GUBI

C- Chair - Dining Chair - All French Cane

Designed by Marcel Gascoin - 1947



ITEM NUMBER

DESCRIPTION

10497

One of Marcel Gascoin's most well-known pieces, the C-Chair Dining Chair, was designed in 1947. The chair represents not only the aesthetic and practical power of Gascoin's designs but also the social conscience he strongly demonstrated through the post-war years in France. The C-Chair was originally created out of necessity to fit into the new sizes of homes built at the end of World War II, where Gascoin made up for the lack of space by creating simple, functional furniture. Cleverly designed with great attention to details, the C-Chair possesses an elegant shape yet sturdy construction rooted in a simple, minimal and strong design language. Characterised by voluminous and vigorous legs juxtaposed by an inviting seat in lighter material like cane, straw or fabric, the quality of the C-Chair reveals itself through modern lines, sobriety and high-quality wooden workmanship.

Materials & Finishes

BASE FINISH

American walnut (oiled), oak (oiled), black stained oak (lacquered/gloss 10-15)





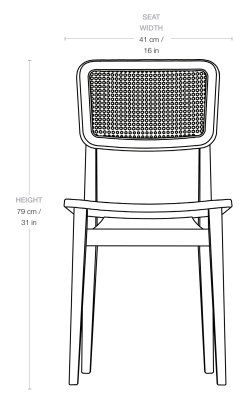


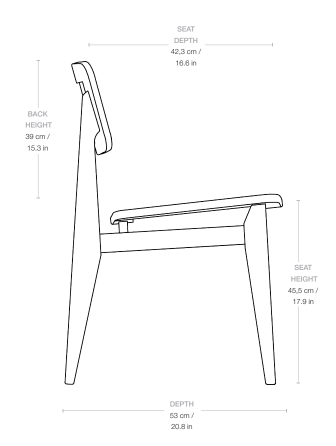
SEAT FINISH

French Cane



Dimensions





WIDTH 41 cm / 16 in

DEPTH 53 cm / 20.8 in

HEIGHT 79 cm / 31 in

SEAT WIDTH 41 cm / 16 in

SEAT DEPTH 42.3 cm / 16.6 in

SEAT HEIGHT 45.5 cm / 17.9 in

BACKREST HEIGHT 39 cm / 15.3 in

Weight

TOTAL WEIGHT 4.2 kg / 9.2 lbs

Packaging

NUMBER OF PARCELS 1

PACKAGING LENGTH 55 cm / 21.6 in

PACKAGING WIDTH 56 cm / 22 in

PACKAGING WEIGHT	2.5 kg / 5.5 lbs
GROSS WEIGHT	6.7 kg / 14.7 lbs
T 100 0 115 11	
Test & Certifications	
FSC® C176589	FSC® certified Mix 70% oak (french cane not certify)
EUTR	yes
EN 16139 L1	yes
SUSTAINABILITY	Parts can be separated and sorted for recycling - Formaldehyde free glue - All natural materials
Glides	
PLASTIC GLIDES	Included as standard
FELT GLIDES	Included as standard
KEY FEATURES	- Fast track, shipped within 5 working days across Europe
	- Compact in size

PACKAGING HEIGHT

84 cm / 33 in