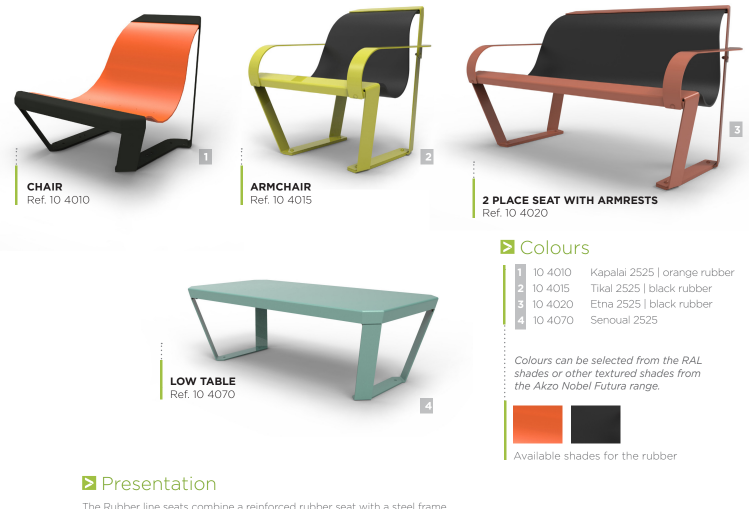
RUBBER LINE RANGE



The Rubber line seats combine a reinforced rubber seat with a steel frame.

They are designed for public spaces and offer unprecedented comfort in an urban environment.

This range of original street furniture surprises users by the flexibility of the seat provided by the rubber. Its reinforced structure offers excellent technical performance and high resistance and will thus be able to withstand the climates and conditions of use in public spaces. Associated with the seats, the low table allows creating user-friendly combination in the public space.

Description

Rubber seat consist of an opaque reinforced 3-ply 9 mm thick rubber seating, a mechanically 6 mm thick welded steel frame (in two parts) including 6 mm thick steel armrests (depending on the model), flat metal sheets to connect the seat to the 6 mm thick steel frame and metal sheets for fixing the seat to the 6 mm thick steel frame.

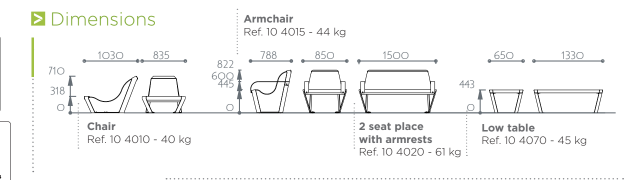
The low table is made up of a 6 mm thick metal structure.

The steel is of quality S355.

The elements are assembled by bolts.

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).

4 anchoring points Delivered assembled.



FSC