

## Technical specifications

# Tokyo Chair

By Josep Llusçà

**Armchair for indoor and outdoor use. Produced as a single piece of injected polypropylene with fiberglass using gas assisted injection moulding technology. Stackable. Net weight 3,6 kg (7.93lb).**

### Measures

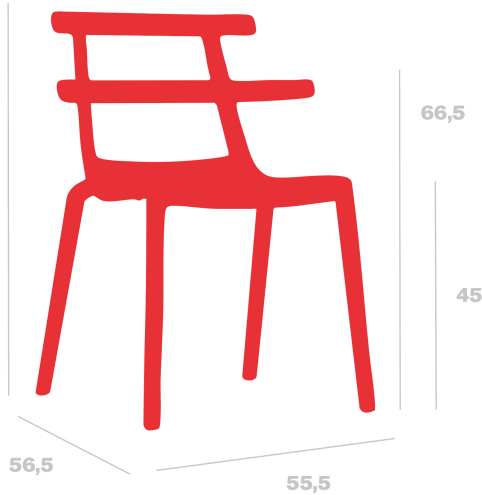
**A 55.5cm x L 56.5cm  
W 21.85in x L 22.24in  
Hs: 45cm  
Hs: 17.72in  
Ha: 65.5cm  
Ha: 25.79in**

### Weight

**3.6 Kg  
7.94 lb**

### Certificates

**NFEN581-1  
NFEN581-2  
EN1728**



## Logistical information

Units	Packaging (cm)	Packaging (in)	m <sup>3</sup>	ft <sup>3</sup>	Peso Br. (kg)	Gross We. (lb)
4X	60.7 x 73.7 x 96.9	23.9 x 29.02 x 38.15	0.433	15.29	3.78	8.33
P20	58 x 98 x 182	22.83 x 38.58 x 71.65	1.034	36.52	3.78	8.33
P.24	58 x 98 x 220	22.83 x 38.58 x 86.61	1.25	44.14	3.78	8.33
P24	58 x 98 x 220	22.83 x 38.58 x 86.61	1.25	44.14	3.78	8.33

## Sustainable Production - Environmental Commitment

Resol invests money and resources in research and the search for more sustainable processes.

All Resol products are produced with responsible use of water.

Under no circumstances are hazardous chemicals used during production.

At Resol, all waste is managed in a sustainable and responsible manner.



# RESOL

## Technical specifications

# Tokyo Chair

By Josep Llusçà

## Variants



**High Tokyo Ivory Chair**  
01617



**High Tokyo Green-Grey Chair**  
01620



**High Tokyo Chocolate Chair**  
01621



**High Tokyo Tuscan Chair**  
01624



**High Tokyo Black Chair**  
01626



**Tokyo Greda Chair**  
07207

## Sustainable Production - Environmental Commitment

Resol invests money and resources in research and the search for more sustainable processes.

All Resol products are produced with responsible use of water.

Under no circumstances are hazardous chemicals used during production.

At Resol, all waste is managed in a sustainable and responsible manner.



# RESOL