

AURA SERIES

Double towel rail



AI1311B
Black finish



AI1311C
Bright finish



AI1311CS
Satin finish

General Description

- Bathroom towel rail with double bar, 600 mm in length with double wall fixation and a hidden wall mounting system, made of AISI 304 stainless steel, from Mediclinics' Aura series.
- With an up-to-date design which brings a minimalist and creative touch to your bathroom, this towel rail is ideal for finishing off elegant and modern spaces.
- This double towel rail is very resistant and durable thanks to its high-quality, anti-corrosive and highly resistant stainless steel, and is perfect for ensuring that your bathroom is always tidy and your towels perfectly placed.
- An essential bathroom accessory, this towel rail is ideal for bathrooms in hotels, restaurants, hospitals and nursing homes, as well as for your own home.
- Product suitable for public use.
- Includes stainless steel hardware kit for an easy, convenient and quick installation on brick walls.

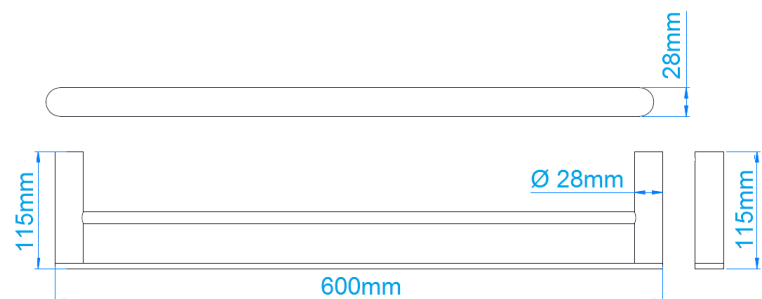
Components and materials

- **AI1311B:** double towel rail made of AISI 304 stainless steel black finish.
- **AI1311C:** double towel rail made of AISI 304 stainless steel bright finish.
- **AI1311CS:** double towel rail made of AISI 304 stainless steel satin finish.
- **RAIL:** manufactured with 4.5 mm thick AISI 304 stainless steel plate.
- **WALL BRACKETS:** two units, made with AISI 304 stainless steel cylindrical tube of \varnothing 28mm and 1.2mm thick. Attached to the bar by means of a threaded stud and nut.
- **WALL ANCHORS:** two units, made of AISI 304 stainless steel tube of \varnothing 22mm and 1.0mm thick. Attached to the wall bracket by means of a screw. It has two oval holes (one vertical and one horizontal) to facilitate wall mounting. They always remain hidden from the user's view.

Technical Specifications

Dimensions	600 x 28 x 155 mm
Main rail thickness	4,5 mm
Wall bracket diameter	28 mm
Wall bracket thickness	1,2 mm
Auxiliary bar diameter	12 mm
Auxiliary bar length	540 mm
Net weight	900 g

Dimensions



Dimensiones: \pm 4%