

FERMEC

AUTOMOTIVE INDUSTRIAL TOOLS



2019
2020

INDICE GENERALE



	INDICE NUMERICO E DESCRITTIVO	SEZIONE 00
	FILETTI RIPORTATI ELICOIDI	SEZIONE 01
	ACCESSORI PER AVVITATORI	SEZIONE 02
	INSERTI	SEZIONE 03
	CACCIAVITI E CHIAVI A MANO	SEZIONE 04
	CHIAVI	SEZIONE 05
	UTENSILI VARI	SEZIONE 06
	PINZE	SEZIONE 07
	MINUTERIA	SEZIONE 08
	CHIAVI PER GHIERE E BUSSOLE	SEZIONE 09
	CARRELLI	SEZIONE 10
	AUTOMOTIVE	SEZIONE 11
	TABELLE	SEZIONE 12

LEGENDA

Tutti gli articoli BGS sono forniti con Codice a barre.

Gli articoli possono essere contraddistinti dai seguenti simboli:



Alta qualità



Media qualità



Linea economica
Ricambi non disponibili



Confezionamento in blister



Materiale CHROME VANADIUM



Materiale Chrome molybdenum



Conformità Europea



Magnetico



Led



Articolo non soggetto a garanzia

LEGENDA

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
03001	12,60	114	03067	513,00	115	03159	16,28	118	03314	64,05	121	03715	19,95	117
03003	12,60	114	03068	337,50	115	03160	24,58	118	03315	90,30	121	03717	19,95	117
03005	12,60	114	03069	513,00	115	03161	30,11	118	03316	90,30	121	03720	21,53	117
03006	12,60	114	03070	391,50	115	03162	36,35	118	03317	142,80	121	03721	23,10	117
03007	12,60	114	03071	634,50	115	03163	49,25	118	03318	142,80	121	03722	23,10	117
03008	12,60	114	03072	432,00	115	03164	49,25	118	03321	11,55	122	03727	28,35	117
03009	12,60	114	03073	472,50	115	03165	49,25	118	03323	11,55	122	03728	28,35	117
03010	14,70	114	03074	877,50	115	03166	155,40	119	03325	11,55	122	03729	28,35	117
03011	14,70	114	03075	742,50	115	03167	183,75	119	03327	11,55	122	03733	32,55	117
03012	14,70	114	03080	7,35	122	03168	231,00	119	03341	11,55	122	04001	31,82	95
03013	16,80	114	03081	7,35	122	03169	294,00	119	03342	12,60	122	04003	31,82	95
03015	16,80	114	03082	7,35	122	03191	166,95	119	03343	13,65	122	04005	31,82	95
03016	16,80	114	03083	7,35	122	03192	194,25	119	03344	17,85	122	04006	31,82	95
03017	16,80	114	03084	7,35	122	03193	246,75	119	03345	24,68	122	04007	31,82	95
03018	22,05	114	03085	9,45	122	03194	327,60	119	03505	16,80	116	04009	32,87	95
03020	22,05	114	03086	10,50	122	03195	346,50	119	03506	16,80	116	04010	34,97	95
03021	23,10	114	03087	12,60	122	03196	499,80	119	03507	16,80	116	04011	43,37	95
03022	23,10	114	03090	7,35	122	03197	499,80	119	03508	16,80	116	04012	43,37	95
03023	23,10	114	03091	7,35	122	03198	997,50	119	03509	16,80	116	04013	43,37	95
03027	26,25	114	03092	8,40	122	03201	11,55	120	03510	18,90	116	04014	48,62	95
03028	26,25	114	03093	8,40	122	03202	11,55	120	03511	18,90	116	04016	46,52	95
03029	26,25	114	03094	10,50	122	03203	11,55	120	03512	18,90	116	04017	46,52	95
03030	26,25	114	03095	13,65	122	03204	12,60	120	03515	19,95	116	04018	46,52	95
03033	32,55	114	03096	16,80	122	03205	13,65	120	03517	19,95	116	04019	51,77	95
03034	32,55	114	03097	17,85	122	03206	14,70	120	03520	22,05	116	04021	51,77	95
03035	34,65	114	03100	13,52	118	03207	16,28	120	03521	22,05	116	04022	51,77	95
03036	34,65	114	03101	13,52	118	03208	24,58	120	03522	22,05	116	04023	51,77	95
03037	34,65	114	03102	13,52	118	03209	30,11	120	03527	29,40	116	04024	51,77	95
03038	38,85	114	03103	13,52	118	03210	36,35	120	03528	29,40	116	04028	60,17	95
03039	38,85	114	03104	13,52	118	03211	36,35	120	03529	29,40	116	04029	60,17	95
03040	38,85	114	03105	13,52	118	03212	49,25	120	03533	32,55	116	04030	60,17	95
03041	49,35	114	03106	13,52	118	03213	49,25	120	03605	15,23	117	04031	60,17	95
03042	49,35	114	03107	11,55	118	03251	11,55	120	03607	16,36	117	04032	70,67	95
03043	49,35	114	03108	12,60	118	03253	11,55	120	03608	16,36	117	04033	70,67	95
03044	52,50	114	03109	13,65	118	03255	12,60	120	03609	18,63	117	04034	83,27	95
03045	52,50	114	03110	14,70	118	03256	13,65	120	03611	22,18	117	04035	83,27	95
03046	52,50	114	03111	16,28	118	03257	14,70	120	03615	26,00	117	04036	83,27	95
03049	173,25	115	03112	24,58	118	03258	16,28	120	03620	36,35	117	04037	90,62	95
03050	173,25	115	03113	30,11	118	03259	24,58	120	03630	17,85	123	04038	90,62	95
03051	173,25	115	03114	36,35	118	03260	30,11	120	03631	17,85	123	04039	90,62	95
03052	173,25	115	03115	49,25	118	03261	36,35	120	03632	25,20	123	04040	103,22	95
03053	211,05	115	03116	49,25	118	03262	36,35	120	03633	25,20	123	04041	103,22	95
03054	211,05	115	03117	155,40	119	03264	49,25	120	03634	32,55	123	04042	103,22	95
03055	211,05	115	03118	183,75	119	03265	49,25	120	03635	35,70	123	04043	116,96	95
03056	211,05	115	03119	231,00	119	03301	12,60	121	03636	52,50	123	04044	116,96	95
03057	211,05	115	03120	294,00	119	03302	15,75	121	03637	25,20	123	04045	116,96	95
03058	211,05	115	03151	14,70	118	03303	21,00	121	03705	15,75	117	04049	333,90	96
03060	241,50	115	03152	14,70	118	03304	31,50	121	03706	15,75	117	04050	333,90	96
03061	241,50	115	03153	14,70	118	03305	48,30	121	03707	15,75	117	04051	333,90	96
03062	241,50	115	03154	14,70	118	03306	48,30	121	03708	15,75	117	04052	333,90	96
03063	241,50	115	03155	11,55	118	03307	73,50	121	03709	15,75	117	04053	333,90	96
03064	364,50	115	03156	12,60	118	03311	30,45	121	03710	17,85	117	04054	395,85	96
03065	310,50	115	03157	13,65	118	03312	31,50	121	03711	17,85	117	04055	395,85	96
03066	310,50	115	03158	14,70	118	03313	40,95	121	03712	17,85	117	04056	395,85	96

INDICE NUMERICO

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
04057	408,45	96	04128	52,85	100	04238	0,00	96	07006	4,73	113	07242	1,80	89
04058	408,45	96	04129	57,81	100	04239	0,00	96	07008	4,73	113	07243	1,80	89
04060	435,75	96	04130	76,52	100	04240	0,00	96	07009	4,73	113	07244	1,80	89
04061	435,75	96	04131	76,52	100	04241	0,00	96	07010	4,73	113	07245	2,25	89
04062	435,75	96	04132	97,07	100	04242	0,00	96	07012	4,73	113	07246	2,25	89
04063	435,75	96	04133	117,48	100	04303	30,45	94	07013	4,73	113	07247	2,25	89
04070	34,93	98	04134	112,10	100	04305	30,45	94	07014	6,30	113	07302	0,92	89
04071	34,93	98	04135	538,65	99	04307	30,45	94	07015	6,30	113	07303	0,92	89
04072	36,07	98	04136	364,35	100	04309	31,50	94	07052	17,01	113	07304	0,23	89
04073	38,34	98	04137	402,15	100	04310	33,60	94	07053	20,70	113	07305	0,23	89
04074	48,83	98	04138	450,45	100	04312	42,00	94	07054	189,00	113	07306	0,26	89
04075	52,65	98	04139	538,65	100	04316	46,20	94	07055	199,50	113	07307	0,23	89
04076	58,75	98	04141	41,57	101	04321	51,45	94	07090	6,30	113	07308	0,20	89
04080	215,00	104	04142	41,57	101	04381	211,92	105	07091	6,30	113	07309	0,21	89
04081	199,00	106	04143	37,74	101	04385	134,40	105	07092	6,30	113	07310	0,35	89
04082	233,60	106	04144	45,54	101	04731	367,50	103	07093	6,30	113	07311	0,27	89
04083	246,75	106	04145	48,37	101	04732	404,25	103	07094	6,30	113	07312	0,32	89
04085	137,55	106	04146	53,90	101	04733	357,00	103	07095	6,30	113	07313	0,51	89
04087	255,15	109	04147	58,86	101	04734	556,50	103	07096	6,30	113	07315	0,38	89
04090	50,58	98	04148	77,57	101	04735	598,50	103	07097	6,30	113	07316	0,38	89
04091	50,58	98	04149	77,57	101	04736	729,75	103	07128	0,84	98	07317	0,36	89
04092	53,55	98	04150	98,12	101	04737	729,75	103	07202	0,71	89	07319	0,65	89
04093	53,55	98	04151	118,53	101	04738	1048,95	103	07203	0,71	89	07321	0,59	89
04094	53,55	98	04152	113,15	101	05205	0,34	93	07204	0,21	89	07322	0,59	89
04095	63,50	98	04162	41,57	101	05207	0,34	93	07205	0,21	89	07323	0,59	89
04096	72,00	98	04163	37,74	101	05208	0,38	93	07206	0,24	89	07324	0,59	89
04097	87,76	98	04165	45,54	101	05209	0,42	93	07207	0,21	89	07325	0,83	89
04100	44,63	99	04166	48,37	101	05211	0,44	93	07208	0,24	89	07326	0,83	89
04101	40,52	99	04167	53,90	101	05215	0,56	93	07209	0,26	89	07327	0,83	89
04102	40,52	99	04168	58,86	101	05221	0,82	93	07210	0,29	89	07328	0,83	98
04103	40,52	99	04169	77,57	101	05225	1,16	93	07211	0,27	89	07331	0,90	89
04104	40,52	99	04170	77,57	101	05234	1,56	93	07212	0,32	89	07334	1,02	89
04105	40,52	99	04172	98,12	101	05305	0,36	93	07213	0,38	89	07335	1,02	89
04106	40,52	99	04174	118,53	101	05307	0,36	93	07215	0,35	89	07336	1,65	89
04107	36,69	99	04176	113,15	101	05308	0,40	93	07216	0,35	89	07337	1,65	89
04108	44,49	99	04184	265,95	108	05309	0,46	93	07217	0,35	89	07338	1,65	89
04109	47,32	99	04185	265,95	108	05311	0,50	93	07219	0,57	89	07339	2,10	89
04110	52,85	99	04186	265,95	108	05315	0,60	93	07221	0,51	89	07340	2,10	89
04111	57,81	99	04187	265,95	108	05321	0,94	93	07222	0,51	89	07341	2,10	89
04112	76,52	99	04190	84,53	102	05325	1,32	93	07223	0,51	89	07342	2,25	89
04113	76,52	99	04191	95,24	102	05334	1,64	93	07224	0,51	89	07343	2,25	89
04114	97,07	99	04192	104,48	102	05405	0,38	93	07225	0,72	89	07344	2,25	89
04115	117,48	99	04193	133,35	102	05407	0,38	93	07226	0,72	89	07345	2,40	89
04116	112,10	99	04194	271,95	102	05408	0,44	93	07227	0,72	89	07346	2,40	89
04117	364,35	99	04195	271,95	102	05409	0,50	93	07228	0,74	98	07347	2,40	89
04118	402,15	99	04196	376,95	102	05411	0,60	93	07231	0,87	89	07349	4,50	90
04119	450,45	99	04197	381,15	102	05415	0,70	93	07234	0,98	89	07350	4,50	90
04120	40,52	100	04231	0,00	96	05421	1,06	93	07235	0,98	89	07351	4,50	90
04121	40,52	100	04232	0,00	96	05425	1,38	93	07236	1,43	89	07352	4,50	90
04122	40,52	100	04233	0,00	96	05434	2,02	93	07237	1,43	89	07353	4,50	90
04123	40,52	100	04234	0,00	96	07002	4,73	113	07238	1,43	89	07354	5,50	90
04125	36,69	100	04235	0,00	96	07003	4,73	113	07239	1,65	89	07355	5,50	90
04126	44,49	100	04236	0,00	96	07004	4,73	113	07240	1,65	89	07356	5,50	90
04127	47,32	100	04237	0,00	96	07005	4,73	113	07241	1,65	89	07357	6,50	90

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
07358	6,50	90	07447	3,00	89	07619	0,95	89	08034	37,80	111	08206	0,48	92
07360	6,50	90	07502	1,20	89	07621	0,95	89	08035	37,80	111	08207	0,48	92
07361	6,50	90	07503	1,20	89	07622	0,95	89	08036	37,80	111	08208	0,63	92
07362	6,50	90	07504	0,29	89	07623	0,95	89	08037	37,80	111	08209	0,63	92
07363	6,50	90	07505	0,29	89	07624	0,95	89	08038	0,00	111	08210	0,67	92
07364	14,13	90	07506	0,32	89	07625	1,26	89	08039	0,00	111	08211	0,94	92
07365	14,13	90	07507	0,29	89	07626	1,26	89	08040	0,00	111	08212	3,75	92
07368	19,78	90	07508	0,33	89	07627	1,26	89	08041	0,00	111	08214	3,40	92
07372	19,78	90	07509	0,38	89	07631	1,50	89	08042	0,00	111	08216	3,95	92
07373	19,78	90	07510	0,45	89	07634	1,50	89	08043	0,00	111	08218	5,25	92
07377	23,80	90	07511	0,45	89	07635	1,50	89	08044	0,00	111	08219	5,25	92
07378	23,80	90	07512	0,48	89	07636	3,00	89	08045	0,00	111	08225	0,45	92
07382	31,24	90	07513	0,56	89	07637	3,00	89	08046	0,00	111	08226	0,63	92
07383	23,80	90	07515	0,53	89	07638	3,00	89	08047	0,00	111	08227	0,93	92
07387	31,24	90	07516	0,53	89	07639	3,45	89	08048	0,00	111	08228	1,15	92
07390	33,47	90	07517	0,53	89	07640	3,45	89	08049	0,00	111	08229	1,15	92
07391	33,47	90	07519	0,84	89	07641	3,45	89	08050	31,50	112	08230	2,73	92
07402	1,07	89	07521	0,78	89	07642	3,75	89	08051	31,50	112	08231	2,73	92
07403	1,07	89	07522	0,78	89	07643	3,75	89	08052	37,80	112	08233	4,50	92
07404	0,24	89	07523	0,78	89	07644	3,75	89	08053	37,80	112	08235	6,10	92
07405	0,24	89	07524	0,78	89	07645	4,20	89	08060	31,50	112	08237	6,10	92
07406	0,27	89	07525	1,04	89	07646	4,20	89	08061	31,50	112	08241	0,94	93
07407	0,24	89	07526	1,04	89	07647	4,20	89	08062	35,60	112	08242	0,94	93
07408	0,27	89	07527	1,04	89	08002	10,50	110	08063	35,60	112	08243	0,52	93
07409	0,32	89	07531	1,26	89	08003	10,50	110	08070	13,65	109	08244	0,58	93
07410	0,38	89	07534	1,38	89	08004	10,50	110	08071	13,65	109	08245	0,76	93
07411	0,38	89	07535	1,38	89	08005	10,50	110	08072	13,65	109	08246	1,10	93
07412	0,41	89	07536	2,55	89	08006	10,50	110	08073	13,65	109	08247	1,10	93
07413	0,51	89	07537	2,55	89	08007	10,50	110	08074	16,28	109	08248	2,35	93
07415	0,44	89	07538	2,55	89	08008	10,50	110	08075	17,75	109	08249	2,35	93
07416	0,44	89	07539	3,00	89	08009	10,50	110	08076	19,79	109	08251	2,95	93
07417	0,44	89	07540	3,00	89	08010	11,55	110	08077	21,50	109	08253	3,80	93
07419	0,69	89	07541	3,00	89	08011	11,55	110	08080	15,75	112	08255	4,10	93
07421	0,66	89	07542	3,30	89	08012	13,65	110	08081	15,75	112	08262	0,94	93
07422	0,66	89	07543	3,30	89	08013	13,65	110	08082	18,38	112	08263	0,52	93
07423	0,66	89	07544	3,30	89	08014	14,70	110	08083	19,95	112	08265	0,58	93
07424	0,66	89	07545	3,60	89	08015	14,70	110	08084	24,15	112	08266	0,79	93
07425	0,86	89	07546	3,60	89	08016	16,80	110	08085	24,15	112	08267	0,99	93
07426	0,86	89	07547	3,60	89	08017	16,80	110	08086	35,70	112	08268	0,99	93
07427	0,86	89	07602	1,50	89	08018	18,38	110	08087	35,70	112	08269	2,85	93
07431	1,04	89	07603	1,50	89	08020	18,38	110	08090	10,50	111	08270	2,85	93
07434	1,26	89	07604	0,35	89	08021	18,38	110	08091	10,50	111	08272	2,99	93
07435	1,26	89	07605	0,35	89	08022	23,10	110	08092	10,50	111	08274	4,00	93
07436	2,25	89	07606	0,38	89	08023	23,10	110	08093	10,50	111	08276	4,00	93
07437	2,25	89	07607	0,32	89	08024	27,30	111	08094	10,50	111	08290	1,05	92
07438	2,25	89	07608	0,40	89	08025	27,30	111	08095	11,55	111	08291	1,05	92
07439	2,70	89	07609	0,47	89	08026	27,30	111	08096	12,60	111	08292	1,05	92
07440	2,70	89	07610	0,54	89	08027	27,30	111	08097	14,18	111	08293	0,45	92
07441	2,70	89	07611	0,54	89	08028	27,30	111	08200	1,18	92	08300	1,38	92
07442	2,85	89	07612	0,59	89	08029	30,45	111	08201	0,45	92	08301	0,43	92
07443	2,85	89	07613	0,66	89	08030	30,45	111	08202	0,48	92	08302	0,50	92
07444	2,85	89	07615	0,63	89	08031	30,45	111	08203	0,35	92	08303	0,40	92
07445	3,00	89	07616	0,63	89	08032	37,80	111	08204	0,35	92	08304	0,40	92
07446	3,00	89	07617	0,63	89	08033	37,80	111	08205	0,45	92	08305	0,45	92

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
08306	0,53	92	08386	12,00	91	08468	1,45	93	08568	1,65	93	08668	1,79	93
08307	0,53	92	08387	12,00	91	08469	3,80	93	08569	4,50	93	08669	6,50	93
08308	0,75	92	08390	1,20	92	08470	3,80	93	08570	4,50	93	08670	6,50	93
08309	0,98	92	08391	1,20	92	08472	5,10	93	08572	5,95	93	08672	7,20	93
08310	1,30	92	08392	1,20	92	08474	6,80	93	08574	8,90	93	08674	9,90	93
08311	1,30	92	08393	0,48	92	08476	6,80	93	08576	8,90	93	08676	9,90	93
08312	1,40	92	08396	12,75	92	08490	1,60	92	08590	1,78	92	08690	2,25	92
08314	2,83	92	08397	14,00	92	08491	1,60	92	08591	1,78	92	08691	2,25	92
08316	4,00	92	08398	15,50	92	08492	1,60	92	08592	1,78	92	08692	2,25	92
08318	6,00	92	08399	18,00	92	08493	0,58	92	08593	0,70	92	08693	0,85	92
08319	6,00	92	08400	1,78	92	08500	2,00	92	08600	2,50	92	08731	8,00	91
08320	12,75	92	08401	0,45	92	08501	0,53	92	08601	0,63	92	08732	8,50	91
08321	14,00	92	08402	0,53	92	08502	0,63	92	08602	0,75	92	08733	10,50	91
08322	15,50	92	08403	0,43	92	08503	0,48	92	08603	0,55	92	08734	12,25	91
08323	18,00	92	08404	0,43	92	08504	0,48	92	08604	0,55	92	08735	17,50	91
08325	0,48	92	08405	0,50	92	08505	0,60	92	08605	0,73	92	08736	19,00	91
08326	0,68	92	08406	0,58	92	08506	0,70	92	08606	0,85	92	08737	20,40	91
08327	0,98	92	08407	0,58	92	08507	0,70	92	08607	0,85	92	08738	27,35	91
08328	1,30	92	08408	0,80	92	08508	0,95	92	08608	1,15	92	08741	0,00	112
08329	1,30	92	08409	1,28	92	08509	1,45	92	08609	1,73	92	08742	0,00	112
08330	2,73	92	08410	1,48	92	08510	1,75	92	08610	2,15	92	08743	0,00	112
08331	2,73	92	08411	1,48	92	08511	1,75	92	08611	2,15	92	08744	0,00	112
08333	2,73	92	08412	6,43	92	08512	7,35	92	08612	8,88	92	08745	0,00	112
08335	7,10	92	08414	5,65	92	08514	6,78	92	08614	8,08	92	08746	0,00	112
08337	7,10	92	08416	6,70	92	08516	7,95	92	08616	9,53	92	08747	0,00	112
08341	1,10	93	08418	10,00	92	08518	11,83	92	08618	14,35	92	08748	0,00	112
08342	1,10	93	08419	10,00	92	08519	11,83	92	08619	14,35	92	7EKB360	1,16	862
08343	0,51	93	08425	0,58	92	08525	0,70	92	08625	0,85	92	7EKB520	1,58	862
08344	0,60	93	08426	0,80	92	08526	0,95	92	08626	1,15	92	7KAR55	320,00	760
08345	0,95	93	08427	1,18	92	08527	1,43	92	08627	1,73	92	7KLR117	270,00	761
08346	1,10	93	08428	1,48	92	08528	1,75	92	08628	2,15	92	7KLRMZ045	139,50	764
08347	1,10	93	08429	1,48	92	08529	1,75	92	08629	2,15	92	7KSR56	249,00	763
08348	3,50	93	08430	3,28	92	08530	3,75	92	08630	4,60	92	7LB060	26,25	675
08349	3,50	93	08431	3,28	92	08531	3,75	92	08631	4,60	92	7LB070	26,25	675
08351	4,00	93	08433	7,55	92	08533	9,15	92	08633	10,98	92	7LB080	26,25	675
08353	5,95	93	08435	11,45	92	08535	13,15	92	08635	15,78	92	7LB090	26,25	675
08355	6,50	93	08437	11,45	92	08537	13,15	92	08637	15,78	92	7LB100	26,25	675
08362	1,10	93	08441	1,80	93	08541	1,85	93	08641	2,50	93	7MDA01	15,00	907
08363	0,51	93	08442	1,80	93	08542	1,85	93	08642	2,50	93	7PM05	220,00	803
08365	0,60	93	08443	0,59	93	08543	0,80	93	08643	0,85	93	7PM05-150	28,00	803
08366	0,95	93	08444	0,70	93	08544	0,90	93	08644	0,99	93	7PME04	210,00	803
08367	1,10	93	08445	0,99	93	08545	1,20	93	08645	1,39	93	7PME04-125	25,00	803
08368	1,10	93	08446	1,45	93	08546	1,50	93	08646	1,79	93	7RB014	20,48	675
08369	3,80	93	08447	1,45	93	08547	1,50	93	08647	1,79	93	7RB017	20,48	675
08370	3,80	93	08448	3,80	93	08548	4,60	93	08648	5,90	93	7RB019	20,48	675
08372	4,80	93	08449	3,80	93	08549	4,60	93	08649	5,90	93	7RB022	20,48	675
08374	5,95	93	08451	5,10	93	08551	5,00	93	08651	6,80	93	7RB024	20,48	675
08376	5,95	93	08453	6,80	93	08553	8,50	93	08653	9,90	93	7SDF01	62,00	759
08380	0,85	91	08455	6,80	93	08555	8,50	93	08655	9,90	93	7SSH01	15,75	263
08381	0,99	91	08462	1,80	93	08562	1,90	93	08662	1,95	93	7SSH06	13,00	263
08382	1,29	91	08463	0,59	93	08563	0,79	93	08663	0,85	93	7SWR86	0,00	764
08383	1,49	91	08465	0,70	93	08565	0,90	93	08665	1,10	93	7TDR24	89,25	762
08384	4,00	91	08466	0,99	93	08566	1,25	93	08666	1,39	93	95-0	8,93	140
08385	4,00	91	08467	1,45	93	08567	1,65	93	08667	1,79	93	95-0-75	33,60	140

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
95-0-M	18,90	140	97-6-75S	20,61	642	100P-125-PH2	5,17	167	101-T27H	8,97	273	103KM-10X12	29,43	271
95-1	13,13	140	97-7	22,77	642	100P-125-PH3	5,17	167	101-T30	8,00	273	103KM-12X13	30,66	271
95-2	9,45	140	97-8	15,75	642	100S-32-6	3,71	167	101-T30H	8,97	273	103KM-12X14	30,66	271
95-2-75	37,80	140	97-8S	17,85	642	100S-32-7	3,71	167	102KA-1/2X9/16	31,96	271	103KM-6X7	25,60	271
95-2-M	19,95	140	97-9	20,61	642	100S-32-8	3,71	167	102KA-1/4X5/16	27,20	271	103KM-7X8	25,60	271
95-3	14,70	140	97-9-300S	35,70	642	100S-32-9	3,71	167	102KA-3/8X7/16	28,85	271	103KM-8X10	27,28	271
95-3-75	37,80	140	97-9-460S	48,80	642	100S-32-10	3,71	167	102KA-5/16X11/32	28,57	271	103KM-8X9	26,92	271
95-4	9,98	140	97-9-610S	54,23	642	100S-32-11	4,18	167	102KA-7/32X1/4	27,20	271	103KT-E10XE12	28,63	272
95-4-75	39,90	140	97-9-915S	86,76	642	100S-32-12	4,18	167	102KM-10X11	26,81	271	103KT-E14XE16	32,29	272
95-4-M	11,55	140	97-9S	22,77	642	100S-32-14	4,59	167	102KM-10X12	29,15	271	103KT-E4XE6	28,63	272
95-5	16,28	140	97-13-75	34,65	675	100S-80-6	6,57	167	102KM-12X13	29,67	271	103KT-E6XE8	28,63	272
95-5-75	44,10	140	97-13-125	34,65	675	100S-80-7	6,57	167	102KM-12X14	29,67	271	104A-1/2"	20,38	219
95-QF-0S	38,50	140	97-13-175	34,65	675	100S-80-8	6,57	167	102KM-13X17	51,10	271	104A-1/4"	18,76	219
95-QF-4S	38,50	140	97-14	40,67	675	100S-80-9	6,57	167	102KM-14X17	51,10	271	104A-3/4"	31,46	219
95-QF-8S	75,90	140	97-15	51,51	675	100S-80-10	7,01	167	102KM-6X7	25,25	271	104A-3/8"	18,76	219
95-QF-9S	65,50	140	97-15-400	68,25	675	100S-80-11	7,54	167	102KM-7X8	25,25	271	104A-5/16"	18,76	219
95-QF-2S	38,50	140	97-16-100	63,00	694	100S-80-12	7,54	167	102KM-8X10	26,54	271	104A-5/8"	28,16	219
96-01	13,00	513	97-16-125	63,00	694	100S-80-14	7,54	167	102KM-8X9	26,54	271	104A-7/16"	18,76	219
96-3	20,07	513	97-16-175	63,00	694	100T-32-T10	7,01	168	102KM.BH-10X12-13X14	48,70	271	104A-9/16"	20,38	219
96-5	26,58	513	97-17	73,50	694	100T-32-T15	7,01	168	102KM.BH-13X14-15X17	59,62	271	104ME-6	17,38	219
96-6	20,61	513	97-18	81,90	694	100T-32-T20	7,01	168	102KM.BH-5,5X6-7X8	47,55	271	104ME-7	17,38	219
96-7	16,26	513	97-18-400	100,80	694	100T-32-T25	7,01	168	102KM.BH-8X10-12X13	47,58	271	104ME-8	17,38	219
96-8	28,74	513	97-19	362,25	699	100T-32-T27	7,01	168	102KM.BH-9X10-11X12	47,55	271	104ME-9	17,38	219
96-9	35,79	513	97-20	414,75	699	100T-32-T30	7,01	168	102KT-E10XE12	28,22	271	104ME-10	17,38	219
96-11	17,89	513	97-22	630,00	699	100T-32-T40	7,01	168	102KT-E4XE6	28,22	271	104ME-11	17,38	219
96-12	121,80	513	97-23	619,50	702	100T-32-T45	7,01	168	102KT-E6XE8	28,22	271	104ME-12	18,89	219
96-13	51,51	513	97-25	934,50	702	100T-32-T50	7,62	168	102NA-1/2X9/16	31,38	271	104ME-13	18,89	219
96-14	379,60	513	97-3S	12,60	558	100T-32-T55	7,78	168	102NA-1/4X5/16	27,03	271	104ME-14	18,89	219
96-15	260,30	513	97-6S	15,75	642	101A	5,75	273	102NA-1/4X9/32	27,03	271	104ME-15	21,64	219
96-16	126,00	513	97-7S	22,05	642	101B-3	7,89	273	102NA-3/8X7/16	28,79	271	104ME-16	26,13	219
96-17	294,00	513	98-1	9,98	141	101B-4	7,89	273	102NA-5/16X11/32	28,22	271	104ME-17	26,32	219
96-0*	12,47	513	98-2	13,65	141	101B-5	7,89	273	102NA-5/16X3/8	28,22	271	104ME-18	28,60	219
96-00*	12,47	513	98-3	15,75	141	101B-6	7,89	273	102NA-7/16X1/2	31,38	271	104ME-19	29,21	219
96-1*	12,47	513	100H-32-3	3,74	168	101H-3	6,96	273	102NA-7/32X1/4	27,03	271	106-10HX11H	9,30	907
96-10*	65,00	513	100H-32-4	3,74	168	101H-4	6,96	273	102NM-10X11	27,39	271	106-12HX13H	9,30	907
96-2*	13,56	513	100H-32-5	3,74	168	101H-5	6,96	273	102NM-10X12	29,76	271	106-14HX17H	9,30	907
96-4*	23,32	513	100H-32-6	3,74	168	101H-6	6,96	273	102NM-11X13	29,81	271	106-19H	9,57	907
97-1	13,65	512	100H-32-7	3,74	168	101H-7	7,07	273	102NM-12X13	29,81	271	106-8HX3/8H	9,30	907
97-2	13,65	512	100H-32-8	3,74	168	101H-8	7,07	273	102NM-12X14	29,81	271	106-8SX10S	9,30	907
97-3	12,60	558	100H-32-9	5,45	168	101P-1	5,67	273	102NM-6X7	25,74	271	107-16-1/2	8,97	674
97-3-100	12,60	558	100H-32-10	5,45	168	101P-2	5,67	273	102NM-7X8	25,74	271	107-16-3/4	10,45	674
97-3-100S	12,60	558	100H-32-11	5,45	168	101P-3	5,67	273	102NM-8X10	26,92	271	107-16-3/8	8,97	674
97-3-125	13,65	558	100H-32-12	5,45	168	101S-1.0X7	7,18	273	102NM-8X9	26,92	271	107-16-5/8	9,82	674
97-3-125S	13,65	558	100H-32-14	6,52	168	101S-1.2X7	7,18	273	103KA-1/2X9/16	33,03	271	107-16-9/16	8,97	674
97-3-125SWF	37,80	558	100P-32-PH1	2,50	167	101-T9	8,00	273	103KA-1/4X5/16	27,61	271	107-16-10	8,31	674
97-4	14,18	558	100P-32-PH2	2,50	167	101-T10	8,00	273	103KA-3/8X7/16	29,45	271	107-16-12	8,31	674
97-4-200	17,85	558	100P-32-PH3	2,50	167	101-T10H	8,97	273	103KA-5/16X11/32	29,01	271	107-16-13	8,31	674
97-4-200S	17,85	558	100P-32-PH4	2,81	167	101-T15	8,00	273	103KA-5/16X3/8	29,45	271	107-16-14	8,31	674
97-4S	14,18	558	100P-32-PZ2	3,41	167	101-T15H	8,97	273	103KA-7/16X1/2	33,08	271	107-16-16	9,13	674
97-5-250	19,43	558	100P-32-PZ3	3,41	167	101-T20	8,00	273	103KA-7/32X1/4	27,61	271	107-16-17	9,13	674
97-5-250S	19,43	558	100P-80-PH1	4,13	167	101-T20H	8,97	273	103KA.BH-1/2X9/16	36,36	272	107-16-18	9,68	674
97-5-300	24,15	558	100P-80-PH2	4,13	167	101-T25	8,00	273	103KA.BH-1/4X5/16	30,36	272	107-16-19	9,68	674
97-6	22,05	642	100P-80-PH3	4,13	167	101-T25H	8,97	273	103KA.BH-3/8X7/16	32,34	272	107-16-22	11,03	674
97-6-75	17,85	642	100P-80-PH4	4,29	167	101-T27	8,00	273	103KM-10X11	27,28	271	107-16-55IP	16,36	674

INDICE NUMERICO

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
107-16-60IP	16,47	674	110-100B	10,64	141	113-200-10	25,03	181	115-150-12	26,43	181	115G-250-10	44,96	184
107-16-70IP	16,47	674	110-150B	12,24	141	113-200-12	25,66	181	115-150-13	29,26	181	115G-250-12	45,65	184
107-16-100-10	19,69	674	110-100P	10,64	141	113-200-13	27,45	181	115-150-14	32,62	181	116-7	7,88	184
107-16-100-12	19,69	674	110-150P	12,24	141	113-200-14	29,56	181	115-200-7	26,48	181	116-8	7,88	184
107-16-100-14	19,69	674	110-35B	8,69	141	113-250-7	27,12	181	115-200-8	26,48	181	116-10	7,88	184
107-16-100-17	20,21	674	110-35P	8,77	141	113-250-8	27,12	181	115-200-10	28,00	181	117-50B-1/4	8,53	142
107-16-100-19	32,62	674	110-50P	10,07	141	113-250-10	27,47	181	115-200-12	29,21	181	117-100B-1/4	10,09	142
107-16-100-22	34,46	674	111-4	1,89	165	113-250-12	28,16	181	115-200-13	31,87	181	117-100P-1/4	10,09	142
107-16-100-M14	22,03	674	111-5	1,89	165	113-250-13	29,01	181	115-200-14	34,79	181	117-50P-1/4	8,53	142
107-16-100-M16	22,61	674	111-6	1,89	165	113-250-14	30,00	181	115-250-7	29,15	181	119-1/4	11,94	185
107-16-100-M18	34,35	674	111-8	1,89	165	113-E4	12,35	185	115-250-8	28,79	181	119-3/8	11,94	185
107-16-100-T55	21,48	674	112-5	2,94	165	113-E5	12,35	185	115-250-10	29,26	181	119-5/16	11,94	185
107-16-100-T60	21,97	674	112-6	2,94	165	113-E6	12,13	185	115-250-12	30,36	181	119-6	11,08	185
107-16-100-T70	22,61	674	112-8	2,94	165	113-E7	12,13	185	115-250-13	34,07	181	119-7	11,08	185
107-16-M14	10,29	674	112-10	2,94	165	113-E8	6,02	185	115-250-14	36,47	181	119-8	11,08	185
107-16-M16	10,29	674	112-50B	10,97	141	113-E10	6,02	185	115G-75-7	24,34	184	119-10	11,08	185
107-16-M18	12,10	674	112-100B	12,24	141	113-UN-100-8	59,15	184	115G-75-8	24,34	184	119-12	14,33	185
107-16-T55	13,86	674	112-150B	14,33	141	113-UN-100-10	59,15	184	115G-75-10	25,22	184	119-13	15,37	185
107-16-T60	13,86	674	112-100P	12,60	141	113-UN-100-12	59,15	184	115G-75-12	26,62	184	119-5.5	11,08	185
107-16-T70	13,86	674	112-150P	14,33	141	113-UN-100-13	59,15	184	115G-75-13	27,01	184	124M-8	71,34	220
107-22-1	13,42	693	112-50P	10,97	141	113-UN-100-14	59,15	184	115G-75-14	30,28	184	124M-10	71,34	220
107-22-1-1/4	19,83	693	113-3/8-2B	12,10	184	113-UN-150-8	59,15	184	115G-75-5.5	35,00	184	124M-12	71,34	220
107-22-3/4	11,85	693	113-5,5	5,34	180	113-UN-150-10	59,15	184	115G-100-7	25,22	184	124M-13	73,95	220
107-22-5/8	11,85	693	113-6	7,01	180	113-UN-150-12	59,15	184	115G-100-8	27,75	184	124M-14	73,95	220
107-22-7/8	11,85	693	113-7	4,73	180	113-UN-150-13	59,15	184	115G-100-10	28,63	184	124M-17	75,35	220
107-22-17	11,03	693	113-7-2B	11,25	184	113-UN-150-14	59,15	184	115G-100-12	30,03	184	126-5	2,94	168
107-22-19	11,03	693	113-8	4,73	180	113-UN-200-8	62,48	184	115G-100-13	32,50	184	126-6	2,94	168
107-22-22	11,03	693	113-8-2B	11,25	184	113-UN-200-10	62,48	184	115G-100-14	33,55	184	126-8	2,94	168
107-22-24	12,43	693	113-10	5,12	180	113-UN-200-12	62,48	184	115G-100-10FR	91,11	184	126-10	2,94	168
107-22-27	14,33	693	113-10-2B	11,25	184	113-UN-200-13	62,48	184	115G-100-12FR	93,89	184	126-12	2,94	168
107-22-30	16,91	693	113-12	7,01	180	113-UN-200-14	62,48	184	115G-100-14FR	99,28	184	126-14	3,10	168
107-22-32	18,43	693	113-13	8,20	180	115-5,5	6,57	180	115G-100-5.5	35,00	184	127-5	3,15	168
107-22-T100	27,94	674	113-13-2B	18,43	184	115-6	6,63	180	115G-100-8FR	90,28	184	127-6	3,15	168
107-22-T70	26,21	694	113-14	10,67	180	115-7	4,46	180	115G-150-7	26,48	184	127-7	3,15	168
107-22-T80	27,56	674	113-75-7	15,15	181	115-8	4,46	180	115G-150-8	30,91	184	127-8	3,15	168
107-22-T90	27,75	674	113-75-8	15,15	181	115-10	4,87	180	115G-150-10	31,65	184	127-10	3,15	168
107-32-19	28,49	698	113-75-10	15,43	181	115-12	10,34	180	115G-150-12	33,06	184	127-12	3,15	168
107-32-22	28,49	698	113-75-12	16,09	181	115-13	7,84	180	115G-150-13	35,06	184	127-14	5,78	168
107-32-24	28,49	698	113-75-13	17,41	181	115-14	17,66	180	115G-150-14	37,07	184	127-16	6,83	168
107-32-27	28,49	698	113-75-14	19,22	181	115-75-7	17,35	181	115G-150-10FR	98,67	184	127C-14	60,67	834
107-32-30	28,49	698	113-100-7	18,59	181	115-75-8	17,35	181	115G-150-12FR	99,74	184	127C-16	60,67	834
107-32-32	28,49	698	113-100-8	18,59	181	115-75-10	17,46	181	115G-150-14FR	107,53	184	127C-18	60,67	834
107-32-36	34,90	698	113-100-10	18,81	181	115-75-12	18,59	181	115G-150-8FR	98,01	184	127C-20.8	64,54	834
110-1/4KK	3,68	159	113-100-12	19,61	181	115-75-13	22,17	181	115G-200-7	28,44	184	128H-3	7,29	273
110-2,5KK	1,79	159	113-100-13	21,53	181	115-75-14	24,86	181	115G-200-8	33,17	184	128H-4	7,29	273
110-3/16KK	3,10	159	113-100-14	22,74	181	115-100-7	25,96	181	115G-200-10	34,05	184	128H-5	7,29	273
110-3KK	1,79	159	113-150-7	21,48	181	115-100-8	25,96	181	115G-200-12	35,45	184	128H-6	7,29	273
110-4KK	1,79	159	113-150-8	21,48	181	115-100-10	26,81	181	115G-200-13	37,57	184	128H-8	7,29	273
110-5/16KK	3,68	159	113-150-10	21,81	181	115-100-12	27,91	181	115G-200-14	39,11	184	128-T10	9,16	273
110-5KK	1,79	159	113-150-12	22,44	181	115-100-13	30,88	181	115G-200-10FR	129,06	184	128-T15	9,16	273
110-6KK	1,79	159	113-150-13	24,31	181	115-100-14	31,35	181	115G-200-12FR	130,30	184	128-T20	9,16	273
110-7/32KK	3,68	159	113-150-14	26,59	181	115-150-7	23,87	181	115G-200-14FR	138,85	184	128-T25	9,16	273
110-8KK	3,10	159	113-200-7	24,78	181	115-150-8	23,87	181	115G-200-8FR	128,34	184	128-T27	9,16	273
110-50B	10,07	141	113-200-8	24,78	181	115-150-10	25,22	181	115G-250-8	43,81	184	128-T30	9,16	273

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
137-1/4X3/8	34,90	272	167-6KK	5,15	160	182-1/4-5	9,98	512	182W-1/2"-3/16"	15,75	636	183H-75-12	13,48	556
138-1/4X1/4	31,57	273	167-7KK	5,15	160	182-1/4-6	9,98	512	182W-1/2"-3/8"	21,64	636	183H-75-14	14,47	556
139-1/4	21,48	273	167-8KK	5,25	160	182-1/4-8	9,98	512	182W-1/2"-5/16"	15,75	636	183H-150-4	13,75	556
141-6	61,99	464	167C/3-2B	65,42	218	182-1/4-10	9,98	512	182W-1/2"-5/32"	15,75	636	183H-150-5	13,75	556
141-8	61,99	464	167C-10(2B)	29,15	218	182-1/2"-4	15,75	635	182W-1/2"-5/8"	21,64	636	183H-150-6	13,75	556
141-10	61,99	464	167C-12(2B)	29,89	218	182-1/2"-5	15,75	635	182W-1/2"-7/16"	21,64	636	183H-150-8	13,75	556
141-12	61,99	464	167C-7(2B)	26,54	218	182-1/2"-6	15,75	635	182W-1/2"-7/32"	15,75	636	183H-150-10	13,75	556
141P-6	69,91	464	167C-8(2B)	26,54	218	182-1/2"-7	15,75	635	182W-1/2"-9/16"	21,64	636	183H-150-12	19,88	556
141P-8	69,91	464	167M-3	12,10	218	182-1/2"-8	15,75	635	182W-1"-1	65,48	692	183T-35-30IP	10,04	557
141P-10	69,91	464	167M-3,5	12,10	218	182-1/2"-10	15,75	635	182W-1"-1-1/2	78,75	692	183T-35-40IP	10,04	557
141P-12	71,25	464	167M-4	12,10	218	182-1/2"-12	15,75	635	182W-1"-1-1/4	65,48	692	183T-35-45IP	10,04	557
141S-6	56,84	464	167M-4,5	12,10	218	182-1/2"-13	15,75	635	182W-1"-1-1/8	65,48	692	183T-35-50IP	10,45	557
141S-8	56,84	464	167M-5	9,98	218	182-1/2"-14	15,75	635	182W-1"-1-1/16	65,48	692	183T-35-55IP	10,45	557
141S-10	56,84	464	167M-5,5	9,98	218	182-1/2"-16	15,75	635	182W-1"-1/2	65,48	692	183T-35-60IP	17,60	557
141S-12	56,84	464	167M-6	9,98	218	182-1/2"-17	15,75	635	182W-1"-1-3/4	78,75	692	183T-35-T25	8,58	557
144KM-8	29,67	841	167M-7	10,89	218	182-1/2"-19	15,75	635	182W-1"-1-3/8	78,75	692	183T-35-T30	8,58	557
144KM-12	36,16	841	167M-8	10,89	218	182-3/4"-10	32,55	671	182W-1"-1-3/16	65,48	692	183T-35-T40	8,58	557
145KM-H-10	20,54	272	167M-9	10,89	218	182-3/4"-12	32,55	671	182W-1"-1-5/8	78,75	692	183T-35-T45	8,58	557
148KM-8SX12	62,81	841	167M-10	10,89	218	182-3/4"-13	32,55	671	182W-1"-1-5/16	78,75	692	183T-35-T50	8,80	557
149	1,57	514	167M-11	12,49	218	182-3/4"-14	32,55	671	182W-1"-1-13/16	78,75	692	183T-35-T55	8,80	557
150-10H-5	16,25	272	167M-12	12,49	218	182-3/4"-15	32,55	671	182W-1"-3/4	65,48	692	183T-35-T60	14,27	557
150-10H-6	16,25	272	167M-13	12,49	218	182-3/4"-17	32,55	671	182W-1"-5/8	65,48	692	183T-75-30IP	11,85	557
150-10H-7	16,25	272	167M-14	14,69	218	182-3/4"-19	32,55	671	182W-1"-7/8	65,48	692	183T-75-40IP	11,85	557
150-10H-8	16,25	272	168-PR20-250	25,11	208	182-3/4"-21	32,55	671	182W-1"-9/16	65,48	692	183T-75-45IP	11,85	557
150-10H-9	16,25	272	168-T20-250	21,09	207	182-3/4"-22	32,55	671	182W-1"-13/16	65,48	692	183T-75-50IP	11,85	557
150-10H-10	16,25	272	168-T25-250	21,09	207	182-3/4"-23	32,55	671	183H-35-1/2	13,15	556	183T-75-55IP	11,85	557
150-10H-12	18,59	272	168-T30-250	22,03	207	182-3/4"-24	32,55	671	183H-35-1/4	7,34	556	183T-75-60IP	20,10	557
152	1,68	514	169/2	40,45	949	182-3/8"-4	13,65	555	183H-35-3	6,90	556	183T-75-T30	9,52	557
154M-8	62,67	272	169-6	19,53	949	182-3/8"-4-36	9,98	555	183H-35-3/8	7,84	556	183T-75-T40	9,52	557
154M-10	62,67	272	169-10	20,93	949	182-3/8"-5	13,65	555	183H-35-3/16	7,34	556	183T-75-T45	9,52	557
154M-12	68,51	272	169HR/2	34,49	950	182-3/8"-5-36	9,98	555	183H-35-4	6,90	556	183T-75-T50	9,52	557
154M-13	73,45	272	169HR-A	17,24	950	182-3/8"-6	13,65	555	183H-35-5	6,90	556	183T-75-T55	9,52	557
154M-14	73,45	272	169HR-B	17,24	950	182-3/8"-6-36	9,98	555	183H-35-5/16	7,84	556	183T-75-T60	16,36	557
154ML-10	97,08	272	169WM	39,77	949	182-3/8"-7	13,65	555	183H-35-6	6,90	556	183T-150-T30	14,80	557
154ML-12	98,51	272	181-1"-14	47,25	692	182-3/8"-8	13,65	555	183H-35-7	7,12	556	183T-150-T40	14,80	557
155	20,76	870	181-1"-17	47,25	692	182-3/8"-8-36	9,98	555	183H-35-7/16	7,84	556	183T-150-T45	14,80	557
156M-8	34,65	219	181-1"-19	47,25	692	182-3/8"-10	14,70	555	183H-35-7/32	7,34	556	183T-150-T50	14,80	557
156M-10	36,74	219	181-1"-22	49,35	692	182-3/8"-10-36	9,98	555	183H-35-8	7,12	556	183T-150-T55	14,80	557
156M-12	39,49	219	181-1"-24	49,35	692	182-3/8"-12	15,23	555	183H-35-10	7,12	556	183X-35-M10	9,35	558
156M-14	40,01	219	181-1"-27	49,35	692	182-3/8"-14	16,28	555	183H-35-11	11,52	556	183X-35-M12	13,34	558
157-T25	29,67	241	181-1"-30	49,35	692	182-1"-17	75,08	692	183H-35-12	11,52	556	183X-35-M14	14,27	558
157-T27	29,67	241	181-1"-32	49,35	692	182-1"-19	75,08	692	183H-35-14	11,96	556	183X-35-M4	8,83	558
157-T30	31,52	241	182-1-1/2"-22	141,75	698	182-1"-22	75,08	692	183H-35-16	11,96	556	183X-35-M5	8,83	558
157-T40	31,52	241	182-1-1/2"-24	141,75	698	182-1"-24	75,08	692	183H-35-17	11,96	556	183X-35-M6	8,83	558
157-T45	32,86	241	182-1-1/2"-27	141,75	698	182-1"-27	75,08	692	183H-35-18	17,77	556	183X-35-M8	8,83	558
157-T50	32,86	241	182-1-1/2"-30	141,75	698	182-1"-30	75,08	692	183H-35-19	17,77	556	183X-75-M10	10,62	558
158-8SX10S	26,32	905	182-1-1/2"-32	141,75	698	182-1"-32	75,08	692	183H-75-3	9,02	556	183X-75-M12	15,79	558
160K	35,17	318	182-1-1/2"-36	168,00	698	182-1"-36	75,08	692	183H-75-4	9,02	556	183X-75-M14	16,89	558
160K-1/2	40,01	318	182-1-1/2"-41	168,00	698	182-1"-38	75,08	692	183H-75-5	9,02	556	183X-75-M4	10,45	558
167-2KK	5,15	160	182-1-1/2"-46	168,00	698	182-1"-41	75,08	692	183H-75-6	9,02	556	183X-75-M5	10,45	558
167-2,5KK	5,15	160	182-1-1/2"-50	168,00	698	182-1"-46	75,08	692	183H-75-7	9,02	556	183X-75-M6	10,45	558
167-3KK	5,15	160	182-1-1/2"-55	168,00	698	182W-1/2"-1/2"	21,64	636	183H-75-8	9,02	556	183X-75-M8	10,45	558
167-4KK	5,15	160	182-1/4-3	9,98	512	182W-1/2"-1/4"	15,75	636	183H-75-10	9,02	556	183X-150-M10	21,42	558
167-5KK	5,15	160	182-1/4-4	9,98	512	182W-1/2"-1/8"	15,75	636	183H-75-11	13,09	556	183X-150-M12	26,07	558

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
183X-150-M5	17,19	558	195-7LFM	25,55	512	197-13M	15,39	625	197-11L	13,23	629	198-32L	45,15	647
183X-150-M6	17,19	558	195-SWF	42,00	143	197-13VKT	14,05	627	197-12L	13,23	629	198-36L	61,95	647
183X-150-M8	21,42	558	196-6	6,55	548	197-14	7,19	623	197-13L	13,23	629	199-1	24,83	663
184-3/8"-10GTX	13,50	556	196-7	6,55	548	197-14M	21,89	625	197-14L	13,80	629	199-1-1/2	35,64	663
184-3/8"-15GTX	13,50	556	196-8	6,55	548	197-14VKT	14,05	627	197-15L	13,80	629	199-1-1/4	27,80	663
184-3/8"-20GTX	13,50	556	196-8L	11,47	551	197-15	7,76	623	197-16L	13,80	629	199-1-1/4DSKT	36,75	665
184-3/8"-25GTX	13,50	556	196-9	6,55	548	197-15M	23,30	625	197-17L	13,80	629	199-1-1/4L	47,47	668
184-3/8"-30GTX	13,50	556	196-9L	11,47	551	197-15VKT	14,05	627	197-18L	14,37	629	199-1-1/8	26,19	663
184-3/8"-40GTX	13,50	556	196-10	6,55	548	197-16	7,76	623	197-19L	14,37	629	199-1-1/8DSKT	28,82	665
184-3/8"-45GTX	13,50	556	196-10L	11,47	551	197-16M	24,69	625	197-20L	14,37	629	199-1-1/8L	42,68	668
184-3/8"-50GTX	13,50	556	196-11	6,55	548	197-16VKT	14,60	627	197-21L	15,52	629	199-1-3/4	42,74	663
184-3/8"-27GTX	13,50	556	196-11L	11,47	551	197-17	7,76	623	197-22L	15,52	629	199-1-3/4DSKT	54,60	665
192-11-DSKT	12,08	183	196-12	6,55	548	197-17-LP	10,50	619	197-23L	16,10	629	199-1-3/4L	78,60	668
192-11-VKT	14,70	185	196-12L	11,47	551	197-17M	24,69	625	197-24L	16,10	629	199-1-5/8	39,07	663
192-12-VKT	14,70	185	196-13	6,93	548	197-17VKT	19,43	627	197-25L	18,91	629	199-1-5/16	30,46	663
192-13-VKT	14,70	185	196-13L	13,28	551	197-18	7,76	623	197-26L	20,79	629	199-1-5/16DSKT	36,75	665
193-5,5	7,35	185	196-14	6,93	548	197-18M	26,63	625	197-27L	20,79	629	199-1-5/16L	53,08	668
193-5,5M	12,60	185	196-14L	13,28	551	197-18VKT	19,43	627	197-28L	23,82	629	199-1-7/8	47,30	663
193-6	7,35	185	196-15	6,93	548	197-19	7,76	623	197-29L	25,78	629	199-1-7/8DSKT	58,80	665
193-6-75	8,40	185	196-15L	13,28	551	197-19-LP	10,50	619	197-30L	25,87	629	199-1-7/8L	78,60	668
193-6-75M	13,65	185	196-16	6,93	548	197-19M	27,23	625	197-32L	29,93	629	199-1-7/16	35,64	663
193-6M	12,60	185	196-16L	13,28	551	197-19VKT	19,43	627	197-33L	35,18	629	199-1-7/16DSKT	36,75	665
193-7	7,35	185	196-17	6,93	548	197-20	9,49	623	197-34L	35,18	629	199-1-7/16L	53,08	668
193-7-75	8,40	185	196-17L	13,28	551	197-21	9,49	623	197-36L	46,66	629	199-1-9/16	39,07	663
193-7-75M	13,65	185	196-18	7,46	548	197-21-LP	10,50	619	197-38L	46,66	629	199-1-9/16DSKT	46,20	665
193-7M	12,60	185	196-18L	13,28	551	197-21M	27,23	625	197-8L	13,23	629	199-1-9/16L	60,76	668
193-8	7,35	185	196-19	7,46	548	197-21VKT	30,18	627	197LPS	31,50	619	199-1-11/16	42,74	663
193-8-75	8,93	185	196-19L	13,28	551	197-22	9,49	623	197-SWF	46,20	143	199-1-11/16L	63,18	668
193-8-75M	13,65	185	196-20	7,57	548	197-22-LP	11,55	619	198-13	24,75	647	199-1-15/16	50,44	663
193-8M	12,60	185	196-20L	15,70	551	197-22VKT	30,18	627	198-14	24,75	647	199-1-15/16DSKT	67,20	665
193-9	7,88	185	196-21	7,94	548	197-23	9,77	623	198-15	24,75	647	199-1-15/16L	89,66	668
193-9M	13,65	185	196-21L	15,70	551	197-24	9,77	623	198-16	24,75	647	199-1DSKT	26,07	665
193-10	7,88	185	196-22	8,69	548	197-24M	30,22	625	198-17	24,75	647	199-1L	42,39	668
193-10-75	9,45	185	196-22L	16,30	551	197-24VKT	31,40	627	198-18	24,75	647	199-2	61,65	663
193-10-75M	15,75	185	196-23	10,08	548	197-25	9,77	623	198-19	24,75	647	199-2-1/16	67,34	663
193-10M	15,75	185	196-23L	16,30	551	197-26	10,92	623	198-21	24,75	647	199-2-1/16DSKT	71,40	665
193-11	8,40	185	196-24	10,86	548	197-27	10,92	623	198-22	24,75	647	199-2-3/8	84,81	663
193-11M	15,75	185	196-SWF	42,00	143	197-27VKT	31,40	627	198-24	24,75	647	199-2-3/8DSKT	117,60	665
193-12	8,40	185	197-7VKT	14,05	627	197-28	13,37	623	198-27	24,75	647	199-2-3/16	72,19	663
193-12-75	10,50	185	197-8	7,19	623	197-29	13,37	623	198-30	28,35	647	199-2-3/16DSKT	84,00	665
193-12-75M	16,80	185	197-8M	15,39	625	197-30	14,39	623	198-32	30,98	647	199-2-5/16	73,49	663
193-12M	15,75	185	197-8VKT	14,05	627	197-30VKT	36,75	627	198-36	32,55	647	199-2-5/16DSKT	92,40	665
193-13	8,93	185	197-9	7,19	623	197-31	14,75	623	198-13L	41,86	647	199-2DSKT	71,40	665
193-13-75	11,55	185	197-9M	15,39	625	197-32	16,14	623	198-14L	41,86	647	199-2L	89,66	668
193-13-75M	18,90	185	197-10	7,19	623	197-32VKT	39,90	627	198-15L	41,86	647	199-3/4	24,83	663
193-13M	17,85	185	197-10M	15,39	625	197-33	23,45	623	198-16L	41,86	647	199-3/4DSKT	26,07	665
193-14	8,93	185	197-10VKT	14,05	627	197-34	23,45	623	198-17L	41,86	647	199-3/4L	42,39	668
193-14-75	11,55	185	197-11	7,19	623	197-35	23,82	623	198-18L	41,86	647	199-5/8	24,83	663
193-14-75M	21,00	185	197-11M	15,39	625	197-36	24,83	623	198-19L	41,86	647	199-7/8	24,83	663
193-14M	19,95	185	197-11VKT	14,05	627	197-36VKT	40,95	627	198-21L	41,86	647	199-7/8DSKT	26,07	665
193-17	10,50	185	197-12	7,19	623	197-37	25,20	623	198-22L	41,86	647	199-7/8L	42,39	668
193-17-75	13,65	185	197-12M	15,39	625	197-38	26,25	623	198-24L	42,00	647	199-9/16	24,83	663
193-17-75M	26,25	185	197-12VKT	14,05	627	197-41	46,81	623	198-27L	42,00	647	199-11/16	24,83	663
193-17M	21,00	185	197-13	7,19	623	197-10L	13,23	629	198-30L	43,05	647	199-13	18,43	661

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
199-13/16	24,83	663	199-26	18,43	661	199-40L	41,80	666	199-65L	99,00	666	275-4030	1,70	170
199-13/16DSKT	26,07	665	199-26DSKT	24,20	664	199-41	30,38	661	199-67	84,03	661	275-4530	1,70	170
199-13/16L	42,39	668	199-26L	32,00	666	199-41DSKT	38,08	664	199-26GTXL	40,97	669	275-5030	1,70	170
199-14	18,43	661	199-27	18,43	661	199-41-G-90	78,15	665	199-28GTXL	40,97	669	275-5530	1,70	170
199-15	18,43	661	199-27DSKT	24,20	664	199-41-G-150	80,59	665	199-32GTXL	40,97	669	275-6030	1,70	170
199-15/16	24,83	663	199-27-G-90	66,76	665	199-41L	47,44	666	199-SWF	114,35	143	275-6050	4,73	170
199-15/16DSKT	26,07	665	199-27-G-150	71,19	665	199-42	31,63	661	200-004	2,73	245	275-7050	4,73	170
199-15/16L	42,39	668	199-27L	32,00	666	199-42DSKT	41,64	664	200-005	2,73	245	276-1075	2,31	170
199-16	18,43	661	199-27VKT	48,50	666	199-42L	51,40	666	200-006	2,73	245	276-1575	2,31	170
199-16L	32,00	666	199-28	19,55	661	199-43	33,30	661	200-008	3,68	245	276-2075	2,31	170
199-17	18,43	661	199-28L	32,00	666	199-43DSKT	45,77	664	200-010	4,20	245	276-2575	2,31	170
199-17DSKT	24,20	664	199-29	19,55	661	199-43L	54,40	666	200-012	5,46	245	276-2775	2,31	170
199-17-G-90	58,33	665	199-29L	32,00	666	199-44	33,30	661	200-014	7,14	245	276-3075	2,31	170
199-17-G-150	62,75	665	199-30	19,55	661	199-44DSKT	45,77	664	200-016	9,45	245	276-4075	2,31	170
199-17L	32,00	666	199-30DSKT	25,53	664	199-44L	55,20	666	200-018	11,55	245	276-4575	2,31	170
199-17VKT	40,00	666	199-30-G-90	67,20	665	199-45	33,30	661	200-H-512	27,83	245	276-5075	2,31	170
199-18	18,43	661	199-30-G-150	71,61	665	199-45DSKT	45,77	664	210PCE	31,50	396	276-5575	2,31	170
199-18DSKT	24,20	664	199-30GTXL	40,97	669	199-45L	56,15	666	271-0330	1,70	169	276-6078	6,84	170
199-18-G-90	58,75	665	199-30L	32,00	666	199-46	34,55	661	271-0430	1,70	169	276-7078	6,84	170
199-18-G-150	63,00	665	199-30VKT	49,50	666	199-46DSKT	45,77	664	271-0530	1,70	169	278-1030	2,10	170
199-18L	32,00	666	199-31	20,79	661	199-46-G-90	89,16	665	271-0630	1,70	169	278-1530	2,10	170
199-19	18,43	661	199-31DSKT	27,11	664	199-46-G-150	95,55	665	271-0730	1,70	169	278-2030	2,10	170
199-19DSKT	24,20	664	199-32	21,85	661	199-46L	60,89	666	271-0830	1,70	169	278-2530	2,10	170
199-19-G-90	58,75	665	199-32DSKT	27,11	664	199-47	37,19	661	271-1030	1,70	169	278-2730	2,10	170
199-19-G-150	63,00	665	199-32-G-90	67,20	665	199-47L	65,29	666	271-1230	1,70	169	278-3030	2,10	170
199-19L	32,00	666	199-32-G-150	71,61	665	199-48	37,19	661	271-1430	1,80	169	278-4030	2,10	170
199-19VKT	40,00	666	199-32L	35,67	666	199-48L	68,38	666	272-0475	2,21	169	278-4530	2,10	170
199-20	18,43	661	199-33	21,85	661	199-49	41,97	661	272-0575	2,21	169	278-5030	2,10	170
199-20L	32,00	666	199-33DSKT	29,68	664	199-49DSKT	60,09	664	272-0675	2,21	169	278-5530	2,10	170
199-20VKT	40,00	666	199-33L	35,67	666	199-49L	69,20	666	272-0775	2,21	169	279-1075	2,94	170
199-21	18,43	661	199-34	23,45	661	199-50	42,00	661	272-0875	2,21	169	279-1575	2,94	170
199-21-28RVKT	69,00	666	199-34-G-90	67,20	665	199-50DSKT	60,09	664	272-1075	2,21	169	279-2075	2,94	170
199-21DSKT	24,20	664	199-34-G-150	71,61	665	199-50L	70,98	666	272-1275	3,13	169	279-2575	2,94	170
199-21-G-90	64,26	665	199-34L	35,67	666	199-52	52,06	661	272-1475	3,36	169	279-2775	2,94	170
199-21-G-150	68,67	665	199-35	23,82	661	199-52DSKT	65,60	664	273-0530	2,00	170	279-3075	2,94	170
199-21L	32,00	666	199-35DSKT	30,90	664	199-52L	76,00	666	273-0630	2,00	170	279-4075	2,94	170
199-21VKT	40,00	666	199-35L	35,67	666	199-54	55,36	661	273-0830	2,00	170	279-4575	2,94	170
199-22	18,43	661	199-36	24,05	661	199-54DSKT	70,34	664	273-0930	2,00	170	279-5075	2,94	170
199-22DSKT	24,20	664	199-36DSKT	30,90	664	199-55	55,36	661	273-1030	2,00	170	279-5575	3,36	170
199-22-G-90	66,76	665	199-36-G-90	70,12	665	199-55DSKT	70,34	664	273-1230	2,00	170	280-0012	4,20	140
199-22-G-150	69,72	665	199-36-G-150	74,11	665	199-55L	78,50	666	273-1430	2,00	170	280-0038	3,68	140
199-22L	32,00	666	199-36L	41,31	666	199-56	57,12	661	274-0575	3,05	170	281-0012	6,30	140
199-22VKT	40,00	666	199-37	24,05	661	199-57	57,12	661	274-0675	3,05	170	282-2528	8,00	458
199-23	18,43	661	199-37DSKT	30,90	664	199-57DSKT	82,61	664	274-0875	3,05	170	282-3032	8,00	458
199-23L	32,00	666	199-37L	41,31	666	199-58	58,01	661	274-0975	3,05	170	282-3436	8,00	458
199-24	18,43	661	199-38	28,25	661	199-58DSKT	82,61	664	274-1075	3,05	170	282-4042	8,40	458
199-24DSKT	24,20	664	199-38DSKT	34,73	664	199-59	58,01	661	274-1275	3,05	170	282-4550	9,98	458
199-24-G-90	66,76	665	199-38-G-90	73,08	665	199-60	63,00	661	274-1475	3,36	170	282-5055	11,03	458
199-24-G-150	71,19	665	199-38-G-150	75,60	665	199-60DSKT	82,61	664	275-1030	1,70	170	282-5862	12,08	458
199-24L	32,00	666	199-38L	41,31	666	199-60L	89,00	666	275-1530	1,70	170	282-6875	14,00	458
199-24VKT	40,00	666	199-39	30,38	661	199-61	74,73	661	275-2030	1,70	170	282-8090	15,75	458
199-25	18,43	661	199-39DSKT	38,08	664	199-61DSKT	109,79	664	275-2530	1,70	170	282-95100	17,85	458
199-25DSKT	24,20	664	199-39L	41,31	666	199-63	80,81	661	275-2730	1,70	170	282-110115	26,25	458
199-25L	32,00	666	199-40	30,38	661	199-65	80,81	661	275-3030	1,70	170	282-120130	29,40	458

INDICE NUMERICO

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
284-0430	2,52	171	300-1,5	0,89	231	305-3	6,30	236	400-11-350	12,60	219	459-0810	11,55	587
284-0530	2,52	171	300-2	0,89	231	305-4	7,35	236	400-12-230	12,60	219	459-1010	11,55	587
284-0630	2,52	171	300-2,5	1,00	231	305-5	8,40	236	400-12-350	13,65	219	465	17,50	859
284-0730	2,52	171	300-3	1,00	231	305-6	8,93	236	400-13-230	12,60	219	471-3020	15,75	587
284-0830	2,52	171	300-4	1,31	231	305-8	10,50	236	400-13-350	14,70	219	471-8014	23,10	587
284-0930	2,52	171	300-5	1,47	231	305-10	12,60	236	400-14-230	15,75	219	471-9014	33,60	587
284-1030	2,52	171	300-6	2,05	231	310-H-2510	26,25	235	400-14-350	16,80	219	471-10014	38,85	587
284-1130	2,52	171	300-8	2,63	231	343	99,00	711	400-17-230	18,90	219	472-2055	10,50	587
284-1230	2,52	171	300-9-CLIP	19,43	231	350-0/050"	4,73	406	400-17-350	19,95	219	472-2555	10,50	587
284-1330	2,52	171	300-10	4,20	231	350-1/16"	4,73	406	405-8-230M	13,65	219	472-2755	10,50	587
284-1430	2,63	171	300-12	6,83	231	350-1/4"	9,98	406	405-10-230M	15,75	219	472-3055	10,50	587
284-1630	2,63	171	300-14	15,75	231	350-1/8"	4,73	406	405-13-230M	18,90	219	472-4055	11,55	587
285-0430	3,15	171	300-17	29,40	231	350-1,27	4,20	406	410-0600	15,75	219	472-4555	11,55	587
285-0530	3,15	171	300-19	36,75	231	350-1,5	4,20	406	410-0700	16,80	219	472-5055	11,55	587
285-0630	3,15	171	302-1/16"	2,31	233	350-2	4,20	406	410-0800	18,90	219	472-5555	13,65	587
285-0730	3,15	171	302-1/4"	3,31	233	350-2,5	4,20	406	410-0900	21,00	219	472-6060	13,65	587
285-0830	3,15	171	302-1/8"	2,73	233	350-3	4,20	406	410-1000	21,00	219	472-7060	13,65	587
285-0930	3,15	171	302-1,5	1,68	232	350-3/16"	7,35	406	410-1100	23,10	219	473-2010	11,55	587
285-1030	3,15	171	302-2	1,68	232	350-3/32"	4,73	406	410-1200	25,20	219	473-2510	11,55	587
285-1230	3,15	171	302-2,5	1,89	232	350-3/8"	11,55	206	410-1300	26,25	219	473-2710	11,55	587
285-1330	3,15	171	302-3	1,97	232	350-4	4,73	406	410-1400	27,30	219	473-3010	11,55	587
286-0475	3,05	171	302-3/16"	3,05	233	350-5	5,04	406	420-0006	14,95	218	473-4010	12,60	587
286-0575	3,05	171	302-3/32"	2,52	233	350-5/16"	9,98	406	420-0007	14,95	218	473-4510	12,60	587
286-0675	3,05	171	302-3/8"	6,30	233	350-5/32"	6,30	406	420-0008	14,95	218	473-5010	12,60	587
286-0775	3,05	171	302-4	2,05	232	350-5/64"	4,73	406	420-0010	16,74	218	473-5510	14,70	587
286-0875	3,05	171	302-5	2,10	232	350-6	6,30	406	440-3	9,45	218	473-6010	14,70	587
286-0975	3,05	171	302-5/16"	4,20	233	350-7/32"	9,98	406	440-3,5	9,45	218	473-7010	16,80	587
286-1075	3,05	171	302-5/32"	2,94	233	350-8	7,88	406	440-4	9,45	218	473-8010	23,10	587
286-1275	3,57	171	302-5/64"	2,31	233	350-10	10,40	406	440-4,5	9,45	218	473-9010	31,50	587
286-1375	3,57	171	302-6	2,21	232	399-1000	5,15	171	440-5	9,45	218	473-10010	37,80	587
286-1475	4,73	171	302-7	3,57	232	399-1200	5,15	171	440-5,5	9,45	218	474-4014	13,65	587
286-1675	5,25	171	302-8	3,57	232	399-1300	6,30	171	440-6	9,45	218	474-4514	13,65	587
287-0475	4,20	171	302-9-CLIP	15,75	232	399-1400	6,83	171	440-7	9,45	218	474-5014	13,65	587
287-0575	4,20	171	302-10	5,51	232	399-5100	5,15	171	440-8	9,45	218	474-5514	14,70	587
287-0675	4,20	171	302-12	9,87	232	399-6100	5,15	171	440-9	11,55	218	474-6014	14,70	587
287-0775	4,20	171	302-14	11,97	232	399-7100	5,15	171	440-10	11,55	218	474-7014	16,80	587
287-0875	4,20	171	302-17	14,89	232	399-8100	5,15	171	440-11	12,60	218	474-8014	25,20	587
287-0975	4,20	171	302-18-CLIP	19,43	233	399-9100	5,15	171	440-12	12,60	218	474-9014	34,65	587
287-1075	4,20	171	303-8	16,28	231	400-1/2"-230	13,65	219	440-13	12,60	218	474-10014	39,90	587
287-1275	4,20	171	303-20	2,00	231	400-1/4"-230	9,98	219	440-14	14,70	218	476-0710	10,50	588
287-1375	4,20	171	303-25	2,00	231	400-3/8"-230	10,50	219	440-15	16,80	218	476-1610	15,75	588
287-1475	4,83	171	303-30	2,00	231	400-5/16"-230	10,50	219	440-16	16,80	218	482-1177	15,00	584
287-1675	5,25	171	303-40	2,05	231	400-6-230	8,93	219	440-17	17,85	218	483	43,05	599
296-1000	4,41	171	303-50	2,10	231	400-7-230	9,98	219	455-1355	8,19	586	484	42,00	598
296-1003	5,04	171	303-60	2,21	231	400-7-350	10,50	219	458-0514	10,50	586	485-0050	5,25	595
296-1100	5,04	171	303-80	3,57	231	400-7/16"-230	12,60	219	458-0614	10,50	586	485-0075	6,30	595
296-1200	5,04	171	303-100	5,51	231	400-8-230	9,98	219	458-0714	10,50	586	485-0125	8,93	595
296-1300	5,25	171	304-2,5	2,50	234	400-8-350	10,50	219	458-0814	10,50	586	485-0250	12,60	595
296-1400	6,30	171	304-3	2,95	234	400-9-230	10,50	219	458-1014	10,50	586	487	12,68	597
296-5100	4,41	171	304-4	2,95	234	400-9-350	11,55	219	458-1114	10,50	586	497LPS	47,25	619
296-6100	4,41	171	304-5	3,10	234	400-9/16"-230	16,80	219	458-1214	11,55	586	500-1/4"	4,73	230
296-7100	4,41	171	304-6	3,70	234	400-10-230	10,50	219	458-1314	11,55	586	500-1/8"	3,68	230
296-8100	4,41	171	304-8	4,00	234	400-10-350	12,60	219	459-0510	11,55	587	500-2-100	3,26	229
296-9100	4,41	171	305-2,5	6,30	236	400-11-230	10,50	219	459-0610	11,55	587	500-2,5-100	3,26	229

