# COMBINATION | AFFINITE RANGE





#### **AFFINITE COMBINATION N°9**

Ref. 10 3490 008 xM00 0P00

- : Made of:
- 6 small curve seats
- 2 backrests
- 6 legs
- 2 finishing pieces

### ➤ Colours

#### Colours shown:

Legs: Grey sand 900 Hardwood non stained

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

### ▶ Presentation

Affinité is an urban planning solution offering unlimited possibilities to sculpt the urban landscape.

The elegant design, the light lines, the discrete assemblying of the Affinité modules will add a qualifying, positive and elaborated image to your urban landscape. The softness of the wooden slats provides a feeling of comfort and well-being to the users.

The Affinité range offers many possibilities: straight or curve modules, short (in width) or long (in lenght) wooden slats, with or without backrest, free-standing or combinated installations... Affinité lets you imagine whatever suits you in creating your layouts to match their uses. Create your tree surrounds, curvy shapes, straight alignments or whatever you have an affinity for.

### **Description**

This Affinité combination is made of 6 seatings with wooden slats, 6 steel legs and 2 backrests with wooden slats.

The seating is made up of vertically fixed 38 x 90 mm wooden slats.

The slats are fixed to the seating with two 5 mm thick **steel corner pieces** and concealed screws.

The **seating support** is made of 5 mm thick **steel**. The 80 mm wide **legs** are made of 8 mm thick **steel**. The **finishing parts** are made of 4 mm thick **steel**.

Each backrest consists of 2 steel uprights 8 mm thick and a steel support 6 mm thick on which are screwed exotic 38 x 38 mm wood slats fixed vertically.

The elements are fixed with stainless steel bolts.

Our woods are exclusively collected in sustainably managed forests. Of high quality, they are PEFC labeled for local sourcing, FSC® labeled for 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).

12 anchoring points (Ø 15 mm).

Delivered assembled.

## **Dimensions**







