	LAMELLA Ø 6 x 12 x 0,30 mm	0,844	C
SP-UN011100	LAMELLA Ø 6 x 13 x 0,30 mm	0,844	C
SP-UN011101	LAMELLA Ø 6 x 14 x 0,30 mm	0,844	C
SP-UN011102	LAMELLA Ø 6 x 15 x 0,30 mm	0,844	C
SP-UN011103	LAMELLA Ø 6 x 16 x 0,30 mm	0,844	C
SP-UN011104	LAMELLA Ø 6 x 17 x 0,30 mm	0,844	C
SP-UN011105	LAMELLA Ø 6 x 18 x 0,30 mm	0,844	C
SP-UN011106	LAMELLA Ø 6 x 19 x 0,30 mm	0,844	C
SP-UN011107	LAMELLA Ø 6 x 20 x 0,30 mm	0,844	C
SP-UN011108	LAMELLA Ø 6 x 21 x 0,30 mm	0,926	C
SP-UN011109	LAMELLA Ø 6 x 22 x 0,30 mm	0,926	C
SP-UN011110	LAMELLA Ø 6 x 23 x 0,30 mm	0,926	C
SP-UN011111	LAMELLA Ø 6 x 24 x 0,30 mm	0,926	C
SP-UN011112	LAMELLA Ø 6 x 25 x 0,30 mm	0,926	C
SP-UN011113	LAMELLA Ø 6 x 26 x 0,30 mm	1,590	C
SP-UN011114	LAMELLA Ø 6 x 27 x 0,30 mm	1,590	C
SP-UN011115	LAMELLA Ø 6 x 28 x 0,30 mm	1,590	C
SP-UN011116	LAMELLA Ø 6 x 29 x 0,30 mm	1,590	C
SP-UN011117	LAMELLA Ø 6 x 30 x 0,30 mm	1,590	C
SP-UN011118	LAMELLA Ø 6 x 32 x 0,30 mm	1,590	C
SP-UN010141	LAMELLA TRIANGOLARE Ø 6 x 20 x 0,10 mm	1,071	C
SP-UN01213	LAMELLA Ø 6,40 x 15 x 0,10 mm	0,926	C
SP-UN0121	LAMELLA Ø 6,40 x 16 x 0,10 mm	0,926	C
SP-UN0122	LAMELLA Ø 6,40 x 18 x 0,10 mm	0,926	C
SP-UN0123	LAMELLA Ø 6,40 x 20 x 0,10 mm	0,926	C
SP-UN0124	LAMELLA Ø 6,40 x 22 x 0,10 mm	0,926	C
SP-UN0125	LAMELLA Ø 6,40 x 16 x 0,15 mm	0,926	C
SP-UN0126	LAMELLA Ø 6,40 x 18 x 0,15 mm	0,926	C
SP-UN0127	LAMELLA Ø 6,40 x 20 x 0,15 mm	0,926	C
SP-UN0128	LAMELLA Ø 6,40 x 22 x 0,15 mm	0,926	C
SP-UN0129	LAMELLA Ø 6,40 x 16 x 0,25 mm	1,008	C
SP-UN01210	LAMELLA Ø 6,40 x 18 x 0,25 mm	1,008	C
SP-UN01211	LAMELLA Ø 6,40 x 20 x 0,25 mm	1,008	C
SP-UN01212	LAMELLA Ø 6,40 x 22 x 0,25 mm	1,008	C
SP-UN0131	LAMELLA Ø 7 x 10 x 0,10 mm	0,811	C
SP-UN0132	LAMELLA Ø 7 x 11 x 0,10 mm	0,811	C
SP-UN0133	LAMELLA Ø 7 x 12 x 0,10 mm	0,811	C
SP-UN0134	LAMELLA Ø 7 x 13 x 0,10 mm	0,811	C
SP-UN0135	LAMELLA Ø 7 x 14 x 0,10 mm	0,811	C
SP-UN0136	LAMELLA Ø 7 x 15 x 0,10 mm	0,811	C
SP-UN0137	LAMELLA Ø 7 x 16 x 0,10 mm	0,811	C
SP-UN0138	LAMELLA Ø 7 x 17 x 0,10 mm	0,811	C
SP-UN0139	LAMELLA Ø 7 x 18 x 0,10 mm	0,811	C
SP-UN01310	LAMELLA Ø 7 x 19 x 0,10 mm	0,811	C
SP-UN01311	LAMELLA Ø 7 x 20 x 0,10 mm	0,811	C
SP-UN01312	LAMELLA Ø 7 x 21 x 0,10 mm	0,893	C
SP-UN01313	LAMELLA Ø 7 x 22 x 0,10 mm	0,893	C

<b>COD.</b>	<b>DESCRIZIONE</b>		<b>€</b>	<b>SCONTO</b>
SP-UN01314	LAMELLA Ø 7 x 23 x 0,10 mm		0,893	C
SP-UN01315	LAMELLA Ø 7 x 24 x 0,10 mm		0,893	C
SP-UN01316	LAMELLA Ø 7 x 25 x 0,10 mm		0,893	C
SP-UN01317	LAMELLA Ø 7 x 10 x 0,15 mm		0,811	C
SP-UN01318	LAMELLA Ø 7 x 11 x 0,15 mm		0,811	C
SP-UN01319	LAMELLA Ø 7 x 12 x 0,15 mm		0,811	C
SP-UN01320	LAMELLA Ø 7 x 13 x 0,15 mm		0,811	C
SP-UN01321	LAMELLA Ø 7 x 14 x 0,15 mm		0,811	C
SP-UN01322	LAMELLA Ø 7 x 15 x 0,15 mm		0,811	C
SP-UN01323	LAMELLA Ø 7 x 16 x 0,15 mm		0,811	C
SP-UN01324	LAMELLA Ø 7 x 17 x 0,15 mm		0,893	C
SP-UN01325	LAMELLA Ø 7 x 18 x 0,15 mm		0,811	C
SP-UN01326	LAMELLA Ø 7 x 19 x 0,15 mm		0,811	C
SP-UN01327	LAMELLA Ø 7 x 20 x 0,15 mm		0,811	C
SP-UN01328	LAMELLA Ø 7 x 21 x 0,15 mm		0,893	C
SP-UN01329	LAMELLA Ø 7 x 22 x 0,15 mm		0,893	C
SP-UN01330	LAMELLA Ø 7 x 23 x 0,15 mm		0,893	C
SP-UN01331	LAMELLA Ø 7 x 24 x 0,15 mm		0,893	C
SP-UN01332	LAMELLA Ø 7 x 25 x 0,15 mm		1,557	C
SP-UN01333	LAMELLA Ø 7 x 10 x 0,20 mm		0,893	C
SP-UN01334	LAMELLA Ø 7 x 11 x 0,20 mm		0,893	C
SP-UN01335	LAMELLA Ø 7 x 12 x 0,20 mm		0,893	C
SP-UN01336	LAMELLA Ø 7 x 13 x 0,20 mm		0,893	C
SP-UN01337	LAMELLA Ø 7 x 14 x 0,20 mm		0,893	C
SP-UN01338	LAMELLA Ø 7 x 15 x 0,20 mm		0,893	C
SP-UN01339	LAMELLA Ø 7 x 16 x 0,20 mm		0,893	C
SP-UN01340	LAMELLA Ø 7 x 17 x 0,20 mm		0,893	C
SP-UN01341	LAMELLA Ø 7 x 18 x 0,20 mm		0,893	C
SP-UN01342	LAMELLA Ø 7 x 19 x 0,20 mm		0,893	C
SP-UN01343	LAMELLA Ø 7 x 20 x 0,20 mm		0,893	C
SP-UN01344	LAMELLA Ø 7 x 21 x 0,20 mm		0,975	C
SP-UN01345	LAMELLA Ø 7 x 22 x 0,20 mm		0,975	C
SP-UN01346	LAMELLA Ø 7 x 23 x 0,20 mm		0,975	C
SP-UN01347	LAMELLA Ø 7 x 24 x 0,20 mm		0,975	C
SP-UN01348	LAMELLA Ø 7 x 25 x 0,20 mm		1,639	C
SP-UN01349	LAMELLA Ø 7 x 10 x 0,25 mm		0,893	C
SP-UN01350	LAMELLA Ø 7 x 11 x 0,25 mm		0,893	C
SP-UN01351	LAMELLA Ø 7 x 12 x 0,25 mm		0,893	C
SP-UN01352	LAMELLA Ø 7 x 13 x 0,25 mm		0,893	C
SP-UN01353	LAMELLA Ø 7 x 14 x 0,25 mm		0,893	C
SP-UN01354	LAMELLA Ø 7 x 15 x 0,25 mm		0,893	C
SP-UN01355	LAMELLA Ø 7 x 16 x 0,25 mm		0,893	C
SP-UN01356	LAMELLA Ø 7 x 17 x 0,25 mm		0,893	C
SP-UN01357	LAMELLA Ø 7 x 18 x 0,25 mm		0,893	C
SP-UN01358	LAMELLA Ø 7 x 19 x 0,25 mm		0,893	C
SP-UN01359	LAMELLA Ø 7 x 20 x 0,25 mm		0,893	C
SP-UN01360	LAMELLA Ø 7 x 21 x 0,25 mm		0,975	C
SP-UN01361	LAMELLA Ø 7 x 22 x 0,25 mm		0,975	C
SP-UN01362	LAMELLA Ø 7 x 23 x 0,25 mm		0,975	C
SP-UN01363	LAMELLA Ø 7 x 24 x 0,25 mm		0,975	C
SP-UN01364	LAMELLA Ø 7 x 25 x 0,25 mm		1,639	C
SP-UN01365	LAMELLA Ø 7 x 10 x 0,30 mm		0,926	C
SP-UN01366	LAMELLA Ø 7 x 11 x 0,30 mm		0,926	C
SP-UN01367	LAMELLA Ø 7 x 12 x 0,30 mm		0,926	C
SP-UN01368	LAMELLA Ø 7 x 13 x 0,30 mm		0,926	C
SP-UN01369	LAMELLA Ø 7 x 14 x 0,30 mm		0,926	C
SP-UN01370	LAMELLA Ø 7 x 15 x 0,30 mm		0,926	C
SP-UN01371	LAMELLA Ø 7 x 16 x 0,30 mm		0,926	C
SP-UN01372	LAMELLA Ø 7 x 17 x 0,30 mm		0,926	C
SP-UN01373	LAMELLA Ø 7 x 18 x 0,30 mm		0,926	C
SP-UN01374	LAMELLA Ø 7 x 19 x 0,30 mm		0,926	C
SP-UN01375	LAMELLA Ø 7 x 20 x 0,30 mm		0,926	C
SP-UN01376	LAMELLA Ø 7 x 21 x 0,30 mm		1,008	C
SP-UN01377	LAMELLA Ø 7 x 22 x 0,30 mm		1,008	C
SP-UN01378	LAMELLA Ø 7 x 23 x 0,30 mm		1,008	C
SP-UN01379	LAMELLA Ø 7 x 24 x 0,30 mm		1,008	C
SP-UN01380	LAMELLA Ø 7 x 25 x 0,30 mm		1,672	C
SP-UN0141	LAMELLA Ø 8 x 10 x 0,10 mm		0,869	C
SP-UN0142	LAMELLA Ø 8 x 11 x 0,10 mm		0,869	C
SP-UN0143	LAMELLA Ø 8 x 12 x 0,10 mm		0,869	C
SP-UN0144	LAMELLA Ø 8 x 13 x 0,10 mm		0,869	C
SP-UN0145	LAMELLA Ø 8 x 14 x 0,10 mm		0,869	C
SP-UN0146	LAMELLA Ø 8 x 15 x 0,10 mm		0,869	C
SP-UN0147	LAMELLA Ø 8 x 16 x 0,10 mm		0,869	C
SP-UN0148	LAMELLA Ø 8 x 17 x 0,10 mm		0,869	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN0149	LAMELLA Ø 8 x 18 x 0,10 mm	0,869	C
SP-UN01410	LAMELLA Ø 8 x 19 x 0,10 mm	0,869	C
SP-UN01411	LAMELLA Ø 8 x 20 x 0,10 mm	0,869	C
SP-UN01412	LAMELLA Ø 8 x 21 x 0,10 mm	0,951	C
SP-UN01413	LAMELLA Ø 8 x 22 x 0,10 mm	0,951	C
SP-UN01414	LAMELLA Ø 8 x 23 x 0,10 mm	0,951	C
SP-UN01415	LAMELLA Ø 8 x 24 x 0,10 mm	0,951	C
SP-UN01416	LAMELLA Ø 8 x 25 x 0,10 mm	0,951	C
SP-UN01417	LAMELLA Ø 8 x 26 x 0,10 mm	0,951	C
SP-UN01418	LAMELLA Ø 8 x 27 x 0,10 mm	0,951	C
SP-UN01419	LAMELLA Ø 8 x 28 x 0,10 mm	0,951	C
SP-UN01420	LAMELLA Ø 8 x 29 x 0,10 mm	0,951	C
SP-UN01421	LAMELLA Ø 8 x 30 x 0,10 mm	0,951	C
SP-UN01422	LAMELLA Ø 8 x 31 x 0,10 mm	0,967	C
SP-UN01423	LAMELLA Ø 8 x 32 x 0,10 mm	0,967	C
SP-UN01425	LAMELLA Ø 8 x 34 x 0,10 mm	0,967	C
SP-UN01432	LAMELLA Ø 8 x 10 x 0,15 mm	0,869	C
SP-UN01433	LAMELLA Ø 8 x 11 x 0,15 mm	0,869	C
SP-UN01434	LAMELLA Ø 8 x 12 x 0,15 mm	0,869	C
SP-UN01435	LAMELLA Ø 8 x 13 x 0,15 mm	0,869	C
SP-UN01436	LAMELLA Ø 8 x 14 x 0,15 mm	0,869	C
SP-UN01437	LAMELLA Ø 8 x 15 x 0,15 mm	0,869	C
SP-UN01438	LAMELLA Ø 8 x 16 x 0,15 mm	0,869	C
SP-UN01439	LAMELLA Ø 8 x 17 x 0,15 mm	0,869	C
SP-UN01440	LAMELLA Ø 8 x 18 x 0,15 mm	0,869	C
SP-UN01441	LAMELLA Ø 8 x 19 x 0,15 mm	0,869	C
SP-UN01442	LAMELLA Ø 8 x 20 x 0,15 mm	0,869	C
SP-UN01443	LAMELLA Ø 8 x 21 x 0,15 mm	0,951	C
SP-UN01444	LAMELLA Ø 8 x 22 x 0,15 mm	0,951	C
SP-UN01445	LAMELLA Ø 8 x 23 x 0,15 mm	0,951	C
SP-UN01446	LAMELLA Ø 8 x 24 x 0,15 mm	0,951	C
SP-UN01447	LAMELLA Ø 8 x 25 x 0,15 mm	0,951	C
SP-UN01448	LAMELLA Ø 8 x 26 x 0,15 mm	0,951	C
SP-UN01449	LAMELLA Ø 8 x 27 x 0,15 mm	0,951	C
SP-UN01450	LAMELLA Ø 8 x 28 x 0,15 mm	0,951	C
SP-UN01451	LAMELLA Ø 8 x 29 x 0,15 mm	0,951	C
SP-UN01452	LAMELLA Ø 8 x 30 x 0,15 mm	0,951	C
SP-UN01453	LAMELLA Ø 8 x 31 x 0,15 mm	0,967	C
SP-UN01454	LAMELLA Ø 8 x 32 x 0,15 mm	0,967	C
SP-UN01456	LAMELLA Ø 8 x 34 x 0,15 mm	0,967	C
SP-UN01463	LAMELLA Ø 8 x 10 x 0,20 mm	0,951	C
SP-UN01464	LAMELLA Ø 8 x 11 x 0,20 mm	0,951	C
SP-UN01465	LAMELLA Ø 8 x 12 x 0,20 mm	0,951	C
SP-UN01466	LAMELLA Ø 8 x 13 x 0,20 mm	0,951	C
SP-UN01467	LAMELLA Ø 8 x 14 x 0,20 mm	0,951	C
SP-UN01468	LAMELLA Ø 8 x 15 x 0,20 mm	0,951	C
SP-UN01469	LAMELLA Ø 8 x 16 x 0,20 mm	0,951	C
SP-UN01470	LAMELLA Ø 8 x 17 x 0,20 mm	0,951	C
SP-UN01471	LAMELLA Ø 8 x 18 x 0,20 mm	0,951	C
SP-UN01472	LAMELLA Ø 8 x 19 x 0,20 mm	0,951	C
SP-UN01473	LAMELLA Ø 8 x 20 x 0,20 mm	0,951	C
SP-UN01474	LAMELLA Ø 8 x 21 x 0,20 mm	1,033	C
SP-UN01475	LAMELLA Ø 8 x 22 x 0,20 mm	1,033	C
SP-UN01476	LAMELLA Ø 8 x 23 x 0,20 mm	1,033	C
SP-UN01477	LAMELLA Ø 8 x 24 x 0,20 mm	1,033	C
SP-UN01478	LAMELLA Ø 8 x 25 x 0,20 mm	1,033	C
SP-UN01479	LAMELLA Ø 8 x 26 x 0,20 mm	1,033	C
SP-UN01480	LAMELLA Ø 8 x 27 x 0,20 mm	1,033	C
SP-UN01481	LAMELLA Ø 8 x 28 x 0,20 mm	1,033	C
SP-UN01482	LAMELLA Ø 8 x 29 x 0,20 mm	1,033	C
SP-UN01483	LAMELLA Ø 8 x 30 x 0,20 mm	1,033	C
SP-UN01484	LAMELLA Ø 8 x 31 x 0,20 mm	1,049	C
SP-UN01485	LAMELLA Ø 8 x 32 x 0,20 mm	1,049	C
SP-UN01487	LAMELLA Ø 8 x 34 x 0,20 mm	1,049	C
SP-UN01494	LAMELLA Ø 8 x 10 x 0,25 mm	0,951	C
SP-UN01495	LAMELLA Ø 8 x 11 x 0,25 mm	0,951	C
SP-UN01496	LAMELLA Ø 8 x 12 x 0,25 mm	0,951	C
SP-UN01497	LAMELLA Ø 8 x 13 x 0,25 mm	0,951	C
SP-UN01498	LAMELLA Ø 8 x 14 x 0,25 mm	0,951	C
SP-UN01499	LAMELLA Ø 8 x 15 x 0,25 mm	0,951	C
SP-UN014100	LAMELLA Ø 8 x 16 x 0,25 mm	0,951	C
SP-UN014101	LAMELLA Ø 8 x 17 x 0,25 mm	0,951	C
SP-UN014102	LAMELLA Ø 8 x 18 x 0,25 mm	0,951	C
SP-UN014103	LAMELLA Ø 8 x 19 x 0,25 mm	0,951	C
SP-UN014104	LAMELLA Ø 8 x 20 x 0,25 mm	0,951	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN014105	LAMELLA Ø 8 x 21 x 0,25 mm	1,033	C
SP-UN014106	LAMELLA Ø 8 x 22 x 0,25 mm	1,033	C
SP-UN014107	LAMELLA Ø 8 x 23 x 0,25 mm	1,033	C
SP-UN014108	LAMELLA Ø 8 x 24 x 0,25 mm	1,033	C
SP-UN014109	LAMELLA Ø 8 x 25 x 0,25 mm	1,033	C
SP-UN014110	LAMELLA Ø 8 x 26 x 0,25 mm	1,033	C
SP-UN014111	LAMELLA Ø 8 x 27 x 0,25 mm	1,033	C
SP-UN014112	LAMELLA Ø 8 x 28 x 0,25 mm	1,033	C
SP-UN014113	LAMELLA Ø 8 x 29 x 0,25 mm	1,033	C
SP-UN014114	LAMELLA Ø 8 x 30 x 0,25 mm	1,033	C
SP-UN014115	LAMELLA Ø 8 x 31 x 0,25 mm	1,049	C
SP-UN014116	LAMELLA Ø 8 x 32 x 0,25 mm	1,049	C
SP-UN014118	LAMELLA Ø 8 x 34 x 0,25 mm	1,049	C
SP-UN014125	LAMELLA Ø 8 x 10 x 0,30 mm	0,984	C
SP-UN014126	LAMELLA Ø 8 x 11 x 0,30 mm	0,984	C
SP-UN014127	LAMELLA Ø 8 x 12 x 0,30 mm	0,984	C
SP-UN014128	LAMELLA Ø 8 x 13 x 0,30 mm	0,984	C
SP-UN014129	LAMELLA Ø 8 x 14 x 0,30 mm	0,984	C
SP-UN014130	LAMELLA Ø 8 x 15 x 0,30 mm	0,984	C
SP-UN014131	LAMELLA Ø 8 x 16 x 0,30 mm	0,984	C
SP-UN014132	LAMELLA Ø 8 x 17 x 0,30 mm	0,984	C
SP-UN014133	LAMELLA Ø 8 x 18 x 0,30 mm	0,984	C
SP-UN014134	LAMELLA Ø 8 x 19 x 0,30 mm	0,984	C
SP-UN014135	LAMELLA Ø 8 x 20 x 0,30 mm	0,984	C
SP-UN014136	LAMELLA Ø 8 x 21 x 0,30 mm	1,066	C
SP-UN014137	LAMELLA Ø 8 x 22 x 0,30 mm	1,066	C
SP-UN014138	LAMELLA Ø 8 x 23 x 0,30 mm	1,066	C
SP-UN014139	LAMELLA Ø 8 x 24 x 0,30 mm	1,066	C
SP-UN014140	LAMELLA Ø 8 x 25 x 0,30 mm	1,066	C
SP-UN014141	LAMELLA Ø 8 x 26 x 0,30 mm	1,066	C
SP-UN014142	LAMELLA Ø 8 x 27 x 0,30 mm	1,066	C
SP-UN014143	LAMELLA Ø 8 x 28 x 0,30 mm	1,066	C
SP-UN014144	LAMELLA Ø 8 x 29 x 0,30 mm	1,066	C
SP-UN014145	LAMELLA Ø 8 x 30 x 0,30 mm	1,066	C
SP-UN014146	LAMELLA Ø 8 x 31 x 0,30 mm	1,082	C
SP-UN014147	LAMELLA Ø 8 x 32 x 0,30 mm	1,082	C
SP-UN014149	LAMELLA Ø 8 x 34 x 0,30 mm	1,082	C
SP-UN0101013	LAMELLA Ø 9 x 16 x 0,10 mm	1,000	C
SP-UN010101	LAMELLA Ø 9 x 17,50 x 0,10 mm	1,000	C
SP-UN0101016	LAMELLA Ø 9 x 18 x 0,10 mm	1,000	C
SP-UN0101019	LAMELLA Ø 9 x 19 x 0,10 mm	1,000	C
SP-UN0101022	LAMELLA Ø 9 x 20 x 0,10 mm	1,000	C
SP-UN010102	LAMELLA Ø 9 x 20,70 x 0,10 mm	1,000	C
SP-UN0101025	LAMELLA Ø 9 x 22 x 0,10 mm	1,000	C
SP-UN010103	LAMELLA Ø 9 x 26 x 0,10 mm	1,000	C
SP-UN010104	LAMELLA Ø 9 x 17,50 x 0,15 mm	1,000	C
SP-UN0101017	LAMELLA Ø 9 x 18 x 0,15 mm	1,000	C
SP-UN0101020	LAMELLA Ø 9 x 19 x 0,15 mm	1,000	C
SP-UN0101023	LAMELLA Ø 9 x 20 x 0,15 mm	1,000	C
SP-UN010105	LAMELLA Ø 9 x 20,70 x 0,15 mm	1,000	C
SP-UN0101026	LAMELLA Ø 9 x 22 x 0,15 mm	1,000	C
SP-UN010106	LAMELLA Ø 9 x 26 x 0,15 mm	1,000	C
SP-UN0101010	LAMELLA Ø 9 x 11 x 0,20 mm	1,082	C
SP-UN0101012	LAMELLA Ø 9 x 15 x 0,20 mm	1,082	C
SP-UN0101014	LAMELLA Ø 9 x 16 x 0,20 mm	1,082	C
SP-UN010107	LAMELLA Ø 9 x 17,50 x 0,20 mm	1,082	C
SP-UN0101018	LAMELLA Ø 9 x 18 x 0,20 mm	1,082	C
SP-UN0101021	LAMELLA Ø 9 x 19 x 0,20 mm	1,082	C
SP-UN0101024	LAMELLA Ø 9 x 20 x 0,20 mm	1,082	C
SP-UN010108	LAMELLA Ø 9 x 20,70 x 0,20 mm	1,082	C
SP-UN0101027	LAMELLA Ø 9 x 22 x 0,20 mm	1,082	C
SP-UN010109	LAMELLA Ø 9 x 26 x 0,20 mm	1,082	C
SP-UN0101011	LAMELLA Ø 9 x 11 x 0,30 mm	1,197	C
SP-UN0101015	LAMELLA Ø 9 x 16 x 0,30 mm	1,197	C
SP-UN0151	LAMELLA Ø 9,60 x 16 x 0,10 mm	1,074	C
SP-UN0152	LAMELLA Ø 9,60 x 18 x 0,10 mm	1,074	C
SP-UN0153	LAMELLA Ø 9,60 x 20 x 0,10 mm	1,074	C
SP-UN0154	LAMELLA Ø 9,60 x 22 x 0,10 mm	1,074	C
SP-UN0155	LAMELLA Ø 9,60 x 24,50 x 0,10 mm	1,074	C
SP-UN0156	LAMELLA Ø 9,60 x 27 x 0,10 mm	1,074	C
SP-UN0157	LAMELLA Ø 9,60 x 16 x 0,15 mm	1,074	C
