

Prog.	Description	Quantity	Note
1	Roca - Victoria series consisting of universal wc, bidet, washbasin and white ceramic column complete with seat cover	1	
2	Savini brand pedestal washbasin base	1	
3	Paini brand single-lever faucet	1	
4	Roca - Atlanta series consisting of monobloc wc with cistern and seat cover, bidet with bidet cover, washbasin with white ceramic column, Paini sink tap and bidet tap	1	
5	Roca - veronica series made up of monobloc wc with cistern and seat cover, bidet with bidet cover, washbasin with white ceramic column, Edentech sink faucet and bidet faucet	1	
6	Roca - Georgia series composed of monobloc wc with cistern and seat cover, bidet with bidet cover, washbasin with white ceramic column, Edentech sink faucet and bidet faucet	1	
7	Roca - Liberty series consisting of monobloc wc with cistern and seat cover, white ceramic bidet, Paini sink tap and bidet tap, Roca brand sink Kalahari series	1	
8	Showcase with 4 shelves containing n. 8 built-in mixers + n. 2 tub group + n. 4spout + n. 2 sfoni + n.1 tub column n. 1 shower hose + shower onion holder + n. 4 tap cartridges	1	
9	Floor lamp holder with gray satin finish	1	
10	Paini bathtub group	2	
11	Edentech brand sink tap with drain	1	
12	Mobil 10 washing machine cabinet with resin sink	1	
13	Cesame brand whirlpool bathtub	1	
14	Display unit with three shower heads + sliding rail with soap dish + sink tap with glass plate Edentech brand	1	
15	Roca - Victoria series made up of universal wc, bidet, washbasin and white ceramic column with Edentech branded washbasin and bidet taps	1	
16	Paini group display unit containing ebidet basin group	1	
17	Roca - meridian series composed of universal wc, bidet, washbasin and white ceramic column with Edentech taps	1	
18	Shower tray meas. 70x120 brand jumbo	1	
19	Corner shower tray meas. 70x70 Roca brand	1	
20	Shower tray size 60x60 Roca brand	1	
21	Shower tray meas. 80x80 brand Faleri	1	
22	Shower tray meas. 70x70 without brand	1	
23	Edentech chromed bath group	3	
24	Paino brand bath group in red color	1	
25	Edentech brand wall wash unit	4	
26	Edentech brand sink taps	4	
27	Edentech brand bidet taps	4	
28	Paini brand sink taps those red	1	
29	Bidet taps brand Paini those red	1	
30	Edentech sink tap	1	
31	Shower rail with Edentech soap dish	1	
32	Jambo - Washbasin with column and bidet in white ceramic Gaia series	1	
33	Roca bidet faucet + bronze color bath group	1	
34	Radiator brand EMMETI mis. 45x115	1	
35	White washbasin with serae Jambo column model Tua	1	
36	Shower enclosure 80x80 complete with Edentech shower tray	1	
37	Shower box with washbasin and Edentech hydromassage column	1	
38	Totem whirlpool with green detail + roca shower tray mis. 75x75 + plexglas shower box	1	
39	Elisse corner shower box meas. 85	1	
40	Faleri shower tray mis. 90x90	1	
41	Radiator with 11 aluminum elements + n. 1 element of 60	1	
42	Edentech branded shower box + sea water totem	1	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
43	Sauna + hydrocabina brand Edentech mod. SW8817	1	
44	Radiator brand EMMETI mis. 45x170	1	
45	Scirocco brand towel warmer 50x122.5	1	
46	Return grille white color meas. 33x13	2	
47	Return grille white color meas. 33x53	2	
48	Circular diffuser diam. 45 white color	1	
49	Fontecal brand boiler mod miniplus without motherboard	1	
50	Aluminum elements	4	
51	Vertical pump Dab brand for autoclave	1	
52	AO SMITH brand gas hot water producer 114.0 KW	1	
53	Armchairs with desk armrests in various colors	4	Ground floor
54	Various colors chairs with various colors eco-leather padding	8	Ground floor
55	Round beige table	1	Ground floor
56	Desk in metal and wood 160x80	2	Ground floor
57	Hang clothes of black color	2	Ground floor
58	Chest of three drawers	1	Ground floor
59	Desk in metal and wood 160x80	10	First floor
60	Corner connector for desk	5	First floor
61	Armchairs with desk armrests in various colors	4	First floor
62	Various colors chairs with eco-leather padding	10	First floor
63	Samtron brand monitor mod. 76E	1	First floor
64	Trephone black color	1	First floor
65	Chest of three drawers	3	First floor
66	Three-piece desk in metal and wood 100x80 + 160x8 + 100x80 angular	1	First floor
67	Shred documents	1	First floor
68	Battery operated calculator Kadio brand	1	First floor
69	Desk in wood, glass and metal 200x100 + 80x124	1	First floor
70	Drawer unit for Pc 110x60	1	First floor
71	Chest of three drawers	1	First floor
72	Metal baskets	1	First floor
73	Rust color eco-leather chair	1	First floor
74	Presidential yellow armchair with armrests	1	First floor
75	Yellow eco-leather armchairs	2	First floor
76	Black telephone	1	First floor
77	Hang clothes of black color	1	First floor
78	Desk in metal and wood 160x80	18	First floor
79	90 ° desk junction angle	9	First floor
80	Chest of three drawers	10	First floor
81	Armchairs with desk armrests in various colors	8	First floor
82	Various colors chairs with eco-leather padding	10	First floor
83	Metal chairs with red eco-leather padding	8	First floor
84	Metal chairs with swivel top and seat in bordeaux eco-leather - conference hall -	54	Second floor
85	Armchair with armrests in bordeaux eco-leather	4	Second floor
86	Light cherry color desks 180x80	2	Second floor
87	Light cherry color desks 160x80	3	Second floor
88	Black metal chair with bordeaux color seat	15	Second floor
89	Metal chairs with swivel top and seat in bordeaux eco-leather - conference hall -	6	Second floor
90	Metal chair with orange eco-leather seat	2	Second floor
91	Desk in metal and wood 160x80	1	Second floor
92	Desk in metal and wood 100x80	1	Second floor

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
93	90 ° desk junction angle	1	Second floor
94	Chest of three drawers	1	Second floor
95	Black metal basket	1	Second floor
96	Black desk lamp	1	Second floor
97	Armchair with armrests with eco-leather seat	1	Second floor
98	Penta-floor metal office shelving	8	
99	Precision 2317 brand calculator	1	
100	Hyundai monitor mod. F230	1	
101	Office trolley with wheels	1	
102	Oky brand printer mod B 6200	1	
103	Computer complete with monitor and headboard	3	
104	Precision 2319 brand calculator	1	
105	Calculator brand olivetti mod. Logos 382	1	
106	Three-drawer metal calendar	1	
107	Metal baskets	2	
108	Switchboard console brand EsseTi mod. smile plus	1	
109	Fax samsung brand mod. Sf 762p		
110	Samsung multifunction printer mod. SC 4825FN	1	
111	Cordiless Panasonic brand mod. KXTG 1070JT	1	
112	Fire extinguisher	2	
113	Calculator brand olivetti summa mod. 182	1	
114	Presidential armchairs in black leather	1	
115	Cherry chipboard work table with 90x60 shelves	5	
116	Cherry color chipboard work table with shelves 97x64	1	
117	Oki brand printer mod. C 9300	1	
118	Espon brand printer mod. WP 4525	1	
119	Cannon plotter mod. BjW 3000	1	
120	OCE 'plotter mod. G 1900	1	
121	Oval meeting table in cherry and black color mis. 320x120	1	
122	Black telephone	1	
123	Prima brand binding machine 12	1	
124	Baskets in black metal	7	
125	Gray copier cabinet	1	
126	Assembled computer complete with monitor and headboard	6	
127	Black telephone	4	
128	Calculator brand Olivetti mod. logos 382	1	
129	Black metal coat hanger	3	
130	Fire extinguishers	4	
131	Cherry colored glass cabinet with five doors	1	
132	Fire extinguishers	4	
133	Paper waste bins	4	
134	SURESTE BATH 160X70	1	
135	SURESTE BATH 170X70	1	
136	TIRRENO BATH 170X70	5	
137	EXPANSION VESSEL MOD. D8	2	
138	L.8 EXPANSION VESSEL	9	
139	EXPANSION VESSEL L. 18	3	
140	EXPANSION VESSEL L. 12	4	
141	EXPANSION VESSEL L. 24	1	
142	EXPANSION VESSEL L. 200	1	
143	"GROHE" BUILT-IN CASSETTE	3	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
144	ELECTRIC WARMER L.10	1	
145	BUILT-IN BOX (ROUTES)	3	Spare parts housing only
146	BATHROOM FURNITURE components (there are only parts)	6	Not marketable
147	BUILT-IN HOUSE DIAMOND	6	
148	TOP IN PINK MARBLE WITH HOLE FOR WASHBASIN	1	
149	BATHLINE MIRROR	2	
150	FIXED WALL 84-90	1	
151	FIXED WALL 86-92	1	
152	FIXED WALL 74-80	3	
153	FIXED WALL 60-66	1	
154	FIXED WALL 30-33	3	
155	SHOWER DOOR 76.84	1	
156	SHOWER ENCLOSURE 80.190	1	
157	USED SHOWER BOXES IN PLEXIGAS	8	Material already used
158	COVER BOILERS	5	
159	AREBA RADIATOR	1	
160	RADIATOR PALLADIO 1750X450	2	
161	RADIATOR PALLADIO 1150X500	1	
162	RADIATOR PALLADIO 1150X750	2	
163	RADIATOR PALLADIO 1150X450	1	
164	CHROME TOWEL WARMER "NOVO23" 152X100	1	
165	INSULATING SHEET sqm	6	
166	SHEET FOR SEAL (GREEN) IN ROLL	4	
167	NIPREN TUBE IN BARS D. 110X200 1B	24	
168	NIPREN TUBE IN BARS D. 32X200 1B	32	
169	NIPREN TUBE IN BARS D. 50X200 1B	71	
170	NIPREN TUBE IN BARS D. 50X300 1B	24	
171	NIPREN TUBE IN BARS D. 40X300 1B	18	
172	NIPREN TUBE IN BARS D.32X300 1B	30	
173	NIPREN TUBE IN BARS D.75X300 1B	22	
174	NIPREN TUBE IN BARS D.75X200 2B	16	
175	NIPREN TUBE IN BARS D.90X200 1B	25	
176	NIPREN TUBE IN BARS D.90X200 2B	40	
177	NIPREN TUBE IN BARS D.90X300 1B	30	
178	NIPREN TUBE IN BARS D.32X200 2B	30	
179	NIPREN TUBE IN BARS D. 50X200 2B	24	
180	NIPREN TUBE IN BARS D. 40X200 2B	43	
181	NIPREN TUBE IN BARS D. 70X160 1B	2	
182	NIPREN TUBE IN BARS D. 70X200 1B	11	
183	NIPREN TUBE IN BARS D. 40X200 1B	19	
184	CUPS RIV PVC 20-25 (BARS)	44	
185	CUPS RIV PVC 40-114 (BARS)	21	
186	CUPS RIV PVC 30-88 (BARS)	64	
187	CUPS RIV PVC 25-60 (BARS)	35	
188	CUPS RIV PVC 30-76 (BARS)	37	
189	CUPS RIV PVC 25-48 (BARS)	24	
190	CUPS RIV PVC 27-20 (BARS)	31	
191	CUPS RIV PVC 22-20 (BARS)	13	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
192	SHOWER ENCLOSURE 60-70	3	
193	SHOWER DOOR 64-70	4	
194	SHOWER DOOR 70-76	5	
195	SHOWER DOOR 76-82	3	
196	"ROCA" WHITE CERAMIC WASHBASIN MOD. LADY	6	
197	"ROCA" WHITE CERAMIC WASHBASIN COLUMN MOD. LADY	11	
198	MONOBLOCK VASE IN WHITE CERAMIC "ROCA" MOD. LADY	4	
199	"ROCA" WHITE CERAMIC WASHBASIN COLUMN MOD. SIDNEY	4	
200	"ROCA" WHITE CERAMIC WASHBASIN MOD. SIDNEY	5	
201	"ROCA" WHITE CERAMIC BIDET MOD. SIDNEY	1	
202	"ROCA" WHITE CERAMIC BIDET MOD. MERIDIAN	1	
203	MONOBLOCK VASE IN WHITE CERAMIC "ROCA" MOD. MERIDIAN	1	
204	SEMI COLUMN WASHBASIN IN "ROCA" WHITE CERAMIC	3	
205	"ROCA" WHITE CERAMIC WASHBASIN MOD. MERIDIAN	7	
206	"ROCA" WHITE CERAMIC WASHBASIN MOD. JAVA	3	
207	"ROCA" WHITE CERAMIC WASHBASIN MOD. CORAL	1	
208	"ROCA" WHITE CERAMIC WASHBASIN MOD. BERN	6	
209	"ROCA" WHITE CERAMIC WASHBASIN MOD. HOLE	2	
210	"ROCA" WHITE CERAMIC WASHBASIN MOD. NEOSELENE	1	
211	"ROCA" WHITE CERAMIC WASHBASIN COLUMN MOD. MERIDIAN	6	
212	"ROCA" WHITE CERAMIC BIDET MOD. SUSPENDED DAMA	1	
213	"ROCA" WHITE CERAMIC WASHBASIN COLUMN MOD. VERONICA	1	
214	"ROCA" WHITE CERAMIC WASHBASIN MOD. VERONICA	2	
215	UNIVERSAL VASE IN WHITE CERAMIC "ROCA" MOD. VERONICA	1	
216	MONOBLOCK VASE IN WHITE CERAMIC "ROCA" MOD. VERONICA	1	
217	MONOBLOCK CASSETTE IN "ROCA" CERAMIBIANCA MOD. VERONICA	1	
218	"ROCA" WHITE CERAMIC BIDET MOD. VERONICA	2	
219	"ROCA" WHITE CERAMIC WASHBASIN MOD. GEORGIA	4	
220	"ROCA" WHITE CERAMIC WASHBASIN COLUMN MOD. GEORGIA	1	
221	"ROCA" WHITE CERAMIC WASHBASIN MOD. ATLANTA	4	
222	"ROCA" WHITE CERAMIC WASHBASIN COLUMN MOD. ATLANTA	1	
223	UNIVERSAL VASE IN WHITE CERAMIC "ROCA" MOD. ATLANTA	2	
224	"ROCA" WHITE CERAMIC BIDET MOD. ATLANTA	2	
225	WHITE CERAMIC WASHBASIN COD. 13021058004	2	
226	WHITE CERAMIC WASHBASIN COD. 13021058006	1	
227	"ROCA" WHITE CERAMIC WASHBASIN MOD. VICTORIA	1	
228	"ROCA" WHITE CERAMIC WASHBASIN COLUMN MOD. VICTORIA	1	
229	"ROCA" WHITE CERAMIC BIDET MOD. VICTORIA	2	
230	"VAID" WHITE CERAMIC BIDET	1	
231	UNIVERSAL VASE IN WHITE CERAMIC "GALASSIA" MOD INFANSIA	4	
232	"JUMBO" WHITE CERAMIC WASHBASIN COLUMN MOD. YOUR	2	
233	CESANA SHOWER BOX	1	
234	WHITE CERAMIC SHOWER TRAY (BROKEN)	1	
235	SHOWER TRAY IN WHITE CERAMIC "FALERI" 90X90	4	
236	SHOWER TRAY IN WHITE CERAMIC "FALERI" 80X80	4	
237	"ROCA" WHITE CERAMIC SHOWER TRAY MOD. ONTARIO	1	
238	SHOWER TRAY IN WHITE CERAMIC 80X120	3	
239	SHOWER TRAY IN WHITE CERAMIC 70X70	1	
240	SHOWER TRAY IN WHITE CERAMIC 75X75	3	
241	SHOWER TRAY IN PINK STEEL 90X90	1	
242	SHOWER TRAY IN WHITE STEEL 90X90	11	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
243	SHOWER TRAY IN WHITE STEEL 80X80	4	
244	"ROCA" WHITE CERAMIC SHOWER TRAY 90X90 MOD, MALTA	1	
245	SHOWER TRAY IN WHITE CERAMIC "JUMBO" 70X120	1	
246	BOX FOR "FALERI" VASE	2	
247	"URITO" WHITE CERAMIC URINAL	2	
248	"ROCA" WHITE CERAMIC WASHBASIN MOD NINIVE	1	
249	WHITE CERAMIC WASHBASIN MOD, HENARES	9	
250	WHITE CERAMIC WASHBASIN MOD, ALMERIA	2	
251	WALLS FOR WASHBASIN IN WHITE CERAMIC	4	
252	"JUMBO" WHITE CERAMIC WASHBASIN MOD. JOLLY	4	
253	UNIVERSAL VASE IN WHITE CERAMIC "JUMBO" MOD TUA	1	
254	BIDET IN WHITE CERAMIC "JUMBO" MOD TUA	1	
255	SURESTE BATH 120X70	1	
256	SURESTE BATH 140X70	1	
257	SURESTE BATH 150X70	2	
258	NIPREN INSPECTION D. 75	23	
259	CLOSING CAP D. 75	27	
260	REDUCTION NIPREN 75/40	1	
261	INCREASE NIPREN 50/75	37	
262	TEE PVC ORANGE Ø 63	2	
263	TEE PVC ORANGE Ø 32	25	
264	PVC BEND 90 ° Ø 32 ORANGE	2	
265	BRAGA PVC 45 ° ORANGE Ø 32	4	
266	45 ° PVC BEND Ø 40 ORANGE	18	
267	PVC BEND 87 ° 30 Ø 50 ORANGE	1	
268	BRAGA NIPREN REDUCED 45 ° Ø 125/50	2	
269	BRAGA NIPREN 45 ° Ø100	33	
270	INCREASE PVC ORANGE Ø40 / 50	42	
271	BRAGA PVC 45 ° ORANGE Ø 40	75	
272	45 ° PVC BEND Ø 40 ORANGE	105	
273	PVC BEND 90 ° Ø 40 ORANGE	234	
274	TEE PVC Ø 40 ORANGE	33	
275	PVC CAP FOR INSPECTION Ø 50 ORANGE	1	
276	PVC CAP FOR INSPECTION Ø 100 ORANGE	4	
277	PVC CAP FOR INSPECTION Ø 80 ORANGE	2	
278	PVC CAP FOR INSPECTION Ø 160 ORANGE	1	
279	RED SEALS	3	
280	FLEXIBLE PVC HOSE Ø 50 CM 50	4	
281	FLEXIBLE PVC HOSE Ø 50 CM 30	4	
282	SOUNDPROOF NIPREN CAP Ø 110	2	
283	SOUNDPROOF BEND Ø 110	1	
284	SIPHOID WASTE FOR SHOWER 50/40	2	
285	GRILLED WELL CAP Ø 100	2	
286	COCKPIT WITH FLOOR SHOWER COVER	3	
287	BATH TRAP WITH JOINT	21	
288	BLIND PLUG FOR SUMP Ø 100	7	
289	4-WAY FLOOR COCKPIT 40/50 H 120	3	
290	4-WAY FLOOR SOCKET 40/50 H 100	8	
291	FLOOR COCKPIT 4 WAYS 40/50 POLYETS.	6	
292	BRAGA NIPREN 45 ° Ø 32	50	
293	BRAGA 87 ° 30 'NIPREN Ø 32	79	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
294	NIPREN BEND 87 ° Ø 32	81	
295	45 ° NIPREN BEND Ø 32	69	
296	30 ° NIPREN BEND Ø 32	143	
297	15 ° NIPREN BEND Ø 32	192	
298	INCREASE NIPREN 32/40	56	
299	CURVE NIPREN 40X1 "1/4	140	
300	NIPREN SLEEVE Ø 40	14	
301	15 ° NIPREN CURVE Ø 40	40	
302	30 ° NIPREN CURVE Ø 40	24	
303	CAP Ø 40	37	
304	BRAGA NIPREN REDUCED 45 ° Ø 40/32	43	
305	BRAGA NIPREN 45 ° Ø 40	279	
306	NIPREN CURVE 67.5 ° Ø 40	166	
307	INSPECTION NIPREN Ø 110	27	
308	ANTI REFLUX VALVE Ø 110	2	
309	BRAGA NIPREN Ø 125	1	
310	NIPREN BEND 87 ° Ø 125	5	
311	45 ° CURVE Ø 140 ORANGE	5	
312	CURVE 87 ° Ø 140 ORANGE	3	
313	REDUCED BRAGA Ø 140/100 ORANGE	7	
314	TEE Ø 160 ORANGE	2	
315	45 ° NIPREN BEND Ø 160	2	
316	BRAGA NIPREN 45 ° Ø 160	2	
317	45 ° NIPREN BEND Ø 80	9	
318	NIPREN CURVE 87 ° Ø 80	47	
319	REDUCED BRAGA 125/100 ORANGE	10	
320	REDUCTION PVC ORANGE 80/40	6	
321	REDUCTION PVC ORANGE 50/40	3	
322	REDUCTION PVC ORANGE 100/50	1	
323	REDUCTION PVC ORANGE 40/32	2	
324	REDUCTION PVC ORANGE 63/40	1	
325	REDUCTION PVC ORANGE 200/160	10	
326	REDUCTION PVC ORANGE 125/80	1	
327	REDUCTION PVC ORANGE 100/80	10	
328	USED MIXED ORANGE CURVES	10	
329	REDUCTION PVC ORANGE 120/140	15	
330	REDUCTION PVC ORANGE 160/140	5	
331	15 ° NIPREN CURVE Ø 50 ANTI-NOISE	1	
332	15 ° NIPREN CURVE Ø 110 ANTI-NOISE	4	
333	BLIND CAP Ø 110	4	
334	CAP COVER Ø 100	3	
335	CAP CAP Ø 110	3	
336	CURVE NIPREN EXTENDED WC 1 ATT. D. 90-50	39	
337	CURVE NIPREN EXTENDED WC D- 90	29	
338	CURVE WC ROCA	3	
339	CURVE NIPREN EXTENDED WC 2 ATT. D. 90-50	18	
340	SLEEVE NIPREN WC D. 90	9	
341	BRAGA NIPREN 87 ° 30 D. 90	88	
342	BRAGA NIPREN 45 ° D. 90	58	
343	INCREASE NIPREN 40.90	44	
344	INCREASE NIPREN 50.90	47	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
345	INCREASE NIPREN 75/90	29	
346	BRAGA NIPREN 45 ° REDUCED 90-40	27	
347	BRAGA NIPREN 45 ° REDUCED 90-50	16	
348	INCREASE NIPREN 90-110	5	
349	90.80 PASSAGE NIPREN FITTING	15	
350	90-100 PASSAGE NIPREN FITTING	21	
351	CLOSING CAP D. 90	17	
352	INSPECTION NIPREN Ø 90	18	
353	90-90 PASSAGE NIPREN FITTING	19	
354	NIPREN CURVE 87 ° 30 D. 90	68	
355	45 ° NIPREN CURVE D. 90	20	
356	NIPREN CURVE 30 ° D. 90	106	
357	NIPREN CURVE 15 ° D. 90	80	
358	CURVE NIPREN EXTENDED WC 2 ATT. D. 110-50	29	
359	CURVE NIPREN EXTENDED WC 2 ATT. D. 110-40	55	
360	SIPHON HL	11	
361	EXTENDABLE TUBE 230-570	9	
362	WHITE OPENING ROSE 110	30	
363	CURVE NIPREN EXTENDED WC WITH CAP D. 110	38	
364	CURVE NIPREN WC EXTENDED 110/50 1 CONNECTION	101	
365	SLEEVE NIPREN WC D. 110 L.35	11	
366	CLOSING CAP D. 110	67	
367	NIPREN INSPECTION WITH CAP D.110	6	
368	WC ECCENTRIC SLEEVE D.110	10	
369	GLASS 110 DOUBLE DEPTH	5	
370	NIPREN SLEEVE D. 110	59	
371	REDUCED CURVE PVC 45 ° 110/100	15	
372	REDUCED CURVE PVC 87 ° 110/100	17	
373	REDUCED CURVE PVC 30 ° 110/100	55	
374	REDUCED CURVE NIPREN 30 ° 110/100	5	
375	NIPREN PASSAGE FITTING F. 100/110	42	
376	PASSAGE FITTING NIPREN M. 110/100	36	
377	INCREASE NIPREN 75/110	28	
378	INCREASE NIPREN 110/125	25	
379	INCREASE NIPREN 50/110	9	
380	REDUCTION NIPREN 125/110	4	
381	BRAGA SCAGNO D. 110	70	
382	BRAGA NIPREN 45 ° REDUCED 110/50	40	
383	BRAGA NIPREN 67 ° 30 'D. 110	33	
384	BRAGA NIPREN 87 ° D. 110	38	
385	BRAGA NIPREN 45 ° D. 110	33	
386	15 ° NIPREN BEND Ø 110	217	
387	NIPREN CURVE 30 ° D. 110	167	
388	NIPREN 87 ° CURVE D. 110	68	
389	45 ° NIPREN CURVE D. 75	90	
390	30 ° NIPREN CURVE D. 75	60	
391	NIPREN CURVE 15 ° D. 75	62	
392	BRAGA NIPREN 45 ° REDUCED Ø 75/50	33	
393	BRAGA NIPREN 45 ° D. 75/75	63	
394	NIPREN CURVE 87 ° D. 75	35	
395	BRAGA NIPREN 45 ° REDUCED D. 75/40	25	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
396	INCREASE NIPREN 40/75	38	
397	NIPREN SLEEVE SLIDING D. 50	9	
398	50/50 PASSAGE NIPREN FITTING	30	
399	NIPREN 50/50 INSPECTION	22	
400	CLOSING CAP D.40	43	
401	REDUCTION NIPREN 50/40	110	
402	SLEEVE FOR TRAPS 50/53	13	
403	NIPREN 87 ° REDUCED 50/40 CURVE	24	
404	40/40 PASSAGE NIPREN FITTING	72	
405	REDUCTION NIPREN 50/32	57	
406	BRAGA NIPREN 45 ° 50/50	98	
407	15 ° NIPREN CURVE D. 50	90	
408	NIPREN CURVE 30 ° D.50	74	
409	CURCA NIPREN 45 ° D. 50	43	
410	NIPREN CURVE 87 ° D. 50	81	
411	45 ° NIPREN CURVE D. 50	29	
412	NIPREN SLEEVE D. 75	43	
413	NIPREN TUBE Ø 90 CM 50 2BICC	4	
414	NIPREN TUBE Ø 50 CM 50 2BICC	72	
415	NIPREN TUBE Ø 75 CM 50 2BICC	34	
416	NIPREN TUBE Ø 32 CM 50 2BICC	45	
417	SPEZZONI TUBE 1 BICC. VARIOUS MEASURES	39	
418	NIPREN TUBE Ø 90 CM 100 1BICC	42	
419	NIPREN TUBE Ø 50 CM 100 2BICC	61	
420	NIPREN TUBE Ø 40 CM 100 1BICC	44	
421	NIPREN TUBE Ø 40 CM 100 2BICC	25	
422	NIPREN TUBE Ø 32 CM 100 2BICC	59	
423	NIPREN TUBE Ø 90 CM 50 1BICC	65	
424	NIPREN TUBE Ø 110 CM 50 2BICC	17	
425	NIPREN TUBE Ø 110 CM 100 2BICC	11	
426	NIPREN TUBE Ø 75 CM 100 2BICC	36	
427	NIPREN TUBE Ø 90 CM 100 2BICC	41	
428	HUNTING BUBE	9	
429	IVORY VENTILATION TEE Ø 80	5	
430	90 ° CURVE IVORY VENTILATION Ø 80	85	
431	IVORY VENTILATION REDUCTION Ø 160/125	16	
432	IVORY VENTILATION REDUCTION Ø 50/40	1	
433	90 ° CURVE IVORY VENTILATION Ø 40	4	
434	45 ° CURVE IVORY VENTILATION Ø 32	5	
435	REDUCED CURVE 90 ° IVORY VENTILATION Ø 40/32	1	
436	45 ° CURVE IVORY VENTILATION Ø 80	65	
437	IVORY VENTILATION REDUCTION Ø 125/80	9	
438	45 ° CURVE IVORY VENTILATION Ø 250	14	
439	IVORY VENTILATION REDUCTION Ø 160/80	15	
440	IVORY VENTILATION REDUCTION Ø 200/160	3	
441	IVORY VENTILATION REDUCTION Ø 250/200	2	
442	IVORY VENTILATION REDUCTION Ø 250/80	6	
443	45 ° CURVE IVORY VENTILATION Ø 160	29	
444	BRAGA 45 ° IVORY VENTILATION Ø 125	11	
445	IVORY VENTILATION TEE Ø 125	3	
446	IVORY VENTILATION TEE Ø 100	22	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
447	90 ° CURVE IVORY VENTILATION Ø 100	114	
448	45 ° CURVE IVORY VENTILATION Ø 100	4	
449	BRAGA 45 ° IVORY VENTILATION Ø 160	14	
450	IVORY VENTILATION REDUCTION Ø 200/100	1	
451	BRAGA 45 ° IVORY VENTILATION Ø 32	2	
452	BRAGA 45 ° IVORY VENTILATION Ø 40	1	
453	FIRE-FIGHTING BOX FOR 2 "-2.1 / 2 MOTOR PUMP	1	
454	FIRE-FIGHTING BOX FOR 3 "-4" MOTOR PUMP	1	
455	INCAS FIRE BOX. 57X36X15 GRAY	6	
456	RED FIRE BOX	2	
457	MT20 FIRE HOSE	3	
458	FIRE HOSE MT15	1	
459	FIRE HOSE MT25	1	
460	FLOW METER S.40 DN65	1	
461	BREAKABLE SHEET FOR CASSETTE 320X530	5	
462	FRANGIBLE SHEET FOR BUILT-IN BOX DN45	4	
463	APPROVED POWDER EXTINGUISHER 6 KG	7	
464	3 "HORIZONTAL MOTOR PUMP UNIT	1	
465	2.1 / 2 "HORIZONTAL MOTOR PUMP UNIT	1	
466	THREADED MOTOR PUMP UNIT	1	
467	4 "HORIZONTAL MOTOR PUMP UNIT	1	
468	UNI 45 FEMALE CAP	6	
469	LEVER GATE PN 10 Ø 1/2	8	
470	LEVER GATE PN 10 Ø 3/4	7	
471	LEVER GATE PN 10 Ø 1 "	2	
472	CYLINDRICAL BOTTOM VALVE Ø 1 "	3	
473	UNDER GROUND HYDRANT DN 50	1	
474	SLEEVE FOR SIPHONS 40/46		
475	FLOOR COCKPIT 4 WAYS 3 ENTRANCES	1	
476	ARTICULATED MINI WASTE	4	
477	45 ° CURVE IVORY VENTILATION Ø 315		
478	HYDRANT TAP UNI 70 Ø 2 "	5	
479	MF HYDRANT TAP Ø 2 "		
480	CAP	1	
481	VERTICAL SPRING SAFETY VALVE Ø 3/4	4	
482	VERTICAL SPRING SAFETY VALVE Ø 1 "	3	
483	SPRING SQUARE SAFETY VALVE Ø 3/4	1	
484	SPRING SQUARE SAFETY VALVE Ø 1	1	
485	"EXTINGUISHER" ALUMINUM SIGNS 310X250	5	
486	UNI 70 FITTING	2	
487	OVAL MANHOLE FOR HYDRANT	1	
488	LANCE FOR HYDRANT	5	
489	LANCE FOR ANTI-SHOCK HYDRANT	7	
490	"DANFOS" BUTTERFLY VALVE	1	
<b>THIRD WAREHOUSE FLOOR</b>			
	Description	Quantity	UM
491	ELASTOMERIC INSULATING TUBE 6x12	546	mt
492	ELASTOMERIC INSULATING TUBE 6x15	16	mt
493	ELASTOMERIC INSULATING TUBE 6x18	735	mt
494	ELASTOMERIC INSULATING TUBE 6x22	1	mt
495	ELASTOMERIC INSULATING TUBE 9x15	744	mt

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
496	9x18 ELASTOMERIC INSULATING TUBE	499	mt
497	ELASTOMERIC INSULATING TUBE 9x22	74	mt
498	ELASTOMERIC INSULATING TUBE 9x25	547	mt
499	ELASTOMERIC INSULATING TUBE 9x28	314	mt
500	ELASTOMERIC INSULATING TUBE 9x35	97	mt
501	ELASTOMERIC INSULATING TUBE 9X35	1,4	mt
502	9X42 ELASTOMERIC INSULATING TUBE	54	mt
503	9X54 ELASTOMERIC INSULATING TUBE	216	mt
504	9x60 ELASTOMERIC INSULATING TUBE	16	mt
505	9x76 ELASTOMERIC INSULATING TUBE	16	mt
506	9x89 ELASTOMERIC INSULATING TUBE	32	mt
507	ELASTOMERIC INSULATING TUBE 13x22	3	mt
508	13x28 ELASTOMERIC INSULATING TUBE	13	mt
509	13x35 ELASTOMERIC INSULATING TUBE	163	mt
510	13x42 ELASTOMERIC INSULATING TUBE	16	mt
511	ELASTOMERIC INSULATING TUBE 13x48	161	mt
512	ELASTOMERIC INSULATING TUBE 13x54	228	mt
513	13x60 ELASTOMERIC INSULATING TUBE	7	mt
514	13x76 ELASTOMERIC INSULATING TUBE	16	mt
515	13x140 ELASTOMERIC INSULATING TUBE	3	mt
516	19x15 ELASTOMERIC INSULATING TUBE	28	mt
517	19x18 ELASTOMERIC INSULATING TUBE	195	mt
518	19x22 ELASTOMERIC INSULATING TUBE	678	mt
519	19x28 ELASTOMERIC INSULATING TUBE	160	mt
520	19x35 ELASTOMERIC INSULATING TUBE	6	mt
521	19x42 ELASTOMERIC INSULATING TUBE	27	mt
522	19x48 ELASTOMERIC INSULATING TUBE	127	mt
523	19x54 ELASTOMERIC INSULATING TUBE	90	mt
524	19x76 ELASTOMERIC INSULATING TUBE	6	mt
525	ELASTOMERIC INSULATING TUBE 19x89	18	mt
526	ELASTOMERIC INSULATING TUBE 19x114	14	mt
527	19x140 ELASTOMERIC INSULATING TUBE	6	mt
528	19x160 ELASTOMERIC INSULATING TUBE	2	mt
529	25x35 ELASTOMERIC INSULATING TUBE	14	mt
530	25x48 ELASTOMERIC INSULATING TUBE	4	mt
531	ELASTOMERIC INSULATING TUBE 25x54	2	mt
532	25x76 ELASTOMERIC INSULATING TUBE	4	mt
533	ELASTOMERIC INSULATING TUBE 25x114	4	mt
534	ELASTOMERIC INSULATING TUBE 25x140	8	mt
535	ELASTOMERIC INSULATING TUBE 32x22	71	mt
536	ELASTOMERIC INSULATING TUBE 32x28	23	mt
537	ELASTOMERIC INSULATING TUBE 32x35	42	mt
538	ELASTOMERIC INSULATING TUBE 32x42	58,8	mt
539	ELASTOMERIC INSULATING TUBE 32x48	46	mt
540	ELASTOMERIC INSULATING TUBE 32x76	56	mt
541	ELASTOMERIC INSULATING TUBE 32x114	10	mt
542	ELASTOMERIC INSULATING TUBE 32x140	2	mt
543	ELASTOMERIC INSULATING TUBE 40x42	20	mt
544	ELASTOMERIC INSULATING TUBE 40x48	10	mt
545	GRAY INSULATING PIPE Ø	111	mt