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
500-3-100	2,84	229	580-13	18,90	221	603-T50	3,95	237	670-T27	7,35	207	695-6	10,50	228
500-3-150	3,15	229	580-14	19,95	221	605-6	6,83	241	670-T30	7,35	207	695-7	11,00	228
500-3-200	3,68	229	580-15	19,95	221	605-7	6,83	241	670-T40	8,40	207	695-8	12,50	228
500-3-300	8,40	229	580-16	21,00	221	605-8	6,83	241	670-T45	10,50	207	695-10	14,70	228
500-3/16"	3,99	230	580-17	21,00	221	605-9	6,83	241	670-T5	5,78	207	695-12	23,10	228
500-3/32"	3,68	230	580-18	22,05	221	605-10	6,83	241	670-T6	5,78	207	695-14	29,40	228
500-3/8"	10,50	230	580-19	23,10	221	605-15	7,88	241	670-T7	5,78	207	695-2060	69,50	228
500-4-100	3,26	229	581-1/4	18,38	502	605-20	7,88	241	670-T8	5,78	207	696-00S	10,00	513
500-4-150	3,36	229	581-1/2"	21,00	598	605-25	8,93	241	670-T9	5,78	207	696-0S	10,00	513
500-4-200	3,99	229	581-3/8"	18,90	541	605-27	9,98	241	672	31,50	541	696-01S	10,00	513
500-4-300	8,93	229	585-3	23,10	229	605-30	11,55	241	680	34,65	243	696-1S	10,00	513
500-5-100	3,36	229	585-4	23,10	229	605-40	12,60	241	680-TH10	8,30	208	696-4S	16,80	513
500-5-150	3,89	229	585-5	23,10	229	605-45	13,65	241	680-TH15	8,30	208	696-8S	22,05	513
500-5-200	4,10	229	585-6	23,10	229	605-50	15,75	241	680-TH20	8,30	208	696-9S	28,35	513
500-5-350	11,55	229	585-8	23,10	229	606	3,15	243	680-TH25	8,30	208	696-11S	12,60	513
500-5/16"	5,78	230	595-8	21,00	221	607	3,15	243	680-TH27	8,93	208	696-2S	10,50	513
500-5/32"	3,99	230	595-10	25,00	221	608	3,15	243	680-TH30	9,45	208	698	63,00	513
500-5/64"	3,68	230	595-12	25,00	221	609	3,36	243	680-TH40	10,50	208	698-0	10,00	513
500-6-100	3,99	229	595-13	28,00	221	610	3,36	243	680-TH45	12,60	208	698-00	10,00	513
500-6-150	4,31	229	597LPS	63,00	619	610-H-1045	30,45	243	680-TH7	8,30	208	698-1	10,50	513
500-6-200	4,73	229	600-H-940	17,85	238	615	3,36	243	680-TH8	8,30	208	698-8	21,00	513
500-6-350	13,65	229	600-T-940	15,23	237	620	3,36	243	680-TH9	8,30	208	698-11	14,70	513
500-8-100	4,73	229	600-T10	2,00	237	621	152,00	791	682-1040	66,15	240	698-13	31,50	513
500-8-150	5,25	229	600-T100	40,95	237	625	3,36	243	682-T10	10,50	240	698-15	210,00	513
500-8-200	5,46	229	600-T15	2,00	237	626AR	682,50	714	682-T15	10,50	240	700-H-132	15,75	225
500-8-350	15,75	229	600-T20	2,21	237	626CHIAVE	20,00	714	682-T20	10,50	240	700-H-338	15,75	225
500-10-200	11,55	229	600-T25	2,31	237	626GUIDE	70,00	714	682-T25	11,55	240	700-H-2510	14,70	225
500-12-200	14,70	229	600-T27	2,47	237	626RUOTA	30,00	714	682-T27	11,55	240	718	29,40	505
501-1,5	3,15	406	600-T3	2,10	237	626RUOTAG	40,00	714	682-T30	11,55	240	738	29,40	543
501-2	3,68	406	600-T30	2,68	237	627	3,36	243	682-T40	13,65	240	747	26,00	425
501-2,5	3,68	406	600-T4	2,10	237	630	3,36	243	682-T45	14,70	240	747E	130,00	425
501-3	3,68	406	600-T40	2,94	237	640	3,68	243	682-T50	15,75	240	758	39,90	601
501-4	4,20	406	600-T45	3,68	237	640-0005	3,57	238	682-T9	10,50	240	796-1/4	16,80	229
501-5	4,73	406	600-T5	1,89	237	640-0006	3,57	238	690	40,95	243	796-1/8	10,50	229
501-6	6,09	406	600-T50	4,10	237	640-0007	3,57	238	690-T10	18,90	222	796-3/16	14,70	229
501-8	7,88	406	600-T55	5,25	237	640-0008	3,57	238	690-T12	18,90	222	796-3/32	10,50	229
514	55,00	870	600-T6	1,89	237	640-0009	3,57	238	690-T14	23,10	222	796-5/16	18,90	229
550-4-350	12,60	236	600-T60	8,09	237	640-0010	3,99	238	690-T16	23,10	222	796-5/32	12,60	229
550-5-350	14,70	236	600-T7	1,89	237	640-0015	3,99	238	690-T6	16,80	222	796-7/32	14,70	229
550-6-350	15,75	236	600-T70	23,10	237	640-0020	3,99	238	690-T7	16,80	222	809-10	4,73	240
560-T20	26,25	241	600-T8	1,89	237	640-RO-520	31,50	238	690-T8	16,80	222	809-15	4,73	240
560-T25	26,25	241	600-T80	31,50	237	645	4,73	243	691-OSWF	31,50	514	809-20	5,25	240
560-T27	26,25	241	600-T9	2,00	237	650	5,04	243	691-1SWF	31,50	514	809-25	5,25	240
560-T30	26,25	241	600-T90	36,75	237	651-3	10,50	229	691-4SWF	42,00	514	809-27	5,78	240
560-T40	26,25	241	601-R-940	27,30	243	651-4	10,50	229	691-9SWF	73,50	514	809-30	6,30	240
560-T45	26,25	241	601-T-940	24,15	243	651-5	10,50	229	691-11SWF	42,00	514	809-40	6,83	240
560-T50	26,25	241	603-1050	18,38	237	651-6	12,60	229	691-2SWF	36,75	514	809-45	7,35	240
572	26,25	503	603-T10	1,91	237	655	6,30	243	695-2	8,93	228	809-50	8,40	240
580-7	17,85	221	603-T15	1,91	237	660	8,40	243	695-2,5	8,93	228	809-CLIP	29,40	240
580-8	17,85	221	603-T20	2,10	237	670	26,25	243	695-3	8,93	228	872	36,75	599
580-9	17,85	221	603-T25	2,28	237	670-T10	6,30	207	695-3,5	8,93	228	894-17	3,15	261
580-10	18,90	221	603-T30	2,52	237	670-T15	6,30	207	695-4	9,45	228	894-19	3,68	261
580-11	18,90	221	603-T40	2,81	237	670-T20	6,83	207	695-4,5	9,45	228	894-22	4,20	261
580-12	18,90	221	603-T45	3,41	237	670-T25	7,35	207	695-5	9,45	228	894-24	4,73	261

INDICE NUMERICO

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
894-27	6,30	261	911-0,7	0,63	223	911-10	1,79	223	911-CV-4	2,63	223	911-L-12	4,18	226
894-30	7,35	261	911-0,9	0,63	223	911-10C	2,00	223	911-CV-5	2,63	223	911-L-12C	4,62	226
894-32	8,40	261	911-1	0,63	223	911-11	2,00	223	911-CV-6	2,94	223	911-L-13	5,20	226
894-36	11,55	261	911-1/16"	0,16	225	911-11/32"	1,47	225	911-CV-8	3,36	223	911-L-13C	5,78	226
894-38	13,65	261	911-1/2"	3,68	225	911-11C	2,63	223	911-CV-258	17,85	223	911-L-14	6,83	226
894-41	16,80	261	911-1/4"	0,63	225	911-12	2,42	223	911-L-1/16"	0,21	227	911-L-14C	7,35	226
894-46	19,95	261	911-1/8"	0,22	225	911-12C	3,68	223	911-L-1/2"	6,09	227	911-L-15	8,39	226
894-50	29,40	261	911-1,19	0,63	223	911-13	3,15	223	911-L-1/4"	1,05	227	911-L-15C	10,08	226
894-55	47,25	261	911-1,27	0,63	223	911-13C	4,20	223	911-L-1/8"	0,32	227	911-L-16	9,98	226
894-60	57,75	261	911-1,5	0,16	223	911-14	3,99	223	911-L-1,5	0,21	226	911-L-16C	11,97	226
894-65	72,45	261	911-1,5C	0,19	223	911-14C	4,73	223	911-L-1,5C	0,25	226	911-L-17	10,66	226
894-70	89,25	261	911-2	0,16	223	911-15	4,73	223	911-L-2	0,21	226	911-L-17C	13,13	226
894-75	105,00	261	911-2C	0,19	223	911-15C	5,78	223	911-L-2C	0,25	226	911-L-19	14,39	226
894-80	126,00	261	911-2,5	0,18	223	911-16	5,78	223	911-L-2,5	0,25	226	911-L-19C	16,49	226
894-85	147,00	261	911-2,5C	0,22	223	911-16C	6,83	223	911-L-2,5C	0,25	226	911-L-22	24,57	226
894-90	178,50	261	911-2,77	0,37	223	911-17	6,30	223	911-L-3	0,30	226	911-L-22C	27,41	226
896-10X11	3,68	222	911-3	0,22	223	911-17C	7,35	223	911-L-3/16"	0,79	227	911-L-24	35,91	226
896-20X22	5,78	222	911-3/16"	0,42	225	911-18	7,35	223	911-L-3/32"	0,25	227	911-L-24C	39,69	226
896-21X23	6,30	222	911-3/32"	0,18	225	911-18C	9,45	223	911-L-3/4"	16,80	227	911-WS-110C	8,40	224
896-30X32	10,29	222	911-3/4"	10,50	225	911-19	9,45	223	911-L-3/8"	3,36	227	932	38,50	504
896-12X13	3,68	222	911-3/64"	0,48	225	911-19C	10,50	223	911-L-3C	0,34	226	952	42,00	542
896-14X15	3,68	222	911-3/8"	2,00	225	911-20	10,50	223	911-L-3,5	0,43	226	969-10	1,91	239
896-16X17	4,73	222	911-3C	0,26	223	911-20C	11,55	223	911-L-3,5C	0,47	226	969-15	1,91	239
896-17X19	5,25	222	911-3,5	0,25	223	911-21	13,13	223	911-L-4	0,43	226	969-20	2,10	239
896-18X19	5,25	222	911-3,5C	0,30	223	911-21C	14,70	223	911-L-4C	0,47	226	969-25	2,28	239
896-24X27	8,09	222	911-4	0,25	223	911-22	13,65	223	911-L-4,5	0,59	226	969-27	2,39	239
896-6X7	3,15	222	911-4C	0,30	223	911-22C	15,75	223	911-L-4,5C	0,61	226	969-30	2,52	239
896-8X9	3,15	222	911-4,5	0,32	223	911-24	18,90	223	911-L-5	0,68	226	969-40	2,81	239
902-CLIP	8,93	231	911-4,5C	0,30	223	911-24C	21,00	223	911-L-5/16"	2,00	227	969-45	3,41	239
903-5010	19,95	244	911-5	0,35	223	911-27	26,25	223	911-L-5/32"	0,43	227	969-50	3,95	239
903-TH10	3,15	244	911-5/16"	1,16	225	911-27C	29,40	223	911-L-5/64"	0,21	227	969-CLIP	25,20	239
903-TH15	3,15	244	911-5/32"	0,32	225	911-30	36,75	223	911-L-5/8"	11,55	227	972	48,50	601
903-TH20	3,15	244	911-5/64"	0,16	225	911-30C	39,90	223	911-L-5C	0,80	226	995-2	9,95	228
903-TH25	3,15	244	911-5/8"	6,30	225	911-32	47,25	223	911-L-5,5	0,74	226	995-2,5	9,95	228
903-TH30	3,36	244	911-5C	0,40	223	911-32C	50,40	223	911-L-5,5C	0,89	226	995-3	9,95	228
903-TH40	3,68	244	911-5,5	0,42	223	911-36	65,10	223	911-L-6	0,89	226	995-4	10,50	228
903-TH45	4,73	244	911-5,5C	0,50	223	911-36C	68,25	223	911-L-6C	1,05	226	995-5	10,50	228
903-TH50	5,04	244	911-6	0,53	223	911-41	252,00	223	911-L-7	1,16	226	995-6	12,00	228
905-4	12,60	224	911-6C	0,58	223	911-42	283,50	223	911-L-7/16"	3,99	227	995-7	12,00	228
905-5	12,60	224	911-6,5	0,63	223	911-46	367,50	223	911-L-7/32"	0,95	227	995-8	14,00	228
905-6	12,60	224	911-6,5C	0,67	223	911-50	420,00	223	911-L-7/8"	27,30	227	995-10	16,00	228
905-7	13,65	224	911-7	0,79	223	911-55	525,00	223	911-L-7C	1,37	226	995-12	24,00	228
905-8	14,70	224	911-7/16"	2,10	225	911-60	735,00	223	911-L-8	1,73	226	995-14	30,00	228
905-9	18,90	224	911-7/32"	0,53	225	911-65	840,00	223	911-L-8C	1,89	226	1033	29,40	250
905-10	19,95	224	911-7/64"	0,20	225	911-110-CLIP	7,35	224	911-L-9	2,09	226	1034	29,40	250
905-11	24,15	224	911-7/8"	15,75	225	911-111-CLIP	13,65	226	911-L-9/16"	8,40	227	1036	31,50	250
905-12	27,30	224	911-7C	0,95	223	911-112-CLIP	17,85	226	911-L-9/32"	1,37	227	1038	36,75	250
905-13	29,40	224	911-8	1,05	223	911-138-CLIP	8,50	225	911-L-9/64"	0,43	227	1041	37,80	250
905-14	33,60	224	911-8C	1,16	223	911-162-CLIP	18,90	227	911-L-9C	2,42	226	1046	47,25	250
905-17	57,75	224	911-9	1,31	223	911-100"	29,40	225	911-L-10	2,84	226	1050	50,40	250
905-19	84,00	224	911-9/16"	4,20	225	911-110LC	15,23	226	911-L-10C	3,14	226	1055	84,00	250
911-0/028"	0,48	225	911-9/32"	0,79	225	911-COLOR	10,50	224	911-L-11	3,52	226	1060	99,75	250
911-0/035"	0,48	225	911-9/64"	0,25	225	911-CV-2,5	2,10	223	911-L-11/32"	2,42	227	1065	115,50	250
911-0/050"	0,48	225	911-9C	1,47	223	911-CV-3	2,56	223	911-L-11C	3,73	226	1117	141,75	1001

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
1167-2,5KK	5,99	160	1199-15	11,55	253	1870-5,5M	3,09	181	1991-2-1/2DSKT	139,65	688	1991-7/8	36,75	687
1167-3KK	5,99	160	1199-16	12,60	253	1870-6M	3,09	181	1991-2-1/4	68,99	687	1991-7/8DSKT	45,15	688
1167-4KK	5,99	160	1199-17	13,65	253	1870-7M	3,09	181	1991-2-1/4DSKT	95,55	688	1991-13/16DSKT	45,15	688
1167-5KK	5,99	160	1199-18	14,70	253	1870-8M	3,20	181	1991-2-1/8DSKT	89,25	688	1991-15/16	36,75	687
1167-6KK	5,99	160	1199-19	16,80	253	1870-9M	3,36	181	1991-2-1/16	66,73	687	1991-15/16DSKT	45,15	688
1167-7KK	5,99	160	1200A	0,44	514	1870-10M	3,36	181	1991-2-1/16DSKT	84,00	688	1991-17	30,45	685
1167-8KK	6,30	160	1200B	0,72	514	1870-11M	3,58	181	1991-2-3/8	82,50	687	1991-19	30,45	685
1182-1/2"-5	26,25	635	1201	227,65	464	1870-12M	3,74	181	1991-2-3/8DSKT	116,55	688	1991-19-21RVKT	78,75	688
1182-1/2"-6	26,25	635	1202	148,50	274	1870-13M	3,91	181	1991-2-3/16	68,99	687	1991-19DSKT	37,80	687
1182-1/2"-8	26,25	635	1203	130,41	272	1870-14M	4,28	181	1991-2-3/16DSKT	94,50	688	1991-19L	43,39	689
1182-1/2"-10	26,25	635	1206K	115,20	272	1870-17M	5,78	181	1991-2-5/8	104,87	687	1991-20	30,45	685
1182-1/2"-12	26,25	635	1210EK	165,17	272	1870-19M	6,30	181	1991-2-5/8DSKT	156,87	688	1991-20DSKT	37,80	687
1182-1/2"-14	26,25	635	1267-3KK	6,30	160	1874-5,5	2,52	181	1991-2-5/16	68,99	687	1991-20GTX	36,75	688
1182-3/4"-10	58,01	671	1267-4KK	6,30	160	1874-6	2,52	181	1991-2-5/16DSKT	95,55	688	1991-20VKT	57,75	688
1182-3/4"-12	58,01	671	1267-5KK	6,30	160	1874-7	2,52	181	1991-2-7/8	121,82	687	1991-21	30,45	685
1182-3/4"-14	58,01	671	1267-6KK	6,30	160	1874-8	2,63	181	1991-2-7/8DSKT	194,25	688	1991-21-28RVKT	84,00	688
1182-3/4"-17	58,01	671	1267-8KK	7,35	160	1874-9	2,73	181	1991-2-7/16	82,50	687	1991-21-28RVKT-70	78,75	688
1182-3/4"-19	58,01	671	1301A	0,44	514	1874-10	2,73	181	1991-2-7/16DSKT	130,20	688	1991-21DSKT	37,80	687
1182-3/4"-22	58,01	671	1301B	0,83	514	1874-11	2,94	181	1991-2-11/16	104,87	687	1991-21L	43,39	689
1182-3/4"-24	58,01	671	1301C	0,94	514	1874-12	3,15	181	1991-2-11/16DSKT	166,95	688	1991-21VKT	58,80	688
1182-3/4"-27	58,01	671	1302A	0,44	514	1874-13	3,47	181	1991-2-13/16	121,82	687	1991-22	30,45	685
1182-3/4"-30	62,56	671	1302B	0,88	514	1874-14	3,57	181	1991-2-13/16DSKT	166,95	688	1991-22DSKT	37,80	687
1182-3/4"-32	62,56	671	1302C	0,94	514	1874-17	3,68	181	1991-2DSKT	73,50	688	1991-22L	43,39	689
1182-3/8"-4	20,48	555	1398	51,45	248	1901A	4,46	514	1991-3	138,92	687	1991-22VKT	59,85	688
1182-3/8"-5	20,48	555	1401A	0,74	514	1901B	22,25	514	1991-3-1/2	256,38	687	1991-23	30,45	685
1182-3/8"-6	20,48	555	1401B	1,02	514	1902A	5,06	514	1991-3-1/2DSKT	295,05	688	1991-23L	43,39	689
1182-3/8"-8	20,48	555	1401C	1,18	514	1902B	27,72	514	1991-3-1/4	189,67	687	1991-24	30,45	685
1193	125,00	251	1402A	0,74	514	1991-1	36,75	687	1991-3-1/4DSKT	295,05	688	1991-24DSKT	40,65	687
1193-1	16,80	251	1402B	1,10	514	1991-1-1/2DSKT	51,45	688	1991-3-1/8	147,67	687	1991-24L	43,39	689
1193-1-1/4	29,40	251	1402C	1,18	514	1991-1-1/4	36,75	687	1991-3-1/8DSKT	228,90	688	1991-24VKT	63,00	688
1193-1-1/8	21,00	251	1434	28,35	510	1991-1-1/4DSKT	45,15	688	1991-3-1/16	138,92	687	1991-25	30,45	685
1193-1-1/16	18,90	251	1434-1/2	11,03	510	1991-1-1/8	36,75	687	1991-3-1/16DSKT	228,90	688	1991-25DSKT	40,65	687
1193-1/2	4,73	251	1434-1/4	8,93	510	1991-1-1/8DSKT	45,15	688	1991-3-3/8	231,00	687	1991-26	30,45	685
1193-1/4	3,05	251	1434-3/8	9,98	510	1991-1-3/4	47,01	687	1991-3-3/8DSKT	295,05	688	1991-26DSKT	40,65	687
1193-3/4	9,45	251	1500A	0,74	514	1991-1-3/4DSKT	57,75	688	1991-3-3/16	147,67	687	1991-27	30,45	685
1193-3/8	3,15	251	1500B	1,35	514	1991-1-3/4"VKT	87,15	688	1991-3-3/16DSKT	280,35	688	1991-27DSKT	40,65	687
1193-5/8	6,83	251	1600C	2,26	514	1991-1-5/8	47,01	687	1991-3/4DSKT	45,15	688	1991-27L	43,39	689
1193-5/16	3,05	251	1601A	0,83	514	1991-1-5/16	36,75	687	1991-3-5/8	263,55	687	1991-27VKT	68,25	688
1193-7/8	12,60	251	1601B	1,46	514	1991-1-5/16DSKT	45,15	688	1991-3-5/8DSKT	346,50	688	1991-28	30,45	685
1193-7/16	3,89	251	1602A	0,94	514	1991-1-7/8	52,98	687	1991-3-5/16	199,50	687	1991-28L	43,39	689
1193-9/16	5,78	251	1602B	2,15	514	1991-1-7/8DSKT	64,05	688	1991-3-5/16DSKT	295,05	688	1991-29	30,45	685
1193-11/16	7,88	251	1700C	8,22	514	1991-1-7/16	37,49	687	1991-3-7/8	263,55	687	1991-30	30,45	685
1193-13/16	9,98	251	1701A	1,98	514	1991-1-7/16DSKT	48,30	688	1991-3-7/8DSKT	378,00	688	1991-30DSKT	40,65	687
1193-15/16	14,18	251	1701B	8,58	514	1991-1-7/8"VKT	88,20	688	1991-3-7/16	241,50	687	1991-30GTX	36,75	688
1197-17LP	17,33	619	1702A	3,99	514	1991-1-9/16	42,77	687	1991-3-7/16DSKT	295,05	688	1991-30L	43,39	689
1197-19LP	17,33	619	1702B	21,42	514	1991-1-9/16DSKT	52,50	688	1991-3-9/16	261,45	687	1991-30VKT	68,25	688
1197-21LP	17,33	619	1801A	0,94	514	1991-1-11/16	47,01	687	1991-3-9/16DSKT	346,50	688	1991-31	30,45	685
1197-22LP	17,33	619	1801B	1,98	514	1991-1-11/16DSKT	57,75	688	1991-3-11/16	263,55	687	1991-32	30,45	685
1197LPS	51,45	619	1801C	2,23	514	1991-1-13/16DSKT	45,15	688	1991-3-11/16DSKT	346,50	688	1991-32DSKT	40,65	687
1199-10	8,40	253	1802A	1,82	514	1991-1-15/16	52,98	687	1991-3-13/16	263,55	687	1991-32L	43,39	689
1199-11	8,40	253	1802B	8,72	514	1991-1-15/16DSKT	68,25	688	1991-3-13/16DSKT	378,00	688	1991-32VKT	73,50	688
1199-12	8,40	253	1802C	7,87	514	1991-1DSKT	45,15	688	1991-3DSKT	215,25	688	1991-33	30,45	685
1199-13	9,45	253	1870-4M	3,53	181	1991-2	66,73	687	1991-4	304,50	687	1991-33DSKT	40,65	687
1199-14	9,45	253	1870-5M	3,53	181	1991-2-1/2	93,75	687	1991-4DSKT	418,54	688	1991-33L	43,39	689

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
1991-34	32,14	685	1991-56	63,00	685	1991-115OKT	199,50	691	1992-2-13/16DSKT	304,50	698	1992-55	115,50	697
1991-34L	43,89	689	1991-57L	81,90	689	1991-118OKT	220,50	691	1992-2-15/16	278,25	697	1992-55DSKT	141,75	698
1991-35	32,14	685	1991-58	63,00	685	1991-120OKT	220,50	691	1992-2DSKT	147,00	698	1992-55L	215,25	697
1991-35DSKT	40,65	687	1991-58DSKT	98,70	687	1991-125OKT	220,50	691	1992-3	278,25	697	1992-60	115,50	697
1991-35L	44,63	689	1991-60	66,15	685	1991-130OKT	220,50	691	1992-3-1/2	346,50	697	1992-60DSKT	168,00	698
1991-36	33,60	685	1991-60DSKT	115,50	687	1991-135OKT	262,50	691	1992-3-1/2DSKT	414,75	698	1992-60L	252,00	697
1991-36DSKT	45,15	687	1991-60L	82,95	689	1991-140OKT	294,00	691	1992-3-1/4	312,90	697	1992-65	135,57	697
1991-36L	44,63	689	1991-65	72,45	685	1991-18GTX	36,75	688	1992-3-1/4DSKT	399,00	698	1992-65DSKT	186,90	698
1991-36VKT	73,50	688	1991-65DSKT	149,10	687	1991-22GTX	36,75	688	1992-3-1/8	312,90	697	1992-65L	267,75	697
1991-37	34,04	685	1991-65L	99,75	689	1991-24GTX	36,75	688	1992-3-1/8DSKT	367,50	698	1992-67	145,95	697
1991-38	38,58	685	1991-67L	126,00	689	1991-26GTX	36,75	688	1992-3-3/8	340,20	697	1992-70	157,26	697
1991-38DSKT	45,15	687	1991-70	84,00	685	1991-28GTX	36,75	688	1992-3-5/16	321,98	697	1992-70DSKT	252,00	698
1991-38L	47,25	689	1991-70DSKT	166,95	687	1991-32GTX	36,75	688	1992-3-7/8	574,22	697	1992-70L	340,20	697
1991-38VKT	78,75	688	1991-70L	131,25	689	1991-41L-270	336,00	691	1992-3-7/16	348,83	697	1992-73	189,80	697
1991-39	38,58	685	1991-70OKT	99,75	691	1991-46L-270	488,25	691	1992-3-11/16	526,12	697	1992-75	189,80	697
1991-39L	49,35	689	1991-75	89,78	685	1991-50L-270	556,50	691	1992-3DSKT	357,00	698	1992-75DSKT	304,50	698
1991-40	38,58	685	1991-75DSKT	215,25	687	1991-55L-270	588,00	691	1992-4	598,50	697	1992-75L	375,90	697
1991-40DSKT	52,50	687	1991-75L	145,95	689	1991-SWF	131,25	143	1992-4-1/2	740,57	697	1992-80	211,49	697
1991-40L	49,35	689	1991-77	99,75	685	1992-1-3/4	115,50	697	1992-4-1/4	681,53	697	1992-80DSKT	357,00	698
1991-41	39,90	685	1991-80	110,25	685	1992-1-3/4DSKT	141,75	698	1992-4-1/16	681,53	697	1992-80L	402,15	697
1991-41DSKT	53,13	687	1991-80DSKT	279,30	687	1992-1-3/8DSKT	136,50	698	1992-4-5/8	819,00	697	1992-85	244,03	697
1991-41L	50,40	689	1991-80L	157,50	689	1992-1-5/16	115,50	697	1992-4-7/16	740,57	697	1992-85DSKT	378,00	698
1991-41VKT	80,85	688	1991-80OKT	110,25	691	1992-1-7/8	115,50	697	1992-5	869,40	697	1992-85L	458,85	697
1991-42	42,74	685	1991-83OKT	115,50	691	1992-1-7/8DSKT	147,00	698	1992-30	115,50	697	1992-86	262,50	697
1991-42L	50,40	689	1991-85	131,25	685	1992-1-7/16	115,50	697	1992-32	115,50	697	1992-90	268,43	697
1991-43	42,74	685	1991-85DSKT	294,00	687	1992-1-7/16DSKT	141,75	698	1992-35	115,50	697	1992-90DSKT	413,70	698
1991-43L	53,55	689	1991-85L	165,90	689	1992-1-9/16	115,50	697	1992-36	115,50	697	1992-90L	546,00	697
1991-43VKT	87,15	688	1991-86OKT	126,00	691	1992-1-9/16DSKT	141,75	698	1992-36DSKT	136,50	698	1992-95	341,64	697
1991-44	42,74	685	1991-90	157,50	685	1992-1-11/16	115,50	697	1992-36L	161,70	697	1992-95DSKT	630,00	698
1991-44L	53,55	689	1991-90DSKT	299,25	687	1992-1-11/16DSKT	141,75	698	1992-38	115,50	697	1992-95L	659,40	697
1991-45	42,74	685	1991-90L	217,04	689	1992-1-15/16DSKT	147,00	698	1992-38DSKT	136,50	698	1992-100	376,89	697
1991-45L	54,60	689	1991-90OKT	136,50	691	1992-2	115,50	697	1992-38L	161,70	697	1992-100DSKT	703,50	698
1991-46	46,20	685	1991-95	204,75	685	1992-2-1/2	126,00	697	1992-40	115,50	697	1992-100L	794,85	697
1991-46DSKT	59,85	687	1991-95DSKT	344,40	687	1992-2-1/2DSKT	204,75	698	1992-41	115,50	697	1992-105	414,84	697
1991-46L	54,60	689	1991-95L	285,50	689	1992-2-1/4	126,00	697	1992-41DSKT	136,50	698	1992-105DSKT	803,25	698
1991-46VKT	87,15	688	1991-95OKT	157,50	691	1992-2-1/4DSKT	152,25	698	1992-41L	161,70	697	1992-105L	876,75	697
1991-47	47,90	685	1991-96OKT	157,50	691	1992-2-1/8DSKT	147,00	698	1992-42	115,50	697	1992-110	479,91	697
1991-47DSKT	64,05	687	1991-100	257,25	685	1992-2-1/16	115,50	697	1992-42L	170,10	697	1992-110DSKT	871,50	698
1991-48	47,90	685	1991-100DSKT	378,00	687	1992-2-1/16DSKT	147,00	698	1992-43	115,50	697	1992-110L	957,60	697
1991-48L	68,25	689	1991-100L	313,95	689	1992-2-3/8	126,00	697	1992-43L	170,10	697	1992-115	515,16	697
1991-49L	71,40	689	1991-100OKT	162,75	691	1992-2-3/8DSKT	168,00	698	1992-44	115,50	697	1992-115DSKT	871,50	698
1991-50	48,95	685	1991-102OKT	162,75	691	1992-2-3/16	126,00	697	1992-46	115,50	697	1992-115L	984,90	697
1991-50DSKT	72,99	687	1991-105	304,50	685	1992-2-3/16DSKT	152,25	698	1992-46DSKT	136,50	698	1992-120	553,13	697
1991-50L	71,40	689	1991-105DSKT	416,85	687	1992-2-5/8	126,00	697	1992-46L	170,10	697	1992-120DSKT	961,80	698
1991-51L	72,45	689	1991-105L	347,55	689	1992-2-5/8DSKT	204,75	698	1992-48	115,50	697	1992-120L	984,90	697
1991-51VKT	89,25	688	1991-105OKT	168,00	691	1992-2-5/16	126,00	697	1992-48L	170,10	697	1992-125	596,51	697
1991-52	60,14	685	1991-108OKT	189,00	691	1992-2-5/16DSKT	168,00	698	1992-50	115,50	697	1992-125DSKT	976,50	698
1991-52L	73,50	689	1991-110	325,36	685	1992-2-7/8	252,00	697	1992-50DSKT	141,75	698	1992-125L	1050,53	697
1991-54	60,64	685	1991-110DSKT	491,40	687	1992-2-7/8DSKT	304,50	698	1992-50L	186,90	697	1992-130	720,30	697
1991-54DSKT	89,25	687	1991-110L	366,45	689	1992-2-7/16	126,00	697	1992-51	115,50	697	1992-130DSKT	1023,75	698
1991-54L	73,50	689	1991-110OKT	189,00	691	1992-2-7/16DSKT	189,00	698	1992-52	115,50	697	1992-130L	1050,53	697
1991-55	60,90	685	1991-115	373,49	685	1992-2-11/16	182,70	697	1992-52L	186,90	697	1992-135	1034,67	697
1991-55DSKT	88,20	687	1991-115DSKT	562,80	687	1992-2-11/16DSKT	231,00	698	1992-54	115,50	697	1992-140	1149,63	697
1991-55L	78,75	689	1991-115L	410,55	689	1992-2-13/16	231,00	697	1992-54L	215,25	697	1992-145	1149,63	697

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
1992-150	1379,56	697	2010A-25-3/8	6,74	486	2025-28-8PR	12,68	487	2166-0005	6,30	166	2276	140,20	491
1992-155	1379,56	697	2010A-25-3/16	6,74	486	2025-28-9IP	11,80	487	2166-0006	6,30	166	2277	182,05	491
1993-46	386,28	702	2010A-25-5/16	6,74	486	2025-28-9PR	12,68	487	2168-0506	6,83	166	2300A-1/2	8,64	484
1993-50	386,28	702	2010A-25-5/32	6,74	486	2025-28-T10	8,69	486	2168-0708	6,83	166	2300A-1/4	7,95	484
1993-55	386,28	702	2010A-25-7/32	6,74	486	2025-28-T10H	9,74	486	2168-0910	6,83	166	2300A-1/8	7,95	484
1993-60	386,28	702	2010A-25-9/32	6,74	486	2025-28-T15	8,69	486	2168-1520	6,83	166	2300A-3/8	8,20	484
1993-65	386,28	702	2010M-25-2	6,24	486	2025-28-T15H	9,74	486	2168-2527	6,83	166	2300A-3/16	7,95	484
1993-70	386,28	702	2010M-25-3	6,24	486	2025-28-T20	8,69	486	2168-3040	6,83	166	2300A-5/16	7,95	484
1993-75	386,28	702	2010M-25-4	6,24	486	2025-28-T20H	9,74	486	2173	14,70	199	2300A-5/32	7,95	484
1993-80	386,28	702	2010M-25-5	6,24	486	2025-28-T25	8,69	486	2182-3/8"-8	22,48	555	2300A-7/16	8,20	484
1993-85	428,53	702	2010M-25-6	6,24	486	2025-28-T25H	9,74	486	2192-1/4"	6,30	180	2300A-7/32	7,95	484
1993-90	482,85	702	2010M-25-7	6,24	486	2025-28-T27	8,69	486	2192-1/4"M	7,35	180	2300A-9/16	8,86	484
1993-95	543,21	702	2010M-25-8	6,24	486	2025-28-T27H	9,74	486	2192-3/8"	7,35	180	2300A-9/32	7,95	484
1993-100	591,50	702	2010M-25-10	6,24	486	2025-28-T30	8,69	486	2192-3/8"M	9,45	180	2300A-11/32	7,95	484
1993-105	600,54	702	2010M-25-12	11,30	486	2025-28-T30H	9,74	486	2192-4	5,15	180	2300M-3	7,37	483
1993-110	663,93	702	2010M-25-1.5	6,24	486	2025-28-T40	0,00	486	2192-4M	9,45	180	2300M-4	7,37	483
1993-115	754,46	702	2010M-25-2.5	6,24	486	2025-28-T40H	9,74	486	2192-4,5	5,15	180	2300M-5	7,37	483
1993-120	838,88	702	2010M-100-2	9,30	486	2025-28-T8	8,69	486	2192-4,5M	9,45	180	2300M-6	7,37	483
1993-125	844,99	702	2010M-100-3	9,30	486	2025-28-T9	8,69	486	2192-5	4,73	180	2300M-7	7,37	483
1993-130	935,53	702	2010M-100-4	9,30	486	2025-80-T10	11,25	486	2192-5/16"	6,83	180	2300M-8	7,37	483
1993-135	965,70	702	2010M-100-5	9,30	486	2025-80-T15	11,25	486	2192-5/16"M	8,40	180	2300M-9	7,37	483
1993-140	1056,23	702	2010M-100-6	9,30	486	2025-80-T20	11,25	486	2192-5M	9,45	180	2300M-10	7,59	483
1993-145	1056,23	702	2010M-100-7	9,30	486	2025-80-T25	11,25	486	2192-5,5	4,73	180	2300M-11	7,59	483
1993-150	1116,57	702	2010M-100-8	9,30	486	2025-80-T27	11,25	486	2192-5,5M	9,45	180	2300M-12	7,54	483
1993-155	1116,57	702	2010M-100-10	9,30	486	2025-80-T30	11,25	486	2192-6	4,73	180	2300M-13	8,00	483
1993-160	1509,90	702	2010M-100-12	17,19	486	2025-80-T40	12,73	486	2192-6M	9,45	180	2300M-14	8,20	483
1993-165	1569,26	702	2010M-100-2.5	9,30	486	2062	1,00	154	2192-7	4,73	180	2300M-4.5	7,37	483
1993-170	1599,43	702	2011M-50-3	9,98	486	2062B	0,89	154	2192-7M	8,40	180	2300M-5.5	7,37	483
1993-175	1689,96	702	2011M-50-4	9,98	486	2092	1,00	158	2192-8	4,73	180	2300X-4	7,56	483
1993-180	1780,51	702	2011M-50-5	9,98	486	2092B	0,89	158	2192-8M	8,40	180	2300X-5	7,56	483
1993-185	2142,63	702	2011M-50-6	9,98	486	2111-4	3,05	165	2192-9	4,73	180	2300X-6	7,56	483
1993-190	2806,55	702	2020-28-M4	9,52	486	2111-5	3,05	165	2192-9M	8,40	180	2300X-7	7,56	483
1993-200	3500,64	702	2020-28-M5	9,52	486	2111-6	3,05	165	2192-10	4,73	180	2300X-8	7,56	483
1993-210	3621,36	702	2020-28-M6	9,52	486	2111-8	3,05	165	2192-10M	8,40	180	2300X-9	7,56	483
2000-28(PH)-1	7,95	485	2020-28-M8	9,52	486	2120	12,18	488	2192-11	5,25	180	2300X-10	7,78	483
2000-28(PH)-2	7,95	485	2020-50-M4	11,08	486	2127-4	26,54	471	2192-11M	10,50	180	2300X-11	7,78	483
2000-28(PH)-3	7,95	485	2020-50-M5	11,08	486	2127-5	26,54	471	2192-12	5,78	180	2300X-12	7,73	483
2000-28(PH)-4	7,95	485	2020-50-M6	11,08	486	2127-6	26,54	471	2192-12M	10,50	180	2300X-13	8,20	483
2000-28(PZ)-1	9,05	485	2020-50-M8	11,08	486	2127-7	26,54	471	2192-13	6,83	180	2300X-14	8,42	483
2000-28(PZ)-2	9,05	485	2025-28-10IP	11,80	487	2127-8	26,90	471	2192-13M	11,55	180	2305A-1/2	8,64	484
2000-28(PZ)-3	9,05	485	2025-28-10PR	12,68	487	2127-9	26,90	471	2192-14	6,83	180	2305A-1/4	7,95	484
2001A	8,36	514	2025-28-15IP	11,80	487	2127-10	26,90	471	2192-14M	12,60	180	2305A-1/8	7,95	484
2001B	82,80	514	2025-28-15PR	12,68	487	2127-4.5	26,54	471	2192-15	7,88	180	2305A-3/8	8,20	484
2002A	6,90	514	2025-28-20IP	11,80	487	2127-5.5	26,54	471	2192-15M	13,65	180	2305A-3/16	7,95	484
2002B	91,88	514	2025-28-20PR	12,68	487	2127-9.5	26,90	471	2192-16	7,88	180	2305A-5/16	7,95	484
2005-25-3	6,85	485	2025-28-25IP	11,80	487	2132-0050	12,60	141	2192-17	7,88	180	2305A-5/32	7,95	484
2005-25-4	6,85	485	2025-28-25PR	12,68	487	2137	3,00	140	2192-17M	13,65	180	2305A-7/16	8,20	484
2005-25-5	6,85	485	2025-28-27IP	11,80	487	2138	8,20	140	2251A	163,54	490	2305A-7/32	7,95	484
2005-25-6	6,85	485	2025-28-27PR	12,68	487	2160-4060	6,30	166	2251M	163,54	490	2305A-9/16	8,86	484
2005-25-8	6,85	485	2025-28-30IP	11,80	487	2160-6570	6,30	166	2254M	116,68	274	2305A-9/32	7,95	484
2005-25-9	6,85	485	2025-28-30PR	12,68	487	2162-0102	6,30	166	2258M	254,21	490	2305A-11/32	7,95	484
2005-25-10	6,85	485	2025-28-40IP	11,80	487	2164-0102	6,30	166	2259M	285,92	490	2305M-3	7,37	484
2010A-25-1/4	6,74	486	2025-28-40PR	12,68	487	2166-0003	6,30	166	2271	115,00	244	2305M-4	7,37	484
2010A-25-1/8	6,74	486	2025-28-8IP	11,80	487	2166-0004	6,30	166	2275	163,85	491	2305M-5	7,37	484

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
2305M-6	7,37	484	2400M-10	3,55	482	2410M-11	3,93	482	2445A-7/16	23,82	485	2760-250	16,09	488
2305M-7	7,37	484	2400M-11	3,77	482	2410M-12	3,93	482	2445A-9/16	24,39	485	2760-300	19,69	488
2305M-8	7,37	484	2400M-12	3,77	482	2410M-13	4,13	482	2445A-9/32	23,82	485	2760-350	24,83	488
2305M-9	7,37	484	2400M-13	3,96	482	2410M-14	4,76	482	2445A-11/32	23,82	485	2760-400	25,38	488
2305M-10	7,59	484	2400M-14	4,48	482	2410M-4.5	3,77	482	2445M-4	22,14	485	2760-600	34,38	488
2305M-11	7,59	484	2400M-3.5	3,55	482	2410M-5.5	3,77	482	2445M-5	22,14	485	2762-300	28,27	488
2305M-12	7,59	484	2400M-4.5	3,55	482	2415A-1/4	4,87	483	2445M-6	22,14	485	2763-28	10,29	489
2305M-13	8,00	484	2400M-5.5	3,55	482	2415A-3/8	5,61	483	2445M-7	22,14	485	2763-50	12,07	489
2305M-14	8,20	484	2400MZ-4	5,97	482	2415A-5/16	4,87	483	2445M-8	22,14	485	2763-75	12,57	489
2305M-4.5	7,37	484	2400MZ-5	5,97	482	2415M-6	5,72	483	2445M-9	22,14	485	2763-100	14,30	489
2305M-5.5	7,37	484	2400MZ-6	5,97	482	2415M-7	5,91	483	2445M-10	22,14	485	2763-150	18,45	489
2310M-3	7,73	484	2400MZ-7	5,97	482	2415M-8	5,72	483	2445M-11	22,14	485	2763-200	19,50	489
2310M-4	7,73	484	2400MZ-8	6,19	482	2415M-10	5,72	483	2445M-12	22,39	485	2763-250	21,95	489
2310M-5	7,73	484	2400MZ-10	6,19	482	2415M-5.5	5,75	483	2445M-13	22,61	485	2768J	26,07	489
2310M-6	7,73	484	2400MZ-11	6,19	482	2425-E4	4,46	483	2445M-14	22,61	485	2768P	26,76	489
2310M-7	7,73	484	2400MZ-12	6,19	482	2425-E5	4,46	483	2608	161,00	614	2769N-150	12,62	489
2310M-8	7,73	484	2400MZ-13	6,74	482	2425-E6	4,46	483	2700	70,00	174	2769N-220	14,36	489
2310M-9	7,73	484	2400MZ-14	6,74	482	2425-E7	4,46	483	2705	73,21	173	2769NWF-150	13,48	489
2310M-10	8,00	484	2400MZ-4.5	5,97	482	2425-E8	4,46	483	2714	52,50	172	2769NWF-220	14,91	489
2310M-11	8,00	484	2400MZ-5.5	5,97	482	2425-E10	4,46	483	2715	63,00	173	2770	18,92	489
2310M-12	8,00	484	2405A-1/2	4,24	482	2425-E11	8,14	483	2715-1/4	20,02	489	2771	23,16	489
2310M-13	8,42	484	2405A-1/4	3,85	482	2425-E12	8,47	483	2721-0430	2,84	169	2774J	75,41	488
2310M-14	8,64	484	2405A-1/8	3,85	482	2430M-3	24,56	487	2721-0530	2,84	169	2774JS	71,89	488
2310M-4.5	7,73	484	2405A-3/8	3,85	482	2430M-4	24,56	487	2721-0630	2,84	169	2774JS-3/8	75,30	528
2310M-5.5	7,73	484	2405A-3/16	3,85	482	2430M-5	24,56	487	2721-0730	2,84	169	2774P	72,90	488
2325-E4	11,77	484	2405A-5/16	3,85	482	2430M-6	24,56	487	2721-0830	2,84	169	2774PS	71,28	488
2325-E5	11,77	484	2405A-5/32	3,85	482	2440A-1/2	24,39	485	2721-1030	2,84	169	2774PS-3/8	71,36	529
2325-E6	11,77	484	2405A-7/16	4,02	482	2440A-1/4	23,82	485	2721-1230	2,84	169	2780	26,70	489
2325-E7	11,77	484	2405A-7/32	3,85	482	2440A-3/8	23,82	485	2723-0475	4,10	169	2785	11,25	489
2325-E8	11,77	484	2405A-9/16	4,87	482	2440A-5/16	23,82	485	2723-0575	4,10	169	2841	4,00	500
2325-E10	11,77	484	2405A-9/32	3,85	482	2440A-7/16	23,82	485	2723-0675	4,10	169	2870-5,5M	3,26	182
2350M-8	14,58	484	2405A-11/32	3,85	482	2440A-9/16	24,39	485	2723-0775	4,10	169	2870-6M	3,26	182
2350M-10	14,58	484	2405M-3	3,55	482	2440M-4	22,14	485	2723-0875	4,10	169	2870-7M	3,26	182
2350M-12	14,58	484	2405M-4	3,55	482	2440M-5	22,14	485	2723-1075	4,10	169	2870-8M	3,36	182
2350M-14	15,15	484	2405M-5	3,55	482	2440M-6	22,14	485	2723-1275	4,10	169	2870-10M	3,47	182
2400A-1/2	4,24	482	2405M-6	3,55	482	2440M-7	22,14	485	2725	47,25	172	2870-11M	3,47	182
2400A-1/4	3,85	482	2405M-7	3,55	482	2440M-8	22,14	485	2736	72,00	173	2870-12M	3,78	182
2400A-1/8	3,85	482	2405M-8	3,55	482	2440M-9	22,14	485	2740	50,40	174	2870-13M	4,10	182
2400A-3/8	3,85	482	2405M-9	3,55	482	2440M-10	22,14	485	2749P-3/8	56,71	528	2870-17M	4,73	182
2400A-3/16	3,85	482	2405M-10	3,55	482	2440M-11	22,14	485	2749PS-3/8	55,22	528	2870-19M	6,83	182
2400A-5/16	3,85	482	2405M-11	3,77	482	2440M-12	22,39	485	2753J	40,62	488	2874-5,5	2,63	182
2400A-5/32	3,85	482	2405M-12	3,77	482	2440M-13	22,61	485	2753JB	49,75	488	2874-6	2,63	182
2400A-7/16	4,02	482	2405M-13	3,96	482	2440M-14	22,61	485	2753P	41,03	488	2874-7	2,63	182
2400A-7/32	3,85	482	2405M-14	4,48	482	2441M-7	27,12	485	2753P-160	56,73	488	2874-8	2,73	182
2400A-9/16	4,87	482	2405M-3.5	3,55	482	2441M-8	27,12	485	2753PB	49,12	488	2874-10	2,84	182
2400A-9/32	3,85	482	2405M-4.5	3,55	482	2441M-10	27,23	485	2753PS	43,07	488	2874-11	3,05	182
2400A-11/32	3,85	482	2405M-5.5	3,55	482	2441M-12	27,64	485	2755	49,75	488	2874-12	3,26	182
2400M-3	3,55	482	2410M-4	3,77	482	2441M-13	27,64	485	2756	15,54	488	2874-13	3,57	182
2400M-4	3,55	482	2410M-5	3,77	482	2441M-14	27,64	485	2760-28	8,53	488	2874-17	3,78	182
2400M-5	3,55	482	2410M-6	3,77	482	2445A-1/2	24,39	485	2760-50	8,53	488	2874-19	5,88	182
2400M-6	3,55	482	2410M-7	3,77	482	2445A-1/4	23,82	485	2760-75	10,34	488	2925	1,37	161
2400M-7	3,55	482	2410M-8	3,77	482	2445A-3/8	23,82	485	2760-100	10,34	488	2930	1,37	161
2400M-8	3,55	482	2410M-9	3,77	482	2445A-3/16	23,82	485	2760-150	11,96	488	2940	1,37	161
2400M-9	3,55	482	2410M-10	3,77	482	2445A-5/16	23,82	485	2760-200	16,09	488	3000-50(PZ)-1	10,56	523

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
3000-50(PZ)-2	10,56	523	3010M-100-13	12,73	523	3012A-62-1/8	12,13	525	3012M-62-13	12,43	524	3020-120-M5	12,79	526
3000-50(PZ)-3	10,56	523	3010M-100-14	12,73	523	3012A-62-3/8	12,16	525	3012M-62-14	12,43	524	3020-120-M6	12,79	526
3000-60(PH)-1	9,30	523	3010M-160-3	11,36	523	3012A-62-3/16	12,13	525	3012M-75-3	12,13	524	3020-120-M8	12,79	526
3000-60(PH)-2	9,30	523	3010M-160-4	11,36	523	3012A-62-5/16	12,13	525	3012M-75-4	12,13	524	3025-38-T10	10,53	526
3000-60(PH)-3	9,30	523	3010M-160-5	11,36	523	3012A-62-5/32	12,13	525	3012M-75-5	12,13	524	3025-38-T15	10,53	526
3000-60(PH)-4	9,30	523	3010M-160-6	11,36	523	3012A-62-7/16	12,76	525	3012M-75-6	12,13	524	3025-38-T20	10,53	526
3005-60-5	11,25	524	3010M-160-7	12,13	523	3012A-62-7/32	12,13	525	3012M-75-7	12,13	524	3025-38-T25	10,53	526
3005-60-8	11,25	524	3010M-160-8	12,13	523	3012A-62-9/16	13,09	525	3012M-75-8	12,13	524	3025-38-T27	10,53	526
3005-60-10	12,76	524	3010M-160-9	13,28	523	3012A-62-9/32	12,13	525	3012M-75-9	12,82	524	3025-38-T30	10,53	526
3010A-50-1/2	12,98	524	3010M-160-10	13,28	523	3012A-62-11/32	12,16	525	3012M-75-10	12,82	524	3025-38-T40	11,85	526
3010A-50-1/4	10,23	524	3010M-160-11	13,75	523	3012A-75-1/2	14,96	525	3012M-75-11	13,26	524	3025-38-T45	11,85	526
3010A-50-1/8	10,23	524	3010M-160-12	13,75	523	3012A-75-1/4	12,76	525	3012M-75-12	13,26	524	3025-38-T50	11,85	526
3010A-50-3/8	11,17	524	3010M-160-13	15,15	523	3012A-75-1/8	12,76	525	3012M-75-13	14,27	524	3025-38-T55	13,42	526
3010A-50-3/16	10,23	524	3010M-160-14	15,15	523	3012A-75-3/8	13,45	525	3012M-75-14	14,27	524	3025-38-T8	10,53	526
3010A-50-5/16	10,78	524	3011M-62-3	10,73	525	3012A-75-3/16	12,76	525	3015M-62-3	12,51	525	3025-38-T9	10,53	526
3010A-50-5/32	10,23	524	3011M-62-4	10,73	525	3012A-75-5/16	12,76	525	3015M-62-4	12,51	525	3025-50-10IP	13,01	527
3010A-50-7/16	11,58	524	3011M-62-5	10,73	525	3012A-75-5/32	12,76	525	3015M-62-5	12,51	525	3025-50-10PR	14,69	527
3010A-50-7/32	10,23	524	3011M-62-6	10,73	525	3012A-75-7/16	13,89	525	3015M-62-6	12,51	525	3025-50-15IP	13,01	527
3010A-50-9/32	10,78	524	3011M-62-7	11,19	525	3012A-75-7/32	12,76	525	3015M-62-7	12,93	525	3025-50-15PR	14,69	527
3010A-50-11/32	11,17	524	3011M-62-8	11,19	525	3012A-75-9/16	14,96	525	3015M-62-8	12,93	525	3025-50-20IP	13,01	527
3010M-38-3	8,47	523	3011M-62-10	12,82	525	3012A-75-9/32	12,76	525	3015M-62-10	13,42	525	3025-50-20PR	14,69	527
3010M-38-4	8,47	523	3011M-62-12	13,12	525	3012A-75-11/32	13,45	525	3015M-62-12	14,03	525	3025-50-25IP	13,01	527
3010M-38-5	8,47	523	3011M-100-3	12,02	525	3012M-25-3	12,43	524	3015M-100-3	13,64	525	3025-50-25PR	14,69	527
3010M-38-6	8,47	523	3011M-100-4	12,02	525	3012M-25-4	12,43	524	3015M-100-4	13,64	525	3025-50-27IP	13,01	527
3010M-38-7	8,47	523	3011M-100-5	12,02	525	3012M-25-5	12,43	524	3015M-100-5	13,64	525	3025-50-27PR	14,69	527
3010M-38-8	8,47	523	3011M-100-6	12,02	525	3012M-25-6	12,43	524	3015M-100-6	13,64	525	3025-50-30IP	13,01	527
3010M-38-9	8,97	523	3011M-100-7	12,24	525	3012M-25-7	12,43	524	3015M-100-7	13,92	525	3025-50-30PR	14,69	527
3010M-38-10	9,30	523	3011M-100-8	12,24	525	3012M-25-8	12,43	524	3015M-100-8	13,92	525	3025-50-40IP	14,58	527
3010M-38-11	9,30	523	3011M-120-3	16,25	525	3012M-25-10	12,43	524	3015M-100-10	14,14	525	3025-50-40PR	16,42	527
3010M-38-12	9,30	523	3011M-120-4	16,25	525	3012M-25-12	12,43	524	3015M-100-12	15,13	525	3025-50-45IP	14,58	527
3010M-38-13	11,39	523	3011M-120-5	16,25	525	3012M-25-14	12,43	524	3020-38-M10	11,85	526	3025-50-45PR	16,42	527
3010M-38-14	11,39	523	3011M-120-6	16,25	525	3012M-25-17	12,43	524	3020-38-M12	12,24	526	3025-50-50IP	14,58	527
3010M-62-3	8,86	523	3011M-120-7	16,36	525	3012M-52-3	10,34	524	3020-38-M14	13,75	526	3025-50-50PR	16,42	527
3010M-62-4	8,86	523	3011M-120-8	16,36	525	3012M-52-4	10,34	524	3020-38-M5	11,08	526	3025-50-55IP	16,58	527
3010M-62-5	8,86	523	3011M-160-3	16,47	525	3012M-52-5	10,34	524	3020-38-M6	11,08	526	3025-50-55PR	17,19	527
3010M-62-6	8,86	523	3011M-160-4	16,47	525	3012M-52-6	10,34	524	3020-38-M8	11,25	526	3025-50-T10	10,53	526
3010M-62-7	9,24	523	3011M-160-5	16,47	525	3012M-52-7	10,51	524	3020-50-M10	11,25	526	3025-50-T10H	10,75	527
3010M-62-8	9,24	523	3011M-160-6	16,47	525	3012M-52-8	10,51	524	3020-50-M12	12,24	526	3025-50-T15	10,53	526
3010M-62-9	9,57	523	3011M-160-7	16,64	525	3012M-52-9	11,17	524	3020-50-M14	13,75	526	3025-50-T15H	10,75	527
3010M-62-10	10,01	523	3011M-160-8	16,64	525	3012M-52-10	11,17	524	3020-50-M4	11,08	526	3025-50-T20	10,53	526
3010M-62-11	10,01	523	3012A-52-1/2	12,07	525	3012M-52-11	11,47	524	3020-50-M5	11,08	526	3025-50-T20H	10,75	527
3010M-62-12	10,01	523	3012A-52-1/4	10,89	525	3012M-52-12	11,47	524	3020-50-M6	11,08	526	3025-50-T25	10,53	526
3010M-62-13	11,74	523	3012A-52-1/8	10,89	525	3012M-52-13	11,47	524	3020-50-M8	11,25	526	3025-50-T25H	10,75	527
3010M-62-14	11,74	523	3012A-52-3/8	11,69	525	3012M-52-14	11,47	524	3020-100-M10	13,20	526	3025-50-T27	10,53	526
3010M-100-3	9,63	523	3012A-52-3/16	10,89	525	3012M-62-3	11,52	524	3020-100-M12	14,00	526	3025-50-T27H	10,75	527
3010M-100-4	9,63	523	3012A-52-5/16	11,00	525	3012M-62-4	11,52	524	3020-100-M14	15,51	526	3025-50-T30	10,53	526
3010M-100-5	9,71	523	3012A-52-5/32	10,89	525	3012M-62-5	11,52	524	3020-100-M4	12,13	526	3025-50-T30H	10,75	527
3010M-100-6	9,71	523	3012A-52-7/16	12,07	525	3012M-62-6	11,52	524	3020-100-M5	12,13	526	3025-50-T35	12,13	526
3010M-100-7	10,04	523	3012A-52-7/32	10,89	525	3012M-62-7	11,52	524	3020-100-M6	12,13	526	3025-50-T40	11,03	526
3010M-100-8	10,04	523	3012A-52-9/16	12,07	525	3012M-62-8	11,52	524	3020-100-M8	12,13	526	3025-50-T40H	12,02	527
3010M-100-9	10,23	523	3012A-52-9/32	11,00	525	3012M-62-9	11,61	524	3020-120-M10	13,17	526	3025-50-T45	11,03	526
3010M-100-10	10,23	523	3012A-52-11/32	11,69	525	3012M-62-10	11,61	524	3020-120-M12	14,47	526	3025-50-T45H	12,02	527
3010M-100-11	11,19	523	3012A-62-1/2	13,09	525	3012M-62-11	12,18	524	3020-120-M14	17,82	526	3025-50-T50	11,03	526
3010M-100-12	11,19	523	3012A-62-1/4	12,13	525	3012M-62-12	12,18	524	3020-120-M4	12,79	526	3025-50-T50H	12,02	527

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
3025-50-T55	13,42	526	3110M-8	10,67	528	3129-32-10	12,07	469	3300C-13	22,72	838	3300S-16	14,52	835
3025-50-T55H	14,91	527	3110M-10	10,67	528	3129-60-2	12,98	469	3300C-14	22,72	838	3300S-18	15,57	835
3025-50-T8	10,53	526	3110M-12	10,67	528	3129-60-3	12,98	469	3300C-16	22,72	838	3300S-20.8	15,57	835
3025-50-T9	10,53	526	3112G	48,95	217	3129-60-4	12,98	469	3300C-18	22,99	838	3300X-8	9,02	519
3025-140-T10	12,73	526	3116M-10	82,14	220	3129-60-6	12,98	469	3300C-180-14	43,15	838	3300X-9	9,02	519
3025-140-T15	12,73	526	3116M-12	82,14	220	3129-60-8	12,98	469	3300C-180-16	43,89	838	3300X-10	9,02	519
3025-140-T20	12,73	526	3116M-13	82,14	220	3129-60-10	12,98	469	3300C-180-20.8	56,16	838	3300X-11	9,02	519
3025-140-T25	12,73	526	3116M-14	82,97	220	3131A-1	53,05	147	3300C-250-14	43,48	838	3300X-12	9,02	519
3025-140-T27	12,73	526	3116M-15	82,97	220	3131A-2	61,19	147	3300C-250-16	44,19	838	3300X-13	10,15	519
3025-140-T30	12,73	526	3116M-16	83,24	220	3132-20	44,14	149	3300C-250-20.8	59,79	838	3300X-14	10,15	519
3025-140-T40	12,90	526	3116M-17	84,29	220	3137	9,63	140	3300C-20.8	26,95	838	3300X-15	10,31	519
3025-140-T45	12,90	526	3116M-18	84,54	220	3138	9,63	140	3300CB-16	36,25	838	3300X-16	10,31	519
3025-140-T50	13,61	526	3117M-125-10	23,98	523	3167-3KK	11,55	160	3300FN-8	43,31	1017	3300X-17	10,31	519
3025-140-T55	14,19	526	3117M-125-11	23,98	523	3167-4KK	11,55	160	3300FN-9	43,31	1017	3300X-18	11,28	519
3025-140-T9	12,73	526	3117M-125-12	23,98	523	3167-5KK	11,55	160	3300FN-10	43,31	1017	3300X-19	11,28	519
3025-160-T25H	16,86	527	3117M-125-13	23,98	523	3167-6KK	11,55	160	3300FN-11	43,31	1017	3305A-1/2	10,23	521
3025-160-T27H	16,86	527	3117M-125-14	23,98	523	3167-8KK	12,60	160	3300FN-12	43,31	1017	3305A-1/4	9,54	521
3025-160-T30H	16,86	527	3117M-125-17	23,98	523	3182-1/2"-5	29,40	635	3300FN-13	44,17	1017	3305A-3/4	12,49	521
3025-160-T40H	18,29	527	3117M-125-19	25,49	523	3182-1/2"-6	29,40	635	3300FN-14	44,99	1017	3305A-3/8	9,54	521
3025-160-T45H	18,29	527	3117M-125-21	27,25	523	3182-1/2"-8	29,40	635	3300FN-15	45,40	1017	3305A-5/8	10,78	521
3025-160-T50H	20,02	527	3117M-125-22	27,83	523	3182-1/2"-10	29,40	635	3300FN-16	45,93	1017	3305A-5/16	9,54	521
3025-160-T55H	22,39	527	3117M-250-10	27,14	523	3182-1/2"-12	29,40	635	3300FN-17	46,26	1017	3305A-7/8	14,96	521
3025-100R-T20	13,26	526	3117M-250-11	27,14	523	3182-1/2"-14	29,40	635	3300FN-18	47,82	1017	3305A-7/16	9,54	521
3025-100R-T20H	14,27	527	3117M-250-12	27,14	523	3182-3/4"-10	60,90	671	3300FN-19	48,13	1017	3305A-7/32	9,54	521
3025-100R-T25	13,26	526	3117M-250-13	27,14	523	3182-3/4"-12	60,90	671	3300FN-22	65,07	1017	3305A-9/16	10,23	521
3025-100R-T25H	14,27	527	3117M-250-14	27,14	523	3182-3/4"-14	60,90	671	3300FN-24	68,28	1017	3305A-11/16	11,96	521
3025-100R-T27	13,26	526	3117M-250-17	27,14	523	3182-3/4"-17	60,90	671	3300M-6	8,83	520	3305A-11/32	9,54	521
3025-100R-T27H	14,27	527	3117M-250-19	29,40	523	3182-3/4"-19	60,90	671	3300M-7	8,83	520	3305A-13/16	14,49	521
3025-100R-T30	13,26	526	3117M-250-21	30,22	523	3182-3/4"-22	60,90	671	3300M-8	8,83	520	3305A-15/16	17,38	521
3025-100R-T30H	14,27	527	3117M-250-22	30,97	523	3182-3/4"-24	60,90	671	3300M-9	8,83	520	3305A-19/32	10,78	521
3025-100R-T40	14,74	526	3127-8	31,85	471	3210A-00	233,75	532	3300M-10	8,83	520	3305M-6	8,83	520
3025-100R-T40H	15,98	527	3127-9	31,85	471	3210M-00	253,47	532	3300M-11	8,83	520	3305M-7	8,83	520
3025-100R-T45	14,74	526	3127-10	31,85	471	3210M-05	253,47	532	3300M-12	8,83	520	3305M-8	8,83	520
3025-100R-T45H	15,98	527	3127-11	31,85	471	3210M-10	249,54	532	3300M-13	9,90	520	3305M-9	8,83	520
3025-100R-T50	15,18	526	3127-12	31,85	471	3217M-00	86,13	532	3300M-14	9,90	520	3305M-10	8,83	520
3025-100R-T50H	16,67	527	3127-13	31,85	471	3217M-05	86,13	532	3300M-15	9,98	520	3305M-11	8,83	520
3025-100R-T55	16,58	526	3127-14	31,85	471	3247	69,22	527	3300M-16	9,98	520	3305M-12	8,83	520
3025-100R-T55H	18,78	527	3127-15	31,85	471	3250M-00	188,95	532	3300M-17	9,98	520	3305M-13	9,90	520
3027-50-M10	16,97	527	3127-16	34,84	471	3250M-05	188,95	532	3300M-18	11,58	520	3305M-14	9,90	520
3027-50-M12	18,81	527	3127-17	34,84	471	3300A-1/2	10,64	521	3300M-19	11,58	520	3305M-15	9,98	520
3027-50-M5	14,38	527	3127-19	34,84	471	3300A-1/4	9,54	521	3300M-20	13,42	520	3305M-16	9,98	520
3027-50-M6	14,47	527	3127-9.5	31,85	471	3300A-3/4	12,49	521	3300M-21	13,42	520	3305M-17	9,98	520
3027-50-M7	14,96	527	3128-8	44,03	471	3300A-3/8	9,54	521	3300M-22	13,86	520	3305M-18	11,58	520
3027-50-M8	14,96	527	3128-9	44,03	471	3300A-5/8	10,78	521	3300M-23	14,11	520	3305M-19	11,58	520
3027-50-M9	16,97	527	3128-10	44,03	471	3300A-5/16	9,54	521	3300M-24	16,14	520	3305M-20	13,42	520
3027-100-M10	19,94	527	3128-11	44,03	471	3300A-7/8	14,96	521	3300M-25	18,34	520	3305M-21	13,42	520
3027-100-M12	21,70	527	3128-12	44,03	471	3300A-7/16	9,54	521	3300M-26	18,34	520	3305M-22	13,86	520
3027-100-M5	15,51	527	3128-13	46,48	471	3300A-7/32	9,54	521	3300M-27	18,34	520	3305M-23	14,11	520
3027-100-M6	15,51	527	3128-14	46,48	471	3300A-9/16	10,64	521	3300M-120-8	37,21	520	3305M-24	16,14	520
3027-100-M8	16,56	527	3129-32-2	12,07	469	3300A-11/16	11,96	521	3300M-120-10	37,21	520	3305M-25	18,34	520
3110A-1/2	11,52	528	3129-32-3	12,07	469	3300A-11/32	9,54	521	3300M-120-12	37,21	520	3305M-26	18,34	520
3110A-3/8	11,52	528	3129-32-4	12,07	469	3300A-13/16	14,49	521	3300M-120-13	39,46	520	3305M-27	18,34	520
3110A-5/16	11,52	528	3129-32-6	12,07	469	3300A-15/16	17,38	521	3300M-120-14	40,87	520	3305M-120-8	37,21	520
3110M-6	10,67	528	3129-32-8	12,07	469	3300A-19/32	10,78	521	3300M-5.5	8,83	520	3305M-120-10	37,21	520

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
3305M-120-12	37,21	520	3350M-L120-10	50,55	521	3400M-24-32	39,16	517	3405M-20	6,79	517	3425-E10	5,50	518
3305M-120-13	39,46	520	3350M-L120-12	50,55	521	3400M-24-36	46,31	517	3405M-21	6,79	517	3425-E11	5,64	518
3305M-120-14	40,87	520	3355	11,00	948	3400M-25	12,02	517	3405M-22	6,79	517	3425-E12	5,64	518
3305M-5.5	8,83	520	3366	11,00	948	3400M-26	12,02	517	3405M-23	7,48	517	3425-E14	5,64	518
3305P-14	25,96	837	3384	11,00	394	3400MZ-6	6,46	518	3405M-24	7,76	517	3425-E16	5,83	518
3305P-16	33,44	837	3400A-1	12,60	517	3400MZ-7	6,46	518	3405M-25	12,02	517	3430M-5	24,78	525
3305P-250-14	51,37	837	3400A-1/2	5,53	517	3400MZ-8	6,46	518	3405M-26	12,02	517	3430M-6	24,78	525
3310M-6	9,30	521	3400A-1/4	4,79	517	3400MZ-10	6,46	518	3405M-5.5	4,46	517	3430M-7	24,78	525
3310M-7	9,30	521	3400A-3/4	5,94	517	3400MZ-11	6,46	518	3410M-6	4,65	518	3430M-8	24,78	525
3310M-8	9,30	521	3400A-3/8	4,79	517	3400MZ-12	6,46	518	3410M-7	4,65	518	3430M-10	24,78	525
3310M-9	9,30	521	3400A-3/16	4,79	517	3400MZ-13	7,01	518	3410M-8	4,65	518	3430M-12	24,78	525
3310M-10	9,30	521	3400A-5/8	5,69	517	3400MZ-14	7,01	518	3410M-9	4,65	518	3440A-1/2	25,85	522
3310M-11	9,30	521	3400A-5/16	4,79	517	3400MZ-15	7,84	518	3410M-10	4,65	518	3440A-3/4	28,33	522
3310M-12	9,30	521	3400A-7/8	7,34	517	3400MZ-16	7,84	518	3410M-11	4,65	518	3440A-3/8	25,85	522
3310M-13	10,40	521	3400A-7/16	4,79	517	3400MZ-17	7,84	518	3410M-12	4,65	518	3440A-5/8	26,98	522
3310M-14	10,40	521	3400A-9/16	5,58	517	3400MZ-18	7,84	518	3410M-13	4,65	518	3440A-5/16	25,85	522
3310M-15	10,51	521	3400A-9/32	4,79	517	3400MZ-19	7,84	518	3410M-14	5,45	518	3440A-7/16	25,85	522
3310M-16	10,51	521	3400A-11/16	5,94	517	3400MZ-21	12,29	518	3410M-15	5,53	518	3440A-9/16	26,98	522
3310M-17	10,51	521	3400A-11/32	4,79	517	3400MZ-22	12,29	518	3410M-16	5,53	518	3440A-11/16	28,33	522
3310M-18	12,18	521	3400A-13/16	7,34	517	3400MZ-5.5	6,46	518	3410M-17	5,53	518	3440M-8	23,98	522
3310M-19	12,18	521	3400A-13/32	4,79	517	3405A-1	12,60	517	3410M-18	5,80	518	3440M-9	23,98	522
3310M-20	14,11	521	3400A-15/16	8,33	517	3405A-1/2	5,53	517	3410M-19	5,80	518	3440M-10	23,98	522
3310M-21	14,11	521	3400A-19/32	5,69	517	3405A-1/4	4,79	517	3410M-20	7,15	518	3440M-11	23,98	522
3310M-22	14,58	521	3400A-25/32	7,34	517	3405A-3/4	5,94	517	3410M-21	7,15	518	3440M-12	23,98	522
3310M-23	14,85	521	3400LH-8S	9,13	518	3405A-3/8	4,79	517	3410M-22	7,15	518	3440M-13	23,98	522
3310M-24	16,94	521	3400LH-10S	9,13	518	3405A-3/16	4,79	517	3410M-23	7,84	518	3440M-14	25,03	522
3322A	9,52	531	3400LH-14S	10,26	518	3405A-5/8	5,69	517	3410M-24	8,11	518	3440M-15	25,03	522
3325-E4	11,80	521	3400LH-12S	9,52	518	3405A-5/16	4,79	517	3410M-5.5	5,39	518	3440M-16	25,03	522
3325-E5	11,80	521	3400LH-16S	11,66	518	3405A-7/8	7,34	517	3412	9,98	194	3440M-17	25,36	522
3325-E6	11,80	521	3400LH-5S	9,13	518	3405A-7/16	4,79	517	3412E	99,75	215	3440M-18	26,29	522
3325-E7	11,80	521	3400LH-6S	9,13	518	3405A-9/16	5,58	517	3415A-1/2	7,43	518	3440M-19	26,29	522
3325-E8	11,80	521	3400M-5	4,46	517	3405A-9/32	4,79	517	3415A-1/4	6,41	518	3440M-21	30,20	522
3325-E10	11,80	521	3400M-5,5	4,46	517	3405A-11/16	5,94	517	3415A-3/8	6,88	518	3441M-8	40,01	522
3325-E11	11,80	521	3400M-6	4,46	517	3405A-11/32	4,79	517	3415A-5/16	6,41	518	3441M-10	40,01	522
3325-E12	11,80	521	3400M-7	4,46	517	3405A-13/16	7,34	517	3415A-7/16	7,43	518	3441M-12	40,01	522
3325-E14	11,80	521	3400M-8	4,46	517	3405A-13/32	4,79	517	3415A-11/32	6,88	518	3441M-13	40,01	522
3325-E16	12,43	521	3400M-9	4,46	517	3405A-15/16	8,33	517	3415M-6	6,00	518	3441M-14	40,01	522
3333	11,00	395	3400M-10	4,46	517	3405A-19/32	5,69	517	3415M-7	6,00	518	3445A-1/2	25,85	522
3340C-14	46,26	838	3400M-11	4,46	517	3405A-25/32	7,34	517	3415M-8	6,00	518	3445A-3/4	28,33	522
3340C-16	50,55	838	3400M-12	4,46	517	3405M-5	4,46	517	3415M-10	6,38	518	3445A-3/8	25,85	522
3340C-18	50,55	838	3400M-13	5,12	517	3405M-6	4,46	517	3415M-12	6,90	518	3445A-5/8	26,98	522
3340C-20.8	60,61	838	3400M-14	5,17	517	3405M-7	4,46	517	3415M-13	14,22	518	3445A-5/16	25,85	522
3341G-70-10	40,01	842	3400M-15	5,28	517	3405M-8	4,46	517	3415M-5.5	10,09	518	3445A-7/16	25,85	522
3341G-70-11	40,01	842	3400M-16	5,28	517	3405M-9	4,46	517	3425-2B-E10	12,87	518	3445A-9/16	26,98	522
3341G-70-12	40,01	842	3400M-17	5,28	517	3405M-10	4,46	517	3425-2B-E12	12,87	518	3445A-11/16	28,33	522
3341G-89-8	41,47	842	3400M-18	5,53	517	3405M-11	4,46	517	3425-2B-E14	12,87	518	3445M-8	23,98	522
3341G-89-9	41,47	842	3400M-19	5,53	517	3405M-12	4,46	517	3425-2B-E16	16,89	518	3445M-9	23,98	522
3341G-89-10	41,47	842	3400M-20	6,79	517	3405M-13	5,12	517	3425-2B-E18	18,40	518	3445M-10	23,98	522
3341G-89-12	45,57	842	3400M-21	6,79	517	3405M-14	5,17	517	3425-2B-E20	18,40	518	3445M-11	23,98	522
3350M-8	16,25	521	3400M-22	6,79	517	3405M-15	5,28	517	3425-E4	5,50	518	3445M-12	23,98	522
3350M-10	16,25	521	3400M-23	7,48	517	3405M-16	5,28	517	3425-E5	5,50	518	3445M-13	23,98	522
3350M-12	16,25	521	3400M-24	7,76	517	3405M-17	5,28	517	3425-E6	5,50	518	3445M-14	25,03	522
3350M-13	17,22	521	3400M-24-27	34,54	517	3405M-18	5,53	517	3425-E7	5,50	518	3445M-15	25,03	522
3350M-14	17,22	521	3400M-24-30	36,82	517	3405M-19	5,53	517	3425-E8	5,50	518	3445M-16	25,03	522

