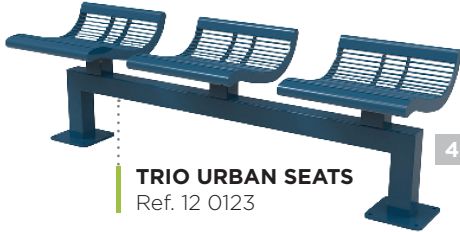


# URBAN CITY RANGE



## Colours

- 1 12 0183 Green blue RAL 5001 | Telegrey 2 Ral 7046
- 2 12 0187 Telemagenta Ral 4010
- 3 12 0180 Green blue RAL 5001 | Telegrey 2 Ral 7046
- 4 12 0103 Capri blue RAL 5019
- 5 12 0102 Pastel turquoise ral 6034

- 6 12 0101 Saffron yellow Ral 1017
- 7 12 0123 Saffron yellow Ral 1017
- 8 12 0122 Red lilac RAL 4001
- 9 12 0121 Senoual 2525
- 10 12 0111 Raspberry red RAL 3027

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

## Presentation

The Urban City line is made of steel wires, according to a patented SINEU GRAFF assembly system, which gives maximum strength and comfort. The transparency of the steel grille of the furniture plays harmoniously with light and gives it transparency for optimal integration into its environment.

The curve of the seating offers comfort to the user for long stops in the public space. Designed as a real furnishing system for highly urbanised spaces, this range, consisting exclusively of individual seats, allows numerous combinations to be created.

## Description

The **seating** is made up of **2 City type steel tubes** (50 x 40 mm thick), 8 mm diameter **rods**, **2 steel sheets** (6 mm thick) at the ends, 5 mm thick **reinforcements** and a 8 mm fixing plate.

The references 12 0183, 12 0187 and 12 0180 can be fitted with armrests (end or intermediate, depending on the model) made of 5 mm thick steel sheets.

The **legs** are made of 80 x 80 mm **steel tubes**, 3 mm thick and 10 mm thick sealing plates. The base of the mini perch seat is equipped with a 6 mm thick **steel footrest**, supported by two 10 mm thick steel reinforcements and a 10 mm thick steel sealing plate.

**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).

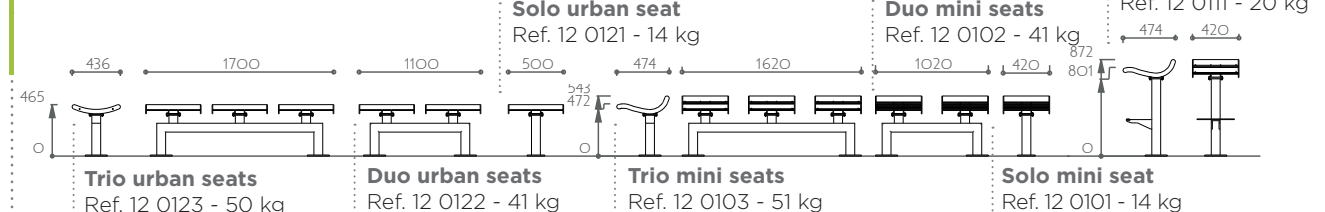
The garnitures are assembled on the legs using self-breaking screws and nuts.

The footrest of the mini high seat is assembled using screws.

4 anchoring points per leg.

Delivered unassembled.

## Dimensions



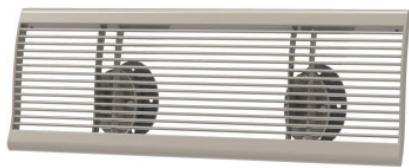
# URBAN CITY RANGE



**DOUBLE PERCH SEAT**  
Ref. 12 3102



**SINGLE PERCH SEAT**  
Ref. 12 3101



**DOUBLE BACKREST**  
Ref. 12 3002



**SIMPLE BACKREST**  
Ref. 12 3101

## Colours

Steel: Agate grey Ral 7038  
Legs: Mouse grey Ral 7005

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

## Presentation

The Urban City line is made of steel wires, according to a patented SINEU GRAFF assembly system, which gives maximum strength and comfort. The transparency of the steel grille plays harmoniously with light and gives it transparency for optimal integration into its environment.

Conceived as a real furnishing system for highly urbanised spaces, this range of urban furniture, consisting exclusively of individual seats, allows numerous combinations to be created.

## Description

The **perch seat** consists of a **steel seating**, of one or two 120 x 60 x 697.9 mm **steel leg(s)** (4 mm thick), and a 10 mm thick steel sealing plate.

The **simple backrest** consists of a **steel grille**, an elliptical 120 x 60 mm steel tube base (4 mm thick) and a 10 mm thick **steel anchoring plate**.

The **seating is made up of 8 mm diameter steel wires**, welded onto intermediate **steel sheets** surrounded by **semi-oval shaped end tubes**, and terminated on the sides by laser cut **steel sheets**.

**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).

The seating is assembled on the legs or on the anchoring plates with self-breaking nuts.

4 anchoring points per leg. Delivered unassembled.

## Dimensions

