

# Declaration of Conformity according to EN 13141-7:2004 / EN308

#### **Technical Sciences**

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## TNO 2012 M10384A

Determination of the energetic efficiency of the energy recovery appliance "Renovent Sky 300" Test report in accordance with EN 13141-7:2004 / EN308

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efficiency

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TNO-Results

Determination of the energetic efficiency of the energy recovery appliance "Renovent Sky 300", Test report in accordance with EN 13141-7 / EN308

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On behalf of Brink Climate Systems B.V., located in Staphorst, the Netherlands, the determination of the energetic efficiency was carried out by TNO Technical Sciences in Apeldoorn, the Netherlands.

Testing was performed according to:

- EN13141-7:2004 Performance testing of mechanical supply- and exhaust air ventilation units for single-family dwellings
- EN308, heat exchangers Test procedures for establishing performance of air to air and flue gases heat recovery devices.

## Key data for the tested unit:

Manufacturer: Brink Climate Systems B.V.

Type Renovent Sky 300 Serial number: 422004121601

Year of construction: 2012
CE approval: Yes
Max. air flow 300 m³/h

## Results for the energetic efficiency:

Air flow	Corrected	Power	Voltage	Current	Power factor
[m³/h]	η <sub>temp</sub>	[W]	[V]	[A]	[-]
50	95.9	12.8	230.4	0.15	0.37
175	86.3	31.5	230.4	0.37	0.37
300	81.6	109.4	230.3	0.99	0.48

Date : 1 May 2013

Place : Apeldoorn

Signed:

Drs. P.M. van Hoorik

Research Manager Energy and Comfort Systems

Measurement results, leak tightness classification, fan characteristics and the functioning of the energy recovery appliance at low temperatures are given in short report TNO 2012 M10384, July 2012.