

Prog.	Position	Perforated Sheet	Thickness	Width (mm)	Height (mm)	Quantity	Weight (kg)
1	10A	ZINCATA	40	2000	1000	2	124,8
2	10A	RAME	5	2000	1000	5	45
3	10B	ALL+PVC	12	2050	1250	2	17,22
4	10B	ZINCATA	12	1140	440	12	56,34
5	10B	ZINCATA	12	1250	500	25	146,25
6	10B	INOX BA+PVC	6	1250	790	4	18,49
7	10B	INOX 2B+PVC	6	1250	500	9	26,33
8	10B	INOX 2B	5	1000	800	4	12,48
9	10B	INOX SB+PVC 430	10	1250	570	7	38,9
10	11A	LAM. FORATA DIA.4	10	2000	1000	3	46,8
11	11A	LAM. FORATA DIA.2	10	1280	1000	1	9,98
12	11A	LAM. FORATA DIA.2	10	1300	550	1	5,58
13	11A alto	ALL.SUBLIMATO NOC.	15	3000	1500	60	1134
14	11A alto	ALL.SUBLIMATO NOC.	20	3000	1250	20	420
15	11B	PREV. BIANCO	8	1050	1000	29	190,01
16	11B	PREV. BIANCO	8	1250	640	8	39,94
17	12B	LAM	10	700	405	770	1702,7
18	12B	ELETTRO	15	575	350	330	777,03
19	13A	PLASTICA BIANCA	40	2000	1000	8	86,4
20	13B	ALLUMINATA	10	1000	1000	5	39
21	13B	ALL.ANODIZZATO	12	2000	1000	4	26,88
22	13B	ALL+PVC	12	2000	1000	12	80,64
23	13B	P77	10	890	380	10	26,38
24	13B	P77	8	630	500	97	190,66
25	14A	ZINCATA	7	1000	300	40	65,52
26	14B	ALL NO PVC	10	3000	1250	4	42
27	14B	ALL NO PVC	10	2000	1500	6	50,4
28	14B	ALL. PREV.BIANCO	12	3000	1500	1	15,12
29	14B	ALL. PREV.NERO	12	3000	1500	1	15,12
30	14B	ALL.ANODIZZATO	15	2850	1500	1	17,96
31	14B	ALL+PVC	8	2500	1250	1	7
32	15B	PLAST. GRIGIO	10	2230	860	1	2,59
33	15B	ALL+PVC	8	2800	1250	5	39,2
34	15B	PREV. NERO	10	2500	1500	1	29,25
35	16A	P74	8	1750	1250	58	791,7
36	16A	INO SB+PVC	7	1250	400	14	38,22
37	16A	INO GRANA 220	8	1430	340	18	54,61
38	16A	P54	12	1500	1250	20	351
39	16A	ELETTRO	10	880	490	10	33,63
40	16A	P54	15	1730	1250	20	506,03
41	16A	P54	10	1750	1250	20	341,25
42	16A	ELETTRO	10	670	540	40	112,88
43	16B	LAM	12	1300	1250	3	45,63
44	17A	ELETTROZINCATA	5	1000	1420	125	692,25
45	17A	ALLUMINATA	7	1640	1250	2	22,39

