

## **EU Declaration of Incorporation of partly completed** machinery

**The manufacturer** S&P Sistemas de Ventilación S.L.U

C/Llevant, 4

08150-Parets del Vallès-Barcelona

declare that the Declaration of Incorporation is issued under our sole responsibility and belongs to the following partly completed machinery:

DOUBLE INLET BACKWARD CURVED CENTRIFUGAL FANS

**Tipo** BDB

Serial number All Manufactured

CE mark date 12

The object of the declaration defined above complies with the requirements set out in the following articles of Appendix I of the Machinery Directive 2006/42/EC: Articles 1.1.2 and 1.1.5. Additional safety measures are still necessary to protect against risks arising from moving parts as per Article 1.3.8. Therefore the manufacturer of machinery or equipment where the fan is incorporated into or assembled with is responsible for compliance with Article 1.3.8 and 1.4.1. Compliance with EN ISO 13857 refers to guards and protective devices when supplied, and installed, with the product.

It must not be put into service until the machine in which it is incorporated has been declared in conformity with the provisions of the Machinery Directive 2006/42/EC according with Annex II-1 part B.

It is also in conformity with the RoHS Directive 2011/65/EU.

The following harmonized standards and technical specifications have been applied:

EN ISO 12100:2010 //EN ISO 12499:2008 //EN ISO 13857:2008 //

It is the responsibility of the user to select a motor and transmission drive system within the limits of the maximum allowable speed, complying also with the Commission Regulation (EU) No 327/2011, implementing Directive 2009/125/EC, with regard to eco-design requirements for fans driven by motors with an electric input power between 125 W and 500 kW.

The assembly of the fan, motor and transmission drive system selected above only lacks the necessary protective means or safety components for avoiding the following hazards: contact with a rotating shaft or impeller, object being drawn into the fan inlet and ejected at fan discharge, even when the fan is switched off, and access through an unauthorized opening of connecting ductworks. The manual instructions provides safety measures to ensure the compliance with EN ISO 12499.

We are committed to provide relevant information on this product in response to a reasonable request by national authorities.

The Technical Director is the person authorized to compile relevant technical documentation in accordance with Annex VII part B.





## S&P Sistemas de Ventilación S.L.U.



Signed by



Carlos Campderrós S&P Sistemas de Ventilación S.L.U Enero 2021

