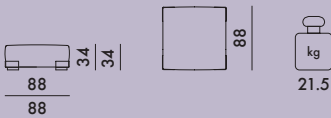


PLASTICS DUO 2010

Design Piero Lissoni

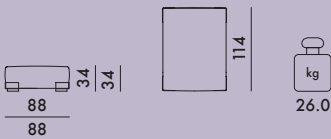
7090

A7090 



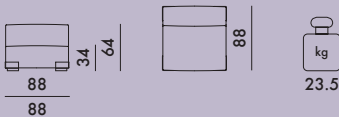
7091

A7091 




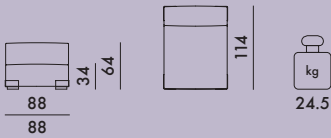
7092

A7092 




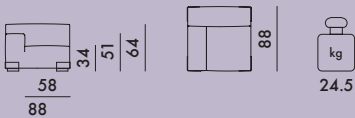
7093

A7093 



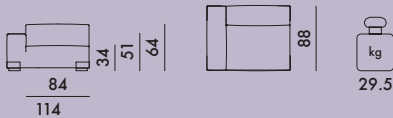
7094

A7094 



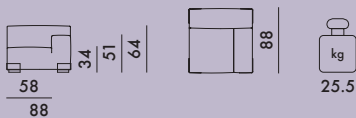
7095

A7095 



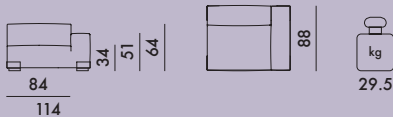
7096

A7096 




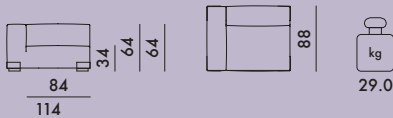
7097

A7097 



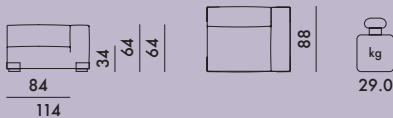
7098

A7098 

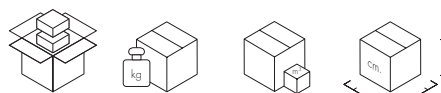


7099

A7099 




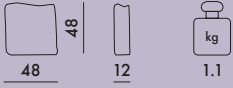
EN 1022:1998	level achieved
EN 1728:2000	Compliant
6.2.1	(maximum level) 5
6.2.2	(maximum level) 5
6.6	(maximum level) 5
6.7	(maximum level) 5
6.10	(maximum level) 5
6.15	(maximum level) 5
6.16	(maximum level) 5
6.17	(maximum level) 5



Model	Quantity	Weight (kg)	Volume (m³)	Dimensions (cm)
7090/A7090	1	23.5	0.298	91X36X91
7091/A7091	1	28.5	0.306	91X37X91
7092/A7092	1	26.5	0.621	91X75X91
7093/A7093	1	27.5	0.621	91X75X91
7094/A7094	1	27.5	0.621	91X75X91

7085

A7085 



FEET

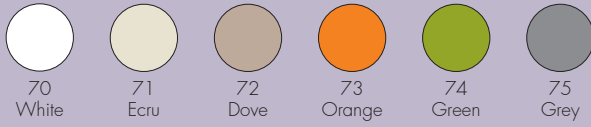
Transparent polycarbonate


SEAT AND BACKREST

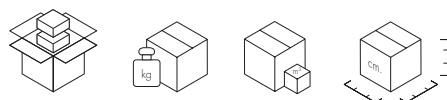
Goose down and flock cushions

COVER

Nile fabric



 **Fire tested version**
IT UNI 9175, EN1021 fire reaction test class 1 IM ministerial certification n. MI1848D20D1M00010
UK Standard BS5852 S5, BS 7176 Medium Hazard - S.I. 1324
US - California Standard TB 117



7095/7097/A7095/A7097	1	32.5	0.704	91X65X119
7096/A7096	1	28.5	0.621	91X75X91
7098/7099/A7098/A7099	1	32.0	0.704	91X65X119
7085/A7085	2	3.0	0.070	52X52X26

	level achieved
	Compliant
EN 1022:1998	
EN 1728:2000	
6.2.1	(maximum level) 5
6.2.2	(maximum level) 5
6.6	(maximum level) 5
6.7	(maximum level) 5
6.10	(maximum level) 5
6.15	(maximum level) 5
6.16	(maximum level) 5
6.17	(maximum level) 5