



Save this user guide for the end-user. Record any parameter changes in the tables in chapter 12.

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## 1 NV Comfort™

NV Comfort<sup>™</sup> comes in two versions: NV Comfort<sup>™</sup> Standard and NV Comfort<sup>™</sup> Plus. This guide applies to both versions. At the beginning of each chapter, it will be indicated whether the function can be used in NV Comfort<sup>™</sup> Plus.

The functions in NV Comfort<sup>™</sup> can be implemented and activated independently of each other and as required so that the system can be adapted to the individual project at any time.

Depending on software card the NV Comfort<sup>™</sup> can control up to four zones or up to eight zones.

An existing NV Comfort<sup>™</sup> can be upgraded at any time to multiple zones and/or functionalities. Meaning it is possible to change from four zones to eight zones or to upgrade from a Standard version to a Plus version. Refer to the figure below for choice of solution.

		F	unctionality	,	
The features can be implemented and activated	Natural	Heat	Mechanical	Light	Sun
independently from each other and as needed, so the	Ventilation	control	ventilation	control	screening
system at any time can be adapted to each project			(hybrid)		
Standard 4 zones:					
NV Comfort™ touch screen with adaptor		/			
NV Comfort™ software card, 4 rooms/zones, Standard	$\checkmark$	$\checkmark$			
NV Comfort™ basis pack (KNX-power supply + weather					
station					
Standard 8 zones:					
NV Comfort™ touch screen with adaptor	/	/			
NV Comfort™ software card, 8 rooms/zones, Standard	$\checkmark$	$\checkmark$			
NV Comfort™ basis pack (KNX-power supply + weather					
station					
Plus 4 zones:					
NV Comfort™ touch screen with adaptor		/	/	/	
NV Comfort™ software card, 4 rooms/zones, Plus	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
NV Comfort <sup>™</sup> basis pack (KNX-power supply + weather					
station					
Plus 8 zones:					
NV Comfort™ touch screen with adaptor		/	/	/	
NV Comfort <sup>™</sup> software card, 8 rooms/zones, Standard	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
NV Comfort <sup>™</sup> basis pack (KNX-power supply + weather					
station					

## 2 Using NV Comfort<sup>™</sup> for the first time

NV Comfort<sup>™</sup> comes with factory settings, i.e. English texts. The time has not yet been set and no zones have been defined. The basic settings must therefore be adapted to the current building and situation.

NV Comfort<sup>™</sup> starts by displaying the screen images that the end-user will use (blue screens). These screens can be used to change the general settings.

The super-user has the option of going deeper into NV Comfort<sup>™</sup> on the green screen shots and can therefore change the basic settings, parameters and set-points (green screens).

## 2.1 General Settings

### 2.1.1 Language settings



To get to the basic settings menus (green screens), press the tool on the top left.

Access to the basic settings can be protected with a PIN code. See section 2.2.6.



Use the "System" tab to choose between several different tabs for setting parameters.



The "General" tab can be used to configure: language, background illumination, the time after which the background illumination will go into sleep mode, the beep sound when the keys are used and the PIN code for super-user and end user respectively. It is also possible to calibrate the screen image.

When the settings have been selected, press "Accept" (the checkmark on the bottom right) to save the settings.



When/if the language is changed, the system must be rebooted for the change to take effect. Press "OK".

All other settings are stored and implemented without rebooting the system.

## 2.1.2 General Settings



 312 Secured period

 Week days

 Start time

 Start time

 End time

 Start time

 Start time

 Start time

 End time

 Start time

 Start time

 Start time

 Start time

 End time

 Start time

 End time

 Start time

 Start time

 Start time

 Sun screening Safety

 Action when the period ends

 Coccupied

 Suilding

 Rooms

 System

Under the "Building" – "General" tab, the building tab can be renamed and the time interval for the natural ventilation can be defined.

At regular intervals, the sensors transmit the measured values for  $CO_2$ , temperature, RH and the measurement readings from the weather station.

If the changes in the measurement values are less than the specified limits, NV Comfort<sup>™</sup> only performs new calculations and adjustments at the intervals indicated here.

However, if the changes are larger than the specified limits, NV Comfort<sup>™</sup> will make an adjustment instantly.

Under the "Building" – "Secured period" tab, secured periods can be defined using days and times.