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
3445M-17	25,36	522	3734-0027	3,99	496	3769NWF-230	20,13	530	3827-1063	13,19	535	4005-60-16	14,27	571
3445M-18	26,29	522	3734-0030	3,99	496	3770	20,96	530	3827-1163	13,19	535	4010A-60-1/2	13,50	572
3445M-19	26,29	522	3734-0040	3,99	496	3771	26,95	531	3827-1263	13,19	535	4010A-60-1/4	10,45	572
3445M-21	30,20	522	3734-0045	3,99	496	3774J	76,23	529	3827-1463	13,19	535	4010A-60-3/4	15,57	572
3450M-8	9,16	519	3734-0050	3,99	496	3774JB	84,15	529	3827-1663	13,82	535	4010A-60-3/8	11,58	572
3450M-10	9,16	519	3738-0075	3,36	500	3774JBL	105,13	529	3827-1863	13,82	535	4010A-60-3/16	10,45	572
3450M-11	9,16	519	3739	20,48	198	3774JL	91,93	529	3841	5,00	500	4010A-60-5/8	13,78	572
3450M-12	9,16	519	3740	4,73	501	3774P	73,62	529	3845-0160	4,83	834	4010A-60-5/16	11,28	572
3450M-13	9,35	519	3741	12,60	501	3774PB	81,73	529	3845-0180	6,30	834	4010A-60-5/32	10,45	572
3450M-14	9,35	519	3742-0035	5,67	501	3774PL	96,69	529	3845-0210	6,83	834	4010A-60-7/16	12,13	572
3450M-15	9,46	519	3744-0150	7,88	501	3774PS	75,87	529	3855-0140	5,99	537	4010A-60-7/32	10,45	572
3450M-16	9,38	519	3747	19,85	502	3776J	132,41	529	3858-0310	8,79	537	4010A-60-9/16	13,50	572
3450M-17	9,38	519	3748	30,98	505	3776P	135,91	529	3858-0410	8,79	537	4010A-60-9/32	11,28	572
3450M-18	9,93	519	3749S	45,16	528	3780	27,75	531	3858-0510	8,79	537	4010A-60-11/32	11,58	572
3450M-19	9,93	519	3749S-1/2	48,90	574	3785	15,79	531	3858-0610	8,79	537	4010M-50-4	8,83	571
3450M-21	10,34	519	3749SB	56,18	528	3815-0060	2,63	533	3858-0710	8,79	537	4010M-50-5	8,83	571
3450M-22	10,53	519	3749SB-1/2	60,17	574	3815-0070	2,63	533	3858-0810	8,79	537	4010M-50-6	8,83	571
3450M-24	11,80	519	3752J	71,34	528	3815-0080	2,63	533	3858-1010	8,79	537	4010M-50-7	9,35	571
3470A	19,95	208	3753J	49,86	528	3815-0090	2,63	533	3868-4080	8,37	537	4010M-50-8	9,35	571
3500	16,80	794	3753JB	61,33	528	3815-0100	2,63	533	3870-4514	9,57	537	4010M-50-9	9,35	571
3508	9,98	794	3753P	46,67	528	3815-0110	2,63	533	3872-1050	6,83	537	4010M-50-10	9,35	571
3600	61,95	225	3753P-250	67,24	528	3815-0120	2,63	533	3872-1550	6,83	537	4010M-50-12	10,01	571
3701-20NM	90,23	529	3753PB	58,55	528	3815-0130	2,63	533	3872-5050	7,35	537	4010M-50-13	10,81	571
3701-30NM	91,80	529	3756	18,18	530	3815-0140	3,15	533	3880	39,90	795	4010M-50-14	10,81	571
3704	136,50	594	3757	54,97	530	3815-0150	3,15	533	3880-0550	4,73	537	4010M-50-16	12,18	571
3715-3/8	22,22	531	3760	37,80	498	3815-0160	3,15	533	3880-0650	4,73	537	4010M-50-17	12,18	571
3716-3/8	30,20	531	3760-32	9,76	530	3815-0170	3,15	533	3880-1050	4,73	537	4010M-50-18	13,75	571
3720-0045	3,20	494	3760-50	9,76	530	3815-0180	3,78	533	3880-A	10,50	795	4010M-50-19	13,75	571
3723-0040	6,83	495	3760-75	9,76	530	3815-0190	3,99	533	3880-B	8,40	795	4010M-75-4	9,30	571
3723-0050	6,83	495	3760-125	10,34	530	3815-0200	4,62	533	3880-C	8,40	795	4010M-75-5	9,30	571
3723-0060	6,83	495	3760-150	13,64	530	3815-0210	4,62	533	3880-D	8,40	795	4010M-75-6	9,30	571
3723-0070	6,83	495	3760-250	16,47	530	3815-0220	5,46	533	3880-E	8,40	795	4010M-75-7	9,68	571
3723-0080	6,83	495	3760-300	20,13	530	3815-0240	6,59	533	3882-0890	7,88	537	4010M-75-8	9,68	571
3723-0100	6,83	495	3760-400	26,13	530	3820-0060	5,46	534	3882-1090	7,88	537	4010M-75-9	9,68	571
3724-0030	3,57	496	3760-500	35,89	530	3820-0070	5,46	534	3890-0550	4,73	537	4010M-75-10	9,68	571
3724-0045	3,57	496	3760-600	35,89	530	3820-0080	5,46	534	3890-0650	4,73	537	4010M-75-11	10,67	571
3724-0060	3,57	496	3760-900	65,78	530	3820-0090	5,46	534	3890-0850	4,73	537	4010M-75-12	10,40	571
3725-0055	3,05	496	3760-1000	87,04	530	3820-0100	5,46	534	3890-1050	4,73	537	4010M-75-13	11,25	571
3732-0020	3,78	496	3761	47,25	498	3820-0110	5,46	534	3898	99,75	882	4010M-75-14	11,25	571
3732-0025	3,78	496	3762	35,45	530	3820-0120	5,46	534	3898-1	21,00	882	4010M-75-16	12,24	571
3732-0030	3,78	496	3763-32	10,29	530	3820-0130	5,46	534	3898-2	12,60	882	4010M-75-17	12,24	571
3732-0040	3,78	496	3763-50	12,18	530	3820-0140	6,20	534	3940	28,00	502	4010M-75-18	14,11	571
3732-0050	3,78	496	3763-75	12,57	530	3820-0150	6,20	534	3959	2,90	882	4010M-75-19	14,11	571
3732-0060	3,78	496	3763-125	14,58	530	3820-0160	6,20	534	3960	2,90	882	4010M-100-4	9,98	571
3732-0080	3,78	496	3763-150	18,45	530	3820-0170	6,20	534	3999	8,70	359	4010M-100-5	9,98	571
3733-0006	3,05	496	3763-250	22,30	530	3820-0180	7,14	534	4000-60-PZ2	11,80	571	4010M-100-6	9,98	571
3734-0006	3,99	496	3763-300	24,97	530	3820-0190	7,14	534	4000-60-PZ3	11,80	571	4010M-100-7	10,15	571
3734-0007	3,99	496	3765	47,25	509	3820-0200	7,14	534	4000-60(PH)-2	10,67	571	4010M-100-8	10,15	571
3734-0008	3,99	496	3768J-250	38,28	530	3820-0210	8,40	534	4000-60(PH)-3	10,67	571	4010M-100-8-12P	16,06	572
3734-0009	3,99	496	3768P-250	38,03	530	3820-0220	8,40	534	4000-60(PH)-4	10,67	571	4010M-100-9	10,67	571
3734-0010	3,99	496	3768P-380	48,35	530	3827-0555	13,19	535	4005-60-8	12,13	571	4010M-100-10	10,67	571
3734-0015	3,99	496	3769N-160	15,32	530	3827-0655	13,19	535	4005-60-10	12,84	571	4010M-100-10-12P	16,89	572
3734-0020	3,99	496	3769N-230	18,04	530	3827-0755	13,19	535	4005-60-12	12,84	571	4010M-100-12	11,25	571
3734-0025	3,99	496	3769NWF-160	17,30	530	3827-0863	13,19	535	4005-60-14	13,75	571	4010M-100-13	12,43	571

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
4010M-100-14	12,43	571	4012A-75-7/16	14,22	573	4012M-60-18	13,94	572	4020-100-M5	12,49	573	4025-140-T20	16,58	573
4010M-100-16	14,00	571	4012A-75-7/32	13,06	573	4012M-60-19	13,94	572	4020-100-M6	12,49	573	4025-140-T25	16,58	573
4010M-100-17	14,00	571	4012A-75-9/16	14,49	573	4012M-60-21	21,15	572	4020-100-M8	12,49	573	4025-140-T27	16,58	573
4010M-100-18	15,37	571	4012A-75-9/32	13,06	573	4012M-60-22	21,81	572	4020-120-M10	14,16	573	4025-140-T30	16,58	573
4010M-100-19	15,37	571	4012A-75-11/32	13,61	573	4012M-60-23	22,41	572	4020-120-M12	14,99	573	4025-140-T40	17,30	573
4010M-120-8-12P	17,19	572	4012A-100-1/2	18,78	573	4012M-60-24	22,41	572	4020-120-M14	17,82	573	4025-140-T45	17,30	573
4010M-120-10-12P	17,24	572	4012A-100-1/4	17,22	573	4012M-75-4	12,43	572	4020-120-M5	13,17	573	4025-140-T50	17,30	573
4010M-160-4	11,77	571	4012A-100-3/4	23,76	573	4012M-75-5	12,43	572	4020-120-M6	13,17	573	4025-140-T55	18,04	573
4010M-160-5	11,77	571	4012A-100-3/8	17,79	573	4012M-75-6	12,43	572	4020-120-M8	13,17	573	4025-140-T60	18,37	573
4010M-160-6	11,77	571	4012A-100-3/16	17,22	573	4012M-75-7	12,43	572	4020-140-M10	15,51	573	4025-140-T70	39,19	573
4010M-160-7	12,13	571	4012A-100-5/8	20,96	573	4012M-75-8	12,43	572	4020-140-M12	17,02	573	4025-140-T80	42,13	573
4010M-160-8	12,13	571	4012A-100-5/16	17,22	573	4012M-75-9	12,95	572	4020-140-M14	18,56	573	4025-100R-T50	0,00	1080
4010M-160-10	13,01	571	4012A-100-5/32	17,22	573	4012M-75-10	12,95	572	4020-140-M5	15,37	573	4027-60-M10	17,90	574
4010M-160-12	13,89	571	4012A-100-7/16	18,51	573	4012M-75-11	13,50	572	4020-140-M6	15,37	573	4027-60-M12	19,91	574
4010M-160-14	15,21	571	4012A-100-7/32	17,22	573	4012M-75-12	13,50	572	4020-140-M8	15,37	573	4027-60-M13	22,33	574
4010M-160-17	17,19	571	4012A-100-9/16	18,78	573	4012M-75-13	13,83	572	4025-60-20IP	14,08	574	4027-60-M14	22,33	574
4010M-160-19	19,03	571	4012A-100-9/32	17,22	573	4012M-75-14	13,83	572	4025-60-25IP	14,08	574	4027-60-M16	24,67	574
4012A-43-1/2	12,65	573	4012A-100-11/32	17,79	573	4012M-75-15	15,18	572	4025-60-27IP	14,08	574	4027-60-M5	15,76	574
4012A-43-1/4	11,41	573	4012M-43-4	10,62	572	4012M-75-16	15,18	572	4025-60-30IP	14,08	574	4027-60-M6	15,76	574
4012A-43-3/4	13,09	573	4012M-43-5	10,62	572	4012M-75-17	15,18	572	4025-60-40IP	15,79	574	4027-60-M7	16,47	574
4012A-43-3/8	11,69	573	4012M-43-6	10,62	572	4012M-75-18	16,67	572	4025-60-45IP	15,79	574	4027-60-M8	16,47	574
4012A-43-3/16	11,41	573	4012M-43-7	10,62	572	4012M-75-19	16,67	572	4025-60-50IP	15,79	574	4027-60-M9	17,90	574
4012A-43-5/8	12,82	573	4012M-43-8	10,62	572	4012M-75-22	24,72	572	4025-60-55IP	17,77	574	4027-100-M10	20,49	574
4012A-43-5/16	11,41	573	4012M-43-9	10,62	572	4012M-75-24	24,72	572	4025-60-60IP	18,48	574	4027-100-M12	22,39	574
4012A-43-5/32	11,41	573	4012M-43-10	10,86	572	4012M-100-4	16,36	572	4025-60-70IP	33,77	574	4027-100-M13	24,39	574
4012A-43-7/8	18,76	573	4012M-43-11	11,77	572	4012M-100-5	16,36	572	4025-60-T15	10,59	573	4027-100-M14	24,39	574
4012A-43-7/16	12,65	573	4012M-43-12	11,77	572	4012M-100-6	16,36	572	4025-60-T20	10,59	573	4027-100-M16	26,43	574
4012A-43-7/32	11,41	573	4012M-43-13	11,77	572	4012M-100-7	16,36	572	4025-60-T25	10,59	573	4027-100-M5	16,06	574
4012A-43-9/16	12,65	573	4012M-43-14	11,77	572	4012M-100-8	16,36	572	4025-60-T27	10,59	573	4027-100-M6	16,28	574
4012A-43-9/32	11,41	573	4012M-43-15	11,91	572	4012M-100-9	16,94	572	4025-60-T30	10,59	573	4027-100-M7	17,19	574
4012A-43-11/32	11,41	573	4012M-43-16	11,91	572	4012M-100-10	16,94	572	4025-60-T35	14,36	573	4027-100-M8	17,19	574
4012A-60-1/2	13,23	573	4012M-43-17	11,91	572	4012M-100-11	17,66	572	4025-60-T40	12,07	573	4027-100-M9	19,91	574
4012A-60-1/4	12,13	573	4012M-43-18	12,13	572	4012M-100-12	17,66	572	4025-60-T45	12,07	573	4027-140-M10	21,12	574
4012A-60-3/4	14,63	573	4012M-43-19	12,13	572	4012M-100-13	17,85	572	4025-60-T50	12,07	573	4027-140-M12	24,78	574
4012A-60-3/8	12,16	573	4012M-43-20	17,41	572	4012M-100-14	17,85	572	4025-60-T55	13,75	573	4027-140-M14	25,77	574
4012A-60-3/16	12,13	573	4012M-43-21	17,41	572	4012M-100-15	19,99	572	4025-60-T60	14,25	573	4027-140-M16	27,50	574
4012A-60-5/8	14,16	573	4012M-43-22	17,41	572	4012M-100-16	19,99	572	4025-60-T70	26,10	573	4027-140-M8	18,87	574
4012A-60-5/16	12,13	573	4012M-43-23	18,18	572	4012M-100-17	19,99	572	4025-60-T80	26,59	573	4069	59,00	812
4012A-60-5/32	12,13	573	4012M-43-24	18,29	572	4012M-100-18	22,58	572	4025-100-40IP	18,12	574	4100A-1/2	33,14	466
4012A-60-7/8	22,94	573	4012M-43-27	22,58	572	4012M-100-19	22,58	572	4025-100-45IP	18,12	574	4100A-1/4	27,12	466
4012A-60-7/16	13,09	573	4012M-60-4	11,52	572	4020-60-M10	12,13	573	4025-100-50IP	18,12	574	4100A-3/8	30,47	466
4012A-60-7/32	12,13	573	4012M-60-5	11,52	572	4020-60-M12	12,79	573	4025-100-55IP	20,24	574	4100A-5/8	38,89	466
4012A-60-9/16	13,23	573	4012M-60-6	11,52	572	4020-60-M14	13,31	573	4025-100-60IP	20,24	574	4100A-5/16	27,12	466
4012A-60-9/32	12,13	573	4012M-60-7	11,52	572	4020-60-M16	19,64	573	4025-100-70IP	40,81	574	4100A-7/16	30,47	466
4012A-60-11/32	12,16	573	4012M-60-8	11,52	572	4020-60-M18	19,64	573	4025-100-T20	14,30	573	4100A-9/16	34,10	466
4012A-75-1/2	14,49	573	4012M-60-9	11,61	572	4020-60-M5	11,69	573	4025-100-T25	14,30	573	4100M-5	25,16	466
4012A-75-1/4	13,06	573	4012M-60-10	11,61	572	4020-60-M6	11,69	573	4025-100-T27	14,30	573	4100M-6	25,16	466
4012A-75-3/4	17,49	573	4012M-60-11	12,43	572	4020-60-M8	11,96	573	4025-100-T30	14,30	573	4100M-7	25,16	466
4012A-75-3/8	13,61	573	4012M-60-12	12,43	572	4020-60-MH	32,42	573	4025-100-T40	14,91	573	4100M-8	25,16	466
4012A-75-3/16	13,06	573	4012M-60-13	12,62	572	4020-100-M10	13,59	573	4025-100-T45	14,91	573	4100M-9	28,27	466
4012A-75-5/8	15,92	573	4012M-60-14	12,62	572	4020-100-M12	14,52	573	4025-100-T50	14,91	573	4100M-10	28,27	466
4012A-75-5/16	13,06	573	4012M-60-15	13,45	572	4020-100-M14	15,51	573	4025-100-T55	16,58	573	4100M-11	28,27	466
4012A-75-5/32	13,06	573	4012M-60-16	13,45	572	4020-100-M16	22,36	573	4025-100-T60	16,86	573	4100M-12	28,27	466
4012A-75-7/8	25,96	573	4012M-60-17	13,45	572	4020-100-M18	38,56	573	4025-100-T70	34,13	573	4100M-14	31,65	466

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
4100M-16	36,11	466	4117M-250-30	46,59	570	4252M-01	94,99	577	4300M-29	24,09	568	4305M-16	13,26	568
4100M-10.5	28,27	466	4117M-250-32	48,70	570	4252M-06	94,99	577	4300M-30	24,09	568	4305M-17	13,26	568
4101-1	16,36	571	4122/72	25,66	1017	4272AM-01	318,59	579	4300M-31	24,09	568	4305M-18	13,92	568
4101-2	16,67	571	4127-14	39,74	471	4272AM-06	318,59	579	4300M-32	24,09	568	4305M-19	13,92	568
4101-3	27,09	571	4127-17	39,74	471	4300A-1	21,29	569	4300M-33	40,78	568	4305M-20	15,15	568
4102	7,73	907	4127-19	39,74	471	4300A-1-1/2	51,26	569	4300M-34	42,19	568	4305M-21	16,31	568
4103M-10X1.25	20,32	464	4127-21	39,74	471	4300A-1-1/4	25,93	569	4300M-35	42,19	568	4305M-22	16,31	568
4103M-10X1.5	20,32	464	4127-22	39,74	471	4300A-1-1/8	25,93	569	4300M-36	43,01	568	4305M-23	17,55	568
4103M-12X1.25	20,32	464	4127-24	39,74	471	4300A-1-1/16	21,29	569	4300M-37	44,19	568	4305M-24	18,48	568
4103M-12X1.75	20,32	464	4127-25.4	39,74	471	4300A-1/2	13,72	569	4300M-38	47,55	568	4305M-25	19,80	568
4103M-6X1.0	17,55	464	4128-17	67,35	471	4300A-1-3/8	45,46	569	4300M-L110-17	36,41	570	4305M-26	19,80	568
4103M-7X1.0	17,55	464	4128-19	67,35	471	4300A-1-3/16	25,93	569	4300M-L110-19	36,41	570	4305M-27	19,80	568
4103M-8X1.25	17,55	464	4128-21	67,35	471	4300A-1-5/16	43,97	569	4300M-L110-21	38,56	570	4305M-28	22,99	568
4104	107,42	464	4128-22	67,35	471	4300A-1-7/16	47,69	569	4300M-L120-8	43,48	570	4305M-29	24,09	568
4109M-14	9,68	567	4129-37-8	14,58	469	4300A-1-13/16	69,03	569	4300M-L120-10	43,48	570	4305M-30	24,09	568
4109M-17	9,68	567	4129-37-10	14,58	469	4300A-3/4	15,02	569	4300M-L120-12	43,48	570	4305M-31	24,09	568
4109M-19	11,28	567	4129-37-12	14,58	469	4300A-3/8	13,72	569	4300M-L120-14	43,48	570	4305M-32	24,09	568
4109M-23	14,69	567	4129-37-14	14,58	469	4300A-5/8	14,27	569	4300M-L120-16	44,17	570	4305M-33	40,78	568
4109M-21.5	11,55	567	4129-37-16	16,75	469	4300A-5/16	13,72	569	4300S-16	14,69	835	4305M-34	42,19	568
4110A-1/2	11,69	635	4129-75-8	16,09	469	4300A-7/8	17,57	569	4300S-18	15,95	835	4305M-35	42,19	568
4110A-3/8	11,69	635	4129-75-10	16,09	469	4300A-7/16	13,72	569	4300S-20.8	16,14	835	4305M-36	43,01	568
4110M-6	10,86	635	4129-75-12	16,09	469	4300A-9/16	13,72	569	4305A-1	21,29	569	4305M-37	44,19	568
4110M-7	10,86	635	4129-75-14	16,09	469	4300A-11/16	15,02	569	4305A-1-1/2	51,26	569	4305M-38	47,55	568
4110M-8	10,86	635	4129-75-16	20,65	469	4300A-13/16	17,57	569	4305A-1-1/4	25,93	569	4310M-8	13,37	569
4110M-10	10,86	635	4132-25	49,25	149	4300A-15/16	19,91	569	4305A-1-1/8	25,93	569	4310M-9	13,37	569
4110M-10,5	10,86	635	4132-38	80,82	149	4300A-19/32	14,00	569	4305A-1-1/16	21,29	569	4310M-10	13,37	569
4110M-12	10,86	635	4137	9,63	140	4300A-21/32	14,27	569	4305A-1/2	13,72	569	4310M-11	13,37	569
4110M-13	10,86	635	4138	9,63	140	4300A-25/32	16,31	569	4305A-1-3/8	45,46	569	4310M-12	13,37	569
4110M-13,5	10,86	635	4182-1"-14	85,00	692	4300A-31/32	21,29	569	4305A-1-3/16	25,93	569	4310M-13	13,37	569
4110M-14	10,86	635	4182-1"-17	85,00	692	4300C-16	23,16	838	4305A-1-5/16	43,97	569	4310M-14	13,37	569
4110M-15	10,86	635	4182-1"-19	85,00	692	4300C-18	23,54	838	4305A-1-7/16	47,69	569	4310M-15	13,64	569
4110M-16	10,86	635	4182-1"-22	85,00	692	4300C-20.8	27,56	838	4305A-1-13/16	69,03	569	4310M-16	13,92	569
4110M-19	12,68	635	4182-1"-24	85,00	692	4300H-27-8P	31,38	570	4305A-3/4	15,02	569	4310M-17	13,92	569
4110M-20	12,68	635	4182-1"-27	85,00	692	4300M-8	12,73	568	4305A-3/8	13,72	569	4310M-18	14,63	569
4112G	48,95	217	4182-1"-30	85,00	692	4300M-9	12,73	568	4305A-5/8	14,27	569	4310M-19	14,63	569
4112N	46,81	217	4182-1"-32	85,00	692	4300M-10	12,73	568	4305A-5/16	13,72	569	4310M-20	15,90	569
4117M-125-13	28,55	570	4202	68,52	907	4300M-11	12,73	568	4305A-7/8	17,57	569	4310M-21	17,13	569
4117M-125-14	28,55	570	4203	136,50	591	4300M-12	12,73	568	4305A-7/16	13,72	569	4310M-22	17,13	569
4117M-125-17	28,55	570	4203M	84,87	464	4300M-13	12,73	568	4305A-9/16	13,72	569	4310M-23	18,45	569
4117M-125-19	31,38	570	4203MF	84,87	464	4300M-14	12,73	568	4305A-11/16	15,02	569	4310M-24	19,42	569
4117M-125-21	32,97	570	4211A	122,90	466	4300M-15	12,95	568	4305A-13/16	17,57	569	4310M-25	20,74	569
4117M-125-22	32,97	570	4211M	114,90	466	4300M-16	13,26	568	4305A-15/16	19,91	569	4310M-26	20,74	569
4117M-125-24	34,51	570	4214M	147,76	466	4300M-17	13,26	568	4305A-19/32	14,00	569	4310M-27	20,74	569
4117M-125-27	37,59	570	4241A-00	302,91	579	4300M-18	13,92	568	4305A-21/32	14,27	569	4310M-28	24,15	569
4117M-125-30	41,03	570	4241A-05	302,91	579	4300M-19	13,92	568	4305A-25/32	16,31	569	4310M-29	25,27	569
4117M-125-32	44,30	570	4241M-01	396,85	578	4300M-20	15,15	568	4305A-31/32	21,29	569	4310M-30	25,27	569
4117M-250-13	32,23	570	4241M-06	396,85	578	4300M-21	16,31	568	4305M-8	12,73	568	4310M-31	25,27	569
4117M-250-14	32,23	570	4241M-10	405,30	578	4300M-22	16,31	568	4305M-9	12,73	568	4310M-32	25,27	569
4117M-250-17	32,23	570	4249M-01	256,55	578	4300M-23	17,55	568	4305M-10	12,73	568	4310M-34	44,30	569
4117M-250-19	35,26	570	4249M-06	256,55	578	4300M-24	18,48	568	4305M-11	12,73	568	4325-E8	15,32	569
4117M-250-21	37,81	570	4250M-01	249,45	579	4300M-25	19,80	568	4305M-12	12,73	568	4325-E10	15,32	569
4117M-250-22	37,81	570	4250M-06	249,45	579	4300M-26	19,80	568	4305M-13	12,73	568	4325-E11	15,32	569
4117M-250-24	39,63	570	4251M-01	186,67	577	4300M-27	19,80	568	4305M-14	12,73	568	4325-E12	15,32	569
4117M-250-27	42,87	570	4251M-06	186,67	577	4300M-28	22,99	568	4305M-15	12,95	568	4325-E14	15,70	569

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
4325-E16	15,70	569	4400M-DU-41	69,80	566	4405A-3/8	6,27	566	4410M-14	6,57	566	4440M-14	28,96	571
4325-E18	15,70	569	4400M-DU-46	73,62	566	4405A-5/8	6,77	566	4410M-15	6,57	566	4440M-15	28,96	571
4325-E20	17,77	569	4400MZ-8	8,17	566	4405A-5/16	6,27	566	4410M-16	6,57	566	4440M-16	28,96	571
4325-E22	20,65	569	4400MZ-10	8,17	566	4405A-7/8	7,73	566	4410M-17	6,57	566	4440M-17	28,96	571
4325-E24	20,65	569	4400MZ-12	8,17	566	4405A-7/16	6,27	566	4410M-18	6,63	566	4440M-18	29,67	571
4325-L140-2B-E8	63,53	570	4400MZ-13	8,17	566	4405A-9/16	6,77	566	4410M-19	6,63	566	4440M-19	29,67	571
4325-L140-2B-E10	63,53	570	4400MZ-14	8,31	566	4405A-11/16	6,82	566	4410M-20	7,54	566	4440M-20	30,58	571
4325-L140-2B-E12	63,53	570	4400MZ-16	8,64	566	4405A-13/16	7,73	566	4410M-21	7,54	566	4440M-21	30,58	571
4325-L140-2B-E14	63,53	570	4400MZ-17	8,64	566	4405A-15/16	8,33	566	4410M-22	7,54	566	4440M-22	30,58	571
4325-L140-E8	57,31	570	4400MZ-18	9,30	566	4405A-19/32	6,77	566	4410M-23	8,11	566	4450M-10	9,82	567
4325-L140-E10	55,77	570	4400MZ-19	9,30	566	4405A-21/32	6,77	566	4410M-24	8,11	566	4450M-11	9,82	567
4325-L140-E12	55,77	570	4400MZ-21	12,84	566	4405A-25/32	7,73	566	4410M-25	10,15	566	4450M-12	9,82	567
4325-L140-E14	55,77	570	4400MZ-22	12,84	566	4405A-31/32	10,40	566	4410M-26	10,15	566	4450M-13	10,15	567
4340C-16	53,38	838	4400MZ-24	14,80	566	4405M-33	18,56	565	4410M-27	10,15	566	4450M-14	10,15	567
4340C-20.8	62,89	838	4400MZ-27	16,47	566	4405M-34	18,87	565	4410M-28	12,02	566	4450M-15	10,20	567
4400A-1	10,40	565	4400MZ-30	17,55	566	4405M-35	19,61	565	4410M-29	12,13	566	4450M-16	10,20	567
4400A-1-1/2	28,16	565	4400MZ-32	18,98	566	4405M-36	19,86	565	4410M-30	13,06	566	4450M-17	10,20	567
4400A-1-1/4	13,42	565	4401M-8	5,80	565	4405M-37	26,13	565	4410M-31	13,06	566	4450M-18	10,29	567
4400A-1-1/8	12,43	565	4401M-9	5,80	565	4405M-38	26,13	565	4410M-32	13,06	566	4450M-19	10,29	567
4400A-1-1/16	10,40	565	4401M-10	5,80	565	4405M-41	47,77	565	4410M-34	19,80	566	4450M-21	10,86	567
4400A-1/2	6,27	565	4401M-11	5,80	565	4405M-46	47,77	565	4425-10EPL	15,59	567	4450M-22	10,86	567
4400A-1-3/8	21,12	565	4401M-12	5,80	565	4405M-DU-36	59,46	566	4425-12EPL	15,59	567	4450M-24	11,85	567
4400A-1-3/16	13,42	565	4401M-13	5,80	565	4405M-DU-55	75,87	566	4425-14EPL	15,59	567	4450M-27	13,64	567
4400A-1/4	6,16	565	4401M-14	6,27	565	4406M-8	5,80	565	4425-16EPL	15,59	567	4466A	14,69	577
4400A-1-5/16	19,99	565	4401M-15	6,27	565	4406M-9	5,80	565	4425-18EPL	15,59	567	4503	19,95	228
4400A-1-7/16	28,16	565	4401M-16	6,27	565	4406M-10	5,80	565	4425-20EPL	16,47	567	4504	19,95	228
4400A-3/4	6,82	565	4401M-17	6,27	565	4406M-11	5,80	565	4425-E8	6,57	567	4505	19,95	228
4400A-3/8	6,27	565	4401M-18	6,33	565	4406M-12	5,80	565	4425-E10	6,49	567	4506	19,95	228
4400A-5/8	6,77	565	4401M-19	6,33	565	4406M-13	5,80	565	4425-E11	6,49	567	4508	19,95	228
4400A-5/16	6,27	565	4401M-20	7,21	565	4406M-14	6,27	565	4425-E12	6,49	567	4606	9,50	218
4400A-7/8	7,73	565	4401M-21	7,21	565	4406M-15	6,27	565	4425-E14	6,49	567	4607	9,50	218
4400A-7/16	6,27	565	4401M-22	7,21	565	4406M-16	6,27	565	4425-E16	6,49	567	4608	9,50	218
4400A-9/16	6,77	565	4401M-23	7,67	565	4406M-17	6,27	565	4425-E18	6,49	567	4609	9,50	218
4400A-11/16	6,82	565	4401M-24	7,73	565	4406M-18	6,33	565	4425-E20	7,21	567	4610	9,50	218
4400A-13/16	7,73	565	4401M-25	9,68	565	4406M-19	6,33	565	4425-E22	9,16	567	4611	10,00	218
4400A-15/16	8,33	565	4401M-26	9,68	565	4406M-20	7,21	565	4425-E24	10,56	567	4612	10,00	218
4400A-19/32	6,77	565	4401M-27	9,68	565	4406M-21	7,21	565	4433A-35	11,25	577	4613	11,00	218
4400A-21/32	6,77	565	4401M-28	11,44	565	4406M-22	7,21	565	4433A-75	13,64	577	4615-0230	5,29	581
4400A-25/32	7,73	565	4401M-29	11,55	565	4406M-23	7,67	565	4433A-125	13,64	577	4615-0250	7,32	581
4400A-31/32	10,40	565	4401M-30	12,43	565	4406M-24	8,00	565	4433A-250	18,56	577	4615-0280	8,27	581
4400LH-8S	9,24	567	4401M-31	12,43	565	4406M-25	9,68	565	4433A-600	38,72	577	4615-0290	8,38	581
4400LH-10S	9,24	567	4401M-32	12,43	565	4406M-26	9,68	565	4440A-1/2	31,16	571	4617-0100	6,83	584
4400LH-14S	10,51	567	4405A-1	10,40	566	4406M-27	9,68	565	4440A-3/4	31,96	571	4617-0110	6,83	584
4400LH-12S	9,79	567	4405A-1-1/2	28,16	566	4406M-28	11,44	565	4440A-3/8	30,14	571	4617-0120	6,83	584
4400LH-16S	12,05	567	4405A-1-1/4	13,42	566	4406M-29	11,55	565	4440A-5/8	31,16	571	4617-0130	6,83	584
4400LH-6S	9,24	567	4405A-1-1/8	12,43	566	4406M-30	12,43	565	4440A-7/8	32,92	571	4617-0140	7,14	584
4400M-33	18,56	565	4405A-1-1/16	10,40	566	4406M-31	12,43	565	4440A-7/16	30,14	571	4617-0150	7,14	584
4400M-34	18,87	565	4405A-1/2	6,27	566	4406M-32	12,43	565	4440A-9/16	31,16	571	4617-0160	7,14	584
4400M-35	19,61	565	4405A-1-3/8	21,12	566	4410M-8	6,11	566	4440A-11/16	31,96	571	4617-0170	7,35	584
4400M-36	19,86	565	4405A-1-3/16	13,42	566	4410M-9	6,11	566	4440M-9	27,97	571	4617-0180	7,88	584
4400M-37	26,13	565	4405A-1/4	6,16	566	4410M-10	6,11	566	4440M-10	27,97	571	4617-0190	7,88	584
4400M-38	26,13	565	4405A-1-5/16	19,99	566	4410M-11	6,11	566	4440M-11	27,97	571	4617-0200	8,24	584
4400M-41	47,77	565	4405A-1-7/16	28,16	566	4410M-12	6,11	566	4440M-12	27,97	571	4617-0210	8,72	584
4400M-46	47,77	565	4405A-3/4	6,82	566	4410M-13	6,11	566	4440M-13	28,96	571	4617-0220	9,24	584

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
4617-0240	11,03	584	4760-500	44,11	576	4785-0014	14,70	588	5735	38,00	173	5796-IP8	8,93	208
4617-0270	11,03	584	4760-600	43,48	576	4785-0016	16,80	588	5770	47,25	174	5796-IP9	8,93	208
4619-6	8,40	221	4760-900	102,00	576	4785K	20,54	576	5780-PH0-60	4,41	203	5840	60,00	502
4619-7	8,40	221	4760-1000	102,00	576	4788-0007	22,05	588	5780-PH1-80	5,04	203	6001	7,25	187
4619-8	9,45	221	4763-50	13,09	576	4788-250K	21,89	576	5780-PH1-250	7,35	203	6012M-12	22,88	654
4619-10	11,55	221	4763-75	15,81	576	4788-300K	23,32	576	5780-PH1-300	8,40	203	6012M-14	22,88	654
4619-11	11,55	221	4763-125	18,10	576	4788-450K	31,16	576	5780-PH2-100	5,78	203	6012M-15	22,88	654
4619-12	11,55	221	4763-150	24,15	576	4841	6,00	500	5780-PH2-250	7,88	203	6012M-16	22,88	654
4619-13	13,65	221	4763-250	25,30	576	4852-0075	6,83	595	5780-PH2-300	9,45	203	6012M-17	22,88	654
4619-14	14,70	221	4763-400	55,39	576	5194-5,5	11,55	183	5780-PH3-150	8,40	203	6012M-18	22,88	654
4619-17	17,85	221	4768J-380	50,08	575	5194-7	11,55	183	5782-PZ0-60	4,73	204	6012M-19	22,88	654
4619-19	18,90	221	4768J-450	53,60	575	5194-8	14,18	183	5782-PZ1-80	5,25	204	6012M-20	25,49	654
4619-22	29,40	221	4768P-380	48,70	576	5194-10	16,28	183	5782-PZ1-250	7,35	204	6012M-21	26,02	654
4619-25	36,75	221	4768P-450	53,90	576	5194-13	18,38	183	5782-PZ1-300	8,93	204	6012M-22	26,02	654
4620-0160	5,25	834	4770	24,09	576	5194-17	21,00	183	5782-PZ2-100	6,83	204	6012M-24	26,02	654
4620-0180	7,35	834	4771	30,66	576	5305-2	3,36	227	5782-PZ2-250	8,40	204	6012M-27	26,02	654
4620-0210	7,88	834	4774J	89,82	575	5305-2,5	3,36	227	5782-PZ2-300	9,98	204	6012M-30	48,70	654
4645	42,00	213	4774JB	99,03	575	5305-3	3,36	227	5782-PZ3-150	8,93	204	6012M-32	49,20	654
4655	9,00	218	4774P	86,43	575	5305-4	3,36	227	5790-15	5,04	406	6012M-36	49,20	654
4705-8010	21,00	587	4774P-450	109,78	575	5305-5	4,20	227	5790-20	5,04	406	6021	10,50	187
4705-9010	30,45	587	4774PB	94,52	575	5305-6	4,62	227	5790-25	5,04	406	6026	14,70	187
4705-10010	37,80	587	4780-400	30,53	576	5305-7	5,78	227	5790-30	5,04	406	6030-0004	3,68	245
4711X	77,77	884	4781N-450	83,49	884	5305-8	5,78	227	5790-40	5,25	406	6030-0005	3,68	245
4715-1/2	22,47	577	4782-0005	9,45	588	5305-10	7,14	227	5790-50	5,78	406	6030-0006	3,68	245
4715S-1/2	22,47	577	4782-0006	9,45	588	5420-T10	14,70	207	5790-60	6,83	406	6030-0008	4,20	245
4715SL-1/2	31,76	577	4782-0007	9,45	588	5420-T15	14,70	207	5792-T10	6,30	207	6030-0010	4,73	245
4731	81,00	809	4782-0008	9,45	588	5420-T20	14,70	207	5792-T15	6,83	207	6030-0012	6,30	245
4742-4020	21,00	587	4782-0009	9,45	588	5420-T25	14,70	207	5792-T20	6,83	207	6030-0014	7,35	245
4742-4520	22,05	587	4782-0010	9,45	588	5420-T27	14,70	207	5792-T25	7,14	207	6030-0016	10,50	245
4742-5020	25,20	587	4782-0012	10,50	588	5420-T30	14,70	207	5792-T27	7,88	207	6030-0018	12,60	245
4745-3030	27,30	587	4782-0013	10,50	588	5420-T30-400	15,75	207	5792-T30	7,88	207	6030-0020	15,75	245
4747	22,17	576	4782-0014	10,50	588	5420-T40	14,70	207	5792-T40	10,08	207	6040	30,00	502
4749J-380	83,33	575	4782-0016	11,55	588	5420-T9	14,70	207	5792-T5	6,30	207	6060-CLIP-1050	26,25	237
4750J	70,32	574	4782-0018	15,75	588	5538	12,90	467	5792-T6	6,30	207	6060-T10	2,63	237
4750JB	86,21	574	4782-0020	16,80	588	5555	55,00	872	5792-T7	6,30	207	6060-T15	2,63	237
4750PB	85,03	575	4783-0005	11,55	588	5594-8	14,70	183	5792-T8	6,30	207	6060-T20	2,94	237
4751-1455	13,65	588	4783-0006	11,55	588	5594-10	14,70	183	5792-T9	6,30	207	6060-T25	3,36	237
4752J	83,96	575	4783-0007	11,55	588	5594-12	15,75	183	5794-TH10	7,88	208	6060-T27	3,68	237
4753J	61,82	575	4783-0008	11,55	588	5594-13	16,80	183	5794-TH15	7,88	208	6060-T30	4,20	237
4753JB	75,74	575	4783-0009	11,55	588	5594-14	16,80	183	5794-TH20	7,88	208	6060-T40	4,73	237
4753P	60,03	575	4783-0010	11,55	588	5594-17	19,95	183	5794-TH25	7,88	208	6060-T45	5,78	237
4753P-410	104,45	575	4783-0012	11,55	588	5594-19	23,10	183	5794-TH27	8,40	208	6060-T50	6,83	237
4753PB	71,28	575	4783-0013	11,55	588	5594-21	25,20	183	5794-TH30	8,40	208	6065-CLIP-1050	36,75	243
4755	60,91	575	4783-0014	12,60	588	5594-24	29,40	183	5794-TH40	9,45	208	6065-T10	2,94	243
4756	24,78	575	4783-0016	13,65	588	5710-3	4,41	204	5794-TH8	7,88	208	6065-T15	3,15	243
4760-50	12,07	576	4784-0016	15,75	588	5710-4	4,41	204	5794-TH9	7,88	208	6065-T20	3,36	243
4760-75	12,07	576	4785-0005	12,60	588	5710-5	5,20	204	5796-IP10	8,93	208	6065-T25	3,68	243
4760-100	13,89	576	4785-0006	12,60	588	5710-8	7,88	204	5796-IP15	9,35	208	6065-T27	3,99	243
4760-125	13,89	576	4785-0007	12,60	588	5710-10	8,93	204	5796-IP20	9,35	208	6065-T30	4,73	243
4760-150	16,61	576	4785-0008	12,60	588	5710-12	11,55	204	5796-IP25	9,98	208	6065-T40	5,46	243
4760-200	18,07	576	4785-0009	12,60	588	5710-14	18,90	204	5796-IP30	9,98	208	6065-T45	6,30	243
4760-250	18,07	576	4785-0010	12,60	588	5710-55	5,20	204	5796-IP5	8,93	208	6065-T50	7,88	243
4760-300	25,60	576	4785-0012	13,65	588	5710-65	6,72	204	5796-IP6	8,93	208	6084	15,50	395
4760-400	34,27	576	4785-0013	13,65	588	5714	31,50	172	5796-IP7	8,93	208	6091	12,08	187

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
6100	44,10	243	6300M-28	32,23	652	6305A-2-1/8	103,70	653	6307-3/16"	5,25	236	6400M-18	13,94	651
6100M-18	190,05	466	6300M-29	36,47	652	6305A-2-1/16	76,45	653	6307-3/32"	5,04	236	6400M-19	13,94	651
6100M-20	190,05	466	6300M-30	36,47	652	6305A-2-3/8	137,89	653	6307-3/8"	7,35	236	6400M-20	13,94	651
6100M-22	217,99	466	6300M-31	36,47	652	6305A-2-3/16	106,15	653	6307-5/16"	6,83	236	6400M-21	13,94	651
6100M-24	217,99	466	6300M-32	36,47	652	6305A-2-5/16	114,54	653	6307-5/32"	5,25	236	6400M-22	13,94	651
6100M-27	273,74	466	6300M-33	41,80	652	6305A-2-7/16	142,20	653	6307-5/64"	5,04	236	6400M-23	13,94	651
6100M-28	275,58	466	6300M-34	41,80	652	6305A-3/4	30,99	653	6307-7/32"	6,51	236	6400M-24	13,94	651
6100M-29	275,58	466	6300M-35	41,80	652	6305A-7/8	30,99	653	6308	72,45	236	6400M-25	14,91	651
6100M-30	275,58	466	6300M-36	45,24	652	6305A-13/16	30,99	653	6340	38,00	502	6400M-26	14,91	651
6112	306,49	217	6300M-38	46,56	652	6305A-15/16	33,69	653	6400A-1	16,03	651	6400M-27	15,84	651
6201A-00	760,38	655	6300M-40	52,83	652	6305A-25/32	30,99	653	6400A-1-1/2	27,61	651	6400M-28	15,84	651
6201A-05	760,38	655	6300M-41	52,83	652	6305M-17	28,74	653	6400A-1-1/4	19,58	651	6400M-29	18,18	651
6201M-00	739,17	655	6300M-42	63,28	652	6305M-18	28,74	653	6400A-1-1/8	19,58	651	6400M-30	18,18	651
6201M-05	739,17	655	6300M-44	64,05	652	6305M-19	28,74	653	6400A-1-1/16	17,05	651	6400M-31	18,18	651
6212M-00	479,96	655	6300M-46	64,05	652	6305M-20	28,74	653	6400A-1-3/4	38,34	651	6400M-32	18,18	651
6212M-05	479,96	655	6300M-48	64,65	652	6305M-21	28,74	653	6400A-1-3/8	23,49	651	6400M-33	21,84	651
6300A-1	33,69	653	6300M-50	67,05	652	6305M-22	28,74	653	6400A-1-3/16	19,58	651	6400M-34	21,84	651
6300A-1-1/2	50,13	653	6300M-52	67,98	652	6305M-23	28,74	653	6400A-1-5/8	31,43	651	6400M-35	21,84	651
6300A-1-1/4	39,30	653	6300M-53	70,95	652	6305M-24	31,24	653	6400A-1-5/16	23,49	651	6400M-36	24,39	651
6300A-1-1/8	35,89	653	6300M-54	96,25	652	6305M-25	31,24	653	6400A-1-7/8	42,05	651	6400M-37	24,39	651
6300A-1-1/16	33,99	653	6300M-55	96,25	652	6305M-26	31,24	653	6400A-1-7/16	26,29	651	6400M-38	25,66	651
6300A-1-3/4	69,03	653	6300M-56	98,51	652	6305M-27	31,57	653	6400A-1-9/16	31,43	651	6400M-39	28,49	651
6300A-1-3/8	45,05	653	6300M-57	102,66	652	6305M-28	32,23	653	6400A-1-11/16	35,72	651	6400M-40	29,15	651
6300A-1-3/16	39,30	653	6300M-58	106,29	652	6305M-29	36,47	653	6400A-1-13/16	38,34	651	6400M-41	29,15	651
6300A-1-5/8	56,95	653	6300M-60	127,96	652	6305M-30	36,47	653	6400A-1-15/16	46,75	651	6400M-42	31,35	651
6300A-1-5/16	45,05	653	6300M-63	131,97	652	6305M-31	36,47	653	6400A-2	53,85	651	6400M-43	33,14	651
6300A-1-7/16	50,13	653	6300M-65	145,83	652	6305M-32	36,47	653	6400A-2-1/2	77,52	651	6400M-44	35,59	651
6300A-1-9/16	56,95	653	6300M-36R	55,00	652	6305M-33	41,80	653	6400A-2-1/4	58,30	651	6400M-45	35,59	651
6300A-1-11/16	69,03	653	6305-2	4,41	235	6305M-34	41,80	653	6400A-2-1/8	56,27	651	6400M-46	35,59	651
6300A-1-13/16	69,03	653	6305-2,5	4,41	235	6305M-35	41,80	653	6400A-2-1/16	54,29	651	6400M-47	38,97	651
6300A-2	72,24	653	6305-3	4,63	235	6305M-36	45,24	653	6400A-2-3/4	96,64	651	6400M-48	38,97	651
6300A-2-1/4	110,66	653	6305-4	4,97	235	6305M-38	46,56	653	6400A-2-3/8	74,39	651	6400M-50	43,37	651
6300A-2-1/8	103,70	653	6305-5	5,07	235	6305M-40	52,83	653	6400A-2-3/16	58,30	651	6400M-52	50,88	651
6300A-2-1/16	76,45	653	6305-6	5,19	235	6305M-41	52,83	653	6400A-2-5/8	96,64	651	6400M-54	52,20	651
6300A-2-3/8	137,89	653	6305-7	6,07	235	6305M-42	63,28	653	6400A-2-5/16	68,50	651	6400M-55	52,20	651
6300A-2-3/16	106,15	653	6305-8	6,17	235	6305M-44	64,05	653	6400A-2-7/8	96,64	651	6400M-56	54,09	651
6300A-2-5/16	114,54	653	6305-10	7,17	235	6305M-46	64,05	653	6400A-2-7/16	77,52	651	6400M-57	54,09	651
6300A-2-7/16	142,20	653	6305-12	8,82	235	6305M-48	64,65	653	6400A-2-9/16	88,58	651	6400M-58	57,56	651
6300A-3/4	30,99	653	6305A-1	33,69	653	6305M-50	67,05	653	6400A-2-11/16	96,64	651	6400M-60	69,03	651
6300A-7/8	30,99	653	6305A-1-1/2	50,13	653	6305M-52	67,98	653	6400A-2-13/16	96,64	651	6400M-63	71,91	651
6300A-13/16	30,99	653	6305A-1-1/4	39,30	653	6305M-53	70,95	653	6400A-2-15/16	126,23	651	6400M-65	82,25	651
6300A-15/16	33,69	653	6305A-1-1/8	35,89	653	6305M-54	96,25	653	6400A-3	126,23	651	6400M-70	89,65	651
6300A-25/32	30,99	653	6305A-1-1/16	33,99	653	6305M-55	96,25	653	6400A-3-1/8	134,75	651	6400M-75	117,15	651
6300M-17	28,74	652	6305A-1-3/4	69,03	653	6305M-56	98,51	653	6400A-3/4	15,02	651	6400M-78	125,02	651
6300M-18	28,74	652	6305A-1-3/8	45,05	653	6305M-57	102,66	653	6400A-5/8	15,02	651	6400M-80	125,04	651
6300M-19	28,74	652	6305A-1-3/16	39,30	653	6305M-58	106,29	653	6400A-7/8	15,02	651	6400M-85	136,59	651
6300M-20	28,74	652	6305A-1-5/8	56,95	653	6305M-60	127,96	653	6400A-11/16	15,02	651	6400M-36R	39,50	651
6300M-21	28,74	652	6305A-1-5/16	45,05	653	6305M-63	131,97	653	6400A-13/16	15,02	651	6405A-1	16,03	652
6300M-22	28,74	652	6305A-1-7/16	50,13	653	6305M-65	145,83	653	6400A-15/16	15,02	651	6405A-1-1/2	27,61	652
6300M-23	28,74	652	6305A-1-9/16	56,95	653	6305M-36R	55,00	653	6400A-25/32	15,02	651	6405A-1-1/4	19,58	652
6300M-24	31,24	652	6305A-1-11/16	69,03	653	6306	68,25	235	6400A-31/32	16,03	651	6405A-1-1/8	19,58	652
6300M-25	31,24	652	6305A-1-13/16	69,03	653	6307-1/2"	9,45	236	6400M-14	13,94	651	6405A-1-1/16	17,05	652
6300M-26	31,24	652	6305A-2	72,24	653	6307-1/4"	5,78	236	6400M-16	13,94	651	6405A-1-3/4	38,34	652
6300M-27	31,57	652	6305A-2-1/4	110,66	653	6307-1/8"	5,04	236	6400M-17	13,94	651	6405A-1-3/8	23,49	652

INDICE NUMERICO

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
6405A-1-3/16	19,58	652	6405M-33	21,84	651	6752	191,70	654	8225M-05	1302,87	682	8400M-50	54,53	681
6405A-1-5/8	31,43	652	6405M-34	21,84	651	6755	142,48	654	8296	32,55	215	8400M-54	64,76	681
6405A-1-5/16	23,49	652	6405M-35	21,84	651	6760-75	22,47	654	8298	19,00	878	8400M-55	67,71	681
6405A-1-7/8	42,05	652	6405M-36	24,39	651	6760-100	28,38	654	8400A-1-1/2	40,59	681	8400M-56	73,73	681
6405A-1-7/16	26,29	652	6405M-37	24,39	651	6760-125	32,18	654	8400A-1-1/4	40,12	681	8400M-58	73,73	681
6405A-1-9/16	31,43	652	6405M-38	25,66	651	6760-150	31,82	654	8400A-1-3/4	52,72	681	8400M-60	80,05	681
6405A-1-11/16	35,72	652	6405M-39	28,49	651	6760-200	31,82	654	8400A-1-3/8	40,12	681	8400M-63	91,38	681
6405A-1-13/16	38,34	652	6405M-40	29,15	651	6760-300	48,70	654	8400A-1-3/16	40,12	681	8400M-65	95,73	681
6405A-1-15/16	46,75	652	6405M-41	29,15	651	6760-400	48,70	654	8400A-1-5/8	48,13	681	8400M-67	103,79	681
6405A-2	53,85	652	6405M-42	31,35	651	6768-450	95,26	654	8400A-1-5/16	40,12	681	8400M-68	107,33	681
6405A-2-1/2	77,52	652	6405M-43	33,14	651	6768-600	119,08	654	8400A-1-7/8	58,66	681	8400M-70	113,85	681
6405A-2-1/4	58,30	652	6405M-44	35,59	651	6768-1000	183,81	654	8400A-1-7/16	40,59	681	8400M-71	127,63	681
6405A-2-1/8	56,27	652	6405M-45	35,59	651	6770	50,27	654	8400A-1-9/16	40,59	681	8400M-75	139,73	681
6405A-2-1/16	54,29	652	6405M-46	35,59	651	6785	52,53	654	8400A-1-11/16	52,72	681	8400M-78	151,69	681
6405A-2-3/4	96,64	652	6405M-47	38,97	651	6788	55,39	654	8400A-1-13/16	52,72	681	8400M-80	151,69	681
6405A-2-3/8	74,39	652	6405M-48	38,97	651	6911-CV-10C	2,52	223	8400A-1-15/16	58,66	681	8400M-83	160,52	681
6405A-2-3/16	58,30	652	6405M-50	43,37	651	6911-CV-12C	3,78	223	8400A-2	58,91	681	8400M-85	160,52	681
6405A-2-5/8	96,64	652	6405M-52	50,88	651	6911-CV-22C	18,90	223	8400A-2-1/2	103,13	681	8400M-90	227,29	681
6405A-2-5/16	68,50	652	6405M-54	52,20	651	6911-CV-14C	5,88	223	8400A-2-1/4	79,45	681	8400M-95	260,34	681
6405A-2-7/8	96,64	652	6405M-55	52,20	651	6911-CV-17C	9,24	223	8400A-2-1/8	69,80	681	8400M-100	268,13	681
6405A-2-7/16	77,52	652	6405M-56	54,09	651	6911-CV-19C	12,60	223	8400A-2-1/16	58,91	681	8405A-1-1/2	40,59	682
6405A-2-9/16	88,58	652	6405M-57	54,09	651	6911-CV-24C	28,35	223	8400A-2-3/4	122,65	681	8405A-1-1/4	40,12	682
6405A-2-11/16	96,64	652	6405M-58	57,56	651	6911-CV-27C	35,70	223	8400A-2-3/8	86,30	681	8405A-1-3/4	52,72	682
6405A-2-13/16	96,64	652	6405M-60	69,03	651	6911-CV-3C	0,84	223	8400A-2-3/16	73,48	681	8405A-1-3/8	40,12	682
6405A-2-15/16	126,23	652	6405M-63	71,91	651	6911-CV-4C	0,84	223	8400A-2-5/8	111,82	681	8405A-1-3/16	40,12	682
6405A-3	126,23	652	6405M-65	82,25	651	6911-CV-5C	0,84	223	8400A-2-5/16	79,45	681	8405A-1-5/8	48,13	682
6405A-3-1/8	134,75	652	6405M-70	89,65	651	6911-CV-6C	1,05	223	8400A-2-7/8	137,53	681	8405A-1-5/16	40,12	682
6405A-3/4	15,02	652	6405M-75	117,15	651	6911-CV-8C	1,68	223	8400A-2-7/16	86,30	681	8405A-1-7/8	58,66	682
6405A-5/8	15,02	652	6405M-78	125,02	651	6911-T-310	12,60	223	8400A-2-9/16	103,13	681	8405A-1-7/16	40,59	682
6405A-7/8	15,02	652	6405M-80	125,04	651	7000	13,13	187	8400A-2-11/16	112,94	681	8405A-1-9/16	40,59	682
6405A-11/16	15,02	652	6405M-85	136,59	651	7020	16,80	187	8400A-2-13/16	137,53	681	8405A-1-11/16	52,72	682
6405A-13/16	15,02	652	6405M-36R	39,50	651	7615	13,00	836	8400A-2-15/16	150,59	681	8405A-1-13/16	52,72	682
6405A-15/16	15,02	652	6425-E18	24,78	654	7616	13,00	836	8400A-3	163,46	681	8405A-1-15/16	58,66	682
6405A-25/32	15,02	652	6425-E20	24,78	654	7621	13,00	836	8400A-3-1/2	244,92	681	8405A-2	58,91	682
6405A-31/32	16,03	652	6425-E22	24,78	654	7700-T10	26,25	241	8400A-3-1/4	163,46	681	8405A-2-1/2	103,13	682
6405A-MV-2-3/16	79,37	652	6425-E24	24,78	654	7700-T15	26,25	241	8400A-3-1/8	163,46	681	8405A-2-1/4	79,45	682
6405M-14	13,94	651	6425-E26	26,02	654	7700-T20	26,25	241	8400A-3-3/4	280,53	681	8405A-2-1/8	69,80	682
6405M-16	13,94	651	6425-E28	26,02	654	7700-T25	26,25	241	8400A-3-3/8	173,00	681	8405A-2-1/16	58,91	682
6405M-17	13,94	651	6425-E30	26,29	654	7700-T27	26,25	241	8400A-15/16	40,12	681	8405A-2-3/4	122,65	682
6405M-18	13,94	651	6425-E32	26,29	654	7700-T30	26,25	241	8400M-24	37,24	681	8405A-2-3/8	86,30	682
6405M-19	13,94	651	6540	38,00	502	7700-T40	26,25	241	8400M-27	37,24	681	8405A-2-3/16	73,48	682
6405M-20	13,94	651	6600-T10	18,90	242	8000	36,75	210	8400M-28	37,24	681	8405A-2-5/8	111,82	682
6405M-21	13,94	651	6600-T15	18,90	242	8012M-80-17	55,28	682	8400M-29	37,24	681	8405A-2-5/16	79,45	682
6405M-22	13,94	651	6600-T20	18,90	242	8012M-80-19	55,28	682	8400M-30	37,24	681	8405A-2-7/8	137,53	682
6405M-23	13,94	651	6600-T25	18,90	242	8012M-80-22	55,28	682	8400M-32	37,24	681	8405A-2-7/16	86,30	682
6405M-24	13,94	651	6600-T27	18,90	242	8012M-80-24	55,28	682	8400M-33	37,24	681	8405A-2-9/16	103,13	682
6405M-25	14,91	651	6600-T30	18,90	242	8012M-80-27	55,28	682	8400M-34	37,24	681	8405A-2-11/16	115,61	682
6405M-26	14,91	651	6600-T40	18,90	242	8012M-80-30	55,28	682	8400M-35	37,24	681	8405A-2-13/16	137,53	682
6405M-27	15,84	651	6640	38,00	502	8012M-80-32	58,55	682	8400M-36	37,68	681	8405A-2-15/16	150,59	682
6405M-28	15,84	651	6644A	18,04	654	8012M-80-36	61,71	682	8400M-38	37,68	681	8405A-3	163,46	682
6405M-29	18,18	651	6666E	65,00	214	8060	48,30	211	8400M-40	37,68	681	8405A-3-1/2	244,92	682
6405M-30	18,18	651	6688A	24,26	655	8102M.400-32	162,94	682	8400M-41	44,63	681	8405A-3-1/4	163,46	682
6405M-31	18,18	651	6749	158,59	654	8102M.400-33	162,94	682	8400M-42	45,24	681	8405A-3-1/8	163,46	682
6405M-32	18,18	651	6749-1000	226,63	654	8225M-00	1302,87	682	8400M-46	48,90	681	8405A-3-3/4	280,53	682

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
8405A-3-3/8	173,00	682	8710-40	5,25	204	9600	8,40	353	11910AG	25,00	132	12070	1,16	159
8405A-15/16	40,12	682	8749	225,89	682	9739	24,00	812	11918	11,55	132	12070B	1,03	159
8405M-24	37,24	681	8760-200	58,22	682	9759	27,00	812	11920	11,55	132	12071	1,16	159
8405M-27	37,24	681	8760-400	86,52	682	9800	18,50	350	12007	2,63	153	12071B	1,03	159
8405M-28	37,24	681	8768	193,11	683	9999	85,00	872	12037	0,60	154	12072	1,16	159
8405M-29	37,24	681	8770	116,46	682	10001	10,50	317	12037B	0,55	154	12072B	1,03	159
8405M-30	37,24	681	8780-PH0	5,78	203	10002	13,00	317	12038	0,60	154	12073	1,16	159
8405M-32	37,24	681	8780-PH00	6,30	203	10010	18,90	317	12038B	0,55	154	12073B	1,03	159
8405M-33	37,24	681	8780-PH1	5,78	203	10020	23,00	317	12039	0,60	154	12074	1,16	159
8405M-34	37,24	681	8785	117,98	683	10058	13,13	136	12039B	0,55	154	12074B	1,00	159
8405M-35	37,24	681	8785-700	161,51	683	10088	25,20	137	12040	1,00	154	12075	1,68	159
8405M-36	37,68	681	8788	133,10	683	10251	6,09	134	12041	0,60	154	12076	1,79	159
8405M-38	37,68	681	8792-T1	8,40	207	10252	6,25	134	12041B	0,53	154	12077	2,85	159
8405M-40	37,68	681	8792-T10	6,30	207	10252C	5,99	134	12041BX	0,48	154	12084	5,25	161
8405M-41	44,63	681	8792-T15	6,30	207	10253	11,55	134	12041BXL	0,44	154	12085	5,25	161
8405M-42	45,24	681	8792-T2	8,40	207	10256	18,38	136	12042	0,60	154	12086	4,20	161
8405M-46	48,90	681	8792-T20	6,30	207	10260	17,85	136	12042B	0,53	154	12087	4,20	161
8405M-50	54,53	681	8792-T3	8,40	207	10263	16,28	136	12042BX	0,48	154	12088	1,52	161
8405M-54	64,76	681	8792-T4	8,40	207	10264	14,70	136	12042BXL	0,44	154	12089	1,52	161
8405M-55	67,71	681	8792-T5	6,30	207	10268	22,05	136	12044	0,60	154	12090	1,52	161
8405M-56	73,73	681	8792-T6	6,30	207	10288	14,70	136	12044B	0,53	154	12091	1,52	161
8405M-58	73,73	681	8792-T7	6,30	207	10350	9,45	135	12044BX	0,48	154	12092	1,52	161
8405M-60	80,05	681	8792-T8	6,30	207	10354	6,30	135	12044BXL	0,44	154	12093	1,04	161
8405M-63	91,38	681	8792-T9	6,30	207	10356	25,20	136	12045	2,05	154	12093B	0,95	161
8405M-65	95,73	681	8800-TH10	24,15	208	10358	8,93	136	12046	1,58	154	12093BX	0,89	161
8405M-67	103,79	681	8800-TH15	24,15	208	10364	25,20	136	12047	1,58	154	12094	1,04	161
8405M-68	107,33	681	8800-TH20	24,15	208	10383	8,50	136	12050	1,58	154	12094B	0,95	161
8405M-70	113,85	681	8800-TH25	24,15	208	10388	25,20	136	12056	1,00	157	12094BX	0,89	161
8405M-71	127,63	681	8800-TH30	24,15	208	10459	18,90	200	12057	0,60	157	12095	1,04	161
8405M-75	139,73	681	8800-TH40	24,15	208	10568	24,15	136	12057B	0,55	157	12095B	0,95	161
8405M-78	151,69	681	8800-TH8	24,15	208	10610	39,90	213	12058	0,60	157	12095BX	0,89	161
8405M-80	151,69	681	8813	29,40	951	10750	21,00	140	12058B	0,55	157	12096	1,04	161
8405M-83	160,52	681	8888E	84,00	214	10755	32,55	140	12059	0,60	157	12096B	0,95	161
8405M-85	160,52	681	8910	19,95	842	10756	34,65	140	12059B	0,55	157	12096BX	0,89	161
8405M-90	227,29	681	8932	136,50	475	10974	71,40	146	12060	0,60	157	12097	1,04	161
8405M-95	260,34	681	8933	152,25	475	10975	71,40	146	12060B	0,53	157	12097B	0,95	161
8405M-100	271,92	681	8960	1,68	203	10976	78,75	146	12060BX	0,48	157	12097BX	0,89	161
8605-10	6,83	242	9052	26,25	399	10977	78,75	146	12060BXL	0,44	157	12098	1,04	161
8605-15	6,83	242	9060-1/4	16,70	906	10978	78,75	146	12061	0,60	157	12098B	0,95	161
8605-20	6,83	242	9060-10	9,00	906	11001	5,78	137	12061B	0,53	157	12098BX	0,89	161
8605-25	7,35	242	9100	36,75	351	11003	9,98	137	12061BX	0,48	157	12099	1,04	161
8605-27	7,88	242	9250	10,50	352	11150	3,68	134	12061BXL	0,44	157	12099B	0,95	161
8605-30	7,88	242	9295	11,50	352	11219	14,18	137	12062	0,60	157	12099BX	0,89	161
8605-40	9,45	242	9300	29,90	351	11229	12,60	142	12062B	0,53	157	12100	1,71	161
8605-45	9,45	242	9471	145,00	973	11230-120	23,73	142	12062BX	0,48	157	12101	1,71	161
8605-50	11,55	242	9471-17	28,50	973	11231	16,28	142	12062BXL	0,44	157	12102	1,89	161
8605-55	12,60	242	9471-18	28,50	973	11231-120	27,56	142	12063	2,05	157	12109W*	7,50	175
8606	70,01	242	9471-19	28,50	973	11301	14,18	137	12064	1,58	157	12110	3,80	175
8698	251,06	844	9471-20	28,50	973	11904	11,55	132	12065	1,58	157	12110W*	7,50	175
8710-15	5,25	204	9471-21	28,50	973	11905	11,55	132	12066	1,58	157	12111	3,80	175
8710-20	5,25	204	9471-22	28,50	973	11905AG	25,00	132	12067	2,00	159	12112	3,80	175
8710-25	5,25	204	9471-32	35,00	973	11906	11,55	132	12068	2,00	159	12112W*	7,50	175
8710-30	5,25	204	9500	9,45	350	11908	11,55	132	12069	1,16	159	12120	3,99	175
8710-35	5,25	204	9525	515,00	854	11910	11,55	132	12069B	1,03	159	12120W*	6,30	175

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
12121	3,99	175	12300G-12	25,55	512	12400M-4.5	5,78	511	12593-F	5,78	168	12825	7,88	163
12122	3,99	175	12300G-13	29,15	512	12400M-5.5	5,78	511	12594	3,68	168	12830	7,88	163
12122W*	6,30	175	12300G-14	30,36	512	12400MG-4	11,03	511	12594-F	5,78	168	12840	7,88	163
12125	3,80	175	12300M-6	13,59	511	12400MG-5	11,03	511	12595	3,68	168	12841-065	8,93	205
12126	3,80	175	12300M-7	13,59	511	12400MG-6	11,03	511	12595-F	5,78	168	12841-080	11,03	205
12126W*	6,20	175	12300M-8	13,59	511	12400MG-7	11,25	511	12596	3,68	168	12841-100	11,55	205
12127	3,80	175	12300M-10	13,59	511	12400MG-8	11,39	511	12596-F	5,78	168	12841-120	14,70	205
12127W*	6,20	175	12300M-12	13,75	511	12400MG-9	11,39	511	12597	3,68	168	12841-140	18,90	205
12130	3,80	175	12300M-13	13,75	511	12400MG-10	11,80	511	12597-F	5,78	168	12893	2,63	162
12131	3,80	175	12300M-14	14,99	511	12400MG-11	11,85	511	12598	3,68	168	12894	2,63	162
12131W*	6,20	175	12301	3,26	163	12400MG-12	11,85	511	12598-F	5,78	168	12895	2,63	162
12132	3,80	175	12302	3,26	163	12400MG-13	11,85	511	12599	3,68	168	12896	2,63	162
12141	3,80	175	12320	2,63	160	12400MG-14	18,98	511	12599-F	5,78	168	12897	2,63	162
12142	3,80	175	12325	2,63	160	12400MG-4.5	11,03	511	12600	3,68	168	12898	2,63	162
12142-F6.3	39,93	140	12330	2,63	160	12400MG-5.5	11,03	511	12600-F	5,78	168	12899	2,63	162
12142W*	6,00	175	12340	2,63	160	12410M-6	6,08	511	12601	4,20	168	12993	4,73	162
12151	3,80	175	12350	2,63	160	12410M-7	6,08	511	12601-F	5,78	168	12994	4,73	162
12152	3,80	175	12360	2,63	160	12410M-8	6,08	511	12602	4,20	168	12995	4,73	162
12152W*	6,30	175	12365M-10	15,26	511	12410M-9	6,08	511	12602-F	5,78	168	12996	4,73	162
12159	3,80	175	12365M-11	15,26	511	12410M-10	6,22	511	12603	5,25	168	12998	4,73	162
12160	3,80	175	12365M-12	15,26	511	12410M-11	6,41	511	12603-F	5,78	168	12999	4,73	162
12160W*	6,20	175	12365M-13	15,26	511	12410M-12	6,41	511	12604	6,30	168	13006	2,52	153
12162	3,80	175	12380	3,26	160	12410M-13	7,01	511	12604-F	5,78	168	13007	2,52	153
12163	3,80	175	12390	3,26	160	12425-E4	8,25	511	12694	2,52	162	13009	2,94	153
12170	5,25	175	12400A-1/2	7,18	511	12425-E5	8,25	511	12695	2,52	162	13012M-52-3	14,85	555
12172	6,50	175	12400A-1/4	6,22	511	12425-E6	8,25	511	12696	2,52	162	13012M-52-4	14,85	555
12173	7,50	175	12400A-3/8	6,38	511	12425-E7	8,25	511	12698	2,52	162	13012M-52-5	14,85	555
12180	5,25	175	12400A-3/16	6,22	511	12425-E8	8,25	511	12699	2,52	162	13012M-52-6	14,85	555
12181	6,50	175	12400A-5/16	6,22	511	12425-E10	8,25	511	12760-55	16,78	512	13012M-52-7	15,59	555
12182	6,50	175	12400A-5/32	6,22	511	12465M-10	12,49	511	12760-55P	16,78	512	13012M-52-8	15,59	555
12183	7,50	175	12400A-7/16	6,57	511	12465M-11	12,49	511	12760-75	16,78	512	13012M-52-10	15,59	555
12222AL	50,44	143	12400A-7/32	6,22	511	12465M-12	12,49	511	12760-75P	16,94	512	13012M-52-12	17,41	555
12233A-P	14,33	514	12400A-9/16	7,54	511	12465M-13	12,49	511	12760-100	19,33	512	13012M-52-14	20,02	555
12289	2,31	163	12400A-9/32	6,22	511	12515	3,26	167	12760-100P	19,33	512	13020	2,94	155
12290	2,31	163	12400A-11/32	6,22	511	12516	3,26	167	12760-150	26,76	512	13021	1,58	155
12291	2,31	163	12400AG-1/2	12,76	511	12518	3,26	167	12760-150P	26,76	512	13022	1,58	155
12292	2,31	163	12400AG-1/4	11,85	511	12541	2,00	167	12760-200P	28,05	512	13023	1,58	155
12293	2,00	163	12400AG-3/8	12,71	511	12542	2,00	167	12770	37,92	512	13023R	2,36	155
12293B	1,89	163	12400AG-3/16	11,85	511	12544	2,00	167	12770-P	37,92	512	13024	4,10	155
12294	2,00	163	12400AG-5/16	12,29	511	12545	2,00	167	12791	4,20	163	13025-50-T20	15,59	556
12294B	1,89	163	12400AG-7/16	12,76	511	12560	2,00	167	12792	4,20	163	13025-50-T25	15,59	556
12295	2,00	163	12400AG-9/16	20,43	511	12561	2,00	167	12793	4,20	163	13025-50-T27	15,59	556
12295B	1,89	163	12400AG-11/32	12,29	511	12562	2,00	167	12794	4,20	163	13025-50-T30	15,59	556
12296	2,00	163	12400M-4	5,78	511	12563	2,00	167	12795	4,20	163	13025-50-T40	15,59	556
12296B	1,89	163	12400M-5	5,78	511	12571	3,05	168	12796	4,20	163	13025-50-T45	15,59	556
12297	2,00	163	12400M-6	5,78	511	12572	3,05	168	12797	4,20	163	13025-50-T50	16,80	556
12297B	1,89	163	12400M-7	5,78	511	12573	3,05	168	12798	4,20	163	13025-50-T55	19,86	556
12298	2,00	163	12400M-8	5,78	511	12574	3,05	168	12799	4,20	163	13025-90-T20	18,70	556
12298B	1,89	163	12400M-9	5,78	511	12575	3,05	168	12806	8,19	163	13025-90-T25	18,70	556
12299	2,00	163	12400M-10	5,94	511	12576	3,05	168	12808	7,88	163	13025-90-T27	18,70	556
12299B	1,89	163	12400M-11	6,13	511	12577	3,05	168	12809	7,88	163	13025-90-T30	18,70	556
12300	3,26	163	12400M-12	6,13	511	12578	3,36	168	12810	7,88	163	13025-90-T40	18,70	556
12300G-8	25,55	512	12400M-13	6,66	511	12579	4,41	168	12815	7,88	163	13025-90-T45	18,70	556
12300G-10	25,55	512	12400M-14	7,01	511	12593	3,68	168	12820	7,88	163	13025-90-T50	20,10	556

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
13025-90-T55	23,82	556	13098	5,15	178	13134X-52-M12	29,48	558	13145MG-100-13	57,61	554	13300G-16	31,52	552
13029	2,94	157	13101	11,55	142	13134X-52-M14	30,42	558	13145MG-100-14	57,61	554	13300G-17	31,52	552
13030	1,58	157	13103	19,95	142	13134X-52-M5	24,97	558	13145MG-150-10	60,67	554	13300G-19	44,11	552
13031	1,58	157	13103M-10X1.25	15,37	463	13134X-52-M6	24,97	558	13145MG-150-12	61,71	554	13300M-6	13,53	551
13031R	4,73	157	13103M-10X1.5	15,84	463	13134X-52-M8	24,97	558	13145MG-150-13	64,05	554	13300M-7	13,53	551
13032	1,58	157	13103M-5X0.8	15,37	463	13134X-92-M10	26,76	558	13145MG-150-14	64,05	554	13300M-8	13,53	551
13032R	3,68	157	13103M-6X1.0	15,37	463	13134X-92-M12	31,93	558	13145MG-200-10	62,59	554	13300M-9	13,53	551
13033	4,19	157	13103M-7X1.0	15,37	463	13134X-92-M14	33,03	558	13145MG-200-12	62,59	554	13300M-10	13,53	551
13038	4,14	159	13103M-8X1.25	15,37	463	13134X-92-M5	26,59	558	13145MG-200-13	66,47	554	13300M-11	13,53	551
13040	4,14	159	13134	16,14	556	13134X-92-M6	26,59	558	13145MG-200-14	66,47	554	13300M-12	13,53	551
13041	2,47	159	13134M-52-3	23,05	557	13134X-92-M8	26,59	558	13146M-150-8	60,01	554	13300M-13	14,99	551
13042	2,00	159	13134M-52-4	23,05	557	13142-D6.3	37,26	140	13146M-150-10	60,01	554	13300M-14	14,99	551
13043	2,00	159	13134M-52-5	23,05	557	13142-F11.2	44,99	556	13146M-150-12	60,01	554	13300M-15	14,99	551
13044	2,00	159	13134M-52-6	23,05	557	13142-F6.3	39,93	140	13146M-150-13	60,01	554	13300M-16	14,99	551
13045	2,00	159	13134M-52-7	23,27	557	13145A-150-9/16	38,17	553	13146M-150-14	60,01	554	13300M-17	14,99	551
13046	2,00	159	13134M-52-8	23,27	557	13145M-100-8	24,78	553	13146M-200-8	63,55	554	13300M-18	15,35	551
13047	2,57	159	13134M-52-10	23,27	557	13145M-100-10	24,78	553	13146M-200-10	63,55	554	13300M-19	17,99	551
13048	2,57	159	13134M-52-12	27,53	557	13145M-100-12	24,78	553	13146M-200-12	63,55	554	13300M-20	18,29	551
13049	2,57	159	13134M-52-14	27,97	557	13145M-100-12P-10	27,39	554	13146M-200-13	63,55	554	13300M-21	19,22	551
13050	3,05	141	13134M-92-3	24,83	557	13145M-100-12P-12	27,39	554	13146M-200-14	63,55	554	13300M-22	20,43	551
13052	5,04	141	13134M-92-4	24,83	557	13145M-100-13	29,21	553	13146M-250-8	64,68	554	13300M-24	23,07	551
13053	10,45	141	13134M-92-5	24,83	557	13145M-100-14	29,21	553	13146M-250-10	64,68	554	13300XG-7	26,24	552
13063	4,73	178	13134M-92-6	24,83	557	13145M-100-17	29,21	553	13146M-250-12	64,68	554	13300XG-8	26,24	552
13064	4,73	178	13134M-92-7	24,83	557	13145M-150-6	32,23	553	13146M-250-13	64,68	554	13300XG-10	26,24	552
13066	4,73	178	13134M-92-8	24,83	557	13145M-150-8	32,23	553	13146M-250-14	64,68	554	13300XG-11	26,24	552
13069	4,73	178	13134M-92-10	24,83	557	13145M-150-10	32,23	553	13147M-150-4	62,78	555	13300XG-12	26,24	552
13070	4,73	178	13134M-92-12	29,62	557	13145M-150-12	32,23	553	13147M-150-5	62,78	555	13300XG-13	29,45	552
13076	3,68	178	13134M-92-14	30,61	557	13145M-150-12P-10	34,16	554	13147M-150-6	62,78	555	13300XG-14	29,59	552
13076-75	4,10	178	13134-SC	1,10	556	13145M-150-12P-12	34,16	554	13147M-150-8	62,78	555	13301M-6	13,89	551
13076-100	5,15	178	13134T-52-30IP	25,91	557	13145M-150-13	33,03	553	13147M-150-10	62,78	555	13301M-7	13,89	551
13077	3,68	178	13134T-52-40IP	25,91	557	13145M-150-14	33,03	553	13147M-200-4	66,55	555	13301M-8	13,89	551
13077-75	4,10	178	13134T-52-45IP	25,91	557	13145M-150-15	33,03	553	13147M-200-5	66,55	555	13301M-9	13,89	551
13077-100	5,15	178	13134T-52-50IP	26,35	557	13145M-150-17	33,03	553	13147M-200-6	66,55	555	13301M-10	13,89	551
13078	3,68	178	13134T-52-55IP	26,35	557	13145M-200-6	36,47	553	13147M-200-8	66,55	555	13301M-11	13,89	551
13078-75	4,10	178	13134T-52-60IP	33,28	557	13145M-200-8	36,47	553	13147M-200-10	66,55	555	13301M-12	13,89	551
13078-100	5,15	178	13134T-52-T30	24,39	557	13145M-200-10	36,47	553	13241M	101,75	548	13301M-13	15,40	551
13079	5,20	178	13134T-52-T40	24,39	557	13145M-200-12	36,47	553	13242M	115,20	548	13301M-14	15,40	551
13080	3,68	178	13134T-52-T45	24,39	557	13145M-200-12P-10	37,68	554	13300A-1/2	16,20	551	13301M-15	15,40	551
13080-75	4,10	178	13134T-52-T50	24,61	557	13145M-200-12P-12	37,68	554	13300A-1/4	14,58	551	13301M-16	15,40	551
13080-100	5,15	178	13134T-52-T55	24,61	557	13145M-200-13	36,63	553	13300A-3/4	19,42	551	13301M-17	15,40	551
13081	3,68	178	13134T-52-T60	30,42	557	13145M-200-14	36,63	553	13300A-3/8	14,58	551	13301M-18	15,76	551
13081-75	4,10	178	13134T-92-30IP	27,69	557	13145M-200-15	36,63	553	13300A-5/8	16,20	551	13301M-19	18,45	551
13081-100	5,15	178	13134T-92-40IP	27,69	557	13145M-200-17	36,63	553	13300A-5/16	14,58	551	13301M-20	18,78	551
13082	3,68	178	13134T-92-45IP	27,69	557	13145M-250-6	37,32	553	13300A-7/8	22,03	551	13301M-21	19,75	551
13082-75	4,10	178	13134T-92-50IP	27,69	557	13145M-250-8	37,32	553	13300A-7/16	14,58	551	13301M-22	20,96	551
13082-100	5,15	178	13134T-92-55IP	27,69	557	13145M-250-10	37,32	553	13300A-9/16	16,20	551	13301M-24	23,68	551
13083	5,20	178	13134T-92-60IP	35,75	557	13145M-250-12	37,32	553	13300A-11/16	16,56	551	13301X-7	12,84	552
13091	4,73	178	13134T-92-T30	25,30	557	13145M-250-13	37,46	553	13300A-13/16	20,71	551	13301X-8	12,84	552
13092	4,73	178	13134T-92-T40	25,30	557	13145M-250-14	37,46	553	13300G-8	28,22	552	13301X-10	12,84	552
13093	4,73	178	13134T-92-T45	25,30	557	13145M-250-15	37,46	553	13300G-10	28,22	552	13301X-11	12,84	552
13094	4,73	178	13134T-92-T50	25,30	557	13145M-250-17	37,46	553	13300G-12	28,22	552	13301X-12	12,84	552
13095	5,15	178	13134T-92-T55	25,44	557	13145MG-100-8	52,09	554	13300G-13	31,19	552	13301X-13	14,27	552
13096	5,15	178	13134T-92-T60	32,51	557	13145MG-100-10	52,09	554	13300G-14	31,19	552	13301X-14	14,27	552
13097	5,15	178	13134X-52-M10	25,49	558	13145MG-100-12	53,57	554	13300G-15	31,52	552	13301X-15	14,27	552