SP-UN0158	LAMELLA Ø 9,60 x 18 x 0,15 mm	1,074	C
SP-UN0159	LAMELLA Ø 9,60 x 20 x 0,15 mm	1,074	C
SP-UN01510	LAMELLA Ø 9,60 x 22 x 0,15 mm	1,074	C
SP-UN01511	LAMELLA Ø 9,60 x 24,50 x 0,15 mm	1,074	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN01512	LAMELLA Ø 9,60 x 27 x 0,15 mm	1,074	C
SP-UN01513	LAMELLA Ø 9,60 x 16 x 0,20 mm	1,156	C
SP-UN01514	LAMELLA Ø 9,60 x 18 x 0,20 mm	1,156	C
SP-UN01515	LAMELLA Ø 9,60 x 20 x 0,20 mm	1,156	C
SP-UN01516	LAMELLA Ø 9,60 x 22 x 0,20 mm	1,156	C
SP-UN01517	LAMELLA Ø 9,60 x 24,50 x 0,20 mm	1,156	C
SP-UN01518	LAMELLA Ø 9,60 x 27 x 0,20 mm	1,156	C
SP-UN01519	LAMELLA Ø 9,60 x 16 x 0,25 mm	1,156	C
SP-UN01520	LAMELLA Ø 9,60 x 18 x 0,25 mm	1,156	C
SP-UN01521	LAMELLA Ø 9,60 x 20 x 0,25 mm	1,156	C
SP-UN01522	LAMELLA Ø 9,60 x 22 x 0,25 mm	1,156	C
SP-UN01523	LAMELLA Ø 9,60 x 24,50 x 0,25 mm	1,156	C
SP-UN01524	LAMELLA Ø 9,60 x 27 x 0,25 mm	1,156	C
SP-UN01525	LAMELLA Ø 9,60 x 16 x 0,30 mm	1,189	C
SP-UN01526	LAMELLA Ø 9,60 x 18 x 0,30 mm	1,189	C
SP-UN01527	LAMELLA Ø 9,60 x 20 x 0,30 mm	1,189	C
SP-UN01528	LAMELLA Ø 9,60 x 22 x 0,30 mm	1,189	C
SP-UN01529	LAMELLA Ø 9,60 x 24,50 x 0,30 mm	1,189	C
SP-UN01530	LAMELLA Ø 9,60 x 27 x 0,30 mm	1,189	C
SP-UN0161	LAMELLA Ø 10 x 15 x 0,10 mm	0,959	C
SP-UN0162	LAMELLA Ø 10 x 16 x 0,10 mm	0,959	C
SP-UN0163	LAMELLA Ø 10 x 17 x 0,10 mm	0,959	C
SP-UN0164	LAMELLA Ø 10 x 18 x 0,10 mm	0,959	C
SP-UN0165	LAMELLA Ø 10 x 19 x 0,10 mm	0,959	C
SP-UN0166	LAMELLA Ø 10 x 20 x 0,10 mm	0,959	C
SP-UN01685	LAMELLA Ø 10 x 21 x 0,10 mm	0,959	C
SP-UN0167	LAMELLA Ø 10 x 22 x 0,10 mm	0,959	C
SP-UN0168	LAMELLA Ø 10 x 24 x 0,10 mm	0,959	C
SP-UN0169	LAMELLA Ø 10 x 26 x 0,10 mm	0,959	C
SP-UN01610	LAMELLA Ø 10 x 28 x 0,10 mm	0,959	C
SP-UN01698	LAMELLA Ø 10 x 29 x 0,10 mm	0,959	C
SP-UN01611	LAMELLA Ø 10 x 30 x 0,10 mm	0,959	C
SP-UN01612	LAMELLA Ø 10 x 32 x 0,10 mm	1,041	C
SP-UN01613	LAMELLA Ø 10 x 34 x 0,10 mm	1,041	C
SP-UN01614	LAMELLA Ø 10 x 36 x 0,10 mm	1,041	C
SP-UN01615	LAMELLA Ø 10 x 38 x 0,10 mm	1,041	C
SP-UN016107	LAMELLA Ø 10 x 39 x 0,10 mm	1,041	C
SP-UN01616	LAMELLA Ø 10 x 40 x 0,10 mm	1,041	C
SP-UN01618	LAMELLA Ø 10 x 15 x 0,15 mm	0,959	C
SP-UN01619	LAMELLA Ø 10 x 16 x 0,15 mm	0,959	C
SP-UN01620	LAMELLA Ø 10 x 17 x 0,15 mm	0,959	C
SP-UN01621	LAMELLA Ø 10 x 18 x 0,15 mm	0,959	C
SP-UN01622	LAMELLA Ø 10 x 19 x 0,15 mm	0,959	C
SP-UN01623	LAMELLA Ø 10 x 20 x 0,15 mm	0,959	C
SP-UN01686	LAMELLA Ø 10 x 21 x 0,15 mm	0,959	C
SP-UN01624	LAMELLA Ø 10 x 22 x 0,15 mm	0,959	C
SP-UN01689	LAMELLA Ø 10 x 23 x 0,15 mm	0,959	C
SP-UN01625	LAMELLA Ø 10 x 24 x 0,15 mm	0,959	C
SP-UN01692	LAMELLA Ø 10 x 25 x 0,15 mm	0,959	C
SP-UN01626	LAMELLA Ø 10 x 26 x 0,15 mm	0,959	C
SP-UN01695	LAMELLA Ø 10 x 27 x 0,15 mm	2,098	C
SP-UN01627	LAMELLA Ø 10 x 28 x 0,15 mm	0,959	C
SP-UN01699	LAMELLA Ø 10 x 29 x 0,15 mm	0,959	C
SP-UN01628	LAMELLA Ø 10 x 30 x 0,15 mm	0,959	C
SP-UN01629	LAMELLA Ø 10 x 32 x 0,15 mm	1,041	C
SP-UN016103	LAMELLA Ø 10 x 33 x 0,15 mm	1,041	C
SP-UN01630	LAMELLA Ø 10 x 34 x 0,15 mm	1,041	C
SP-UN01631	LAMELLA Ø 10 x 36 x 0,15 mm	1,041	C
SP-UN01632	LAMELLA Ø 10 x 38 x 0,15 mm	1,041	C
SP-UN016108	LAMELLA Ø 10 x 39 x 0,15 mm	1,041	C
SP-UN01633	LAMELLA Ø 10 x 40 x 0,15 mm	1,041	C
SP-UN01634	LAMELLA Ø 10 x 41 x 0,15 mm	1,041	C
SP-UN01635	LAMELLA Ø 10 x 15 x 0,20 mm	1,041	C
SP-UN01636	LAMELLA Ø 10 x 16 x 0,20 mm	1,041	C
SP-UN01637	LAMELLA Ø 10 x 17 x 0,20 mm	1,041	C
SP-UN01638	LAMELLA Ø 10 x 18 x 0,20 mm	1,041	C
SP-UN01639	LAMELLA Ø 10 x 19 x 0,20 mm	1,041	C
SP-UN01640	LAMELLA Ø 10 x 20 x 0,20 mm	1,041	C
SP-UN01687	LAMELLA Ø 10 x 21 x 0,20 mm	1,041	C
SP-UN01641	LAMELLA Ø 10 x 22 x 0,20 mm	1,041	C
SP-UN01690	LAMELLA Ø 10 x 23 x 0,20 mm	1,041	C
SP-UN01642	LAMELLA Ø 10 x 24 x 0,20 mm	1,041	C
SP-UN01693	LAMELLA Ø 10 x 25 x 0,20 mm	1,041	C
SP-UN01643	LAMELLA Ø 10 x 26 x 0,20 mm	1,041	C
SP-UN01696	LAMELLA Ø 10 x 27 x 0,20 mm	1,041	C

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SP-UN01644	LAMELLA Ø 10 x 28 x 0,20 mm	1,041	C
SP-UN016100	LAMELLA Ø 10 x 29 x 0,20 mm	1,041	C
SP-UN01645	LAMELLA Ø 10 x 30 x 0,20 mm	1,041	C
SP-UN016111	LAMELLA Ø 10 x 31 x 0,20 mm	2,098	C
SP-UN01646	LAMELLA Ø 10 x 32 x 0,20 mm	1,123	C
SP-UN016104	LAMELLA Ø 10 x 33 x 0,20 mm	1,123	C
SP-UN01647	LAMELLA Ø 10 x 34 x 0,20 mm	1,123	C
SP-UN01648	LAMELLA Ø 10 x 36 x 0,20 mm	1,123	C
SP-UN01649	LAMELLA Ø 10 x 38 x 0,20 mm	1,123	C
SP-UN016109	LAMELLA Ø 10 x 39 x 0,20 mm	1,123	C
SP-UN01650	LAMELLA Ø 10 x 40 x 0,20 mm	1,123	C
SP-UN01651	LAMELLA Ø 10 x 41 x 0,20 mm	1,123	C
SP-UN01652	LAMELLA Ø 10 x 15 x 0,25 mm	1,041	C
SP-UN01653	LAMELLA Ø 10 x 16 x 0,25 mm	1,041	C
SP-UN01654	LAMELLA Ø 10 x 17 x 0,25 mm	1,041	C
SP-UN01655	LAMELLA Ø 10 x 18 x 0,25 mm	1,041	C
SP-UN01656	LAMELLA Ø 10 x 19 x 0,25 mm	1,041	C
SP-UN01657	LAMELLA Ø 10 x 20 x 0,25 mm	1,041	C
SP-UN01688	LAMELLA Ø 10 x 21 x 0,25 mm	1,041	C
SP-UN01658	LAMELLA Ø 10 x 22 x 0,25 mm	1,041	C
SP-UN01691	LAMELLA Ø 10 x 23 x 0,25 mm	1,041	C
SP-UN01659	LAMELLA Ø 10 x 24 x 0,25 mm	1,041	C
SP-UN01694	LAMELLA Ø 10 x 25 x 0,25 mm	1,041	C
SP-UN01660	LAMELLA Ø 10 x 26 x 0,25 mm	1,041	C
SP-UN01697	LAMELLA Ø 10 x 27 x 0,25 mm	1,041	C
SP-UN01661	LAMELLA Ø 10 x 28 x 0,25 mm	1,041	C
SP-UN016101	LAMELLA Ø 10 x 29 x 0,25 mm	1,041	C
SP-UN01662	LAMELLA Ø 10 x 30 x 0,25 mm	1,041	C
SP-UN01663	LAMELLA Ø 10 x 32 x 0,25 mm	1,123	C
SP-UN016105	LAMELLA Ø 10 x 33 x 0,25 mm	1,123	C
SP-UN01664	LAMELLA Ø 10 x 34 x 0,25 mm	1,123	C
SP-UN01666	LAMELLA Ø 10 x 38 x 0,25 mm	1,123	C
SP-UN01667	LAMELLA Ø 10 x 40 x 0,25 mm	1,123	C
SP-UN01668	LAMELLA Ø 10 x 41 x 0,25 mm	1,123	C
SP-UN016110	LAMELLA Ø 10 x 13 x 0,30 mm	1,074	C
SP-UN01668	LAMELLA Ø 10 x 15 x 0,30 mm	1,074	C
SP-UN01669	LAMELLA Ø 10 x 16 x 0,30 mm	1,074	C
SP-UN01670	LAMELLA Ø 10 x 17 x 0,30 mm	1,074	C
SP-UN01671	LAMELLA Ø 10 x 18 x 0,30 mm	1,074	C
SP-UN01672	LAMELLA Ø 10 x 19 x 0,30 mm	1,074	C
SP-UN01674	LAMELLA Ø 10 x 22 x 0,30 mm	1,074	C
SP-UN01675	LAMELLA Ø 10 x 24 x 0,30 mm	1,074	C
SP-UN01676	LAMELLA Ø 10 x 26 x 0,30 mm	1,074	C
SP-UN01677	LAMELLA Ø 10 x 28 x 0,30 mm	1,074	C
SP-UN016102	LAMELLA Ø 10 x 29 x 0,30 mm	1,074	C
SP-UN01678	LAMELLA Ø 10 x 30 x 0,30 mm	1,074	C
SP-UN01679	LAMELLA Ø 10 x 32 x 0,30 mm	1,156	C
SP-UN016106	LAMELLA Ø 10 x 33 x 0,30 mm	1,156	C
SP-UN01680	LAMELLA Ø 10 x 34 x 0,30 mm	1,156	C
SP-UN01681	LAMELLA Ø 10 x 36 x 0,30 mm	1,156	C
SP-UN01682	LAMELLA Ø 10 x 38 x 0,30 mm	1,156	C
SP-UN01683	LAMELLA Ø 10 x 40 x 0,30 mm	1,156	C
SP-UN01684	LAMELLA Ø 10 x 41 x 0,30 mm	1,156	C
SP-UN010111	LAMELLA Ø 11 x 16 x 0,10 mm	1,000	C
SP-UN010112	LAMELLA Ø 11 x 17 x 0,10 mm	1,000	C
SP-UN010113	LAMELLA Ø 11 x 18 x 0,10 mm	1,000	C
SP-UN010114	LAMELLA Ø 11 x 19 x 0,10 mm	1,000	C
SP-UN010115	LAMELLA Ø 11 x 20 x 0,10 mm	1,000	C
SP-UN010116	LAMELLA Ø 11 x 22 x 0,10 mm	1,000	C
SP-UN010117	LAMELLA Ø 11 x 24 x 0,10 mm	1,000	C
SP-UN010118	LAMELLA Ø 11 x 25 x 0,10 mm	1,000	C
SP-UN010119	LAMELLA Ø 11 x 27 x 0,10 mm	1,000	C
SP-UN0101110	LAMELLA Ø 11 x 13 x 0,15 mm	1,000	C
SP-UN0101111	LAMELLA Ø 11 x 14 x 0,15 mm	1,000	C
SP-UN0101112	LAMELLA Ø 11 x 15 x 0,15 mm	1,000	C
SP-UN0101113	LAMELLA Ø 11 x 16 x 0,15 mm	1,000	C
SP-UN0101114	LAMELLA Ø 11 x 17 x 0,15 mm	1,000	C
SP-UN0101115	LAMELLA Ø 11 x 18 x 0,15 mm	1,000	C
SP-UN0101116	LAMELLA Ø 11 x 19 x 0,15 mm	1,000	C
SP-UN0101117	LAMELLA Ø 11 x 20 x 0,15 mm	1,000	C
SP-UN0101118	LAMELLA Ø 11 x 22 x 0,15 mm	1,000	C
SP-UN0101119	LAMELLA Ø 11 x 24 x 0,15 mm	1,000	C
SP-UN0101120	LAMELLA Ø 11 x 13 x 0,20 mm	1,200	C
SP-UN0101121	LAMELLA Ø 11 x 16 x 0,20 mm	1,200	C
SP-UN0101122	LAMELLA Ø 11 x 18 x 0,20 mm	1,200	C



COD.	DESCRIZIONE	€	SCONTO
SP-UN0171	LAMELLA Ø 12 x 16 x 0,10 mm	1,000	C
SP-UN0172	LAMELLA Ø 12 x 17 x 0,10 mm	1,000	C
SP-UN0173	LAMELLA Ø 12 x 18 x 0,10 mm	1,000	C
SP-UN0174	LAMELLA Ø 12 x 19 x 0,10 mm	1,000	C
SP-UN0175	LAMELLA Ø 12 x 20 x 0,10 mm	1,000	C
SP-UN0176	LAMELLA Ø 12 x 21 x 0,10 mm	1,000	C
SP-UN0177	LAMELLA Ø 12 x 22 x 0,10 mm	1,000	C
SP-UN0178	LAMELLA Ø 12 x 23 x 0,10 mm	1,000	C
SP-UN0179	LAMELLA Ø 12 x 24 x 0,10 mm	1,000	C
SP-UN01710	LAMELLA Ø 12 x 25 x 0,10 mm	1,000	C
SP-UN01711	LAMELLA Ø 12 x 26 x 0,10 mm	1,000	C
SP-UN01712	LAMELLA Ø 12 x 27 x 0,10 mm	1,000	C
SP-UN01713	LAMELLA Ø 12 x 28 x 0,10 mm	1,000	C
SP-UN01714	LAMELLA Ø 12 x 29 x 0,10 mm	1,000	C
SP-UN01715	LAMELLA Ø 12 x 30 x 0,10 mm	1,000	C
SP-UN01716	LAMELLA Ø 12 x 31 x 0,10 mm	1,082	C
SP-UN01717	LAMELLA Ø 12 x 32 x 0,10 mm	1,082	C
SP-UN01718	LAMELLA Ø 12 x 33 x 0,10 mm	1,082	C
SP-UN01719	LAMELLA Ø 12 x 34 x 0,10 mm	1,082	C
SP-UN01720	LAMELLA Ø 12 x 35 x 0,10 mm	1,082	C
SP-UN01721	LAMELLA Ø 12 x 36 x 0,10 mm	1,082	C
SP-UN01722	LAMELLA Ø 12 x 37 x 0,10 mm	1,082	C
SP-UN01723	LAMELLA Ø 12 x 38 x 0,10 mm	1,082	C
SP-UN01724	LAMELLA Ø 12 x 39 x 0,10 mm	1,082	C
SP-UN01725	LAMELLA Ø 12 x 40 x 0,10 mm	1,082	C
SP-UN01726	LAMELLA Ø 12 x 41 x 0,10 mm	1,098	C
SP-UN01727	LAMELLA Ø 12 x 42 x 0,10 mm	1,098	C
SP-UN01728	LAMELLA Ø 12 x 43 x 0,10 mm	1,098	C
SP-UN01729	LAMELLA Ø 12 x 44 x 0,10 mm	1,098	C
SP-UN017147	LAMELLA Ø 12 x 45 x 0,10 mm	1,698	C
SP-UN01730	LAMELLA Ø 12 x 16 x 0,15 mm	1,000	C
SP-UN01731	LAMELLA Ø 12 x 17 x 0,15 mm	1,000	C
SP-UN01732	LAMELLA Ø 12 x 18 x 0,15 mm	1,000	C
SP-UN01733	LAMELLA Ø 12 x 19 x 0,15 mm	1,000	C
SP-UN01734	LAMELLA Ø 12 x 20 x 0,15 mm	1,000	C
SP-UN01735	LAMELLA Ø 12 x 21 x 0,15 mm	1,000	C
SP-UN01736	LAMELLA Ø 12 x 22 x 0,15 mm	1,000	C
SP-UN01737	LAMELLA Ø 12 x 23 x 0,15 mm	1,000	C
SP-UN01738	LAMELLA Ø 12 x 24 x 0,15 mm	1,000	C
SP-UN01739	LAMELLA Ø 12 x 25 x 0,15 mm	1,000	C
SP-UN01740	LAMELLA Ø 12 x 26 x 0,15 mm	1,000	C
SP-UN01741	LAMELLA Ø 12 x 27 x 0,15 mm	1,000	C
SP-UN01742	LAMELLA Ø 12 x 28 x 0,15 mm	1,000	C
SP-UN01743	LAMELLA Ø 12 x 29 x 0,15 mm	1,000	C
SP-UN01744	LAMELLA Ø 12 x 30 x 0,15 mm	1,000	C
SP-UN01745	LAMELLA Ø 12 x 31 x 0,15 mm	1,082	C
SP-UN01746	LAMELLA Ø 12 x 32 x 0,15 mm	1,082	C
SP-UN01747	LAMELLA Ø 12 x 33 x 0,15 mm	1,082	C
SP-UN01748	LAMELLA Ø 12 x 34 x 0,15 mm	1,082	C
SP-UN01749	LAMELLA Ø 12 x 35 x 0,15 mm	1,082	C
SP-UN01750	LAMELLA Ø 12 x 36 x 0,15 mm	1,082	C
SP-UN01751	LAMELLA Ø 12 x 37 x 0,15 mm	1,082	C
SP-UN01752	LAMELLA Ø 12 x 38 x 0,15 mm	1,082	C
SP-UN01753	LAMELLA Ø 12 x 39 x 0,15 mm	1,082	C
SP-UN01754	LAMELLA Ø 12 x 40 x 0,15 mm	1,082	C
SP-UN01755	LAMELLA Ø 12 x 41 x 0,15 mm	1,098	C
SP-UN01756	LAMELLA Ø 12 x 42 x 0,15 mm	1,098	C
SP-UN01757	LAMELLA Ø 12 x 43 x 0,15 mm	1,098	C
SP-UN01758	LAMELLA Ø 12 x 44 x 0,15 mm	1,098	C
SP-UN017148	LAMELLA Ø 12 x 45 x 0,15 mm	1,698	C
SP-UN01759	LAMELLA Ø 12 x 16 x 0,20 mm	1,082	C
SP-UN01760	LAMELLA Ø 12 x 17 x 0,20 mm	1,082	C
SP-UN01761	LAMELLA Ø 12 x 18 x 0,20 mm	1,082	C
SP-UN01762	LAMELLA Ø 12 x 19 x 0,20 mm	1,082	C
SP-UN01763	LAMELLA Ø 12 x 20 x 0,20 mm	1,082	C
SP-UN01764	LAMELLA Ø 12 x 21 x 0,20 mm	1,082	C
SP-UN01765	LAMELLA Ø 12 x 22 x 0,20 mm	1,082	C
SP-UN01766	LAMELLA Ø 12 x 23 x 0,20 mm	1,082	C
SP-UN01767	LAMELLA Ø 12 x 24 x 0,20 mm	1,082	C
SP-UN01768	LAMELLA Ø 12 x 25 x 0,20 mm	1,082	C
SP-UN01769	LAMELLA Ø 12 x 26 x 0,20 mm	1,082	C
SP-UN01770	LAMELLA Ø 12 x 27 x 0,20 mm	1,082	C
SP-UN01771	LAMELLA Ø 12 x 28 x 0,20 mm	1,082	C
SP-UN01772	LAMELLA Ø 12 x 29 x 0,20 mm	1,082	C
SP-UN01773	LAMELLA Ø 12 x 30 x 0,20 mm	1,082	C

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SP-UN01774	LAMELLA Ø 12 x 31 x 0,20 mm	1,164	C
SP-UN01775	LAMELLA Ø 12 x 32 x 0,20 mm	1,164	C
SP-UN01776	LAMELLA Ø 12 x 33 x 0,20 mm	1,164	C
SP-UN01777	LAMELLA Ø 12 x 34 x 0,20 mm	1,164	C
SP-UN01778	LAMELLA Ø 12 x 35 x 0,20 mm	1,164	C
SP-UN01779	LAMELLA Ø 12 x 36 x 0,20 mm	1,164	C
SP-UN01780	LAMELLA Ø 12 x 37 x 0,20 mm	1,164	C
SP-UN01781	LAMELLA Ø 12 x 38 x 0,20 mm	1,164	C
SP-UN01782	LAMELLA Ø 12 x 39 x 0,20 mm	1,164	C
SP-UN01783	LAMELLA Ø 12 x 40 x 0,20 mm	1,164	C
SP-UN01784	LAMELLA Ø 12 x 41 x 0,20 mm	1,180	C
SP-UN01785	LAMELLA Ø 12 x 42 x 0,20 mm	1,180	C
SP-UN01786	LAMELLA Ø 12 x 43 x 0,20 mm	1,180	C
SP-UN01787	LAMELLA Ø 12 x 44 x 0,20 mm	1,180	C
SP-UN017146	LAMELLA Ø 12 x 45 x 0,20 mm	1,580	C
SP-UN01788	LAMELLA Ø 12 x 16 x 0,25 mm	1,082	C
SP-UN01789	LAMELLA Ø 12 x 17 x 0,25 mm	1,082	C
SP-UN01790	LAMELLA Ø 12 x 18 x 0,25 mm	1,082	C
SP-UN01791	LAMELLA Ø 12 x 19 x 0,25 mm	1,082	C
SP-UN01792	LAMELLA Ø 12 x 20 x 0,25 mm	1,082	C
SP-UN01793	LAMELLA Ø 12 x 21 x 0,25 mm	1,082	C
SP-UN01794	LAMELLA Ø 12 x 22 x 0,25 mm	1,082	C
SP-UN01795	LAMELLA Ø 12 x 23 x 0,25 mm	1,082	C
SP-UN01796	LAMELLA Ø 12 x 24 x 0,25 mm	1,082	C
SP-UN01797	LAMELLA Ø 12 x 25 x 0,25 mm	1,082	C
SP-UN01798	LAMELLA Ø 12 x 26 x 0,25 mm	1,082	C
SP-UN01799	LAMELLA Ø 12 x 27 x 0,25 mm	1,082	C
SP-UN017100	LAMELLA Ø 12 x 28 x 0,25 mm	1,082	C
SP-UN017101	LAMELLA Ø 12 x 29 x 0,25 mm	1,082	C
SP-UN017102	LAMELLA Ø 12 x 30 x 0,25 mm	1,082	C
SP-UN017103	LAMELLA Ø 12 x 31 x 0,25 mm	1,164	C
SP-UN017104	LAMELLA Ø 12 x 32 x 0,25 mm	1,164	C
SP-UN017105	LAMELLA Ø 12 x 33 x 0,25 mm	1,164	C
SP-UN017106	LAMELLA Ø 12 x 34 x 0,25 mm	1,164	C
SP-UN017107	LAMELLA Ø 12 x 35 x 0,25 mm	1,164	C
SP-UN017108	LAMELLA Ø 12 x 36 x 0,25 mm	1,164	C
