## Certificate

## **Certified Passive House Component**

For cool, temperate climates, valid until 31 December 2013

Category:

Heat recovery unit

Manufacturer:

Zehnder Group Nederland B.V.

8028 PM Zwolle, NETHERLANDS

Product name:

ComfoAir 550, ComfoD550, WHR960

## This certificate was awarded based on the following criteria:

Thermal comfort	$\theta_{\text{supply air}} \ge 16.5  ^{\circ}$ at $\theta_{\text{outdoor air}} = -10  ^{\circ}$
Effective heat recovery rate	η <sub>HR,eff</sub> ≥ 75 %
Electric power consumption	P <sub>el</sub> ≤ 0.45 Wh/m³
Airtightness	Interior and exterior air leakage rates less than 3 % of nominal air flow rate
Balancing and adjustability	Air flow balancing possible: yes Automated air flow balancing: no
Sound insulation	Sound pressure level $L_p \le 35$ dB(A) based on a 4 m² equivalent absorption area not met Here $L_p = 48.1$ dB(A) Unit should be installed so that it is acoustically separated from living areas
Indoor air quality	Outdoor air filter F7 Extract air filter G4
Frostprotection	Frost protection for the heat exchanger with continuous fresh air supply down to $\theta_{\text{Outdoor air}} = -15  ^{\circ}$ ℃

Further information can be found in the appendix of this certificate.

1) up to 308 m<sup>3</sup>/h just with additional external freezing protection

Dr. Wolfgang Feist 64283 Darmstadt **GERMANY** 

Passive House Institute

Certified for air flow rates of

> 110 - 240 (308)1) m<sup>3</sup>/h

> > $\eta_{HR,eff}$

84%

**Electric power** consumption

0.31 Wh/m<sup>3</sup>

