

AZUR RANGE



3 PLACE SEAT WITH ARMRESTS
Ref. 10 0190 ACC



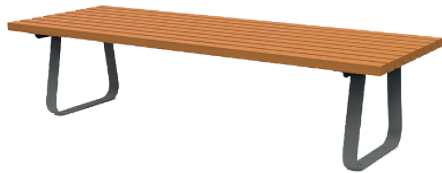
2 PLACE SEAT
Ref. 10 0191



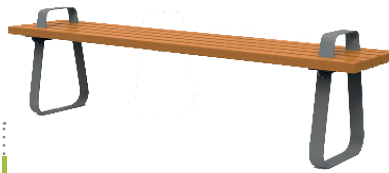
ARMCHAIR
Ref. 10 0192 ACC



CHAIR
Ref. 10 0192



WIDE BENCH
Ref. 10 0196



SLIM BENCH WITH ARMRESTS
Ref. 10 0195 ACC

Colours

Wood: Natural shade
Legs: Grey sand 900

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

Presentation

Sineu Graff and the designer Philippe Riehling have designed the Azur line under the sign of comfort and lightness to offer real moments of relaxation to the user.

Philippe Riehling is a specialist in eco-design. He designed the Azur seats using a single section of slats. The design is sleek and maintenance operations are simplified.

The warmth of wood and the fineness of steel combine to offer the user a moment of prolonged relaxation.

The seatings of the benches, armchair and chair are made of slats, with soft profiles separated by small and regular intervals, which draw a curve that perfectly follows the back. This curve of the seat reminds the benches of historical parks, while the leg brings a touch of modernity. The ergonomic and discreet armrests make it easier for users to sit down and get up. The Azur line fits into both modern and heritage spaces.

Description

Azur seats are made of 2 **legs**, 2 **armrests** (depending on the model), 38 x 57 mm **wooden slats** and a **middle reinforcement** (for benches with and without backrests).

The **legs** are made of 5 mm thick **steel** and include an armrest (depending on the model) of the same width and a seat support.

The **middle reinforcement** of the seats is made of 3 mm thick and 30 mm wide **steel bar**. It matches with each slat of the seat in order to increase its stability.

Each slat is screwed to the legs. The middle reinforcement is screwed onto the slats.

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 been cleaned and shot-blasted, the parts are coated with a primary layer of epoxy powder, followed by a second layer of polyester powder).

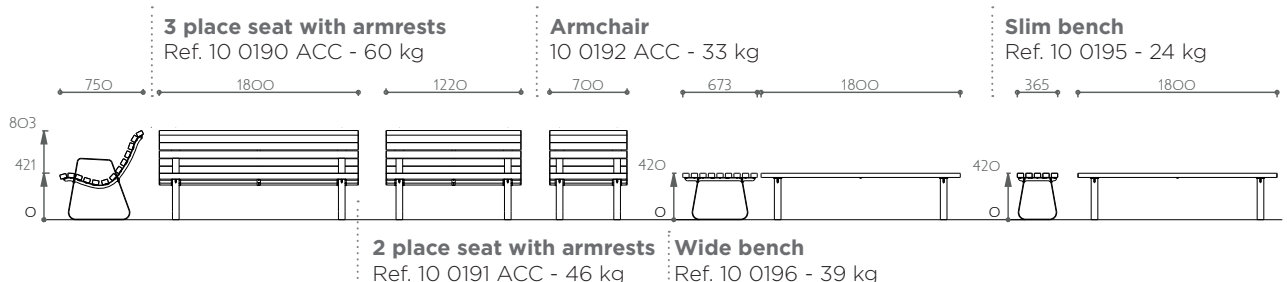
2 anchoring points.

Delivered assembled.

Wood stains

EXOTIC WOOD	EXOTIC WOOD OR ASH	EXOTIC WOOD OR ASH	EXOTIC WOOD OR ASH
non stained	with natural wood stain	with mahogany wood stain	with walnut wood stain

Dimensions



The mark of responsible forestry