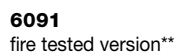


Plastics is a system of modular seating whose simple and linear elements can stand alone or in different combinations, giving life to innumerable possibilities. The transparent polycarbonate base and the use of rubberised technical fabrics combine aesthetic innovation and functionality and make Plastics youthful and trendy, elegant and refined. Plastics is formed by four base elements which offer maximum freedom: Pouf - a cushion in soft polyurethane. The minimal lines of the pouf are enhanced by the four transparent polycarbonate feet.

Armchair - uses the same materials and finishings and is produced in three different models: seat with backrest, right armrest or left armrest. Just as for the pouf, the supporting base is composed of four feet made of transparent polycarbonate.



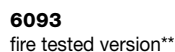
width	height	depth	seat height	arms height	weight kg.
90	30	90			9,000



90	30	90			9,000
----	----	----	--	--	-------



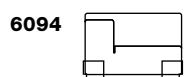
90	58	90	30		21,000
----	----	----	----	--	--------



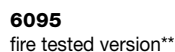
90	58	90	30		21,000
----	----	----	----	--	--------

**6090 / 6091 / 6092 / 6093 / 6094
6095 / 6096 / 6097**

02/orange	
03/white	
09/black	



90	58	90	30	57	23,000
----	----	----	----	----	--------



90	58	90	30	57	23,000
----	----	----	----	----	--------



90	58	90	30	57	23,000
----	----	----	----	----	--------

Material

Seat and backrest: soft polyurethane with fabric upholstery

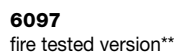
Feet: transparent polycarbonate

	reached level
1022/98	(maximum level) 5
6.2.1	(maximum level) 5
6.2.2	4
6.7	(maximum level) 5
6.15	(maximum level) 5
6.16	(maximum level) 5

** IT Standard UNI 9175 Positive Catas and CSI fire test. Ministerial certification in progress

UK Standard BS 5852, S11324

US CALIFORNIA Standard TB 117



90	58	90	30	57	23,000
----	----	----	----	----	--------

packaging

	quantity	weight kg.	volume m ³
6090	1	15,000	0,300
6091	1	15,000	0,300
6092	1	29,000	0,555
6093	1	29,000	0,555
6094	1	31,000	0,555
6095	1	31,000	0,555
6096	1	31,000	0,555
6097	1	31,000	0,555