

stampo	articolo	descrizione articolo	consum	politica	classe PC	descrizione	param 01	param 02	param 03	PERIMETRO
ST0028	5A2-1349G	TEST.ANT.KL \$32 GREZZA	0	A01	P08	Is0	100	700	000	2
ST0028	5A2-1350G	TEST.POST.KL \$32 GREZZA	0	A01	P08	Is0	100	700	000	2
ST0029	5A2-1351G	TEST.ANT.KL \$40 GREZZA	0	A01	P08	Is0	100	000	000	2
ST0029	5A2-1352G	TEST.POST.KL \$40 GREZZA	0	A01	P08	Is0	100	700	000	2
ST0030	5A1-0471G	TEST.ANT.KL \$50 GREZZA	0	A01	P08	Is0	100	700	000	2
ST0030	5A1-0472G	TEST.POST.KL \$50 GREZZA	0	A01	P08	Is0	100	700	000	2
ST0031	5A1-0473G	TEST.ANT.KL \$63 GREZZA	0	A01	P08	Is0	100	700	000	2
ST0031	5A1-0474G	TEST.POST.KL \$63 GREZZA	0	A01	P08	Is0	100	700	000	2
ST0032	5A1-0475G	TEST.ANT.KL \$80 PROF.LEGG. *	0	A01	P08	Is0	100	700	000	2
ST0033	5A1-0477G	TEST.ANT.KL \$100 PROF.LEGG. *	0	A01	P08	Is0	100	700	000	2
ST0033	5A1-0478G	TEST.POST.KL \$100 PROF.LEGG. *	0	A01	P08	Is0	100	700	000	2
ST0034	5A0-0289G	TEST.ANT.KL \$125 PROF.LEGG. *	0	A01	P08	Is0	100	000	000	2
ST0034	5A0-0290G	TEST.POST.KL \$125 PROF.LEGG. *	0	A01	P08	Is0	100	000	000	2
ST0043	ZN3-0414	FASCETTA FISS.FINEC.MAGN.CIL.\$16	0	A01	P25	Microcil.	600	000	000	2
ST0049	OK2-1271	COP.ELETTR.VALV.10MM.FIL.	641	A01	P16	P10-15	600	000	000	2
ST0049	OK3-4619	COP.PN.VALV.10 MM.FIL.	10	A01	P16	P10-15	600	000	000	2
ST0050	OK2-1294	COP.ELETTR.VALV.15MM.FIL.	423	A01	P16	P10-15	600	000	000	2
ST0050	OK2-1299	COP.PN.VALV.15 MM.	10	A01	P16	P10-15	600	000	000	2
ST0052	OZ3-4614	FONDELLO X VALV.10 MM.FIL.	334	A01	P16	P10-15	600	000	000	2
ST0052	OZ3-4658	FONDELLO X VALV.15MM.FILETT.	393	A01	P16	P10-15	600	000	000	2
ST0053	PG2-1314	* INTERFACCIA X CONNETTORE 15MM	0	A01	P16	P10-15	600	000	000	2
ST0053	PG3-4676	* ADATTATORE CONNETTORE 15MM	0	A01	P16	P10-15	600	000	000	2
ST0055	PG3-4696	PROTEZ.CONN.SINGOLO X VALV.10MM.	227	A01	P16	P10-15	600	000	000	2
ST0056	PN4-9942	BLOCCETTO X CARTUC.4 VALV.10MM.	0	A01	P16	P10-15	600	000	000	2
ST0056	PN4-9943	BLOCCETTO X CARTUC.6 VALV.10MM.	0	A01	P16	P10-15	600	000	000	2
ST0057	QF3-4621	BASE PIST.5/2 5/3 VALV.10MM.	638	A01	P16	P10-15	600	000	000	2
ST0057	QF3-4622	* PUNTALE X PIST.5/2 VALV.10 MM.	356	A01	P16	P10-15	600	000	000	2
ST0057	QF3-4623	* PUNTALE X PIST.5/3 VALV.10 MM.	282	A01	P16	P10-15	600	000	000	2
ST0058	QF3-4624	* BASE PIST.3/2 VALV.10 MM.	12	A01	P16	P10-15	600	000	000	2
ST0058	QF3-4625	* PUNTALE X PIST.3/2 VALV.10 MM.	12	A01	P16	P10-15	600	000	000	2
