OPTIMA RANGE - WOODEN SLATS



Sineu Graff has designed the Optima seatings in an eco-design approach. They are the result of a subtle alliance between wood and steel giving a sober and elegant personality. Designed to fit into all types of architecture, the Optima range is the most comprehensive and offers 3 and 2 place seats, benches, a chair, an armchair, a lounger, high and low tables.

Description

The seats and backrests are made of 38 x 160 mm wooden slats.

The **legs** are made of a 6 mm thick **steel corner piece**. For models with armrests, the legs include the armrest.

A 4 mm thick **steel reinforcement** is located in the middle plane of the 3 place seat or bench.

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).

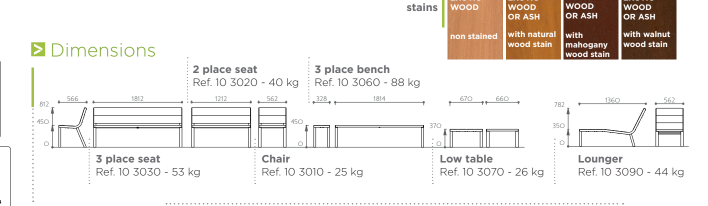
Stained wood: after the application of a **flow coat**, the wood is coated with an aqueous, solvent-free wood stain emulsion to guarantee added protection and durability.

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).

The slats are assembled on the legs using screws and inserts. The middle reinforcement of the seat is fastened with wood screws. 4 anchoring points.

Wood

Delivered assembled.



FSC

OPTIMA SET - WOODEN SLATS



Presentation

Sineu Graff has designed the Optima seatings in an eco-design approach. They are the result of a subtle alliance between wood and steel giving a sober and elegant personality. Designed to fit into all types of architecture, the Optima range is the most comprehensive and offers 3 and 2 place seats, benches, a chair, an armchair, a lounger, high and low tables.

Description

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

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

A 4 mm thick **steel reinforcement** is located on the middle plane of the **3 place bench**.

A 5 mm thick **steel reinforcement** is located in the middle plane 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).

The slats are assembled on the legs using screws and inserts. The middle reinforcement of the seat and table top is fixed with wood screws.

4 anchoring points.

Delivered assembled.

Dimensions

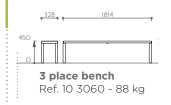


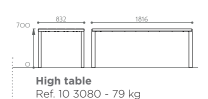
EXOTIC WOOD non stained EXOTIC WOOD OR ASH with natura wood stain

EXOTIC WOOD OR ASH with mahogany wood stain EXOTIC WOOD OR ASH with walnut wood stain

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OPTICAR RANGE - WOODEN SQUARE SLATS













➤ Colours

Wood: Mahogany 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 designed the Opticar line in an eco-design approach, using a minimum of materials for this line of sleek street furniture. The Opticar line, whose timeless aesthetics and beauty play with transparency and warmth of wood, offers 2 and 3 place seats, bench, armchair and a chair.

▶ Description

The seat and backrest are made of 38 x 50 mm wooden squares slats.

The legs are made of 6 mm thick steel corner piece. For models with armrests, the legs include the armrest.

A 4 mm thick **steel reinforcement** is located in the middle plane of the 3 place seat or bench.

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).

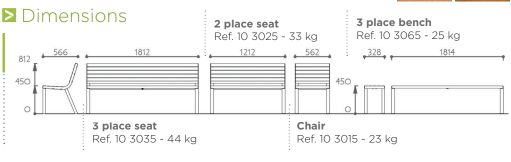
The slats are assembled on the legs using screws and inserts. The middle reinforcement of the seat is fastened with wood screws. 4 anchoring points.

Delivered assembled.









OPTIMA RANGE - CITY TYPE



Presentation

The Optima City line is one of the components of the City system. The simple lines give the furniture a contemporary and elegant look. The steel grille is made using the patented City Confort assembly system. This assembly of metal wires welded on steel sheets give a very strong resistance and longevity. The transparency of the seat gives the furniture an excellent ability to integrate into contemporary urban spaces.

Description

City type seats consist of bended steel profiles, 8 mm diameter steel wires, strenghteners and fixing steel sheets.

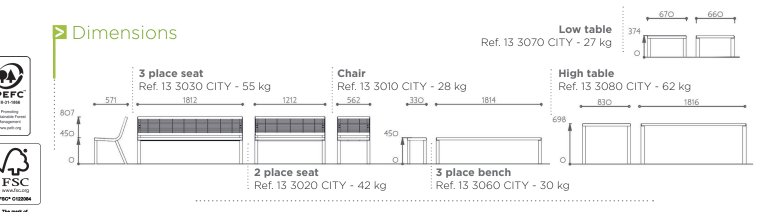
The legs consist of a 6 mm thick steel corner piece. For models with armrests, the legs includes the armrest.

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

4 anchoring points.

Delivered assembled.



OPTIMA RANGE - LASER CUT PATTERNS



Presentation

The Optima line with its various laser-cut patterns has been developed in an eco-design approach by optimising the use of materials. The cuts are made by laser for very aesthetic and contemporary seatings and backrests. Its meticulous finishes and graphic effects give this furniture a resolutely contemporary look. 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 that integrate easily into any type of environment.

The width of the Optima range, with its various laser-cut patterns, is ideal for decorating urban layouts.

Description

The seats are made of 4 mm thick steel sheets.

The legs consist of a 6 mm thick steel corner piece. For models with armrests, the legs include the armrest.

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 connected to the legs using locking screws and nuts.

4 anchoring points.

Delivered assembled.

