

Valladolid, le : 03/06/2026
Objet : Extension de la reconnaissance de
compétences
Réf : RGE-TM_RTS_P_2026_00008960

LEITAT
Site de Terrasa
Mme/M. BRIZ
C/ de la Innovació, 2
08225 TERRASA
BARCELONA, ESPAGNE

Monsieur,

Le département Ingénierie Matériaux RGE-TM RTS vous informe qu'il a été décidé que la reconnaissance de compétences de votre laboratoire sera prolongée à cause du délai rencontré. (RGE-TM_RTS_P_2026_00008960).

L'extension de la reconnaissance de compétences du laboratoire **LEITAT CENTRO TECNOLÓGICO** site TERRASA prend effet à compter du 03/06/2026 jusqu'en 03/06/2029.
Pendant cette période de prolongation, un audit peut être programmé.

Pendant cette période de prolongation, le renouvellement de l'accréditation sera étudié afin de créer une nouvelle reconnaissance de compétences pour trois ans suivant le document « Evaluation de la compétence d'un fournisseur ou prestataire en mesures, essais ou calculs » ref RPIFMESUR20150008 V1.4.

Restant à votre disposition pour tout complément d'informations, je vous prie d'agréer, Monsieur, l'expression de mes sincères salutations.



R. ESTRADA
CUET RGE-TM & RC

Original signé

For the Material Engineering Department
The head of the RGE-TM Spain
Raquel ESTRADA-GARCIA

RNPO:--

Dpt :--

Material Engineering Department.

RGE-TM RTS

Notification
Recognition of supplier competence

Activity: Laboratory test

Date: 03/06/2026

Technical report reference: RGE-TM_RTS_P_2026_00008960

Company: **LEITAT CENTRO TECNOLÓGICO**

Site: **TERRASA (BARCELONA)**

Functions	Standard documents
Testing Prestation	See appendix

In accordance with the “*Rule for assessing supplier competence in measurement, testing or calculations*” ref RPIFMESUR20150008, relating to the functions above, we recognize the competence of the **LEITAT CENTRO TECNOLÓGICO**

This recognition concerns the standard documents mentioned above and is applied for the test methods listed in the appendix.

This recognition of competence is granted until 03/06/2029 and is effective at this letter reception.

The test methods that are not mentioned in the appendix have to be sub-contracted to laboratories recognized by RENAULT.

You are reminded that this recognition of competence is granted for three years. At the end of this period, a re-assessment of all the activities of your company, relating to the present notification, will be carried out.

This recognition applies with immediate effect.



RAQUEL ESTRADA
CUET RGE-TM & RC

Original signé
For the Material Engineering Department
The head of the RGE-TM Spain
Raquel ESTRADA

APPENDIX OF THE LETTER: RGE-TM_RTS_P_2026_0008960

Test methods for which the competence is recognized

Testing Method Number	Testing Method Name	First acceditation or renewal ?
GDN-D141-1968-0055 V7.0	Organic materials and coatings wear due to rubbing	Renewal
GDN-D151-1998-0343 V6.0	Coloured materials- Visual comparison of colours in light chamber	Renewal
GDN-D211-1969-0243 V4.0	Leather. Resistance of the coating to elongation	Renewal
GDN-D213-1969-0092 V2.0	Paints and related products applied onto plastic material. Tearing resistance measured with sclerometer	Renewal
GDN-D213-1969-0093 V2.0	Paints and related products applied onto plastic material. Paint coating adhesion "cross scalpel"	Renewal
GDN-D251-2001-0413 V5.0	Paint coatings, plastics and rubbers. Gloss measurement	Renewal
GDN-D411-1991-0029 V7.0	Textiles, coated textiles and leather. Tensile strength	Renewal
GDN-D411-1999-0048 V5.0	Flexible and semi-rigid cellular materials. Tear strength (sample: trousers type)	Renewal
GDN-D411-1999-0126 V7.0	Textiles, plastic-coated textiles, plastic foils, carpets, leathers. Tearing	Renewal
GDN-D411-1978-0588 V7.0	Trim materials. Tensile strength of sew lines	Renewal
GDN-D413-2005-0075 V4.0	Coating and paint on leather. Adhesion	Renewal
GDN-D421-2005-0007 V5.0	Plastic coated textiles, leather. Creasing	Renewal
GDN-D421-2006-0008 V7.0	Leather, textiles coated with plastic or rubber, plastic sheets. Fragility in cold conditions	Renewal
GDN-D421-1998-0235 V5.0	Plastic or rubber parts. impact behavior (mass drop method)	Renewal
GDN-D421-1998-0775 V5.0	Interior and exterior plastic parts. resistance to scoring by abrasion	Renewal
GDN-D422-2001-0036 V4.0	Exterior painted parts. Resistance to abrasion scratches	Renewal
GDN-D441-1992-0848 V5.0	Steering wheels. Abrasion resistance	Renewal
GDN-D441-1998-0900 V5.0	Plastics. Resistance to marking (resistance to scoring through polishing)	Renewal
GDN-D451-1998-0012 V7.0	Sheet materials. Weight per unit area	Renewal

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Testing Method Number	Testing Method Name	First acceditation or renewal ?
GDN-D451-1969-0030 V6.0	Coated textiles, textiles, plastic foils, straps, trim leather. Buckle flexibility	Renewal
GDN-D451-2001-0139 V8.0	Trim materials. Dimensional variations and change in appearance when subjected to heat	Renewal
GDN-D451-1998-0817 V4.0	Organic materials and coatings. Soiling resistance and cleanability	Renewal
GDN-D471-1972-0005 V5.0	Trim materials. Staining with water or other	Renewal
GDN-D471-1979-0020 V9.0	Passenger compartment materials. Colorfastness to water, to seawater and to sweat	Renewal
GDN-D471-1979-0035 V5.0	Rubber and plastics. Staining	Renewal
GDN-D471-2002-0165 V12.0	Accelerated ageing. Product applied for bonding, sealing, anti-gritting, damping, anti-corrosion and protection functions	Renewal
GDN-D471-2004-0234 V4.0	Parts including plastic components. Heat behavior in non-radiating dry oven	Renewal
GDN-D471-2006-0309 V7.0	Materials and parts of automotive equipment. Ageing according to given climatic cycle	Renewal
GDN-D511-1973-0485 V8.0	Adhesive. Peeling at a right angle	Renewal
GDN-D513-2002-0022 V3.0	Interior trim materials. Right angle peeling	Renewal
GDN-D451-1998-0727 V12.0	Interior trim materials and passenger compartment parts. Fogging	Renewal
GDN-D451-1998-0333 V14.0	Test method. Horizontal flammability for automotive materials	Renewal
GDN-D451-1998-0010 V13.0 (Method2)	Test method. Chemical resistance for plastic and rubber materials and parts. Appearance check	Renewal
GDN-D471-1972-0431 V17.0 (Method 3)	Test method. Light resistance test methods for interior parts	Renewal
GDN-D271-1998-0911 V9.0 (Method 1)	WEATHERABILITY TEST METHODS FOR EXTERIOR PARTS AND MATERIALS	Renewal
ISO 178 : 2020	Determination of flexural properties	Renewal
ISO 179-1 : 2026	Determination of Charpy impact properties	Renewal
ISO 2589 : 2016	Thickness determination	Renewal
ISO 3451-1 : 2026	Determination of ash	Renewal
ISO 48-4 : 2018	Determination of indentation hardness. Durometer method (Shore hardness)	Renewal
ISO 527-2 : 2025	Determination of tensile properties	Renewal

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