SP-UN017109	LAMELLA Ø 12 x 37 x 0,25 mm	1,164	C
SP-UN017110	LAMELLA Ø 12 x 38 x 0,25 mm	1,164	C
SP-UN017111	LAMELLA Ø 12 x 39 x 0,25 mm	1,164	C
SP-UN017112	LAMELLA Ø 12 x 40 x 0,25 mm	1,164	C
SP-UN017113	LAMELLA Ø 12 x 41 x 0,25 mm	1,180	C
SP-UN017114	LAMELLA Ø 12 x 42 x 0,25 mm	1,180	C
SP-UN017115	LAMELLA Ø 12 x 43 x 0,25 mm	1,180	C
SP-UN017116	LAMELLA Ø 12 x 44 x 0,25 mm	1,180	C
SP-UN017149	LAMELLA Ø 12 x 45 x 0,25 mm	1,780	C
SP-UN017117	LAMELLA Ø 12 x 16 x 0,30 mm	1,115	C
SP-UN017118	LAMELLA Ø 12 x 17 x 0,30 mm	1,115	C
SP-UN017119	LAMELLA Ø 12 x 18 x 0,30 mm	1,115	C
SP-UN017120	LAMELLA Ø 12 x 19 x 0,30 mm	1,115	C
SP-UN017121	LAMELLA Ø 12 x 20 x 0,30 mm	1,115	C
SP-UN017122	LAMELLA Ø 12 x 21 x 0,30 mm	1,115	C
SP-UN017123	LAMELLA Ø 12 x 22 x 0,30 mm	1,115	C
SP-UN017124	LAMELLA Ø 12 x 23 x 0,30 mm	1,115	C
SP-UN017125	LAMELLA Ø 12 x 24 x 0,30 mm	1,115	C
SP-UN017126	LAMELLA Ø 12 x 25 x 0,30 mm	1,115	C
SP-UN017127	LAMELLA Ø 12 x 26 x 0,30 mm	1,115	C
SP-UN017128	LAMELLA Ø 12 x 27 x 0,30 mm	1,115	C
SP-UN017129	LAMELLA Ø 12 x 28 x 0,30 mm	1,115	C
SP-UN017130	LAMELLA Ø 12 x 29 x 0,30 mm	1,115	C
SP-UN017131	LAMELLA Ø 12 x 30 x 0,30 mm	1,115	C
SP-UN017132	LAMELLA Ø 12 x 31 x 0,30 mm	1,197	C
SP-UN017133	LAMELLA Ø 12 x 32 x 0,30 mm	1,197	C
SP-UN017134	LAMELLA Ø 12 x 33 x 0,30 mm	1,197	C
SP-UN017135	LAMELLA Ø 12 x 34 x 0,30 mm	1,197	C
SP-UN017136	LAMELLA Ø 12 x 35 x 0,30 mm	1,197	C
SP-UN017137	LAMELLA Ø 12 x 36 x 0,30 mm	1,197	C
SP-UN017138	LAMELLA Ø 12 x 37 x 0,30 mm	1,197	C
SP-UN017139	LAMELLA Ø 12 x 38 x 0,30 mm	1,197	C
SP-UN017140	LAMELLA Ø 12 x 39 x 0,30 mm	1,197	C
SP-UN017141	LAMELLA Ø 12 x 40 x 0,30 mm	1,197	C
SP-UN017142	LAMELLA Ø 12 x 41 x 0,30 mm	1,213	C
SP-UN017143	LAMELLA Ø 12 x 42 x 0,30 mm	1,213	C
SP-UN017144	LAMELLA Ø 12 x 43 x 0,30 mm	1,213	C
SP-UN017145	LAMELLA Ø 12 x 44 x 0,30 mm	1,413	C
SP-UN017150	LAMELLA Ø 12 x 45 x 0,30 mm	1,813	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN0181	LAMELLA Ø 14 x 18 x 0,10 mm	1,057	C
SP-UN0182	LAMELLA Ø 14 x 20 x 0,10 mm	1,057	C
SP-UN0183	LAMELLA Ø 14 x 22 x 0,10 mm	1,057	C
SP-UN0184	LAMELLA Ø 14 x 24 x 0,10 mm	1,057	C
SP-UN0185	LAMELLA Ø 14 x 26 x 0,10 mm	1,057	C
SP-UN0186	LAMELLA Ø 14 x 28 x 0,10 mm	1,057	C
SP-UN0187	LAMELLA Ø 14 x 30 x 0,10 mm	1,057	C
SP-UN0188	LAMELLA Ø 14 x 32 x 0,10 mm	1,057	C
SP-UN0189	LAMELLA Ø 14 x 34 x 0,10 mm	1,057	C
SP-UN01810	LAMELLA Ø 14 x 36 x 0,10 mm	1,057	C
SP-UN01811	LAMELLA Ø 14 x 38 x 0,10 mm	1,057	C
SP-UN01812	LAMELLA Ø 14 x 18 x 0,15 mm	1,057	C
SP-UN01813	LAMELLA Ø 14 x 20 x 0,15 mm	1,057	C
SP-UN01814	LAMELLA Ø 14 x 22 x 0,15 mm	1,057	C
SP-UN01815	LAMELLA Ø 14 x 24 x 0,15 mm	1,057	C
SP-UN01816	LAMELLA Ø 14 x 26 x 0,15 mm	1,057	C
SP-UN01817	LAMELLA Ø 14 x 28 x 0,15 mm	1,057	C
SP-UN01818	LAMELLA Ø 14 x 30 x 0,15 mm	1,057	C
SP-UN01819	LAMELLA Ø 14 x 32 x 0,15 mm	1,057	C
SP-UN01820	LAMELLA Ø 14 x 34 x 0,15 mm	1,057	C
SP-UN01821	LAMELLA Ø 14 x 36 x 0,15 mm	1,057	C
SP-UN01822	LAMELLA Ø 14 x 38 x 0,15 mm	1,057	C
SP-UN01823	LAMELLA Ø 14 x 18 x 0,20 mm	1,139	C
SP-UN01824	LAMELLA Ø 14 x 20 x 0,20 mm	1,139	C
SP-UN01825	LAMELLA Ø 14 x 22 x 0,20 mm	1,139	C
SP-UN01826	LAMELLA Ø 14 x 24 x 0,20 mm	1,139	C
SP-UN01827	LAMELLA Ø 14 x 26 x 0,20 mm	1,139	C
SP-UN01828	LAMELLA Ø 14 x 28 x 0,20 mm	1,139	C
SP-UN01829	LAMELLA Ø 14 x 30 x 0,20 mm	1,139	C
SP-UN01830	LAMELLA Ø 14 x 32 x 0,20 mm	1,139	C
SP-UN01831	LAMELLA Ø 14 x 34 x 0,20 mm	1,139	C
SP-UN01832	LAMELLA Ø 14 x 36 x 0,20 mm	1,139	C
SP-UN01833	LAMELLA Ø 14 x 38 x 0,20 mm	1,139	C
SP-UN01834	LAMELLA Ø 14 x 18 x 0,25 mm	1,139	C
SP-UN01835	LAMELLA Ø 14 x 20 x 0,25 mm	1,139	C
SP-UN01836	LAMELLA Ø 14 x 22 x 0,25 mm	1,139	C
SP-UN01837	LAMELLA Ø 14 x 24 x 0,25 mm	1,139	C
SP-UN01838	LAMELLA Ø 14 x 26 x 0,25 mm	1,139	C
SP-UN01839	LAMELLA Ø 14 x 28 x 0,25 mm	1,139	C
SP-UN01841	LAMELLA Ø 14 x 32 x 0,25 mm	1,139	C
SP-UN01842	LAMELLA Ø 14 x 34 x 0,25 mm	1,139	C
SP-UN01843	LAMELLA Ø 14 x 36 x 0,25 mm	1,139	C
SP-UN01844	LAMELLA Ø 14 x 38 x 0,25 mm	1,139	C
SP-UN01845	LAMELLA Ø 14 x 18 x 0,30 mm	1,172	C
SP-UN01846	LAMELLA Ø 14 x 20 x 0,30 mm	1,172	C
SP-UN01847	LAMELLA Ø 14 x 22 x 0,30 mm	1,172	C
SP-UN01848	LAMELLA Ø 14 x 24 x 0,30 mm	1,172	C
SP-UN01849	LAMELLA Ø 14 x 26 x 0,30 mm	1,172	C
SP-UN01850	LAMELLA Ø 14 x 28 x 0,30 mm	1,172	C
SP-UN01851	LAMELLA Ø 14 x 30 x 0,30 mm	1,172	C
SP-UN01852	LAMELLA Ø 14 x 32 x 0,30 mm	1,172	C
SP-UN01853	LAMELLA Ø 14 x 34 x 0,30 mm	1,172	C
SP-UN01854	LAMELLA Ø 14 x 36 x 0,30 mm	1,172	C
SP-UN01855	LAMELLA Ø 14 x 38 x 0,30 mm	1,172	C
SP-UN010131	LAMELLA Ø 15 x 22 x 0,10 mm	1,172	C
SP-UN010132	LAMELLA Ø 15 x 28 x 0,10 mm	1,172	C
SP-UN010133	LAMELLA Ø 15 x 30 x 0,10 mm	1,172	C
SP-UN010134	LAMELLA Ø 15 x 32 x 0,10 mm	1,172	C
SP-UN010135	LAMELLA Ø 15 x 34 x 0,10 mm	1,172	C
SP-UN010136	LAMELLA Ø 15 x 36 x 0,10 mm	1,172	C
SP-UN010137	LAMELLA Ø 15 x 22 x 0,15 mm	1,172	C
SP-UN010138	LAMELLA Ø 15 x 28 x 0,15 mm	1,172	C
SP-UN010139	LAMELLA Ø 15 x 30 x 0,15 mm	1,172	C
SP-UN0101310	LAMELLA Ø 15 x 32 x 0,15 mm	1,172	C
SP-UN0101311	LAMELLA Ø 15 x 34 x 0,15 mm	1,172	C
SP-UN0101312	LAMELLA Ø 15 x 36 x 0,15 mm	1,172	C
SP-UN0191	LAMELLA Ø 16 x 20 x 0,10 mm	1,090	C
SP-UN0192	LAMELLA Ø 16 x 22 x 0,10 mm	1,090	C
SP-UN01968	LAMELLA Ø 16 x 23 x 0,10 mm	1,090	C
SP-UN0193	LAMELLA Ø 16 x 24 x 0,10 mm	1,090	C
SP-UN0194	LAMELLA Ø 16 x 26 x 0,10 mm	1,090	C
SP-UN0195	LAMELLA Ø 16 x 28 x 0,10 mm	1,090	C
SP-UN0196	LAMELLA Ø 16 x 30 x 0,10 mm	1,090	C
SP-UN0197	LAMELLA Ø 16 x 32 x 0,10 mm	1,090	C
SP-UN0198	LAMELLA Ø 16 x 34 x 0,10 mm	1,090	C

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SP-UN0199	LAMELLA Ø 16 x 36 x 0,10 mm	1,090	C
SP-UN01910	LAMELLA Ø 16 x 38 x 0,10 mm	1,836	C
SP-UN01911	LAMELLA Ø 16 x 40 x 0,10 mm	1,836	C
SP-UN01912	LAMELLA Ø 16 x 42 x 0,10 mm	1,836	C
SP-UN01913	LAMELLA Ø 16 x 44 x 0,10 mm	1,836	C
SP-UN01914	LAMELLA Ø 16 x 20 x 0,15 mm	1,090	C
SP-UN01915	LAMELLA Ø 16 x 22 x 0,15 mm	1,090	C
SP-UN01916	LAMELLA Ø 16 x 24 x 0,15 mm	1,090	C
SP-UN01917	LAMELLA Ø 16 x 26 x 0,15 mm	1,090	C
SP-UN01918	LAMELLA Ø 16 x 28 x 0,15 mm	1,090	C
SP-UN01919	LAMELLA Ø 16 x 30 x 0,15 mm	1,090	C
SP-UN01920	LAMELLA Ø 16 x 32 x 0,15 mm	1,090	C
SP-UN01921	LAMELLA Ø 16 x 34 x 0,15 mm	1,090	C
SP-UN01922	LAMELLA Ø 16 x 36 x 0,15 mm	1,090	C
SP-UN01976	LAMELLA Ø 16 x 37 x 0,15 mm	1,090	C
SP-UN01923	LAMELLA Ø 16 x 38 x 0,15 mm	1,090	C
SP-UN01924	LAMELLA Ø 16 x 40 x 0,15 mm	1,836	C
SP-UN01925	LAMELLA Ø 16 x 42 x 0,15 mm	1,836	C
SP-UN01926	LAMELLA Ø 16 x 44 x 0,15 mm	1,836	C
SP-UN01927	LAMELLA Ø 16 x 20 x 0,20 mm	1,172	C
SP-UN01966	LAMELLA Ø 16 x 21 x 0,20 mm	1,172	C
SP-UN01928	LAMELLA Ø 16 x 22 x 0,20 mm	1,172	C
SP-UN01969	LAMELLA Ø 16 x 23 x 0,20 mm	1,172	C
SP-UN01929	LAMELLA Ø 16 x 24 x 0,20 mm	1,172	C
SP-UN01972	LAMELLA Ø 16 x 25 x 0,20 mm	1,172	C
SP-UN01930	LAMELLA Ø 16 x 26 x 0,20 mm	1,172	C
SP-UN01931	LAMELLA Ø 16 x 28 x 0,20 mm	1,172	C
SP-UN01932	LAMELLA Ø 16 x 30 x 0,20 mm	1,172	C
SP-UN01933	LAMELLA Ø 16 x 32 x 0,20 mm	1,172	C
SP-UN01934	LAMELLA Ø 16 x 34 x 0,20 mm	1,172	C
SP-UN01935	LAMELLA Ø 16 x 36 x 0,20 mm	1,172	C
SP-UN01977	LAMELLA Ø 16 x 37 x 0,20 mm	1,172	C
SP-UN01936	LAMELLA Ø 16 x 38 x 0,20 mm	1,172	C
SP-UN01937	LAMELLA Ø 16 x 40 x 0,20 mm	1,918	C
SP-UN01938	LAMELLA Ø 16 x 42 x 0,20 mm	1,918	C
SP-UN01939	LAMELLA Ø 16 x 44 x 0,20 mm	1,918	C
SP-UN01940	LAMELLA Ø 16 x 20 x 0,25 mm	1,172	C
SP-UN01941	LAMELLA Ø 16 x 22 x 0,25 mm	1,172	C
SP-UN01970	LAMELLA Ø 16 x 23 x 0,25 mm	1,172	C
SP-UN01942	LAMELLA Ø 16 x 24 x 0,25 mm	1,172	C
SP-UN01973	LAMELLA Ø 16 x 25 x 0,25 mm	1,172	C
SP-UN01943	LAMELLA Ø 16 x 26 x 0,25 mm	1,172	C
SP-UN01944	LAMELLA Ø 16 x 28 x 0,25 mm	1,172	C
SP-UN01945	LAMELLA Ø 16 x 30 x 0,25 mm	1,172	C
SP-UN01946	LAMELLA Ø 16 x 32 x 0,25 mm	1,172	C
SP-UN01947	LAMELLA Ø 16 x 34 x 0,25 mm	1,172	C
SP-UN01948	LAMELLA Ø 16 x 36 x 0,25 mm	1,172	C
SP-UN01949	LAMELLA Ø 16 x 38 x 0,25 mm	1,172	C
SP-UN01950	LAMELLA Ø 16 x 40 x 0,25 mm	1,918	C
SP-UN01951	LAMELLA Ø 16 x 42 x 0,25 mm	1,918	C
SP-UN01952	LAMELLA Ø 16 x 44 x 0,25 mm	1,918	C
SP-UN01953	LAMELLA Ø 16 x 20 x 0,30 mm	1,205	C
SP-UN01967	LAMELLA Ø 16 x 21 x 0,30 mm	1,205	C
SP-UN01954	LAMELLA Ø 16 x 22 x 0,30 mm	1,205	C
SP-UN01971	LAMELLA Ø 16 x 23 x 0,30 mm	1,205	C
SP-UN01955	LAMELLA Ø 16 x 24 x 0,30 mm	1,205	C
SP-UN01974	LAMELLA Ø 16 x 25 x 0,30 mm	1,205	C
SP-UN01956	LAMELLA Ø 16 x 26 x 0,30 mm	1,205	C
SP-UN01975	LAMELLA Ø 16 x 27 x 0,30 mm	1,205	C
SP-UN01957	LAMELLA Ø 16 x 28 x 0,30 mm	1,205	C
SP-UN01958	LAMELLA Ø 16 x 30 x 0,30 mm	1,205	C
SP-UN01959	LAMELLA Ø 16 x 32 x 0,30 mm	1,205	C
SP-UN01960	LAMELLA Ø 16 x 34 x 0,30 mm	1,205	C
SP-UN01961	LAMELLA Ø 16 x 36 x 0,30 mm	1,205	C
SP-UN01962	LAMELLA Ø 16 x 38 x 0,30 mm	1,205	C
SP-UN01963	LAMELLA Ø 16 x 40 x 0,30 mm	1,951	C
SP-UN01964	LAMELLA Ø 16 x 42 x 0,30 mm	1,951	C
SP-UN01965	LAMELLA Ø 16 x 44 x 0,30 mm	1,951	C
SP-UN010121	LAMELLA Ø 20 x 22 x 0,30 mm	1,071	C
SP-UN010122	LAMELLA Ø 20 x 38 x 0,30 mm	1,071	C
SP-UN010123	LAMELLA Ø 20 x 40 x 0,30 mm	1,071	C
	<b>LUBRIFICANTI PER SOSPENSIONI</b>		
	<b>OLIO POLIVALENTE - Confezione 1 lt.</b>		
LU-UN03A	OLIO UNI-HYDRO 3,5 Wt 13 ISO	16,775	C

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
LU-UN04A	OLIO UNI-HYDRO 5,0 Wt 22 ISO	16,775	C
LU-UN05A	OLIO UNI-HYDRO 7,5 Wt 32 ISO	16,775	C
LU-UN06A	OLIO UNI-HYDRO 10 Wt 46 ISO	16,775	C
LU-UN07A	OLIO UNI-HYDRO 15 Wt 68 ISO	16,775	C
LU-UN08A	OLIO UNI-HYDRO 20 Wt 100 ISO	16,775	C
LU-UN09A	OLIO UNI-HYDRO 30 Wt 150 ISO	16,775	C
LU-UN10A	OLIO UNI-HYDRO 40 Wt 220 ISO	16,775	C
	<b>OLIO POLIVALENTE - Confezione 5 lt.</b>		
LU-UN03B	OLIO UNI-HYDRO 3,5 Wt 13 ISO	15,097	C
LU-UN04B	OLIO UNI-HYDRO 5,0 Wt 22 ISO	15,097	C
LU-UN05B	OLIO UNI-HYDRO 7,5 Wt 32 ISO	15,097	C
LU-UN06B	OLIO UNI-HYDRO 10 Wt 46 ISO	15,097	C
LU-UN07B	OLIO UNI-HYDRO 15 Wt 68 ISO	15,097	C
LU-UN08B	OLIO UNI-HYDRO 20 Wt 100 ISO	15,097	C
LU-UN09B	OLIO UNI-HYDRO 30 Wt 150 ISO	15,097	C
LU-UN10B	OLIO UNI-HYDRO 40 Wt 220 ISO	15,097	C
	<b>OLIO POLIVALENTE - Confezione 10 lt.</b>		
LU-UN03C	OLIO UNI-HYDRO 3,5 Wt 13 ISO	14,4935	C
LU-UN04C	OLIO UNI-HYDRO 5,0 Wt 22 ISO	14,4935	C
LU-UN05C	OLIO UNI-HYDRO 7,5 Wt 32 ISO	14,4935	C
LU-UN06C	OLIO UNI-HYDRO 10 Wt 46 ISO	14,4935	C
LU-UN07C	OLIO UNI-HYDRO 15 Wt 68 ISO	14,4935	C
LU-UN08C	OLIO UNI-HYDRO 20 Wt 100 ISO	14,4935	C
LU-UN09C	OLIO UNI-HYDRO 30 Wt 150 ISO	14,4935	C
LU-UN10C	OLIO UNI-HYDRO 40 Wt 220 ISO	14,4935	C
	<b>OLIO FORCELLE</b>		
	<b>OLIO FORCELLE - Confezione 1 lt.</b>		
LU-FT03A	OLIO FORK-TECH 3 Wt 12 ISO	15,450	C
LU-FT04A	OLIO FORK-TECH 5 Wt 21 ISO	15,450	C
LU-FT10A	OLIO FORK-TECH 6,5 Wt 26 ISO	15,450	C
LU-FT05A	OLIO FORK-TECH 7,5 Wt 32 ISO	15,450	C
LU-FT06A	OLIO FORK-TECH 10 Wt 46 ISO	15,450	C
LU-FP02A	OLIO FORK-PRO 4 Wt 16 ISO	18,540	C
LU-FP03A	OLIO FORK-PRO 6 Wt 18 ISO	18,540	C
LU-FR02A	OLIO FORK-RACE 3,5 Wt 15 ISO	32,150	C
LU-FR03A	OLIO FORK-RACE 5 Wt 22 ISO	32,150	C
LU-FR05A	OLIO FORK-RACE 6,5 Wt 30 ISO	32,150	C
LU-FR06A	OLIO FORK-RACE 8 Wt 45 ISO	32,150	C
	<b>OLIO FORCELLE - Confezione 5 lt.</b>		
LU-FT03B	OLIO FORK-TECH 3 Wt 12 ISO	13,905	C
LU-FT04B	OLIO FORK-TECH 5 Wt 21 ISO	13,905	C
LU-FT10B	OLIO FORK-TECH 6,5 Wt 26 ISO	13,905	C
LU-FT05B	OLIO FORK-TECH 7,5 Wt 32 ISO	13,905	C
LU-FT06B	OLIO FORK-TECH 10 Wt 46 ISO	13,905	C
LU-FP02B	OLIO FORK-PRO 4 Wt 16 ISO	16,686	C
LU-FP03B	OLIO FORK-PRO 6 Wt 18 ISO	16,686	C
LU-FR02B	OLIO FORK-RACE 3,5 Wt 15 ISO	28,936	C
LU-FR03B	OLIO FORK-RACE 5 Wt 22 ISO	28,936	C
LU-FR05B	OLIO FORK-RACE 6,5 Wt 30 ISO	28,936	C
LU-FR06B	OLIO FORK-RACE 8 Wt 45 ISO	28,936	C
	<b>OLIO FORCELLE - Confezione 10 lt.</b>		
LU-FT03C	OLIO FORK-TECH 3 Wt 12 ISO	13,390	C
LU-FT04C	OLIO FORK-TECH 5 Wt 21 ISO	13,390	C
LU-FT10C	OLIO FORK-TECH 6,5 Wt 26 ISO	13,390	C
LU-FT05C	OLIO FORK-TECH 7,5 Wt 32 ISO	13,390	C
LU-FT06C	OLIO FORK-TECH 10 Wt 46 ISO	13,390	C
LU-FP02C	OLIO FORK-PRO 4 Wt 16 ISO	16,127	C
LU-FP03C	OLIO FORK-PRO 6 Wt 18 ISO	16,127	C
LU-FR02C	OLIO FORK-RACE 3,5 Wt 15 ISO	27,324	C
LU-FR03C	OLIO FORK-RACE 5 Wt 22 ISO	27,324	C
LU-FR05C	OLIO FORK-RACE 6,5 Wt 30 ISO	27,324	C
LU-FR06C	OLIO FORK-RACE 8 Wt 45 ISO	27,324	C
	<b>OLIO AMMORTIZZATORI</b>		
	<b>OLIO AMMORTIZZATORI - Confezione 1 lt.</b>		
LU-ST01A	OLIO SHOCK-TECH 5 Wt 18 ISO	19,570	C
LU-ST02A	OLIO SHOCK-TECH 7 Wt 30 ISO	19,570	C
LU-SP02A	OLIO SHOCK-PRO 6 Wt 18 ISO	23,074	C
LU-SR02A	OLIO SHOCK-RACE 3,5 Wt 10 ISO	33,507	C
LU-SR03A	OLIO SHOCK-RACE 5 Wt 15 ISO	33,507	C

COD.	DESCRIZIONE	€	SCONTO
	<b>OLIO AMMORTIZZATORI - Confezione 5 lt.</b>		
LU-ST01B	OLIO SHOCK-TECH 5 Wt 18 ISO	17,613	C
LU-ST02B	OLIO SHOCK-TECH 7 Wt 30 ISO	17,613	C
LU-SP02B	OLIO SHOCK-PRO 6 Wt 18 ISO	20,765	C
LU-SR02B	OLIO SHOCK-RACE 3,5 Wt 10 ISO	30,157	C
LU-SR03B	OLIO SHOCK-RACE 5 Wt 15 ISO	30,157	C
	<b>OLIO AMMORTIZZATORI - Confezione 10 lt.</b>		
LU-ST01C	OLIO SHOCK-TECH 5 Wt 18 ISO	16,995	C
LU-ST02C	OLIO SHOCK-TECH 7 Wt 30 ISO	16,995	C
LU-SP02C	OLIO SHOCK-PRO 6 Wt 18 ISO	20,379	C
LU-SR02C	OLIO SHOCK-RACE 3,5 Wt 10 ISO	28,487	C
