

25° is the name of a support element that allows the back to rest in a balanced, comfortable and healthy posture. Supporting the back relaxes the muscles on both sides of the spine, causing it to stretch, thus allowing more flexibility on the torso and improving its ability to twist.

Steel | 📏 75 cm | ⚖️ 6,3 kg | ♿ 1

🔄 Update 26.10.2022



Origine

Origin

It is an element designed by Antonio Bustamante and Marc Llagostera, the result of previous research in which students and tutors at Elisava analysed user experience of lumbar-dorsal supports in depth.

Design

They are anthroposomatic supports of the human body that enable a more comfortable posture. Due to its structure, which causes the user to relax the muscles on both sides of the spine while supporting it, the support reorganises the tension of the para-vertebral musculature inducing a balanced posture and improving flexibility of the torso.

Ergonomic

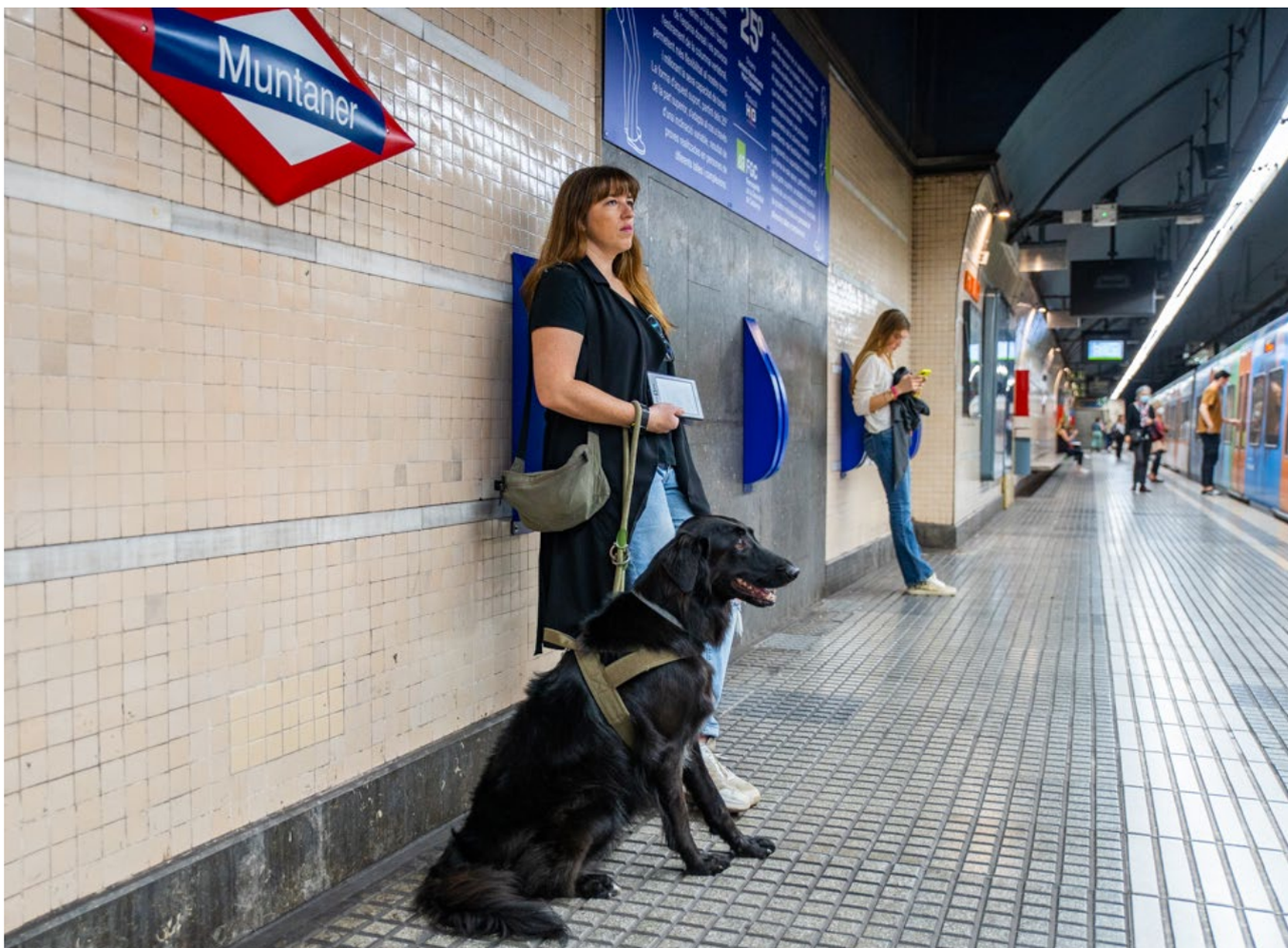
This shape of the support, starting from 25° at the top, adapts to the body through a variable inclination, as a result of tests carried out on people of different sizes and body types.