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.	Position	Perforated Sheet	Thickness	Width (mm)	Height (mm)	Quantity	Weight (kg)
46	17A	INO SB+PVC	7	1500	250	17	34,81
47	17A	ZINCATA	12	1000	250	40	93,6
48	17B	P74	8	2000	1250	54	842,4
49	17B	P77 LUCIDO	8	1250	1160	30	271,44
50	18A	ELETTR	5	2500	1250	1	12,19
51	18A	ALL+PVC	12	2500	1250	10	105
52	18A	ALL+PVC	10	2200	1250	8	61,6
53	18A	ALL+PVC	12	2000	1000	8	53,76
54	18Aalto	PLAST. GRIGIO	10	4000	1250	14	94,5
55	18B	PREV. BIANCO	5	1500	1250	68	497,25
56	18B	PREV. BIANCO	8	1500	1000	5	46,8
57	1A	P74	12	2500	1500	10	351
58	1A	LAM	12	1300	1225	2	29,81
59	1A	INOX 2B	40	1500	750	2	70,2
60	1A	INO 430 2B	20	2500	1250	4	195
61	1A	ZINCATA	10	2500	1250	2	48,75
62	1B	P77	10	2080	933	8	121,1
63	1B	ALL +PVC	8	1500	1250	16	67,2
64	1B	P77	10	975	938	6	42,8
65	1B	P77	15	1000	720	3	25,27
66	1B	P77	8	1500	750	4	28,08
67	1B	P77	15	1000	750	9	78,98
68	22A	INO BA 430	20	1380	1250	8	215,28
69	23A	INO BA 430	6	2000	1250	2	23,4
70	2A	INO 430 PLASTIFICA.	12	1980	1250	6	139
71	2A	ALL+PVC	12	2040	1250	2	17,14
72	2A	INO 430 BA	15	2500	1000	9	263,25
73	2A	INOX 2B	10	2000	1000	1	15,6
74	2A	LAM	8	1800	1250	2	28,08
75	2B	ELETTR	5	2420	1000	4	37,75
76	2B	ALL NO PVC	12	2500	1250	2	21
77	30A	INO SB+PVC 430	5	2600	1000	6	60,84
78	36A	P54	6	2000	1250	5	58,5
79	37A	ALL NIDO D'APE	10	2500	1250	9	78,75
80	37A	ALL+PVC	12	2500	1250	6	63
81	37A	ALL+PVC	8	2000	1250	28	156,8
82	37A	RAME	10	2000	1000	1	18
83	37A	ALL+PVC	8	2000	1000	15	67,2
84	37A	ALL+PVC	10	1000	900	10	25,2
85	3A	PREV. ROSSO	7	2500	1000	3	40,95
86	3A	ALL. PREV.BIANCO	10	2000	1000	2	11,2
87	3A alto	ZINCATA	40	4000	1500	2	374,4
88	3A alto	ZINCATA	40	4000	930	1	116,06
89	3B	BACALITE	8	1280	1060	27	39,56
90	3B	ALL+PVC	10	1770	1250	2	12,39

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.	Position	Perforated Sheet	Thickness	Width (mm)	Height (mm)	Quantity	Weight (kg)
91	3B	INO BA+PVC 430	6	1000	365	3	5,12
92	3B	INO BA+PVC 430	6	1000	425	100	198,9
93	41A	ALL+PVC	10	2500	1000	2	14
94	42A	INO SB+PVC 316	6	1870	1250	1	10,94
95	42A	ALL+PVC	10	3000	1250	4	42
96	44A	LAM	40	3000	1510	3	424,01
97	44A	ZINCATA ROVINATA	10	3000	1500	3	105,3
98	44A	LAM	50	3000	1250	5	731,25
99	44A	LAM	50	1910	1250	1	93,11
100	44A	LAM	30	3000	1520	1	106,7
101	44A	LAM	30	2500	1260	1	73,71
102	45A	INO SB+PVC	6	3000	1500	16	336,96
103	45A	INO BA+PVC 430	10	2300	1500	1	26,91
104	45A	INO BA+PVC 430	8	2500	1520	1	23,71
105	45A	INO SB+PVC 430	20	3000	1250	1	58,5
106	45A	INO 430 BA+PVC	8	2500	1250	1	19,5
107	46A	ALL+PVC	10	2450	1500	38	391,02
108	46A	INO 2B	60	3000	1500	1	210,6
109	46A	INO SB+PVC 430	20	3000	1525	1	71,37
110	46A	INO 430 BA+PVC	7	3000	1500	1	24,57
111	46A	INO BA+PVC 430	10	3100	1500	1	36,27
112	47A	INO BA+PVC	8	2500	1250	2	39
113	47A	LAM	15	2500	1250	1	36,56
114	47A	LAM	30	3000	1250	6	526,5
115	48A	ALL PREV. BIANCO	14	3000	1160	1	13,64
116	48A	INO 2B	25	3000	1500	1	87,75
117	49A	INO BA+PVC 430	10	3000	1000	1	23,4
118	49A	INO 2B	40	3000	1500	4	561,6
119	49A	INO 430 BA+PVC	15	3000	1500	2	105,3
120	49Aalt	INO BA+PVC 430	10	4000	1250	1	39
121	49Aalt	INO BA+PVC 430	15	3500	1500	6	368,55
122	4A	ZINCATA	30	2000	1250	1	58,5
123	4A	ZINCATA	5	1500	2200	15	193,05
124	4B	ZINCATA	10	690	390	80	167,92
125	4B	INOX 2B 430	20	1530	1250	1	29,84
126	4B	INOX BA+PVC 430	10	1500	930	6	65,29
127	4B	INOX SB+PVC	10	1500	565	5	33,05
128	4B	INOX SB+PVC	10	1200	689	20	128,98
129	50A	INOX 2B 316	12	3000	1250	4	140,4
130	51A	LAM	60	2000	1260	1	117,94
131	51A	P77	8	3000	1500	13	365,04
132	51A	ZINCATA	10	3000	1250	2	58,5
133	51A	ZINCATA	12	3000	1250	9	315,9
134	52A	P77	8	2000	1500	13	243,36
135	52A	INO 430 BA+PVC	20	3000	1500	20	1404

