# **ROBASE RANGE**



## AROBASE SEATS WITH SLEEVE SCOLOURS

7	16 0350
8	16 0360
9	16 0340

Rof

Seat cushion : zinc yellow RAL 2018 Structure : Zinc yellow Ral 1018 (sablé)

Colours to be selected within the RAL tints, sablé or other coatings of the AkzoNobel Futura range.

### Presentation

Arobase has resulted from the expertise of designer Alexandre Moronnoz and Sineu Graff. Together, they have devised an original furniture line.

Depending on the setting, Arobase responds to uses for which people remain for short to long periods: people come to rest, eat, for a convivial moment with other users, or to work outdoors. Arobase seats can be turned around as you like to liven up your public spaces. Arobase furniture has been designed to meet the technical challenges of installation on slopes. So slopes are no longer an obstacle but an advantage: they lead to slight variations of seat heights so that children and adults can find the exact seat height for a comfortable pause.

This new programmable seating solution signs in a novel, fresh manner public realm spaces both byits modularity and attractiveness

## Description

The Arobase seat is made of a 3mm thick steel structure an oblong shape seat cushion plate in painted die-cast aluminium (standard version) and a 4 mm thick leg (Ø 152 mm).

Model without sleeve : The module is made of a machine-welded piece.

Model with sleeve : The module is made of 2 machine-welded pieces (leg and sleeve), assembled by bolts.

The screws are in 304L inox.

Model to be fixed : fastening of the leg (Ø 152 mm) in a concrete base.

Model on base plates : fastening by 4 metal anchoring bolts (Ø 12 mm | 4 holes Ø 14 mm in the plate) on a concrete block.

Removable model : fastening by 4 screws on an anchoring piece to be fastened in a concrete base. In case of removal of the seat, a plate hides the anchoring piece (fastening with 4 screws).

Steel parts are zinc coated, then they undergo our powder blast process (after cleaning and shot blasting, they are coated with a first coat of epoxy powder, and then with a second coat of polyester powder).

4 anchoring points (Ø 15 mm).

Delivered assembled

# Dimensions



V211118

FSC

The mark of