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
13301X-16	14,27	552	13365M-17	19,22	552	13400MG-7	13,42	548	13406M-17	9,02	549	13440A-9/16	43,64	554
13301X-17	14,55	552	13365M-18	20,43	552	13400MG-8	13,86	548	13406M-18	9,60	549	13440A-11/16	44,83	554
13301X-18	16,36	552	13365M-19	20,43	552	13400MG-9	13,86	548	13406M-19	9,60	549	13440M-10	40,51	554
13301X-19	16,80	552	13377	7,88	179	13400MG-10	14,16	548	13406M-20	10,18	549	13440M-11	40,51	554
13301X-21	17,93	552	13378	7,88	179	13400MG-11	14,16	548	13406M-21	10,56	549	13440M-12	40,51	554
13301X-22	19,22	552	13379	7,88	179	13400MG-12	14,16	548	13406M-22	11,66	549	13440M-13	40,51	554
13301X-23	20,68	552	13381	7,88	179	13400MG-13	14,33	548	13406M-23	13,53	549	13440M-14	40,51	554
13301X-24	21,20	552	13382	7,88	179	13400MG-14	20,68	548	13406M-24	14,66	549	13440M-15	40,51	554
13305M-8	14,16	552	13383	7,88	179	13400MG-15	20,96	548	13410M-6	8,20	549	13440M-16	40,51	554
13305M-10	14,16	552	13394	7,35	179	13400MG-16	22,00	548	13410M-7	8,20	549	13440M-17	40,51	554
13305M-11	14,16	552	13395	7,35	179	13400MG-17	22,00	548	13410M-8	8,20	549	13440M-18	41,58	554
13305M-12	14,16	552	13396	7,35	179	13400MG-18	23,51	548	13410M-9	8,20	549	13440M-19	41,58	554
13305M-13	15,68	552	13397	7,35	179	13400MG-19	23,98	548	13410M-10	8,20	549	13440M-20	44,47	554
13305M-14	15,68	552	13398	7,35	179	13400MG-21	39,93	548	13410M-11	8,20	549	13440M-21	44,72	554
13305M-17	15,68	552	13399	7,35	179	13400MG-22	40,56	548	13410M-12	8,20	549	13440M-22	44,99	554
13306M-8	14,16	552	13400	7,35	179	13401	9,98	179	13410M-13	8,77	549	13440M-24	44,99	554
13306M-10	14,16	552	13400A-1/2	9,02	548	13403	26,25	142	13410M-14	8,77	549	13465M-8	12,90	549
13306M-11	14,16	552	13400A-1/4	8,42	548	13404	27,30	142	13410M-15	8,77	549	13465M-10	12,90	549
13306M-12	14,16	552	13400A-3/4	9,60	548	13405	31,50	142	13410M-16	8,77	549	13465M-11	12,90	549
13306M-13	15,68	552	13400A-3/8	8,42	548	13405A-1/2	9,43	549	13410M-17	8,77	549	13465M-12	12,90	549
13306M-14	15,68	552	13400A-5/8	9,02	548	13405A-1/4	8,86	549	13410M-18	9,35	549	13465M-13	12,90	549
13306M-17	15,68	552	13400A-5/16	8,42	548	13405A-3/4	10,15	549	13410M-19	9,35	549	13465M-14	12,90	549
13310	5,25	178	13400A-7/8	11,66	548	13405A-3/8	8,86	549	13410M-22	11,36	549	13465M-15	12,90	549
13310M-7	14,22	552	13400A-7/16	8,42	548	13405A-5/8	9,43	549	13412	9,98	179	13465M-16	13,23	549
13310M-8	14,22	552	13400A-9/16	9,02	548	13405A-5/16	8,86	549	13413	9,98	179	13465M-17	13,23	549
13310M-9	14,22	552	13400A-11/16	9,60	548	13405A-7/8	12,24	549	13414	9,98	179	13465M-18	13,23	549
13310M-10	14,22	552	13400A-13/16	10,56	548	13405A-7/16	8,86	549	13415	9,98	179	13465M-19	13,94	549
13310M-11	14,22	552	13400M-6	7,84	548	13405A-9/16	9,43	549	13416	11,55	179	13513	18,90	179
13310M-12	14,22	552	13400M-7	7,84	548	13405A-11/16	10,15	549	13417	11,55	179	13514	18,90	179
13310M-13	15,79	552	13400M-8	7,84	548	13405A-13/16	11,08	549	13425-8EPL	19,77	550	13523	6,83	142
13310M-14	15,79	552	13400M-9	7,84	548	13405M-8	8,42	549	13425-10EPL	19,77	550	13630	11,55	179
13310M-15	15,79	552	13400M-10	7,84	548	13405M-9	8,42	549	13425-12EPL	22,22	550	13640	11,55	179
13310M-16	15,79	552	13400M-11	7,84	548	13405M-10	8,42	549	13425-14EPL	22,22	550	13641	3,05	160
13310M-17	15,79	552	13400M-12	7,84	548	13405M-11	8,42	549	13425-16EPL	22,22	550	13642	3,05	160
13310M-18	18,51	552	13400M-13	8,36	548	13405M-12	8,42	549	13425-E4	9,82	550	13643	3,05	160
13310M-19	18,92	552	13400M-14	8,36	548	13405M-13	9,02	549	13425-E5	9,82	550	13644	3,05	160
13315	5,25	178	13400M-15	8,36	548	13405M-14	9,02	549	13425-E6	9,82	550	13645	3,05	160
13320	5,25	178	13400M-16	8,36	548	13405M-15	9,02	549	13425-E7	9,82	550	13646	3,05	160
13322A	16,75	562	13400M-17	8,36	548	13405M-16	9,02	549	13425-E8	9,82	550	13648	3,05	160
13322A-P	16,75	562	13400M-18	8,94	548	13405M-17	9,02	549	13425-E10	9,82	550	13649	3,68	160
13325	5,25	178	13400M-19	8,94	548	13405M-18	9,60	549	13425-E11	9,82	550	13650	11,55	179
13327	5,25	178	13400M-20	9,46	548	13405M-19	9,60	549	13425-E12	9,82	550	13655	11,55	179
13330	5,25	178	13400M-21	9,79	548	13406	47,25	142	13425-E14	9,82	550	13760-50	17,88	558
13333AL	53,05	143	13400M-22	10,84	548	13406M-6	8,42	549	13425-E16	10,04	550	13760-50P	17,88	558
13340	5,25	178	13400M-23	12,54	548	13406M-7	8,42	549	13430M-5	44,72	555	13760-75	17,88	558
13344A-P	17,77	562	13400M-24	13,64	548	13406M-8	8,42	549	13430M-6	44,72	555	13760-75P	17,88	558
13365M-8	18,56	552	13400M-10FR	58,66	548	13406M-9	8,42	549	13430M-8	44,72	555	13760-100	19,33	558
13365M-10	18,56	552	13400M-12FR	58,66	548	13406M-10	8,42	549	13430M-10	44,72	555	13760-100P	19,33	558
13365M-11	18,56	552	13400M-13FR	67,07	548	13406M-11	8,42	549	13430M-17	55,17	555	13760-125	19,33	558
13365M-12	18,56	552	13400M-14FR	67,07	548	13406M-12	8,42	549	13440A-1/2	43,64	554	13760-125P	19,33	558
13365M-13	19,22	552	13400M-16FR	67,07	548	13406M-13	9,02	549	13440A-3/4	44,83	554	13760-125P,FR	119,60	558
13365M-14	19,22	552	13400M-17FR	67,07	548	13406M-14	9,02	549	13440A-3/8	43,64	554	13760-150	22,22	558
13365M-15	19,22	552	13400M-8FR	58,66	548	13406M-15	9,02	549	13440A-5/8	43,64	554	13760-150P	22,22	558
13365M-16	19,22	552	13400MG-6	13,17	548	13406M-16	9,02	549	13440A-7/16	43,64	554	13760-200	25,03	558

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
13760-200P	25,03	558	14100M-9	33,77	466	14118M-19X22	22,74	628	14134T-98-T60	34,51	641	14146M-150-12	66,58	635
13760-250	25,03	558	14100M-10	33,77	466	14124/3	97,60	471	14134X-58-M10	27,89	642	14146M-150-13	66,58	635
13760-250P	25,03	558	14100M-12	33,77	466	14124-17	28,63	472	14134X-58-M12	31,57	642	14146M-150-14	66,58	635
13760-250P.FR	156,28	558	14101M-21X100NM	31,24	622	14124-18	28,63	472	14134X-58-M14	32,51	642	14146M-150-15	66,58	635
13770	41,39	559	14101M-21X120NM	31,24	622	14124-19	31,96	472	14134X-58-M5	27,23	642	14146M-150-16	66,58	635
13770-P	41,39	559	14101M-14X95NM	27,86	622	14124-21	33,85	472	14134X-58-M6	27,23	642	14146M-150-17	66,58	635
13771	43,53	559	14101M-15X110NM	27,86	622	14124-21X24.5	33,88	471	14134X-58-M8	27,23	642	14146M-150-18	66,58	635
13771-P	43,53	559	14101M-17X110NM	27,86	622	14124-26	34,71	472	14134X-98-M10	28,93	642	14146M-150-19	66,58	635
13772-P	66,47	559	14101M-17X120NM	27,86	622	14124-18.5	28,63	472	14134X-98-M12	33,91	642	14146M-200-10	69,27	635
13899	1,00	149	14101M-17X60NM	27,86	622	14124-24.5	33,85	472	14134X-98-M14	35,06	642	14146M-200-12	69,27	635
14001	5,78	199	14101M-17X75NM	27,86	622	14124-26X27.5	46,20	471	14134X-98-M5	28,77	642	14146M-200-13	69,27	635
14009	10,29	199	14101M-17X95NM	27,86	622	14124-27.5	35,42	472	14134X-98-M6	28,77	642	14146M-200-14	69,27	635
14010	12,60	200	14101M-19X110NM	28,63	622	14134	18,65	640	14134X-98-M8	28,77	642	14146M-200-15	69,27	635
14012FLEX	17,33	200	14101M-19X120NM	28,63	622	14134M-58-3	25,33	641	14142-D6.3	39,49	140	14146M-200-16	69,27	635
14012M-60-4	20,21	636	14101M-19X135NM	28,63	622	14134M-58-4	25,33	641	14142-F11.2	45,35	640	14146M-200-17	69,27	635
14012M-60-5	20,21	636	14101M-19X170NM	28,63	622	14134M-58-5	25,33	641	14142-F6.3	42,10	140	14146M-200-18	69,27	635
14012M-60-6	20,21	636	14101M-19X60NM	28,63	622	14134M-58-6	25,33	641	14145A-150-9/16	38,56	634	14146M-200-19	69,27	635
14012M-60-7	20,21	636	14101M-19X90NM	28,63	622	14134M-58-7	25,77	641	14145M-100-10	30,20	634	14146M-250-10	72,27	635
14012M-60-8	20,21	636	14101M-22X160NM	35,59	622	14134M-58-8	25,77	641	14145M-100-12	30,20	634	14146M-250-12	72,27	635
14012M-60-10	20,21	636	14101MP/8	301,40	622	14134M-58-10	25,77	641	14145M-100-14	30,20	634	14146M-250-13	72,27	635
14012M-60-12	20,21	636	14101MP-21X100NM	41,17	622	14134M-58-12	30,17	641	14145M-100-17	33,22	634	14146M-250-14	72,27	635
14012M-60-14	21,26	636	14101MP-21X120NM	41,17	622	14134M-58-14	30,61	641	14145M-100-19	33,22	634	14146M-250-15	72,27	635
14012M-60-16	21,26	636	14101MP-17X110NM	37,79	622	14134M-98-3	27,67	641	14145M-150-10	33,22	634	14146M-250-16	72,27	635
14012M-60-17	21,26	636	14101MP-17X120NM	37,79	622	14134M-98-4	27,67	641	14145M-150-12	33,22	634	14146M-250-17	72,27	635
14012M-60-19	24,04	636	14101MP-17X95NM	37,79	622	14134M-98-5	27,67	641	14145M-150-13	33,22	634	14146M-250-18	72,27	635
14015	13,65	200	14101MP-19X100NM	38,56	622	14134M-98-6	27,67	641	14145M-150-14	33,22	634	14146M-250-19	72,27	635
14016	9,98	200	14101MP-19X120NM	38,56	622	14134M-98-7	27,67	641	14145M-150-15	34,60	634	14147M-150-6	68,45	637
14018	26,25	200	14101MP-19X140NM	38,56	622	14134M-98-8	27,67	641	14145M-150-16	34,60	634	14147M-150-8	68,45	637
14020	26,25	201	14101MP-19X90NM	38,56	622	14134M-98-10	27,67	641	14145M-150-17	34,60	634	14147M-150-10	68,45	637
14021TX	24,15	201	14101MP-22X150NM	51,15	622	14134M-98-12	31,74	641	14145M-150-18	34,60	634	14147M-150-12	68,45	637
14025-60-T20	20,21	637	14103M-10X1.25	19,55	463	14134M-98-14	32,67	641	14145M-150-19	34,60	634	14147M-200-6	71,64	637
14025-60-T25	20,21	637	14103M-10X1.5	19,55	463	14134T-58-30IP	28,33	642	14145M-200-10	36,85	634	14147M-200-8	71,64	637
14025-60-T27	20,21	637	14103M-12X1.25	19,55	463	14134T-58-40IP	28,33	642	14145M-200-12	36,85	634	14147M-200-10	71,64	637
14025-60-T30	20,21	637	14103M-12X1.75	19,55	463	14134T-58-45IP	28,33	642	14145M-200-13	36,85	634	14147M-200-12	71,64	637
14025-60-T40	20,21	637	14103M-14X1.5	27,12	463	14134T-58-50IP	28,55	642	14145M-200-14	36,85	634	14201M	93,17	620
14025-60-T45	20,21	637	14103M-14X2.0	27,12	463	14134T-58-55IP	28,55	642	14145M-200-15	38,25	634	14207M	210,57	629
14025-60-T50	21,26	637	14103M-6X1.0	16,14	463	14134T-58-60IP	35,28	642	14145M-200-16	38,25	634	14208M	267,14	629
14025-60-T55	23,16	637	14103M-7X1.0	16,14	463	14134T-58-T30	27,23	641	14145M-200-17	38,25	634	14241M-00	155,21	624
14025-60-T60	26,04	637	14103M-8X1.25	16,14	463	14134T-58-T40	27,23	641	14145M-200-18	38,25	634	14241M-05	162,47	626
14025-100-T30	24,26	637	14106	20,38	674	14134T-58-T45	27,23	641	14145M-200-19	38,25	634	14242M	144,32	623
14025-100-T40	24,26	637	14112-P-90NM	29,67	621	14134T-58-T50	27,45	641	14145M-250-10	38,45	634	14245M-05	219,70	625
14025-100-T45	24,26	637	14112-P-95NM	29,67	621	14134T-58-T55	27,45	641	14145M-250-12	38,45	634	14300A-1	27,61	631
14025-100-T50	25,55	637	14112-P-100NM	29,67	621	14134T-58-T60	32,51	641	14145M-250-13	38,45	634	14300A-1-1/2	59,21	631
14025-100-T55	27,83	637	14112-P-110NM	30,31	621	14134T-98-30IP	30,06	642	14145M-250-14	38,45	634	14300A-1-1/4	36,14	631
14025-100-T60	29,89	637	14112-P-120NM	30,31	621	14134T-98-40IP	30,06	642	14145M-250-15	39,82	634	14300A-1-1/8	33,74	631
14030	12,60	201	14112-P-130NM	30,31	621	14134T-98-45IP	30,06	642	14145M-250-16	39,82	634	14300A-1-1/16	28,27	631
14100A-1/2	36,38	466	14112-P-140NM	30,31	621	14134T-98-50IP	30,06	642	14145M-250-17	39,82	634	14300A-1/2	19,42	631
14100A-1/4	34,60	466	14112-P-150NM	30,31	621	14134T-98-55IP	30,06	642	14145M-250-18	39,82	634	14300A-1-3/16	33,74	631
14100A-3/8	36,38	466	14112-P-170NM	30,31	621	14134T-98-60IP	37,68	642	14145M-250-19	39,82	634	14300A-1-7/16	59,21	631
14100A-5/16	34,60	466	14113M-17	20,54	630	14134T-98-T30	28,16	641	14145PM-17	31,74	620	14300A-3/4	20,49	631
14100A-7/16	36,38	466	14113M-19	20,54	630	14134T-98-T40	28,16	641	14145PM-19	31,74	620	14300A-3/8	19,42	631
14100M-6	32,07	466	14113M-21	24,04	630	14134T-98-T45	28,16	641	14145PM-21	33,44	620	14300A-5/8	20,49	631
14100M-7	32,07	466	14118M-17X19	21,70	628	14134T-98-T50	28,16	641	14145PM-22	34,90	620	14300A-5/16	19,42	631
14100M-8	32,07	466	14118M-19X21	21,70	628	14134T-98-T55	28,16	641	14146M-150-10	66,58	635	14300A-7/8	22,41	631

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
14300A-7/16	19,42	631	14301M-17	19,03	630	14305M-18	19,97	632	14310M-34	43,75	632	14400M-15	10,97	623
14300A-9/16	19,42	631	14301M-18	19,03	630	14305M-19	19,97	632	14310M-36	56,05	632	14400M-16	10,97	623
14300A-11/16	20,49	631	14301M-19	19,03	630	14305M-20	20,43	632	14315	19,95	200	14400M-17	10,97	623
14300A-13/16	21,81	631	14301M-20	19,44	630	14305M-21	21,26	632	14325-E10	21,31	633	14400M-18	10,97	623
14300A-15/16	24,34	631	14301M-21	20,21	630	14305M-22	21,84	632	14325-E12	21,31	633	14400M-19	10,97	623
14300G-10	31,52	630	14301M-22	20,79	630	14305M-23	23,73	632	14325-E14	21,01	633	14400M-20	12,18	623
14300G-12	31,52	630	14301M-23	22,58	630	14305M-24	23,73	632	14325-E16	21,31	633	14400M-21	12,18	623
14300G-13	32,86	630	14301M-24	22,58	630	14305M-26	26,92	632	14325-E18	21,31	633	14400M-22	12,18	623
14300G-14	32,86	630	14301M-25	23,07	630	14305M-27	27,53	632	14325-E20	23,16	633	14400M-23	13,34	623
14300G-15	36,11	630	14301M-26	25,60	630	14305M-28	30,61	632	14365M-10	22,22	633	14400M-24	13,34	623
14300G-16	36,11	630	14301M-27	26,29	630	14305M-29	32,86	632	14365M-11	22,22	633	14400M-25	13,34	623
14300G-17	36,11	630	14301M-28	29,15	630	14305M-30	32,86	632	14365M-12	22,22	633	14400M-26	15,15	623
14300G-18	42,90	630	14301M-29	31,30	630	14305M-32	35,23	632	14365M-13	22,22	633	14400M-27	15,15	623
14300G-19	44,11	630	14301M-30	31,30	630	14305M-33	43,75	632	14365M-14	22,22	633	14400M-28	16,09	623
14300M-8	18,04	629	14301M-31	33,50	630	14305M-36	56,05	632	14365M-15	23,05	633	14400M-29	16,09	623
14300M-9	18,04	629	14301M-32	33,50	630	14306M-8	19,42	632	14365M-16	23,05	633	14400M-30	17,71	623
14300M-10	18,04	629	14301M-34	41,69	630	14306M-10	19,42	632	14365M-17	23,05	633	14400M-31	18,29	623
14300M-11	18,04	629	14301M-35	42,90	630	14306M-12	19,42	632	14365M-18	24,92	633	14400M-32	19,75	623
14300M-12	18,04	629	14301M-36	53,38	630	14306M-13	19,42	632	14365M-19	24,92	633	14400M-33	28,85	623
14300M-13	18,04	629	14301M-38	54,92	630	14306M-14	19,42	632	14365M-20	24,92	633	14400M-34	28,85	623
14300M-14	18,04	629	14301M-41	66,41	630	14306M-15	20,49	632	14365M-21	25,91	633	14400M-35	29,43	623
14300M-15	19,03	629	14301X-8	16,75	630	14306M-16	20,49	632	14365M-22	25,91	633	14400M-36	29,43	623
14300M-16	19,03	629	14301X-9	16,75	630	14306M-17	20,49	632	14365M-23	28,11	633	14400M-38	33,74	623
14300M-17	19,03	629	14301X-10	16,75	630	14306M-18	20,49	632	14365M-24	28,11	633	14400M-41	46,37	623
14300M-18	19,03	629	14301X-11	16,75	630	14306M-19	20,49	632	14365M-26	29,01	633	14400M-10FR	67,02	624
14300M-19	19,03	629	14301X-12	16,75	630	14306M-21	21,81	632	14365M-27	30,88	633	14400M-12FR	67,02	624
14300M-20	19,44	629	14301X-13	16,75	630	14306M-22	22,41	632	14400A-1	16,31	625	14400M-13FR	67,02	624
14300M-21	20,21	629	14301X-14	16,75	630	14306M-24	24,34	632	14400A-1-1/2	57,53	625	14400M-14FR	67,02	624
14300M-22	20,79	629	14301X-15	18,21	630	14306M-27	28,27	632	14400A-1-1/4	21,29	625	14400M-16FR	68,28	624
14300M-23	22,58	629	14301X-16	18,21	630	14306M-30	33,74	632	14400A-1-1/8	17,33	625	14400M-17FR	68,28	624
14300M-24	22,58	629	14301X-17	18,21	630	14306M-32	36,14	632	14400A-1-1/16	16,31	625	14400M-19FR	68,28	624
14300M-25	23,07	629	14301X-18	18,37	630	14310M-10	18,92	632	14400A-1/2	10,45	625	14400MG-8	16,20	625
14300M-26	25,60	629	14301X-19	18,37	630	14310M-11	18,92	632	14400A-1-3/8	31,68	625	14400MG-10	16,31	625
14300M-27	26,29	629	14301X-21	19,39	630	14310M-12	18,92	632	14400A-1-3/16	19,09	625	14400MG-12	16,31	625
14300M-28	29,15	629	14301X-22	19,75	630	14310M-13	18,92	632	14400A-1/4	10,67	625	14400MG-13	16,31	625
14300M-29	31,30	629	14301X-23	21,20	630	14310M-14	18,92	632	14400A-1-5/16	31,05	625	14400MG-14	22,72	625
14300M-30	31,30	629	14301X-24	21,53	630	14310M-15	19,97	632	14400A-3/4	11,85	625	14400MG-15	24,39	625
14300M-31	33,50	629	14301X-25	21,53	630	14310M-16	19,97	632	14400A-3/8	10,45	625	14400MG-16	25,11	625
14300M-32	33,50	629	14301X-26	23,79	630	14310M-17	19,97	632	14400A-5/8	11,85	625	14400MG-17	25,11	625
14300M-33	41,69	629	14301X-27	24,92	630	14310M-18	19,97	632	14400A-5/16	10,45	625	14400MG-18	26,95	625
14300M-34	41,69	629	14301X-30	29,89	630	14310M-19	19,97	632	14400A-7/8	13,15	625	14400MG-19	27,72	625
14300M-35	42,90	629	14301X-32	32,97	630	14310M-20	20,43	632	14400A-7/16	10,45	625	14400MG-21	42,79	625
14300M-36	53,38	629	14301X-33	46,28	630	14310M-21	21,26	632	14400A-9/16	10,45	625	14401M-8	9,93	624
14300M-38	54,92	629	14301X-34	46,28	630	14310M-22	21,84	632	14400A-11/16	11,85	625	14401M-9	9,93	624
14300M-41	66,41	629	14301X-36	48,76	630	14310M-23	23,73	632	14400A-13/16	13,15	625	14401M-10	9,93	624
14301M-8	18,04	630	14305M-8	18,92	632	14310M-24	23,73	632	14400A-15/16	14,38	625	14401M-11	9,93	624
14301M-9	18,04	630	14305M-10	18,92	632	14310M-25	24,23	632	14400A-19/32	11,85	625	14401M-12	9,93	624
14301M-10	18,04	630	14305M-11	18,92	632	14310M-26	26,92	632	14400M-8	9,68	623	14401M-13	9,93	624
14301M-11	18,04	630	14305M-12	18,92	632	14310M-27	27,53	632	14400M-9	9,68	623	14401M-14	9,93	624
14301M-12	18,04	630	14305M-13	18,92	632	14310M-28	30,61	632	14400M-10	9,68	623	14401M-15	11,28	624
14301M-13	18,04	630	14305M-14	18,92	632	14310M-29	32,86	632	14400M-11	9,68	623	14401M-16	11,28	624
14301M-14	18,04	630	14305M-15	19,97	632	14310M-30	32,86	632	14400M-12	9,68	623	14401M-17	11,28	624
14301M-15	19,03	630	14305M-16	19,97	632	14310M-31	35,23	632	14400M-13	9,68	623	14401M-18	11,28	624
14301M-16	19,03	630	14305M-17	19,97	632	14310M-32	35,23	632	14400M-14	9,68	623	14401M-19	11,28	624

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
14401M-20	12,49	624	14405M-24	14,00	625	14410M-28	16,89	626	14465M-12	13,81	626	16037	32,55	190
14401M-21	12,49	624	14405M-26	15,37	625	14410M-29	16,89	626	14465M-13	13,81	626	16101M-24X180NM	106,81	622
14401M-22	12,49	624	14405M-27	15,90	625	14410M-30	18,59	626	14465M-14	13,81	626	16101M-27X450NM	110,41	622
14401M-23	13,67	624	14405M-28	16,89	625	14410M-31	19,17	626	14465M-15	15,26	626	16101M-32X600NM	115,47	622
14401M-24	13,67	624	14405M-30	18,59	625	14410M-32	20,74	626	14465M-16	15,26	626	16101M-33X600NM	114,70	622
14401M-25	13,67	624	14405M-32	20,74	625	14410M-34	30,25	626	14465M-17	15,26	626	16102M-270-24	109,26	670
14401M-26	15,02	624	14405M-36	30,88	625	14410M-36	30,88	626	14465M-18	15,26	626	16102M-270-27	109,26	670
14401M-27	15,57	624	14405M-41	48,70	625	14415M-14	16,25	628	14465M-19	15,26	626	16102M-270-30	109,26	670
14401M-28	16,53	624	14406A-1/4	11,22	626	14415M-15	16,25	628	14465M-20	15,07	626	16102M-270-32	116,05	670
14401M-29	16,53	624	14406M-8	10,45	626	14415M-16	16,47	628	14465M-21	15,62	626	16102M-270-33	116,05	670
14401M-30	18,18	624	14406M-9	10,45	626	14415M-17	16,47	628	14465M-22	16,03	626	16102M-270-36	117,51	670
14401M-31	18,78	624	14406M-10	10,45	626	14415M-18	17,35	628	14465M-23	16,78	626	16102M-270-38	239,77	670
14401M-32	20,27	624	14406M-11	10,45	626	14415M-19	17,35	628	14465M-24	16,78	626	16102M-270-41	239,77	670
14401M-33	29,59	624	14406M-12	10,45	626	14415M-22	19,75	628	14465M-26	17,46	626	16102M-270-46	378,00	670
14401M-34	29,59	624	14406M-13	10,15	626	14415M-24	22,58	628	14465M-27	18,40	626	16102M-270-50	456,75	670
14401M-35	30,20	624	14406M-14	10,45	626	14415M-27	36,58	628	14500	11,55	334	16102M-400-24	131,20	670
14401M-36	30,20	624	14406M-15	11,85	626	14415M-28	37,37	628	14760-50	20,65	643	16102M-400-27	131,20	670
14401M-38	34,65	624	14406M-16	11,85	626	14415M-29	37,95	628	14760-50P	20,65	643	16102M-400-30	131,20	670
14401M-41	47,60	624	14406M-17	11,85	626	14425-10EPL	22,44	627	14760-75	20,65	643	16102M-400-32	135,27	670
14405A-1	16,58	626	14406M-18	11,85	626	14425-12EPL	22,44	627	14760-75P	20,65	643	16102M-400-33	135,27	670
14405A-1-1/2	62,54	626	14406M-19	11,85	626	14425-14EPL	22,44	627	14760-100	22,47	643	16102M-400-36	135,74	670
14405A-1-1/4	22,30	626	14406M-20	13,15	626	14425-16EPL	22,44	627	14760-100P	22,47	643	16106	30,00	674
14405A-1-1/8	18,18	626	14406M-21	13,15	626	14425-18EPL	22,44	627	14760-125	22,47	643	16107	32,69	675
14405A-1-1/16	17,16	626	14406M-22	13,15	626	14425-20EPL	23,79	627	14760-125P	22,47	643	16107	32,62	693
14405A-1/2	10,95	626	14406M-23	14,38	626	14425-E10	11,50	627	14760-125P.FR	134,28	643	16107-SC	0,74	693
14405A-1-3/8	33,30	626	14406M-24	14,38	626	14425-E11	11,50	627	14760-150	25,60	643	16134	37,04	673
14405A-1-3/16	20,05	626	14406M-25	14,38	626	14425-E12	11,50	627	14760-150P	25,60	643	16201A-00	308,96	664
14405A-1-5/16	32,67	626	14406M-26	15,65	626	14425-E14	11,50	627	14760-175	25,77	643	16201M-00	354,23	662
14405A-3/4	12,43	626	14406M-27	16,31	626	14425-E16	11,50	627	14760-175P	25,77	643	16300A-1	42,85	668
14405A-3/8	10,95	626	14406M-28	17,27	626	14425-E18	11,50	627	14760-200	27,45	643	16300A-1-1/2	56,35	668
14405A-5/8	12,43	626	14406M-29	17,27	626	14425-E20	13,23	627	14760-200P	27,45	643	16300A-1-1/4	47,03	668
14405A-5/16	10,95	626	14406M-30	19,14	626	14425-E22	18,65	627	14760-250	27,45	643	16300A-1-1/8	43,53	668
14405A-7/8	13,78	626	14406M-31	19,64	626	14425-E24	20,68	627	14760-250P	27,45	643	16300A-1-1/16	42,85	668
14405A-7/16	10,95	626	14406M-32	21,29	626	14433A-P	18,87	643	14760-250P.FR	158,57	643	16300A-1-3/4	72,55	668
14405A-9/16	10,95	626	14406M-33	31,05	626	14440A-1/2	51,62	634	14770	44,41	643	16300A-1-3/8	48,43	668
14405A-11/16	12,43	626	14406M-34	31,05	626	14440A-3/4	51,62	634	14770-P	44,41	643	16300A-1-3/16	43,53	668
14405A-13/16	13,78	626	14406M-36	31,41	626	14440A-5/8	51,62	634	14771	44,41	643	16300A-1-5/8	62,32	668
14405A-15/16	15,07	626	14410M-10	10,20	626	14440A-9/16	51,62	634	14771-P	44,41	643	16300A-1-5/16	48,43	668
14405M-8	10,20	625	14410M-11	10,20	626	14440A-11/16	51,62	634	14772-P	69,80	643	16300A-1-7/8	89,71	668
14405M-9	10,20	625	14410M-12	10,20	626	14440M-13	47,85	634	14899	6,50	444	16300A-1-7/16	56,35	668
14405M-10	10,20	625	14410M-13	10,20	626	14440M-14	47,85	634	14900	9,98	444	16300A-1-9/16	56,35	668
14405M-11	10,20	625	14410M-14	10,20	626	14440M-15	47,85	634	15005	3,78	134	16300A-1-11/16	72,55	668
14405M-12	10,20	625	14410M-15	11,55	626	14440M-16	47,85	634	15007	3,57	134	16300A-1-13/16	81,84	668
14405M-13	10,20	625	14410M-16	11,55	626	14440M-17	47,85	634	15008	3,57	134	16300A-2	97,21	668
14405M-14	10,20	625	14410M-17	11,55	626	14440M-18	47,85	634	15009	3,57	134	16300A-3/4	42,85	668
14405M-15	11,55	625	14410M-18	11,55	626	14440M-19	47,85	634	15020	10,29	136	16300A-7/8	42,85	668
14405M-16	11,55	625	14410M-19	11,55	626	14440M-20	47,85	634	15116	13,65	503	16300A-13/16	42,85	668
14405M-17	11,55	625	14410M-20	12,82	626	14440M-21	47,85	634	15133	12,60	503	16300A-15/16	42,85	668
14405M-18	11,55	625	14410M-21	12,82	626	14440M-22	48,92	634	15544A-P	35,75	647	16300M-14	39,77	667
14405M-19	11,55	625	14410M-22	12,82	626	14440M-24	50,33	634	15614	16,80	193	16300M-16	39,77	667
14405M-20	12,82	625	14410M-24	14,00	626	14444AL	58,27	143	15630	19,95	198	16300M-17	39,77	667
14405M-21	12,82	625	14410M-25	14,00	626	14455A	23,10	244	15770	35,70	647	16300M-18	39,77	667
14405M-22	12,82	625	14410M-26	15,37	626	14465M-10	13,81	626	15770	91,41	647	16300M-19	39,77	667
14405M-23	14,00	625	14410M-27	15,90	626	14465M-11	13,81	626	15941	21,00	198	16300M-20	39,77	667

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
16300M-21	39,77	667	16301M-46	75,98	667	16310M-22	42,90	668	16400M-21	23,51	663	16401M-31	26,02	663
16300M-22	39,77	667	16301M-50	90,23	667	16310M-24	42,90	668	16400M-22	23,51	663	16401M-32	26,24	663
16300M-23	39,77	667	16301X-17	39,13	668	16310M-27	42,90	668	16400M-23	23,51	663	16401M-33	29,59	663
16300M-24	39,77	667	16301X-18	39,13	668	16310M-30	43,23	668	16400M-24	23,51	663	16401M-34	29,59	663
16300M-25	39,77	667	16301X-19	39,13	668	16310M-32	48,32	668	16400M-25	23,51	663	16401M-35	30,20	663
16300M-26	39,77	667	16301X-20	39,13	668	16310M-33	48,32	668	16400M-26	23,51	663	16401M-36	30,20	663
16300M-27	39,77	667	16301X-21	39,13	668	16310M-36	56,21	668	16400M-27	23,51	663	16401M-37	34,65	663
16300M-28	40,45	667	16301X-22	39,13	668	16316A-1-1/2X13/16	70,26	670	16400M-28	24,45	663	16401M-38	34,65	663
16300M-29	40,45	667	16301X-23	39,13	668	16316M-41X19	70,81	670	16400M-29	24,45	663	16401M-40	35,81	663
16300M-30	40,45	667	16301X-24	39,13	668	16316M-41X21	70,81	670	16400M-30	24,45	663	16401M-41	37,98	663
16300M-31	40,45	667	16301X-25	39,13	668	16316M-35X17	54,56	670	16400M-31	25,36	663	16401M-42	37,98	663
16300M-32	43,64	667	16301X-26	41,53	668	16316M-38X20	62,23	670	16400M-32	25,55	663	16401M-43	41,50	663
16300M-33	44,94	667	16301X-27	41,53	668	16325-E18	41,80	669	16400M-33	28,85	663	16401M-44	41,50	663
16300M-34	44,94	667	16301X-28	41,53	668	16325-E20	41,80	669	16400M-34	28,85	663	16401M-45	42,10	663
16300M-35	44,94	667	16301X-29	41,53	668	16325-E22	41,80	669	16400M-35	29,43	663	16401M-46	42,10	663
16300M-36	50,82	667	16301X-30	41,53	668	16325-E24	41,80	669	16400M-36	29,43	663	16405A-1	26,59	665
16300M-37	52,31	667	16301X-31	43,42	668	16325-E26	53,87	669	16400M-37	33,74	663	16405A-1-1/2	38,23	665
16300M-38	52,31	667	16301X-32	43,42	668	16325-E28	53,87	669	16400M-38	33,74	663	16405A-1-1/4	28,96	665
16300M-40	52,31	667	16301X-33	45,29	668	16325-E30	58,55	669	16400M-39	36,99	663	16405A-1-1/8	28,57	665
16300M-41	57,78	667	16301X-35	47,58	668	16325-E32	58,55	669	16400M-40	36,99	663	16405A-1-1/16	26,59	665
16300M-42	64,68	667	16301X-36	49,80	668	16400A-1	25,30	664	16400M-41	36,99	663	16405A-1-3/4	45,79	665
16300M-43	67,35	667	16301X-37	53,90	668	16400A-1-1/2	36,41	664	16400M-42	40,45	663	16405A-1-3/8	33,30	665
16300M-44	75,98	667	16301X-38	53,90	668	16400A-1-1/4	27,56	664	16400M-43	40,45	663	16405A-1-3/16	28,57	665
16300M-46	75,98	667	16301X-40	54,89	668	16400A-1-1/8	26,32	664	16400M-44	40,45	663	16405A-1-5/8	41,77	665
16300M-48	83,24	667	16301X-41	59,21	668	16400A-1-1/16	25,30	664	16400M-45	41,03	663	16405A-1-5/16	32,67	665
16300M-50	90,23	667	16301X-46	74,99	668	16400A-1-3/4	43,59	664	16400M-46	44,41	663	16405A-1-7/8	50,63	665
16300M-55	112,45	667	16305M-14	41,75	669	16400A-1-3/8	31,68	664	16400M-47	44,72	663	16405A-1-7/16	38,23	665
16300M-60	126,47	667	16305M-15	41,75	669	16400A-1-3/16	26,32	664	16400M-48	44,72	663	16405A-1-11/16	45,79	665
16301M-16	39,77	667	16305M-17	41,75	669	16400A-1-5/8	39,85	664	16400M-49	45,82	663	16405A-2	66,00	665
16301M-17	39,77	667	16305M-18	41,75	669	16400A-1-5/16	31,05	664	16400M-50	58,30	663	16405A-3/4	26,59	665
16301M-18	39,77	667	16305M-19	41,75	669	16400A-1-7/8	48,21	664	16400M-52	63,75	663	16405A-7/8	26,59	665
16301M-19	39,77	667	16305M-21	41,75	669	16400A-1-7/16	36,41	664	16400M-54	67,10	663	16405A-13/16	26,59	665
16301M-20	39,77	667	16305M-22	41,75	669	16400A-1-9/16	39,85	664	16400M-55	68,34	663	16405A-15/16	26,59	665
16301M-21	39,77	667	16305M-23	41,75	669	16400A-1-11/16	43,59	664	16400M-56	68,34	663	16405M-17	24,67	664
16301M-22	39,77	667	16305M-24	41,75	669	16400A-1-13/16	47,88	664	16400M-57	68,75	663	16405M-18	24,67	664
16301M-23	39,77	667	16305M-26	41,75	669	16400A-1-15/16	51,87	664	16400M-58	69,49	663	16405M-19	24,67	664
16301M-24	39,77	667	16305M-27	41,75	669	16400A-2	62,84	664	16400M-59	69,49	663	16405M-20	24,67	664
16301M-25	39,77	667	16305M-28	42,43	669	16400A-2-1/4	74,11	664	16400M-60	80,22	663	16405M-21	24,67	664
16301M-26	39,77	667	16305M-29	42,43	669	16400A-2-1/8	72,30	664	16400M-65	104,03	663	16405M-22	24,67	664
16301M-27	40,45	667	16305M-30	42,43	669	16400A-2-1/16	68,64	664	16400M-70	118,36	663	16405M-23	24,67	664
16301M-28	40,45	667	16305M-32	45,82	669	16400A-2-3/8	86,43	664	16401M-17	24,15	663	16405M-24	24,67	664
16301M-29	40,45	667	16305M-33	47,19	669	16400A-2-3/16	73,67	664	16401M-18	24,15	663	16405M-25	24,67	664
16301M-30	40,45	667	16305M-34	47,19	669	16400A-2-5/16	74,91	664	16401M-19	24,15	663	16405M-26	24,67	664
16301M-31	40,73	667	16305M-35	47,19	669	16400A-3/4	25,30	664	16401M-20	24,15	663	16405M-27	24,67	664
16301M-32	44,94	667	16305M-36	53,38	669	16400A-5/8	25,30	664	16401M-21	24,15	663	16405M-28	25,66	664
16301M-33	44,94	667	16305M-38	54,92	669	16400A-7/8	25,30	664	16401M-22	24,15	663	16405M-29	25,66	664
16301M-34	44,94	667	16305M-41	60,72	669	16400A-11/16	25,30	664	16401M-23	24,15	663	16405M-30	25,66	664
16301M-35	46,59	667	16305M-46	79,72	669	16400A-13/16	25,30	664	16401M-24	24,15	663	16405M-32	26,87	664
16301M-36	52,31	667	16305M-50	94,74	669	16400A-15/16	25,30	664	16401M-25	24,15	663	16405M-33	30,25	664
16301M-37	52,31	667	16310M-16	42,90	668	16400M-16	23,51	663	16401M-26	24,15	663	16405M-34	30,25	664
16301M-38	52,31	667	16310M-17	42,90	668	16400M-17	23,51	663	16401M-27	24,15	663	16405M-35	30,88	664
16301M-40	52,31	667	16310M-18	42,90	668	16400M-18	23,51	663	16401M-28	25,11	663	16405M-36	30,88	664
16301M-41	57,78	667	16310M-19	42,90	668	16400M-19	23,51	663	16401M-29	25,11	663	16405M-38	35,48	664
16301M-42	64,68	667	16310M-21	42,90	668	16400M-20	23,51	663	16401M-30	25,11	663	16405M-41	38,83	664

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
16405M-42	42,49	664	17128	4,94	186	18102M-400-33	168,52	691	18300M-19	62,87	689	18301M-38	76,81	690
16405M-46	46,67	664	17132	4,94	186	18102M-400-34	168,52	691	18300M-21	62,87	689	18301M-39	76,81	690
16405M-50	61,24	664	17695	2,84	186	18102M-400-36	168,52	691	18300M-22	62,87	689	18301M-41	76,81	690
16405M-52	66,88	664	17696	2,84	186	18102M-400-38	176,36	691	18300M-23	62,87	689	18301M-42	79,01	690
16405M-55	71,80	664	17697	2,84	186	18104M-24	101,59	691	18300M-24	62,87	689	18301M-43	82,69	690
16405M-60	84,23	664	17701	2,10	186	18104M-27	101,59	691	18300M-25	62,87	689	18301M-46	88,61	690
16405M-65	109,26	664	17702	2,10	186	18104M-28	101,59	691	18300M-26	62,87	689	18301M-50	100,62	690
16410M-16	25,11	665	17703	2,10	186	18104M-30	102,99	691	18300M-27	62,87	689	18301M-55	112,45	690
16410M-17	25,11	665	17710	2,10	186	18104M-32	108,79	691	18300M-28	62,87	689	18301M-60	121,28	690
16410M-18	25,11	665	17711	2,10	186	18104M-33	108,79	691	18300M-29	62,87	689	18301M-65	140,97	690
16410M-19	25,11	665	17712	2,10	186	18104M-34	113,69	691	18300M-30	62,87	689	18301M-70	158,95	690
16410M-21	25,11	665	17760-175	542,05	699	18104M-36	113,69	691	18300M-31	62,87	689	18301X-17	63,75	689
16410M-22	25,11	665	17760-250	623,45	699	18106	47,63	674	18300M-32	62,87	689	18301X-19	63,75	689
16410M-24	25,11	665	17760-330	726,28	699	18107	47,63	675	18300M-33	62,87	689	18301X-21	63,75	689
16410M-27	25,11	665	17770	1131,24	699	18107	47,63	693	18300M-34	62,87	689	18301X-22	63,75	689
16410M-30	26,48	665	17793	3,36	186	18300A-1	67,68	690	18300M-35	63,28	689	18301X-24	63,75	689
16410M-32	28,11	665	17794	3,36	186	18300A-1-1/2	82,80	690	18300M-36	63,28	689	18301X-27	63,75	689
16410M-33	30,83	665	17795	3,36	186	18300A-1-1/4	67,68	690	18300M-37	66,58	689	18301X-30	63,75	689
16410M-36	32,07	665	17796	3,36	186	18300A-1-1/8	67,68	690	18300M-38	76,81	689	18301X-32	63,75	689
16425-24EPL	41,03	666	17797	3,36	186	18300A-1-1/16	67,68	690	18300M-40	76,81	689	18301X-33	63,75	689
16425-32EPL	52,03	666	17798	3,36	186	18300A-1-3/4	89,10	690	18300M-41	76,81	689	18301X-35	63,75	689
16425-E18	33,06	665	17799	3,36	186	18300A-1-3/8	68,17	690	18300M-42	79,01	689	18301X-36	63,75	689
16425-E20	33,06	665	18101M-30X500NM	118,83	622	18300A-1-3/16	67,68	690	18300M-44	82,69	689	18301X-38	76,15	689
16425-E22	33,06	665	18101M-24X350NM	114,65	622	18300A-1-5/8	82,80	690	18300M-45	82,69	689	18301X-41	81,68	689
16425-E24	33,06	665	18101M-27X350NM	114,65	622	18300A-1-5/16	67,68	690	18300M-46	88,61	689	18301X-46	85,39	689
16425-E26	42,08	665	18101M-27X450NM	114,65	622	18300A-1-7/8	98,97	690	18300M-48	91,88	689	18301X-50	103,46	689
16425-E28	42,08	665	18101M-29X400NM	114,65	622	18300A-1-7/16	71,75	690	18300M-50	100,62	689	18310M-24	68,78	689
16425-E30	48,32	665	18101M-32X450NM	124,05	622	18300A-1-9/16	82,80	690	18300M-52	112,45	689	18310M-27	68,78	689
16425-E32	48,32	665	18101M-32X550NM	124,05	622	18300A-1-11/16	89,10	690	18300M-55	112,45	689	18310M-30	68,78	689
16644A-P	33,50	676	18101M-32X600NM	124,05	622	18300A-1-13/16	95,45	690	18300M-60	121,28	689	18310M-32	68,78	689
16655A	36,74	647	18101M-32X700NM	124,05	622	18300A-1-15/16	98,97	690	18300M-65	140,97	689	18310M-33	68,78	689
16666AL	121,94	143	18101M-33X550NM	124,05	622	18300A-2	119,43	690	18300M-70	158,95	689	18310M-36	69,69	689
16688A	38,23	676	18101M-33X600NM	124,05	622	18300A-2-1/2	146,25	690	18300M-75	175,42	689	18310M-41	84,59	689
16688A-250	91,08	676	18101M-33X650NM	196,35	622	18300A-2-1/4	130,68	690	18300M-80	179,33	689	18316A-1-1/2X13/16	95,78	691
16688A-330	102,71	676	18101M-36X600NM	139,40	622	18300A-2-1/8	121,19	690	18300M-85	254,51	689	18316M-41X19	92,02	691
16760-150	42,21	675	18102M-270-23	144,68	691	18300A-2-1/16	121,19	690	18300M-90	336,44	689	18316M-41X21	92,02	691
16760-175	42,21	675	18102M-270-24	144,68	691	18300A-2-3/4	171,27	690	18300M-95	440,06	689	18316M-35X17	76,04	691
16760-200	48,37	675	18102M-270-26	144,68	691	18300A-2-3/8	130,68	690	18301M-17	62,87	690	18316M-38X20	84,87	691
16760-250	49,34	675	18102M-270-27	144,68	691	18300A-2-3/16	127,00	690	18301M-18	62,87	690	18400A-1	41,72	686
16760-330	60,14	675	18102M-270-29	144,68	691	18300A-2-5/8	151,91	690	18301M-19	62,87	690	18400A-1-1/2	49,67	686
16770	84,37	676	18102M-270-30	144,68	691	18300A-2-5/16	130,68	690	18301M-20	65,53	690	18400A-1-1/4	41,72	686
16771	83,19	676	18102M-270-32	153,62	691	18300A-2-7/8	176,80	690	18301M-21	62,87	690	18400A-1-1/8	41,72	686
17026	11,55	135	18102M-270-33	153,62	691	18300A-2-7/16	146,25	690	18301M-22	62,87	690	18400A-1-1/16	41,72	686
17050	4,73	186	18102M-270-34	153,62	691	18300A-2-9/16	151,91	690	18301M-23	62,87	690	18400A-1-3/4	56,57	686
17070	5,15	186	18102M-270-36	153,62	691	18300A-2-15/16	194,45	690	18301M-24	62,87	690	18400A-1-3/8	41,72	686
17108	211,26	698	18102M-270-38	164,59	691	18300A-3	194,45	690	18301M-26	62,87	690	18400A-1-3/16	41,72	686
17108-32-19	239,72	699	18102M-270-41	239,77	691	18300A-3-1/8	198,85	690	18301M-27	62,87	690	18400A-1-5/8	54,53	686
17108-32-22	239,72	699	18102M-400-23	165,99	691	18300A-3-1/16	194,45	690	18301M-29	62,87	690	18400A-1-5/16	41,72	686
17108-32-24	239,72	699	18102M-400-24	165,99	691	18300A-3-3/16	198,85	690	18301M-30	62,87	690	18400A-1-7/8	63,64	686
17108-32-27	239,72	699	18102M-400-26	165,99	691	18300A-3/4	67,68	690	18301M-32	62,87	690	18400A-1-7/16	44,61	686
17108-32-30	239,72	699	18102M-400-27	165,99	691	18300A-7/8	67,68	690	18301M-33	62,87	690	18400A-1-9/16	50,66	686
17108-32-32	239,72	699	18102M-400-29	165,99	691	18300A-11/16	67,68	690	18301M-34	63,28	690	18400A-1-11/16	56,57	686
17108-32-36	246,15	699	18102M-400-30	165,99	691	18300A-15/16	67,68	690	18301M-35	63,28	690	18400A-1-13/16	57,75	686
17126	2,00	186	18102M-400-32	167,04	691	18300M-17	62,87	689	18301M-36	63,28	690	18400A-1-15/16	67,51	686

INDICE NUMERICO

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
18400A-2	77,96	686	18400M-42	51,21	686	18405M-36	42,38	687	19136	4,52	125	21194-12	9,98	180
18400A-2-1/2	112,09	686	18400M-43	52,47	686	18405M-38	48,37	687	19137	4,73	125	21194-12M	16,28	180
18400A-2-1/4	83,02	686	18400M-44	52,47	686	18405M-40	49,36	687	19138	4,73	125	21194-13	9,98	180
18400A-2-1/8	80,08	686	18400M-45	52,47	686	18405M-41	53,13	687	19139	5,04	125	21194-13M	16,80	180
18400A-2-1/16	79,81	686	18400M-46	53,60	686	18405M-46	56,27	687	19140	0,53	127	21194-13-VKT	19,95	185
18400A-2-3/4	127,57	686	18400M-47	59,07	686	18405M-50	72,99	687	19141	0,53	127	21194-14	13,13	180
18400A-2-3/8	98,45	686	18400M-48	59,07	686	18405M-55	80,88	687	19147	1,37	126	21194-14M	18,90	180
18400A-2-3/16	83,02	686	18400M-50	69,55	686	18405M-56	80,88	687	19149	12,60	126	21194-15	13,65	180
18400A-2-5/8	125,04	686	18400M-52	74,09	686	18405M-60	95,92	687	19212	14,70	143	21194-15M	19,95	180
18400A-2-5/16	83,02	686	18400M-54	74,33	686	18405M-65	109,59	687	19238	14,70	143	21194-17	15,75	180
18400A-2-7/8	142,29	686	18400M-55	77,06	686	18405M-70	124,30	687	19250	25,20	143	21194-17M	21,00	180
18400A-2-7/16	100,79	686	18400M-56	77,06	686	18405M-75	157,85	687	19324	12,60	142	21460	51,45	507
18400A-2-9/16	112,48	686	18400M-58	77,06	686	18405M-80	166,84	687	19350	26,25	142	21492	71,40	506
18400A-2-11/16	125,04	686	18400M-60	91,38	686	18405M-50(D68)	80,30	687	19520	26,25	145	21532	57,75	507
18400A-2-13/16	142,29	686	18400M-62	93,50	686	18405M-55(D76)	87,95	687	19650	23,10	144	21717	30,98	506
18400A-2-15/16	162,00	686	18400M-63	104,03	686	18405M-65(D87)	117,92	687	19750	36,75	145	22300A-1/4	11,33	512
18400A-3	171,22	686	18400M-65	104,36	686	18410M-24	41,42	685	19770	2925,84	702	22300A-3/8	11,33	512
18400A-3-1/2	279,24	686	18400M-67	116,05	686	18410M-27	41,42	685	19812	40,00	145	22300A-5/16	11,33	512
18400A-3-1/4	171,22	686	18400M-68	116,05	686	18410M-30	41,42	685	19838	40,00	145	22300M-7	10,51	512
18400A-3-1/8	171,22	686	18400M-70	118,36	686	18410M-32	41,42	685	19850	39,90	145	22300M-8	10,51	512
18400A-3-1/16	171,22	686	18400M-75	150,37	686	18410M-33	41,42	685	21193-5	5,78	180	22300M-10	10,51	512
18400A-3-3/4	359,01	686	18400M-77	158,90	686	18410M-36	44,30	685	21193-5M	10,50	180	22300M-12	10,51	512
18400A-3-3/8	221,27	686	18400M-80	158,90	686	18410M-41	55,77	685	21193-5,5	5,78	180	22300M-13	11,36	512
18400A-3/4	41,72	686	18400M-85	199,62	686	18700	9,98	182	21193-5,5M	10,50	180	22400M-6	3,77	511
18400A-3-7/8	453,67	686	18400M-90	259,13	686	18760-175	71,47	694	21193-6	5,78	180	22400M-7	3,77	511
18400A-4	453,67	686	18400M-95	333,19	686	18760-200	83,71	694	21193-6M	10,50	180	22400M-8	3,77	511
18400A-7/8	41,72	686	18400M-100	420,97	686	18760-250	83,71	694	21193-7	6,83	180	22400M-10	3,88	511
18400A-11/16	41,72	686	18401M-17	39,74	686	18760-330	96,42	694	21193-7M	11,55	180	22400M-12	4,18	511
18400A-13/16	41,72	686	18401M-18	39,74	686	18770	134,75	694	21193-8	6,83	180	22400M-13	4,54	511
18400A-15/16	41,72	686	18401M-19	39,74	686	18771	134,75	694	21193-8M	11,55	180	22425-E4	5,39	512
18400M-17	38,72	686	18401M-20	39,74	686	18866A-65	48,13	694	21193-9	7,35	180	22425-E5	5,39	512
18400M-18	38,72	686	18401M-21	39,74	686	18866A-200	75,65	694	21193-9M	11,55	180	22425-E6	5,39	512
18400M-19	38,72	686	18401M-22	39,74	686	18888AL	178,01	143	21193-10	7,35	180	22425-E7	5,39	512
18400M-21	38,72	686	18401M-24	39,74	686	19001	45,15	125	21193-10M	11,55	180	22425-E8	5,39	512
18400M-22	38,72	686	18401M-26	39,74	686	19002	27,30	127	21193-12	8,40	180	22425-E10	5,39	512
18400M-23	38,72	686	18401M-27	39,74	686	19003	27,30	127	21193-12M	14,18	180	22624	57,75	259
18400M-24	38,72	686	18401M-29	39,74	686	19004	30,98	127	21193-13	8,40	180	23300A-1/2	12,65	553
18400M-25	38,72	686	18401M-30	39,74	686	19005	5,78	143	21193-13M	15,75	180	23300A-3/4	14,63	553
18400M-26	38,72	686	18401M-32	39,74	686	19007	38,85	126	21193-14	9,45	180	23300A-3/8	10,09	553
18400M-27	38,72	686	18401M-33	39,74	686	19008	28,35	126	21193-14M	17,33	180	23300A-5/16	10,01	553
18400M-28	38,72	686	18401M-35	39,74	686	19010	6,83	143	21194-5	7,88	180	23300A-7/16	11,63	553
18400M-29	38,72	686	18401M-36	41,44	686	19015	41,79	144	21194-5M	12,60	180	23300A-9/16	12,65	553
18400M-30	38,72	686	18401M-38	47,30	686	19020	28,35	144	21194-5,5	7,88	180	23300A-11/16	14,63	553
18400M-31	38,72	686	18401M-41	51,92	686	19050	6,30	143	21194-5,5M	12,60	180	23300M-7	10,81	553
18400M-32	38,72	686	18401M-42	52,55	686	19050C	5,78	143	21194-6	7,88	180	23300M-8	10,81	553
18400M-33	38,72	686	18401M-46	55,00	686	19100	2,42	143	21194-6M	12,60	180	23300M-10	10,81	553
18400M-34	38,72	686	18401M-47	60,61	686	19104	126,00	126	21194-7	8,93	180	23300M-11	10,81	553
18400M-35	38,72	686	18401M-50	71,36	686	19113	76,65	125	21194-7M	12,60	180	23300M-12	10,81	553
18400M-36	40,40	686	18405M-24	40,65	687	19120	99,75	127	21194-8	8,93	180	23300M-13	11,77	553
18400M-37	41,44	686	18405M-27	40,65	687	19121	3,15	143	21194-8M	13,65	180	23300M-14	11,77	553
18400M-38	46,09	686	18405M-30	40,65	687	19122	4,73	144	21194-9	8,93	180	23300M-15	11,77	553
18400M-39	47,03	686	18405M-32	40,65	687	19130	3,99	127	21194-9M	13,65	180	23300M-16	11,77	553
18400M-40	47,03	686	18405M-33	40,65	687	19131	3,99	127	21194-10	8,93	180	23300M-17	11,77	553
18400M-41	50,57	686	18405M-35	40,65	687	19132	3,99	127	21194-10M	13,65	180	23300M-18	13,59	553

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
23300M-19	13,59	553	23410M-19	8,47	551	24310M-10	15,81	634	27020BX	0,48	155	27401	6,20	157
23305M-8	11,96	553	23425-E5	7,32	551	24310M-12	15,81	634	27020BXL	0,44	155	27402	6,20	157
23305M-10	11,96	553	23425-E6	7,32	551	24310M-13	15,81	634	27021	0,60	155	27403	7,56	157
23305M-12	11,96	553	23425-E7	7,32	551	24310M-14	15,81	634	27021B	0,53	155	27420	5,25	160
23305M-14	13,42	553	23425-E8	7,32	551	24310M-15	15,81	634	27021BX	0,48	155	27421	5,25	160
23310M-8	11,96	553	23425-E10	7,32	551	24310M-16	15,81	634	27021BXL	0,44	155	27422	5,25	160
23310M-10	11,96	553	23425-E11	7,32	551	24310M-17	15,81	634	27022	0,60	155	27423	5,25	160
23310M-12	11,96	553	23425-E12	7,32	551	24310M-18	17,19	634	27022B	0,53	155	27424	5,25	160
23310M-13	13,42	553	23425-E14	7,32	551	24310M-19	17,19	634	27022BX	0,48	155	27425	5,25	160
23310M-14	13,42	553	23425-E16	7,73	551	24310M-21	19,99	634	27022BXL	0,44	155	27426	5,25	160
23310M-15	13,42	553	24108	115,00	610	24310M-22	20,60	634	27034R	1,00	156	27427	5,25	160
23310M-17	13,42	553	24108-V	21,00	610	24310M-24	22,44	634	27036R	0,90	156	28290	3,71	153
23325-E5	12,49	553	24128	320,00	608	24400M-10	7,21	628	27036RK	0,55	156	28291	3,71	153
23325-E6	12,49	553	24128-V	60,90	608	24400M-11	7,21	628	27045	0,60	158	28292	3,71	153
23325-E7	12,49	553	24260	149,00	269	24400M-12	7,21	628	27045B	0,53	158	28293	3,71	153
23325-E8	12,49	553	24260-10DSKT	3,50	269	24400M-13	7,21	628	27045BX	0,48	158	28294	3,71	153
23325-E10	12,49	553	24260-11DSKT	3,50	269	24400M-14	7,59	628	27045BXL	0,44	158	28295	3,71	153
23325-E12	12,49	553	24260-12DSKT	3,50	269	24400M-15	7,67	628	27046	0,60	158	28296	3,71	153
23325-E14	12,49	553	24260-13DSKT	3,50	269	24400M-16	7,73	628	27046B	0,53	158	28297	3,99	153
23325-E16	13,23	553	24260-14DSKT	3,50	269	24400M-17	7,73	628	27046BX	0,48	158	28299	3,71	153
23400A-1/2	7,40	550	24260-15DSKT	3,50	269	24400M-18	7,89	628	27046BXL	0,44	158	28300	4,73	153
23400A-3/4	7,56	550	24260-16DSKT	3,50	269	24400M-19	7,89	628	27047	0,60	158	28301	4,73	153
23400A-3/8	6,71	550	24260-17DSKT	3,50	269	24400M-20	8,77	628	27047B	0,53	158	28302	4,73	153
23400A-5/16	6,71	550	24260-18DSKT	3,50	269	24400M-21	8,77	628	27047BX	0,48	158	28303	4,73	153
23400A-7/16	6,71	550	24260-19DSKT	3,50	269	24400M-22	8,94	628	27047BXL	0,44	158	28304	4,73	153
23400A-9/16	7,45	550	24260-CRICCO14	28,00	269	24400M-23	9,05	628	27060R	1,04	158	28305	4,73	153
23400A-11/16	7,56	550	24260-CRICCO17	34,00	269	24400M-24	9,05	628	27061R	1,04	158	28307	5,69	153
23400M-6	6,22	550	24276	320,00	612	24400M-26	14,69	628	27095	3,00	160	28308	5,69	153
23400M-7	6,22	550	24300A-1/2	16,23	633	24400M-27	14,69	628	27096	3,00	160	28310	3,05	156
23400M-8	6,22	550	24300A-3/4	17,63	633	24400M-29	16,09	628	27097	3,00	160	28310R	3,68	156
23400M-10	6,22	550	24300A-5/8	16,23	633	24400M-30	16,97	628	27098	3,00	160	28311	3,05	156
23400M-11	6,22	550	24300A-7/16	16,23	633	24400M-32	19,20	628	27099	3,00	160	28311R	3,68	156
23400M-12	6,22	550	24300A-9/16	16,23	633	24410M-10	7,84	628	27100	3,00	160	28313	3,80	156
23400M-13	6,85	550	24300A-11/16	17,63	633	24410M-12	7,84	628	27101	3,00	160	28314	3,47	156
23400M-14	6,90	550	24300A-13/16	20,54	633	24410M-13	7,84	628	27102	3,00	160	28314R	3,51	156
23400M-15	7,01	550	24300A-15/16	23,05	633	24410M-14	8,20	628	27103	3,00	160	28314R3	6,28	156
23400M-16	7,01	550	24300A-21/32	16,23	633	24410M-15	8,42	628	27350R	2,84	156	29049	1,73	165
23400M-17	7,01	550	24300M-10	15,07	633	24410M-16	8,42	628	27351R	2,73	156	29050	1,73	165
23400M-18	7,01	550	24300M-11	15,07	633	24410M-17	8,42	628	27360	1,70	156	29051	1,73	165
23400M-19	7,01	550	24300M-12	15,07	633	24410M-18	8,80	628	27360B	1,60	156	29052	2,05	165
23400M-21	9,57	550	24300M-13	15,07	633	24410M-19	8,80	628	27361	1,70	156	29053	2,05	165
23405M-8	6,55	550	24300M-14	15,07	633	24410M-21	10,92	628	27361B	1,60	156	29054	2,05	165
23405M-10	6,55	550	24300M-15	15,07	633	24410M-22	11,41	628	27362	1,70	156	29151	2,47	165
23405M-12	6,55	550	24300M-16	15,07	633	24410M-24	11,41	628	27362B	1,60	156	29152	2,47	165
23405M-14	7,62	550	24300M-17	15,07	633	24425-E10	8,64	628	27371	3,57	155	29153	2,47	165
23410M-8	6,55	551	24300M-18	16,36	633	24425-E12	8,64	628	27380	1,70	158	29253	5,15	165
23410M-10	6,55	551	24300M-19	16,36	633	24425-E14	8,64	628	27380B	1,60	158	31025	16,80	226
23410M-12	6,55	551	24300M-20	17,19	633	24425-E16	8,80	628	27381	1,70	158	31950	29,40	234
23410M-13	7,62	551	24300M-21	19,03	633	24425-E18	8,80	628	27381B	1,60	158	32250	35,00	234
23410M-14	7,62	551	24300M-22	19,61	633	24425-E20	9,46	628	27382	1,70	158	32519	24,50	233
23410M-15	8,17	551	24300M-24	21,37	633	24980	441,00	706	27382B	1,60	158	32519-2	2,73	233
23410M-16	8,17	551	24300M-27	25,60	633	27019	1,37	155	27389	3,68	157	32519-3	3,15	233
23410M-17	8,17	551	24300M-30	30,44	633	27020	0,60	155	27390	3,68	157	32519-4	3,36	233
23410M-18	8,47	551	24300M-32	32,78	633	27020B	0,53	155	27391	3,68	157	32519-5	3,57	233

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
32519-6	3,68	233	37169	1,73	162	37930	5,20	161	44580-1/2"	12,60	219	48500	9,98	135
32519-8	3,78	233	37171	5,04	168	37940	5,20	161	44580-1/4"	11,55	219	48700	22,05	135
32519-10	4,20	233	37173	5,04	168	38509	1,73	165	44580-3/16"	11,55	219	49111	208,95	312
32519-1.5	2,73	233	37175	5,04	168	38746	4,73	161	44580-3/8"	12,60	219	49201	454,65	312
32519-2.5	2,84	233	37177	5,04	168	38747	4,73	161	44580-5/16"	12,60	219	49501	150,15	312
32770	120,00	792	37404	5,78	165	38963	15,00	868	44580-5/32"	11,55	219	50015	7,35	270
32850	28,35	234	37408	5,78	165	38985	50,00	877	44580-5/8"	18,90	219	50020	7,35	270
33450	40,80	230	37416	47,25	502	39925	12,60	161	44580-7/16"	12,60	219	50025	7,35	270
34002	15,50	1002	37475	3,00	160	39926	11,55	161	44580-7/32"	11,55	219	50027	7,35	270
34015	11,00	1002	37476	3,00	160	39927	6,30	161	44580-9/16"	15,75	219	50030	7,35	270
35002	0,95	158	37514R	2,63	156	39928	5,25	161	44580-9/32"	11,55	219	50040	7,35	270
35108	120,00	611	37563	5,25	160	39929	4,73	161	44580-11/32"	12,60	219	50045	7,35	270
35395	5,46	165	37565	5,25	160	39930	3,26	161	44819-8	5,50	255	50050	7,35	270
35396	5,46	165	37713	3,26	161	39931	3,26	161	44819-9	5,50	255	50055	7,35	270
35397	5,46	165	37715	2,84	161	39933	3,26	161	44819-10	5,50	255	50204	7,35	270
35398	5,46	165	37717	2,84	161	39937	3,78	161	44819-11	5,50	255	50205	7,35	270
35399	5,46	165	37719	2,84	161	39941	4,73	161	44819-12	5,50	255	50206	7,35	270
35400	5,46	165	37721	2,84	161	40638	15,00	201	44819-13	6,50	255	50207	7,35	270
35401	5,46	165	37723	2,84	161	40902	84,00	589	44819-14	6,50	255	50208	7,35	270
35402	5,46	165	37725	2,84	161	40902-1/2	15,54	589	44819-15	7,00	255	50210	7,35	270
35403	5,46	165	37726	3,78	161	40902-1/4	12,60	589	44819-16	7,50	255	50340	1,04	158
35404	6,83	165	37727	2,84	161	40902-3/8	13,65	589	44819-17	9,00	255	50341	1,04	158
35405	6,83	165	37728	3,78	161	40902-3/16	12,08	589	44819-18	10,00	255	50342	1,04	158
35406	6,83	165	37729	3,78	161	40902-5/16	13,13	589	44819-19	12,00	255	50343	1,04	156
35407	6,83	165	37731	3,78	161	40902-5/32	12,08	589	45425	2,63	164	50344	1,04	156
35408	6,83	165	37733	3,78	161	40902-7/16	14,28	589	45426	4,20	164	50345	1,04	156
35409	5,25	165	37735	3,78	161	40902-7/32	12,60	589	45625	3,57	155	50404	7,35	270
35410	5,25	165	37737	3,78	161	40902-9/16	16,80	589	45625R	5,07	155	50405	7,35	270
35411	5,25	165	37739	3,78	161	40939	3,71	155	45787	13,65	201	50406	7,35	270
35412	5,25	165	37741	3,78	161	40939	3,71	156	45787E	157,50	201	50408	7,35	270
35413	5,25	165	37743	3,78	161	40940	4,84	155	45794	3,57	155	50410	7,35	270
35414	5,25	165	37745	4,73	161	41211	1,89	162	47445	0,65	158	50522	83,48	589
35415	5,25	165	37747	4,73	161	41225	2,63	155	47446	0,65	158	50601	12,60	147
35421	2,63	164	37749	4,73	161	41260	6,09	155	47447	0,65	158	50602	12,60	147
35422	2,63	164	37751	4,73	161	42020	25,20	201	47605	85,00	316	50603	12,60	147
35423	2,63	164	37753	4,73	161	42020E	299,25	201	47745	4,15	161	50604	12,60	147
35424	2,63	164	37755	4,73	161	43023	93,00	862	47750	4,20	161	50605	12,60	147
35600	29,40	230	37757	4,73	161	43225	3,05	158	47755	5,09	161	50655	63,00	147
35674	10,50	208	37759	4,73	161	43275	6,09	155	47815	81,50	316	51186	26,25	705
35675	10,50	208	37760	9,45	162	43369	6,09	158	47847	110,00	316	51187	13,65	706
35676	12,60	208	37761	8,93	162	43370	6,09	158	48005	722,40	312	51217	4,00	446
35677	12,60	208	37762	8,93	162	44220-8	3,68	252	48006	953,40	312	51248	10,50	446
36721	12,00	282	37763	8,93	162	44220-9	3,68	252	48011	640,50	312	51614	15,75	198
37033	10,00	200	37765	8,93	162	44220-10	4,20	252	48021	1060,50	313	52829	24,00	791
37151	1,89	162	37767	8,93	162	44220-11	4,20	252	48032	602,70	313	54019	57,75	590
37153	1,89	162	37769	8,93	162	44220-12	4,73	252	48051	602,70	313	54214	44,10	509
37155	1,89	162	37771	8,93	162	44220-13	4,73	252	48061	549,15	313	60430	2,21	156
37157	1,73	162	37773	8,93	162	44220-14	5,78	252	48066	1021,65	313	60431	2,21	156
37159	1,73	162	37775	8,93	162	44220-15	5,78	252	48314	14,18	141	60432	2,21	156
37161	1,73	162	37910	5,20	161	44220-16	6,30	252	48390	16,80	137	60433	2,21	158
37161B	1,68	162	37915	5,20	161	44220-17	6,83	252	48428	0,65	155	60434	2,21	158
37163	1,73	162	37920	5,20	161	44220-18	7,35	252	48429	0,65	155	60435	2,21	158
37165	1,73	162	37925	5,20	161	44220-19	7,88	252	48430	0,65	155	60436	3,10	162
37167	1,73	162	37927	5,20	161	44580	103,95	219	48464	0,95	155	60437	3,10	162