If this feature is set, NV Comfort<sup>™</sup> will automatically switch between the different operating modes at the required times.

Unless "Enforce secure period" is activated, the end user can override the operating mode on the blue screens. See section 2.2.1.

### 2.1.3 Setting the date and time



Use the "System" – "Date and time" tab to set the time format, time zone, year, month, date and time.

When the changes have been selected, press "Set" and then "Accept".

An external time signal from WEA 11M can be connected and used. If an external time signal is used, this must be activated by pressing "On".

### 2.1.4 Room activation



The rooms must be activated before the parameters can be set for the different rooms.

Press the "Room" tab to display the available rooms. Press a room to activate the room in question.



Press "On" in the room menu under the "Appearance" tab. The room is thereby activated.

The appearance (colour) and name of the room can be modified on this page. Additionally, under "Names" the different window and/or

sun screen groups can be renamed.

Furthermore, the sensors used/connected and the relevant controls must be activated. This is done by pressing "On" next to the respective sensors and controls.

Confirm the activation by pressing "Accept". Refer to the relevant chapters for selecting sensors and controls.



The activated rooms are now displayed more clearly on the "Room" tab.



## 2.2 Building

### 2.2.1 Building level

On this screen the functions are common for all zones / rooms



### 1 Building modes

- In use: The building is in normal use.
- <u>In use, secured:</u> The building is in use, but special restrictions on the opening of windows in individual rooms may be active (depends on the parameter settings).
- <u>Not in use:</u> There are no people in the building. Special restrictions on the opening of windows in individual rooms may be active. During the summer period, effective night-time ventilation may require that windows are kept open, even when there are no people in the building.

Switching between building modes occurs either by pressing on the screen or may be systemspecified through connection of a burglar alarm. Parameters can be configured so that "In use" is only active outside a given time period.

#### 2 Keep windows closed

If this function is activated, windows will be closed and kept closed. The function remains active until it is deactivated.

### 3 Discontinue automation

If this function is activated, the automatic control of the windows will be discontinued. However, the safety functions in the event of rain and strong wind will continue to be active. The function remains active until it is deactivated.

#### Latest event

Information is provided here on the latest significant events:

- <u>KNX communications error</u> Problems communicating with the KNX bus.
- All data missing NV Comfort<sup>™</sup> has not received all necessary data from the sensors (room sensors and weather station).
- Weather data missing
   NV Comfort<sup>™</sup> has not received all weather data.
- Room data missing NV Comfort<sup>™</sup> has not received data from the connected sensors.
- <u>Secured period started</u> See item 1.
- <u>Secure period ended</u> See item 1.
- <u>Closed, bad weather</u> The windows are closed and cannot be opened due to bad weather.
- <u>Closed, low indoor temperature</u> The windows are closed and cannot be opened due to low room temperature.
- <u>Everything OK</u> Information that everything is OK.

We recommend checking the installation if one of these events occurs repeatedly. Contact the installer if necessary.

### 5 Weather information

Current wind speed and outdoor temperature are displayed here together with an icon for either rain, wind, cold, warm or unknown (no icon displayed)

- 6 Activates menu for configuring parameters. The access can be PIN code protected. See section 1.2.6 for further information.
  - Activates the menu for information about:
    - Weather data
    - About (NV Comfort<sup>™</sup> software version and copyright)
    - Latest event
    - Other (NV Comfort™ memory status)
    - Remote log
- 8 Explains the functions on this screen display.
- 9 Switches to the overview of all the connected rooms.

7

## 2.2.2 Room level – Overview

This screen shows all the rooms that are connected to the NV Comfort™

	Recent action KNX communication err C C C KNX communication err C C C C C C C C C C C C C	n/s I 5 6	The colour changed in See section	of the room image can be the parameter configuration. a 2.1.4.
7	Building 7 Rooms	Tue 01:38 PM		
1	Pictures of the connected room Overview image for each room. See section 2.2.3 for symbol description. Press a particular room to activate			
	section 2.2.4.			
2	<b>Parameter configuration</b> Activates the menu for parameter configuration. This access can be locked with a PIN.			
3	Latest event See section 2.2.1.			
4	Weather information See section 2.2.1.			
5	Information Activates the menu for information about: - Status of the rooms - Latest event in the rooms - Sun shade status	Annu of Annues I. Dar names at the Verdiation mode of the T Annu of Annues I. Annu of Annues I. Annue I	Immund (0)         H1         1           22 C Symm         SN         0           10 C Symm         SN         0	Switch between the tabs here Return to the overview image showing all the rooms
6	<b>Explanation</b> Explains the functions on this screen display.			
7	<b>Show building</b> Switches to the overview image of the building.			

