ZENITH RANGE - WOOD



▶ Presentation

The Zenith range is the result of the combination of a cast iron base and of large wooden slats. The cast iron base is of great fineness and of a perfect finish. Its curve has been studied to give an optimal seating comfort. The range offers 3 and 2 place seats, an armchair and a low table.

Description

The seating part and backrest of the seats and chair are made of 6 wooden slats 38 x 105 mm thick.

The legs of the seats and chair are made of cast iron.

The **board of the low table** is made of 6 **wooden slats** 33×105 mm thick.

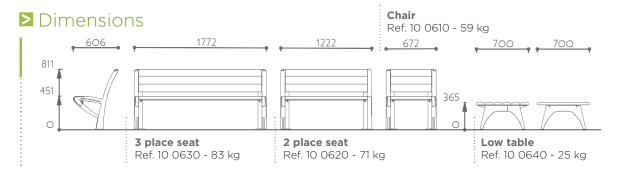
The legs of the low table are made of 4 mm thick steel corner pieces. The base plate of these legs are 8 mm thick.

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 and cast iron 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). Cast-iron parts are produced in a foundry located close to our factory in France.

2 anchoring points for the seats and chair, 4 for the table Delivered assembled.





V200117

ZENITH RANGE - CITY









➤ Colours

1 Ultramarine blue Ral 5002 | Traffic black Ral 90172 Gondar 2525

Blue Green Ral 5001

Salmon orange Ral 2012

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

▶ Presentation

The Zenith City line is characterized by an avant-garde design and has been created for contemporary urban spaces.

The seating part and backrest of the seats and chairs benefit from a patented SINEU GRAFF system which gives them maximum solidity, comfort and transparency. The low table completes this line and allows you to create spaces of conviviality.

Description

The **seating part and backrest of the seat and chair** are made of 8 mm diameter steel wires welded on laser cut steel sheets and then cut at the ends on semi-oval profiles (SINEU GRAFF patent).

The **legs** are made of **cast iron** and assembled with tamper-proof screws on metal inserts.

The **low table board** is made up of 2 **City type steel tubes** 50×40 mm thick, 8 mm diameter rods, 2 flat 6 mm steel sheets at the ends and 5 mm reinforcements.

The legs of the low table are composed of 4 mm thick steel corner pieces. The base plate on each leg is 8 mm thick.

The furniture is assembled using stainless steel screws.

For optimum protection against rust and long-term performance, the steel and cast iron 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). Cast-iron parts are produced in a foundry located close to our factory in France.

2 anchoring points for the seats and chair, 4 for the table