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
546	GRAY INSULATING PIPE Ø	4	mt
547	GRAY INSULATING PIPE Ø	3	mt
548	SPEZZONI INSULATING SHEET	116	Pcs
549	ELASTOMERIC INSULATION BREAKS	463	Pcs
550	SPEZZONI BIG INSULATION SHEET	10	Pcs
551	INSULATING SHEET 100X60 th 32	1	Pcs
552	INSULATING SHEET 100X75 th 32	1	Pcs
553	INSULATING SHEET 100X85 th 32	1	Pcs
554	SPEZZONI ISPLATING PLATE sp32	8	Pcs
555	"ROCA" WHITE CERAMIC WASHBASIN MOD. LADY	4	Pcs
<b>CENTRAL FLOOR WAREHOUSE</b>			
556	ADAPTER Ø 100 H 160	1	
557	STEEL / FIRE ADAPTER Ø 160 H 160 INOX	2	
558	STEEL / FIRE ADAPTER Ø 160 H 160	1	
559	LARGE SUPPORT CORNER	3	
560	SMALL SUPPORT CORNER	2	
561	INCREASE INOX 304 Ø 300/350	1	
562	CHINESE HAT Ø 140 WHITE ENAMEL	8	
563	CHINESE CAP Ø 130 GALVANIZED	3	
564	CHINESE HAT Ø 150 WHITE ENAMEL	3	
565	CHINESE STAINLESS STEEL CAP 304 Ø 250 6 DC	1	
566	CHINESE CAP INOX 304 Ø 200 6 DC	1	
567	HEAVY COPPER COLLARS Ø 350	4	
568	HEAVY STAINLESS STEEL COLLARS Ø 200	1	
569	COPPER HEAVY COLLARS Ø 160	1	
570	45 ° CURVE - COIBEN. Ø1 350 ØE 450	1	
571	45 ° STAINLESS STEEL DOUBLE WALL BEND Ø 180	1	
572	45 ° STAINLESS STEEL DOUBLE WALL BEND Ø 350	1	
573	BEND 90 ° INOX 304 Ø 150 6 DC	1	
574	BEND 90 ° INOX 304 Ø 200 6 DC	2	
575	COAXIAL BEND 90 ° GIREV 360 ° Ø 60/100 PITCH 45 ° C / FLANGE	7	
576	COAXIAL 90 ° CURVE, 360 ° REVOLVING WITH 45 ° PITCH 100/60	12	
577	COAXIAL BEND Ø 100/60 90 ° FLANG.	9	
578	COAXIAL BEND Ø60 / 100 MF 90 ° WITH INSPECTION	4	
579	CURVE WITH INSPECTION Ø	3	
580	SMOKE CURVE IN PPS Ø 80 45 °	16	
581	FUMES CURVE IN PPS Ø80 90 °	11	
582	STAINLESS STEEL-COPPER BEND 45 ° DP Ø 400	1	
583	45 ° STAINLESS STEEL-COPPER BEND DOUBLE WALL Ø 300	2	
584	45 ° STAINLESS STEEL-COPPER BEND Ø 127	3	
585	BEND FOR ALUMINUM SHEET 6/10 Ø 100	1	
586	BEND Ø 80 90 ° ENAMELED BROWN	27	
587	VENTILATION CURVE Ø 90 °	3	
588	T-JUNCTION Ø 80 BROWN ENAMELED	8	
589	STAINLESS STEEL ELEMENT DP Ø 300 MM 1000	2	
590	STAINLESS STEEL ELEMENT DP Ø 300 MM 1000	1	
591	DOUBLE WALL STAINLESS STEEL ELEMENT MM 1000 Ø 100	1	
592	DOUBLE WALL STAINLESS STEEL ELEMENT MM 1000 Ø 250	1	
593	DOUBLE WALL STAINLESS STEEL ELEMENT MM 500 Ø 100	1	
594	DOUBLE WALL STAINLESS STEEL ELEMENT MM 1000 Ø 120	4	
595	DOUBLE WALL STAINLESS STEEL ELEMENT MM 1000 Ø 180	5	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
596	LINEAR ELEMENT MM.1000 ØI 130 dp	1	
597	STAINLESS STEEL LINEAR ELEMENT 304 Ø 120 MM 1000	1	
598	STAINLESS STEEL LINEAR ELEMENT 304 MM 500 Ø 200	1	
599	LINEAR ELEMENT MM.500 ØI 150	1	
600	LINEAR ELEMENT Ø 400 H = 250	1	
601	LINEAR ELEMENT MM.500 ØI 350	1	
602	LINEAR ELEMENT Ø 180 H = 500	1	
603	LINEAR ELEMENT Ø 80 L = 272 STAINLESS STEEL MONOP.	5	
604	LINEAR ELEMENT Ø 80 L = 435 STAINLESS STEEL MONOP.	6	
605	COPPER ELEMENT Ø 120 MM 1000	2	
606	COPPER ELEMENT Ø 120 MM 700	1	
607	STAINLESS STEEL TELESCOPIC ELEMENT Ø 200 CM 30/45	1	
608	ZINC LINEAR ELEMENT Ø 130 mm 1000	1	
609	COMPACT 130 ELECTRIC ASPIRATOR C / PRESSURE SWITCH	1	
610	WALL CLAMP HI Ø 300	1	
611	HI Ø 100 WALL CLAMP	1	
612	HI Ø 120 WALL CLAMP	1	
613	HI Ø 400 WALL CLAMP	1	
614	WALL CLAMP HI Ø 600	1	
615	WALL CLAMP Ø 350	8	
616	STAINLESS STEEL LOCKING CLAMPS 304 Ø 100	2	
617	STAINLESS STEEL CLAMPS Ø 200	17	
618	STAINLESS STEEL CLAMPS Ø 250	8	
619	STAINLESS STEEL CLAMPS Ø 300	6	
620	STAINLESS STEEL CLAMPS Ø 350	18	
621	STAINLESS STEEL CLAMPS Ø 500	3	
622	COPPER LOCKING BANDS Ø 360	1	
623	STAINLESS STEEL CLAMPS Ø 230	10	
624	COPPER LOCKING BANDS Ø 320	1	
625	STAINLESS STEEL CLAMPS FOR TIE RODS Ø 200	2	
626	STAINLESS STEEL CLAMPS FOR TIE ROD CABLE Ø 250	4	
627	STAINLESS STEEL CLAMPS FOR TIE RODS Ø 300	4	
628	STAINLESS STEEL CLAMPS FOR TIE RODS Ø 400	2	
629	STAINLESS STEEL CLAMPS FOR TIE RODS Ø 500	3	
630	STAINLESS STEEL CLAMPS FOR TIE RODS Ø 600	2	
631	STAINLESS STEEL CLAMPS FOR TIE RODS Ø 650	1	
632	LOCKING BAND Ø 100 INOX	4	
633	STAINLESS STEEL LOCKING BAND Ø 160	15	
634	STAINLESS STEEL LOCKING BAND Ø 260	14	
635	LOCKING BAND D. 80 STAINLESS STEEL MONOP	161	
636	LOCKING BAND D.100 STAINLESS STEEL MONOP.	9	
637	LOCKING BAND D.300 STAINLESS STEEL MONOP.	2	
638	LOCKING BAND D.400 STAINLESS STEEL MONOP.	2	
639	LOCKING BAND Ø 180 STAINLESS STEEL	7	
640	LOCKING BAND Ø 180 COPPER MONOP.	10	
641	LOCKING BAND Ø 260 STAINLESS STEEL MONOP.	14	
642	LOCKING BAND Ø 80 INOX	1	
643	BAND FOR COPPER TIE RODS Ø 160	1	
644	BAND FOR COPPER TIE RODS Ø 250	1	
645	ADHESIVE FLANGES FOR COAXIAL PIPES	3	
646	FLANGES FOR COAXIAL PIPES	30	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
647	NEOPRENE GASKET WITH ADHESIVE Ø 105X135	41	
648	SILICONE GASKET Ø 100	4	
649	SILICONE GASKET Ø 80	8	
650	RED SILICONE GASKET Ø 80	12	
651	GASKET Ø 100	11	
652	LIP O-RING Ø 80	12	
653	SEALING GASKET Ø 80	185	
654	MONO DOUBLE DIAM. 350/400	1	
655	INSULATED MONOPAQRETE CONNECTION Ø I 350	1	
656	KIT ASP / EXHAUST 60/100 M / F COMPLETE	3	
657	VACUUM / EXHAUST KIT COAXIAL Ø 100/60 - L. = 1000	2	
658	VACUUM / EXHAUST KIT COAXIAL Ø100 / 60 - L. = 100	8	
659	COAXIAL KIT WITH TERMINAL 60/100 L = 1000 HORIZONT	3	
660	COAXIAL STD COLLECTOR KIT X 60/100	1	
661	KIT COND. COAXIAL 60/100 L.810 C / SMOKE ANALYSIS SOCKETS	4	
662	COASS BEND KIT Ø 60/100 45 ° S / FLANGE	3	
663	COMPLETE HYDRAULIC KIT C / RUB.	8	
664	COAXIAL SMOKE EXHAUST KIT 60 / 100L1000	3	
665	COAXIAL SMOKE EXHAUST KIT 60 / 100L1000	1	
666	COASS SMOKE EXHAUST KIT. 60/100 HORIZONTAL - X CALD. WALL	12	
667	STANDARD PIPE KIT Ø54 X MOD.	1	
668	SLEEVE INOX 304 Ø 180 FF	1	
669	SLEEVES INOX 304 Ø 200 FF	1	
670	SLEEVE WITH FLANGE AND GUAR. Ø 80X135	1	
671	STRAIGHT MODULE D. 80 L = 185 STAINLESS STEEL MONOP.	12	
672	INSPECTION FORM ØI 250 MM. 30 INSULATION	1	
673	DETECTION MODULE AND TEMPER. Ø 150x500	1	
674	SPACER SPRING FOR COAXIAL PIPE	7	
675	MF EXTENSION Ø 80 LUN 1000 MM	2	
676	FITTING FF Ø .80X80 STAINLESS STEEL MONOP	13	
677	CONNECTION MM Ø 80X80 STAINLESS STEEL MONOP	1	
678	STAINLESS STEEL REDUCTION 304 Ø 250X230	1	
679	RUBBER WALL COVER ROSE	4	
680	WALL SUPPORT CM 109	3	
681	CLOSED CAP D. 80 STAINLESS STEEL MONOP.	1	
682	INSPECTION CAP D. 80 STAINLESS STEEL MONOP	8	
683	CONDENSATE DRAIN CAP D. 80 STAINLESS STEEL MONOP	4	
684	TEE 90 PVC IVORY VENTILATION Ø 200	4	
685	90 ° GALVANIZED TEE Ø 130	1	
686	SOCKET WITH FLANGE Ø 100/60 C / PR. ANALYSIS	5	
687	GALVANIZED SMOKE PIPE Ø 150	1	
688	ALUMINUM TUBE FLEXIBLE Ø 150	17	
689	PPS SMOKE PIPE Ø 80 cm 50	7	
690	SMOKE PIPE Ø 120 CM.50 ENAMELLED WHITE	15	
691	SMOKE PIPE Ø 130 CM.50 WHITE ENAMEL	22	
692	SMOKE PIPE Ø 140 CM.50 WHITE ENAMEL	12	
693	WHITE ENAMELED SMOKE PIPE Ø 150 CM.50	13	
694	AS NIPREN TUBE Ø 110 LENGTH 1 MT	1	
695	ALUMINUM SHEET TUBE Ø 100 CM 100	2	
696	ALUMINUM SHEET TUBE Ø 100 mm 140	1	
697	ALUMINUM SHEET TUBE Ø 100 mm 200	1	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
698	ALUMINUM SHEET TUBE Ø 100 mm 350	1	
699	ALUMINUM SHEET TUBE Ø 100 mm 370	1	
700	ALUMINUM SHEET TUBE Ø 100 mm 450	1	
701	ALUMINUM SHEET TUBE Ø 100 mm 600	1	
702	ALUMINUM SHEET TUBE Ø 100 mm 700	1	
703	NIPREN TUBE Ø 32 MM. 500 C / 2 GLASSES - HTDM	1	
704	COAXIAL ATTACHMENT	8	
705	BRAGA. 45 ° PVC VENTILATION IVORY Ø 315	1	
706	BRAGA. 45 ° PVC VENTILATION IVORY Ø 315	1	
707	CHINESE HAT Ø 120 WHITE ENAMEL		
708	WHITE FIXING COLLAR Ø 100 TUBE	40	
709	CURV. 90 ° PVC VENTILATION IVORY Ø 315	11	
710	CURV. 90 ° PVC VENTILATION IVORY Ø 315	11	
711	45 ° CURVE - COIBEN.ØI 350 ØE 450 HI LINE / PLUS -MM.30 COI	1	
712	45 ° CURVE INOX 304 Ø 100 6 D.	1	
713	90 ° MF BEND Ø 80	3	
714	COAXIAL BEND 90 ° GIREV 360 ° Ø 60/100 PITCH 45 ° C / FLANGE	3	
715	COAXIAL BEND 90 ° GIREV 360 ° Ø 60/100 PITCH 45 ° C / FLANGE	7	
716	COAXIAL 90 ° CURVE, 360 ° REVOLVING WITH 45 ° PITCH 100/60	12	
717	COAXIAL ELBOW MF Ø 100/60 90 ° WITHOUT FLANGE WITH OR	1	
718	COAXIAL BEND Ø60 / 100 MF 90 ° WITH WHITE INSPECTION	4	
719	FUMES CURVE IN PPS Ø80 90 ° MF	47	
720	SMOKE CURVE Ø 80 45 ° MF ALUM. LARGE WHITE RANGE	57	
721	STAINLESS STEEL LINEAR ELEMENT 180X60	1	
722	MU RAL CLAMP IN RAM E Ø 400	1	
723	STAINLESS STEEL CLAMPS Ø 360	3	
724	FLANGE Ø 100/125 DIE CAST	19	
725	DIE-CAST FLANGE 90/60	13	
726	PROTECTION GRID D 100	2	
727	NEOPRENE GASKET WITH ADHESIVE Ø 105X135	41	
728	LIP O-RING Ø 80	12	
729	THISION L 145 SMOKE EXHAUST ADAPTER KIT	1	
730	KIT SUCTION / EXHAUST SDOPP. Ø 80 C / INSPECT.	11	
731	COAXIAL KIT FOR YCS	1	
732	CONCENTRIC WALL KIT FOR HOT. FOX D24S	1	
733	ASP / EXHAUST DUCT KIT 60/100	1	
734	COASS BEND KIT Ø 60/100 45 ° S / FLANGE (MIXA / MEA)	3	
735	HYDRAULIC CONNECTION KIT X JUNIOR K	3	
736	STANDARD SMOKE KIT Ø 60/100 X HYDRAULIC WATER MOD. AND YES	1	
737	COMPLETE HYDRAULIC KIT C / RUB. GAS	8	
738	ECHO MOUNTING KIT WITH PIPE MOD. 18	1	
739	SLEEVE.COLLEGAM. FF Ø 80 X120	30	
740	SLEEVE WITH FLANGE AND GUAR. Ø 80X135	2	
741	TELESCOPIC MODULE Ø 80	1	
742	COCKPIT FLOOR. 4 WAYS PP H = 170	1	
743	FITTING DIAM. 80 AIR REGULATION AND EXHAUST FUMES ALUM. 150MM	4	
744	TE 90 ° HI LINE PLUS ?? Ø 400	1	
745	MF REDUCTION Ø 60/50 WITH OR	51	
746	ROSE Ø80 RUBBER WALL COVER	31	
747	SOCKET WITH FLANGE Ø 100/60 (X MIXA AND MEA)	5	
748	ALUMINUM TUBE DIAM. 80 X 1000	2	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
749	Ø80 ALUMINUM TUBE C / BICC. AND GUARNIZ. 100 CM THICKNESS 1,5 MM	17	
750	Ø80 ALUMINUM TUBE C / BICC. AND GUARNIZ. 50CM THICKNESS 1,5 MM	28	
751	WALL SUPPORT MM 120	1	
752	GASKET 105X130 H 10	14	
753	GASKET 95X125 H 05	6	
754	FLANGE 125-85	3	
755	METAL GASKET (39029490)	3	
756	SEAL KIT (39029640)	4	
757	NUT	12	
758	CIRCULAR STAINLESS STEEL ROSE Ø 140	1	
759	FLAT FLANGE Ø 100 HOLE 45	16	
760	FLAT FLANGE Ø 120 HOLE 60	13	
761	FLAT FLANGE Ø 125 HOLE 80	30	
762	PLASTIC CAP	2	
763	ALUMINUM CAP Ø 140	1	
764	FLAT BLIND FLANGE Ø 100	2	
765	BLIND FLANGE	7	
766	SEALED SLEEVE	2	
767	WHITE BAND	2	
768	FITTING FOR TILE	5	
769	SILICONE GASKET Ø 80	4	
770	NEOPRENE GASKET Ø 80	4	
771	FITTING AZ-AW + BEND AZ 87 ° Ø 60/100 VISSMANN	1	
772	CONNECTION 1.0m Ø 60/100 VISSMANN	2	
773	VISSMANN FITTING (7373232)	1	
774	VACUUM / EXHAUST KIT COAXIAL Ø100 / 60 - L. = 100 LAMIER.VERN.	8	
775	COAXIAL KIT Ø 100/60 (51506)	8	
776	COAXIAL KIT for YCS	1	
777	GASKETS FOR SMOKE KIT	4	
778	STAINLESS STEEL HOPPER WITH FIN	1	
<b>CENTRAL WAREHOUSE FLOOR</b>			
779	SILICONE GASKET Ø 200	15	
780	SILICONE GASKET Ø 150	3	
781	SILICONE GASKET Ø 300	16	
782	SEAL Ø 300 red	1	
783	SEAL Ø 250 red	5	
784	SEAL Ø 130	4	
785	SEAL Ø 60 red	7	
786	WAVIN SI TECH PIPE Ø110	1	
787	WAVIN SI TECH PIPE Ø110	1	
788	350/150 STAINLESS STEEL HOPPER	1	
789	KIT SUCTION / EXHAUST SDOPP. Ø80	2	
790	WALL GASKET IN SILICONE Ø 60	1	
791	WALL GASKET IN SILICONE Ø 100	11	
792	WALL GASKET IN SILICONE Ø 100	179	
793	Ø80 ALUMINUM TUBE C / BICC. 50 cm	28	
794	Ø80 ALUMINUM TUBE C / BICC. Cm 100	17	
795	IDROPRES-PVC BRACKET PN16 DN80 1/2 "	7	
796	SMOKE CURVE Ø 80 45 ° MF ALUM. WIDE RANGE	57	
797	FUMES CURVE IN PPS Ø80 90 ° MF	47	
798	COLLAR, CLAMP Ø 100 CON	53	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
799	0036cpd9165001 "OIL"	10	
800	45 ° bend Ø 80 "OLI"	6	
801	0036cpd91287001 "OIL"	11	
802	TUBE SR07C	6	
803	SMOKE EXHAUST ADAPTER KIT	1	
804	ALUMINUM SHEET CURVE Ø 90	10	
805	ALUMINUM SHEET BEND Ø 80	36	
806	ALUMINUM SHEET BEND Ø 150	1	
807	BEND FOR ALUMINUM SHEET 6/10 Ø 250	26	
808	5/10 ALUMINUM SHEET BEND Ø 180	8	
809	ALUMINUM SHEET BEND Ø 160	10	
810	ALUMINUM SHEET BEND 6/10 Ø 220	16	
811	ALUMINUM SHEET BEND 6/10 Ø 210	1	
812	ALUMINUM SHEET BEND Ø 230	56	
813	ALUMINUM SHEET CURVE Ø 200	7	
814	BEND FOR ALUMINUM SHEET 6/10 Ø 250	2	
815	ALUMINUM SHEET BEND 6/10 Ø 220	2	
816	BEND FOR ALUMINUM SHEET 6/10 Ø 300	2	
817	ALUMINUM SHEET BEND 6/10 Ø 280	10	
818	ALUMINUM SHEET BEND 6/10 Ø 290	12	
819	ALUMINUM SHEET BEND 6/10 Ø 320	10	
820	BEND ALUMINUM SHEET 6/10 Ø 330	5	
821	ALUMINUM SHEET BEND 6/10 Ø 380	2	
822	ALUMINUM SHEET BEND 6/10 Ø 400	2	
823	ALUMINUM SHEET BEND 6/10 Ø 260	22	
824	HOSE ALUMINUM VARIOUS DIAMETERS (SPEZZONI) 12		
825	ALUMINUM FLEX TUBE Ø120 EXTENSION FROM CM. 80/100 ÷ 300	3	
826	ALUMINUM FLEX TUBE Ø 80 EXTENS FROM CM. 80/100 ÷ 300	2	
827	ALUMINUM FLEX TUBE Ø 100 EXTENS FROM CM. 80/100 ÷ 300	9	
828	ALUMINUM FLEX TUBE Ø 130 EXTENS FROM CM. 80/100 ÷ 300	13	
829	ALUMINUM FLEX TUBE Ø 140 EXTENS FROM CM. 80/100 ÷ 301	11	
830	ALUMINUM FLEX TUBE Ø 160 EXTENSION FROM CM. 80/100 ÷ 300	12	
831	ALUMINUM FLEX TUBE Ø 200 EXTENS FROM CM. 80/100 ÷ 300	12	
832	WHITE AT JUNCTION Ø 80	2	
833	WHITE SMOKE CURVE Ø 80	9	
834	TUBE ALL. FLEX. Ø120 EXT. FROM CM. 80/100 ÷ 300	3	
835	WHITE SMOKE PIPE Ø 80 CM.100	16	
836	WHITE SMOKE PIPE Ø130 CM.100	26	
837	WHITE SMOKE PIPE Ø 140 CM.50	9	
838	WHITE SMOKE PIPE Ø 150 CM.50	8	
839	WHITE SMOKE PIPE Ø 150 CM.100	11	
840	WHITE SMOKE PIPE Ø 140 CM.100	16	
841	WHITE SMOKE PIPE Ø120 CM.100	22	
842	FLAT CORNER TRUNK 40X70	4	
843	INTERNAL CORNER CHANNEL 40X70	5	
844	JOINT ELEMENT FOR CHANNEL 40x70	12	
845	FINAL CAP X CHANNEL 40X70	9	
846	FINAL CAP X CHANNEL 60X70	2	
847	FINAL CAP X CHANNEL 60X120	6	
848	UNION ELEMENT FOR 60x90 CHANNEL	18	
849	JOINT ELEMENT FOR CHANNEL 60x70	19	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
850	ALUMINUM SHEET TUBE Ø 100 CM 100	10	
851	ALUMINUM SHEET TUBE Ø 90 CM 100	19	
852	ALUMINUM SHEET TUBE Ø 110 CM 100	47	
853	ALUMINUM SHEET TUBE Ø 130 CM 100	6	
854	ALUMINUM SHEET TUBE Ø 190 CM 100	3	
855	ALUMINUM SHEET TUBE Ø 200 CM 100	26	
856	ALUMINUM SHEET TUBE Ø 210 CM 100	2	
857	ALUMINUM SHEET TUBE Ø 260 CM 100	40	
858	ALUMINUM SHEET TUBE Ø 280 CM 100	2	
859	EXTERNAL CORNER CHANNEL 40X70	9	
860	FIXING BRACKET 3 POS. STFF	42	
861	FINAL CAP X CHANNEL 60X70	8	
862	FLAT CORNER TRUNK 60X120	26	
863	JUNCTION T CHANNEL 60X120	16	
864	INTERNAL CORNER CHANNEL 60X120	21	
865	EXTERNAL CORNER CHANNEL 60X120	20	
866	FINAL CAP X CHANNEL 60X120	23	
867	UNION ELEMENT FOR CHANNEL 60X120	66	
868	FLAT CORNER TRUNK 60X90	29	
869	INTERNAL CORNER CHANNEL 60X90	47	
870	JUNCTION AT 60X90 CHANNEL	4	
871	EXTERNAL CORNER CHANNEL 60X90	45	
872	FINAL CAP X CHANNEL 60X90	28	
873	JOINT ELEMENT FOR CHANNEL 60X90	31	
874	CLIP FIXING TUBES X CHANNEL 60X90	118	
875	JUNCTION AT 60X90 CHANNEL	10	
876	CHANNEL AT DERIVATION 90X65	40	
877	JUNCTION AT 40X70 CHANNEL	5	
878	JUNCTION AT 40X70 CHANNEL	10	
879	JOINT ELEMENT FOR CHANNEL 60X90	7	
880	JUNCTION AT CHANNEL 60X70	12	
881	JUNCTION AT 60X90 CHANNEL	9	
882	INTERNAL CORNER CHANNEL 60X90	4	
883	INTERNAL CORNER CHANNEL 60X70	13	
884	EXTERNAL CORNER CHANNEL 60X70	10	
885	FLAT CORNER TRUNK 60X90	10	
886	JUNCTION AT 60X90 CHANNEL	6	
887	FLAT CORNER TRUNK 40X70	35	
888	JUNCTION AT 40X70 CHANNEL	35	
889	FINAL CAP X CHANNEL 40X70	18	
890	EXTERNAL CORNER CHANNEL 40X70	48	
891	INTERNAL CORNER CHANNEL 40X70	38	
892	UNION ELEMENT FOR 40X70 CHANNEL	53	
893	CLIP FIXING TUBES X CHANNEL 40x70	121	
894	FLAT CHANNEL CURVE 65X50	36	
895	EXTERNAL CORNER CHANNEL 65X50	63	
896	INTERNAL CORNER CHANNEL 65X50	54	
897	DUCT END CAP 65X50	2	
898	COVER JOINT 65x50	68	
899	FLAT CURVE 102 OPTIMA LINE C	3	
900	END CAP 102 LINE OPTIMA	4	

**The Quantity shown may be subject to change**

*In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.*

Prog.	Description	Quantity	Note
901	CURVE INTERNAL CORNER 102 OPTIMA LINE	3	
902	EXTERNAL CORNER CURVE 102 OPTIMA LINE	3	
903	646222	7	
904	SMALL CHANNEL EXTERNAL CORNER	3	
905	SMALL CHANNEL INTERNAL CORNER	5	
906	INTERNAL CORNER	8	
907	DUCT END CAP	1	
908	CONDENSATE COLLECTION CONTAINER	41	
909	CONDENSATE COLLECTION CONTAINER	6	
910	CONDENSATE COLLECTION CONTAINER	16	
911	SABIANA COVER 9060188	19	
912	MOBILE GRID	12	
913	CONNECTION PIPES	16	
914	FAN COIL CONTROL TYPE "X"	1	
915	PAIR OF FUTURA FEET G. 1-5	6	
916	FEET FOR FAN COIL	4	
917	400X100 FIRE RESISTANT SHUTTER	1	
918	POST-HEATING BATTERY 500x300	1	
919	POST-HEATING BATTERY 400x400	1	
920	EXTERNAL GRILLE ANTITOPO 700 NETWORK	1	
921	800 ANTITOPO NETWORK EXTERNAL GRID	1	
922	GL20 GRIDS L300XH150	13	
923	GRIDS 500X200	1	
924	FILTER 600X300	2	
925	FILTER 650X850	2	
926	FILTER 600X900	1	
927	FILTER 650X850	1	
928	TRANSIT GRID 200X100	5	
929	WHITE EXTERNAL GRILLE ENERGY	1	
930	NOZZLES 200X150 FIXED FINS	1	
931	RETURN GRIDS 600X300	1	
932	TRANSIT GRID 400X300	6	
933	CIRCULAR CALIBRATION SHUTTER Ø 200	1	
934	INTAKE GRID 15 ÷ 20	1	
935	DELIVERY GRID GM-F3	2	
936	DELIVERY NOZZLE 250X100	4	
937	OVERPRESS SHUTTER. 300X150	2	
938	DOUBLE ROW 600X200 NOZZLES	2	
939	SHOOTING NOZZLE 800X100	1	
940	SHOOTING NOZZLE 500X150	2	
941	SHOOTING NOZZLE 200X100	1	
942	SHOOTING NOZZLE 300X300	2	
943	TRANSIT GRID 500X300	3	
944	CALIBRATION DAMPER Ø 250	1	
945	SHUTTER CIRCULAR Ø 300	4	
946	ADJUSTMENT SHUTTER Ø 200	1	
947	RETURN GRIDS 500X300	1	
948	SHOOTING NOZZLE 600X150	1	
949	SHOOTING NOZZLE 400X300	1	
950	DITRANSITE NOZZLE 400X100	1	
951	300X100 TRANSIT GRID	2	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
952	TRANSIT GRID 200X100	2	
953	TRANSIT GRID 450X250	1	
954	SHOOTING NOZZLE 1000X200 SQUARE SWEATER	7	
955	DELIVERY PORT.600X150	2	
956	SHOOTING NOZZLE 500X200	1	
957	SHOOTING NOZZLE 600X150	1	
958	RETURN GRIDS 600X200	2	
959	RETURN GRIDS 800X200	3	
960	DELIVERY NOZZLE 1000X200	2	
961	DELIVERY NOZZLE 900X150	1	
962	DELIVERY NOZZLE 600X200	1	
963	SHOOTING NOZZLE 600X300 + SHUTTER	1	
964	Good description	Quantity	
965	DELIVERY NOZZLE 200X150	1	
966	SHOOTING NOZZLE 300X150	3	
967	SHOOTING NOZZLE 200X200	1	
968	SHOOTING NOZZLE 400X100	1	
969	DELIVERY NOZZLE 300X100	1	
970	DELIVERY NOZZLE 300X150	1	
971	SHOOTING NOZZLE 700X300	5	
972	BOCCHETTA DI MAN AL 2 ROWS 1000X150	2	
973	850X250 GRID AIR RETURN	2	
974	SHOOTING NOZZLE 250X650	6	
975	TURRIN 400 ° C NICOTRA	1	
976	BRACKETS	46	
977	NORDMANN STEAM MANUFACTURER	1	
978	ELECTRIC RESISTANCE BATTERY POST HEATING	2	
979	300X250 TRANSIT GRID	1	
980	300X600 OVERPRESSURE DAMPER	2	
981	BUTTERFLY SHUTTER DFV40 Ø 250	2	
982	BUTTERFLY SHUTTER DFP 40 Ø 450	2	
983	DIFFUSOR.DIRECTION. 370X370	1	
984	DIFFUSER DFW 560X560	1	
985	DIFFUSER 620X620	1	
986	DIFFUSER DF 408	2	
987	DELIVERY NOZZLE 200x100	2	
988	GRIDS 300X200 TRANS.	2	
989	FRAME FOR 300x200 TRANSIT GRILLS	2	
990	CALIBRATION SHUTTER 400X200	12	
991	600X200 CALIBRATION DAMPER	4	
992	INTAKE GRID IN PVC 240x240	42	
993	GRID 200x250 GTCOMIS	1	
994	VENTILATION GRID 180	1	
995	VENTILATION GRID 170.5X140.5	1	
996	WHITE EXTERNAL GRILLE ENERGY	1	
997	600X300 OVERPRESSURE DAMPER	1	
998	ANTIBACTERIAL TUBE	1	
999	GRIDS 400X200	1	
1000	DELIVERY NOZZLE 500X200	7	
1001	SHOOTING NOZZLE 300X200	2	
1002	CIRCULAR FIRE DAMPER Ø 180	1	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
1003	CIRCULAR DIFFUSER Ø 100	1	
1004	SOUND INSULATION MODULE	27	
1005	TEMPERATURE CONTROL PLATE ALP	4	
1006	AXIAL FAN EXTRACTION	6	
1007	FAN VALVE BSE.N DI	2	
1008	DIFFUSER AUSTRAL MODEL DN 80	7	
1009	GEAR FOR SHUTTER	5	
1010	ALUMINUM SHAPED DISC	119	
1011	SELF TAPPING SCREW 6,3X45MM	200	
1012	COMPONIBLE SHUTTER THICKNESS	56	
1013	SCREW FOR COMPONIBLE SHUTTER	245	
1014	GALVANIZED SELF TAPPING SCREW Ø 6,3X60	215	
1015	GALVANIZED SELF TAPPING SCREW Ø 6,3X60	243	
1016	GALVANIZED BRACKET	185	
1017	NYLON COVER CORNER	166	
1018	NYLON GLASS BRACKET P3 20MM	517	
1019	NYLON COVER CORNER	111	
1020	GEAR FOR DAMPER COMPOSE	38	
1021	EDGED CLOTH H = 100 MM X JOINT mt.	4,8	
1022	GASKET X DAMPER COMPOSE mt	0,45	
1023	CONTROL FOR LARGE SHUTTER	3	
1024	KIT KC007-009	3	
1025	FLEXIBLE HOSE FOR EXHAUST CONDENSATE MT	200	
1026	INSULATION FOR UHGC-25 COPPER PIPE	12	
1027	FLEXIBLE 120 CM	9	
1028	FLEXIBLE 70 CM	5	
1029	FLEXIBLE 40 CM	16	
1030	FLEXIBLE 70 CM	2	
1031	BIG FLEXIBLE	1	
1032	PANEL RELEASE SAFETY THREAD CM 50	226	
1033	PANEL RELEASE SAFETY THREAD 25 CM	622	
1034	RED PLASTIC WASHERS	57	
1035	SPRING	298	
1036	SAFETY THREAD STOPS	835	
1037	SCREWS FOR SAFETY THREAD STOP	273	
1038	SELF-ADHESIVE GASKET MT	8,8	
1039	SELF-ADHESIVE GASKET BLACK MT	5	
1040	BATH SHOWER WALL SUPPORT	107	
1041	SHOWER HEAD	78	
1042	SHOWER HEAD	103	
1043	SHOWER HEAD	10	
1044	SHOWER FOR BATH GROUP CR.	3	
1045	SHOWER FOR BATH GROUP CR.	2	
1046	SHOWER FOR BATH GROUP CR.	31	
1047	FLEXIBLE STEEL CM. 150	126	
1048	SUPPORT	9	
1049	NUT	49	
1050	MONOCOMAN AMBER Sink	84	
1051	BRASS DISPENSING MOUTH	13	
1052	SINGLE LEVER BATHTUB WITH AMBER DUPLEX	18	
1053	SINGLE-LEVER WASHBASIN AMBRA C / PIL. AND SALTERELLO	31	

