



only with 316
stainless steel or
white-lacquered base
(see on page 5.27)

A stackable chair whose shell, with partially recycled and mass-pigmented plastic material (linear polypropylene), is made by a process of co-injection moulding in white or lacquered matt black.

Finish options available for the base:

- satin-finished 304 stainless steel
- chrome-plated
- polyester powder lacquered steel with a matt white finish.

The shells in the various colours can be freely matched with the bases.

Fully recyclable.

The standard version can come with an upholstery kit (in fabric or leather plus padding) which makes the shell fully padded. Polyurethane filling. The upholstery kit can be purchased separately and is easy to remove, thus leaving the chair in the standard version.

For the choice of upholstery, please see the section "fabric collection" on the website.

With customer's own leather, in order that the product is properly manufactured, the leather piece must be with no defects, such as scars or holes.

A coupling device made of black stiff plastic material is provided to align chairs plus a trolley for stacking (max. 16 pcs).

A 4-piece package for the colour version; one-piece package for the upholstered version.

Outdoor use

Outdoor use for the chair with base in:

- satin-finished 316 stainless steel for an absolute resistance to atmospheric agents.
- matt white lacquer

Any material left outside, even if properly treated, can have superficial molecular and colour changes during its lifetime. Of course, the amount of alterations is directly related to the amount of exposure to weather and to the geographical area (for ex., high humidity and/or salinity). Regular maintenance, for instance periodic cleaning with water, increase resistance to corrosion.

FLAME RETARDANT PADDING

Norms 1IM, California TB 117-2013 and BS are available upon request with a surcharge as of +5%. Feasibility, costs and delivery times to be verified with our Sales Dept.

NB: the use of flame retardant polyurethanes and interliner can give a different result from the standard.

