

Sejour Lounge Chair

Designed by GamFratesi - 2020



ITEM NUMBER	13124 Sejour Lounge chair
	13127 Sejour Lounge chair - with armrests
DESCRIPTION	The Sejour Lounge Chair is a low-slung chair with playful proportions characterized by a deep, generous seat and a gently curving backrest set atop a slender metal frame and optional wooden armrests. This ingenious pairing of contrasting forms, weights and materials results in an intriguing, almost anthropomorphic form.
	The Sejour Lounge Chair's armrests, available in solid oak and walnut, reflect the gentle curves of the chair, lending a lightness to counterbalance the mass of the seat and offering alternative sitting positions.

Materials & Finishes

BASE FINISH	Black Matt Base, Brass Semi Matt Base and Antique Brass Base
-------------	--



ARMREST FINISH

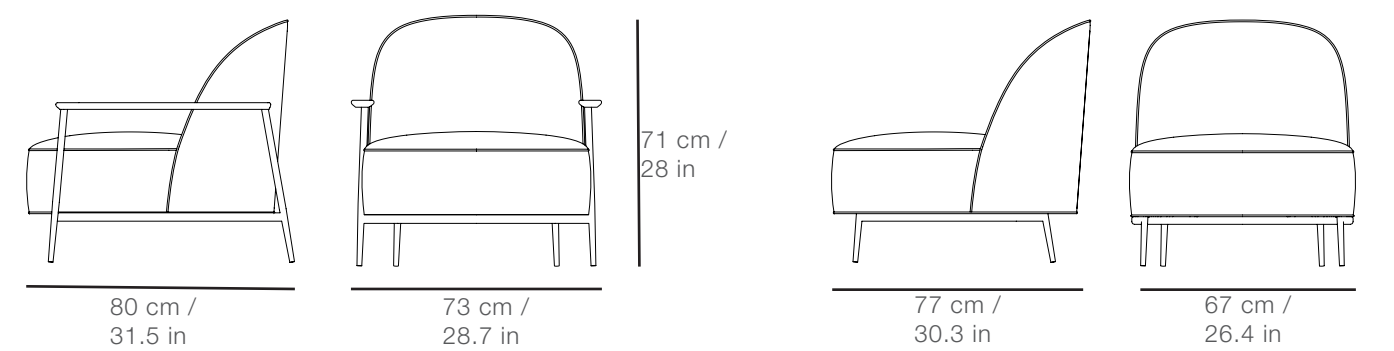
American Walnut - Oiled, Oak - Oiled



MATERIALS

Steel frame, Polyurethane foam, Dacron wadding, Rubber belts, Fabric or leather upholstery, (Wooden armrests)

Dimensions



HEIGHT	71 cm / 28.0 in
WIDTH	67 cm / 26.4 in - without armrests
	73 cm / 28.7 in - with armrests
DEPTH	77 cm / 30.3 in - without armrests
	80 cm / 31.5 in - with armrests
SEAT WIDTH	67 cm / 26.4 in
SEAT DEPTH	56 cm / 22.0 in
SEAT HEIGHT	35 cm / 13.8 in
(ARMREST HEIGHT)	49 cm / 19.3 in

Weight

TOTAL WEIGHT	19 Kg / 41.9 lb - without armrests
	20 Kg / 44.1 lb - with armrests

Upholstery Consumption

FABRIC CONSUMPTION	260 cm (x149 cm fabric width) / 102.4 in (x55.1 in fabric width)
--------------------	--

LEATHER CONSUMPTION 3.5 m² / 37.7 ft²

Packaging

NUMBER OF PARCELS	1
PACKAGING LENGTH	85 cm / 33.5 in
PACKAGING WIDTH	75 cm / 29.5 in
PACKAGING HEIGHT	75 cm / 29.5 in
PACKAGING WEIGHT	3 Kg / 6.6 lb
GROSS WEIGHT	22 Kg / 48.5 lb - without armrests
	23 Kg / 50.7 lb - with armrests

Test & Certifications

CAL 117	yes
BS 5852 - CRIB 5	Available on request

SUSTAINABILITY	Parts can be separated and sorted for recycling
----------------	---

Glides

PLASTIC GLIDES	Mounted on as standard
FELT GLIDES	Come with chair