## 2.2.3 Room level

Viewing the individual rooms - how much information is displayed depends on which sensors are connected



1 **Room temperature** Current room temperature

### 2 Summer/winter mode

Switching between summer and winter mode occurs automatically based on the requirement for heating in the room or based on outdoor temperature.



### 3 Presence

The icon displayed depends on whether a  $CO_2$  sensor, a PIR sensor or both are connected at the same time.

- $\mathring{I}$  low CO<sub>2</sub> level (CO<sub>2</sub> sensor)
  - no people in the room (PIR detector)
  - average CO<sub>2</sub> level (CO<sub>2</sub> sensor)
  - people in the room (PIR detector)
  - high CO<sub>2</sub> level (CO<sub>2</sub> sensor)
  - many people in the room (both PIR detector and CO<sub>2</sub> sensor)

4 **Status of the window** Only shown if the window in the room is connected.



Window in secured mode

5 **Mechanical ventilation (NV Comfort™ Plus)** Only shown if the mechanical ventilation in the room is connected.



6 Heating

Only displayed if there is heating control connected in the room.



7 Lighting (NV Comfort<sup>™</sup> Plus) Only displayed if there is PIR sensor connected in the room.



8 Sun screening (NV Comfort™ Plus) Only displayed if there is a sun screening controller connected in the room.



### 2.2.4 Room level - details

The room's functions can be controlled / overridden on this screen display and details are displayed for the room



### 1 Ventilation

See section 1.2.5 for further information.

### 2 Ventilate

This button activates one ventilation pulse. The length of the airing is defined in the parameter setup.

#### 3 Auto. Off

This button turns off the automatic control of the ventilation and the light in the room.

- 4 **Temperature** See section 1.2.5 for further information.
- 5 **Light (NV Comfort™ Plus)** See section 1.2.5 for further information

#### 6 Room status

Shows the status of the room. See section 1.2.3 section 1 + 2 + 3 for further information.



the room temperature

### 7 Information

Activates the menu for information about:

- Indoor climate
- Recent action

### 8 Information

Explains the functions on this screenshot

9 **Show room level** Switch to the overview of the room level



- 1 Switch between the tabs here
  - Return to the overview of the room

### 2.2.5 Override

The mechanical ventilation can be overridden on these buttons



1 **Mechanical ventilation - manual operation** Activates the menu for manual override of the mechanical ventilation



2 **Window operation - manual** Activates the menu for manual override of the window.



- Mechanical ventilation manual override. Press OFF to return the system to automatic mode.
  - Mechanical ventilation control

Explains the functions on this screen display

- Switch to the overview of the room
- Group 1

4

- Group 2
- Close all
- Open all
- 5 Explains the functions on this screen display
- 6 Switch to the overview of the room

The names can be changed in the parameter set up.

3 **Mechanical ventilation set-point** Move the slider up for more ventilation Move the slider down for less ventilation

### The automatic temperature control can be overridden on these buttons



increase of temperature will entail an increase in energy consumption.

The automatic light control and sun screening can be overridden on this button (NV Comfort™ Plus)



## 2.2.6 PIN



The system can be protected with a PIN at two levels:

- 1. For access to the system configuration
- 2. For access to all operation

If the system is PIN protected, the image above will appear when attempting to enter a secured level. To access the level - enter the PIN and press "OK".

The system will automatically return to the protected mode after the specified time period.

PIN at levels 1 and 2 and the time period are set in the parameter configuration.

The PIN code protection and the predefined set of period are chosen in the parameter set up.



# NV Comfort<sup>™</sup> has three operating modes by which the system can be configured for the current conditions. See section 2.1.1.

Different window openings can be defined and configured in the different operating modes.

The different operating modes can be activated on the screen, via a timer program or via the KNX bus.

The window's maximum opening for the individual room and operating mode is configured under the "Windows" tab.

Two window openings can be defined for each room.

Two window groups should be used when the windows face in different directions or when roof and façade windows are combined in a zone.

