Technical specifications (1/3)

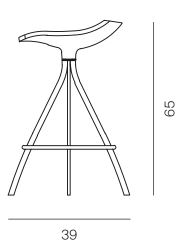
Gimlet stool

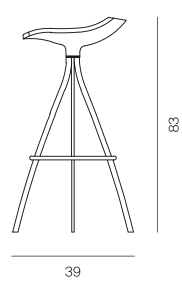
By Jorge Pensi



Mobles114

Technical specifications (2/3)





*Metric unit cm

PRODUCT

	Units	Weight	
65 stool	1	6,5 kg	
83 stool	1	7 kg	

PACKAGING

	Units	Weight	Dimensions	Volume
65 stool	1	9 kg	40x40x68 cm	0,10 m ³
83 stool	1	9,5 kg	40x40x86 cm	0,13 m ³

All packaging is double recyclable cardboard.

MATERIALS AND COLORS



Technical specifications (3/3)

CERTIFICATIONS AND REGULATIONS

Fire retardant: UNE EN 1021-1 i UNE EN 102-2

Structural resistance, severe public use: UNE 11010:89 i UNE 11020-2:92

Footrest resistance: UNE EN 1022:98 de estabilidad i ANSI-BIFMA x 5.1:93

MATERIALS AND FINISHES

Structure

The structure of the two models is made up of 4 cold-rolled ST-37 steel tubes with a section of 20x10x1.5 mm. They are welded together at the top, where a turned piece is also welded that serves as a positioner for the seat and at the same time allows its rotating movement.

The set is painted in the same color as the seat, gray beige RAL 7006 or black. Epoxy powder paint 80 microns, 30% matt texturitzat.

A 355 mm diameter ring, which is fixed to the structure, acts as a footrest and at the same time gives the element more resistance. This element is made of a ø14 mm tube with a thickness of 1.5 mm. Matte chrome finish.

The 4 ground support points are protected with plastic stops.

Seat

An internal metallic frame, made of 8 mm diameter steel rod and 15x3 mm steel handrail, is covered with PUR polyurethane foam (hardness 70-75 Sh A).

This structure incorporates a decoletage piece that rotates the seat.

Finished in gray beige RAL 7006 or black RAL 9004.

Swivel mechanism

The piece, which allows the seat to rotate, incorporates an INA bearing with Permaglide technology that allows continuous sliding and low wear without the need to lubricate with oil or grease.

MAINTENANCE

Clean with a damp cloth with mild soap and water. Rinse and dry with a dry cloth. Avoid using abrasive products.