TECHNICAL SPECIFICATION

Sowtime & Nude chair

JAIME HAYON 2012





COMPONENTS and MATERIALS:

SEAT AND BACK REST in plywood, with surfaces depending on the finish chosen are: walnut, ash or lacquered MDF.

UNION FITTINGS are zinc-plated steel.

DECORATIVE BUTTONS are steel in the same color as the

structure.

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

STRUCTURES

SLED BASE in tubular iron. Plastic glides included. Optional soft felt glides.

SWIVEL BASE in tubular iron and smelted aluminium. Swivel system with an iron roller bearing. Plastic glides included. Optional soft felt glides.

4 LEGS (Nude): in beech-plywood with exterior faces available in ash or walnut. Plastic glides and soft felt glides are included.

FINISHES:

Seat and back rest in MDF lacquered in matt white (RAL 9003) or black (RAL 9005). Only for the Showtime model.

Seat and back rest in walnut nature effect and natural ash FR13, dyed black ash FT10 or ash stained in oak FR18.

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

ARMRESTS made out of white curved galvanised iron sheets. **STRUCTURE** microtexturised paint Silver (RAL 7035 metaliz), matte paint Anthracite grey (RAL 7021 matt) and beige (RAL 1001), light brown (RAL 8025). **DIMENSIONS and WEIGHTS:**

Chair: 54,7 x 52,3 x h. 78,4 cm (4.8kg).

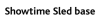
PACKAGING:

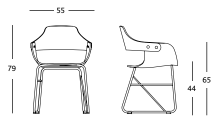
All types of chairs in this collection are individually packaged in a cardboard box.

TECHNICAL REQUIRMENTS:

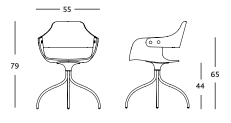
The chairs fulfill the following normatives:

EN-15373:07 "Furniture – resistant, durable and safe: not domestic seating"; UNE-EN 1728:01 "Domestic furniture, resistant and durable seating"; UNE-EN 1022:2005 "Ensured stability". The 4 legs structure: UNE-EN 16139:2013vc2015. 'Furniture – strength, durability and safety requirements for non-domestic seating' Test level 2; UNE-EN 1022:2005. "Ensured stability".











Nude (4 legs)



Upholstery options

Accessories



MEASUREMENTS IN CM

