

CHAIRS LAMA

Designed by **Josep Llusçà**



CERTIFICATIONS

UNE-EN 581-1

LAMA ARMCHAIR

Armchair for indoor and outdoor use. Injected with fiberglass and PP using gas assisted injection moulding technology. Stackable. UV protection. Net weight 4,3 kg. (9.48 lb).

MEASUREMENTS

W 58cm × L 54cm × H 81cm × Hs 47,5cm × Ha 67,7cm

W 22.84in × L 21.26in × H 31.89in × Hs 18.7in × Ha 26.66in

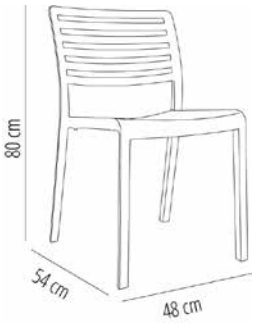
CHARACTERISTICS

Weight 4,3 Kg. | **Stackable máximo** 7 unidades

STD units	Packaging dim. (cm)	Units Container 20'	Units Container 40'	Units Container HC	Units Trayler 70m ³	Units Truck 100m ³
2X	60.1 × 66.1 × 90	138	306	304	416	562
4X	60.7 × 73.7 × 96.9	216	548	456	652	768
P20	58 × 98 × 220	480	960	960	1080	1160

SHELL COLOR





LAMA CHAIR

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

MEASUREMENTS

W 48cm × L 54cm × H 80cm × Hs 47,5cm
 W 18.9in × L 21.26in × H 31.5in × Hs 18.7in

CHARACTERISTICS

Weight 4 Kg. | **Stackable máximo** 10 unidades

CERTIFICATIONS

UNE-EN 581-1, UNE-EN 581-2

STD units	Packaging dim. (cm)	Units Container 20'	Units Container 40'	Units Container HC	Units Trayler 70m ³	Units Truck 100m ³
2X	60.1 × 66.1 × 90	138	306	304	416	562
4X	51.7 × 74.2 × 96.9	280	548	568	652	808
P24	58 × 98 × 218	576	1152	1152	1296	1392

SHELL COLOR