Material

Produced in 2 mm thick machined and welded sheet metal. Finishing paint in RAL chart colour.

Installation

Anchored to a wall or other vertical support by screws.





1. Lumbo-dorsal support

25°

Dimensions 75 x 17 x 15,6 cm

Weight 6,3 kg

1.1 General features

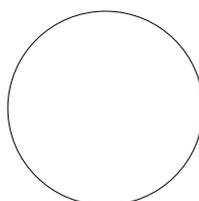
Material Zinc plated steel **Fixing** Anchored with screws on the wall

Finish Coated finish. Category of atmospheric corrosivity C5 according to UNE EN ISO 12944-2.

Colours



B. Textured Silver steel



B. Optional RAL
(on demand)

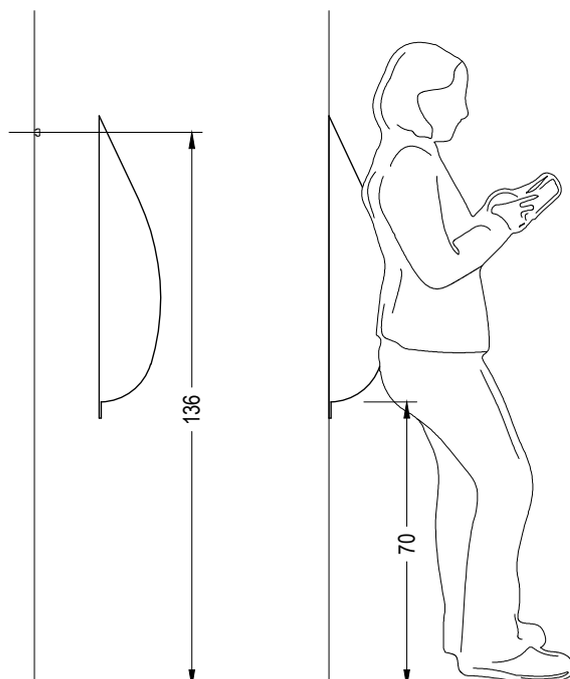
1.2 Installation system

Hoisting

P= 6,3 kg

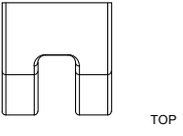
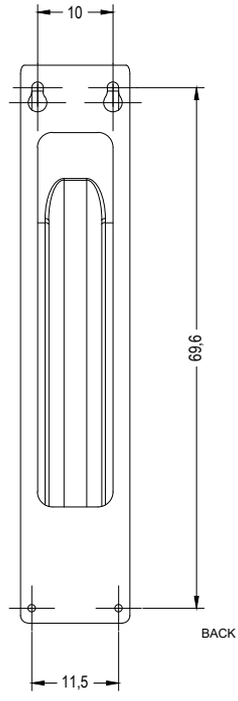
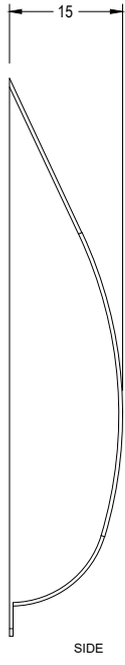
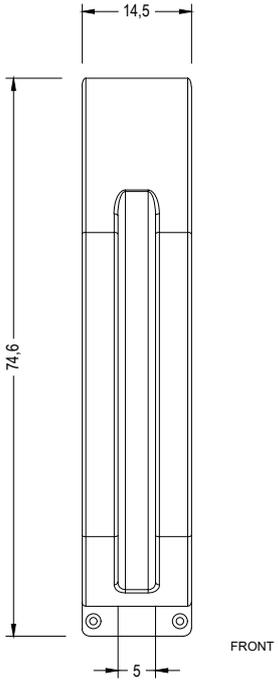
Installation

Center and place the accessory on the wall and mark top holes. Drill the wall, insert and tightly 2 expansion bolts Fischer SXR 10 x 80 FUS. Place the accessory and drill the lower holes and fix.



1.3 Geometry

25°





The names, trademarks and industrial models of the products have been logged in the corresponding registers. The technical information provided by Escofet about its products can be modified without prior notice.

Escofet 1886 S.A
Head office and production

Montserrat, 162
E 08760 Martorell
Barcelona - España
T. 0034 937 737 150
F. 0034 937 737 151

info@escofet.com
www.escofet.com



GA-2005/0072 SST-0090/2010 ER-0403/2016