# Teka 171 Chair (stackable)





TEKA spotlights all the expressive force of teak, a wood whose high value is equally matched by its malleability, in a complete collection of outdoor sofas and low tables, dining tables and chairs. Designed by Gordon Guillaumier, TEKA is developed around a particular prism-shaped geometric construction of great impact which, at the same time, confers a sensation of lightness to the product, while retaining its intrinsic durability. The tops of the outdoor tables are in stoneware slates, with elegant opaque natural tones or vibrant glossy colours.

## TECHNICAL INFORMATION

DESCRIPTION Chair for outdoor use.

STRUCTURE Teak. Batyline.

WEIGHT Structure

9 kg

STORAGE COVER Available for 4 stacked chairs.

DIMENSION

L 54  $\times$  P 52  $\times$  H 80 cm H seat 46 cm

W 21" 1/4 × D 20" 1/2 × H 31" 1/2 H seat 18" 1/4



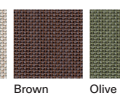


STRUCTURE



BATYLINE











Sky

RODA

## **Technical Information**

# Teka 172 Armchair (stackable)





TEKA spotlights all the expressive force of teak, a wood whose high value is equally matched by its malleability, in a complete collection of outdoor sofas and low tables, dining tables and chairs. Designed by Gordon Guillaumier, TEKA is developed around a particular prism-shaped geometric construction of great impact which, at the same time, confers a sensation of lightness to the product, while retaining its intrinsic durability. The tops of the outdoor tables are in stoneware slates, with elegant opaque natural tones or vibrant glossy colours.

## TECHNICAL INFORMATION

DESCRIPTION Armchair for outdoor use.

STRUCTURE Teak. Batyline.

WEIGHT Structure

9 kg

STORAGE COVER Available for 4 stacked chairs.

DIMENSION

 $L65 \times P52 \times H80 cm$ H seat 46 cm

W 25" % × D 20" 1/2 × H 31" 1/2H seat 18" 1/4



Materials

STRUCTURE





BATYLINE