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
60438	3,10	162	67242	12,60	296	94932-300	26,25	375	112004	1,00	153	113103	14,70	142
60439	3,10	162	67246	15,75	296	94932-340	26,25	375	112005	1,00	153	113104	17,85	142
60440	3,10	162	67300	81,90	296	94932-450	26,25	375	112006	1,00	153	113401	19,95	142
60441	3,10	162	67306	12,60	296	95800	18,00	366	112007	1,00	153	113402	21,00	142
60447	3,26	158	67308	12,60	296	96950	26,50	239	112008	1,68	153	113641	4,15	160
60448	3,26	158	67310	13,65	296	96950-10	2,42	239	112009	2,00	153	113642	4,15	160
60449	3,26	158	67312	14,18	296	96950-15	2,42	239	112010	1,79	153	113643	4,15	160
60450	3,26	156	67316	15,23	296	96950-20	2,63	239	112011	1,79	153	113644	4,15	160
60451	3,26	156	67320	16,28	296	96950-25	2,94	239	112012	1,79	153	113645	4,15	160
61060	4,41	238	67520	5,25	295	96950-27	2,94	239	112013	1,79	153	113646	4,15	160
61940	19,95	238	67525	5,25	295	96950-30	3,36	239	112014	1,79	153	113648	4,15	160
62415	28,35	752	67530	5,25	295	96950-40	3,68	239	112015	1,79	153	113649	4,15	160
62419	37,80	751	67535	5,25	295	96950-45	3,68	239	112016	1,79	153	114601	2,10	166
62420	14,70	752	67540	5,25	295	96950-50	4,20	239	112017	2,10	153	114602	2,10	166
62450	28,35	752	67550	5,25	295	97516	26,25	350	112018	2,42	153	115008	7,88	134
64136	55,00	766	67560	5,25	295	98150	31,29	240	112019	2,47	153	115009	8,93	134
64230	250,00	606	67905	6,30	295	103250	4,52	163	112073	1,68	159	129051	2,05	165
67010	42,00	295	67906	8,93	295	103251	4,52	163	112081	1,84	166	130801	45,00	868
67020	59,85	295	67908	10,29	295	103252	4,52	163	112083	1,84	166	130802	45,00	868
67026	5,04	295	67910	15,75	295	103253	4,52	163	112085	1,84	166	130803	45,00	868
67030	5,04	295	79174	79,00	877	103254	4,15	163	112086	1,84	166	130804	45,00	868
67034	6,30	295	79600	47,78	238	103255	4,15	163	112298	2,85	163	132760	96,00	868
67038	6,30	295	80943	26,25	138	103256	4,15	163	112451	2,00	166	134030	2,05	157
67042	8,40	295	81940	26,25	243	103257	4,15	163	112452	2,00	166	134031	2,05	157
67046	10,50	295	83011	47,15	1095	103258	4,15	163	112495	2,00	166	134032	2,05	157
67100	78,75	295	83013	170,00	1043	103259	4,15	163	112496	2,00	166	134032R	3,68	157
67110	4,73	295	83013-1	18,90	1043	103260	4,15	163	112513	3,26	167	135021	2,05	155
67115	4,73	295	83600	78,75	138	103261	5,25	163	112514	3,26	167	135022	2,05	155
67120	4,73	295	83675	78,75	138	103262	5,25	163	112517	3,26	167	135023	2,05	155
67125	4,73	295	85200	17,99	446	103263	5,25	163	112519	3,26	167	135023R	2,63	155
67130	4,73	295	85414	22,05	137	103264	5,25	163	112520	4,20	167	135024	5,15	155
67133	4,73	295	85685	47,25	138	103265	5,25	163	112521	5,78	167	135029	2,94	157
67135	4,73	295	87397	52,50	139	103266	5,25	163	112791	4,20	163	135030	2,21	157
67140	4,73	295	87437	10,50	208	103267	5,25	163	112792	4,20	163	135031	2,21	157
67142	4,73	295	88238	78,75	139	103268	9,98	163	113000	2,94	153	135032	2,57	157
67145	4,73	295	89100	27,00	149	103269	9,98	163	113001	2,94	153	135033	4,31	157
67150	4,73	295	89206	17,85	139	103270	9,98	163	113002	2,52	153	135041	2,10	155
67155	5,15	295	89207	28,35	145	103271	9,98	163	113004	2,52	153	135042	2,10	155
67160	5,15	295	89208	28,35	145	103272	9,98	163	113005	2,52	153	135042R	3,69	155
67165	5,15	295	89209	25,20	145	103273	9,98	163	113006	2,52	153	135043	2,10	155
67168	5,15	295	89324	68,25	145	103274	6,83	163	113008	2,52	153	135051	2,57	155
67170	5,15	295	89360	78,75	139	103275	6,83	163	113009	2,94	153	135052	2,57	155
67175	5,78	295	89420	68,25	145	103276	6,83	163	113012	3,68	153	135053	2,73	155
67180	5,78	295	89512	84,00	145	103277	6,83	163	113040	4,52	159	135843R	3,41	155
67185	5,78	295	89584	84,00	145	103278	6,83	163	113041	2,63	159	135844R	6,30	155
67190	7,25	295	89592	103,95	145	103279	6,83	163	113042	2,63	159	136030	2,57	157
67195	7,25	295	89610	15,75	144	110752	19,95	140	113043	2,63	159	136031	2,57	157
67198	7,25	295	89613	16,80	144	110754	23,10	140	113044	2,63	159	136032	2,57	157
67199	7,25	295	89832	78,75	139	111703	35,00	1003	113045	2,63	159	136455	11,55	179
67200	61,95	296	89913	32,55	145	111706	47,25	1002	113046	2,63	159	137021	3,05	155
67226	9,45	296	90603	7,50	906	112000	1,00	153	113047	2,63	159	137022	3,05	155
67230	9,45	296	91600	41,79	224	112001	1,00	153	113048	3,57	159	137023	3,05	155
67234	9,45	296	91940	31,50	245	112002	1,00	153	113049	3,68	159	137030	3,05	157
67238	9,45	296	92595	132,00	352	112003	1,00	153	113101	15,75	142	137031	3,05	157

INDICE NUMERICO

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
137032	3,05	157	213030TIN	3,09	157	413044	8,40	159	577004	5,78	209	812044	1,40	154
137032R	4,50	157	213031TIN	3,09	157	413045	8,40	159	577005	6,30	209	812060	1,40	154
137051R	5,58	155	213032TIN	3,09	157	413046	8,40	159	577006	7,35	209	812061	1,40	154
137052R	5,58	155	213043	5,09	159	421091	84,00	636	577007	9,45	209	812062	1,40	154
137061	3,26	155	213044	5,09	159	433501	33,00	874	578601	5,25	209	821006	16,80	636
137062	3,26	155	213045	5,09	159	433502	123,00	874	578602	6,30	209	821007	16,80	636
137062R	3,99	155	213046	5,09	159	433504	123,00	875	578603	7,35	209	821008	16,80	636
137063	3,26	155	213141	5,25	159	433505	33,00	875	578604	9,45	209	821009	16,80	636
137081	3,15	157	213142	5,25	159	483814	12,60	500	578701	5,25	209	821010	16,80	636
137082	3,15	157	213143	5,25	159	506404	10,00	177	578702	6,83	209	821012	16,80	636
137082R	4,10	157	213244	6,62	159	507607	14,70	176	578703	7,88	209	821014	23,10	636
137083	3,15	157	213245	6,62	159	508405	15,00	177	578704	9,98	209	821016	23,10	636
138021	3,57	155	213345	7,35	159	508505	10,00	177	611092	63,00	550	821018	23,10	636
138022	3,57	155	222402	8,40	165	508608	15,75	176	621071	73,50	637	821020	23,10	636
138023	3,57	155	222403	8,40	165	510506	15,00	177	621072	78,75	638	826004	15,75	635
138030	3,47	157	222405	8,40	165	510606	12,00	177	621091	78,75	637	826005	15,75	635
138031	3,47	157	224649	8,40	165	510610	17,85	176	623092	62,63	627	826006	15,75	635
138032	3,47	157	237713TIN	4,73	162	511071	47,25	555	702220	57,75	145	826008	15,75	635
138041	4,73	155	237715TIN	4,73	162	512003	5,90	412	716080	31,50	672	826010	15,75	635
138042	4,73	155	237717TIN	4,73	162	512004	5,90	412	716090	31,50	672	826012	15,75	635
138732R	5,36	155	237719TIN	4,73	162	512005	5,90	412	716100	31,50	672	826014	15,75	635
139051	6,09	155	237721TIN	4,73	162	512006	5,90	412	721025	14,70	637	826017	15,75	635
139052	6,09	155	237723TIN	4,73	162	512007	5,90	412	721027	14,70	637	826019	15,75	635
139053	6,09	155	237725TIN	4,73	162	512008	5,90	412	721030	14,70	637	841012	58,28	671
139054	7,56	155	237727TIN	4,73	162	512010	7,50	412	721040	14,70	637	841014	58,28	671
139055	7,56	155	237745TIN	7,35	162	512041	0,75	154	721045	14,70	637	841016	58,28	671
139058	8,93	155	281401	4,41	203	512042	0,75	154	721047	14,70	637	841018	58,28	671
197112	84,00	623	313000	5,25	318	512044	0,75	154	721050	14,70	637	841020	58,28	671
199128	210,00	685	313010	5,78	318	512060	0,75	157	721055	14,70	637	841024	58,28	671
199146	131,25	661	313015	5,78	318	512061	0,75	157	721060	14,70	637	841026	58,28	671
212041TIN	1,37	155	313020	9,45	318	512062	0,75	157	722020	15,75	637	841028	58,28	671
212041TINB	1,31	155	313030	13,65	318	512072	1,30	159	722025	15,75	637	841100	58,28	671
212042TIN	1,37	155	313040	25,52	318	512073	1,30	159	722027	15,75	637	900659	99,90	462
212042TINB	1,31	155	313041	7,56	159	512074	1,30	159	722030	15,75	637	900859	99,90	462
212044TIN	1,37	155	313042	7,56	159	512093	1,20	162	722040	15,75	637	901059	99,90	462
212044TINB	1,31	155	313043	7,56	159	512094	1,20	162	722045	15,75	637	901800	120,00	463
212060TIN	1,37	157	313044	7,56	159	512095	1,20	162	722050	15,75	637	902100	120,00	463
212060TINB	1,31	157	313045	7,56	159	513613	26,25	176	722055	16,80	637	902200	120,00	463
212061TIN	1,37	157	313046	7,56	159	521052	97,61	463	722060	17,85	637	925220	57,75	145
212061TINB	1,31	157	313048	8,19	159	521093	75,60	635	742050	68,25	672	1992901	560,00	662
212062TIN	1,37	157	313050	39,80	318	523017	15,75	472	742055	68,25	672	2134030TIN	4,90	157
212062TINB	1,31	157	314000	7,88	318	523071	102,90	472	742060	68,25	672	2134031TIN	4,90	157
212093TIN	1,79	161	314010	8,40	318	523185	15,75	472	742070	68,25	672	2134032TIN	4,90	157
212094TIN	1,79	161	314015	8,40	318	523200	15,75	472	742080	68,25	672	2135021TIN	4,90	155
212095TIN	1,79	161	314020	13,13	318	523215	15,75	472	742090	68,25	672	2135022TIN	4,90	155
212096TIN	1,79	161	314030	24,15	318	523230	15,75	472	742100	68,25	672	2135023TIN	4,90	155
212097TIN	1,79	161	314040	45,15	318	523245	15,75	472	745100	59,50	249	2136021TIN	6,90	155
212098TIN	1,79	161	314050	70,35	318	523260	15,75	472	752050	15,75	597	2136022TIN	6,90	155
212099TIN	1,79	161	314060	75,50	318	541051	320,00	692	754050	50,40	657	2136023TIN	6,90	155
212171	5,25	175	314070	134,40	318	541061	297,90	671	755050	99,75	684	2136030TIN	6,90	157
212181	5,25	175	325950	260,00	233	576787	94,50	503	762051	11,55	597	2136031TIN	6,90	157
213021TIN	3,09	155	352643	580,00	883	577001	4,73	209	764050	47,25	657	2136032TIN	6,90	157
213022TIN	3,09	155	411071	47,25	555	577002	4,73	209	812041	1,40	154	5119701	7,35	198
213023TIN	3,09	155	413043	8,40	159	577003	5,25	209	812042	1,40	154	10051.120	18,90	134

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
10052.100	8,93	134	124K	89,25	145	157PE-PH3	29,78	202	3300FN-24	68,28	520	7EK90	29,40	333
10052.120	11,55	134	13050.75	5,83	141	157S-6	28,55	202	3305X-8	9,02	519	7SCK22	44,00	333
10052.150	12,08	134	13050.S	3,05	141	157S-8	28,55	202	3305X-9	9,02	519	7TI02	34,65	358
10052.180	13,65	134	13052.75	7,88	141	169BP-18X13	18,04	770	3305X-10	9,02	519	7TIXS02	30,45	358
10052.200	15,75	134	13052.S	5,04	141	17026E	261,45	135	3305X-11	9,02	519	8866A	25,44	682
10052.250	17,64	134	13053.75	15,75	141	17788A	212,88	700	3305X-12	9,02	519	95800E	180,00	366
10052.300	27,30	134	13053.S	10,45	141	17799A	616,22	700	3305X-13	10,15	519	9600E	97,65	353
10052.400	40,95	134	13344A	17,77	562	182 W-3/4"-1/2"	37,01	671	3305X-14	10,15	519	A10GU	20,50	454
10052.500	47,25	134	13400WN-6	35,70	550	182 W-3/4"-3/4"	37,01	671	3305X-15	10,31	519	A10KM	20,50	456
10354.100	11,55	135	13400WN-8	35,70	550	182 W-3/4"-3/8"	37,01	671	3305X-16	10,31	519	A12GU	21,06	454
10354.150	13,13	135	13400WN-9	35,70	550	182 W-3/4"-5/8"	37,01	671	3305X-17	10,31	519	A12KM	21,06	456
10354.200	17,33	135	13400WN-10	35,70	550	182 W-3/4"-7/16"	37,01	671	3305X-18	11,28	519	A15GU	21,65	454
10354.300	19,43	135	13400WN-12	36,82	550	182 W-3/4"-7/8"	37,01	671	3305X-19	11,28	519	A15KM	21,65	456
13050.100	7,35	141	13400WN-14	36,82	550	182 W-3/4"-9/16"	37,01	671	3344A	9,57	531	A17GU	22,79	454
13050.150	10,40	141	13400WN-17	38,39	550	182 W-3/4"-1"	37,01	671	3412E	99,75	194	A17KM	22,79	456
13050.200	14,70	141	13401LH-8S	13,64	550	18877A	93,69	694	3440T-E6	28,33	522	A20GU	25,05	454
13050.250	20,00	141	13401LH-10S	14,08	550	2233A	7,89	489	3440T-E8	28,33	522	A20KM	25,05	456
13052.100	10,29	141	13401LH-14S	15,62	550	2430T-T10	29,56	487	3440T-E10	28,33	522	A25GU	25,62	454
13052.150	17,85	141	13401LH-12S	14,71	550	2430T-T15	29,56	487	3440T-E12	28,33	522	A25KM	25,62	456
13052.200	26,25	141	13401LH-16S	16,80	550	2430T-T20	29,56	487	3440T-E14	28,33	522	A30GU	26,20	454
13053.100	18,90	141	13401LH-5S	13,64	550	2430T-T25	29,56	487	3440T-E16	30,42	522	A30KM	26,20	456
15405.100	18,90	177	13401LH-6S	13,64	550	2430T-T27	29,56	487	3440T-E18	30,42	522	A35GU	27,83	454
15405.115	18,90	177	13401MS-8	18,18	549	2430T-T30	29,56	487	3440T-E20	31,57	522	A35KM	27,83	456
15405.120	19,95	177	13401MS-10	18,18	549	2430T-T8	29,56	487	37157B	1,68	162	A40GU	30,98	454
15405.125	18,90	177	13401MS-12	18,18	549	2430T-T9	29,56	487	37159B	1,68	162	A40KM	30,98	456
15405.130	18,90	177	13401MS-13	19,11	549	2440T-E6	28,33	485	3715S-3/8	22,22	531	A45GU	34,65	454
15405.135	18,90	177	13401MS-14	19,11	549	2440T-E8	28,33	485	3715SL-3/8	31,76	531	A45KM	34,65	456
15405.150	18,90	177	13440T-E10	53,60	554	2440T-E10	28,33	485	3715SLK-3/8	64,54	531	A50GU	39,90	454
15405.155	21,00	177	13440T-E12	53,60	554	2440T-E12	28,33	485	37163B	1,68	162	A50KM	39,90	456
15405.165	21,00	177	13440T-E14	53,60	554	2450MS-7	9,16	483	37165B	1,68	162	A55GU	47,25	454
15405.175	25,20	177	135E-60B	15,13	141	2450MS-8	9,16	483	37167B	1,68	162	A55KM	47,25	456
15405.200	28,35	177	135E-60P	15,13	141	2450MS-10	9,16	483	37169B	1,68	162	A60GU	51,45	454
15405.250	33,60	177	14400WN-8	36,63	628	2450MS-12	9,16	483	3751J-25	115,75	284	A60KM	51,45	456
15405.300	39,90	177	14400WN-9	36,63	628	2450MS-13	9,35	483	3753SM	69,27	528	A65GU	60,90	454
15432.130	26,25	177	14400WN-10	36,63	628	2450MS-14	9,35	483	3753SMB	80,74	528	A65KM	60,90	456
15432.150	26,25	177	14400WN-12	38,47	628	24980V	168,00	707	3755K	57,31	529	A70GU	68,25	454
10051.60	8,40	134	14400WN-14	38,47	628	2749P-1/4HF	50,33	199	3769H	49,28	530	A70KM	68,25	456
10051.75	11,55	134	14400WN-17	39,99	628	2749P-5/16HF	48,92	199	426YD06	28,35	304	A75GU	78,75	454
10052.75	5,20	134	14433A	18,87	643	2769H	48,13	489	426YD08	30,45	304	A75KM	78,75	456
10052.75C	4,94	134	14466A	20,38	244	2774P-1/4HF	94,33	199	426YD10	31,50	304	A80GU	94,50	454
10052.75SA	5,04	134	15001.S	3,15	141	2774P-5/16HF	97,82	199	426YD12	33,60	304	A80KM	94,50	456
10052PL	10,50	134	15005C	3,57	134	3300FN-8	43,31	520	4440T-E10	31,05	571	A85GU	100,80	454
10350E	201,60	135	15404.90	18,90	177	3300FN-9	43,31	520	4440T-E12	31,05	571	A85KM	100,80	456
10354.75	7,14	135	15405.90	18,90	177	3300FN-10	43,31	520	4440T-E14	31,05	571	A90GU	115,50	454
10358E	201,60	136	15406.90	23,10	177	3300FN-11	43,31	520	4440T-E16	31,05	571	A90KM	115,50	456
10383E	198,00	136	15566A	38,67	647	3300FN-12	43,31	520	4440T-E18	31,05	571	A95GU	126,00	454
11906AG	25,00	132	157HE-3	22,74	228	3300FN-13	44,17	520	4645PH1	10,50	213	A95KM	126,00	456
11908AG	25,00	132	157HE-4	22,88	228	3300FN-14	44,99	520	4645PH2	10,50	213	A100GU	141,75	454
11916AG	25,00	132	157HE-5	26,35	228	3300FN-15	45,40	520	4645T4	10,50	213	A100KM	141,75	456
12141R	4,20	175	157HE-6	31,24	228	3300FN-16	45,93	520	4645T6	10,50	213	AGUC	312,90	454
12142R	3,80	175	157HE-8	31,24	228	3300FN-17	46,26	520	5788PZ1	8,40	209	AKMC	312,90	456
12152R	3,80	175	157HE-10	31,82	228	3300FN-18	47,82	520	5788PZ2	8,93	209	AN0808	18,90	643
12172R7	6,00	175	157HE-12	40,18	228	3300FN-19	48,13	520	6101K	41,66	653	AB300407	13,13	132
12233A	14,33	514	157PE-PH2	29,21	202	3300FN-22	65,07	520	7EK10	8,93	333	AB300508	13,13	132

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
AB300610	13,13	132	AT60KM	63,00	457	BB6	18,90	463	BD014E-24	31,65	183	BGS112	40,67	505
AB300810	13,13	132	AT65GU	84,00	455	BB7	18,90	463	BD017E	35,50	149	BGS113	45,77	543
AB300814	13,13	132	AT65KM	84,00	457	BB8	18,90	463	BD018	25,85	554	BGS114	55,97	601
AB301015	13,13	132	AT70GU	147,00	455	BB10	18,90	463	BD024E-1/2	30,55	141	BGS115	18,11	198
AB308125	13,13	132	AT70KM	147,00	457	BB12	18,90	463	BD024E-3/8	29,23	141	BGS116	148,75	297
ADATT-UREA	12,00	810	AT75GU	157,50	455	BB14	29,40	463	BF2050	25,73	149	BGS117	14,30	1030
AG112A	81,07	217	AT75KM	157,50	457	BB16	36,75	463	BF3011	40,95	149	BGS118	32,90	1030
AG112H	139,34	217	AT80GU	168,00	455	BB18	47,25	463	BF3810	49,35	149	BGS120	41,82	829
AJ-35T1N	3300,00	851	AT80KM	168,00	457	BB20	52,50	463	BF3814	53,55	149	BGS121	10,50	830
AJ-40T2FL	2205,00	851	AT85GU	189,00	455	BB10125	18,90	463	BF4514	57,75	149	BGS123	109,14	128
AJ-50T3NC	2700,00	851	AT85KM	189,00	457	BB12125	18,90	463	BF4518	63,00	149	BGS124	71,50	829
AN112A	76,45	217	AT90GU	204,75	455	BB12130	52,50	463	BFM24	21,00	279	BGS126	82,88	128
AN112C	99,85	217	AT90KM	204,75	457	BB12150	18,90	463	BFM27	21,00	279	BGS126-BM13	6,63	128
AN1208	39,90	643	AT95GU	220,50	455	BB14150	29,40	463	BFM30	23,10	279	BGS126-BM15	8,16	128
AN1212	42,00	676	AT95KM	220,50	457	BB16150	36,75	463	BFM32	25,20	279	BGS126-BM17	10,20	128
AN1612	103,95	676	AT100GU	262,50	455	BB18150	47,25	463	BFM36	31,50	279	BGS126-BM20	11,22	128
AN1616	94,50	694	AT100KM	262,50	457	BB20150	52,50	463	BFM41	40,95	279	BGS126-BM13	6,63	909
AN2416	252,00	694	AT105GU	304,50	455	BB22150	52,50	463	BFM46	57,75	279	BGS126-BM15	8,16	909
AN2424	231,00	700	AT105KM	304,50	457	BB34100	52,50	463	BFM50	65,10	279	BGS126-BM17	10,20	909
AP1/4"SP6	47,25	148	AT110GU	336,00	455	BB58100	52,50	463	BFM55	77,70	279	BGS126-BM20	11,22	909
AP1/4"SP8	47,25	148	AT110KM	336,00	457	BB81000	18,90	463	BFM60	86,10	279	BGS126-SM13	4,85	128
AP1/4"SP6	47,25	462	ATM12	68,25	147	BC2070	30,00	149	BFM65	105,00	279	BGS126-SM15	6,12	128
AP1/4"SP8	47,25	462	ATM20	84,00	147	BC2590	41,00	149	BFM70	136,50	279	BGS126-SM17	7,14	128
AP3	12,60	148	BW-6	10,50	266	BC16150	68,25	463	BFM75	152,25	279	BGS126-SM20	8,42	128
AP4	12,60	148	BW-7	10,50	266	BC16200	68,25	463	BFM80	199,50	279	BGS126-SM13	4,85	909
AP5	12,60	148	BW-8	11,55	266	BC18150	68,25	463	BFM85	231,00	279	BGS126-SM15	6,12	909
AP6	12,60	148	BW-9	11,55	266	BC18250	68,25	463	BFM90	252,00	279	BGS126-SM17	7,14	909
AP8	15,23	148	BW-10	11,55	266	BC20150	68,25	463	BFM95	273,00	279	BGS126-SM20	8,42	909
AP10	17,33	148	BW-11	11,55	266	BC20250	68,25	463	BFM100	420,00	279	BGS126-UM13	1,91	128
AT10GU	29,40	455	BW-12	11,55	266	BC22250	68,25	463	BG652-2	12,62	377	BGS126-UM15	2,17	128
AT10KM	29,40	457	BW-13	11,55	266	BC24300	68,25	463	BGS12,48	12,48	1229	BGS126-UM17	2,42	128
AT12GU	30,45	455	BW-14	12,60	266	BC27300	68,25	463	BGS47	17,72	859	BGS126-UM20	2,68	128
AT12KM	30,45	457	BW-15	12,60	266	BC30350	73,50	463	BGS49,73	49,73	1203	BGS126-UM13	1,91	909
AT15GU	30,45	455	BW-16	13,65	266	BC33350	73,50	463	BGS57	399,88	452	BGS126-UM15	2,17	909
AT15KM	30,45	457	BW-17	14,70	266	BC36400	94,50	463	BGS57-1	76,37	452	BGS126-UM17	2,42	909
AT17GU	30,45	455	BW-18	14,70	266	BD014SE-8	17,30	183	BGS57-2	10,07	452	BGS126-UM20	2,68	909
AT17KM	30,45	457	BW-19	15,75	266	BD014SE-10	17,30	183	BGS62	25,00	422	BGS127	22,82	829
AT20GU	31,50	455	BW-20	16,80	266	BD014SE-12	17,55	183	BGS63	25,00	422	BGS128	82,88	829
AT20KM	31,50	457	BW-21	21,00	266	BD014SE-13	17,55	183	BGS66,17	66,17	1218	BGS128,75	128,75	1147
AT25GU	33,60	455	BW-22	23,10	266	BD014SE-14	19,69	183	BGS72	0,77	426	BGS129	131,25	829
AT25KM	33,60	457	BW-24	26,25	266	BD014SE-17	19,69	183	BGS90	48,88	236	BGS130	153,75	829
AT30GU	34,65	455	BW-25	29,40	266	BD014SE-19	20,65	183	BGS92,57	92,57	1196	BGS133	108,38	829
AT30KM	34,65	457	BW-27	34,65	266	BD014SE-21	23,35	183	BGS93-1	51,48	816	BGS133-KETTE	70,13	829
AT35GU	36,75	455	BW-30	47,25	266	BD014SE-22	23,40	183	BGS93-2	107,90	816	BGS134	216,25	829
AT35KM	36,75	457	BW-32	50,40	266	BD014SE-24	29,56	183	BGS93-3	233,87	816	BGS136	161,25	846
AT40GU	39,90	455	BW-519	63,00	266	BD014E-8	18,56	183	BGS93-4	363,87	816	BGS137	22,10	834
AT40KM	39,90	457	BW-1219	136,50	266	BD014E-10	18,56	183	BGS93-6	81,90	816	BGS138-1	27,80	846
AT45GU	40,95	455	B0091	99,00	95	BD014E-12	18,56	183	BGS93-7	170,30	816	BGS138-2	30,60	846
AT45KM	40,95	457	BA5	16,80	462	BD014E-13	18,56	183	BGS94	275,00	817	BGS138-3	36,98	846
AT50GU	47,25	455	BA6	16,80	462	BD014E-14	20,49	183	BGS98	81,47	284	BGS142	9,75	833
AT50KM	47,25	457	BA7	16,80	462	BD014E-17	20,68	183	BGS98-LEER	11,73	285	BGS143	16,07	833
AT55GU	57,75	455	BA8	16,80	462	BD014E-19	21,48	183	BGS101	94,22	306	BGS144	15,05	833
AT55KM	57,75	457	BA10	16,80	462	BD014E-21	25,03	183	BGS110	71,15	299	BGS146	103,40	834
AT60GU	63,00	455	BA10125	16,80	462	BD014E-22	25,03	183	BGS111	54,83	306	BGS148	126,23	1010

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS148-1	4,46	1010	BGS220	52,28	493	BGS300-REPAIR	75,23	684	BGS365	5,87	958	BGS410	13,78	374
BGS148-2	35,57	1010	BGS221	8,32	505	BGS301	9,36	542	BGS366	18,36	958	BGS411	13,78	374
BGS148-3	20,66	1010	BGS227	25,37	503	BGS302	21,68	504	BGS367	5,61	958	BGS412	13,78	375
BGS149	78,75	839	BGS228	76,37	598	BGS303	23,46	542	BGS368	15,17	958	BGS413	13,52	833
BGS149-1	27,29	839	BGS228-1	34,43	598	BGS304	33,66	600	BGS369	11,73	366	BGS414	64,88	375
BGS149-11	17,34	839	BGS231	70,13	656	BGS305	55,97	282	BGS370	14,03	366	BGS415	42,90	375
BGS149-16	19,64	839	BGS232	95,63	656	BGS306	61,07	282	BGS371	14,79	366	BGS416	80,47	375
BGS149-19	21,17	839	BGS232-REPAIR	42,59	656	BGS308	30,47	282	BGS372	51,77	684	BGS418	10,84	775
BGS150	32,00	839	BGS233	6,30	501	BGS309	30,47	282	BGS373	14,03	366	BGS421	110,00	863
BGS150-1	12,24	839	BGS234	9,45	501	BGS310	31,88	282	BGS374	65,03	684	BGS423	24,75	374
BGS151	53,30	128	BGS235	15,75	501	BGS311	36,98	282	BGS375	75,23	684	BGS424	22,88	375
BGS152	25,87	839	BGS242	4,08	501	BGS312	38,00	502	BGS376	123,68	684	BGS428	25,25	376
BGS152-19	14,79	1150	BGS243	5,87	501	BGS314	53,42	445	BGS377	41,57	684	BGS429	25,25	376
BGS153	61,10	909	BGS244	8,16	501	BGS315	24,23	503	BGS378	11,99	367	BGS432	25,25	376
BGS155	11,25	1034	BGS246	5,87	539	BGS316	29,33	541	BGS379	34,68	354	BGS433	12,50	445
BGS156	47,18	128	BGS247	19,38	539	BGS317	39,53	600	BGS379-LEER	14,03	354	BGS434	25,25	376
BGS157	48,45	128	BGS248	24,48	595	BGS318	24,99	504	BGS380	5,61	369	BGS442	32,90	773
BGS158	53,55	128	BGS249	31,50	595	BGS319	30,35	541	BGS381	5,50	369	BGS444	14,54	378
BGS159	54,83	128	BGS251	10,48	595	BGS320	41,82	599	BGS382	5,61	369	BGS445	14,03	378
BGS161	23,46	864	BGS252	26,01	501	BGS324	56,25	599	BGS383	5,10	369	BGS446	14,03	378
BGS163	93,00	864	BGS258	56,48	597	BGS324,5	324,50	1194	BGS384	5,36	369	BGS447	30,86	377
BGS164	30,86	791	BGS263	31,62	657	BGS325	8,25	366	BGS385	23,33	335	BGS447-1	8,42	377
BGS165	25,37	839	BGS263-1	19,00	657	BGS326	9,25	366	BGS386	5,10	369	BGS447-2	8,42	377
BGS165-1	11,48	839	BGS264	16,07	657	BGS327	10,50	366	BGS387	25,25	369	BGS447-3	8,42	377
BGS166	25,37	839	BGS265	18,62	597	BGS329	18,00	368	BGS388	11,48	366	BGS447-4	8,42	377
BGS166-1	11,48	839	BGS265-REPAIR	5,87	597	BGS330	58,75	368	BGS389	14,28	366	BGS449	34,94	378
BGS167	27,69	839	BGS266	21,42	657	BGS331	7,88	367	BGS393	11,73	367	BGS450	28,56	377
BGS167-1	11,48	839	BGS267	40,00	597	BGS332	7,75	367	BGS394	12,50	367	BGS450-1	7,91	377
BGS168	48,20	128	BGS267-REPAIR	11,99	597	BGS333	10,40	367	BGS395	15,56	367	BGS450-2	7,91	377
BGS170	14,75	1038	BGS268	31,62	657	BGS334	17,68	367	BGS396	22,19	367	BGS450-3	7,91	377
BGS185	89,12	621	BGS269	3,15	510	BGS335	12,00	367	BGS397	13,77	367	BGS450-4	7,91	377
BGS185-120	22,10	621	BGS270	3,68	510	BGS336	7,02	366	BGS398	43,42	364	BGS453	105,83	379
BGS185-135	22,10	621	BGS271	3,15	510	BGS337	9,10	366	BGS400	16,90	363	BGS454	6,50	378
BGS185-150	22,10	621	BGS272	8,40	510	BGS338	9,36	366	BGS401	21,84	364	BGS457	39,53	373
BGS186	22,10	621	BGS273	11,48	597	BGS339	10,40	368	BGS401-LEER	5,61	364	BGS457-2	84,15	373
BGS187	16,58	621	BGS274	8,40	510	BGS340	6,76	367	BGS402	34,43	363	BGS457-TASCHE	2,81	373
BGS188	15,00	512	BGS277	10,00	540	BGS341	9,00	369	BGS403	25,74	363	BGS461	7,50	373
BGS189	18,00	558	BGS280	3,68	510	BGS342	14,04	373	BGS404	75,23	362	BGS463	37,25	369
BGS190	20,00	643	BGS283	47,69	657	BGS353	27,92	171	BGS405	224,88	362	BGS466	29,07	860
BGS197	55,00	676	BGS283-1	22,00	657	BGS354	24,74	198	BGS405-1	15,81	362	BGS467	32,50	859
BGS198	17,72	501	BGS285	39,88	505	BGS355	34,43	505	BGS405-2	4,59	362	BGS468	30,09	1097
BGS199	24,23	510	BGS286	49,88	543	BGS355-REPAIR	17,85	505	BGS405-3	16,32	362	BGS470	73,95	859
BGS199-LEER	5,36	510	BGS287	58,75	601	BGS356	42,08	543	BGS405-4	8,93	362	BGS471	40,88	860
BGS200	46,92	513	BGS287,5	287,50	1223	BGS356-REPAIR	19,13	543	BGS405-LEER	17,34	362	BGS472	100,73	859
BGS200-LEER	5,46	513	BGS288	4,34	540	BGS358	47,18	368	BGS405-M10	11,73	362	BGS473	25,50	862
BGS205	70,64	535	BGS289	4,59	597	BGS360	50,75	830	BGS405-M4	9,69	362	BGS474	7,65	379
BGS206	28,82	684	BGS292	4,00	140	BGS361	13,77	368	BGS405-M5	9,69	362	BGS475	9,69	379
BGS209	27,80	542	BGS293	4,50	140	BGS363	37,38	958	BGS405-M6	9,69	362	BGS476	17,09	379
BGS210	36,98	600	BGS294	4,83	539	BGS364	56,61	333	BGS405-M8	11,73	362	BGS477	26,25	858
BGS212	23,97	504	BGS295	6,93	539	BGS364-12	2,42	333	BGS405-ZANGE	167,38	362	BGS478	203,75	379
BGS213	166,25	657	BGS296	3,95	539	BGS364-16	2,42	333	BGS406	156,25	362	BGS479	25,25	862
BGS215	95,63	506	BGS299	6,80	540	BGS364-20	2,42	333	BGS408	142,38	363	BGS480	42,08	381
BGS216	5,87	502	BGS300	118,58	684	BGS364-16X53	3,06	333	BGS409	44,63	363	BGS482	42,08	382
BGS217	7,40	200	BGS300-1	45,77	684	BGS364-LEER	9,69	333	BGS409-1	1,66	363	BGS484	45,90	381

INDICE NUMERICO

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS485	9,18	380	BGS601-REPAIR	8,42	542	BGS808	14,79	227	BGS936	19,13	317	BGS1008	99,00	921
BGS486	11,22	866	BGS602	26,78	599	BGS809	12,24	239	BGS940	4,34	319	BGS1009	41,31	917
BGS489	8,58	380	BGS602-REPAIR	10,07	599	BGS810	18,72	225	BGS941	4,59	319	BGS1010	61,20	905
BGS490	9,62	380	BGS610	30,09	504	BGS812	57,38	240	BGS942	5,36	319	BGS1010-A	15,30	905
BGS491	35,45	381	BGS611	38,00	542	BGS815	10,66	232	BGS943	7,91	319	BGS1010-B	15,30	905
BGS492	95,63	867	BGS612	49,73	599	BGS816	10,66	238	BGS944	10,07	319	BGS1010-C	15,30	905
BGS493	15,17	380	BGS650	43,86	377	BGS829	6,63	328	BGS945	5,61	319	BGS1010-D	15,30	905
BGS494	33,66	380	BGS650-1	11,48	377	BGS830	11,99	328	BGS946	9,69	319	BGS1011	80,33	920
BGS495	22,70	381	BGS650-2	11,48	377	BGS841	21,93	328	BGS954	116,79	284	BGS1012	53,42	906
BGS496	16,58	381	BGS650-3	11,48	377	BGS843	25,25	328	BGS956	270,25	883	BGS1014	73,75	908
BGS497	24,23	381	BGS650-4	11,48	377	BGS845	33,66	328	BGS958	378,75	283	BGS1015	47,94	908
BGS499	31,88	860	BGS651	72,68	377	BGS850	5,87	290	BGS958-LEER	16,83	283	BGS1016	23,72	907
BGS501	29,84	381	BGS651-1	19,64	377	BGS851	7,14	290	BGS958-REPAIR	19,64	283	BGS1017	61,07	908
BGS504	374,88	735	BGS651-2	19,64	377	BGS852	8,67	290	BGS959	77,65	284	BGS1019	178,75	913
BGS505	5,36	379	BGS651-3	19,64	377	BGS853	9,69	290	BGS959-REPAIR	15,30	285	BGS1019-1	16,00	913
BGS506	5,36	379	BGS651-4	19,64	377	BGS854	10,71	290	BGS960	81,47	284	BGS1019-2	16,00	913
BGS507	6,50	379	BGS652	57,38	377	BGS855	13,26	290	BGS961	62,48	284	BGS1019-36	11,73	913
BGS508	35,62	864	BGS652-1	12,62	377	BGS856	14,79	290	BGS962	82,88	284	BGS1019-74	14,28	913
BGS517	13,52	503	BGS652-3	12,62	377	BGS857	19,13	290	BGS963	63,70	285	BGS1019-106	17,09	913
BGS518	18,20	541	BGS652-4	12,62	377	BGS858	22,19	290	BGS964	153,75	284	BGS1019-107	21,42	913
BGS519	26,26	599	BGS710	29,33	217	BGS865	336,25	965	BGS964-LEER	14,41	285	BGS1019-108	16,07	913
BGS525	18,36	387	BGS711	6,00	167	BGS865-1	128,75	965	BGS965	151,25	285	BGS1019-108-18	20,66	913
BGS526	29,33	387	BGS712	18,25	217	BGS865-2	28,05	965	BGS965-LEER	20,91	285	BGS1019-135	20,66	913
BGS527	45,65	387	BGS721	3,25	426	BGS865-3	70,13	965	BGS965-REPAIR	20,91	285	BGS1020	9,36	919
BGS528	89,12	262	BGS723	10,97	426	BGS865-4	82,88	967	BGS966	128,75	285	BGS1021	7,80	921
BGS530	55,97	376	BGS724	27,54	426	BGS865-5	82,88	967	BGS966-REPAIR	15,30	285	BGS1022	7,02	920
BGS531	61,07	376	BGS725	1,53	426	BGS865-6	138,75	963	BGS967	114,62	285	BGS1023	7,41	921
BGS533	49,73	375	BGS726	16,12	426	BGS865-7	41,57	963	BGS967-REPAIR	13,52	285	BGS1024	45,90	1084
BGS534	44,63	375	BGS728	1,95	205	BGS867	17,34	965	BGS968	309,50	285	BGS1025	3,19	920
BGS535	44,63	375	BGS729	2,08	203	BGS868	480,50	974	BGS968-REPAIR	103,28	285	BGS1026	68,72	1084
BGS540	13,01	263	BGS730	13,00	214	BGS873	360,75	974	BGS969	847,50	285	BGS1027	10,71	920
BGS541	18,36	263	BGS731	7,40	214	BGS873-1	29,33	974	BGS969-REPAIR	104,42	285	BGS1028	10,71	920
BGS542	22,19	263	BGS732	7,40	214	BGS873-2	29,33	974	BGS970	922,50	285	BGS1029	2,55	920
BGS543	32,64	263	BGS757	50,74	195	BGS873-3	29,33	974	BGS970-REPAIR	113,48	285	BGS1030	16,58	918
BGS544	49,22	263	BGS759	27,30	195	BGS873-4	21,68	974	BGS971	191,25	285	BGS1031	16,58	918
BGS551	7,52	372	BGS762	23,72	189	BGS873-5	22,95	974	BGS971-REPAIR	25,25	285	BGS1032	31,25	919
BGS552	8,03	372	BGS763	9,36	189	BGS873-6	20,40	974	BGS973	486,25	285	BGS1033	24,23	919
BGS555	8,42	372	BGS765	21,68	190	BGS873-7	21,68	974	BGS973-REPAIR	24,99	285	BGS1034	8,32	920
BGS556	8,67	372	BGS765-LEER	5,36	190	BGS873-8	19,13	974	BGS975	137,38	284	BGS1035	149,88	914
BGS557	9,18	372	BGS773	24,23	229	BGS874	29,07	963	BGS977	119,72	285	BGS1035-75X12	7,67	914
BGS561	17,34	383	BGS777	39,53	245	BGS875	490,00	964	BGS978	119,72	285	BGS1036	9,95	915
BGS562	27,29	311	BGS784	5,87	188	BGS890	49,73	292	BGS979	119,72	285	BGS1037	42,08	917
BGS564	14,54	383	BGS786	12,75	188	BGS891	80,33	292	BGS987	46,28	285	BGS1038	35,45	921
BGS565	17,09	336	BGS787	8,58	226	BGS892	105,83	292	BGS988	64,48	285	BGS1039	236,25	912
BGS566	65,79	336	BGS791	23,27	230	BGS893	15,50	976	BGS990	912,50	285	BGS1039-65-67	8,93	912
BGS569	12,87	383	BGS793	15,81	240	BGS894	28,50	976	BGS991	93,08	986	BGS1039-66-6	8,93	912
BGS569-1	1,30	383	BGS794	16,58	239	BGS900	249,88	314	BGS992	111,44	986	BGS1039-68-14	8,93	912
BGS570	13,26	383	BGS795	53,17	236	BGS901	68,72	314	BGS997	27,25	916	BGS1039-73-14	9,44	912
BGS570-1	1,17	383	BGS797	10,92	216	BGS930	9,18	317	BGS998	21,68	916	BGS1039-74-15	9,44	912
BGS572	55,59	384	BGS797-LEER	3,06	216	BGS931	9,44	317	BGS1000	9,88	905	BGS1039-74-76	9,44	912
BGS572-LEER	10,07	384	BGS798	25,48	394	BGS932	10,71	317	BGS1001	34,88	1093	BGS1039-75-77	10,20	912
BGS600	16,58	503	BGS800	36,98	245	BGS933	10,71	317	BGS1002	53,30	919	BGS1039-76-8	9,44	912
BGS600-REPAIR	7,14	503	BGS803	4,29	212	BGS934	14,28	317	BGS1006	8,00	905	BGS1039-76-12	9,44	912
BGS601	21,68	542	BGS807	10,71	224	BGS935	15,81	317	BGS1007	10,46	915	BGS1039-76-30	9,18	912

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS1039-78-15	9,44	912	BGS1082	14,79	248	BGS1140-22	12,62	1082	BGS1185-70	148,20	250	BGS1214-LEER	7,14	257
BGS1039-80-15	9,95	912	BGS1084	19,13	248	BGS1140-27	19,38	1082	BGS1185-75	153,40	250	BGS1215	23,72	257
BGS1039-80-82	8,67	912	BGS1086	17,60	248	BGS1140-LEER	11,48	1082	BGS1185-85	171,60	250	BGS1216	40,29	258
BGS1039-86-16	10,07	912	BGS1088	19,38	248	BGS1141	47,94	828	BGS1186-10X11	11,48	256	BGS1217	39,53	258
BGS1039-86-18	9,44	912	BGS1091	26,78	248	BGS1141-LEER	10,50	828	BGS1186-21X23	29,33	256	BGS1218	22,19	222
BGS1039-90-15	9,44	912	BGS1096	39,53	248	BGS1142	58,75	830	BGS1186-12X14	14,03	256	BGS1219	98,18	252
BGS1039-92-10	9,95	912	BGS1100	40,80	248	BGS1144	770,50	1033	BGS1186-13X15	17,85	256	BGS1219-LEER	6,38	252
BGS1039-93-15	9,82	912	BGS1101	63,70	1008	BGS1145	7,00	1104	BGS1186-16X18	19,13	256	BGS1222	33,66	258
BGS1039-93-36	9,18	912	BGS1102	361,25	999	BGS1146	11,50	1104	BGS1186-17X19	20,40	256	BGS1223	397,38	659
BGS1039-93-45	9,82	912	BGS1104	73,95	1002	BGS1147	17,25	1104	BGS1186-22X24	31,88	256	BGS1225	11,96	459
BGS1039-95-15	9,95	912	BGS1105	59,93	1018	BGS1148	14,66	1082	BGS1187	66,05	256	BGS1226	19,25	459
BGS1039-96-18	8,67	912	BGS1106	10,07	1002	BGS1149	232,38	1082	BGS1187-LEER	7,14	256	BGS1228	66,17	254
BGS1039-106-15	10,71	912	BGS1107	383,75	659	BGS1150	8,75	753	BGS1188	39,27	253	BGS1228-6	2,81	253
BGS1039-108-15	10,71	912	BGS1109	36,27	1001	BGS1151	25,75	753	BGS1190	74,88	248	BGS1228-7	2,81	253
BGS1039-108-18	9,95	912	BGS1110	51,87	1000	BGS1155	14,03	1104	BGS1192	12,50	248	BGS1228-8	3,06	253
BGS1039-ADAPT	3,19	912	BGS1111	26,78	1034	BGS1156	18,50	1104	BGS1194	26,27	248	BGS1228-9	3,32	253
BGS1039-LEER	61,07	912	BGS1112	19,13	592	BGS1157	39,75	1104	BGS1195	29,33	251	BGS1228-10	4,08	253
BGS1039-SPINNE	24,86	912	BGS1112-1	38,76	1006	BGS1158	9,00	752	BGS1196	65,00	248	BGS1228-11	4,08	253
BGS1041	14,79	915	BGS1113	53,30	1004	BGS1159	32,39	752	BGS1196-LEER	8,93	248	BGS1228-12	4,85	253
BGS1042	17,09	915	BGS1114	250,00	1001	BGS1173	29,33	1083	BGS1197	21,50	248	BGS1228-13	4,85	253
BGS1043	6,25	916	BGS1114-1	147,00	1001	BGS1174	153,75	986	BGS1198	55,00	248	BGS1228-14	5,36	253
BGS1044	20,91	919	BGS1118	111,95	1001	BGS1175	5,87	262	BGS1198-LEER	7,52	248	BGS1228-15	5,87	253
BGS1045	16,58	915	BGS1119	107,38	1000	BGS1176	7,14	262	BGS1199	45,90	251	BGS1228-16	6,12	253
BGS1046	9,56	915	BGS1119-1	11,22	1002	BGS1177	8,42	262	BGS1200	80,00	255	BGS1228-17	6,63	253
BGS1047	8,93	912	BGS1119-LEER	27,92	1000	BGS1178	95,94	221	BGS1201	91,29	222	BGS1228-18	5,87	253
BGS1048	38,12	921	BGS1120	24,75	1004	BGS1179	11,99	260	BGS1202	188,50	659	BGS1228-19	6,63	253
BGS1049	128,75	919	BGS1121	24,75	1004	BGS1182	20,91	260	BGS1202-LEER	19,38	659	BGS1228-LEER	6,38	254
BGS1050	12,87	922	BGS1122	7,52	1005	BGS1184	52,02	260	BGS1204	596,25	286	BGS1229	95,63	254
BGS1051	24,70	922	BGS1123	76,37	1005	BGS1184-10X11	2,17	260	BGS1204-LEER	26,78	286	BGS1229-21	8,67	253
BGS1052	30,09	905	BGS1124	9,25	1004	BGS1184-10X13	2,30	260	BGS1204-REPAIR	106,85	286	BGS1229-22	9,69	253
BGS1053	35,70	917	BGS1126	40,67	1005	BGS1184-20X22	4,08	260	BGS1206	299,88	658	BGS1229-24	12,50	253
BGS1054	10,71	920	BGS1127	86,57	1001	BGS1184-21X23	5,61	260	BGS1206-LEER	75,23	658	BGS1229-27	13,52	253
BGS1056	1,28	248	BGS1132	55,50	1032	BGS1184-30X32	9,95	260	BGS1207	391,25	659	BGS1229-30	18,36	253
BGS1057	1,28	248	BGS1134	595,00	1033	BGS1184-12X13	2,42	260	BGS1207-60	36,98	656	BGS1229-32	20,15	253
BGS1058	1,40	248	BGS1134-1	26,78	1033	BGS1184-14X15	2,81	260	BGS1207-LEER	67,58	659	BGS1229-LEER	6,38	254
BGS1059	1,53	248	BGS1134-10	143,75	1033	BGS1184-16X17	3,19	260	BGS1209	33,66	257	BGS1230-1	194,50	286
BGS1060	1,79	248	BGS1134-20	161,25	1033	BGS1184-18X19	3,32	260	BGS1210	799,88	684	BGS1230-REPAIR	124,82	286
BGS1061	1,79	248	BGS1134-25	160,50	1033	BGS1184-24X27	8,93	260	BGS1210-LEER	110,93	684	BGS1231	164,88	286
BGS1062	1,79	248	BGS1134-30	161,25	1033	BGS1184-25X28	8,42	260	BGS1211	20,15	249	BGS1231-30	16,80	286
BGS1063	2,04	248	BGS1134-50	168,75	1033	BGS1184-36X41	17,60	260	BGS1212	29,58	257	BGS1231-32	16,80	286
BGS1064	2,30	248	BGS1134-60	192,25	1033	BGS1184-6X7	1,66	260	BGS1213	33,66	256	BGS1231-33	16,80	286
BGS1065	2,81	248	BGS1134-70	379,75	1033	BGS1184-8X9	1,79	260	BGS1214	48,20	257	BGS1232	20,41	249
BGS1066	2,81	248	BGS1134-75	453,75	1033	BGS1184-LEER	6,38	260	BGS1214-10X11	2,42	256	BGS1233	42,12	261
BGS1067	2,81	248	BGS1134-80	291,25	1033	BGS1185	155,87	250	BGS1214-20X22	6,38	256	BGS1234	10,27	261
BGS1068	3,32	248	BGS1134-85	403,75	1033	BGS1185-34	17,68	250	BGS1214-21X23	7,14	256	BGS1239	11,44	260
BGS1069	3,32	248	BGS1134-90	291,25	1033	BGS1185-36	20,54	250	BGS1214-30X32	10,20	256	BGS1240	54,83	999
BGS1070	3,83	248	BGS1134-95	294,75	1033	BGS1185-38	21,58	250	BGS1214-12X13	3,06	256	BGS1257	19,13	1104
BGS1071	4,21	248	BGS1134-100	349,50	1033	BGS1185-41	28,60	250	BGS1214-14X15	3,32	256	BGS1258	18,50	1104
BGS1072	4,72	248	BGS1134-108	216,50	1033	BGS1185-46	34,32	250	BGS1214-16X17	3,32	256	BGS1300	108,38	1096
BGS1074	7,40	248	BGS1134-110	348,75	1033	BGS1185-50	42,12	250	BGS1214-18X19	4,85	256	BGS1301	29,53	1034
BGS1075	7,52	248	BGS1135	21,68	1013	BGS1185-55	66,30	250	BGS1214-24X27	8,93	256	BGS1310	159,88	1085
BGS1076	7,52	248	BGS1138	13,26	1083	BGS1185-57	74,10	250	BGS1214-25X28	9,69	256	BGS1310-14	31,88	1085
BGS1077	7,65	248	BGS1139	12,50	1083	BGS1185-60	77,48	250	BGS1214-6X7	2,17	256	BGS1312	156,25	1085
BGS1080	13,26	248	BGS1140	99,96	1082	BGS1185-65	91,00	250	BGS1214-8X9	2,30	256	BGS1314	156,75	1085

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS1325	27,30	946	BGS1459	15,17	597	BGS1551	14,03	879	BGS1672-6	19,13	293	BGS1729	1,50	134
BGS1326	34,43	949	BGS1461	14,03	445	BGS1556	116,03	268	BGS1672-7	20,15	293	BGS1732	10,71	137
BGS1327	34,43	947	BGS1462	17,09	445	BGS1600	1046,00	306	BGS1674	115,70	964	BGS1734	11,99	135
BGS1328	41,25	950	BGS1463	12,62	459	BGS1601	5,36	306	BGS1674-LEER	30,00	964	BGS1735	14,79	135
BGS1330	23,97	949	BGS1464	164,88	459	BGS1604	27,30	305	BGS1675	66,17	293	BGS1736	19,13	135
BGS1402	85,43	808	BGS1464-2,5	7,65	459	BGS1605	23,97	335	BGS1676	241,25	293	BGS1737	17,72	833
BGS1403	85,43	808	BGS1464-3	7,65	459	BGS1606	4,85	335	BGS1677	75,14	964	BGS1738	58,39	1101
BGS1408	4,59	770	BGS1464-4	7,65	459	BGS1607	6,12	306	BGS1678	105,83	1018	BGS1738-1	2,55	1101
BGS1410	164,75	777	BGS1464-5	7,65	459	BGS1609	722,50	857	BGS1680	27,80	334	BGS1738-2	3,06	1101
BGS1410-A	24,23	778	BGS1469	35,57	444	BGS1613	597,50	857	BGS1681	27,80	334	BGS1739	20,66	833
BGS1410-B	24,23	778	BGS1470	7,54	262	BGS1613-1	67,58	857	BGS1682	16,58	1084	BGS1740	5,36	1100
BGS1410-BNC	24,23	778	BGS1471	8,06	262	BGS1615	36,72	307	BGS1683	19,13	1084	BGS1741	5,87	1100
BGS1410-C	24,23	778	BGS1472	11,96	262	BGS1616	25,74	307	BGS1684	57,38	1084	BGS1743	30,09	342
BGS1410-C1	26,01	778	BGS1473	12,61	262	BGS1618	15,17	307	BGS1685	23,46	976	BGS1744	198,75	1099
BGS1410-D	24,23	778	BGS1474	32,50	262	BGS1619	26,78	307	BGS1686	31,11	305	BGS1745	34,43	274
BGS1410-F	24,23	778	BGS1476	80,47	262	BGS1620	9,75	307	BGS1688	297,50	974	BGS1745-8X9	4,08	274
BGS1410-H	24,23	778	BGS1477	11,44	336	BGS1621	15,17	307	BGS1688-1	130,00	974	BGS1747	25,37	1084
BGS1410-H1	35,57	779	BGS1480	34,06	384	BGS1622	24,75	307	BGS1688-2	62,48	974	BGS1749	77,38	343
BGS1410-H6	31,11	779	BGS1482	23,92	384	BGS1624	53,55	307	BGS1688-4	21,25	974	BGS1749-1	18,07	343
BGS1410-H7	31,11	779	BGS1509	89,12	864	BGS1632	45,14	306	BGS1688-LEER	55,00	974	BGS1749-2	18,07	343
BGS1410-I2	38,12	779	BGS1510	14,82	597	BGS1634	2,50	959	BGS1689	437,50	975	BGS1749-3	18,07	343
BGS1411	221,25	777	BGS1513	249,88	1094	BGS1636	2,90	959	BGS1689-1	162,50	975	BGS1749-4	15,47	343
BGS1412	95,63	777	BGS1514	522,50	1038	BGS1638	6,38	958	BGS1689-2	67,58	975	BGS1749-LEER	12,50	343
BGS1414	8,75	769	BGS1514-LEER	48,32	1038	BGS1639	647,50	966	BGS1689-3	54,75	974	BGS1750	4,72	274
BGS1415	9,50	769	BGS1514-M10	28,18	1038	BGS1640	19,25	338	BGS1689-LEER	36,98	975	BGS1751	5,23	274
BGS14126	15,06	403	BGS1514-M12	25,37	1038	BGS1641	122,27	338	BGS1690	65,03	959	BGS1752	6,12	274
BGS1416	9,25	769	BGS1514-M14	25,37	1038	BGS1642	1047,50	966	BGS1691	22,70	959	BGS1753-7	15,05	999
BGS1417	11,00	776	BGS1514-M16	25,37	1038	BGS1642-LEER	387,50	966	BGS1692	22,44	959	BGS1753-8	16,58	999
BGS1418	29,33	776	BGS1518	58,52	828	BGS1646	9,31	338	BGS1693	24,86	959	BGS1753-9	16,83	999
BGS1419	29,33	776	BGS1519	114,62	1056	BGS1650	58,52	340	BGS1695	57,12	339	BGS1753-10	17,09	999
BGS1422	5,36	775	BGS1521	68,21	864	BGS1651	16,80	339	BGS1696	4,08	338	BGS1753-11	20,15	999
BGS1423	12,22	775	BGS1523	93,71	1056	BGS1651-3	3,83	339	BGS1698	17,34	338	BGS1755	10,20	274
BGS1426	28,82	776	BGS1523-1	48,20	1056	BGS1651-4	3,83	339	BGS1699	12,50	338	BGS1756	71,15	536
BGS1428	31,88	776	BGS1523-LEER	15,05	1056	BGS1651-5	4,08	339	BGS1703	25,12	1103	BGS1756-10	7,14	536
BGS1429	23,46	776	BGS1524	62,50	1040	BGS1651-6	4,08	339	BGS1705	76,37	1104	BGS1756-11	7,40	536
BGS1430	33,02	776	BGS1527	21,93	869	BGS1651-7	4,46	339	BGS1706	117,17	1089	BGS1756-12	7,65	536
BGS1435	10,71	869	BGS1527-1	8,93	869	BGS1651-8	4,46	339	BGS1706-1	60,00	1089	BGS1756-13	7,91	536
BGS1436	20,27	869	BGS1528	24,48	870	BGS1651-10	5,10	339	BGS1707	69,62	1086	BGS1756-14	8,16	536
BGS1437	24,86	869	BGS1529	16,25	870	BGS1651-12	5,87	339	BGS1708	138,50	1058	BGS1756-15	8,42	536
BGS1438	29,33	869	BGS1530	9,18	869	BGS1655	40,04	339	BGS1709	100,73	1058	BGS1756-16	8,42	536
BGS1439	36,98	869	BGS1531	11,48	869	BGS1656	20,15	338	BGS1710	19,64	1057	BGS1756-17	8,42	536
BGS1440	7,91	262	BGS1532	14,79	869	BGS1657	28,56	339	BGS1712	50,87	1058	BGS1756-18	8,67	536
BGS1441	10,71	262	BGS1533	21,93	869	BGS1658	21,93	339	BGS1713	31,88	983	BGS1756-19	8,67	536
BGS1442	15,17	262	BGS1534	25,25	869	BGS1659	340,00	966	BGS1714	134,88	1086	BGS1757	174,88	586
BGS1443	20,27	262	BGS1535	20,27	879	BGS1659-KOPFE	8,00	966	BGS1715	9,25	866	BGS1757-20	9,31	586
BGS1446	40,67	262	BGS1536	8,29	879	BGS1659-LEER	56,10	966	BGS1716	9,50	866	BGS1757-21	10,20	586
BGS1448	45,50	268	BGS1537	24,48	878	BGS1670	65,26	293	BGS1717	10,00	866	BGS1757-22	10,46	586
BGS1449	48,10	269	BGS1538	7,65	879	BGS1670-LEER	16,58	293	BGS1718	57,38	866	BGS1757-23	13,52	586
BGS1450	46,28	268	BGS1539	21,68	873	BGS1672	168,75	293	BGS1719	27,92	867	BGS1757-24	13,52	586
BGS1450-LEER	8,93	268	BGS1540	15,17	869	BGS1672-1	22,44	293	BGS1721	76,37	867	BGS1757-25	13,52	586
BGS1455	15,17	884	BGS1541	298,75	268	BGS1672-2	25,25	293	BGS1722	55,85	277	BGS1757-26	13,52	586
BGS1456	56,61	597	BGS1541-LEER	16,58	268	BGS1672-3	22,44	293	BGS1723	29,33	135	BGS1757-27	14,03	586
BGS1457	60,69	658	BGS1548	68,59	869	BGS1672-4	21,68	293	BGS1724	24,23	135	BGS1757-28	14,03	586
BGS1458	148,75	658	BGS1550	14,03	879	BGS1672-5	19,13	293	BGS1727	3,44	134	BGS1757-30	15,30	586

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS1757-32	16,83	586	BGS1798	9,44	1011	BGS1851	5,72	290	BGS1900-LEER	20,00	314	BGS1931	1,02	325
BGS1757-LEER	16,58	586	BGS1798-1	11,99	356	BGS1852	6,50	290	BGS1900-M10X0.75-B	4,08	317	BGS1932	24,48	326
BGS1759	258,75	586	BGS1799	25,25	1107	BGS1853	8,06	290	BGS1900-M10X1.0-B	4,08	317	BGS1933	36,98	326
BGS1759-33	22,44	586	BGS1799-Z	8,58	1064	BGS1854	8,58	290	BGS1900-M10X1.25-B	4,08	317	BGS1934	67,83	326
BGS1759-36	22,95	586	BGS1800	40,55	952	BGS1855	11,96	290	BGS1900-M10X1.25-S	2,30	317	BGS1934-LEER	5,61	326
BGS1759-38	29,71	658	BGS1801	7,65	952	BGS1856	14,04	290	BGS1900-M10X1.5-B	4,08	317	BGS1935	29,33	324
BGS1759-41	30,60	658	BGS1802	68,59	1051	BGS1857	17,42	290	BGS1900-M10X1.5-S	2,30	317	BGS1935-LEER	3,06	324
BGS1759-46	34,43	658	BGS1803	19,13	1050	BGS1858	20,28	290	BGS1900-M11X0.75-B	4,59	317	BGS1937	70,13	326
BGS1759-50	38,25	658	BGS1804	29,33	1050	BGS1859	61,07	292	BGS1900-M11X1.0-B	4,59	317	BGS1937-LEER	17,60	326
BGS1760	12,62	998	BGS1805	21,17	1049	BGS1859-30	14,03	292	BGS1900-M11X1.25-B	4,59	317	BGS1938	38,12	325
BGS1761	67,58	275	BGS1806	58,40	1049	BGS1860	4,94	291	BGS1900-M12X0.75-B	5,10	317	BGS1938-1	42,08	325
BGS1761-30X32	42,08	274	BGS1807	27,29	1051	BGS1861	6,76	291	BGS1900-M12X1.0-B	5,10	317	BGS1938-2	87,98	325
BGS1761-12X13	9,69	274	BGS1808	15,50	1049	BGS1862	9,36	291	BGS1900-M12X1.25-B	5,10	317	BGS1939	45,39	1012
BGS1761-14X15	11,99	274	BGS1809	20,15	1049	BGS1863	18,36	292	BGS1900-M12X1.25-S	5,10	317	BGS1940	59,93	1099
BGS1761-16X18	13,77	274	BGS1810	21,93	340	BGS1864	7,54	291	BGS1900-M12X1.5-B	5,10	317	BGS1941	17,75	325
BGS1761-17X19	14,03	274	BGS1811	15,56	340	BGS1865	15,81	290	BGS1900-M12X1.5-S	5,10	317	BGS1943	106,97	326
BGS1761-19X22	17,60	274	BGS1812	34,94	340	BGS1868	44,63	292	BGS1900-M12X1.75-B	5,10	317	BGS1944	33,02	305
BGS1761-24X27	34,57	274	BGS1813	154,88	1052	BGS1869	2,08	291	BGS1900-M14X1.0-B	8,16	317	BGS1945	95,63	307
BGS1761-8X10	8,16	274	BGS1813-23	52,28	1052	BGS1870	30,50	847	BGS1900-M14X1.25-B	8,16	317	BGS1945-1	49,75	307
BGS1761-9X11	8,93	274	BGS1813-28	54,83	1052	BGS1871	35,50	847	BGS1900-M14X1.25-S	5,10	317	BGS1946	17,72	385
BGS1762	25,75	1099	BGS1813-34	57,38	1052	BGS1872	40,65	847	BGS1900-M14X1.5-B	8,16	317	BGS1950	161,25	107
BGS1763	246,25	1084	BGS1815	21,68	866	BGS1873	27,80	1099	BGS1900-M14X1.5-S	5,10	317	BGS1951	193,75	107
BGS1764	14,79	1177	BGS1817	53,00	1013	BGS1874	77,90	1105	BGS1900-M18X1.5-S	5,10	317	BGS1952	31,88	97
BGS1767	116,25	823	BGS1818	280,50	1012	BGS1876	99,32	292	BGS1900-M6X1.0-B	3,06	317	BGS1952-3	4,59	317
BGS1768	58,75	1099	BGS1818-1	20,27	1012	BGS1877	42,08	1098	BGS1900-M8X1.0-B	3,83	317	BGS1953	34,43	97
BGS1769	17,60	1197	BGS1819	76,37	385	BGS1878	110,50	1098	BGS1900-M8X1.25-B	3,83	317	BGS1953-3	5,61	317
BGS1770	17,60	1197	BGS1819-1	25,37	385	BGS1880	79,00	849	BGS1900-M8X1.25-S	2,30	317	BGS1954	42,08	97
BGS1771	11,22	1135	BGS1822	7,15	1062	BGS1882	58,39	465	BGS1902	11,44	385	BGS1954-3	8,42	317
BGS1772	15,05	1084	BGS1823	27,38	867	BGS1883	14,38	465	BGS1903	26,78	464	BGS1955	52,28	97
BGS1773	158,75	1071	BGS1824	99,75	1062	BGS1884	14,66	465	BGS1905	6,24	386	BGS1955-3	10,71	317
BGS1773-3	100,10	1071	BGS1824-1	9,69	1062	BGS1885	15,81	465	BGS1906	7,67	386	BGS1956	57,38	97
BGS1774	13,77	1084	BGS1825	5,36	867	BGS1886	15,81	465	BGS1907	24,96	335	BGS1956-3	16,58	317
BGS1775	66,17	1140	BGS1826	6,00	867	BGS1887	13,52	1105	BGS1908	17,16	335	BGS1957	70,13	97
BGS1775-LEER	11,48	1140	BGS1827	6,50	867	BGS1888	14,75	1105	BGS1909	36,14	335	BGS1957-3	17,60	317
BGS1777	62,48	1099	BGS1828	7,75	867	BGS1889	17,25	1105	BGS1910	11,75	385	BGS1958	54,83	97
BGS1778	136,25	1100	BGS1829	4,81	328	BGS1890	144,30	1105	BGS1911	9,36	341	BGS1958-1	14,54	97
BGS1779	199,88	1197	BGS1830	7,80	328	BGS1891	109,07	320	BGS1912	7,67	385	BGS1958-3	10,97	317
BGS1780	17,34	1098	BGS1831	42,33	1013	BGS1891-LEER	22,95	320	BGS1914	50,70	335	BGS1959	57,38	97
BGS1781	39,53	1098	BGS1832	25,50	1013	BGS1892	147,38	320	BGS1915	66,82	335	BGS1959-1	8,93	97
BGS1782	26,01	275	BGS1833	161,25	1013	BGS1893	187,38	315	BGS1916	2,04	982	BGS1959-2	8,93	97
BGS1783	50,70	1100	BGS1834	299,00	1055	BGS1893-1	24,75	319	BGS1917	8,80	335	BGS1959-3	9,88	97
BGS1784	19,64	833	BGS1834-LEER	31,88	1055	BGS1893-2	38,75	319	BGS1919	53,30	982	BGS1959-4	12,75	97
BGS1785	187,38	277	BGS1835	2,73	329	BGS1893-LEER	20,50	315	BGS1920	19,88	340	BGS1959-5	7,14	97
BGS1788	3,32	416	BGS1836	4,68	329	BGS1894	34,32	315	BGS1921	19,13	340	BGS1959-6	8,42	97
BGS1789	2,50	416	BGS1837	1,56	328	BGS1895	4,59	468	BGS1922	55,97	319	BGS1959-7	7,13	97
BGS1791	14,03	1013	BGS1838	2,34	328	BGS1896	6,89	468	BGS1923	57,38	319	BGS1960	8,42	291
BGS1792	40,04	1010	BGS1840	3,38	328	BGS1897	27,30	468	BGS1924	39,53	316	BGS1961	9,95	291
BGS1793	18,62	1011	BGS1841	11,96	328	BGS1898	191,25	316	BGS1926	62,48	296	BGS1962	14,03	291
BGS1793-1	26,78	356	BGS1842	8,84	328	BGS1899	224,75	315	BGS1926-LEER	3,83	296	BGS1963	16,83	291
BGS1794	5,98	419	BGS1843	14,82	328	BGS1900	249,88	314	BGS1927	198,75	315	BGS1965	8,42	291
BGS1795	63,62	1051	BGS1844	18,20	328	BGS1900-1	4,85	314	BGS1929	50,49	319	BGS1966	53,55	308
BGS1795-1	14,28	1051	BGS1845	21,32	328	BGS1900-2	13,26	314	BGS1930	36,98	326	BGS1967	14,28	291
BGS1796	40,55	1052	BGS1847	13,78	291	BGS1900-3	4,59	314	BGS1930-1	42,08	326	BGS1968	57,38	292
BGS1797	76,25	1052	BGS1850	4,68	290	BGS1900-4	9,44	314	BGS1930-LEER	5,61	326	BGS1969	17,72	291

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS1970	622,50	1101	BGS2026	50,86	585	BGS2079	24,48	321	BGS2172	7,54	426	BGS2244	95,63	269
BGS1973	69,25	847	BGS2027	13,26	494	BGS2081	18,36	321	BGS2175	40,67	814	BGS2244-10X12	20,40	269
BGS1974	98,50	847	BGS2028	90,53	592	BGS2082	8,32	320	BGS2178	136,25	1077	BGS2245	287,38	616
BGS1975	299,88	852	BGS2029	32,64	1006	BGS2083	8,16	320	BGS2181	241,25	604	BGS2246	62,48	506
BGS1975-1	131,25	852	BGS2030	14,79	337	BGS2085	32,13	337	BGS2181-1	23,46	604	BGS2247	249,88	617
BGS1977	199,88	847	BGS2031	17,25	337	BGS2085-1	3,32	337	BGS2181-2	28,56	604	BGS2253	55,97	501
BGS1979	22,82	852	BGS2032	18,75	337	BGS2086	325,00	1035	BGS2181-3	38,76	604	BGS2256	148,75	908
BGS1980	11,99	318	BGS2033	23,75	337	BGS2086-H5	13,77	1035	BGS2182	24,18	428	BGS2259	597,50	614
BGS1981	14,28	318	BGS2034	31,88	337	BGS2086-H6	14,03	1035	BGS2184	336,25	431	BGS2260	6,63	259
BGS1982	18,87	318	BGS2035	44,63	337	BGS2087	235,00	1035	BGS2185	156,25	430	BGS2261	7,65	259
BGS1983	21,68	318	BGS2037	110,50	605	BGS2101	13,77	875	BGS2187	39,53	814	BGS2262	9,44	259
BGS1984	96,65	317	BGS2038	21,17	494	BGS2104	3,25	875	BGS2188	62,48	1063	BGS2263	14,28	259
BGS1984-1	36,72	317	BGS2039	250,90	605	BGS2105	19,76	442	BGS2188-1	1,15	1063	BGS2264	43,09	259
BGS1987	50,87	298	BGS2040	41,82	298	BGS2120	4,08	480	BGS2189	13,52	771	BGS2265	7,91	259
BGS1987-1	14,03	298	BGS2040-1	0,77	298	BGS2126	60,44	506	BGS2191	43,22	431	BGS2266	14,28	259
BGS1988	51,51	880	BGS2040-2	0,77	298	BGS2135	15,05	447	BGS2193	223,75	1076	BGS2267	93,08	583
BGS1988-1	9,95	880	BGS2040-3	1,28	298	BGS2136	13,39	293	BGS2194-1	5,61	427	BGS2268	59,42	259
BGS1989	30,16	774	BGS2040-4	1,02	298	BGS2142	49,40	507	BGS2197	306,25	1076	BGS2269	19,64	493
BGS1990	13,00	774	BGS2040-5	1,40	298	BGS2143	52,28	509	BGS2198	268,75	1077	BGS2272	59,93	601
BGS1991	8,58	446	BGS2040-6	1,79	298	BGS2143-LEER	4,08	509	BGS2199	65,00	704	BGS2274	44,63	506
BGS1992	16,90	446	BGS2040-7	2,17	298	BGS2144	73,70	508	BGS2202	138,75	429	BGS2275	40,55	1078
BGS1993	30,42	446	BGS2040-8	2,68	298	BGS2144-1	10,07	508	BGS2203	31,88	428	BGS2281	123,68	259
BGS1994	136,25	296	BGS2040-9	3,06	298	BGS2146	84,02	508	BGS2204	250,00	607	BGS2281-10X12	15,05	259
BGS1995	126,23	296	BGS2040-10	3,70	298	BGS2146-LEER	12,50	508	BGS2204-LEER	88,40	607	BGS2281-20X24	25,25	259
BGS1995-LEER	29,33	296	BGS2040-1.5	0,77	298	BGS2147	93,08	508	BGS2205	27,92	541	BGS2281-14X18	19,13	259
BGS1996	16,64	301	BGS2040-2.5	0,89	298	BGS2147-LEER	12,37	508	BGS2206	36,98	600	BGS2281-6X8	12,50	259
BGS1997	47,18	308	BGS2040-3.5	0,89	298	BGS2150	16,58	493	BGS2207	22,82	503	BGS2283	160,00	617
BGS1998	41,25	308	BGS2040-4.5	1,28	298	BGS2152	66,17	584	BGS2210	6,76	500	BGS2283-LEER	16,58	617
BGS2000	487,50	296	BGS2040-5.5	1,66	298	BGS2152-LEER	12,24	584	BGS2211	16,58	500	BGS2286	308,75	615
BGS2001	720,50	712	BGS2040-6.5	1,91	298	BGS2159	19,50	325	BGS2215	156,25	544	BGS2287	165,10	610
BGS2001-1	21,68	712	BGS2040-7.5	2,42	298	BGS2160	32,50	325	BGS2216	131,25	603	BGS2289	224,88	507
BGS2001-2	40,67	712	BGS2040-8.5	2,81	298	BGS2161	14,21	497	BGS2218	156,75	545	BGS2290	535,00	612
BGS2001-3	29,33	712	BGS2040-9.5	3,44	298	BGS2161-10	3,05	496	BGS2219	6,63	500	BGS2290-LEER	63,75	613
BGS2001-9	9,95	712	BGS2044	3,00	336	BGS2161-12	3,05	496	BGS2220	4,21	500	BGS2292	249,88	616
BGS2002	371,25	706	BGS2048	4,94	334	BGS2162	12,24	499	BGS2221	21,68	495	BGS2292-LEER	27,80	616
BGS2002-1	100,73	706	BGS2049	3,25	334	BGS2163	18,50	497	BGS2222	36,72	535	BGS2299	249,88	545
BGS2004	747,50	713	BGS2050	2,00	337	BGS2164	13,01	498	BGS2223	42,08	585	BGS2300	15,34	600
BGS2005	44,07	302	BGS2052	3,64	324	BGS2164-T45	3,05	496	BGS2224	131,25	603	BGS2301	38,76	598
BGS2005-LEER	12,62	302	BGS2053	8,00	324	BGS2164-T50	3,05	496	BGS2224-LEER	19,13	603	BGS2304	33,92	600
BGS2006	55,90	302	BGS2054	2,47	324	BGS2165	13,52	498	BGS2226	40,04	583	BGS2308	29,75	541
BGS2007	11,44	303	BGS2055	2,55	324	BGS2166	13,77	498	BGS2227	96,77	544	BGS2315	405,83	601
BGS2009	86,57	296	BGS2058	6,63	324	BGS2169	1300,00	756	BGS2227-LEER	17,72	544	BGS2315-REPAIR	19,13	286
BGS2010	18,98	298	BGS2060	10,27	321	BGS2169-1	447,50	756	BGS2229	154,88	544	BGS2316	2,93	480
BGS2012	46,02	303	BGS2061	31,25	321	BGS2169-1-32	65,03	757	BGS2229-LEER	18,62	544	BGS2317	3,19	480
BGS2013	31,88	299	BGS2064	8,42	320	BGS2169-1-38	65,03	757	BGS2231	3,83	500	BGS2318	3,32	480
BGS2014	32,39	299	BGS2067	2,21	320	BGS2169-1-45	70,89	757	BGS2232	3,57	500	BGS2320	4,72	501
BGS2016	38,87	303	BGS2068	4,94	320	BGS2169-2	447,50	756	BGS2233	14,03	500	BGS2321	9,95	501
BGS2017	3,95	301	BGS2069	2,47	320	BGS2169-3	98,75	756	BGS2235	15,30	500	BGS2323	28,05	596
BGS2018	15,08	301	BGS2070	8,50	337	BGS2169-4	61,20	756	BGS2236	17,85	539	BGS2325	47,94	214
BGS2019	85,43	299	BGS2070-SPITZ	1,30	337	BGS2169-5	68,85	756	BGS2237	38,25	595	BGS2330	4,59	480
BGS2020	13,26	592	BGS2071	5,07	450	BGS2169-6	68,85	756	BGS2239	20,27	540	BGS2335	3,20	500
BGS2021	49,73	298	BGS2072	4,08	426	BGS2169-8	153,75	757	BGS2240	25,37	595	BGS2336	3,15	500
BGS2022	3,80	305	BGS2073	7,52	320	BGS2169-9	136,25	757	BGS2242	82,88	269	BGS2338	5,04	500
BGS2023	5,87	297	BGS2077	14,79	321	BGS2171	47,18	814	BGS2243	249,88	615	BGS2339	1,53	492

