

REGULATIONS HARMONISED AT EUROPEAN LEVEL

LOW VOLTAGE ELECTRICAL EQUIPMENT

SCOPE

Electrical equipment intended for use at voltage ranging from 50V to 1000V for alternating current and from 75V to 1500V for direct current.

The said equipment must be built in compliance with good engineering safety practices to ensure that they do not compromise the safety of persons, pets or property, when installation and maintenance are not defective and use is compliant with the stated purpose of the equipment.

REGULATIONS

➤ EU LEGISLATION

■ [Directive 2006/95/EC](#) on harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits

➤ FRENCH TRANSPOSITION LEGISLATION

■ [Decree No 95-1081](#) of 3 October 1995 on the safety of people, animals and goods during the use of electrical equipment designed for use within certain voltage limits

HARMONISED STANDARDS

■ List published by [Communication](#) in the JORF of 9 August 2013

CONTACTS

➤ AUTHORITY RESPONSIBLE FOR REGULATIONS

- *Ministère de l'économie et des finances* (Ministry for the Economy and Finance) :

- DGCIS – SQUALPI – Bureau de la libre circulation des produits
libre-circulation.dgcis@finances.gouv.fr

➤ MARKET SURVEILLANCE AUTHORITIES

- Ministry for the Economy and Finance :

- DGCCRF – Bureau des produits industriels 5A – bureau-5a@dgccrf.finances.gouv.fr
- DGDDI (Customs) – Bureau D2 – dg-d2@douane.finances.gouv.fr

➤ NOTIFIED BODIES

- List published by [Communication](#) in the JORF of 14 September 2011

- National coordination: EUROLAB France

1 rue Gaston Boissier

75724 PARIS Cedex 15 – <http://www.eurolab-france.asso.fr/>

➤ BUSINESS FEDERATION

- Fédération des Industries Électriques, Électroniques et de Communication (FIEEC)

11-17 Rue de l'Amiral Hamelin

75783 PARIS Cedex 16 - <http://www.fieec.fr/>