# · 81 · B10 ·

## TECHNICAL SHEET MARK NO. 2012

#### MP2024



SNODO IN POLIAMMIDE





### TECHNICAL DESCRIPTION M P 2 0 2 4

The press station Mod. MP2024 revisits actual work spaces for journalists with the utmost rationality and functional- ity, has a clean and elegant design and extremely reduced overall dimensions.

The peculiarity of this product is the innovative folding joint of the worktop, completely realized in polyamide, to withstand all atmospheric agents and particularly suitable for areas with high humidity and salt concentration.

The joint is equipped with a rubber braking device to slow down the closing movement of the top.

Fixed top available upon request

The supporting structure realized with FE360 steel is composed of two lateral legs (tubular 80 x 40 mm) connected by a welded 80 x 30 mm tubular beam.

The feet in 8 mm thick flat metal sheet have 3 fixing points each and are welded to the side legs.

Dimensions of HPL worktop (ideal for outdoor and humid areas) : 460 x 300 x 10 mm.

2-3 stations modules available. Press desk resistance, durability and safety according to of EN 15372: 2016 lev. 3rd.. All metal parts are finished with cataphoresis and RAL 9006 gray powder paint.

Fixing of workstation in 4 points directly on the floor by means of M8 / M10 expansion bolts.

#### DIMENSIONS:

total depth with folded top 170 mm, total depth with open top 370 mm, depth of working top 300 mm, worktop width 460 mm, worktop thickness 10 mm.