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS2343	1,53	492	BGS2422	3,83	581	BGS2493	3,57	496	BGS2583	5,99	536	BGS2756	38,25	535
BGS2344	1,53	492	BGS2424	4,08	581	BGS2494	3,57	496	BGS2584	5,99	536	BGS2757	24,23	495
BGS2345	1,53	492	BGS2427	5,23	581	BGS2495	3,57	496	BGS2587	4,73	537	BGS2758	14,79	182
BGS2346	1,53	492	BGS2428	5,61	581	BGS2496	3,57	496	BGS2588	3,05	496	BGS2759	22,82	183
BGS2347	1,53	492	BGS2429	22,06	495	BGS2497	3,05	496	BGS2589	3,05	496	BGS2760	6,28	537
BGS2348	1,66	492	BGS2430	6,38	581	BGS2498	3,05	496	BGS2590	3,05	496	BGS2761	9,45	537
BGS2349	1,66	492	BGS2432	6,89	581	BGS2499	3,05	496	BGS2591	3,05	496	BGS2762	3,06	183
BGS2350	1,66	492	BGS2433	13,26	493	BGS2500	3,05	496	BGS2592	3,05	496	BGS2763	3,06	183
BGS2351	1,79	492	BGS2434	31,11	584	BGS2501	3,05	496	BGS2593	3,05	496	BGS2764	3,32	183
BGS2352	1,79	492	BGS2434-LEER	8,42	584	BGS2502	3,05	496	BGS2594	3,05	496	BGS2765	3,32	183
BGS2353	1,79	492	BGS2435	44,63	585	BGS2503	2,30	497	BGS2595	3,05	496	BGS2766	3,57	183
BGS2354	2,30	492	BGS2446	14,79	836	BGS2504	3,57	496	BGS2596	3,05	496	BGS2767	3,83	183
BGS2355	22,82	164	BGS2447	25,56	836	BGS2505	3,57	496	BGS2597	7,35	537	BGS2768	4,08	183
BGS2366	2,30	533	BGS2448	13,52	834	BGS2506	3,06	497	BGS2599	8,40	537	BGS2769	4,34	183
BGS2367	2,30	533	BGS2449	29,84	837	BGS2507	3,83	497	BGS2600	4,00	534	BGS2770	3,50	581
BGS2368	2,30	533	BGS2450	6,89	535	BGS2531	50,23	535	BGS2601	4,00	534	BGS2771	3,50	581
BGS2369	2,30	533	BGS2452	6,89	535	BGS2533	16,58	535	BGS2602	4,00	534	BGS2772	3,50	581
BGS2370	2,30	533	BGS2453	6,89	535	BGS2537	20,15	1083	BGS2603	4,00	534	BGS2773	3,50	581
BGS2371	2,30	533	BGS2454	6,89	535	BGS2538	16,32	1016	BGS2604	4,00	534	BGS2774	3,50	581
BGS2372	2,30	533	BGS2455	7,40	535	BGS2539	21,17	1016	BGS2605	4,00	534	BGS2775	3,50	581
BGS2373	2,30	533	BGS2456	7,40	535	BGS2540	4,46	480	BGS2606	4,00	534	BGS2776	3,50	581
BGS2374	2,30	533	BGS2457	7,65	535	BGS2541	6,28	537	BGS2607	4,00	534	BGS2777	3,90	581
BGS2375	2,30	533	BGS2458	7,65	535	BGS2542	6,28	537	BGS2608	4,50	534	BGS2778	3,90	581
BGS2376	2,70	533	BGS2459	7,65	535	BGS2543	6,28	537	BGS2609	4,50	534	BGS2779	3,90	581
BGS2377	2,70	533	BGS2460	17,34	846	BGS2544	6,28	537	BGS2610	4,00	534	BGS2784	5,10	581
BGS2378	2,81	533	BGS2461	3,83	835	BGS2545	6,28	537	BGS2611	4,00	534	BGS2786	6,12	581
BGS2379	2,88	533	BGS2463	11,48	837	BGS2546	6,28	537	BGS2710	3,55	533	BGS2787	4,59	581
BGS2380	2,88	533	BGS2464	3,83	834	BGS2547	6,28	537	BGS2711	3,55	533	BGS2788	5,61	581
BGS2381	3,44	533	BGS2465	6,50	834	BGS2548	7,18	537	BGS2712	3,55	533	BGS2790	17,60	952
BGS2382	3,57	533	BGS2466	3,57	834	BGS2549	8,37	537	BGS2713	3,55	533	BGS2798	213,75	285
BGS2384	3,83	533	BGS2468	10,46	837	BGS2550	3,06	536	BGS2714	3,55	533	BGS2798-REPAIR	35,45	285
BGS2385	4,08	835	BGS2469	10,71	836	BGS2551	3,06	536	BGS2715	4,06	533	BGS2799-REPAIR	16,07	285
BGS2386	4,72	835	BGS2470	4,85	835	BGS2552	3,06	536	BGS2720	5,99	537	BGS2800-REPAIR	20,15	285
BGS2387	4,72	834	BGS2471	3,70	834	BGS2553	3,06	536	BGS2721	5,99	537	BGS2801-REPAIR	28,82	285
BGS2400	10,25	837	BGS2472	3,95	835	BGS2554	3,06	536	BGS2722	5,99	537	BGS2803	166,25	284
BGS2401	9,00	837	BGS2473	1,58	492	BGS2556	3,06	536	BGS2723	5,99	537	BGS2804	196,25	284
BGS2402	10,00	837	BGS2474	1,58	492	BGS2557	3,05	496	BGS2726	22,19	300	BGS2805	218,75	284
BGS2403	10,50	837	BGS2475	1,58	492	BGS2560	80,33	628	BGS2726-3	2,81	300	BGS2806	248,75	284
BGS2404	26,78	837	BGS2476	1,58	492	BGS2565	3,05	496	BGS2726-4	3,32	300	BGS2807	922,50	284
BGS2405	27,80	837	BGS2477	1,58	492	BGS2565-75	3,19	496	BGS2727	5,99	537	BGS2808	1287,50	284
BGS2408	2,42	581	BGS2478	1,58	492	BGS2567	3,06	536	BGS2729	5,99	537	BGS2813	413,75	283
BGS2409	2,42	581	BGS2479	1,58	492	BGS2568	3,06	536	BGS2730	5,99	537	BGS2830	634,00	848
BGS2410	2,42	581	BGS2480	1,79	492	BGS2571	6,83	537	BGS2731	61,07	300	BGS2832	65,23	982
BGS2411	2,42	581	BGS2481	1,79	492	BGS2572	6,83	537	BGS2740	1,40	496	BGS2850	127,25	981
BGS2412	2,55	581	BGS2482	2,00	492	BGS2573	6,83	537	BGS2741	1,79	496	BGS2883	228,75	847
BGS2413	2,55	581	BGS2483	2,00	492	BGS2574	6,83	537	BGS2742	1,79	496	BGS2884	149,88	852
BGS2414	2,55	581	BGS2484	2,00	492	BGS2575	7,35	537	BGS2743	1,79	496	BGS2885	262,50	848
BGS2415	2,55	581	BGS2485	2,31	492	BGS2576	5,99	536	BGS2744	1,79	496	BGS2888	620,00	850
BGS2416	2,55	581	BGS2486	2,52	492	BGS2577	5,99	536	BGS2745	1,79	496	BGS2889	397,50	849
BGS2417	2,81	581	BGS2488	3,57	496	BGS2578	5,99	536	BGS2746	1,79	496	BGS2889-1	162,50	849
BGS2418	2,81	581	BGS2489	3,57	496	BGS2579	5,99	536	BGS2747	1,79	496	BGS2889-2	25,00	849
BGS2419	3,06	581	BGS2490	3,57	496	BGS2580	5,99	536	BGS2748	2,55	496	BGS2894	35,45	301
BGS2420	3,32	581	BGS2491	3,57	496	BGS2581	5,99	536	BGS2749	14,66	497	BGS2897	271,00	848
BGS2421	3,44	581	BGS2492	3,57	496	BGS2582	5,99	536	BGS2755	19,13	493	BGS2900	248,75	971

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS2901	213,75	970	BGS2983	13,50	835	BGS3050	54,83	804	BGS3078-12-S	4,97	354	BGS3154	10,71	351
BGS2902	141,25	970	BGS2984	13,50	835	BGS3051	249,88	1039	BGS3078-13-M	5,10	354	BGS3155	290,00	899
BGS2903	105,83	971	BGS2984-1	19,64	836	BGS3051-LEER	44,63	1039	BGS3078-13-N	4,59	354	BGS3156	161,25	811
BGS2904	118,58	971	BGS2985	13,50	835	BGS3056	37,70	327	BGS3078-13-S	4,97	354	BGS3157	199,88	898
BGS2905	108,38	971	BGS2986	81,47	836	BGS3057	549,88	831	BGS3078-14-M	6,12	354	BGS3158	11,22	351
BGS2906	163,75	971	BGS2987	30,47	836	BGS3057-13	14,03	831	BGS3078-14-N	5,10	354	BGS3159	11,99	351
BGS2907	158,75	970	BGS2989	5,36	981	BGS3057-14	31,88	831	BGS3078-14-S	5,61	354	BGS3160	1,79	830
BGS2908	3,31	581	BGS2990	68,72	835	BGS3057-15	31,88	831	BGS3078-15-M	6,12	354	BGS3161	1,79	830
BGS2909	3,31	581	BGS2992	84,88	981	BGS3057-16	31,88	831	BGS3078-15-N	5,10	354	BGS3162	1,79	830
BGS2910	3,31	581	BGS2994	65,00	981	BGS3057-17	31,88	831	BGS3078-15-S	5,61	354	BGS3163	1,79	830
BGS2911	3,31	581	BGS2995	159,88	981	BGS3057-18	31,88	831	BGS3078-16-M	6,12	354	BGS3164	1,79	830
BGS2912	3,31	581	BGS2996	107,38	981	BGS3057-19	14,03	831	BGS3078-16-N	5,10	354	BGS3165	1,79	830
BGS2913	3,31	581	BGS2996-1	22,70	981	BGS3057-20	14,03	831	BGS3078-16-S	5,61	354	BGS3166	1,79	830
BGS2914	3,31	581	BGS2997	6,75	981	BGS3057-21	14,03	831	BGS3078-17-M	6,12	354	BGS3169	43,22	287
BGS2915	3,31	581	BGS2999	322,50	853	BGS3057-22	14,03	831	BGS3078-17-N	5,10	354	BGS3170	43,22	287
BGS2916	3,53	581	BGS3001	60,95	853	BGS3057-23	14,03	831	BGS3078-17-S	5,61	354	BGS3171	2,55	355
BGS2917	3,80	581	BGS3002	63,50	853	BGS3057-24	14,03	831	BGS3078-18-M	6,12	354	BGS3172	2,81	355
BGS2918	4,14	581	BGS3004	10,46	978	BGS3057-25	14,03	831	BGS3078-18-N	5,10	354	BGS3173	4,59	355
BGS2919	4,14	581	BGS3005	8,32	447	BGS3057-26	14,03	831	BGS3078-18-S	5,61	354	BGS3174	12,72	351
BGS2920	4,40	581	BGS3006	13,78	447	BGS3058	57,38	831	BGS3078-19-M	6,12	354	BGS3175	389,87	802
BGS2921	4,59	581	BGS3007	4,88	978	BGS3060	41,47	830	BGS3078-19-N	5,10	354	BGS3175-1	100,10	802
BGS2922	5,12	581	BGS3008	7,01	978	BGS3061	22,82	388	BGS3078-19-S	5,61	354	BGS3175-2	32,50	802
BGS2924	5,29	581	BGS3009	11,48	978	BGS3062	17,34	388	BGS3079	3,99	356	BGS3175-3	45,50	802
BGS2926	7,93	581	BGS3011-1	5,36	481	BGS3063	10,07	958	BGS3080	2,81	833	BGS3176	58,52	353
BGS2927	8,27	581	BGS3011-2	8,16	481	BGS3064	42,59	808	BGS3081	8,67	352	BGS3177	4,85	343
BGS2930	8,73	581	BGS3011-3	11,09	481	BGS3065	40,55	890	BGS3082	3,70	1101	BGS3178	4,72	343
BGS2932	9,52	581	BGS3014	61,25	853	BGS3065-1	6,38	890	BGS3083	5,48	1101	BGS3180	48,32	343
BGS2934	9,98	581	BGS3014-9	9,50	853	BGS3066	6,38	891	BGS3084	12,50	287	BGS3183	6,89	350
BGS2935	13,52	581	BGS3015	73,75	853	BGS3067	7,14	319	BGS3085	12,24	959	BGS3184	5,61	1101
BGS2936	17,33	581	BGS3015-9	9,50	853	BGS3068	9,18	319	BGS3086	11,70	352	BGS3187	14,79	350
BGS2943	4,90	584	BGS3016	131,25	853	BGS3069	12,50	319	BGS3087	4,88	352	BGS3188	9,69	350
BGS2944	4,90	584	BGS3016-9	9,50	853	BGS3070	11,48	287	BGS3088	7,65	350	BGS3192	21,68	950
BGS2945	4,90	584	BGS3018	3,90	421	BGS3073	2,93	355	BGS3089	7,91	350	BGS3193	9,18	948
BGS2946	4,90	584	BGS3024	2,90	422	BGS3074	4,97	359	BGS3090	11,52	351	BGS3197	19,64	351
BGS2947	4,90	584	BGS3025	4,59	421	BGS3076	3,60	356	BGS3091	5,00	350	BGS3200	31,62	299
BGS2948	5,23	584	BGS3026	1,04	421	BGS3077	2,70	357	BGS3092	9,95	948	BGS3201	23,97	875
BGS2949	5,23	584	BGS3027	18,87	946	BGS3078	82,11	354	BGS3093	2,96	351	BGS3202	15,75	794
BGS2951	6,38	584	BGS3028	4,85	337	BGS3078-1	26,78	354	BGS3094	10,07	351	BGS3203	25,37	793
BGS2952	7,14	584	BGS3029	4,46	946	BGS3078-2	7,91	354	BGS3095	78,92	352	BGS3204	23,00	792
BGS2956	8,93	584	BGS3030	15,50	838	BGS3078-3	9,18	354	BGS3102	6,25	351	BGS3205	572,50	784
BGS2964	2,60	494	BGS3031	5,10	337	BGS3078-8-M	5,10	354	BGS3104	10,71	948	BGS3205-1	116,03	784
BGS2965	2,60	494	BGS3032	12,37	946	BGS3078-8-N	4,59	354	BGS3125	23,75	596	BGS3205-2	121,13	784
BGS2966	2,60	494	BGS3033	5,36	337	BGS3078-8-S	4,97	354	BGS3129	26,01	336	BGS3206	31,88	793
BGS2967	2,60	494	BGS3034	5,87	337	BGS3078-9-M	5,10	354	BGS3130	33,02	800	BGS3206-1	4,72	793
BGS2968	2,60	494	BGS3035	6,38	337	BGS3078-9-N	4,59	354	BGS3131	4,08	337	BGS3206-2	4,72	793
BGS2969	2,60	494	BGS3036	8,42	337	BGS3078-9-S	4,97	354	BGS3132	26,01	539	BGS3206-3	4,72	793
BGS2970	2,60	494	BGS3038	11,48	337	BGS3078-10-M	5,10	354	BGS3134	36,98	595	BGS3207	15,75	794
BGS2971	2,60	494	BGS3039	15,81	337	BGS3078-10-N	4,59	354	BGS3135	4,34	1101	BGS3208	12,38	794
BGS2972	2,60	494	BGS3040	26,52	337	BGS3078-10-S	4,97	354	BGS3140	29,33	890	BGS3209	127,37	782
BGS2973	2,68	494	BGS3041	15,81	1076	BGS3078-11-M	5,10	354	BGS3141	17,34	890	BGS3210	8,42	794
BGS2974	2,81	494	BGS3043	33,67	337	BGS3078-11-N	4,59	354	BGS3142	64,75	891	BGS3212	9,00	795
BGS2980	13,50	835	BGS3044	15,17	327	BGS3078-11-S	4,97	354	BGS3143	2,81	891	BGS3213	56,25	789
BGS2981	13,50	835	BGS3045	17,72	327	BGS3078-12-M	5,10	354	BGS3144	24,44	890	BGS3213-1	2,99	789
BGS2982	13,50	835	BGS3046	5,61	327	BGS3078-12-N	4,59	354	BGS3150	224,88	1032	BGS3214	75,23	792

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS3215	12,62	794	BGS3265	18,50	800	BGS3401	450,50	1079	BGS3545	54,83	951	BGS3872	18,87	292
BGS3216	55,00	976	BGS3266	4,85	323	BGS3419	8,16	656	BGS3546	211,25	952	BGS3873	19,64	292
BGS3217	42,08	976	BGS3267	25,37	796	BGS3421	8,16	656	BGS3547	101,75	425	BGS3902	26,78	311
BGS3217-1	44,63	976	BGS3268	347,50	797	BGS3422	8,16	656	BGS3548	116,03	958	BGS3903	4,16	310
BGS3217-2	67,58	976	BGS3269	91,67	797	BGS3423	8,67	656	BGS3550	6,50	805	BGS3904	4,55	310
BGS3217-3	75,23	976	BGS3270	33,03	793	BGS3424	8,67	656	BGS3553	7,80	805	BGS3906	71,27	310
BGS3218	220,00	957	BGS3271	94,22	796	BGS3426	8,67	656	BGS3554	8,58	806	BGS3906-1	4,72	310
BGS3219	16,83	957	BGS3272	9,44	878	BGS3427	8,67	656	BGS3559	19,13	199	BGS3910	32,90	311
BGS3220	48,45	792	BGS3278	13,77	794	BGS3430	9,56	656	BGS3574	7,52	450	BGS3911	6,00	311
BGS3221	2,86	421	BGS3280	361,25	781	BGS3432	11,09	656	BGS3597	3,64	805	BGS3913	7,65	311
BGS3221-T	2,86	421	BGS3282	137,88	784	BGS3433	11,73	656	BGS3598	3,64	805	BGS3914	8,67	311
BGS3222	2,38	801	BGS3284	169,88	364	BGS3434	12,62	656	BGS3599	6,50	805	BGS3915	5,87	311
BGS3222-2	2,13	801	BGS3285	249,88	799	BGS3435	13,01	656	BGS3600	19,50	806	BGS3916	3,32	311
BGS3222-3	2,30	801	BGS3286	50,75	798	BGS3436	13,26	656	BGS3620	5,87	437	BGS3917	21,68	305
BGS3222-4	2,81	801	BGS3286-1	1,25	797	BGS3438	17,60	656	BGS3622	3,57	437	BGS3921	4,94	323
BGS3223	172,50	782	BGS3287	140,00	797	BGS3441	17,60	656	BGS3623	7,91	438	BGS3931	6,48	323
BGS3223-LEER	17,60	782	BGS3290	133,75	956	BGS3442	18,36	656	BGS3624	2,90	437	BGS3932	7,00	323
BGS3224	163,75	784	BGS3290-1	19,13	956	BGS3444	22,19	656	BGS3625	13,26	438	BGS3934	21,84	323
BGS3226	8,93	801	BGS3291	173,75	956	BGS3446	19,64	656	BGS3627	6,38	437	BGS3941	5,72	322
BGS3226-1	6,63	801	BGS3291-30	11,99	956	BGS3448	20,27	656	BGS3628	10,20	437	BGS3944	23,40	322
BGS3227	12,62	801	BGS3291-50	10,75	956	BGS3450	20,91	656	BGS3630	10,46	437	BGS3950	8,58	323
BGS3228	12,62	801	BGS3291-70	11,25	956	BGS3455	31,88	656	BGS3640	22,82	438	BGS3952	10,92	323
BGS3229	95,63	783	BGS3292	110,93	796	BGS3460	8,93	480	BGS3641	48,20	438	BGS3953	12,48	323
BGS3230	25,25	770	BGS3294	20,67	794	BGS3480	50,87	804	BGS3650	57,20	786	BGS3954	20,02	323
BGS3231	17,34	324	BGS3297	123,68	799	BGS3482	84,02	804	BGS3650-1	8,84	786	BGS3955	28,34	323
BGS3232	11,99	968	BGS3300	45,90	705	BGS3483	149,88	804	BGS3736	20,91	684	BGS3956	62,25	323
BGS3233	437,50	781	BGS3301	42,08	705	BGS3484	212,38	804	BGS3741	23,46	684	BGS3957	32,50	323
BGS3234	91,67	783	BGS3302	54,83	705	BGS3485	47,18	804	BGS3746	28,82	684	BGS3958	36,14	323
BGS3235	612,50	782	BGS3304	67,58	705	BGS3494	38,74	805	BGS3750	31,62	684	BGS3965	75,23	977
BGS3236	85,43	890	BGS3307	94,09	705	BGS3495	25,87	805	BGS3755	37,74	684	BGS3970	3,06	361
BGS3236-1	15,05	890	BGS3312	143,00	707	BGS3510	9,44	890	BGS3760	43,10	684	BGS3971	3,06	361
BGS3237	122,27	784	BGS3314	10,46	704	BGS3511	18,36	890	BGS3765	51,00	684	BGS3972	3,06	361
BGS3237-2	23,46	784	BGS3315	41,57	793	BGS3512	0,89	890	BGS3770	59,93	684	BGS3973	3,06	361
BGS3238	121,13	781	BGS3315-1	14,79	793	BGS3513	21,68	890	BGS3775	65,28	684	BGS3974	3,32	361
BGS3239	98,18	783	BGS3315-2	14,79	793	BGS3514	89,12	785	BGS3780	71,40	684	BGS3975	3,32	361
BGS3240	687,50	783	BGS3317	67,58	793	BGS3515	116,03	789	BGS3800	18,11	293	BGS3976	3,32	361
BGS3241	9,95	800	BGS3317-1	16,58	793	BGS3515-1	36,98	790	BGS3830	33,92	293	BGS3977	3,32	361
BGS3242	28,82	876	BGS3317-2	16,58	793	BGS3516	134,88	438	BGS3834	52,28	294	BGS3978	10,97	359
BGS3242-1	6,63	876	BGS3317-3	16,58	793	BGS3516-1	3,83	438	BGS3835	21,32	290	BGS3980	5,61	357
BGS3243	41,31	786	BGS3318	648,75	708	BGS3516-2	7,14	438	BGS3846	22,70	290	BGS3981	6,89	357
BGS3243-1	12,50	786	BGS3319	8,16	704	BGS3517	11,73	438	BGS3847	14,79	290	BGS3982	4,97	357
BGS3243-TASCHE	6,38	786	BGS3320	306,25	783	BGS3518	34,43	438	BGS3848	17,34	290	BGS3983	3,95	357
BGS3244	72,68	786	BGS3321	188,75	803	BGS3521	226,07	1049	BGS3849	20,15	290	BGS3985	6,63	357
BGS3244-1	9,18	786	BGS3321-1	7,14	803	BGS3525	182,38	957	BGS3850	6,38	290	BGS3986	7,14	357
BGS3246	349,88	781	BGS3323	236,25	799	BGS3530	142,38	1065	BGS3852	8,93	290	BGS3987	6,63	357
BGS3249	57,38	798	BGS3341	206,25	708	BGS3530-1	42,08	1065	BGS3854	12,24	290	BGS3988	8,67	357
BGS3250	21,93	799	BGS3341-1	31,88	708	BGS3532	63,49	1065	BGS3855	14,03	290	BGS3989	12,62	361
BGS3255	171,25	784	BGS3342	116,03	709	BGS3535	10,25	1064	BGS3856	16,07	290	BGS3990	27,80	361
BGS3256	238,75	957	BGS3342-1	29,33	709	BGS3538	77,78	958	BGS3857	21,17	290	BGS3991	27,80	361
BGS3257	62,48	957	BGS3343	116,03	708	BGS3539	65,03	952	BGS3858	22,19	290	BGS3993	3,06	357
BGS3258	70,13	957	BGS3343-1	29,33	708	BGS3541	22,10	952	BGS3860	70,13	292	BGS3994	6,63	357
BGS3260-1	156,25	956	BGS3344	95,63	709	BGS3542	11,00	950	BGS3865	13,79	291	BGS3995	78,75	361
BGS3263	76,37	802	BGS3344-1	29,33	709	BGS3543	10,25	950	BGS3870	11,48	292	BGS3999-1	12,00	359
BGS3264	47,18	796	BGS3400	196,25	956	BGS3544	49,73	425	BGS3871	14,54	292	BGS4001	355,00	707

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS4010	206,25	732	BGS4033	103,75	733	BGS4067	40,67	809	BGS4110	1747,50	713	BGS4141	7,50	537
BGS4010-1	5,61	227	BGS4033-1	56,10	733	BGS4067-1	12,75	809	BGS4110-2	68,85	713	BGS4142	7,50	537
BGS4010-2	6,12	227	BGS4034	148,75	734	BGS4068	97,92	809	BGS4110-3	49,73	713	BGS4143	7,50	537
BGS4010-3	7,14	227	BGS4034-1	56,10	734	BGS4068-1	25,25	809	BGS4110-9	22,95	713	BGS4145	7,50	537
BGS4010-4	7,40	227	BGS4035	412,50	735	BGS4074	1150,00	718	BGS4111	1247,50	713	BGS4150	9,45	588
BGS4010-5	8,16	227	BGS4035-1	54,83	735	BGS4074-1	685,00	718	BGS4111-2	68,85	713	BGS4151	9,45	588
BGS4010-6	8,42	227	BGS4036	324,88	730	BGS4076	44,63	743	BGS4111-3	48,45	713	BGS4152	9,45	588
BGS4010-7	9,95	227	BGS4036-1	56,10	730	BGS4076-1	20,15	743	BGS4111-9	25,25	713	BGS4153	9,45	588
BGS4010-8	11,73	227	BGS4037	45,39	743	BGS4077	322,50	736	BGS4112	712,50	707	BGS4154	9,45	588
BGS4010-9	15,05	227	BGS4037-1	20,15	743	BGS4077-1	37,48	736	BGS4113	2575,00	722	BGS4155	9,45	588
BGS4010-10	5,99	241	BGS4038	188,75	734	BGS4078	57,38	743	BGS4114	3375,00	723	BGS4156	10,50	588
BGS4010-11	6,38	241	BGS4038-1	54,83	734	BGS4078-1	20,15	743	BGS4116	123,68	741	BGS4157	10,50	588
BGS4010-12	7,40	241	BGS4040	54,83	745	BGS4079	95,63	737	BGS4116-1	20,15	741	BGS4158	10,50	588
BGS4010-13	7,65	241	BGS4040-1	20,15	745	BGS4079-1	37,48	737	BGS4117	126,23	741	BGS4159	12,48	1117
BGS4010-14	7,91	241	BGS4041	85,43	748	BGS4080	1487,50	728	BGS4117-1	20,15	741	BGS4160	10,50	588
BGS4010-15	8,93	241	BGS4041-1	20,15	748	BGS4081	47,69	742	BGS4118	113,48	741	BGS4161	10,50	588
BGS4010-16	9,44	241	BGS4042	59,93	744	BGS4081-1	20,15	742	BGS4118-1	20,15	741	BGS4162	10,50	588
BGS4010-17	11,99	241	BGS4042-1	20,15	744	BGS4082	63,75	742	BGS4119	121,13	741	BGS4163	10,50	588
BGS4010-18	15,05	241	BGS4043	53,30	747	BGS4082-1	20,15	742	BGS4119-1	20,15	741	BGS4165	10,50	588
BGS4010-20	56,10	732	BGS4043-1	20,15	747	BGS4083	75,23	742	BGS4120	128,75	742	BGS4166	11,55	588
BGS4011	338,75	734	BGS4045	106,85	738	BGS4083-1	20,15	742	BGS4120-1	20,15	742	BGS4167	11,55	588
BGS4011-5	56,10	734	BGS4045-1	34,43	738	BGS4084	66,05	743	BGS4121	34,43	740	BGS4168	13,65	588
BGS4012	222,50	731	BGS4046	43,35	748	BGS4084-1	20,15	743	BGS4121-1	20,15	740	BGS4173	17,85	588
BGS4012-5	56,10	731	BGS4046-1	20,15	748	BGS4086	1375,00	725	BGS4122	98,18	737	BGS4174	17,85	588
BGS4013	166,25	733	BGS4048	141,25	747	BGS4088	3325,00	724	BGS4122-1	37,48	737	BGS4176	19,95	588
BGS4013-5	56,10	733	BGS4048-1	20,15	747	BGS4089	221,25	732	BGS4123	82,88	746	BGS4186	25,20	588
BGS4014	231,25	733	BGS4049	198,75	747	BGS4089-1	56,10	732	BGS4123-1	20,15	746	BGS4177	23,10	588
BGS4014-5	56,10	733	BGS4049-1	20,15	747	BGS4090	2247,50	719	BGS4124	79,05	749	BGS4178	24,15	588
BGS4015	347,50	730	BGS4050	2997,50	721	BGS4091	20,15	750	BGS4124-1	20,15	749	BGS4179	17,85	588
BGS4015-5	56,10	730	BGS4051	113,22	741	BGS4092	72,68	740	BGS4125	101,75	745	BGS4183	22,05	588
BGS4016	362,50	732	BGS4051-1	20,15	741	BGS4092-1	20,15	740	BGS4125-1	20,15	745	BGS4184	22,05	588
BGS4016-5	56,10	732	BGS4052	90,53	738	BGS4093	93,08	742	BGS4126	131,25	739	BGS4185	22,05	588
BGS4017	347,50	731	BGS4052-1	20,15	738	BGS4093-1	20,15	742	BGS4126-1	20,15	739	BGS4187	25,20	588
BGS4017-5	56,10	731	BGS4053	135,00	735	BGS4094	131,25	748	BGS4127	98,94	738	BGS4188	25,20	588
BGS4020	237,50	731	BGS4053-1	37,48	735	BGS4094-1	20,15	748	BGS4127-1	20,15	738	BGS4189	22,05	588
BGS4020-5	56,10	731	BGS4054	86,70	738	BGS4095	1025,00	589	BGS4128	216,25	743	BGS4194	127,37	736
BGS4022	62,48	744	BGS4054-1	20,15	738	BGS4095-2	287,50	589	BGS4128-1	20,15	743	BGS4194-1	37,48	736
BGS4022-1	20,15	744	BGS4055	126,23	736	BGS4096	65,03	748	BGS4129	127,37	749	BGS4200	301,25	710
BGS4024	70,13	744	BGS4055-1	37,48	736	BGS4096-1	20,15	748	BGS4129-1	20,15	749	BGS4202	9,82	496
BGS4024-1	20,15	744	BGS4056	55,85	739	BGS4097	59,93	740	BGS4130	131,25	740	BGS4203	5,50	496
BGS4025	98,18	746	BGS4056-1	20,15	739	BGS4097-1	20,15	740	BGS4130-1	20,15	740	BGS4215	15,75	586
BGS4025-1	20,15	746	BGS4057	54,83	739	BGS4098	57,38	739	BGS4131	80,33	743	BGS4216	15,75	586
BGS4026	116,03	746	BGS4057-1	20,15	739	BGS4098-1	20,15	739	BGS4131-1	20,15	743	BGS4217	8,30	586
BGS4026-1	20,15	746	BGS4058	47,94	739	BGS4099	50,74	740	BGS4132	131,25	744	BGS4218	15,75	586
BGS4027	148,75	744	BGS4058-1	20,15	739	BGS4099-1	20,15	740	BGS4132-1	20,15	744	BGS4224	117,17	593
BGS4027-1	20,15	744	BGS4059	34,43	739	BGS4100	1105,60	712	BGS4133	131,25	737	BGS4227	32,55	588
BGS4029	183,75	745	BGS4059-1	20,15	739	BGS4100-1	17,34	712	BGS4133-1	34,43	737	BGS4228	33,60	588
BGS4029-1	20,15	745	BGS4060	2122,50	720	BGS4100-3	44,63	712	BGS4134	525,00	1192	BGS4229	34,65	588
BGS4030	44,63	747	BGS4061	1737,50	727	BGS4100-4	31,88	712	BGS4135	525,00	1144	BGS4233	35,70	588
BGS4030-1	20,15	747	BGS4062	1597,50	729	BGS4100-9	29,33	712	BGS4136	875,00	1127	BGS4234	17,85	588
BGS4031	123,68	749	BGS4063	36,72	1092	BGS4101	271,25	710	BGS4137	1037,50	1115	BGS4240	16,58	1080
BGS4031-1	20,15	749	BGS4064	26,78	807	BGS4102	930,50	716	BGS4138	862,50	1137	BGS4245	14,28	1080
BGS4032	128,75	749	BGS4065	19,13	808	BGS4103	1200,00	716	BGS4139	712,50	1164	BGS4246	67,58	1080
BGS4032-1	20,15	749	BGS4066	15,81	808	BGS4105	422,50	710	BGS4140	1597,50	726	BGS4246-LEER	18,75	1080

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS4246-M10	2,93	1080	BGS4354	10,50	588	BGS4599	1,70	169	BGS4936	8,03	203	BGS5061	362,50	989
BGS4246-T40	3,44	1080	BGS4355	9,45	588	BGS4600	1,70	169	BGS4937	9,95	203	BGS5062	68,72	990
BGS4246-T50	3,44	1080	BGS4356	13,65	588	BGS4601	1,70	169	BGS4940	5,10	209	BGS5063	29,33	989
BGS4247	146,87	1080	BGS4357	16,80	588	BGS4602	1,70	169	BGS4941	6,12	209	BGS5064	20,15	989
BGS4248	212,38	1081	BGS4358	7,40	639	BGS4735	1,04	161	BGS4942	3,57	209	BGS5065	22,31	988
BGS4248-2	4,97	1081	BGS4359	10,50	588	BGS4800	20,27	980	BGS4943	50,74	211	BGS5066	15,68	988
BGS4248-3	4,97	1081	BGS4360	10,50	588	BGS4801	21,81	980	BGS4944	12,24	207	BGS5067	15,81	988
BGS4248-4	13,26	1080	BGS4361	10,50	588	BGS4802	45,14	870	BGS4945	12,50	207	BGS5068	31,88	988
BGS4249	40,67	1080	BGS4362	11,55	588	BGS4803	5,87	880	BGS4946	12,75	207	BGS5069	31,11	988
BGS4250	7,35	586	BGS4363	13,65	588	BGS4804	100,73	980	BGS4947	13,01	207	BGS5070	17,94	171
BGS4251	7,35	586	BGS4364	15,75	588	BGS4805	62,75	981	BGS4993	47,18	188	BGS5071	131,25	989
BGS4252	7,35	586	BGS4365	17,85	588	BGS4810	38,00	195	BGS4995	4,34	1006	BGS5073	73,95	991
BGS4253	7,35	586	BGS4367	8,40	587	BGS4811	40,55	196	BGS4996	4,85	1006	BGS5074	73,95	992
BGS4254	7,35	586	BGS4368	8,40	587	BGS4816	24,50	193	BGS4997	4,59	1006	BGS5076	35,57	992
BGS4255	7,88	586	BGS4369	8,40	587	BGS4838	113,48	198	BGS5003	9,44	593	BGS5077	127,37	992
BGS4256	7,88	586	BGS4370	8,40	587	BGS4842	39,02	205	BGS5006	14,28	173	BGS5078	90,53	992
BGS4257	8,19	586	BGS4371	8,40	587	BGS4845	28,34	138	BGS5007	8,93	593	BGS5079	57,38	992
BGS4258	45,77	590	BGS4372	8,93	587	BGS4846	9,49	138	BGS5009	7,40	593	BGS5081	45,77	307
BGS4258-5	12,60	587	BGS4373	8,93	587	BGS4847	44,63	139	BGS5010	7,65	593	BGS5082	38,00	992
BGS4258-6	12,60	587	BGS4374	8,93	587	BGS4901	7,14	205	BGS5013	48,50	173	BGS5083	62,48	992
BGS4258-7	12,60	587	BGS4375	9,98	587	BGS4902	10,71	205	BGS5014	105,83	593	BGS5084	57,38	993
BGS4258-8	12,60	587	BGS4378	10,50	587	BGS4903	10,20	205	BGS5016	15,17	172	BGS5085	57,38	993
BGS4258-10	12,60	587	BGS4379	13,65	587	BGS4904	11,73	205	BGS5017	14,03	172	BGS5086	65,03	993
BGS4258-12	12,60	587	BGS4432		588	BGS4905	16,32	205	BGS5021	63,62	546	BGS5087	63,75	993
BGS4270	8,30	586	BGS4462	5,10	639	BGS4906	19,13	205	BGS5022	52,28	173	BGS5088	61,20	993
BGS4271	8,30	586	BGS4463	6,38	639	BGS4907	6,89	203	BGS5023	29,23	509	BGS5089	29,33	993
BGS4272	8,30	586	BGS4467	8,93	587	BGS4908	10,20	203	BGS5023-LEER	7,14	509	BGS5090	28,05	993
BGS4273	8,93	586	BGS4468	8,40	587	BGS4909	9,18	203	BGS5025	59,93	172	BGS5091	29,33	993
BGS4274	11,55	586	BGS4469	8,93	587	BGS4910	11,48	203	BGS5025-LEER	10,46	172	BGS5097	53,42	638
BGS4275	13,65	586	BGS4470	8,93	587	BGS4911	15,56	203	BGS5028	56,10	174	BGS5098	28,05	498
BGS4276	13,65	586	BGS4471	8,93	587	BGS4912	19,00	203	BGS5030	14,82	173	BGS5099	30,60	498
BGS4277	13,65	586	BGS4472	9,45	587	BGS4913	7,01	207	BGS5040	17,94	172	BGS5101	55,46	591
BGS4278	13,65	586	BGS4473	9,45	587	BGS4914	7,01	207	BGS5052-14	8,19	586	BGS5103	45,14	592
BGS4279	13,65	586	BGS4474	9,45	587	BGS4915	7,01	207	BGS5052-16	8,19	586	BGS5103-LEER	8,67	592
BGS4280	13,65	586	BGS4475	11,55	587	BGS4916	7,14	207	BGS5052-17	8,19	586	BGS5103-TB100	37,80	587
BGS4295	12,08	586	BGS4476	11,55	587	BGS4917	7,14	207	BGS5052-18	10,50	586	BGS5103-TB70	16,80	587
BGS4296	9,45	586	BGS4477	16,80	587	BGS4918	7,52	207	BGS5052-19	10,50	586	BGS5103-TB80	23,10	587
BGS4330	11,55	588	BGS4478	11,73	1022	BGS4919	7,65	207	BGS5053	71,15	589	BGS5103-TB90	31,50	587
BGS4331	11,55	588	BGS4480	15,75	587	BGS4920	7,91	207	BGS5054	161,25	672	BGS5104	17,21	538
BGS4332	11,55	588	BGS4481	15,75	587	BGS4921	8,03	207	BGS5054-12	28,55	671	BGS5105	21,17	499
BGS4333	11,55	588	BGS4482	15,75	587	BGS4922	8,03	207	BGS5054-14	28,55	671	BGS5105-M4	2,04	497
BGS4334	15,75	588	BGS4483	16,80	587	BGS4923	10,71	207	BGS5054-17	28,55	671	BGS5105-M5	2,04	497
BGS4335	15,75	588	BGS4484	16,80	587	BGS4924	3,83	209	BGS5054-19	28,55	671	BGS5105-M6	2,04	497
BGS4336	15,75	588	BGS4485	19,95	587	BGS4925	3,83	209	BGS5054-21	28,55	671	BGS5105-M8	4,73	537
BGS4337	15,75	588	BGS4490	10,46	380	BGS4926	3,83	209	BGS5054-22	28,55	671	BGS5107	17,21	538
BGS4340	7,35	586	BGS4491	22,70	380	BGS4927	5,10	209	BGS5054-23	28,55	671	BGS5108	17,72	538
BGS4344	10,50	588	BGS4494	38,00	382	BGS4928	7,14	205	BGS5054-24	28,55	671	BGS5109	18,62	538
BGS4346	11,55	588	BGS4495	191,25	382	BGS4929	7,65	205	BGS5054-M16	25,00	672	BGS5110	6,50	537
BGS4347	11,55	588	BGS4496	24,50	379	BGS4930	8,16	205	BGS5054-M18	25,00	672	BGS5111	6,50	537
BGS4349	9,45	588	BGS4497	36,25	379	BGS4931	8,93	205	BGS5054-M24	27,00	672	BGS5112	6,50	537
BGS4350	9,45	588	BGS4498	101,75	382	BGS4932	8,16	204	BGS5055	114,50	672	BGS5113	6,50	537
BGS4351	9,45	588	BGS4499	19,43	379	BGS4933	8,67	204	BGS5058	16,83	987	BGS5114	6,50	537
BGS4352	9,45	588	BGS4500	36,72	380	BGS4934	10,71	204	BGS5059	8,42	987	BGS5115	6,50	537
BGS4353	9,45	588	BGS4598	3,57	170	BGS4935	6,89	203	BGS5060	23,72	987	BGS5151	8,93	497

INDICE NUMERICO

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS5152	3,05	496	BGS5204-18	7,40	633	BGS5250-E26	33,15	669	BGS5281-4	6,63	470	BGS5472	19,00	637
BGS5153	3,05	496	BGS5204-20	7,65	633	BGS5250-E28	34,43	669	BGS5281-6	6,63	470	BGS5473	19,00	637
BGS5154	3,05	496	BGS5204-22	8,42	633	BGS5250-E30	35,70	669	BGS5281-8	6,89	470	BGS5474	19,00	637
BGS5180	144,88	593	BGS5204-24	9,18	633	BGS5250-E32	38,25	669	BGS5281-10	7,14	470	BGS5475	19,00	637
BGS5180-M17	12,60	588	BGS5205	36,98	623	BGS5251	22,19	495	BGS5282	14,03	467	BGS5480	87,98	638
BGS5181	154,88	590	BGS5205-8	4,08	623	BGS5252	36,47	535	BGS5284	23,97	468	BGS5480-T20	13,50	638
BGS5181-LEER	24,74	590	BGS5205-33	12,50	623	BGS5253	44,63	585	BGS5285	35,57	475	BGS5480-T25	13,50	638
BGS5182	162,38	590	BGS5205-34	16,58	623	BGS5255	224,88	624	BGS5289	22,44	468	BGS5480-T30	13,50	638
BGS5183	169,88	593	BGS5205-36	16,83	623	BGS5258	497,50	662	BGS5290	53,50	843	BGS5480-T40	13,50	638
BGS5184-H10	8,30	586	BGS5205-38	19,13	623	BGS5259	547,50	781	BGS5290-2.6	11,22	843	BGS5480-T45	13,50	638
BGS5184-H11	8,30	586	BGS5206	72,68	631	BGS5260	38,25	472	BGS5290-3.2	11,22	843	BGS5480-T50	14,50	638
BGS5184-H13	9,45	586	BGS5207	121,13	631	BGS5261	52,53	474	BGS5290-4.5	11,22	843	BGS5480-T55	15,50	638
BGS5184-H17	8,19	586	BGS5208	108,38	631	BGS5262	123,68	474	BGS5290-6.5	11,22	843	BGS5480-T60	16,50	638
BGS5184-H19	10,50	586	BGS5209	128,75	632	BGS5264	93,59	474	BGS5290-8.25	11,22	843	BGS5480-T70	16,56	638
BGS5184-H22	12,08	586	BGS5210	4,34	623	BGS5264-17	34,94	474	BGS5334	84,66	631	BGS5481	87,98	636
BGS5184-H24	13,13	586	BGS5211	4,34	623	BGS5264-19	34,17	474	BGS5335	110,93	631	BGS5481-M5	13,00	636
BGS5184-H7	15,75	586	BGS5212	4,34	623	BGS5264-21	34,43	474	BGS5336	14,28	632	BGS5482	93,08	639
BGS5184-HB5	15,75	587	BGS5213	4,34	623	BGS5264-22	37,38	474	BGS5337	16,58	632	BGS5482-M10	10,46	639
BGS5184-M10	12,60	588	BGS5214	4,34	623	BGS5264-TB	4,34	474	BGS5338	17,47	632	BGS5482-M12	10,46	639
BGS5184-M12	13,65	588	BGS5215	4,34	623	BGS5265	91,25	473	BGS5339	19,64	632	BGS5482-M14	11,22	639
BGS5184-M14	14,70	588	BGS5216	4,34	623	BGS5266	99,88	473	BGS5340	19,89	632	BGS5482-M16	11,22	639
BGS5184-M18	12,00	588	BGS5217	4,34	623	BGS5266-10	10,71	473	BGS5341	21,17	632	BGS5482-M4	10,00	639
BGS5184-M9	11,55	588	BGS5218	4,85	623	BGS5266-11	10,71	473	BGS5342	22,06	632	BGS5482-M5	10,00	639
BGS5184-R10	17,85	588	BGS5219	4,85	623	BGS5266-12	10,97	473	BGS5343	12,75	632	BGS5482-M6	10,00	639
BGS5184-R7	27,30	588	BGS5221	5,36	623	BGS5266-13	10,97	473	BGS5344	23,46	632	BGS5482-M8	10,00	639
BGS5184-R8	27,30	588	BGS5222	5,61	623	BGS5266-14	11,22	473	BGS5345	26,78	669	BGS5482-M9	10,46	639
BGS5184-R9	10,50	588	BGS5224	6,50	623	BGS5266-15	11,99	473	BGS5346	28,05	669	BGS5483	98,75	640
BGS5184-TS50	3,68	497	BGS5227	8,16	623	BGS5266-16	12,24	473	BGS5347	27,41	669	BGS5483-M10	10,71	640
BGS5185	33,02	538	BGS5230	9,69	623	BGS5266-17	12,50	473	BGS5348	28,56	669	BGS5483-M12	12,00	640
BGS5186	324,88	594	BGS5232	11,73	623	BGS5266-19	13,26	473	BGS5349	29,07	669	BGS5483-M13	12,50	640
BGS5188	167,38	594	BGS5233	29,33	623	BGS5268	128,75	474	BGS5350	11,48	1016	BGS5483-M14	13,00	640
BGS5189	187,38	656	BGS5234	42,08	632	BGS5268-22	14,28	473	BGS5351	30,47	632	BGS5483-M5	10,00	640
BGS5189-H14	22,95	656	BGS5240	116,03	661	BGS5268-24	14,79	473	BGS5352	14,28	632	BGS5483-M6	10,00	640
BGS5189-H17	24,23	656	BGS5241	161,25	667	BGS5268-27	15,05	473	BGS5353	10,71	632	BGS5483-M7	10,00	640
BGS5189-H19	25,50	656	BGS5242	349,88	661	BGS5268-32	22,25	473	BGS5360	22,44	990	BGS5483-M8	10,46	640
BGS5189-H22	26,78	656	BGS5245	233,75	685	BGS5268-36	29,84	474	BGS5380	52,28	639	BGS5483-M9	10,71	640
BGS5189-T100	26,78	656	BGS5245-LEER	30,60	685	BGS5268-41	37,74	474	BGS5381	72,68	639	BGS5484	275,00	640
BGS5189-T60	21,68	656	BGS5246	224,88	675	BGS5269	149,88	473	BGS5381-M12	9,00	639	BGS5485	71,15	636
BGS5189-T70	22,95	656	BGS5246-1	24,23	675	BGS5269-8	9,69	473	BGS5381-M14	9,00	639	BGS5485-5	11,50	635
BGS5189-T80	24,23	656	BGS5246-2	15,81	675	BGS5269-21	11,22	473	BGS5381-M16	9,00	639	BGS5485-6	11,50	635
BGS5189-T90	25,50	656	BGS5246-E18	17,34	675	BGS5270	12,50	473	BGS5381-M18	9,00	639	BGS5485-7	11,50	635
BGS5190	188,75	592	BGS5246-E20	17,34	675	BGS5271	12,50	473	BGS5410	246,25	670	BGS5485-8	11,50	635
BGS5191	206,25	592	BGS5246-E22	18,36	675	BGS5272	12,50	473	BGS5413	181,25	670	BGS5485-9	11,50	635
BGS5200	77,78	634	BGS5246-E24	18,36	675	BGS5273	12,50	473	BGS5416	228,75	670	BGS5485-10	11,50	635
BGS5200-16	15,30	634	BGS5246-H17	17,34	675	BGS5274	13,52	473	BGS5417	228,75	670	BGS5485-11	11,50	635
BGS5200-17	15,81	634	BGS5246-H19	17,60	675	BGS5275	13,52	473	BGS5420	66,25	460	BGS5485-12	11,50	635
BGS5200-18	16,58	634	BGS5246-H22	18,36	675	BGS5276	13,52	473	BGS5421	231,25	461	BGS5485-13	11,50	635
BGS5200-19	17,34	634	BGS5246-H24	19,13	675	BGS5277	13,52	473	BGS5422	32,64	459	BGS5485-14	11,50	635
BGS5204	69,62	633	BGS5246-T100	21,68	675	BGS5278	13,52	473	BGS5423	38,00	461	BGS5486	71,15	638
BGS5204-10	6,89	633	BGS5246-T60	17,34	675	BGS5279	13,52	473	BGS5430	20,40	1182	BGS5486-T20	7,65	637
BGS5204-11	6,89	633	BGS5246-T70	17,85	675	BGS5280	25,50	467	BGS5467	19,00	637	BGS5486-T25	7,65	637
BGS5204-12	6,89	633	BGS5246-T80	19,13	675	BGS5281	49,73	470	BGS5469	19,00	637	BGS5486-T27	7,65	637
BGS5204-14	7,14	633	BGS5246-T90	20,40	675	BGS5281-2	6,38	470	BGS5470	19,00	637	BGS5486-T30	7,91	637
BGS5204-16	7,14	633	BGS5250	161,25	669	BGS5281-3	6,38	470	BGS5471	19,00	637	BGS5486-T40	7,91	637

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS5486-T45	7,91	637	BGS5622	14,03	661	BGS5880	124,95	685	BGS6454	7,91	1034	BGS6593	10,71	342
BGS5486-T50	8,16	637	BGS5624	14,28	661	BGS5885	172,50	685	BGS6455	14,79	1034	BGS6594	10,97	342
BGS5486-T55	8,42	637	BGS5626	14,54	661	BGS5890	197,50	685	BGS6456	166,25	1043	BGS6900-7	24,23	283
BGS5486-T60	8,93	637	BGS5627	14,79	661	BGS5895	247,50	685	BGS6457	75,23	1034	BGS6900-8	24,23	283
BGS5486-T70	9,44	637	BGS5630	15,30	661	BGS5905	322,50	685	BGS6460	4,32	581	BGS6900-9	24,23	283
BGS5486-T80	9,95	637	BGS5632	17,09	661	BGS5910	347,50	685	BGS6461	4,32	581	BGS6900-10	24,23	283
BGS5487	71,15	640	BGS5633	17,34	661	BGS5915	372,50	685	BGS6462	4,32	581	BGS6900-11	24,23	283
BGS5487-M10	8,16	639	BGS5634	17,60	661	BGS5920	397,50	685	BGS6464	4,32	581	BGS6900-12	24,23	283
BGS5487-M4	7,91	639	BGS5635	18,11	661	BGS6005	54,83	1063	BGS6466	4,32	581	BGS6900-13	24,23	283
BGS5487-M5	7,91	639	BGS5636	18,36	661	BGS6110	14,30	500	BGS6470	14,79	850	BGS6900-14	24,99	283
BGS5487-M6	7,91	639	BGS5638	19,13	661	BGS6111	33,28	539	BGS6471	10,71	850	BGS6900-15	24,99	283
BGS5487-M8	8,16	639	BGS5641	20,91	661	BGS6112	41,08	596	BGS6472	10,71	850	BGS6900-16	25,25	283
BGS5500	248,75	690	BGS5646	27,29	661	BGS6113	40,04	500	BGS6473	19,13	850	BGS6900-17	26,78	283
BGS5500-17	29,33	690	BGS5648	28,05	661	BGS6120	126,23	978	BGS6474	14,79	850	BGS6900-18	26,78	283
BGS5500-19	29,33	690	BGS5650	30,60	661	BGS6121	14,03	977	BGS6475	19,13	850	BGS6900-19	26,78	283
BGS5500-21	29,33	690	BGS5655	40,80	661	BGS6122	36,98	978	BGS6476	10,71	850	BGS6902-7	24,99	283
BGS5500-22	29,33	690	BGS5660	50,49	661	BGS6136	27,92	335	BGS6477	13,26	850	BGS6902-8	24,99	283
BGS5500-24	29,33	690	BGS5717	21,04	667	BGS6137	27,92	335	BGS6478	21,68	850	BGS6902-10	24,99	283
BGS5500-27	29,33	690	BGS5718	21,17	667	BGS6138	27,92	335	BGS6479	59,93	850	BGS6902-11	24,99	283
BGS5500-30	29,33	690	BGS5719	21,17	667	BGS6140	127,37	977	BGS6480	59,93	850	BGS6902-12	24,99	283
BGS5500-32	29,33	690	BGS5721	22,44	667	BGS6141	137,38	977	BGS6481	45,90	850	BGS6902-13	24,99	283
BGS5500-33	29,33	690	BGS5722	22,95	667	BGS6160	34,94	388	BGS6482	109,65	850	BGS6902-14	24,99	283
BGS5500-34	30,60	690	BGS5724	22,95	667	BGS6161	34,94	388	BGS6483	103,28	850	BGS6902-15	24,99	283
BGS5500-36	30,60	690	BGS5726	22,95	667	BGS6162	34,94	388	BGS6484	96,90	850	BGS6902-16	26,01	283
BGS5500-38	34,94	690	BGS5727	23,72	667	BGS6249	109,72	1053	BGS6540	100,73	264	BGS6902-17	26,01	283
BGS5500-41	39,53	690	BGS5730	24,74	667	BGS6250	336,25	1047	BGS6541	123,68	264	BGS6902-18	26,01	283
BGS5500-46	47,18	690	BGS5732	25,25	667	BGS6250-1	43,10	1047	BGS6550	11,48	341	BGS6902-19	26,01	283
BGS5500-50	49,73	690	BGS5733	27,03	667	BGS6251	29,12	1000	BGS6551	11,73	341	BGS6902-21	27,54	283
BGS5500-55	63,75	690	BGS5734	28,31	667	BGS6402	11,22	493	BGS6552	12,24	341	BGS6902-22	27,54	283
BGS5500-60	82,88	690	BGS5736	28,56	667	BGS6403	21,42	495	BGS6553	14,03	341	BGS6904-10	27,80	283
BGS5500-65	102,00	690	BGS5738	29,33	667	BGS6404	2,88	492	BGS6554	14,28	341	BGS6904-11	27,80	283
BGS5500-70	127,50	690	BGS5741	33,66	667	BGS6405	2,88	492	BGS6555	14,79	341	BGS6904-12	27,80	283
BGS5500-75	155,00	690	BGS5746	40,80	667	BGS6406	2,88	492	BGS6556	10,97	341	BGS6904-13	27,80	283
BGS5500-80	173,75	690	BGS5750	47,18	667	BGS6407	2,88	492	BGS6557	11,22	341	BGS6904-14	27,80	283
BGS5500-85	262,50	690	BGS5755	57,38	667	BGS6408	2,88	492	BGS6558	11,73	341	BGS6904-16	28,56	283
BGS5500-90	300,00	690	BGS5760	81,60	667	BGS6410	3,42	533	BGS6559	11,73	341	BGS6904-17	29,33	283
BGS5500-95	320,00	690	BGS5827	22,95	685	BGS6411	3,42	533	BGS6560	11,99	341	BGS6904-18	29,33	283
BGS5500-100	345,00	690	BGS5830	25,25	685	BGS6412	3,68	533	BGS6561	12,24	341	BGS6904-19	29,33	283
BGS5500-105	365,00	690	BGS5832	26,01	685	BGS6414	3,68	533	BGS6562	12,50	342	BGS6904-21	29,33	283
BGS5500-110	387,50	690	BGS5833	27,03	685	BGS6416	4,06	533	BGS6563	13,26	342	BGS6904-22	29,33	283
BGS5500-115	410,00	690	BGS5834	27,29	685	BGS6418	4,70	533	BGS6564	13,77	342	BGS7071	76,25	174
BGS5545	21,42	672	BGS5835	27,29	685	BGS6420	5,08	581	BGS6570	9,18	341	BGS7071-LEER	16,83	174
BGS5550	21,42	672	BGS5836	27,54	685	BGS6422	5,08	581	BGS6571	9,18	341	BGS7073	33,67	174
BGS5555	21,42	672	BGS5838	28,05	685	BGS6424	5,46	581	BGS6572	9,69	341	BGS7075	34,32	222
BGS5560	21,42	672	BGS5839	28,82	685	BGS6425	31,62	602	BGS6573	11,73	341	BGS7099	22,88	230
BGS5565	21,42	672	BGS5841	29,58	685	BGS6430	2,88	492	BGS6574	11,99	341	BGS7100	91,67	620
BGS5570	21,42	672	BGS5846	36,21	685	BGS6431	2,88	492	BGS6575	12,24	341	BGS7101	29,33	620
BGS5580	21,42	672	BGS5850	42,08	685	BGS6440	7,50	584	BGS6576	8,93	341	BGS7102	29,33	620
BGS5590	22,44	672	BGS5855	51,00	685	BGS6442	8,40	584	BGS6577	9,18	341	BGS7103	31,88	620
BGS5600	24,23	672	BGS5856	66,30	685	BGS6444	8,65	584	BGS6578	9,69	341	BGS7150	27,54	371
BGS5617	13,26	661	BGS5860	68,85	685	BGS6446	8,91	584	BGS6579	9,18	341	BGS7151	21,68	371
BGS5618	13,77	661	BGS5865	75,23	685	BGS6448	9,16	584	BGS6590	9,69	341	BGS7152	25,50	371
BGS5619	13,77	661	BGS5870	85,43	685	BGS6450	9,42	584	BGS6591	9,95	341	BGS7153	24,23	371
BGS5621	14,03	661	BGS5875	104,55	685	BGS6453	8,16	1034	BGS6592	10,46	342	BGS7154	24,48	371

INDICE NUMERICO

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS7155	24,74	371	BGS7450	21,68	656	BGS7734-2	56,61	822	BGS7777-4	39,53	1021	BGS7844-T9	2,25	207
BGS7156	26,78	371	BGS7460	7,65	583	BGS7735	139,88	826	BGS7777-5	198,75	1022	BGS7845	29,64	212
BGS7157	34,43	371	BGS7461	7,65	583	BGS7737	59,16	817	BGS7779	59,93	818	BGS7846	54,06	211
BGS7158	78,80	371	BGS7462	7,91	583	BGS7738	112,07	820	BGS7780	127,25	816	BGS7847	7,28	226
BGS7159	55,00	262	BGS7463	8,54	583	BGS7739	50,87	822	BGS7781	134,75	816	BGS7848	8,50	238
BGS7180	6,83	985	BGS7464	8,54	583	BGS7741	37,48	824	BGS7782	199,75	816	BGS7849	206,25	244
BGS7198	0,77	620	BGS7681	374,88	827	BGS7742	73,44	824	BGS7783	229,75	816	BGS7849-T10	7,40	208
BGS7200	38,12	620	BGS7682	66,30	827	BGS7743	31,11	819	BGS7784	357,25	816	BGS7849-T15	7,65	208
BGS7201	11,99	620	BGS7683	193,70	825	BGS7744	98,18	823	BGS7785	258,75	816	BGS7849-T20	7,91	208
BGS7202	12,24	620	BGS7685	71,27	968	BGS7745	145,00	825	BGS7790	126,25	815	BGS7849-T25	8,16	208
BGS7203	12,50	620	BGS7690	14,54	815	BGS7746	13,77	984	BGS7791	230,75	815	BGS7849-T27	8,16	208
BGS7204	0,89	620	BGS7691	19,64	815	BGS7747	15,05	984	BGS7792	25,25	818	BGS7849-T30	8,42	208
BGS7205	0,89	620	BGS7692	31,11	815	BGS7748	116,03	984	BGS7793	36,72	818	BGS7849-T40	11,22	208
BGS7206	0,89	620	BGS7693	52,28	815	BGS7748-A	15,56	984	BGS7794	35,19	819	BGS7849-T8	6,89	208
BGS7207	11,99	620	BGS7694	105,83	815	BGS7748-B	15,56	984	BGS7795	38,00	819	BGS7880	46,67	242
BGS7208	14,54	620	BGS7695	152,25	815	BGS7748-C	15,56	984	BGS7796	49,98	818	BGS7880-LEER	16,58	235
BGS7209	0,89	620	BGS7696	17,34	815	BGS7748-D	16,58	984	BGS7797	35,57	818	BGS7880-T10	2,47	242
BGS7210	7,65	629	BGS7697	24,74	815	BGS7748-E	16,58	984	BGS7798	19,13	819	BGS7880-T15	2,47	242
BGS7211	7,65	629	BGS7698	38,00	815	BGS7748-F	18,87	984	BGS7800	13,01	502	BGS7880-T20	2,60	242
BGS7212	7,65	629	BGS7699	65,54	815	BGS7748-G	18,87	984	BGS7802	12,24	540	BGS7880-T25	3,25	242
BGS7213	7,65	629	BGS7700	136,50	815	BGS7748-I	16,58	984	BGS7802-1	14,54	541	BGS7880-T27	3,38	242
BGS7214	7,65	629	BGS7701	189,50	815	BGS7748-K	16,58	984	BGS7805	16,07	598	BGS7880-T30	3,90	242
BGS7215	7,65	629	BGS7710	298,75	821	BGS7749	48,32	824	BGS7805-1	17,21	598	BGS7880-T40	5,07	242
BGS7216	7,65	629	BGS7710-1	68,59	821	BGS7750	199,88	825	BGS7806	10,75	220	BGS7880-T45	5,20	242
BGS7217	7,91	629	BGS7710-30X34	58,65	821	BGS7750-LEER	20,15	825	BGS7807	11,25	220	BGS7880-T50	5,72	242
BGS7218	8,42	629	BGS7710-12X17	36,98	821	BGS7752	59,93	822	BGS7808	11,50	220	BGS7881	72,67	220
BGS7219	8,67	629	BGS7710-18X23	43,35	821	BGS7753	209,88	825	BGS7809	11,50	220	BGS7882	45,50	235
BGS7221	9,44	629	BGS7710-24X29	47,18	821	BGS7754	50,70	1088	BGS7810	11,75	220	BGS7882-2	2,47	235
BGS7222	9,69	629	BGS7710-8X11	34,43	821	BGS7760	374,88	817	BGS7811	12,00	220	BGS7882-3	2,60	235
BGS7224	10,20	629	BGS7711	149,75	817	BGS7760-1	13,64	817	BGS7812	12,00	220	BGS7882-4	3,38	235
BGS7227	13,52	629	BGS7712	36,98	825	BGS7760-2	42,84	817	BGS7813	12,00	220	BGS7882-5	3,90	235
BGS7230	14,79	629	BGS7713	15,81	815	BGS7760-LEER	29,33	817	BGS7814	12,25	220	BGS7882-6	4,03	235
BGS7232	15,81	629	BGS7714	21,17	815	BGS7761	89,70	1088	BGS7824	19,64	502	BGS7882-7	4,29	235
BGS7236	20,66	629	BGS7715	248,30	822	BGS7763	1072,50	1046	BGS7825	13,77	502	BGS7882-8	5,98	235
BGS7248	7,40	629	BGS7715-34X38	14,30	822	BGS7770	223,75	823	BGS7826	13,77	218	BGS7882-10	6,24	235
BGS7300	43,10	619	BGS7715-39X43	15,08	822	BGS7771	75,23	1023	BGS7827	14,28	218	BGS7882-2.5	2,47	235
BGS7301	13,75	619	BGS7715-44X48	15,08	822	BGS7771-1	15,05	1023	BGS7828	14,54	218	BGS7890	41,47	213
BGS7302	13,75	619	BGS7715-49X53	16,12	822	BGS7771-2	14,54	1023	BGS7829	15,00	201	BGS7895	58,52	213
BGS7303	13,75	619	BGS7715-54X58	16,12	822	BGS7771-3	14,79	1023	BGS7830	21,75	242	BGS7895-LEER	17,34	213
BGS7304	0,89	619	BGS7716	31,88	815	BGS7771-4	17,34	1023	BGS7840	38,12	214	BGS7910	1,91	203
BGS7305	0,89	619	BGS7718	50,23	815	BGS7771-5	17,34	1023	BGS7841	53,30	212	BGS7911	3,57	203
BGS7306	0,89	619	BGS7719	69,62	827	BGS7771-6	15,05	1023	BGS7842	5,46	225	BGS7912	3,57	203
BGS7419	7,91	656	BGS7721-X	232,38	822	BGS7772	324,88	826	BGS7844	29,12	211	BGS7913	4,08	203
BGS7421	7,91	656	BGS7721-X-KAPPE	12,62	822	BGS7772-2	197,38	826	BGS7844-T10	2,25	207	BGS7914	5,87	203
BGS7422	7,91	656	BGS7723	19,13	815	BGS7774	417,38	828	BGS7844-T15	2,63	207	BGS7915	6,63	203
BGS7424	7,91	656	BGS7724	26,78	815	BGS7774-1	57,63	828	BGS7844-T20	2,63	207	BGS7916	2,04	204
BGS7427	8,93	656	BGS7726	39,53	815	BGS7774-2	17,60	828	BGS7844-T25	3,00	207	BGS7917	3,57	204
BGS7430	10,20	656	BGS7727	168,75	822	BGS7774-3	187,38	828	BGS7844-T27	3,00	207	BGS7918	3,06	204
BGS7432	11,22	656	BGS7728	63,64	815	BGS7775	224,90	828	BGS7844-T30	3,00	207	BGS7919	4,34	204
BGS7434	14,54	656	BGS7729	487,50	825	BGS7776-1	127,25	826	BGS7844-T40	3,75	207	BGS7920	6,12	204
BGS7436	14,66	656	BGS7730	33,02	816	BGS7777	233,75	1022	BGS7844-T45	4,13	207	BGS7921	7,14	204
BGS7438	15,05	656	BGS7731	111,44	820	BGS7777-1	36,98	1021	BGS7844-T6	2,00	207	BGS7924	62,48	212
BGS7441	17,60	656	BGS7733	48,45	826	BGS7777-2	50,74	1021	BGS7844-T7	2,00	207	BGS7931	5,87	205
BGS7446	19,64	656	BGS7734	176,25	822	BGS7777-3	50,74	1021	BGS7844-T8	2,00	207	BGS7932	6,63	205

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS7933	7,91	205	BGS7996	39,02	954	BGS8027-14	11,22	1072	BGS8067	224,88	1064	BGS8109	12,50	414
BGS7934	5,87	203	BGS7997	54,83	954	BGS8027-15	11,22	1072	BGS8067-1	199,88	1064	BGS8111	12,62	407
BGS7935	7,14	203	BGS7998	8,03	954	BGS8027-16	11,48	1072	BGS8067-2	71,27	1064	BGS8112	9,95	396
BGS7936	5,87	204	BGS7999	27,80	962	BGS8027-17	11,48	1072	BGS8068	5,50	401	BGS8113	8,16	400
BGS7937	7,14	204	BGS8000	21,68	954	BGS8027-18	11,48	1072	BGS8071-2	6,12	997	BGS8114	10,71	409
BGS7943	36,98	210	BGS8001	3,95	962	BGS8027-19	11,48	1072	BGS8072	3,25	404	BGS8117	13,26	415
BGS7944	52,28	210	BGS8002	91,25	960	BGS8027-30	6,38	1072	BGS8073	5,50	400	BGS8118	136,25	128
BGS7946	14,30	210	BGS8002-1	35,00	960	BGS8027-31	6,38	1072	BGS8074	6,00	409	BGS8119	76,37	128
BGS7946-3	2,21	205	BGS8003	19,13	961	BGS8027-32	6,38	1072	BGS8076	3,12	402	BGS8120	39,53	392
BGS7946-4	2,34	205	BGS8004	147,38	961	BGS8027-33	39,53	1072	BGS8077	5,98	403	BGS8121	41,25	390
BGS7946-5	2,73	205	BGS8005	41,25	1074	BGS8027-LEER	38,00	1072	BGS8078	15,17	402	BGS8122	16,32	1248
BGS7946-6	3,25	205	BGS8005-10	7,40	1074	BGS8028	320,00	1075	BGS8080	287,50	995	BGS8123	8,00	410
BGS7946-8	4,29	205	BGS8005-12	7,40	1074	BGS8029	2,60	448	BGS8080-31	25,37	995	BGS8124	14,03	415
BGS7946-PH0	2,34	203	BGS8006	49,73	961	BGS8030	14,66	448	BGS8080-31-1	1,28	995	BGS8125	10,20	396
BGS7946-PH1	2,60	203	BGS8007	113,48	1066	BGS8031	3,38	448	BGS8080-32	18,36	995	BGS8126	10,71	414
BGS7946-PH2	3,25	203	BGS8007-2	24,70	1066	BGS8033	5,50	442	BGS8080-32-1	0,38	995	BGS8127	20,25	415
BGS7946-PH3	4,55	203	BGS8008	156,25	1067	BGS8034	6,50	442	BGS8081	6,25	424	BGS8128	2,34	396
BGS7946-PZ1	2,86	204	BGS8008-1	156,25	1067	BGS8035	6,12	393	BGS8082	6,76	424	BGS8129	44,63	929
BGS7946-PZ2	3,25	204	BGS8008-2	21,68	1067	BGS8036	154,88	765	BGS8083	2,86	402	BGS8131	2,47	391
BGS7946-PZ3	4,55	204	BGS8008-35	44,63	1067	BGS8037	173,75	1071	BGS8084	2,99	402	BGS8132	19,25	128
BGS7952	15,17	202	BGS8008-52	47,18	1067	BGS8037-1	59,93	1071	BGS8085	3,12	402	BGS8133	10,97	401
BGS7955	4,97	330	BGS8008-55	44,63	1067	BGS8037-2	28,08	1071	BGS8086	3,77	402	BGS8134	6,25	407
BGS7957	9,98	224	BGS8008-56	54,83	1067	BGS8038	124,88	1064	BGS8087	30,09	402	BGS8135	11,25	401
BGS7958	6,63	330	BGS8008-69	31,88	1067	BGS8039	12,50	398	BGS8095	181,25	419	BGS8136	10,97	408
BGS7959	11,00	237	BGS8008-70	44,63	1067	BGS8040	7,28	446	BGS8095-10X16	6,38	419	BGS8137	15,81	402
BGS7961	8,50	334	BGS8008-72	42,08	1067	BGS8041	9,62	445	BGS8095-20X32	7,40	419	BGS8138	9,95	413
BGS7962	11,22	334	BGS8008-M10X1.0	39,53	1067	BGS8042	8,75	410	BGS8095-30X45	9,18	419	BGS8139	14,03	407
BGS7963	9,18	334	BGS8008-M10K	38,25	1067	BGS8043	9,95	400	BGS8095-40X60	12,86	419	BGS8140	180,70	1118
BGS7964	2,60	334	BGS8009	9,75	765	BGS8044	8,16	390	BGS8095-50X70	13,65	419	BGS8141	13,77	415
BGS7965	25,25	332	BGS8011	27,75	1030	BGS8045	22,31	391	BGS8095-60X80	15,49	419	BGS8142	81,47	392
BGS7966	4,46	330	BGS8012	24,75	1095	BGS8045-LEER	8,00	391	BGS8095-12X20	6,63	419	BGS8143	30,09	392
BGS7967	28,56	212	BGS8014	68,59	1031	BGS8046	10,71	397	BGS8095-16X25	6,89	419	BGS8144	20,27	128
BGS7968	3,50	216	BGS8015	7,52	393	BGS8047	9,95	399	BGS8095-25X40	8,67	419	BGS8145	25,37	1216
BGS7969	4,50	216	BGS8016	6,24	393	BGS8048	10,97	399	BGS8095-32X50	9,95	419	BGS8147	65,03	953
BGS7970	1,04	330	BGS8017	7,52	205	BGS8049	10,71	398	BGS8095-8X12	6,38	419	BGS8147-T30	2,55	953
BGS7971	1,28	330	BGS8018	8,75	393	BGS8050	9,50	436	BGS8096	331,25	1071	BGS8148	380,88	1151
BGS7972	0,65	330	BGS8022	45,39	961	BGS8051	2,21	436	BGS8098	447,50	1073	BGS8148-13	42,08	1151
BGS7973	0,89	330	BGS8025	21,17	976	BGS8052	36,25	391	BGS8098-1	114,75	1073	BGS8149	4,59	976
BGS7975	2,75	332	BGS8026	697,50	1066	BGS8053	9,50	400	BGS8098-2	11,48	1073	BGS8150	17,85	1086
BGS7976	3,06	332	BGS8026-1	179,88	1066	BGS8054	30,35	401	BGS8098-3	14,03	1073	BGS8152	174,88	1140
BGS7977	3,90	442	BGS8027	249,75	1072	BGS8055	8,93	418	BGS8098-20	21,42	1072	BGS8152-7	14,03	1140
BGS7980	1,36	330	BGS8027-1	50,87	1072	BGS8057	25,48	965	BGS8098-21	14,03	1072	BGS8152-19	14,79	1140
BGS7982	4,50	202	BGS8027-2	15,17	1072	BGS8058	11,99	403	BGS8098-22	22,44	1072	BGS8152-30	4,85	1140
BGS7983	124,82	954	BGS8027-3	15,17	1072	BGS8059	12,00	390	BGS8098-LEER	54,83	1073	BGS8154	198,75	1196
BGS7985	101,87	214	BGS8027-4	15,17	1072	BGS8060	40,67	309	BGS8100	2,81	418	BGS8154-1	43,22	1196
BGS7985-1	17,72	199	BGS8027-5	15,17	1072	BGS8061	22,38	391	BGS8101	91,80	1025	BGS8154-2	9,69	1196
BGS7985-LEER	9,82	214	BGS8027-6	11,50	1072	BGS8062	2,60	294	BGS8101-1	63,75	1025	BGS8154-4	7,14	1196
BGS7987	3,57	953	BGS8027-7	11,50	1072	BGS8063	3,77	309	BGS8101-2	10,71	1025	BGS8154-11	48,10	1196
BGS7988	21,58	166	BGS8027-8	11,22	1072	BGS8065	21,68	410	BGS8101-LEER	22,95	1025	BGS8154-15	29,84	1196
BGS7988-1	8,75	166	BGS8027-9	11,22	1072	BGS8065-1	16,58	410	BGS8102	114,75	1026	BGS8154-LEER	59,93	1196
BGS7991	15,81	954	BGS8027-10	11,22	1072	BGS8066	75,99	996	BGS8103	76,37	1025	BGS8155	287,50	1121
BGS7992	121,13	139	BGS8027-11	9,95	1072	BGS8066-1	9,95	996	BGS8105	28,82	390	BGS8155-01	16,07	1121
BGS7993	30,35	954	BGS8027-12	11,22	1072	BGS8066-2	49,73	897	BGS8106	90,87	1026	BGS8155-1	30,47	1121
BGS7995	15,17	954	BGS8027-13	11,27	1072	BGS8066-3	25,37	997	BGS8107	172,38	1015	BGS8155-2	20,27	1121

