

Chair

Frame: air moulded injection of recyclable polypropylene reinforced with fiberglass
The thermoplastic material, coloured in bulk, allows a special satin superficial finish, available in different colours.
Feet: in recyclable thermoplastic material



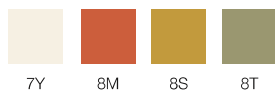
Awards:
ADI Design Index
2004: Designated as an Environmentally Friendly Product by Casa Toscana Green home.
Selected for the "Coffee Design" collection by the Triennale di Milano.



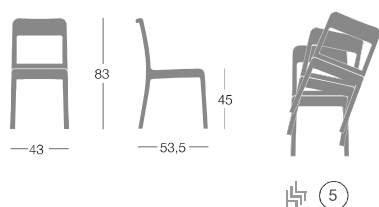
	Article	Finish	pcs/dimensions volume Gross Weight Product Net Weight
Chair	S0500	Polypropylene	2 pcs / 44x63x92 cm 0,26 m ³ 8,4 Kg 3,2 Kg

Finishes

Polypropylene



Dimensions



Fire-retardant version

Fire retardant version

NOTE: fire retardant compounds may cause slightly difference of colours

Note

Attention: standard packing unit 2 pcs of the same colour

Fire retardant certifications

The product meets Class 2 by the Italian Minister of Interior.

Resistance tests

UNI-EN 1022/98 - stability
EN 1728/00 - seat/back impact test
EN 1728/00 - leg strength / front load test
EN 1728/00 - seat/back impact test
EN 1728/00 - leg strength / side load test
EN 1728/00 - seat drop test
EN 1728/00 - back drop test
ANSI-BIFMA 5. 1-2002/6 back drop test
ANSI-BIFMA 5. 1-2002/11 seat durability test
ANSI-BIFMA 5. 1-2002/12 stability test
ANSI-BIFMA 5 1-2002/16 back fatigue test - non tilting seat
ANSI-BIFMA 5 1-2002/18 leg strength / front load test