TECHNICAL SPECIFICATION

Low-lounger

JAIME HAYON 2014





COMPONENTS and MATERIALS:

SEAT, BACK REST AND PUFF in plywood with exteriors in ash and walnut

Upholstered (non-removable) polyether sponge, in various fabrics and leathers available in BD.

Seat foam available in 2 densities*:

- 40 Kg/m³ (up to 100 Kg).
- 65 Kg/m³ (from 100 Kg on).
- *Recommended use.

STRUCTURES

Swivel base in fused aluminium or a tubular steel base with **four legs.**

FINISHES:

Seat and back rest in walnut and natural ash FR13 or dyed black ash FT10

DECORATIVE BUTTONS in painted steel matching the same colour as the structure.

ARMRESTS made out of curved galvanised iron sheets and upholstered.

STRUCTURE powder coating in blue (RAL 5003), red (RAL 2004), anthracite grey (RAL 7071), pale brown (RAL 8025) and beige (RAL 1001).

DIMENSIONS and WEIGHTS:

Armchair with swivel base structure: $760 \times 800 \times 770$ mm (22 kg). Armchair with structure base with $4 \log : 760 \times 800 \times 770$ mm (17.6 kg).

PACKAGING:

All models are assembled and sent packaged in a cardboard box.

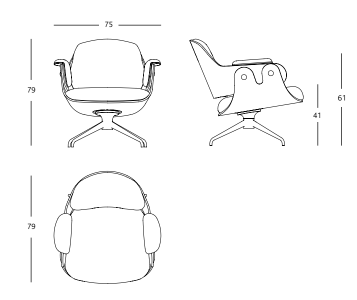
TESTS:

The armchairs are certified in accordance with de following: UNE-NE 1728:2000 "Resistance & Durability".

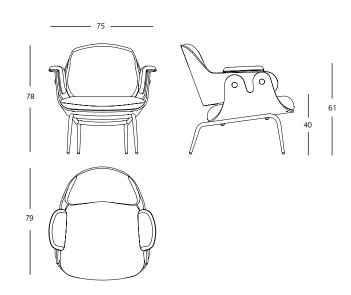
CLEANING AND MAINTENANCE:

Both woods either the nature effect and or dyed, should be cleaned with a damp cloth using only water. The synthetic materials should also be cleaned with a damp cloth using only water. Leather finishes can also be cleaned in the same way, and for maintenance, a thin layer of a wax that is the same colour as the leather or a neutral one (colourless), can be applied.

Swivel base



4 legs base



MEASUREMENTS IN CM

