

# **EU DECLARATION OF CONFORMITY**

We hereby confirm that our products comply with the requirements in the following EU-directives and harmonised standards and regulations.

Manufacturer:H. ÖSTBERG AB<br/>Industrigatan 2<br/>SE-774 35 Avesta, Sweden<br/>Tel No +46 226 860 00<br/>Fax No +46 226 860 05<br/>http://www.ostberg.com<br/>info@ostberg.com<br/>VAT No SE 556301-2201Products:Duct fans: CK, RK, RKC, RKB, LPKB, LPKBS, IR

(6

Products:Duct fans: CK, RK, RKC, RKB, LPKB, LPKBS, IRE, IRB, BFS, BFC<br/>Radial fans: RBE<br/>Wall fans: CV, KV, RS<br/>Roof fans: TKK, TKS, TKC, TKV, TKH<br/>Exhaust fans: IFK, IFA, CAU<br/>Supply air units: SAU<br/>Suspended foundation ventilation: TERU

This EU declaration is applicable only if the installation is made in accordance with the enclosed installation instructions and that the product has not been modified.

## Low Voltage Directive (LVD) 2014/35/EU

Harmonised standards:

- EN 60335-1:2012 Household and similar electrical appliances Part 1: General requirements
- EN 60335-2-80:2003 Household and similar electrical appliances safety- Part 2: Particular requirements for fans
- EN 62233:2008 Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure

#### Directive for Electromagnetic Compatibility (EMC) 2014/30/EU

Harmonised standards:

- EN 61000-6-1:2007 Electromagnetic compatibility (EMC) Generic standards Immunity for residential, commercial and light-industrial environments
- EN 61000-6-2:2005 Electromagnetic compatibility (EMC) Generic standards Immunity for industrial environments
- EN 61000-6-3:2007 Electromagnetic compatibility (EMC) Generic standards Emission standard for residential, commercial and light-industrial environments
- EN 61000-6-4:2007 Electromagnetic compatibility (EMC) Generic standards Emission standard for industrial environments

## Machinery Directive (MD) 2006/42/EC

Harmonised standards:

- EN ISO 12100:2010 Safety of machinery General principles for design Risk assessment and risk reduction
- EN ISO 13857:2019 Safety of machinery Safety distances to prevent hazard zones being reached by upper and lower limbs.
- EN 60204-1:2018 Safety of machinery Electrical equipment of machines Part 1: General requirements

### Ecodesign Directive 2009/125/EC

Harmonised regulation:

- 1253/2014 Ecodesign requirements for ventilation units
- 1254/2014 Energy labeling of residential ventilation units (Where applicable)

#### RoHS 2011/65/EU, 2015/863/EU

Harmonised standards:

• EN 50581:2012

Avesta 2019-11-21

Mikael Östberg Technical development Manager