

| The manufacturer: | Systemair GmbH Seehöfer Straße 45 97944 Boxberg Germany |
|----------------------------|--|
| Product designation: | Thermo fans |
| Type designation: | AxZent; KBR; MUB-K; MUB/T; MUB/T-S; DVN; DVNI |
| Since year of manufacture: | 2018 |

The manufacturer declares that the above mentioned products in their design and construction and the version marketed by us complies with the harmonization legislation listed below:

| EU directives: | 2006/42/EC | Machinery directive |
|----------------|------------|---|
| | 2014/30/EU | Directive electromagnetic compatibility (EMC) |
| | 2011/65/EU | RoHS directive |

The following standards have been considered:

| Harmonized standards: | DIN EN ISO 12100:2013 | Safety of machinery - General principles for design Riskassessment and risk reduction |
|-----------------------|-----------------------|--|
| | DIN EN 60204-1:2010 | Safety of machinery - Electrical equipment of machines - Part 1: General requirements |
| | DIN EN 61000-6-1:2007 | Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential, commercial and light-industrial environments |
| | DIN EN 61000-6-2:2011 | Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments |

Boxberg, 04.01.2019

ppa Harald Audulges

ppa. Harald Rudelgass, technical director