

Prog.	Description	Quantity
1	STROKE END CH 50	32
2	WRAPPING FLAG	25
3	PULLEY WITH SHELL 40 X BOX 150	5
4	FLAT IN NYLON FOR SUPP. FLAG	2
5	GEAR TO AUCTION KG. 36 RAPP. 1:10 MP	110
6	GEAR BOX FOR A CORD DX	7
7	GEAR BOX FOR A CORD SX	15
8	INVITATION FOR SIDE 45 ° MINI PROFILES	27
9	Adapter set ENGINE DIAM. 35	70
10	Adapter set ENGINE DIAM. 60	400
11	Adapter set ENGINE DIAM. 60 BONFANTI	14
12	Adapter set ENGINE DIAM. 60 I 70 E	5
13	Adapter set ENGINE DIAM. 60 I 70 AND SC	3
14	Adapter set SERIES 50 SPLINED	195
15	Adapter set ENGINE DIAM. 60 BONF.SCAN	83
16	Adapter set SERIES 50 SCAN. IS	8
17	September ADATT. SERIES 60 OGIVA D85	2
18	Adapter set ENGINE SERIES 60 J	25
19	Adapter set ENGINE OGIVA D78	16
20	Adapter set ENGINE OGIVA D85	15
21	September ENGINE ADAPTER FOR AWNINGS	60
22	ADAPTER X AWNINGS OGIVA 78	11
23	PROFILE STEEL SLOTTED INSULATED WHITE	65mt
24	PROFILE STEEL INSULATED SLOTTED NOT WHITE	195mt
25	PROFILE STEEL SLOTTED INSULATED RED M	195mt
26	PROFILE STEEL NOT SLOTTED INSULATED GRAY	65mt
27	PROFILE NOT SLOTTED INSULATED STEEL BROWN	260mt
28	PROFILE STEEL COIB. NOT SLOTTED WOODEN C	65mt
29	PROFILE STEEL COIB. SLOTTED WOODEN S	65mt
30	PROFILE STEEL COIB. NOT SLOTTED WOODEN S	130mt
31	PROFILE STEEL COIB. SLOTTED GREEN S	65mt
32	PROFILE STEEL COIB. NOT SLOTTED IVORY 1013	130mt
33	PROFILE STEEL COIB. SLOTTED GREEN CH	65mt
34	PROFILE STEEL COIB. SLOTTED C BROWN	65mt
35	PROFILE STEEL COIB. NOT SLOTTED C BROWN	65mt
36	TRANSMITTER 12 CHANNELS	1
37	PIN 10 x 10 mm for FMM SERIES 50	18
38	INSERT PICTURE	18
39	SLEEVE	30
40	UNIVERSAL JOINT 45 °	101
41	UNIVERSAL JOINT 90 °	66
42	SUPPORT FOR SERIES SCREW DIAM. 70	4
43	SUPPORT FOR STANDARD SERIES DIAM. 70	37
44	SUPPORT FOR STANDARD SERIES DIAM. 60	30
45	EYELET FOR AWNINGS	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
46	SUPPORT TO SCREW 100 x 100	5
47	SUPPORT PLATE 100 x 85 mm	190
48	MOUNTING PLATE FMM SERIES 50	4
49	SUPPORT FOR MOTOR	294
50	SUPPORT FOR CURTAIN INT.48	8
51	ROD SWING S / CM JOINT. BLACK 150;	72
52	Adapter set diam.50 / octagonal SCAN. POLDO	146
53	Adapter set ENGINE DIAM. 60 TYPE SPA	13
54	GEAR ROPE FROM kg.50 MP plaque + man	10
55	GEAR ROPE FROM kg.50	18
56	PROFILE STEEL INSULATED WHITE CROSSES	97,5mt
57	PROF.ACC.COIB.CROCI DARK BROWN	97,5mt
58	PROF.ACC.COIB.CROCI IVORY	97,5mt
59	PROF.ACC.COIB.CROCI WHITE NON SLOTTED	65mt
60	PROF.ACC.COIB.CROCI BORDEAUX	65mt
61	PROF.ACC.COIB. BROWN	130mt
62	PROF.ACC.COIB.CROCI WOOD	65mt
63	PROF.ACC.COIB.CROCI WOOD NOT SLOTTED;	65mt
64	PROF.ACC.COIB.CROCI GREEN NON SLOTTED	65mt
65	PROF.ACC.COIB.CROCI OCRA	65mt