LU-SR03C	OLIO SHOCK-RACE 5 Wt 15 ISO	28,487	C
	<b>GRASSO</b>		
	<b>GRASSO - Confezione 100 gr.</b>		
LU-GT01A	GRASSO LINEA TECH - Confez. 100 gr.	14,369	C
LU-GP01A	GRASSO LINEA PRO - Confez. 100 gr.	15,259	C
LU-GR01A	GRASSO LINEA RACE - Confez. 100 gr.	25,897	C
LU-GR02A	GRASSO LINEA BRAKE - Confez. 100 gr.	10,815	C
	<b>GRASSO - Confezione 1 kg</b>		
LU-GT01B	GRASSO LINEA TECH - Confez. 1 kg	129,317	C
LU-GP01B	GRASSO LINEA PRO - Confez. 1 kg	137,327	C
LU-GR01B	GRASSO LINEA RACE - Confez. 1 kg	233,074	C
LU-GR02B	GRASSO LINEA BRAKE - Confez. 1 kg	su richiesta	
	<b>FLUIDO FRENI</b>		
	<b>FLUIDO FRENI - Confezione 250 ml</b>		
LU-BT01A	FLUIDO FRENI TECH DOT4 PLUS	8,448	C
LU-BT02A	FLUIDO FRENI TECH DOT5.1	7,951	C
LU-BP01A	FLUIDO FRENI PRO DOT5 SIL	16,458	C
LU-BR01A	FLUIDO FRENI RACE DOT4 EXTREME	14,594	C
LU-BE01A	FLUIDO FRENI EXTRA LHM+	4,679	C
	<b>FLUIDO FRENI - Confezione 500 ml</b>		
LU-BT01B	FLUIDO FRENI TECH DOT4 PLUS	15,206	C
LU-BT02B	FLUIDO FRENI TECH DOT5.1	14,311	C
LU-BP01B	FLUIDO FRENI PRO DOT5 SIL	29,625	C
LU-BR01B	FLUIDO FRENI RACE DOT4 EXTREME	26,268	C
LU-BE01B	FLUIDO FRENI EXTRA LHM+	8,423	C
	<b>RICAMBI GENERICI</b>		
	<b>BOCCOLE DI GUIDA VEDI PAG. 27</b>		
	<b>TENUTE PER SUPERFICI PIANE</b>		
	<b>GUARNIZIONI METALLICHE</b>		
	<b>RONDELLA IN ALLUMINIO</b>		
SP-UN06011	RONDELLA ALLUMINIO Ø 6 x 10 x 1,00	0,051	C
SP-UN06012	RONDELLA ALLUMINIO Ø 6 x 10 x 1,50	0,051	C
SP-UN06013	RONDELLA ALLUMINIO Ø 6 x 12 x 1,00	0,051	C
SP-UN06014	RONDELLA ALLUMINIO Ø 6 x 12 x 1,50	0,051	C
SP-UN06015	RONDELLA ALLUMINIO Ø 8 x 14 x 1,00	0,051	C
SP-UN06016	RONDELLA ALLUMINIO Ø 8 x 14 x 1,50	0,051	C
SP-UN06017	RONDELLA ALLUMINIO Ø 10 x 14 x 1,00	0,051	C
SP-UN06018	RONDELLA ALLUMINIO Ø 10 x 14 x 1,50	0,051	C
SP-UN06019	RONDELLA ALLUMINIO Ø 10 x 14 x 2,00	0,051	C
SP-UN060110	RONDELLA ALLUMINIO Ø 10 x 16 x 1,00	0,051	C
SP-UN060111	RONDELLA ALLUMINIO Ø 10 x 16 x 1,50	0,051	C
SP-UN060112	RONDELLA ALLUMINIO Ø 12 x 16 x 1,50	0,059	C
SP-UN060113	RONDELLA ALLUMINIO Ø 12 x 16 x 2,00	0,059	C
SP-UN060114	RONDELLA ALLUMINIO Ø 12 x 18 x 1,50	0,076	C
SP-UN060115	RONDELLA ALLUMINIO Ø 13 x 20 x 1,50	0,085	C
SP-UN060116	RONDELLA ALLUMINIO Ø 13,5 x 18 x 1,50	0,085	C
SP-UN060117	RONDELLA ALLUMINIO Ø 13,5 x 19 x 1,50	0,085	C
SP-UN060118	RONDELLA ALLUMINIO Ø 14 x 18 x 1,50	0,085	C
SP-UN060119	RONDELLA ALLUMINIO Ø 14 x 20 x 1,00	0,085	C
SP-UN060120	RONDELLA ALLUMINIO Ø 14 x 20 x 1,50	0,085	C
SP-UN060121	RONDELLA ALLUMINIO Ø 16 x 20 x 1,50	0,085	C
SP-UN060122	RONDELLA ALLUMINIO Ø 16 x 22 x 1,50	0,085	C
SP-UN060123	RONDELLA ALLUMINIO Ø 17 x 22 x 1,50	0,085	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN060124	RONDELLA ALLUMINIO Ø 17 x 23 x 1,50	0,085	C
SP-UN060125	RONDELLA ALLUMINIO Ø 18 x 22 x 1,50	0,093	C
SP-UN060126	RONDELLA ALLUMINIO Ø 18 x 24 x 1,50	0,093	C
SP-UN060127	RONDELLA ALLUMINIO Ø 18 x 26 x 1,50	0,093	C
SP-UN060128	RONDELLA ALLUMINIO Ø 20 x 26 x 1,50	0,093	C
SP-UN060129	RONDELLA ALLUMINIO Ø 21 x 26 x 1,50	0,093	C
SP-UN060130	RONDELLA ALLUMINIO Ø 21 x 27 x 1,50	0,093	C
SP-UN060131	RONDELLA ALLUMINIO Ø 22 x 28 x 1,50	0,093	C
SP-UN060132	RONDELLA ALLUMINIO Ø 24 x 30 x 1,50	0,093	C
SP-UN060133	RONDELLA ALLUMINIO Ø 26 x 32 x 1,50	0,101	C
SP-UN060134	RONDELLA ALLUMINIO Ø 27 x 33 x 1,50	0,101	C
SP-UN060135	RONDELLA ALLUMINIO Ø 28 x 34 x 1,50	0,101	C
SP-UN060136	RONDELLA ALLUMINIO Ø 30 x 36 x 1,50	0,101	C
SP-UN060137	RONDELLA ALLUMINIO Ø 33 x 40 x 1,50	0,110	C
	<b>RONDELLA IN RAME</b>		
SP-UN14011	RONDELLA RAME Ø 6 x 10 x 1,00	0,085	C
SP-UN14012	RONDELLA RAME Ø 6 x 10 x 1,50	0,085	C
SP-UN14013	RONDELLA RAME Ø 6 x 12 x 1,00	0,085	C
SP-UN14014	RONDELLA RAME Ø 6 x 12 x 1,50	0,085	C
SP-UN14015	RONDELLA RAME Ø 8 x 12 x 1,00	0,085	C
SP-UN14016	RONDELLA RAME Ø 8 x 12 x 1,50	0,085	C
SP-UN14017	RONDELLA RAME Ø 8 x 14 x 1,00	0,085	C
SP-UN14018	RONDELLA RAME Ø 8 x 14 x 1,50	0,085	C
SP-UN14019	RONDELLA RAME Ø 8 x 16 x 1,50	0,085	C
SP-UN140110	RONDELLA RAME Ø 10 x 14 x 1,00	0,085	C
SP-UN140111	RONDELLA RAME Ø 10 x 14 x 1,50	0,085	C
SP-UN140112	RONDELLA RAME Ø 10 x 16 x 1,00	0,085	C
SP-UN140113	RONDELLA RAME Ø 10 x 16 x 1,50	0,085	C
SP-UN140114	RONDELLA RAME Ø 10 x 18 x 1,50	0,085	C
SP-UN140115	RONDELLA RAME Ø 10 x 20 x 1,50	0,085	C
SP-UN140116	RONDELLA RAME Ø 12 x 16 x 1,50	0,093	C
SP-UN140117	RONDELLA RAME Ø 12 x 18 x 1,00	0,093	C
SP-UN140118	RONDELLA RAME Ø 12 x 18 x 1,50	0,101	C
SP-UN140119	RONDELLA RAME Ø 12 x 20 x 1,50	0,101	C
SP-UN140120	RONDELLA RAME Ø 13 x 18 x 1,50	0,110	C
SP-UN140121	RONDELLA RAME Ø 13 x 19 x 1,50	0,110	C
SP-UN140122	RONDELLA RAME Ø 14 x 18 x 1,50	0,127	C
SP-UN140123	RONDELLA RAME Ø 14 x 20 x 1,50	0,127	C
SP-UN140124	RONDELLA RAME Ø 14 x 22 x 1,50	0,127	C
SP-UN140125	RONDELLA RAME Ø 16 x 20 x 1,50	0,127	C
SP-UN140126	RONDELLA RAME Ø 16 x 22 x 1,00	0,127	C
SP-UN140127	RONDELLA RAME Ø 16 x 22 x 1,50	0,127	C
SP-UN140128	RONDELLA RAME Ø 17 x 22 x 1,50	0,127	C
SP-UN140129	RONDELLA RAME Ø 17 x 23 x 1,50	0,127	C
SP-UN140130	RONDELLA RAME Ø 18 x 22 x 1,50	0,135	C
SP-UN140131	RONDELLA RAME Ø 18 x 24 x 1,00	0,135	C
SP-UN140132	RONDELLA RAME Ø 18 x 24 x 1,50	0,135	C
SP-UN140133	RONDELLA RAME Ø 20 x 26 x 1,00	0,135	C
SP-UN140134	RONDELLA RAME Ø 20 x 26 x 1,50	0,135	C
SP-UN140135	RONDELLA RAME Ø 20 x 28 x 1,50	0,135	C
SP-UN140136	RONDELLA RAME Ø 20 x 30 x 1,50	0,135	C
SP-UN140137	RONDELLA RAME Ø 21 x 26 x 1,50	0,144	C
SP-UN140138	RONDELLA RAME Ø 21 x 27 x 1,50	0,144	C
SP-UN140139	RONDELLA RAME Ø 21 x 28 x 1,00	0,144	C
SP-UN140140	RONDELLA RAME Ø 21 x 28 x 1,50	0,144	C
SP-UN140141	RONDELLA RAME Ø 22 x 26 x 1,50	0,144	C
SP-UN140142	RONDELLA RAME Ø 22 x 28 x 1,00	0,144	C
SP-UN140143	RONDELLA RAME Ø 22 x 28 x 1,50	0,144	C
SP-UN140144	RONDELLA RAME Ø 22 x 30 x 1,50	0,144	C
SP-UN140145	RONDELLA RAME Ø 24 x 30 x 1,50	0,152	C
SP-UN140146	RONDELLA RAME Ø 24 x 32 x 1,50	0,152	C
SP-UN140147	RONDELLA RAME Ø 26 x 32 x 1,50	0,152	C
SP-UN140148	RONDELLA RAME Ø 27 x 33 x 1,50	0,152	C
SP-UN140149	RONDELLA RAME Ø 28 x 34 x 1,50	0,152	C
SP-UN140150	RONDELLA RAME Ø 30 x 36 x 1,50	0,169	C
SP-UN140151	RONDELLA RAME Ø 32 x 38 x 1,50	0,169	C
SP-UN140152	RONDELLA RAME Ø 33 x 40 x 1,50	0,169	C
	<b>RONDELLA IN RAME ZINCATO</b>		
SP-UN15011	RONDELLA RAME ZINCATO Ø 10 x 15 x 1,50	0,101	C
SP-UN15012	RONDELLA RAME ZINCATO Ø 11 x 15 x 1,50	0,127	C
SP-UN16	BOX ASSORTITO RONDELLE ALLUMINIO	29,440	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN17	BOX ASSORTITO RONDELLE RAME	32,530	C
<b>RONDELLE GOMMATE</b>			
<b>RONDELLA GOMMATA Ø INTERNO - PERNO mm</b>			
SP-UN05091	RONDELLA GOMMATA Øi 3,10 x 6,35 x 1,20	0,642	C
SP-UN05092	RONDELLA GOMMATA Øi 3,60 x 7,50 x 1,00	0,642	C
SP-UN05011	RONDELLA GOMMATA Øi 4,10 x 7,20 x 1,00	0,600	C
SP-UN05012	RONDELLA GOMMATA Øi 4,15 x 7,25 x 1,20	0,600	C
SP-UN05013	RONDELLA GOMMATA Øi 4,60 x 9,00 x 1,00	0,600	C
SP-UN05021	RONDELLA GOMMATA Øi 5,20 x 8,40 x 1,20	0,616	C
SP-UN05022	RONDELLA GOMMATA Øi 5,50 x 9,10 x 1,00	0,616	C
SP-UN05031	RONDELLA GOMMATA Øi 6,20 x 9,20 x 1,00	0,659	C
SP-UN05032	RONDELLA GOMMATA Øi 6,70 x 11,00 x 1,00	0,659	C
SP-UN05041	RONDELLA GOMMATA Øi 7,00 x 13,30 x 1,20	0,692	C
SP-UN05042	RONDELLA GOMMATA Øi 7,30 x 10,10 x 1,00	0,692	C
SP-UN05051	RONDELLA GOMMATA Ø 8,10 x 13,00 x 1,00 autotoc.	0,616	C
SP-UN05052	RONDELLA GOMMATA Ø 8,70 x 13,00 x 1,00	0,616	C
SP-UN05053	RONDELLA GOMMATA Ø 8,70 x 14,20 x 1,20	0,616	C
SP-UN05101	RONDELLA GOMMATA Ø 9,30 x 13,30 x 1,00	0,718	C
SP-UN05061	RONDELLA GOMMATA Ø 10,30 x 16,00 x 2,00	0,591	C
SP-UN05062	RONDELLA GOMMATA Ø 10,40 x 14,70 x 1,25	0,591	C
SP-UN05063	RONDELLA GOMMATA Ø 10,70 x 16,00 x 1,50	0,591	C
SP-UN05111	RONDELLA GOMMATA Ø 11,40 x 16,30 x 1,50	0,811	C
SP-UN05112	RONDELLA GOMMATA Ø 11,70 x 19,00 x 2,00	0,811	C
SP-UN05071	RONDELLA GOMMATA Ø 12,10 x 19 x 1,50 autotoc.	0,743	C
SP-UN05072	RONDELLA GOMMATA Ø 12,70 x 20,00 x 2,00	0,743	C
SP-UN05121	RONDELLA GOMMATA Ø 13,70 x 20,00 x 1,50	0,844	C
SP-UN05081	RONDELLA GOMMATA Ø 14,00 x 18,70 x 1,50	0,827	C
SP-UN05082	RONDELLA GOMMATA Ø 14,70 x 22,00 x 1,50	0,827	C
SP-UN05131	RONDELLA GOMMATA Ø 16,00 x 22,70 x 1,50	0,903	C
SP-UN05132	RONDELLA GOMMATA Ø 16,00 x 25,40 x 2,00	0,903	C
SP-UN05141	RONDELLA GOMMATA Ø 18,00 x 24,70 x 1,50	0,937	C
SP-UN05142	RONDELLA GOMMATA Ø 18,20 x 25,40 x 2,30	0,937	C
<b>O-RING METRICI Ø CORDA 1,00 mm</b>			
<b>Ordine minimo 10 pz. a misura</b>			
SP-UN021717	O-RING NBR Øi 2,50 x 1,00	0,101	C
SP-UN021002	O-RING FKM Øi 3,00 x 1,00	1,140	C
SP-UN021003	O-RING NBR Øi 4,00 x 1,00	0,101	C
SP-UN021004	O-RING NBR Øi 5,00 x 1,00	0,101	C
SP-UN021005	O-RING NBR Øi 6,00 x 1,00	0,101	C
SP-UN021006	O-RING NBR Øi 7,00 x 1,00	0,101	C
SP-UN021007	O-RING NBR Øi 8,00 x 1,00	0,101	C
SP-UN021008	O-RING NBR Øi 9,00 x 1,00	0,101	C
SP-UN021009	O-RING NBR Øi 10,00 x 1,00	0,101	C
SP-UN021010	O-RING NBR Øi 11,00 x 1,00	0,101	C
SP-UN021011	O-RING NBR Øi 12,00 x 1,00	0,101	C
SP-UN021012	O-RING NBR Øi 13,00 x 1,00	0,101	C
SP-UN021013	O-RING NBR Øi 14,00 x 1,00	0,101	C
SP-UN021014	O-RING NBR Øi 15,00 x 1,00	0,101	C
SP-UN021015	O-RING NBR Øi 16,00 x 1,00	0,101	C
SP-UN021016	O-RING NBR Øi 17,00 x 1,00	0,101	C
SP-UN021017	O-RING NBR Øi 18,00 x 1,00	0,101	C
SP-UN021018	O-RING NBR Øi 19,00 x 1,00	0,101	C
SP-UN021019	O-RING NBR Øi 20,00 x 1,00	0,203	C
SP-UN021020	O-RING NBR Øi 21,00 x 1,00	0,203	C
SP-UN021021	O-RING NBR Øi 22,00 x 1,00	0,203	C
SP-UN021022	O-RING NBR Øi 23,00 x 1,00	0,203	C
SP-UN021023	O-RING NBR Øi 24,00 x 1,00	0,203	C
SP-UN021024	O-RING NBR Øi 25,00 x 1,00	0,203	C
SP-UN021025	O-RING NBR Øi 26,00 x 1,00	0,203	C
SP-UN021026	O-RING NBR Øi 27,00 x 1,00	0,203	C
SP-UN021027	O-RING NBR Øi 28,00 x 1,00	0,203	C
SP-UN021028	O-RING NBR Øi 29,00 x 1,00	0,203	C
SP-UN021029	O-RING NBR Øi 30,00 x 1,00	0,219	C
SP-UN021001	O-RING NBR Øi 31,00 x 1,00	0,219	C
SP-UN021030	O-RING NBR Øi 32,00 x 1,00	0,219	C
<b>O-RING METRICI Ø CORDA 1,50 mm</b>			
<b>Ordine minimo 10 pz. a misura</b>			
SP-UN021031	O-RING NBR Øi 2,00 x 1,50	0,110	C
SP-UN021032	O-RING NBR Øi 3,00 x 1,50	0,110	C
SP-UN021215	O-RING NBR Øi 3,50 x 1,50	0,110	C
SP-UN021033	O-RING NBR Øi 4,00 x 1,50	0,110	C
SP-UN021034	O-RING NBR Øi 5,00 x 1,50	0,110	C



COD.	DESCRIZIONE	€	SCONTO
SP-UN021289	O-RING NBR Øi 5,50 x 1,50	0,110	C
SP-UN021035	O-RING NBR Øi 6,00 x 1,50	0,110	C
SP-UN021036	O-RING NBR Øi 7,00 x 1,50	0,110	C
SP-UN021037	O-RING NBR Øi 8,00 x 1,50	0,110	C
SP-UN021038	O-RING NBR Øi 9,00 x 1,50	0,110	C
SP-UN021039	O-RING NBR Øi 10,00 x 1,50	0,110	C
SP-UN021040	O-RING NBR Øi 11,00 x 1,50	0,110	C
SP-UN021041	O-RING NBR Øi 12,00 x 1,50	0,110	C
SP-UN021042	O-RING NBR Øi 13,00 x 1,50	0,110	C
SP-UN021043	O-RING NBR Øi 14,00 x 1,50	0,110	C
SP-UN021044	O-RING NBR Øi 15,00 x 1,50	0,110	C
SP-UN021045	O-RING NBR Øi 16,00 x 1,50	0,110	C
SP-UN021046	O-RING NBR Øi 17,00 x 1,50	0,110	C
SP-UN021047	O-RING NBR Øi 18,00 x 1,50	0,110	C
SP-UN021048	O-RING NBR Øi 19,00 x 1,50	0,110	C
SP-UN021049	O-RING NBR Øi 20,00 x 1,50	0,152	C
SP-UN021050	O-RING NBR Øi 21,00 x 1,50	0,152	C
SP-UN021051	O-RING NBR Øi 22,00 x 1,50	0,152	C
SP-UN021052	O-RING NBR Øi 23,00 x 1,50	0,152	C
SP-UN021053	O-RING NBR Øi 24,00 x 1,50	0,152	C
SP-UN021054	O-RING NBR Øi 25,00 x 1,50	0,152	C
SP-UN021055	O-RING NBR Øi 26,00 x 1,50	0,152	C
SP-UN021056	O-RING NBR Øi 27,00 x 1,50	0,152	C
SP-UN021057	O-RING NBR Øi 28,00 x 1,50	0,152	C
SP-UN021058	O-RING NBR Øi 29,00 x 1,50	0,152	C
SP-UN021059	O-RING NBR Øi 30,00 x 1,50	0,203	C
SP-UN021403	O-RING NBR Øi 31,00 x 1,50	0,203	C
SP-UN021060	O-RING NBR Øi 32,00 x 1,50	0,203	C
SP-UN021061	O-RING NBR Øi 33,00 x 1,50	0,203	C
SP-UN021062	O-RING NBR Øi 34,00 x 1,50	0,203	C
SP-UN021063	O-RING NBR Øi 35,00 x 1,50	0,203	C
SP-UN021064	O-RING NBR Øi 36,00 x 1,50	0,203	C
SP-UN021065	O-RING NBR Øi 37,00 x 1,50	0,203	C
SP-UN021066	O-RING NBR Øi 38,00 x 1,50	0,203	C
SP-UN021067	O-RING NBR Øi 39,00 x 1,50	0,203	C
SP-UN021068	O-RING NBR Øi 40,00 x 1,50	0,262	C
SP-UN021069	O-RING NBR Øi 41,00 x 1,50	0,262	C
SP-UN021070	O-RING NBR Øi 42,00 x 1,50	0,262	C
SP-UN021071	O-RING NBR Øi 43,00 x 1,50	0,262	C
SP-UN021072	O-RING NBR Øi 44,00 x 1,50	0,262	C
SP-UN021073	O-RING NBR Øi 45,00 x 1,50	0,262	C
SP-UN021074	O-RING NBR Øi 46,00 x 1,50	0,262	C
SP-UN021075	O-RING NBR Øi 47,00 x 1,50	0,262	C
SP-UN021076	O-RING NBR Øi 48,00 x 1,50	0,262	C
SP-UN021077	O-RING NBR Øi 49,00 x 1,50	0,262	C
SP-UN021078	O-RING NBR Øi 50,00 x 1,50	0,329	C
SP-UN021500	O-RING NBR Øi 51,00 x 1,50	0,329	C
SP-UN021079	O-RING NBR Øi 52,00 x 1,50	0,329	C
SP-UN021080	O-RING NBR Øi 53,00 x 1,50	0,329	C
SP-UN021081	O-RING NBR Øi 54,00 x 1,50	0,329	C
SP-UN021082	O-RING NBR Øi 55,00 x 1,50	0,329	C
SP-UN021083	O-RING NBR Øi 56,00 x 1,50	0,329	C
SP-UN021084	O-RING NBR Øi 57,00 x 1,50	0,329	C
SP-UN021085	O-RING NBR Øi 58,00 x 1,50	0,329	C
SP-UN021086	O-RING NBR Øi 59,00 x 1,50	0,329	C
SP-UN021087	O-RING NBR Øi 60,00 x 1,50	0,414	C
SP-UN021088	O-RING NBR Øi 61,00 x 1,50	0,414	C
SP-UN021089	O-RING NBR Øi 62,00 x 1,50	0,414	C
