# **Folding Press Desk**

The Folding Press Desk is suitable for stadiums and sports venues which optimises the space. It has two positions which are open or closed. The set consists of a fixed front wooden table top and a folding wooden table top with two steel legs.







## **MATERIALS**

The legs and turning mechanism are made of steel according to qualities: S-235-JR and S-275-JR. Cataphoresis treatment and painting.

The union of the metal parts is applied by MIG welding with 1mm thick carbon steel wire protected in an atmosphere of Argon C-15 gas.

Boards are manufactured in a high density wood suitable for indoor and outdoor installations. Wood thickness 12-13 mm. Also available in 30mm chipboard only suitable for indoor installations and without humidity.

### **STANDARD FIXTURES AND FITTINGS**

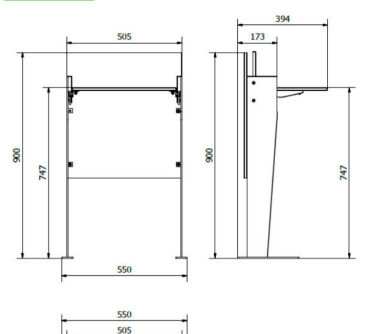
4 anchorage points fix the set to the grandstand.





## **Folding Press Desk**

## **Dimensions**



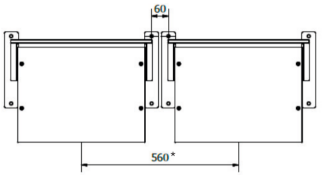
340

Table depth = open: 394mm
Table depth = closed: 173mm

Height of open folding table top: 747mm

Table width: 550mm

Table top dimensions: 455 x 340mm Distance between table axles: min 560mm



\*Recommended width for comfort of the spectator. Note: legs are independent, the width of the table top can be adapted to the required size.

### **CORROSION RESISTANCE**

455

Protection by cataphoresis treatment and painting in metal parts. No oxidation points of the base metal in a 500 hour salt spray chamber test (UNE EN ISO 9227). Suitable for high durability for category C4 environments.

### **USER GUIDE**

8

In its closed position the table is completely compact, occupying only 173mm maximising the space for the circulation of people.

Its manual folding mechanism allows for the worktop to be moved. The mechanism is hidden from view.

TESTING STANDARDS	
Manufactured in compliance with the EN 1021 Part 1 & 2 regulations (standard fire resistance) or in fireproof M2.	Compliant with UEFA/FIFA recommendations.
Officially approved by FIBA (International Basketball Federation).	Tested according to international standards: EN 12727:01 for spectator seating on resistance and durability.

Operating under the ISO 9001 and ISO 14001 quality assurance system for manufacturing stadium seats.



