



Technical Specifications :

Armrests :
60mm wooden standards and 65mm wooden arms.

Backrest :
Thickness: 80mm, Foam Density 45Kg/m³ Upholstered in Trevira CS with wooden panel.

Seat :
Thickness: 100mm, Foam Density 55Kg/m³ Upholstered in Trevira CS.

MONET TABLET

Project
MOLDAVIA PROJECT

Country
MOLDAVIA

View
FRONT, FLOOR, SECTION

INSTALLATION SURFACE REQUIREMENTS

CONCRETE FLOOR: MUST BE AT LEAST 80MM THICK AND FREE OF OBSTRUCTION FOR 40MM. NORMAL WEIGHT CONCRETE MUST HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3000 PSI. LIGHT WEIGHT CONCRETE MUST HAVE A MINIMUM COMPRESSIVE STRENGTH OF 5000 PSI.

WOODEN FLOOR: MUST BE A MINIMUM OF 38MM OR TWO SHEETS OF 19MM PLYWOOD LAID DIAGONALLY.

THE FOLLOWING MATERIALS **ARE NOT** AN APPROPRIATE FLOOR SURFACE FOR INSTALLING OUR CHAIRS: FIBER BOARD INCLUDING MEDIUM DENSITY FIBER BOARD (MDF), PARTICLE BOARD, CHIP BOARD, ORIENTED STRAND BOARD (OSB), CEMENT BOARD.

Scale 1/10

Date 09.01.2019

Our Reference
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Project Manager
ISAAC PÉREZ

CAD Manager
Asier Hernando

