
Pacha Collection - Pacha lounge chair with armrests

Designed by Piere Paulin - 1975



ITEM NUMBER 24354

ITEM NUMBER 24361 - Returning Swivel

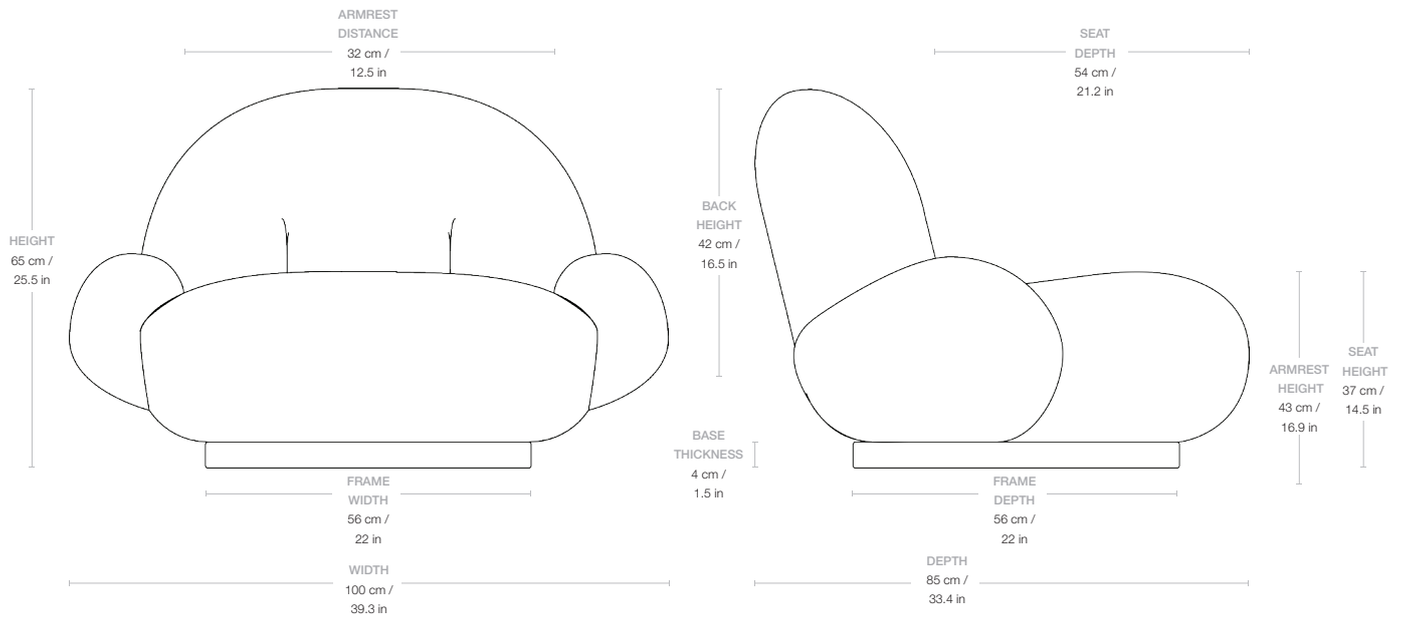
DESCRIPTION When the Pacha Collection was designed in 1975, it replaced the austerity of post-war design with a more organic approach, reflecting the changing design style of the time. A joyful modernist, Paulin's low-slung pieces provided a new laid-back perspective on life and his forward-looking, eclectic and sculptural approach to furniture design instantly caught the mood of the swinging 60's. The Pacha lounge chair is fully upholstered, has a painted wood base and is available with a fixed base or returning swivel base.

Materials & Finishes

BASE FINISH Black Semi Matt (RAL 9005 / Gloss 10) , Pearl Gold (RAL 1035 Pearl beige / Gloss 10)



MATERIALSBend plywood (inside structure), cut foam (padding and armrest), laquered MDF (base)

Dimensions

WIDTH	100 cm / 39.3 in
DEPTH	85 cm / 33.4 in
HEIGHT	65 cm / 25.5 in
SEAT DEPTH	54 cm / 21.2 in
SEAT HEIGHT	35 cm / 13.7 in
BACKREST HEIGHT	42 cm / 16.5 in
ARMREST HEIGHT	43 cm / 17.3 in
ARMREST DISTANCE	32 cm / 12.5 in

Weight**TOTAL WEIGHT** 26 kg / 26.4 kg (returning swivel) / 57.3 lbs / 58.2 lbs (returning swivel)

Upholstery Consumption**X 140 CM FABRIC WIDTH / X 55 IN FABRIC WIDTH****FABRIC CONSUMPTION** 400 cm / 157.4 in

Packaging

NUMBER OF PARCELS	1
PACKAGING LENGTH	93 cm / 36.6 in
PACKAGING WIDTH	86 cm / 33.9 in
PACKAGING HEIGHT	70 cm / 27.6 in
PACKAGING WEIGHT	3 kg / 6.6lbs
GROSS WEIGHT	29.4 kg / 64.8 lbs

Test & Certifications

TSCA	Yes, title VI Compliant for Formaldehyde
CALIFORNIA TB117	Yes, US only
BS5852 (CRIB5)	Yes, UK only

Glides

FELT GLIDES	Included as standard
--------------------	----------------------

KEY FEATURES	The option to create your own modular configurations, see the pricelist for all pre-configured options
---------------------	--

INDIVIDUAL MODULES	Please note that the standard Pacha Lounge chair does not work as a module for configurations. For configurations the Center module needs to be used.
---------------------------	---