THE PRICE DISPLAY MODULE TECHNICAL SPECIFICATIONS

RENAULTSTORE

BRAND STORES

DECEMBER 2013 - v2a





THE PRICE DISPLAY MODULE CONTENTS

NAME HEADING 1.1 THE PRICE DISPLAY MODULE **GENERAL VIEW 1** 1.2 THE PRICE DISPLAY MODULE **COLOURS & MATERIALS** 1.3 THE PRICE DISPLAY MODULE PRESENTATION 1.4 THE PRICE DISPLAY MODULE ATTACHMENT PLATE 1.5 THE PRICE DISPLAY MODULE INTEGRATION OF VISUALS 1.6 THE PRICE DISPLAY MODULE VARIANTS 1.7 THE PRICE DISPLAY MODULE **EXPLODED VIEW**



THE PRICE DISPLAY MODULE TRACEABILITY

ISSUE	HEADING	DESCRIPTION
v.2	PRODUCTION DRAWINGS	RENAULT STORE TECHNICAL SPECIFICATIONS - SEPTEMBER 2013
V.2a	PRODUCTION DRAWINGS	REMOVAL OF THE SINGLE SIDED VERSION - DECEMBER 2013



THE PRICE DISPLAY MODULE GENERAL VIEW





THE PRICE DISPLAY MODULE COLOURS & MATERIALS

KEY

- BODY OF THE DISPLAY MODULE

 Extruded crystal PMMA, 12 mm thick
- VISUALSFour-colour printed white A4 paper
- DOCUMENT HOLDER
 Anti-glare crystal PETG, 3 mm thick
- 4. ATTACHMENT PLATE AND BASE

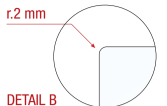
Dark grey equiv. to RAL 7024 Lacquered sheet steel Matt frosted finish

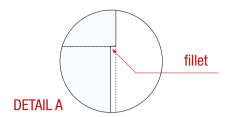




THE PRICE DISPLAY MODULE

PRESENTATION





DESCRIPTION

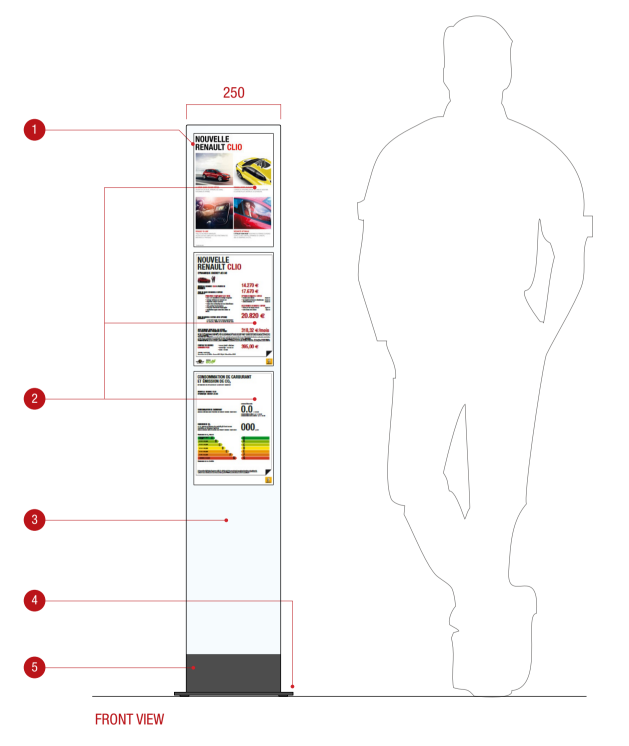
The price display module is comprised of a crystal PMMA upright fastened to a steel attachment plate.

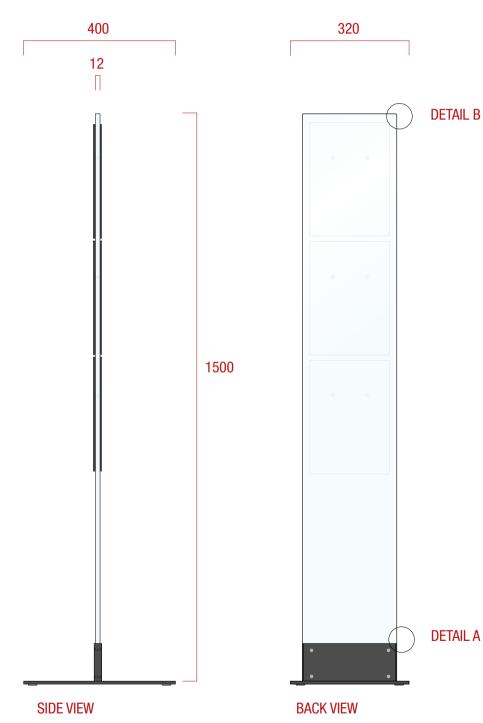
The upper section comprises three A4 format visuals protected by a transparent panel.

These visuals are printed by the dealer, who regularly updates them as and when vehicle specifications change.

The price display module is only available in double sided version.