Set points	3216 Office 1	
See points	Window group 1	Window group 2
Ventilation schedule	Max. position 'Building unoccupied'	Max. position 'Building unoccupied'
	0% 🔼 ?	
Natural ventilation	Max. position 'Building occupied, secured'	Max. position 'Building occupied, secured'
	50 %	50 %
Mechanical ventilation	Max. position 'Building occupied'	Max. position 'Building occupied'
Hesting	100 %	
Theating	Max. position, rain	Max. position, rain
Windows	0 % 🔼 ?	
	Wind threshold for closing windows, raining	Wind threshold for closing windows, raining
Sun screening	4 m/s 🔼 ?	4 m/s 🔼 ?
	Wind threshold - close windows	Wind threshold - close windows
Lighting	8 m/s 🔼 ?	8 m/s 🔼 ?
Appearance	more	more X

## 4 Function description of Natural Ventilation

NV Comfort<sup>™</sup> uses Natural Ventilation to ensure individual control of the indoor climate in each room. This occurs by all of the connected windows in both the roof and the façade opening and closing automatically and with millimetre precision, depending on the selected/configured ventilation requirement.

NV Comfort<sup>™</sup> differentiates between summer and winter mode and uses the process below to regulate the indoor climate: NV Comfort<sup>™</sup> changes between summer and winter mode automatically.

#### Summer

Air exchange to cool and/or maintain a good indoor climate

- Temperature-controlled operation
- The room's CO<sub>2</sub> and RH levels affect the temperature setting

#### **Winter**

Air exchange as required or configured to maintain a good indoor climate

- Requirement-controlled pulse ventilation the opening, duration and frequency is requirement-controlled based on CO<sub>2</sub> and RH levels
- The ventilation function ensures the supply of fresh air at up to eight set times throughout the day.

NV Comfort<sup>TM</sup> uses the room's temperature to control the Natural Ventilation with the option also to control the room's CO<sub>2</sub> level and humidity. Based on the configured set-points, NV Comfort<sup>TM</sup> calculates a set-point containing all three variables.

Based on comparisons between the calculated set-points, weather data and the actual room data, NV Comfort<sup>™</sup> calculates the current requirements for the Natural Ventilation.

### NV Comfort<sup>™</sup> ventilation strategy



## 5 Ventilation

In order to use Natural Ventilation optimally, the factory default set-points can be modified. The set-points/limits must be set individually for each of the connected rooms and can thus be individually adapted.

## 5.1 Configuring the set-points

The following pages describe the various set-points and their effect on the system. Some set-points overlap in function. All items should be reviewed and the set-points adjusted as required or as recommended.

At the end of this guide there are examples of set-point configurations for different scenarios. See section 11.

## 5.1.1 Configuring set-points (summer)



The set-points for summer operation are indicated under the "Set-points" tab and the "Cooling period" heading.

Based on the configured values, the system calculates the required set-point taking into account the current data.

The actual calculated set-point is always displayed on the current room overview (blue screens).



The effect of the  $CO_2$  content and the relative humidity on the desired set-point to be calculated are configured under the "Natural Ventilation" tab, If the previously set limits are exceeded, the system reduces the temperature set-point in accordance with the settings. For instance: current  $CO_2$  content is 1,200 ppm and the relative humidity is 80%.

CO<sub>2</sub>: (1,200 ppm -1,000 ppm) x 0.0050 K/ppm = <u>1K</u> RH: (80% - 50%) x 0.02K/% = <u>0.6K</u>

 $\rightarrow$  The temperature set-point is reduced by 1.6K.

The lower limit of the temperature set-point calculated by the system is also defined here. A lower set-point will not be permitted!

## 5.1.2 Configuring set-points (winter)

Set points	3211 Office 1				
	Heating period	Cooling period			
Ventilation schedule	Heating temperature set point	Base ventilation set point			
	22.0 °C 🔺 🥐	24.0 °C 🔼 ?			
Natural ventilation	CO2 threshold of pulse vent./ventilate	CO <sub>2</sub> level			
	1200 ppm 🔼 🤶	1000 ppm 🔼 ?			
Mechanical ventilation	RH threshold of pulse vent./ventilate	RH threshold			
Heating	70 %	50 %			
	Temperature influence				
Windows	0.2 1/K 🔼 ?				
·	Offset, empty building	Offset - empty building			
Sun screening	-1.0 K	-1.0 К 🔼 ?			
Lighting	Threshold for low outdoor temperature				
	10.0 °C 🔼 ?				
Appearance		more X			

The set-points for winter operation are configured on the "Set-points" – "Heating period" tab.