SP-UN021090	O-RING NBR Øi 63,00 x 1,50	0,414	C
SP-UN021091	O-RING NBR Øi 64,00 x 1,50	0,414	C
SP-UN021092	O-RING NBR Øi 65,00 x 1,50	0,414	C
SP-UN021093	O-RING NBR Øi 66,00 x 1,50	0,414	C
SP-UN021094	O-RING NBR Øi 67,00 x 1,50	0,414	C
SP-UN021095	O-RING NBR Øi 68,00 x 1,50	0,414	C
SP-UN021096	O-RING NBR Øi 69,00 x 1,50	0,414	C
SP-UN021097	O-RING NBR Øi 70,00 x 1,50	0,464	C
SP-UN021098	O-RING NBR Øi 71,00 x 1,50	0,464	C
SP-UN021099	O-RING NBR Øi 72,00 x 1,50	0,464	C
SP-UN021520	O-RING NBR Øi 73,00 x 1,50	0,464	C
SP-UN021100	O-RING NBR Øi 74,00 x 1,50	0,464	C
SP-UN021696	O-RING NBR Øi 75,00 x 1,50	0,464	C
SP-UN021101	O-RING NBR Øi 76,00 x 1,50	0,464	C
SP-UN021102	O-RING NBR Øi 77,00 x 1,50	0,464	C
SP-UN021697	O-RING NBR Øi 78,00 x 1,50	0,464	C
SP-UN021698	O-RING NBR Øi 79,00 x 1,50	0,464	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN021103	O-RING NBR Øi 80,00 x 1,50	0,515	C
SP-UN021104	O-RING NBR Øi 81,00 x 1,50	0,515	C
SP-UN021105	O-RING NBR Øi 82,00 x 1,50	0,515	C
SP-UN021106	O-RING NBR Øi 83,00 x 1,50	0,515	C
SP-UN021107	O-RING NBR Øi 84,00 x 1,50	0,515	C
SP-UN021108	O-RING NBR Øi 85,00 x 1,50	0,515	C
SP-UN021109	O-RING NBR Øi 86,00 x 1,50	0,515	C
SP-UN021110	O-RING NBR Øi 87,00 x 1,50	0,515	C
SP-UN021111	O-RING NBR Øi 88,00 x 1,50	0,515	C
SP-UN021112	O-RING NBR Øi 89,00 x 1,50	0,515	C
SP-UN021113	O-RING NBR Øi 90,00 x 1,50	0,566	C
SP-UN021699	O-RING NBR Øi 91,00 x 1,50	0,566	C
SP-UN021114	O-RING NBR Øi 92,00 x 1,50	0,566	C
SP-UN021115	O-RING NBR Øi 94,00 x 1,50	0,566	C
SP-UN021116	O-RING NBR Øi 95,00 x 1,50	0,566	C
SP-UN021117	O-RING NBR Øi 96,00 x 1,50	0,566	C
SP-UN021118	O-RING NBR Øi 98,00 x 1,50	0,566	C
SP-UN021119	O-RING NBR Øi 100,00 x 1,50	0,566	C
	<b>O-RING METRICI Ø CORDA 1,60 mm</b>		
	<b>Ordine minimo 10 pz. a misura</b>		
SP-UN021719	O-RING NBR Øi 14,00 x 1,60	0,140	C
	<b>O-RING METRICI Ø CORDA 2,00 mm</b>		
	<b>Ordine minimo 10 pz. a misura</b>		
SP-UN021718	O-RING NBR Øi 2,50 x 2,00	0,127	C
SP-UN021120	O-RING NBR Øi 3,00 x 2,00	0,127	C
SP-UN021121	O-RING NBR Øi 4,00 x 2,00	0,127	C
SP-UN021122	O-RING NBR Øi 5,00 x 2,00	0,127	C
SP-UN021123	O-RING NBR Øi 6,00 x 2,00	0,127	C
SP-UN021700	O-RING NBR Øi 6,50 x 2,00	0,127	C
SP-UN021124	O-RING NBR Øi 7,00 x 2,00	0,127	C
SP-UN021125	O-RING NBR Øi 8,00 x 2,00	0,127	C
SP-UN021126	O-RING NBR Øi 9,00 x 2,00	0,127	C
SP-UN021127	O-RING NBR Øi 10,00 x 2,00	0,127	C
SP-UN021128	O-RING NBR Øi 11,00 x 2,00	0,127	C
SP-UN021129	O-RING NBR Øi 12,00 x 2,00	0,127	C
SP-UN021130	O-RING NBR Øi 13,00 x 2,00	0,127	C
SP-UN021131	O-RING NBR Øi 14,00 x 2,00	0,127	C
SP-UN021132	O-RING NBR Øi 15,00 x 2,00	0,127	C
SP-UN021133	O-RING NBR Øi 16,00 x 2,00	0,127	C
SP-UN021134	O-RING NBR Øi 17,00 x 2,00	0,127	C
SP-UN021135	O-RING NBR Øi 18,00 x 2,00	0,127	C
SP-UN021136	O-RING NBR Øi 19,00 x 2,00	0,127	C
SP-UN021137	O-RING NBR Øi 20,00 x 2,00	0,152	C
SP-UN021138	O-RING NBR Øi 21,00 x 2,00	0,152	C
SP-UN021139	O-RING NBR Øi 22,00 x 2,00	0,152	C
SP-UN021140	O-RING NBR Øi 23,00 x 2,00	0,152	C
SP-UN021141	O-RING NBR Øi 24,00 x 2,00	0,152	C
SP-UN021142	O-RING NBR Øi 25,00 x 2,00	0,152	C
SP-UN021143	O-RING NBR Øi 26,00 x 2,00	0,152	C
SP-UN021144	O-RING NBR Øi 27,00 x 2,00	0,152	C
SP-UN021145	O-RING NBR Øi 28,00 x 2,00	0,152	C
SP-UN021146	O-RING FKM Øi 29,00 x 2,00	0,397	C
SP-UN021147	O-RING NBR Øi 30,00 x 2,00	0,203	C
SP-UN021148	O-RING NBR Øi 31,00 x 2,00	0,203	C
SP-UN021149	O-RING NBR Øi 32,00 x 2,00	0,203	C
SP-UN021150	O-RING NBR Øi 33,00 x 2,00	0,203	C
SP-UN021151	O-RING FKM Øi 34,00 x 2,00	0,499	C
SP-UN021152	O-RING NBR Øi 35,00 x 2,00	0,203	C
SP-UN021153	O-RING NBR Øi 36,00 x 2,00	0,203	C
SP-UN021154	O-RING NBR Øi 37,00 x 2,00	0,203	C
SP-UN021155	O-RING NBR Øi 38,00 x 2,00	0,203	C
SP-UN021156	O-RING FKM Øi 39,00 x 2,00	0,303	C
SP-UN021157	O-RING FKM Øi 40,00 x 2,00	0,560	C
SP-UN021158	O-RING NBR Øi 41,00 x 2,00	0,262	C
SP-UN021159	O-RING NBR Øi 42,00 x 2,00	0,262	C
SP-UN021160	O-RING NBR Øi 43,00 x 2,00	0,262	C
SP-UN021161	O-RING NBR Øi 44,00 x 2,00	0,262	C
SP-UN021162	O-RING NBR Øi 45,00 x 2,00	0,262	C
SP-UN021163	O-RING NBR Øi 46,00 x 2,00	0,262	C
SP-UN021164	O-RING NBR Øi 47,00 x 2,00	0,262	C
SP-UN021165	O-RING NBR Øi 48,00 x 2,00	0,262	C
SP-UN021166	O-RING NBR Øi 49,00 x 2,00	0,262	C
SP-UN021167	O-RING NBR Øi 50,00 x 2,00	0,312	C
SP-UN021168	O-RING NBR Øi 51,00 x 2,00	0,312	C
SP-UN021169	O-RING NBR Øi 52,00 x 2,00	0,312	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN021170	O-RING NBR Øi 53,00 x 2,00	0,312	C
SP-UN021171	O-RING NBR Øi 54,00 x 2,00	0,312	C
SP-UN021172	O-RING NBR Øi 55,00 x 2,00	0,312	C
SP-UN021173	O-RING NBR Øi 56,00 x 2,00	0,312	C
SP-UN021174	O-RING NBR Øi 57,00 x 2,00	0,312	C
SP-UN021175	O-RING NBR Øi 58,00 x 2,00	0,312	C
SP-UN021176	O-RING NBR Øi 59,00 x 2,00	0,312	C
SP-UN021177	O-RING NBR Øi 60,00 x 2,00	0,363	C
SP-UN021178	O-RING NBR Øi 61,00 x 2,00	0,363	C
SP-UN021179	O-RING NBR Øi 62,00 x 2,00	0,363	C
SP-UN021180	O-RING NBR Øi 63,00 x 2,00	0,363	C
SP-UN021181	O-RING NBR Øi 64,00 x 2,00	0,363	C
SP-UN021182	O-RING NBR Øi 65,00 x 2,00	0,363	C
SP-UN021183	O-RING NBR Øi 66,00 x 2,00	0,363	C
SP-UN021184	O-RING NBR Øi 67,00 x 2,00	0,363	C
SP-UN021185	O-RING NBR Øi 68,00 x 2,00	0,363	C
SP-UN021186	O-RING NBR Øi 69,00 x 2,00	0,363	C
SP-UN021187	O-RING NBR Øi 70,00 x 2,00	0,439	C
SP-UN021188	O-RING NBR Øi 71,00 x 2,00	0,439	C
SP-UN021189	O-RING NBR Øi 72,00 x 2,00	0,439	C
SP-UN021190	O-RING NBR Øi 73,00 x 2,00	0,439	C
SP-UN021191	O-RING NBR Øi 74,00 x 2,00	0,439	C
SP-UN021192	O-RING NBR Øi 75,00 x 2,00	0,439	C
SP-UN021193	O-RING NBR Øi 76,00 x 2,00	0,439	C
SP-UN021194	O-RING NBR Øi 77,00 x 2,00	0,439	C
SP-UN021195	O-RING NBR Øi 78,00 x 2,00	0,439	C
SP-UN021196	O-RING NBR Øi 79,00 x 2,00	0,439	C
SP-UN021197	O-RING NBR Øi 80,00 x 2,00	0,515	C
SP-UN021198	O-RING NBR Øi 81,00 x 2,00	0,515	C
SP-UN021199	O-RING NBR Øi 82,00 x 2,00	0,515	C
SP-UN021200	O-RING NBR Øi 83,00 x 2,00	0,515	C
SP-UN021201	O-RING NBR Øi 84,00 x 2,00	0,515	C
SP-UN021202	O-RING NBR Øi 85,00 x 2,00	0,515	C
SP-UN021203	O-RING NBR Øi 86,00 x 2,00	0,515	C
SP-UN021204	O-RING NBR Øi 87,00 x 2,00	0,515	C
SP-UN021205	O-RING NBR Øi 88,00 x 2,00	0,515	C
SP-UN021701	O-RING NBR Øi 89,00 x 2,00	0,515	C
SP-UN021206	O-RING NBR Øi 90,00 x 2,00	0,566	C
SP-UN021207	O-RING NBR Øi 91,00 x 2,00	0,566	C
SP-UN021208	O-RING NBR Øi 92,00 x 2,00	0,566	C
SP-UN021209	O-RING NBR Øi 93,00 x 2,00	0,566	C
SP-UN021210	O-RING NBR Øi 94,00 x 2,00	0,566	C
SP-UN021211	O-RING NBR Øi 95,00 x 2,00	0,566	C
SP-UN021212	O-RING NBR Øi 96,00 x 2,00	0,566	C
SP-UN021702	O-RING NBR Øi 97,00 x 2,00	0,566	C
SP-UN021213	O-RING NBR Øi 98,00 x 2,00	0,566	C
SP-UN021703	O-RING NBR Øi 99,00 x 2,00	0,566	C
SP-UN021214	O-RING NBR Øi 100,00 x 2,00	0,566	C
	<b>O-RING METRICI Ø CORDA 2,50 mm</b>		
	<b>Ordine minimo 10 pz. a misura</b>		
SP-UN021216	O-RING NBR Øi 5,00 x 2,50	0,127	C
SP-UN021217	O-RING NBR Øi 6,00 x 2,50	0,127	C
SP-UN021704	O-RING NBR Øi 6,50 x 2,50	0,127	C
SP-UN021218	O-RING NBR Øi 7,00 x 2,50	0,127	C
SP-UN021219	O-RING NBR Øi 8,00 x 2,50	0,127	C
SP-UN021220	O-RING NBR Øi 9,00 x 2,50	0,127	C
SP-UN021221	O-RING NBR Øi 10,00 x 2,50	0,127	C
SP-UN021222	O-RING NBR Øi 11,00 x 2,50	0,127	C
SP-UN021223	O-RING NBR Øi 12,00 x 2,50	0,127	C
SP-UN021224	O-RING NBR Øi 13,00 x 2,50	0,127	C
SP-UN021225	O-RING NBR Øi 14,00 x 2,50	0,127	C
SP-UN021226	O-RING NBR Øi 15,00 x 2,50	0,127	C
SP-UN021227	O-RING NBR Øi 16,00 x 2,50	0,127	C
SP-UN021228	O-RING NBR Øi 17,00 x 2,50	0,127	C
SP-UN021229	O-RING NBR Øi 18,00 x 2,50	0,127	C
SP-UN021230	O-RING NBR Øi 19,00 x 2,50	0,127	C
SP-UN021231	O-RING NBR Øi 20,00 x 2,50	0,152	C
SP-UN021232	O-RING NBR Øi 21,00 x 2,50	0,152	C
SP-UN021233	O-RING NBR Øi 22,00 x 2,50	0,152	C
SP-UN021234	O-RING NBR Øi 23,00 x 2,50	0,152	C
SP-UN021235	O-RING NBR Øi 24,00 x 2,50	0,152	C
SP-UN021236	O-RING NBR Øi 25,00 x 2,50	0,152	C
SP-UN021237	O-RING NBR Øi 26,00 x 2,50	0,152	C
SP-UN021238	O-RING NBR Øi 27,00 x 2,50	0,152	C
SP-UN021239	O-RING NBR Øi 28,00 x 2,50	0,152	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN021240	O-RING NBR Øi 29,00 x 2,50	0,152	C
SP-UN021241	O-RING NBR Øi 30,00 x 2,50	0,203	C
SP-UN021242	O-RING NBR Øi 31,00 x 2,50	0,203	C
SP-UN021243	O-RING NBR Øi 32,00 x 2,50	0,203	C
SP-UN021244	O-RING NBR Øi 33,00 x 2,50	0,203	C
SP-UN021245	O-RING NBR Øi 34,00 x 2,50	0,203	C
SP-UN021246	O-RING NBR Øi 35,00 x 2,50	0,203	C
SP-UN021247	O-RING NBR Øi 36,00 x 2,50	0,203	C
SP-UN021248	O-RING NBR Øi 37,00 x 2,50	0,203	C
SP-UN021249	O-RING NBR Øi 38,00 x 2,50	0,203	C
SP-UN021250	O-RING NBR Øi 39,00 x 2,50	0,203	C
SP-UN021251	O-RING NBR Øi 40,00 x 2,50	0,262	C
SP-UN021252	O-RING NBR Øi 41,00 x 2,50	0,262	C
SP-UN021253	O-RING NBR Øi 42,00 x 2,50	0,262	C
SP-UN021254	O-RING NBR Øi 43,00 x 2,50	0,262	C
SP-UN021255	O-RING NBR Øi 44,00 x 2,50	0,262	C
SP-UN021256	O-RING NBR Øi 45,00 x 2,50	0,262	C
SP-UN021257	O-RING NBR Øi 46,00 x 2,50	0,262	C
SP-UN021258	O-RING NBR Øi 47,00 x 2,50	0,262	C
SP-UN021259	O-RING NBR Øi 48,00 x 2,50	0,262	C
SP-UN021260	O-RING NBR Øi 49,00 x 2,50	0,262	C
SP-UN021261	O-RING NBR Øi 50,00 x 2,50	0,312	C
SP-UN021262	O-RING NBR Øi 51,00 x 2,50	0,312	C
SP-UN021263	O-RING NBR Øi 52,00 x 2,50	0,312	C
SP-UN021264	O-RING NBR Øi 53,00 x 2,50	0,312	C
SP-UN021265	O-RING NBR Øi 54,00 x 2,50	0,312	C
SP-UN021266	O-RING NBR Øi 55,00 x 2,50	0,312	C
SP-UN021267	O-RING NBR Øi 56,00 x 2,50	0,312	C
SP-UN021268	O-RING NBR Øi 57,00 x 2,50	0,312	C
SP-UN021269	O-RING NBR Øi 58,00 x 2,50	0,312	C
SP-UN021270	O-RING NBR Øi 59,00 x 2,50	0,312	C
SP-UN021271	O-RING NBR Øi 60,00 x 2,50	0,363	C
SP-UN021272	O-RING NBR Øi 61,00 x 2,50	0,363	C
SP-UN021273	O-RING NBR Øi 62,00 x 2,50	0,363	C
SP-UN021274	O-RING NBR Øi 63,00 x 2,50	0,363	C
SP-UN021275	O-RING NBR Øi 64,00 x 2,50	0,363	C
SP-UN021276	O-RING NBR Øi 65,00 x 2,50	0,363	C
SP-UN021277	O-RING NBR Øi 66,00 x 2,50	0,363	C
SP-UN021278	O-RING NBR Øi 67,00 x 2,50	0,363	C
SP-UN021279	O-RING NBR Øi 68,00 x 2,50	0,363	C
SP-UN021280	O-RING NBR Øi 69,00 x 2,50	0,363	C
SP-UN021281	O-RING NBR Øi 70,00 x 2,50	0,414	C
SP-UN021282	O-RING NBR Øi 71,00 x 2,50	0,414	C
SP-UN021283	O-RING NBR Øi 72,00 x 2,50	0,414	C
SP-UN021284	O-RING NBR Øi 73,00 x 2,50	0,414	C
SP-UN021285	O-RING NBR Øi 74,00 x 2,50	0,414	C
SP-UN021286	O-RING NBR Øi 75,00 x 2,50	0,414	C
SP-UN021287	O-RING NBR Øi 76,00 x 2,50	0,414	C
SP-UN021288	O-RING NBR Øi 77,00 x 2,50	0,414	C
SP-UN021705	O-RING NBR Øi 78,00 x 2,50	0,414	C
SP-UN021706	O-RING NBR Øi 79,00 x 2,50	0,414	C
SP-UN021290	O-RING NBR Øi 80,00 x 2,50	0,464	C
SP-UN021291	O-RING NBR Øi 81,00 x 2,50	0,464	C
SP-UN021292	O-RING NBR Øi 82,00 x 2,50	0,464	C
SP-UN021293	O-RING NBR Øi 83,00 x 2,50	0,464	C
SP-UN021294	O-RING NBR Øi 84,00 x 2,50	0,464	C
SP-UN021295	O-RING NBR Øi 85,00 x 2,50	0,464	C
SP-UN021296	O-RING NBR Øi 86,00 x 2,50	0,464	C
SP-UN021707	O-RING NBR Øi 87,00 x 2,50	0,464	C
SP-UN021708	O-RING NBR Øi 88,00 x 2,50	0,464	C
SP-UN021297	O-RING NBR Øi 89,00 x 2,50	0,464	C
SP-UN021298	O-RING NBR Øi 90,00 x 2,50	0,464	C
SP-UN021709	O-RING NBR Øi 91,00 x 2,50	0,464	C
SP-UN021299	O-RING NBR Øi 92,00 x 2,50	0,515	C
SP-UN021300	O-RING NBR Øi 94,00 x 2,50	0,515	C
SP-UN021301	O-RING NBR Øi 95,00 x 2,50	0,515	C
SP-UN021302	O-RING NBR Øi 96,00 x 2,50	0,515	C
SP-UN021710	O-RING NBR Øi 97,00 x 2,50	0,515	C
SP-UN021303	O-RING NBR Øi 98,00 x 2,50	0,515	C
SP-UN021711	O-RING NBR Øi 99,00 x 2,50	0,515	C
SP-UN021304	O-RING NBR Øi 100,00 x 2,50	0,515	C
	<b>O-RING METRICI Ø CORDA 3,00 mm</b>		
	<b>Ordine minimo 10 pz. a misura</b>		
SP-UN021305	O-RING NBR Øi 3,00 x 3,00	0,127	C
SP-UN021306	O-RING NBR Øi 4,00 x 3,00	0,127	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN021307	O-RING NBR Øi 5,00 x 3,00	0,127	C
SP-UN021308	O-RING NBR Øi 6,00 x 3,00	0,127	C
SP-UN021309	O-RING NBR Øi 7,00 x 3,00	0,127	C
SP-UN021310	O-RING NBR Øi 8,00 x 3,00	0,127	C
SP-UN021311	O-RING NBR Øi 9,00 x 3,00	0,127	C
SP-UN021312	O-RING NBR Øi 10,00 x 3,00	0,127	C
SP-UN021313	O-RING NBR Øi 11,00 x 3,00	0,127	C
SP-UN021314	O-RING NBR Øi 12,00 x 3,00	0,127	C
SP-UN021315	O-RING NBR Øi 13,00 x 3,00	0,127	C
SP-UN021316	O-RING NBR Øi 14,00 x 3,00	0,127	C
SP-UN021317	O-RING NBR Øi 15,00 x 3,00	0,127	C
SP-UN021318	O-RING NBR Øi 16,00 x 3,00	0,127	C
SP-UN021319	O-RING NBR Øi 17,00 x 3,00	0,127	C
SP-UN021320	O-RING NBR Øi 18,00 x 3,00	0,127	C
SP-UN021321	O-RING NBR Øi 19,00 x 3,00	0,203	C
SP-UN021322	O-RING NBR Øi 20,00 x 3,00	0,203	C
SP-UN021323	O-RING NBR Øi 21,00 x 3,00	0,203	C
SP-UN021324	O-RING NBR Øi 22,00 x 3,00	0,203	C
SP-UN021325	O-RING NBR Øi 23,00 x 3,00	0,203	C
SP-UN021326	O-RING NBR Øi 24,00 x 3,00	0,203	C
SP-UN021327	O-RING NBR Øi 25,00 x 3,00	0,203	C
SP-UN021328	O-RING NBR Øi 26,00 x 3,00	0,203	C
SP-UN021329	O-RING NBR Øi 27,00 x 3,00	0,203	C
SP-UN021330	O-RING NBR Øi 28,00 x 3,00	0,203	C
SP-UN021331	O-RING NBR Øi 29,00 x 3,00	0,203	C
SP-UN021332	O-RING NBR Øi 30,00 x 3,00	0,203	C
