

MONDOSEAT G2007 SHELL





STRUCTURE

Single tip-up seat for wall installation, ergonomically designed for the utmost comfort for sport events' spectators.

Self-bearing seat and backrest in gas injected moulded thermoplastic, without metal inserts or sharp corners, and with rounded edges.

Gravity fold-down seat, with stop mechanism.

Load-bearing rectangular section steel tubing, for modular sets, suitable for installation on curved terraces.

Watch the video that tells how this model is produced: [click here](#).

26/04/2024

Mondo keeps the right to modify the characteristics of the products in any moment

COLOR RANGE



RAL 5015



RAL 5017



RAL 5005



RAL 3001



RAL 2009



RAL 1003



RAL 5018



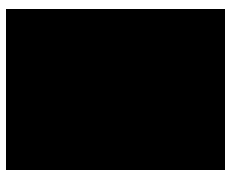
RAL 6029



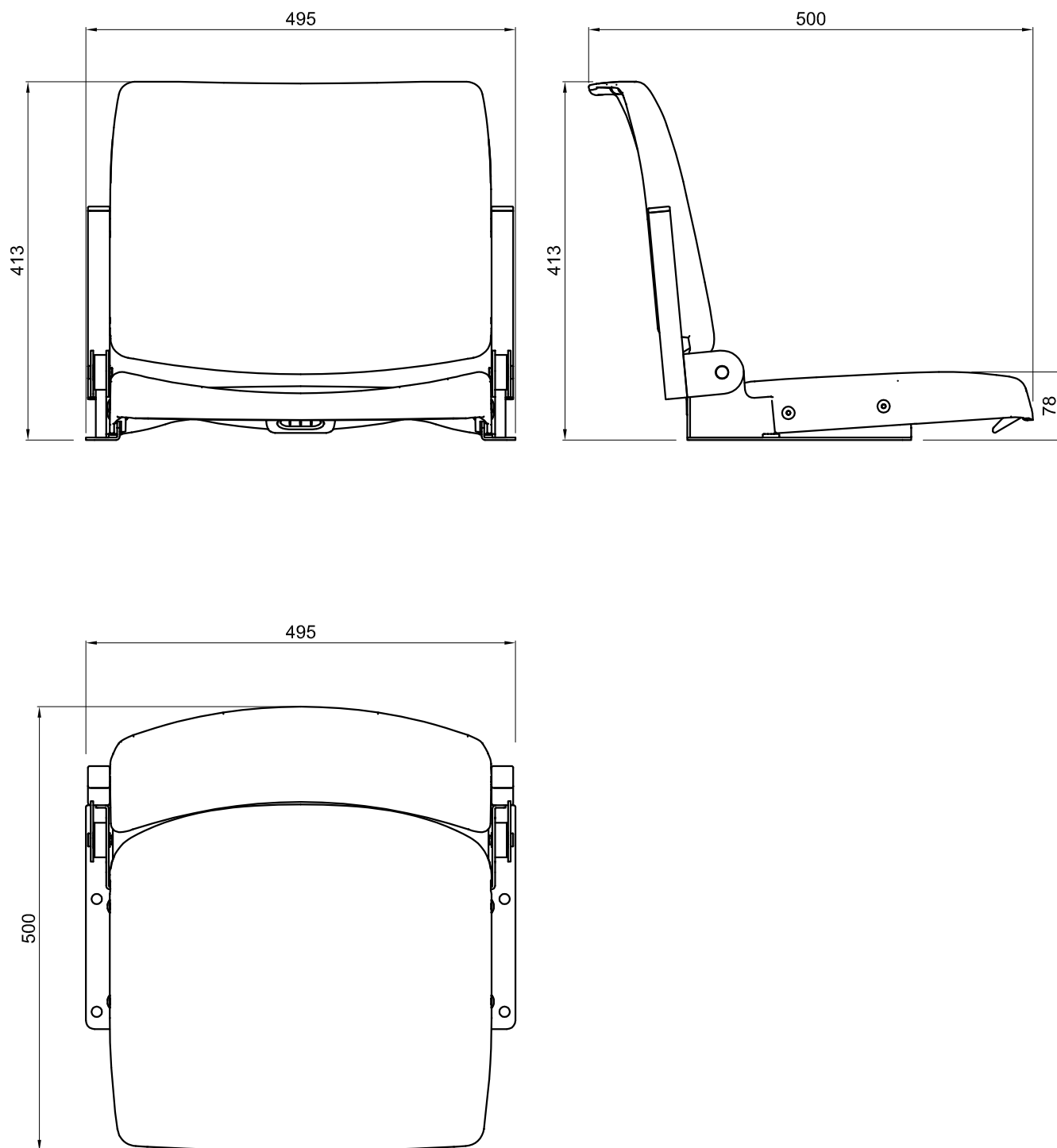
RAL 9010

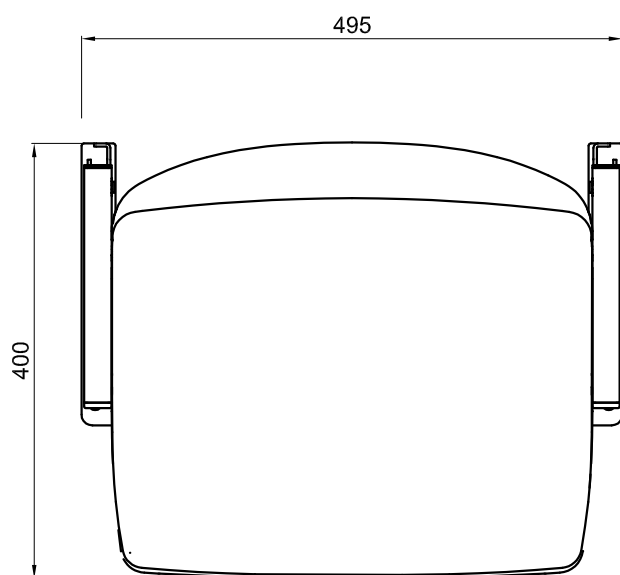
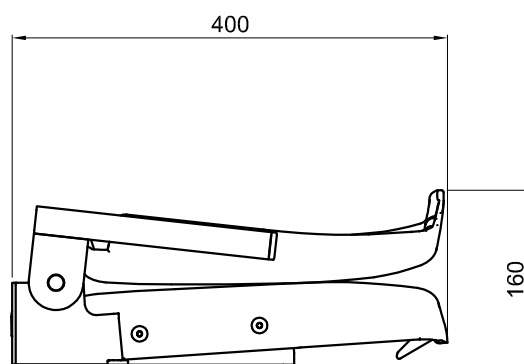
