



TECHNICAL DATA SHEET
BENCHES

MELAMINE BENCHES

by  **MEGABLOK**





BANC-ME-1000



BANC-ME-1500



BANC-ME-2000

CHARACTERISTICS

Chassis

- Manufactured en steel tube of 1.5 mm thickness.
- Painted en grey RAL 7035 Micro-textured. Minimum thickness of 50 micrometer.
- Steel tube of 30x30mm.
- Painted with epoxy-polyester powder paint using robotised booths.
- High resistance.
- Adjustable end cap.
- With shoe rack.

Slats

Made of médium density fiber panel of 19 mm thickness, covert with decorative paper, impregnated with melamine resins.

GENERAL CHARACTERISTICS OF THE AGGLOMERATE SUPPORT

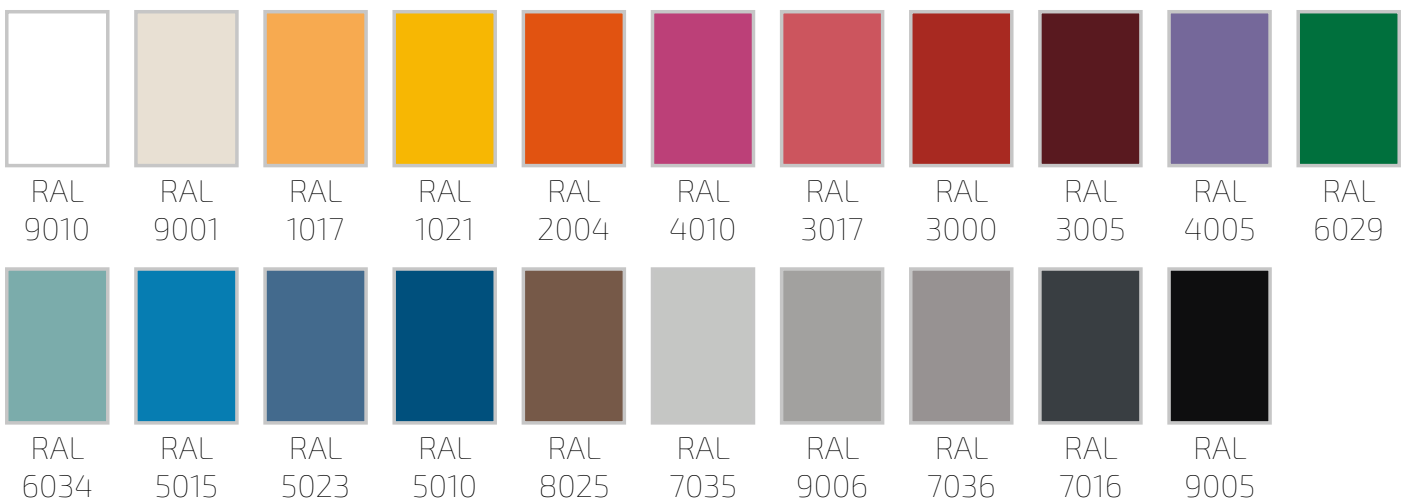
Property	Test method	Requirement
Thickness (atone and the same panel and between panels)	UNE-EN 324-1	±0.3mm
Length (Between nominal and real)	UNE-EN 324-1	±5.0mm
Width (Between nominal and real)	UNE-EN 324-1	±5.0mm
Squared timber cut	UNE-EN 324-2	2.0mm/m
Content of humidity	UNE-EN 322	Between 5% y 13%
Density (variation at the average density of a panel)	UNE-EN 323	±10%
Formaldehyd (Class E1)	UNE-EN 120	Less than 8 mg/100 g dry panel



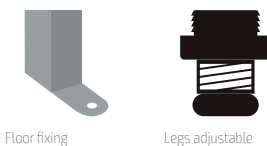
SLATS COLOURS



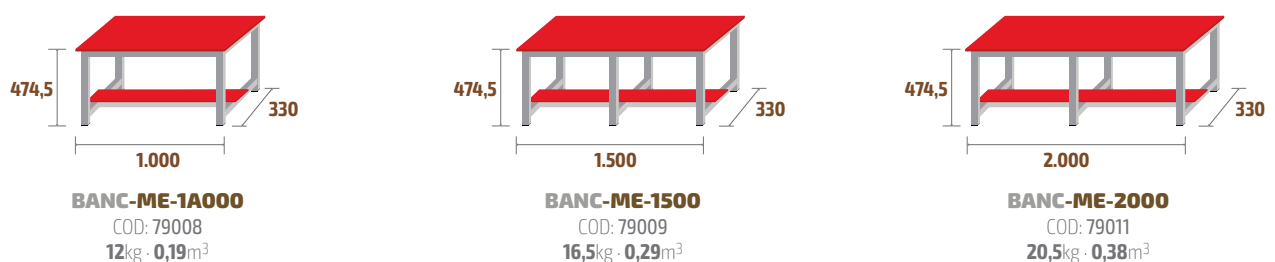
CHASSIS COLOURS



OPTIONS



COMBINATIONS AND DIMENSIONS



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