

## MONDOSEAT G2007 FLOOR



## STRUCTURE

Tip-up seat for floor 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 structure in rectangular steel tubing, with rectangular plate for floor installation.

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

## COLOR RANGE



RAL 5015



RAL 5017



RAL 5005



RAL 3001



RAL 2009



RAL 1003



RAL 5018



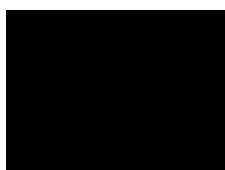
RAL 6029



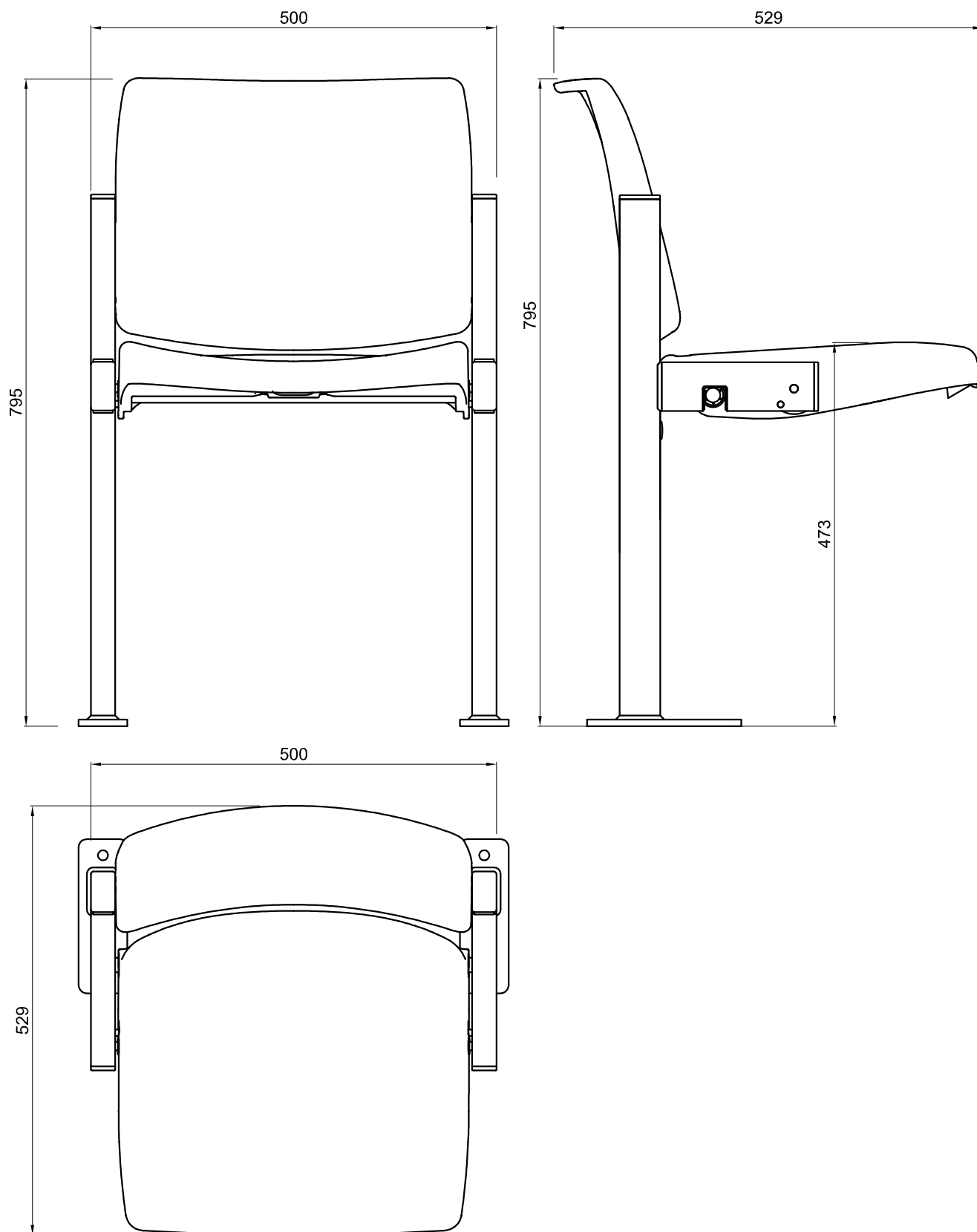
RAL 9010

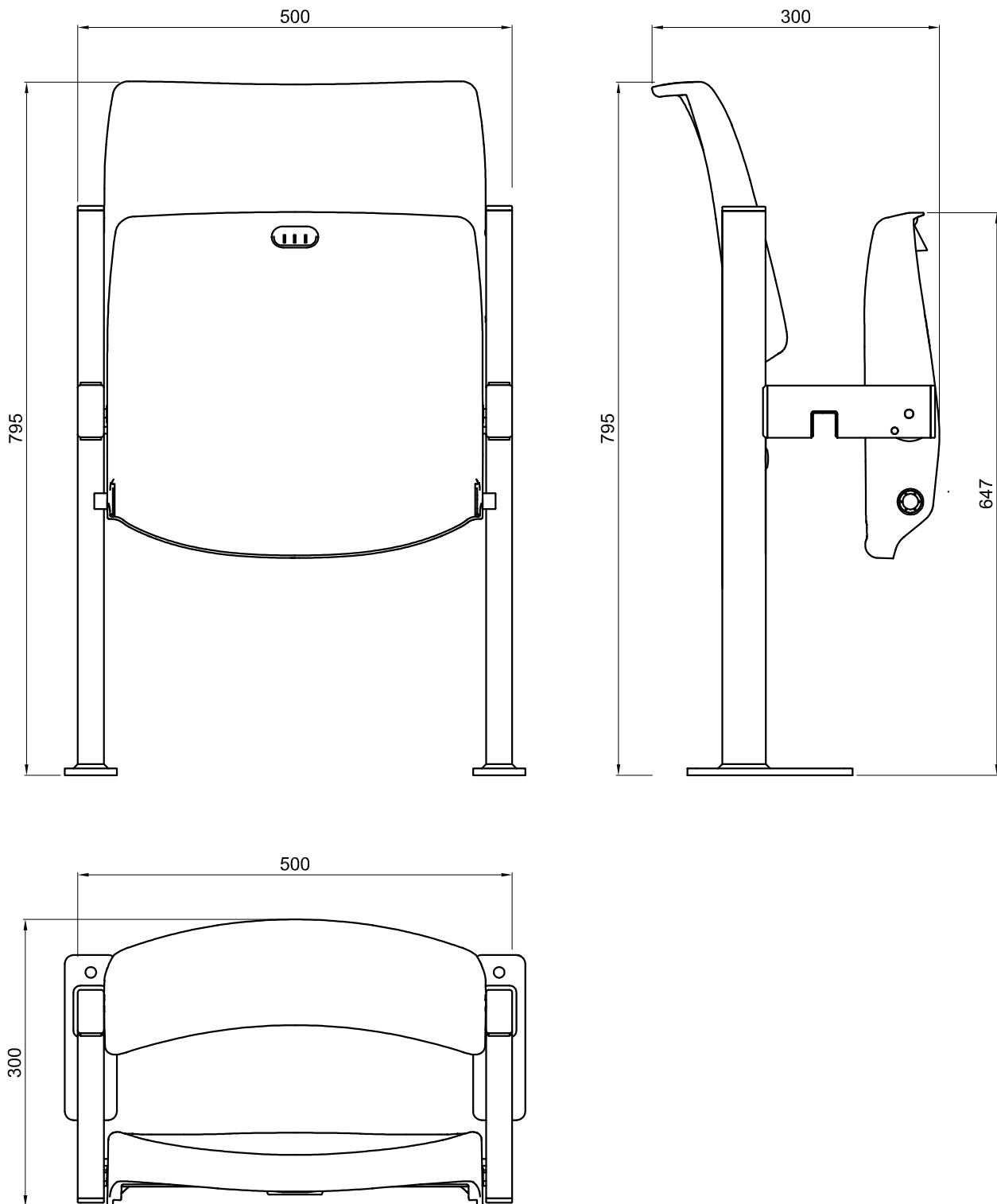


RAL 7001



RAL 9017







## TECHNICAL DATA

### MONDOSEAT G2007 F

REV. 5 - 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
FIFA conformity	FIFA Stadium Safety and Security Regulations	-	in conformity
UEFA conformity	UEFA Stadium Infrastructure Regulation	-	in conformity



## TECHNICAL DATA

### MONDOSEAT G2007 F - 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
FIFA conformity	FIFA Stadium Safety and Security Regulations	-	in conformity
UEFA conformity	UEFA Stadium Infrastructure Regulation	-	in conformity