

SEATS FOR PRESS STATION



SEATS FOR PRESS STATION

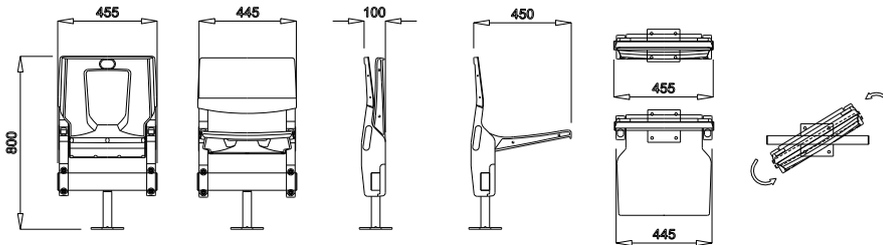
M2016

The “**ROTATING**” version is used for disabled people companions or as workstation for radio/TV journalists and consists of a chair M2016 clamped on a single station tubular steel FE360 80x40 thickness 2 mm which is secured to a vertical polyamide support with 4 threading screws.

The complete structure is then fixed to the floor by means of n. 4 fixing anchors M8 x 75mm (composed by the anchor, washer Ø24 mm and nut M8) for each module to ensure extreme anti-vandal performance. Steel parts have cathodolysis finishing and painting (in accordance with ISO 9227) or are hot dip galvanized (in accordance with EN 1461).

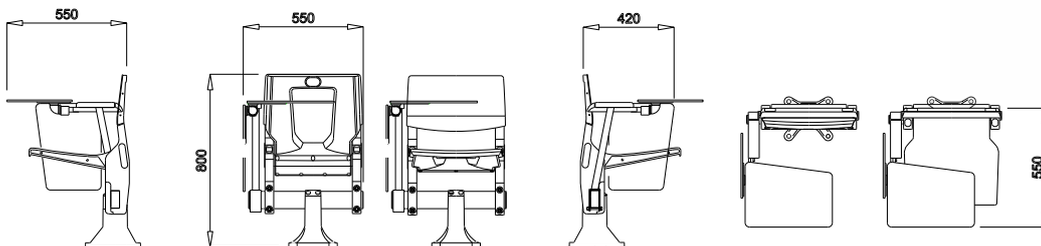
Upholstery panels or complete upholstery are also available on seat and back, as well as arms and colours or logos customizations.

Dimensions: width 445 mm, depth with closed seat 100 mm, depth with open seat 450 mm, seat height from 400 to 450 mm



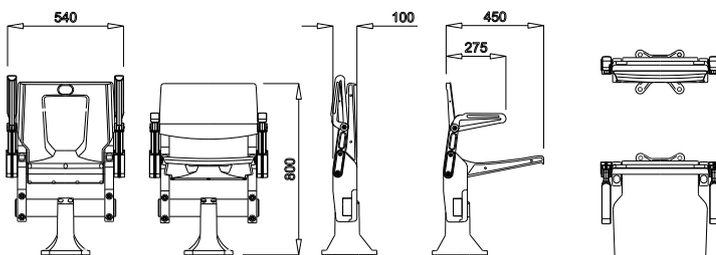
The “**PRESS**” version comes with a seat Mod. M2016 mounted on a steel beam FE360 80x40 thickness 2 mm where a metal arm is also fixed, that supports a folding tablet formed by its aluminium joint fixed to the structure onto which is mounted a HPL tablet sized to operate as a working top in horizontal position and to be folded along the side of the chair when not in use. The joint is designed with anti-panic mechanism which rotates forward the tablet and facilitates a rapid evacuation in case of need.

It is also possible to equip the seat with paddings fixed on top or integrated, armrests with or without glass holder, possible customizations with colours and embroidered logos upon request.



The version “**WITH FOLDING ARMS**” is the ideal solution for customers with limited space who do not want to give up the convenience of the armrests.

Thanks to a special mechanism fixed to the lateral sides of the supporting structure, the polypropylene armrest is able to bend of over 100 °.





"NEREO ROCCO", STADIUM - TRIESTE, ITALY

SEATS FOR PRESS STATION

M2013

The “**ROTATING**” version is used for disabled people companions or as workstation for radio/TV journalists and consists of a chair M2013 clamped on a single station tubular steel FE360 80x40 thickness 2 mm which is secured to a vertical polyamide support with 4 threading screws.

The complete structure is then fixed to the floor by means of n. 4 fixing anchors M8 x 75mm (composed by the anchor, washer Ø24 mm and nut M8) for each module to ensure extreme anti-vandal performance. Steel parts have cathaphoresis finishing and painting (in accordance with ISO 9227) or are hot dip galvanized (in accordance with EN 1461).

Upholstery panels or complete upholstery are also available on seat and back, as well as arms and colours or logos customizations.

Dimensions: width 480 mm, depth with closed seat 150 mm, depth with open seat 500 mm, seat height from 400 to 450 mm



The “**PRESS**” version comes with a seat Mod. M2013 mounted on a steel beam FE360 80x40 thickness 2 mm where a metal arm is also fixed, that supports a folding tablet formed by its aluminium joint fixed to the structure onto which is mounted a HPL tablet sized to operate as a working top in horizontal position and to be folded along the side of the chair when not in use. The joint is designed with anti-panic mechanism which rotates forward the tablet and facilitates a rapid evacuation in case of need.

