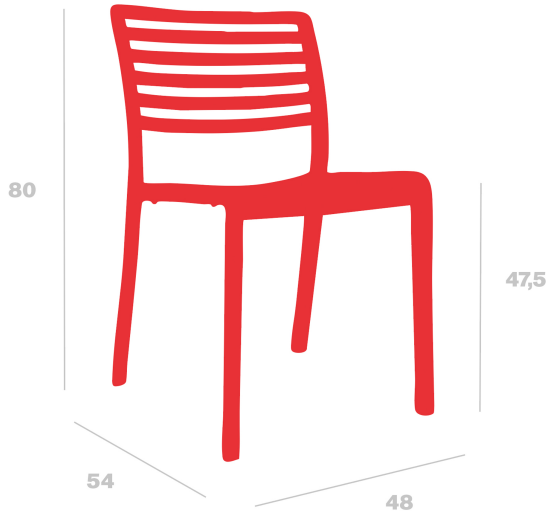


Technical specifications

Lama chair

By Josep Llusçà



Chair for indoor and outdoor use. Injected with fiberglass and PP using gas assisted injection moulding technology. Stackable. UV protection. Net weight 4 kg. (8.80 lb). Optional: Clamp connection of chairs for conventions and events injected in translucent polycarbonate

Measures

**W 48cm x L 54cm x H 80cm x Hs 47.5cm
W 18.9in x L 21.26in x H 31.5in x Hs 18.7in**

Weight

**4 Kg
8.82 lb**

Stackable

10

Certificates

**UNEEN581-1
UNEEN581-2**

Logistical information

Units	Packaging (cm)	Packaging (in)	m ³	ft ³	Peso Br. (kg)	Gross We. (lb)
4X	51.7 x 74.2 x 96.9	20.35 x 29.21 x 38.15	0.372	13.14	4.2	9.26
P.24	58 x 98 x 218	22.83 x 38.58 x 85.83	1.239	43.75	4.2	9.26
P20	58 x 98 x 187	22.83 x 38.58 x 73.62	1.063	37.54	4.2	9.26
P24	58 x 98 x 218	22.83 x 38.58 x 85.83	1.239	43.75	4.2	9.26

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

Lama chair

By Josep Llusçà

Variants



Lama Black Chair
00866



Lama Chair Sand
01336



Lama Dark Grey Chair
01784



Lama Chair Ivory
07039

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