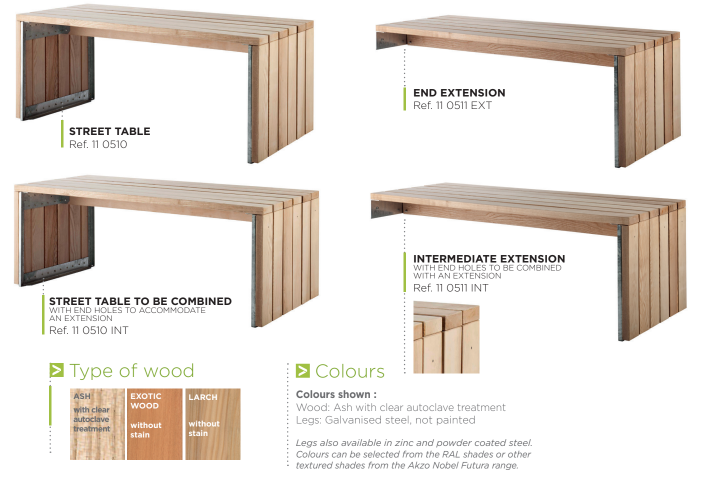
STREET TABLE | LINK RANGE



▶ Presentation

The street table is from the Link range. It is a contemporary reinterpretation of the picnic table that brings sobriety, elegance and conviviality for an effective integration in any type of environment. Its lines stretch out and draw a visual continuity which is accentuated with the multiplication of furniture.

The Link range is eco-conceived, the design limits the consumption of material through simple shapes and optimizes transport.

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

Description

The street table and the extension are made of 45×130 mm wooden slats, 4 mm steel legs, a 4 mm steel middle reinforcement and a 45×130 mm wooden cross bar .

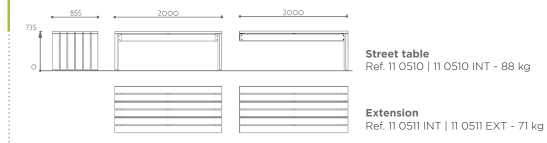
The slats are fixed to the legs with screws. The extension is fixed to the table with a 4 mm thick corner piece.

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). The ash undergoes a clear fungicidal and insecticidal treatment by autoclave.

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) or **hot-dip galvanized** (immersion of the parts in a bath of molten zinc at 450°). The reinforcement crossbar is assembled to the platform by means of through bolts and nuts.

2 anchoring points per leg. 3 anchoring points between the extension and the table. Delivered assembled.

Dimensions





V210708

SEATINGS | LINK RANGE



The seats from the Link range are to be combined with the street table. The contemporary reinterpretation of this furniture brings them sobriety, elegance and conviviality for an effective integration in any type of environment. The Link range is eco-conceived, the design limits the consumption of material through simple shapes and optimizes transport. This furniture was designed and manufactured by Sineu Graff, an expert in urban planning, in a sustainable development approach

lype	DC		
ASH	EXO	TIC	LARCH

ASH with clear	EXOTIC WOOD	LARCH
autoclave treatment	without stain	without stain

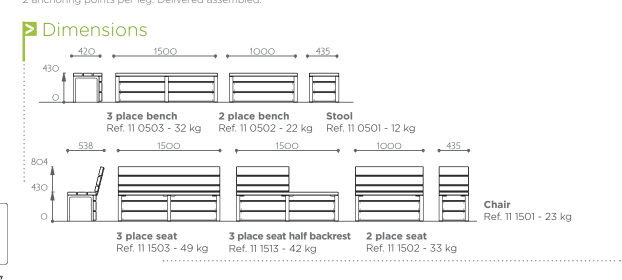
Description

The seats, benches and chair are made of 45 x 80 mm and 45 x 130 mm wooden slats, 4 mm steel legs and, 2 flat steel bars 10 mm thick for a backrest.

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). The ash undergoes a clear fungicidal and insecticidal treatment by autoclave.