ST0059	WA1-0433	PIASTRA TERMIN.DX VALV.P10 X B.	55	A01	P16	P10-15	600	000	000	2
ST0059	WA1-0434	PIASTRA TERMIN.SX VALV.P10 X B.	57	A01	P16	P10-15	600	000	000	2
ST0059	ZF3-4634	* PIASTRINA CH.PIASTRA TERM.DX.10MM	55	A01	P16	P10-15	600	000	000	2
ST0059	ZF3-4635	* PIASTRINA CH.PIASTRA TERM.SX.10MM	57	A01	P16	P10-15	600	000	000	2
ST0060	WA1-0441	PIASTRA TERM.DX VALV.P15 X B.	0	A01	P16	P10-15	600	000	000	2
ST0060	WA1-0442	PIASTRA TERM.SX VALV.P15 X B.	0	A01	P16	P10-15	600	000	000	2
ST0060	ZF3-4662	* PIASTR.CH.PIAST. TERM.DX.15MM.X BA	0	A01	P16	P10-15	600	000	000	2
ST0060	ZF3-4663	* PIASTR.CH.PIAST. TERM.SX.15MM.X BA	6	A01	P16	P10-15	600	000	000	2
ST0061	WA2-1273	PIASTRA TERM.DX/SX U.S.V.P10 FIL	0	A01	P16	P10-15	600	000	000	2
ST0061	WA3-4620	* PIAST. TERM.DX/SX USC.S.SZ.C.V.P10	0	A01	P16	P10-15	600	000	000	2
ST0062	WA2-1296	PIASTRA TERM.DX/SX U.S.V.P15 FIL.	0	A01	P16	P10-15	600	000	000	2
ST0062	WA2-1298	PIASTRA NO CONN.EL.V.P15 F.	100	A01	P16	P10-15	600	000	000	2
ST0063	WA3-4636	PIASTRA TERM.SX CONN.EL.V.10MM.	0	A01	P16	P10-15	600	000	000	2
ST0078	HI1-0444	CORPO V.5V X BASE GREZZO P15	0	A01	P16	P10-15	200	001	P15B	2
ST0078	HI2-1293	CORPO V.1/8" FIL. GREZZO P15	0	A01	P16	P10-15	200	001	P15F	2
ST0079	HI2-1274	CORPO V.10MM.FIL.GREZZO P10	0	A01	P16	P10-15	200	001	P10F	2
ST0079	HI2-1279	CORPO V.10MM X BASE GREZZO P10	0	A01	P16	P10-15	200	001	P10B	2
ST0083	LE0340-01G	CORPO ELETTR.MANIFOLD 1/8"MS	0	A01	P22	Piloti U1	200	000	000	2

ST0088	OK3-3138G	COP. VALV. LUCCHET. TG. 0 GREZZO		0	A01	P19	HZ		200	600	000	2
ST0091	UUA-1057G	PIAS. ADAT. PIL. LUCIF. AC-CL-CM 7280		0	A01				200	000	000	2
ST0091	UZ3-0537G	SQUADR. ADAT. PILOT. LUC. VAL. ISO		0	A01	P11	Valv. BE		200	000	000	2
ST0110	ZF3-1044G	** STAMPO IN UNIVER PIAS		0	A01				200	000	000	2
ST0112	5E2-1399G	PISTONE CIL. CMP. \$80 GREZZO		0	A01	P06	Compatti		100	001	000	2
ST0113	5A1-0502G	** ANNULLE SOST. CON 5A1-0701G		0	A01	P06	Compatti		100	000	000	2
ST0113	5A1-0503G	** ANNULLE SOST. CON 5A1-0702G		0	A01	P06	Compatti		100	000	000	2
ST0113	5A1-0504G	** ANNULLE SOST. DA 5A1-0703G		0	A01	P06	Compatti		100	000	000	2
ST0113	5E2-1400G	PISTONE CIL. CMP. \$100		0	A01	P06	Compatti		100	000	000	2
ST0120	ZM3-0700G	STAMPO IN UNIVER SEMIS		0	A01				200	000	000	2
ST0120	ZM3-0701G	STAMPO IN UNIVER SEMIS		0	A01				200	000	000	2
ST0121	5A2-1038G	TEST. ANT. CMP. \$16 GREZZA/SABBIATA		0	A01	P06	Compatti		100	001	000	2
ST0121	5A2-1041G	TEST. POST. CMP. \$16 GREZZA/SABBIATA		0	A01	P06	Compatti		100	001	000	2
