

# Testing and certification of components and installation material

**DEKRA is the leading organization for testing and certifying components and installation materials worldwide. From domestic to industrial components and installation materials; we offer a broad service. With our testing and certification expertise we help you move forward in our ever-changing world.**

Our certifications are based on national and international guidelines, standards and legal requirements. Issuing approval for displaying the corresponding certification marks (DEKRA Mark, KEMA-Keur, ENEC) involves regular factory inspections and product supervisions to ensure consistent product quality.

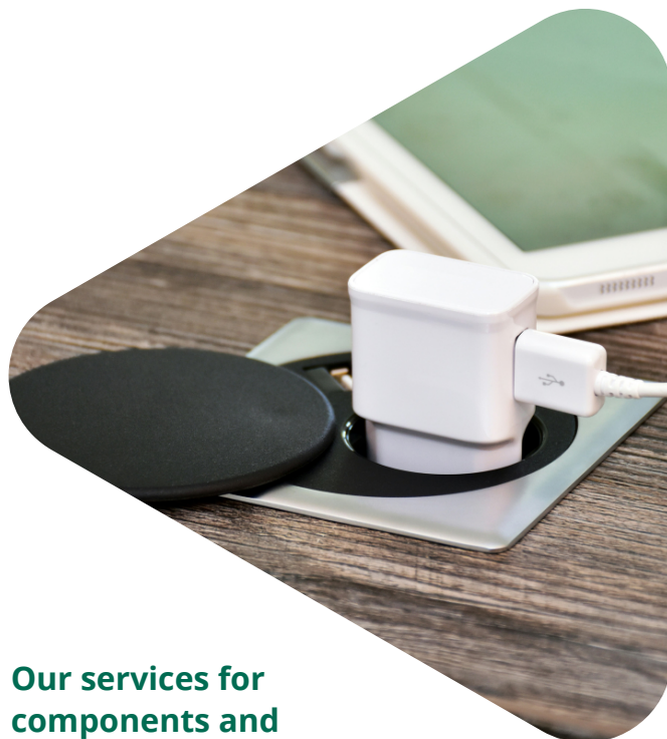
## Certification Body

As a participant in the IECEE CB (Certification Body) procedure, we offer CB certificates and CB test reports according to IEC standards. Consequently, national marks can be obtained quickly and affordably in countries participating in the IECEE procedure. This is because tests are accepted based on standardized test reports and do not even need to be repeated. Additionally, we issue CCA communications and CCA test reports according to EN standards. Our service gives you access to national, European and/or global markets.

For consumers, retailers, and importers, a certification mark from DEKRA is also a reliable indicator that the product complies with all requirements. With passion, dedication and expertise we build a safe bridge between people, technology and our living environment.

## Contact DEKRA

We are happy to provide you with more information on our services. Contact us via:  
+31 88 96 83560  
[sales.nl@dekra.com](mailto:sales.nl@dekra.com)



## Our services for components and installation material

- Electromagnetic compatibility (EMC);
- Environmental and protection class tests;
- Insulation material tests;
- International service;
- Manufacturing inspections and monitoring;
- Product safety.

At DEKRA the following components and installation material are tested and certified:

- Switches for appliances;
- Installation switches;
- Protective devices;
- Circuit breakers, fault-current circuit breaker;
- Plugs and socket-outlets for household purposes;
- Appliance couplers for household purposes;
- Installation couplers intended for permanent connection in fixed installations ;
- Terminals;
- Plugs, socket-outlets, vehicle connectors and vehicle inlets – Conductive charging of electric vehicles (EV);
- Cable reels;
- Mounting boxes;
- Flexible cables and cords;
- Trunking systems.