

# GIMLET swivel

by Jorge Pensi

## Technical specifications (1/2)

**m114**

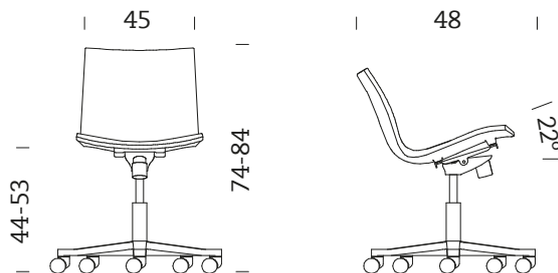
**Mobles 114**  
Pau Claris 99 / esc 2 1r 2a  
08009 Barcelona  
Tel. 34 / 932 600 114  
mobles114@mobles114.com  
www.mobles114.com



### GENERAL DESCRIPTION

Product with a polyurethane body suitable for offices, meeting rooms and the home.

### DIMENSIONS



### MODELS

Gimlet (technical specifications not enclosed)  
Gimlet with sledge (technical specifications not enclosed)  
Gimlet with writing table (technical specifications not enclosed)  
GIMLET swivel

### MATERIALS AND FINISHES

#### Frame

Radial-based structure (610 mm) made from polished aluminium with 5 rubber wheels, diameter 65 mm. The chair is also available with sliding pads, making it perfect for meeting and assembly rooms. A gas piston located in the base is used to adjust the chair's height.

#### Seat

Seat-backrest and arm made from solid polyurethane PUR foam (hardness 70-75 Sh A), grey beige RAL 7006, olive green RAL 6003, or red brown RAL 8012.

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Polyurethane foam is a sound-absorbing material that contributes to the acoustic improvement of the spaces where the chair is placed. The seat's inner frame, of ST-37 steel, comprises rails with a 20x6 mm section and different metal pieces welded together.

The seat has a tilting mechanism with adaptable hardness and a locking mechanism for the initial position.

### PACKAGING, WEIGHT AND VOLUME

Delivered unassembled.

#### Frame

Weight: 4 kg

Dimensions: 60x60x8 cm

Volume: 0.028 m<sup>3</sup>

#### Seat

Weight: 14.5 kg

Dimensions: 60x63x41 cm

Volume: 0.15 m<sup>3</sup>

All packaging is made from recyclable double layer cardboard.

### CERTIFICATES AND REGULATIONS

#### Chair

UNE EN 13761:03 - public use

UNE EN 1021 part 1 and 2 self-extinguishing

#### Polyurethane

Directive 95/28/EC relating to the burning behaviour of materials

Standard UTAC 18-502/1 - 1985 type A.

Standard DIN 53479 on density, DIN 53504 on tensile strength, DIN 53515 on tear strength and DIN 53505 on Shore hardness, value 70 to 75 Sh A.

The mechanical specifications of the foam comply with standard DIN 53420 on density, DIN 53577 on compression stress (40%) and DIN 53572 on residual deformation (50%, 22h at 70°C).

### FAMILY

