

Lofty is the result of manual work and advanced technology.

Guess a sheet metal worker at the very beginning of the automobile industry era together with sophisticated math calculations, laser cuts and then go back to welding machines and steel cleaners.

Only by combining these two apparently diverging aspects was it possible to shape Lofty geometrically and make it. Drawings, calculations, models plus hundreds of hours for forming, joining and polishing with the greatest skills. An excellent work, not deprived of "weight": 35 kg in the chair, 70 in the armchair up to 130 in the chaise longue.

Structure, shell and base of mirror-polished AlSI304 stainless steel.

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

	size	code	material
chair	length 51 cm depth 56 cm height 74 cm seat h 44 cm weight 35 kg	0516-11	Steel

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, suitable for the use of innovative self-supporting materials which create comfort and highlight the originality of design.

Self-supporting structure made of baydur 60 and filled with variable and flexible polyurethane.
Completely upholstered.
With a loose cover in fabric, and a fixed cover in leather.
Extra optional covers available.
Stand from stainless AISI304 mirror-polished steel.



					complete	extracover
		size	code	cover		
chair		length 51 cm	0516-12	В		
		depth 56 cm		С		
		height 74 cm		D		
		seat h 44 cm		E		
	Λ			F		
				G		
				MDF Italia Leather		
				MIMER *		



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

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

	size	code	material
armchair	length 80 cm depth 75 cm height 63 cm seat h 29 cm weight 70 kg	0516-01	Steel
chaise longue	length 80 cm depth 140 cm height 63,5 cm seat h 26 cm weight 130 kg	0516-02	Steel

note

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, suitable for the use of innovative self-supporting materials which create comfort and highlight the originality of design.

Self-supporting structure (of semi-foamed baydur CSP for the armchair; of baydur CSP for the chaise longue) and filling with variable and flexible polyurethane foam.

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

Optional extra covers available.

Stand from stainless AISI304 mirrorpolished steel.

Chaise longue version with headrest

Non-adjustable headrest with steel frame covered with variable density polyeter.

The headrest fits into the frame by means of a removable coupling device so as to allow to take off the cover of both armchair and backrest.



				complete	extra cover
	dims	code	fabric		
armchair	length 80 cm depth 75 cm height 63 cm seat h 29 cm	0516-03	B C D E F G MDF Italia leather MIMER *		
chaise longue	length 80 cm depth 140 cm height 63,5 cm seat h 26 cm	0516-04	B C D E F G MDF Italia leather MIMER *		
chaise longue with headrest	length 80 cm depth 140 cm height 86,5 cm seat h 26 cm	0516-05	B C D E F G MDF Italia leather MIMER ❖		
note					

For chairs please see on page 5.7 of the Price List

 $\begin{tabular}{ll} $\$$ When the stretch fabric Mimer (by Quadrat) is used, the seating, still comfortable, gets softer. \end{tabular}$