

The new TÜV mark:
Clearer.Safer.Better.



One for all.

Effective immediately, our new test mark replaces all others.

The new TÜV mark

Our new test mark replaces all others. From now on, TÜV Rheinland issues only one globally unified test mark. With a clear declaration of testing scope and a QR code. For more transparency, more safety and more advertising value. Our new test mark. One for all.

More transparency

The standardised design of the new mark significantly enhances the recognition value of the brand. At the same time, this reinforces the identification potential. In addition, the certified contents are now clearly visible. That brings the mark's usage right to the point.

More safety

Greater clarity also enhances safety, because the same rules apply to everyone, they all use the same tools and they all know the same facts. The new mark always stands for clear rules and test mechanisms – without exception. With the QR code the associated testing scopes are accessible in a matter of seconds.

More advertising value

The increased recognition value and the higher level of safety also enhance the advertising value. As a user, you benefit from the more striking design and significantly greater brand awareness.



Voluntary for glass and curtain walling as AoC (AVoCP) 3 product

Manufacturers who want to prove to their customers that they have and maintain a good quality standard and that such is under continuous surveillance of a third party, can use the new TÜV mark for this. Completely voluntary, not stipulated by any law, regulation or standard, we perform testing, initial audit and surveillance audits. Manufacturers can show and clients can verify that by using the new TÜV mark.

Procedure

The new 'TÜV test mark' procedure consists of drawing up a certification contract. In that contract the following items must be distinguished:

1. Initial Type Testing;
2. Initial audit, based on the Factory Production Control rules;
3. Issuing the TÜV mark certificate and the 10-digit identification code;
4. Registration in Certipedia;
5. Surveillance audits;
6. Yearly TÜV mark fee.

Glass and curtain walling products under the new Construction Products Regulation

For glass products and curtain walling it is possible to obtain the new TÜV mark for AoC 3 system of conformity products (under the new Construction Products Regulation (EU) No 305/2011 (CPR), 'Attestation of Conformity' is called 'Systems of assessment and verification of constancy of performance'), so products without fire, bullet and/or explosion resistance (which are AoC system 1).

European Standards

The following standards are applicable: EN 356; EN 410; EN 572; EN 673; EN 674; EN 675; EN 1036; EN 1096; EN 1279; EN 1863; EN 12150; EN 12337; EN-ISO 12543; EN 12600; EN 12898; EN 13024; EN 14179; EN 14321; EN 14449; EN 15682 and EN 13830.

Next to the TÜV logo for glass products and curtain walling the following keywords will be used: Type Approved; Quality; Regular Surveillance.

Certipedia

Certipedia is the internet platform for reference to your clients towards your tested quality. Certipedia is about product properties, services, organisations and systems tested by the TÜV Rheinland Group. Certipedia offers online around-the-clock access to the products and the scope of certification via the 10-digit individual ID-No. After we have successfully evaluated your product and FPC system, and you have signed up for this service, you will be supplied with that 10-digit ID and a portal where the scope of certification is declared by us.

Notifications, accreditations and designation of TÜV Rheinland Nederland B.V.

- Notified Test Body (number 1750) and Notified Certification Body (number 0336) for the European Construction Regulation (EU) No 305/2011.
- ISO 17025 Test Laboratory (L484) and EN 45011 Certification Body (C078).
- Designated as Technical Service (Laboratory) by RDW competent Administrative Department (Approval Authority) for the Netherlands to grant approvals for safety glass for the automotive sector: (RDW-99050043-01).

Do you have any questions? Please contact us. We will be glad to inform you.

TÜV Rheinland Nederland B.V.
Building materials department

POSTAL ADDRESS:
P.O. Box 541
NL - 7300 AM APELDOORN
The Netherlands

VISITING AND DELIVERY ADDRESS:
Vissenstraat 6
NL - 7324 AL APELDOORN
The Netherlands

T. +31 (0)88 888 7 888
F. +31 (0)88 88 87 879
E: glass@tuv.com

