

ADJUSTABLE HEIGHT BENCHES WITH WHEELS



Ref. LRSB-207

STRATIFIED TOP 40mm or WOOD TOP 40mm
Adjustable height: 700 ~ 960mm (top included)
 System with sliding foot components, adjustable continuously tightened by screws and bolts.
 4 wheels 100 mm diameter with rubber rolling band.
 2 wheels have a brake.
 Maximum load 500kg uniformly distributed.
 Compatible with our leg-mounted cabinet height 390mm.



Ref. LRSG-207

COLORS INFO
 Foot charcoal grey (RAL 7016).
 Spar color at choice, see the table.

HIGH TEMPERATURE STRATIFIED TOP VERSION

Dimensions (mm)	Ref. Green RAL 6018	Ref. Orange RAL 2008	Ref. Blue RAL 5017	Ref. Grey RAL 7035	Ref. Grey RAL 7016
750 x 670	LRSV-756	LRSO-756	LRSB-756	LRSG-756	LRSA-756
1200 x 750	LRSV-127	LRSO-127	LRSB-127	LRSG-127	LRSA-127
1200 x 1000	LRSV-1210	LRSO-1210	LRSB-1210	LRSG-1210	LRSA-1210
1500 x 750	LRSV-157	LRSO-157	LRSB-157	LRSG-157	LRSA-157
1500 x 1000	LRSV-1510	LRSO-1510	LRSB-1510	LRSG-1510	LRSA-1510
1800 x 750	LRSV-187	LRSO-187	LRSB-187	LRSG-187	LRSA-187
1800 x 1000	LRSV-1810	LRSO-1810	LRSB-1810	LRSG-1810	LRSA-1810
2000 x 750	LRSV-207	LRSO-207	LRSB-207	LRSG-207	LRSA-207
2000 x 1000	LRSV-2010	LRSO-2010	LRSB-2010	LRSG-2010	LRSA-2010

WOOD TOP VERSION

Dimensions (mm)	Ref. Green RAL 6018	Ref. Orange RAL 2008	Ref. Blue RAL 5017	Ref. Grey RAL 7035	Ref. Grey RAL 7016
750 x 670	LRBV-756	LRBO-756	LRBB-756	LRBG-756	LRBA-756
1200 x 750	LRBV-127	LRBO-127	LRBB-127	LRBG-127	LRBA-127
1200 x 1000	LRBV-1210	LRBO-1210	LRBB-1210	LRBG-1210	LRBA-1210
1500 x 750	LRBV-157	LRBO-157	LRBB-157	LRBG-157	LRBA-157
1500 x 1000	LRBV-1510	LRBO-1510	LRBB-1510	LRBG-1510	LRBA-1510
1800 x 750	LRBV-187	LRBO-187	LRBB-187	LRBG-187	LRBA-187
1800 x 1000	LRBV-1810	LRBO-1810	LRBB-1810	LRBG-1810	LRBA-1810
2000 x 750	LRBV-207	LRBO-207	LRBB-207	LRBG-207	LRBA-207
2000 x 1000	LRBV-2010	LRBO-2010	LRBB-2010	LRBG-2010	LRBA-2010

HIGH QUALITY CHART

Basement guarantee

Accepted load

Stratified top

Heat resistant

Abrasion resistant

Scratch resistant

Easy for clean

Wood top

Impact resistant

QUALITY CHART

Quality of steel and paint

All parts of the metal frame are manufactured from electrogalvanized steel sheet, which is widely used in the car manufacturing industry and makes the sheet extremely resistant to corrosion. The iron/zinc combination forms a natural cell with moisture in the air that prevents the iron from corroding, even if shearing or scratching occurs. This protection is strengthened further by two layers of furnace-baked epoxy paint, which means that it is suitable for use even in tropical or coastal areas.

Color chart



All others RAL available upon request



Basement Guarantee

10 YEARS

- 5 EPOXY PAINT LAYER 2
- 4 EPOXY PAINT LAYER 1
- 3 ELECTROGALVANIZED LAYER
- 2 UNOXYDISED STEEL
- 1 PVC BASE

Quality of top

High quality stratified layer. High heat resistance (up to 300°C without modification in shape, colour). High resistance to scratches

High density particle board (650 kg/m³) with certified wood (Environmental Charter PEFC)

Gluing and power press

PVC sides - Heat gluing

Stratified layer of stabilization (avoid bending & torsion, whatever is the climate)

CHARACTERISTICS STRATIFIED TOP HIGH TEMPERATURE THICKNESS OF 40mm

- Heat Resistant
- Abrasion Resistant
- Scatch Resistant
- Easy to clean

CHARACTERISTICS WOOD TOP THICKNESS OF 40mm

- Impact Resistant

MAXIMUM LOAD

With basic basement



With basement on wheels



Discover our new range with **matt anodized aluminium structure**. All the aluminium parts are available plain or painted. (See color chart)

