

Plastics Duo Piero Lissoni 2010

The upholstery fabric of the Plastics modular seating system featuring little transparent polycarbonate feet lends an air of greater refinement and sophistication. In fact it becomes a veritable sofa for the home, comfortable and soft, elegant but easy. The seat now comes in two different sizes, 88 and 114 cm, and two different heights for the arms. There are still three different models of the sofa: the seat with back, the right arm version and the left arm version. A pouf can be added.

The velvety Nile and Eskimo fabrics are sturdy and very easy to maintain, available in a range of soft shades from white to dove and from olive green to orange.



			width	height	depth	seat height	arms height	weight kg.
7090			88	34	88	34		21,500
A7090	fire tested version**							
7091			88	34	114	34		26,000
A7091	fire tested version**							
7092			88	64	88	34		23,500
A7092	fire tested version**							
7093			88	64	114	34		24,500
A7093	fire tested version**							
7094			88	64	88	34	51	24,500
A7094	fire tested version**							
7095			114	64	88	34	51	29,500
A7095	fire tested version**							
7096			88	64	88	34	51	25,500
A7096	fire tested version**							
7097			114	64	88	34	51	29,500
A7097	fire tested version**							
7098			114	64	88	34	64	29,000
A7098	fire tested version**							
7099			114	64	88	34	64	29,000
A7099	fire tested version**							
7085	cushion		48	48	7			1,000
A7085	fire tested version**							
	packaging		quantity	weight kg.	volume m ³			
			7090	1	23,500	0,315		
			7091	1	28,500	0,412		
			7092	1	26,500	0,569		
			7093	1	27,500	0,705		
			7094	1	27,500	0,569		
			7095/7097	1	32,500	0,705		
			7096	1	28,500	0,569		
			7098/7099	1	32,000	0,705		
			7085	2	6,200	0,070		

**7085 / 7090 / 7091 / 7092 / 7093
7094 / 7095 / 7096 / 7097 7098
7099**

Nile Fabric

70/white	
71/ecru	
72/dove	
73/orange	
74/green	
75/grey	

Material

Seat and back: goose down and flock cushions.

Fabric: 46% cotton, 45% viscose, 8% linen, 1% silk

Fire-resistant fabric:** 35% cotton, 45% viscose, 8% linen, 1% silk, 11% modacrylic

Feet: transparent polycarbonate

level achieved
EN 1022:1998 Compliant
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

**IT UNI 9177 fire reaction test

class 1 IM ministerial certification
n. MI1848D20D1IM00010

UK Standard BS5852, BS 7176
and EN 1021

US - CALIFORNIA Standard TB 117