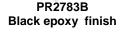


TOILET PAPER DISPENSERS

Paper roll

INDUSTRIAL









PR2783CS Satin finish

General Description

- Circular toilet paper dispenser for industrial rolls of 250/300 m, surface mounted, with a stylish design suitable for every washroom.
- Manual dispensing.
- · Robust and vandal-proof.

PR2783 White epoxy finish

- Suitable for high traffic facilities.
- Model suitable for public use with high strength and durability.

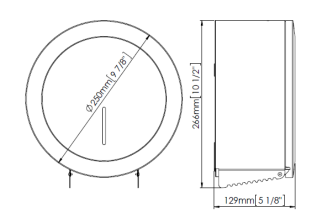
Materials & components

- PR2783: steel, 0.8 mm thick, white epoxy finish.
- PR2783C: stainless steel AISI 304, 0.8 mm thick, bright finish.
- PR2783CS: stainless steel AISI 304, 0.8 mm thick, satin finish.
- PR2783B: steel, 0.8 mm thick, black epoxy finish.
- One-piece body, 0,8 mm thick, round Ø 250 mm, fully sealed and with a catch system to prevent the opening of the door. The supports of the screws in the back of the appliance, are acting as an anti-moisture support, as well as slots to avoid the screws damaging the toilet paper. It is mounted on the wall by means of 3 wood screws with their corresponding 5 mm wall plugs. It includes a lock system with standard mediclinics® key, that allows opening the lid for replenishment.
- PA6 plastic shaft, for standard Ø45mm paper rolls tube, with inertial anti-spin retainer. This shaft is removable with 2 different positions to allow variety of paper rolls. It also allows the use of a standard paper roll in case of need.
- One-piece seamless lid, 0.8 mm thick, fully sealed. Fixed to the body by means of rivets that allow swinging down the lid for the replenishment.
- Slot at the front with a plastic viewer that indicates the content level.
- Back-plate, 0.6 mm thick, with multiple slots for easy installation. Total compatible with PR0783... series.

Technical specifications

Dimensions	Ø 250 x 129 mm
Paper roll capacity	Max. Ø 230 mm
Thickness of body and lid	0,8 mm
Weight (empty)	1,25 kg
Toilet roll width	Max. 115 mm
Toilet roll tube	Min. Ø 45 mm

Dimensions





Dimensions ±4%

MOUNTING TEMPLATE

65-75 cm at lower point // 70 cm at lower point (for handicapped people).

