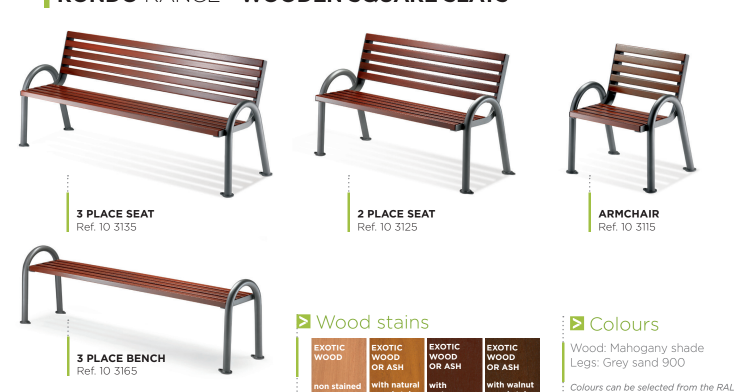
RONDO RANGE - WOODEN SQUARE SLATS



▶ Presentation

The Rondo line comes from a classic and rounded shaped range. Lightness and comfort were the key words when designing this urban furniture. A declination of the Opticar range, Rondo is characterized by its armrests, for an optimized comfort. The Rondo line offers 2 and 3 place seats, a bench and an armchair.

shades or other textured shades from the Akzo Nobel Futura range.

Description

The seating part and backrest are made of 38 x 50 mm wooden square slats.

The **legs** are made of 48 mm diameter **steel tube**.

The base plate is 8 mm thick and the seat and backrest steel support is 6 mm thick.

The steel slats are fixed to the legs using screws and wood inserts.

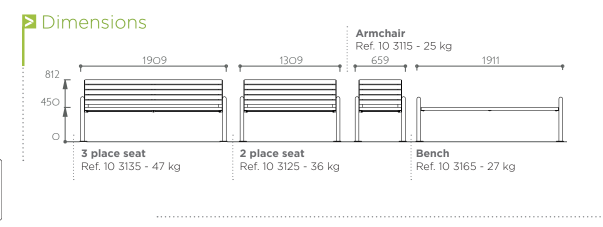
On the 3 place seat, a 4 mm thick steel middle reinforcement supports the seat. It is fixed with screws.

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).

4 anchoring points. Delivered assembled.



The mark of responsible forestr

RONDIMA RANGE - WOODEN SLATS



Presentation

The Rondima line has been developed in an eco-design approach, using a minimum of materials. A variant of the Optima range, this range is distinguished by its armrests, for an optimised comfort.

The Rondima range of street furniture offers 3 and 2 place seats, a bench, low and high tables.

This furniture has been designed and manufactured by Sineu Graff, an expert in urban planning, in a sustainable development approach.

Description

The seating parts and backs of the seats, armchair and bench are made of 38 x 160 mm wooden slats.

The legs are made of 48 mm diameter steel tube.

The steel base plate is 8 mm thick and the steel support of the seat and backrest is 6 mm thick.

The slats are fixed to the legs using screws and wood inserts.

On the 3 place bench, the seat is supported by a 4 mm thick steel middle reinforcement. It is fixed with screws.

The table boards are made of 38 x 160 mm wooden slats.

The legs consist of a 6 mm thick steel corner piece.

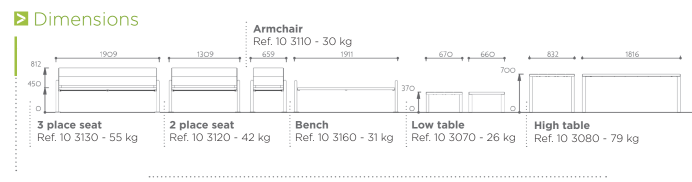
A 5 mm thick **steel reinforcement** is located in the middle of the high table board.

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).

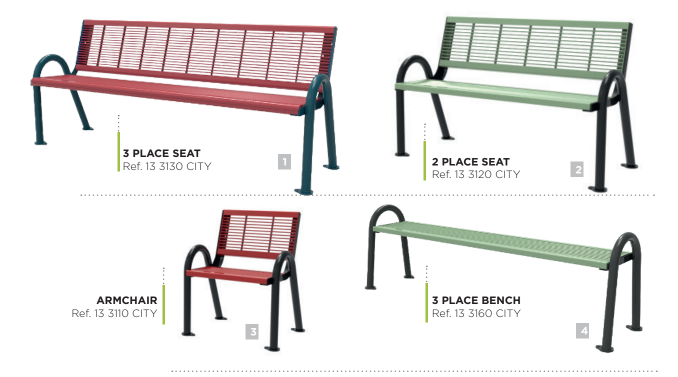
4 anchoring points. Delivered assembled.







RONDO RANGE - CITY TYPE



≥ Colours

1 13 3130 CITY Rose Ral 3017 | Distant blue Ral 5023

2 13 3120 CITY Pastel green Ral 6019 | Traffic black Ral 9017

13 3110 CITY Rose Ral 3017 | Traffic black Ral 9017

13 3160 CITY Pastel green Ral 6019 | Tarpaulin grey Ral 7010

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

≥ Presentation

The Rondo City line is one of the components of the City system. The steel seat is made using the patented City Confort assembly system. This assembly of steel wires welded on steel sheets gives transparency and an easy integration in current urban spaces. A declination of the Optima City range, this range is characterized by its armrests, for optimised comfort.

Description

The City type consist of bended steel profils, 8 mm diameter steel wires, strengheners and flat fixing steel sheets.

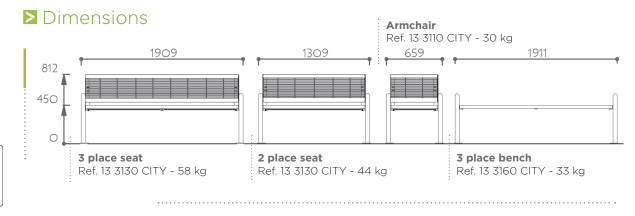
The legs are made of 48 mm diameter steel tube.

The sealing plates are made of 8 mm thick steel.

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 seatings are assembled on the legs using brake screws and nuts.

4 anchoring points. Delivered assembled.



RONDO RANGE - GEOS









▶ Colours

13 3130 GEOS Grey sand 2500 | Grey sand 900

13 3120 GEOS $\,$ Pastel turquoise Ral 6034 | Signal black Ral 9004 $\,$

13 3110 GEOS Blue lilac Ral 4005 | Mouse grey Ral 7005

4 13 3160 GEOS Stone grey Ral 7030 | Signal black Ral 9004

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

Presentation

The Rondo/Geos line has been developed in an eco-design approach by optimising the use of materials. The cuts are made by laser to give a very aesthetic and contemporary look. Its meticulous finishes and graphic effect give a resolutely contemporary look. Declination of the Optima/Cutting range, this range is characterized by its armrests, for an optimized comfort.

The range offers 3 and 2 place seats, with or without armrests, an armchair, a chair, a litter bin and a planter to compose coherent layouts.

Description

The **seats** are made of 4 mm thick **steel sheets**

The legs are made of 48 mm diameter steel tube.

The sealing plates are made of 8 mm thick steel.

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 seat and backrest are fixed to the legs with locking screws and nuts.

4 anchoring points. Delivered assembled.