INDICE NUMERICO

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS8155-6	8,67	1121	BGS8234	66,17	1119	BGS8268	272,50	459	BGS8319-1	58,65	987	BGS8386	168,75	852
BGS8155-8	5,10	1121	BGS8235	38,12	1074	BGS8269	236,25	460	BGS8320	314,50	1059	BGS8386-1	18,75	852
BGS8155-12	22,44	1121	BGS8236	38,12	1074	BGS8271	43,35	921	BGS8323	75,23	1045	BGS8388	115,88	982
BGS8155-15	2,25	1121	BGS8237	167,38	1018	BGS8272	48,32	1018	BGS8324	322,50	1045	BGS8389	299,88	990
BGS8155-16	1,40	1121	BGS8237-29	20,91	1018	BGS8273	96,25	817	BGS8328	16,83	311	BGS8389-1	85,43	990
BGS8155-17	1,28	1121	BGS8240	392,50	1111	BGS8274	38,75	1095	BGS8329	9,69	311	BGS8390	112,97	918
BGS8155-18	5,10	1121	BGS8241	67,58	1253	BGS8275	26,78	1122	BGS8330	34,68	445	BGS8391	13,39	983
BGS8155-19	30,50	1121	BGS8242	162,50	987	BGS8278	70,13	1191	BGS8334	278,75	1223	BGS8392	17,72	324
BGS8155-20	7,00	1121	BGS8243	76,37	1106	BGS8279	90,53	1248	BGS8335	286,25	1125	BGS8393	7,52	324
BGS8155-23	11,22	1121	BGS8244	127,37	1018	BGS8281	48,20	1198	BGS8340	19,64	386	BGS8394	10,71	324
BGS8155-25	2,30	1121	BGS8245	187,38	1135	BGS8283	246,25	1061	BGS8340-1	7,14	386	BGS8395	37,74	918
BGS8155-26	11,22	1121	BGS8246	19,13	953	BGS8284	241,25	1060	BGS8341	59,93	386	BGS8396	50,75	918
BGS8155-LEER	31,88	1121	BGS8247	91,67	1030	BGS8285	31,88	949	BGS8341-1	12,24	386	BGS8397	216,25	1066
BGS8156	148,75	1127	BGS8248	31,37	983	BGS8286	480,50	1060	BGS8343	48,96	811	BGS8398	24,74	182
BGS8156-2	10,07	1127	BGS8249	23,72	1249	BGS8289	101,49	1097	BGS8344	52,00	386	BGS8400	837,50	1069
BGS8156-3	6,38	1127	BGS8250	31,25	1097	BGS8290	29,50	1092	BGS8344-1	19,13	386	BGS8401	1062,50	1070
BGS8156-4	7,91	1127	BGS8251	3,50	140	BGS8291	32,75	1096	BGS8345	89,12	811	BGS8403	76,25	997
BGS8156-5	6,89	1127	BGS8252	91,67	1098	BGS8292	54,83	828	BGS8346	200,75	1055	BGS8403-1	111,95	997
BGS8156-6	7,40	1127	BGS8253	99,45	1048	BGS8293	199,88	1054	BGS8347	20,27	860	BGS8405	19,88	393
BGS8156-12	2,81	1127	BGS8253-1	25,25	1048	BGS8293-1	51,50	1054	BGS8348	42,08	1057	BGS8406	20,91	901
BGS8156-14	3,83	1127	BGS8253-2	27,80	1048	BGS8297	322,50	843	BGS8349	243,75	1024	BGS8407	24,99	1216
BGS8156-17	19,89	1127	BGS8253-3	16,83	1048	BGS8297-1	33,02	843	BGS8351	98,43	1018	BGS8408	221,25	1010
BGS8156-18	15,81	1127	BGS8254	66,25	1044	BGS8297-2	33,02	843	BGS8355	82,36	1093	BGS8408-1	47,18	1010
BGS8156-19	8,42	1127	BGS8256	32,39	830	BGS8297-3	5,10	843	BGS8356	31,11	896	BGS8408-2	5,61	1010
BGS8157	191,25	1108	BGS8257	41,31	877	BGS8297-4	2,55	843	BGS8357	783,75	1100	BGS8408-3	80,33	1010
BGS8157-1	94,90	1108	BGS8258	50,23	830	BGS8299	272,50	1121	BGS8359	42,33	861	BGS8409	66,17	858
BGS8158	75,23	1230	BGS8259	48,96	921	BGS8301	142,38	1103	BGS8360	66,81	985	BGS8410	95,63	1051
BGS8159-6	85,43	1152	BGS8260	33,66	1095	BGS8301-1	324,88	1103	BGS8362	26,78	983	BGS8411	206,25	1051
BGS8159-16	9,75	1152	BGS8261	174,75	1120	BGS8302	209,88	1133	BGS8363	4,88	357	BGS8412	44,88	858
BGS8171	5,10	991	BGS8262	311,25	823	BGS8303	59,93	1197	BGS8364	2,81	357	BGS8413	361,25	1148
BGS8201	4,50	140	BGS8264	32,00	841	BGS8304	62,48	838	BGS8365	349,88	883	BGS8414	46,25	858
BGS8204	6,50	143	BGS8265	316,25	458	BGS8304-LEER	17,72	838	BGS8366	127,37	980	BGS8415	100,73	952
BGS8207	38,76	1042	BGS8265-1	24,23	458	BGS8305	224,88	1055	BGS8367	16,58	872	BGS8416	72,68	1093
BGS8210	24,86	270	BGS8265-2	24,23	458	BGS8306	40,29	1056	BGS8367-1	40,67	872	BGS8417	73,44	1161
BGS8212	3,51	144	BGS8265-3	24,23	458	BGS8306-LEER	3,57	1056	BGS8369	24,23	311	BGS8418	31,88	1141
BGS8214	9,44	143	BGS8265-4	25,50	458	BGS8307	27,29	1034	BGS8370	22,82	1105	BGS8419	42,08	987
BGS8214-1	9,69	142	BGS8265-5	26,78	458	BGS8308	31,11	1013	BGS8371	25,37	1105	BGS8420	45,65	1194
BGS8215	29,33	1157	BGS8265-6	25,50	458	BGS8309	50,49	1016	BGS8372	70,13	353	BGS8421	138,75	1191
BGS8215-1	12,50	1157	BGS8265-7	25,50	458	BGS8310	399,88	831	BGS8373	216,00	986	BGS8422	62,48	1148
BGS8216	70,13	1244	BGS8265-8	26,78	458	BGS8310-1	146,25	831	BGS8374	16,32	1105	BGS8424	114,62	990
BGS8218	68,72	1157	BGS8265-9	29,33	458	BGS8310-2	19,89	831	BGS8375	44,63	839	BGS8425	144,88	1079
BGS8219	116,03	1121	BGS8265-10	33,15	458	BGS8310-3	19,89	831	BGS8376	45,65	839	BGS8426	31,88	873
BGS8220	51,00	1102	BGS8265-11	34,43	458	BGS8310-4	19,89	831	BGS8377	82,11	913	BGS8427	121,13	324
BGS8221	101,87	1253	BGS8266-1	36,98	458	BGS8310-5	19,89	831	BGS8377-27	8,93	913	BGS8432	22,44	1096
BGS8224	173,75	1089	BGS8266-2	40,80	458	BGS8310-6	19,89	831	BGS8377-36	11,48	913	BGS8433	24,48	1096
BGS8224-1	11,73	1089	BGS8266-3	42,08	458	BGS8312	30,35	1097	BGS8378	127,37	475	BGS8434	23,46	1096
BGS8224-2	13,26	1089	BGS8266-4	22,95	458	BGS8313	34,17	1097	BGS8379	39,53	773	BGS8435	24,25	1096
BGS8225	3,50	140	BGS8266-5	24,23	458	BGS8314	30,35	1095	BGS8380	103,28	960	BGS8436	187,38	789
BGS8227	77,74	1106	BGS8266-6	26,78	458	BGS8315	499,88	996	BGS8381	132,25	793	BGS8437	114,62	1045
BGS8228	27,80	388	BGS8266-7	34,43	458	BGS8315-3	84,41	996	BGS8382	40,67	786	BGS8438	14,54	1104
BGS8229	35,45	388	BGS8266-8	42,08	458	BGS8315-4	172,90	996	BGS8382-1	4,46	786	BGS8439	65,03	287
BGS8231	297,50	1054	BGS8266-9	48,45	458	BGS8316	268,75	996	BGS8383	72,68	474	BGS8440	16,25	393
BGS8232	66,17	1119	BGS8266-10	51,00	458	BGS8317	123,68	1160	BGS8384	30,47	916	BGS8441	5,99	896
BGS8233	76,37	1119	BGS8267	198,75	1055	BGS8319	133,75	987	BGS8385	349,88	1078	BGS8442	42,08	327

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS8443	747,50	1245	BGS8500	63,75	1138	BGS8549	15,75	468	BGS8611	58,52	947	BGS8656-4	12,75	472
BGS8444	67,07	1100	BGS8501	382,50	1183	BGS8551	124,75	1104	BGS8612	167,38	435	BGS8656-5	12,75	472
BGS8446-1	17,72	901	BGS8501-1	37,49	1183	BGS8552	98,18	1109	BGS8612-16	4,20	435	BGS8656-6	12,75	472
BGS8447	246,25	846	BGS8501-2	213,75	1183	BGS8553	37,38	1091	BGS8612-26	4,20	435	BGS8656-7	14,03	472
BGS8448	27,92	445	BGS8502	50,87	1004	BGS8554	132,38	904	BGS8612-36	4,20	435	BGS8656-8	15,81	472
BGS8449	42,08	593	BGS8504	13,77	879	BGS8555	15,56	1124	BGS8612-46	4,20	435	BGS8656-9	14,03	472
BGS8450	68,60	1096	BGS8505	249,88	902	BGS8557	130,00	1079	BGS8613	45,39	984	BGS8656-10	15,81	472
BGS8451	12,62	393	BGS8505-1	126,23	902	BGS8557-1	36,40	1079	BGS8615	61,07	830	BGS8657	248,75	844
BGS8452	22,82	194	BGS8505-2	145,00	902	BGS8558	14,30	442	BGS8616	87,98	501	BGS8658	45,77	881
BGS8453	9,44	879	BGS8505-13P	15,08	902	BGS8559	41,82	794	BGS8617	95,63	540	BGS8661	167,25	284
BGS8454	31,88	1102	BGS8508	12,50	967	BGS8560	30,47	445	BGS8618	36,98	498	BGS8662	30,50	841
BGS8457	54,83	983	BGS8509	47,18	984	BGS8561	4,25	842	BGS8620	5,36	336	BGS8665	148,75	277
BGS8459	138,75	991	BGS8510	48,20	984	BGS8562	224,88	1236	BGS8621	17,72	139	BGS8665-10	26,00	277
BGS8460	199,88	960	BGS8511	333,75	282	BGS8563	203,75	1068	BGS8622	73,95	1245	BGS8665-11	27,00	277
BGS8460-1	14,03	960	BGS8512	33,02	231	BGS8563-1	39,53	1068	BGS8624	45,77	864	BGS8665-13	28,00	277
BGS8461	424,88	984	BGS8514	424,88	1070	BGS8565	25,25	1120	BGS8625	3,25	144	BGS8665-17	29,00	277
BGS8462	76,37	469	BGS8514-1	47,18	1070	BGS8568	11,48	900	BGS8626	133,75	306	BGS8665-19	30,00	277
BGS8463	50,75	364	BGS8514-2	178,75	1070	BGS8569	20,40	900	BGS8627	123,68	901	BGS8665-22	30,00	277
BGS8463-1	5,87	364	BGS8514-3	39,53	1070	BGS8570	373,75	1130	BGS8628	8,82	321	BGS8665-24	32,64	277
BGS8463-2	5,87	364	BGS8514-4	47,18	1070	BGS8571	52,28	1016	BGS8629	60,69	210	BGS8665-27	44,12	277
BGS8463-3	5,87	364	BGS8514-5	29,33	1070	BGS8572	68,75	1054	BGS8629-1	6,38	406	BGS8665-30	46,67	277
BGS8463-4	5,87	364	BGS8514-6	34,43	1070	BGS8573	169,88	1058	BGS8629-2	6,38	406	BGS8665-32	48,45	277
BGS8464	71,15	1043	BGS8514-7	30,60	1070	BGS8575	45,00	460	BGS8629-3	7,40	406	BGS8667	121,13	913
BGS8465	52,28	983	BGS8514-8	38,25	1070	BGS8576	45,14	465	BGS8629-4	8,16	406	BGS8668	17,60	1098
BGS8466	124,70	983	BGS8514-9	28,05	1070	BGS8577	99,20	1214	BGS8629-5	8,42	406	BGS8669	149,75	1150
BGS8467	322,50	1040	BGS8515	156,25	855	BGS8578	128,75	1171	BGS8629-6	9,18	406	BGS8670	223,75	1038
BGS8468	22,19	415	BGS8516	47,18	430	BGS8579	248,75	1045	BGS8629-7	9,95	406	BGS8671	6,38	1161
BGS8469	22,44	1017	BGS8517	34,43	905	BGS8580	116,03	798	BGS8629-8	10,97	406	BGS8672	20,15	1159
BGS8470	17,85	861	BGS8519	35,70	997	BGS8580-1	6,63	798	BGS8630	11,22	1092	BGS8673	10,07	1140
BGS8471	212,00	785	BGS8520	102,25	1059	BGS8580-3	10,20	798	BGS8634	62,48	342	BGS8674	74,46	1110
BGS8472	166,25	783	BGS8522	187,38	1119	BGS8580-4	11,22	798	BGS8640	155,87	899	BGS8675	21,68	324
BGS8473	167,00	783	BGS8526	47,18	1068	BGS8580-5	4,59	798	BGS8641	9,82	962	BGS8676	533,00	1023
BGS8474	549,88	985	BGS8527	412,50	1236	BGS8582	1,66	421	BGS8642	68,34	1005	BGS8676-LEER	32,50	1023
BGS8476	32,25	335	BGS8528	193,75	1052	BGS8583	10,07	961	BGS8643	40,29	773	BGS8677	56,00	922
BGS8477	12,24	135	BGS8529	49,73	1159	BGS8584	281,25	799	BGS8644	5,50	325	BGS8678	100,73	1103
BGS8478	4,85	384	BGS8530	42,08	1166	BGS8589	106,25	1231	BGS8646	24,48	255	BGS8679	399,88	1036
BGS8479	9,18	968	BGS8531	123,75	1119	BGS8590	9,38	360	BGS8647	65,03	840	BGS8680	67,58	1184
BGS8480	231,25	1040	BGS8532	72,68	1119	BGS8591	12,00	360	BGS8647-1	2,30	840	BGS8681	373,75	1058
BGS8481	80,25	1040	BGS8533	41,25	1085	BGS8592	26,00	361	BGS8648	67,58	840	BGS8682	79,05	832
BGS8482	321,25	1055	BGS8534	947,50	1131	BGS8595	181,87	1100	BGS8648-1	2,30	840	BGS8683	2337,50	823
BGS8483	18,36	596	BGS8535	71,15	1093	BGS8596	138,75	919	BGS8649	67,58	840	BGS8684	1,79	965
BGS8484	75,99	227	BGS8536	20,91	920	BGS8598	100,10	822	BGS8649-1	2,30	840	BGS8686	191,25	335
BGS8484-1	14,03	227	BGS8536-1	2,93	920	BGS8599	80,33	1071	BGS8650	77,78	840	BGS8687	797,50	977
BGS8485	88,23	241	BGS8537	20,15	920	BGS8599-1	2,30	1071	BGS8650-1	2,30	840	BGS8688	141,25	956
BGS8486	94,35	1045	BGS8537-1	2,17	920	BGS8599-2	3,32	1071	BGS8650-2	2,30	840	BGS8689	31,11	326
BGS8487	29,33	394	BGS8539	17,34	916	BGS8599-3	4,34	1071	BGS8651	80,33	840	BGS8690	170,00	1245
BGS8489	24,75	773	BGS8540	143,75	791	BGS8600	51,25	858	BGS8651-1	2,30	840	BGS8691	55,97	826
BGS8490	24,75	773	BGS8540-1	49,75	791	BGS8602	547,50	1129	BGS8651-2	2,68	840	BGS8693	337,38	788
BGS8491	6,50	344	BGS8541	273,75	1051	BGS8603	81,47	802	BGS8651-3	2,93	840	BGS8695	4,85	901
BGS8492	82,88	854	BGS8542	131,25	458	BGS8604	324,88	852	BGS8652	48,32	318	BGS8697	92,57	1112
BGS8493	11,73	344	BGS8544	512,50	899	BGS8604-1	127,37	852	BGS8653	323,75	840	BGS8699	947,50	845
BGS8494	25,37	342	BGS8544-1	11,48	899	BGS8605	29,33	1083	BGS8655	37,49	871	BGS8700	127,25	1056
BGS8495	50,87	433	BGS8544-2	12,24	899	BGS8606	372,50	855	BGS8656	136,25	472	BGS8703	356,25	965
BGS8497	1497,50	783	BGS8547	32,64	470	BGS8608	34,43	583	BGS8656-3	12,75	472	BGS8704	962,50	832

INDICE NUMERICO

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS8704-1	389,50	832	BGS8766	21,42	879	BGS8830	46,41	1098	BGS8890	181,25	429	BGS8964	113,10	1089
BGS8705	34,81	867	BGS8766-1	2,04	879	BGS8831-1	59,93	378	BGS8891	397,50	870	BGS8965	121,13	785
BGS8706	25,37	794	BGS8767	153,25	824	BGS8831-2	8,93	378	BGS8892	21,68	305	BGS8966	15,17	352
BGS8707	371,25	824	BGS8768	348,75	824	BGS8832	18,87	1128	BGS8893	76,25	1054	BGS8967	9,10	905
BGS8707-1	50,87	824	BGS8769	141,25	1247	BGS8833	15,81	216	BGS8894	173,75	790	BGS8968	53,30	1060
BGS8707-2	40,67	824	BGS8770	163,75	1045	BGS8834	247,50	1131	BGS8895	124,95	990	BGS8969	65,03	1093
BGS8708	299,75	1047	BGS8771	281,25	1023	BGS8835	497,50	1211	BGS8896	70,89	1160	BGS8971	17,85	1108
BGS8710	113,75	1128	BGS8772	15,30	838	BGS8835-1	20,15	1211	BGS8897	45,65	997	BGS8972	18,87	1108
BGS8714	17,38	1063	BGS8774	127,25	974	BGS8836	747,50	1211	BGS8898	108,38	899	BGS8973	19,38	1108
BGS8715	48,32	1056	BGS8774-1	22,82	974	BGS8837	213,75	1211	BGS8899	34,43	902	BGS8974	42,90	1108
BGS8716	150,25	1043	BGS8775	299,00	898	BGS8839	297,50	1124	BGS8900	29,33	881	BGS8976	10,07	953
BGS8717	373,75	787	BGS8776	322,50	1040	BGS8840	63,75	675	BGS8901	8,67	881	BGS8977	13,01	1223
BGS8717-1	33,92	787	BGS8777	261,25	1069	BGS8841	997,50	787	BGS8902	40,04	922	BGS8978	180,00	1145
BGS8717-2	27,92	787	BGS8778	250,75	1044	BGS8842	102,00	1041	BGS8903	597,50	820	BGS8979	127,38	919
BGS8718	52,02	388	BGS8779	387,50	1044	BGS8843	60,25	1041	BGS8904	12,62	881	BGS8980	221,25	1069
BGS8719	161,75	904	BGS8780	272,50	1044	BGS8845	211,25	1041	BGS8905	33,25	1182	BGS8981	9,44	1007
BGS8720	24,48	903	BGS8781	397,50	1053	BGS8846	101,24	1041	BGS8906	12,62	881	BGS8982	27,80	795
BGS8721	14,54	1111	BGS8782	120,50	1024	BGS8849	218,75	1041	BGS8907	136,25	1019	BGS8983	49,73	880
BGS8722	650,00	844	BGS8785	124,82	1194	BGS8850	285,00	1143	BGS8908	22,82	881	BGS8984	65,03	1117
BGS8723	224,88	845	BGS8786	132,38	1111	BGS8851	50,36	952	BGS8910	15,00	951	BGS8985	26,78	297
BGS8724	87,98	1132	BGS8787	19,38	789	BGS8852	76,37	785	BGS8914	54,83	252	BGS8986	28,05	297
BGS8725	73,95	1150	BGS8788	1747,50	1036	BGS8853	95,50	796	BGS8917	98,18	832	BGS8990	480,00	788
BGS8726	23,72	991	BGS8789	310,00	960	BGS8853-1	20,27	796	BGS8918	183,75	832	BGS8991	8,16	907
BGS8727	24,23	906	BGS8790	49,73	420	BGS8854	56,10	1084	BGS8919	280,75	882	BGS8992	14,79	754
BGS8728	27,80	907	BGS8790-3	3,32	420	BGS8855	10,20	967	BGS8920	36,98	947	BGS8993	49,73	427
BGS8729	45,65	991	BGS8790-5	4,46	420	BGS8856	324,88	282	BGS8921	572,50	1099	BGS8994	9,95	220
BGS8731	70,13	995	BGS8790-6	5,36	420	BGS8857	238,75	1196	BGS8922	298,75	1228	BGS8995	9,95	220
BGS8732	53,75	308	BGS8790-8	6,38	420	BGS8858	127,37	439	BGS8924	372,50	1123	BGS8996	9,95	220
BGS8733	287,50	1048	BGS8790-10	8,67	420	BGS8859	59,93	916	BGS8925	82,88	881	BGS8998	787,50	1237
BGS8735	312,50	1048	BGS8791	39,53	790	BGS8860	30,18	962	BGS8926	85,43	881	BGS8999	58,50	1064
BGS8736	322,50	1047	BGS8792	27,25	789	BGS8863	65,03	440	BGS8927	100,73	881	BGS8999-1	40,30	1064
BGS8737	962,50	1036	BGS8793	38,12	920	BGS8864	4,72	1005	BGS8928	131,25	1122	BGS9000	36,21	808
BGS8738	997,50	1036	BGS8794	587,50	1128	BGS8867	173,75	993	BGS8929	43,68	1007	BGS9001	70,64	997
BGS8740	23,97	1149	BGS8796	75,23	1050	BGS8868	9,95	385	BGS8934	35,19	948	BGS9002	91,80	791
BGS8741	124,95	1150	BGS8799	22,82	464	BGS8868-1	3,32	385	BGS8935	47,18	1091	BGS9003	41,31	1106
BGS8742	21,68	1132	BGS8802	116,79	343	BGS8869	14,28	385	BGS8936	55,59	865	BGS9004	15,56	142
BGS8743	148,75	1016	BGS8804	42,80	863	BGS8869-1	8,42	385	BGS8937	45,77	427	BGS9005	133,75	1168
BGS8744	287,50	1132	BGS8805	48,20	862	BGS8870	72,68	1091	BGS8939	32,39	993	BGS9006	323,75	1168
BGS8745	237,50	1131	BGS8806	82,88	582	BGS8871	173,75	1120	BGS8940	137,00	1248	BGS9007	262,50	1168
BGS8746	412,50	1131	BGS8807	66,17	980	BGS8872	22,00	948	BGS8942	101,24	904	BGS9008	136,25	1146
BGS8747	162,50	1130	BGS8808	10,25	510	BGS8873	14,03	948	BGS8943	79,05	789	BGS9009	372,50	1169
BGS8748	325,00	1132	BGS8815	82,88	1112	BGS8874	148,75	1160	BGS8944	27,54	1057	BGS9010	211,25	1145
BGS8749	155,75	1094	BGS8816	21,17	951	BGS8875	80,33	1041	BGS8946	15,17	1119	BGS9015	223,75	1088
BGS8750	173,75	1017	BGS8817	662,50	955	BGS8877	348,75	1032	BGS8951	248,75	1253	BGS9016	33,66	344
BGS8750-1	28,56	1017	BGS8819	329,00	1092	BGS8878	42,08	1120	BGS8952	103,75	1044	BGS9017	113,48	1020
BGS8751	40,67	1057	BGS8819-1	56,94	1092	BGS8879	163,75	880	BGS8953	16,32	1082	BGS9019	30,35	260
BGS8752	130,50	860	BGS8820	535,00	612	BGS8881	22,95	878	BGS8954	89,00	1116	BGS9021	40,55	1092
BGS8754	80,33	811	BGS8820-LEER	42,08	612	BGS8882	42,84	1231	BGS8955	5,36	144	BGS9023	223,75	1060
BGS8759	139,75	821	BGS8821	15,05	917	BGS8883	56,61	1116	BGS8956	149,75	784	BGS9024	38,48	340
BGS8760	198,75	1059	BGS8822	9,82	875	BGS8884	29,33	1158	BGS8957	20,53	999	BGS9025	348,75	871
BGS8761	25,37	916	BGS8823	9,82	875	BGS8885	16,58	591	BGS8958	149,75	1069	BGS9026	178,75	836
BGS8763	75,23	977	BGS8825	113,10	1078	BGS8886	16,58	591	BGS8959	261,25	1069	BGS9028	80,33	1008
BGS8764	27,50	866	BGS8827	37,00	1081	BGS8887	24,23	590	BGS8960	1200,00	788	BGS9029	299,90	607
BGS8765	60,44	921	BGS8829	447,50	1043	BGS8889	76,37	882	BGS8961	11,48	842	BGS9031	14,30	1053

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS9034	28,34	441	BGS9107	23,72	582	BGS9185	39,53	1110	BGS9255	249,88	848	BGS9314	7,40	356
BGS9038	33,92	1078	BGS9108	29,33	582	BGS9186	9,18	359	BGS9258	290,00	802	BGS9315	4,08	356
BGS9041	58,39	926	BGS9109	29,58	582	BGS9187	9,31	359	BGS9258-1	126,23	802	BGS9316	6,38	355
BGS9042	50,74	926	BGS9110	20,91	533	BGS9191	172,90	609	BGS9258-2	72,68	802	BGS9317	6,12	356
BGS9043	58,39	927	BGS9111	7,28	334	BGS9192	172,90	609	BGS9259	161,25	803	BGS9318	0,30	323
BGS9044	50,74	927	BGS9112	20,66	534	BGS9193	3,83	480	BGS9259-1	49,73	803	BGS9319	1196,25	1126
BGS9045	58,39	927	BGS9113	24,99	582	BGS9194	4,08	480	BGS9259-2	34,43	803	BGS9321	7,67	332
BGS9046	60,95	928	BGS9114	24,99	582	BGS9195	4,34	480	BGS9259-3	2,55	803	BGS9322	7,67	332
BGS9047	63,49	926	BGS9115	68,34	961	BGS9197	24,18	353	BGS9259-4	8,16	803	BGS9323	110,93	863
BGS9048	50,74	926	BGS9120	2,21	420	BGS9201	22,70	915	BGS9259-5	2,30	803	BGS9324	65,79	845
BGS9049	44,63	929	BGS9127	1,56	420	BGS9202	23,46	1124	BGS9259-6	7,40	803	BGS9326	118,58	1138
BGS9051	46,92	928	BGS9132	13,78	394	BGS9203	50,23	969	BGS9261	73,70	1153	BGS9327	94,35	922
BGS9052	44,88	928	BGS9133	180,00	868	BGS9204	42,84	970	BGS9262	73,70	1113	BGS9328	437,50	196
BGS9053	50,74	928	BGS9134	43,75	868	BGS9205	36,21	969	BGS9263	73,70	1152	BGS9328-LEER	268,75	196
BGS9054	76,25	929	BGS9135	38,25	868	BGS9206	58,50	1109	BGS9264	48,45	1114	BGS9329	38,76	812
BGS9055	53,30	927	BGS9136	9,62	868	BGS9209	25,50	1125	BGS9265	93,08	1114	BGS9331	188,00	820
BGS9057	44,63	929	BGS9137	69,88	868	BGS9210	424,88	811	BGS9266	93,08	1114	BGS9332	173,75	1109
BGS9060	17,85	906	BGS9137-1	8,93	868	BGS9212	158,75	1091	BGS9267	48,45	1153	BGS9333	93,08	953
BGS9061	81,47	1078	BGS9137-2	16,58	868	BGS9213	77,52	1152	BGS9268	48,45	1113	BGS9334	42,90	1061
BGS9063	65,03	1092	BGS9137-3	21,68	868	BGS9214	50,75	1135	BGS9269	31,11	914	BGS9336	29,33	628
BGS9064	27,92	1117	BGS9137-4	26,78	868	BGS9215	151,25	1139	BGS9270	26,78	478	BGS9339	144,30	1061
BGS9065	85,43	1124	BGS9144	168,75	1030	BGS9216	81,60	1113	BGS9271	42,08	878	BGS9341	19,13	538
BGS9066	76,50	1086	BGS9146	47,18	1112	BGS9217	108,38	1113	BGS9272	103,28	1225	BGS9342	22,19	480
BGS9069	33,66	1066	BGS9147	311,25	967	BGS9218	118,58	1212	BGS9273	68,90	1105	BGS9343	22,44	480
BGS9070	98,28	777	BGS9148	11,99	969	BGS9220	163,75	824	BGS9274	24,99	866	BGS9344	22,70	480
BGS9071	220,75	1133	BGS9149	13,26	321	BGS9222	35,45	1130	BGS9275	47,18	750	BGS9346	193,70	1010
BGS9072	546,25	1161	BGS9150	18,11	200	BGS9223	41,34	1109	BGS9276	196,25	1060	BGS9346-1	32,50	1010
BGS9073	35,19	1116	BGS9151	31,88	215	BGS9224	25,25	1159	BGS9277	388,75	1102	BGS9347	114,92	1007
BGS9074	21,93	427	BGS9152	208,75	1008	BGS9225	48,45	1152	BGS9279	77,78	863	BGS9348	12,60	587
BGS9077	16,12	914	BGS9153	35,70	1094	BGS9226	73,70	1173	BGS9280	443,75	1125	BGS9353	9,00	588
BGS9081	10,71	339	BGS9154	35,19	837	BGS9227	73,95	1114	BGS9282	21,68	327	BGS9355	6,83	584
BGS9082	11,48	339	BGS9155	22,95	966	BGS9228	73,70	1173	BGS9283	24,23	327	BGS9356	5,36	584
BGS9083	13,39	339	BGS9156	33,02	586	BGS9229	73,70	1173	BGS9284	22,95	327	BGS9357	4,85	584
BGS9084	16,83	339	BGS9157	31,88	1102	BGS9230	224,88	856	BGS9285	25,50	327	BGS9359	6,12	584
BGS9085	19,38	339	BGS9158	62,92	498	BGS9231	181,25	856	BGS9286	82,11	624	BGS9360	6,38	584
BGS9086	890,50	1037	BGS9159	145,50	1004	BGS9234	159,88	855	BGS9287	77,74	878	BGS9361	7,40	584
BGS9087	66,05	800	BGS9160	23,14	502	BGS9234-1	5,87	855	BGS9288	20,15	800	BGS9362	9,69	584
BGS9088	220,88	973	BGS9161	5,10	504	BGS9234-2	5,87	855	BGS9289	20,15	801	BGS9363	9,95	584
BGS9089	82,88	536	BGS9162	8,93	143	BGS9235	189,88	855	BGS9290	120,00	249	BGS9364	12,60	587
BGS9090	38,00	542	BGS9163	27,80	915	BGS9236	114,62	871	BGS9291	131,25	957	BGS9365	15,75	587
BGS9091	57,38	1107	BGS9164	20,27	900	BGS9237	449,88	855	BGS9296	80,33	297	BGS9366	211,25	604
BGS9092	73,19	1144	BGS9170	39,53	467	BGS9238	427,75	960	BGS9297	71,15	297	BGS9367	78,29	1138
BGS9093	63,24	858	BGS9171	31,62	1010	BGS9244	110,93	990	BGS9298	31,88	335	BGS9368	34,43	417
BGS9094	66,81	1116	BGS9172	22,95	1031	BGS9245	587,50	854	BGS9299	21,68	795	BGS9371	20,15	478
BGS9095	581,25	870	BGS9174	100,00	1106	BGS9245-1	123,68	854	BGS9302	15,50	352	BGS9372	43,86	1042
BGS9096	158,75	780	BGS9175	47,05	1081	BGS9246	1025,00	856	BGS9303	15,17	344	BGS9373	87,21	462
BGS9097	279,50	780	BGS9176	72,68	291	BGS9246-1	249,88	856	BGS9306	30,47	397	BGS9373-12	12,11	462
BGS9098	186,25	777	BGS9177	127,25	1012	BGS9246-2	249,88	856	BGS9307	167,25	1209	BGS9373-13	12,11	462
BGS9099	193,75	476	BGS9179	25,25	790	BGS9246-3	55,97	856	BGS9308	198,75	790	BGS9373-14	12,11	462
BGS9101	248,30	1037	BGS9180	25,25	790	BGS9248	315,00	849	BGS9309	256,10	1107	BGS9373-16	12,11	462
BGS9102	14,28	493	BGS9181	8,84	451	BGS9249	822,50	854	BGS9310	9,18	769	BGS9374	20,27	232
BGS9104	20,40	533	BGS9182	22,44	791	BGS9252	653,00	848	BGS9311	37,54	440	BGS9375	20,27	239
BGS9105	20,40	533	BGS9183	10,71	359	BGS9253	0,00	871	BGS9312	24,74	440	BGS9376	64,74	1093
BGS9106	22,70	582	BGS9184	10,71	359	BGS9254	287,25	855	BGS9313	23,72	392	BGS9377	20,15	800

INDICE NUMERICO

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS9378	408,75	1184	BGS9427-1	9,18	97	BGS9474	31,11	903	BGS9577	338,00	285	BGS9651	24,70	348
BGS9379	46,41	1139	BGS9427-3	6,89	317	BGS9475	17,85	419	BGS9578	21,68	752	BGS9652	396,25	477
BGS9380	58,39	788	BGS9428-1	11,48	97	BGS9476	18,36	419	BGS9579	21,68	903	BGS9653	302,00	477
BGS9381	45,77	788	BGS9428-3	8,42	317	BGS9479	113,48	766	BGS9580	24,23	298	BGS9656	72,68	797
BGS9382	30,35	881	BGS9429-1	7,65	97	BGS9480	171,25	852	BGS9581	6,76	808	BGS9657	96,39	797
BGS9383	30,35	881	BGS9429-3	13,01	317	BGS9490	286,25	1134	BGS9582	19,13	809	BGS9660	21,42	804
BGS9384	24,23	193	BGS9430-1	8,93	97	BGS9491	298,75	1134	BGS9583	25,78	963	BGS9669	57,38	1068
BGS9385	403,75	458	BGS9430-3	14,79	317	BGS9492	22,44	1125	BGS9584	20,54	1109	BGS9670	31,07	1062
BGS9386	8,67	1054	BGS9431-1	8,67	97	BGS9493	126,23	1125	BGS9585	378,30	1068	BGS9671	31,07	1062
BGS9387	58,14	1158	BGS9431-3	4,34	317	BGS9495	49,73	394	BGS9586	42,08	870	BGS9672	7,67	1062
BGS9388	136,25	433	BGS9432-1	6,38	97	BGS9496	321,25	809	BGS9587	42,33	534	BGS9673	28,56	951
BGS9389	66,05	433	BGS9432-3	16,32	317	BGS9497	128,70	1109	BGS9588	24,23	494	BGS9683	8,42	978
BGS9390	52,28	856	BGS9433-1	7,01	97	BGS9498	39,78	1108	BGS9589	31,11	951	BGS9684	15,81	978
BGS9391	55,00	902	BGS9433-3	17,60	317	BGS9499	323,75	476	BGS9591	58,39	973	BGS9685	7,50	142
BGS9392	140,92	1012	BGS9434-1	7,65	97	BGS9500	46,41	873	BGS9592	27,92	859	BGS9686	281,25	1167
BGS9394	361,25	1136	BGS9434-3	20,66	317	BGS9501	54,83	535	BGS9593	23,46	969	BGS9687	847,50	1212
BGS9395	110,50	1001	BGS9435-1	10,20	97	BGS9502	148,75	1071	BGS9594	12,62	956	BGS9688	311,25	1198
BGS9396	136,50	1052	BGS9435-3	8,42	317	BGS9504	2,86	330	BGS9596	21,68	305	BGS9689	323,75	1126
BGS9397	66,05	772	BGS9436-1	6,38	97	BGS9519	118,58	1074	BGS9597	101,49	967	BGS9690	262,50	1198
BGS9401	35,19	427	BGS9436-3	13,01	317	BGS9520	143,75	1094	BGS9598	26,78	445	BGS9691	88,74	1158
BGS9402	22,82	403	BGS9437-1	6,38	97	BGS9523	121,13	499	BGS9601	31,88	1133	BGS9692	59,93	1161
BGS9403	9,18	891	BGS9437-3	13,01	317	BGS9524	57,38	1185	BGS9603	297,70	1117	BGS9693	193,75	1184
BGS9404	13,26	411	BGS9438-1	8,42	97	BGS9525	90,53	1050	BGS9605	246,25	1238	BGS9694	388,75	1179
BGS9405	14,54	411	BGS9438-3	29,07	317	BGS9527	84,50	1007	BGS9606	136,50	1157	BGS9695	228,75	1170
BGS9406	17,34	397	BGS9439	8,42	394	BGS9528	16,90	915	BGS9610	33,02	770	BGS9699	331,25	1214
BGS9408	12,50	815	BGS9441	42,08	276	BGS9529	18,20	915	BGS9611	40,67	770	BGS9700	1,53	285
BGS9409	19,13	338	BGS9442	116,03	1133	BGS9530	797,50	857	BGS9612	50,87	770	BGS9704	38,12	346
BGS9409-1	3,83	338	BGS9444	595,88	1042	BGS9532	14,56	587	BGS9614	63,24	1020	BGS9710	17,42	347
BGS9409-2	3,83	338	BGS9445	687,50	832	BGS9533	120,90	1011	BGS9615	55,90	1085	BGS9737	49,73	866
BGS9409-3	3,83	338	BGS9447	374,88	1043	BGS9533-1	64,48	1011	BGS9616	28,08	1058	BGS9738	347,50	1162
BGS9409-4	3,83	338	BGS9449	19,13	873	BGS9533-2	20,54	1011	BGS9617	85,43	478	BGS9739	180,25	973
BGS9409-5	3,83	338	BGS9450	30,47	335	BGS9535	16,07	445	BGS9621	163,75	1198	BGS9746	235,00	874
BGS9409-6	3,83	338	BGS9451	23,72	861	BGS9538	198,75	476	BGS9622	123,68	502	BGS9747	224,75	874
BGS9411	155,48	966	BGS9452	23,72	861	BGS9539	32,64	378	BGS9623	9,69	500	BGS9748	42,08	874
BGS9412	29,38	1008	BGS9453	9,82	1068	BGS9540	90,48	1016	BGS9624	108,38	1107	BGS9749	195,00	874
BGS9413	24,23	795	BGS9454	149,88	1077	BGS9547	49,73	418	BGS9625	87,98	1126	BGS9753	81,90	1106
BGS9417	221,25	792	BGS9455	34,43	970	BGS9548	11,44	494	BGS9626	21,42	953	BGS9754	128,75	1136
BGS9418	27,54	1125	BGS9456	20,15	418	BGS9550	63,24	751	BGS9627	8,40	587	BGS9758	39,00	139
BGS9419	68,09	969	BGS9457	276,00	1020	BGS9551	39,53	624	BGS9628	8,93	587	BGS9759	87,98	853
BGS9420	256,10	1053	BGS9458	348,75	1134	BGS9553	163,75	476	BGS9629	11,44	1007	BGS9761	20,50	814
BGS9421	14,28	970	BGS9459	38,00	513	BGS9555	64,74	1085	BGS9631	12,48	951	BGS9765	80,33	657
BGS9422	39,24	1132	BGS9460	3,57	440	BGS9556	337,38	476	BGS9632	231,75	1019	BGS9767	145,25	347
BGS9423	269,88	1044	BGS9461	40,29	1094	BGS9557	337,38	477	BGS9633	100,10	999	BGS9768	188,75	293
BGS9425	144,75	873	BGS9462	116,03	821	BGS9558	337,38	477	BGS9634	181,25	780	BGS9769	158,75	478
BGS9425-5	14,03	873	BGS9463	123,50	821	BGS9559	142,00	477	BGS9636	186,25	968	BGS9771	45,65	147
BGS9425-10	26,78	873	BGS9464	61,88	1089	BGS9560	3,83	152	BGS9637	153,75	1199	BGS9775	23,40	345
BGS9425-15	38,12	873	BGS9465	737,50	1106	BGS9561	2,86	152	BGS9638	76,70	1073	BGS9777	360,00	848
BGS9425-20	50,87	873	BGS9467	7,35	586	BGS9565	246,25	843	BGS9639	128,75	1017	BGS9779	36,98	627
BGS9425-25	61,07	873	BGS9468	256,10	1070	BGS9569	23,40	900	BGS9640	29,90	1061	BGS9779-10	5,10	627
BGS9425-30	76,37	873	BGS9469	371,25	476	BGS9570	27,30	900	BGS9641	44,63	968	BGS9779-12	5,10	627
BGS9425-35	47,18	873	BGS9470	24,99	1050	BGS9571	31,88	963	BGS9642	55,90	1085	BGS9779-14	5,10	627
BGS9425-40	50,87	873	BGS9471	24,99	879	BGS9572	118,30	1060	BGS9647	296,25	1133	BGS9779-16	5,10	627
BGS9425-45	58,52	873	BGS9472	83,90	1166	BGS9573	487,50	772	BGS9648	17,68	897	BGS9779-18	5,36	627
BGS9426	141,25	873	BGS9473	131,25	251	BGS9576	325,00	285	BGS9649	126,10	1059	BGS9779-20	5,36	627

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS9779-22	5,61	627	BGS9941	19,24	435	BGS10107	2,17	493	BGS10317	3,70	533	BGS10655	2,04	492
BGS9779-24	5,87	627	BGS9943	13,52	900	BGS10108	2,17	493	BGS10318	3,70	533	BGS10656	2,42	492
BGS9780	28,56	930	BGS9944	19,50	900	BGS10109	2,17	493	BGS10319	4,08	533	BGS10657	2,42	492
BGS9781	87,10	956	BGS9945	23,46	435	BGS10110	2,30	493	BGS10350	4,50	535	BGS10658	2,42	492
BGS9782	79,56	809	BGS9946	14,00	900	BGS10111	2,55	493	BGS10351	4,50	535	BGS10659	2,55	492
BGS9787	140,00	912	BGS9947	2,55	439	BGS10112	2,55	493	BGS10352	4,50	535	BGS10662	4,85	584
BGS9789	10,40	328	BGS9948	15,17	435	BGS10113	2,81	493	BGS10353	4,50	535	BGS10663	8,16	584
BGS9791	100,73	430	BGS9949	17,72	439	BGS10114	2,81	493	BGS10354	4,50	535	BGS10664	5,10	584
BGS9792	75,23	918	BGS9950	17,72	439	BGS10154	3,06	495	BGS10355	4,50	535	BGS10670	2,80	494
BGS9793	37,96	847	BGS9951	17,72	439	BGS10155	3,06	495	BGS10503	3,20	494	BGS10671	2,80	494
BGS9794	36,27	450	BGS9953	2,42	439	BGS10156	3,06	495	BGS10504	3,20	494	BGS10672	2,81	494
BGS9796	5,36	327	BGS9954	2,42	439	BGS10157	3,32	495	BGS10505	3,20	494	BGS10673	3,06	494
BGS9798	8,58	447	BGS9956	2,42	439	BGS10158	3,32	495	BGS10506	3,20	494	BGS10674	3,19	494
BGS9799	19,64	232	BGS9965	54,06	819	BGS10159	3,32	495	BGS10507	3,20	494	BGS10680	5,10	584
BGS9801	19,64	233	BGS9965-1	5,36	819	BGS10160	3,57	495	BGS10508	3,20	494	BGS10681	5,10	584
BGS9803	5,50	444	BGS9966	178,75	819	BGS10161	3,83	495	BGS10509	3,20	494	BGS10682	5,10	584
BGS9805	8,80	444	BGS9967	37,74	818	BGS10162	3,83	495	BGS10510	3,20	494	BGS10683	5,10	584
BGS9808	173,75	1089	BGS9974	17,34	818	BGS10163	3,83	495	BGS10511	3,60	494	BGS10684	5,10	584
BGS9811	79,56	1182	BGS9976	87,21	999	BGS10208	3,44	582	BGS10512	3,60	494	BGS10685	5,61	584
BGS9815	153,75	862	BGS9977	83,90	1057	BGS10209	3,44	582	BGS10513	3,90	494	BGS10686	5,61	584
BGS9826	31,11	1035	BGS9978	26,52	904	BGS10210	3,57	582	BGS10514	4,30	494	BGS10687	6,89	584
BGS9827	32,13	1035	BGS9979	13,77	903	BGS10211	3,57	582	BGS10566	11,03	584	BGS10688	7,40	584
BGS9832	12,62	1057	BGS9980	24,99	903	BGS10212	3,57	582	BGS10568	11,03	584	BGS10689	8,93	584
BGS9833	14,79	496	BGS9981	19,25	903	BGS10213	3,57	582	BGS10570	11,73	584	BGS10772	1,91	492
BGS9835	110,00	808	BGS9982	41,57	904	BGS10214	3,57	582	BGS10572	12,62	584	BGS10773	1,91	492
BGS9842	5,35	500	BGS9983	12,62	900	BGS10215	3,57	582	BGS10625	6,12	581	BGS10774	1,91	492
BGS9844	5,36	500	BGS9984	17,72	900	BGS10216	3,70	582	BGS10626	4,85	581	BGS10775	1,91	492
BGS9845	17,33	581	BGS9985	18,62	896	BGS10217	3,95	582	BGS10627	9,95	533	BGS10776	1,91	492
BGS9846	17,33	584	BGS9986	6,12	901	BGS10218	4,08	582	BGS10628	2,81	581	BGS10777	1,91	492
BGS9847	47,18	620	BGS9987	562,50	904	BGS10219	4,34	582	BGS10629	2,81	581	BGS10778	1,91	492
BGS9856	47,18	961	BGS9988	4,59	900	BGS10220	4,85	582	BGS10630	2,81	581	BGS10779	1,91	492
BGS9857	54,83	961	BGS9989	7,01	768	BGS10221	4,85	582	BGS10631	2,81	581	BGS10780	2,04	492
BGS9863	95,00	520	BGS9990	86,57	897	BGS10222	5,23	582	BGS10632	2,81	581	BGS10781	2,04	492
BGS9865	40,55	1022	BGS9991	525,00	897	BGS10224	5,48	582	BGS10633	3,06	581	BGS10782	2,17	492
BGS9872	29,00	434	BGS9991-2	95,63	897	BGS10227	6,76	582	BGS10634	3,06	581	BGS10783	2,30	492
BGS9876	136,25	1112	BGS9992	362,38	896	BGS10230	6,89	582	BGS10635	3,06	581	BGS10784	2,42	492
BGS9878	131,25	1022	BGS9992-1	235,00	898	BGS10232	7,65	582	BGS10636	3,06	581	BGS10870	1,28	492
BGS9879	208,75	1026	BGS9992-2	16,58	896	BGS10254	5,48	585	BGS10637	2,81	581	BGS10871	1,28	492
BGS9881	34,50	847	BGS9992-109	22,44	896	BGS10255	5,99	585	BGS10638	3,06	581	BGS10872	1,28	492
BGS9882	40,50	847	BGS9992-110	23,97	896	BGS10256	5,99	585	BGS10639	3,06	581	BGS10873	1,40	492
BGS9883	45,65	847	BGS9992-111	16,58	896	BGS10257	6,12	585	BGS10640	3,70	581	BGS10874	1,40	492
BGS9886	76,25	847	BGS9992-112	17,34	896	BGS10258	6,25	585	BGS10641	3,70	581	BGS10875	1,40	492
BGS9888	107,50	847	BGS9992-113	21,25	896	BGS10259	6,25	585	BGS10642	4,08	581	BGS10876	1,40	492
BGS9910	65,00	807	BGS9992-114	16,58	896	BGS10268	5,61	584	BGS10644	4,34	581	BGS10877	1,40	492
BGS9920	28,47	435	BGS9992-115	44,63	896	BGS10270	5,61	584	BGS10645	5,61	581	BGS10878	1,53	492
BGS9921	4,68	435	BGS9992-116	19,50	897	BGS10271	5,61	584	BGS10646	6,63	581	BGS10879	1,53	492
BGS9925	101,87	308	BGS9992-118	19,50	897	BGS10272	5,61	584	BGS10647	7,65	581	BGS10880	1,66	492
BGS9926	13,26	900	BGS9994	15,81	903	BGS10310	2,93	533	BGS10648	11,99	581	BGS10881	1,79	492
BGS9935	7,28	145	BGS9997	90,53	903	BGS10311	2,93	533	BGS10649	14,28	581	BGS11000	8,50	1004
BGS9936	9,75	145	BGS10101	2,04	493	BGS10312	2,93	533	BGS10650	1,91	492	BGS11006	10,07	1003
BGS9937	9,44	145	BGS10102	2,17	493	BGS10313	2,93	533	BGS10651	2,04	492	BGS11007	10,07	1003
BGS9938	9,10	900	BGS10104	2,17	493	BGS10314	3,57	533	BGS10652	2,04	492	BGS11008	10,07	1003
BGS9939	11,70	900	BGS10105	2,17	493	BGS10315	3,57	533	BGS10653	2,04	492	BGS11009	9,18	1003
BGS9940	14,95	435	BGS10106	2,17	493	BGS10316	3,70	533	BGS10654	2,04	492	BGS11010	9,18	1003

INDICE NUMERICO

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS11011	12,24	1003	BGS25104	50,87	600	BGS30192	1,91	250	BGS30532	14,54	252	BGS30779	5,10	253
BGS11012	10,07	1003	BGS25105	39,53	505	BGS30193	2,04	250	BGS30552	2,81	248	BGS30809	33,15	268
BGS11013	11,73	1003	BGS25106	47,18	543	BGS30194	2,17	250	BGS30553	2,81	248	BGS30812	39,53	268
BGS11014	11,73	1003	BGS25107	66,30	601	BGS30195	2,30	250	BGS30554	2,81	248	BGS30816	43,35	268
BGS11015	9,18	1003	BGS25108	62,73	600	BGS30196	3,19	250	BGS30555	2,81	248	BGS30828	35,45	276
BGS11016	8,93	1003	BGS25140	113,48	514	BGS30197	3,32	250	BGS30573	7,91	248	BGS30829	33,92	276
BGS11017	9,44	1003	BGS25150	101,75	598	BGS30198	3,57	250	BGS30600	26,78	261	BGS30830	36,47	276
BGS11018	9,18	1003	BGS25151	82,88	791	BGS30199	4,85	250	BGS30601	63,49	261	BGS30831	36,72	276
BGS11019	9,18	1003	BGS30001	110,50	264	BGS30211	5,23	256	BGS30605	2,81	260	BGS30832	36,98	276
BGS11020	10,97	1003	BGS30002	146,90	267	BGS30213	6,89	256	BGS30611	6,38	260	BGS30833	138,75	276
BGS14105	17,38	413	BGS30003	118,30	267	BGS30215	7,14	256	BGS30617	6,12	260	BGS30835	38,76	276
BGS14110	33,02	413	BGS30004	80,08	267	BGS30223	11,48	256	BGS30619	8,42	260	BGS30836	101,75	276
BGS14115	80,33	420	BGS30005	69,68	267	BGS30236	21,93	256	BGS30622	9,69	260	BGS30838	19,89	276
BGS14120	18,87	414	BGS30006	243,10	264	BGS30246	72,68	256	BGS30627	11,99	260	BGS30839	20,91	276
BGS14125	15,17	414	BGS30030	17,68	260	BGS30300	39,53	256	BGS30631	12,75	260	BGS30840	21,42	276
BGS14126	15,05	363	BGS30035	13,78	249	BGS30300-LEER	5,87	256	BGS30632	13,26	260	BGS30841	22,70	276
BGS14127	20,66	363	BGS30100	168,75	252	BGS30301	65,03	254	BGS30673	5,61	250	BGS30842	23,21	276
BGS14130	9,69	401	BGS30101	183,75	253	BGS30302	118,58	254	BGS30675	6,38	250	BGS32100	13,77	250
BGS14135	11,48	406	BGS30106	3,83	254	BGS30330	4,08	256	BGS30680	9,69	250	BGS32105	43,35	257
BGS14136	11,73	407	BGS30107	4,34	254	BGS30331	4,59	256	BGS30681	10,97	250	BGS32140	29,96	253
BGS14140	15,17	407	BGS30108	4,34	254	BGS30332	5,10	256	BGS30683	15,05	250	BGS32150	31,11	258
BGS14145	14,03	420	BGS30109	4,59	254	BGS30333	5,61	256	BGS30685	19,13	250	BGS32500	224,88	255
BGS15105	31,07	506	BGS30110	4,85	254	BGS30334	6,12	256	BGS30708	16,32	266	BGS32801	100,73	785
BGS15110	71,50	603	BGS30111	5,74	254	BGS30335	6,38	256	BGS30709	17,09	266	BGS32805	597,50	782
BGS15111	507,00	684	BGS30112	6,76	254	BGS30336	6,89	256	BGS30710	17,34	266	BGS32899	3,00	781
BGS15112	31,20	544	BGS30113	6,76	254	BGS30337	7,65	256	BGS30711	17,85	266	BGS34206	1,53	261
BGS15113	259,74	658	BGS30114	6,76	254	BGS30338	10,71	256	BGS30712	19,89	266	BGS34207	1,53	261
BGS15123	5,72	583	BGS30115	6,76	254	BGS30339	16,32	256	BGS30713	20,40	266	BGS34208	1,53	261
BGS15125	6,50	583	BGS30116	7,40	254	BGS30412	30,60	276	BGS30714	23,21	266	BGS34209	1,53	261
BGS15216	230,00	611	BGS30117	7,91	254	BGS30413	30,60	276	BGS30715	23,97	266	BGS34210	1,66	261
BGS15216-1	29,33	611	BGS30118	8,16	254	BGS30506	2,42	252	BGS30716	25,37	266	BGS34211	1,66	261
BGS15217	286,00	612	BGS30119	8,67	254	BGS30507	2,42	252	BGS30717	26,52	266	BGS34212	1,79	261
BGS15217-1	30,00	612	BGS30120	8,93	254	BGS30508	2,55	252	BGS30718	27,80	266	BGS34213	1,91	261
BGS15501	560,00	608	BGS30121	10,07	254	BGS30509	2,81	252	BGS30719	28,82	266	BGS34214	2,04	261
BGS15501-2	3,32	774	BGS30122	10,20	254	BGS30510	2,93	252	BGS30720	189,88	266	BGS34215	2,04	261
BGS15501-LEER	162,38	608	BGS30123	12,24	254	BGS30511	3,19	252	BGS30721	7,14	257	BGS34216	2,17	261
BGS18087	49,14	996	BGS30124	13,77	254	BGS30512	3,83	252	BGS30722	7,40	257	BGS34217	2,42	261
BGS19500	129,87	107	BGS30125	15,81	254	BGS30513	4,08	252	BGS30723	7,91	257	BGS34218	2,55	261
BGS20100	52,28	190	BGS30126	16,07	254	BGS30514	4,08	252	BGS30724	10,20	257	BGS34219	2,68	261
BGS20102	30,68	191	BGS30127	19,13	254	BGS30515	4,34	252	BGS30725	11,48	257	BGS34221	2,81	261
BGS20122	14,04	191	BGS30128	19,64	254	BGS30516	4,59	252	BGS30741	6,38	258	BGS34222	3,32	261
BGS20131	12,87	192	BGS30129	22,19	254	BGS30517	5,10	252	BGS30742	6,63	258	BGS34223	3,57	261
BGS20138	15,47	192	BGS30130	27,54	254	BGS30518	4,85	252	BGS30743	7,91	258	BGS34224	4,08	261
BGS20210	42,90	474	BGS30132	30,09	254	BGS30519	4,97	252	BGS30744	9,95	258	BGS34225	4,59	261
BGS20802	12,48	138	BGS30134	31,11	254	BGS30520	5,36	252	BGS30745	10,46	258	BGS34227	5,36	261
BGS20804	10,27	135	BGS30136	32,64	254	BGS30521	6,12	252	BGS30760	2,93	253	BGS34230	7,14	261
BGS20805	5,07	138	BGS30141	52,28	254	BGS30522	6,89	252	BGS30761	2,93	253	BGS34232	7,91	261
BGS20806	11,96	370	BGS30146	67,58	254	BGS30523	7,14	252	BGS30762	3,32	253	BGS34234	9,18	261
BGS20810	9,62	189	BGS30155	146,25	254	BGS30524	8,29	252	BGS30763	3,44	253	BGS34236	10,71	261
BGS20816	6,24	189	BGS30160	191,25	254	BGS30525	8,42	252	BGS30764	3,83	253	BGS34238	11,22	261
BGS20820	7,54	189	BGS30188	1,91	250	BGS30526	8,93	252	BGS30765	4,59	253	BGS34241	14,79	261
BGS20823	11,44	194	BGS30189	1,91	250	BGS30527	10,46	252	BGS30775	4,08	253	BGS34246	18,36	261
BGS20831	8,84	194	BGS30190	1,91	250	BGS30528	11,60	252	BGS30776	4,34	253	BGS34250	27,54	261
BGS25103	34,43	505	BGS30191	1,91	250	BGS30530	14,54	252	BGS30778	4,85	253	BGS34255	40,04	261

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS34260	57,38	261	BGS40107	591,25	1065	BGS50813	6,76	299	BGS59265	98,18	327	BGS62635-1	35,45	1019
BGS34265	67,58	261	BGS40108	88,27	1065	BGS50816	6,24	302	BGS59270	149,75	327	BGS62635-2	25,74	1019
BGS34275	138,00	261	BGS40110	129,23	426	BGS50819	7,00	302	BGS59505	16,64	442	BGS62635-3	31,07	1019
BGS34280	206,25	261	BGS42015	4,72	361	BGS50820	11,50	302	BGS59804	2,00	329	BGS62636	92,30	1019
BGS34285	221,25	261	BGS42016	4,72	361	BGS50830	8,00	807	BGS59810	6,11	322	BGS62637	547,50	1131
BGS35100	30,47	234	BGS42025	8,42	360	BGS50835	3,90	294	BGS59811	1,04	329	BGS62637-1	82,88	1131
BGS35101	31,11	234	BGS42026	8,42	360	BGS50840	15,08	322	BGS59812	7,28	329	BGS62640	24,75	1118
BGS35124	14,79	279	BGS42027	8,42	360	BGS50850	9,62	322	BGS59813	1,69	329	BGS62641	24,99	1118
BGS35127	15,30	279	BGS42028	8,42	360	BGS50855	3,83	322	BGS59815	9,88	329	BGS62642	16,70	1118
BGS35130	16,32	279	BGS42031	4,72	360	BGS50860	16,83	322	BGS59816	12,35	329	BGS62643	16,70	1118
BGS35132	18,11	279	BGS42032	4,72	360	BGS50865	17,60	322	BGS59820	3,90	328	BGS62644	29,64	1123
BGS35134	20,15	279	BGS50200	12,24	341	BGS50869	5,72	450	BGS59824	5,20	328	BGS62645	313,75	1075
BGS35136	23,21	279	BGS50210	13,52	342	BGS50870	7,28	450	BGS59826	7,28	328	BGS62645-1	62,48	1075
BGS35138	24,74	279	BGS50235	12,74	342	BGS50871	9,36	450	BGS59830	3,90	328	BGS62646	94,90	1075
BGS35141	29,33	279	BGS50240	16,38	301	BGS50872	10,66	450	BGS59835	5,46	328	BGS62650	622,50	1026
BGS35146	33,15	279	BGS50300	21,58	310	BGS50873	11,96	450	BGS60100	158,75	1031	BGS62650-1	56,61	1026
BGS35150	35,70	279	BGS50305	10,92	310	BGS50877	4,99	450	BGS60100-1	11,48	1031	BGS62650-2	75,23	1026
BGS35155	38,25	279	BGS50310	6,24	310	BGS50880	9,10	325	BGS60100-CE56	18,36	1031	BGS62650-3	75,23	1026
BGS35160	42,08	279	BGS50315	11,70	310	BGS50885	11,96	450	BGS60100-CE91	19,64	1031	BGS62655	722,50	1026
BGS35165	45,90	279	BGS50335	5,98	321	BGS50888	3,90	450	BGS60120	147,50	1032	BGS62660	127,27	1067
BGS35170	54,83	279	BGS50340	9,36	321	BGS50903	6,99	358	BGS60150	195,00	1032	BGS62665	106,97	1112
BGS35175	61,20	279	BGS50350	27,54	321	BGS50908	6,99	358	BGS60160	261,25	1031	BGS62666	174,88	1113
BGS35180	73,95	279	BGS50355	8,06	322	BGS52104	9,62	868	BGS60300	61,10	961	BGS62666-1	34,43	1113
BGS35230	17,34	279	BGS50401	24,23	300	BGS52106	20,02	868	BGS62005	183,75	1021	BGS62670	248,75	1076
BGS35232	17,85	279	BGS50403	32,64	300	BGS52109	29,12	868	BGS62005-1	86,45	1021	BGS62671	173,75	1128
BGS35236	24,23	279	BGS50405	8,62	424	BGS52138	9,10	869	BGS62050	38,12	1128	BGS62672	250,00	1128
BGS35241	29,33	279	BGS50406	5,40	154	BGS52302	9,95	290	BGS62051	82,88	1108	BGS62673	428,50	1099
BGS35246	34,43	279	BGS50407	3,64	424	BGS52303	11,48	290	BGS62505	146,25	1191	BGS62674	495,25	1025
BGS35250	36,98	279	BGS50408	6,50	154	BGS52304	13,77	290	BGS62506	236,25	1196	BGS62675	13,26	969
BGS35255	39,53	279	BGS50410	11,44	467	BGS52305	15,17	290	BGS62604	191,25	1025	BGS63150	35,57	869
BGS35260	43,35	279	BGS50440	61,07	450	BGS52308	22,19	290	BGS62605	76,25	1024	BGS63151	11,73	869
BGS35265	47,18	279	BGS50500	12,87	444	BGS52310	24,74	290	BGS62606	65,03	1024	BGS63215	224,88	979
BGS35270	57,38	279	BGS50505	1,95	444	BGS52315	29,58	290	BGS62610	146,25	825	BGS63221	82,88	979
BGS35275	62,48	279	BGS50602	14,03	331	BGS52320	31,88	290	BGS62614	196,25	1129	BGS63247	280,88	979
BGS35280	75,23	279	BGS50603	3,00	331	BGS52326	31,11	291	BGS62616	322,50	1129	BGS63250	41,25	946
BGS35285	86,70	279	BGS50604	1,30	331	BGS52712	94,22	301	BGS62616-2	57,38	1129	BGS63311	191,25	1077
BGS35290	96,90	279	BGS50605	11,99	331	BGS52830	6,50	869	BGS62617	547,50	1129	BGS63400	36,98	426
BGS35295	109,65	279	BGS50606	5,61	331	BGS53801	2,80	959	BGS62617-14	93,08	1129	BGS63401	249,88	428
BGS35318	42,90	281	BGS50611	5,98	332	BGS53820	8,84	294	BGS62618	287,50	1131	BGS63402	48,32	427
BGS35320	42,90	281	BGS50613	6,50	332	BGS55400	62,38	876	BGS62619	437,50	1130	BGS63404	468,65	429
BGS35324	42,90	281	BGS50615	5,98	439	BGS55401	13,26	876	BGS62622	127,25	1141	BGS63500	62,48	430
BGS35334	42,90	281	BGS50616	3,90	1062	BGS55410	119,72	876	BGS62623	387,50	1182	BGS63502	85,43	430
BGS35336	47,18	281	BGS50619	8,84	336	BGS55411	26,78	877	BGS62623-1	20,15	1182	BGS63520	52,28	430
BGS35807	10,92	215	BGS50625	12,24	330	BGS55412	19,50	876	BGS62625	116,03	1121	BGS63524	156,25	1065
BGS35808	10,92	212	BGS50626	4,88	330	BGS55415	93,08	876	BGS62625-1	13,01	1121	BGS63525	101,75	1063
BGS35812	8,16	209	BGS50628	1,69	331	BGS59001	2,04	327	BGS62626	211,25	1132	BGS63535	36,98	1077
BGS35815	14,82	209	BGS50630	8,58	336	BGS59002	2,81	327	BGS62627	247,50	1132	BGS63800	109,88	1049
BGS35820	7,28	191	BGS50801	8,50	295	BGS59003	2,81	327	BGS62628	597,50	1185	BGS64100	144,88	1045
BGS35826	15,47	211	BGS50802	9,36	309	BGS59004	6,12	327	BGS62630	63,49	1016	BGS64111	189,54	1042
BGS35831	8,58	192	BGS50803	9,36	309	BGS59110	158,75	327	BGS62630-1	48,45	1024	BGS64200	226,75	766
BGS35835	7,28	210	BGS50804	9,36	309	BGS59112	221,25	327	BGS62632	148,75	1182	BGS64201	234,75	767
BGS35838	25,28	209	BGS50805	5,00	302	BGS59115	283,75	327	BGS62633	128,75	1184	BGS64202	89,00	767
BGS35850	55,75	704	BGS50807	3,38	297	BGS59255	72,68	327	BGS62634	372,50	1130	BGS64203	157,25	767
BGS40106	231,25	1065	BGS50808	7,54	296	BGS59260	80,33	327	BGS62635	142,38	1019	BGS64204	84,66	767

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS64205	123,17	767	BGS66527	123,75	1050	BGS67302-M14	26,78	1039	BGS79911	5,46	443	BGS80819	7,54	360
BGS64206	71,15	766	BGS66528	22,82	800	BGS67302-M16	29,33	1039	BGS79913	4,42	443	BGS80823	12,48	442
BGS64207	83,39	767	BGS66529	50,87	968	BGS67305	486,25	1039	BGS79915	4,94	443	BGS80824	6,24	442
BGS64208	124,19	767	BGS66530	223,75	1050	BGS67307	204,10	1023	BGS79919	9,62	443	BGS80825	5,50	440
BGS65260	99,20	833	BGS66530-2	62,92	1050	BGS67308	4,42	182	BGS80330	5,07	448	BGS80836	6,12	421
BGS65505	70,64	465	BGS66531	29,33	968	BGS67309	49,73	1005	BGS80332	4,42	448	BGS80841	2,08	408
BGS65515	208,75	465	BGS66534	45,50	1050	BGS67310	165,10	1038	BGS80336	3,38	449	BGS80843	4,68	408
BGS65515-5	16,58	465	BGS66535	87,98	1049	BGS67801	4,81	753	BGS80338	3,90	449	BGS80844	5,07	408
BGS65515-7	17,34	465	BGS66540	33,43	800	BGS67850	3,12	448	BGS80340	3,38	449	BGS80847	4,42	436
BGS65515-9	17,85	465	BGS66541	39,53	800	BGS68000	266,25	964	BGS80550	8,58	423	BGS80848	3,25	436
BGS65515-11	21,68	465	BGS66701	94,22	1086	BGS68000-1	35,57	964	BGS80601	50,49	441	BGS80849	1,30	436
BGS65515-14	26,01	465	BGS66703	88,75	1086	BGS68000-2	17,60	964	BGS80650	29,90	449	BGS80850	5,20	407
BGS65515-16	26,78	465	BGS66720	8,00	1084	BGS68000-60	26,78	964	BGS80652	29,90	449	BGS80851	1,04	436
BGS65515-10.5	19,13	465	BGS66725	44,63	1086	BGS68000-120	42,08	964	BGS80655	61,10	449	BGS80852	8,06	436
BGS65550	60,00	1049	BGS67100	10,07	754	BGS68000-160	44,63	964	BGS80657	61,10	449	BGS80855	2,60	418
BGS65590	12,62	1083	BGS67102	14,79	754	BGS68010	22,19	781	BGS80663	12,74	449	BGS80859	13,50	419
BGS65591	21,68	1083	BGS67150	34,65	753	BGS68012	4,59	876	BGS80664	15,60	449	BGS80860	1,90	422
BGS65592	103,75	1053	BGS67156	17,09	753	BGS68340	62,48	833	BGS80701	2,34	423	BGS80861	4,16	423
BGS65601	76,25	843	BGS67159	17,34	752	BGS68341	193,75	1242	BGS80703	2,34	423	BGS80862	3,90	422
BGS65630	87,98	844	BGS67160	7,01	752	BGS68345	246,25	1117	BGS80711	2,34	423	BGS80863	1,90	422
BGS65631	233,75	840	BGS67161	16,58	750	BGS68346	1447,50	1101	BGS80713	2,34	423	BGS80865	3,99	422
BGS65700	249,75	820	BGS67162	26,01	751	BGS69500	372,50	960	BGS80724	3,50	425	BGS80866	3,20	423
BGS65700-1	95,63	820	BGS67163	12,50	751	BGS69505	812,50	955	BGS80725	2,86	414	BGS80867	2,60	423
BGS65701	18,62	751	BGS67164	57,38	750	BGS69510	19,89	949	BGS80727	3,12	414	BGS80868	3,50	422
BGS66101	21,68	1094	BGS67165	21,68	750	BGS75109	9,44	373	BGS80751	6,50	813	BGS80869	3,00	422
BGS66102	32,90	865	BGS67166	33,15	750	BGS75110	10,07	373	BGS80752	6,90	813	BGS80870	4,55	443
BGS66103	24,23	1105	BGS67200	20,66	962	BGS75111	11,99	373	BGS80753	11,44	813	BGS80871	3,12	402
BGS66105	27,92	376	BGS67201	22,19	962	BGS75112	16,07	373	BGS80754	8,58	813	BGS80872	3,60	402
BGS66107	27,92	376	BGS67202	19,13	962	BGS75113	48,20	373	BGS80756	18,62	770	BGS80873	9,88	416
BGS66109	27,92	376	BGS67203	5,50	337	BGS75120	26,65	374	BGS80757	10,97	413	BGS80874	8,67	416
BGS66110	79,82	376	BGS67210	81,35	1015	BGS75200	27,80	374	BGS80760	33,67	813	BGS80875	2,73	416
BGS66120	72,68	862	BGS67210-1	23,50	1015	BGS75201	32,90	374	BGS80761	4,81	813	BGS80876	4,50	416
BGS66151	108,38	1056	BGS67213	128,75	1053	BGS75202	39,75	374	BGS80762	7,02	813	BGS80877	4,68	416
BGS66155	40,29	841	BGS67214	233,75	1053	BGS75205	39,53	374	BGS80770	3,12	416	BGS80878	5,87	416
BGS66157	44,63	841	BGS67215	243,75	1053	BGS75206	13,78	374	BGS80772	3,64	416	BGS80879	4,94	416
BGS66200	123,68	1123	BGS67216	143,75	1053	BGS75207	18,72	374	BGS80773	5,20	416	BGS80880	2,47	440
BGS66202	59,93	1136	BGS67218	587,50	1053	BGS75208	21,32	374	BGS80774	5,72	416	BGS80881	8,00	416
BGS66205	170,00	1122	BGS67220	156,25	461	BGS75209	55,64	374	BGS80775	6,24	416	BGS80885	3,20	439
BGS66210	163,75	1124	BGS67230	42,08	1015	BGS75210	36,40	374	BGS80776	7,28	416	BGS80887	2,99	437
BGS66211	128,75	1120	BGS67240	22,82	1063	BGS75810	9,88	374	BGS80777	7,02	416	BGS80895	2,00	441
BGS66215	126,23	1083	BGS67241	35,57	1063	BGS75812	4,68	807	BGS80778	8,58	416	BGS80896	9,88	441
BGS66215-1	2,55	1083	BGS67242	75,23	1008	BGS75830	4,95	383	BGS80779	7,80	416	BGS80897	9,88	441
BGS66250	233,25	829	BGS67300	110,90	1038	BGS75835	5,98	383	BGS80781	2,14	404	BGS80898	9,88	441
BGS66250-1	12,50	829	BGS67300-2	4,16	1038	BGS75840	9,10	383	BGS80782	1,82	442	BGS80900	12,87	406
BGS66251	8,16	829	BGS67300-3	4,16	1038	BGS75845	9,10	363	BGS80783	0,78	404	BGS80908	1,30	443
BGS66255	11,73	829	BGS67300-9	37,70	1038	BGS75847	1,75	403	BGS80784	8,00	404	BGS80910	1,56	443
BGS66350	43,22	1158	BGS67301	287,50	1037	BGS75848	2,00	403	BGS80785	2,79	404	BGS80912	1,82	443
BGS66512	146,25	998	BGS67301-1	12,00	1037	BGS75849	2,25	403	BGS80787	3,64	404	BGS80913	3,12	447
BGS66512-1	44,63	998	BGS67301-2	20,67	1037	BGS78950	25,37	202	BGS80802	2,08	421	BGS80915	2,86	404
BGS66512-2	12,87	998	BGS67301-3	34,58	1037	BGS79901	2,34	443	BGS80804	3,90	421	BGS80916	2,86	443
BGS66513	133,75	998	BGS67302	437,50	1039	BGS79903	2,34	443	BGS80805	6,76	421	BGS80920	13,26	405
BGS66514	164,88	998	BGS67302-1	8,58	1039	BGS79905	2,34	443	BGS80807	6,24	441	BGS80921	1,90	406
BGS66525	106,25	1050	BGS67302-M10	21,68	1039	BGS79907	4,68	443	BGS80815	8,32	360	BGS80923	2,60	406
BGS66526	103,75	1050	BGS67302-M12	24,23	1039	BGS79909	5,46	443	BGS80817	7,28	360	BGS80925	2,60	406

