

Prog.	Description	U.M.	Q.ty	Ref.
1	rain frame is 80 mm. ml reeds. 3,00 galvanized sheet copper-colored	n	23	1
2	Rain Tube 100mm. ml reeds. 3,00 galvanized sheet copper-colored	n	19	2
3	rain frame is 80 mm. ml reeds. 3.00 Copper	n	7	3
4	Rain Tube 100mm. ml reeds. 3,00 galvanized sheet	n	7	4
5	Gutter Sardinia model pre-painted galvanized sheet dark brown	ml	81,2	5
6	Gutter Molise model in galvanized sheet metal prepainted dark brown	ml	3,2	6
7	Gutter Sardinia model copper	ml	6,5	7
PROFILE C40 COLOR WOOD				
8	Barre sliding frame G2055	ml	78	8
9	Solaria terminals Barre	ml	26	9
10	Bar lamello Solaria	ml	6,5	10
11	Barre lamello UN55	ml	52	11
12	Barre stops rectum glass rounded	ml	32,5	12
13	Barre stops normal rectum glass	ml	45,5	13
14	false hoof Bar	ml	6,5	14
15	Barre Z-shaped profile for frame	ml	13	15
16	Barre Z profile increased with firm glass	ml	13	16
17	Barre sliding frame G2057	ml	6,5	17
18	Barre staved 10065	ml	13	18
19	Barre staved 1 cm 2333	ml	13	19
20	Barre frame G2649	ml	13	20
21	The increased profile Barre G2022	ml	6,5	21
22	monobloc Barre	ml	6,5	22
23	Glass reducer Bar 2033	ml	13	23
24	terminal Barre UN55	ml	13	24
25	staved Barre 2722	ml	19,5	25
PROFILE PG COLOR WOOD				
26	Glass stops PR19675 end bar	ml	6,5	26
27	Barre T profile for frame	ml	19,5	27
28	Profile Z Bar Chassis	ml	6,5	28
29	Barre stops normal glass arrot. G0079	ml	156	29
30	Barre stops normal glass rectum G0039	ml	91	30
31	Barre stops arrot double glazing. G0186	ml	71,5	31
32	Barre T profile to the outer 19662	ml	39	32
33	Barre wide chassis 60068	ml	26	33
34	frame bars from 30 mm PR27376	ml	52	34
35	Barre L threshold profile PR60048	ml	39	35
36	Barre Z-profile major. stops glass P26151	ml	26	36
37	Barre profile fixed T PR19683	ml	26	37
38	false socket Barre PR 19687	ml	13	38
39	Barre large glass band tuck PR60013	ml	6,5	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.	Description	U.M.	Q.ty	Ref.
40	small glass slide P60018 end bar	ml	6,5	40
41	Maj door bar. Glass insert core	ml	6,5	41
42	frame bar	ml	6,5	42
43	Barre side P16951	ml	45,5	43
44	Barre straight glazing G0185	ml	39	44
PROFILE PG GOTHIC				
45	Barre T profile to the outer	ml	32,5	45
46	Barre stops arrot double glazing. G0186	ml	65	46
47	Barre L threshold profile 60048	ml	39	47
48	Barre T-profile frame 19662	ml	19,5	48
49	Barre Z-profile major. firm glass 26151	ml	13	49
50	frame bars 27330	ml	19,5	50
51	carry bar	ml	6,5	51
52	Barre profile fixed T 19683	ml	13	52
53	Barre glass band tuck average 60019	ml	6,5	53
54	Persian Socket 60096	ml	4,5	54
55	stops normal glass bar 30 mm G0037	ml	13	55
PROFILE THERMAL COLOR WOOD				
56	Barre door with stops Maj glass. G6177	ml	19,5	56
57	Barra central beam with firm glass G6008	ml	6,5	57
58	Bar Z frame profile G6001	ml	6,5	58
59	glass door bar to put major. P6002	ml	6,5	59
60	Barre glass plinth mortise G6203	ml	39	60
61	Central G6178 carry bar	ml	5	61
62	Bar Z profile with glass stops Maj G6177	ml	3	62
63	G6007 fixed frame bar	ml	6,5	63
64	Central G6178 carry bar	ml	13	64
PROFILE PG STANDARD White				
65	Barre L profile high P26111	ml	26	65
66	Barre door with glass stops P26145	ml	19,5	66
67	Barre profile fixed T P19683	ml	19,5	67
68	Barre firm Glass Room G0185	ml	39	68
69	The high-profile bar 60048	ml	26	69
70	Barre T profile for external 19662	ml	39	70
71	Barre T-profile frame	ml	13	71
72	false socket 19687 Bar	ml	5	72
73	Central beam 19675 Bar	ml	3	73
74	profile bar T External major. 27593	ml	6,5	74
75	Barre stops rectum glass norm. 31mm G0037	ml	19,5	75
PROFILE SLIDE 80 TT TWO-TONE WOOD WENGE WHITE DECO INTERIOR EXTERIOR				
76	Barre frame with batting	ml	13	76

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	U.M.	Q.ty	Ref.
77	Barre sliding door	ml	13	77
78	bar central carryover	ml	6,5	78
PROFILE ALUMINUM THERMAL STANDARD				
79	Barre door with glass stops from 52 G5121	ml	13	79
80	frame Barre Z 52 G5208	ml	26	80
81	inversion abutment G6181 Barre	ml	13	81
82	Barre fixed T profile sideways from 52 G5206	ml	13	82
83	Barre glass door mortise G6134	ml	13	83
84	G6121 glass door bar with stops	ml	6,5	84
85	Barre fixed T-shaped profile cross-G6007	ml	26	85
86	frame bar with sliding abutment	ml	6,5	86
PROFILE ALUMINUM THERMAL COLOR STEEL				
87	Barre door with glass stops 60 TT G6121	ml	32,5	87
88	Barre profile T G6136 frame	ml	26	88
89	Barre T-profile frame G6136	ml	9	89
PROFILE ALUMINUM THERMAL COLOR GOTHIC				
90	glass band Barra mortise 6211	ml	6,5	90
91	glass door bar to slip 6134	ml	6,5	91
92	door bar with stops Maj glass. 6135	ml	6,5	92
93	Barre profile T crosspiece fixed G6007	ml	19,5	93
94	Barre T profile to the outer G6182	ml	13	94
95	Central G6003 carry TT Bar	ml	3	95
96	door bar with glazing G6121	ml	13	96
PROFILE ALUMINUM PG RAW				
97	Barre area around 45 art. 23244	ml	21	97
98	Central beam 19675 Bar	ml	6,5	98
99	Barre door with glass stops 26145	ml	32,5	99
100	The high profile Barre chisa 16951	ml	32,5	100
101	Barre profile L closed 26111	ml	26	101
102	Barre glass door mortise 60095	ml	13	102
103	small narrow strip bars 60097	ml	39	103
104	stop double glazing bar 0185	ml	6,5	104
105	Barre stops normal glass 0186	ml	13	105
106	false socket bar with glass stops 19687	ml	6,5	106
107	full band Barra 60019	ml	6,5	107
108	profile bar T askew 21677	ml	6,5	108
109	profile bar T askew 21677	ml	3	109
110	Barre T profile to the outer 19662	ml	32,5	110
111	Barre frame profile Z ab 35 27376	ml	13	111
112	Barre slide folder	ml	6,5	112

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.