

DATA SHEET
S30 - S40







The S30 and S40 chairs, specially designed for primary and secondary school, 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.

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.



Light



Water
Green



Orange



Red



Green



Blue



Yellow

S30

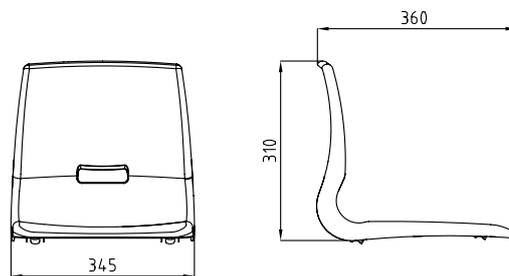
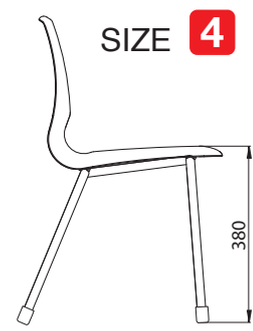
The S30 chair is available in two sizes:

SIZE **3**

Dim. 35 x 36 x 66 h x 35 h

SIZE **4**

Dim. 35 x 36 x 69 h x 38 h



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



S40

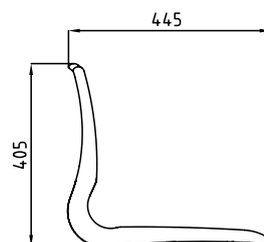
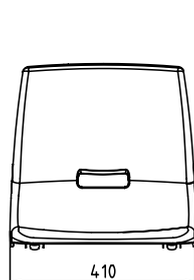
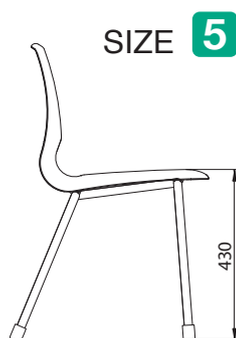
The S40 chair is available in two sizes:

SIZE 5

Dim. 42 x 46 x 77 h x 43 h

SIZE 6

Dim. 42 x 46 x 80 h x 46 h



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





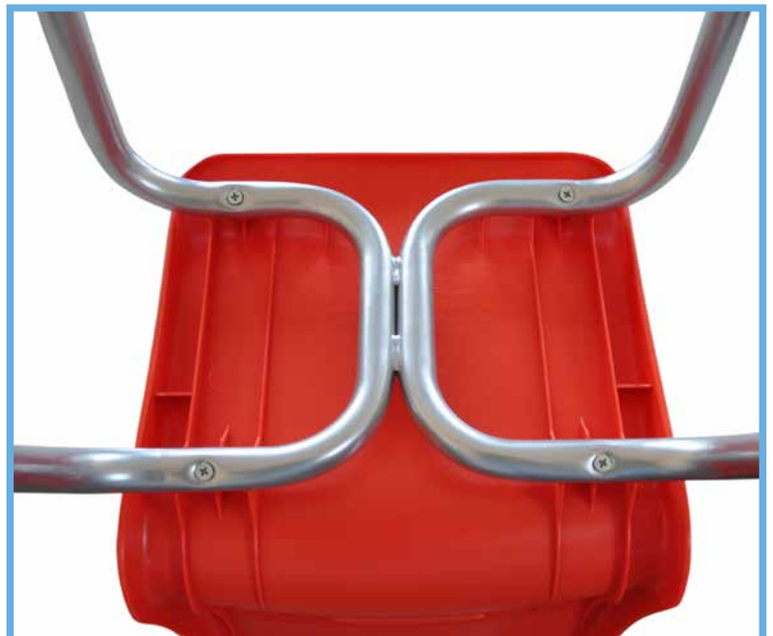
The S30 and S40 chairs comply with the European standard EN 1729-1-2, concerning dimensions, mechanical resistance, safety during construction and displacement. Everything is designed and tested for severe daily use.

Made with firstchoice 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, 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 UP TO
6 CHAIRS







Via Parini, 3 - 40069 Zola Predosa (BO) Italy
Tel. +39 051 6164311 (2 linee r.a.) - Fax +39 051 6164317
info@omsi.it - soft@omsi.it - www.omsi.it