

Lofty in steel is the result of manual work and advanced technology.

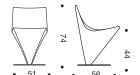
The work of a sheet metal worker together with sophisticated math calculations, laser cuts, welding machines and steel cleaners make it possible to shape steel geometrically. Drawings, calculations, models plus hundreds of hours for steel forming, joining and polishing.

The weight goes from 35 kg in the chair, 70 in the armchair up to 130 in the chaise longue.

Chairs can rotate approximately 180°.

Structure, shell and base of mirror-polished AISI304 stainless steel.

Limited and numbered production (max. 50 pcs. per year)







From the steel version arise drawings, math calculations and models which have led to the construction of two moulds, one for rigid polyurethane and one for foamed polyurethane. The use of innovative selfsupporting materials create comfort and highlight the originality of design.

Frame

Self-supporting structure made of baydur 60 and filled with variable and flexible polyurethane.

Stand from stainless AISI304 mirrorpolished steel.

Chairs can rotate approximately 180°.

Upholstery

It fully covers the chair.

With a loose cover in fabric, and a fixed cover in leather.

Extra optional covers available.

For the choice of upholstery, please see the table on page 5.24 and 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.

