



HPL BENCHES WITH STAINLESS STEEL CHASSIS









CHARACTERISTICS

Stainless Steel Structure

Manufactured in stainless steel tube of 1.5 mm thickness, of quality AISI 304: High resistance against humidity.

High resistance.

Include PVC caps.

Adjustable plug for legs.

Seat, shoe-rack, hooks and upper rack

Manufactured with boards of compact phenolic resins, (High Pressure Laminated, HPL).

Rigid, hydrophobic and antibacterial material, appropriate for humid áreas.

Highly resistant against wear, because of this reason it is ideal for applications with an elevated index of utilization and frequent cleaning.

Nucleus of black colour.

According to the European Norms EN 438-1 and EN 438-2.

Density of 1450 Kg/m3 according DIN 53479.

Water absorption below 3%. Board of 12 mm Thickness. Rounded edges.

Maintenance-free.

Easy cleaning

The non-porouse surface repeals the dirt. The bench can easily be cleaned, with normal chemical detergents or with disinfectant products, against those the material is inalterable. In case of cleaning graffities, it can be used an organic solvent without any risk of alteration of the colour. Resistant against residuos alimentary arrears and colourants, as they do not affect neither the properties nor the appearance of the HPL.

The Steel woole, or similar products, are not recommended, as they can scratch the surface and create corrosion. Take special care at the use of materials which contain chlorides, as they are contraindicated, because the cause oxidation. Hydrochloric acid or Steel products in prolongated contact are also not recommended. Do never use common steel cleaners for stainless Steel.

Complements

Stainless steel screws A2.

Triple hooks made of zamak (Alloying of zinc with aluminium, magnesium and copper. Has a good hardness and a good mechanical resistance).

For further information, please, do not hesitate to contact us by pone +34 976 50 54 88, or to have a look at our homepage: www.megablok.com

F-085 F-0074 F-0851 F-0010 F-0011 F-0232 F-0210 F-0725 F-6901 F-2478

F-0080

FM-100

FM-200

FF-405

OPTIONS

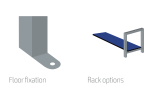
F-0718

F-0717

F-0193

F-0077

F-0318



COMBINATIONS AND DIMENSIONS

BANC-1-INOX SERIES







BANC-1-1500-FEN-INOX COD: **79**515 · **18**kg · **0,24**m³



BANC-1-2000-FEN-INOX COD: $79520 \cdot 24 \text{kg} \cdot 0.33 \text{m}^3$







COMBINATIONS AND DIMENSIONS

BANC-2-INOX SERIES

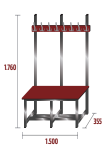


BANC-2-1000-FEN-INOX COD: **79521 · 24**kg · **0,23**m³ · **5** \$\mathcal{L}\$



BANC-2-1000-FEN-DC-INOX

COD: - • 48kg • 0,46m 3 • 10 L



BANC-2-1500-FEN-INOX

COD: **79522** · **32**kg · **0,30**m³ · **8** \$\$\mathcal{L}\$\$



BANC-2-1500-FEN-DC-INOX

COD: $- \cdot 64 \text{kg} \cdot 0.6 \text{m}^3 \cdot 16 \text{ } \text{L}$



BANC-2-2000-FEN-INOX

COD: **79523** · **37**kg · **0,31**m³ · **10** \$\mathcal{L}\$



BANC-2-2000-FEN-DC-INOX

COD: - · **74**kg · **0,62**m³ · **20 4**

BANC-3-INOX SERIES



BANC-3-1000-FEN-INOX

COD: **79524** · **31,5**kg · **0,23**m³ · **5** \$\mathcal{L}\$



BANC-3-1000-FEN-DC-INOX

COD: - \cdot 63kg \cdot 0,46m³ \cdot 10 \mathcal{L}



BANC-3-1500-FEN-INOX

COD: **79525** · **38,5**kg · **0,30**m³ · **8** &



BANC-3-1500-FEN-DC-INOX

COD: - • 77kg • 0,6m³ • 16 L



BANC-2-2000-FEN-INOX

COD: 79523 \cdot 37 $kg \cdot$ 0,31 $m^3 \cdot$ 10 L



BANC-3-2000-FEN-DC-INOX

COD: - \cdot 87kg \cdot 0,62m³ \cdot 20 $\rlap{\ L}$