66	PROF.ALLUMINIO COIB. CROSSES DARK WOOD	70mt
67	WINDER FLUSH OUT SMALL	60
68	WINDER BUILT I = 155/165 MT.9 MP	5
69	WINDER RECESSED I = 155	27
70	TUBULAR MOTOR JOLLY 10 Nm MP	119
71	TUBULAR MOTOR JOLLY 40 Nm MP	8
72	TUBULAR MOTOR JOLLY 50 Nm MP	13
73	SHUTTER ALL. COIB. GR. METALLIC	21,26mq
74	JOLLY MOTOR WITHOUT HANDLE cm.34 MP	1
75	JOLLY MOTOR WITHOUT HANDLE SOC. 60/80	2
76	MOTOR JOLLY 15 Nm POLDO MP	28
77	MOTOR JOLLY SAT 8 Nm	1
78	MOTOR JOLLY 25 Nm POLDO MP	38
79	JOLLY MOTOR NO MAN. cm.34 MP	8
80	MOTOR JOLLY SAT JM 50/15 MP	3
81	MOTOR JOLLY 8 Nm POLDO MP	53
82	ENGINE OPERATION SOCC. 60/80 FMM	40
83	ENGINE OPERATION SOCC. 60/100 FMM	2
84	ENGINE OPERATION SOCC. 50/15	10
85	PHOTOCELLS PAIR	4
86	FLASHING	2
87	STEEL RACK TO 100 CM	12
88	REMOTE CONTROL 2-CHANNEL	4
89	REMOTE CONTROL 4-CHANNEL	15
90	ENGINE X DOORS AND SEZ BASC 1100N COMPLETE	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
91	RADIO CHANNEL 1 SERE D	15
92	REMOTE FROM THE WALL 1 CHANNEL SERIES D	33
93	ENGINE TUBE 50 Nm CONTROLLED	2
94	RING FOR SAFETY diam.70 ATTACK	7
95	ATTACK SICUR. 3 ELEM. ROLLER 70 B	70
96	Wrap. INTERNAL PLAQUE I = 125 MT. 4	59
97	Wrap. INTERNAL C / PL. I = 145/165 MT. 6	14
98	Wrap. INTERNAL PLAQUE I = 165 mt.8	15
99	Wrap. INTERNAL PLAQUE I = 185 mt.8	20
100	Wrap. CHROME OUTSIDE	7
101	Wrap. A CASS. WITH PULLEY diam.20 SX	35
102	Wrap. INTERNAL MULTI F. MT12	64
103	PLUG FOR SIDES	20
104	BAYONET IRON FOR SIDES	4
105	BASE OMPBRELLONE SUN MOTORIZED	104
106	BOLT FOR TERM. STEEL WITH PO	15
107	PANEL SANDWICH FIBROC. 25 MM	8
108	TRIPLE LOCK UPRIGHT WITH SLIDE	10
109	FLAT 30X10 ZINC	12mt
110	ROUND TUBE 12X1,2	12mt
111	FULL ROUND DIAM 16	12mt
112	PERIMETER GALVANIZED SEAL L 50X50	150mt
113	PERIMETER GALVANIZED SEAL Z 50X50	150mt
114	ERIMETRALE ZINCATO SMOOTH L 50X30X1,5	4230mt
115	PERIMETER GALVANIZED PLAIN L 50X50X1,5	1470mt
116	PERIMETER GALVANIZED SMOOTH S 50X50X1,5	9,7mt
117	PERIMETER GALVANIZED PLAIN T 50X30X1,5	6582mt
118	PERIMETER GALVANIZED PLAIN Z 50X30X1,5	4158mt
119	ATTACK SICUR. QUICK diam.60 B PR.9 MM	450
120	CAP OTTAG. ZINCATA diam.60	70
121	CAP ZINCATA DIAM.40 SQUARE HOLE	295
122	CAP OTTAG. PVC DIAM.40	100
123	CAP IN PVC WITH SQUARE HOLE MM13	130
124	ROUND BEARING SNAP	139
125	CALOTTE COUPLED ADJUSTABLE FROM 60	7
126	WALL BOX FOR ROLLER I = 185/12	306
127	WALL BOX FOR wraps. The MM125 =	92
128	WALL BOX FOR wraps. The MM135 =	30
129	WALL BOX FOR wraps. The MM145 =	140
130	WALL BOX FOR wraps. I = MM185 / 8	112
131	CHARGER 50 TAPPI 55 AUT	221
132	BEARING FOR REPLACEMENT WITHOUT STEM	590
133	BEARING WITH SHAFT FOR REPLACEMENTS	70