The "Heating temperature set-point" defines not only the beginning of winter operation, but is also the set-point for any heating control.

(Winter operation is used when the room temperature drops below the "Heating temperature set-point" or the outdoor temperature falls below the "Set-point for low outdoor temperature").

The requirement-controlled pulse ventilation only occurs when the configured set-point is exceeded.

The "Temperature influence" value is used to determine whether pulse ventilation should also be used in winter when the temperature set-point, the relative humidity set-point or the  $CO_2$  set-point is exceeded.

#### 3211 Office 1 Set points Cooling period Heating period Ventilation schedule 22.0 °C ? 24.0 °C Natural ventilation 1000 ppm 1200 ppm Mechanical ventilation 50 % 0 70 % Heating Windows $\bigcirc$ 0.2 1/K Sun screening -1.0 K ? -1.0 K Lighting 10.0 °C Appearance

### 5.1.3 Requirement-controlled pulse ventilation



The "Natural Ventilation" tab is used to configure whether requirement-controlled pulse ventilation should be used.

The duration and the interval between the pulse ventilations are also configured here.

## 5.1.4 Ventilation at defined times

ice points	3212 Office 1 Duration of the ventilation		Week days			
(antilation schedule		5 min.			None	
	Time		_	Туре		
latural ventilation					None	
4					None	
					None	
leating		11:00			None	
Vindows					None	
iun screening		13:00			None	
		14:00			None	
ighting					None	
Appearance					X	

The time/length of the airing/ventilation and the time at which the ventilation should occur are configured on the "Ventilation times" tab.

You can choose whether this ventilation should "always" take place or only "as required" when the limit is exceeded.

The day on which ventilation should take place and the duration of the ventilation can also be determined.

This ventilation will take place in both summer and winter.

The duration set here is also the duration of the one-off ventilation set by the user. See section 2.2.4.

# 5.1.5 Configuration of the temperature set-point - switch between summer and winter



The "Set-points" tab is used to configure the "Threshold for low outdoor temperature", which defines the temperature at which the system shifts between summer and winter operation.

(Winter operation is used when the room temperature drops below the "Heating temperature set-point" or the outdoor temperature falls below the "Set-point for low outdoor temperature".

### 5.1.6 Configuring the temperature set-point for night cooling



NV Comfort<sup>™</sup> allows the lowering of the temperature set-point either to perform night cooling in summer or heat conservation in winter. The fields for temperature displacement "empty building" under the "Set-points" tab can be used for this purpose.

Changing the operating mode can be performed either on the screen, via the timer program or via the KNX bus – please refer to the respective section.

## 5.1.7 Configuring the time period for night cooling



The time period for the automatic change between operating modes is configured under the "Building" – "Secured period" tab.

In addition to the day of the week and the time period, the operating mode can also be configured.

Different time periods can be defined for weekdays and weekends.

If "Unoccupied" is selected, the set-point during this period is lowered in accordance with the previous setting.

## 5.1.8 Configuring set-points

Optimal configuration of the set-points is essential for Natural Ventilation. This also includes minimum room temperature and the window's opening for rain and wind. These set-points can be individually set and are extremely important for ensuring that the system functions.

Set points	3216 Office 1	
	Window group 1	Window group 2
Ventilation schedule	Max. position 'Building unoccupied'	Max. position 'Building unoccupied'
	0% 🔼 ?	) 🔽 0% 🔼 (?)
Natural ventilation	Max. position 'Building occupied, secured'	Max. position 'Building occupied, secured'
	50 %	50 %
Mechanical ventilation	Max. position 'Building occupied'	Max. position 'Building occupied'
Heating		
	Max position rain	Max nosition rain
	max posicion ram	make posterony rann
Windows	0 %	
Windows	0 %	Wind threshold for closing windows, raining
Windows Sun screening	Wind threshold for closing windows, rainin 4 m/s	y Wind threshold for closing windows, raining
Windows Sun screening	Wind threshold - close windows	Wind threshold - close windows
Windows Sun screening Lighting	Wind threshold for closing windows, rainin 4 m/s Wind threshold for closing windows, rainin 4 m/s Wind threshold - close windows	Wind threshold for closing windows, raining Wind threshold for closing windows, raining Wind threshold - close windows

The maximum opening of the window in the event of rain is configured on the "Windows" tab. The set-point for wind with or without rain must also be defined. If these limits are exceeded, the windows will close.