- 1. Anti-glare crystal PETG document holder, 3 mm thick horizontal fold in the lower section Fastened at the back at two points
- 2. A4 visuals
- 3. Extruded crystal PMMA front panel, 12 mm thick
- 4. Steel attachment plate, 6 mm thick, RAL 7024 satin grey lacquer Rubber pads (4)
- Fastening to clamp the upright to the attachment plate
 RAL 7024 frosted grey lacquered steel sheet
 Six attachment points using countersunk and lacquered bolts







THE PRICE DISPLAY MODULE ATTACHMENT PLATE

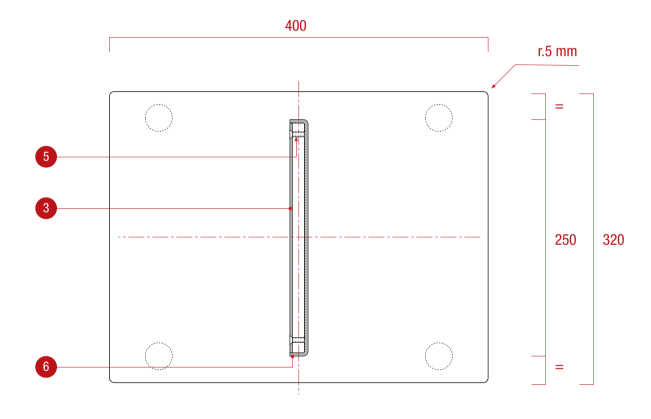
PRINCIPLE

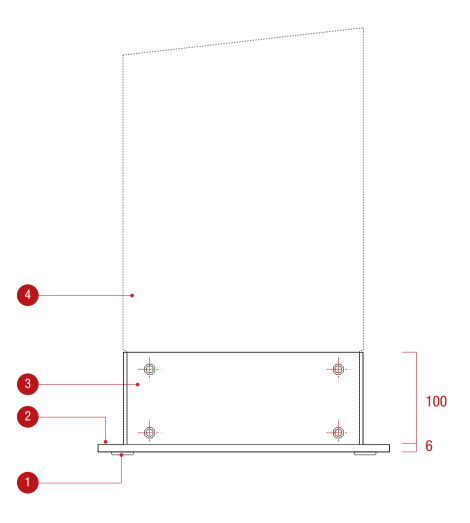
The attachment plate acts as ballast to stabilize the module.

The module is not fastened to the floor but rests on four rubber pads stuck to the underside of the plate.

The supplier shall ensure the attachment plate is the right size, and that the module is stable, with safety rules applying, while optimizing the thickness of materials used to reduce costs.

- 1. Rubber pads
- 2. Steel attachment plate, 6 mm thick RAL 7024 satin grey lacquered finish
- Steel plate comprising drilled fastening holes RAL 7024 satin grey lacquered finish
- 4. PMMA body of the display module
- 5. Countersunk bolts to fasten the body Allen key cavity RAL 7024 satin grey lacquered finish
- 6. Section welded to the attachment plate comprising six welded studs to fasten the body of the display module RAL 7024 grey lacquered finish







THE PRICE DISPLAY MODULE INTEGRATION OF VISUALS

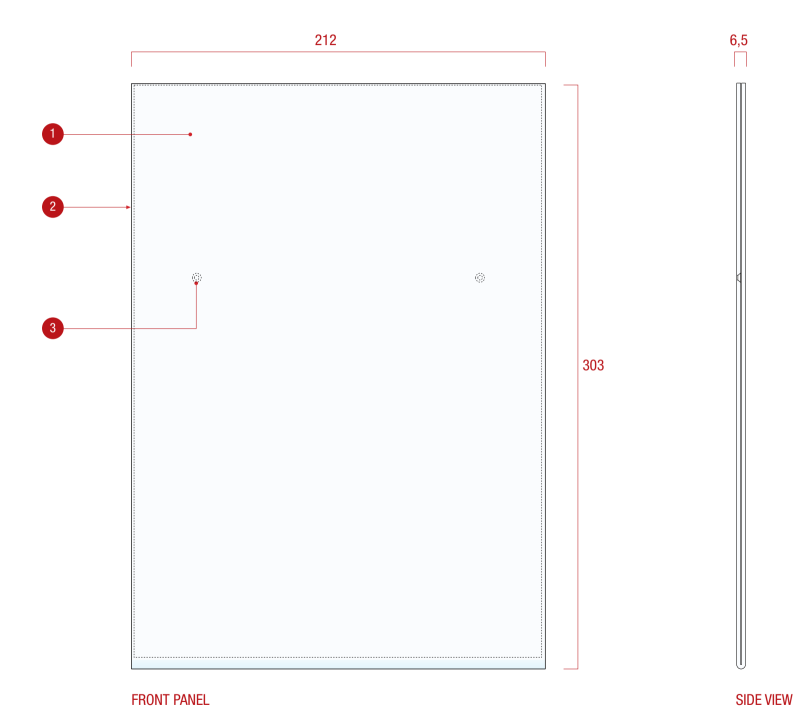
PRINCIPLE

The visuals (90 g white paper) are placed in "document holders" held in place by magnetic strips.

These document holders, made of 3 mm crystal PETG, have a 180° horizontal fold at the bottom, enabling access from the top to change the visuals.

The document holder is attached at two points at the back by countersunk bolts in the body of the display module.

- 1. Front of the document holder PETG, 3 mm thick Include a tab for handling
- 2. Dummy outline of the A4 sheet
- 3. Drilled hole for the fastening of the document holder to the display module





THE PRICE DISPLAY MODULE VARIANTS

PRINCIPLE

There are two possible versions of this component:

- one version comprising three visuals for use in showrooms,
- one version comprising two visuals for use in Delivery Areas.





PANEL WITH 3 VISUALS

PANEL WITH 2 VISUALS



THE PRICE DISPLAY MODULE

EXPLODED VIEW - DOUBLE-SIDED UNIT

- 1. Body of the display module
- 2. Steel plate
- 3. Steel U-shaped support welded to the attachment plate
- 4. Steel attachment plate
- 5. Rubber pads
- 6. A4 sheets
- 7. PETG document holder