SP-UN021333	O-RING NBR Øi 31,00 x 3,00	0,203	C
SP-UN021334	O-RING NBR Øi 32,00 x 3,00	0,203	C
SP-UN021335	O-RING NBR Øi 33,00 x 3,00	0,203	C
SP-UN021336	O-RING NBR Øi 34,00 x 3,00	0,203	C
SP-UN021337	O-RING NBR Øi 35,00 x 3,00	0,203	C
SP-UN021338	O-RING NBR Øi 36,00 x 3,00	0,203	C
SP-UN021339	O-RING NBR Øi 37,00 x 3,00	0,203	C
SP-UN021340	O-RING NBR Øi 38,00 x 3,00	0,203	C
SP-UN021341	O-RING NBR Øi 39,00 x 3,00	0,203	C
SP-UN021342	O-RING NBR Øi 40,00 x 3,00	0,262	C
SP-UN021343	O-RING NBR Øi 41,00 x 3,00	0,262	C
SP-UN021344	O-RING NBR Øi 42,00 x 3,00	0,262	C
SP-UN021345	O-RING NBR Øi 43,00 x 3,00	0,262	C
SP-UN021346	O-RING NBR Øi 44,00 x 3,00	0,262	C
SP-UN021347	O-RING NBR Øi 45,00 x 3,00	0,262	C
SP-UN021348	O-RING NBR Øi 46,00 x 3,00	0,262	C
SP-UN021349	O-RING NBR Øi 47,00 x 3,00	0,262	C
SP-UN021350	O-RING NBR Øi 48,00 x 3,00	0,262	C
SP-UN021351	O-RING NBR Øi 49,00 x 3,00	0,262	C
SP-UN021352	O-RING NBR Øi 50,00 x 3,00	0,312	C
SP-UN021353	O-RING NBR Øi 51,00 x 3,00	0,312	C
SP-UN021354	O-RING NBR Øi 52,00 x 3,00	0,312	C
SP-UN021355	O-RING NBR Øi 53,00 x 3,00	0,312	C
SP-UN021356	O-RING NBR Øi 54,00 x 3,00	0,312	C
SP-UN021357	O-RING NBR Øi 55,00 x 3,00	0,312	C
SP-UN021358	O-RING NBR Øi 56,00 x 3,00	0,312	C
SP-UN021359	O-RING NBR Øi 57,00 x 3,00	0,312	C
SP-UN021360	O-RING NBR Øi 58,00 x 3,00	0,312	C
SP-UN021361	O-RING NBR Øi 59,00 x 3,00	0,312	C
SP-UN021362	O-RING NBR Øi 60,00 x 3,00	0,346	C
SP-UN021363	O-RING NBR Øi 61,00 x 3,00	0,346	C
SP-UN021364	O-RING NBR Øi 62,00 x 3,00	0,346	C
SP-UN021365	O-RING NBR Øi 63,00 x 3,00	0,346	C
SP-UN021366	O-RING NBR Øi 64,00 x 3,00	0,346	C
SP-UN021367	O-RING NBR Øi 65,00 x 3,00	0,346	C
SP-UN021368	O-RING NBR Øi 66,00 x 3,00	0,346	C
SP-UN021369	O-RING NBR Øi 67,00 x 3,00	0,346	C
SP-UN021370	O-RING NBR Øi 68,00 x 3,00	0,346	C
SP-UN021371	O-RING NBR Øi 69,00 x 3,00	0,346	C
SP-UN021372	O-RING NBR Øi 70,00 x 3,00	0,414	C
SP-UN021373	O-RING NBR Øi 71,00 x 3,00	0,414	C
SP-UN021374	O-RING NBR Øi 72,00 x 3,00	0,414	C
SP-UN021375	O-RING NBR Øi 73,00 x 3,00	0,414	C
SP-UN021376	O-RING NBR Øi 74,00 x 3,00	0,414	C
SP-UN021377	O-RING NBR Øi 75,00 x 3,00	0,414	C
SP-UN021378	O-RING NBR Øi 76,00 x 3,00	0,414	C
SP-UN021379	O-RING NBR Øi 77,00 x 3,00	0,414	C
SP-UN021380	O-RING NBR Øi 78,00 x 3,00	0,414	C
SP-UN021381	O-RING NBR Øi 79,00 x 3,00	0,414	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN021382	O-RING NBR Øi 80,00 x 3,00	0,464	C
SP-UN021383	O-RING NBR Øi 81,00 x 3,00	0,464	C
SP-UN021384	O-RING NBR Øi 82,00 x 3,00	0,464	C
SP-UN021385	O-RING NBR Øi 83,00 x 3,00	0,464	C
SP-UN021386	O-RING NBR Øi 84,00 x 3,00	0,464	C
SP-UN021387	O-RING NBR Øi 85,00 x 3,00	0,464	C
SP-UN021388	O-RING NBR Øi 86,00 x 3,00	0,464	C
SP-UN021389	O-RING NBR Øi 87,00 x 3,00	0,464	C
SP-UN021390	O-RING NBR Øi 88,00 x 3,00	0,464	C
SP-UN021391	O-RING NBR Øi 89,00 x 3,00	0,464	C
SP-UN021392	O-RING NBR Øi 90,00 x 3,00	0,515	C
SP-UN021393	O-RING NBR Øi 91,00 x 3,00	0,515	C
SP-UN021394	O-RING NBR Øi 92,00 x 3,00	0,515	C
SP-UN021395	O-RING NBR Øi 93,00 x 3,00	0,515	C
SP-UN021396	O-RING NBR Øi 94,00 x 3,00	0,515	C
SP-UN021397	O-RING NBR Øi 95,00 x 3,00	0,515	C
SP-UN021398	O-RING NBR Øi 96,00 x 3,00	0,515	C
SP-UN021399	O-RING NBR Øi 97,00 x 3,00	0,515	C
SP-UN021400	O-RING NBR Øi 98,00 x 3,00	0,515	C
SP-UN021401	O-RING NBR Øi 99,00 x 3,00	0,515	C
SP-UN021402	O-RING NBR Øi 100,00 x 3,00	0,515	C
	<b>O-RING METRICI Ø CORDA 3,50 mm</b>		
	<b>Ordine minimo 10 pz. a misura</b>		
SP-UN021404	O-RING NBR Øi 5,00 x 3,50	0,127	C
SP-UN021405	O-RING NBR Øi 6,00 x 3,50	0,127	C
SP-UN021406	O-RING NBR Øi 7,00 x 3,50	0,127	C
SP-UN021407	O-RING NBR Øi 8,00 x 3,50	0,127	C
SP-UN021408	O-RING NBR Øi 9,00 x 3,50	0,127	C
SP-UN021409	O-RING NBR Øi 10,00 x 3,50	0,127	C
SP-UN021410	O-RING NBR Øi 11,00 x 3,50	0,127	C
SP-UN021411	O-RING NBR Øi 12,00 x 3,50	0,127	C
SP-UN021412	O-RING NBR Øi 13,00 x 3,50	0,127	C
SP-UN021413	O-RING NBR Øi 14,00 x 3,50	0,127	C
SP-UN021414	O-RING NBR Øi 15,00 x 3,50	0,127	C
SP-UN021415	O-RING NBR Øi 16,00 x 3,50	0,127	C
SP-UN021416	O-RING NBR Øi 17,00 x 3,50	0,127	C
SP-UN021417	O-RING NBR Øi 18,00 x 3,50	0,127	C
SP-UN021418	O-RING NBR Øi 19,00 x 3,50	0,127	C
SP-UN021419	O-RING NBR Øi 20,00 x 3,50	0,152	C
SP-UN021420	O-RING NBR Øi 21,00 x 3,50	0,152	C
SP-UN021421	O-RING NBR Øi 22,00 x 3,50	0,152	C
SP-UN021422	O-RING NBR Øi 23,00 x 3,50	0,152	C
SP-UN021423	O-RING NBR Øi 24,00 x 3,50	0,152	C
SP-UN021424	O-RING NBR Øi 25,00 x 3,50	0,152	C
SP-UN021425	O-RING NBR Øi 26,00 x 3,50	0,152	C
SP-UN021426	O-RING NBR Øi 27,00 x 3,50	0,152	C
SP-UN021427	O-RING NBR Øi 28,00 x 3,50	0,152	C
SP-UN021428	O-RING NBR Øi 29,00 x 3,50	0,152	C
SP-UN021429	O-RING NBR Øi 30,00 x 3,50	0,203	C
SP-UN021430	O-RING NBR Øi 31,00 x 3,50	0,203	C
SP-UN021431	O-RING NBR Øi 32,00 x 3,50	0,203	C
SP-UN021432	O-RING NBR Øi 33,00 x 3,50	0,203	C
SP-UN021433	O-RING NBR Øi 34,00 x 3,50	0,203	C
SP-UN021434	O-RING NBR Øi 35,00 x 3,50	0,203	C
SP-UN021435	O-RING NBR Øi 36,00 x 3,50	0,203	C
SP-UN021436	O-RING NBR Øi 37,00 x 3,50	0,203	C
SP-UN021437	O-RING NBR Øi 38,00 x 3,50	0,203	C
SP-UN021438	O-RING NBR Øi 39,00 x 3,50	0,203	C
SP-UN021439	O-RING NBR Øi 40,00 x 3,50	0,312	C
SP-UN021440	O-RING NBR Øi 41,00 x 3,50	0,312	C
SP-UN021441	O-RING NBR Øi 42,00 x 3,50	0,312	C
SP-UN021442	O-RING NBR Øi 43,00 x 3,50	0,312	C
SP-UN021443	O-RING NBR Øi 44,00 x 3,50	0,312	C
SP-UN021444	O-RING NBR Øi 45,00 x 3,50	0,312	C
SP-UN021445	O-RING NBR Øi 46,00 x 3,50	0,312	C
SP-UN021446	O-RING NBR Øi 47,00 x 3,50	0,312	C
SP-UN021447	O-RING NBR Øi 48,00 x 3,50	0,312	C
SP-UN021448	O-RING NBR Øi 49,00 x 3,50	0,312	C
SP-UN021449	O-RING NBR Øi 50,00 x 3,50	0,346	C
SP-UN021450	O-RING NBR Øi 51,00 x 3,50	0,346	C
SP-UN021451	O-RING NBR Øi 52,00 x 3,50	0,346	C
SP-UN021452	O-RING NBR Øi 53,00 x 3,50	0,346	C
SP-UN021453	O-RING NBR Øi 54,00 x 3,50	0,346	C
SP-UN021454	O-RING NBR Øi 55,00 x 3,50	0,346	C
SP-UN021455	O-RING NBR Øi 56,00 x 3,50	0,346	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN021456	O-RING NBR Øi 57,00 x 3,50	0,346	C
SP-UN021457	O-RING NBR Øi 58,00 x 3,50	0,346	C
SP-UN021458	O-RING NBR Øi 59,00 x 3,50	0,346	C
SP-UN021459	O-RING NBR Øi 60,00 x 3,50	0,363	C
SP-UN021460	O-RING NBR Øi 61,00 x 3,50	0,363	C
SP-UN021461	O-RING NBR Øi 62,00 x 3,50	0,363	C
SP-UN021462	O-RING NBR Øi 63,00 x 3,50	0,363	C
SP-UN021463	O-RING NBR Øi 64,00 x 3,50	0,363	C
SP-UN021464	O-RING NBR Øi 65,00 x 3,50	0,363	C
SP-UN021465	O-RING NBR Øi 66,00 x 3,50	0,363	C
SP-UN021466	O-RING NBR Øi 67,00 x 3,50	0,363	C
SP-UN021467	O-RING NBR Øi 68,00 x 3,50	0,363	C
SP-UN021468	O-RING NBR Øi 69,00 x 3,50	0,363	C
SP-UN021469	O-RING NBR Øi 70,00 x 3,50	0,414	C
SP-UN021470	O-RING NBR Øi 71,00 x 3,50	0,414	C
SP-UN021471	O-RING NBR Øi 72,00 x 3,50	0,414	C
SP-UN021472	O-RING NBR Øi 73,00 x 3,50	0,414	C
SP-UN021473	O-RING NBR Øi 74,00 x 3,50	0,414	C
SP-UN021474	O-RING NBR Øi 75,00 x 3,50	0,414	C
SP-UN021475	O-RING NBR Øi 76,00 x 3,50	0,414	C
SP-UN021476	O-RING NBR Øi 77,00 x 3,50	0,414	C
SP-UN021477	O-RING NBR Øi 78,00 x 3,50	0,414	C
SP-UN021478	O-RING NBR Øi 79,00 x 3,50	0,414	C
SP-UN021479	O-RING NBR Øi 80,00 x 3,50	0,464	C
SP-UN021480	O-RING NBR Øi 81,00 x 3,50	0,464	C
SP-UN021481	O-RING NBR Øi 82,00 x 3,50	0,464	C
SP-UN021482	O-RING NBR Øi 83,00 x 3,50	0,464	C
SP-UN021483	O-RING NBR Øi 84,00 x 3,50	0,464	C
SP-UN021484	O-RING NBR Øi 85,00 x 3,50	0,464	C
SP-UN021485	O-RING NBR Øi 86,00 x 3,50	0,464	C
SP-UN021486	O-RING NBR Øi 87,00 x 3,50	0,464	C
SP-UN021487	O-RING NBR Øi 88,00 x 3,50	0,464	C
SP-UN021488	O-RING NBR Øi 89,00 x 3,50	0,464	C
SP-UN021489	O-RING NBR Øi 90,00 x 3,50	0,515	C
SP-UN021490	O-RING NBR Øi 91,00 x 3,50	0,515	C
SP-UN021491	O-RING NBR Øi 92,00 x 3,50	0,515	C
SP-UN021492	O-RING NBR Øi 93,00 x 3,50	0,515	C
SP-UN021493	O-RING NBR Øi 94,00 x 3,50	0,515	C
SP-UN021494	O-RING NBR Øi 95,00 x 3,50	0,515	C
SP-UN021495	O-RING NBR Øi 96,00 x 3,50	0,515	C
SP-UN021496	O-RING NBR Øi 97,00 x 3,50	0,515	C
SP-UN021497	O-RING NBR Øi 98,00 x 3,50	0,515	C
SP-UN021498	O-RING NBR Øi 99,00 x 3,50	0,515	C
SP-UN021499	O-RING NBR Øi 100,00 x 3,50	0,515	C
	<b>O-RING METRICI Ø CORDA 4,00 mm</b>		
	<b>Ordine minimo 10 pz. a misura</b>		
SP-UN021712	O-RING NBR Øi 4,00 x 4,00	0,127	C
SP-UN021501	O-RING NBR Øi 5,00 x 4,00	0,127	C
SP-UN021502	O-RING NBR Øi 6,00 x 4,00	0,127	C
SP-UN021503	O-RING NBR Øi 7,00 x 4,00	0,127	C
SP-UN021504	O-RING NBR Øi 8,00 x 4,00	0,127	C
SP-UN021505	O-RING NBR Øi 9,00 x 4,00	0,127	C
SP-UN021506	O-RING NBR Øi 10,00 x 4,00	0,127	C
SP-UN021507	O-RING NBR Øi 11,00 x 4,00	0,127	C
SP-UN021508	O-RING NBR Øi 12,00 x 4,00	0,127	C
SP-UN021509	O-RING NBR Øi 13,00 x 4,00	0,127	C
SP-UN021510	O-RING NBR Øi 14,00 x 4,00	0,127	C
SP-UN021511	O-RING NBR Øi 15,00 x 4,00	0,127	C
SP-UN021512	O-RING NBR Øi 16,00 x 4,00	0,245	C
SP-UN021513	O-RING NBR Øi 17,00 x 4,00	0,245	C
SP-UN021514	O-RING NBR Øi 18,00 x 4,00	0,245	C
SP-UN021515	O-RING NBR Øi 19,00 x 4,00	0,245	C
SP-UN021516	O-RING NBR Øi 20,00 x 4,00	0,245	C
SP-UN021517	O-RING NBR Øi 21,00 x 4,00	0,245	C
SP-UN021518	O-RING NBR Øi 22,00 x 4,00	0,245	C
SP-UN021519	O-RING NBR Øi 23,00 x 4,00	0,245	C
SP-UN021713	O-RING NBR Øi 24,00 x 4,00	0,245	C
SP-UN021521	O-RING NBR Øi 25,00 x 4,00	0,245	C
SP-UN021522	O-RING NBR Øi 26,00 x 4,00	0,245	C
SP-UN021523	O-RING NBR Øi 27,00 x 4,00	0,245	C
SP-UN021524	O-RING NBR Øi 28,00 x 4,00	0,245	C
SP-UN021525	O-RING NBR Øi 29,00 x 4,00	0,245	C
SP-UN021526	O-RING NBR Øi 30,00 x 4,00	0,245	C
SP-UN021527	O-RING NBR Øi 31,00 x 4,00	0,245	C
SP-UN021528	O-RING NBR Øi 32,00 x 4,00	0,245	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN021529	O-RING NBR Øi 33,00 x 4,00	0,245	C
SP-UN021530	O-RING NBR Øi 34,00 x 4,00	0,245	C
SP-UN021531	O-RING NBR Øi 35,00 x 4,00	0,245	C
SP-UN021532	O-RING NBR Øi 36,00 x 4,00	0,245	C
SP-UN021533	O-RING NBR Øi 37,00 x 4,00	0,245	C
SP-UN021534	O-RING NBR Øi 38,00 x 4,00	0,245	C
SP-UN021535	O-RING NBR Øi 39,00 x 4,00	0,245	C
SP-UN021536	O-RING NBR Øi 40,00 x 4,00	0,296	C
SP-UN021537	O-RING NBR Øi 41,00 x 4,00	0,296	C
SP-UN021538	O-RING NBR Øi 42,00 x 4,00	0,296	C
SP-UN021539	O-RING NBR Øi 43,00 x 4,00	0,296	C
SP-UN021540	O-RING NBR Øi 44,00 x 4,00	0,296	C
SP-UN021541	O-RING NBR Øi 45,00 x 4,00	0,296	C
SP-UN021542	O-RING NBR Øi 46,00 x 4,00	0,296	C
SP-UN021543	O-RING NBR Øi 47,00 x 4,00	0,296	C
SP-UN021544	O-RING NBR Øi 48,00 x 4,00	0,296	C
SP-UN021545	O-RING NBR Øi 49,00 x 4,00	0,296	C
SP-UN021546	O-RING NBR Øi 50,00 x 4,00	0,329	C
SP-UN021547	O-RING NBR Øi 51,00 x 4,00	0,329	C
SP-UN021548	O-RING NBR Øi 52,00 x 4,00	0,329	C
SP-UN021549	O-RING NBR Øi 53,00 x 4,00	0,329	C
SP-UN021550	O-RING NBR Øi 54,00 x 4,00	0,329	C
SP-UN021551	O-RING NBR Øi 55,00 x 4,00	0,329	C
SP-UN021552	O-RING NBR Øi 56,00 x 4,00	0,329	C
SP-UN021553	O-RING NBR Øi 57,00 x 4,00	0,329	C
SP-UN021554	O-RING NBR Øi 58,00 x 4,00	0,329	C
SP-UN021555	O-RING NBR Øi 59,00 x 4,00	0,329	C
SP-UN021556	O-RING NBR Øi 60,00 x 4,00	0,363	C
SP-UN021557	O-RING NBR Øi 61,00 x 4,00	0,363	C
SP-UN021558	O-RING NBR Øi 62,00 x 4,00	0,363	C
SP-UN021559	O-RING NBR Øi 63,00 x 4,00	0,363	C
SP-UN021560	O-RING NBR Øi 64,00 x 4,00	0,363	C
SP-UN021561	O-RING NBR Øi 65,00 x 4,00	0,363	C
SP-UN021562	O-RING NBR Øi 66,00 x 4,00	0,363	C
SP-UN021563	O-RING NBR Øi 67,00 x 4,00	0,363	C
SP-UN021564	O-RING NBR Øi 68,00 x 4,00	0,363	C
SP-UN021565	O-RING NBR Øi 69,00 x 4,00	0,363	C
SP-UN021566	O-RING NBR Øi 70,00 x 4,00	0,414	C
SP-UN021567	O-RING NBR Øi 71,00 x 4,00	0,414	C
SP-UN021568	O-RING NBR Øi 72,00 x 4,00	0,414	C
SP-UN021569	O-RING NBR Øi 73,00 x 4,00	0,414	C
SP-UN021570	O-RING NBR Øi 74,00 x 4,00	0,414	C
SP-UN021571	O-RING NBR Øi 75,00 x 4,00	0,414	C
SP-UN021572	O-RING NBR Øi 76,00 x 4,00	0,414	C
SP-UN021573	O-RING NBR Øi 77,00 x 4,00	0,414	C
SP-UN021574	O-RING NBR Øi 78,00 x 4,00	0,414	C
SP-UN021575	O-RING NBR Øi 79,00 x 4,00	0,414	C
SP-UN021576	O-RING NBR Øi 80,00 x 4,00	0,456	C
SP-UN021577	O-RING NBR Øi 81,00 x 4,00	0,456	C
SP-UN021578	O-RING NBR Øi 82,00 x 4,00	0,456	C
SP-UN021579	O-RING NBR Øi 83,00 x 4,00	0,456	C
SP-UN021580	O-RING NBR Øi 84,00 x 4,00	0,456	C
SP-UN021581	O-RING NBR Øi 85,00 x 4,00	0,456	C
SP-UN021582	O-RING NBR Øi 86,00 x 4,00	0,456	C
SP-UN021583	O-RING NBR Øi 87,00 x 4,00	0,456	C
SP-UN021584	O-RING NBR Øi 88,00 x 4,00	0,456	C
SP-UN021585	O-RING NBR Øi 89,00 x 4,00	0,456	C
SP-UN021586	O-RING NBR Øi 90,00 x 4,00	0,498	C
SP-UN021587	O-RING NBR Øi 91,00 x 4,00	0,498	C
SP-UN021588	O-RING NBR Øi 92,00 x 4,00	0,498	C
SP-UN021589	O-RING NBR Øi 93,00 x 4,00	0,498	C
SP-UN021590	O-RING NBR Øi 94,00 x 4,00	0,498	C
SP-UN021591	O-RING NBR Øi 95,00 x 4,00	0,498	C
SP-UN021592	O-RING NBR Øi 96,00 x 4,00	0,498	C
SP-UN021593	O-RING NBR Øi 97,00 x 4,00	0,498	C
SP-UN021594	O-RING NBR Øi 98,00 x 4,00	0,498	C
SP-UN021595	O-RING NBR Øi 99,00 x 4,00	0,498	C
SP-UN021596	O-RING NBR Øi 100,00 x 4,00	0,498	C
	<b>O-RING METRICI Ø CORDA 4,50 mm</b>		