**The Quantity shown may be subject to change**

*In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.*

Prog.	Description	Quantity	Note
1054	BUILT-IN SINGLE-LEVER SHOWER	75	
1055	BUILT-IN SINGLE-LEVER SHOWER	36	
1056	SINGLE-LEVER WASHBASIN GIADA C / PIL.	19	
1057	SINGLE LEVER REPLACEMENT CARTRIDGE	30	
1058	SINGLE-LEVER BATHTUB EXTER. JADE	6	
1059	SINGLE LEVER WALL-MOUNTED SINK	2	
1060	SINGLE LEVER BATH / SHOWER INC.	16	
1061	SINGLE LEVER BIDET GIADA C / PIL.	34	
1062	BRASS DISPENSING MOUTH	6	
1063	BRASS DISPENSING MOUTH	6	
1064	MONOCOMAN. AMBER SINK MOUTH	20	
1065	BUILT-IN BATH / SHOWER	48	
1066	BRASS DISPENSING MOUTH	2	
1067	SINGLE LEVER WALL-MOUNTED SINK	5	
1068	SINGLE LEVER BATHTUB EXT. RUBY	6	
1069	SINGLE LEVER BASIN RUBINO	2	
1070	BRASS DISPENSING MOUTH	5	
1071	SINGLE LEVER BIDET RUBINO	12	
1072	BUILT-IN SINGLE-LEVER SHOWER	37	
1073	SINGLE LEVER BATH / SHOWER INC.	8	
1074	SINGLE LEVER WASHBASIN ACQUAMARINA	30	
1075	SINGLE LEVER BIDET ACQUAMARINA	18	
1076	SINGLE LEVER WALL-MOUNTED SINK	14	
1077	SHOWER RAIL CR. CM. 80 -	55	
1078	SIPHON TO THEM Ø 1 "1/4 - IN	228	
1079	BIDET TRAP TO THEM Ø 1 "1/4 C	230	
1080	MONOCOM. WATERFALL WASHBASIN / BIDET	19	
1081	BRASS SLEEVE W / STOP Ø 32	38	
1082	NUT FOR SIPHON Ø 32X1.1 / 4 "	222	
1083	SINGLE LEVER BATH / SHOWER INC.	19	
1084	Good description	Quantity	
1085	CORNER FOR CANALIMA (646222)	7	
1086	FIXING CLIP	44	
1087	FIXING CLIP	31	
1088	FIXING CLIP	420	
1089	FIXING CLIP	272	
1090	FIXING CLIP	259	
1091	FIXING CLIP	890	
1092	CONNECTION ASSEMBLY KIT HYDRAULIC (904230)	5	
1093	COAXIAL EXHAUST KIT (8518810)	3	
1094	ALUMINUM SHEET TUBE Ø 70 CM 100	42	
1095	LINEAR DIFFUSER LD13 / 3 E / K	1	
1096	POST HEATING BATTERY 400X300	1	
1097	GRID 2000X200	1	
1098	GRID 1500X100	1	
1099	COLLAR DETACHMENT Ø 80	38	
1100	COLLAR DETACHMENT Ø 100	5	
1101	COLLAR DETACHMENT Ø 130	2	
1102	ANTI-VIBRATION JOINT IN SHEET AND FABRIC MT	4,5	
1103	ANGULAR FOR PROFILE "F" ALP	15	
1104	4-WAY HOOK ALP	2	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
1105	SUPPORT FOR ALP CHANNEL	56	
1106	ANGULAR X ANTI-VIBRANT JOINT	348	
1107	CLAMP FOR PROFILE		
1108	CLAMP FOR PROFILE	18	
1109	CLAMP FOR PROFILE	7	
1110	SCREW T. HEX 8X25	146	
1111	ALP PVC COVER	2	
1112	TEAM	8	
1113	SPRING	7	
1114	BLUE KNOB	8	
1115	4-WAY HOOK ALP	19	
1116	SELF-ADHESIVE GASKET FOR CHANNELS MT	5	
1117	ANGULAR X ANTI-VIBRATION JOINT	136	
1118	ANGULAR X ANTI-VIBRATION JOINT	30	
1119	ALUMINUM JUNCTION BOOT Ø 110	3	
1120	ALUMINUM JUNCTION BOOT Ø 130	8	
1121	ALUMINUM JUNCTION BOOT Ø 125	1	
1122	ALUMINUM JUNCTION SOCKET Ø 120	5	
1123	ALUMINUM JUNCTION BOOT Ø 90	6	
1124	SPRING	56	
1125	FIRE DAMPER 250X250	1	
1126	FIRE DAMPER 200X200	2	
1127	PROFESSIONAL-PLUS PREPARATION	11	
1128	CONDENSATE DRAIN PIPE	30	
1129	ANTI-VIBRATION MATTRESS	6	
1130	GARZINA FOR CONDENSATE PIPE	9	
1131	NON-ADHESIVE SHEATH IN ROLLS	2	
1132	CONDENSATE PIPE	3	
1133	BLACK ELECTRIC CABLE	1	
1134	CABLE 300 / 300V 2X0,5MM		
1135	FITTINGS FOR CONDENSATE DRAIN	9	
1136	ASPIRATOR	7	
1137	CLIPS	3	
1138	ACTIVATED CARBON FILTER	3	
1139	ACTIVATED CARBON FILTER	2	
1140	WALL SUPPORT FOR SPLIT REMOTE CONTROL	91	
1141	ROSE	32	
1142	HOSE FOR R410A	5	
1143	CONDENSATE DRAIN PUMP	1	
1144	MINI CONDENSATE DRAIN PUMP	1	
1145	HI-WALL KIT SERIES G018-024	2	
1146	MEMBRANE VESSEL AF-300 LT 300 IN EPDM RUBBER	2	
1147	AF-150/200 LT 200 EXPANDING VESSEL MEMBRANE IN EPDM RUBBER	1	
1148	MEMBRANE VESSEL AF-500 LT 500 IN EPDM RUBBER	1	
1149	EXPANSION VESSEL LT.24 AS25 AUTOCL.	16	
1150	BRASS SUPPORT FOR DUPLES	1	
1151	GUN BARREL COVER HOOD	16	
1152	WHITE HOOD COVER	2	
1153	BRACKET Ø 14 WITH ROSE AND NIPPLE (BRASS)	2	
1154	BRASS NUT	8	
1155	HOOD FOR BUILT-IN TAP	2	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
1156	BRONZE COVER HOOD	4	
1157	GOLDEN PIPE COVER HOOD	1	
1158	SUPPORT FOR DUPLES BRONZE EXTERIOR	2	
1159	HIGH TUBE MOUTH FOR SINK WHITE / CHROME KITCHEN	1	
1160	STRAIGHT TUBE AND ROSE Ø 32 CM 30 WHITE	1	
1161	STRAIGHT TUBE AND ROSE Ø 32 CM 30 ROSE	4	
1162	STRAIGHT TUBE AND ROSE Ø 32 CM 10 WHITE	1	
1163	STRAIGHT TUBE AND ROSE Ø 26 CM 20 WHITE	2	
1164	STRAIGHT TUBE AND ROSE Ø 32 CM 40 WHITE	2	
1165	STRAIGHT TUBE AND ROSE Ø 32 6.5 CM PINK	6	
1166	STRAIGHT TUBE AND ROSE Ø 26 CM 20 ROSE	2	
1167	45 ° CURVED TUBE Ø 30 WITH OVAL ROSE WHITE	2	
1168	HIGH CANOPY FOR TUBE Ø 30 ROSE	9	
1169	HIGH CANOPY FOR WHITE TUBE Ø 30	2	
1170	HOOD FOR STRAIGHT TAP Ø 1/2 PINK	12	
1171	STOP VALVE Ø 1/2 CON WHITE HOOD	4	
1172	CURVETTA Ø 10 UNDERWASHBASIN WITH ROSE AND WHITE NIPPLES	7	
1173	SQUARE TAP FOR ATT. WHITE WC CASSETTE Ø 10	1	
1174	WHITE "S" Ø 1.1 / 4 "SIPHON FOR WASHBASIN OR BIDET	4	
1175	SIPHOID WASTE FOR BATH WHITE GOLD	2	
1176	STOP VALVE Ø 1/2 CON DARK BROWN / GOLD HOOD	4	
1177	STRAIGHT PIPE AND ROSE Ø 30 CM 40 BROWN	7	
1178	STRAIGHT TUBE AND ROSE Ø 26 CM 30 BROWN	2	
1179	45 ° CURVED TUBE Ø 30 WITH DARK BROWN OVAL ROSE	4	
1180	STRAIGHT TUBE AND ROSE Ø 26 CM 15 DARK BROWN	4	
1181	STRAIGHT TUBE AND ROSE Ø 32 CM 7 BROWN	1	
1182	STRAIGHT TUBE AND ROSE Ø 26 CM 20 BROWN	5	
1183	HIGH CANOPY FOR TUBE Ø 26 GUNMETAL	4	
1184	SIPHON A "S" Ø 1 "HEAD OF MORO FOR WASHBASIN OR BIDET	2	
1185	BRACKET Ø 14 UNDERBOARD WITH ROSON AND DARK BROWN NIPPLES	14	
1186	PLUG FOR AUTOMATIC DRAIN Ø 1.1 / 4 "DARK BROWN	1	
1187	2 JETS HAND SHOWER Ø 1/2 DARK BROWN / GOLD	1	
1188	BEND Ø 10 UNDERWASHBASIN WITH CANOPY AND NIPP. BROWN	4	
1189	SIPHOID WASTE FOR DISH SHOWER GUNMETAL	3	
1190	PINK "S" Ø 1 "SIPHON	1	
1191	WASTE FOR WASHBASIN AND BIDET Ø 1.1 / 4 "PINK	2	
1192	HOOD FOR WHITE BUILT-IN TAP	2	
1193	HIGH CANOPY FOR BRASS SLEEVE Ø 30	3	
1194	BUSH FOR CATIS BATTERY WITH THE. BRASS	1	
1195	PAINI BRASS EXTERNAL DUPLEX	2	
1196	FLEXIBLE FOR SHOWER Ø 1/2 FF CM 200 BRASS	1	
1197	FLEXIBLE FOR SHOWER Ø 1/2 FF CM 120 GOLD	1	
1198	FLEXIBLE FOR SHOWER Ø 1/2 FF CM 120 BRASS	1	
1199	HEAVY TANK OVERBOARD Ø 1/2 BRASS	1	
1200	STOP VALVE Ø 1/2 CON BRASS HOOD	2	
1201	SCREW FOR HORIZONTAL FIXING TO BRASS WC	6	
1202	SUPPORT FOR GOLD WALL HAND SHOWER	1	
1203	PLUG FOR AUTOMATIC DRAIN Ø 1.1 / 4 "BRASS COLOR	3	
1204	SQUARE TAP FOR WC CASSETTE CONNECTION Ø 10 BRASS	2	
1205	45 ° CURVED TUBE Ø 30 WITH OVAL ROSE COLOR BRASS	2	
1206	STRAIGHT PIPE AND ROSE Ø 30 CM 30 BRASS COLOR	3	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
1207	STRAIGHT TUBE AND ROSE Ø 32 CM 7 BRASS COLOR	3	
1208	STRAIGHT TUBE AND ROSE Ø 26X20 WITH GOLD COLOR STOP	4	
1209	BRASS "S" Ø 1 "SIPHON	4	
1210	SIPHON A "S" Ø 1.1 / 4 "BRASS	3	
1211	SIPHON A "S" Ø 1.1 / 4 "GOLD	2	
1212	STRAIGHT PIPE AND ROSE Ø 30	2	
1213	STRAIGHT TUBE Ø 26 CM 20 BRASS	2	
1214	CURVED BRASS SHANK WITH NUT Ø 1.1 / 4	3	
1215	CURVED PVC FITTING X ATTAC. NICOLL C / DADAO OCT 1.1 / 4	4	
1216	PLUG FOR WASTE	6	
1217	IDEALSTANDARD CERAMIC WATER OUTLET TAP	1	
1218	HANSA BIDET WASHBASIN TAP	1	
1219	4-WAY RECESSED DIVERTER Ø 1/2 CHROME	1	
1220	LEVER FOR SINGLE LEVER	2	
1221	LEVER FOR SINGLE LEVER	1	
1222	SOLENOID VALVE SIRAI MOD. L. 180	7	
1223	MOUTH FOR BUILT-IN UNIT WITH CR / OT DEVIATION	1	
1224	MOUTH FOR BUILT-IN UNIT WITH DEVIATION CR	1	
1225	REPLACEMENT FOR BUILT-IN STOP TAP WITH HOOD	10	
1226	HOOD FOR BUILT-IN SHUT-OFF VALVE	6	
1227	CHROMED HOOD COVER	5	
1228	LONG LEVER FOR MIX BETTER	6	
1229	CLINICAL LEVER MA14	3	
1230	HOLE COVER PLATE FOR BUILT-IN MIXTURE JOLLY CHROME	4	
1231	HANDLE FOR JOLLY SINGLE LEVER IN CHROMED METAL	1	
1232	HANDLE FOR MONOCOM. ATOMIX 2000 CHROME	2	
1233	HANDLE FOR SINGLE LEVER CRETA chrome	2	
1234	HANDLE FOR AQUAMARINA SINGLE LEVER	3	
1235	PLATE FOR BUILT-IN MIXER	4	
1236	HANDLE FOR SINGLE LEVER	2	
1237	HANDLE FOR MONOCOM. SPARTA	1	
1238	HANDLE FOR MONOCOM. ATOMIX	1	
1239	ROD WITH KNOB AND JOINT FOR	17	
1240	ROD FOR AUTOMATIC UNLOADING	5	
1241	CONF. MOUNTING FOR K10	13	
1242	CONF. FIXING FOR T10	6	
1243	BRASS EXTENSION Ø 3/4	18	
1244	CONNECTION CM 10 BRASS	4	
1245	UNDER SINK FITTING FOR STRAW	2	
1246	BRASS REDUCED NIPPLE	8	
1247	NIPPLE BRASS	8	
1248	VITONE	11	
1249	BRASS HOOD COVER	8	
1250	LOCK NUT	21	
1251	NUT	20	
1252	CAP IN OCT. CHROME X COL.	4	
1253	CAP AND WASTE FOR COLUMN CHROME TANK	4	
1254	CHROME HANDLE FOR COLUMN	6	
1255	GRID FOR SHOWER WASTE	1	
1256	WASTE FOR SHOWER TRAY	4	
1257	CHROME BIDET UNIT S / AUCTION	3	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
1258	ARTICULATED MINIMAL SUPPORT	1	
1259	SIMPLE WALL SHOWER SUPPORT	4	
1260	SOAP DISH FOR SLIDERS	6	
1261	WASTE FOR WHITE DAITONA	2	
1262	MIX. EXTERNAL TANK C / DUPLEX	1	
1263	SINGLE LEVER WASHBASIN - BIDET - BATH GROUP ITACA	2	
1264	WALL-MOUNTED SINGLE LEVER SINK ITACA CHROME SERIES	1	
1265	MONOCOM EXTERNAL BATH W / DUPLEX SPARTA CHROME (without cartridge)	1	
1266	MONOCOM EXTERNAL BATH WITH DUPLEX	3	
1267	MONOCOM EXTERNAL BATH CRETA 90	2	
1268	MONOCOM. BIDET SC.1.1 / 4 "CRETA	3	
1269	MONOCOM. BIDET SC.1.1 / 4 "CRETA	4	
1270	MONOF. TRIXI CHROME BIDET	3	
1271	SINGLE HOLE BIDET ARNO	1	
1272	BASIN GROUP SC. 1 "ARNO	1	
1273	REBINETTERIA SERIES SC. 1 "ARNO	2	
1274	BIDET GROUP SC. 1 "ARNO	2	
1275	SHUT-OFF VALVE 1/2 "ARNO	2	
1276	MONOCOM EXTERNAL MIXO TANK	2	
1277	SINGLE LEVER BIDET MINI C /	1	
1278	SINGLE LEVER BATHROOM ATOMIX 100	1	
1279	MONOCOM. BIDET SC. 1.1 / 4	1	
1280	SINGLE-COMBINED SINK CRETA100 SHOWER	1	
1281	BUILT-IN SHOWER MIXER	1	
1282	3 HOLES WASHBASIN BATTERY SERIES	1	
1283	BIDET UNIT SCAR.1.1 / 4 VOGUE CHROME / BRASS 3 HOLES	1	
1284	GROUP WASHBASIN SC.1.1 / 4 VOGUE CHROME / BRASS 3 HOLES	1	
1285	BIDET UNIT SCAR.1.1 / 4 VOGUE GUN BARREL / BRASS 3 HOLES	1	
1286	EXTERNAL BATH GROUP C / DUPLEX VOGUE SERIES RIFLE BARREL OTT	1	
1287	ORTA WASHBASIN BATTERY	10	
1288	SINGLE HOLE SINK EXTRO SPOUT CHROME-PLATED REVOLVING TUBE	1	
1289	EXT. TANK GROUP + DUPLEX	1	
1290	PLUG FOR AUTOMATIC DRAIN	6	
1291	FLEXIBLE FOR SINGLE LEVER 10X3 / 8 "	38	
1292	DISCHARGE (WASTE)	19	
1293	MOMOCOMANDO FIXING SET	9	
1294	RODS FOR EXHAUST	38	
1295	LEVER FOR GIADA SINGLE LEVER	4	
1296	LEVER FOR AMBER SINGLE LEVER	4	
1297	LEVER FOR AQUAMARINA SINGLE LEVER	3	
1298	LEVER FOR SINGLE LEVER RUBY	4	
1299	TUBE MOUTH FOR WALL-MOUNTED SINKS	1	
1300	4-WAY DIVERTER	1	
1301	RECESSED SINGLE-LEVER HOLE COVER PLATE	4	
1302	RUBY SINGLE LEVER HOLE COVER PLATE	6	
1303	PA-F SUPPORT FEET	2	
1304	FLANGE OF MAND. DIR, FOR MAGNIFICO 15 ÷ 20 - FMD-F1	7	
1305	SUCTION FLANGE PERPENDIC. FOR MAGNIFICO 50 ÷ 80 - FAP-F	3	
1306	RESTORE SHUTTER EXTERNAL AIR + GRILL X MAGNIFICENT 30 ÷ 40	1	
1307	RESTORE SHUTTER EXTERNAL AIR + GRILL X MAGNIFICENT 60 ÷ 80	1	
1308	SUPPORT FOR MAGNIFICENT CONTROL	68	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
1309	REMOTE ADVANCED THERMOSTAT FOR MAGNIFICENT TER-F	7	
1310	EXTERNAL AIR RETURN SHUTTER + GRILL. X MAGNIFICENT 60 ÷ 80	10	
1311	COVER FOR MAGNIFICENT	104	
1312	POT COVER IN RESIN MODEL SAMBA SANIPLAST	1	
1313	SBORDONI CHAMPAGNE POT COVER DORA SERIES	1	
1314	OLDER WOODEN POT COVER WITH FRONT OPENING	1	
1315	WRAPPING POT COVER IN RESIN X VASE DVO1	1	
1316	VASE COVER DAMA WHITE HINGES	2	
1317	WHITE SIDNEY POT COVER	3	
1318	ATLANTA WHITE POT COVER	3	
1319	WHITE MERIDIAN POT COVER	3	
1320	VERONICA WHITE POT COVER	2	
1321	VICTORIA WHITE BIDET COVER	4	
1322	COVER DAMA WHITE WOOD	8	
1323	BIDET COVER ATLANTA WHITE	4	
1324	SET OF HINGES X DAMA VASE COVER	17	
1325	WHITE MERIDIAN BIDET COVER IN WOOD	7	
1326	SOAP HOLDER	1	
1327	FIXING KIT WITH STUDS ROUND Ø 6.7 CM EACH	3	
1328	SAFETY HANDLE TOWEL HOLDER 63.5X9 CM	1	
1329	GRIP OF SECUR. VERT. WITH P / Broom EP / ROLL CM 78 SX	1	
1330	REPLACEMENT HANDLE TUBOCOLOR TIPPING CM 80 - WHITE	2	
1331	LINEAR SAFETY HANDLE 70 CM WHITE	1	
1332	SHELF WITH PLEXIGLASS SHELF	1	
1333	SUPPORT HANDLE Ø 32 TIPPING	1	
1334	SUPPORT HANDLE WITH SIDE HANDLE	1	
1335	SAFETY HANDLE WITH BRING THE SHELF	1	
1336	MODULAR SUPPORT FOR "POZZI GINORI" VASE / BIDET	3	
1337	SOAP HOLDER GLASS	1	
1338	CUP HOLDER RIO CHROME	1	
1339	CUP HOLDER RIO CHROME	2	
1340	TOWEL HOLDER SHELF CM.60 CR.SERIE HOTEL'S	3	
1341	CUP HOLDER CR. HOTEL'S SERIES	3	
1342	WASHBASIN SOAP DISH CR. SERIES HOTEL'S	2	
1343	SHELF CM.60 CR.SERIE HOTEL'S	1	
1344	CUP HOLDER SERIES OGIVA CHROME GOLD	1	
1345	CUP HOLDER SERIES OGIVA CHROME GOLD	2	
1346	ROLL HOLDER SERIES OGIVA CHROME GOLD	1	
1347	CLOTHES HOLDER SERIES OGIVA CHROME GOLD	1	
1348	TOWEL HOLDER SERIES OGIVA CROMO ORO WASHBASIN	2	
1349	DOUBLE SOAP HOLDER SERIES OGIVA CHROME GOLD	1	
1350	BRUSH HOLDER SERIES OGIVA CHROME GOLD	1	
1351	WASHBASIN TOWEL RACK MM. 500 VERANDA CR / SAT SERIES	1	
1352	VERANDA SERIES CHROME / SATIN	2	
1353	REPLACEMENT CARD HOLDER SERIES VERANDA CHROME / SATIN	1	
1354	SUPPORT SOAP HOLDER ART. 580	1	
1355	CRYSTAL FOR ART. 830	2	
1356	SUPPORT SOAP HOLDER CHROME MISTRAL	1	
1357	SM81 WALL-MOUNTED BRUSH HOLDER EGO CHROME	1	
1358	KARISMA CHROME TOWEL HOLDER CM. 45 X 7	1	
1359	TOWEL HOLDER 846 EGO CHROME CM. 60 X 7	1	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
1360	CORALLIA TOWEL HOLDER GOLDEN - ART. 945	1	
1361	OCTAGONLE GASKET	1	
1362	SQUARE GASKET	3	
1363	MIX. EXTERNAL BATH WITH DUPLEX JOLLY CROM.	1	
1364	REINETTERIA SERIES SC.1.1 / 4 " CHROME ITACA SERIES	2	
1365	ARNO CROM EXTERNAL TANK GROUP	1	
1366	JOINT TAP Ø 1/2	6	
1367	3 HOLES WASHBASIN BATTERY SERIES LIBERTY	1	
1368	CHROME BUILT-IN THERMOSTATIC SHOWER MIXER	1	
1369	BEAUTIFUL CR / ORO TAPS SERIES	1	
1370	TAPS SERIES JUMBO	1	
1371	ROMANTICAC / DUPLEX CHROME 3M EXTERNAL BATH GROUP	1	
1372	BATTER. HIGH ROD ROMANTIC WASHBASIN	1	
1373	1/2 SWAN NECK TAP WITH ELBOW CONTROL	10	
1374	1000 SERIES AUTOMATIC DISCHARGE WASHBASIN BATTERY EXPORT CR.	2	
1375	LOWER BARREL JOINT TAP 1000 EXPORT CR SERIES.	5	
1376	SWIVEL VALVE WITH ELBOW CONTROL Ø 1/2	3	
1377	EXTERNAL BATH GROUP. C / DUPL SHOWER. Export	1	
1378	RUB SERIES. CR / ORO NEW TWENTIETH CENTURY	1	
1379	TAPS SERIES MARIKA	1	
1380	CHROME JOINT SPOUT FOR SINK	3	
1381	MONOBLOCK BATHTUB SERIES TEMPO GUN BARREL / GOLD ONIX	1	
1382	CHROME / GOLD TAPS SERIES EGYPTIAN SERIES	1	
1383	DUPLEX ESTER. WITH EGYPTIAN SERIES FLEXIBLE (323)	1	
1384	MONOC BUILT-IN SHOWER C / DEVIAT. CHROME / EGYPTIAN GOLD	1	
1385	CHROME / GOLD BUILT-IN BATH SPOUT EGIZIA SERIES	1	
1386	MONOC BUILT-IN SHOWER CHROME / GOLD EGIZIA SERIES	1	
1387	1/2 SWAN NECK TAP EXPORT	16	
1388	SINGLE LEVER BATHTUB ROCA CHROME PANAMA SERIES	1	
1389	TAPS SERIES CARRERA WHITE / GOLD ONIX	1	
1390	SINGLE LEVER BIDET ROCA CHROME VICTORIA SERIES	1	
1391	SINGLE LEVER BIDET ROCA CHROME COLUMBIA	1	
1392	SINGLE LEVER BASIN ROCA CHROME COLUMBIA	1	
1393	TAPS SERIES TIME GUN / GOLD ONIX	1	
1394	TAPS SERIES BALL CHROME / GOLD ONIX	1	
1395	MONOCOM MIXER. EXTERNAL X CR. HANSASTAR	1	
1396	MONOCOM MIXER. EXTERNAL X CR. HANSARONDA	1	
1397	TRIJET-S SHOWER HEAD WITH SELECT. OF JET HANAPULSAR	2	
1398	BUILT-IN BODY UNIV. DN 15 VERS. MIX. THERMOS. C / ARREST	1	
1399	BUILT-IN STOP TAP D. 1/2 "CHROME HANSA	1	
1400	HANSALUX EXTERNAL PARTS SET X RUB.INCAS. CHROME HANSA	1	
1401	HANSAJET SIDE SHOWER CHROME BRAUSE	1	
1402	HANSARONDA EXTERNAL PARTS SET X RUB. STOP CR. HANSA	1	
1403	SHOWER HEAD DISCO ANTICALC. Ø 1/2 "- CHROME	7	
1404	AZIMUTH EXTERNAL TANK GROUP CHROME IDEAL STANDARD	1	
1405	SINGLE LEVER BASIN NEW MILLENIUM (2862)	1	
1406	EUROPLUS DUE CHROME HANDLE GROHEDAL	2	
1407	1/2 BUILT-IN TAP WITHOUT HANDLE	2	
1408	THERMAL MIXER 1/2 X INC. SHOWER C / HANDLE GRADUAT. 38 ° C	1	
1409	HOOD FOR SHUT-OFF VALVE RECESSED	7	
1410	ROSE WITH CAP	44	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
1411	PLATE FOR WASHING MACHINE SIPHON	4	
1412	COUNTERWEIGHT FOR FLEXIBLES	15	
1413	CHROME PLASTIC SHOWER	4	
1414	FLEXIBLE FOR SHOWER EXTENS. CONICAL CONNECTION Ø 14 CM 150	11	
1415	CURVED BRASS TAP Ø 1/2	9	
1416	CONICAL SHOWER ARM IN OTT. CROM Ø 1/2	9	
1417	DELIVERY MOUTH Ø 1/2 "	8	
1418	STRAIGHT BISCUIT CANE, 3/4. LENGTH 20 CM WITH AERATOR	1	
1419	"S" SHAPED COOKIE BARREL 3/4 "CM 30 WITH AERAT. 92S20	2	
1420	SHOWER ARM IN OTT. CHROME 40 CM	1	
1421	SHOWER ARM IN OTT.CROMAT CM 20	4	
1422	WHIRLPOOL SIDE SHOWER. CHROME	5	
1423	COLUMN FOR BATHTUB EDGE IN OTT. CHROME 1 / 2MX3 / 4M 2	2	
1424	MONOCOM.WASHBASIN SC.1.1 / 4 "CHROME / CHROME CLINICAL LEVER	2	
1425	GLASS HOLDER VELA WHITE -	6	
1426	VERONICA WHITE COVER	2	
1427	EXTENSION RINSE HOSE Ø 50/40 L 350	1	
1428	WATER DOGGIA ARM MOD. MAXI CROM.	2	
1429	BLACK SHOWER	2	
1430	TAPS SERIES DELFIN SPADONI	1	
1431	SPARE PARTS FOR UNIVERSAL VALVE CASSETTE WC	3	
1432	ROCA CAP	2	
1433	SCREW WITH GASKETS AND NUT WITH FINS	9	
1434	ORING	3	
1435	UNIVERSAL VALVE FOR MONOBLOCK WC CASSETTE	6	
1436	ROCA FLOAT	6	
1437	NUT C / KARIBA GASKET	5	
1438	WHITE TUBE X KARIBA 50X32X60	7	
1439	EXTENSION RINSE HOSE Ø 50/40 L 350	3	
1440	WHITE TUBE X KARIBA 50X32X100	5	
1441	CASSETTE DISCHARGE BATTERY WHITE	1	
1442	COMPLETE PNEUMATIC VALVE OF AIR PIPE X TOPAZ	3	
1443	FLOATING TAP. WATER FROM BOTTOM FOR CASSETTE	2	
1444	BATTERY WITH UNIVERSAL BOTTOM MOUNT	10	
1445	COMPLETE HUNTING TUBE (43927)	5	
1446	GROHE FLUSH-MOUNTED O-RING FOR TUBE	3	
1447	CROSSBAR X LOADING VALVE GROHE-DAL BUILT-IN CASSETTE	4	
1448	GROHEDAL SQUARE TAP	3	
1449	10X3 / 8M STRAIGHT FITTING + HOOD	7	
1450	COPPER TUBE X BUILT-IN BOX GROHE-DAL	5	
1451	LEVER X GROHE-DAL BUILT-IN BOX LOADING VALVE	2	
1452	O-RING	6	
1453	SEALS SET FOR FLOAT. GROHE BUILT-IN CASSETTE	1	
1454	BALL FOR EXHAUST VALVE GROHE-DAL CASSETTE	14	
1455	GROHE DRIVE KIT	4	
1456	CONTROL PLATE.DIAMANTE2 / GIADA2-OLIVER B.CA - 2 PULS	2	
1457	COMMAND PLATE FOR DIAMOND CASSETTE WITH POLISHED CHROME	2	
1458	COMMAND PLATE DIAMOND RECESSED BOX OLIVER B.CA	3	
1459	CONTROL PLATE DIAMANTE2 / GIADA2 OLIVER B.CA - 2 PULS	8	
1460	GUARNIZ.RESIST.SCALDAB.O'RING	11	
1461	SEALS	24	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
1462	TANK FOR BUILT-IN CASSETTE WHITE OLIVER Ø 40 L = 280	17	
1463	RECESSED PNEUMATIC BUTTON FOR WALL MOUNTING	10	
1464	NOZZLE FOR GALLEG TAP. JOLLY OLIVER	10	
1465	GUARNIZ FOR EXHAUST VALVE	10	
1466	FIXING NUT IN OSTAFORMX TAP. GALLEG.	10	
1467	BRASS SLEEVE 3/8 "	10	
1468	CLAMP FOR WC Ø 40 IN RUBBER	2	
1469	EXHAUST VALVE COMPLETE X GROHE-DAL BUILT-IN BOX	1	
1470	SCREWS FOR MOVING THE OLIVER PLATE	3	
1471	STRAIGHT RESISTANCE Ø 1.1 / 4 "1500W 220V- THREAD X HEATER	1	
1472	OPERATING PLATE SURF G WHITE - X CASS.INC. GROHE	1	
1473	STRAIGHT RESISTANCE Ø 1.1 / 4 "1200W 220V- THREAD X HEATER	6	
1474	STRAIGHT FLANGED RESISTANCE 1500W 220V - FOR WATER HEATER	14	
1475	STRAIGHT FLANGED RESISTANCE 1200W 220V - FOR WATER HEATER	3	
1476	SQUARE TAP FOR WC CASSETTE CONNECTION Ø 10 CHROME	8	
1477	PNEUMATIC EXHAUST KIT SIMPL. FOR DIAMOND BOX	3	
1478	COVER PLATE INSPECTION ABS X CASS DIAM./GIADA PNEUM.WHITE	3	
1479	SPIRAL TUBE CM. 200 C / CURVE FOR WASHING MACHINE UNLOADING	7	
1480	SPIRAL TUBE CM.300 C / CURVE FOR WASHING MACHINE UNLOADING	8	
1481	1 WAY SIPHON Ø 1.1 / 4X40 S / PIL. POLYETHYLENE FOR WASHBASIN	8	
1482	GATTINARA WASTE Ø 1.1 / 2 "FOR FIRE-CLAY SINKS	14	
1483	GATTINARA WASTE Ø 1.1 / 4 "FOR FIRE-CLAY SINKS	17	
1484	WASTE IN POLIP. FOR CERAMIC SINKS	10	
1485	BLACK RUBBER CAP Ø 27-25 WITH STAINLESS STEEL HOLE COVER	14	
1486	PLASTIC REDUCTION FOR FLEXIBLE TUBE Ø 1.1 / 4 "FX1.1 / 2" M	19	
1487	PLASTIC REDUCTION FOR FLEXIBLE TUBE Ø 1 "FX1.1 / 4" M	23	
1488	SIPHON Ø 1.1 / 4 "X40 TYPE UNIVERSAL (WITH JOINTS)	2	
1489	WASTE LEVEL FOR Ø3 "S / TOO FULL C / OUTLET FROM Ø 1" 1/2	11	
1490	BASKER WASTE FOR SINK	2	
1491	TANK C / ATT. WASHING MACHINE OR LAVAST	2	
1492	2-WAY SIPHON Ø 1.1 / 2X40 S / PIL.ACTIVE POLYET WASHING MACHINE BOTTLE	1	
1493	2 WAYS TRAP Ø 1.1 / 2 "X40 WITHOUT POLYETHYL WASTE IN FIASCO.	10	
1494	EXTENSIBLE TUBE Ø 32 X 1.1 / 4 "PVC - CM. 30 ÷ 80 - BRASS NUT	3	
1495	EXTENSIBLE TUBE Ø 26 X 1 "PVC CM. 30 ÷ 80 - BRASS NUT	36	
1496	1.1 / 2 "TANK DRAIN COLUMN GOLD COLOR EXTERNAL THREAD	1	
1497	1.1 / 2 "TANK DRAIN COLUMN EAST WIRE RIFLE BARREL / OCT	2	
1498	1.1 / 2 "TANK DRAIN COLUMN BRASS EXTERNAL WIRE	1	
1499	1.1 / 2 "TANK DRAIN COLUMN WITH WHITE EXTERNAL WIRE	2	
1500	GHIDINI SIPHON	2	
1501	1.1 / 2 "TANK DRAIN COLUMN EAST WIRE CHROME / BRASS	1	
1502	BATH COLUMN S8040 / A	1	
1503	1.1 / 2 "TANK DRAIN COLUMN CHROME EXTERNAL THREAD	2	
1504	TANK DRAIN COLUMN	1	
1505	GHIDINI TANK DRAIN COLUMN	2	
1506	POLYPROPYLENE TANK DRAIN COLUMN	2	
1507	PNEUMAT BATTERY SIPHON. CATIS WITHOUT CHROME BUTTON	2	
1508	BUILT-IN PNEUMATIC BUTTON X WHITE WALL MOUNT	10	
1509	BEND Ø 1/2 "WATER INTAKE FOR WALL X RAISING IN OTT.CROM.	12	
1510	TAP FOR URINAL Ø 1/2 "	1	
1511	O-RING	4	
1512	ANCHORS MODEL UP TO 12/99	1	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
1513	DIAMOND ANCHORS	1	
1514	CATIS CROM BUTTON.	29	
1515	WASHING MACHINE CONNECTION TAP DOUBLE Ø 3/8 "	9	
1516	SIPHON DRAIN X SAFE GROUP WATER HEATER ACCUMULATION Ø 1 "	2	
1517	SIC GROUP. STRAIGHT Ø 1/2 "MF STORAGE WATER HEATER	1	
1518	REDUCTION IN PLASTIC X CANOT. FLEXIBLE	3	
1519	SAFETY GROUP FOR STRAIGHT ACCUMULATION WATER HEATER Ø 3/4 "MF	3	
1520	WATER HEATER SAFETY VALVE	10	
1521	WATER HEATER SAFETY VALVE Ø 3/8 "	8	
1522	MAGNESIUM ANODE - M8 THREAD - CM. 30	8	
1523	MF REDUCTION Ø 1/2 "X 1/4" ACC. GALVANIZED	130	
1524	MF REDUCTION Ø 3/8 "X 1/4" GALVANIZED	315	
1525	MF REDUCTION Ø 1/2 "X 3/8" GALVANIZED STEEL	100	
1526	NIPPLES Ø 1/2 "CHROMED BRASS	1	
1527	ELBOW FF Ø 1/2 "CHROMED BRASS	1	
1528	ELBOW MF Ø 1/2 "CHROMED BRASS	13	
1529	Ø 1/2 "CHROMED BRASS TEE	11	
1530	CAP M GALVANIZED STEEL Ø 1/2 "	29	
1531	CAP F GALVANIZED STEEL Ø 1/2 "	130	
1532	SLEEVE Ø 1/2 "CHROMED BRASS	17	
1533	GALVANIZED STEEL NIPPLES Ø 3/8 "	16	
1534	FLEXIBLE MF 1/2 "X 1/2" CM.40 INOX - WITH LONG NIPPLES	2	
1535	FLEXIBLE MF 1/2 "X 1/2" CM.30 INOX - WITH LONG NIPPLES	3	
1536	FLEXIBLE M.1 / 2 "XF.3 / 8" CM.50 INOX - WITH LONG NIPPLES	31	
1537	FLEXIBLE M.1 / 2 "XF.3 / 8" CM.40 INOX - WITH LONG NIPPLES	14	
1538	FLEXIBLE M.1 / 2 "XF.3 / 8" CM.30 INOX - C / LONG NIPPLES	1	
1539	REDUCED NIPPLE Ø 1/2 "X 3/8" IN CHROMED BRASS	96	
1540	GALVANIZED STEEL NIPPLES Ø 1/4 "	52	
1541	EXTENSION Ø 1/2 "CM 2,0 GALVANIZED STEEL	61	
1542	RED SLEEVE Ø 3/8 "X 1/2" MF GALVANIZED STEEL	187	
1543	EXTENSION Ø 1/2 "CM 1.5 GALVANIZED STEEL	114	
1544	EXTENSION Ø 1/2 "CM 1.0 GALVANIZED STEEL	68	
1545	STAINLESS STEEL BRAID 1 / 2FX10M	8	
1546	STAINLESS STEEL BRAID 1 / 2FX08M	9	
1547	FLEXIBLE M.1 / 2 "XF.3 / 8" CM.30 INOX - C / LONG NIPPLES	1	
1548	SLEEVE Ø 1/2 "CHROMED BRASS	17	
1549	GALVANIZED STEEL NIPPLES Ø 3/8 "	16	
1550	CAP M GALVANIZED STEEL Ø 3/8 "WITH SQUARE NUT	24	
1551	CAP M GALVANIZED STEEL Ø 3/8 "WITH SQUARE NUT	41	
1552	CAP F GALVANIZED STEEL Ø 3/8 "	212	
1553	DRAIN WASTE Ø 1.1 / 4 "X URINAL	3	
1554	FLOATING TAP Ø 1/2 "CATIS TYPE	29	
1555	REDUCTION OCT.CR.MF 1 "1 / 4X11 / 2 X TRAPS	13	
1556	REDUCTION OCT.CR. MF 1 "X1" 1/4 X TRAPS	21	
1557	SPACER WITHOUT HOLE Ø 3/4 "	11	
1558	SPACER WITH HOLE D.3 / 4	13	
1559	ECCENTRIC X GROUPS 1/2 "X 3/4" - MOVEMENT MM. 10 - BRASS CHROM.	96	
1560	FLOATING TAP PUCCI BOXES Ø 3/8 "	2	
1561	ROUND COPPER BALL W / NOTTOLINO Ø 90	2	
1562	PLASTIC FLAT BALL C / NOTTOL. Ø 90 X FLOATS	1	
1563	BATH ECCENTRIC SPACER Ø 1/2 "X3 / 4" - MM.40	23	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
1564	CURVED GLASS Ø 1 "FOR URINAL	5	
1565	CUP FOR URINAL Ø 1 "STRAIGHT	8	
1566	HEAVY CHROME Ø 50 BRASS HOLE COVER	39	
1567	WASTE Ø 1.1 / 4 "WASHBASIN / BIDET WITH SALTARELLO	9	
1568	WASTE Ø 1 "FOR WASHBASIN / BIDET C / TOO FULL	10	
1569	WASTE Ø 1.1 / 4 "WASHBASIN / BIDET WITH SALTARELLO	2	
1570	EXTENDABLE TUBE CM.70-270 FOR WASHING MACHINE UNLOADING	1	
1571	OTT CROM TANK WITH STRIKE AND NUT Ø 1 "X32 CM 10	2	
1572	CIRCULAR WASHER Ø 1/2 "IN CHROME PLATED BRASS	542	
1573	HEXAGONAL WASHER D.1 / 2 "	8	
1574	OPENABLE WASHER D.3 / 4 "IN CHROME PLATED BRASS	15	
1575	OPENABLE WASHER D.3 / 8 "IN CHROME PLATED BRASS	6	
1576	ROSE OVAL HOLE Ø 40X80 BRASS CHROME X CURVE WC 45 °	22	
1577	ROSE OVAL HOLE Ø EXT. 110 OTT.CROM. X 45 ° WC CURVE Ø 30	7	
1578	ROSE Ø 26 FOR BRASS TUBE CHROME	43	
1579	ROSE Ø 30 FOR BRASS TUBE CHROME	72	
1580	ROSE Ø 32 FOR BRASS TUBE CHROME	100	
1581	CAP F GALVANIZED STEEL Ø 3/8 "	41	
1582	BEND UNDER SINK Ø 1 / 2X10 90 ° IN CHROMED BRASS	8	
1583	REDUCED EXTENSION BRASS CHROM. 1/2 X 3/4 MF	23	
1584	STRAIGHT FITTING M. Ø 10X1 / 2 "CHROMED BRASS	136	
1585	STRAIGHT FITTING F. Ø 10X1 / 2 "CHROMED BRASS	53	
1586	STRAIGHT FITTING M. Ø 10X3 / 8 "CHROMED BRASS	99	
1587	STRAIGHT FITTING F. Ø 10X3 / 8 "CHROMED BRASS	48	
1588	DOUBLE STRAIGHT FITTING 10X10 CHROME BRASS	16	
1589	STRAIGHT FITTING M. Ø 12X1 / 2 "CHROMED BRASS	20	
1590	STRAIGHT FITTING F. Ø 12X1 / 2 "CHROMED BRASS	120	
1591	STRAIGHT FITTING M. Ø 12X3 / 8 "CHROMED BRASS	124	
1592	STRAIGHT FITTING F. Ø 12X3 / 8 "CHROMED BRASS	48	
1593	DOUBLE STRAIGHT FITTING 12X12 CHROME BRASS	51	
1594	CHROMED COPPER TUBE Ø 10 (ROLLS OF MT.5) MT	3	
1595	STAINLESS STEEL BRAID 1 / 2FF CM 30	5	
1596	SMOOTH TUBE COPPER CHROME THREAD ATTACHMENT 10MX1 CM35	15	
1597	FLEX. STAINLESS STEEL BRAID 3 / 8FX10M	1	
1598	SIPHON A ESSE Ø 1.1 / 4 "X BIDET WITHOUT WASTE CHROME	2	
1599	BOTTLE TRAP Ø 1.1 / 4 "IN CHROMED BRASS	1	
1600	TRAP WITH THEM Ø 1 "FOR BIDET WITHOUT WASTE CHROME	5	
1601	SIPHON A THEM Ø 1 "FOR WASHBASIN - WITHOUT WASTE - CHROME	8	
1602	BOTTLE TRAP Ø 1 "CHROME	7	
1603	HOSE Ø 30 - 90 ° CHROMED BRASS FOR HIGH DISCHARGE BOX	7	
1604	"S" SHAPED Ø 30 BRASS CHROME	9	
1605	EXTENSION FF X SLEEVE Ø 26X55 CHROMED BRASS	13	
1606	EXTENSION FF X SLEEVE Ø 30X55 CHROME PLATED BRASS	15	
1607	EXTENSION FF X SLEEVE Ø 32X55 CHROME PLATED BRASS	22	
1608	EXTENSION MF X SLEEVE Ø 26X120 - CHROMED BRASS	6	
1609	TANK TELESCOP. C / OR D. 30	13	
1610	TANK TELESCOP. C / OR D. 32		
1611	FLEXIBLE SLEEVE Ø 26X CM.30 IN CHROMED BRASS	14	
1612	FLEXIBLE SLEEVE Ø 30X CM. 30 IN CHROMED BRASS	12	
1613	FLEXIBLE SLEEVE Ø 32X CM. 30 IN CHROMED BRASS	7	
1614	SLEEVE WITH STOP Ø 30XCM15	2	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
1615	SLEEVE WITH STOP Ø 30XCM7.5	2	
1616	SLEEVE WITH STOP Ø 30XCM6.5	2	
1617	SLEEVE WITH STOP Ø 30XCM8	1	
1618	TUBE WITH STOP Ø 30XCM.25 IN CHROMED BRASS	76	
1619	TUBE WITH STOP Ø 26XCM.25 IN CHROMED BRASS	13	
1620	BRASS TUBE Ø 32XCM.30 SMOOTH CHROME	54	
1621	BRASS TUBE Ø 32XCM25 SMOOTH CHROME	39	
1622	TANK C / BATT OCT.CR.26X30	22	
1623	BRASS TUBE Ø 30XCM.30 SMOOTH CHROME	9	
1624	BRASS TUBE Ø 26XCM.30 CHROMATOLISCIO	14	
1625	BRASS TUBE Ø 26XCM25 CHROMATOLISCIO	24	
1626	BLACK RUBBER CAP Ø 31-25 WITH STAINLESS STEEL HOLE COVER	4	
1627	EXTENSIBLE TUBE Ø 32 X 1.1 / 4 "PVC - CM. 30 ÷ 80 - BRASS NUT	3	
1628	EXTENSIBLE TUBE Ø 26 X 1 "PVCCM. 30 ÷ 80 - BRASS NUT	36	
1629	TANK C / ATT. WASHING MACHINE OR LAVAST	2	
1630	TANK TELESCOP. C / OR D. 32	1	
1631	BUILT-IN HOUSE DIAMOND	2	
1632	INCAS FIRE BOX. 57X36X15 GRAY	1	
1633	FIRE-PROOF BOX. FROM OUTSIDE RED STEEL	1	
1634	RED FIRE BOX	1	
1635	BOX ANTINCEN DN70 INCAS. STEEL	1	
1636	DN 70 FIRE-FIGHTING BOX FOR EXTERNAL	1	
1637	LANCE FOR HYDRANT	1	
1638	LANCE FOR ANTI-SHOCK HYDRANT	1	
1639	RACCOR.UNI70 NORM	1	
1640	VERTICAL SAFETY VALVE	1	
1641	UNI70 MF 2 "HYDRANT TAP	1	
1642	HYDRANT TAP UNI 70 Ø 1.1 / 2 "	1	
1643	UNI 70 MM HYDRANT TAP	1	
1644	UNI 70 FITTING	1	
1645	GALVANIZED SHEET BOX X CONT. GAS	1	
1646	COLLECT COUNTER GALVANIZED SHEET	1	
1647	BAR COLLECTOR 1.1 / 4 10 WAYS 1/2	1	
1648	BOX FOR COLLECTORS 460X310	1	
1649	ITALKERO COLD AIR GENERATOR	1	
1650	INTERNAL CHANNEL FAN UNIT "TECH 2000" - 8.2 KW	1	
1651	FAN COIL CHIBRO (LARGE)	1	
1652	FAN COIL CHIBRO (MEDIUM)	1	
1653	FAN COIL CHIBRO (SMALL)	1	
1654	HEATED TOWEL RAIL VELA BROWN H1.610- L460	1	
1655	FAN COIL WITH GAS ECHO ELETTRON. METHANE C / TIMER	1	
1656	MISTRAL STEEL ELEMENT H = 685	4	
1657	WALL HEAT MEB 20 J KW24 60LT. ACCUMULATION C / OPEN MET	1	
1658	GAS STOVE LINCAR AP. PIEZOEL NATIONAL TIR. VENTIL.	1	
1659	MR15 SINGLE-STAGE DIESEL BURNER	1	
1660	FILTER 10 "DEPURA 1000 Ø 1"	1	
1661	ACTIVE CARBON CARTRIDGE 10 " FIL. 3/4 "÷ 1"	1	
1662	WIRE CARTRIDGE 10 "	1	
1663	4 "DEPURA BABY FILTER Ø3 / 4"	1	
1664	ANAEROBIC SEALANT PTFE SEAL	1	
1665	TEFLON TAPE X WATER 12X12 ML	1	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
1666	TEFLON X GAS TAPE H = 12 MM X	1	
1667	ECOGRYP GR.400 MASTIC X FIL.	1	
1668	VDF DIVERTER VALVE 3 (MUT MECHANICS)	2	
1669	DIVERTER VALVE VDF 3 (MECHANICAL MUT)	1	
1670	VDF DIVERTER VALVE 3 (MUT MECHANICS)	1	
1671	STEAM GAUGE Ø 100 (JUCKER)	1	
1672	MANOMETER HOMOLOG. ISPEL	1	
1673	CIRCULAR ELASTIC FITTING IN COPPER (RICCIOLO) - ATT. 3/8	1	
1674	FLANG BRASS MANOMETER TAP - ATT. 3/8	1	
1675	SAFETY PRESSURE SWITCH A ISPEL 1 / 5BAR MANUAL RESET	1	
1676	VERTICAL SAFETY VALVE	1	
1677	FILTER Y STEAM DN25 Y16 C.PO	1	
1678	STAINLESS STEEL FLEX.RIVEST.X GAS EXTENS. MM. 1000 ÷ 2000 MF Ø 1/2 "	1	
1679	STAINLESS STEEL FLEX.RIVEST.X GAS EXTENS. MM. 500 ÷ 1000 -MF Ø 1/2 "	1	
1680	CASSETTE WITH RIPPLE LEVER	1	
1681	SHUT-OFF VALVE COMBUST. FULLMATIC ISPEL 1/2 "	1	
1682	BRONZE GATE WITH QUICK CLOSURE - TAP VALVE	1	
1683	3/8 "PLASTIC DIESEL BOTTOM VALVE	1	
1684	2 "LOAD RELIEF VALVE FOR FUEL TANKS (STOP)	1	
1685	300 LITER PUFFER ACCUMULATOR	1	
1686	SMOKE CONTROL PLATE X CHIMNEY	1	
1687	BIMETAL THERMOMETER C / STEM	1	
1688	COLLECT.COMPL.RAME 3/4 "4X4	1	
1689	1.1 / 4 "4-WAY BAR COLLECTOR	1	
1690	1.1 / 4 "7-WAY BAR MANIFOLD	1	
1691	TOP WAY 1 "10-WAY MANIFOLD COMPLETE PREASSEMBLED	1	
1692	INTERNAL UNIT, CHANNEL VENTIL. "TECH 2000" - 8.2 KW	1	
1693	UNIT EXT. MOTOCONDENSAN. ONLY	1	
1694	FAN COIL EURAPO MOD 25	1	
1695	BALL VALVE FF LEVER Ø 3 "PN PN 10 - TOTAL PASSAGE	1	
1696	BALL VALVE FF LEVER Ø 4 "PN 10 - TOTAL PASSAGE	1	
1697	VALVE SPHERE VAPOR.VB511 DN32 PN 16 - AISI 316 STAINLESS STEEL	1	
1698	EUROPEAN CHECK VALVE Ø 4 "-	1	
1699	ELASTIC JOINT FLANGIAT.DN150 (6 ") ANTIVIBRATION	1	
1700	REPAIR COLLARS 3 TIE RODS	1	
1701	COLLARS RIP.1 TIR. 139-145 5 "	1	
1702	JOINT DN 100 X UNIVERSAL COUPLING TUBES	1	
1703	EXPANSION VESSEL LT.08 MULTIFUNCTION. FIXED MEMBRANE MOD. D-08	1	
1704	HEATING EXPANSION VESSEL OMOL. CE ERCE-12 FROM LT.12	1	
1705	HEATING EXPANSION VESSEL OMOL. CE ERCE-18 FROM LT. 18	1	
1706	FLAT FLANGE WELD. DN50 4 HOLES	1	
1707	FLAT FLANGE WELD. DN65 4 HOLES	1	
1708	FLAT FLANGE WELD. DN100 4 HOLES	1	
1709	4 HOLES THREADED COLLAR FLANGE	1	
1710	FLAT FLANGE WELD. 8 HOLES	1	
1711	BLIND FLANGE TO WELD 8 HOLES	1	
1712	COLLAR M8 / M10X1 / 2 "TRABANT - HOSE CLIP - WITH EPDM	1	
1713	COLLAR M8 / M10X1.1 / 4 "TRABANT HOSE CLIP - WITH EPDM	1	
1714	COLLAR M8 / M10 X 2 "TRABANT - HOSE CLIP - WITH EPDM	1	
1715	COLLAR M8 / M10 X 3 "TRABANT - HOSE CLIP - WITH EPDM	1	
1716	COLLAR M8 / M10 X 4 "TRABANT - HOSE CLIP - WITH EPDM	1	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
1717	COLLAR M10 / M12X10 " HOSE CLIP - WITH EPDM	1	
1718	COLLAR M10 / M12 X 6 "HOSE CLIP - WITH EPDM	1	
1719	PASSAMURO RING X TUBE PREIS. CALPEX - BRUGG	1	
1720	ANTI-CONDENSATION ADHESIVE BAND	1,3	
1721	ST AND STRAIGHT JOINT ART 173 CHIBRO DARK OAK	108	
1722	INTERNAL CORNER ART. 1712 CHIBRO DARK OAK	89	
1723	TERMINAL RIGHT-LEFT ART. 144 WHITE CHIBRO	77	
1724	ANCHOR CLIP	53	
1725	ANCHOR CLIP	27	
1726	INTERNAL CORNER ART. 1712 WHITE CHIBRO	45	
1727	STRAIGHT JOINT ST AND ART 173 WHITE CHIBRO	50	
1728	TERMINAL RIGHT-LEFT ART. 144 DARK OAK CHIBRO	113	
1729	EXTERNAL CORNER Art. 172 CHIBRO DARK OAK	86	
1730	SPACERS 5 MM. CROSS -	5000	
1731	SPACERS 10 MM. CROSS -	2000	
1732	SPACERS 3 MM. A "T" -	2000	
1733	SPACERS 5 MM. A "T" -	1970	
1734	SPACERS 7 MM. A "T" -	2000	
1735	SPACERS 3 MM. CROSS -	1150	
1736	SPACERS CROSS -	990	
1737	SPACERS 7 MM. CROSS -	110	
1738	SPACERS 4 MM. CROSS -	3000	
1739	SPACERS 4 MM. A "T" -	3000	
1740	SRIP WHITE FAREN	2	
1741	MIXED CANINI LITOKOL -	2000	
1742	SPACERS 7 MM. CROSS -	923	
1743	SPACERS 7 MM. A "T" -	1970	
1744	CX / D LIMESCALE DECALDIFIER KG	10	
1745	AERCHIM / L FLUID. FOR THREADS AND TAPS CONF. LT	10	
1746	307 - HIGH EFFECT PROTECTIVE LT	5	
1747	COOL 2000 - EMULSIFIABLE MINERAL OIL CONF. LT	30	
1748	WAY CORNER FOR TRIM PLUS	9	
1749	CASABRILL CONCENTRATE LT. 1	1	
1750	CHITONE LT. 1 DEGREASER REMOVER	3	
1751	WAXCOTT LT. 1 WAX FOR COTTO TREATY	11	
1752	WAXLINKER LT. 1 WAX FOR KLINKER AND CERAMICS	9	
1753	RASCOTT LT. 1 ACID DETERGENT FOR COOKED	7	
1754	ISOLCOTT LT. 1 PROTECTIVE PROV.RIO X SITE WORKS	6	
1755	DETERSAN COTTO LT. 1 COTTO DETERGENT	2	
1756	DETERSTON LT. 1 DETERGENT ACID FOR STONES	2	
1757	STON LT. 1 ACID DETERGENT FOR MARBLE	13	
1758	WAXPOLISH LT. 1 LAVAINCERA FOR COOKED	6	
1759	1 AM-WAX EFFECT WALL DUST-PROOF LT. 1	6	
1760	PAVICEM LT.1 FOR FLOORS IN CONCRETE	3	
1761	WAXOUT LT. 1 DE-WAXER CLEANER WITH AMMONIA	14	
1762	RASKLINKER LT. 1 X KLINKER AND CERAMIC ACID DETERGENT	20	
1763	ADDITIVE TO RASCOTT LT.0,250 X REMOVE OBSIDATIONS	11	
1764	WSK 1 ANTIFOAM LT.0,250 FOAM DISSOLVER	12	
1765	SOLWAX LT.1 EMULSION RELUCT. X STONES AND COTTO	6	
1766	FORCOTT FIREPLACES LT. 1 TURAPORI IMPREGNANT	4	
1767	1OR OIL REPELLENT LT. 1 WATERPROOFING X INTERIORS	13	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
1768	POLYSTON LT.1 IMPREGNANT TURAPORI FOR STONES	5	
1769	POLISHCOTT LT.1 IMPREGNANT TURAPORE FOR INTERIORS	5	
1770	SOLVENT F / CH X EXTERNAL LT. 1 X POLYFLOOR AND POLYSTON	1	
1771	SOLVENT F / CH X INTERNAL LT. 1 X FORCOTT AND POLISHCOTT	13	
1772	POLYFLOOR LT.1 IMPREGNANT TURAPORI FOR EXTERIORS	3	
1773	FORCOTT LT.1 WATER-RESISTANT	5	
1774	PRIMER-KLINKER LT.1 TREATMENT WATERPROOF	6	
1775	1AF FACCIAVISTA LT. 1	4	
1776	DELTAPLUS KG1 ACID DETERGENT FOR CERAMIC AND COTTO CLEANING	2	
1777	PASTE ADHESIVE X SAXOLITE TIM TILES	3	
1778	CERADOMUS DW 88 WAX FOR COTTO KG 5 COTTODOMUS	2	
1779	ADDITIVE X CEMENTITIOUS MORTARS IDROKOL X 20 FROM KG 5	4	
1780	SYNTHETIC ADDITIVE KG 2 PER IDROSTUK CEMENT-BASED SEALANTS	4	
1781	SAXOLITESTUC FILLERS KG 5 WITH CROCUS QUARTZ	10	
1782	LITOCROM FILLERS 0-2 KG 5 PEARL GRAY	8	
1783	LITOSTUK FILLERS KG 5 PEARL GREY	9	
1784	LITOSTUK FILLERS KG 5 RED	8	
1785	FILLERS SAXOLITESTUC KG 5 WITH RED QUARTZ	1	
1786	KERAKOLOR FILLERS KG 5 FF 113	2	
1787	LITOSTUK FILLERS KG 5 GREY	8	
1788	LITOSTUK FILLERS KG 5 YELLOW IVORY	9	
1789	LITOSTUK FILLERS KG 5 OLIVE GREEN	17	
1790	LITOSTUK FILLERS KG 5 ANTHRACITE	19	
1791	ANTIFREEZE TYFOCOR LS 10 LT.	1	
1792	VIKY-SEAL SEALANT	1	
1793	SIVAC CERAMIC	1	
1794	BOTTLE CHECK FOR DEFECTS SURFACE OF METALS	3	
1795	MIXER + CLEANING BRUSH NOZZLES	8	
1796	TANGIT DETERGENT KS ML.1000 FOR POLYETHYL. (ALCOOL ISOPROP.)	1	
1797	AUTOSALD ADHESIVE FOR PIPE AND RIGID PVC	1	
1798	POLYURET FOAM CLEANER. "FAST SPRAY	2	
1799	TANGIT REINIGER CLEANER	20	
1800	SILICONE WATER REPELLENT 5 KG ANTIPLUVIOL	8	
1801	SYNTHETIC ADDITIVE KG. 5 PER CEMENT-BASED SEALANTS	2	
1802	LATEX L 50 FOR GENERAL USE IN BUILDING KG 5	1	
1803	SAXOLITESTUC 5 KG FILLERS WITH HAZELNUT QUARTZ	2	
1804	FILLERS LITOSTUK KG 5 BRICK RED	14	
1805	TANGIT REINIGER CLEANER	20	
1806	POLYURET FOAM CLEANER. "FAST SPRAY	2	
1807	SMOKING TABLET WITH DISINF. ACTION AND BACTERICIDE	1	
1808	BOILER CLEANING SPARK PLUG "CHIBRO"	23	
1809	SINGLE-COMPONENT MASTIC IN CARTRIDGE	2	
1810	SILICONE MASTIC RED PASTE	1	
1811	"DE THERM" BOILER CLEANERS AND GAS BURNERS	5	
1812	STRONG GRIP CHEMICAL PLUG "SARATOGA"	1	
1813	ANTI-MOLD WHITE SILICONE ML 310 ACETIC	7	
1814	HIGH TEMPERATURE SILICONE. 310 GR. RED - MECCANOCAR -	9	
1815	HYDRO-EXPANSIVE JOINT MT	170	
1816	SIGN TAPE FOR GAS PIPE (ROLL)	5	
1817	SIGN TAPE FOR WATER PIPE (ROLL)	7	
1818	GLASS FIBER IN ROLLS	1	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
1819	WAX BAND (ROLLS)	7	
1820	ANTI-CORROSIVE INSULATING BANDAGE	15	
1821	DENSO TAPE INSULATING BANDAGE	7	
1822	TIGHT SELF-EXPANDING SEALING TAPE MT	13	
1823	WIDE SELF-EXPANDING SEALING TAPE MT	6	
1824	ELASTIC FLANGED JOINT DN32 (1.1 / 4 ") ANTI-VIBRATION	4	
1825	ELASTIC FLANGED JOINT DN40 (1.1 / 2 ") ANTI-VIBRATION	6	
1826	ELASTIC JOINT FLANGED DN50 (2 ") ANTI-VIBRATION	3	
1827	JOINT DIELECTR. BOLDRIN DN50 - 2 "	3	
1828	ELASTIC FLANGED JOINT DN65 (2.1 / 2 ") ANTI-VIBRATION	1	
1829	ELASTIC FLANGED JOINT DN80 (3 ") ANTI-VIBRATION	1	
1830	ELASTIC JOINT C / MOUTHFF 2 "	1	
1831	ELASTIC JOINT C / MOUTH. FF 1.1 / 2	7	
1832	ELASTIC JOINT C / MOUTH. FF 1.1 / 4 "	2	
1833	ELASTIC JOINT C / INLET FF 1 "	18	
1834	ELASTIC JOINT C / INLET FF 3/4	8	
1835	TWO-WAY MALE TAP MF 1/2 "	1	
1836	CLAPET VALVE Ø 1/2 "EXPORT	19	
1837	CLAPET VALVE Ø 3/4 "EXPORT	13	
1838	CLAPET VALVE Ø 1 "EXPORT	23	
1839	CLAPET VALVE Ø 1 "1/4 EXPORT	3	
1840	CLAPET VALVE Ø 1 "1/2 EXPORT	8	
1841	CLAPET VALVE Ø 2 "EXPORT	3	
1842	DRAIN TAP WITH HOSE HOLDER, CAP AND CATEN. 3/4	3	
1843	2-WAY MASTER TAP MF D.3 / 4	28	
1844	2-WAY MASTER TAP MF D. 1 "	5	
1845	2-WAY MASTER TAP MF D.3 / 8	71	
1846	BRASS FLANG MANOMETER TAP 3/8	9	
1847	FLANGED HAND HOLDER TAP Ø 1/4	6	
1848	FLANGED HAND TAP Ø 1/2	2	
1849	CIRCULAR ELASTIC FITTING Ø 1/4 "	9	
1850	CIRCULAR ELASTIC FITTING Ø 3/8 "	23	
1851	SAFETY VALVE MF Ø 1/2 "3BAR	87	
1852	D.1 / 2 "SHOCK ABSORBER VESSEL	5	
1853	LOAD LIMITING VALVE 2"	3	
1854	SAFETY BOX ANTINC. C / COM REMOTE CLOSING	4	
1855	ITALTHERMO BRACKETS	16	
1856	MECHANICAL LEVEL INDICATOR 1.1 / 2 "-2"	2	
1857	CHRONOTHERMOSTAT. WITH WHEEL	1	
1858	STANDARD VALVE C / 3 FISHING	7	
1859	CHRONOTHERM.IMIT TAE / 503T	2	
1860	MW320023 FERROLI MOD. ECH 210B	1	
1861	ELECTROTHERMIC ACTUATOR COMP.	2	
1862	FRONT PANEL SEMITRASP. SUMMARY 2004	9	
1863	WEEK PROGRAM CLOCK BALL	7	
1864	ISPESL THERMOMETER	1	
1865	TEMP REGULATOR 10/30 ^ C 3ANOUT	2	
1866	SPHERE PROGRAM CLOCK	1	
1867	MIXING VALVE PN 6 (EMMETI)	1	
1868	JOINT 13X16 COSTER SERVOM. SM	2	
1869	JOINT 21X25 MUT X SERVOMOT.SM	1	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
1870	LEVER FOR MIXING VALVE	4	
1871	2 "CAST IRON AIR SEPARATOR	1	
1872	1000MM BRAIDED RUBBER GAS HOSE M / F Ø1 / 2	3	
1873	SQUARE "D" PRESSURE SWITCH WITH ADJUSTMENT 1,474.6 BAR	1	
1874	JOINT DIELECTR. M / F DN50 - 2 "PN10 INSULATING	1	
1875	DIELECTRIC JOINT 3 "M / S DN80 PN10 INSULATING	2	
1876	DIELECTRIC JOINT 3 "DN80 PN25 INSULATING SOLDER	1	
1877	KIT 2 "1/2 MERCURY LEVER RIV. YELLOW X EFFEBI VALVE	4	
1878	STRAIGHT BALL TAP WITH P / RUBBER X GAS 1/2 "M	19	
1879	ISPESL SAFETY VALVE Ø 1/2 "X3 / 4" - BAR 4 - VST15	27	
1880	BITHERMOSTAT DIVE REGULATION SAFETY RESET MAN.	2	
1881	1.1 / 2 "GAS PRESSURE STABILIZER WITH 200 MBAR FILTER	1	
1882	BRACKET ØM1 "-F1" I.110 GAS CONTACT - 1.1 / 4 "M.	1	
1883	STAINLESS STEEL FLEX.RIVEST.X GAS EXTENS. MM. 750 ÷ 1500 MF Ø 1/2 "	53	
1884	STAINLESS STEEL FLEX.RIVEST.X GAS EXTENS. MM. 500 ÷ 1000 FF Ø 1/2 "	38	
1885	GAS PRESSURE STABILIZER 3/4 "WITHOUT FILTER 200 MBAR	13	
1886	HOSE HOSE F.1 / 2 CNG	1	
1887	CUOITAL GASKET (SALPHA)	43	
1888	3-WAY MALE FITTING 1/2 FOR LPG	9	
1889	F.1 / 2 "METHANE PIPE HOSE HOLDER	16	
1890	REDUCING HOSE HOLDER PIPE MET.A LPG	15	
1891	HOSE HOSE F.1 / 2 CNG	19	
1892	FITTING M.1 / 4 DX NUT F.20X14 FOR GAS	19	
1893	3-WAY MALE FITTING 1/2 FOR LPG	12	
1894	FITTING Ø 1/2 LEFT CONNECTION FOR CYLINDERS	11	
1895	HOSE HOSE F.1 / 2 LPG	31	
1896	SQUARE TAP X GAS 1/2 "MC / GIRELLO F	40	
1897	BALL VALVE Ø 3/4 "MM X GAS	14	
1898	FLEXIBLE STAINLESS STEEL CONNECTION GAS METER FF 3/4 "X1.1 / 4"	23	
1899	CONTROLGAS3 ADDITIONAL DETECTOR METHANE	15	
1900	CONTROLGAS3 ADDITIONAL DETECTOR LPG	6	
1901	CONTROLGAS3 DETECTOR WITH LPG RELAY	1	
1902	CONTROLGAS 02204000	1	
1903	CONTROLGAS AUTONOMOUS DETECTOR 02204040	1	
1904	CONTROLGAS 2 0220407000001	1	
1905	CONTROLGAS 2 0220407400001	2	
1906	CONTROLGAS 2 0220407200001	2	
1907	TUB.EUROTIS X GAS Ø1 / 2 DN 12 COVER. AISI 316L (ROT. MT 5)	1	
1908	ANGLE 646222	3	
1909	EXTERNAL CORNER CHANNEL 15X17	7	
1910	OTT.CR.NUT FOR EUROTIS PIPE Ø 3/4 "	57	
1911	NIPPL.CROM.Ø 3/4 X TUB EUROTIS DN15 (WATER-GAS-SOLAR)	75	
1912	NIPPL.CROM.Ø 1/2 X TUB EUROTIS DN15 (WATER-GAS-SOLAR)	1	
1913	OTT.CR.NUT FOR EUROTIS PIPE Ø 1/2 "	14	
1914	COLL.COLL.TUB.CSST AND TERMIN. AND FIL. MASC. DN15 Ø3 / 4 BRASS	5	
1915	ELECTRICAL PLUGS	5	
1916	GERMAN PLUG	1	
1917	SELF-ADHESIVE SUPPORT	79	
1918	CLAMP FOR WC Ø 60-40 IN WHITE RUBBER (FOR SLEEVES 40-45)	78	
1919	CLAMP FOR WC Ø 60-30 IN WHITE RUBBER (FOR SLEEVES 30-32)	21	
1920	VONROL MORSET Ø 50-30 IN WHITE RUBBER (FOR SLEEVES 26-30-32)	40	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
1921	RUBBER GASKET Ø 1.1 / 2 "WITH HIGH EDGE (CONICAL)	90	
1922	RUBBER GASKET Ø 1.1 / 4 "WITH HIGH EDGE (CONICAL)	28	
1923	RUBBER GASKET Ø 1 "WITH HIGH EDGE (CONICAL)	89	
1924	BLACK RUBBER CLAMP NR Ø 40 SLEEVES Ø 46-40	87	
1925	CLAMP Ø 47 X SLEEVE 26 ÷ 32 IN BLACK RUBBER	103	
1926	CLAMP Ø 40 X SLEEVE 26 ÷ 30 IN BLACK RUBBER	234	
1927	BLACK RUBBER CLAMP NR Ø 32 -X TECHN. CURVE	132	
1928	CLAMP IN BLACK RUBBER FOR VASES MM60 ADAT CANOT Ø 40/44	17	
1929	CLAMP Ø 50 X SLEEVE 26 ÷ 32 IN BLACK RUBBER	18	
1930	CLAMP WC 55X32	19	
1931	CLAMP FOR WC Ø 60-30 IN WHITE RUBBER (FOR SLEEVES 30-32)	15	
1932	GASKET MM.21 WITH FLOAT BOWL	131	
1933	GASKET MM.19 WITH FLOAT CAP	90	
1934	GASKET MM.24 WITH FLOAT BOWL	138	
1935	GASKET MM.29 WITH BOWL X FLOAT	48	
1936	VALVE Ø 3/8 "TAP SEAT	2	
1937	VALVE Ø 1/2 "TAP SEAT	2	
1938	VALVE Ø 3/4 "TAP SEAT	4	
1939	RUBBER GASKET Ø 3/8 "FOR TAPS WITH HOLE	15	
1940	RUBBER GASKET Ø 3/8 "X TAP - WITHOUT HOLE	243	
1941	RUBBER GASKET Ø 1/2 "FOR TAPS WITH HOLE	16	
1942	RUBBER GASKET Ø 1/2 "X TAP - WITHOUT HOLE	23	
1943	RACC.EXCELS.DIR. 3PCS. 3/4 "X25	7	
1944	RACC.EXCELS.DIR. 3PCS. 1 "X30	8	
1945	RACC.EXCELS.DIR. 3PCS. 1.1 / 4 "X35	5	
1946	RACC.EXCELS.DIR. 3PCS. 1.1 / 2X40	10	
1947	RACC.EXCELS.DIR. 3PCS 1.1 / 2 "X30	4	
1948	RACC.EXCELS.DIR. 3PCS. 2 "X50	6	
1949	RACC.PORTAGOM.DIR.M. 1 "X30	1	
1950	RACC.PORTAGOM.DIR.M. 1.1 / 4 "X35	3	
1951	RACC.PORTAGOM.DIR.M. 1.1 / 2 "X40	15	
1952	RACC.PORTAGOM.DIR.M. 2 "X50	3	
1953	RUBBER GASKET Ø 3/4 "FOR TAPS WITH HOLE	110	
1954	RUBBER GASKET Ø 3/4 "X TAPS WITH SEMI HOLE	44	
1955	RUBBER GASKET Ø 3/4 "X TAP - WITHOUT HOLE	9	
1956	RUBBER BALL Ø OUTSIDE = 58 H = 69 HIGH LOOP = 15 MM.	8	
1957	RUBBER BALL Ø EXTERNAL = 57 H = 60 HIGH PASS = 15 MM.	4	
1958	SIMPLE FUNNEL IN NATURAL PARA RUBBER	22	
1959	BALL C / NIGHT NO BRASS M4 Ø EXT. 64.5 -GOM. ANTI-CALC. BLACK	4	
1960	MINI SPHERE PLAST. S / PAWL BRASS FIL. M4 - X CATIS	1	
1961	MINI RUBBER BALL W / NIGHT NO THREADED BRASS M4 - X CATIS	1	
1962	GUARN. MM 19.7 - H = 11 FLOAT - CYLINDER - RUBBER	59	
1963	CONICAL RUBBER SEAL NBR Ø 40	18	
1964	CONICAL RUBBER SEAL NBR Ø 32	30	
1965	GASKET Ø 1.1 / 2 "GALVANIZED AMIANTITE FLAT CONICAL	9	
1966	GASKET FOR CAST IRON PIPE Ø 63	20	
1967	GASKET FOR CAST IRON PIPE Ø 110	117	
1968	GASKET FOR CAST IRON PIPE Ø 180	1	
1969	RUBBER GASKET Ø 3/4 "WITH HIGH EDGE (CONICAL)	120	
1970	RUBBER GASKET Ø 1/2 "W / HIGH EDGE (CONICAL)	22	
1971	RUBBER GASKET Ø 3/8 "WITH HIGH EDGE	11	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
1972	RUBBER GASKET Ø 1.1 / 2 "WITH LOW EDGE	90	
1973	GASKET Ø 1.1 / 2 "IN FLAT RUBBER	84	
1974	GASKET Ø 1.1 / 4 "IN FLAT RUBBER	85	
1975	GASKET Ø 1 "FLAT RUBBER	84	
1976	RING IN PARA X PUCCI 60X44	10	
1977	CURVE WC GASKET Ø 120/110	204	
1978	LIP SEAL Ø 110	98	
1979	LIP SEAL Ø 90	30	
1980	LIP SEAL Ø 75	37	
1981	LIP SEAL Ø 50	96	
1982	LIP SEAL Ø 40	109	
1983	LIP SEAL Ø 32	138	
1984	O-RING GASKET Ø 125	48	
1985	O-RING GASKET Ø 110	4	
1986	O-RING GASKET Ø 50	37	
1987	GASKET IDEALSTANDARD 600043	1	
1988	WC GASKET Ø 110 CENTRIC STRAIGHT- HANDLE / MORS.PAV.	1	
1989	WC GASKET Ø 110 ETCENTR. SLEEVE CLAMP PAV.	1	
1990	O-RING GASKET Ø 40	77	
1991	CALIBRATION SPRING MOD. MO-1370 FOR FRG	1	
1992	CALIBRATION SPRING (venice)	1	
1993	VENUS BALL VALVE Ø 3/4 "WITH SWIVEL	54	
1994	1 / 2" BALL TAP WITH VAB. ING. COLD WATER	85	
1995	TAP WITH BLACK BUTTERFLY	10	
1996	SAN.PRER WATER TAP	4	
1997	SANITARY WATER TAP	2	
1998	SQUARE TAP X GAS 1/2 "MC / GIRELLO F	9	
1999	90 ° COPPER BEND WITH NUT	3	
2000	COPPER TUBE FITTING WITH NUT FOR BOILER	2	
2001	FITTING PIPE COPPER FOR BOILER	2	
2002	RECURVE TUBE WITH STOP 14	53	
2003	RECURVE TUBE WITH STOP 18	24	
2004	CURVED COPPER PIPE WITH FITTING	47	
2005	GAS DETECTOR BOLDRIN RV131.07	1	
2006	GAS DETECTOR BOLDRIN RV130.04	1	
2007	BRACKETS	4	
2008	SEAL Ø 1 "FOR ALUMINUM RADIATORS JOINT	18730	
2009	SIMPLE ROSE FOR RAC.DO TERM. ACORN FLESS Ø 1/2 "	65	
2010	PLASTIC CLOSING CAP Ø 22 ACORN	16	
2011	GRIFFA GREEN (GREEN) Ø 15 IN PLASTIC AND STEEL	1200	
2012	GRIFFA GREEN (GREEN) Ø 28 IN PLASTIC AND STEEL	22	
2013	GRIFFA GREEN (GREEN) Ø 22 IN PLASTIC AND STEEL	900	
2014	SPACE WASHER Ø 15 ACORN X GRIFFA ACC.	440	
2015	O'RING Ø 15 ACORN X FITTINGS GRIFFA GREEN (GREEN)	64	
2016	O-RING Ø 22 ACORN X FITTINGS WITH GREEN CLIP	52	
2017	SPACE WASHER Ø 22 ACORN X GRIFFA ACC.	79	
2018	PLASTIC SPACER RING Ø 15 X ELOTHERM FITTINGS	24	
2019	PLASTIC SAFETY RING Ø 22 ACORN X RACC. GRIFFA	15	
2020	PLASTIC NUT	3	
2021	ELBOW CONNECTION Ø 28 IN POLYBUTYLENE	39	
2022	ELBOW FITTING Ø 20 IN POLYBUTYLENE	51	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
2023	TEE FITTING Ø 22 ACORN IN POLYBUTYLENE	100	
2024	SUPPORT SLEEVE Ø 22	600	
2025	SUPPORT SLEEVE Ø15	6	
2026	SUPPORT SLEEVE Ø 22	328	
2027	STRAIGHT FITTING Ø 15 ACORN IN POLYBUTYLENE	123	
2028	STRAIGHT FITTING Ø 22 ACORN IN POLYBUTYLENE	78	
2029	STRAIGHT FITTING Ø 28 ACORN IN POLYBUTYLENE	51	
2030	REDUCER Ø 22X15 ACORN IN POLYBUTYLENE	80	
2031	ELBOW FITTING Ø 22 IN POLYBUTYLENE	71	
2032	ELBOW CONNECTION Ø 28 IN POLYBUTYLENE	34	
2033	ACORN REDUCER Ø 28 X 22 IN POLYBUTYLENE	61	
2034	ELBOW FITTING Ø15 ELOTERM	1	
2035	ACORN STRAIGHT FITTING Ø 20 IN POLYBUTYLENE	152	
2036	ELBOW FITTING Ø 20 IN POLYBUTYLENE	109	
2037	MALE STRAIGHT FITTING IN BRASS Ø 20 X 3/4 "	50	
2038	FEMALE ELBOW FITTING Ø 28X 1 "	23	
2039	BRASS FEMALE ELBOW FITTING Ø 22 X 3/4 "-	44	
2040	ELOTHE REDUCED TEE FITTING. Ø 22X15X22	58	
2041	REDUCED TEE FITTING Ø 22X15X15 ELOTERM	38	
2042	TEE FITTING IN POLYBUTYLENE 22X22X15	59	
2043	TEE FITTING Ø 22 ACORN IN POLYBUTYLENE	51	
2044	TEE FITTING Ø 28 ACORN IN POLYBUTYLENE	45	
2045	REDUCED TEE FITTING Ø 28X28X22 IN POLYBUTYLENE	31	
2046	REDUCED TEE FITTING Ø 28X22X22 ACORN	48	
2047	REDUCED TEE FITTING Ø 28X22X28 IN POLYBUTYLENE	67	
2048	CAP X COLLECTOR IN BRASS NICKEL.M-BLIND -Ø 3/4 "	19	
2049	ADAPTER F D.1 / 2 "X15 ACORN	7	
2050	ADAPTER F D.3 / 4 "X22 ACORN	26	
2051	ADAPTER M D.1 / 2 "X15 ACORN	19	
2052	ADAPTER F D.1 "X28 ACORN	2	
2053	BOX FOR MANIFOLD 320X260	6	
2054	COLLECTOR SUPPORT SET	3	
2055	MALE STRAIGHT FITTING Ø 15 X 3/8 "	1	
2056	MALE STRAIGHT FITTING Ø 22 X 1/2 "	65	
2057	MALE STRAIGHT FITTING Ø 22 X 3/4 "	15	
2058	MALE STRAIGHT FITTING Ø 28 X 1 "	25	
2059	FEMALE STRAIGHT FITTING Ø 28 X 1 "	9	
2060	FEMALE STRAIGHT FITTING Ø 22 X 3/4 "	30	
2061	FEMALE STRAIGHT FITTING Ø 22 X 1/2 "	39	
2062	FEMALE STRAIGHT FITTING Ø 15 X 1/2 "	6	
2063	FEMALE ELBOW FITTING Ø 22X 1/2 "	20	
2064	FEMALE ELBOW FITTING Ø 15X 1/2 "	48	
2065	TEE FITTING Ø 25 ELOTERM	45	
2066	ACORN TEE FITTING Ø 20 IN POLYBUTYLENE	148	
2067	PASSAGE TERMINAL FITTING Ø 15 X 1/2 "	123	
2068	MALE ELBOW FITTING Ø 28X 1 "	29	
2069	FEMALE ELBOW FITTING Ø 22X 1/2 "	76	
2070	MALE ELBOW FITTING IN BRASS Ø 22 X 3/4 "	76	
2071	TERMINAL CONNECTION PASSAGE Ø 15 X 1/2 "	310	
2072	MALE ELBOW FITTING IN BRASS Ø 22X 1/2 "	6	
2073	MALE ELBOW FITTING Ø 15X 1/2 "	20	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
2074	MALE STRAIGHT BRASS FITTING Ø 20 X 1/2 "	72	
2075	MALE STRAIGHT BRASS FITTING Ø 20 X 1/2 "	180	
2076	HEAD TERMINAL FITTING Ø 15 X 1/2 "	38	
2077	BRASS FEMALE STRAIGHT FITTING Ø 20 X 1/2 "	3	
2078	FEMALE STRAIGHT FITTING IN BRASS Ø 20 X 3/4 "	56	
2079	BRASS FEMALE ELBOW FITTING Ø 20 X 3/4 "	56	
2080	PLASTIC CLOSING CAP Ø 22	20	
2081	SUPPORT SLEEVE Ø20	1639	
2082	PLASTIC EXTRACTOR Ø 25	39	
2083	REDUCED TEE FITTING Ø 25X20X25 IN POLYBUTYLENE	18	
2084	PLASTIC CLOSING CAP Ø 28	20	
2085	PLASTIC EXTRACTOR Ø 20	27	
2086	ELBOW FITTING Ø 25 IN POLYBUTYLENE	83	
2087	STRAIGHT FITTING Ø 25 ELOTERM	65	
2088	MALE STRAIGHT FITTING IN BRASS Ø 25 X 3/4 "	96	
2089	FEMALE STRAIGHT FITTING IN BRASS Ø 25 X 3/4 "	85	
2090	FEMALE ELBOW FITTING IN BRASS Ø 25 X 3/4 "	41	
2091	ACORN REDUCER Ø 25 X 22 IN POLYBUTYLENE	29	
2092	ACORN REDUCER Ø 25 X 20 IN POLYBUTYLENE	59	
2093	ADAPTER Ø 25 X 15 IN PLASTIC	78	
2094	SUPPORT SLEEVE Ø25	592	
2095	3 TAPS MANIFOLD (3 WAYS) Ø 3/4 "X Ø 15	3	
2096	PLASTIC CLOSING CAP Ø 25	20	
2097	REDUCER Ø 15X10 ACORN IN POLYBUTYLENE	10	
2098	PLASTIC EXTRACTOR Ø 22	20	
2099	PLASTIC EXTRACTOR Ø 15	26	
2100	PLASTIC EXTRACTOR Ø 28	37	
2101	SUPPORT SLEEVE Ø 28	536	
2102	REDUCED TEE FITTING Ø 25X22X25 IN POLYBUT	60	
2103	REDUCED STRAIGHT FITTING Ø 22 X 20	60	
2104	ACORN Ø 15X3 / 4 "2-WAY MANIFOLD	31	
2105	CURVED FITTING FOR MANIFOLD Ø 22X15X3 / 8 "F	7	
2106	EXTENSION FOR VITONE STEM	2	
2107	CHROME HOOD	4	
2108	ACORN Ø 15X3 / 4 "3-WAY MANIFOLD	5	
2109	PAIR OF VALVE / DETENT. BRASS Ø 15X3 / 8 "X HEATING	1	
2110	PAIR OF VALVE / DETENT. BRASS Ø 15X1 / 2 "X HEATING	7	
2111	PAIR VALV./DETEN. THERMOSTAT Ø 15X1 / 2 "X HEATING	4	
2112	THERMOSTATIZABLE HEAD FOR VALVES	3	
2113	THREE-WAY VALVE KIT C / MICROSW. Ø 3/4 "X HEATING	3	
2114	FLANGED TERMINAL C / TRONCH. Ø 15X14	90	
2115	TERMINAL WITH CURVED ANKLE BOOT ACORN Ø 15X14	16	
2116	COPPER REDUCTION SOCKET Ø 15X14	225	
2117	STEEL WALL BRACKET TROPICALIZED	39	
2118	BEND HOLDER Ø 22 ACORN TROPICALIZED STEEL	30	
2119	BEND HOLDER Ø 15 ACORN TROPICALIZED STEEL	51	
2120	BUILT-IN BALL VALVE Ø 15	5	
2121	FLUSH-MOUNTED BALL VALVE 22 MM IN OT C / ACORN DIVERTER	4	
2122	RUBBER CLAMP FOR REMOVABLE TERMINAL	10	
2123	FITTING TERMINAL X SYSTEM ACORN FLESS Ø 15X1 / 2	72	
2124			