Press "More" to bring up the screen image below for window groups 1 and 2 respectively.



The values for "max. position, safety" define the maximum window opening permitted in the event of problems:

- No weather data
  - No communication with KNX
  - etc.

Set points	3213 Office 1 Temperature controlled ventila	tion (cooling)
Ventilation schedule	CO₂influence	
Natural ventilation	Min. ventilation set point	
Mechanical ventilation		
Heating	Pulse ventilation Enable pulse ventilation during winter	0
Windows	Min. duration of a pulse ventilation	Max. duration of a pulse ventilation
Sun screening	30 s	
Lighting	30 min.	60 min.     (2)
Appearance		more X

Under the "Natural Ventilation" tab, "Min. ventilation temperature set-point" defines the minimum ventilation set-point the system may use.

If the set-point is exceeded due to e.g.  $CO_2$  and RH effect, the set-point will be limited by the value entered here.

It is recommended that it is kept at least 2K below the configured set-point, which is described in section 5.1.1.

Press "More" to bring up the screen image below.



The maximum temperature drop compared to the temperature set-point defines when the windows must be closed. This is particularly important for ventilation with fixed times.

The "Wind reduction set-point" defines when the system begins to reduce the opening steps of the window opening in the event of high winds.

The "Threshold for low room temperature" is a guarantee that the windows will close if the room temperature is too low.

#### **Additional options for Natural Ventilation** 6 3219 Office 1 111 Set points Ventilation schedule $\square$ Natural ventilation Mechanical ventilation 2 ? Heating $\mathbf{O}$ Off Windows

Sun screening Lighting Appearance

On the "Appearance" tab, the "Temperature sensor", "CO<sub>2</sub> sensor" and "RH sensor" must be set to "On" in all rooms in order to control the Natural Ventilation.

Press "Names" to rename the window groups.

Press "More" to bring up the screen image below.





With the amplifications, it is possible to assign a greater significance to individual groups for ventilation purposes.

If the value is increased, the calculated window opening step is corrected with the configured value.



The names of the window groups can be changed.

## 7 Heating control

If the heating control is connected to NV Comfort<sup>™</sup>, the proportional gain and integration gain should be adapted to the individual rooms.



On the "Appearance" tab, "Heating control" must be set to "On" in all rooms in where heating control is required.



It is recommended <u>not</u> to set the proportional gain too high on the "Heating" tab, e.g. 50%/K, as this can result in instability/cyclic variation.

The integration gain must be adapted to the heat source. For example, it is recommended that it should be lower for under-floor heating than for radiators.

## Mechanical ventilation / hybrid Ventilation

It is possible with NV Comfort<sup>™</sup> Plus to connect mechanical ventilation to the system. By combining natural ventilation with mechanical ventilation, hybrid ventilation is achieved.

The mechanical ventilation could be e.g. a ZoneVent™ (with or without heat recovery).



8

On the "Appearance" tab, "Mech. vent. control" must be set to "On" in all rooms in where control of mechanical ventilation is required.



The "Mechanical ventilation" tab is used to define the mechanical ventilation set-points for the heating and cooling periods respectively. The set-point for "Temperature offset for start" is based on the ventilation temperature set-point, which is defined under "Set-points". See section 5.1.1.



On the "Mechanical ventilation" "More" tab it is defined whether a ZoneVent<sup>™</sup> or an assisting fan is used. It is not possible to use both an assisting fan and ZoneVent<sup>™</sup>!

To avoid cyclic variation in the mechanical ventilation, the "Output threshold for on" is defined here.

If a ZoneVent<sup>™</sup> is used, the "air supply temperature reinforcement" and "minimum air supply temperature" must be adapted.

## 9 Sun screening

NV Comfort<sup>™</sup> Plus allows control of sun screen products with or without slats.

The control of sun screen products takes place according to three different strategies.