134	BEARING C / STUD X SOST	20
135	CABLE STEEL D = 1.8 TO GEAR	600mt

**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
136	STEEL WIRE FOR D = 1.8 GEAR FROM mt.5	52mt
137	Adapter set OTTAG. DIAM. 60 EL	42
138	ELECTRONIC ENGINE 10 Nm MP	8
139	ELECTRONIC MOTOR 50 Nm MP	4
140	ANCHORAGE PIN 10X10 EL	20
141	ANCHORAGE PIN 16X16 EL	22
142	ENGINE RADIO 10 Nm MP	20
143	ENGINE RADIO 20 Nm MP	12
144	TRASMITTER SOLOTEL	40
145	EXTERNAL SWITCH JOLLY FOR HELP	6
146	MOSQUITO VERTICAL BIN ROUND 50 MM	26,72mq
147	FERMA ASTA GRAY	150
148	STOPPER ROD C. BLACK	30
149	SIDE AT 45 ° 150 MM RAW	2
150	SIDE ROUND 205 MM	1
151	SIDE ROUND 230 MM	1
152	TUBE SPACER PINS IN ALUMINUM	18
153	TAPPING ZINCATA TC. 7981 5.5X50	10,25mt
154	CHIPBOARD SCREW TSP C ZN 5X70 WHITE	16
155	GUIDE TO CEILING WHITE PVC 3.2	180mt
156	HOOK FOR ROLLING METAL	5
157	GUIDE Wrap. C / DISTANCE 40X43 GREZ	127,5mt
158	GUIDE Wrap. C / SPACER 40X43 RAL	9,5mt
159	GUIDANCE. 40X43 WITH DISTANCE C1013	102mt
160	GUIDE Wrap. DISTANZIALE 88,5X31 RAW +	65mt
161	Wrap GUIDE. DISTANCE + 88,5X31 9010	29mt
162	GUIDE FOR ALUMINUM EXTRUDED PROFILE 9MM DARK BROWN	18mt
163	GUIDE IN ALUMINUM EXTRUDED PROFILE FOR 14MM RAW	10,5mt
164	Pulley PVC BLACK slit in 1 HORIZONTAL;	30
165	WHITE PVC belt guide slit in 1 HORIZONTAL	150
166	Pulley PVC BLACK 1 slit in VERTICAL	240
167	Pulley PVC BLACK 2 slits HORIZONTAL	20
168	Pulley PVC BLACK 2 slits VERTICAL	13
169	Pulley PVC WHITE VERTICAL 2 slits	180
170	Web keepers COMPACT LOW CHROME	250
171	Pulley WHITE spatula VT	60
172	GUIDE GALVANIZED 2x2x2 H 120	24mt
173	GUIDE GALVANIZED 2x2x2 H 140	288,4mt
174	SWITCH MONOPOLAR BUILT	20
175	SWITCH SINGLE BUILT SWIFT	4
176	SWITCH BUILT FOR JOLLY HELP	2
177	KIT FOR AUTOMATED SHUTTER S	1
178	KIT PLATE AND HANDLE IN ALUMINUM SATIN	31
179	KIT PLATE AND HANDLE WHITE	38
180	KIT PLATE AND HANDLE WITH. GREY	14

**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
181	KIT PLATE AND HANDLE WITH. BLACK	20
182	MOTOR SUPPORT TO SCREW 10X10	783
183	SUPP. ROTARY ENGINE FOR BOX	62
184	BGM HANDLE FOR GEAR FROM KG. 100	59
185	SUN UMBRELLA MOTORIZED WITH REMOTE CONTROL	104
186	HIGH PROFILE BOX 137 WHITE	6,5mt
187	LOW PROFILE 45th CASS.TTO 137 WHITE	6,5mt
188	HIGH PROFILE BOX 205 C. WHITE	3,9mt
189	HIGH PROFILE BOX 205 C. BROWN	3,5mt
190	LOW PROFILE 45 ° C. WHITE BOX 205	3,9mt
191	LOW PROFILE 45 CASSONETTO 205 ° C. BROWN	3,5mt
192	DOUBLE GUIDE TO. ESTRUSO 53x22 WHITE	20mt
193	PROFILE CEILING BEATEN IN PVC WHITE	132mt
194	VTTQST + D 4.6X30 M6 ZB	0,8mt
195	VTTQST + D 4.6X35 M6 ZB	6,6mt
