

Renault Store - Technical specifications

The marker sign for Dacia corner



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. Technical requirements

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1.1 Preamble

RENAULT expects all those involved in the "Renault Store" programme to meet their obligations in terms of results as per the requirements of the Technical Specifications. The general rules and specificities set out below are to be considered as the minimum necessary that has to be done to achieve the expected result.

1.2. Safety of persons and property

The supplier shall be able to provide proof that it has analysed the risks related to the services it is to provide and that its personnel and any sub-contractors have undergone sufficient training. Strict compliance with legislation in terms of safety and protection of workers is required.

1.3. Respect for the environment

Materials and methods which make it possible to reduce harm to the environment shall be used wherever possible (recyclable materials, energy-saving technologies, toxicity of materials and products used, etc.).

The supplier shall be able to provide proof that it has the various administrative permits (operating permit, environmental permit) necessary to manufacture the various items of equipment and that it complies with the operating conditions required by the legislation in force or by the specific operating conditions in the countries concerned.

A global approach such as the ISO 14001 standard is recommended. e.

1.4. Quality

The supplier shall be able to provide proof that it works in accordance with ISO 9000 quality assurance standards, formal certification being particularly recommended in this regard. The signwriter shall attach a specific Quality Plan to its offer to assure RENAULT of its capacity to supply finished products and spare parts that are compliant with the contractual requirements, within the set time periods. It shall request its sub-contractors to do likewise.

The procedures applied must make it possible to:

- Be sure that the parts and products purchased, manufactured and supplied shall neither be used nor delivered before they have been checked and be recognized as compliant.
- Procedures shall be set out for identifying causes of non-compliance, which make it possible to provide sustainable solutions that can be applied more widely to resolve the non-compliance and prevent it reoccurring.

These operations shall be recorded in the appropriate documents and be approved by RENAULT prior to being applied more widely.

• Track changes in the quality of products and assembly and removal services using inspection and audit indicators (incidents, complaints, etc.).

This tracking shall result in preventive or corrective actions; they shall be approved by RENAULT before being applied.

1.5. Compliance of messages and colours

Visuals must comply with the official images contained in this document.

All shades have a 40% satin finish unless specified otherwise. Particular attention should be paid to complying with the colour code.

Compliance with the tolerances for the L.a.b. is required.

2.1. General technical standards

The reference base to be followed for design and manufacturing shall, at the very least, be that required by Eurocode standards.

The regulations relating to the dimensioning of structures in force in each of the countries concerned shall be complied with taking climatic conditions into account.

The following obligations in terms of results must be met:

- Supported under their own weight, the equipment must appear perfectly horizontal and vertical.
- The parallel alignment of separate elements must be observed.
- Under normal wind conditions (Cf. NV65 and NF EN1991-1-4 (Eurocode 1)), the permissible bend between the fastening and the point most distant from the fastening (dimension "d") shall not exceed d/100.

2.1.1. CLIMATIC CONDITIONS

Wind loads to be considered for the design of structures shall be taken from the Eurocode 1 rules (EN 1991-1-3): zones 4 (28 m/s), roughness IIIb, force coefficient equal to 1.80.Any structure situated in an unfavorable geographical area with regard to this load case shall be subject to a special design basis in order to meet the applicable standards.

2.1.2. DESIGN RULES

2.1.2.1 Aluminium structures

Design rules for aluminium structures - most recent edition of DTU rules (currently, July 1976).

Applicable standard for the execution of structures: NF EN 1090-2 and Eurocode 9.

2.1.2.2 Steel structures

Design rules for steel structures CM 66 » - most recent edition.

Applicable standard for the execution of structures: EN 1093 and Eurocode 3.

2.1.2.3 Concrete blocks

Concrete blocks shall be of "weight" type with minimum reinforcement.

The concrete to be used shall have an ordinary Portland cement (OPC) content of 400 kg/m3 (s' 28=300 bars - s28=25 bars).

2.1.2.4 Design calculations for plastic elements

Adapt the CM 66 rules using a safety coefficient of 2 for the stresses.

2.1.3. MATERIALS

2.1.3.1 General remarks

The materials used shall all be first-choice materials suitable for their envisaged use and they shall be used in accordance with the rules of best industry practice for the profession and in compliance with the standards and regulations in force in France and in the Countries in which they are intended to be used.

The materials used shall not have any defect that is likely to compromise the durability of the structures. The equipment shall be easy to clean, maintain and service.

The materials shall be capable of withstanding harsh climatic conditions such as rain, snow, hail, condensation, dust and salt spray.

Operation must be guaranteed between - 20 and + 80 $^{\circ}$ C.