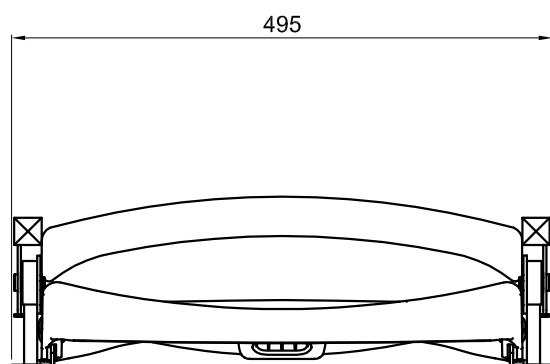


RAL 7001



RAL 9017







TECHNICAL DATA

MONDOSEAT G2007 S

REV. 4 - 04/2019

GENERAL PROPERTIES	TEST METHODS	UNIT OF MEASURE	VALUES FROM MANUFACTURING CONTROLS
Material	-	-	Colored polypropylene in the mass with copolymer masterbatch
Finishing	-	-	Smooth and semi-gloss with light-resistance treatment
Fire reaction	D.M. 26/06/84	class	1
Fire reaction	NF P 92-501	class	M2
Ignitability	BS 5852	CRIB5	in conformity
Safety, resistance and durability requirements	EN 12727	level	4



TECHNICAL DATA

MONDOSEAT G2007 S - Standard Version

REV. 2 - 04/2019

Standard Version

GENERAL PROPERTIES	TEST METHODS	UNIT OF MEASURE	VALUES FROM MANUFACTURING CONTROLS
Material	-	-	Colored polypropylene in the mass with copolymer masterbatch
Finishing	-	-	Smooth and semi-gloss with light-resistance treatment
Safety, resistance and durability requirements	EN 12727	level	4