



DATA SHEET

S20





Certificata
EN 1729 1-2
Tested to
comply with
EN 1729 1-2

plastica
seconda vita
MIX ECO



CAM ARREDI



The **S20** chairs, specially designed for nursery and kindergarten, are made of virgin polypropylene, on a 4-legged metal frame (22 mm diameter), modern design, sturdy and easy to handle thanks to the central hole.

The shell is anatomic and available in a wide range of colors matching the plastic glides which are also available in the version anti-noise and anti-slip.

They are stackable and grant a comfortable and correct posture according with the new European school regulations **EN1729 1-2**, and it is realized with materials and production processes with reduced environmental impact, complying with **CAM** (Minimum Environmental Criteria).

Corners and edges are rounded in respect of the children safety and the surface is smooth to facilitate cleaning.



The 4-legged frame is painted with gray epoxy powders, the shell is available in a wide range of colors.

STANDARD COLORS AVAILABLE



green
lime



orange



red



green



blue



yellow

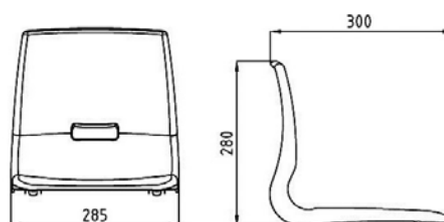
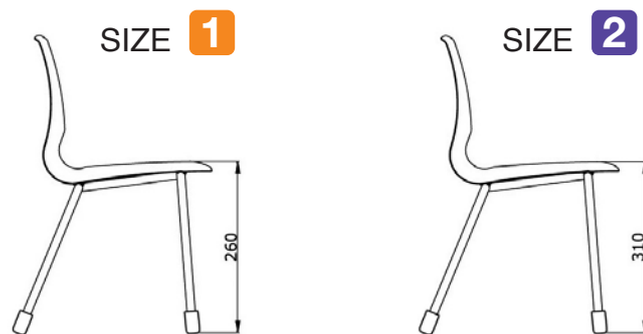
The S20 chair is available in two sizes:

SIZE **1**

Dim. 28,5 x 30 x 52 h x 26 h

SIZE **2**

Dim. 28,5 x 30 x 57 h x 31 h



The S20 chairs comply with the European standard EN 1729-1-2, concerning dimensions, mechanical resistance, safety during construction and displacement. Everything is designed and tested for severe daily use.

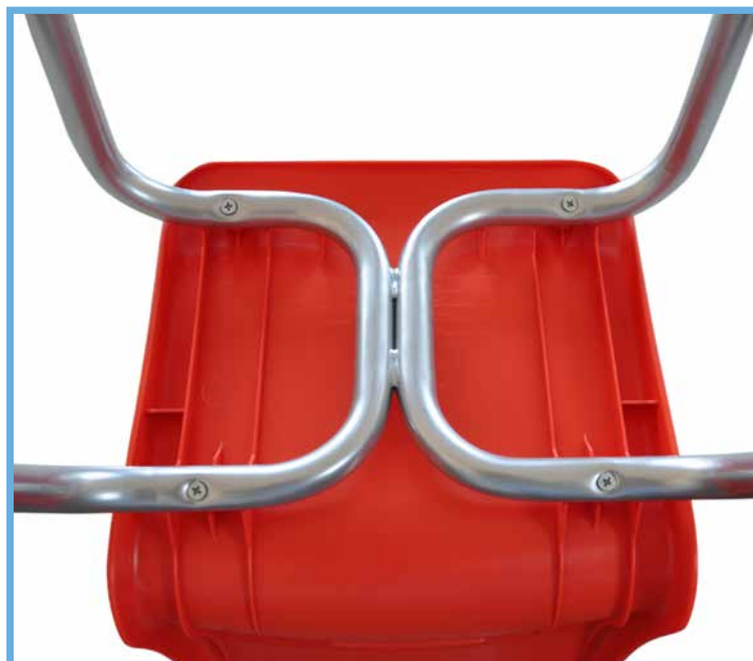
Made with first choice or recycled polypropylene suitable for skin contact, 100% recyclable and complying with Reach regulation.

The plastic shell is fixed to the metal structure in 4 points, by means of self-tapping screws.

The longitudinal ribs support the 4-leg frame and connect the fastening points redistributing the load; the assembly of frame and shell is strong and resistant.

The tubular used for the construction of the 4-legged frame is 22 mm in diameter (25 mm diameter on request), made up of 2 parts and connected by wire welds, placed in the underseat.

The curves of the tubulars are harmonic and without edges.





STACKABLE







Via Parini, 3 - 40069 Zola Predosa (BO) Italy
Tel. +39 051 6164311 - info@omsi.it - scuola@omsi.it

www.omsi.it