2.1.3.2 Steels

Steels shall be either "hot finished" as per NF EN 10210 or "cold finished" as per NF EN 10219-1 and 2. The quality of the steels shall be stated on the production drawings and it goes without saying that the mechanical properties of the different types of steels must be taken into account for stability calculations.

All elements shall be manufactured in a covered, sheltered location.

After machining, welding, drilling, notching, etc. the elements shall be prepared prior to anticorrosion treatment: brushing of welds, careful deburring, cleaning, shot peening and sand blasting.

The anti-corrosion treatment shall be performed by hot galvanization of a minimum of 80 μ m and shall provide fault-free protection for at least the period of the ten-year guarantee. No machining may be carried out once the parts have undergone anti-corrosion treatment. All fasteners and hardware (including hinges) shall be made of 18/10 stainless steel (NFE 25.033).

2.1.3.3. Aluminium

The reference standard is NF EN 573-1. Parts used in a supporting structure shall be chosen from the "6000" series. For parts which are not used in a supporting structure, the "1000" series shall be acceptable.

The alloys are to be weldable.

The parts shall be carefully deburred and the welds shall be brushed before any protective treatment.

The visible parts of equipment shall be treated by the application of paintwork performed according to a "Qualicoat"-type procedure.

2.1.3.4. PMMA

The PMMA shall meet at least the following characteristics:

| Opal white | Flat parts | Flat parts |
|------------------------------------|---------------------|--------------------|
| (values for a test piece | machined | unmachined |
| of 3mm thick) | "cast" PMMA | "extruded" PMMA |
| Tensile strength | > 75 MPa | > 70 MPa |
| Bending strength | > 130 MPa | > 120 MPa |
| Bending modulus | > 3,250 MPa | > 3,000 MPa |
| Unnotched CHARPY impact test stren | gth > 12 MPa | >10 MPa |
| Expansion | < 1 mm / 1 m / 10°C | <1 mm / 1 m / 10°C |
| Light transmittance | > 50 % | >33 % |

The thermoformed panels shall be made of white, light diffusing, extruded PMMA in compliance with the sheet manufacturer's heating parameters.

Where parts made of PMMA are more than 100 cm high, they shall be hung from the top by an adhesive PMMA cleat.

The thickness of the sheets shall be calculated in compliance with the tensile strength standards set out above.

2.1.3.5. Polycarbonate

The polycarbonate sheet shall meet at least the following characteristics:

- Uncoloured appearance
- Density > 1.2 g/cm3
- Tensile strength: 60 Mpa
- Expansion < 0.7 mm / 1 m / 10°C
- Light transmittance > 90%

2.1.3.6. Expanded foam

These following characteristics must be met:

- Material 9010 white PVC
- Density > 50 g/cm3
- UV-stabilized: 14 MPa
- Shore hardness D > 75
- Expansion < 1 mm / 1 m / 10°C

2.1.3.7. Paint

Painted parts must have an even appearance across their entire surface.

Defects such as pores, fissures, grains of dust, runs or waves of paint shall not be tolerated.

Samples of painted rough parts shall be tested and accepted by RENAULT, after having undergone the following tests performed by a certified body:

- Colour based on a LAB test with a MINOLTA 508 D colorimeter with D65 illuminant and the observer at 10° and specular component included (the tolerances in the CIELAB colour space are L +/- 1, a +/-1.5, b +/- 1.5).
- Gloss at 40 °: based on a test according to NF T 30064 standard.
- Gloss at 60 °: based on a test according to NF T 30064 standard
- Adhesion: resistance to peeling based on grid test.
 Class 1, as per P UW 150 1. NF T 30038 standard
- Colourfastness:

QUV as per NF T 30036 after 200 hours of exposure.

Samples of each of the elements shall be supplied, upon request, to RENAULT for inspection.

2.1.4. ELECTRICAL EQUIPMENT

Assemblies with electrical equipment shall comply with the essential safety requirements of the European Union. Within this framework, the supplier shall obtain a certificate (for each type of equipment) which must clearly state the compliance of the assemblies, and thus of the components, with:

- requirements relating to the safety and protection of users and all other persons (directive 73/23/EEC without any lower voltage threshold)
- requirements relating to electromagnetic compatibility (directive 89/336/EEC).

The rating plate on each item of equipment shall display the CE mark indicating compliance with these requirements.

The regulations relating to low-voltage signage in force in each of the countries concerned shall be complied with taking climatic conditions into account.

In addition, the following requirements shall be met:

Electrical equipment shall be compliant with the standards in force from the series NFC 15-100, NFC 20-010 and NFC 20-030, NFC 71, NFC 32 for France and the IEC 60364 international standard.