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
2125	BADU PUMP COVER	1	
2126	STAINLESS STEEL TUBE ART.31 FOR PUMP MOD. MP120 / 5	1	
2127	DIFFUSER COVER FOR PUMP MOD. MP120 / 5	1	
2128	WELDED DIFFUSION ART. 5 X POMPAMOD. MP120 / 5	1	
2129	UNWELDED DIFFUS ART. 31 FOR PUMP MOD. MP120 / 5	1	
2130	RING OR 129X115X4MP	2	
2131	BOLTS DIN 933 8.8 M 16X60		
2132	CZECH FLANGE FOR TWIN CIRCULATOR	1	
2133	BLIND COUNTERFLANGE FOR DN250 CIRCULATOR	1	
2134	BLIND COUNTERFLANGE DN 65	2	
2135	PAIR OF NOZZLES 20X3 / 4 "FX CIRCULATORS	15	
2136	PAIR OF NOZZLES 32 X 1 "FX CIRCULATORS	2	
2137	PAIR OF NOZZLES 15X1 / 2 "FX CIRCULATORS	1	
2138	GORANTE NORYL ART. 5 FOR POMPAMOD. MP120 / 5	1	
2139	GASKET ART. 31 FOR PUMP MOD. MP120 / 5	2	
2140	PUMP TIE ROD ART. 47 PER PUMP MOD. MP120 / 5	1	
2141	SCREW (NUT) BLOCC.GIR ART.21 XPOMPA MOD. MP120 / 5	1	
2142	PAIR OF COUNTERFLANGES DN 50 PN6 WITH GASKET AND BOLTS	2	
2143	WILO PUMP MOTOR BODY MOD. TOP SD 50/7	1	
2144	BLIND FLANGE FOR TWIN CIRCULATOR		
2145	WIRE ROLL FOR WELDING MACHINE	1	
2146	ZINC STEEL NET BUSH Ø 20	7	
2147	WELDING ROD	370	
2148	WELDING RODS	163	
2149	WELDING RODS	162	
2150	WELDING RODS	33	
2151	STAINLESS STEEL WELDING ROD kg.	30	
2152	RILSAN NEUTRAL TUBE 6X8 POROUS mt	500	
2153	ELBOW 45 ° Ø 32 ELECTROWELD. PN16 PE 100	1	
2154	SLEEVE Ø 40 PE 100 - PN 25 - ELECTRO-WELDABLE	25	
2155	ELBOW 90 ° Ø 40 ELECTROWELD. PN16 PE 100	16	
2156	SLEEVE PE / BRASS M.40X1.1 / 4PE 100 PN16 ELETTROS.	8	
2157	TEE 90 ° Ø 40-40-40 PE 100 PN16 ELECTRO-WELDABLE	23	
2158	ELBOW 90 ° Ø 32 ELECTROWELD. PN16 PE 100	30	
2159	REDUCTION PN16 Ø 63X50 PE 100 ELECTRO-WELDABLE	25	
2160	REDUCTION PN16 Ø 63X40 PE 100 ELECTRO-WELDABLE	21	
2161	REDUCED SLEEVE Ø 63-40 PN16 PE 100 ELECTROS.	5	
2162	REDUCED SLEEVE Ø 63-32 PN16 PE 100 ELECTROS.	5	
2163	REDUCTION PN16 Ø 63X32 PE 100 ELECTRO-WELDABLE	15	
2164	TEE 90 ° Ø 75-75-75 PE 100 PN16 ELECTRO-WELDABLE	4	
2165	SLEEVE Ø 75 PE 100 - PN 25 ELECTRO-WELDABLE	15	
2166	ELBOW 90 ° Ø 75 ELECTROWELD. PN16 PE 100	3	
2167	ELBOW 45 ° Ø 75 ELECTROWELD. PN16 PE 100	2	
2168	REDUCTION PN16 Ø 75X 50 PE 100 ELECTRO-WELDABLE	9	
2169	SLEEVE Ø 160 PE 100 - PN 25 ELECTRO-WELDABLE	30	
2170	PLASSON SLEEVE Ø 200	5	
2171	TEE 90 ° Ø 32-32-32 PE 100 PN16 ELECTRO-WELDABLE	24	
2172	TEE 90 ° Ø PE 100 PN16 ELECTRO-WELDABLE	3	
2173	REDUCTION PN16 Ø 40X32 PE 100 ELECTRO-WELDABLE	8	
2174	SLEEVE Ø 32 PE 100 PN 25 ELECTRO-WELDABLE	33	
2175	SLEEVE PE / BRASS M.32X1 "PE 100 PN16 ELETTROS.GAS	18	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
2176	ELECTRO-WELDABLE SLEEVE Ø 63 PE 100 - PN 25	18	
2177	SLEEVE Ø 32 PE 100 PN 25 ELECTRO-WELDABLE	24	
2178	ELBOW 90 ° Ø 63 ELECTROWELD. PN16 PE 100	10	
2179	ELBOW 90 ° Ø 110 ELECTROWELD. PN16 PE 100	1	
2180	ELBOW 45 ° Ø 110 ELECTROWELD. PN16 PE100	11	
2181	TEE 90 ° Ø 63-63-63 PE 100 PN16	5	
2182	TI 90 ° Ø 63-32-63 PE 100 - PN 16 - ELETTROS. REDUCED	2	
2183	END OF LINE Ø 63 ELECTROWELD. -PE 100 PN25	1	
2184	REDUCTION PN16 Ø 110X90 PE 100 ELECTRO-WELDABLE	3	
2185	REDUCTION PN16 Ø 90X75 PE 100 ELECTRO-WELDABLE	4	
2186	REDUCTION PN16 Ø 90X63 PE 100 ELECTRO-WELDABLE	6	
2187	REDUCTION PN16 Ø 90X50 PE 100 ELECTRO-WELDABLE	3	
2188	ELECTRO-WELDABLE REDUCED SLEEVE Ø 90-50 PN16	1	
2189	REDUCTION PN16 Ø 75X63 PE 100 ELECTRO-WELDABLE	8	
2190	ELBOW 45 ° Ø 160 ELECTROWELD. PN16 PE 100	2	
2191	ELBOW 90 ° Ø 160 ELECTROWELD. PN16 PE 100	2	
2192	ELECTRO-WELDABLE SLEEVE Ø 20 PE 100 - PN 25	10	
2193	WELDED PE / COPPER SLEEVE PE 100 20X15 ELECTROWELD.	10	
2194	SLEEVE PE / BRASS M.50X1.1 / 2 PE 100 PN16 ELETTROS.	10	
2195	REDUCTION PN16 Ø 50X32 PE 100 ELECTRO-WELDABLE	15	
2196	COLLAR TRONCH GRIP. Ø 180-63 PE 100 PN16 ELETTROS.	1	
2197	90 ° TEE Ø 63-20-63 PE 100 - PN 16 - ELECTROS. REDUCED	8	
2198	SLEEVE PE / BRASS M.63X1.1 / 2PE 100 PN16 ELETTROS.	4	
2199	SLEEVE PE / BRASS M.63X2 "PE 100 PN16 ELETTROS.GAS	7	
2200	REDUCED SLEEVE Ø 63-50 PN16 PE 100 ELETTROS.	9	
2201	ELBOW 45 ° Ø 90 ELECTRO-WELDING-PN16 - PE100	3	
2202	ELECTRO-WELDABLE SLEEVE Ø 90 PE 100 - PN 25	16	
2203	ELBOW 90 ° Ø 90 ELECTROWELD. PN16 PE 100	8	
2204	REDUCTION PN16 Ø 160X90 PE 100 ELECTRO-WELDABLE	1	
2205	REDUCTION PN16 Ø 160X125 PE 100 ELECTRO-WELDABLE	1	
2206	REDUCTION PN16 Ø 110X63 PE 100 ELECTRO-WELDABLE	2	
2207	ELBOW 90 ° Ø 180 ELECTROWELD. PN16 PE 100	1	
2208	TI 90 ° Ø 160-90-160 PE 100 - PN 16 - ELETTROS. REDUCED	1	
2209	END OF LINE Ø 160 ELECTROWELD. PE 100 - PN25	1	
2210	SLEEVE Ø 180 PE 100 - PN 25 ELECTRO-WELDABLE	1	
2211	COLLAR TRONCH GRIP. Ø 63-32 PE 100 PN16 ELECTROWELD.	2	
2212	REC. OF TRANSAZ. WELDED PE100 / STEEL 90X80	2	
2213	FITTING TRANSIZ. MOVIE. 63X2 "PN 16 PE / ACC.	1	
2214	CONNECTION.TRANSIZ.FIL.M.50X1.1 / 2 PN 16 PE / ACC.	3	
2215	CONNECTION.TRANSIZ.FIL.M.40X1.1 / 4 PN 16 PE / ACC.	5	
2216	FITTING TRANSIZ. FIL. M.32X1 "PN 16 PE / ACC.	4	
2217	ELBOW 90 ° Ø 50 ELECTROWELD. PN16 PE 100	19	
2218	REDUCED SLEEVE Ø 50-32 PN16 PE 100	13	
2219	SLEEVE Ø 50 PE 100 - PN 25	20	
2220	TEE 90 ° Ø 50-50-50 PE 100 PN16	9	
2221	TI 90 ° Ø 50-20-50 PE 100 - PN 16 - ELECTROS. REDUCED	2	
2222	END OF LINE Ø 50 ELECTROWELD. -PE 100 - PN25	1	
2223	FOLDER FOR FLANGE PN10 Ø 90 ELECTROWELD. PE 100	1	
2224	ADAPT. UNION PE 100 CAST IRON 110X4 "PN 12.5	1	
2225	FREE FLANGE Ø 90 DN 80 PN16	1	
2226	SLEEVE Ø 110 PE 100 -	16	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
2227	END OF LINE Ø 90 ELECTROWELD. -PE 100 - PN25	1	
2228	TEE 90 ° Ø 90-90-90 PE 100 PN16	3	
2229	INSUFLAIR SURPRESS 2	1	
2230	MAGNESIUM ANODE ADMR-80-J	1	
2231	MAGNESIUM ANODE Ø 1/2 05-BSPP	3	
2232	MAGNESIUM ANODE Ø 1/2 05-BSPP	6	
2233	INSUFLAIR 600 -X SERB.MAX 1000	1	
2234	COLLAR IN ALUMINUM FOR FLEXIBLE HOSE	3	
2235	DIFFUS.LIN. FROM SOF.TO C / DISCHI X DELIVERY 530x250	1	
2236	SLEEVE FOR DIFFUSER AUSTRAL	2	
2237	CLEANING BOILERS AND GAS WARMERS "SIGILL GAS	1	
2238	SPRAY STOP FIRE	2	
2239	SEALANT X FITTINGS THREADS PACKAGE 40 CC.	10	
2240	NEUTRAL SANITARY SILICONE 310 ML FOR MIRRORS	20	
2241	ANTI-MOLD WHITE SILICONE ML 310 ACETIC	25	
2242	BROKEN SILICONE	13	
2243	BOXES MANIFOLD 380X30X7 LAM. ZINC.	6	
2244	COLLECTOR BOX 60X25X8 LAM. ZINC.	3	
2245	COLLECTOR BOX 585X300 LAM. ZINC.	9	
2246	CABINET.CONTAT.GAS 40X30X25 LAM ZIN	1	
2247	CASSETTE LAM ZINC X CONT. GAS 45X35X25	2	
2248	CASSETTE LAM ZINC X CONT. GAS 45X35X25	2	
2249	BOXES MANIFOLD 380X30X7 LAM ZINC	6	
2250	COLLECTOR BOX 60X25X8 LAM ZIN	3	
2251	COLLARS RIP.1 TIR. 139-145 5 "	18	
2252	COLLARS RIP.1 TIR. 156-162 5 "	15	
2253	COLLARS RIP.1 TIR. 112-118 4 "	7	
2254	SLEEVE F / F Ø 20 FUSIOTHERM	125	
2255	THREADED T F Ø 20 × 1 \ 2 "F × 20 FUSIOTHERM	12	
2256	TEE F Ø 32FUSIOTHERM	67	
2257	ELBOW THREAD F Ø 25 × 1 \ 2 "WITH REAR BRACKET.	30	
2258	ELBOW 45 ° F / F Ø 50	10	
2259	THREADED JOINT F Ø 25 × 3 \ 4 "	15	
2260	ELBOW 90 ° F / F Ø 63	2	
2261	REDUCED T F / F / F Ø 63 × 32 × 63	5	
2262	SLEEVE F / F Ø 32 FUSIOTHERM	10	
2263	REDUCTION M / F Ø 25/20	12	
2264	SLEEVE F / F Ø 25 FUSIOTHERM	12	
2265	REDUCED T F / F / F Ø 50 × 32 × 50	1	
2266	SLEEVE F / F Ø 63 FUSIOTHERM	1	
2267	REDUCTION M / F Ø 75/40	1	
2268	OVERTAKE Ø 20 FUSIOTHERM	61	
2269	THREADED ELBOW F Ø 20 × 1 \ 2 "	36	
2270	TEE Ø 20 FUSIOTHERM	182	
2271	ELBOW 90 ° F / F Ø 20	13	
2272	THREADED JOINT M Ø 25 × 3 \ 4 "	4	
2273	THREADED ELBOW F Ø 25 × 3 \ 4 "	3	
2274	CAP Ø 20 FUSIOTHERM	17	
2275	THREADED ELBOW M Ø 25 × 3 \ 4 "	3	
2276	ELBOW 45 ° F / F Ø 40	4	
2277	SLEEVE F / F Ø 50 FUSIOTHERM	5	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
2278	REDUCED T F / F / F Ø 32X20X32	12	
2279	REDUCTION M / F Ø 50/40	5	
2280	ELBOW 90 ° F / F Ø 50	6	
2281	REDUCTION HTR 32X20	26	
2282	CAP Ø 32 FUSIOTHERM	15	
2283	SLEEVE F / F Ø 40 FUSIOTHERM	15	
2284	ELBOW 90 ° F / F Ø 40	33	
2285	ELBOW 90 ° F / F Ø 25	21	
2286	REDUCTION M / F Ø 40/25	17	
2287	REDUCTION M / F Ø 32/25	42	
2288	BODY FAUCET FOR BUILT-IN TO CAPP. Ø 32	4	
2289	SLEEVE F / F Ø 32 FUSIOTHERM	72	
2290	TEE Ø 32 FUSIOTHERM	45	
2291	ELBOW 45 ° F / F Ø 32	6	
2292	THREADED JOINT M Ø 40 × 1 "WITH HEX.	1	
2293	REDUCTION M / F Ø 50/32	9	
2294	TEE Ø 50 FUSIOTHERM	7	
2295	THREADED JOINT F Ø 32 × 1 " WITH HEADQUARTERS ESAG.	3	
2296	RUB.TO CHROM. WITH MAN. METRAL Ø 32	1	
2297	REDUCTION HTR 32X20	6	
2298	CAP Ø 40 FUSIOTHERM	2	
2299	THREADED JOINT M Ø 32 × 1 "WITH HEX	30	
2300	ELBOW 90 ° F / F Ø 32	85	
2301	ELBOW 45 ° F / F Ø 75	8	
2302	ELBOW 90 ° F / F Ø 75	8	
2303	SLEEVE F / F Ø 75 FUSIOTHERM	15	
2304	REDUCED T F / F / F Ø 75 × 50 × 75	1	
2305	REDUCED T F / F / F Ø 75 × 63 × 75	1	
2306	THREADED JOINT M Ø 40 × 1.1 / 4 "	1	
2307	REDUCTION Ø 40/32 FUSIOTHERM	1	
2308	REDUCED T F / F / F Ø 32 × 25x32	2	
2309	COLD WATER METER Ø 1/2 "C / SQUARE ASC. -DIR. -CMS	2	
2310	COLD WATER METER Ø 3/4 "SUPER DRY DIAL	6	
2311	COLD WATER METER Ø 1 "C / DRY DIAL	1	
2312	COLD WATER METER Ø 1.1 / 4 MULTIPLE JET ROLLS PROT.-CMS	3	
2313	NOZZLE Ø 1/2 FOR WATER METER	1	
2314	NOZZLE Ø 3/4 FOR WATER METER	1	
2315	NOZZLE Ø 1 "FOR WATER METER	3	
2316	NOZZLE Ø 3/8 FOR WATER METER	1	
2317	REDUCTION RASTELLI PRESSURE, MOUTH. FF 2 "STAINLESS STEEL SEAT	1	
2318	PRESSURE REDUCER Ø 1 "MOUTH	1	
2319	PRESSURE REDUCER Ø 1.1 / 2 "	3	
2320	CLORINS WATERLINS 230V GENERATOR	1	
2321	CONDENSER X CART. BRASS HEAD FILTERS	1	
2322	NOZZLE X SELF-CLEAN FILTER	2	
2323	FLOW METER	1	
2324	COIL IP54	1	
2325	ART. RBAAR143 Ø 3/4	1	
2326	RESINS FOR SOFTENER KG		
2327	WASTE SHREDDER FOR KITCHEN SINK	1	
2328	ACTIVE CARBON CARTRIDGE 10 " FIL. 3/4 "÷ 1"	4	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
2329	WASHABLE NET 7 "90 MICRON IN POLYPROPYLENE (6X18)	8	
2330	5 "90 MICRON WASHABLE MESH IN POLYPROPYLENE (6X13)	12	
2331	WASHABLE NET 10 "90 MICRON IN POLYPROPYLENE (6X25)	15	
2332	5 MICRON FILTER CARTRIDGE 5 ÷ 20 MICRON	1	
2333	ACTIVE CARBON CARTRIDGE 10 " FIL. 3/4 " ÷ 1"	1	
2334	1/2 MF MAGNETIC DESCALER 35X70 DECAL 2000	1	
2335	CARTRIDGE 10 "20µ WINDED WIRE Ø 50 WIRE310 - 3/4" ÷ 1 "	7	
2336	CARTRIDGE 5 "20µ - WRAPPED WIRE Ø 50 - FIL305 - MINI	17	
2337	FILTRAN CARTRIDGE 20 MICRON X WATER 20 ÷ 50 MICRON	3	
2338	FILTER 5 "DEPURA 500 Ø 1/2"	1	
2339	FILTERING CARTRIDGES MOD. CRF 08 50-5 NM X MOD. RO 803 / E	2	
2340	KEY FILTERS PL3	12	
2341	STAINLESS STEEL FILTERING CARTRIDGES X FILTR & AUTOPUL BOSCHEL	2	
2342	CART. STAINLESS STEEL FILTERS X FILTR & AUTOP. BOSCHEL 1.1 / 2	2	
2343	GLASS FOR POLYPHOSPHATE DOSER	5	
<b>CENTRAL WAREHOUSE FLOOR</b>			
2344	GASKET X COMPONIBLE SHUTTER PITRE	3	
2345	CONTROL X PITRE COMPONABLE SHUTTER	4	
2346	BRASS FILTER Ø 1/2 "X CHECK VALVE	15	
2347	BRASS FILTER Ø 1 "1/4 FOR CHECK VALVE	19	
2348	BRASS FILTER Ø 1 "1/2 FOR CHECK VALVE	16	
2349	BRASS FILTER Ø 2 "FOR CHECK VALVE	10	
2350	BRASS FILTER Ø 4 "FOR CHECK VALVE	2	
2351	BRASS FILTER Ø 4 "FOR CHECK VALVE	1	
2352	MINISPHERE VALVE MF Ø 1/2 "	21	
2353	SMALL BALL VALVE MF Ø 3/8 "	9	
2354	VALV.FARF.LUG DN80 GG25 / 304 / EP POLARIS 3 "	1	
2355	VALV.FARF.LUG DN40 GG25 / 304 / EP POLARIS 1 "1/2	13	
2356	BALL VALVE FF FARF. WITH RETAINER Ø 1/2 "BALLSTOP CALEFFI	1	
2357	VALV.SFERA FF LEVER RETEG. 3/4 "	14	
2358	BALL VALVE FF RETENTION LEVER 1.1 / 4	12	
2359	VALV.FARF.LUG DN100 GG25 / GGG40	5	
2360	VALV.FARF.LUG DN150 GG25 / GGG40	1	
2361	VALV.FARF.LUG DN200 GG25 / GGG40	1	
2362	HOSE HOLDER D.1 / 2X16	3	
2363	BUTTERFLY VALVE FIL.FF Ø 3 "WITH FLOW REGULATOR	4	
2364	VALV.FARF.LUG DN125 GG25 / 304 / E	4	
2365	VALV.FARF.LUG DN100 GG25 / 304 / E	8	
2366	VALV.FARF.LUG DN200 GG25 / 304 / E	2	
2367	FITTING 5 WAYS BRASS D. 1 "	1	
2368	TAP LEVEL.MONTALIQU.1 / 2X16	2	
2369	VISUAL AUCTION X LEVEL GROUP 16	4	
2370	AY FILTER Ø 3/4 "	1	
2371	BALANCING-CALIBRATION VALVE DN100 FLANGED PN16	1	
2372	FILTER Y COLLECTION IMPUR. DN65 PN16 IN CAST IRON FLANGED	1	
2373	FLEXIBLE M / F CM. 50 Ø 2 "1/2 - ANTI-VIBRATION	1	
2374	GEMEL DPH 60/280 CIRCULATOR .50T TRIF.-FLANG.DN50 INT. = 280	1	
2375	SUBMERSIBLE PUMP NOCCHI SOM	1	
2376	NORMALIZED ELECTROP. CM40-160 B - HP 4 - KW 3 - THREE PHASE	1	
2377	NORMALIZED ELECTROP CM50-200 B - HP 15 - KW 11 THREE-PHASE	1	
2378	GASKET Ø 2 "X CAST IRON UNION MM. 2	42	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
2379	GASKET Ø 1.1 / 2 "NOZZLE. CAST IRON MM. 2 -	14	
2380	CLAPET RETURN VALVE WAFER TYPE PN16 DN80	1	
2381	WAFER PN16 DN100 SWING DISC RETURN VALVE	2	
2382	REDUCER FOR BUTTERFLY VALVE DN50	1	
2383	VALVE FOR LEVEL INDICATOR	3	
2384	ELASTIC JOINT FOR EXPANSION FLAN PN16 DN 250	1	
2385	VALVE M10S2-RB FIL. GAS 3/4 "AISI316 STEEL BODY	1	
2386	FLOW VALVE STARTED PN 16 FLANGED DN 100	1	
2387	GLOBE CHECK VALVE Ø 1/2	2	
2388	FLOW VALVE STARTED FLANGED	2	
2389	GAS FILTER DN 100 SERIES BF	1	
2390	FILTER COLLECT IMPUR. DN 80 PN25	1	
2391	CONDENSATE DRAIN DN15 BODY A105	1	
2392	PASS INDICATION VAP DOPP CRIST PN16 ATT.FIL. Ø 3/4	1	
2393	4 "DEPURA BABY FILTER Ø3 / 4"	1	
2394	FITTING MALE Ø 20X1 / 2 "A COMPRESSION	79	
2395	20X20 90 ° ELBOW FITTING TO COMPRESSION	1	
2396	FEMALE FITTING Ø 20X3 / 4 "COMPRESSION	3	
2397	FITTING MALE Ø 25X3 / 4 "A COMPRESSION	9	
2398	90 ° ELBOW CONNECTION THREAD F.110X3 "COMPRESSION	1	
2399	TI 90 ° THREADED F. 63X2 "X63 WITH STAINLESS STEEL REINFORCEMENT	1	
2400	TI 90 ° 90X90X90 BY OMPRESSION	1	
2401	160X3 "BRACKET SOCKET WITH STAINLESS STEEL REINFORCEMENT	3	
2402	BRACKET SOCKET 63X1 "WITH STAINLESS STEEL REINFORCEMENT	1	
2403	160X2 "BRACKET SOCKET WITH STAINLESS STEEL REINFORCEMENT	1	
2404	BRACKET SOCKET 63X1 "FOR PRESSURE FLUIDS	53	
2405	BRACKET SOCKET 50X1 "FOR PRESSURE FLUIDS	11	
2406	32X1 "BRACKET SOCKET FOR PRESSURE FLUIDS	22	
2407	32X1 / 2 "BRACKET SOCKET FOR PRESSURE FLUIDS	18	
2408	PVC REDUCTION M / F Ø 2 "X1 / 2" THREADED TO PRES.	4	
2409	PVC REDUCTION M / F Ø 3 "X 2" THREADED TO PRES.	1	
2410	UPGRADE PVC M / F 1.1 / 2X2 " THREADED TO PRES.	2	
2411	ELECTRICAL SLEEVE UNIVERS Ø 40	3	
2412	ELECTRICAL SLEEVE UNIVERS. Ø 50	3	
2413	ELECTRICAL SLEEVE UNIVERS Ø 63	4	
2414	ELECTRICAL SLEEVE UNIVERS Ø 75	3	
2415	ELECTRICAL SLEEVE UNIVERS Ø 110	3	
2416	ELECTRICAL SLEEVE UNIVERS Ø 125	2	
2417	UPGRADE PVC M / F 1.1 / 2X2 "	1	
2418	UPGRADE PVC M / F 1.1 / 4X1.1 / 2 "	1	
2419	CAP 4MM TYPE 42325	37	
2420	ADJUSTABLE HEAD FOR MAN STATIC 12	5	
2421	SLEEVE Ø 3/4 "PVC THREADED	10	
2422	4MM THREADED NEBULIZER	24	
2423	CAP 4MM TYPE 42325	37	
2424	ADJUSTABLE HEAD FOR STATIC	5	
2425	FILTER FOR SPRINKLER HEAD	60	
2426	EXTENSION WITH SEGMENTS Ø 3 / 4X90MM	4	
2427	HOSE HOLDER D.3 / 4X25	1	
2428	HOSE HOLDER D.3 / 4X20	14	
2429	EXTENSION WITH SEGMENTS Ø 3 / 4X90MM	1	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
2430	HOSE HOLDER D.1 / 2X16	7	
2431	PAPER GASKET Ø 1 "FOR radiators	3980	
2432	LH BLIND CAP Ø 1 "GALVANIZED FOR ALUM.	315	
2433	REDUCTION Ø 1 "X 1/2" LEFT WHITE PAINT X RAD. ALUM.	137	
2434	REDUCTION Ø 1 "X 3/8" DX WHITE PAINT X RAD. ALUM.	194	
2435	REDUCTION Ø 1 "X 1/2" DX WHITE PAINT X RAD. ALUM.	200	
2436	BLISTER 11 PCS. COMPLETE Ø 1/2 "	18	
2437	BLISTER 7 PCS. COMPLETE Ø 1/2 "	65	
2438	BLISTER 7 PCS. COMPLETE Ø 3/8 "	200	
2439	REDUCTION SX Ø 1 "X 1/2" WHITE X RAD. ALUM.	67	
2440	REDUCTION RIGHT Ø 1 "X 1/2" WHITE X RAD. ALUM.	185	
2441	REDUCTION RIGHT Ø 1 "X 3/4" WHITE X RAD. ALUM.	37	
2442	REDUCTION LEFT Ø 1 "X 3/4" WHITE X RAD. ALUM.	49	
2443	JUNCTION NIPPLE Ø 1 "FOR RIGHT-LEFT RADIATORS	445	
2444	LEFT REDUCTION Ø 1 "X 3/8" WHITE X RAD. ALUM.	701	
2445	REDUCTION RIGHT Ø 1 "X 1/4" WHITE X RAD. ALUM.	237	
2446	LEFT REDUCTION Ø 1 "X 1/4" WHITE X RAD. ALUM.	187	
2447	RIGHT BLIND CAP Ø 1 "WHITE X RAD. ALUM.	181	
2448	RIGHT BLIND CAP Ø 1 "WHITE X RAD. ALUM.	43	
2449	BLISTER 11 PCS. COMPLETE Ø 3/8 "	61	
2450	REDUCTION RIGHT Ø 1 "X 3/8" WHITE X RAD. ALUM.	19	
2451	RIGHT REDUCTION Ø 1 "X3 / 8" GALVANIZED X RAD. ALUM.	157	
2452	LEFT REDUCTION Ø 1 "X3 / 8" GALVANIZED X RAD. ALUM.	85	
2453	RIGHT REDUCTION Ø 1 "X1 / 4" GALVANIZED X RAD. ALUM.	15	
2454	LEFT REDUCTION Ø 1 "X1 / 4" GALVANIZED X RAD. ALUM.	124	
2455	RIGHT BLIND CAP Ø 1 "GALVANIZED X RAD. ALUM.	78	
2456	LEFT BLIND CAP Ø 1 "GALVANIZED X RAD. ALUM.	74	
2457	REDUCTION RIGHT Ø 1 "X3 / 4" BLACK	21	
2458	RIGHT REDUCTION Ø 1 "X3 / 4" GALVANIZED	90	
2459	RIGHT REDUCTION Ø 1 "X1 / 2" GALVANIZED	45	
2460	REDUCTION RIGHT Ø 1 "X1 / 2" BLACK	10	
2461	LEFT REDUCTION Ø 1 "X3 / 4" BLACK	12	
2462	RIGHT REDUCTION Ø 1 "X1 / 2" GALVANIZED	94	
2463	LEFT REDUCTION Ø 1 "X3 / 4" GALVANIZED	27	
2464	RIGHT BLIND CAP Ø 1 "GALVANIZED X	74	
2465	BLIND CAP LEFT Ø 1 "BLACK X	71	
2466	LEFT REDUCTION Ø 1 "X3 / 8" BLACK	156	
2467	REDUCTION RIGHT Ø 1 "X3 / 8" BLACK	247	
2468	RIGHT REDUCTION Ø 1 "X3 / 8" GALVANIZED	275	
2469	RIGHT REDUCTION Ø 1 "X1 / 4" GALVANIZED	176	
2470	GASKET SP. 1 MM. Ø 1 "FOR ALUM.	2000	
2471	PAPER GASKET Ø 1 "FOR CAST IRON RADIATORS	968	
2472	PAPER GASKET Ø 1.1 / 4 "FOR RADIAT. CAST IRON	209	
2473	LEFT REDUCTION Ø 1.1 / 4 "X 3/4" FOR CAST IRON RADIATORS	68	
2474	REDUCTION RIGHT Ø 1.1 / 4 "X 1/4" FOR CAST IRON RADIATORS	46	
2475	REDUCTION RIGHT Ø 1.1 / 4 "X 3/4" FOR CAST IRON RADIATORS	67	
2476	LH BLIND CAP Ø 1.1 / 4 "FOR CAST IRON RADIATORS	6	
2477	LH BLIND CAP Ø 1.1 / 4 "GALVANIZED FOR CAST IRON RADIATORS	34	
2478	RIGHT BLIND CAP Ø 1.1 / 4 "GALVANIZED FOR CAST IRON RADIATORS	28	
2479	REDUCTION RIGHT Ø 1.1 / 4 "X 3/8"	25	
2480	GASKET SP. 1 MM. Ø 1 "FOR ALUM.	200	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
2481	PAPER GASKET Ø 1.1 / 4 "FOR CAST IRON RAD	227	
2482	GASKET THICKNESS 0.5 MM. Ø 1 "X JOINT RAD. ALUM.	368	
2483	LEFT REDUCTION Ø 1 "X1 / 2" GALVANIZED FOR RAD. CAST IRON	51	
2484	REDUCTION RIGHT Ø 1.1 / 4 "X 1/2" FOR RAD. CAST IRON	20	
2485	LEFT REDUCTION Ø 1 "X3 / 4" GALVANIZED FOR RAD. CAST IRON	137	
2486	REDUCTION RIGHT Ø 1.1 / 4 "X 1/4" BLACK FOR RAD. CAST IRON	35	
2487	REDUCTION RIGHT Ø 1.1 / 4 "X1 / 8" BLACK FOR RAD. CAST IRON	2	
2488	LEFT REDUCTION Ø 1.1 / 4 "X 1/4" BLACK FOR RAD. CAST IRON	22	
2489	JUNCTION NIPPLE Ø 1.1 / 4 "	16	
2490	GASKETS 2 MM. Ø 1 "X CAST IRON RADIATOR CAPS	1610	
2491	GASKET SP. 2 MM. Ø 1 "X RADIATOR CAPS ALUM	734	
2492	REDUCTION LEFT Ø 1 "X1 / 2" GALVANIZED X RADIAT. ALUMINUM	120	
2493	CAP FOR RADIATOR CR / WHITE	825	
2494	JUNCTION NIPPLE Ø 1 "FOR RIGHT-LEFT RADIATORS	899	
2495	LEFT REDUCTION Ø 1 "X1 / 4" GALVANIZED	96	
2496	LEFT REDUCTION Ø 1 "X1 / 4" BLACK	6	
2497	BLISTER 7 PCS. COMPLETE Ø 3/8 "	61	
2498	PLASTIC WASHER FOR Ø 12 PIPE	214	
2499	PLASTIC WASHER FOR PIPE Ø 16	184	
2500	PLASTIC WASHER FOR Ø 22 PIPE	188	
2501	PLASTIC WASHER FOR Ø 28 PIPE	100	
2502	PLASTIC WASHER FOR Ø 18 PIPE	38	
2503	PLASTIC WASHER FOR Ø 10 PIPE	36	
2504	TRIS 1 STRAIGHT VALVE Ø 3/8 "FOR COPPER	9	
2505	TRIS 1 STRAIGHT LOCKSHIELD Ø 1/2 IRON CONNECTION	5	
2506	TRIS VALVE 1 SQUARE Ø 3/8 "FOR IRON	3	
2507	VENT VALVE Ø 3/8 "FOR RADIATORS	293	
2508	IRON SQUARE VALVE Ø 3/8 " THERMOSTATIZABLE	4	
2509	IRON SQUARE VALVE Ø 1/2 " THERMOSTATIZABLE	3	
2510	VENT VALVE Ø 1/4 "FOR RADIATORS C / O-RING	81	
2511	ORIENTABLE VENT VALVE Ø 1/2 "FOR RADIATORS	280	
2512	VENT VALVE Ø 1/4 "FOR RADIATORS	53	
2513	STRAIGHT LOCKSHOLD Ø 1/2 "POKER IRON	97	
2514	STRAIGHT VALVE Ø 3/8 "X POKER IRON	48	
2515	STRAIGHT LOCKSHIELD Ø 3/8 "POKER IRON	146	
2516	VALVE POKER SQUARE .ATT.FERR + TEN OR Ø1 / 2 "	63	
2517	LOCKSHOLD Ø 1/2 "POKER TEAM X IRON - TEN. OR	34	
2518	VALVE TEAM POKER Ø 3/8 "X COPPER	82	
2519	VALVE TEAM POKER Ø 3/8 "X COPPER	17	
2520	SQUARE VALVE Ø 1/2 "X COPPER THERMOSTATIZABLE	13	
2521	STRAIGHT LOCKSHOLD Ø 3/8 "COPPER POKER	29	
2522	STRAIGHT VALVE Ø 3/8 "X COPPER POKER	46	
2523	STRAIGHT LOCK HOLDER Ø 1/2 "COPPER POKER	49	
2524	STRAIGHT VALVE Ø 1/2 "X COPPER POKER	71	
2525	SOCKET HOLDER Ø 3/8 "IRON	80	
2526	SQUARE VALVE Ø 3/8 X IRON	147	
2527	TRIS 1 STRAIGHT LOCKSHIELD Ø 3/8 IRON CONNECTION	24	
2528	TRIS VALVE 1 SQUARE Ø 1/2 "	3	
2529	TRIS 1 TEAM HOLDER Ø 3/8	3	
2530	TRIS 1 STRAIGHT VALVE Ø 1/2 "	29	
2531	TRIS 1 STRAIGHT LOCKSHIELD Ø 1/2	48	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
2532	TRIS 1 STRAIGHT LOCKSHIELD Ø 3/8	45	
2533	STRAIGHT VALVE Ø 1/2 "X IRON	49	
2534	BLIND BICONE X NICKEL-PLATED NUT 24X19	16	
2535	TEFLON SEAL C / EXTENSION Ø 16	93	
2536	TEFLON SEAL C / EXTENSION Ø 14	220	
2537	TEFLON SEAL C / EXTENSION Ø 12	4	
2538	TEFLON SEAL C / EXTENSION Ø 10	87	
2539	MONOBLOCK SEAL 24X19 Ø 16	137	
2540	MONOBLOCK SEAL 24X19 Ø 14	45	
2541	MONOBLOCK SEAL 24X19 Ø 12	10	
2542	MONOBLOCK SEAL 24X19 Ø 10	156	
2543	PLASTIC WASHER FOR PIPE Ø 14	171	
2544	CHROME CAP WITH HEXAGON HEAD. Ø 1/2	10	
2545	KEY FOR VENT	1	
2546	HEAD ANTI-THEFT CLAMP THERMOSTATIC	56	
2547	NICKEL-PLATED BRASS NUT Ø 18	32	
2548	NICKEL-PLATED BRASS NUT Ø 14	129	
2549	NICKEL-PLATED BRASS NUT Ø 16	85	
2550	NICKEL-PLATED BRASS NUT Ø 12	47	
2551	NICKEL-PLATED BRASS NUT Ø 10	4	
2552	STRAIGHT TRIS 3 LOCKSHIELD Ø 3/8	40	
2553	SQUARE VALVE Ø 1/2 "TRIS 2 THERMOSTAT.	9	
2554	TRIS 2 STRAIGHT VALVE Ø 3/8 " THERMOSTAT.	25	
2555	STRAIGHT TRIS 3 VALVE IRON ATTACK	6	
2556	TRIS 2 STRAIGHT VALVE Ø 1/2 "FOR IRON THERMOSTAT.	8	
2557	TRIS 1 STRAIGHT HOLDER, IRON CONNECTION 1/2	5	
2558	TRIS 1 STRAIGHT HOLDER 3/8 IRON ATTACHMENT	2	
2559	TRIS 1 TEAM HOLDER COPPER ATTACK	2	
2560	SQUARE VALVE Ø 1/2 "X THERMOSTATIZABLE COPPER	9	
2561	SQUARE VALVE Ø 3/8 "X COPPER THERMOSTATIZABLE	14	
2562	STRAIGHT VALVE Ø 1/2 "X THERMOSTATIZABLE IRON	95	
2563	STRAIGHT VALVE Ø 3/8 "X THERMOSTATIZABLE IRON	79	
2564	SQUARE VALVE Ø 1/2 "X THERMOSTATIZABLE IRON	75	
2565	THERMOSTATIC POKER VALVE 3/8 "OR FOR COPPER	55	
2566	STRAIGHT VALVE Ø 1/2 "X THERMOSTATIZABLE COPPER	46	
2567	STRAIGHT VALVE Ø 3/8 "X THERMOSTATIZABLE COPPER	19	
2568	THERMOSTATIC POKER VALVE 1/2 "OR FOR COPPER	10	
2569	SQUARE VALVE Ø 3/8 "X THERMOSTATIC COPPER	2	
2570	REPLACEMENT KNOB FOR POKER VALVE	50	
2571	FREE FLANGE Ø 110 PVC WITH PRESSURE	1	
2572	CAP Ø 160 PVC PRESSURE	1	
2573	FREE FLANGE Ø 160 PVC UNDER PRESSURE	2	
2574	CAP Ø 50 PVC PRESSURE -	47	
2575	CAP Ø 75 PVC PRESSURE -	3	
2576	CAP Ø 63 PVC PRESSURE -	17	
2577	FREE FLANGE Ø 40 PRESSURE PVC	7	
2578	FIXED FLANGE Ø 32 PVC PRESSURE	2	
2579	FIXED FLANGE Ø 40 PVC BY PRESSURE	4	
2580	FREE FLANGE Ø 50 PVC UNDER PRESSURE	5	
2581	FREE FLANGE Ø 63 PVC UNDER PRESSURE	14	
2582	FREE FLANGE Ø 75 PVC WITH PRESSURE	2	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
2583	FREE FLANGE Ø 90 PVC UNDER PRESSURE	2	
2584	COLLAR FOR FLANGE Ø 32 PVC WITH PRESSURE	7	
2585	COLLAR FOR FLANGE Ø 50 PVC WITH PRESSURE	5	
2586	COLLAR FOR FLANGE Ø 90 PVC WITH PRESSURE	1	
2587	REDUCING SLEEVE Ø 63X50 PVC PRESSURE	4	
2588	COLLAR FOR FLANGE Ø 75 PVC WITH PRESSURE	2	
2589	REDUCTION SLEEVE Ø 90X75 PVC PRESSURE	4	
2590	REDUCING COMPASS Ø 110X75 M / F PVC BY PRESSURE	1	
2591	REDUCING COMPASS Ø 110X63 M / F PVC BY PRESSURE	4	
2592	REDUCTION BUSH Ø 63X50 PVC BY PRESSURE	4	
2593	REDUCTION BUSH Ø PVC BY PRESSURE	2	
2594	REDUCTION BUSH Ø 160X140 PVC BY PRESSURE	2	
2595	REDUCTION BUSH Ø 140X110 PVC BY PRESSURE	3	
2596	REDUCING SLEEVE Ø 75X63 PVC PRESSURE	5	
2597	COLLAR FOR FLANGE Ø 63 PVC WITH PRESSURE	21	
2598	REDUCTION SLEEVE Ø 63X32 PVC PRESSURE	11	
2599	REDUCING SLEEVE Ø 63X40 PVC PRESSURE	20	
2600	NUT FOR UNION Ø 63X2 "PRESSURE	5	
2601	IDLE PIECE FOR FILLER Ø 63 PRESSURE	5	
2602	REDUCTION BUSH Ø 32X25 PVC BY PRESSURE	1	
2603	ADAPTER M / F 110 X 4 "PVC BY PRESSURE	1	
2604	VALV. TECNICA SFERA F PVC Ø 90 BY PRESSURE	1	
2605	VALV. TECNICA SFERA F PVC Ø 75 PRESSURE	2	
2606	VALV. TECNICA SFERA F PVC Ø 63 PRESSURE	3	
2607	VALV. TECNICA BALL F PVC Ø 3/4 PRESSURE	3	
2608	VALV. TECNICA SPHERE F PVC Ø 1/2 PRESSURE	4	
2609	Ø 2 "PVC THREADED SLEEVE BY PRESSURE	26	
2610	SLEEVE Ø 1.1 / 2 "PVC THREAD BY PRESSURE	19	
2611	SLEEVE Ø 1.1 / 4 "PVC THREAD BY PRESSURE	22	
2612	PVC ADAPTER M / F 90X2 "	27	
2613	SLEEVE Ø 3/4 "PVC THREADED BY PRESSURE	12	
2614	SLEEVE Ø 1 "PVC THREADED BY PRESSURE	13	
2615	SLEEVE Ø 1/2 "PVC THREADED BY PRESSURE	14	
2616	NIPPLE Ø 1.1 / 4 "PVC THREADED BY PRESSURE	16	
2617	NIPPLE Ø 1.1 / 2 "PVC THREADED BY PRESSURE	13	
2618	NIPPLE Ø 1 "PVC THREADED BY PRESSURE	19	
2619	NIPPLE Ø 3/4 "PVC THREADED BY PRESSURE	4	
2620	NIPPLE Ø 1/2 "PVC THREADED	2	
2621	PVC TEE Ø 3/4 "THREADED	15	
2622	PVC TEE Ø 2 "THREADED PN16	22	
2623	PVC TEE Ø 1.1 / 2 "THREADED	17	
2624	PVC TEE Ø 1.1 / 4 "THREADED	18	
2625	PVC TEE Ø 1 "THREADED PN16	13	
2626	PVC TEE Ø 1/2 "THREADED	16	
2627	ELBOW 90 ° Ø 2 "IN PVC THREAD FF PRESSURE	2	
2628	ELBOW 90 ° Ø 1.1 / 2 "PVC THREAD. FF PRESSURE	2	
2629	ELBOW 90 ° Ø 1.1 / 4 "PVC THREAD. FF PRESSURE	8	
2630	ELBOW 90 ° Ø 1 "IN PVC THREAD FF PRESSURE	5	
2631	ELBOW 90 ° Ø 3/4 "PVC THREAD.	6	
2632	ELBOW 90 ° Ø 1/2 "PVC THREAD.	41	
2633	PVC REDUCTION M / F Ø 4 "X 3" INCOL./FILET. A PRESS.	4	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
2634	PVC REDUCTION M / F 1.1 / 2X1.1 / 4 THREADED BY PRESSURE	13	
2635	SLEEVE / NIPPLE Ø 125X110X4 "PVC PRESSURE	2	
2636	PVC NIPPLE Ø 75X63X2.1 / 2 "INC. PRESSURE THREADED	4	
2637	SLEEVE / NIPPLE Ø 75X63X2 "IN PVC PRESSURE	19	
2638	PVC REDUCTION M / F Ø 3/4 "X1 / 2" THREADED A PRESS.	6	
2639	PVC REDUCTION M / F Ø 1 "X 1/2" THREADED A PRESS.	1	
2640	ADAPTER M 90X2 "PVC BY PRESSURE		
2641	ADAPTER M / F 110 X 4 "PVC BY PRESSURE	1	
2642	PVC REDUCTION M / F Ø 2 "X1.1 / 2" THREADED BY PRESSURE	1	
2643	PVC REDUCTION M / F Ø 1 "X 3/4" THREADED BY PRESSURE	7	
2644	PVC REDUCTION M / F Ø 1.1 / 2 "X1" THREADED BY PRESSURE	1	
2645	PVC REDUCTION M / F Ø 1.1 / 4 "X1" THREADED BY PRESSURE	14	
2646	PVC REDUCTION M / F Ø 2 "X1.1 / 2" THREADED BY PRESSURE	7	
2647	PVC REDUCTION M / F Ø 3 "X 2" THREADED BY PRESSURE	5	
2648	ADAPTER M / F 75X2.1 / 2 "PVC BY PRESSURE	9	
2649	REDUCED SLEEVE PVC 110X90X75 BY PRESSURE	2	
2650	REDUCED SLEEVE PVC 110X90X63 BY PRESSURE	7	
2651	MANICOT. REDUCED PVC 75X63X40 BY PRESSURE	21	
2652	PVC REDUCTION M / F Ø 1/2 "X3 / 8 BY PRESSURE	18	
2653	SLEEVE / NIPPLE Ø 20X16X3 / 8 " BY PRESSURE	20	
2654	REDUCED NIPPLE Ø 1.1 / 2 "X1.1 / 4" PRESSURE	1	
2655	SLEEVE / NIPPLE Ø 20X16X3 / 8 " BY PRESSURE	20	
2656	PVC NIPPLE Ø 16X12X3 / 8 GLU. BY PRESSURE	20	
2657	REDUCED NIPPLE Ø 1 "X3 / 4" PVC BY PRESSURE	1	
2658	NOZZLE Ø 75 PVC BY PRESSURE	5	
2659	NOZZLE Ø 63 PVC BY PRESSURE	42	
2660	PVC NIPPLE Ø 63X50X2 "GLU. BY PRESSURE	2	
2661	SLEEVE / NIPPLE Ø 32X25X3 / 4 " BY PRESSURE	10	
2662	PVC NIPPLE Ø 20X16X1 / 2 GLU. BY PRESSURE	20	
2663	PVC NIPPLE Ø 25X20X3 / 4 GLU. BY PRESSURE	20	
2664	PVC NIPPLE Ø 32X25X1 "GLU. BY PRESSURE	14	
2665	SLEEVE / NIPPLE Ø 40X32X1 " BY PRESSURE	21	
2666	PVC NIPPLE Ø 40X32X1.1 / 4 "INC. BY PRESSURE	19	
2667	SLEEVE / NIPPLE Ø 50X40X1.1 / 4 BY PRESSURE	22	
2668	PVC NIPPLE Ø 50X40X1.1 / 2 "INC. BY PRESSURE	12	
2669	PVC REDUCTION M / F Ø 40X32X1 " BY PRESSURE	1	
2670	PVC REDUCTION M / F Ø 32X25X3 / 4 " BY PRESSURE	4	
2671	ADAPTER M / F 63 X 2 "PVC A BY PRESSURE	18	
2672	SLEEVE Ø 90 PVC PRESSURE BY PRESSURE	4	
2673	LONG SLEEVE SCOR.LE OF REPAIR. Ø 90 DN 80 C / GU	1	
2674	SLEEVE Ø 110 PVC BY PRESSURE	2	
2675	NOZZLE Ø 50 PVC BY PRESSURE	3	
2676	MANICOT. REDUCED PVC 63X50X50 BY PRESSURE	13	
2677	REDUCED SLEEVE PVC MFF 63X50X25 PRESSURE	20	
2678	MANICOT. REDUCED PVC 63X50X32 BY PRESSURE	5	
2679	MANICOT. REDUCED PVC 63X50X40 BY PRESSURE	7	
2680	MANICOT. REDUCED PVC 75X63X50 BY PRESSURE	8	
2681	MANICOT. REDUCED PVC 75X63X32 BY PRESSURE	15	
2682	ADAPTER M / F 50X1.1 / 2 "PVC BY PRESSURE	12	
2683	ADAPTER M / F 40X1.1 / 4 "PVC BY PRESSURE	14	
2684	ADAPTER M / F 25 X 3/4 "PVC BY PRESSURE	19	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
2685	ADAPTER M / F 20 X 1/2 "PVC BY PRESSURE	20	
2686	PLUG M PVC Ø 1.1 / 2 "THREADED BY PRESSURE	15	
2687	PLUG M PVC Ø 1.1 / 4 "THREADED BY PRESSURE	19	
2688	SLEEVE Ø 40 PVC PRESSURE	7	
2689	SLEEVE Ø 50 PVC PRESSURE	19	
2690	SLEEVE Ø 63 PVC PRESSURE	8	
2691	ELBOW 45 ° Ø 32 PVC PRESSURE	1	
2692	SLEEVE Ø 75 PVC PRESSURE	3	
2693	ELBOW 45 ° Ø 110 PVC PRESSURE	3	
2694	ELBOW 45 ° Ø 75 PVC PRESSURE	11	
2695	ELBOW 45 ° Ø 63 PVC PRESSURE	46	
2696	ELBOW 45 ° Ø 50 PVC PRESSURE	3	
2697	FULL GAUGE	1	
2698	ELBOW 45 ° Ø 32 PVC PRESSURE	13	
2699	ELBOW 90 ° Ø 160 PVC PRESSURE	2	
2700	SLEEVE Ø 32 PVC PRESSURE	23	
2701	TEE 90 ° Ø 110 PVC WITH PRESSION	2	
2702	90 ° TEE Ø 90 PVC PRESSURE	2	
2703	NOZZLE Ø 63FX2 "F IN PVC	22	
2704	SLEEVE Ø 63X2 "PVC WITH PRESS.	35	
2705	SLEEVE Ø 50X1.1 / 2 "IN PVC A	15	
2706	SLEEVE Ø 75X2.1 / 2 "IN PVC A	3	
2707	SLEEVE Ø 40X1.1 / 4 "IN PVC A	19	
2708	SLEEVE Ø 32X1 "PVC WITH PRESS.	20	
2709	PVC SLEEVE Ø 25X3 / 4 "A	20	
2710	SLEEVE Ø 20X1 / 2 "IN PVC A	19	
2711	PVC SLEEVE Ø 16X3 / 8 "A	20	
2712	TEE 90 ° Ø 40 PVC PRESSURE	2	
2713	TEE 90 ° Ø 32 PVC PRESSURE	3	
2714	ELBOW 90 ° Ø 32 PVC PRESSURE	28	
2715	ELBOW 90 ° Ø 110 PVC PRESSURE	4	
2716	ELBOW 90 ° Ø 50 PVC PRESSURE	16	
2717	ELBOW 90 ° Ø 90 PVC PRESSURE	1	
2718	ELBOW 90 ° Ø 75 PVC PRESSURE	3	
2719	TEE 90 ° Ø 50 PVC WITH PRESSION	15	
2720	TEE 90 ° Ø 63 PVC PRESSURE	24	
2721	TEE 90 ° Ø 75 PVC PRESSURE	20	
2722	REDUCED SLEEVE PVC 110X90X75	1	
2723	ADAPTER M 90X75X2 "PVC BY PRESSURE	1	
2724	ADAPTER M 90X75X2.1 / 2 "PVC	1	
2725	SLEEVE / NIPPLE Ø 25X20X1 / 2 "PVC PRESSURE	20	
2726	REDUCTION BUSH Ø 50X40 PVC	1	
2727	PVC REDUCTION M / F Ø 1 "X1 / 2"	1	
2728	PVC REDUCED SLEEVE 90X75X63	3	
<b>GROUND FLOOR WAREHOUSE</b>			
2729	CHANNEL HOLDER BRACKET FOR BUTTONS Ø 22	88	
2730	AUTOMATIC SWITCH 2CDS241801R0064	3	
2731	CONTACT 1SFA611605R1111	8	
2732	PHASE SEP DIAPHRAGM KIT BASS XTRAPPOLAR H = 100	1	
2733	BRACKET	7	
2734	SUPP. HORIZONTAL CHANNEL 60/90	6	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
2735	STEEL CAGE NUT	85	
2736	GREEN WIRE WITH EYELET TERMINALS	1	
2737	MOTOR SAFETY CONNECTION	7	
2738	1CS0300 / 2	5	
2739	SHUTTER FOR DIN 36	7	
2740	SHUTTER FOR DIN 24	1	
2741	BOTTOM CLOSING FLANGE 600X400mm	1	
2742	FLANGE ING. FIXED CABLES L = 600mm P = 300mm	1	
2743	OPEN ROOF / BOTTOM IP65 L = 600mm P = 300mm	1	
2744	HINGES FOR PANELS	20	
2745	SQUARE COVER	1	
2746	SQUARE ELECTRIC COCKPIT	2	
2747	BRACKETS	2	
2748	BRACKET 3 HOLES	8	
2749	CHANNEL SUPPORT PAR.	12	
2750	TERMINAL HOLDER BRACKET FOR STRUCTURE	2	
2751	BLIND BACK PLATE H = 200	2	
2752	WALL FIXING BRACKET	2	
2753	WALL FIXING BRACKET	2	
2754	SUPPORT	2	
2755	TERMINAL UT	6	
2756	POCKET... AA5600	3	
2757	DOUBLE FLAP INSERT CLOSING BOX	1	
2758	THERMAL MAGNET COD. 5302X5	1	
2759	ELBOW 90 °	5	
2760	TEE COD. EC300004	2	
2761	ISO / RCA ADAPTER WIRING	28	
2762	ELCO 3721441	6	
2763	"S" BRACKET	5	
2764	RUBBER FEET	8	
2765	BRASS REDUCED SEAL Ø 14-16	12	
2766	FIXING CLIP	8	
2767	KLUBER GREASE	3	
2768	COMPENSATOR FITTING	2	
2769	JOINT FOR FVP 400/500/300 PROFILES	4	
2770	NUT WITH SPRING	8	
2771	LOCKING PLATE	4	
2772	FIXING BRACKET	4	
2773	STEAM GENERATOR	1	
2774	POWER BOX	1	
2775	FSCT34R10T475	1	
2776	ALUMINUM SHEET 3D0000065	90	
2777	ELEMENT 25X25X15 3D9900065	4	
2778	RED UBIFLEX SHEATH 400mm MT	12	
2779	CONTROL FOR SHOWER / BATH	1	
2780	TOUCH COMMAND	1	
2781	SPEAKER	1	
2782	FAN	1	
2783	LOW BOX COVER GW48017	7	
2784	UNBREAKABLE LID 7.5X11	5	
2785	COVER 17X14	1	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
2786	COVER 16X30	1	
2787	RECESSED JUNCTION BOX	1	
2788	SWITCH	1	
2789	SWITCHBOARD ST.PARETE EMERGEN. 8M GUIDE	2	
2790	SIEMENS AUTOMATIC SWITCH 3RV1011	2	
2791	SIEMENS AUTOMATIC SWITCH 5SY6340-7BB	1	
2792	SIEMENS AUTOMATIC SWITCH 5SY6525-7	1	
2793	BITICINE MODULAR SWITCH F74N / 32	1	
2794	SWITCH BTICINO MS 32/14	1	
2795	MINI AUTOMATIC SWITCH BTICINO F84 / 16	1	
2796	LMS ENGINE SAFETY SWITCH 25	2	
2797	TS020A24 SAFETY TRANSFORMER	1	
2798	CEVA TYPE SINGLE PHASE Hz50 / 60	1	
2799	SWITCH 13.00.11	1	
2800	TRANSFORMER HONEYWELL	1	
2801	ELECTRIC SOCKET	1	
2802	WATERPROOF 3P WHITE PLATE NUVOLA TOP SYS	1	
2803	PLATE GW22501	1	
2804	BUTTON 1P NA 10A SY / WT	6	
2805	EXTERNAL SWITCH DOOR	1	
2806	DOOR SWITCH	2	
2807	DOUBLE SWITCH DOOR	1	
2808	SEALS	19	
2809	ELECTRIC SWITCHBOARD MODULES CLOSING LIDS	9	
2810	LOCK NUT Ø 3.5	13	
2811	NUT Ø 3	8	
2812	CONTACTOR VDE 0660	2	
2813	LMS 25 1T MOTOR SAFETY SWITCH	1	
2814	AUXILIARY CONTACT GV2-A01010	1	
2815	MODULAR SWITCH E274	1	
2816	MODULAR TRANSFORMER TS63 / 12-24C	1	
2817	AIM 40X17 W ANG.INT.MINI	10	
2818	AEM 40X17 W EXT. ANGLE MINI	10	
2819	TERMINAL FOR LM 40X17 MINI CHANNEL	10	
2820	APM 40X17 W ANG.PIA.MINI	10	
2821	NPAN 60X40 W ANG. FLOOR TA	5	
2822	JUNCTION BOX	1	
2823	RECESSED JUNCTION BOX	1	
2824	BALLAST FOR LAMPS	1	
2825	DULUX S 11W / 840 G23 50X1 OSRAM	26	
2826	MASTER HPI-T PLUS 400W / 645 E40 SLV / 12	1	
2827	DULUX D / E 26W / 840 G24Q-3 10X1 OSRAM	2	
2828	OSRAM 150W 230V R7S-15 20X1	4	
2829	SON-T 150W / 220 E40 SLV / 12	5	
2830	LARGE LAMP HOLDER	11	
2831	SMALL LAMP HOLDER	2	
2832	INVERTER 63996645	1	
2833	INVERTER 63997552	1	
2834	INVERTER 63996688	1	
2835	TERMINAL PASSAGE IBOCO 04059	6	
2836	IBOCO 04055 DISTRIBUTION BLOCK	5	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
2837	EXTERNAL CORNER CHANNEL 10X22	1	
2838	ELEMENT OF CANAL UNION	3	
2839	INTERNAL CORNER CHANNEL 10X22	2	
2840	EXTERNAL CORNER CHANNEL 10X20	10	
2841	FINAL CAP FOR CHANNEL 15X30	1	
2842	END CAP FOR CHANNEL KE1830.6	10	
2843	INTERNAL CORNER CHANNEL 10X20	12	
2844	FLAT CORNER 22X10 IBOCO 03216	10	
2845	TERMINAL 30X10 IBOCO 05623	20	
2846	ELEMENT OF CANAL UNION IBOCO 04008	3	
2847	IBOCO BOX COVER PLATE 04303	1	
2848	IBOCO FLOOR CORNER 01342	4	
2849	CABLE HOLDER FOR IBOCO CHANNEL 04065	28	
2850	ANGLE IN V.BAT. IBOCO 04017	2	
2851	FLAT CORNER JUNCTION FOR IBOCO 04005 CHANNEL	5	
2852	SIREN FOR INTERNAL 12 V SELF-POWERED	1	
2853	BENTEL SELF-POWERED SIREN	1	
2854	POWER TERMINALS SECTION 70 HOLE 10	1	
2855	POWER TERMINALS SECTION 25 HOLE 10	2	
2856	POWER TERMINALS SECTION 70 HOLE 14	4	
2857	TERMINAL POT.SEZ.150 HOLE 12	1	
2858	POWER TERMINALS SECTION 95 HOLE 12	1	
2859	POWER TERMINALS SECTION 50 HOLE 12	16	
2860	POWER TERMINALS SECTION 16 HOLE 8	7	
2861	SENSOR LB612	3	
2862	CABLE GLAND SKINTOP DIX-M 25370	1	
2863	TERMINALS Ø 80	2	
2864	TERMINALS Ø 35	1	
2865	TERMINALS Ø 15	1	
2866	TERMINALS Ø 50	11	
2867	OVERVOLTAGE LIMITER (DISCHARGERS)	3	
2868	HOSE CONNECTION Ø 20	17	
2869	LEGRAND MALE FITTING	2	
2870	FITTING TUBE TUBE LEGRAND 387872	38	
2871	LEGRAND MALE FITTING 387862	27	
2872	ZINC SHEATH TUBE Ø 25	8	
2873	FITTING GIREV. 6014-22G	13	
2874	GALVANIZED BOX PIPE FITTING	12	
2875	BOX PIPE FITTING Ø 32 GALVANIZED	34	
2876	BOX PIPE FITTING Ø 40	1	
2877	JOINTS FOR SOLAR PANELS	9	
2878	JOINTS FOR SOLAR PANELS	9	
2879	JOINTS FOR SOLAR PANELS	10	
2880	CURVES NOT THREADED 25X1,5MM IP67	10	
2881	NON-THREADED CURVES MM 40	20	
2882	NON-THREADED CURVES MM 32 L	20	
2883	ATEX-BOX 129X104X65	2	
2884	SCDS CASSETTE SUPPORT DERIVATION	77	
2885	BTNET - CABLE COVER PANEL BLACK 1 UNIT	1	
2886	DERIVAZ BOX FOR 3 SOCKETS INTERBL COMPON	1	
2887	INTERB COMP QUAD IP55 SOCKET 32A 3P + T 400V	5	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
2888	INTERB COMP QUAD IP55 SOCKET 16A 3P + T 400V	12	
2889	CONNECTION PIPE / SHEATH Ø40 GEWISS	18	
2890	CM 40 QUICK CURVE MORBIDX	6	
2891	REC. SHEATH / BOX Ø 40 GEWISS	7	
2892	CM 25 QUICK CURVE MORBIDX	4	
2893	MS 20 HOSE-BOX CONNECTION MORBIDX	1	
2894	MS 16 HOSE-BOX CONNECTION MORBIDX	11	
2895	JUNCTION SLEEVE Ø 25	26	
2896	PIPE / BOX FITTING Ø 40 GEWISS	43	
2897	WATERPROOF HOSE-BOX FITTING Ø 20	6	
2898	WATERTIGHT BEND 90 ° Ø 20	2	
2899	RPG20-RACC SHEATH PG 21 PITCH + NUT	7	
2900	RMG 20/20 HOSE-SHEATH CONNECTION MORBIDX	6	
2901	RD 32MG RAC.DIR.ISO.GRI.32	19	
2902	CABLE GLAND Ø 36	3	
2903	SHEATH TUBE FITTING Ø 32	3	
2904	SHEATH TUBE FITTING Ø 20	1	
2905	SHEATH TUBE FITTING Ø 25	1	
2906	SWIVEL FITTING Ø 12	2	
2907	SWIVEL FITTING Ø 25	2	
2908	SWIVEL FITTING Ø 14	1	
2909	SHEATH TUBE FITTING Ø 32	10	
2910	QUICK SLEEVE Ø 40	24	
2911	SHEATH TUBE FITTING Ø 32	8	
2912	SHEATH TUBE FITTING Ø 20	2	
2913	SHEATH TUBE FITTING Ø 25	3	
2914	HOSE BOX CONNECTION Ø 25	5	
2915	SHEATH TUBE FITTING Ø 32	8	
2916	HOSE SLEEVE Ø 32	10	
2917	PIPE BENDS Ø 32	19	
2918	HOSE SLEEVE Ø 20	1	
2919	HOSE SLEEVE Ø 20	1	
2920	SHEATH TUBE FITTING Ø 32	3	
2921	FITTING FOR PIPE BOX Ø 32	20	
2922	ABB CODE 64555138	1	
2923	CABLE GLAND	2	
2924	BATTERY FOR FANCOIL VH20	1	
2925	PC CARD UE 1800-7000 * 98	1	
2926	FAN CARD FOR 30GH	1	
2927	UI CARD KIT F / C 19-25000	1	
2928	VOLTAGE REGULATOR	1	
2929	THERMOREGULATOR MW991000 ELIWELL	1	
2930	PC CARD WALL UI 18-40 * 98	1	
2931	CONTROL CARD FOR 07E / 09E IR R407 04 EMMETI	1	
2932	MSP 1800 - 2700 BOARD	1	
2933	BOARD KIT 3SC01620	1	
2934	PC UI CARD KIT 3SC02250	1	
2935	PC CARD KIT 1400 * UI MNE 5672	1	
2936	ENGINE M4J042 EA0927 DOUBLE SHAFT	1	
2937	KFR-32GW-XSD UI CARD	3	
2938	KFR-32GW / KD UI CARD	5	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
2939	KFR-25GW / SD UI CARD	5	
2940	KFR-45GW / KD UI CARD	5	
2941	FAN MOTOR UE EDENTECH	1	
2942	EDENTECH UI FAN MOTOR	2	
2943	FILTERS FOR EDENTECH AIR CONDITIONERS	10	
2944	INTERNAL FAN EDENTECH	1	
2945	EDENTECH UI CARD TRANSFORMER	2	
2946	AIR AND COND. TEMPERATURE PROBE EDENTECH UI	9	
2947	AIR SWEP 25BYJ B01 12V	6	
2948	EDENTECH REMOTE CONTROL	5	
2949	UE EDENTECH FAN	2	
2950	ASS. VASC.COND. 07/09/12 / 12IV DUAL	1	
2951	GLASS FOR PALAZZETTI HEATER	1	
2952	301888	2	
2953	303486	1	
2954	IMMERSION THERMOSTAT	1	
2955	HEAT SHRINK KIT DN 300 MM. 450	16	
2956	HEAT SHRINK KIT DN 250 MM. 450	16	
2957	HEAT SHRINK BAND	50	
2958	SHRINK SLEEVE 50/111	4	
2959	SHRINK SLEEVE 2401	1	
2960	SHRINK SLEEVE 110/140	1	
2961	CANUSA SHRINK SLEEVE 60-90 / 140-160	4	
2962	SHRINK SLEEVE 125/140	4	
2963	HEAT SHRINKING BLOCKS	33	
2964	FLAT CABLE 8P RJ45 L45CM + 2PLUG	1	
2965	EMMETI SENSOR 02204007	3	
2966	EMMETI REMOTE DETECTOR	1	
2967	GAS CONTROL REMOTE DETECTOR	1	
2968	ELECTRIC ACTUATOR HONEYWELL M100-BO-CI	8	
2969	ADVANCED CABINET THERMOSTAT TE-F X FANCOIL MAGNIFICENT	37	
2970	VCRA-S CONDENSATE DRAIN PUMP	1	
2971	ELECTROTHERMIC ACTUATOR COMP.ON / OFF SER. 822MM MOD.22C	6	
2972	THERMOSTAT CONSENT COMMUTAT. CM - FANCOIL	2	
2973	MINIMUM PROBE TME FANCOIL FUTURA-SABIANA	4	
2974	PAIR OF FEET SUPPORT X MOD. SV SIZE 1-4 ATISA	8	
2975	PAIR OF FEET SUPPORT 9068001	1	
2976	CONTROL BASE FOR FANCOIL	11	
2977	ALVEOLAR SHEET	1 + 1/2	
2978	CONDENSER FOR ATISA FANCOIL	8	
2979	FEET COVER FOR VENTILC CRC SABIAN "CHARISM" MOD.PAP-CG17	1	
2980	THERMOSTAT CONTACT TEMPERAT. MINIMA X FANCOIL - PAD	10	
2981	THERMOST. IND.LE BIMETALLIC 228-2563	3	
2982	DEFLET. DUAL 07913008	1	
2983	3-SPEED CONTROL FOR FANCOIL	4	
2984	TMO-DI-SABIANA FUTURE COMMAND	2	
2985	NEW REMOTE CONTROL SPLITTY PC10 FER	1	
2986	REMOTE CONTROL N1-PN1	1	
2987	POWER UNIT FOR TMO-DI	2	
2988	PROBES	8	
2989	THERMOSTAT TR2	26	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
2990	QUICK GRIP FOR MEDICAL GASES	2	
2991	O-RING	80	
2992	ANTIFREEZE HOSE	1	
2993	CORRUGATED HOSE FOR MEDICAL GASES (WRIST)	3	
2994	MESH TUBE FOR FOOD LIQUIDS	1	
2995	BASE FOR CONNECTING MEDICAL GAS HOSES	5	
2996	ADAPTER FITTING	4	
2997	Y FITTING FOR CORRUGATED PIPE	4	
2998	PREVENTION KIT 42N9004	5	
2999	ANCHOR PLATE	1	
3000	ADAPTER KIT FOR CORRUGATED PIPE	5	
3001	PURIFIER FILTER	1	
3002	CABLE CONNECTOR FOR SUBMERSIBLE PUMP	1	
3003	MINIMUM WATER TEMPERATURE PROBE	5	
3004	CONTROL PANEL FER 15E2A46A	3	
3005	CONTROL PANEL ONLY IF THE SPEED. FER	1	
3006	FAN COIL CONTROL TYPE AWX Z 220	1	
3007	SEASONAL SWITCH 42N9005	2	
3008	POSITION TRANSDUCER FROM PANEL X 24 V SHUTTERS SERV	1	
3009	PLUG IN TORQUE HOOK G60490	1	
3010	PRESSURE REDUCER	1	
3011	VALVE SP774, C045	1	
3012	REPEATER FOR TMO-DI SABIANA COMMAND	4	
3013	LEVEL PROBE FOR PRODUCTS DOSING PLANT TREAT. WATER	1	
3014	WILO IMPELLER NUT 111372097	3	
3015	IMPELLER FOR PUMP 15076705	3	
3016	GASKET WILO 2006439	1	
3017	ELASTOMERS FOR MULTISTAGE PUMP JOINT	4	
3018	ELECTRON BOARD. TR 174.27	2	
3019	ITC WATERBOSS MOTOR	1	
3020	WHEEL	1	
3021	COMPLETE FLOAT BLOCK FOR WATER-BOSS	1	
3022	MOTOR FOR MOTORIZED VALVE	1	
3023	FLANGE	2	
3024	FIXED STRAIGHT FITTING 3 / 8-10	4	
3025	THREADED QUICK COUPLING FOR COMPRESSED AIR	8	
3026	QUICK COUPLING 6X14 FOR AIR	2	
3027	QUICK COUPLING SPHERE M.1 / 2 FOR COMPRESSED AIR	4	
3028	QUICK COUPLING FITTING	1	
3029	THREADED FITTING FOR COMPRESSED AIR	1	
3030	STRAIGHT INTERMEDIATE FITTING	1	
3031	SLEEVE	1	
3032	REDUCTION 3/8	1	
3033	FLOAT FOR WILO SUBMERSIBLE PUMP	1	
3034	BODY GASKET MIC 600-1000 SALMSON	2	
3035	SEAL	1	
3036	SALMSON SPARE PARTS KIT	2	
3037	SPIRAL MALE FITTING	1	
3038	LIMIT SWITCH TZ-9104	1	
3039	ELECTRIC ON / OFF ACTUATOR (ETE220)	3	
3040	Good description	Quantity	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
3041	LIMIT SWITCH HONEYWELL Z4G1P05A	3	
3042	EVCR THERMOREGULATOR	1	
3043	SELF-ADHESIVE DRILLING TEMPLATE	3	
3044	EXTERNAL SENSOR QAC34 / 101	16	
3045	EXTERNAL SENSOR QAC34 / 136	4	
3046	DANFOSS PRESSURE SWITCH	1	
3047	ELECTRONIC BOARD SAA1064	1	
3048	AO SMITH	1	
3049	THREADED FITTING FOR COMPRESSED AIR	2	
3050	QUICK CONNECT TEE	1	
3051	XML ANALOG PRESSURE SENSOR E010U1C21	1	
3052	PRESS. AIR DIFFER. QBM81-5 SC.50-500 PA C / ACCES. -SIEMENS	1	
3053	QC PASSED	2	
3054	CONNECTION CABLE	1	
3055	GUIDE FOR BULB	1	
3056	STAEFA EXTERNAL SENSOR	1	
3057	LANDIS & STAEFA SSB61 P45 REMOTE CONTROL	1	
3058	TERMINAL 5WG1191-5AB11 CONN. BUS KNX - SIEMENS	1	
3059	PASSIVE POWER TEMPER. BSGN-TK	1	
3060	ROOM TEMPER./HUMIDITY PROBE QFA65 - LANDIS & STAEFA	1	
3061	SNACK SERVING 24V 0 ... 10 RATAT	1	
3062	SWITCH WILO SK602	2	
3063	POWER TELESELECT.TEMP.AMBIEN BSG-U1 LANDIS & STAEFA	1	
3064	BA-N1000 DIGITAL INDICATOR X PROBES - FRONT PANEL - L. & S.	1	
3065	CABLE ENTRY SOCKET SET 7466200470	1	
3066	ADAPTER DUCT FOR PLASTIC SENSOR 7466201040	1	
3067	SINGLE EXTERNAL RELAY - L. & S. DGSRMV	23	
3068	CONTACT THERMOSTAT 30 ÷ 90 ° C ± 3	2	
3069	GS542 - POWER GROUP IN 5 ÷ 10	2	
3070	COMMISSIONING 1 CONTROLLER DG2101-CONTROL MODULE	2	
3071	CHANNEL TEMPERATURE PROBE -1000 OHM - 21.1 ° C - CONTROLS	4	
3072	TRANSMIT. UR AMBIENT 24V 81258	8	
3073	CHANNEL AIR DIFFERENCE PRESS 78094	11	
3074	HONEYWELL H-313-020 ELECTROPNEULATIC TRANSDUCER	12	
3075	3-WAY VALVE KIT X FANCOIL V5833A1011	3	
3076	PROBE HONEYWELL S010075	1	
3077	HONEYWELL TC811E1023 CIRCUIT ISOLATOR MODULE	2	
3078	VALV. THREE WAY MIX. OCT.FILET. PN16 DN15 KVS 2.5 (v5013r1032)	1	
3079	DIFFERENCE PRESSURE SWITCH. AIR 4-40 MM	1	
3080	FITTING FILET. DN 15	9	
3081	CARAVAGGIO WHITE HEATING FURNITURE 400 CENTER DISTANCE 1170/450	5	
3082	TERMOAR. WHITE H945X510 INT. 460 MOD. RIALTO (TONON)	1	
3083	ARES CHROME FURNITURE IRSAP WHEELBASE 400	1	
3084	CANOVA RADIATOR 1140/450 WHEELBASE 400 (EMMETI)	5	
3085	CANOVA RADIATOR 1140/500 WHEELBASE 450 (EMMETI)	3	
3086	CANOVA RADIATOR 1140/550 WHEELBASE 500 (EMMETI)	10	
3087	CANOVA RADIATOR 1140/600 WHEELBASE 550 (EMMETI)	4	
3088	CANOVA RADIATOR 1740/450 WHEELBASE 400 (EMMETI)	6	
3089	CANOVA RADIATOR 1740/500 WHEELBASE 450 (EMMETI)	8	
3090	CARAVAGGIO WHITE HEATING FURNITURE 400 CENTER DISTANCE 1170/450	2	
3091	WHEELBASE 400 (EMMETI) 1170/450 WHEELBASE 450 (EMMETI)	11	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
3092	CANOVA RADIATOR 1740/750 WHEELBASE 700 (EMMETI)	4	
3093	NOVO HANGER CM 58 CHROME	1	
3094	NOVO HANGER CM 38 WHITE	1	
3095	HANDLE XTERMOARREDO CANOVA GR. 300	1	
3096	HEATING SHELF X RADIATOR 450/600 EMMETI	1	
3097	VALV. GROUP AND DET. COPPER ATT. CHROME SQUARE	5	
3098	PAIR OF SHELVES DOWEL TESI6 BEIGE CREAM - FISS. Gusset	4	
3099	PAIR OF SHELVES DOWEL TESI4 BEIGE CREAM - FISS. Gusset	1	
3100	PAIR OF SHELVES DOCKET TESI5 BEIGE CREAM - FISS. Gusset	1	
3101	PAIR OF BRACKETS TESI3 PLUG BEIGE CREAM - FISS. Gusset	1	
3102	PAIR OF BRACKETS DB2 GRAY MART DOWEL FIXING L = 165	1	
3103	PAIR OF SHELVES DOWEL TESI2 BEIGE CREAM - FISS. Gusset	4	
3104	SHELF PLUG TESI4 4 COLON. WHITE STD - FIX. Gusset	1	
3105	PAIR OF WHITE DOWEL BRACKETS TESI3 - DOWEL FIXING	1	
3106	REDUCTION Ø 1 "1/4 TO 1/4" LEFT X TESI - BEIGE CREAM	7	
3107	REDUCTION Ø 1 "1/4 TO 1/4" LEFT X TESI - MATT JASMIN	2	
3108	REDUCTION 1 "1/4 TO 1/2" LEFT FOR THESIS - WHITE RAL 9010	4	
3109	REDUCTION Ø 1 "1/4 TO 1/4" LEFT X TESI - AZURITE	2	
3110	REDUCTION Ø 1 "1/4 TO 1/2" DX X TESI - BEIGE CREAM	2	
3111	WHITE HEAD FOR VALVE A IRSAP TEAM RAL 9010	3	
3112	FRATUBE ATTACHMENT AND DISTANCES. ADJUST. PROF. FROM 5.5 TO 7 CM CHRO	10	
3113	IFRATUBE ATTACHMENT AND DISTANCES. ADJUST. PROF. FROM 5.5 TO 7 CM WHIT	9	
3114	CHELA FOR SAIL RADIATOR AGGAN. ON PIPE AND DIST. CHROME	3	
3115	IFRATUBE ATTACHMENT AND DISTANCES. ADJUST. PROF. FROM 5.5 TO 7 CM WHIT	5	
3116	ORIENTABLE BREATHER VALVE Ø 1/2 "CHROME WITH SILICON.IRSAP GASKET	2	
3117	PLASTIC COVER SUITABLE X ASITAP07 / 08	1	
3118	CHROME CAP WITH HEXAGON HEAD (8MM) Ø 1/2	3	
3119	CHROME REDUCTION FROM 1/2 TO 3/8	4	
3120	CHROMED BLIND CAP Ø 1/2	16	
3121	CHELA FOR SEMI-VALVE COLLECTORS WHITE 40X30 INST FLAG	4	
3122	CHROME HEAD FOR VALVE A IRSAP TEAM	16	
3123	ELEM FILTRAN. STAINLESS STEAM P-GS 20/30 VE 25MIC - DONALDSON	1	
3124	AISI316 STAINLESS STEEL SLEEVE THREAD / WELD Ø 60.3 X 2 "	3	
3125	CONCENTRATED REDUCTION IN STAINLESS AISI316 76.1 TO WELD	2	
3126	AISI316 STAINLESS STEEL SLEEVE THREAD / WELD Ø 1 "1/2 - MM. 50	5	
3127	STAINLESS STEEL TEE Ø 48.3	4	
3128	STAINLESS STEEL TEE Ø 42.4	4	
3129	STAINLESS STEEL TEE Ø 33	4	
3130	STAINLESS STEEL TEE Ø 1/2 "	4	
3131	AISI316 STAINLESS STEEL SLEEVE THREAD / WELD Ø 60.3 X 2 "	5	
3132	45 ° CURVE INOX AISI 316L Ø 1/2	10	
3133	AISI 316 STAINLESS STEEL FEMALE CAP 3 "	4	
3134	ROUNDED STAINLESS STEEL BOTTOM Ø 60.3 AISI 316	2	
3135	STAINLESS STEEL REDUCTION AISI316 Ø 33.0 x26,	2	
3136	DOWNLOAD.COND.VAP.Ø1.1 / 2 DSJ12 SECCH.ROVESC.C / FILTR.EXTR.GH.	1	
3137	DOWNLOAD VAP. GALL Ø 1 " FIL PN 16	1	
3138	"Y" STEAM FILTER 42 BAR DN25 STAINLESS STEEL BODY -FIG.TD42L	1	
3139	DURALUMINIUM FLANGE PN 16 DN 100 - WELDING	10	
3140	DURALUMINIUM FLANGE PN 16 DN 80 - WELDING	8	
3141	WELDING FLANGE IN STAINLESS STEEL AISI316L DN 15 PN 16	1	
3142	FLANGE UNI 2274 DN 20 PN 10/16 Ø3 / 4 INOX 304	10	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
3143	CONCENTRATION REDUCTION AISI316 114,3X88,9X2 TO WELD	1	
3144	CONCENTRATION REDUCTION IN STAINLESS AISI316 88.9X 60.3 X 2 FOR WELDING	1	
3145	DUCTION CONCENTRATION IN STAINLESS STEEL AISI316 88.9X33.7X2 FOR WELDIN	1	
3146	CONCENTRATED REDUCTION IN STAINLESS AISI316 60,3X33,7X2 TO WELD	3	
3147	CURVE INOX AISI304 D.76,1X2 MM	7	
3148	AISI304 STAINLESS STEEL CURVE D.88.9X2 MM	16	
3149	TEE 90 ° INOX AISI 316 Ø 88.9X2	2	
3150	90 ° BEND IN STAINLESS STEEL AISI316 Ø 114.3X2 FOR WELDING	3	
3151	STEEL GAUGE DN100 1.6 BAR ATT. 3/8 "GAS	1	
3152	TEE 90 ° INOX AISI 316 Ø 114.3X2 FOR WELDING	4	
3153	CURVE INOX AISI304 D.60,3X2 MM	15	
3154	TEE 90 ° INOX AISI 316 Ø 60.3X2	4	
3155	AISI304 STAINLESS STEEL CURVE D.48,3X2 MM	29	
3156	ROUNDED STAINLESS STEEL BOTTOM Ø 60.3 AISI 316 - FOR STEAM	4	
3157	ROUNDED STAINLESS STEEL BOTTOM Ø 88.9 AISI 304 - FOR STEAM	4	
3158	FF INOX AISI316 Ø 2.1 / 2 "-MICROFUSED GAS THREADED	1	
3159	STAINLESS STEEL SOCKET AISI316 THREAD / WELD Ø 88.9 X 3 "	3	
3160	STAINLESS STEEL SOCKET AISI316 THREAD / WELD Ø 60.3 X 2 "	3	
3161	ELBOW FF STAINLESS STEEL AISI 316 Ø 1 "-MICROFUSED GAS THREADED	2	
3162	FF INOX AISI316 Ø 1 "- MICRO-CAST THREADED GAS	2	
3163	ROUNDED STAINLESS STEEL BOTTOM Ø 76.1 AISI 316 - FOR STEAM	4	
3164	ROUNDED STAINLESS STEEL BOTTOM Ø33 AISI 316 - FOR STEAM	4	
3165	ROUNDED STAINLESS STEEL BOTTOM Ø 48.3 AISI 316 - FOR STEAM	4	
3166	AISI304 STAINLESS STEEL CURVE D.42,4X2 MM	18	
3167	SOCKET INOX AISI316 THREAD / WELD Ø 33.7 X 1 "	23	
3168	SOCKET INOX AISI316 THREAD / WELD Ø 1 "1/4	1	
3169	90 ° BEND IN STAINLESS STEEL AISI 316 Ø 33.7 X2 FOR WELDING	42	
3170	STAINLESS STEEL SOCKET AISI316L THREAD / WELD Ø 3/4 "	9	
3171	STAINLESS STEEL SOCKET AISI316L THREAD / WELD Ø 1/2 "	21	
3172	90 ° BEND IN STAINLESS STEEL AISI316L Ø 21.3X 2 FOR WELDING	6	
3173	90 ° BEND IN STAINLESS STEEL AISI316L Ø 17,3 X 2 FOR WELDING	4	
3174	ELBOW FF STAINLESS STEEL AISI 316 Ø 1 "-MICROFUSED GAS THREADED	36	
3175	FLAT FLANGE WELD. PN16 DN50	15	
3176	CAP M. FUS. AISI 316 stainless steel Ø 1 "	7	
3177	STAINLESS STEEL REDUCTION AISI316 1 "X1 / 2	6	
3178	SOCKET INOX AISI316 THREAD / WELD Ø 1 "1/2 - MM. 50	5	
3179	SLEEVE FF INOX AISI 316 Ø 3/4 "THREADED	11	
3180	FF INOX AISI316 Ø 1/2 "- MICRO-CAST THREADED GAS	2	
3181	SLEEVE FF INOX AISI 316 Ø 1/2 "THREADED	3	
3182	HEXAGONAL NIPPLE INOX AISI 316 Ø 1/2 "THREADED GAS	2	
3183	FLAT FLANGE WELD. PN16 DN40	4	
3184	ELBOW FF STAINLESS STEEL AISI 316 Ø 1/2 "MICRO-CAST THREADED GAS	7	
3185	CAP M. FUS. AISI 316 stainless steel Ø 1/2 "	3	
3186	CAP M. FUS. AISI 316 stainless steel Ø 3/4 "	1	
3187	CAP M. FUS. AISI 316 stainless steel Ø 3/8 "	2	
3188	FLAT FLANGE WELD. PN16 DN25	1	
3189	BRACKETS X RADIATORS ALUMINUM GALVANIZED AND PAINT. FLAT 7X170	119	
3190	WALL-MOUNTED ALUMINUM RADIATOR SHELF 190MM	79	
3191	FLOOR SUPPORT FOR RAD. MISTRAL WHITE FLAG	6	
3192	PLASTIC SHELF X SINKS - WASHBASINS - TRAYS	12	
3193	SHELF RAD.GHISA 3-4 COLUMNS	28	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
3194	SHELF RAD. WALL CAST IRON 190MM	43	
3195	BASE PLATE STEX 110X32 - ACC. ST 37-2 -ZINCAT.ELETTROL.	45	
3196	BASE X SHELF 40/6 - STEEL ST 37-2 - ELECTROLYT.	10	
3197	SLIDE GL 100 1XM12 C / PLATE	27	
3198	SLIDE GL 100 1XM10 C / PLATE	19	
3199	SLIDE SLIDE GL 100 2XM12 C / PLATE	5	
3200	BASE PLATE IB201 150/80/8 L = 45 -ACC.ST 37-2 -ZINC.ELECTR	2	
3201	BASE PLATE IB204 200/100/8 -L = 45 -ACC.ST 37-2 -ZINC.ELECTR	7	
3202	40/5 REINFORCED BRACKET - 4 HOLES - ELECTROLYTIC GALVANIZING	10	
3203	GP M12 PLATE - ST 37 -2 STEEL - ELECTROLYTIC GALVANIZING	41	
3204	GP M10 PLATE - ST 37 -2 STEEL - ELECTROLYTIC GALVANIZING	106	
3205	HEAVY VERTIC SHELF. 45/40 / 2,5 L = 525 MM.-ACC.ST 37-2 -ZIN	10	
3206	SHELF IN PROFILE 35/21 / 2,0 L = 525 MM. -	9	
3207	PLATE GP M8 -STEEL ST 37-2	91	
3208	SINGLE SLOT "L" BRACKET E35 L = 35 -ACC.ST 37-2-ZINC.EL	339	
3209	MOUNTING PLATE MP M10 -ACC.ST 37-2 -GALVANIZING ELECTROLYT.	63	
3210	UNIVERSAL STEX-SET ACC. ST 37-2	5	
3211	METAL COVER Ø 125 FOR POLYETHYLENE DRAIN PIPES	4	
3212	MEFAFIX FIXING PLATE 2180	47	
3213	MOUNTING SCREW MTB M12X40 - STEEL ST 37-2	101	
3214	PLATE SCREW GB M8X70 - ACC. ST 37-2	9	
3215	BLACK PLASTIC CAP	75	
3216	PLATE SCREW STEX M10 X 70 -ACC. ST 37-2	43	
3217	PLATE SCREW STEX M8 X 70 - ACC. ST 37-2	0,43	
3218	CAPS PROFIL. STEX 35X35 -	67	
3219	CAPS PROFIL. STEX 35X20 -	86	
3220	CAP FOR PROFILE 45X40 IN BLACK PE PLASTIC	2	
3221	M12X30 HEX HEAD SCREW INOX A2 UNI 5739 DIN 933	233	
3222	M10 X 25 GALVANIZED HEXAGONAL HEAD SCREW	7	
3223	STEX M10 THREADED PLATE F. ACC. ST 37-2	62	
3224	COLLAR M8 / M40 SIGMA DI SLIDING - WITH EPDM RUBBER	24	
3225	COLLAR MS Ø 137 ÷ 141 5 "- SILICONE PROF. - M12 THREADED NUT	19	
3226	CLAMP TK-G1 THREAD CONNECTION M8 CAST IRON MALL.- ZINC.ELETTROL.	34	
3227	CLAMP TK-G2 THREAD CONNECTION M10 CAST IRON MALL.-	48	
3228	SLIDE GL 37 1XM10- STEEL ST 37-2 - GALVANIZED	25	
3229	SLIDE GL 37 1XM8 - STEEL ST 37-2 - GALVANIZED.	25	
3230	COLLAR CLIP - WITH EPDM RUBBER 114/116	4	
3231	COLLAR 219 ÷ 223 MS EPDM RUBBER - HOSE CLIP	1	
3232	WALL FLANGE 1/2 059FLM	30	
3233	COLLAR 164 ÷ 168 MS RUBBERIZED EPDM - HOSE CLIP	13	
3234	COLLAR 20/30 MS RUBBERIZED EPDM - HOSE CLIP	1	
3235	COLLAR M10 / M12X10 "270 ÷ 275 MS RUBBERIZED EPDM - HOSE CLIP	9	
3236	GALVANIZED BOLTS M 10X80	222	
3237	CONNECTING SCREW X COLLAR 8X65	372	
3238	COLLAR 40 / MS RUBBER EPDM - HOSE CLIP	2	
3239	COLLAR M10 / M12 X 5 " MB - HOSE CLIP - WITH EPDM RUBBER	46	
3240	THREADED ARC M8	36	
3241	THREADED ARCH M	9	
3242	GALVANIZED STEEL COLLAR FOR RAIN DRAINS	21	
3243	LIGHT COLLAR Ø 125 GALVANIZED	9	
3244	COLLAR CLIP 1.1 / 2 "COMPL.	3	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
3245	CLAMP COLLAR Ø 3/8 "COMPL.	5	
3246	COMPLETE CLAMP COLLAR Ø 3 "	2	
3247	COLLAR CLAMP 2.1 / 2 "COMPL.	5	
3248	INI CC YELLOW COLLAR Ø 1/2	1	
3249	GALVANIZED WASHER 353.16	38	
3250	WHITE PLASTIC CAP	77	
3251	SMALL BALL VALVE MF Ø 3/8 "	1	
3252	COLLECTOR SINGLE-SIDED SCREW IN POLYBUTYLENE	1	
3253	ADAPTER FOR FEMALE BSP IN BRASS POLYPLUMB 15X1 / 2	3	
3254	ADAPTER FOR BSP MALE IN BRASS POLYPLUMB 15X1 / 3	3	
3255	TEE WALL PLATE POLYPLUMB	5	
3256	STRAIGHT COUPLER PB015	10	
3257	WALL FIXING TAP PB5315	5	
3258	POLYPLUMB - ELBOW - 15mm	3	
3259	POLYPLUMB - TEE - 15mm	4	
3260	SEAL + NUT Ø 3 / 4-18	12	
3261	RAILING BRACKET FOR TV POLES	2	
3262	VARIOUS DOWELS VARIOUS SIZES	39	
3263	PERFORATED BRACKETS	35	
3264	THREADED ARC M8	36	
3265	THREADED ARC M6	9	
3266	COLLAR CLIP 1.1 / 4 "	2	
3267	COLLAR CLIP Ø 1 "	4	
3268	RUBBER COLLAR 25/30	2	
3269	RUBBER COLLAR 40/43	2	
3270	LAUNCH OF UNI-EN 671/2 STANDARD	1	
3271	HUMIDITY DETECTOR MOD. C HCS - VORTICE	1	
3272	ADDITIONAL COMMAND OLIVELL PROEXTK	1	
3273	SMOKE DAMPER FOR CHIBRO KETTLE	1	
3274	MAGNESIUM ANODE ADMR-80-J	1	
3275	INSULATION CROSSING KIT IEK16.02	2	
3276	KIT POWER SUPPLY RAYCLIC CE-02 C / TERMINAL -X HEATING CABLE	2	
3277	ZEBRA TPS THREADED RIVET GALVANIZED STEEL C / KNURLING M8	590	
3278	ZEBRA TPS THREADED RIVETS YELLOW GALVANIZED STEEL M 8	208	
3279	ZEBRA TP THREADED RIVETS YELLOW GALVANIZED STEEL M10 / 8	890	
3280	CONNECTING SCREW X COLLAR 8X80	1200	
3281	CONNECTING SCREW X COLLAR 10X150	342	
3282	COLLECT.COMPL.RAME 3/4 "6X6 CAZZANIGA	1	
3283	COLLECT.COMPL.RAME 3/4 "4x4 CAZZANIGA	6	
3284	COLLECT.COMPL.RAME 3/4 "6X6 CAZZANIGA	9	
3285	COLLECT.COMPL.RAME 3/4 "8X8 CAZZANIGA	10	
3286	COLLECT.COMPL.RAME 3/4 "10X10	4	
3287	COLLECT.COMPL.RAME 1 "4X4 EMMETI	2	
3288	FILTER WITH ELECTRIC RESISTANCE FOR DIESEL	4	
3289	LINE FILTERS FOR DIESEL 1 "1/4	1	
3290	MAGNETIC FILTER FOR DIESEL Ø	1	
3291	MAGNETIC FILTER FOR DIESEL Ø	1	
3292	DIESEL PRESSURE REGULATOR	2	
3293	2-WAY LINE FILTER FOR DIESEL	3	
3294	FILTER 20212PL6 FOR DIESEL	1	
3295	FILTER FOR DIESEL	1	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
3296	FOOT 497 / V	4	
3297	REINFORCEMENT BUSH Ø 12 BRASS	315	
3298	REINFORCEMENT BUSH Ø 14 BRASS	16	
3299	REINFORCEMENT BUSH Ø 22 BRASS	80	
3300	REINFORCEMENT BUSH Ø 10 BRASS	90	
3301	REINFORCEMENT BUSH Ø 16 BRASS	111	
3302	BRASS OLIVE Ø 16	442	
3303	BRASS OLIVE Ø 12	506	
3304	BRASS OLIVE Ø 14	625	
3305	CURVED FITTING F.12X1 / 2 "OLIVE BRASS	49	
3306	CURVED FITTING F.14X1 / 2 "OLIVE BRASS	33	
3307	CURVED FITTING F.16X1 / 2 "OLIVE BRASS	52	
3308	CURVED FITTING F.18X3 / 4 "BRASS OGIVE ISO 7	33	
3309	REINFORCEMENT BUSH Ø 22 BRASS FOR COPPER PIPES	80	
3310	REINFORCEMENT BUSH Ø 18 BRASS FOR COPPER PIPES	69	
3311	TEE FITTING Ø 22-22-22 WITH BRASS OLIVE	10	
3312	TEE FITTING Ø 18-18-18 WITH BRASS OLIVE	29	
3313	TEE FITTING Ø 16-16-16 WITH BRASS OLIVE	56	
3314	TEE FITTING Ø 14-14-14 WITH BRASS OLIVE	59	
3315	TEE FITTING Ø 12-12-12 WITH BRASS OLIVE	48	
3316	TEE FITTING FFF Ø 28 COPPER TO BE WELDED	16	
3317	TEE FITTING FFF Ø 10 COPPER TO BE WELDED	30	
3318	TEE FITTING FFF Ø 14 COPPER TO BE WELDED	4	
3319	TEE FITTING FFF Ø 16 COPPER TO BE WELDED	3	
3320	TEE FITTING FFF Ø 12 COPPER TO BE WELDED	5	
3321	REC. TEE FFF 22X12X22 SALD. COPPER	12	
3322	REC. TEE FFF 16X12X16 SALD. COPPER	51	
3323	REDUCED TEE FITTING FFF COPPER WELD 28X22X28	13	
3324	SLEEVE FF Ø 28 COPPER WELD	14	
3325	REC. TEE FFF 18X16X16 SALD. COPPER	4	
3326	REC. TEE FFF 18X12X18 SALD. COPPER	14	
3327	REC. TEE FFF 16X12X12 SALD. COPPER	6	
3328	REC. TEE FFF 18X18X18 SALD. COPPER	2	
3329	FITTING STRAIGHT RED. MF 10X08 COPPER TO WELD	20	
3330	TEE FITTING FFF Ø 22 COPPER TO BE WELDED	12	
3331	SLEEVE FF Ø 16 COPPER WELD	25	
3332	WELDING COPPER SLEEVE Ø 3/8 ACR FB FRIO	10	
3333	WELDING COPPER SLEEVE Ø 1/4 ASME B16.22	10	
3334	WELDING COPPER SLEEVE Ø 1/2 ACR FB FRIO	10	
3335	90 ° CURVE MF 16X16 COPPER SOLD.	24	
3336	45 ° CURVE FF 10X10 COPPER SOLDAR	11	
3337	45 ° CURVE FF 16X16 COPPER SOLD.	38	
3338	WELDING COPPER SLEEVE Ø 3/4 ACR	8	
3339	WELDING CURVE IN COPPER X REF. 90 FF 3/4 "(19.05)	13	
3340	SLEEVE FF Ø 35 COPPER WELD	18	
3341	BEND 90 ° FF 22X22 COPPER SOLD.	17	
3342	BEND 90 ° FF 35X35 COPPER SOLD.	7	
3343	45 ° CURVE FF 14X14 COPPER SOLD.	18	
3344	45 ° CURVE FF 18X18 COPPER SOLD.	7	
3345	COPPER CAP Ø 10 TO BE WELDED	1	
3346	FITTING STRAIGHT RED. MF 28X14 COPPER TO WELD	20	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
3347	FITTING STRAIGHT RED. FF 28X22 COPPER TO WELD	11	
3348	FITTING STRAIGHT RED. MF 28X22 COPPER TO WELD	11	
3349	COPPER CAP Ø 14 TO BE WELDED	10	
3350	COPPER CAP Ø 28 TO WELD	8	
3351	FITTING STRAIGHT RED. FF 35X22 COPPER TO WELD	4	
3352	COPPER CAP Ø 54 TO BE WELDED	2	
3353	COPPER CAP Ø 16 TO BE WELDED	6	
3354	COPPER CAP Ø 22 TO BE WELDED	6	
3355	SLEEVE FF Ø 12 COPPER WELD	1	
3356	SLEEVE FF Ø 18 COPPER WELD	19	
3357	SLEEVE FF Ø 14 COPPER WELD	59	
3358	SLEEVE FF Ø 22 COPPER WELD	80	
3359	SLEEVE FF Ø 42 COPPER WELD	44	
3360	FITTING STRAIGHT RED. MF 42X28 COPPER TO WELD	1	
3361	45 ° CURVE FF 16X16 COPPER SOLD.	8	
3362	FITTING STRAIGHT RED. FF 22X14 COPPER TO WELD	25	
3363	FITTING STRAIGHT RED. MF 22X18 COPPER TO WELD	4	
3364	FITTING STRAIGHT RED. MF 16X14 COPPER TO WELD	12	
3365	FITTING STRAIGHT RED. MF 22X14 COPPER TO WELD	18	
3366	FITTING STRAIGHT RED. MF 18X16 COPPER TO WELD	7	
3367	FITTING STRAIGHT RED. MF 28X16 COPPER TO WELD	38	
3368	FITTING STRAIGHT RED. MF 35X18 COPPER TO WELD	2	
3369	MALE STRAIGHT FITTING 22 X 3/4 "COPPER TO WELD	8	
3370	SLEEVE M Ø 54X2 " COPPER WELD	1	
3371	FITTING STRAIGHT RED. MF 28X12 COPPER TO WELD	1	
3372	FITTING STRAIGHT RED. MF 14X10 COPPER TO WELD	2	
3373	FITTING STRAIGHT RED. FF 16X14 COPPER TO WELD	7	
3374	FITTING STRAIGHT RED. MF 22X16 COPPER TO WELD	32	
3375	FITTING STRAIGHT RED. MF 22X10 COPPER TO WELD	17	
3376	FITTING STRAIGHT RED. FF 14X10 COPPER TO WELD	6	
3377	FITTING STRAIGHT RED. FF 10X06 COPPER TO WELD	17	
3378	FITTING STRAIGHT RED. MF 28X16 COPPER TO WELD	23	
3379	FITTING STRAIGHT RED. FF 08X06 COPPER TO WELD	19	
3380	FITTING STRAIGHT RED. FF 10X08 COPPER TO WELD	30	
3381	FITTING STRAIGHT RED. FF 12X10 COPPER TO WELD	10	
3382	SLEEVE FF Ø 10 COPPER WELD	100	
3383	45 ° CURVE FF 16X16 COPPER SOLD.	18	
3384	90 ° CURVE MF 28X28 COPPER SOLD.	8	
3385	45 ° CURVE MF 16X16 COPPER SOLD.	41	
3386	45 ° CURVE MF 10X10 COPPER SOLD.	18	
3387	BEND 90 ° FF 28X28 COPPER SOLD WIDE RANGE	9	
3388	BEND 90 ° FF 35X35 COPPER SOLD.	18	
3389	45 ° CURVE FF 28X28 COPPER SOLD.	26	
3390	OVERTAKE CURVE MF Ø 16 COPPER solder.	9	
3391	OVERTAKE CURVE MF Ø 22 COPPER WELDING	2	
3392	FF Ø 22 COPPER CURVE FOR WELDING	8	
3393	BEND 90 ° FF 3/8 COPPER SOLD. ACR 2 FRIO	10	
3394	BEND 90 ° FF 1/2 COPPER SOLD. ACR 2	10	
3395	90 ° CURVE FF 1/4 COPPER SOLD. ASME B16.22	10	
3396	90 ° CURVE MF 10X10 COPPER SOLD WIDE RANGE	17	
3397	90 ° CURVE MF 22X22 COPPER SOLD WIDE RANGE	10	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
3398	TEE FITTING FFF Ø 35 COPPER TO BE WELDED	2	
3399	TEE FITTING FFF Ø 54 COPPER TO BE WELDED	8	
3400	TEE FITTING FFF Ø 42 COPPER TO BE WELDED	14	
3401	BEND 90 ° FF 54X54 COPPER SOLD WIDE RANGE	20	
3402	SLEEVE FF Ø 54 COPPER WELD	58	
3403	45 ° CURVE FF 54X54 COPPER SOLD.	6	
3404	45 ° CURVE FF 42X42 COPPER SOLD.	23	
3405	BEND 90 ° FF 42X42 COPPER SOLD WIDE RANGE	18	
3406	FITTING STRAIGHT RED. FF 42X22 COPPER TO WELD	46	
3407	SLEEVE FF Ø 35 COPPER WELD	17	
3408	FITTING STRAIGHT RED. MF 42X22 COPPER TO WELD	12	
3409	FITTING STRAIGHT RED. FF 42X28 COPPER TO WELD	23	
3410	FITTING STRAIGHT RED. MF 42X35 COPPER TO WELD	2	
3411	FITTING STRAIGHT RED. FF 42X35 COPPER TO WELD	1	
3412	FITTING STRAIGHT RED. MF 54X42 COPPER TO WELD	21	
3413	FITTING STRAIGHT RED. FF 54X42 COPPER TO WELD	17	
3414	FITTING STRAIGHT RED. MF 54X28 COPPER TO WELD	8	
3415	FITTING STRAIGHT RED. FF 54X28 COPPER TO WELD	26	
3416	BRONZE FITTING TO BE WELDED Ø16X3 / 4 "STRAIGHT M.		
3417	STRAIGHT FITTING M.GAS 14X1 / 2 BRONZE TO WELD	1	
3418	REC. LAW M. BRONZE A WELD 12-1 / 2 "	9	
3419	BRONZE FITTING TO WELD Ø STRAIGHT M. 16X1 / 2 "	85	
3420	BRONZE FITTING TO BE WELDED Ø 16X1 / 2 "STRAIGHT M.	1	
3421	BRONZE FITTING TO BE WELDED Ø 16X3 / 4 "STRAIGHT M.	10	
3422	STRAIGHT FITTING F. 10X3 / 8 "WITH TEFLON (PTFE) OGIVE	47	
3423	STRAIGHT FITTING F. 10X1 / 2 "WITH TEFLON (PTFE) OGIVE	64	
3424	STRAIGHT FITTING F. 12X3 / 8 "WITH TEFLON (PTFE) OGIVE	82	
3425	STRAIGHT FITTING F. 12X1 / 2 "WITH TEFLON (PTFE) OGIVE	87	
3426	STRAIGHT FITTING F. 14X3 / 8 "WITH TEFLON (PTFE) OGIVE	62	
3427	STRAIGHT FITTING F. 14X1 / 2 "WITH TEFLON (PTFE) OGIVE	110	
3428	STRAIGHT FITTING F. 16X1 / 2 "WITH TEFLON (PTFE) OGIVE	240	
3429	DOUBLE STRAIGHT FITTING Ø 22 WITH TEFLON OGIVE (PTFE) -INTERM	89	
3430	DOUBLE STRAIGHT FITTING Ø 16 WITH TEFLON OGIVE (PTFE) -INTERM	148	
3431	DOUBLE STRAIGHT FITTING Ø 14 WITH TEFLON OGIVE (PTFE) -INTERM	124	
3432	DOUBLE STRAIGHT FITTING Ø 12 WITH TEFLON OGIVE (PTFE) -INTERM	60	
3433	DOUBLE STRAIGHT FITTING Ø 10 WITH TEFLON OGIVE (PTFE) -INTERM	26	
3434	DOUBLE STRAIGHT FITTING Ø 06 C / OGIVA TEFLON (PTFE) -INTERM	61	
3435	STRAIGHT FITTING M. 22X1 "WITH TEFLON OGIVE (PTFE)	156	
3436	STRAIGHT FITTING M. 22X3 / 4 "C / OGIVA TEFLON (PTFE)	44	
3437	STRAIGHT FITTING F. 22X3 / 4 "C / OGIVA TEFLON (PTFE)	35	
3438	DOUBLE CURVED FITTING Ø 14 WITH TEFLON (PTFE) OGIVE -INTERM.	165	
3439	DOUBLE CURVED FITTING Ø 16 WITH TEFLON (PTFE) OGIVE -INTERM.	117	
3440	DOUBLE CURVED FITTING Ø 12 WITH TEFLON (PTFE) OGIVE -INTERM.	56	
3441	CURVED FITTING F.16X1 / 2 "OGIVE TEFLON (PTFE)	151	
3442	CURVED FITTING F.16X3 / 4 "OGIVE TEFLON (PTFE)	30	
3443	CURVED FITTING F.18X1 / 2 "REINFORCED TEFLON (PTFE) OGIVE	73	
3444	DOUBLE CURVED FITTING Ø 10 WITH TEFLON (PTFE) OGIVE -INTERM.	50	
3445	CURVED FITTING F.22X3 / 4 "OGIVE TEFLON (PTFE)	45	
3446	STRAIGHT FITTING F. 22X1 "WITH TEFLON (PTFE) OGIVE	50	
3447	STRAIGHT FITTING F. 14X1 / 2 "WITH TEFLON (PTFE) OGIVE	102	
3448	CURVED FITTING M. 14X1 / 2 TEFLON OGIVE (PTFE)	3	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
3449	STRAIGHT FITTING F.18X3 / 4 "WITH TEFLON (PTFE) OGIVE	56	
3450	STRAIGHT FITTING F.18X1 / 2 "WITH TEFLON (PTFE) OGIVE	64	
3451	STRAIGHT FITTING F.16X3 / 4 "WITH TEFLON (PTFE) OGIVE	100	
3452	STRAIGHT FITTING F.16X1 / 2 "WITH TEFLON (PTFE) OGIVE	104	
3453	TEE FITTING Ø 22-22-22 WITH TEFLON (PTFE) OLIVE	30	
3454	DOUBLE CURVED FITTING Ø 18 WITH TEFLON (PTFE) OGIVE -INTERM.	101	
3455	CURVED FITTING M. 16X1 / 2 TEFLON OGIVE (PTFE)	41	
3456	STRAIGHT FITTING M. 14X1 / 2 "C / OGIVA TEFLON (PTFE)	97	
3457	STRAIGHT FITTING M. 10X3 / 8 "C / OGIVA TEFLON (PTFE)	87	
3458	CURVED FITTING M. 12X1 / 2 TEFLON OGIVE (PTFE)	21	
3459	CURVED FITTING M. 10X1 / 2 TEFLON OGIVE (PTFE)	47	
3460	STRAIGHT FITTING M. 14X3 / 8 "C / OGIVA TEFLON (PTFE)	30	
3461	STRAIGHT FITTING M. 12X3 / 8 "C / OGIVA TEFLON (PTFE)	169	
3462	CURVED FLANG. F.12X1 / 2 C / OGIVE TEFLON (PTFE)	21	
3463	CURVED FLANG. F.14X1 / 2 C / OGIVA TEFLON (PTFE)	20	
3464	CURVED FLANG. F.16X1 / 2 C / OGIVE TEFLON (PTFE)	65	
3465	CURVED FLANG. F.18X1 / 2 C / OGIVE TEFLON (PTFE)	60	
3466	STRAIGHT FITTING M. 10X3 / 8 "WITH BRASS OGIVE	78	
3467	TEE FITTING Ø 14-14-14 WITH TEFLON (PTFE) OGIVE	50	
3468	TEE FITTING Ø 18-18-18 WITH TEFLON OGIVE (PTFE) - REF	14	
3469	TEE FITTING Ø 16-16-16 WITH TEFLON (PTFE) OGIVE	111	
3470	STRAIGHT FITTING M. 12X1 / 2 "WITH BRASS OGIVE	129	
3471	STRAIGHT FITTING M. Ø 8X1 / 4 "WITH BRASS OGIVE	20	
3472	BRASS NUT 10X3 / 8 X COMPRESSION FITTINGS	88	
3473	BRASS NUT 10X1 / 2 X COMPRESSION FITTINGS - REINFORCED	28	
3474	BRASS NUT 12X3 / 8 X COMPRESSION FITTINGS	68	
3475	BRASS NUT 12X1 / 2 X COMPRESSION FITTINGS - REINFORCED	88	
3476	BRASS NUT 16X1 / 2 X COMPRESSION FITTINGS	82	
3477	BRASS NUT 16X3 / 4 X COMPRESSION FITTINGS - REINFORCED	62	
3478	BRASS NUT 18X3 / 4 X COMPRESSION FITTINGS - REINFORCED	162	
3479	BRASS NUT 14X1 / 2 X FITTINGS COMPRESSION	606	
3480	OGIVE IN TEFLON PTFE22XM28	45	
3481	REINFORCED TEFLON PTFE 18X3 / 4 OGIVE	346	
3482	REINFORCED TEFLON PTFE 16X3 / 4 OGIVE	100	
3483	OGIVE IN TEFLON PTFE16X1 / 2	340	
3484	OGIVE IN TEFLON PTFE14X1 / 2	118	
3485	REINFORCED PTFE 12X1 / 2 TEFLON OGIVE	295	
3486	OGIVE IN TEFLON PTFE12X3 / 8	323	
3487	REINFORCED TEFLON PTFE10X1 / 2 OGIVE	156	
3488	OGIVE IN TEFLON PTFE 10X3 / 8	379	
3489	DOUBLE STRAIGHT FITTING Ø 16 WITH BRASS OGIVE (INTERMEDIATE)	164	
3490	DOUBLE STRAIGHT FITTING Ø 18 WITH BRASS OGIVE (INTERMEDIATE)	69	
3491	DOUBLE STRAIGHT FITTING 22X22 OLIVE BRASS (INTERMEDIATE)	45	
3492	STRAIGHT FITTING M. 16X3 / 4 "C / OGIVA TEFLON (PTFE)	118	
3493	STRAIGHT FITTING M. 18X1 / 2 "C / OGIVA TEFLON (PTFE)	239	
3494	DOUBLE STRAIGHT FITTING 12X12 OLIVE BRASS (INTERMEDIATE)	37	
3495	TEFLON NUT / OGIVE SET 14/12 X 1/2 "	63	
3496	STRAIGHT FITTING M. 12X1 / 2 "WITH BRASS OGIVE	38	
3497	STRAIGHT FITTING M. Ø 54X2 "WITH BRASS OGIVE	15	
3498	STRAIGHT FITTING. M.10X1 / 2 "WITH BRASS OGIVE	50	
3499	DOUBLE CURVED FITTING Ø 18X18 WITH BRASS OLIVE	5	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
3500	FITTING STRAIGHT RED. MF 22X18	8	
3501	TEE FITTING Ø 12-12-12 WITH TEFLON (PTFE) OLIVE	50	
3502	TEE FITTING Ø 10-10-10 WITH TEFLON (PTFE) OLIVE	50	
3503	NOSE IN TEFLON PTFE 16/14 X1 / 2 "X TUBE REDUCTION	280	
3504	NOSE IN TEFLON PTFE 16/12 X1 / 2 "X TUBE REDUCTION	340	
3505	TEFLON NUT / OGIVE SET 16/10 X 1/2 "	174	
3506	TEFLON NUT / OGIVE SET 16/12 X 1/2 "	216	
3507	TEFLON NUT / OGIVE SET 16/14 X 1/2 "	394	
3508	OGIVE IN TEFLON PTFE22XM28	45	
3509	REINFORCED TEFLON PTFE 18X3 / 4 OGIVE	346	
3510	REINFORCED TEFLON PTFE 16X3 / 4 OGIVE	100	
3511	NOSE IN TEFLON PTFE 16X1 / 2	340	
3512	OGIVE IN TEFLON PTFE 14X1 / 2	118	
3513	NEEDLE IN TEFLON PTFE 12X1 / 2 REINFORCED	295	
3514	OGIVE IN TEFLON PTFE 12X3 / 8	323	
3515	REINFORCED TEFLON PTFE 10X1 / 2 OGIVE	156	
3516	OGIVE IN TEFLON PTFE 10X3 / 8	379	
3517	DOUBLE STRAIGHT FITTING 22X22 OLIVE BRASS (INTERMEDIATE)	45	
3518	DOUBLE STRAIGHT FITTING Ø 18 WITH BRASS OGIVE (INTERMEDIATE)	69	
3519	DOUBLE STRAIGHT FITTING Ø 16 WITH BRASS OGIVE (INTERMEDIATE)	164	
3520	DOUBLE STRAIGHT FITTING 12X12 OLIVE BRASS (INTERMEDIATE)	37	
3521	CURVED FITTING F. 12X1 / 2 "OGIVE TEFLON (PTFE)	14	
3522	STRAIGHT FITTING M. 32X1 "FOR RETICOLENE - TH. 3,0 - PN 10	12	
3523	STRAIGHT FITTING F. 32X1 "FOR RETICOLENE THICKNESS 3.0 PN 10	29	
3524	CURVED FITTING M. 32X1 "FOR RETICOLENE - SP. 3.0 - PN 10	12	
3525	DOUBLE CURVED FITTING 32X32 X RETICOLENE - TH. 3.0 - PN 10	37	
3526	DOUBLE STRAIGHT FITTING 32X32 X RETICOLENE - TH. 3.0 - PN 10	14	
3527	CURVED FITTING F. 32X1 "FOR RETICOLENE - SP. 3.0 - PN 10	10	
3528	TEE FITTING M. 32X1 "X32 X RETICOLENE - SP. 4.4 - PN 16	24	
3529	FITTING TEE F. 32X1 "X32 X RETICOLENE - SP. 4.4 - PN 16	15	
3530	FITTING TEE F. 32X1 "X32 X RETICOLENE - SP. 3.0 - PN 10	15	
3531	CURVED FITTING M. 32X1 "FOR RETICOLENE - SP. 4.4 - PN 16	8	
3532	DOUBLE CURVED FITTING 32X32 X RETICOLENE - TH. 4.4 - PN 16	19	
3533	DOUBLE STRAIGHT FITTING 32X32 X RETICOLENE - TH. 4.4 - PN 16	14	
3534	STRAIGHT FITTING F. 32X1 "FOR RETICOLENE SP.4,4 PN 16	26	
3535	STRAIGHT FITTING M. 32X1 "FOR RETICOLENE - TH. 4,4 - PN 16	4	
3536	DOUBLE CURVED FITTING 28X28 X RETICOLENE SP.4,0 PN 16	20	
3537	DOUBLE STRAIGHT FITTING 28X28 X RETICOLENE - TH. 4.0 - PN 16	31	
3538	STRAIGHT FITTING F. 28X1 "FOR RETICOLENE - SP. 4.0 - PN 16	30	
3539	STRAIGHT FITTING M. 28X1 "FOR RETICOLENE - SP. 4.0 - PN 16	32	
3540	CURVED FITTING F. 32X1 "FOR RETICOLENE - SP. 4.4 - PN 16	8	
3541	CURVED FITTING M. 28X1 "FOR RETICOLENE - SP. 4.0 - PN 16	30	
3542	TEE FITTING Ø 28X28X28 FOR RETICOLENE THICKNESS 3.0 PN 10	21	
3543	TEE FITTING Ø 32X32X32 FOR RETICOLENE THICKNESS 4.4 PN 16	30	
3544	TEE FITTING F. 28X1 "X28 X RETICOLENE - SP. 4.0 - PN 16	9	
3545	STRAIGHT FITTING F. 28X1 "FOR RETICOLENE SP. 3,0 PN 10	23	
3546	CURVED FITTING F. 28X1 "FOR RETICOLENE - SP. 3.0 - PN 10	32	
3547	STRAIGHT FITTING M. 28X1 "FOR RETICOLENE - TH. 3,0 - PN 10	8	
3548	STRAIGHT FITTING M. 28X3 / 4 "X RETICOLENE - TH. 3,0 - PN 10	11	
3549	TEE FITTING F. 28X1 "X28 X RETICOLENE - SP. 3.0 - PN 10	15	
3550	TEE FITTING M. 28X1 "X28 X RETICOLENE - SP. 3.0 - PN 10	20	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
3551	DOUBLE CURVED FITTING 28X28 X RETICOLENE - TH. 3.0 - PN 10	13	
3552	TEE FITTING Ø 28X28X28 FOR RETICOLENE THICKNESS 4.0 PN 16	32	
3553	CURVED FITTING M. 28X1 "FOR RETICOLENE - SP. 3.0 - PN 10	22	
3554	DOUBLE STRAIGHT FITTING 28X28 X RETICOLENE - TH. 3.0 - PN 10	12	
3555	DOUBLE CURVED FITTING 22X22 X RETICOLENE TH. 3.0 PN 16	38	
3556	DOUBLE STRAIGHT FITTING 22X22 X RETICOLENE - TH. 3.0 - PN 16	20	
3557	TEE FITTING F. 22X3 / 4X22 X RETICOLENE - TH. 3.0 - PN 16	15	
3558	STRAIGHT FITTING F. 22X3 / 4 "X RETICOLENE - TH. 3,0 - PN 16	20	
3559	STRAIGHT FITTING F. 22X1 / 2 " FOR RETICOLENE SP.3,0 PN 16	31	
3560	STRAIGHT FITTING M. 22X3 / 4 "X RETICOLENE - TH. 3,0 - PN 16	93	
3561	CURVED FITTING F. 22X3 / 4 "FOR RETICOLENE - TH. 3,0 - PN 16	18	
3562	TEE FITTING Ø 22X22X22 FOR RETICOLENE THICKNESS 3.0 PN 16	58	
3563	STRAIGHT FITTING M. 22X1 / 2 "X RETICOLENE - TH. 3,0 - PN 16	66	
3564	TEE FITTING M. 22X3 / 4X22 X RETICOLENE - TH. 3.0 - PN 16	15	
3565	TEE FITTING M. 18X1 / 2X18 X RETICOLENE - TH. 2.5 - PN 16	117	
3566	STRAIGHT FITTING M. 18X1 / 2 "X RETICOLENE - SP. 2,0 - PN 10	9	
3567	TEE FITTING F. 18X1 / 2X18 X RETICOLENE - TH. 2.5 - PN 16	40	
3568	DOUBLE STRAIGHT FITTING 18X18 X RETICOLENE - TH. 2.5 - PN 16	42	
3569	CURVED FITTING F. FLANG.18X1 / 2 X RETICOL. - SP. 2.0 - PN 10	76	
3570	CURVED FITTING M. 18X1 / 2 "FOR RETICOLENE - TH. 2,0 - PN 10	39	
3571	DOUBLE CURVED FITTING 18X18 X RETICOLENE SP.2,0 PN 10	67	
3572	DOUBLE STRAIGHT FITTING 18X18 X RETICOLENE - TH. 2.0 - PN 10	27	
3573	TEE FITTING Ø 18X18X18 FOR RETICOLENE THICKNESS 2,5 PN 16	47	
3574	CURVED FITTING F. FLANG.18X1 / 2 X RETICOL. - SP. 2.5 - PN 16	64	
3575	TEE FITTING M. 18X1 / 2X18 X RETICOLENE - TH. 2.0 - PN 10	22	
3576	TEE FITTING Ø 18X18X18 FOR RETICOLENE SP.2,0 PN 10	61	
3577	DOUBLE CURVED FITTING 18X18 X RETICOLENE - TH. 2.5 - PN 16	25	
3578	CURVED FITTING F. 18X1 / 2 "FOR RETICOLENE - TH. 2,0 - PN 10	37	
3579	TEE FITTING F. 18X1 / 2X18 RETICOLENE - SP. 2.0 - PN 10	21	
3580	STRAIGHT FITTING F. 18X1 / 2 "X RETICOLENE - SP. 2,0 - PN 10	71	
3581	STRAIGHT FITTING F. 18X1 / 2 "X RETICOLENE - THICKNESS 2,5 - PN 16	101	
3582	CURVED FITTING F. FLANG.15X1 / 2 X RETICOL. - SP. 2.5 - PN 16	200	
3583	TEE FITTING Ø 15X15X15 FOR RETICOLENE THICKNESS 2,5 PN 16	149	
3584	STRAIGHT FITTING M. 15X1 / 2 "X RETICOLENE - THICKNESS 2,5 - PN 16	81	
3585	TEE FITTING F. 15X1 / 2X15 X RETICOLENE - TH. 2.5 - PN 16	35	
3586	TEE FITTING M. 15X1 / 2X15 X RETICOLENE - TH. 2.5 - PN 16	38	
3587	STRAIGHT FITTING F. 15X1 / 2 "X RETICOLENE - THICKNESS 2,5 - PN 16	95	
3588	CURVED FITTING F. 18X1 / 2 "FOR RETICOLENE - THICKNESS 2,5 - PN 16	29	
3589	STRAIGHT FITTING M. 18X1 / 2 "X RETICOLENE - THICKNESS 2,5 - PN 16	21	
3590	CURVED FITTING F. 18X3 / 4 "FOR RETICOLENE - THICKNESS 2,5 - PN 16	16	
3591	CURVED FITTING M. 18X1 / 2 "FOR RETICOLENE - THICKNESS 2,5 - PN 16	24	
3592	CURVED FITTING F. 15X1 / 2 "FOR RETICOLENE - THICKNESS 2,5 - PN 16	126	
3593	CURVED FITTING M. 15X1 / 2 "FOR RETICOLENE - THICKNESS 2,5 - PN 16	44	
3594	DOUBLE CURVED FITTING 15X15 X RETICOLENE - TH. 2.5 - PN16	76	
3595	DOUBLE STRAIGHT FITTING 15X15 X RETICOLENE - TH. 2.5 - PN 16	128	
3596	CERFOX DESCALER OF SAFETY CONF 5 LT	3	
3597	MULTIFUNCTIONAL PROTECTIVE TYPE "IDRATERM 400" - 1 KG PACK-	12	
3598	MULTIFUNCTIONAL PROTECTIVE TYPE "IDRATERM P100" - 1 KG PACK-	10	
3599	CONCENTRAL SPECIFIC ANTI-NOISE. MOD. EUROCLEAR XS3 TANIC.10LT	3	
3600	DECAP.FLOW MIX RUST X DEP.CALCARE FERROK (CF.DA 4)	7	
3601	FILMAX LT1	24	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
3602	PRODUCT TYPE "IDRATERM 240" -5 KG PACK-	2	
3603	MULTI SPA TREATMENT TAB	9	
3604	ZEP LOOP CLEAN 20 KG DRUM FOR THE REMOVAL OF OXIDES AND SILT	1	
3605	ZEP LOOP 10 PLUSCLEAN 20 KG DRUM -ZEP-	1	
3606	FERNOX MB-1 ANTICORROSIVE	7	
3607	CURVED TUBE 90 ° MM Ø 54 MANNESMANN HEATING	37	
3608	CURVE 45 ° MF Ø 35 MANNESMANN HEATING	20	
3609	TEE Ø 54 MANNESMANN HEATING	85	
3610	TEE Ø 42 MANNESMANN HEATING	72	
3611	MF REDUCTION Ø 54-35 MANNESMANN HEATING	24	
3612	MF REDUCTION Ø 54-42 MANNESMANN HEATING	75	
3613	CLIMBING S Ø 18 MANNESMANN HEATING	40	
3614	MIXED CURVE 90 ° MF Ø 15 X 3/8 "MANNESMANN HEATING	320	
3615	MIXED CURVE 90 ° MF Ø 15 X 1/2 "MANNESMANN HEATING	60	
3616	MIXED CURVE 90 ° MF Ø 12 X 3/8 "MANNESMANN HEATING	102	
3617	REDUCED TEE Ø 15-12-15 MANNESMANN HEATING	110	
3618	REDUCED TEE Ø 22-15-22 MANNESMANN HEATING	69	
3619	REDUCED TEE Ø 22-12-22 MANNESMANN HEATING	144	
3620	REDUCED TEE Ø 18-12-18 MANNESMANN HEATING	208	
3621	REDUCED TEE Ø 18-15-18 MANNESMANN HEATING	48	
3622	REDUCED TEE Ø 54-42-54 MANNESMANN HEATING	32	
3623	REDUCED TEE Ø 54-35-54 MANNESMANN HEATING	46	
3624	REDUCED TEE Ø 54-28-54 MANNESMANN HEATING	48	
3625	REDUCED TEE Ø 54-22-54 MANNESMANN HEATING	4	
3626	MF REDUCTION Ø 54-22 MANNESMANN HEATING	64	
3627	MF REDUCTION Ø 54-28 MANNESMANN HEATING	93	
3628	TEE Ø 35 MANNESMANN HEATING	43	
3629	TEE Ø 54 MANNESMANN HEATING	26	
3630	TEE Ø 42 MANNESMANN HEATING	5	
3631	WELDING JOINT Ø 24-22 MANNESMANN HEATING	29	
3632	MIXED CURVE 90 ° MF Ø 22X3 / 4 "MANNESMANN HEATING	98	
3633	MIXED CURVE 90 ° MF Ø 18X1 / 2 "MANNESMANN HEATING	108	
3634	STEEL REDUCING SLEEVE INOX 316L 28-22	12	
3635	STEEL REDUCING SLEEVE INOX 316L 28-18	20	
3636	STEEL REDUCING SLEEVE INOX 316L 28-15	15	
3637	STEEL REDUCING SLEEVE INOX 316L 22-18	20	
3638	STEEL REDUCING SLEEVE INOX 316L 22-15	44	
3639	STEEL REDUCING SLEEVE INOX 316L 18-15	28	
3640	SLEEVE WITH STOP Ø 54 MANNESMANN INOX	4	
3641	ELBOW C / FLANGE F.90 ° STAINLESS STEEL 316L 18X1 / 2 "	10	
3642	ELBOW C / FLANGE F.90 ° STAINLESS STEEL 316L 15X1 / 2 "	19	
3643	MIXED ELBOW FIL. F.90 ° ACC. INOX 316L 15X1 / 2 "	15	
3644	MIXED ELBOW FIL. M.90 ° ACC. INOX 316L 15X1 / 2 "	11	
3645	SLEEVE MIXED FIL. M. STAINLESS STEEL 316L 28X1 "	16	
3646	SLEEVE MIXED FIL. F. STAINLESS STEEL 316L 22X3 / 4 "	10	
3647	SLEEVE MIXED FIL. M. STAINLESS STEEL 316L 22X3 / 4 "	33	
3648	SLEEVE MIXED FIL. M. STAINLESS STEEL 316L 18X1 / 2 "	34	
3649	SLEEVE MIXED FIL. F. STAINLESS STEEL 316L 18X1 / 2 "	20	
3650	SLEEVE MIXED FIL. F. ACC. INOX 316L 15X1 / 2 "	67	
3651	MIXED SLEEVE MF Ø 42X1.1 / 2 "MANNESMANN HEATING	8	
3652	316L STAINLESS STEEL TEE Ø 28	5	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
3653	316L STAINLESS STEEL TEE Ø 15	25	
3654	TEE Ø 12 MANNESMANN HEATING	101	
3655	THROUGH SLEEVE Ø 28 INOX MANNESMANN	10	
3656	TEE C / DERIV. F Ø 18 X 1/2 "X 18 MANNESMANN INOX GAS	6	
3657	TEE C / DERIV. MANNESMANN INOX F. 15 X 1/2 "X 15	34	
3658	REDUCED TEE IN STAINLESS STEEL 316L Ø 28-22-28	7	
3659	REDUCED TEE IN STAINLESS STEEL 316L Ø 28-18-28	10	
3660	REDUCED TEE IN STAINLESS STEEL 316L Ø 28-15-28	18	
3661	REDUCED TEE IN STAINLESS STEEL 316L Ø 22-18-22	10	
3662	REDUCED TEE Ø 22-15-22 MANNESMANN INOX	25	
3663	REDUCED TEE Ø 18-15-18 MANNESMANN HEATING	15	
3664	MIXED SLEEVE MF Ø 35X1.1 / 4 "MANNESMANN HEATING	57	
3665	316L STAINLESS STEEL TEE Ø 22	17	
3666	316L STAINLESS STEEL TEE Ø 18	20	
3667	THROUGH SLEEVE Ø 22 STAINLESS STEEL MANNESMANN	5	
3668	SLEEVE WITH STOP Ø 28 MANNESMANN HEATING	20	
3669	SLEEVE C / BATT.ACC. INOX 316 Ø 28	45	
3670	OVERTAKING. 316 L STAINLESS STEEL Ø 28	1	
3671	WELDING JOINT Ø 31-28 MANNESMANN HEATING	39	
3672	SCAVALC. 316 L STAINLESS STEEL Ø 22	10	
3673	SCAVALC. 316 L STAINLESS STEEL Ø 18	10	
3674	SCAVALC. 316 L STAINLESS STEEL Ø 15	21	
3675	SCAVALC. 316 L STAINLESS STEEL Ø 28	6	
3676	STAINLESS STEEL 316 Ø 18 PASSAGE SLEEVE	10	
3677	SLEEVE C / BATT.ACC. INOX 316 Ø 22	28	
3678	SLEEVE C / BATT.ACC. INOX 316 Ø 18	28	
3679	SLEEVE C / BATT.ACC. INOX 316 Ø 15	35	
3680	THROUGH SLEEVE Ø 15 STAINLESS STEEL MANNESMANN	30	
3681	CURVE 90 ° FF STAINLESS STEEL 316 Ø 28	22	
3682	CURVE 90 ° FF STAINLESS STEEL 316 Ø 22	33	
3683	CURVE 90 ° FF STAINLESS STEEL 316 Ø 18	46	
3684	MIXED SLEEVE MF Ø 54X2 "MANNESMANN HEATING	16	
3685	CURVE 90 ° FF 316 STAINLESS STEEL Ø 15	55	
3686	DOUBLE CLIMB Ø 28-15 2 ATT.MANNESMANN HEATING	20	
3687	DOUBLE CLIMB Ø 15-15 2 ATT.MANNESMANN HEATING	55	
3688	DOUBLE CLIMB Ø 22-15 2 ATT.MANNESMANN HEATING	44	
3689	DOUBLE CLIMB Ø 18-15 2 ATT.MANNESMANN HEATING	51	
3690	MIXED SLEEVE MF Ø 28 X 1 "MANNESMANN HEATING	103	
3691	CURVED TUBE 90 ° MM Ø 42 MANNESMANN HEATING	40	
3692	VENTURI NOZZLE Ø 28	9	
3693	VENTURI NOZZLE Ø 22	55	
3694	BEND 90 ° MF Ø 18 MANNESMAN HEATING	4	
3695	MF REDUCTION Ø 22-15 MANNESMANN HEATING	17	
3696	WIDE TEE Ø 15-22-15 MANNESMANN HEATING	30	
3697	WELDING JOINT Ø 57-54 MANNESMANN HEATING	10	
3698	WELDING JOINT Ø 44-42 MANNESMANN HEATING	18	
3699	WELDING JOINT Ø 38-35 MANNESMANN HEATING	17	
3700	MIXED SLEEVE MF Ø 22 X 3/4 "MANNESMANN HEATING	93	
3701	MIXED SLEEVE MF Ø 18 X 3/4 "MANNESMANN HEATING	133	
3702	MIXED SLEEVE MF Ø 18 X 1/2 "MANNESMANN HEATING	220	
3703	MIXED SLEEVE MF Ø 15 X 1/2 "MANNESMANN HEATING	137	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
3704	MIXED SLEEVE MF Ø 15 X 3/8 "MANNESMANN HEATING	158	
3705	MIXED SLEEVE MF Ø 12 X 3/8 "MANNESMANN HEATING	198	
3706	TEE C / DERIVATION F 54-1 / 2 "-54 MANNESMANN HEATING	28	
3707	REDUCED TEE Ø 28-22-28 MANNESMANN HEATING	95	
3708	TEE C / DERIVATION F 42-1 / 2 "-42 MANNESMANN HEATING	6	
3709	TEE C / DERIVATION F 35-1 / 2 "-35 MANNESMANN HEATING	22	
3710	WIDE TEE Ø 15-18-15 MANNESMANN HEATING	12	
3711	TEE C / DERIVATION F 28-1 / 2 "-28 MANNESMANN HEATING	8	
3712	TEE C / DERIVATION F 22-1 / 2 "-22 MANNESMANN HEATING	35	
3713	TEE C / DERIVATION F 18-1 / 2 "-18 MANNESMANN HEATING	78	
3714	TEE C / DERIVATION F 15-1 / 2 "-15 MANNESMANN HEATING	40	
3715	TEE C / DERIVATION F 12-1 / 2 "-12 MANNESMANN HEATING	20	
3716	REDUCED TEE Ø 42-35-42 MANNESMANN HEATING	49	
3717	REDUCED TEE Ø 35-22-35 MANNESMANN HEATING	49	
3718	REDUCED TEE Ø 42-22-42 MANNESMANN HEATING	17	
3719	REDUCED TEE Ø 35-28-35 MANNESMANN HEATING	53	
3720	TEE Ø 54 MANNESMANN HEATING	13	
3721	REDUCED TEE Ø 35-18-35 MANNESMANN HEATING	58	
3722	REDUCED TEE Ø 35-15-35 MANNESMANN HEATING	48	
3723	TEE Ø 15 MANNESMANN HEATING	151	
3724	REDUCED TEE Ø 28-18-28 MANNESMANN HEATING	22	
3725	REDUCED TEE Ø 28-15-28 MANNESMANN HEATING	64	
3726	MF REDUCTION Ø 18-15 MANNESMANN HEATING	207	
3727	TEE Ø 28 MANNESMANN HEATING	58	
3728	TEE Ø 22 MANNESMANN HEATING	112	
3729	REDUCED TEE Ø 54-42-54 MANNESMANN HEATING	46	
3730	REDUCED TEE Ø 22-18-22 MANNESMANN HEATING	175	
3731	REDUCED TEE Ø 54-35-54 MANNESMANN HEATING	30	
3732	CURVED TUBE 90 ° MM Ø 35 MANNESMANN HEATING	25	
3733	CURVED TUBE 90 ° MM Ø 28 MANNESMAN HEATING	32	
3734	HOSE 90 ° MM Ø 22 MANNESMAN HEATING	44	
3735	MANNESMAN HEATING HOSE 90 ° MM Ø 18	95	
3736	MANNESMAN HEATING HOSE 90 ° MM Ø 15	25	
3737	MANNESMAN HEATING 90 ° CURVED TUBE Ø 12	10	
3738	REDUCED TEE Ø 42-28-42 MANNESMANN HEATING	158	
3739	TEE Ø 18 MANNESMANN HEATING	368	
3740	MF REDUCTION Ø 42-35 MANNESMANN HEATING	42	
3741	MF REDUCTION Ø 42-28 MANNESMANN HEATING	38	
3742	MF REDUCTION Ø 42-22 MANNESMANN HEATING	46	
3743	MF REDUCTION Ø 35-28 MANNESMANN HEATING	14	
3744	MF REDUCTION Ø 35-22 MANNESMANN HEATING	63	
3745	MF REDUCTION Ø 35-18 MANNESMANN HEATING	58	
3746	MF REDUCTION Ø 35-15 MANNESMANN HEATING	138	
3747	MF REDUCTION Ø 28-22 MANNESMANN HEATING	76	
3748	MF REDUCTION Ø 28-18 MANNESMANN HEATING	86	
3749	MF REDUCTION Ø 28-15 MANNESMANN HEATING	61	
3750	MF REDUCTION Ø 22-18 MANNESMANN HEATING	12	
3751	MF REDUCTION Ø 22-15 MANNESMANN HEATING	60	
3752	MF REDUCTION Ø 22-12 MANNESMANN HEATING	122	
3753	MF REDUCTION Ø 18-12 MANNESMANN HEATING	103	
3754	MF REDUCTION Ø 15-12 MANNESMANN HEATING	199	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
3755	OVERTAKING MM Ø 22 MANNESM. HEATING	112	
3756	OVERTAKING MM Ø 18 MANNESM. HEATING	190	
3757	OVERTAKING MM Ø 15 MANNESM. HEATING	107	
3758	OVERTAKING MM Ø 12 MANNESM. HEATING	15	
3759	SLEEVE WITH STOP Ø 12 MANNESMANN HEATING	141	
3760	BEND 90 ° FF Ø 42 MANNESMANN HEATING	1	
3761	SLEEVE WITH STOP Ø 22 MANNESMANN HEATING	96	
3762	BEND 90 ° MF Ø 35 MANNESMANN HEATING	2	
3763	BEND 90 ° FF Ø 35 MANNESMANN HEATING	24	
3764	SLEEVE WITH STOP Ø 15 MANNESMANN HEATING	58	
3765	CURVE 45 ° FF Ø 54 MANNESMANN HEATING	8	
3766	OVERTAKING MM Ø 28 MANNESM. HEATING	107	
3767	CURVE 45 ° FF Ø 42 MANNESMANN HEATING	30	
3768	BEND 90 ° FF Ø 28 MANNESMANN HEATING	19	
3769	BEND 90 ° FF Ø 22 MANNESMANN HEATING	46	
3770	BEND 90 ° FF Ø 18 MANNESMANN HEATING	286	
3771	BEND 90 ° FF Ø 15 MANNESMANN HEATING	139	
3772	BEND 90 ° FF Ø 12 MANNESMANN HEATING	176	
3773	CURVE 45 ° FF Ø 35 MANNESMANN HEATING	38	
3774	CURVE 45 ° FF Ø 28 MANNESMANN HEATING	73	
3775	CURVE 45 ° FF Ø 22 MANNESMANN HEATING	112	
3776	THROUGH SLEEVE Ø 54 MANNESMANN HEATING	18	
3777	THROUGH SLEEVE Ø 42 MANNESMANN HEATING	17	
3778	THROUGH SLEEVE Ø 35 MANNESMANN HEATING	65	
3779	THROUGH SLEEVE Ø 28 MANNESMANN HEATING	86	
3780	THROUGH SLEEVE Ø 22 MANNESMANN HEATING	147	
3781	THROUGH SLEEVE Ø 18 MANNESMANN HEATING	144	
3782	THROUGH SLEEVE Ø 15 MANNESMANN HEATING	120	
3783	THROUGH SLEEVE Ø 12 MANNESMANN HEATING	37	
3784	SLEEVE WITH STOP Ø 54 MANNESMANN HEATING	56	
3785	SLEEVE WITH STOP Ø 42 MANNESMANN HEATING	79	
3786	SLEEVE WITH STOP Ø 18 MANNESMANN HEATING	257	
3787	SLEEVE WITH STOP Ø 28 MANNESMANN HEATING	69	
3788	CURVE 45 ° FF Ø 12 MANNESMANN HEATING	18	
3789	SLEEVE WITH STOP Ø 42 MANNESMANN HEATING	14	
3790	CURVE 45 ° MF Ø 15 MANNESMANN HEATING	6	
3791	CURVE 45 ° MF Ø 35 MANNESMANN HEATING	6	
3792	BEND 90 ° MF Ø 15 MANNESMAN HEATING	4	
3793	CURVE 45 ° FF Ø 15 MANNESMANN HEATING	6	
3794	SLEEVE WITH STOP Ø 35 MANNESMANN HEATING	53	
3795	CURVE 45 ° MF Ø 28 MANNESMANN HEATING	4	
3796	CURVE 45 ° FF Ø 18 MANNESMANN HEATING	10	
3797	90 ° CURVE MF Ø 12MANNESMAN HEATING	12	
3798	ELBOW 90 ° FF Ø 3/4 "IN GALVANIZED CAST IRON	69	
3799	CROSS 90 ° Ø 1 "GALVANIZED CAST IRON	18	
3800	DISTRIBUTION TEE Ø 1 "1/4" GALVANIZED CAST IRON	19	
3801	ELBOW 90 ° FF Ø 1 "GALVANIZED CAST IRON.	40	
3802	DISTRIBUTION TEE Ø 3/4 " GALVANIZED CAST IRON	21	
3803	SLEEVE Ø 3/4 "GALVANIZED CAST IRON	116	
3804	NIPPLE Ø 3/4 "IN GALVANIZED CAST IRON	24	
3805	BOCCHETT. FF Ø 3/4 "PLAIN GALVANIZED CAST IRON SEAT	193	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
3806	ELBOW 90 ° MF Ø 3 "GALVANIZED CAST IRON.	21	
3807	BOCCHETT.FF Ø 1.1 / 2 GALVANIZED CAST IRON FLAT SEAT	69	
3808	NIPPLE Ø 1.1 / 2 "GALVANIZED CAST IRON	98	
3809	CROSS 90 ° Ø 1.1 / 2 "GALVANIZED CAST IRON.	7	
3810	DISTRIBUT. ELBOW Ø 1 "1/2" GALVANIZED CAST IRON	19	
3811	DISTRIBUT TEE Ø 1 "1/2" GALVANIZED CAST IRON	18	
3812	SLEEVE Ø 1.1 / 2 "GALVANIZED CAST IRON.	90	
3813	ELBOW 90 ° FF Ø 1.1 / 2 "CAST IRON GALVANIZED	107	
3814	DISTRIBUT. ELBOW Ø 3/4 "GALVANIZED CAST IRON	14	
3815	ELBOW 90 ° MF Ø 1.1 / 2 "CAST IRON GALVANIZED	125	
3816	NIPPLE Ø 1.1 / 4 "GALVANIZED CAST IRON	218	
3817	NOZZLE FF Ø 1.1 / 4 GALVANIZED CAST IRON FLAT SEAT	139	
3818	SLEEVE Ø 1.1 / 4 "GALVANIZED CAST IRON.	144	
3819	DISTRIBUT. ELBOW Ø 1 "1/4" GALVANIZED CAST IRON	22	
3820	BOCCHETT.FF Ø 2.1 / 2 GALVANIZED CAST IRON FLAT SEAT	30	
3821	NIPPLE Ø 2.1 / 2 "GALVANIZED CAST IRON	48	
3822	SLEEVE Ø 2.1 / 2 "GALVANIZED CAST IRON.	13	
3823	ELBOW 90 ° FF Ø 2.1 / 2 "CAST IRON GALVANIZED	13	
3824	ELBOW 90 ° MF Ø 2.1 / 2 "CAST IRON GALVANIZED	31	
3825	TEE 90 ° FF Ø 2.1 / 2 "IN CAST IRON GALVANIZED	18	
3826	NIPPLE Ø 2 "IN GALVANIZED CAST IRON	69	
3827	FF Ø 2 "UNION FLAT SEAT GALVANIZED CAST IRON	60	
3828	TEE 90 ° FF Ø 2 "GALVANIZED CAST IRON	38	
3829	ELBOW 90 ° FF Ø 2 "GALVANIZED CAST IRON.	1	
3830	ELBOW 90 ° MF Ø 2 "GALVANIZED CAST IRON.	86	
3831	SLEEVE Ø 2 "GALVANIZED CAST IRON	60	
3832	NIPPLES Ø 4 "IN GALVANIZED CAST IRON	11	
3833	CROSS 90 ° Ø 1.1 / 4 "GALVANIZED CAST IRON.	18	
3834	FF Ø 4 "UNION FLAT SEAT GALVANIZED CAST IRON	8	
3835	TEE 90 ° FF Ø 3 "GALVANIZED CAST IRON	9	
3836	SLEEVE Ø 4 "GALVANIZED CAST IRON	10	
3837	SLEEVE Ø 3 "GALVANIZED CAST IRON	19	
3838	NIPPLE Ø 3 "IN GALVANIZED CAST IRON	38	
3839	FF Ø 3 "UNION FLAT SEAT GALVANIZED CAST IRON	17	
3840	BOCCHETT. FF Ø 3 "CONICAL SEAT GALVANIZED CAST IRON	2	
3841	ELBOW 90 ° FF Ø 4 "GALVANIZED CAST IRON.	18	
3842	ELBOW 90 ° MF Ø 4 "GALVANIZED CAST IRON.	13	
3843	ELBOW 90 ° FF Ø 3 "GALVANIZED CAST IRON.	18	
3844	NIPPLE Ø 5 "IN GALVANIZED CAST IRON	2	
3845	NIPPLE Ø 6 "IN GALVANIZED CAST IRON -	1	
3846	SLEEVE MF Ø 1.1 / 4 "IN GALVANIZED CAST IRON	41	
3847	SLEEVE MF Ø 1 "GALVANIZED CAST IRON.	24	
3848	CAST IRON Ø 1/2 "MF SLEEVE GALVANIZED	47	
3849	SLEEVE MF Ø 3/4 "IN CAST IRON GALVANIZED	56	
3850	2 1/2 "HEXAGONAL SHELL GALVANIZED CAST IRON	10	
3851	3 "HEXAGONAL SHELL GALVANIZED CAST IRON	5	
3852	4 "HEXAGONAL SHELL GALVANIZED CAST IRON	5	
3853	HEXAGONAL CAP Ø 2 " - GALVANIZED CAST IRON	14	
3854	NOZZLE.MF Ø 1.1 / 2 "SED.CONIC GALVANIZED CAST IRON	10	
3855	1 1/2 "HEXAGONAL SHELL GALVANIZED CAST IRON	13	
3856	1 1/4 "HEXAGONAL SHELL GALVANIZED CAST IRON	11	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
3857	1 "CAST IRON HEXAGONAL SHELL GALVANIZED	5	
3858	1/2 "HEXAGONAL CAP, GALVANIZED CAST IRON	44	
3859	3/4 "HEXAGONAL SHELL GALVANIZED CAST IRON	44	
3860	3/8 "HEXAGONAL SHELL GALVANIZED CAST IRON	195	
3861	MALE CAP Ø 4 "IN CAST IRON GALVANIZED	6	
3862	MALE CAP Ø 3 "IN CAST IRON GALVANIZED	42	
3863	MALE CAP Ø 2.1 / 2 "CAST IRON GALVANIZED	24	
3864	MALE CAP Ø 2 "IN CAST IRON GALVANIZED	55	
3865	MALE CAP Ø 1.1 / 2 "CAST IRON GALVANIZED	40	
3866	MALE CAP Ø 1.1 / 4 "CAST IRON GALVANIZED	94	
3867	MALE CAP Ø 1 "IN CAST IRON GALVANIZED	398	
3868	MALE CAP Ø 3/4 "IN GALVANIZED CAST IRON	152	
3869	MALE CAP Ø 1/2 "IN GALVANIZED CAST IRON	164	
3870	MALE CAP Ø 3/8 "IN GALVANIZED CAST IRON	10	
3871	OVERTAKE CURVE FF Ø 1 "IN GALVANIZED CAST IRON	20	
3872	FF Ø 3/4 "OVERTAKE CURVE IN GALVANIZED CAST IRON	20	
3873	FF Ø 1/2 "OVERTAKE CURVE IN GALVANIZED CAST IRON	39	
3874	ELBOW 90 ° MF Ø 3/4 "IN GALVANIZED CAST IRON	198	
3875	CROSS 90 ° Ø 3/4 "GALVANIZED CAST IRON	50	
3876	TEE 90 ° FF Ø 1.1 / 2 "GALVANIZED CAST IRON	84	
3877	90 ° MF Ø 1 "CAST IRON ELBOW GALVANIZED	219	
3878	REDUCED SLEEVE FF Ø 1 "X 1/2" IN GALVANIZED CAST IRON	52	
3879	REDUCED SLEEVE FF Ø 1 "X 3/4" IN GALVANIZED CAST IRON	97	
3880	TEE 90 ° FF Ø 1.1 / 4 "IN CAST IRON GALVANIZED	77	
3881	90 ° BEND FF Ø 1.1 / 4 "CAST IRON GALVANIZED	15	
3882	BEND 90 ° MF Ø 2 "GALVANIZED CAST IRON.	10	
3883	ELBOW 90 ° FF Ø 1.1 / 2 "GALVANIZED CAST IRON	24	
3884	90 ° BEND FF Ø 1.1 / 2 "CAST IRON	7	
3885	BEND 90 ° FF Ø 2 "GALVANIZED CAST IRON.	8	
3886	RED SLEEVE MF Ø 1.1 / 4 "X 1" GALVANIZED CAST IRON	69	
3887	MF REDUCTION Ø 1.1 / 2 "X 3/8" IN GALVANIZED CAST IRON	45	
3888	DISTRIBUT. ELBOW Ø 1/2 "GALVANIZED CAST IRON	48	
3889	REDUCED SLEEVE MF Ø 1 "X 3/4" IN GALVANIZED CAST IRON	110	
3890	REDUCED SLEEVE MF Ø 1 "X 1/2" GALVANIZED CAST IRON	115	
3891	TEE 90 ° FF Ø 1/2 "GALVANIZED CAST IRON.	274	
3892	RED SLEEVE FF Ø 3/4 "X 1/2" GALVANIZED CAST IRON	102	
3893	MF REDUCTION Ø 4 "X 3" IN GALVANIZED CAST IRON	47	
3894	ELBOW 90 ° REDUCED FF Ø 1 "X3 / 4 GALVANIZED CAST IRON	1	
3895	TEE 90 ° FF Ø 3/4 "GALVANIZED CAST IRON.	11	
3896	REDUCED TEE 90 ° FF Ø 1 "-1/2" GALVANIZED CAST IRON	1	
3897	REDUCED TEE 90 ° FF CAST IRON ZIN Ø 1.1 / 2-3 / 4 "-1.1 / 2"	16	
3898	REDUCED TEE 90 ° FF Ø 1 "-3/4" GALVANIZED CAST IRON	17	
3899	MF REDUCTION Ø 6 "X5" IN GALVANIZED CAST IRON	4	
3900	MF REDUCTION Ø 2 "X 1" IN GALVANIZED CAST IRON	72	
3901	MF REDUCTION Ø 3 "X 1.1 / 2" IN GALVANIZED CAST IRON	80	
3902	MF REDUCTION Ø 3 "X 2.1 / 2" IN GALVANIZED CAST IRON	45	
3903	MF REDUCTION Ø 2.1 / 2 "X 1" IN GALVANIZED CAST IRON	26	
3904	MF REDUCTION Ø 2 "X 1.1 / 2" IN GALVANIZED CAST IRON	68	
3905	RED SLEEVE FF Ø 1.1 / 4 "X 1" GALVANIZED CAST IRON	128	
3906	BEND 90 ° FF Ø 1 "GALVANIZED CAST IRON.	39	
3907	MF REDUCTION Ø 4 "X 2.1 / 2" IN GALVANIZED CAST IRON	13	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
3908	MF REDUCTION Ø 4 "X 2" IN GALVANIZED CAST IRON	5	
3909	MF REDUCTION Ø 2 "X 3/4" GALVANIZED CAST IRON	57	
3910	MF REDUCTION Ø 2.1 / 2 "X 1.1 / 2" IN GALVANIZED CAST IRON	23	
3911	MF REDUCTION Ø 3 "X 1.1 / 4" IN GALVANIZED CAST IRON	34	
3912	MF REDUCTION Ø 3 "X 1" IN GALVANIZED CAST IRON	10	
3913	MF REDUCTION Ø 2 "X 1/2" GALVANIZED CAST IRON	22	
3914	MF REDUCTION Ø 1.1 / 2 "X 1.1 / 4" IN GALVANIZED CAST IRON	79	
3915	MF REDUCTION Ø 1.1 / 2 "X 1" IN GALVANIZED CAST IRON	42	
3916	MF REDUCTION Ø 1.1 / 2 "X 3/4" IN GALVANIZED CAST IRON	31	
3917	MF REDUCTION Ø 1.1 / 2 "X 1/2" IN GALVANIZED CAST IRON	20	
3918	MF REDUCTION Ø 3 "X 2" IN GALVANIZED CAST IRON	8	
3919	MF REDUCTION Ø 1.1 / 4 "X 3/4" IN GALVANIZED CAST IRON	22	
3920	MF REDUCTION Ø 1.1 / 4 "X 1/2" IN GALVANIZED CAST IRON	44	
3921	MF REDUCTION Ø 2 "X 1.1 / 4" IN GALVANIZED CAST IRON	160	
3922	MF REDUCTION Ø 1 "X 3/4" GALVANIZED CAST IRON	61	
3923	MF REDUCTION Ø 1 "X 1/2" GALVANIZED CAST IRON	149	
3924	MF REDUCTION Ø 1 "X 3/8" GALVANIZED CAST IRON	26	
3925	MF REDUCTION Ø 1 X 1/4 " IN GALVANIZED CAST IRON	5	
3926	REDUCTION MF Ø 3/4 "X 1/2" GALVANIZED CAST IRON	258	
3927	MF REDUCTION Ø 2.1 / 2 "X 1.1 / 4" IN GALVANIZED CAST IRON	58	
3928	DISTRIBUTION TEE Ø 1/2 " GALVANIZED CAST IRON	19	
3929	SLEEVE Ø 1/2 "GALVANIZED CAST IRON	216	
3930	NIPPLE Ø 1/2 "IN GALVANIZED CAST IRON	127	
3931	BOCCHETT. FF Ø 1/2 "PLAIN GALVANIZED CAST IRON SEAT	258	
3932	CROSS 90 ° Ø 1/2 "GALVANIZED CAST IRON	122	
3933	ELBOW 90 ° MF Ø 1/2 "IN GALVANIZED CAST IRON	618	
3934	ELBOW 90 ° FF Ø 1/2 "IN GALVANIZED CAST IRON	304	
3935	SLEEVE Ø 3/8 "GALVANIZED CAST IRON	180	
3936	ELBOW 90 ° FF Ø 3/8 "IN GALVANIZED CAST IRON	450	
3937	ELBOW 90 ° MF Ø 3/8 "IN GALVANIZED CAST IRON	454	
3938	TEE 90 ° FF Ø 3/8 "GALVANIZED CAST IRON.	53	
3939	NIPPLE Ø 3/8 "IN GALVANIZED CAST IRON	569	
3940	BOCCHETT. FF Ø 3/8 "PLAIN SEAT GALVANIZED CAST IRON	222	
3941	ELBOW 90 ° FF Ø 1.1 / 4 "CAST IRON GALVANIZED	85	
3942	ELBOW 90 ° MF Ø 1.1 / 4 "GALVANIZED CAST IRON	118	
3943	FF Ø 1 "UNION FLAT GALVANIZED CAST IRON SEAT	113	
3944	NIPPLE Ø 1 "IN GALVANIZED CAST IRON	38	
3945	SLEEVE Ø 1 "GALVANIZED CAST IRON	165	
3946	TEE DISTRIBUTION Ø 1 "GALVANIZED CAST IRON	10	
3947	DISTRIBUT. ELBOW Ø 1 "GALVANIZED CAST IRON	21	
3948	GRID MOD. BARCELONA CM. 25	160	
3949	CLOSING CAP FOR POOL HANDRAIL	11	
3950	STRAIGHT EXTENSION	2	
3951	ANCHORAGE	6	
3952	DELIVERY PORT	1	
3953	ANCHORAGE FOR EXTERNAL SHOWER	1	
3954	5 M MAGNETIC FLOAT BNR 100	1	
3955	TETRAIDROFURANO CARLO ERBA	3	
3956	GEARS FOR SERVOMOTOR	5	
3957	FLAT FLANGE WELD. PN10 DN80 3 "DISTANCE OF HOLES MM. 160	15	
3958	FLAT FLANGE WELD. PN16 DN80 3 "DISTANCE OF HOLES MM. 160	23	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
3959	FLAT FLANGE WELD. PN16 DN125 5 "HOLES DISTANCE MM.210	1	
3960	FLAT FLANGE WELD. PN16 DN150 6 "HOLES DISTANCE MM.240	2	
3961	FLAT FLANGE WELD. PN16 DN100 4 "DISTANCE OF HOLES MM. 180	2	
3962	FLAT FLANGE WELD. PN10 / 16 DN25 4 HOLES MM. 85	8	
3963	FLAT FLANGE WELD. PN16 DN65 2.1 / 2 "DISTANCE OF HOLES MM. 145	6	
3964	FLAT FLANGE WELD. PN6 DN100	3	
3965	FLAT FLANGE WELD. PN6 DN80	3	
3966	FLAT FLANGE WELD. PN6 DN65	3	
3967	BLACK CAPS	32	
3968	COD. 30825	2	
3969	STEP TO POOL LADDER	1	
3970	ANCHOR FLANGE COVER	2	
3971	SWIMMING POOL STEP	1	
3972	STRAIGHT SUPPORT WITH FLANGE	1	
3973	FLUIDIFYING ADDITIVE KG. 10	1	
3974	BLACK CURVES TO WELD 90 ° D. 101	1	
3975	BLACK CURVES TO WELD 90 ° D.114-4 "	7	
3976	FLAT FLANGE WELD. PN6 DN50	6	
3977	FLAT FLANGE WELD. PN6 DN40	6	
3978	FLAT FLANGE WELD. PN6 DN32	5	
3979	FLAT FLANGE WELD. PN6 DN25	7	
3980	FLAT FLANGE WELD. PN 16 Ø 25	1	
3981	FLAT FLANGE WELD. PN16 DN32	2	
3982	FLAT FLANGE WELD. PN16 DN40	2	
3983	CONCENTRIC REDUCTIONS 168X114 BLACK TO WELD	1	
3984	CONCENTRIC REDUCTIONS 139X114 5 "X4" BLACK TO WELD	6	
3985	ENTIRE BLACK SLEEVE Ø 1/2 " (33) - (WELD)	40	
3986	FULL BLACK SLEEVE Ø 3/8 " (WELD)	481	
3987	BLACK BEND TO WELD 90 ° Ø 5 "(139.7 MM) WITHOUT WELDING	6	
3988	FLANGE C / COLLAR 8 HOLES PN16 DN 150 UNI 2282	1	
3989	THREADED COLLAR FLANGE PN 16 Ø 65/76	3	
3990	FLAT FLANGE WELD. PN10 DN80	1	
3991	FLAT FLANGE WELD. PN 16 Ø 65	2	
3992	SUPPORT CURVES FOR TUBE Ø 16 ÷ 18 IN PLASTIC GLASS FIBER REINF.	32	
3993	RIDING CLIP FOR STANDARD AND CLASSIC FLOOR PANELS	146	
3994	JET BODY	2	
3995	LIQUID PVC SIGIL. BLUE	3	
3996	DERIVATION BOX SAFETY IN ABS	2	
3997	5 M MAGNETIC FLOAT	2	
3998	BLACK CURVES TO WELD 90 ° D.168-6 "	6	
3999	FLAT FLANGE WELD. PN16 DN25	3	
4000	BLIND FLANGE DN200 PN16	5	
4001	BLIND FLANGE DN150 PN16	4	
4002	BLIND FLANGE DN125 PN16	3	
4003	STRAIGHT HANDRAIL WITH CLOSED END CM 245	1	
4004	CURVED HANDLE	2	
4005	STRAIGHT HANDRAIL WITH OPEN END 95 CM	2	
4006	FLAT FLANGE WELD. PN16 DN20 3/4 "DISTANCE OF HOLES MM. 75	8	
4007	FLAT FLANGE WELD. PN 10/16 DN20	10	
4008	FLAT FLANGE WELD. PN16 DN15 1/2 "DISTANCE OF HOLES MM. 65	12	
4009	FLAT FLANGE WELD. PN 10/16 DN25	22	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
4010	FLAT FLANGE WELD. PN16 DN50 2 "DISTANCE 4 HOLES MM. 125	15	
4011	FLAT FLANGE WELD. PN16 DN40 1.1 / 2 "DISTANCE OF HOLES MM. 110	4	
4012	FLAT FLANGE WELD. PN16 DN32 1.1 / 4 "DISTANCE OF HOLES MM. 100	19	
4013	FLAT FLANGE WELD. PN6 DN20	6	
4014	BLIND FLANGE DN80 PN10	2	
4015	BLIND FLANGE DN100 PN16	1	
4016	BLIND FLANGE DN65 PN16	4	
4017	BLIND FLANGE DN50 PN16	2	
4018	BLIND FLANGE DN40 PN16	4	
4019	CONCENTRIC REDUCTIONS 76X48 BLACK TO WELD	5	
4020	CONCENTRIC REDUCTIONS 76X60 2 "1/2 X 2" BLACK TO WELD	21	
4021	CONCENTRIC REDUCTIONS 88X48 BLACK TO WELD	5	
4022	CONCENTRIC REDUCTIONS 88X60 BLACK TO WELD	5	
4023	CONCENTRIC REDUCTIONS 88X76 BLACK TO WELD	4	
4024	CONCENTRIC REDUCTIONS 114X60 BLACK TO WELD	12	
4025	CONCENTRIC REDUCTIONS 114X76 BLACK TO WELD	7	
4026	CONCENTRIC REDUCTIONS 114X88 BLACK TO WELD	12	
4027	CONCENTRIC REDUCTIONS 139X76 BLACK TO WELD	3	
4028	CONCENTRIC REDUCTIONS 193X168 BLACK TO WELD	1	
4029	EXT.60 SP.2.9 SHOE GRAFT	2	
4030	CONCENTRIC REDUCTIONS 42X33 BLACK TO WELD	20	
4031	CONCENTRIC REDUCTIONS 48X33 BLACK TO WELD	12	
4032	CONCENTRIC REDUCTIONS 48X42 BLACK TO WELD	17	
4033	CONCENTRIC REDUCTIONS 60X33 2 "X1" BLACK TO WELD	15	
4034	CONCENTRIC REDUCTIONS 60X42 2 "X1" 1/4 BLACK TO WELD	8	
4035	CONCENTRIC REDUCTIONS 60X48 BLACK TO WELD 2 "X1" 1/2	9	
4036	CONCENTRIC REDUCTIONS 139X88 BLACK TO WELD	2	
4037	BOTTOM BOTTOM BLACK TO WELD D.219 (Ø 8 ")	1	
4038	CONCENTRIC REDUCTIONS 76X42 2 "1/2 X 1" 1/4 BLACK TO WELD	13	
4039	BOTTOM BOTTOM BLACK TO WELD D.60 (Ø 2 ")	39	
4040	BOTTOM BOTTOM BLACK TO WELD D.33 (Ø 1 ")	51	
4041	BOTTOM BOMB. BLACK SLADING D.48 (Ø 1.1 / 2)	37	
4042	BOTTOM BOTTOM BLACK TO WELD D.42 (Ø 1.1 / 4)	31	
4043	BOTTOM BOTTOM BLACK TO WELD D.168 (Ø 6 ")	3	
4044	BOTTOM BOTTOM BLACK TO WELD D.114-4	3	
4045	BOTTOM BOTTOM. BLACK TO WELD D.101-3.1 / 2	3	
4046	CONCENTRIC REDUCTIONS 168X139 BLACK TO WELD	2	
4047	CONCENTRIC REDUCTIONS 168X89 BLACK TO WELD	1	
4048	FULL BLACK SLEEVE Ø 3/4 " (WELD)	182	
4049	ENTIRE BLACK SLEEVE Ø 3 " (TO WELD)	18	
4050	FULL BLACK SLEEVE Ø 4 " (TO WELD)	5	
4051	FULL BLACK SLEEVE Ø 1 " (WARM)	472	
4052	FULL BLACK SLEEVE Ø 1.1 / 2 "(WELD)	47	
4053	FULL BLACK SLEEVE Ø 2.1 / 2 "(WELD)	10	
4054	FULL BLACK SLEEVE Ø 1.1 / 4 "(WELD)	76	
4055	CONCENTRIC REDUCTION BLACK A SALD. 219X139	1	
4056	FULL BLACK SLEEVE Ø 2 " (TO WELD)	15	
4057	CONCENTRIC REDUCTIONS 219X193 BLACK TO WELD	2	
4058	BOTTOM BOTTOM BLACK TO WELD D.76-2.1 / 2	7	
4059	BOTTOM BOTTOM BLACK TO WELD D.88 (Ø 3 ")	5	
4060	BOTTOM BOTTOM BLACK TO WELD D.139-5	2	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
4061	BLACK CURVES TO WELD 90 ° D.219-8 "	6	
4062	BLACK CURVES TO WELD 90 ° D.60-2 "	25	
4063	BLACK CURVES TO WELD 90 ° D.88-3 "	10	
4064	BLACK CURVES TO WELD 90 ° D.76-2.1 / 2 "	6	
4065	BLACK CURVES TO WELD 90 ° D.42-1.1 / 4 "	2	
4066	BLACK CURVES TO WELD 90 ° D.89-3 "	7	
4067	BLACK CURVES TO WELD 90 ° D.48-1.1 / 2 "	177	
4068	WELDING ELBOWS 90G Ø 33 - 1 " BLACK	121	
4069	WELDING ELBOWS 90G Ø 26 - 3/4 "BLACK	190	
4070	WELDING ELBOWS 90G Ø 21 - 1/2 "BLACK	117	
4071	BLACK CURVES TO WELD 90 ° D.42-1.1 / 4 "	90	
4072	BLACK CURVES TO WELD 90 ° D.273-10 "	7	
4073	FLAT FLANGE WELD. PN16 DN200 8 "DISTANCE OF HOLES MM. 295	15	
4074	FLAT FLANGE WELD. PN16 DN250 10 "- DISTANCE OF HOLES MM. 355	10	
<b>CENTRAL WAREHOUSE</b>			
4075	CORNER WHIRLPOOL BATH	1	
4076	INSULATING GASKET PE 10X3X10	397	
4077	ADAPTER I2I302	123	
4078	COUNTERFRAME L.500X300 IN SHEET OF ACC. ZINC.	8	
4079	COUNTERFRAME L.400X300 IN SHEET OF ACC. ZINC.	20	
4080	COUNTERFRAME L.500X200 IN SHEET OF ACC. ZINC.	6	
4081	COUNTERFRAME L.500X300X15 IN SHEET OF ACC. ZINC.	2	
4082	PLENUM IN LAM. GALVANIZED PFU 20 420X200X30	3	
4083	PLENUM IN LAM. GALVANIZED PFU 20 500X20X20	3	
4084	PLENUM FOR DIFF. MOD.KQ51 MIS 215X525 Ø 156 + EQ + ISOSER	5	
4085	STEEL FALSE CEILING PANEL	142	
4086	LAMIER.ALLUM BOTTOMS Ø 450	2	
4087	LAMIER.ALLUM BOTTOMS Ø 480	25	
4088	LAMIER.ALLUM BOTTOMS Ø 430	23	
4089	LAMIER.ALLUM BOTTOMS Ø 400	2	
4090	LAMIER.ALLUM BOTTOMS Ø 370	8	
4091	LAMIER.ALLUM BOTTOMS Ø 340	4	
4092	LAMIER.ALLUM BOTTOMS Ø 330	24	
4093	LAMIER.ALLUM BOTTOMS Ø 300	48	
4094	LAMIER.ALLUM BOTTOMS Ø 290	20	
4095	LAMIER.ALLUM BOTTOMS Ø 280	32	
4096	LAMIER.ALLUM BOTTOMS Ø 280	20	
4097	LAMIER.ALLUM BOTTOMS Ø 270	17	
4098	LAMIER.ALLUM BOTTOMS Ø 250	3	
4099	LAMIER.ALLUM BOTTOMS Ø 240	8	
4100	LAMIER.ALLUM BOTTOMS Ø 230	6	
4101	LAMIER.ALLUM BOTTOMS Ø 220	33	
4102	LAMIER.ALLUM BOTTOMS Ø 210	24	
4103	LAMIER.ALLUM BOTTOMS Ø 180	2	
4104	LAMIER.ALLUM BOTTOMS Ø 170	6	
4105	LAMIER.ALLUM BOTTOMS Ø 160	8	
4106	LAMIER.ALLUM BOTTOMS Ø 150	2	
4107	LAMIER.ALLUM BOTTOMS Ø 140	1	
4108	LAMIER.ALLUM BOTTOMS Ø 100	9	
4109	LAMIER.ALLUM BOTTOMS Ø 90	18	
4110	LAMIER.ALLUM BOTTOMS Ø 80	42	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
4111	LAMIER.ALLUM BOTTOMS Ø 70	78	
4112	ALUMINUM SHEET BEND 6/10 Ø 360	2	
4113	BEND FOR ALUMINUM SHEET 6/10 Ø 300	1	
4114	BEND ALUMINUM SHEET 6/10 Ø 230	1	
4115	BEND FOR ALUMINUM SHEET 6/10 Ø 200	21	
4116	ALUMINUM SHEET BEND 6/10 Ø 210	2	
4117	ALUMINUM SHEET BEND 6/10 Ø 180	5	
4118	ALUMINUM SHEET BEND 6/10 Ø 170	2	
4119	BEND FOR ALUMINUM SHEET 6/10 Ø 160	3	
4120	ALUMINUM SHEET BEND 6/10 Ø 150	4	
4121	BEND FOR ALUMINUM SHEET 6/10 Ø 140	7	
4122	BEND ALUMINUM SHEET 6/10 Ø 130	2	
4123	BEND ALUMINUM SHEET 6/10 Ø 130	1	
4124	BEND FOR ALUMINUM SHEET 6/10 Ø 120	4	
4125	BEND FOR ALUMINUM SHEET 6/10 Ø 110	6	
4126	BEND FOR ALUMINUM SHEET 6/10 Ø 100	1	
4127	ALUMINUM SHEET BEND 6/10 Ø 90	17	
4128	BEND FOR ALUMINUM SHEET 6/10 Ø 80	1	
4129	PICAS LAM.ALLUM.SP 6/10 Ø 480	8	
4130	PICAS LAM.ALLUM.SP 6/10 Ø 430	7	
4131	PICAS LAM.ALLUM.SP 6/10 Ø 380	7	
4132	PICAS LAM.ALLUM.SP 6/10 Ø 360	4	
4133	PICAS LAM.ALLUM.SP 6/10 Ø 320	2	
4134	PICAS LAM.ALLUM.SP 6/10 Ø 300	2	
4135	PICAS LAM.ALLUM.SP 6/10 Ø 280	6	
4136	PICAS LAM.ALLUM.SP 6/10 Ø 260	4	
4137	PICAS LAM.ALLUM.SP 6/10 Ø 250	4	
4138	PICAS LAM.ALLUM.SP 6/10 Ø 250	2	
4139	PICAS LAM.ALLUM.SP 6/10 Ø 240	5	
4140	PICAS LAM.ALUM.SP 6/10 Ø 230	1	
4141	PICAS LAM.ALLUM.SP 6/10 Ø 190	6	
4142	PICAS LAM.ALLUM.SP 6/10 Ø 180	5	
4143	PICAS LAM.ALLUM.SP 6/10 Ø 170	7	
4144	PICAS LAM.ALLUM.SP 6/10 Ø 150	6	
4145	PICAS LAM.ALUM.SP 6/10 Ø 140	12	
4146	PICAS LAM.ALLUM.SP 6/10 Ø 130	8	
4147	PICAS LAM.ALUM.SP 6/10 Ø 120	3	
4148	PICAS LAM.ALLUM.SP 6/10 Ø 100	10	
4149	PICAS LAM.ALLUM.SP 6/10 Ø 80	15	
4150	PICAS LAM.ALLUM.SP 6/10 Ø 90	2	
4151	PICAS LAM.ALLUM.SP 6/10 Ø 70	12	
4152	45 ° NIPREN BEND Ø 110 HTB	2	
4153	15 ° NIPREN BEND Ø 110 HTB	2	
4154	30 ° NIPREN BEND Ø 110 HTB	1	
4155	SEMI-RIGID PVC HOSE FOR POOL Ø 63 MT.	125	
4156	CANUSA-WATER STOP THERMORETRAIB	1	
4157	CANUSA-WATER STOP THERMORETRAIB	1	
4158	CANUSA-WATER STOP THERMORETRAIB	1	
4159	REDUCTION JOINT	2	
4160	TOO FULL FOR COMP. F + C	3	
4161	NOZZLE WITH ABS BOTTOM CA	4	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
4162	VACUUM NOZZLE FOR PREF	2	
4163	FARO ABS X CA T / N CABLE MT 2,5	1	
4164	2 LEVEL PROBE BOX	1	
4165	FARO MINI 50W-12V C / NIC X CAPLAST T / N	1	
4166		4	
4167	REDUCTION PN16 Ø 110X90 PE 100 ELECTRO-WELDABLE	1	
4168	BOND VALVE IN PVC	2	
4169	CLOSING CAP	42	
4170	SANITIZING BIOSAN GLUTAL / A LT.	10	
4171	LIQUID CHLORINE IPOCLOR LT.	10	
4172	ECOLOGICAL ANTIFREEZE LT.	5	
4173	DISINEX ACID VIRAGGIO A CONF.LT.	10	
4174	ANTIFROGEN ANTIFROGEN SOL HT 10L	1	
4175	PURE ANTIFREEZE FLUID LT.	5	
4176	INSULATING BREAKS VARIOUS TYPES VARIOUS THICKNESSES	19	
4177	ELASTOMERIC SHEET THICKNESS 60 MM	2	
4178	SPEZZONI COVERING FOR SWIMMING POOLS	30	
4179	DOUBLE PVC BORDER MT	320	
4180	PIECE COVER FOR SWIMMING POOL 84X150	1	
4181	NIPREN TUBE Ø 110 MM. 500 C / 2	2	
4182	WHITE TUBE Ø 50X230	1	
4183	BLUE TUBE Ø 40X180	1	
4184	SEMI-RIGID PVC TUBE FOR SWIMMING POOL Ø 50 MT	250	
4185	MR-103 / A WATER ALKALIZER KG	150	
4186	5 LT NEUTRALIZER	1	
4187	ANTIFLUEL FAREL LT. 5	1	
4188	POLYSTYRENE BLOCKS FOR SWIMMING POOLS SQM	2	
4189	AIR FILTER FOR FANCOIL SQM	10	
4190	SPEZZONI SHEET TUBE VARIOUS SIZES	295	
4191	PARTS OF CURVES IN SHEET VARIOUS SIZES	350	
4192	CORK PANELS CM 50X100	30	
4193	SHEET TUBE Ø 160X100	4	
4194	ALUMINUM SHEET TUBE Ø 160 CM 100	4	
4195	ALUMINUM SHEET TUBE Ø 210 CM 100	2	
4196	ALUMINUM SHEET TUBE Ø 270 CM 100	1	
4197	ALUMINUM SHEET TUBE Ø 180 CM 100	1	
4198	ALUMINUM SHEET TUBE Ø 120 CM 100	3	
4199	ALUMINUM SHEET TUBE Ø 100 CM 100	1	
4200	ALUMINUM SHEET TUBE Ø 170 CM 100	9	
4201	CORRUGATED FILTER CELL 20x20x2	24	
4202	RETICULATED POLYETTE TUBE 17X2 MM. RISC./COND. PAV.	150	
4203	SPEZZONI SEMI-RIGID PVC TUBE X POOL VARIOUS Ø	15	
4204	SPEZZONI FLEXIBLE FLUE	10	
4205	PRESSFIT STAINLESS STEEL TUBE. Ø 15X1.0 AISI 316 L - BARE IN BAR mt	18,6	
4206	PRESSFIT STAINLESS STEEL TUBE. Ø 18X1.0 AISI 316 L - BARE IN BAR mt	72	
4207	PRESSFIT STAINLESS STEEL TUBE. Ø 22x1.0 AISI 316 L - BARE IN BAR mt	5,9	
4208	STAINLESS STEEL TUBE AISI316L Ø 21.3 X1.5 - STEAM / H2O mt	12	
4209	AISI304 STAINLESS STEEL ROUND TUBE Ø 76,1X2 FOR STEAM mt	27	
4210	STAINLESS STEEL TUBE AISI316L Ø 33,7X1,5 - STEAM / H2O mt	24	
4211	AISI316L STAINLESS STEEL ROUND TUBE Ø 27 VAPOR mt	5,9	
4212	MANNESMAN TUBE Ø 12X1.2 IN BAR mt	486	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
4213	MANNESMAN TUBE Ø 15X1.2 IN BAR mt	264	
4214	MANNESMAN TUBE Ø 18X1.2 IN BAR mt	222	
4215	MANNESMAN TUBE Ø 22X1.5 IN BAR mt	150	
4216	MANNESMAN TUBE Ø 28X1.5 IN BAR mt	113	
4217	MANNESMAN TUBE Ø 35X1.5 IN BAR mt	108	
4218	MANNESMAN TUBE Ø 42X1.5 IN BAR mt	42	
4219	MANNESMAN TUBE Ø 54X1.5 IN BAR mt	54	
4220	TUBE PRESSFIT. Ø 28X1.5HEATING - NAKED IN BAR mt	43	
4221	TUBE PRESSFIT. Ø 42X1.5HEATING - NAKED IN BAR mt	2,8	
4222	AISI316L Ø 88.9X1.5 STAINLESS STEEL ROUND TUBE - STEAM / H2O mt	2,6	
4223	STAINLESS STEEL TUBE AISI316L Ø 60,3X2 - STEAM / H2O mt	42	
4224	STAINLESS STEEL TUBE AISI316L Ø 114,3X1,5 - STEAM / H2O mt	6	
4225	PRESSFITTING TUBE Ø 12X1.2 IN HEATING. - NAKED IN BAR mt	155	
4226	TUBE PRESSFIT. Ø 15X1.2HEATING - NAKED IN BAR mt	384	
4227	TUBE PRESSFIT. Ø 18X1.2HEATING - NAKED IN BAR mt	6	
4228	TUBE PRESSFIT. Ø 22X1.2HEATING - NAKED IN BAR mt	24	
4229	TUBE PRESSFIT. Ø 35X1.5 HEATING - NAKED IN BAR mt	19,8	
4230	TUBE PRESSFIT. Ø 42X1.5 HEATING - NAKED IN BAR mt	50,6	
4231	TUBE PRESSFIT. Ø 54X1.5 HEATING - NAKED IN BAR mt	82,9	
4232	TUBE PRESSFIT. Ø 66.7X1.0 HEATING - NAKED IN BAR mt	79,5	
4233	TUBE PRESSFIT. Ø76,1X2.0 HEATING - NAKED IN BAR mt	32	
4234	MANNESMAN TUBE Ø 45X1.5 IN HEATING BAR mt	102	
4235	FUSIOTHERM Ø32X4,4 SDR TUBE 7.4 mt.	22,5	
4236	FUSIOTHERM Ø 25 × 4.2 SDR TUBE 6 mt	6	
4237	FUSIOTHERM Ø 20 × 3,4 SDR TUBE 6 mt	7	
4238	TUBE FUSIOTHERM Ø75X10,3 SDR 7.4 mt	8	
4239	STAINLESS STEEL FLUE Ø 360 MT.	2,9	
4240	STAINLESS STEEL CHIMNEY Ø 370 MT.	1,1	
4241	GALVANIZED CHIMNEY Ø 320 MT.	1,4	
4242	BAYONET IN ALUMINUM BARS 4 MT	13	
4243	COLLECTOR IN PVC ALP BARS OF MT 2	9	
4244	ACX PROFILE COMPONABLE SHUTTER BARS OF 3 MT	9	
4245	FLAP WING PROFILE PITRE COMPONABLE SHUTTER	12	
4246	OMEGA X SHUTTER PROFILE P3 COMPONIBLE	6	
4247	ALP "H" PROFILE	28	
4248	DOUBLE "F" ALP PROFILE	19	
4249	ALUMINUM FLANGE ALP	13	
4250	PLATE FOR ALP	3	
4251	OMEGA X SHUTTER PROFILE P3 COMPONIBLE	105	
4252	ALP NETWORK PROFILE	19	
4253	PROFILE X ALUMINUM NOZZLE 20 MM - PITRE	4	
4254	RADIATORS CAST IRON INT.800 4 COL. PRE-FINISHED WHITE	10	
4255	RADIATORS CAST IRON INT.800 3 COL. PRE-FINISHED BEIGE	7	
4256	ELEMENT STEEL TESI 4 WHITE	1	
4257	STEEL ELEMENT TESI 4 BEIGE	1	
4258	SPLIT INVERTER 24.000 IN HEAT PUMP R 410A CLASS A	1	
4259	PANEL FOR FLOOR HEATING	32	
4260	FLEXIBLE BLACK HOSE MT	15	
4261	EVOH TUBE FOR FLOOR HEATING MT	600	
4262	PERIMETER BAND FA.LD MT	50	
4263	INSULATING PROTECTIVE SHEATH FLEX TUBE MT	13	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
4264	MANUAL CLIPS MN	36	
4265	SHAPE CURVE FOR PIPES	22	
4266	STAINLESS STEEL BEND Ø 170	1	
4267	STAINLESS STEEL BEND Ø 180	1	
4268	POLYURETHANE INSULATING CURVE Ø 168	3	
4269	POLYURETHANE INSULATING CURVE Ø 140	1	
4270	POLYURETHANE INSULATING CURVE Ø 92	7	
4271	POLYURETHANE INSULATING CURVE Ø 45	18	
4272	POLYURETHANE INSULATING CURVE Ø 64	19	
4273	POLYURETHANE INSULATING CURVE Ø 32	10	
4274	POLYURETHANE INSULATING CURVE Ø 25	17	
4275	POLYURETHANE INSULATING CURVE Ø 140	5	
4276	ISOLAN TUBE. Ø168 POLYURETHANE	2	
4277	ISOLAN TUBE. Ø140 POLYURETHANE	4	
4278	ISOLAN TUBE. Ø 78 POLYURETHANE	7	
4279	PVC SE CURVES TYPE 3S 271	6	
4280	PVC SE CURVES TYPE 3S 140/30	7	
4281	PVC SE CURVES TYPE 3S 140/40	10	
4282	PVC SE CURVES TYPE 3S 114/40	11	
4283	PVC SE CURVES TYPE 3S 140/25	4	
4284	PVC SE CURVES TYPE 3S 140/50	1	
4285	PVC SE CURVES TYPE 3S 168/50	3	
4286	CURVES PVC SE 90 ° TYPE 3S 219X30	6	
4287	PVC CURVE TYPE 3S Ø 27X20	29	
4288	CURVES PVC SE 90 ° TYPE 3S Ø34X30	3	
4289	CURVES PVC SE 90 ° TYPE 3S 24 206	5	
4290	INSULATING CURVES PU-ALU 20-28	5	
4291	INSULATING CURVES PU-ALU 20-27	23	
4292	ROCK WOOL COVER 25X30	1	
4293	COPPELLA LANA DI ROCCIA 33X75	1	
4294	COPPELLA LANA DI ROCCIA 33X85	1	
4295	COPPELLA LANA DI ROCCIA 33X90	1	
4296	COPPELLA LANA DI ROCCIA 33X100	5	
4297	COPPELLA LANA DI ROCCIA 33X120	2	
4298	COPPELLA LANA DI ROCCIA 60X30	1	
4299	COPPELLA LANA DI ROCCIA 120X100	1	
4300	COPPELLA LANA DI ROCCIA 120X100	1	
4301	COPPELLA LANA DI ROCCIA 120X50	2	
4302	COPPELLA LANA DI ROCCIA 140X100	7	
4303	COPPELLA LANA DI ROCCIA 140X50	1	
4304	COPPELLA LANA DI ROCCIA 140X95	2	
4305	COPPELLA LANA DI ROCCIA 170X120	6	
4306	COPPELLA LANA DI ROCCIA 20X40	1	
4307	COPPELLA LANA DI ROCCIA 230X120	3	
4308	COPPELLA LANA DI ROCCIA 40X100	8	
4309	COPPELLA LANA DI ROCCIA 40X50	1	
4310	COPPELLA LANA DI ROCCIA 40X90	1	
4311	COPPELLA LANA DI ROCCIA 40X75	1	
4312	COPPELLA LANA DI ROCCIA 42X120	1	
4313	COPPELLA LANA DI ROCCIA 50X100	1	
4314	COPPELLA LANA DI ROCCIA 50X50	1	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.



