











Spoon Chair

Antonio Citterio with Toan Nguyen 2007



A monoshell light office chair on castors, Spoon Chair is the result of a totally avant-garde production process. The innovative dual-component injection moulding technology used to produce this chair creates a “layered” product. Two different thermoplastics are moulded at the same time, one for beauty (exterior) and the other for its high mechanical resistance, giving Spoon Chair its highly technological characteristics and maximum flexibility which comes from its highly customisable thickness which adapts to the user’s weight. The easy-to-use handle regulating the mechanism is concealed inside trunk of the bottom shell to avoid interrupting its sinuous line. Ideal for offices, there is also a fireproof version of the Spoon Chair.

4819/6819

Mat	structure	cushion
02/orange-orange		
03/white-black		
04/blue-blue		
07/grey-black		
09/black-black		

Material


Batch-dyed polypropylene

	level achieved
EN 15373:2007	
5.1	Compliant
5.2	Compliant
EN 1728:2000	
6.2.1	(maximum level) 3
6.2.2	(maximum level) 3
6.6	(maximum level) 3
6.7	2
6.8	(maximum level) 3
6.10	(maximum level) 3
6.15	(maximum level) 3
6.16	(maximum level) 3
6.17	(maximum level) 3

**IT UNI 9177 fire reaction test
class 1 IM ministerial certification
MI1848D20D1IM00003

UK Standard BS 5852 CRIB 5, BS7176
and EN 1021

US CALIFORNIA Standard TB 117

	chair width	height	seat height	diameter base	arms height	weight kg.
4819 	60	83,5÷92,5	45÷54	70	68,5÷77,5	12,000
6819 fire tested version**	60	83,5÷92,5	45÷54	70	68,5÷77,5	12,000

packaging	quantity	weight kg.	volume m ³
4819	1	17,000	0,450
6819	1	17,000	0,450