This concerns the following in particular:

- Category one electrical installations and low-voltage illuminated signage installations.
- The fire behaviour of electrical equipment and the degree of protection of enclosures,
- Flexible and rigid low-voltage cables.

In addition, the equipment shall comply regulations relating to the suppression of interference in inhabited areas and shall thus be delivered with interference suppression.

2.1.4.1 IP rating

All the electrical equipment shall have a protection rating of at least IP 44-D.

2.1.4.2 Protection against electric shock

All equipment shall be "class 1".

2.1.4.3 Fasteners

The converters shall be placed in areas not subject to standing water. The cables and sheaths shall be fastened to structures at 50 cm intervals.

2.1.4.4 Cable routing

Every cable or sheath passing through a metal part shall be routed through a cable gland. Connection boxes.

An IP 44 sealed plastic connection box shall be provided at the inlet to each assembly. This box shall be equipped with a 5-input connection pin for 4 mm wiring.

All the connection boxes shall have the markings P1+P2+P3+T+N.

2.1.4.5 LEDs

The white LEDs used shall have the following characteristics:

- Lifetime: 50,000 hours for a loss of initial luminous flux of 50 % at the end of the period
- 5 year guarantee for operation 10 hours per day with a maximum loss of luminous flux of 20 %
- Operating temperature of LEDs: between 20° C and +50 °C.
- Minimum protection index: IP 67
- The LEDs used must comply with the following international standards: IEC 62504 TS Ed. 1, IEC 61231, IEC 62560 Ed 1, IEC 62031 LED module safety, IEC 61347-2-13 LED control gear.

2.1.4.6 Converters

The power supply converters for the LEDs shall have the following characteristics:

- Wide power supply voltage range (100 to 300 volts)
- Reversible protection against increase in temperature and overload
- Protection against short-circuits with automatic restart
- Minimum protection index: IP 67
- Operation compliant with: EN 55015, EN 61000-3-2, EN 61547, EN 61558-2-17

2.1.5. FASTENERS AND HARDWARE

All fasteners and hardware used shall be made of stainless steel (non-magnetizable). Aluminium "pop" rivets are accepted as long as the steel rods are systematically removed. For welding, the wires and electrodes are to be compliant with NF 81.830.

2.1.6. ANCHORING SYSTEMS AND FASTENINGS

The plinths for all equipments shall be completely removable without having to remove another element of the assembly. The plinths shall cover the attachment plates or fastenings. The attachment plates shall be easily accessible once the plinths have been removed.

For each of the assemblies which require a foundation block or fastening to a separate structure, the signwriter shall provide the elements necessary, as well as the conditions to be used to make design calculations for these elements (wind conditions and design calculation methods).

2.1.7. IDENTIFICATION PLATE

Each finished product shall be marked with a metal identification plate on the structure which shall show at least the following information:

- Name of the signwriter
- Product code and batch
- Month and year of manufacturing
- The CE Marking if it is illuminated.

2.1.8. STORAGE

The finished products shall be stored in a dry and well-ventilated location. RENAULT inspectors shall be able to have access to them at any time.

2.2. Guarantees

The suppliers undertake to offer the guarantee conditions below for their products:

- 2 year guarantee on the installation against defects and faulty workmanship,
- 5 year guarantee on the electrical equipment including the LEDs and converters,
- 5 year guarantee on the adhesive elements,
- 5 year guarantee on digital printing (anti UV treatment),
- 5 year guarantee on workshop-lacquered sheet metal,
- 5 year guarantee on the chrome-plated diamonds,
- 7 year guarantee on sheet metal and profiles pre-lacquered by the aluminium manufacturer,
- 10 year guarantee on the internal structures,
- 10 year guarantee on the PMMA acrylic panels.

2 General remarks

General view

Description

Multibrand Renault dealerships with a Dacia corner in the Renault showroom are identified by a marker sign located near the main road access or, alternatively, near the façade of the Dacia corner.



Colours and materials



RAL 9010 satin white

- Pre-lacquered aluminium sheeting, 15/10 mm thick
- Satin finish with 40% gloss



RAL 9007 grey

- Pre-lacquered aluminium sheeting, 15/10 mm thick
- Satin finish with 40% gloss



RAL 5002 satin blue

- Pre-lacquered aluminium sheeting, 15/10 mm thick
- Satin finish with 40% gloss



Pure White

- Satin or matt adhesive
- Light diffusing PMMA Light transmittance 50%



Gloss chrome

- Vacuum metallized opaque thermoformed PMMA with gloss varnish protection

3 Technical principles

General presentation

Description

The marker sign displays the aesthetic principles and components used for the Dacia entrance sign (including the T1 emblem).