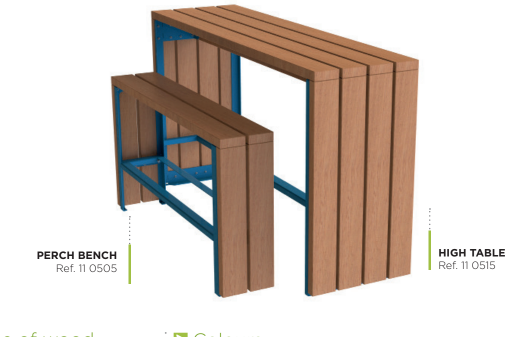
For optimum protection against rust and long-term performance, the steel elements are zinc coated first, and go through our powder blast process (after having being cleaned and shot-blasted, the parts are coated with a primary layer of epoxy powder, followed by a second layer of polyester powder) or hot-dip galvanized (immersion of the parts in a bath of molten zinc at 450°). The slats are fixed to the legs with screws.

2 anchoring points per leg. Delivered assembled.



FSC

PERCH BENCH AND HIGH TABLE | LINK RANGE





► Colours

Colours shown: Exotic wood without stain Legs: Light blue Ral 5012

Legs also available in galvanized steel. Colours can be selected from the RAL shades or other textured shades from the Akzo Nobel Futura.

Presentation

The contemporary reinterpretation of these pieces of furniture brings them sobriety, elegance and conviviality for an effective integration in any type of environment. The Link range is eco-conceived, the design limits the consumption of material through simple shapes and optimizes transport.

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

Description

The perch bench and high table are made of 45 x 130 mm wooden slats and 4 mm thick steel legs.

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). The ash undergoes a clear fungicidal and insecticidal treatment by autoclave.

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) or hot-dip galvanized (immersion of the parts in a bath of molten zinc at 450°). The slats are fixed to the legs with screws.

2 anchoring points per leg. Delivered assembled.

Dimensions





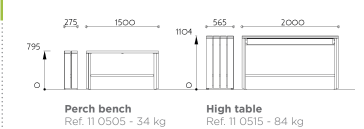


TABLE SETS | **LINK RANGE**



Presentation

The contemporary reinterpretation of these pieces of furniture brings them sobriety, elegance and conviviality for an effective integration in any type of environment. The Link range is eco-conceived, the design limits the consumption of material through simple shapes and optimizes transport.

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

Description

The stool is made of 45 x 80 mm and 45 x 130 mm wooden slats and 4 mm thick steel legs.

The **perch seat** is made of 45 x 130 mm **wooden slats**, with 3 mm thick high **steel corner pieces** and 6 mm thick low steel corner pieces for ground fixing.

The **high and low tables** are made of 45 x 130 mm **wooden slats**, 4 mm thick **steel legs** and 2 **steel corner pieces** 3 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). The ash undergoes a clear fungicidal and insecticidal treatment by autoclave.

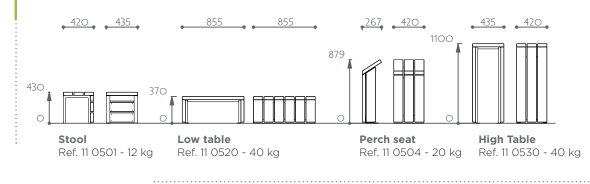
For optimum protection against rust and long-term performance, the steel elements are zinc coated first, and go through our powder blast process (after having being cleaned and shot-blasted, the parts are coated with a primary layer of epoxy powder, followed by a second layer of polyester powder) or **hot-dip galvanized** (immersion of the parts in a bath of molten zinc at 450°). The whole elements are screwed down.

The reinforcement crossbar is assembled to the platform using through bolts and nuts.

2 anchoring points per leg.

Delivered assembled.

Dimensions



V210708

FSC

LOUNGER SET | LINK RANGE



Presentation

The contemporary reinterpretation of these pieces of furniture brings them sobriety, elegance and conviviality for an effective integration in any type of environment.

The Link range is eco-conceived, the design limits the consumption of material through simple shapes and optimizes transport. This furniture was designed and manufactured by Sineu Graff, an expert in urban planning, in a sustainable development approach.

Description

The lounger is made of 45 x 130 mm wooden slats, 3 steel legs (4 mm thick), 4 steel corner pieces (4 mm thick) and a 5 mm thick steel corner piece for fixing the backrest.

