

Línea

Montse Periel, 1993

CONCEIVED AS A MODULAR ELEMENT, THIS HANDRAIL ALLOWS NUMEROUS COMBINATIONS, BOTH IN HEIGHT AND IN LENGTH, AND CAN BE INSTALLED IN CONTINUOUS SEQUENCES



- ¹ | Modular
- ² | Allows alignments to be created / Variable height and length
- ³ | Easy to assemble

Línea Handrail

Manufactured entirely from stainless steel, the Línea Handrail offers solutions for the problems of organizing the urban space as an urban limit or point of support. Conceived as a modular element, it allows numerous combinations, both in height and in length, and can be

installed in continuous sequences. Very weather-resistant element, despite its light appearance. Possibility of adding an intermediate handrail.

Materials and finishes

The support is made from three AISI 304* stainless steel polished finish plates, connected by Allen countersunk-head stainless steel screws, and Ø 84 x 2 mm or Ø 73 x 1.5 mm thick tube rail in the same polished material.

* If AISI 316 stainless steel is required, please ask for prices and delivery dates.

Maintenance

Does not require maintenance.

Installation

The handrail is delivered dismantled in two parts: the support and the tube.

The support is embedded 100 mm in the paving and is fixed with a 125 x 125 x 5 mm plate and stainless steel screws.

The fixing screws are delivered with the uprights. Assembly instructions are enclosed with the handrail.