Prog.	Description	Quantity	Note
4315	COPPELLA LANA DI ROCCIA 50X80	1	
4316	COPPELLA LANA DI ROCCIA 50X95	1	
4317	COPPELLA LANA DI ROCCIA 60X100	8	
4318	COPPELLA LANA DI ROCCIA 60X120	26	
4319	COPPELLA LANA DI ROCCIA 60X40	1	
4320	COPPELLA LANA DI ROCCIA 60X50	1	
4321	COPPELLA LANA DI ROCCIA 60X60	4	
4322	COPPELLA LANA DI ROCCIA 60X70	2	
4323	COPPELLA LANA DI ROCCIA 60X80	4	
4324	COPPELLA LANA DI ROCCIA 60X90	8	
4325	COPPELLA LANA DI ROCCIA 89X30	1	
4326	COPPELLA LANA DI ROCCIA 89X100	1	
4327	COPPELLA LANA DI ROCCIA 89X110	1	
4328	COPPELLA LANA DI ROCCIA 89X120	12	
4329	COPPELLA LANA DI ROCCIA 120X18	1	
4330	COPPELLA LANA DI ROCCIA 220X60	1	
4331	CURVA LANA DI ROCCIA 100	6	
4332	CURVA LANA DI ROCCIA 70	4	
4333	CURVA POLIURETANO Ø 110	3	
4334	CURVA POLIURETANO Ø 80	12	
4335	CURVA PVC GRIGIA TIPO 3S Ø 89-40	7	
4336	CURVA PVC GRIGIA TIPO 3S Ø 114-20	4	
4337	CURVA PVC GRIGIA TIPO 3S Ø 89-30	1	
4338	CURVA PVC GRIGIA TIPO 3S Ø 89-25	1	
4339	CURVA PVC GRIGIA TIPO 3S Ø 48-40	8	
4340	CURVA PVC GRIGIA TIPO 3S Ø 76-20	42	
4341	CURVA PVC GRIGIA TIPO 3S Ø 20-114	7	
4342	CURVA PVC GRIGIA TIPO 3S Ø 60-114	21	
4343	CURVA PVC GRIGIA TIPO 3S Ø 64-20	1	
4344	CURVA PVC GRIGIA TIPO 3S Ø 48-30	3	
4345	CURVA PVC GRIGIA TIPO 3S Ø 34-20	6	
4346	CURVA PVC GRIGIA TIPO 3S Ø 27-40	3	
4347	CURVA PVC GRIGIA TIPO 3S Ø 27-20	14	
4348	CURVA PVC GRIGIA TIPO 3S Ø 43-20	25	
4349	CURVA PVC GRIGIA TIPO 3S Ø 48-25	6	
4350	CURVA PVC GRIGIA TIPO 3S Ø 60-20	57	
4351	CURVA PVC GRIGIA TIPO 3S Ø 14-20	8	
4352	CURVA PVC GRIGIA TIPO 3S Ø 44-25	3	
4353	CURVA PVC GRIGIA TIPO 3S Ø 34-40	2	
4354	CURVA PVC GRIGIA TIPO 3S Ø 48-40	1	
4355	CURVA PVC GRIGIA TIPO 3S Ø 60-25	8	
4356	CURVA PVC GRIGIA TIPO 3S Ø 89-40	1	
4357	CURVA PVC GRIGIA TIPO 3S Ø 21-20	18	
4358	CURVA PVC GRIGIA TIPO 3S Ø 42-30	15	
4359	CURVA PVC GRIGIA TIPO 3S Ø 33-30	7	
4360	CURVA PVC GRIGIA TIPO 3S Ø 89-25	1	
4361	CURVA PVC GRIGIA TIPO 3S Ø 76-30	1	
4362	CURVA PVC GRIGIA TIPO 3S Ø 89-30	10	
4363	RIVESTIM. PVC (LAMINA) GRIGIA SP 0,35 PACK RS 590 MT	40	
4364	COPPELLA RIVESTITA PVC 80X65	1	
4365	COPPELLA RIVESTITA PVC 50X65	1	