- "Light strategy" control of e.g. the blinds is based only on light measurements
- "Energy strategy" control of e.g. the blinds is based on the exploitation of solar energy in winter and prevention of overheating in summer.
- "Energy including slats strategy" control of e.g. the blinds is based on the exploitation of solar energy in winter and prevention of overheating in summer, and control of the slats for further optimisation of the solar energy.

It is also possible, independent of the strategy chosen, to configure sun screen products so that they provide a shield at night. Night-time is defined either by time or by light level.

Just as with control of the window actuators for ventilation, the sun screen products can also be divided into groups, e.g. for different directions or floors.



On the "Appearance" tab, "Blind control" must be set to "On" in all rooms if sun shade control is required.

Press "Names" to rename the sun screen groups.



## 9.1 Configuration of safety set-points

If sun screen products are connected to NV Comfort<sup>™</sup> Plus, it is recommended that safety functions are configured for the sun screen product.

The safety functions can be configured either generally for the building or for the individual window groups. The safety settings for the building override the safety settings for the rooms, which can be regarded as a warning that the outdoor conditions (wind speeds and low temperature) are close to damaging the sun screen product. If the threshold limits for high winds or low outdoor temperature that are configured for the rooms are exceeded, it is still possible for the user to override the sun screen settings by manual control.

However, if the threshold limits for high winds or low outdoor temperature that are configured for the building are exceeded, it is not possible for the user to override the withdrawal of sun screen product by manual control.



The "Sun Screening Safety" tab under "Building" is used to configure the safety set-points generally for the building.



On the tab "Sun Screening" – "Room", the safety setpoints can be configured differently for the groups.

## 9.2 Configuring the strategy and the set-point

Regardless of the strategy selected for control of the sun screen products, a number of set-points have to be considered in order to achieve optimal performance.

Cat points	3217 Office 1	
Set points	Control strategy	
Ventilation schedule	Light	
		Safety more
Natural ventilation	Group 1	Group 2
Manhaning Installed	Mode, when building 'Occupied'	Mode, when building 'Occupied'
	Automatic	? V Automatic 🔺
Heating	Mode when building 'Occupied - secured'	Mode when building 'Occupied - secured
	Down then manual	? 🔽 Down then manual 🔺
Windows	Mode when building 'Unoccupied'	Mode when building 'Unoccupied'
	Automatic	? Automatic
Sun screening	Screen due to night	Screen due to night
Lighting		? On Off
Appearance	more	more X

The required control strategy is selected on the "Sun screening" tab under "Room".

### 9.2.1 Light strategy

If simple control of the sun screen product is selected, where control of the sun screen product is only performed on the basis of light levels, the following parameters must be configured.



The "Sun screening" tab is used to define how the sun screen products are to be controlled in the different operating forms.

"Night period" must be defined if "Screen due to night" is selected (see next image).



The "Night period" must be defined on the tab "Sun screening" – "More", either with fixed times or by defining lighting levels. If "Screen due to night" is activated, the sun screen product will be deployed during the defined night period.

The time configuration overrides the "Lighting level". If the "Lighting levels" are set to 0, this function is deactivated and the "Night period" is only defined by a period of time.

When defining the light level, the measurement unit is configured to the same unit used by the light meter



Lighting values for when the sun screen product can be deployed / withdrawn must be defined on the tab "Sun screen" – "More".

In order to avoid cyclical variation of the sun screen product, the two levels should not be too close together.

## 9.2.2 Energy strategy

If it is decided to control the sun screen according to an energy strategy, in addition to the parameters whose configuration is described in section 9.2.1, the parameters must be configured according to how the solar energy affects the building.



The temperature and lighting set-points must be defined on the tab "Sun screening" – "More" based on when light levels and outdoor temperature contribute positively or negatively to the building's room temperature.

The "Low outdoor temperature threshold" should not be set lower than the "Safety level for low outdoor temperature", as it will then be overridden (section 9.1).

## 9.2.3 Energy including slat strategy

If it is decided to control the sun screen according to an "Energy including slats" strategy, in addition to the parameters whose configuration is described in section 9.2.2, the parameters must be configured according to how the solar energy affects the building.



The slat position (horizontal or vertical) when the slats are deployed in the different operating modes must be defined under the tab "Sun screening" – "More". 0% = vertical slats 50% = horizontal slats

It must be defined here when the temperature and lighting set-points contribute positively or negatively to the building's room temperature. In order to avoid cyclical variation, it is recommended that the set-points should not be too close together.

