

Grace Lounge Chair - Fully Upholstered

Designed by Tove Kindt-Larsen - 1936



ITEM NUMBER

35935

DESCRIPTION

The flexibility of rattan – its ability to be bent and shaped at will – is at the heart of Tove Kindt-Larsen's vision for the Grace Chair. The rattan flexes under the weight of the sitter, adding another layer of support as it adapts to the contours of the body. The result is a daring balance of elegance and informality, resulting in a piece that will make a bold statement as it casts playful shadows across any interior space, while welcoming those who regularly curl up inside it like an old friend. And its natural robustness helps ensure that the chair has longevity - this coupled with the care that goes into its craftsmanship means that the Grace Chair might survive for a century or more.

Materials & Finishes

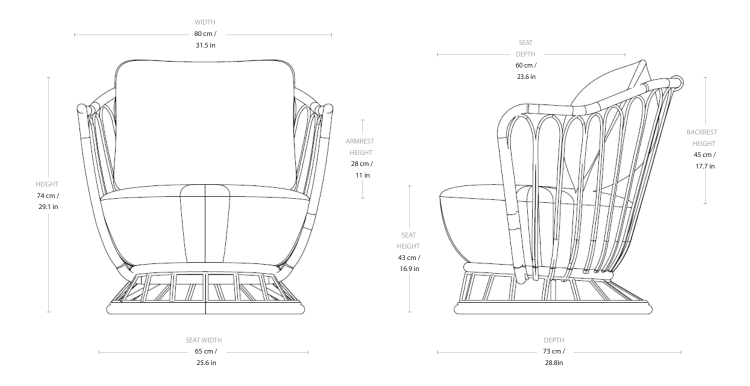
BASE FINISH

Laquered



Rattan, foam, wadding, fabric upholstery

Dimensions



WIDTH	80 cm / 31.5 in
DEPTH	73 cm / 28.8 in
HEIGHT	74 cm / 29.1 ir
SEAT WIDTH	65 cm / 25.6 ir
SEAT DEPTH	60 cm / 23.6 ir
SEAT HEIGHT	43 cm / 16.9 ir
BACKREST HEIGHT	45 cm / 17.7in
ARMREST HEIGHT	28 cm / 11in

Weight

TOTAL WEIGHT 9.5 kg / 21.1 lbs

Upholstery Consumption

FABRIC

X 140 CM FABRIC WIDTH / X 55 IN FABRIC WIDTH

SEAT CUSHION 110 cm / 43.3 in

BACKREST PILLOW 70 cm / 27.6 in

Packaging

NUMBER OF PARCELS	1
PACKAGING LENGTH	76 cm / 29.9 in
PACKAGING WIDTH	83 cm / 18.9 in
PACKAGING HEIGHT	78 cm / 32.7 in
PACKAGING WEIGHT	3 kg / 6.6 lbs
GROSS WEIGHT	12.5 kg / 27.6 lbs
SUSTAINABILITY	Rattan is incredibly fast-growing and climbs up tree trunks, providing an incentive to preserve ancient forests. These factors combined with the longevity of the material – a carefully constructed rattan chair can last for over a century – make this a very sustainable choice. Parts can be separeted and sorted for recycling.
KEY FEATURES	Used as a stand-alone statement piece, or in pairs or groups, the Grace Chair will bring a sense of welcoming informality to even the most refined spaces, enhanced by rich texture

introduced by the rattan's natural surface.