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
4366	COPPELLA RIVESTITA PVC 50X50	2	
4367	COPPELLA RIVESTITA PVC 70X40	2	
4368	COPPELLA RIVESTITA PVC 70X50	1	
4369	COPPELLA RIVESTITA PVC 60X50	1	
4370	COPPELLA RIVESTITA PVC 80X125	1	
4371	COPPELLA RIVESTITA PVC 90X125	1	
4372	COPPELLA RIVESTITA PVC 50X130	1	
4373	COPPELLA RIVESTITA PVC 50X115	1	
4374	COPPELLA RIVESTITA PVC 80X110	1	
4375	COPPELLA RIVESTITA PVC 90X65	1	
4376	COPPELLA RIVESTITA PVC 60X90	2	
4377	COPPELLA RIVESTITA PVC 60X80	1	
4378	COPPELLA RIVESTITA PVC 80X80	1	
4379	COPPELLA RIVESTITA PVC 50X70	1	
4380	ELEMENTO IN ALLUMINIO BIANCO H 500	33	
4381	ELEMENTO IN ALLUMINIO BIANCO H 600	14	
4382	RADIATORI GHISA INT.800 3 COL.	1	
4383	TERMOARREDO 603X52X1216	39	
4384	TERMOARREDO 553X52X1216	14	
4385	TERMOARREDO 453X52X1216	22	
4386	TERMOARREDO 553X52X772	1	
4387	TERMOARREDO 503X52X1808	1	
4388	TERMOARREDO 603X52X772	1	
4389	TAPPO CIECO SX Ø 1" BIANCO PER RADIATORI ALLUM.	10800	
4390	TAPPO CIECO DX Ø 1" BIANCO PER RADIATORI ALLUM.	2400	
4391	REDUCTION RIGHT Ø 1 "X 1/4" WHITE ALUM.	10800	
4392	SHELF CM.19X7 X ALUMINUM RADIATOR	9600	
4393	REDUCTION RIGHT Ø 1 "X 3/8" WHITE RADIATORS ALUM	3800	
4394	BLIND CAP LEFT Ø 1 "WHITE FOR ALUMINUM RADIATORS.	4200	
4395	REDUCTION LEFT Ø 1 "X 3/8" WHITE ALUM	1800	
4396	REDUCTION LEFT Ø 1 "X 1/4" WHITE ALUMINUM RADIATORS.	3200	
4397	REDUCTION LEFT Ø 1 "X 1/4" WHITE ALUMINUM RADIATORS.	3600	
4398	REDUCTION LEFT Ø 1 "X 3/8" WHITE ALUM	6600	
4399	CAP FOR RADIATOR Ø 3/8 "WHITE	7000	
4400	SHELF CM.19X7 X RAD. IN ALUM. ROUND DOWEL Ø10	2266	
4401	CAP FOR RADIATOR Ø 3/8 "RH WHITE	9200	
4402	CAP FOR RADIATOR Ø 3/8 "LEFT WHITE	6600	
4403	CAP FOR RADIATOR Ø 3/8 "LEFT WHITE	180	
4404	VENT VALVE MAN. FOR RADIAT. Ø 3/8 "CR / WHITE	190	
4405	7 IN 1 BLISTER	2400	
4406	7 IN 1 BLISTER	1200	
4407	CORNER COVERS FOR PACKAGING	3158	
	Description	UM	Quantity
4408	PVC INSULATED PIPE Ø 356	ml	7,5
4409	PVC INSULATED PIPE Ø 318	ml	3
4410	PVC INSULATED PIPE Ø 318	ml	2,3
4411	PVC INSULATED PIPE Ø 318	ml	0,4
4412	PVC INSULATED PIPE Ø 318	ml	3
4413	PVC INSULATED PIPE Ø 250	ml	1,5
4414	PVC INSULATED PIPE Ø 250	ml	1,3
4415	PVC INSULATED PIPE Ø 250	ml	2,4