	<b>Ordine minimo 10 pz. a misura</b>		
SP-UN021715	O-RING NBR Øi 22,00 x 4,50	0,245	C
SP-UN021716	O-RING NBR Øi 23,00 x 4,50	0,245	C
SP-UN021692	O-RING NBR Øi 31,00 x 4,50	0,245	C
SP-UN021693	O-RING NBR Øi 32,00 x 4,50	0,245	C
SP-UN021694	O-RING NBR Øi 37,00 x 4,50	0,245	C



COD.	DESCRIZIONE	€	SCONTO
SP-UN021695	O-RING NBR Øi 38,00 x 4,50	0,245	C
	<b>O-RING METRICI Ø CORDA 5,00 mm</b>		
	<b>Ordine minimo 10 pz. a misura</b>		
SP-UN021597	O-RING NBR Øi 5,00 x 5,00	0,127	C
SP-UN021598	O-RING NBR Øi 6,00 x 5,00	0,127	C
SP-UN021599	O-RING NBR Øi 7,00 x 5,00	0,127	C
SP-UN021600	O-RING NBR Øi 8,00 x 5,00	0,127	C
SP-UN021601	O-RING NBR Øi 9,00 x 5,00	0,127	C
SP-UN021602	O-RING NBR Øi 10,00 x 5,00	0,127	C
SP-UN021603	O-RING NBR Øi 11,00 x 5,00	0,127	C
SP-UN021604	O-RING NBR Øi 12,00 x 5,00	0,127	C
SP-UN021605	O-RING NBR Øi 13,00 x 5,00	0,127	C
SP-UN021606	O-RING NBR Øi 14,00 x 5,00	0,127	C
SP-UN021607	O-RING NBR Øi 15,00 x 5,00	0,127	C
SP-UN021608	O-RING NBR Øi 16,00 x 5,00	0,245	C
SP-UN021609	O-RING NBR Øi 17,00 x 5,00	0,245	C
SP-UN021610	O-RING NBR Øi 18,00 x 5,00	0,245	C
SP-UN021611	O-RING NBR Øi 19,00 x 5,00	0,245	C
SP-UN021612	O-RING NBR Øi 20,00 x 5,00	0,245	C
SP-UN021613	O-RING NBR Øi 21,00 x 5,00	0,245	C
SP-UN021614	O-RING NBR Øi 22,00 x 5,00	0,245	C
SP-UN021615	O-RING NBR Øi 23,00 x 5,00	0,245	C
SP-UN021616	O-RING NBR Øi 24,00 x 5,00	0,245	C
SP-UN021617	O-RING NBR Øi 25,00 x 5,00	0,245	C
SP-UN021618	O-RING NBR Øi 26,00 x 5,00	0,245	C
SP-UN021619	O-RING NBR Øi 27,00 x 5,00	0,245	C
SP-UN021620	O-RING NBR Øi 28,00 x 5,00	0,245	C
SP-UN021621	O-RING NBR Øi 29,00 x 5,00	0,245	C
SP-UN021622	O-RING NBR Øi 30,00 x 5,00	0,245	C
SP-UN021623	O-RING NBR Øi 31,00 x 5,00	0,245	C
SP-UN021624	O-RING NBR Øi 32,00 x 5,00	0,245	C
SP-UN021625	O-RING NBR Øi 33,00 x 5,00	0,245	C
SP-UN021626	O-RING NBR Øi 34,00 x 5,00	0,245	C
SP-UN021627	O-RING NBR Øi 35,00 x 5,00	0,245	C
SP-UN021628	O-RING NBR Øi 36,00 x 5,00	0,245	C
SP-UN021629	O-RING NBR Øi 37,00 x 5,00	0,245	C
SP-UN021630	O-RING NBR Øi 38,00 x 5,00	0,245	C
SP-UN021631	O-RING NBR Øi 39,00 x 5,00	0,245	C
SP-UN021632	O-RING NBR Øi 40,00 x 5,00	0,262	C
SP-UN021633	O-RING NBR Øi 41,00 x 5,00	0,262	C
SP-UN021634	O-RING NBR Øi 42,00 x 5,00	0,262	C
SP-UN021635	O-RING NBR Øi 43,00 x 5,00	0,262	C
SP-UN021636	O-RING NBR Øi 44,00 x 5,00	0,262	C
SP-UN021637	O-RING NBR Øi 45,00 x 5,00	0,262	C
SP-UN021638	O-RING NBR Øi 46,00 x 5,00	0,262	C
SP-UN021639	O-RING NBR Øi 47,00 x 5,00	0,262	C
SP-UN021640	O-RING NBR Øi 48,00 x 5,00	0,262	C
SP-UN021641	O-RING NBR Øi 49,00 x 5,00	0,262	C
SP-UN021642	O-RING NBR Øi 50,00 x 5,00	0,329	C
SP-UN021643	O-RING NBR Øi 51,00 x 5,00	0,329	C
SP-UN021644	O-RING NBR Øi 52,00 x 5,00	0,329	C
SP-UN021645	O-RING NBR Øi 53,00 x 5,00	0,329	C
SP-UN021646	O-RING NBR Øi 54,00 x 5,00	0,329	C
SP-UN021647	O-RING NBR Øi 55,00 x 5,00	0,329	C
SP-UN021648	O-RING NBR Øi 56,00 x 5,00	0,329	C
SP-UN021649	O-RING NBR Øi 57,00 x 5,00	0,329	C
SP-UN021650	O-RING NBR Øi 58,00 x 5,00	0,329	C
SP-UN021651	O-RING NBR Øi 59,00 x 5,00	0,329	C
SP-UN021652	O-RING NBR Øi 60,00 x 5,00	0,363	C
SP-UN021653	O-RING NBR Øi 61,00 x 5,00	0,363	C
SP-UN021654	O-RING NBR Øi 62,00 x 5,00	0,363	C
SP-UN021655	O-RING NBR Øi 63,00 x 5,00	0,363	C
SP-UN021656	O-RING NBR Øi 64,00 x 5,00	0,363	C
SP-UN021657	O-RING NBR Øi 65,00 x 5,00	0,363	C
SP-UN021658	O-RING NBR Øi 66,00 x 5,00	0,363	C
SP-UN021659	O-RING NBR Øi 67,00 x 5,00	0,363	C
SP-UN021660	O-RING NBR Øi 68,00 x 5,00	0,363	C
SP-UN021661	O-RING NBR Øi 69,00 x 5,00	0,363	C
SP-UN021662	O-RING NBR Øi 70,00 x 5,00	0,414	C
SP-UN021663	O-RING NBR Øi 71,00 x 5,00	0,414	C
SP-UN021664	O-RING NBR Øi 72,00 x 5,00	0,414	C
SP-UN021665	O-RING NBR Øi 73,00 x 5,00	0,414	C
SP-UN021666	O-RING NBR Øi 74,00 x 5,00	0,414	C
SP-UN021667	O-RING NBR Øi 75,00 x 5,00	0,414	C
SP-UN021668	O-RING NBR Øi 76,00 x 5,00	0,414	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN021669	O-RING NBR Øi 77,00 x 5,00	0,414	C
SP-UN021670	O-RING NBR Øi 78,00 x 5,00	0,414	C
SP-UN021671	O-RING NBR Øi 79,00 x 5,00	0,414	C
SP-UN021672	O-RING NBR Øi 80,00 x 5,00	0,456	C
SP-UN021673	O-RING NBR Øi 81,00 x 5,00	0,456	C
SP-UN021674	O-RING NBR Øi 82,00 x 5,00	0,456	C
SP-UN021675	O-RING NBR Øi 83,00 x 5,00	0,456	C
SP-UN021676	O-RING NBR Øi 84,00 x 5,00	0,456	C
SP-UN021677	O-RING NBR Øi 85,00 x 5,00	0,456	C
SP-UN021678	O-RING NBR Øi 86,00 x 5,00	0,456	C
SP-UN021679	O-RING NBR Øi 87,00 x 5,00	0,456	C
SP-UN021680	O-RING NBR Øi 88,00 x 5,00	0,456	C
SP-UN021681	O-RING NBR Øi 89,00 x 5,00	0,456	C
SP-UN021682	O-RING NBR Øi 90,00 x 5,00	0,498	C
SP-UN021683	O-RING NBR Øi 91,00 x 5,00	0,498	C
SP-UN021684	O-RING NBR Øi 92,00 x 5,00	0,498	C
SP-UN021685	O-RING NBR Øi 93,00 x 5,00	0,498	C
SP-UN021686	O-RING NBR Øi 94,00 x 5,00	0,498	C
SP-UN021687	O-RING NBR Øi 95,00 x 5,00	0,498	C
SP-UN021688	O-RING NBR Øi 96,00 x 5,00	0,498	C
SP-UN021689	O-RING NBR Øi 97,00 x 5,00	0,498	C
SP-UN021690	O-RING NBR Øi 98,00 x 5,00	0,498	C
SP-UN021714	O-RING NBR Øi 99,00 x 5,00	0,498	C
SP-UN021691	O-RING NBR Øi 100,00 x 5,00	0,498	C
	<b>O-RING BS Ø CORDA 1,78 mm</b>		
	<b>Ordine minimo 10 pz. a misura</b>		
SP-UN022001	O-RING NBR BS 2007 Øi 1,78 x 1,78	0,084	C
SP-UN022002	O-RING NBR BS 2010 Øi 2,57 x 1,78	0,084	C
SP-UN022003	O-RING NBR BS 2012 Øi 2,90 x 1,78	0,084	C
SP-UN022004	O-RING NBR BS 2013 Øi 3,17 x 1,78	0,084	C
SP-UN022005	O-RING NBR BS 2015 Øi 3,69 x 1,78	0,084	C
SP-UN022006	O-RING NBR BS 2018 Øi 4,48 x 1,78	0,084	C
SP-UN022007	O-RING NBR BS 2019 Øi 4,76 x 1,78	0,084	C
SP-UN022008	O-RING NBR BS 2021 Øi 5,28 x 1,78	0,084	C
SP-UN022009	O-RING NBR BS 2025 Øi 6,07 x 1,78	0,084	C
SP-UN022010	O-RING NBR BS 2026 Øi 6,35 x 1,78	0,084	C
SP-UN022011	O-RING NBR BS 106 Øi 6,75 x 1,78	0,084	C
SP-UN022012	O-RING NBR BS 2031 Øi 7,66 x 1,78	0,084	C
SP-UN022013	O-RING NBR BS 2032 Øi 7,94 x 1,78	0,084	C
SP-UN022014	O-RING NBR BS 108 Øi 8,73 x 1,78	0,084	C
SP-UN022015	O-RING NBR BS 2037 (BS 110) Øi 9,25 x 1,78	0,084	C
SP-UN022016	O-RING NBR BS 2038 Øi 9,52 x 1,78	0,084	C
SP-UN022017	O-RING NBR BS 2043 Øi 10,82 x 1,78	0,084	C
SP-UN022018	O-RING NBR BS 114 Øi 11,11 x 1,78	0,084	C
SP-UN022019	O-RING NBR BS 2050 Øi 12,42 x 1,78	0,084	C
SP-UN022020	O-RING NBR BS 2056 Øi 14,00 x 1,78	0,084	C
SP-UN022021	O-RING NBR BS 2062 Øi 15,60 x 1,78	0,084	C
SP-UN022022	O-RING NBR BS 2068 Øi 17,17 x 1,78	0,084	C
SP-UN022023	O-RING NBR BS 2075 Øi 18,77 x 1,78	0,084	C
SP-UN022024	O-RING NBR BS 2081 Øi 20,35 x 1,78	0,084	C
SP-UN022025	O-RING NBR BS 2087 Øi 21,95 x 1,78	0,084	C
SP-UN022026	O-RING NBR BS 2093 Øi 23,52 x 1,78	0,084	C
SP-UN022027	O-RING NBR BS 2100 Øi 25,12 x 1,78	0,084	C
SP-UN022028	O-RING NBR BS 2106 Øi 26,70 x 1,78	0,084	C
SP-UN022029	O-RING NBR BS 2112 Øi 28,30 x 1,78	0,084	C
SP-UN022030	O-RING NBR BS 2118 Øi 29,87 x 1,78	0,084	C
SP-UN022031	O-RING NBR BS 2125 Øi 31,47 x 1,78	0,084	C
SP-UN022032	O-RING NBR BS 2131 Øi 33,05 x 1,78	0,084	C
SP-UN022033	O-RING NBR BS 2137 Øi 34,65 x 1,78	0,084	C
SP-UN022034	O-RING NBR BS 2143 Øi 36,27 x 1,78	0,084	C
SP-UN022035	O-RING NBR BS 2150 Øi 37,82 x 1,78	0,084	C
SP-UN022036	O-RING NBR BS 2155 Øi 39,45 x 1,78	0,084	C
SP-UN022037	O-RING NBR BS 2162 Øi 41,00 x 1,78	0,084	C
SP-UN022038	O-RING NBR BS 2175 Øi 44,17 x 1,78	0,084	C
SP-UN022039	O-RING NBR BS 2187 Øi 47,35 x 1,78	0,084	C
SP-UN022040	O-RING NBR BS 2200 Øi 50,52 x 1,78	0,084	C
SP-UN022041	O-RING NBR BS 2212 Øi 53,70 x 1,78	0,127	C
SP-UN022042	O-RING NBR BS 2224 Øi 56,87 x 1,78	0,127	C
SP-UN022043	O-RING NBR BS 2237 Øi 60,05 x 1,78	0,127	C
SP-UN022044	O-RING NBR BS 2250 Øi 63,22 x 1,78	0,127	C
SP-UN022045	O-RING NBR BS 2262 Øi 66,40 x 1,78	0,127	C
SP-UN022046	O-RING NBR BS 2275 Øi 69,57 x 1,78	0,127	C
SP-UN022047	O-RING NBR BS 2287 Øi 72,75 x 1,78	0,127	C
SP-UN022048	O-RING NBR BS 2300 Øi 75,92 x 1,78	0,127	C
SP-UN022049	O-RING NBR BS 2312 Øi 79,00 x 1,78	0,127	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN022050	O-RING NBR BS 2325 Øi 82,27 x 1,78	0,127	C
SP-UN022051	O-RING NBR BS 2337 Øi 85,34 x 1,78	0,127	C
SP-UN022052	O-RING NBR BS 2350 Øi 88,62 x 1,78	0,127	C
SP-UN022053	O-RING NBR BS 2362 Øi 91,70 x 1,78	0,127	C
SP-UN022054	O-RING NBR BS 2375 Øi 94,97 x 1,78	0,127	C
SP-UN022055	O-RING NBR BS 2387 Øi 98,05 x 1,78	0,127	C
SP-UN022056	O-RING NBR BS 2400 Øi 101,32 x 1,78	0,127	C
	<b>O-RING BS Ø CORDA 2,62 mm</b>		
	<b>Ordine minimo 10 pz. a misura</b>		
SP-UN022057	O-RING NBR BS 3005 Øi 1,25 x 2,62	0,084	C
SP-UN022058	O-RING NBR BS 3008 Øi 2,06 x 2,62	0,084	C
SP-UN022059	O-RING NBR BS 3011 Øi 2,85 x 2,62	0,084	C
SP-UN022060	O-RING NBR BS 3014 Øi 3,63 x 2,62	0,084	C
SP-UN022061	O-RING NBR BS 3018 Øi 4,42 x 2,62	0,084	C
SP-UN022062	O-RING NBR BS 3021 Øi 5,23 x 2,62	0,084	C
SP-UN022063	O-RING NBR BS 3024 Øi 6,02 x 2,62	0,084	C
SP-UN022064	O-RING NBR BS 3030 Øi 7,59 x 2,62	0,084	C
SP-UN022065	O-RING NBR BS 109 Øi 9,13 x 2,62	0,084	C
SP-UN022066	O-RING NBR BS 3037 Øi 9,19 x 2,62	0,084	C
SP-UN022067	O-RING NBR BS 112 Øi 9,92 x 2,62	0,084	C
SP-UN022068	O-RING NBR BS 3034 Øi 10,78 x 2,62	0,084	C
SP-UN022069	O-RING NBR BS 115 Øi 11,91 x 2,62	0,084	C
SP-UN022070	O-RING NBR BS 3050 Øi 12,37 x 2,62	0,084	C
SP-UN022071	O-RING NBR BS 3051 Øi 12,70 x 2,62	0,084	C
SP-UN022072	O-RING NBR BS 117 Øi 13,10 x 2,62	0,084	C
SP-UN022073	O-RING NBR BS 3056 Øi 13,95 x 2,62	0,084	C
SP-UN022074	O-RING NBR BS 119 Øi 15,08 x 2,62	0,084	C
SP-UN022075	O-RING NBR BS 3062 (BS 120) Øi 15,54 x 2,62	0,084	C
SP-UN022076	O-RING NBR BS 121 Øi 15,88 x 2,62	0,084	C
SP-UN022077	O-RING NBR BS 3068 Øi 17,13 x 2,62	0,084	C
SP-UN022078	O-RING NBR BS 3069 Øi 17,46 x 2,62	0,084	C
SP-UN022079	O-RING NBR BS 123 Øi 17,86 x 2,62	0,084	C
SP-UN022080	O-RING NBR BS 3075 Øi 18,72 x 2,62	0,084	C
SP-UN022081	O-RING NBR BS 3081 Øi 20,24 x 2,62	0,084	C
SP-UN022082	O-RING NBR BS 128 Øi 20,63 x 2,62	0,084	C
SP-UN022083	O-RING NBR BS 3087 Øi 21,89 x 2,62	0,084	C
SP-UN022084	O-RING NBR BS 130 Øi 22,22 x 2,62	0,084	C
SP-UN022085	O-RING NBR BS 3093 Øi 23,47 x 2,62	0,084	C
SP-UN022086	O-RING NBR BS 132 Øi 23,81 x 2,62	0,084	C
SP-UN022087	O-RING NBR BS 3100 Øi 25,07 x 2,62	0,143	C
SP-UN022088	O-RING NBR BS 3106 Øi 26,65 x 2,62	0,143	C
SP-UN022089	O-RING NBR BS 3112 Øi 28,25 x 2,62	0,143	C
SP-UN022090	O-RING NBR BS 3118 Øi 29,82 x 2,62	0,143	C
SP-UN022091	O-RING NBR BS 3125 Øi 31,42 x 2,62	0,143	C
SP-UN022092	O-RING NBR BS 3131 Øi 32,99 x 2,62	0,143	C
SP-UN022093	O-RING NBR BS 3137 Øi 34,60 x 2,62	0,143	C
SP-UN022094	O-RING NBR BS 3143 Øi 36,14 x 2,62	0,143	C
SP-UN022095	O-RING NBR BS 3150 Øi 37,77 x 2,62	0,143	C
SP-UN022096	O-RING NBR BS 3156 Øi 39,34 x 2,62	0,143	C
SP-UN022097	O-RING NBR BS 3162 Øi 40,95 x 2,62	0,143	C
SP-UN022098	O-RING NBR BS 3175 Øi 44,12 x 2,62	0,143	C
SP-UN022099	O-RING NBR BS 3168 Øi 45,52 x 2,62	0,143	C
SP-UN022100	O-RING NBR BS 3181 Øi 45,69 x 2,62	0,143	C
SP-UN022101	O-RING NBR BS 3187 Øi 47,30 x 2,62	0,143	C
SP-UN022102	O-RING NBR BS 3193 Øi 48,89 x 2,62	0,143	C
SP-UN022103	O-RING NBR BS 3200 Øi 50,47 x 2,62	0,143	C
SP-UN022104	O-RING NBR BS 3206 Øi 52,07 x 2,62	0,169	C
SP-UN022105	O-RING NBR BS 3212 Øi 53,65 x 2,62	0,169	C
SP-UN022106	O-RING NBR BS 3218 Øi 55,25 x 2,62	0,169	C
SP-UN022107	O-RING NBR BS 3225 Øi 56,82 x 2,62	0,169	C
SP-UN022108	O-RING NBR BS 3231 Øi 58,42 x 2,62	0,169	C
SP-UN022109	O-RING NBR BS 3237 Øi 60,00 x 2,62	0,169	C
SP-UN022110	O-RING NBR BS 3243 Øi 61,60 x 2,62	0,169	C
SP-UN022111	O-RING NBR BS 3250 Øi 63,17 x 2,62	0,169	C
SP-UN022112	O-RING NBR BS 3256 Øi 64,77 x 2,62	0,169	C
SP-UN022113	O-RING NBR BS 3262 Øi 66,35 x 2,62	0,169	C
SP-UN022114	O-RING NBR BS 3268 Øi 67,95 x 2,62	0,169	C
SP-UN022115	O-RING NBR BS 3275 Øi 69,52 x 2,62	0,169	C
SP-UN022116	O-RING NBR BS 3281 Øi 71,12 x 2,62	0,169	C
SP-UN022117	O-RING NBR BS 3287 Øi 72,69 x 2,62	0,169	C
SP-UN022118	O-RING NBR BS 3293 Øi 74,30 x 2,62	0,169	C
SP-UN022119	O-RING NBR BS 3300 Øi 75,87 x 2,62	0,169	C
SP-UN022120	O-RING NBR BS 3305 Øi 77,50 x 2,62	0,169	C
SP-UN022121	O-RING NBR BS 3318 Øi 80,60 x 2,62	0,169	C
SP-UN022122	O-RING NBR BS 3325 Øi 82,22 x 2,62	0,169	C

COD.	DESCRIZIONE	€	SCONTO
SP-UN022123	O-RING NBR BS 3330 Øi 83,60 x 2,62	0,169	C
SP-UN022124	O-RING NBR BS 3350 Øi 88,57 x 2,62	0,169	C
SP-UN022125	O-RING NBR BS 3375 Øi 94,92 x 2,62	0,169	C
SP-UN022126	O-RING NBR BS 3400 Øi 101,27 x 2,62	0,169	C
	<b>O-RING BS Ø CORDA 3,53 mm</b>		
	<b>Ordine minimo 10 pz. a misura</b>		
SP-UN022127	O-RING NBR BS 4017 Øi 4,34 x 3,53	0,127	C
SP-UN022128	O-RING NBR BS 4024 Øi 5,94 x 3,53	0,127	C
SP-UN022129	O-RING NBR BS 4028 Øi 7,51 x 3,53	0,127	C
SP-UN022130	O-RING NBR BS 4030 Øi 7,52 x 3,53	0,127	C
SP-UN022131	O-RING NBR BS 4036 Øi 9,12 x 3,53	0,127	C
SP-UN022132	O-RING NBR BS 4042 Øi 10,69 x 3,53	0,127	C
SP-UN022133	O-RING NBR BS 4050 Øi 12,29 x 3,53	0,127	C
SP-UN022134	O-RING NBR BS 4055 Øi 13,87 x 3,53	0,127	C
SP-UN022135	O-RING NBR BS 4061 Øi 15,47 x 3,53	0,127	C
