

DATA SHEET



Stainless steel quality control station QUALIPOST 650B STAINLESS STEEL

Reference: 235

Description:

The stainless steel Quality Control Workstation |QUALIPOST 650B STAINLESS STEEL valorizes the Quality Image on production sites which are in a difficult environment. - Stainless base on 4 jacks with anodised aluminium supports.

- Plate stainless (polished, satined) with reinforced boards.
- Back panel in white laquered steel, sheet with gasket Aluminium structure with slot lling.
- Allowable load: 60 kg/132.3 lb
- ESD compatible
- STAINLESS STEEL grade used: 304L

Benefits:

- This quality control and communication station enhances the image of your production workshops in difficult environments.
- Solid stainless steel base on four cylinders for excellent stability.
- Sturdy satin-finish polished stainless steel top, 20/10 mm thick, reinforced with fallen edges.
- Can support loads up to 60 kg.
- Back panel in painted white sheet metal for an effective and visual presentation of the inspection instructions.
- Customizable with many accessories thanks to the grooved anodized aluminium upright.
- Grooved anodised aluminium uprights equipped with groove plugs for compliance with hygiene standards.
- Available in several widths 620, 964 and 1264 mm.
- High quality stainless steel: 304L.
- Available in steel version.

Technical specifications:

Product Name

Stainless steel quality control station | QUALIPOST 650B STAINLESS

STEEL

SKU	235
Weight (kg)	1.000000
Application	Atelier, Contrôle, Entrepôt, Industrie, INOX, Laboratoires, Lean
	Manufacturing, Maintenance, Qualité