## **CUBE** RANGE











# ≥ Colours

Wood: Natural tint Legs: Grey sand 900

Colours can be selected from the RAL shades or other textured shades from the Akzo Nobel Futura range.

#### ▶ Presentation

The Cube line was born from a subtle alliance between wood and steel, which gives the furniture a resolutely contemporary look. The graphic perforations associated with the "armrest frame" provide visual lightness and a high level of comfort for the user.

The Cube offers 2 and 3 place seats, bench, armchair and low table.

#### ≥ Wood stains



EXOTIC WOOD OR ASH I with mahoga EXOTIC WOOD OR ASH with walnut wood stain

### Description

The seating parts, backrests and table board are made of 33 x 105 mm wooden slats.

The **legs** are made of a **steel tube** with a 40 x 40 mm square cross-section and a 3 mm thickness.

The **support of the seating part and backrest** of the seat is made of **steel** and consists of 4 folded crosspieces (5 mm thick) for the 3 place seat (3 crosspieces for the 2 place seat and the armchair), and a 48,3 mm diameter and 2,9 mm thick cover tube.

The bench includes **two** 5 mm thick **steel median reinforcements** supporting the seat, fixed with tamper-proof screws and inserts.

The low table board is supported by 4 mm thick folded steel supports.

The anchoring device is composed of a 5 mm thick plate and 4 welded U-shaped plates (3 mm thick) for the anchoring.

The assembly of the seats, backrests and board made on the support with screws, the assembly of the various steel elements is made with screws and nuts.

The cover tube is fixed with the support by rivets.

The anchoring device is fitted inside the leg, the assembly is made by tamper-proof screws and inserts.

Our woods are exclusively collected in sustainably managed forests. Of high quality, they are PEFC labeled for local sourcing, FSC® labeled for exotic hardwoods, or comply with the EUTR (EU Wood Regulations).

**Stained wood:** after the application of a **flow coat**, the wood is coated with an aqueous, solvent-free wood stain emulsion to guarantee added protection and durability.

**For optimum protection against rust and long-term performance,** the steel elements are zinc coated first, and go through our powder blast process (after having being cleaned and shot-blasted, the parts are coated with a primary layer of epoxy powder, followed by a second layer of polyester powder).

The assembly of the slats on the legs is done with screws.

and inserts. The middle reinforcement of the seat is fixed with wood screws.

4 anchoring points. Delivered assembled.





