CONVERSATION RANGE



≥ Presentation

The Conversation line, born of the collaboration between Sineu Graff and the architects Althabegoïty & Bayle, was designed to make users stop, sit, contemplate, exchange or relax. Together we have revisited the public bench historically present in parks, to create an elegant and timeless line.

The curve and ergonomics of this seat have been designed on to offer the user optimal comfort. The backrest perfectly follows the curve of the back: the assembly of two sections of slats, their soft profile and the regularity of the intervals between them draw a perfect curve. The comfort of the bench invites the user to sit down for a long moment of relaxation.

The base and the curve of the backrest have been designed so that the Conversation seat can be installed individually, back to back or in line. This way, it sketches lines and symmetries in the landscape and invents new urban scales.

The Conversation range offers wide and slim benches, and a lounger to vary rhythms, uses and postures.

Description

The **seats and benches** are composed of **18 wooden square slats**, 45 x 57 mm thick and **cast iron legs** made in France, near our workshops. The seating part is reinforced by a 4 mm thick steel median reinforcement, screwed onto the square slats.

The lounger is made up of 28 wooden square slats, 45 x 57 mmthick and zinc and powder coated steel legs.

The square slats are screwed to the legs.

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).

2 anchoring points. Delivered assembled.

Dimensions