ST0122	5A2-1039G	TEST. ANT. CMP. \$20 GREZZA/SABBIATA		200	A01	P06	Compatti		100	001	000	2
ST0122	5A2-1042G	TEST. POST. CMP. \$20 GREZZA/SABBIATA		1.000	A01	P06	Compatti		100	001	000	2
ST0123	5A2-1040G	TEST. ANT. CMP. \$25 GREZZA/SABBIATA		597	A01	P06	Compatti		100	001	000	2
ST0123	5A2-1043G	TEST. POST. CMP. \$25 GREZZA/SABBIATA		1.511	A01	P06	Compatti		100	001	000	2
ST0124	5P3-3342G	FLANGIA X ST. CMP. 16 GREZZA		0	A01	P06	Compatti		200	600	000	2
ST0124	5P3-3345G	TAVOLINO CMP. 16 GREZZO		0	A01	P06	Compatti		200	600	000	2
ST0125	5P3-3343G	FLANGIA X ST. CMP. 20 GREZZA		0	A01	P06	Compatti		200	600	000	2
ST0125	5P3-3346G	TAVOLINO CMP. 20 GREZZO		0	A01	P06	Compatti		200	600	000	2
ST0126	5P3-3344G	FLANGIA X ST. CMP. 25 GREZZA		44	A01	P06	Compatti		200	600	000	2
ST0126	5P3-3347G	TAVOLINO CMP. 25 GREZZO		0	A01	P06	Compatti		200	600	000	2
ST0128	UU0390-01G	PIASTRINA C/NO 7208		0	A01				200	000	000	2
ST0144	UU2-0145G	BASSETTA ASS. VALV. 1/8" SPOLA		0	A01				200	000	000	2
ST0152	UZ3-0318G	SQUADR. PICCOLA F. C. MAGN. 7259		0	A01				200	000	000	2
ST0153	UZ2-0225G	SQUADR. GRANDE F. C. MAGN.		0	A01				200	000	000	2
ST0181	QF2-0255	** SEMIPIST. OTTAG. CIL. \$50		0	A01	P25	Microcil.		600	000	000	2
ST0182	QF2-0254	** SEMIPIST. OTTAG. CIL. \$40		0	A01	P25	Microcil.		600	000	000	2
ST0183	QF2-0256	** SEMIPIST. OTTAG. CIL. \$ 63		0	A01	P25	Microcil.		600	000	000	2
ST0184	QF3-0339	** SEMIPIST. CIL. OTTAG. \$ 32		0	A01	P25	Microcil.		600	000	000	2
ST0185	QF3-0377	SEMIPIST. OTTAG. MICRO \$ 16		0	A01	P25	Microcil.		600	000	000	2
ST0186	QF3-0378	** SEMIPIST. OTTAG. MICRO \$ 25		0	A01	P25	Microcil.		600	000	000	2
ST0187	QF3-0376	** SEMIPIST. OTTAG. MICRO \$ 20		0	A01	P25	Microcil.		600	000	000	2
ST0202	H10709-01S	CORPO GREZZO 5V M5		0	A01				600	000	000	2
ST0206	OK3-3334	COP. MODULO ESPANSIONE REMOTA		0	A01				600	000	000	2
ST0211	H10-0191G	NON ORD. CORPO DISTR. 1/4" "G" SPOLA		0	A01				100	000	000	2
ST0211	H10-0192G	NON ORD. CORPO DISTR. 1/4" "G" MISTO		0	A01				100	000	000	2
ST0223	OK3-2643G	** COP. VALVOLA LUCCHET. GREZZO		0	A01	P19	HZ		100	000	000	2
ST0223	OK3-2645G	* CORPO BLOCCO DEVIATORE TG.1		0	A01	P19	HZ		100	000	000	2
ST0223	WA3-2648G	* GIOGO TG. 1 1/2" G		0	A01				100	000	000	2
ST0224	OK3-2649G	* COPERCHIO VALV. LUCCHETTAB. TG.2		0	A01	P19	HZ		100	000	000	2
ST0224	OK3-2651G	CORPO BLOCCO DEVIATORE TG. 2		0	A01	P19	HZ		100	000	000	2
ST0224	WA3-2654G	* GIOGO TG. 2 3/4"		0	A01				100	000	000	2