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
4416	PVC INSULATED PIPE Ø 250	ml	1,2
4417	PVC INSULATED PIPE Ø 250	ml	0,5
4418	PVC INSULATED PIPE Ø 254	ml	
4419	PVC INSULATED PIPE Ø 254	ml	1,6
4420	PVC INSULATED PIPE Ø 203	ml	1,6
4421	PVC INSULATED PIPE Ø 203	ml	1,3
4422	PVC INSULATED PIPE Ø 203	ml	0,9
4423	PVC INSULATED PIPE Ø 203	ml	0,7
4424	PVC INSULATED PIPE Ø 203	ml	0,6
4425	PVC INSULATED PIPE Ø 203	ml	0,5
4426	PVC INSULATED PIPE Ø 203	ml	2,3
4427	PVC INSULATED PIPE Ø 203	ml	2
4428	PVC INSULATED PIPE Ø 203	ml	1,9
4429	PVC INSULATED PIPE Ø 203	ml	1
4430	PVC INSULATED PIPE Ø 203	ml	0,6
4431	PVC INSULATED PIPE Ø 203	ml	1,6
4432	PVC INSULATED PIPE Ø 203	ml	1,3
4433	PVC INSULATED PIPE Ø 203	ml	0,9
4434	PVC INSULATED PIPE Ø 203	ml	0,7
4435	PVC INSULATED PIPE Ø 203	ml	0,6
4436	PVC INSULATED PIPE Ø 203	ml	0,5
4437	aluminum insulated tube Ø 203	ml	10
4438	PVC INSULATED PIPE Ø 200	ml	1,6
4439	PVC INSULATED PIPE Ø 200	ml	1,3
4440	PVC INSULATED PIPE Ø 200	ml	1,1
4441	PVC INSULATED PIPE Ø 200	ml	0,9
4442	PVC INSULATED PIPE Ø 200	ml	0,8
4443	PVC INSULATED PIPE Ø 200	ml	0,6
4444	PVC INSULATED PIPE Ø 200	ml	1,2
4445	PVC INSULATED PIPE Ø 200	ml	0,8
4446	PVC INSULATED PIPE Ø 160	ml	0,8
4447	PVC INSULATED PIPE Ø 160	ml	0,6
4448	PVC INSULATED PIPE Ø 180	ml	2,5
4449	PVC INSULATED PIPE Ø 180	ml	1,2
4450	PVC INSULATED PIPE Ø 180	ml	1,5
4451	PVC INSULATED PIPE Ø 180	ml	1
4452	PVC INSULATED PIPE Ø 152	ml	6
4453	PVC INSULATED PIPE Ø 152	ml	
4454	PVC INSULATED PIPE Ø 152	ml	
4455	PVC INSULATED PIPE Ø 152	ml	
4456	PVC INSULATED PIPE Ø 152	ml	5,8
4457	ALUMINUM INSULATED PIPE Ø 123	ml	10
4458	ALUMINUM INSULATED PIPE Ø 127	ml	4,5
4459	PVC INSULATED PIPE Ø 127	ml	10
4460	PVC INSULATED PIPE Ø 127	ml	10
4461	PVC INSULATED PIPE Ø 127	ml	2
4462	GLASS CONCRETE 20X20	pcs	22
4463	FLOOR PINK MARBLE 25X33.5		67,83
4464	FLOOR X EXTERIOR PINK 16X23.5	m <sup>2</sup>	1,1
4465	SKIRTING GRAY 8,5x30	ml	312

