

Date \_\_\_\_\_

Commissioning site: \_\_\_\_\_

A STE employee or representative surveyed and approved the install and commissioning of our centralised Heat Recovery Ventilation Unit \_\_\_\_\_ in \_\_\_\_\_.

All internal and external components are installed to satisfaction and in accordance with STIEBEL ELTRON's design principles, this includes ducts, ceiling grills, sound attenuating VTS distributors and insulation hoses.

No concerns have been raised regarding the installation's implementation or expected performance that might affect warranty claims.

Commissioning report for prescribed supply and extraction volumes as well as measured volumes is included in the below supporting documentation.

The designed nominal flow rate for supply and extraction to the house is \_\_\_\_\_ m<sup>3</sup>/h.

Handover to customer has occurred and operation and installation guides for all related equipment made accessible.

STIEBEL ELTRON Australia  
294 Salmon St  
Port Melbourne 3207

# Commissioning Protocol: Ventilation

## Product Registration

\*Required fields

Installer name\* \_\_\_\_\_ Commissioning date\* \_\_\_\_\_

Installer customer number\* \_\_\_\_\_

### Installer details

Name, Postcode, City \_\_\_\_\_

### Location\*:

Name\* \_\_\_\_\_

Additional\* \_\_\_\_\_

Street number + Street\* \_\_\_\_\_

State, Postcode,\* City\* \_\_\_\_\_

### Product dates\*

	Identity number	Description	Manufacture number	Plant number	Purchase date	Installation date
A	_____	_____	_____	_____	_____	_____
B	_____	_____	_____	_____	_____	_____
C	_____	_____	_____	_____	_____	_____
D	_____	_____	_____	_____	_____	_____
E	_____	_____	_____	_____	_____	_____
F	_____	_____	_____	_____	_____	_____

### Property

New building ☐Renovation ☐

### Sticker Barcode

Please attach all barcode-sticker (S) from this project below.

You will find the barcode- stickers in the accessory pack of any device.



# Commissioning Protocol: Ventilation

## Commissioning Data

Operating hours \_\_\_\_\_

### Condensate drain

All condensate carrying parts clean ☐ \_\_\_\_\_

Functional test performed ☐ \_\_\_\_\_

Connection professionally ☐ \_\_\_\_\_

External condensate pump ☐ \_\_\_\_\_

### Ventilation connection flexible ducts:

Length of air duct: max. 8-metre in total ☐ Steam-resistant insulation ☐ Connection supply/ exhaust flex. ☐

Distance outside grills:> 2 metre or via corner ☐ Filterbox ☐

Outlets external products ☐ Bypass valve in order ☐

External product /comment \_\_\_\_\_

### Room ventilation

Fresh air supply via EWT connection ☐ Supply grill taller 1-metre ☐

Lock against ground EWT ☐ External Filter ☐

Ensured overflow possibility ☐ Classification valves tested ☐

Silencer installed ☐ Air preheater clean ☐

External product (not adjusted system) ☐ Total airflow adjusted ☐

Outside valve LWA 403 against totally blocking secured. ☐ \_\_\_\_\_

### Commissioning

Exhaust measurement m <sup>3</sup> /h	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
Room Name	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
Designed airflow rate	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
Adjusted airflow rate	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

Supply measurement m <sup>3</sup> /h	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Total
Room Name	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
Designed airflow rate	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
Adjusted airflow rate	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

### Fan stages

	I. Setback	II. Normal	III. Party	Comments
Adjusted exhaust	_____	_____	_____	_____
Adjusted supply	_____	_____	_____	_____

Device is connected and tested in accordance with the valid recognised rules of technology (VDE 0100, 0701-0702, DIN EN 12828, 14336 VDI 2035) and the STIEBEL ELTRON planning suggestions.

Location _____	Customer Signature _____
Date _____	Installer Signature _____