196	PROF. ALL. PERIMETER DA 80 C. 9010	6,5mt
197	PROF. ALL. PERIMETER DA 120 C. 1013	6,5mt
198	PR. ALL. COIB. NA C. BEIGE	58,5mt
199	PR. ALL. COIB. NA CTMORO	58,5mt
200	PR. ALL. COIB. AS C. GR. RAFFAELLO	78mt
201	PULLEY FOR GEAR FROM DIAM. 19;	26
202	PULLEY FOR GEAR FROM DIAM. 21	20
203	DISH RAW 25x3	65
204	PLATE FOR WINDING I = 145 MM	450
205	PLATE FOR WINDING I = 165 MM	75
206	PLATE IVORY PVC CLIPS X MULTIFUNCTIONS;	70
207	PLATE PVC CLIPS GRAPHITE X MULTIFUNCTIONS	18
208	PULLEY FOR BELT PVC DIAM.18	2
209	PULLEY FOR BELT PVC diam.20	13
210	PLATE SUPPORT WITH FRAME BEARING F	160
211	FLAG FOR BEARING 42MM	60
212	PLATE FOR BEARING STANDARD diam.42	100
213	MOUNTING PLATE FOR GEAR AT AUCTION	110
214	PROFILE PVC BLUE	1137,5mt
215	PROFILE PVC TORTORA	110,5mt
216	PROFILE PVC DARK BROWN	39mt
217	PROFILE PVC DARK GREEN	52mt
218	PROFILE PVC BRUNO	130mt
219	PVC PROFILE TO SIZE	164,51mt
220	PVC PROFILE PEARL GRAY 03	214,5mt
221	PROFILE PVC IVORY P.17	279,5mt
222	PROFILE PVC CELESTE	598mt
223	PROFILE PVC OLIVE	45,5mt
224	PROFILE PVC GREEN LIGHT	221mt
225	PULLEY ZINC. DIAM. 22 FOR BELT	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
226	PULLEY ZINC. DIAM. 24 FOR BELT	28
227	Strap MONOBLOCK FOR GRAY FROM 18 MM	14
228	GEAR FOR BLOCK	10
229	REDUCING PULLEY RAPP. 1: 2.5 C / SUPPORT	3
230	ROLLER OTTAGONALE THICKNESS 12/10 diam.70	12mt
231	ROLLER BLINDS diam.70	17,8mt
232	PROFILE ALUMINUM INSULATED HIGH DENSITY CROSSES WHITE SLOTTED	136,5mt
233	PROFILE ALLUM. CROSSES COIBENTATO HIGH DENSITY WHITE SLOTTED	97,5mt
234	PROFILE ALLUM. CROSS SLOTTED INSULATED HIGH DENSITY GRAY	195mt
235	PROFILE ALLUM. HIGH DENSITY CROSSES INSULATED SLOTTED GREEN	97,5mt
236	PROFILE ALLUM. CROSSES COIBENTATO HIGH DENSITY NOT SLOTTED GREEN	65mt
237	PROFILE CROSSES STEEL INSULATED HIGH DENSITY NOT WHITE SLOTTED	65mt
238	PROFILE STEEL SLOTTED WOODEN CROSSES COIBENTATO HIGH DENSITY	65mt
239	PROFILE STEEL HIGH DENSITY CROSSES INSULATED SLOTTED IVORY	325mt
240	PROFILE ALLUM. CROSS SLOTTED INSULATED HIGH DENSITY GRAY	32,5mq
241	Zanz. HORIZONTAL SCROLL CASSONETTO ROUNDED FROM 50 MM	26,88mt
242	BLIND SYSTEM DECO 2 DOORS C. STANDARD	1
243	DECO CORNER BLIND SYSTEM	12
244	BLIND SYSTEM QUADRA 2 DOORS C. STANDARD	1
245	BLIND SYSTEM HAVING FIXED C. STANDARD	2
246	BLIND SYSTEM VIEW 1 LEAF C. STANDARD	1
247	BLIND SYSTEM VIEW 2 DOORS C. STANDARD	1
248	SUPPORT WALL WITH CUSC. A COPP	220
249	FLAG FOR SUPP. FRAME SX	3
250	FLAG FOR SUPP. FRAME DX	8
251	SUPPORT GALVANIZED Extruded. 30 MM	575
252	SUPPORT GALVANIZED Extruded. 80 MM	1017
253	JOINT PLATE 45 ° CROMATA 4 HOLES	100
