CENTAURE | ROYAL | EXPRESSION RANGE - WOOD



▶ Presentation

The Centaure Evolution, Royal and Expression seats are of a classical design. The combination of cast iron and wood makes them elegant and timeless. The seats in this range are symbols of robustness and longevity. These comfortable urban furniture integrate easily into your public spaces.

EXPRESSION SEAT Ref. 10 0310

Description

The seat and backrest of the Centaure Evolution seat are made up of 45 x 58 mm wooden square slats. 4 mm thick steel middle reinforcement supports the back and seating part of the seat.

Tightening is done with nuts and 3 M16 threaded spacers made of galvanized steel, length 1910 mm.

The seat and backrest of the Royal seat are made of $52 \times 48 \text{mm}$ wooden square slats.

The square slats of the seat are positioned on the legs by means of reservations, the tightening is done by means of nuts and 3 threaded spacers M16 made of galvanized steel.

The seat and backrest of the Expression seat are made of 11 wooden square slats, 45 x 58 mm thick.

A 4 mm thick **steel median reinforcement** supports the backrest and seat of the seat.

The seat is assembled on the legs with nuts and 3 M16 spacers.

Colours can be selected from the RAL shades or other textured

shades from the Akzo Nobel Futura range.

The middle reinforcement is fixed to the seat legs with screws.

The legs of the seats are made of cast iron.

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.

4 anchoring points. Delivered assembled.

Wood stains

EXOTIC WOOD OR ASH

non stained with natural wood stain wood stain

EXOTIC WOOD OR ASH

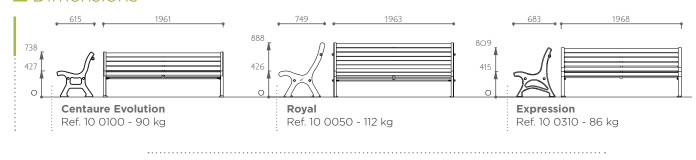
WOOD OR ASH

with natural with mahogany wood stain

Dimensions







CENTAURE | ROYAL | EXPRESSION RANGE REINFORCED RECYCLED PLASTIC



Presentation

The Centaure Evolution, Royal and Expression seats combine elegance and timeless design. The seat is made of reinforced recycled plastic square slats. This material is the ideal solution for areas subject to high stress and does not require special maintenance. These seats are classically designed, symbols of robustness and longevity. These comfortable urban furniture can be easily integrated into your public spaces.

Description

The seat and backrest of the Centaure Evolution, Expression and Royal seats are made of 45×60 mm section non-roughened reinforced recycled plastic square slats. Each reinforced recycled plastic square slat has a galvanised steel core for optimum performance and stability of the seat.

Two 4 mm thick painted galvanised steel middle reinforcements support the back and seat and provide a perfect finish to the seat. They also guarantee the regularity of the spaces between the square slats.

The seat's square slats are assembled on the legs using nuts and 3 M16 spacers.

The **legs of the seats** are made of **cast iron.**

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.

4 anchoring points. Delivered assembled.