ST0232	5E2-0305G	SEMIPIST. CIL. \$200 GREZZO		0	A01	400	Oscillanti		100	000	000	2
ST0232	5E3-0509G	SEMIPIST. ANT. CIL. \$160 GREZZO		0	A01	400	Oscillanti		100	000	000	2
ST0233	5P2-0868G	* TAVOLINO X CIL. COMP. \$63 ANTIROT.		12	A01	P06	Compatti		100	000	000	2
ST0233	5P2-0869G	* TAVOLINO X CIL. COMP. \$50 ANTIROT.		0	A01	P06	Compatti		100	000	000	2
ST0233	5P2-0870G	* TAVOLINO X CIL. COMP. \$40 ANTIROT.		0	A01	P06	Compatti		100	000	000	2



Age Group	Percentage of Respondents
18-29	85%
30-39	82%
40-49	78%
50-59	75%
60-69	68%
70-79	65%
80-89	62%
90+	58%

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ST0455	5M4-5011*	PATTINO P. MAGN. CIL. \$40							0	A01	P08	Iso	601	000	000	2
ST0455	5M4-5017	PATTINO P. MAGN. CIL. \$50							4	A01	P08	Iso	601	000	000	2
ST0455	5M4-5017*	PATTINO P. MAGN. CIL. \$50							0	A01	P08	Iso	601	000	000	2
ST0455	5M4-5025	PATTINO P. MAGN. CIL. \$63							60	A01	P08	Iso	601	000	000	2
ST0455	5M4-5025*	PATTINO PORTA MAGN. CIL. \$63							0	A01	P08	Iso	601	000	000	2
ST0455	5M4-5030	PATTINO P. MAGN. CIL. \$80							126	A01	P08	Iso	601	000	000	2
ST0455	5M4-5030*	PATTINO PORTA MAGN. CIL. \$80							0	A01	P08	Iso	601	000	000	2
ST0455	5M4-5041*	PATTINO PORTA MAGN. CIL. \$100							0	A01	P08	Iso	601	000	000	2
ST0455	5M4-5116*	PATTINO PORTA MAGN. CIL. \$125							206	A01	P08	Iso	601	000	000	2
ST0456	5M4-0961	PATTINO P. MAGN. CIL. \$160							94	A01	P08	Iso	601	000	000	2
ST0456	5M4-0962	** PATTINO P. MAGN. CIL. \$200							128	A01	P08	Iso	601	000	000	2
ST0456	5M4-5041	PATTINO P. MAGN. CIL. 100							94	A01	P08	Iso	601	000	000	2
ST0456	5M4-5116	PATTINO P. MAGN. CIL. \$125							44	A01	P08	Iso	600	000	000	2
ST0459	QF3-3044	** ANELLO SPALLAM. \$32 GUARN. PIATTA							0	A01	P08	Iso	600	000	000	2
ST0460	QF3-3045	ANELLO SPALLAMENTO \$40 GUARN. PIATTA							0	A01	P08	Iso	600	000	000	2
ST0462	QF3-3047	ANELLO SPALLAMENTO \$63 GUARN. PIATTA							0	A01	P08	Iso	600	000	000	2
ST0463	QF3-3048	ANELLO SPALLAMENTO \$80 GUARN. PIATTA							0	A01	P08	Iso	600	000	000	2
ST0464	QF3-3049	ANELLO SPALLAMENTO \$100 GUAR. PIATTA							0	A01	P08	Iso	600	000	000	2
ST0465	QF3-3050	ANELLO SPALLAMENTO \$125 GUAR. PIATTA							0	A01	P08	Iso	600	000	000	2
ST0468	5E2-0888	PATTINO TONDO CMP \$40							602	A01	P06	Compatti	600	000	000	2
ST0468	5E2-0914	PATTINO OTTAG. CMP \$40							600	A01	P06	Compatti	600	000	000	2
ST0469	5E2-0891	PATTINO TONDO CMP. \$50							498	A01	P06	Compatti	600	000	000	2