Weights

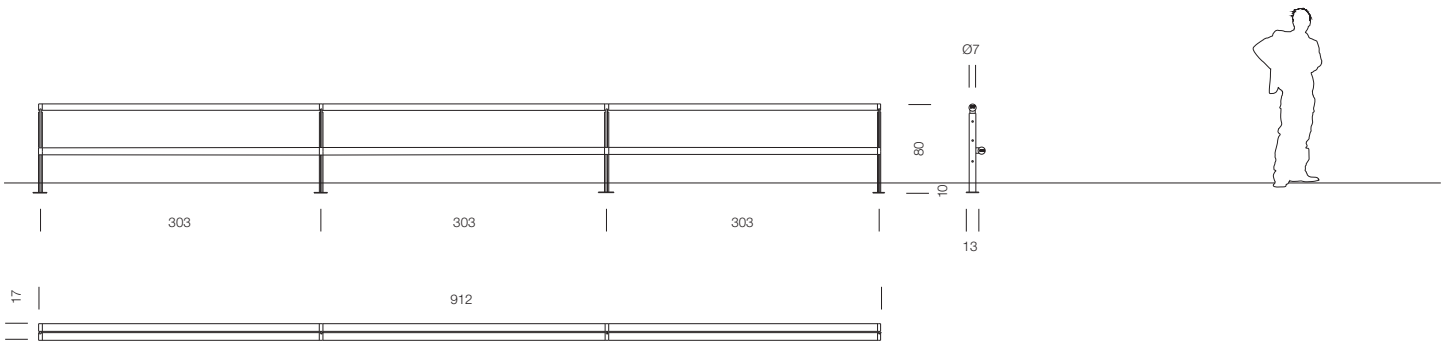
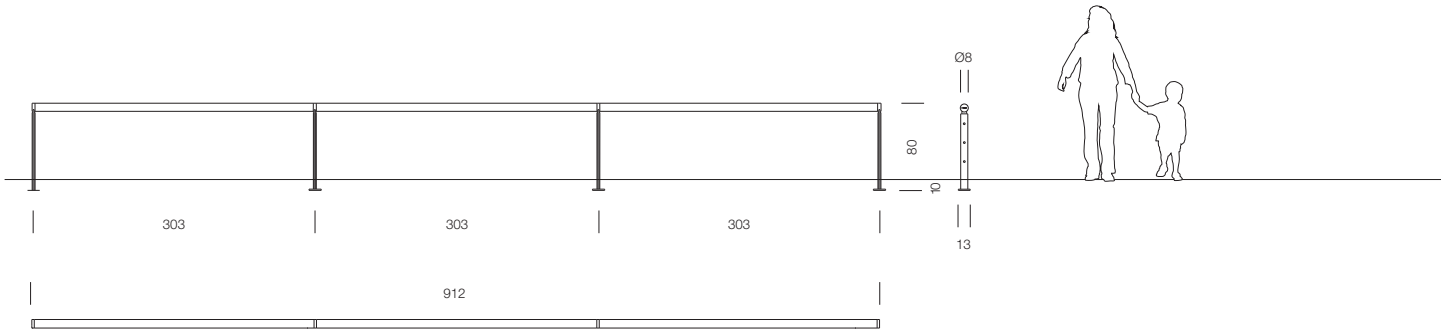
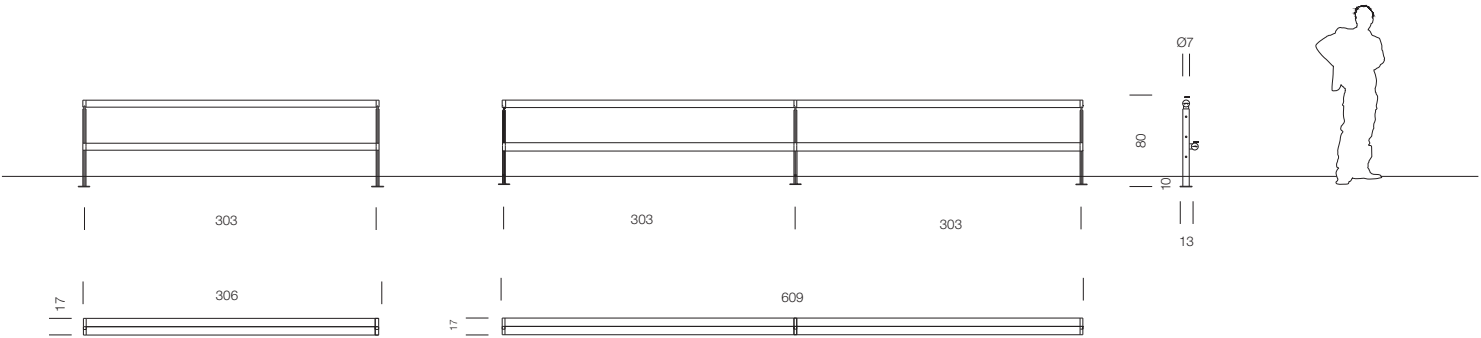
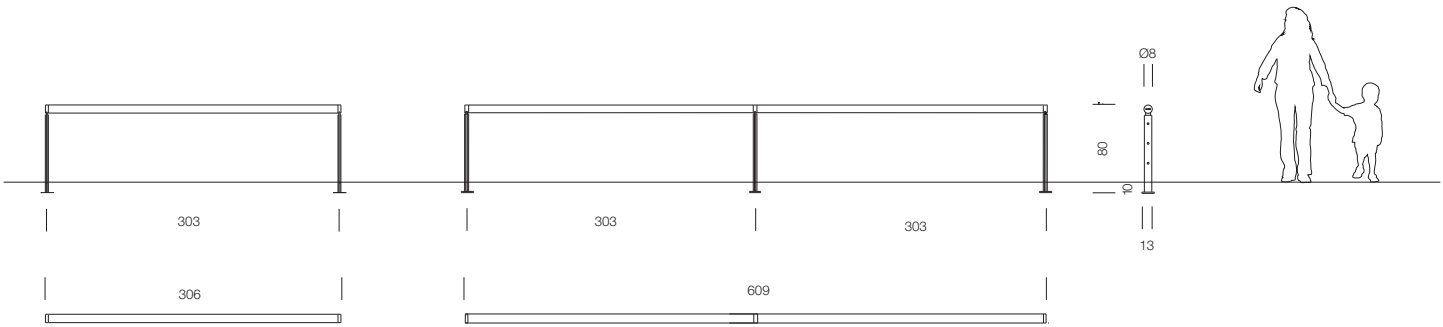
Initial module: 43 Kg.

Initial module with intermediate handrail: 49 Kg.



Models

Sizes in cm.





Catedral Square, **Barcelona (Spain)**



Gran Vía, **Madrid (Spain)**



A STAINLESS STEEL LINE WHICH PROVIDES SOLUTIONS FOR THE PROBLEMS OF ORGANIZATION OF THE URBAN SPACE