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BGS80927	2,95	406	BGS81956	12,48	448	BGS88134	4,55	400	BGS91036	67,47	914	BIT-33	32,55	509
BGS80930	0,78	405	BGS81970	34,32	449	BGS88136	6,43	409	BGS91115	144,30	1000	BIT-36	22,05	188
BGS80932	5,72	405	BGS85201	6,24	446	BGS88138	4,55	399	BGS91126	21,36	1005	BIT-36E	126,00	188
BGS80934	0,65	405	BGS85205	3,99	447	BGS88140	6,00	400	BGS91530	6,11	869	BIT-36TP	30,45	188
BGS80934-50	28,47	405	BGS85210	4,94	450	BGS88142	4,55	403	BGS91531	9,49	869	BIT-36TPE	176,40	188
BGS80935	0,78	405	BGS85213	7,54	447	BGS88144	4,55	401	BGS91532	12,09	869	BIT-99	23,63	189
BGS80937	1,56	405	BGS85220	11,99	411	BGS88146	5,00	420	BGS91533	14,30	869	BIT130COLOR	42,00	193
BGS80937-25	33,67	405	BGS85301	71,15	347	BGS88148	3,38	409	BGS91534	18,46	869	BIT-138	29,40	190
BGS80939	2,21	405	BGS85305	191,25	349	BGS88150	4,55	411	BGS91656	3,95	338	BIT320COLOR	19,95	193
BGS80940	2,08	424	BGS85314	11,99	344	BGS88152	4,55	410	BGS91931	19,50	325	BIT370COLOR	36,75	193
BGS80941	4,16	405	BGS85316	103,75	348	BGS88154	4,55	415	BGS92025	17,68	300	BIT710COLOR	48,30	194
BGS80942	1,95	424	BGS85317	70,13	348	BGS88156	4,55	406	BGS93057	31,88	327	BIT-4900	41,90	191
BGS80943	2,21	405	BGS85319	120,00	347	BGS88158	4,55	424	BGS93625	12,87	437	BITPHONE	29,40	191
BGS80944	3,64	405	BGS85320	101,87	345	BGS88160	4,55	424	BGS95100	41,34	591	BMW20	199,50	475
BGS80945	4,16	405	BGS85321	114,00	346	BGS88162	4,55	424	BGS95207	87,10	630	BN-10	61,00	772
BGS80946	0,91	405	BGS85322	75,00	346	BGS88164	4,55	408	BGS97710	176,28	821	BP120031	12,60	148
BGS80947	1,69	405	BGS85323	76,37	348	BGS88166	4,55	409	BGS97729	376,87	825	BP120041	12,60	148
BGS80948	1,95	405	BGS85325	11,22	345	BGS88168	4,55	397	BGS97743	20,54	819	BP120051	12,60	148
BGS80949	4,16	449	BGS85412	182,38	349	BGS88170	4,55	398	BGS98007	96,07	1066	BP120061	12,60	148
BGS80950	24,70	449	BGS85502	2,86	806	BGS88173	4,95	399	BGS98098	334,10	1073	BP120081	12,60	148
BGS80951	9,88	448	BGS85505	3,90	806	BGS88174	4,55	398	BGS98152	141,70	1146	BP120125	12,60	148
BGS80953	12,22	448	BGS85510	1,95	806	BGS88176	4,55	414	BGS98253	128,75	1048	BP120142	13,65	148
BGS80954	37,70	449	BGS85512	10,27	806	BGS88178	3,38	409	BGS98297	196,30	844	BP120145	12,60	148
BGS80955	11,18	448	BGS85516	5,72	806	BGS88180	10,14	408	BGS98349	201,25	1024	BP120150	12,60	148
BGS80957	12,74	448	BGS85518	4,94	806	BGS88181	2,08	408	BGS98443	482,30	1245	BP120162	15,75	148
BGS80958	3,50	814	BGS85800	25,87	436	BGS88182	8,58	418	BGS98467	286,00	1040	BP120175	12,60	148
BGS80959	6,76	449	BGS85801	5,85	447	BGS88183	1,95	408	BGS98736	309,40	1047	BP120181	12,60	148
BGS80960	62,40	814	BGS85803	5,80	445	BGS88184	5,98	410	BGS99135	25,74	868	BP120185	31,50	148
BGS80961	5,85	404	BGS85806	10,92	441	BGS88186	5,98	411	BGS99910	51,35	807	BP121125	12,60	148
BGS80962	12,48	813	BGS85810	2,10	443	BGS88188	9,10	411	BGS962670	230,10	1076	BPM801114	15,75	146
BGS80963	5,50	404	BGS85811	3,80	356	BGS88190	5,46	404	BGSBOX13	42,08	704	BPM803445	15,75	146
BGS80964	11,96	813	BGS85812	2,60	443	BGS88195	22,88	402	BGSBOX16	14,66	704	BPM804960	15,75	146
BGS80965	5,88	404	BGS85813	11,00	334	BGS88230	1,56	424	BGSBOX26	62,48	704	BPM805570	15,75	146
BGS80967	5,88	404	BGS85814	7,28	222	BGS88232	2,34	424	BGSCOIN	3,32	451	BPM806280	15,75	146
BGS80971	5,88	404	BGS85815	5,98	355	BGS89901	4,00	452	BGSF1	1,10	451	BPM807090	15,75	146
BGS80973	5,88	404	BGS85816	4,42	333	BGS89905	2,81	452	BGSF1E	50,00	451	BPM808010	15,75	146
BGS80975	5,88	404	BGS85817	7,02	441	BGS89906	4,85	452	BGSHANGER-1	1,91	481	BPM809011	15,75	146
BGS80990	5,88	404	BGS85820	12,00	334	BGS89917	5,87	452	BGSHANGER-2	1,91	481	BPM809012	15,75	146
BGS80992	5,88	404	BGS85821	12,00	334	BGS89921	1,02	452	BGSHANGER-3	1,91	481	BR20M4D55L33	9,35	176
BGS80993	6,38	404	BGS85853	5,72	450	BGS90012	24,00	451	BGSHANGER-4	2,04	481	BR25M4D55L33	9,35	176
BGS80994	5,75	404	BGS85860	3,90	353	BGS90013	24,00	451	BGSHANGER-5	2,04	481	BR30M4D55L33	9,35	176
BGS80995	6,25	404	BGS85862	7,54	353	BGS90014	24,00	451	BGSKUGEL	0,77	451	BR30M5D6L45	6,83	176
BGS80996	6,25	404	BGS85865	10,27	353	BGS90015	24,00	451	BGSTUCH	5,20	451	BR30M5D7L33	9,35	176
BGS80997	5,20	404	BGS86674	10,66	294	BGS90016	24,00	451	BGS5184-T40	12,60	587	BR40M5D6L45	6,83	176
BGS80998	5,75	404	BGS86676	11,18	294	BGS90017	26,00	451	BGS5184-T45	12,60	587	BR40M5D8L33	9,35	176
BGS80999	6,25	404	BGS86678	5,07	294	BGS90018	26,00	451	BGS5184-T50	12,60	587	BR40M6D10L33	10,40	176
BGS81000	5,20	404	BGS86680	4,16	435	BGS90019	26,00	451	BGS5184-T55	13,65	587	BR50M5D6L45	6,83	176
BGS81660	14,30	451	BGS88110	4,68	409	BGS90330	22,10	368	BGS5184-T60	13,65	587	BR50M6D10L33	10,40	176
BGS81662	10,14	451	BGS88112	4,68	409	BGS90380	4,94	370	BGS5184-T70	16,80	587	BR50M6D8L45	7,35	176
BGS81665	14,82	451	BGS88114	4,68	409	BGS90381	4,94	370	BGTS8422	62,48	1141	BR60M6D10L33	10,40	176
BGS81728	10,71	959	BGS88116	4,68	409	BGS90382	4,94	370	BIGFLEXI	7,88	152	BR200	0,53	159
BGS81735	8,50	332	BGS88118	4,68	409	BGS90383	4,94	370	BIT-28	28,35	188	BR250	0,53	159
BGS81952	8,84	448	BGS88130	4,55	409	BGS90457	40,30	373	BIT-28E	163,80	188	BR300	0,53	159
BGS81954	10,27	448	BGS88132	6,00	392	BGS90865	90,00	965	BIT32TS	10,50	188	BR400	0,53	159

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
BR500	0,53	159	CCR1606	0,74	772	CRT-7/16"	19,80	275	CWS-18	15,75	265	FE04	0,63	130
BR600	0,53	159	CCR1608	0,81	772	CRT-7/8"	38,50	275	CWS-19	16,80	265	FE05	0,74	130
BU20046	28,00	147	CCR1610	0,84	772	CRT-8	15,40	275	DPW1419	25,00	268	FE06	0,84	130
BU20061	28,00	147	CCR2506	1,05	772	CRT-9	15,40	275	DPW8123	22,00	268	FE08	1,04	130
BU20063	28,00	147	CCR2508	1,05	772	CRT-9/16"	22,00	275	DPW82	45,00	268	FE10	1,58	130
BU20071	28,00	147	CCR2510	1,21	772	CRT-10	15,40	275	EB10002	2,84	768	FE10B	1,26	130
BU20081	28,00	147	CCR3508	1,79	772	CRT-11	15,40	275	EB10102	2,84	768	FE12	2,00	130
BU20091	28,00	147	CCR3510	1,89	772	CRT-11/16"	25,30	275	EB11002	2,84	768	FE12B	1,79	130
BU20101	28,00	147	CCR5008	2,21	772	CRT-12	16,50	275	EB11102	2,84	768	FE14	1,89	130
BU20111	28,00	147	CCR5010	2,63	772	CRT-13	18,70	275	EB11502R	9,19	768	FE16	2,31	130
BU20121	28,00	147	CCR7010	3,36	772	CRT-13/16"	35,20	275	EB11602B	9,19	768	FE18	0,00	130
BU20162	28,00	147	CCR7012	3,68	772	CRT-14	18,70	275	EB19012	4,41	769	FE20	0,00	130
C12	0,34	480	CHIAVEENEL	5,90	444	CRT-15	19,80	275	EB19112	4,41	769	FE22	0,00	130
C14	0,34	480	CHIAVE10	1,79	144	CRT-15/16"	42,90	275	EB20002	3,36	768	FE24	0,00	130
C34	0,50	480	CHIAVE13	2,00	144	CRT-17	22,00	275	EB20102	3,36	768	FE025	0,74	130
C38	0,34	480	CHIAVE4	1,68	144	CRT-19	25,30	275	EB61022	4,80	768	FE125	1,89	130
CW-6	8,40	264	CLIP-1/2	0,55	481	CRT-21	36,30	275	EB61032	4,10	768	FE145	2,10	130
CW-7	8,40	264	CLIP-1/4	0,55	481	CRT-22	38,50	275	EB61122	4,80	768	FE025B	0,53	130
CW-8	8,40	264	CLIP-3/8	0,55	481	CRT-24	41,80	275	EB61132	4,10	768	FE03B	0,42	130
CW-9	8,40	264	CP2122	299,25	871	CRT-27	45,10	275	EB63032	6,30	768	FE04B	0,42	130
CW-10	8,40	264	CP2120061	47,25	148	CRT-534	137,50	275	EB63132	6,30	768	FE05B	0,42	130
CW-11	8,93	264	CP2120081	47,25	148	CRT-817	121,00	275	EC1250	5,04	771	FE06B	0,53	130
CW-12	8,93	264	CP2120150	47,25	148	CT-610	95,00	434	EC0816	5,04	771	FE08B	0,84	130
CW-13	8,93	264	CP2120175	47,25	148	CTRM-17	52,50	279	EC0925	5,04	771	FEB290	89,25	925
CW-14	10,50	264	CPC-24	36,75	279	CTRM-19	52,50	279	EC1035	5,04	771	FEB111016	0,08	925
CW-15	11,55	264	CPC-27	36,75	279	CTRM-21	52,50	279	ENH2003	193,02	490	FEB112068	0,25	925
CW-16	11,55	264	CPC-30	39,90	279	CTRM-22	52,50	279	EP12V	270,00	810	FEB116017	0,06	925
CW-17	11,55	264	CPC-32	39,90	279	CTRM-24	52,50	279	EP24V	270,00	810	FEB119019	0,08	925
CW-18	12,60	264	CPC-36	50,40	279	CTRM-27	57,75	279	EP230V	250,00	810	FEB236382	0,44	925
CW-19	12,60	264	CPC-41	60,90	279	CTRM-30	73,50	279	EP24V	270,00	895	FEB243096	0,19	925
CW-20	15,75	264	CPC-46	73,50	279	CTRM-32	78,75	279	ES-660	68,25	432	FEB245064	0,22	925
CW-21	17,85	264	CPC-50	81,90	279	CTRM-35	78,75	279	ES-110HB	21,50	412	FEB349292	0,47	925
CW-22	18,90	264	CPC-55	89,25	279	CTRM-36	94,50	279	ESH2001	140,33	490	FEB397089	0,22	925
CW-24	21,00	264	CPC-60	103,95	279	CTRM-38	94,50	279	ESH3001	200,20	532	FEB409302	1,42	925
CW-25	29,40	264	CPC-65	131,25	279	CTRM-41	115,50	279	ETH3001	203,94	532	FEB469385	0,32	925
CW-27	33,60	264	CPC-70	141,75	279	CTRM-46	120,75	279	EXPO-LEGNO	190,00	452	FEB477009	0,15	925
CW-30	39,90	264	CPC-75	173,25	279	CTRM-50	120,75	279	F512	180,00	131	FEB502055	0,28	925
CW-32	43,05	264	CPC-80	194,25	279	CTRM-55	120,75	279	F003P	37,80	131	FEB508351	0,69	925
CW-36	84,00	264	CPC-85	194,25	279	CTRM-60	147,00	279	F004P	37,80	131	FEB509325	0,32	925
CW-41	103,95	264	CPC-90	367,50	279	CWS-1/2"	13,65	265	F005P	37,80	131	FEB523254	0,24	925
CW-46	115,50	264	CPC-95	399,00	279	CWS-3/4"	17,85	265	F006P	37,80	131	FEC090	126,00	942
CW-50	126,00	264	CPC-100	420,00	279	CWS-3/8"	12,60	265	F008P	42,00	131	FEC510245	2,02	942
CW-81219	99,75	264	CPC-105	472,50	279	CWS-5/8"	15,75	265	F010P	50,40	131	FEC510326	0,88	942
CW-87419	57,75	264	CPC-350	21,00	279	CWS-7/16"	13,65	265	F012P	63,00	131	FEC510377	1,04	942
CASS-2510	26,25	480	CPC-580	29,40	279	CWS-9/16"	14,70	265	FA43	1,45	130	FEC510378	1,07	942
CASS-3112	39,90	480	CPC-850	57,75	279	CWS-10	10,50	265	FA44	1,45	130	FEC510383	2,46	942
CASS-3211	42,00	480	CRH2122	30,45	282	CWS-11	10,50	265	FA45	1,55	130	FEC510386	1,83	942
CASS-6213	55,00	480	CRICCO10	12,60	144	CWS-11/16"	16,80	265	FA46	1,55	130	FEC510415	0,79	942
CC1606	1,42	771	CRICCO13	12,60	144	CWS-12	10,50	265	FA48	1,97	130	FEC510530	2,17	942
CC2508	2,10	771	CRT-1/2"	19,80	275	CWS-13	10,50	265	FA410	2,81	130	FEC510531	0,57	942
CC3510	2,42	771	CRT-3/4"	27,50	275	CWS-14	12,60	265	FA412	3,99	130	FEC510532	0,32	942
CC3512	3,68	771	CRT-3/8"	16,50	275	CWS-15	12,60	265	FE02	1,05	130	FEC510533	1,73	942
CCR1006	0,63	772	CRT-5/16"	16,50	275	CWS-16	13,65	265	FE02B	0,84	130	FEC510534	0,41	942
CCR1008	0,74	772	CRT-5/8"	24,20	275	CWS-17	14,70	265	FE03	0,63	130	FEC510535	2,17	942

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
FEC510536	0,76	942	FEV407457	0,22	923	FF40559Z	0,08	924	FF55134Z	0,15	933	FF55203T	0,42	932
FEC510537	0,41	942	FEV412032	0,72	923	FF40560Z	0,08	924	FF55153Z	0,61	933	FM0001	55,00	1088
FEC510538	2,39	942	FEV412048	0,22	923	FF40567Z	0,13	924	FF55156Z	0,29	938	FM0005B	25,50	918
FEC510570	1,64	942	FEV412250	0,35	923	FF40568Z	0,12	924	FF55197	0,07	938	FM0005D	25,50	918
FEC510617	1,73	942	FEV412479	0,88	923	FF40575Z	0,13	924	FF55226Z	0,65	933	FM0005E	25,50	918
FEP230	154,61	1014	FEV413033	0,44	923	FF40576Z	0,15	924	FF55234Z	0,39	934	FM0005F	25,50	918
FEP410018	2,65	1014	FEV431179	0,08	923	FF40578Z	0,17	924	FF55237	0,35	938	FM0005G	25,50	918
FEP410019	2,84	1014	FEV431185	0,14	923	FF40679Z	0,23	940	FF55238Z	0,44	933	FM0005H	25,50	918
FEP410601	0,57	1014	FF11067	32,00	924	FF40705Z	0,16	936	FF55273Z	0,15	934	FM0005I	25,50	918
FEP410602	0,69	1014	FF11070	42,00	924	FF41215Z	0,25	940	FF57102	0,05	934	FM0005M	25,50	918
FEP410603	0,76	1014	FF11090	50,50	924	FF41249	0,29	940	FF57142Z	0,53	934	FM0006	84,00	1091
FEP410604	0,38	1014	FF15105Z	0,74	937	FF41269Z	0,50	937	FF57190	0,15	939	FM0019-P	54,00	922
FEP410605	0,41	1014	FF15151Z	0,76	937	FF41274Z	0,28	934	FF57203	0,06	934	FM0045	28,00	917
FEP410606	0,41	1014	FF15465Z	0,76	937	FF41296Z	0,46	937	FF57254	0,11	935	FM0051	75,80	1087
FEP410607	0,38	1014	FF15484Z	0,47	941	FF43110	0,06	924	FF57259	0,07	935	FM0052	140,00	1087
FEP410608	0,88	1014	FF15488Z	0,51	940	FF43111	0,06	924	FF57269Z	0,19	935	FM0062	47,25	858
FEP410609	0,47	1014	FF15489Z	0,73	940	FF43112	0,07	924	FF57278Z	0,34	935	FM0064	55,60	1087
FEP410610	0,79	1014	FF15490Z	0,55	940	FF43113	0,07	924	FF57284Z	0,20	935	FM0065	90,00	1153
FEP410611	1,26	1014	FF15491Z	0,62	940	FF43114	0,07	924	FF58211Z	0,77	938	FM0067	45,50	859
FEP410612	1,45	1014	FF15492Z	0,51	941	FF43115	0,07	924	FF70111	0,07	935	FM0068	50,00	860
FEP410613	0,66	1014	FF15493Z	0,98	941	FF43116	0,07	924	FF70112	0,06	935	FM0083	26,00	906
FEP410614	0,50	1014	FF15498Z	0,62	941	FF43117	0,08	924	FF70114	0,10	935	FM0084	48,00	1149
FEP410615	0,63	1014	FF15502Z	0,55	941	FF43118	0,09	924	FF70115	0,07	936	FM200	88,80	432
FEP410616	1,32	1014	FF15503Z	0,91	941	FF50104	0,04	931	FF70116	0,07	936	FM0250	24,90	1090
FEP410617	0,63	1014	FF15519Z	0,35	939	FF50115	0,10	931	FF70143Z	0,16	936	FM0251	24,90	1090
FEP410620	0,28	1014	FF15524Z	0,91	941	FF50128	0,07	931	FF71178	2,44	938	FM0280	69,00	1142
FEP410621	2,08	1014	FF15531	0,44	939	FF50129Z	0,44	931	FF71182Z	1,59	939	FM0300	40,00	1090
FEP410622	0,38	1014	FF15551Z	0,55	937	FF50136	0,06	931	FF71187	0,27	934	FM0323	45,00	946
FEP410623	1,98	1014	FF32146	0,66	930	FF50178Z	0,22	934	FF71188	0,27	934	FM0390	48,00	1091
FER230	89,25	129	FF32147	0,66	930	FF50201Z	0,27	937	FF71285Z	0,27	931	FM0400	57,00	1090
FERRAG0014	1,07	129	FF32150	115,36	941	FF50234	0,11	932	FF71389	0,80	938	FM0410	26,00	917
FERRAG0016	1,10	129	FF33119	0,13	930	FF50235	0,11	932	FF71398	1,01	938	FM0470	65,00	1090
FERROA1218	0,08	129	FF33123	0,09	930	FF50237Z	0,46	933	FF71445	0,74	938	FM0490	296,00	1111
FERROA1420	0,08	129	FF33124	0,09	930	FF50242	0,19	931	FF71453Z	0,35	936	FM0490-1	31,00	1111
FERROA1622	0,09	129	FF33128	0,11	930	FF50260Z	0,38	931	FF71459	0,35	939	FM0490-2	31,00	1111
FERROA1824	0,12	129	FF33129	0,11	930	FF50264	0,08	937	FF71493	0,33	939	FM0540	55,00	1090
FERROA2026	0,12	129	FF33130	0,07	930	FF50288Z	0,31	937	FF71504	1,52	939	FM574-871	115,00	397
FERROA2228	0,13	129	FF33131	0,07	930	FF50343	0,11	932	FF71514	1,52	939	FM662-591	135,00	398
FERROR1020	0,60	129	FF33132	0,15	930	FF50353	0,09	931	FF71528	0,65	939	FM752-620	32,00	397
FERROR1218	0,25	129	FF33133	0,15	930	FF50404	0,08	932	FF72381	0,37	940	FM3188	14,50	350
FERROR1420	0,32	129	FF33136	0,10	930	FF50425	0,15	939	FF40572T	0,21	936	FM8350	17,00	1102
FERROR1622	0,35	129	FF33145	0,06	930	FF50477	0,16	932	FF40577T	0,35	936	FM9745	22,00	1061
FERROR1824	0,38	129	FF33146	0,06	930	FF50480Z	0,20	931	FF41146T	0,65	940	FM15601	41,00	348
FERROR2026	0,47	129	FF40512Z	0,06	924	FF50487	0,51	933	FF41174T	0,23	936	FM31032	8,00	517
FERROR2228	0,50	129	FF40513Z	0,06	924	FF50488	0,28	931	FF50130T	0,64	937	FM51245	17,00	308
FERRR10014	0,63	129	FF40514Z	0,06	924	FF50495Z	0,12	933	FF50171T	0,19	933	FM51356	650,00	903
FERRR10016	0,82	129	FF40515Z	0,06	924	FF50521Z	0,17	938	FF50177T	0,59	932	FM51493	19,50	1092
FEV740	124,95	923	FF40518Z	0,06	924	FF50525	0,06	931	FF50191T	0,44	932	FM53194	460,00	715
FEV405151	0,07	923	FF40519Z	0,07	924	FF50530Z	0,16	938	FF50206T	0,44	933	FM53333	830,00	717
FEV405155	0,08	923	FF40520Z	0,07	924	FF50531Z	0,22	938	FF50350T	0,11	932	FM53448	830,00	717
FEV405161	0,09	923	FF40521Z	0,08	924	FF50537	0,44	933	FF50360T	0,13	938	FM61024	99,00	265
FEV405166	0,14	923	FF40522Z	0,08	924	FF50537	0,44	933	FF50363T	0,73	939	FM83012	140,00	1087
FEV405211	0,32	923	FF40523Z	0,20	940	FF50537	0,44	933	FF50363T	0,73	939	FM0017B	15,75	1003
FEV406480	0,28	923	FF40534Z	0,08	924	FF50537	0,44	933	FF50363T	0,73	939	FM0017C	15,75	1003
						FF55127Z	0,30	932	FF55112T	0,64	933			
						FF55132Z	0,17	935	FF55147T	0,33	933			

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
FM0017D	15,75	1003	FSA2-7/16"	103,95	278	FSM44	70,22	278	GAS60	1,50	434	KH-120	195,00	772
FM0017H	15,75	1003	FSA2-7/8"	152,25	278	FSM45	70,22	278	GAS300	4,00	434	KHB-120	199,00	772
FM-CAPPELLO	10,00	451	FSA2-9/16"	136,50	278	FSM46	62,63	278	GD142,8	7,88	153	KHB-150	199,00	772
FM-PORTACHIAVI	4,80	451	FSA2-11/16"	152,25	278	FSM48	75,23	278	GD143,1	7,88	153	KIT-TRUCK	36,00	796
FM-ZAINO	15,00	451	FSA2-13/16"	152,25	278	FSM50	78,75	278	GD143,5	7,88	153	KKB-DISPLAY	99,99	417
FRW-6	11,55	267	FSA2-15/16"	157,50	278	FSM52	81,90	278	GD143,9	7,88	153	KKB-LEER	58,90	417
FRW-7	12,60	267	FSA3-1/16"	162,75	278	FSM54	84,00	278	GD144,2	7,88	153	KLR10GS	10,40	761
FRW-8	12,60	267	FSA3-1/2"	388,50	278	FSM55	84,00	278	GD144,5	7,88	153	KLR10GV	5,42	761
FRW-9	12,60	267	FSA3-1/4"	241,50	278	FSM56	84,00	278	GD144,7	7,88	153	KLR085KR	1,94	761
FRW-10	12,60	267	FSA3-1/8"	241,50	278	FSM57	86,10	278	GD145,5	7,88	153	KLR06EB	1,39	761
FRW-11	13,65	267	FSA3-3/16"	241,50	278	FSM58	86,63	278	GD146,0	7,88	153	KLR0845BS	9,70	761
FRW-12	14,18	267	FSA3-3/4"	441,00	278	FSM59	86,63	278	GD146,5	7,88	153	KLR0845KR	5,72	761
FRW-13	14,70	267	FSA3-3/8"	294,00	278	FSM60	86,89	278	GD147,0	7,88	153	KLR0845SR	7,28	761
FRW-14	15,23	267	FSA3-5/16"	241,50	278	FSM61	86,89	278	GD147,5	7,88	153	KLR08DS	3,12	761
FRW-15	16,80	267	FSA3-5/8"	399,00	278	FSM62	86,89	278	GD148,0	7,88	153	KLR08EB	1,39	761
FRW-16	17,85	267	FSA3-7/8"	504,00	278	FSM63	99,65	278	GD149,0	7,88	153	KLR08GS	7,51	761
FRW-17	17,85	267	FSA3-13/16"	472,50	278	FSM65	102,90	278	GD149,5	7,88	153	KLR08GV	4,24	761
FRW-18	19,43	267	FSA3/4"	31,50	278	FSM70	115,50	278	GM001	215,00	766	KLR08TV	6,93	761
FRW-19	19,43	267	FSA4-1/2"	714,00	278	FSM71	135,98	278	GU4069	16,00	812	KLR08WS	7,62	761
FRW-20	23,10	267	FSA4-1/4"	640,50	278	FSM75	135,98	278	GU4731	16,00	894	KLR08WV	4,62	761
FRW-21	26,25	267	FSA4-1/8"	609,00	278	FSM77	161,23	278	IPR-10	8,40	164	KLR1045BS	10,92	761
FRW-22	29,40	267	FSA4-5/8"	714,00	278	FSM80	199,50	278	IPR-15	8,40	164	KLR1045KR	6,58	761
FRW-24	33,60	267	FSA5/8"	31,50	278	FSM85	226,28	278	IPR-20	8,40	164	KLR1045SR	8,15	761
FRW-27	44,10	267	FSA7/8"	31,50	278	FSM90	291,90	278	IPR-25	8,40	164	KLR105KR	2,70	761
FRW-30	54,60	267	FSA11/16"	31,50	278	FSM95	327,34	278	IPR-27	8,40	164	KLR108RS	2,60	761
FRW-32	57,75	267	FSA13/16"	31,50	278	FSM100	348,50	278	IPR-30	8,40	164	KLR10DS	4,50	761
FRW-198	69,50	267	FSA15/16"	31,50	278	FSM105	391,23	278	IPR-40	8,40	164	KLR10TV	8,32	761
FRW-2198	157,50	267	FSA1"	31,50	278	FSM110	443,63	278	IPR-45	8,40	164	KLR10WS	10,74	761
FRM4205	59,70	509	FSA2"	87,15	278	FSM115	483,00	278	J51456	720,00	711	KLR10WV	5,89	761
FRM4422	130,00	604	FSA3"	160,65	278	FSM120	819,00	278	J51576	129,00	711	KLR1530K	1,01	761
FSA1-1/16"	34,65	278	FSA4"	504,00	278	FSM125	997,50	278	J52373	180,00	711	KLR1660K	1,01	761
FSA1-1/2"	52,50	278	FSA5"	1470,00	278	FSM130	1081,50	278	J53123	51,00	711	KMT30	51,45	457
FSA1-1/4"	42,00	278	FSM16	28,35	278	FSM135	1134,00	278	KAR08S	82,65	760	KMT35	60,90	457
FSA1-1/8"	34,65	278	FSM17	28,35	278	FSM140	1318,80	278	KAR10S	89,40	760	KMT40	74,55	457
FSA1-3/16"	40,95	278	FSM18	28,35	278	FSM145	1729,35	278	KAR08R	38,12	760	KMT45	89,25	457
FSA1-3/4"	75,60	278	FSM19	28,35	278	FSM150	1843,80	278	KAR10R	42,97	760	KMT50	102,90	457
FSA1-3/8"	52,50	278	FSM20	28,35	278	FSM155	1995,00	278	KAR12R	45,05	760	KMT55	123,90	457
FSA1-5/16"	42,00	278	FSM21	28,35	278	FSM160	1995,00	278	KAR13S	92,00	760	KMT60	136,50	457
FSA1-5/8"	70,35	278	FSM22	28,35	278	FSM165	2205,00	278	KAR16R	65,84	760	KMT65	152,25	457
FSA1-7/16"	52,50	278	FSM23	28,35	278	FSM170	2257,50	278	KAR16S	106,03	760	KMT70	168,00	457
FSA1-7/8"	75,60	278	FSM24	28,35	278	FSM175	3045,00	278	KAR18R	76,23	760	KMT75	189,00	457
FSA1-9/16"	70,35	278	FSM25	28,35	278	FSM180	3139,50	278	KB10025	0,01	417	KSR20X3,25	8,49	763
FSA1-11/16"	70,35	278	FSM26	28,35	278	FSM185	3255,00	278	KB14036	0,03	417	KSR8004020	13,86	763
FSA1-13/16"	75,60	278	FSM27	28,35	278	FSM190	3412,50	278	KB20048	0,05	417	KSR8005020	3,73	763
FSA1-15/16"	87,15	278	FSM30	28,35	278	FSM195	3465,00	278	KB30048	0,07	417	KSR8007026	14,82	763
FSA2-1/16"	87,15	278	FSM32	35,18	278	FSM200	3570,00	278	KB36848	0,08	417	KSR8008026	4,42	763
FSA2-1/2"	136,50	278	FSM33	35,18	278	FSM210	3675,00	278	KC41125	5,50	177	KSR8009020	13,43	763
FSA2-1/4"	97,65	278	FSM34	35,18	278	FSM215	4252,50	278	KC51125	5,50	177	KSR8011026	17,85	763
FSA2-1/8"	97,65	278	FSM35	53,50	278	FSM220	4725,00	278	KC61125	5,50	177	KSR15X3,5	5,72	763
FSA2-3/16"	97,65	278	FSM36	44,63	278	FSP0808	120,75	280	KC62125	5,50	177	KSR25X3,5	10,23	763
FSA2-3/4"	152,25	278	FSM38	53,50	278	FSP0812	147,00	280	KC72125	5,50	177	KSR32X4	11,78	763
FSA2-3/8"	103,95	278	FSM40	70,19	278	FSP1212	157,50	280	KC75125	5,50	177	KSRGS16	3,12	763
FSA2-5/16"	103,95	278	FSM41	58,64	278	FSP1616	183,75	280	KH-16	59,00	772	KSRGS19	3,64	763
FSA2-5/8"	136,50	278	FSM42	70,22	278	FSP2424	301,00	280	KH-38	95,00	772	KSRWS16	4,85	763

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
KSRWS19	5,54	763	N100KM	115,50	456	NV14145M-100-12	47,36	646	NV16400M-28	52,88	678	OSWM-80	157,50	280
MP25	85,00	810	NGUC	279,00	454	NV14145M-100-13	47,36	646	NV16400M-29	52,88	678	OSWM-85	273,00	280
MAG300	20,50	481	NKMC	279,30	456	NV14145M-100-14	47,36	646	NV16400M-30	52,88	678	OSWM-90	294,00	280
MAG.6	7,35	152	NV196	51,45	560	NV14145M-100-15	49,56	646	NV16400M-32	57,50	678	OSWM-95	378,00	280
MAG.8	7,35	152	NV197	73,50	646	NV14145M-100-16	49,56	646	NV16400M-33	61,99	678	OSWM-100	420,00	280
MB30	370,00	477	NV1214	50,40	646	NV14145M-100-17	49,56	646	NV16400M-34	62,04	678	OSWM-105	472,50	280
MJ-300	17,33	434	NV12716	78,75	646	NV14145M-100-18	49,56	646	NV16400M-35	62,04	678	OSWM-110	525,00	280
MP25	85,00	894	NV13134	87,78	560	NV14145M-100-19	49,56	646	NV16400M-36	68,01	678	OSWM-115	598,50	280
MPCHIMICI	115,00	810	NV13145M-100-6	43,97	560	NV14145M-150-10	73,73	646	NV16400M-38	68,01	678	PM20029	9,45	146
MPGASOLIO	98,00	810	NV13145M-100-8	43,97	560	NV14145M-150-12	73,73	646	NV16400M-41	72,57	678	PM20031	9,45	146
MPUREA	126,00	810	NV13145M-100-10	43,97	560	NV14145M-150-13	73,73	646	NV16400M-46	84,01	678	PM20036	9,45	146
MS17	11,55	478	NV13145M-100-12	43,97	560	NV14145M-150-14	73,73	646	NV16400M-50	87,75	678	PM20041	9,45	146
MSP17	12,60	478	NV13145M-100-13	44,88	560	NV14145M-150-15	76,23	646	NV16760-175	86,02	678	PM20046	9,45	146
N10GU	12,53	454	NV13145M-100-14	44,88	560	NV14145M-150-16	76,23	646	NV16760-250	92,65	678	PM20051	9,45	146
N10KM	12,53	456	NV13145M-100-15	44,88	560	NV14145M-150-17	76,23	646	NV16760-330	103,24	678	PM20061	9,45	146
N12GU	13,21	454	NV13145M-100-16	44,88	560	NV14145M-150-18	76,23	646	NV3814	50,40	560	PM20063	9,45	146
N12KM	13,21	456	NV13145M-100-17	44,88	560	NV14145M-150-19	76,23	646	NV38716	78,75	560	PM20066	9,45	146
N15GU	13,65	454	NV13145M-150-6	70,04	560	NV14145M-200-10	74,64	646	OSWA-1-1/2"	105,00	280	PM20071	9,45	146
N15KM	13,65	456	NV13145M-150-8	70,04	560	NV14145M-200-12	74,64	646	OSWA-1-1/4"	94,50	280	PM20073	9,45	146
N17GU	14,35	454	NV13145M-150-10	70,04	560	NV14145M-200-13	74,64	646	OSWA-1-1/8"	94,50	280	PM20081	9,45	146
N17KM	14,35	456	NV13145M-150-12	70,04	560	NV14145M-200-14	74,64	646	OSWA-1-3/4"	115,50	280	PM20086	9,98	146
N20GU	16,63	454	NV13145M-150-13	71,64	560	NV14145M-200-15	77,52	646	OSWA-1-3/8"	94,50	280	PM20091	9,98	146
N20KM	16,63	456	NV13145M-150-14	71,64	560	NV14145M-200-16	77,52	646	OSWA-1-5/16"	94,50	280	PM20095	9,98	146
N25GU	17,31	454	NV13145M-150-15	71,64	560	NV14145M-200-17	77,52	646	OSWA-1-5/8"	115,50	280	PM20101	9,98	146
N25KM	17,31	456	NV13145M-150-16	71,64	560	NV14145M-200-18	77,52	646	OSWA-1-7/16"	94,50	280	PM20106	9,98	146
N30GU	20,48	454	NV13145M-150-17	71,64	560	NV14145M-200-19	77,52	646	OSWA-1-7/8"	136,50	280	PM20111	9,98	146
N30KM	20,48	456	NV13145M-200-6	71,20	560	NV14400M-12	34,65	646	OSWA-1-9/16"	115,50	280	PM20121	9,98	146
N35GU	25,20	454	NV13145M-200-8	71,20	560	NV14400M-13	34,65	646	OSWA-1-11/16"	115,50	280	PM20126	9,98	146
N35KM	25,20	456	NV13145M-200-10	71,20	560	NV14400M-14	34,65	646	OSWA-1-13/16"	115,50	280	PM20141	9,98	146
N40GU	29,40	454	NV13145M-200-12	71,20	560	NV14400M-15	37,07	646	OSWA-1-15/16"	136,50	280	PM20162	17,85	146
N40KM	29,40	456	NV13145M-200-13	72,57	560	NV14400M-16	37,07	646	OSWA-2-1/16"	136,50	280	PM20182	68,25	146
N45GU	34,13	454	NV13145M-200-14	72,57	560	NV14400M-17	37,07	646	OSWA-2-1/4"	147,00	280	P2201AM	176,22	491
N45KM	34,13	456	NV13145M-200-15	72,57	560	NV14400M-18	37,07	646	OSWA-2-1/8"	136,50	280	P2251M	169,68	491
N50GU	38,85	454	NV13145M-200-16	72,57	560	NV14400M-19	37,07	646	OSWA-2-3/16"	136,50	280	P2258M	253,41	491
N50KM	38,85	456	NV13145M-200-17	72,57	560	NV14400M-21	41,44	646	OSWA-2-3/4"	157,50	280	P270N	13,13	771
N55GU	43,05	454	NV13400M-8	30,97	560	NV14400M-22	41,44	646	OSWA-2-7/8"	189,00	280	P270R	13,13	771
N55KM	43,05	456	NV13400M-10	30,97	560	NV14400M-23	42,24	646	OSWA-15/16"	84,00	280	P4241M-01	372,16	577
N60GU	50,40	454	NV13400M-11	30,97	560	NV14400M-24	42,24	646	OSWA-1"	84,00	280	P4241M-06	372,16	578
N60KM	50,40	456	NV13400M-12	30,97	560	NV14433A-75P	42,82	646	OSWA-2"	136,50	280	P470N	20,48	771
N65GU	53,55	454	NV13400M-13	33,72	560	NV14433A-100P	48,68	646	OSWA-2"	136,50	280	P470R	20,48	771
N65KM	53,55	456	NV13400M-14	33,72	560	NV14433A-150P	51,29	646	OSWM-24	73,50	280	P570N	26,25	771
N70GU	59,85	454	NV13400M-15	33,72	560	NV14760-75P	50,33	646	OSWM-27	73,50	280	P570R	26,25	771
N70KM	59,85	456	NV13400M-16	33,72	560	NV14760-125P	58,36	646	OSWM-30	84,00	280	PG167	82,95	861
N75GU	66,15	454	NV13400M-17	33,72	560	NV14760-175P	60,09	646	OSWM-32	84,00	280	PH2M5D6L31	3,80	175
N75KM	66,15	456	NV13400M-18	36,74	560	NV14760-250P	63,11	646	OSWM-36	84,00	280	PH2M5D7L31	3,80	175
N80GU	72,45	454	NV13400M-19	36,74	560	NV16400M-17	52,88	678	OSWM-38	94,50	280	PK1301C-10	13,92	514
N80KM	72,45	456	NV13400M-21	38,12	560	NV16400M-18	52,88	678	OSWM-40	94,50	280	PK1302C-10	13,92	514
N85GU	81,90	454	NV13400M-22	38,25	560	NV16400M-19	52,88	678	OSWM-41	105,00	280	PK1401C-10	16,86	514
N85KM	81,90	456	NV13760-75P	43,01	560	NV16400M-21	52,88	678	OSWM-46	105,00	280	PK1402C-10	16,86	514
N90GU	92,40	454	NV13760-125P	52,03	560	NV16400M-22	52,88	678	OSWM-50	120,75	280	PK1600C-10	25,82	514
N90KM	92,40	456	NV13760-150P	55,39	560	NV16400M-23	52,88	678	OSWM-55	120,75	280	PK1801C-10	26,32	514
N95GU	100,80	454	NV13760-250P	55,39	560	NV16400M-24	52,88	678	OSWM-60	120,75	280	PK2760/6	83,77	488
N95KM	100,80	456	NV14134	90,61	646	NV16400M-26	52,88	678	OSWM-65	152,25	280	PK2763/6	110,08	489
N100GU	115,50	454	NV14145M-100-10	47,36	646	NV16400M-27	52,88	678	OSWM-70	152,25	280	PK4760/5	84,92	576

INDICE NUMERICO

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
PK4763/5	108,90	576	RS2305M/11	80,60	484	RS4405A/10	67,40	567	S85KM	153,74	456	ST50KM	113,40	457
PL-023	58,00	346	RS2400A/9	33,91	483	RS4406M/10	58,74	567	S90GU	170,82	454	ST55GU	144,90	455
PL-031	32,00	345	RS2400M/11	39,41	483	RS4410M/10	62,04	567	S90KM	170,82	456	ST55KM	117,60	457
PL-051	73,50	345	RS2405A/9	33,91	483	RS4425/6-EPL	90,81	568	S95GU	193,60	454	ST60GU	147,00	455
PL-081	75,00	346	RS2405M/11	39,41	483	RS4425/7	48,92	568	S95KM	193,60	456	ST60KM	121,80	457
PLAST24	36,75	761	RS2410M/11	40,51	483	RS13012M/8-L52	127,85	555	S100GU	204,98	454	ST65GU	157,50	455
PRO90	56,00	432	RS2425/6	26,03	483	RS13025/8-L50	126,34	556	S100KM	204,98	456	ST65KM	124,95	457
PS6-17	33,91	666	RS3010A-50/8	83,33	524	RS14012M/10-L60	203,36	636	SGUC	562,57	454	ST70GU	336,00	455
PS6-19	33,91	666	RS3010M-38/8	66,58	524	RS14025/6-L60	126,03	637	SKMC	562,57	456	ST70KM	287,70	457
PS6-20	34,43	666	RS3010M-62/8	71,17	524	RS14124/7	218,27	472	S4240A-00	781,41	580	ST75GU	336,00	455
PS6-21	34,43	666	RS3010M-100/8	77,83	524	RS3300FN/8	347,52	520	S4240A-05	781,41	580	ST75KM	287,70	457
PS8-17	53,41	688	RS3020/6-L38	68,72	526	RSX425/14	73,98	519	S4240M-01	790,16	580	ST80GU	367,50	455
PS8-19	53,41	688	RS3020/7-L50	79,09	526	RSAL-200	31,54	480	S4240M-06	790,16	580	ST80KM	294,00	457
PS8-20	53,41	688	RS3025/8-38	83,60	526	RSAL200-1/4X12	37,68	480	SDS8M	10,50	185	ST85GU	409,50	455
PS8-21	53,41	688	RS3025/8-50	82,86	526	RSAL200-3/8X8	35,56	480	SDS10M	10,50	185	ST85KM	351,75	457
PT-200	30,45	434	RS3027/5-L50	77,50	528	RSAL-300	36,63	480	SDS-11-VKT	15,75	185	ST90GU	630,00	455
PULLER	160,00	479	RS3129/6-L32	69,60	469	RSAL300-1/2X10	44,85	480	SDS13M	12,60	185	ST90KM	430,50	457
PULLER-1	95,00	479	RS3129/6-L60	75,13	469	RSAL300-3/8X12	42,90	480	SDS17M	13,65	185	ST95GU	630,00	455
PULLER-2	30,00	479	RS3300A/9	92,29	521	RVKT3153	11,00	271	SDS19M	15,75	185	ST95KM	502,95	457
PZ2M5D7L31	3,80	175	RS3300FN/8	347,52	1017	S10GU	37,32	454	SIT-10	2,05	164	ST100GU	735,00	455
R158	2,52	480	RS3300M/12	114,18	521	S10KM	34,17	456	SIT-15	2,05	164	ST100KM	619,50	457
R251	2,56	480	RS3305A/9	92,29	521	S12GU	37,01	454	SIT-20	2,05	164	ST-700	24,00	773
R300	2,62	480	RS3305M/12	114,18	521	S12KM	37,01	456	SIT-25	2,05	164	ST4027-140	19,86	574
R400	2,71	480	RS3325/9	103,13	521	S15GU	40,95	454	SIT-30	2,05	164	TA-1350	5,78	165
R810-1/2X9/16	31,68	273	RS3400A/9	46,17	519	S15KM	40,95	456	SIT-40	2,05	164	TA-1850	5,78	165
R810-1/4X5/16	25,05	273	RS3400LH/7	62,51	519	S17GU	43,28	454	SP4300M-85	46,20	568	TA-2050	5,78	165
R810-3/8X7/16	28,52	273	RS3400M/12	57,31	519	S17KM	43,28	456	SP4300M-110	52,72	568	TA-2350	5,78	165
RC-300	2,63	434	RS3400MZ/8	81,62	519	S20GU	46,69	454	SP4305M-77	32,45	568	TA-2850	5,78	165
RH46	85,00	282	RS3405A/9	44,99	519	S20KM	46,69	456	SP4300M-85	46,20	1082	TA-3050	5,78	165
RH50	90,00	282	RS3405M/12	57,31	519	S25GU	49,54	454	SP4300M-110	52,72	1082	TDR10GV	5,11	762
RH55	110,00	282	RS3425/9	48,70	519	S25KM	49,54	456	SPR1	47,25	759	TDR0423KR	1,91	762
RH1013	24,50	282	RS3441M/5	195,11	523	S30GU	51,25	454	SSB-5120	86,00	412	TDR04GV	3,73	762
RH1317	27,00	282	RS4010A/10-L60	119,71	572	S30KM	51,25	456	SSB-DISPLAY	49,90	412	TDR0623KR	2,77	762
RH2122	26,85	282	RS4010M/10-L50	98,45	572	S35GU	56,96	454	ST10GU	63,00	455	TDR06GV	3,99	762
RH2427	45,00	282	RS4010M/10-L75	101,86	572	S35KM	56,96	456	ST10KM	52,50	457	TDR0823KR	3,99	762
RH3032	65,00	282	RS4012A/10-L60	125,37	572	S40GU	60,35	454	ST12GU	63,00	455	TDR08GV	3,99	762
RH3641	79,00	282	RS4012M/10-L60	118,36	572	S40KM	60,35	456	ST12KM	52,50	457	TDR1023KR	4,50	762
RHLP-2122	35,00	282	RS4020/6-L100	45,57	573	S45GU	64,35	454	ST15GU	63,00	455	TDR1223KR	6,70	762
RIGIPS	1,52	154	RS4020/6-L60	71,47	573	S45KM	64,35	456	ST15KM	52,50	457	TDR12GV	7,28	762
RIGIPSB	1,42	154	RS4025/9-IP	129,58	574	S50GU	66,63	454	ST17GU	67,20	455	TDR1423KR	7,97	762
RIGIPS50	2,21	154	RS4025/9-L60	102,47	574	S50KM	66,63	456	ST17KM	56,70	457	TDR14GV	17,33	762
RP002	1,37	770	RS4027/7-L60	125,90	574	S55GU	72,89	454	ST20GU	67,20	455	TDR1623KR	11,43	762
RP022	1,37	770	RS4129/5-L37	72,41	469	S55KM	72,89	456	ST20KM	56,70	457	TDR16GV	17,33	762
RP102	1,37	770	RS4129/5-L75	82,12	469	S60GU	77,45	454	ST25GU	68,25	455	TH100	0,63	163
RP122	1,37	770	RS4300A/10	144,73	570	S60KM	77,45	456	ST25KM	61,95	457	TH150	0,63	163
RS2010A/8-L25	51,92	487	RS4300M/10	131,78	570	S65GU	99,65	454	ST30GU	78,75	455	TH200	0,63	163
RS2010M/7-L25	42,08	487	RS4300M/12	161,04	570	S65KM	99,65	456	ST30KM	68,25	457	TH250	0,63	163
RS2025/7-L28	58,52	487	RS4305A/10	148,56	570	S70GU	112,74	454	ST35GU	82,95	455	TH270	0,63	163
RS2025/7-L28(TH)	65,48	487	RS4305M/10	131,78	570	S70KM	112,74	456	ST35KM	71,40	457	TH300	0,63	163
RS2025/7(IP)	78,82	487	RS4310M/10	134,67	570	S75GU	128,69	454	ST40GU	86,10	455	TH400	0,63	163
RS2025/7(PR)	86,32	487	RS4325/7	112,50	570	S75KM	128,69	456	ST40KM	75,60	457	TH10M4D55L33	8,93	176
RS2300A/9	70,32	485	RS4400A/10	67,40	567	S80GU	139,50	454	ST45GU	126,00	455	TH15M4D55L33	8,93	176
RS2300M/11	80,60	484	RS4400LH/6	56,54	568	S80KM	139,50	456	ST45KM	110,25	457	TH15M5D7L33	8,93	177
RS2305A/9	70,32	485	RS4401M/10	58,74	567	S85GU	153,74	454	ST50GU	131,25	455	TH20M5D6L45	8,93	177

ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG	ARTICOLO	€	PAG
TH20M5D7L33	8,93	177	TX25M6D8L45	7,88	176	VC067	5,04	123	Z1205	30,45	676			
TH25M5D6L45	8,93	177	TX27M4D55L33	7,14	176	VC073	5,67	123	Z1207	70,35	676			
TH25M5D7L33	8,93	177	TX27M5D6L45	7,30	176	VC083	8,82	123	Z1603	36,75	694			
TM-200601	40,00	539	TX27M5D7L33	7,14	176	VC093	8,82	123	Z1604	36,75	694			
TP8	3,10	164	TX30M4D55L33	7,14	176	VC098	9,66	123	Z1605	51,45	694			
TP10	3,10	164	TX30M5D6L45	7,30	176	VC099	9,66	123	Z1606	51,45	694			
TP15	3,10	164	TX30M5D7L33	7,14	176	VC103	12,60	123	Z1616	189,00	694			
TP20	3,10	164	TX30M6D8L33	7,30	176	VC104	12,60	123	Z2404	110,25	699			
TP25	3,10	164	TX30M6D8L45	7,88	176	VC114	15,96	123	Z2405	110,25	699			
TP27	3,10	164	TX40M5D7L33	7,14	176	VC115	15,96	123	Z4005	180,00	702			
TP30	3,10	164	TX40M6D8L45	7,88	176	VC116	15,96	123						
TP40	3,10	164	TX100	0,53	161	VC130	19,95	123						
TP45	3,10	164	TX150	0,53	161	VC900	1942,50	94						
TP50	3,10	164	TX200	0,53	161	VP15	28,35	751						
TP1040	17,33	164	TX250	0,53	161	VP4	28,35	751						
TP5010	17,33	164	TX270	0,53	161	VS5	0,53	144						
TP37810	3,68	497	TX300	0,53	161	VS6	0,53	144						
TP37815	3,68	497	TX400	0,53	161	VW20	199,50	475						
TP37820	3,68	497	TX101032D6L45	7,88	176	WK3010	90,00	982						
TP37825	3,68	497	TX151032D6L45	7,88	176	WK3010-ROLLE	10,00	982						
TP37827	3,68	497	TX201032D6L45	7,88	176	WK3012	300,00	853						
TP37830	3,68	497	TX251032D6L45	7,88	176	WR610	15,73	265						
TP37840	3,68	497	TX301032D6L45	7,88	176	WR612	16,81	265						
TP37845	3,68	497	VA64109	21,00	146	WR614	17,89	265						
TS195	16,00	853	VA64110	21,00	146	WR616	20,61	265						
TS110	239,19	674	VA64111	21,00	146	WR618	22,23	265						
TS950	15,60	758	VA64522	16,50	146	WR620	24,95	265						
TS955	16,00	758	VA64525	16,50	146	WR622	26,58	265						
TSC13	27,30	276	VA64528	16,50	146	WR624	28,74	265						
TTR10	0,74	771	VA64531	16,50	146	WR658	14,70	265						
TTR16	0,79	771	VA64534	16,50	146	WR659	14,70	265						
TTR25	1,05	771	VA64581	16,50	146	WR660	15,75	265						
TTR35	1,84	771	VA64649	16,50	146	WR661	16,80	265						
TTR50	2,21	771	VA64653	16,50	146	WR662	18,90	265						
TTR70	2,94	771	VA64862	16,50	146	WR663	18,90	265						
TX8M4D55L33	7,14	176	VA65108	21,00	146	WR664	21,00	265						
TX8M5D6L45	7,30	176	VC123	19,95	123	WR665	22,05	265						
TX10M4D55L33	7,14	176	VC124	19,95	123	WR666	23,10	265						
TX10M4D5L50	7,14	176	VC021	1,68	123	WR667	24,15	265						
TX10M5D6L45	7,30	176	VC024	1,68	123	WR668	26,25	265						
TX10M5D7L33	7,14	176	VC026	2,10	123	WR669	26,25	265						
TX15M4D55L33	7,14	176	VC030	2,10	123	WR141014	3,15	270						
TX15M5D6L45	7,30	176	VC032	2,31	123	WR141063	3,15	270						
TX15M5D7L33	7,14	176	VC034	2,31	123	WR141338	3,15	270						
TX15M6D8L45	7,88	176	VC037	2,42	123	WR141610	3,15	270						
TX20M4D55L33	7,14	176	VC042	2,73	123	WR141912	3,68	270						
TX20M5D6L45	7,30	176	VC044	2,73	123	WR143812	12,60	270						
TX20M5D7L33	7,14	176	VC045	2,73	123	WR145016	3,15	270						
TX20M6D8L33	7,30	176	VC050	2,94	123	Z0802	15,75	643						
TX20M6D8L45	7,88	176	VC051	3,57	123	Z0803	15,75	643						
TX25M4D55L33	7,14	176	VC052	3,57	123	Z0805	18,90	643						
TX25M5D6L45	7,30	176	VC060	3,99	123	Z0810	31,50	643						
TX25M5D7L33	7,14	176	VC063	4,62	123	Z1203	21,00	676						
TX25M6D8L33	7,30	176	VC066	5,04	123	Z1204	29,40	676						

descrizione	pag.	descrizione	pag.	descrizione	pag.
a					
accessori per avvitatori pneumatici	133	attrezzi per tubi scarico	830	bussole cromate ed accessori 3/8"	517
accessori per batterie	768	attrezzi rottura codolo	113	koken	
accessori per carrelli	750	attrezzo levabolli	963	bussole filettate per candele	839
accessori per mandrini	144	attrezzo per pistoncini freni a disco	999	bussole impact automotive ed accessori 1/2"	619
accessori per martelli	294	attrezzo per smagliatura catene	342	bussole impact ed accessori 1"	685
accessori per rimorchi	813	audi, messa in fase	1116	bussole impact ed accessori 1/2"	619
accessori per travaso	807	autoradio, attrezzi per estrazione	1030	bussole impact ed accessori 1/4"	511
accessori per utensili pneumatici	782	autoriparazione	755	bussole impact ed accessori 1-1/2"	697
accessori speciali per avvitatori	782	avviatori	781	bussole impact ed accessori 2-1/2"	702
accessori traino	804	avvita bussole filettate	132	bussole impact ed accessori 3/4"	661
accette	293	avvita prigionieri	462	bussole impact ed accessori 3/8"	548
adattatori per chiavi	270	avvitatori pneumatici	781	bussole per bulloni di sicurezza	471
adattatori per mandrini	143	avvolgi cavo elettrico a muro	803	bussole per prigionieri	462
adattatori porta bussole	141	avvolgicavo elettrico automatico	803	bussole porta inserti	140
adblue, attrezzatura per	812	avvolgitubo a muro	799	c	
aerografi	793	avvolgitubo automatici per aria	799	cacciaspina	399
aerografo	793	avvolgitubo automatico	799	cacciaviti	202
b					
alesatore	308	barra traino auto	804	cacciaviti a percussione	217
alesatori per sedi iniettori	846	barre di torsione per dadi ruote	621	cacciaviti esagonali	206
alfa romeo, messa in fase	1111	barre dinamometriche	621	cacciaviti isolati vde	209
anelli per bussole	514	bauli portautensili	706	cacciaviti pentalobati con foro	208
arretratori pistoncini freno	999	bilanciatore	854	cacciaviti per telefoni cellulari	208
assortimenti di utensili	605	bilanciatore di carico per motori	854	cacciaviti phillips	203
assortimenti in termoformati morbidi	730	bmw, messa in fase	1128	cacciaviti pozidriv	204
assortimenti o-ring	390	booster per intallonare pneumatici	883	cacciaviti taglio	204
assortimenti rondelle rame	391	bordatubi	831	cacciaviti torx	207
assortimenti seeger	397	box inserti	187	cacciaviti torx con foro	208
assortimenti utensili in termoformato	730	box inserti lunghi	195	cacciaviti torx plus	208
assortimento rondelle tappi olio	129	box micro-inserti	193	cacciaviti tri-wing	208
asta livello motore	905	bulini	399	calibri	325
aste prenditutto	350	bulloni di sicurezza	471	calibri a corsoio	325
aste telescopiche	350	bussole auto-filettanti	130	calibri a corsoio per dischi e tamburi freni	326
aste tirafili	774	bussole cromate ed accessori 1"	684	calibro per battistrada pneumatici	325
attrezzatura per adblue	812	bussole cromate ed accessori 1" koken	681	calibro per foro del cerchio	872
attrezzatura per gommisti	869	bussole cromate ed accessori 1/2"	581	campana per mozzi ruota	874
attrezzatura per sollevamento	852	bussole cromate ed accessori 1/2" koken	565	candele e candele, utensili per	833
attrezzi per centraggio frizioni	1057	bussole cromate ed accessori 1/4"	492	capicorda	771
attrezzi per estrazione autoradio	1030	bussole cromate ed accessori 1/4" koken	482	carrelli	710
attrezzi per il ripristino delle filettature	87	bussole cromate ed accessori 3/4"	656	carrelli di posizionamento veicoli	852
attrezzi per pistoni	1105	bussole cromate ed accessori 3/4" koken	651	carrelli portaminuteria	710
attrezzi per pulegge distribuzione	1084	bussole cromate ed accessori 3/8"	533	carrelli portautensili	712
attrezzi per rimozione cristalli	960			carrelli sottovettura	981
				carrello per movimentazione veicoli	852

descrizione	pag.	descrizione	pag.	descrizione	pag.
carrello per pneumatici	871	chiavi a forchetta doppie	260	chiavi per raccordi	274
carrello porta fusti	852	chiavi a percussione	278	chiavi per raccordi carburante	1096
caschi saldatura	438	chiavi a pipa	221	chiavi per raccordi tubi	274
cassette	604	chiavi a rullino	262	chiavi per tappi olio	905
cassettiere	706	chiavi a t maschio esagonale	228	chiavi per tappi scarico olio motore	905
cassettiere portatili	706	chiavi a t maschio torx	240	chiavi per valvole metano	766
cavalletti	960	chiavi a t snodate	220	chiavi poligonali	256
cavalletti per moto	990	chiavi a tazza per filtro olio	912	chiavi poligonali a percussione	278
cerotti	439	chiavi a tubo	222	chiavi poligonali doppie	256
cesoie	334	chiavi autoserranti	918	chiavi regolabili a rullino	262
chevrolet, messa in fase	1136	chiavi combinate	248	chrysler, messa in fase	1138
chiave per braccetti sterzo	1049	chiavi combinate a cricchetto	264	cinghie di carico	805
chiave per sanitari e sedili	445	chiavi di serraggio per ghiera	454	citroen, messa in fase	1140
chiave per sedili wc	445	chiavi dinamometriche	282	clip per carrozzeria	925
chiavi a bussola	482	chiavi doppie	833	colonnelle sostegno veicoli	853
chiavi a bussola con impugnatura	218	chiavi e bussole per candele d' accensione	834	coltelli	332
chiavi a bussola macchina per dadi ruote	619	chiavi maschio	223	comparatori	325
chiavi a bussola macchina, accessori e assortimenti	623	chiavi maschio a t esagonali	228	compassi	459
chiavi a bussola per dadi mozzi ruote	651	chiavi maschio a t torx	240	connettori stagno set	780
chiavi a bussola per dadi mozzi ruote veicoli pesanti	651	chiavi maschio a t torx snodate	220	conta filetti	319
chiavi a bussola per iniettori diesel	520	chiavi maschio esagonale con impugnatura	227	contafiletti	319
chiavi a bussola per sonda lambda	568	chiavi maschio esagonale piegate	223	copriganasce	237
chiavi a bussola snodate	485	chiavi maschio esagonali	223	corde	421
chiavi a bussola, accessori e assortimenti 1"	681	chiavi maschio esagonali con foro	223	cuffie antirumore	437
chiavi a bussola, accessori e assortimenti 1" 1/2"	697	chiavi maschio esagonali con perno di centraggio	223	cuffie di protezione, utensili di montaggio	791
chiavi a bussola, accessori e assortimenti 1/2"	565	chiavi maschio esagonali testa sferica	231	cuffie per semiassi	791
chiavi a bussola, accessori e assortimenti 1/4"	482	chiavi maschio pentalobati con foro	245	cuneo blocca-ruote	853
chiavi a bussola, accessori e assortimenti 2" 1/2"	702	chiavi maschio quadre	224	curvatubi	388
chiavi a bussola, accessori e assortimenti 3/4"	651	chiavi maschio ribe	245	cuscino sollevatore	425
chiavi a bussola, accessori e assortimenti 3/8'	533	chiavi maschio torx	237	cutter	330
chiavi a bussola, universali	535	chiavi maschio torx con foro	833	cutter di sicurezza	331
chiavi a cricchetto	271	chiavi maschio torx con impugnatura	241	d	
chiavi a cricchetto per edilizia	282	chiavi maschio torx piegate	237	densimetro per liquido anticongelante	1062
chiavi a croce per cassette elettriche	444	chiavi maschio xzn poligonale	245	densimetro per liquido batteria	1062
chiavi a croce per cassette enel	444	chiavi per candele	834	detergente	788
chiavi a croce per dadi ruote	884	chiavi per candelette	841	dischi abrasivi	359
chiavi a fascia per filtri olio	920	chiavi per filtri gasolio	1091	dischi da taglio	322
chiavi a forchetta	261	chiavi per filtri olio motore	912	dischi lucidatura	361
		chiavi per ghiera	454	disco cancellatore per cerchi pneumatici	874
		chiavi per ghiera galleggiante serbatoio	1090	dispositivi di sicurezza	437
		chiavi per mandrini	144		

descrizione	pag.
e	
emergenza apertura automobili set	952
endoscopi	979
espansori per tubi	829
espositore bgs	452
espositore fermec	452
estrattore per fluidi	897
estrattore per raschiavetri	949
estrattori	467
estrattori a due griffe	815
estrattori a tre griffe	815
estrattori cuscinetti	821
estrattori idraulici	822
estrattori mozzi	826
estrattori per clip	946
estrattori per filetti riportati elicoidi	113
estrattori per giunti omocineticici	1050
estrattori per mozzi ruote	822
estrattori per snodi sferici	1053
estrattori per terminali	1030
estrattori per viti e prigionieri danneggiati	467
estrattori universali	815
estrattori vari	467
f	
fascette acciaio	418
fascette panduit	862
fascette plastica	416
fiat, messa in fase	1147
filettatura tubi	320
filetti riportati elicoidi	89
filiere e assortimenti	312
film estensibile nero e trasparente	422
filo per taglio guarnizioni	961
filtro anti particolato kit puizia	792
flessibili magnetici	350
flessometri	324
flessometri e metri	324
forbici	334
forbici per elettricisti	334
ford, messa in fase	1157
freni, pinze per	1013
fresa pneumatica per saldature	784
frese	305
frese attacco 1/4"	1057

descrizione	pag.
frese coniche	307
frizioni, attrezzi per centraggio	1057
funne traino auto	804
funi	421
fusibili	414
fustelle	383
fustelle per sensori parcheggio	973
g	
gamma inserti in blister	186
ganci per guarnizioni	394
ganci per guarnizioni e molle	394
ghere, chiavi di serraggio	454
girafiliera	319
giraschi	317
giraschi e girafiliera	317
giratubi	387
giravite	202
giravite a battere	217
giravite a percussione	217
giravite a squadra	202
giravite bivalenti	166
giravite cercafase	426
giravite dinamometrici	284
giunti cavi	771
gommisti, attrezzatura per	869
goniometri per serraggi angolari	287
goniometri semplici	450
gru	854
gru idraulica pieghevole	854
gru per motori	854
guaine termorestringenti	410
guanti da lavoro	439
guarnizioni finestrini, taglio pneumatico	957
guide portabusssole	480
hyundai, messa in fase	1166
i	
idraulica, vari	445
imbuti	900
imbuti in plastica con adattatori per olio	902
impugnature portainseriti	198
indicatori angolari di coppia	287
ingrassatore a leva	890
inseritore ad ago per stringhe	882

descrizione	pag.
inseritori a percussione per cuscinetti conici e paraoli	1106
inserti 1/4" assy wurth	164
inserti 1/4" brugola	159
inserti 1/4" brugola con foro	160
inserti 1/4" pentalobati con foro	164
inserti 1/4" phillips	154
inserti 1/4" phillips+taglio	155
inserti 1/4" pozidriv	157
inserti 1/4" pozidriv+taglio	158
inserti 1/4" quadro	165
inserti 1/4" ribe	165
inserti 1/4" spanner	164
inserti 1/4" taglio	153
inserti 1/4" torq-set	165
inserti 1/4" torx	161
inserti 1/4" torx con foro	163
inserti 1/4" torx plus	163
inserti 1/4" triangolari	165
inserti 1/4" tri-wing	165
inserti 1/4" xzn	165
inserti 10-14 mm	169
inserti 5/16"	167
inserti attacco filettato	175
inserti bosch 7/16"	179
inserti desoutter 5/16"	178
inserti doppia punta	166
inserti in blister	186
inserti per avvitatori	153
inserti speciali per bulloni di sicurezza	475
iveco, messa in fase	1167
jaguar, messa in fase	1168
jeep, messa in fase	1170
k	
kit busssole auto-filettanti	131
kit capicorda	413
kit minuterie	390
kit minuterie capicorda	413
kit minuterie fusibili	414
kit per la pulizia del filtro anti particolato	792
kit rimozione e ripristino candele	843
kit ripristina filetti	94
kit ripristina filetti sensori	126
kit tappi filettati per olio	127

descrizione	pag.
l	
lame per sega circolare	323
lamina modellabile	901
lampade	344
lampeggiante	814
lancia, messa in fase	1171
land rover, messa in fase	1176
lavaggio, vasche	788
lenti ingrandimento	353
lettini sottomacchina	981
leva per cambio dsg	1061
leva per estrazione testine braccio oscillante	1049
levabolli	963
levabolli, attrezzo	963
levagomme	869
leve	868
leve per carrozzieri	946
leve per gommisti	869
levigatrice a nastro	796
levigatrici	797
lime	340
lime per carrozzieri	976
livelle ad acqua	450
livelle e stadi	450
lubrificazione	890
lucidatrice a batteria	955
lucidatrice elettrica	955
lucidatrice pneumatica	956
m	
madrevite	935
magneti in set	443
magneti per carrozzeria e saldature	978
magnetizzatore-smagnetizzatore	152
mandrini antivibrazioni per inserti	141
mandrini con sgancio rapido per bussole	143
mandrini con sgancio rapido per inserti	140
mandrini per avvitatori	144
martelli	290
martelli per carrozzieri	293
martello emergenza vetri	439
martello pneumatico per scalpelli	789
martinetto idraulico	847
maschera per saldatura	438

descrizione	pag.
mascherine antipolvere	437
maschi attacco 1/4"	295
maschi e assortimenti	316
maschi per filetti riportati	114
matita per falegnami	450
mazda, messa in fase	1180
mazze	290
mazzette	290
mazzuola antirimbalzo in gomma	884
mercedes, messa in fase	1182
mescitore per acqua distillata batterie	900
messa in fase	1106
messa in fase alfa romeo	1111
messa in fase audi	1116
messa in fase bmw	1128
messa in fase chevrolet	1136
messa in fase chrysler	1138
messa in fase citroen	1140
messa in fase fiat	1147
messa in fase ford	1157
messa in fase hyundai	1166
messa in fase iveco	1167
messa in fase jaguar	1168
messa in fase jeep	1170
messa in fase lancia	1171
messa in fase land rover	1176
messa in fase mazda	1180
messa in fase mercedes	1182
messa in fase mg	1186
messa in fase mini	1187
messa in fase mitsubishi	1189
messa in fase nissan	1191
messa in fase opel	1193
messa in fase peugeot	1203
messa in fase porsche	1211
messa in fase renault	1213
messa in fase saab	1218
messa in fase seat	1221
messa in fase skoda	1228
messa in fase subaru	1235
messa in fase volkswagen	1242
messa in fase volvo	1236
mg, messa in fase	1186
microgiravite	203
micrometri	324

descrizione	pag.
mini cacciaviti	203
mini pinze	369
mini, messa in fase	1187
minuteria	390
mitsubishi, messa in fase	1189
mola per mozzi ruota	874
molle per bussole	514
moltiplicatori di coppia	286
morse	327
morse parallele da banco e accessori	327
morsetti	328
morsetti alzavalvola	1099
morsetti per batterie	768
morsetto blocca tallone	881
moto, utensili per	983
multimetri	426
n	
nastro isolante	421
nastro pacchi	421
nissan, messa in fase	1191
o	
occhiali di protezione	437
occhielli	383
oliatori	896
olio lubrificante	440
opel, messa in fase	1193
o-ring, assortimenti	390
p	
parabrezza ,attrezzi per rimozione	960
paranchi	804
paranchi a catena	
pasta per pneumatici	881
pennello	880
perni guida montaggio ruote	877
pesi per equilibratura	873
peugeot, messa in fase	1203
piastra di riscontro bolli	967
piegatubi	388
pinza foralamiera	977
pinza fustellatrice	383
pinza per anelli di tenuta valvole	1098
pinza per anelli elastici di sicurezza sp	376
pinza per copertura plastiche delle ruote	878

descrizione	pag.
rivetti	403
rivetti per carrozzeria	936
roditrice pneumatica	784
rondelle per tappi olio	911
rondelle rame, assortimenti	391
ruote	448
s	
saab, messa in fase	1218
sabbiatrici	786
saldatori	435
saldatori a batteria	432
saldatori a gas	432
saldatura	438
sbavatori per tubi	311
scalpelli	338
scalpelli per carrozzieri	959
scalpelli per edilizia	338
scalpelli per legno	301
scalpelli per martelli pneumatici	790
scalpelli plastica	958
scalpelli pneumatici	789
scanner	1077
scovoli	354
scrostatore ad aghi	791
seat, messa in fase	1221
seeger, assortimenti	397
seeger, pinze per	376
sega pneumatica per carrozzeria	956
segaccio per legno	321
seggolini con rotelle	981
seghe a tazza	310
seghetti	320
seghetti e lame	320
segoncino ad arco	321
separatori alberi	828
separatori per cuscinetti	824
serigliatrice	796
serraggiunti e strettoi	328
set adattatori porta bussole	142
set bussole cromate ed accessori 1/2"	581
set bussole cromate ed accessori 1/2" koken	565
set bussole cromate ed accessori 1/4"	492
set bussole cromate ed accessori 1/4" koken	482

descrizione	pag.
set bussole cromate ed accessori 3/4"	656
set bussole cromate ed accessori 3/4" koken	651
set bussole cromate ed accessori 3/8"	533
set bussole cromate ed accessori 3/8" koken	517
set bussole per bulloni di sicurezza	471
set cacciaviti	210
set giunti e raccordi tergitristalli	942
set lime	340
set madreviti	936
set maschi e filiere	312
set mini accessori	369
set riparazione linee lavaggio parabrezza	764
set riparazione tubi acqua raffreddamento	763
set riparazione tubi aria compressa	762
set riparazione tubi carburante	761
set riparazione tubi climatizzatori	760
set rondelle e accessori parafiamma	1014
set tappi - bottoni - rivetti	925
set viteria autofilettante	923
sgabelli	981
silent block, utensili per	1037
silicone, spatole	446
siringa per olio	893
skoda, messa in fase	1228
smagliacatene	342
smerigliatrice a batteria	802
smerigliatrici	797
smerigliavalvole	1100
sollevamento scatola del cambio	854
sollevamento, attrezzatura per sollevatore per posizionamento veicoli	852
sollevatore ruote	871
sollevatore scatola del cambio	854
sollevatori a bottiglia	847
sollevatori a carrello	848
sollevatori a ventosa	953
sollevatori idraulici a bottiglia	847
sollevatori idraulici a ruote	848
sollevatori idraulici da fossa	854

descrizione	pag.
sollevatori oleopneumatici	850
sollevatori oleopneumatici telescopici	851
soluzioni per il punto vendita	452
sonda tirafili	774
sostegni motore	855
spaccadadi	340
sparachiodi pneumatica	785
spatole per silicone	446
spatoline in acciaio inox	959
spazzole	355
spazzole acciaio	355
specchietti	352
spellacavi e spellafilii	368
spellafilii	368
spessimetri	1101
spessimetri per carrozzieri	1101
spine	813
spine per bussole	514
spurgo freni	995
spuzzatore ricaricabile ad aria	759
squadra a cappello	450
squadre	450
stallonatore per pneumatici	871
stetoscopi	1064
strettoi	328
stringhe per pneumatici	881
strumenti estrazione liquido freni	995
strumenti per controllo impianto raffreddamento	1062
strumento per controllo compressione motori a benzina e diesel	1066
strumento per sensori di pressione dei pneumatici	882
subaru, messa in fase	1235
supporti per motori	855
supporti per parabrezza	960
supporto motori	856
supporto per avvitatore pneumatico	782
t	
tachimetro	1063
tachimetro digitale	1063
tagliabulloni	335
tagliacavi	368
tagliacavi per cavi in acciaio	368

descrizione	pag.
tagliafuni di acciaio	368
tagliatubi	385
tagliavetro	442
tamponi in gomma per sollevatori	850
tappeto protezione ginocchia	980
tappi scarico olio	909
tassi per carrozzieri	975
tenaglie	372
tendicinghia	1084
terminali per batterie	770
termoformati portautensili	730
termometri	1063
termostringenti, guaine	410
tester	429
tester antigelo	1062
tester aria condizionata	1079
tester batteria	771
tester cercafase	426
tester compressione motore	1067
tester digitale pressione e compressione	1069
tester fluido freni	1062
tester per batteria e impianti di ricarica	771
tester pressione carburante	1066
tester pressione motore	1066
tester pressione olio	1066
tester pressione raffreddamento	1070
tester spessore metalli	1076
tester spessore vernice	1077
tirabolli pneumatico	964
torce	344
torcifilo	384
trapani pneumatici	785
trolley portautensili	706
troncabulloni	335
troncatrice pneumatica	798
troncatrici	797
tronchesi	367
tronchesi a taglienti diagonali e frontali	367
tronchesi isolati vde	371
tronchesi per elettronica	369
tubi	799
tubi scarico, attrezzi per	830

descrizione	pag.
u	
ugnetti	338
ultrasuoni, vasche di lavaggio	788
uncini per guarnizioni	943
uncini per guarnizioni e molle	943
utensile dinamotrico per valvole pneumatici	879
utensile per allargare parafango	957
utensile per rimozione guarnizioni	943
utensili a batteria	802
utensili avvita bussole	132
utensili di montaggio per cuffie	791
utensili elettrici	802
utensili in acciaio inossidabile	234
utensili isolati 1000v, cacciaviti	209
utensili isolati 1000v, chiavi combinate	262
utensili isolati 1000v, pinze e trochesi	371
utensili per airbag	953
utensili per alternatori	1080
utensili per ammortizzatori	1032
utensili per assetti	1053
utensili per bobine candele	833
utensili per boccole	1037
utensili per candele	833
utensili per carrozzeria	923
utensili per connessioni elettriche	771
utensili per cuffie	791
utensili per cuscinetti	1037
utensili per estrazione silent block	1037
utensili per fasce elastiche	1105
utensili per freni	995
utensili per frizioni	1057
utensili per giunti	1053
utensili per il montaggio filetti riportati elicoidi	110
utensili per impianti di condizionamento	1078
utensili per iniettori	1015
utensili per linea carburante	1090
utensili per molle sospensioni ammortizzatori	1032
utensili per montaggio cinghie	1102
utensili per moto	983
utensili per pistoni	1104
utensili per pompe iniezione	1108
utensili per pulegge e tendicinghia	1102

descrizione	pag.
utensili per riempimento filtri gasolio	1092
utensili per rimozione autoradio	1030
utensili per rimozione candele preriscaldamento	843
utensili per sensori ossigeno	1082
utensili per silent block	1037
utensili per svasatura tubi	830
utensili per testine sterzo	1049
utensili per tubi scarico	829
utensili per valvole	878
utensili per valvole pneumatici	878
utensili pneumatici	785
utensili pneumatici ed accessori	785
v	
valigette bussole cromate ed accessori 1/2"	603
valigie portautensili	705
vanga ripiegabile	447
varie	440
vasca di lavaggio ad ultrasuoni	788
vasca portaolio in acciaio	903
vasche lavaggio	788
vasche per recupero liquidi	903
vasche raccolta olio	903
ventose	953
videoscopio elettronico	979
viti per carrozzeria	923
volkswagen, messa in fase	1242
volvo, messa in fase	1236