It's also possible to equip the seat with paddings fixed on top or integrated, armrests with or without glass holder, possible customizations with colours and embroidered logos upon request.

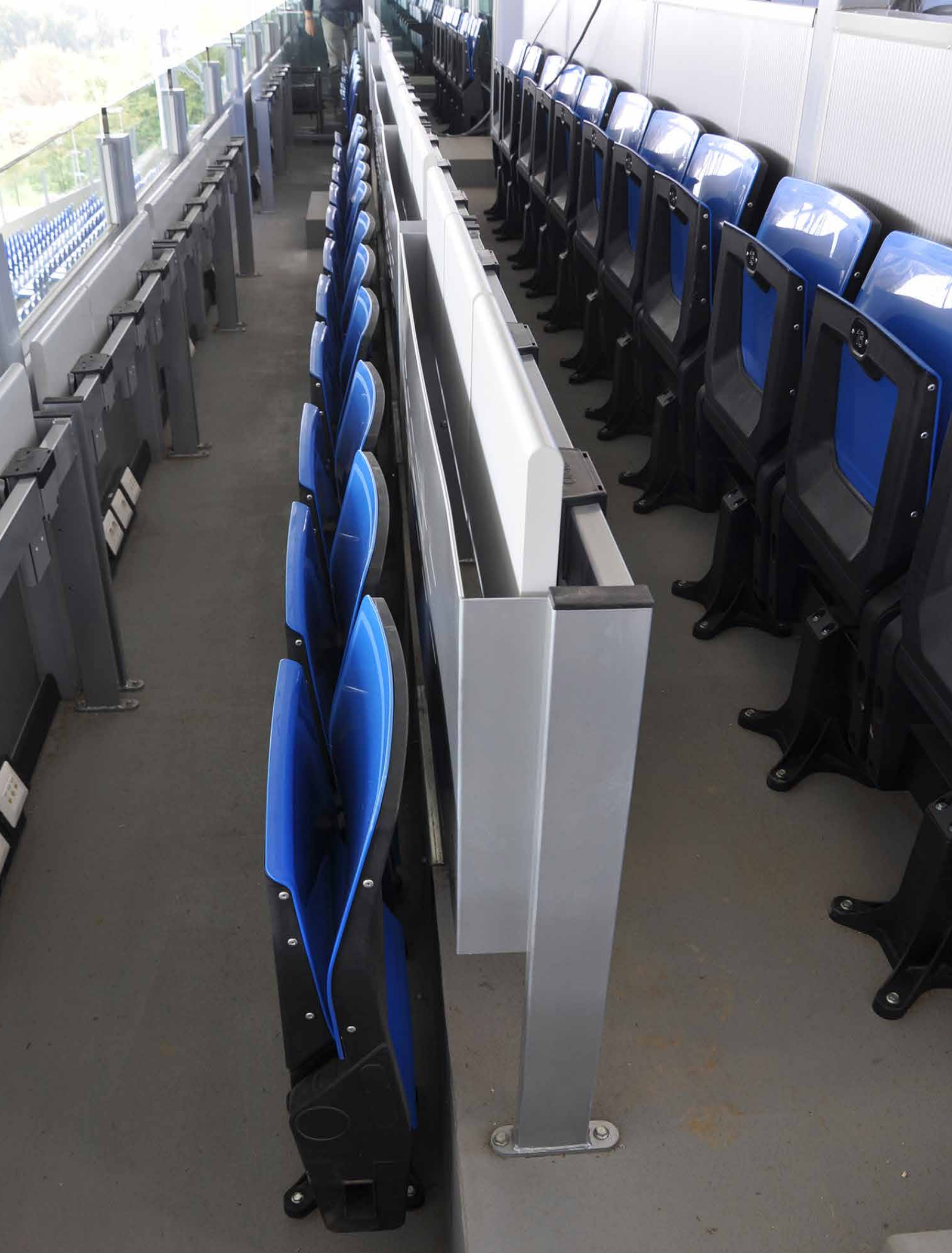


ON SINGLE PEDESTAL OR BEAM WITH POLYAMIDE VERTICAL SUPPORT: the structure is clamped onto the steel beam single or 2/3/4/5 seater, which is secured to a vertical polyamide support with 4 threading screws. The complete structure is then fixed to the floor by means of n. 4 fixing anchors M8 x 90mm (composed by the anchor, washer Ø24 mm and nut M8) for each module to ensure extreme anti-vandal performance. Steel parts have cathaphoresis finishing and painting (in accordance with ISO 9227) or are hot dip galvanized (in accordance with EN 1461).

The version “**WITH FOLDING ARMS**” is the ideal solution for customers with limited space who do not want to give up the convenience of the armrests.

Thanks to a special mechanism fixed to the lateral sides of the supporting structure, the polypropylene armrest is able to bend over 100 °.