254	SUPPORT WALL FOR HEAVY CUSC. ROUND	40
255	PROF.ALL.COIB.ALTA DENS. SLOTTED OLIVE	97,5mt
256	PROF.ALL.COIB.ALTA DENS. NOT SLOTTED OLIVE	117mt
257	PROF.ALL.COIB.ALTA DENS. NOT SLOTTED BORDEAUX	195mt
258	PROF.ALL.COIB.ALTA DENS. NOT SLOTTED GRAY	97,5mt
259	PROF.ALL.COIB.ALTA DENS. NOT SLOTTED DARK BROWN;	175,5mt
260	PROF.ALL.COIB.ALTA DENS. NOT SLOTTED WOODEN CIL	71,5mt
261	PROF.ALL.COIB.ALTA DENS. NOT SLOTTED WOODEN C	97,5mt
262	PROF.ALL.COIB.ALTA DENS. RED NON SLOTTED	130mt
263	PROF.ALL.COIB.ALTA DENS. SLOTTED OCRA	26mt
264	PROF.ALL.COIB.ALTA DENS. NOT SLOTTED OCRA	169mt
265	PROF.ALL.COIB.ALTA DENS. PINE GREEN NON SLOTTED	52mt
266	PROF.ALL.COIB.ALTA DENS. NOT SLOTTED DOUGLAS	39mt
267	PROF.ALL.COIB.ALTA DENS. NOT SLOTTED BROWN	97,5mt
268	PROF.ALL.COIB.ALTA DENS. POTTERY NON SLOTTED	253,5mt
269	PROF.ALL.COIB.ALTA DENS. SLOTTED GREEN WATER	195mt
270	PROF.ALL.COIB.ALTA DENS. SLOTTED GR.RAFF	39mt

**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
271	PROF.ALL.COIB.ALTA DENS. NOT SLOTTED GRAY RAFF	130mt
272	PROF.ALL.COIB.ALTA DENS. NOT SLOTTED GREEN RAFF	78mt
273	PROF.ALL.COIB.ALTA DENS. NOT SLOTTED BROWN RAFF	260mt
274	PINS STAPLER	11 packs
275	Pins 35/19 FOR CARTOON	106.9 conf.
276	Pins 80/14 FOR STAPLER	28 conf
277	SUPPORT FRAMEWORK FOR BEARING	40
278	PLATE DOOR ACCESSORIES	99
279	TERMINAL PROFILE PVC WHITE 21	143mt
280	TERMINAL PROFILE PVC WOOD F4 / 8;	13mt
281	TERMINAL PROFILE PVC GREEN LIGHT	65mt
282	TERMINAL PROFILE PVC OLIVE	71,5mt
283	TERMINAL PROFILE PVC TORTORA P.50	45,5mt
284	C. WHITE CAP PARACOLPO	8
285	C. PLUG PARACOLPO IVORY	3
286	ROUND COMPLETE BOX FROM 16.5 C.34	22,5mt
287	CASS.TO ROUND COMPLETE C.10	5mt
288	CASS.TO ROUND COMPLETE C.10	13,8mt
289	CASS.TO ROUND COMPLETE C.34	10,8mt
290	CASS.TO ROUND COMPLETE C.47	7mt
291	CASS.TO COMPLETE ROUND DA 250 MM C.31	23,67mt
292	CASS.TO COMPLETE ROUND DA 250 MM C.44	5mt
293	CASS.TO COMPLETE ROUND DA 300MM 15 C.	4,2mt
294	CASS.TO ROUND COMPLETE BY 300MM C.34	4,2mt
295	TSP CHIPBOARD SCREW 5X100 ZN	4
296	n.1 Mobile trolley red gear - rif. 58	
297	n.1 aluminum ladder to 5 staircases - rif. 59	
298	n.1 Basket material transport dimensions mt. 2.50x0.80 - rif. 60	
299	n.2 trolleys with wheels 2 shelves, of which the upper compatible with wash-ro floor - rif. 61	
300	n.5 gray metal shelves from mt. 1 - rif. 62	
301	n.1 Working scale extensible steel in 16 steps - rif. 63	
302	n.1 In Machine CRONOS - rif. 64	
303	n.3 shelves door bars - rif. 65	
304	n.2 door shelves cantilever bars - rif. 66	

**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.*