**The Quantity shown may be subject to change**

*In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.*

Prog.	Description	Quantity	Note
4466	PAVIM. CARRARA WHITE 45X31	m <sup>2</sup>	2,23
4467	LIGHT GREEN SKIRTING 8X40	ml	32,4
4468	PAVIM. VENATO LIGHT GREEN 45X31	m <sup>2</sup>	11,71
4469	PAVIM. VENATO DARK GREEN 45X32	m <sup>2</sup>	8,91
4470	FLOOR X EXTERIOR GRAY 16X23.5	m <sup>2</sup>	4,49
4471	FLOOR AMBER 16X16	m <sup>2</sup>	7,57
4472	LAPILLI COVERING 25X40	m <sup>2</sup>	41,56
4473	LAPILLI STRIP 7X40	ml	36
4474	LAPILLI DECORATION	pcs	1
4475	WHITE TAGRES COVERING 20X20	m <sup>2</sup>	45,44
4476	WHITE FLOOR 20x20	m <sup>2</sup>	0,8
4477	WHITE COVERING 31X21	m <sup>2</sup>	0,39
4478	WHITE / PINK FLOOR 32X32	m <sup>2</sup>	3,17
4479	GRAY FLOOR 20X20	m <sup>2</sup>	0,36
4480	WHITE FLOOR 42X42	m <sup>2</sup>	7,56
4481	PINK SKIRTING 8.5x30	ml	35,4
4482	WHITE SKIRTING 8,5x30	ml	75,9
4483	ROCA WHITE FLOOR 40X40	m <sup>2</sup>	1,44
4484	POLA WHITE COVERING 33X25	m <sup>2</sup>	9,57
4485	CARRARA WHITE FLOOR	m <sup>2</sup>	4,41
4486	DECORATIONS (HERBS-GARLIC-ONION-MUSHROOM)	pcs	31
4487	ANTIQUE WHITE COATING 10X10	m <sup>2</sup>	45,48
4488	FLOWER DECORATION	pcs	14
4489	10X10 GLOSSY WHITE COATING	m <sup>2</sup>	63,98
4490	PINK WAXED FLOOR 31.5x31.5	m <sup>2</sup>	2,76
4491	GRAY DECORATION / GLASS 20X25	pcs	12
4492	GREEN COVERING 20X20	m <sup>2</sup>	2,76
4493	WHITE / BLACK STRIP DECORATION 20X20	pcs	92
4494	WHITE / BLACK CORNER DECORATION 20X20	pcs	6
4495	WHITE COVERING 20X20	m <sup>2</sup>	5,48
4496	DECOROBIANCO / BLACK COVER 25X40	pcs	23
4497	BLACK COVER MARBLE 25X40	m <sup>2</sup>	6,8
4498	COVERING WHITE MARBLE 25X40	m <sup>2</sup>	3,3
4499	GRAY / GLASS STRIP 10X25	pcs	46
4500	GREEN FRIEZE STRIP 12.5X33	pcs	23
4501	NADIA STRIP 9X31	pcs	13
4502	ELENA STRIP 9X31	pcs	12
4503	BLUE / GRAY STRIP 7X33	pcs	6
4504	ELISABETTA STRIP 8X33	pcs	15
4505	STERLIZIA STRIP 10X20	pcs	20
4506	DARK GREEN SKIRTING 8X40	ml	8
4507	GRAY SKIRTING 8X40	ml	6,4
4508	PINK MARBLE SKIRTING 8X33	ml	7,59
4509	PINK FLOWER STRIP 7X20	pcs	12
4510	PAV. GREIS PORCELAIN 30X30	m <sup>2</sup>	0,81
4511	PINK FLOOR 33X33	m <sup>2</sup>	3,26
4512	TILE IN COTTO 7,5X15	pcs	66
4513	COTTO RECTANGLE 29X25	m <sup>2</sup>	12,61
4514	FLOORING WHITE CARRARA 25X34	m <sup>2</sup>	4,67
4515	GREIS GLOSS PORCELAIN 40X40	m <sup>2</sup>	1,44

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
4516	ONIX PINK COVERING 25X33	m <sup>2</sup>	3,63
4517	ONIX PINK DECORATION	pcs	3
4518	STEP GRAY PORCELAIN 30X30	pcs	37
4519	GREEN DECO 'COVERING 25X33	m <sup>2</sup>	5,03
4520	GREEN FLOOR 40X40	m <sup>2</sup>	0,8
4521	PAV. GREIS PORC.NATO PINK MATT 30X30	m <sup>2</sup>	0,81
4522	PINK MARBLE FLOOR 45X31	m <sup>2</sup>	1,11
4523	STRIP WITH FLOWERS 5X20	pcs	24
4524	BLUE BRUSHED COVER 20X20	pcs	66
4525	LOTUS COVERING	pcs	35
4526	DARK GRAY COVERING 25X33	m <sup>2</sup>	5,61
4527	COATING ANTHRACITE 20X25	m <sup>2</sup>	4,95
4528	COVERING JOLLY ANTHRACITE 20X25	pcs	12
4529	PINK FLOOR 20X20	m <sup>2</sup>	2,6
4530	GREEN MARBLE FINISH 25X33.3	m <sup>2</sup>	2,62
4531	GREEN MARBLE RECTANGLE DECORATION	pcs	1
4532	20X20 PERELA GRAY COVERING	m <sup>2</sup>	2,56
4533	STRIP MOSAIC DECORATION 20X20	pcs	123
4534	20X20 CORNER MOSAIC DECORATION	pcs	5
4535	DECORATION WHITE / BLACK 20X20	pcs	1
4536	WHITE / BLACK CORNER DECORATION 20X20	pcs	98
4537	SINGLE COOKING FOR EXT. 20X20 GRAY	m <sup>2</sup>	0,36
4538	SINGLE COOKING FOR EXT. 20X20 BEIGE	m <sup>2</sup>	0,48
4539	ALICUDI 20X20 COVERING	m <sup>2</sup>	2,6
4540	7X20 TULIPS STRIP	ml	7,6
4541	WATERCOLOR COVERING 20X20	m <sup>2</sup>	2,28
4542	SKIRTING PINK RF211 8X40	ml	4,8
4543	PENTA LIBERTY DECORATION	pcs	27
4544	WHITE COATING 13X13	m <sup>2</sup>	0,41
4545	TRIANGLE WHITE COVERING	pcs	9
4546	ROSE RHOMBUS STRIP	pcs	49
4547	TORELLO DI NARMO VERDE 12 CM	pcs	10
4548	LOREDANA STRIP 10X25	pcs	61
4549	TERMINAL STEP 34X34	pcs	2
4550	KITCHEN DECOR 20X20	pcs	5
4551	PENTA DECORATION cm 18	pcs	29
4552	MORESCO 8 HOLES	pcs	1
4553	RECTANGLE IN COTTO 19x30	m <sup>2</sup>	0,06
4554	DOUBLE MARSEILLE	pcs	1
4555	TERRACOTTA STAIRCASE HANDRAIL	pcs	1
4556	RECTANGLE IN COTTO 18x36	m <sup>2</sup>	1,23
4557	SKIRTING SHELL 31X10	pcs	17
4558	COTTO TILE 30X30	m <sup>2</sup>	0,09
4559	COTTO TILE 33X33	m <sup>2</sup>	4,79
4560	CIMASA IN COTTO	pcs	1
4561	PRE-INSULATED PIPE ACORN ø25	m	200
4562	TUBE ELOTERM 20x2	m	25
4563	ISOCLIMA INSULATED COPPER PIPE 14X1	m	50
4564	ISOCLIMA INSULATED COPPER PIPE 22X1	m	50
4565	ISOGREEN INSULATED COPPER PIPE 22X1	m	50

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

Prog.	Description	Quantity	Note
4566	C-BRILL TUBE IN ROLLS	pcs	5
4567	INSULATED COPPER PIPE Ø 18	m	50
4568	COATED COPPER PIPE Ø 10	m	50
4569	EXTENDABLE CORRUGATED SHEATH & 25	m	75
4570	TUBE ELOTERM Ø 22	m	100
4571	PE PIPE Ø 160	m	115
4572	PE PIPE Ø 110	m	400
4573	PE PIPE Ø 50	m	100
4574	PE PIPE Ø 40	m	250
4575	PE PIPE Ø 110	m	25
4576	PE PIPE Ø 63	m	300
4577	PE PIPE Ø 32	m	25

**The Quantity shown may be subject to change**

*In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.*