

4867 Joe Colombo

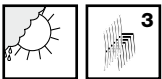


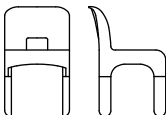
The first industrial seat in the world injected in a single mould. The chair offers numerous design solutions: the cylindrical leg is cut down the middle to enable side-by-side positioning with other chairs; the grooves at the side of the seat solve the problem of stacking enabling the insertion of another two seat legs. Finally, the central hole makes a handy grip for moving the seats about as well as for allowing circulation of air and water in the case of outdoor use.

4867

Mat

03/white



	width	height	depth	seat height	weight kg.
4867 	42	71	50	43	3,400

packaging	quantity	weight kg.	volume m ³
4867	2	9,400	0,245

Material
Smooth batch-dyed polypropylene

4875

Carlo Bartoli



This chair features a single body of seat and backrest. Four sockets protrude to fasten the four separately moulded legs. The legs are cylindrical because this shape assures a more snug fit between leg and socket. The base of the seat has a double-perimeter structure: the internal structure and cross element firmly connect the four cylindrical legs; the three external side flaps strengthen the surface of the seat. The gentle, concave curve of the backrest and the two lateral flaps meet ergonomic needs as well as making the chair more solid. Besides this, the back legs are extended and total around a third of the chair's height. They are inserted inside the reinforcement strip at the rear of the backrest. They also perform as a prop to control the inclination. The seat and backrest surface has a curvy, wraparound edge.

4875

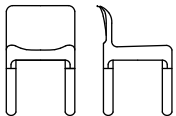
Mat

03/white



09/black



	width	height	depth	seat height	weight kg.
4875 	44	71	48	43	2,500

Material

Smooth batch-dyed polypropylene

packaging	quantity	weight kg.	volume m ³
4875	2	6,500	0,169