"BENITO STIRPE" STADIUM, FROSONONE - ITALY

SEATS FOR PRESS STATION

M2012

The “**ROTATING**” version is used for disabled people companions or as workstation for radio/TV journalists and consists of a chair M2012 clamped on a single station tubular steel FE360 80x40 thickness 2 mm which is secured to a vertical polyamide support with 4 threading screws.

The complete structure is than fixed to the floor by means of n. 4 fixing anchors M8 x 90mm (composed by the anchor, washer Ø24 mm and nut M8) for each module to ensure extreme anti-vandal performance. Steel parts have cataphoresis finishing and painting (in accordance with ISO 9227) or are hot dip galvanized (in accordance with EN 1461).

Upholstery panels or complete upholstery are also available on seat and back, as well as standard arms or cup holder and colours or logos customizations.

Dimensions: width 470 mm, depth with seat closed 300 mm, depth with seat open 490 mm, seat height from 400 to 450 mm.



The “**PRESS**” version comes with a seat Mod. M2012 mounted on a steel beam where a metal framework is also fixed, that supports a folding tablet formed by its aluminium joint fixed to the structure onto which is mounted a HPL tablet sized to operate as a working top in horizontal position and to be folded along the side of the chair when not in use. The joint is designed with anti-panic mechanism, which rotates forward the tablet and facilitates a rapid evacuation in case of need.

It 'also possible to equip the seat with paddings fixed on top or integrated, armrests with or without glass holder, possible customizations with colours and embroidered logos upon request.



ON SINGLE PEDESTAL OR BEAM WITH POLYAMIDE VERTICAL SUPPORT: the structure is clamped onto the steel beam single or 2/3/4/5 seater, which is secured to a vertical polyamide support with 4 threading screws. The complete structure is than fixed to the floor by means of n. 4 fixing anchors M8 x 90 mm (composed by the anchor, washer Ø24 mm and nut M8) for each module to ensure extreme anti-vandal performance. Steel parts have cataphoresis finishing and painting (in accordance with ISO 9227) or are hot dip galvanized (in accordance with EN 1461).

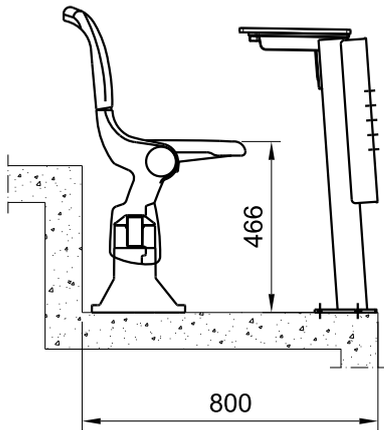




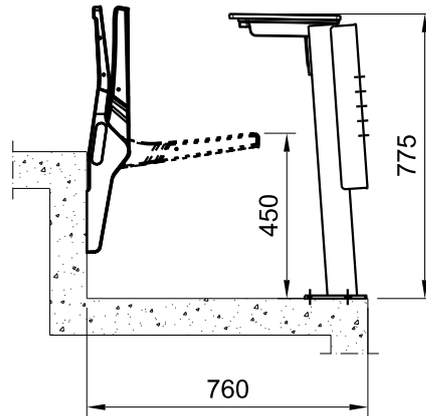
"GRAND STADE MOHAMMED V" CASABLANCA - MOROCCO

TYPES OF INSTALLATION

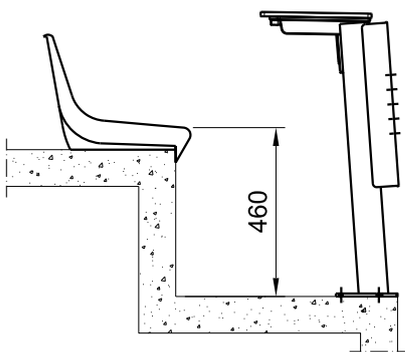
FIXE PEDESTAL



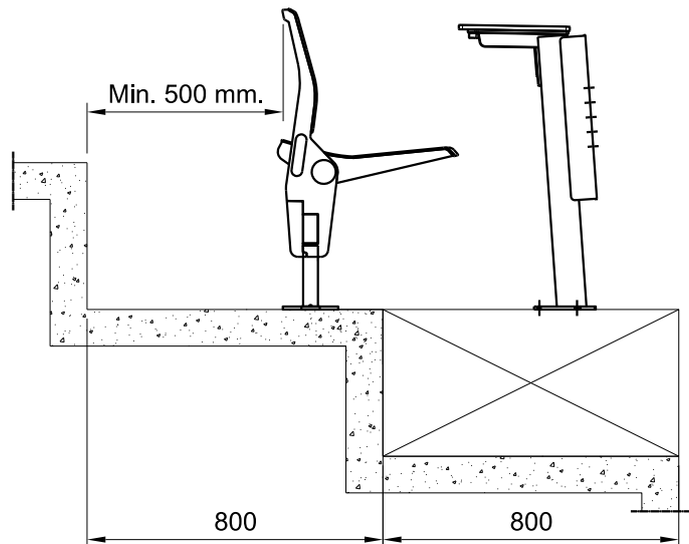
RISER MOUNTED



ON STEP



SWIVEL PEDESTAL





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