SP-UN022136	O-RING NBR BS 4067 Øi 17,04 x 3,53	0,127	C
SP-UN022137	O-RING NBR BS 4075 Øi 18,64 x 3,53	0,127	C
SP-UN022138	O-RING NBR BS 4081 Øi 20,22 x 3,53	0,127	C
SP-UN022139	O-RING NBR BS 4087 Øi 21,82 x 3,53	0,127	C
SP-UN022140	O-RING NBR BS 4093 Øi 23,40 x 3,53	0,127	C
SP-UN022141	O-RING NBR BS 4100 Øi 24,99 x 3,53	0,127	C
SP-UN022142	O-RING NBR BS 134 Øi 25,80 x 3,53	0,127	C
SP-UN022143	O-RING NBR BS 4106 Øi 26,58 x 3,53	0,127	C
SP-UN022144	O-RING NBR BS 4112 Øi 28,17 x 3,53	0,127	C
SP-UN022145	O-RING NBR BS 4118 Øi 29,75 x 3,53	0,127	C
SP-UN022146	O-RING NBR BS 4125 Øi 31,34 x 3,53	0,127	C
SP-UN022147	O-RING NBR BS 4131 Øi 32,93 x 3,53	0,127	C
SP-UN022148	O-RING NBR BS 4137 Øi 34,52 x 3,53	0,127	C
SP-UN022149	O-RING NBR BS 4143 Øi 36,10 x 3,53	0,127	C
SP-UN022150	O-RING NBR BS 4150 Øi 37,69 x 3,53	0,127	C
SP-UN022151	O-RING NBR BS 144 Øi 39,69 x 3,53	0,127	C
SP-UN022152	O-RING NBR BS 4162 Øi 40,86 x 3,53	0,127	C
SP-UN022153	O-RING NBR BS 146 Øi 41,28 x 3,53	0,127	C
SP-UN022154	O-RING NBR BS 147 Øi 42,86 x 3,53	0,127	C
SP-UN022155	O-RING NBR BS 4175 Øi 44,05 x 3,53	0,127	C
SP-UN022156	O-RING NBR BS 149 Øi 44,45 x 3,53	0,127	C
SP-UN022157	O-RING NBR BS 150 Øi 46,04 x 3,53	0,127	C
SP-UN022158	O-RING NBR BS 4187 Øi 47,22 x 3,53	0,127	C
SP-UN022159	O-RING NBR BS 152 Øi 47,63 x 3,53	0,127	C
SP-UN022160	O-RING NBR BS 153 Øi 49,21 x 3,53	0,127	C
SP-UN022161	O-RING NBR BS 4200 Øi 50,39 x 3,53	0,160	C
SP-UN022162	O-RING NBR BS 155 Øi 50,80 x 3,53	0,160	C
SP-UN022163	O-RING NBR BS 156 Øi 52,39 x 3,53	0,160	C
SP-UN022164	O-RING NBR BS 4212 Øi 53,57 x 3,53	0,160	C
SP-UN022165	O-RING NBR BS 158 Øi 53,98 x 3,53	0,160	C
SP-UN022166	O-RING NBR BS 159 Øi 55,56 x 3,53	0,160	C
SP-UN022167	O-RING NBR BS 4225 Øi 56,74 x 3,53	0,160	C
SP-UN022168	O-RING NBR BS 161 Øi 57,15 x 3,53	0,160	C
SP-UN022169	O-RING NBR BS 162 Øi 58,74 x 3,53	0,160	C
SP-UN022170	O-RING NBR BS 4237 Øi 59,92 x 3,53	0,160	C
SP-UN022171	O-RING NBR BS 164 Øi 60,33 x 3,53	0,160	C
SP-UN022172	O-RING NBR BS 165 Øi 61,91 x 3,53	0,160	C
SP-UN022173	O-RING NBR BS 4250 Øi 63,09 x 3,53	0,160	C
SP-UN022174	O-RING NBR BS 167 Øi 63,50 x 3,53	0,160	C
SP-UN022175	O-RING NBR BS 168 Øi 65,09 x 3,53	0,160	C
SP-UN022176	O-RING NBR BS 4262 Øi 66,27 x 3,53	0,160	C
SP-UN022177	O-RING NBR BS 170 Øi 66,68 x 3,53	0,160	C
SP-UN022178	O-RING NBR BS 171 Øi 68,26 x 3,53	0,160	C
SP-UN022179	O-RING NBR BS 4275 Øi 69,44 x 3,53	0,160	C
SP-UN022180	O-RING NBR BS 173 Øi 69,85 x 3,53	0,160	C
SP-UN022181	O-RING NBR BS 174 Øi 71,44 x 3,53	0,160	C
SP-UN022182	O-RING NBR BS 4287 Øi 72,62 x 3,53	0,160	C
SP-UN022183	O-RING NBR BS 176 Øi 73,03 x 3,53	0,160	C
SP-UN022184	O-RING NBR BS 177 Øi 74,61 x 3,53	0,160	C
SP-UN022185	O-RING NBR BS 4300 Øi 75,80 x 3,53	0,160	C
SP-UN022186	O-RING NBR BS 4312 Øi 78,97 x 3,53	0,160	C
SP-UN022187	O-RING NBR BS 4325 Øi 82,14 x 3,53	0,160	C
SP-UN022188	O-RING NBR BS 4337 Øi 85,32 x 3,53	0,160	C
SP-UN022189	O-RING NBR BS 4350 Øi 88,50 x 3,53	0,160	C
SP-UN022190	O-RING NBR BS 4362 Øi 91,67 x 3,53	0,160	C
SP-UN022191	O-RING NBR BS 4375 Øi 94,84 x 3,53	0,160	C
SP-UN022192	O-RING NBR BS 4387 Øi 98,02 x 3,53	0,160	C
SP-UN022193	O-RING NBR BS 4400 Øi 101,20 x 3,53	0,160	C
	<b>O-RING BS Ø CORDA 5,34 mm</b>		
	<b>Ordine minimo 10 pz. a misura</b>		

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
SP-UN022194	O-RING NBR BS 6050 Øi 12,07 x 5,34	0,160	C
SP-UN022195	O-RING NBR BS 6055 Øi 13,64 x 5,34	0,160	C
SP-UN022196	O-RING NBR BS 6060 Øi 15,24 x 5,34	0,160	C
SP-UN022197	O-RING NBR BS 6065 Øi 16,82 x 5,34	0,160	C
SP-UN022198	O-RING NBR BS 6080 Øi 20,00 x 5,34	0,160	C
SP-UN022199	O-RING NBR BS 6085 Øi 21,59 x 5,34	0,160	C
SP-UN022200	O-RING NBR BS 6055 Øi 23,17 x 5,34	0,160	C
SP-UN022201	O-RING NBR BS 6105 Øi 26,34 x 5,34	0,160	C
SP-UN022202	O-RING NBR BS 6110 Øi 27,94 x 5,34	0,160	C
SP-UN022230	O-RING NBR BS 321 Øi 29,52 x 5,34	0,160	C
SP-UN022203	O-RING NBR BS 6125 Øi 31,12 x 5,34	0,160	C
SP-UN022204	O-RING NBR BS 6130 Øi 32,69 x 5,34	0,160	C
SP-UN022205	O-RING NBR BS 6135 Øi 34,29 x 5,34	0,160	C
SP-UN022206	O-RING NBR BS 6150 Øi 37,47 x 5,34	0,160	C
SP-UN022207	O-RING NBR BS 6162 Øi 40,65 x 5,34	0,160	C
SP-UN022208	O-RING NBR BS 6175 Øi 43,82 x 5,34	0,160	C
SP-UN022209	O-RING NBR BS 6187 Øi 47,00 x 5,34	0,160	C
SP-UN022210	O-RING NBR BS 6200 Øi 50,16 x 5,34	0,194	C
SP-UN022211	O-RING NBR BS 6212 Øi 53,34 x 5,34	0,194	C
SP-UN022212	O-RING NBR BS 6225 Øi 56,62 x 5,34	0,194	C
SP-UN022213	O-RING NBR BS 6237 Øi 59,69 x 5,34	0,194	C
SP-UN022214	O-RING NBR BS 6250 Øi 62,87 x 5,34	0,194	C
SP-UN022215	O-RING NBR BS 6262 Øi 66,04 x 5,34	0,194	C
SP-UN022216	O-RING NBR BS 6275 Øi 69,22 x 5,34	0,194	C
SP-UN022217	O-RING NBR BS 6287 Øi 72,39 x 5,34	0,194	C
SP-UN022218	O-RING NBR BS 178 Øi 74,63 x 5,34	0,194	C
SP-UN022219	O-RING NBR BS 6300 Øi 75,57 x 5,34	0,194	C
SP-UN022220	O-RING NBR BS 6312 Øi 78,74 x 5,34	0,194	C
SP-UN022221	O-RING NBR BS 181 Øi 79,77 x 5,34	0,194	C
SP-UN022222	O-RING NBR BS 6325 Øi 81,92 x 5,34	0,194	C
SP-UN022223	O-RING NBR BS 6337 Øi 85,09 x 5,34	0,194	C
SP-UN022224	O-RING NBR BS 6350 Øi 88,27 x 5,34	0,194	C
SP-UN022225	O-RING NBR BS 185 Øi 89,69 x 5,34	0,194	C
SP-UN022226	O-RING NBR BS 6362 Øi 91,44 x 5,34	0,194	C
SP-UN022227	O-RING NBR BS 6375 Øi 94,62 x 5,34	0,194	C
SP-UN022228	O-RING NBR BS 6387 Øi 97,79 x 5,34	0,194	C
SP-UN022229	O-RING NBR BS 189 Øi 100,00 x 5,34	0,194	C
	<b>CORDE SEZIONE TONDA</b>		
SP-UN18001	CORDA TONDA Øe 3,00 mm VMQ (silicone rosso)	3,856	C
SP-UN18002	CORDA TONDA Øe 3,50 mm VMQ (silicone rosso)	4,020	C
SP-UN18003	CORDA TONDA Øe 4,00 mm VMQ (silicone rosso)	4,430	C
SP-UN18004	CORDA TONDA Øe 4,00 mm NBR (nitrile nero)	4,430	C
SP-UN18005	CORDA TONDA Øe 5,00 mm VMQ (silicone rosso)	5,050	C
SP-UN18006	CORDA TONDA Øe 5,00 mm NBR (nitrile nero)	5,050	C
SP-UN18007	CORDA TONDA Øe 6,00 mm VMQ (silicone rosso)	5,360	C
SP-UN18008	CORDA TONDA Øe 6,00 mm NBR (nitrile nero)	5,360	C
SP-UN18009	CORDA TONDA Øe 7,00 mm VMQ (silicone rosso)	5,870	C
SP-UN18010	CORDA TONDA Øe 7,00 mm NBR (nitrile nero)	5,870	C
SP-UN18011	CORDA TONDA Øe 8,00 mm VMQ (silicone rosso)	6,280	C
SP-UN18012	CORDA TONDA Øe 8,00 mm NBR (nitrile nero)	6,280	C
	<b>SISTEMI DI FISSAGGIO</b>		
	<b>FASCETTA METALLICA CON GUARNIZIONE IN GOMMA</b>		
SP-UN1201	FASCETTA METALLICA CON GUARNIZIONE IN GOMMA Ø 6 mm	1,240	C
SP-UN1201	FASCETTA METALLICA CON GUARNIZIONE IN GOMMA Ø 8 mm	1,240	C
SP-UN1201	FASCETTA METALLICA CON GUARNIZIONE IN GOMMA Ø 11 mm	1,240	C
SP-UN1201	FASCETTA METALLICA CON GUARNIZIONE IN GOMMA Ø 13 mm	1,240	C
SP-UN1201	FASCETTA METALLICA CON GUARNIZIONE IN GOMMA Ø 16 mm	1,240	C
SP-UN1201	FASCETTA METALLICA CON GUARNIZIONE IN GOMMA 30 mm	1,650	C
SP-UN1201	FASCETTA METALLICA CON GUARNIZIONE IN GOMMA 40 mm	1,860	C
SP-UN1201	FASCETTA METALLICA CON GUARNIZIONE IN GOMMA 46 mm	1,910	C
SP-UN1201	FASCETTA METALLICA CON GUARNIZIONE IN GOMMA 50 mm	2,110	C
SP-UN1201	FASCETTA METALLICA CON GUARNIZIONE IN GOMMA 52 mm	2,320	C
SP-UN13	TAMPONE SAGOMATO PER SERBATOI SEPARATI (a coppia)	6,510	C
	<b>ATTREZZATURA PER FORCELLE</b>		
	<b>UTENSILE SCOMPONIBILE PER INSERIMENTO PARAOLIO</b>		
TO-FF06B1	INSERTO INTERNO INSERIMENTO P.OLIO Ø 35 mm	23,690	
TO-FF06B2	INSERTO INTERNO INSERIMENTO P.OLIO Ø 36 mm	23,690	
TO-FF06B3	INSERTO INTERNO INSERIMENTO P.OLIO Ø 37 mm	23,690	

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
TO-FF06B4	INSERTO INTERNO INSERIMENTO P.OLIO Ø 38 mm	23,690	
TO-FF06B5	INSERTO INTERNO INSERIMENTO P.OLIO Ø 39 mm	23,690	
TO-FF06B6	INSERTO INTERNO INSERIMENTO P.OLIO Ø 40 mm	23,690	
TO-FF06B7	INSERTO INTERNO INSERIMENTO P.OLIO Ø 41 mm	23,690	
TO-FF06B8	INSERTO INTERNO INSERIMENTO P.OLIO Ø 42 mm	23,690	
TO-FF06B9	INSERTO INTERNO INSERIMENTO P.OLIO Ø 43 mm	23,690	
TO-FF06B10	INSERTO INTERNO INSERIMENTO P.OLIO Ø 45 mm	23,690	
TO-FF06B11	INSERTO INTERNO INSERIMENTO P.OLIO Ø 46 mm	23,690	
TO-FF06B12	INSERTO INTERNO INSERIMENTO P.OLIO Ø 47 mm	23,690	
TO-FF06B13	INSERTO INTERNO INSERIMENTO P.OLIO Ø 48 mm	23,690	
TO-FF06B14	INSERTO INTERNO INSERIMENTO P.OLIO Ø 49 mm	23,690	
TO-FF06B15	INSERTO INTERNO INSERIMENTO P.OLIO Ø 50 mm	23,690	
TO-FF06BE	SUPPORTO ESTERNO INSERTO INSERIMENTO P.OLIO	26,577	
	<b>UTENSILE MONOBLOCCO PER INSERIMENTO PARAOLIO</b>		
TO-FF06A1	UTENSILE MONOBLOCCO INSER. P.OLIO Ø 30	38,726	
TO-FF06A2	UTENSILE MONOBLOCCO INSER. P.OLIO Ø 31	38,726	
TO-FF06A3	UTENSILE MONOBLOCCO INSER. P.OLIO Ø 32	38,726	
TO-FF06A4	UTENSILE MONOBLOCCO INSER. P.OLIO Ø 33	38,726	
TO-FF06A5	UTENSILE MONOBLOCCO INSER. P.OLIO Ø 34	38,726	
TO-FF06A6	UTENSILE MONOBLOCCO INSER. P.OLIO Ø 35	38,726	
TO-FF06A7	UTENSILE MONOBLOCCO INSER. P.OLIO Ø 36	38,726	
TO-FF06A8	UTENSILE MONOBLOCCO INSER. P.OLIO Ø 37	38,726	
TO-FF06A9	UTENSILE MONOBLOCCO INSER. P.OLIO Ø 38	38,726	
TO-FF06A10	UTENSILE MONOBLOCCO INSER. P.OLIO Ø 39	38,726	
TO-FF06A11	UTENSILE MONOBLOCCO INSER. P.OLIO Ø 40	38,726	
TO-FF07	SUPPORTO LUCIDATURA BOCCOLE-GUIDA	29,870	
TO-FF01	CHIAVE PER TAPPI FORCELLA	21,630	
	<b>CHIAVE A COMPASSO</b>		
TO-SA021	CHIAVE A COMPASSO PERNI Ø 2 mm	30,120	
TO-SA022	CHIAVE A COMPASSO PERNI Ø 2,50 mm	30,120	
TO-SA023	CHIAVE A COMPASSO PERNI Ø 3 mm	31,150	
TO-SA024	CHIAVE A COMPASSO PERNI Ø 4 mm	32,180	
TO-SA025	CHIAVE A COMPASSO PERNI Ø 5 mm	33,210	
TO-FF02	CHIAVE PER VALVOLE FORCELLA	31,001	
TO-FF11	UTENSILE BLOCCAGGIO ASTA POMPANTE	15,450	
TO-FF03	TIRANTE-ESTRATTORE PER ASTE POMPANTI	29,769	
TO-FF14	CILINDRO RACCOLTA FLUIDO	17,510	
	<b>ATTREZZATURA PER AMMORTIZZATORI</b>		
	<b>PRESSURIZZATORE GAS</b>		
TO-SA081	PRESSURIZZATORE GAS	32,445	
TO-SA082	PRESSURIZZATORE GAS + RACCORDO TIPO SCHR.	80,394	
TO-SA083	PRESSURIZZATORE GAS CON MANOMETRO DIGITALE (14 BAR)	46,662	
TO-SA085	PRESSURIZZATORE GAS CON MANOMETRO ANALOGICO (25 BAR)	61,836	
TO-SA084	PRESSURIZZATORE GAS CON MANOMETRO + RACC.	94,611	
	<b>LAMATORE PER DADI</b>		
TO-SA151	LAMATORE PER DADI PERNO STELO Ø 12	30,900	
TO-SA152	LAMATORE PER DADI PERNO STELO Ø 16	32,960	
	<b>SPINA PER BOCCOLE GUIDA-STELO</b>		
TO-SA091	SPINA BOCCOLE GUIDA-STELO Ø 10	9,169	
TO-SA092	SPINA BOCCOLE GUIDA-STELO Ø 12	9,169	
TO-SA093	SPINA BOCCOLE GUIDA-STELO Ø 12,5	9,169	
TO-SA094	SPINA BOCCOLE GUIDA-STELO Ø 14	9,169	
TO-SA095	SPINA BOCCOLE GUIDA-STELO Ø 16	9,169	
TO-SA096	SPINA BOCCOLE GUIDA-STELO Ø 18	9,169	
TO-SA097	SPINA BOCCOLE GUIDA-STELO Ø 20	9,169	
TO-SA098	SPINA MULTIMISURA BOCCOLE GUIDA-STELO Ø 10 + 12 + 12,5	12,482	
TO-SA099	SPINA MULTIMISURA BOCCOLE GUIDA-STELO Ø 14 + 16 + 18	12,482	
	<b>CHIAVE A SETTORE</b>		
TO-SA011S	CHIAVE A SETTORE Ø 55 - 60 ACCIAIO	12,360	
TO-SA012S	CHIAVE A SETTORE Ø 65 - 70 ACCIAIO	12,360	
TO-SA013S	CHIAVE A SETTORE Ø 75 - 80 ACCIAIO	12,360	

<b>COD.</b>	<b>DESCRIZIONE</b>	<b>€</b>	<b>SCONTO</b>
TO-SA011A	CHIAVE A SETTORE Ø 55 - 60 ALLUMINIO	18,540	
TO-SA012A	CHIAVE A SETTORE Ø 65 - 70 ALLUMINIO	18,540	
TO-SA013A	CHIAVE A SETTORE Ø 75 - 80 ALLUMINIO	18,540	
	<b>CHIAVE A COMPASSO</b>		
TO-SA021	CHIAVE A COMPASSO PERNI Ø 2 mm	35,020	
TO-SA022	CHIAVE A COMPASSO PERNI Ø 2,50 mm	35,020	
TO-SA023	CHIAVE A COMPASSO PERNI Ø 3 mm	36,050	
TO-SA024	CHIAVE A COMPASSO PERNI Ø 4 mm	37,080	
TO-SA025	CHIAVE A COMPASSO PERNI Ø 5 mm	38,110	
TO-SA03	PREMI-TAPPI	16,480	
	<b>ESTRATTORE PER BOCCOLE GUIDA-STELO</b>		
TO-SA171	ESTRATTORE BOCCOLE GUIDA-STELO Ø 12 > 16	49,237	
TO-SA172	ESTRATTORE BOCCOLE GUIDA-STELO Ø 14 > 19	49,237	
TO-SA12	PERNO SVITA-TESTINE	30,900	
	<b>GUSCIO IN ALLUMINIO</b>		
TO-SA051	GUSCIO IN ALLUMINIO	42,230	
TO-SA052	GUSCIO IN ALLUMINIO DOPPIA COMBINAZIONE	52,530	
	<b>ESTRATTORE TAPPI GAS E SEPARATORI</b>		
TO-SA06	ESTRATTORE TAPPI GAS E SEPARATORI	22,660	
TO-SA13	COLLARE RACCOLTA FLUIDO	41,200	
TO-SA11	SPINA PER CUSCINETTI	12,360	
TO-SA07	SET PROTEZIONI PER PARAOLIO Ø STELO 14 + 16 + 18	21,951	
	<b>ATTREZZATURA GENERICA</b>		
TO-UN031	CLIP MULTIUSO Ø 12	1,891	
TO-UN032	CLIP MULTIUSO Ø 16	1,891	
TO-UN033	CLIP MULTIUSO Ø 20	1,891	
TO-UN034	CLIP MULTIUSO Ø 38	2,305	
TO-UN035	CLIP MULTIUSO Ø 52	2,516	
TO-UN042	SET UTENSILI PER O-RING E ANELLI D'ARRESTO	7,877	
TO-UN041	SET UTENSILI PER O-RING	40,069	
TO-UN0541	GANASCE SAGOMATE PVC 100 mm	20,034	
TO-UN0542	GANASCE SAGOMATE PVC 125 mm	21,478	
TO-UN0543	GANASCE SAGOMATE PVC 150 mm	22,297	
TO-UN0511	GANASCE MAGNETICHE ALLUMINIO 100 mm	22,626	
TO-UN0512	GANASCE MAGNETICHE ALLUMINIO 125 mm	24,686	
TO-UN0513	GANASCE MAGNETICHE ALLUMINIO 150 mm	25,716	
TO-UN0514	GANASCE MAGNETICHE ALLUMINIO PRISMA 100 mm	27,776	
TO-UN0515	GANASCE MAGNETICHE ALLUMINIO PRISMA 125 mm	29,836	
TO-UN0516	GANASCE MAGNETICHE ALLUMINIO PRISMA 150 mm	30,866	
TO-UN0531	GANASCE MAGNETICHE ALLUMINIO + FIBRA 100 mm	31,466	
TO-UN0532	GANASCE MAGNETICHE ALLUMINIO + FIBRA 125 mm	33,754	
TO-UN0533	GANASCE MAGNETICHE ALLUMINIO + FIBRA 150 mm	39,858	
TO-UN0551	GANASCE MAGNETICHE ALLUMINIO + PUR 100 mm	31,466	
TO-UN0552	GANASCE MAGNETICHE ALLUMINIO + PUR 125 mm	33,754	
TO-UN0553	GANASCE MAGNETICHE ALLUMINIO + PUR 150 mm	39,858	