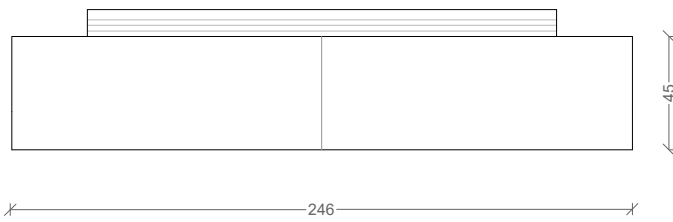
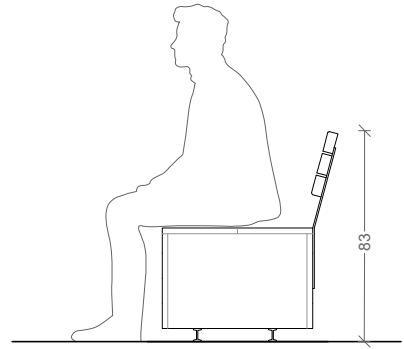
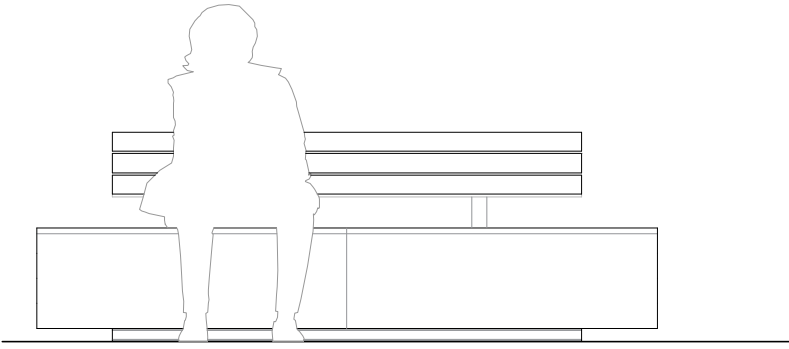


Technical Specifications

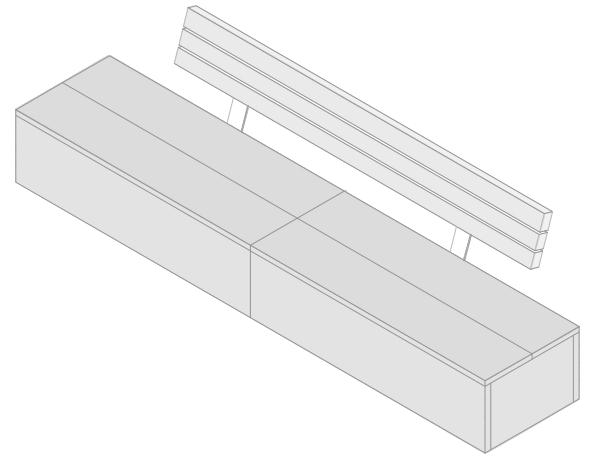


Measurements in centimetres (cm)

The purity of the lines and the rotundity between planes of the EUCLÍDEO Bench are reinforced by perfect finishes emphasised by the joints, and supported by a backrest that tries to illustrate three parallel planes levitating by means of the minimal expression of two platens.



Minimalist in design, the backrest allows users to rest while maintaining the aesthetic line of the bench, leaving air between bodies as if the planes were floating.

The piece can be found without backrest, but we recommend that if you want it without backrest you see the EUCLÍDEO 60 Bench.





Materials and finishes available


A. Wood

-  Autoclave treated and protected red pine, FSC-certified
-  Treated and protected tropical, FSC certified

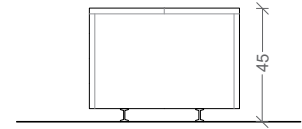
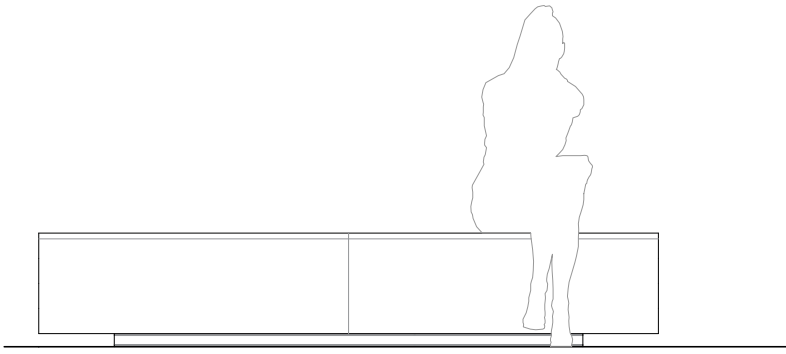
B. Metal

-  Steel structure with anti-rust protection
-  Backrest made of black finish rust-proofed plates

C. Plastic

-  High-density polyethylene (HDPE) with recycled rice husk

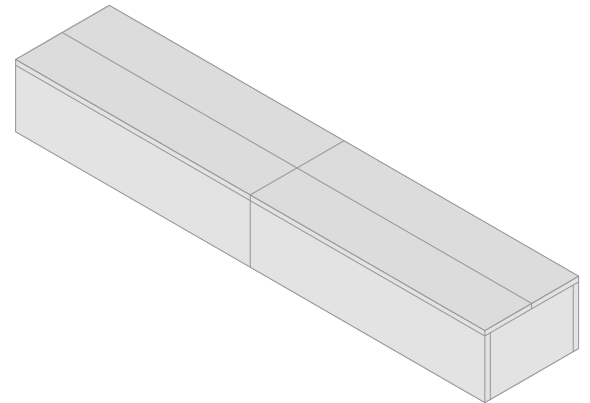
Technical Specifications



The purity of the lines and the rotundity between planes of the EUCLÍDEO 60 Bench are reinforced by perfect finishes emphasised by the joints.



Minimalist in design, its seat allows the arrangement on both sides of the piece and facilitates the interaction of people. This is caused by the elimination of the backrest.

The linear arrangement of several pieces in a row allows the separation of spaces while maintaining an attractive aesthetic.





Materials and finishes available


A. Wood

-  Autoclave treated and protected red pine, FSC-certified
-  Treated and protected tropical, FSC certified

B. Metal

-  Steel structure with anti-rust protection
-  Backrest made of black finish rust-proofed plates

C. Plastic

-  High-density polyethylene (HDPE) with recycled rice husk