

EC Declaration of Conformity



Issued in accordance with EU Directive 2014/35/EU and 2009/125/EC.

Van Houcke NV
Vlamingveld 32
BE- 8490 Jabbeke
Belgium

Hereby declare that the following products are in conformity with the relevant EU harmonization legislation:

MEZ electric motors

The three-phase Type 1TZ5... , 1TZ9... , 1PC1... , 1PC3... , 7AA... , 7BA... , 14BG... , 16BG...
all frame sizes, speeds and power outputs
and derived executions

The products comply with the following European Directives:

2014/35/EU Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits, Official Journal of the EU L96, 29/03/2014, p. 357-374.

2009/125/EG Directive of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products In relation with the **Commission Regulation (EC) No 640/2009** of 22 July 2009 implementing **Directive 2009/125/EC** of the European Parliament and of the Council with regard to ecodesign requirements for electric motors.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

We confirm the conformity of the products indicated above with the following standard:

EN 60034-1:2010 + AC:2010 (inclusive of all relevant parts and supplements)

This declaration certifies compliance with the above Directives, but does not guarantee any specific properties or durability. The safety information, installation, operation and maintenance instructions related to the supplied products must be observed.

In Jabbeke, 30th October 2017

Dielen De Rese
Managing Director
Van Houcke NV
(Registered in Belgium, Company Reg. No. 0423055206)

This declaration does not give assurance of properties within the meaning of product liability.
The safety instructions provided in the product documentation must be observed.