The shelf is made of a 4 mm thick steel frame with folded sheet metal and 4 gussets and 45 x 130 mm wooden 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). The ash undergoes a clear fungicidal and insecticidal treatment by autoclave.

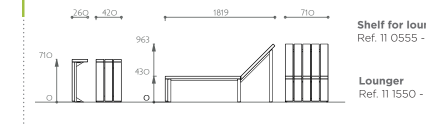
For optimum protection against rust and long-term performance, the steel elements are zinc coated first, and go through our powder blast process (after having being cleaned and shot-blasted, the parts are coated with a primary layer of epoxy powder, followed by a second layer of polyester powder) or hot-dip galvanized (immersion of the parts in a bath of molten zinc at 450°). The elements are screwed.

The reinforcement crossbar is fixed to the platform with bolts and nuts.

6 anchoring points for the lounger, 2 for the shelf.

Delivered assembled.

Dimensions



Shelf for lounger Ref. 11 0555 - 17 kg

Ref. 11 1550 - 53 kg

.....





PICNIC DECK | LINK RANGE

PICNIC DECK Ref. 11 0540

Type of wood



Colours

Colours shown :

Wood: Ash with clear autoclave treatment Legs: Galvanised steel, not painted

Legs also available in zinc and powder coated steel. Colours can be selected from the RAL shades or other textured shades from the Akzo Nobel Futura range.

Presentation

The contemporary reinterpretation of this furniture brings it sobriety, elegance and conviviality for an effective integration in any type of environment.

The Link range is eco-conceived, the design limits the consumption of material by simple shapes and optimizes transport. This furniture was designed and manufactured by Sineu Graff, an expert in urban planning, in a sustainable development approach.

Description

The picnic deck is made of 2 half decks with 45 x 130 mm wooden slats and 3 steel cross bars (3 mm thick), onto which a table is fixed with 45 x 130 mm wooden slats, 4 mm thick steel legs and 2 steel corner pieces 3 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). The ash undergoes a clear fungicidal and insecticidal treatment by autoclave.

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) or hot-dip galvanized (immersion of the parts in a bath of molten zinc at 450°). The slats of the deck are fixed with screws.

The table is fixed with screws and inserts.

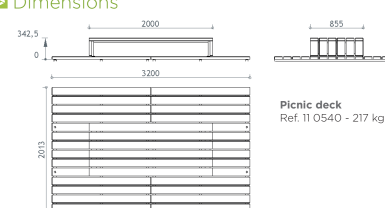
The cross bars is fixed to the table top using through bolts and nuts.

8 anchoring points.

Delivered assembled.

Dimensions







SUNSHADE | LINK RANGE

3 PANELS SUNSHADE Ref. 11 2503



Colours

Colours shown: Exotic wood without stain Legs: Turquoise blue Ral 5018

Legs also available in zinc and powder coated steel. Colours can be selected from the RAL shades or other textured shades from the Akzo Nobel Futura.

▶ Presentation

Sineu Graff has created the Link sunshade to extend moments of relaxation and conviviality by blocking out the rays of sun. The games of shadow evolve according to the position of the sun.

This asymmetrical furniture gives the layout both aerial and vertical dimensions, contrasting with the street table that extends horizontally. The shade was developed in an eco-design approach, consistent with the Link range. It is made up of four galvanised steel posts supporting three panels made up of inclined slats and placed in staggered rows.

Description

The **sunshade** consists of **wooden slats panels and steel posts**. The posts are 80 x 80 mm with a 10 mm thick plate. **Intermediate arms** are placed on the post to support the wooden slats.

The arm consists of a 80 x 80 mm vertical tube and a 80 x 40 mm horizontal tube.

The wooden panel is made of 10 inclined slats 33 x 105 mm thick, length 2500 mm, 2 end flat bars 6 mm thick and a 4 mm thick steel middle reinforcement .

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). The ash undergoes a clear fungicidal and insecticidal treatment by autoclave.

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) or **hot-dip galvanized** (immersion of the parts in a bath of molten zinc at 450°). The arms are fitted and screwed to the posts. The wooden panels rest on the arms and are held in place with bolts and nuts. 16 sealing points.

Delivered pre-assembled.