ST0469	5E2-0915	PATTINO OTTAG. CMP. \$50							258	A01	P06	Compatti	600	000	000	2
ST0470	5E2-0894	PATTINO TONDO CMP \$63							415	A01	P06	Compatti	600	000	000	2
ST0470	5E2-0916	PATTINO OTTAG. CMP. \$63							143	A01	P06	Compatti	600	000	000	2
ST0472	H12-1543	CORPO V. 1/8" FIL GREZZO EL18							0	A01	P17	EL18-22	200	001	EL18F	2
ST0473	5A0-0319G	TEST. ANT. CIL. K \$160 GREZZA							0	A01	P08	Iso	100	000	000	2
ST0473	5A0-0320G	** TEST. POST. CIL. K \$160 GREZZA							0	A01	P08	Iso	100	000	000	2
ST0473	5A0-0321G	TEST. ANT. CIL. \$200 GREZZA							0	A01	P08	Iso	100	000	000	2
ST0473	5A0-0322G	TEST. POST. CIL. \$200 GREZZA							0	A01	P08	Iso	100	000	000	2
ST0478	RP4-10082	GUARN. CORPO VALV. X. NANOV. 10MM.							2.306	A01	P16	P10-15	700	000	000	2
ST0481	OK2-1563	COP. VALV. X. NANOV. P22							0	A01	P17	EL18-22	600	000	000	2
ST0482	WA1-0616	PIASTRA TERMIN. DX. ALTA VALV. EL22							0	A01	P17	EL18-22	600	000	000	2
ST0482	WA1-0617	PIASTRA TERMIN. SX. ALTA VALV. EL22							0	A01	P17	EL18-22	600	000	000	2
ST0484	XO2-1565	MODULO CONNES. SUB-D 25 PIN V. 22MM.							0	A01	P43	NON LEGATO	600	000	000	2
ST0484	XO2-1566	MODULO CONNES. SUB-D 37 PIN V. 22MM.							0	A01	P43	NON LEGATO	600	000	000	2
ST0486	ZF4-12150	* PIASTRA CHIUS. POSTO VUOTO V. 18MM							115	A01	P17	EL18-22	600	000	000	2
ST0486	ZF4-12151	* PIASTRA POSTO VUOTO V15MM. X BASE							0	A01	P16	P10-15	600	000	000	2
ST0486	ZF4-12152	* PIASTRA POSTO VUOTO P22 FIL							315	A01	P17	EL18-22	600	000	000	2
ST0486	ZF4-12153	* PIASTRA POSTO VUOTO P22 X BASE							0	A01	P17	EL18-22	600	000	000	2
ST0487	ZF4-12202	PIASTR. ASSEMB. PIL. 17 MM SU EL22							2.263	A01	P17	EL18-22	600	000	000	2
ST0488	ZF4-12201	PIASTRINA COPERT. CORPO VALV. 22MM							0	A01	P17	EL18-22	600	000	000	2
ST0489	OZ3-6473	FONDELLO VALVOLA 22 MM.							775	A01	P17	EL18-22	600	000	000	2
ST0490	WD2-1564	S. BASE X VALVOLA EL22 1/4"							0	A01	P17	EL18-22	600	000	000	2
ST0491	WA3-6447	PIASTRA TERM. DX VALV. EL22 G1/4							1	A01	P17	EL18-22	600	000	000	2
ST0491	WA3-6448	PIASTRA TER. SX VALV. EL22 G1/4							0	A01	P17	EL18-22	600	000	000	2
ST0498	5A1-5001G	TEST. ANT. \$40 CIL. K GREZZA							0	A01	P08	Iso	100	000	000	2
ST0498	5A1-5002G	TEST. POST. \$40 CIL. K GREZZA							0	A01	P08	Iso	100	000	000	2
ST0499	5A1-5004G	TEST. ANT. \$50 CIL. K GREZZA							0	A01	P08	Iso	100	000	000	2



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