

table

SPECS GUIDE



**HIGH TABLE
WITH CASTERS**

Metal structure

Melamine components



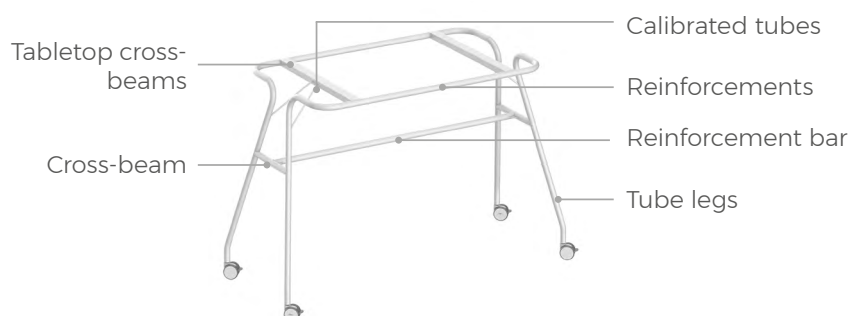
DOCUMENTATION



ECODESIGN

HIGH TABLE WITH CASTERS:

METAL STRUCTURE:



V-shape frame of steel cold laminated that consist in tube legs, cross-beams and calibrated tubes. Curved **tube legs** $\varnothing 30 \times 2$ mm welded and embedded to the rest of the structure with MIG-system.

Tabletop cross-beams of $50 \times 30 \times 2$ mm.

Cross-beams of $\varnothing 30 \times 2$ mm.

For added stability, include **four calibrated** tubes of $\varnothing 8$ mm between the top crossbar and the cross-beams welded with MIG system.

Reinforcements to fix both sides of $\varnothing 30 \times 2$ mm embedded to the structure.

Reinforcement bar of $\varnothing 30 \times 2$ mm. The assembly to the structure is with DIN 7991 M6x25 screws.

FINISHES:



White
RAL 9016



Silver
RAL 9006



Graphite
RAL 7022



Black
RAL 9005

CASTERS:

4 casters with brake of $\varnothing 75$ mm and a pin of $\varnothing 8$ mm.



For white structure: white casters with gray stain-resistant soft treads.



For black or graphite structure: black casters with black soft treads.



For other finishes: silver casters with gray soft treads.



The casters are attached to the structure with an M8 threaded steel bolt and a connecting shaft of $\varnothing 10$ mm

HIGH TABLE WITH CASTERS:

MELAMINE COMPONENTS:



25 mm of thickness. Recoated chipboard with melamine of 120 grs/m² in both faces with a density of 630 Kg/m³ ± 5 %.

ABS edges all around the top with a bevel of 2 mm. Edges are fixed with melted glue and rounded in shape.

5 cm round edges.



Black



Beech



Light acacia



Graphite



Maple



Dark acacia



White



Pear



Oak



Grey



Wengue



Dark oak



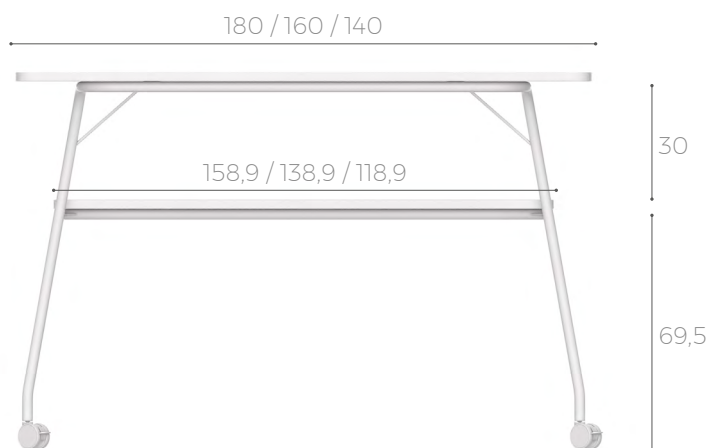
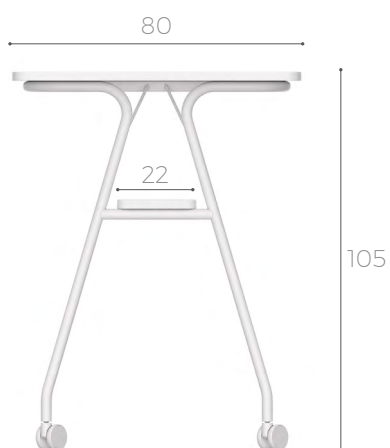
Melamine components are fixed to the frame of the desk with black-zinc DIN 7991 M6 x 16 screws.

CARE INSTRUCTIONS



Clean the elements with a soft damp cloth and neutral detergent.

MEASUREMENTS (cm)



This unit is delivered **DISASSEMBLED**.

RECYCLABILITY and TOXIC MATERIALS

This furniture does not contain any toxic material and its components are recyclable.



For more information, please contact export department.