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.	Position	Perforated Sheet	Thickness	Width (mm)	Height (mm)	Quantity	Weight (kg)
136	52A	INOX BA+PVC	15	2000	1000	1	23,4
137	52A	INOX BA+PVC	12	2000	1000	2	37,44
138	5A	ALL.SILVER+PVC	9	2000	1000	2	10,08
139	5B	ALLUMINIO	5	2000	1000	2	5,6
140	5B	ZINCATA	40	2330	700	3	152,66
141	6A	ALL NO PVC	40	2000	1000	1	22,4
142	6A	ALL+PVC	10	1400	1250	100	490
143	6B	PIATTINA 13X2X6		6000	0	100	169,8
144	6B	PIATTINA 20X5X6		6000	1	125	588,75
145	6B	IPE120		6000	10	6	374,4
146	6B	QUADRO INOX 80X2		6000	5	2	58,8
147	6B	QUADRO INOX 15X2		6000	1	5	19,08
148	6B	TONDO INOX 76X2		6000	4	1	21,78
149	6B	TONDO INOX 50X1,5		6000	2	1	10,8
150	6B	TONDO INOX 25X2		6000	1	1	6,84
151	7B	ELETTRO	12	620	540	24	75,21
152	8A	ALL NO PVC	80	1500	760	1	25,54
153	8A	ALL NO PVC	100	1500	700	1	29,4
154	8Aalto	ALL+PVC	8	3000	1250	2	16,8
155	8Aalto	ALL MANDORLATO	20	3050	1250	1	21,35
156	8B	INO BA+PVC 430	10	1000	500	3	11,7
157	8B	ALLUMINATA	7	1500	1030	8	67,49
158	8B	LAM.ANTISCIVOLO	35	1515	930	3	115,39
159	8B	INO 2B	100	1528	1000	1	119,18
160	8B	INO 2B	120	1954	1250	1	228,62
161	CARIC	PIATTINA 100X20X6		6000	6	12	403,2
162	LINEA	COILS LAM 10/10		270			2485
163	LINEA	COILS LAM 8/10		319			1000
164	LINEA	COILS LAM 10/10		430			400
165	LINEA	COILS ELETR 12/10		460			200
166	LINEA	COILS PREV 5/10		190			300
167	LINEA	COILS ELETR 6/10		601			150
168	LINEA	COILS ELETR 8/10		616			200
169	LINEA	COILS ELETR 8/10		760			1000
170	LINEA	COILS LAM 8/10		284			1464
171	PORTA	TONDO INOX100X11		6000	24	1	144
172	PORTA	TONDO INOX100X11		5000	24	1	120
173	PORTA	TONDO INOX120X16		1380	41	1	56,58
174	PORTA	TONDO INOX120X16		570	41	1	23,37
175	tunnel	ALL.SILVER	14	2000	765	33	197,92
176	tunnel	ALL.SILVER	14	2000	777	79	481,24
177	tunnel	PREV. VERDE	8	1530	920	159	1396,56

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.