The reverse side does not feature the emblem. It features an adhesive marking with a text (except where it is located close to the Dacia corner façade).

Attachment to the ground requires a concrete block fitted with an anchoring device (chemical anchor bolts or stud bolts).



Hierarchy of signage components

Principle

The Dacia entrance sign has a local function, and indicates the presence of a Dacia corner in the showroom.

The impact of this sign is therefore less powerful than that of the Renault totem





2

Key

1 Renault Totem, 6,500 mm

2 Dacia marker sign, 2,500 mm

Lighting

Principle

Only the Dacia emblem features integrated lighting. This creates a peripheral halo effect on the backing sheet to highlight the brand.

Key

1 Front lighting

2 Rear view (non-illuminated texts)



Description

L1 еЕе G 🚞 В DACIA C H2 н H1 Р

Borne signal 2500 cote L 682 В 160 С 400 2470 Н H1 800 H2 1600 Ρ 70 е 28 64 Е Et 120 G 16 L2 650 Ls 762 Es 310



Key

- 1 Front panel upper, RAL 5002 Blue, pre-lacquered aluminium sheeting, 15/10 mm thick
- 2 Vacuum chrome-metallized ABS thermoformed 3D emblem, integral LED lighting
- 3 Front panel lower in pre-lacquered aluminium sheeting, 15/10 mm thick, RAL 9010 White
- 4 Edge-to-edge joint seams between upper/lower panels, without hollow
- 5 Attachment plate concealer in post-lacquered aluminium sheeting, 20/10 mm thick, RAL 9007
- 6 Trim over recess, RAL 9007
- Fixing plates and reinforcements for fixing to 7 ground in unfinished aluminium,



Linework on surfaces

Description

In the standard version, the reverse side of the Dacia marker sign has an adhesive marking with the message "Dacia thank you for your visit".

However, when located near the façade of the Dacia corner, the reverse side is devoid of any message.

Key

- "Dacia" Word, Typeface NeoTech Dacia Medium, text centred, white adhesive
- "thank you for your visit" message, Typeface NeoTech Dacia Regular, text centred, white adhesive
- Front panel upper in pre-lacquered aluminium sheeting, 15/10 mm thick, RAL 5002 blue
- Front panel lower in pre-lacquered aluminium sheeting, 15/10 mm thick, RAL 9010 White
- 5 Boundary of text zone (translation)



Installation on flush block

Principle

The recommended installation is on concrete block flush with ground surface to facilitate maintenance operations in case of damage to the marker sign.

An attachment plate concealer is used to finish the anchor points on the concrete block.

Approximate weight of the marker sign: 50 kg.

Key

1 Concrete block

2 Concrete screed

3 Power supply in

4 Anchoring system

5 Attachment plate concealer



Anchoring system

Ground attachment system

The sign is anchored to the ground via two plates fitted with $4 \times M16$ anchors.

The assembly is covered with a attachment plate concealer allowing access to fasteners in order to facilitate replacement in case of damage.

Key

- 1 Aluminium plate
- 2 Central structure in unfinished aluminium
- Unfinished aluminium bracket for attachment of concealer
- 4 Steel anchor M16
- 5 Attachment plate concealer



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Schematic exploded view

Key

- 1 Pre-lacquered aluminium sheet upper panel with raised edges comprising internal cutaways
- Cover in pre-lacquered aluminium sheeting, RAL
 9007
- 3 Edging in pre-lacquered aluminium sheet, RAL9007
- 4 Unfinished aluminium sheet structure
- 5 Dacia emblem with integrated, sealed lighting
- 6 Pre-lacquered aluminium sheet lower panel with raised edges comprising internal cutaways
- ⑦ Unfinished aluminium angle bracket for attachment of concealer
- 8 Attachment plate concealer in RAL 9007 grey pre-lacquered aluminium sheet, comprising 2 half-cowlings secured laterally with stainless steel fixing elements



Interface with Dacia emblem

Principle

Regardless of the manufacturer, emblems must have the same interface to allow interchangeability.

The diagram opposite describes this interface including the position of the holes necessary to fix it to the front of the marker sign, and the routing for the power supply.



1 Mounting screw



T1

455

400

336

35 305

60

168

d. 6,5

emblem

Éclairage

Dacia emblem

The Dacia emblems remain unchanged.

The principles and methods of manufacture of the different sizes of emblem are covered by another specification.

Required performance levels

Required performance levels

Approximate power: 25 watts.

Supply: 220 volts

12 volt converter with regulated voltage, IP 68 protection, integral with emblem.

- Dacia lettering: 15 to 20 Cd/m²
- Interior halo: 5 to 10 Cd/m²
- Halo around emblem: 2 to 5 Cd/m²

