

EU-försäkran om överensstämmelse / EU declaration of conformity

VÄRMEBARONEN AB
Arkelstorpsvägen 88
S-291 94 KRISTIANSTAD
SVERIGE / SWEDEN

försäkrar under eget ansvar att produkten,
declare under our sole responsibility that the product,

| | | | |
|--------------|-----------------|---------------|-----------------|
| EP 31 (5601) | Elpanna 7 stegs | EP 70 (5605) | Elpanna 7 stegs |
| EP 42 (5602) | Elpanna 7 stegs | EP 84 (5606) | Elpanna 7 stegs |
| EP 52 (5603) | Elpanna 7 stegs | EP 98 (5607) | Elpanna 7 stegs |
| EP 63 (5604) | Elpanna 7 stegs | EP 119 (5608) | Elpanna 7 stegs |

som omfattas av denna försäkran är i överensstämmelse med följande EU-direktiv.
to which this declaration relates is in conformity with the following EU-directives.

| | |
|---|---|
| Restriction of the use of certain hazardous substances - RoHS II: | 2011/65/EU |
| Low Voltage Directive - LVD: | 2014/35/EU |
| Electromagnetic Compatibility - EMC: | 2014/30/EU |
| Ecodesign Directive | 2009/125/EC (regulations (EU) 813/2013) |
| Pressure Equipment Directive –PED: | 2014/68/EU |

The pressurized equipment is Covered by article 4 in 2014/68/EU. The equipment is designed and manufactured, as prescribed in item 3 of this article, in accordance with the sound engineering practice of a member state in order to ensure safe use.

Överensstämmelsen är kontrollerad i enlighet med följande standarder
The conformity was checked in accordance with the following standards

| | |
|-----------------------------|--|
| EN 60204-1:2018 | Safety of machinery - Electrical equipment of machines – General requirements |
| EN 61000-6-2:2005 / AC:2005 | Electromagnetic compatibility - Immunity for industrial environments |
| EN 61000-6-4:2007/A1:2011 | Electromagnetic compatibility - Emission for industrial environments |
| EN-50581:2012 | Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances |
| EN ISO 12100:2010 | Safety of machinery - General principles for design - Risk assessment and risk reduction |