The "Low outdoor temperature threshold" should not be set lower than the "Safety level for low outdoor temperature", as it will then be overridden (section 9.1).

Group 1		Group 2		
Temperatur	e set point offset	Temperature	set point offset	
	1.0 K		1.0 K	
Bias (Kb)		Bias (Kb)		
	50 %		50 %	
Proportional	gain (Kp)	Proportional	gain (Kp)	
	0.251/K		0.25 1/K	
Integration	gain (Ki)	Integration g	ain (Ki)	
	0.005 Kmin		0.005 Kmin	
Min. slat po	sition	Min. slat pos	ition	
🔽 0	» 🔼 🕐	0	% 🔼 ?	
Max. slat po	sition	Max. slat po	sition	
5	o % 🔼 ?	50	% 🔼 ?	
Reverse sl	at position on KNX	Reverse slat positio	n on KNX	

The tilting of the slats must be configured under the tab "Sun screening" – "More". The tilting is based on temperature measurements in the room.

In order to avoid cyclical variation of the slats, it is recommended that the set-points must not be configured too low for "Temperature set-point offset" and "Proportional gain" respectively.

## 10 Lighting

It is possible to connect lighting control to NV Comfort<sup>™</sup> Plus. The use of lighting control is selected based on an energy perspective, since the primary reason for the selection of lighting control is the desire to conserve energy. It is only possible to configure the turning off of the lights when the room is vacated. A conscious action by the user is required to turn on the lights. The feature requires that a PIR sensor must be connected to the system.

Set points	3219 Office 1	Room active	99.9 °C (11
Ventilation schedule	Colour	On Off	
Natural ventilation			
Mechanical ventilation		0	Office 1
Heating	Temperature sensor	PIR detector	Window control
Windows	On Off	On Off ?	On Off ?
Sun screening	On Off		
Lighting	RH sensor	Heating control	On Off ?
Appearance		Names	

On the "Appearance" tab, the "Lighting control" and "PIR sensor" must be set to "On" in all rooms in where lighting control is required.



On the "Lighting control" tab, the "Send off signal" must be set to "On" in all rooms if lighting control is required.

The "Occupancy time" can be configured as required.

## 11 Parameter examples for Natural Ventilation

NV Comfort<sup>™</sup> is supplied with standard parameters. Depending on where and for what NV Comfort<sup>™</sup> is to be used, it may be necessary to make parameter changes to achieve optimum utilisation of the system.

This chapter describes various examples with an explanation of what parameters can/must be changed.

## **11.1 Example #1 Ventilation in the summer**

NV Comfort<sup>™</sup> is installed to improve the indoor climate in the summer.

- In the summer: temperature control without night cooling
- In the winter: manual ventilation
- For ventilation, there is no difference between day and night
- The wind and rain safety functions are active (section 5.1.8)
- The indoor climate is controlled according to room temperature and outdoor temperature

#### The following parameters must be changed:



"Week days" must be changed from "all" to "none" under operating modes. In other words, there are no times where there is no ventilation if this is necessary according to the temperature.



In the "Cooling period", the "Basic ventilation set-point" can be defined for the each room as required.

Set points	3213 Office 1 Temperature controlled ventilation (cooling)
Ventilation schedule	00₂Influence RH Influence
Natural ventilation	Min. ventilation set point
Mechanical ventilation	
Heating	Pulse ventilation Enable pulse ventilation during winter
Windows	Min. duration of a pulse ventilation Max. duration of a pulse ventilation
Sun screening	30 s A ? A 180 s A ?
Lighting	Max. interval between two pulses 30 min.  () () () () () () () () () () () () ()
Appearance	more 🗙 🗸

The "Minimal ventilation set-point" can be configured as required. Be aware that it must be at least 2K higher than the "Set-point for low room temperature" (screen image under "More"), as this could otherwise cause cyclical variation.

The "Pulse ventilation" must be set to Off. It should not be possible to have pulse ventilation in winter, as temperature control is only required in summer.



The "Threshold for low room temperature" must be at least 2K lower than the "Minimal ventilation set-point" that has just been set.

Set points	3219 Office 1	Room active	99.9 °C
Ventilation schedule	Colour	On Off	
Natural ventilation			
Mechanical ventilation		<b>0</b>	Office 1
Heating	Temperature sensor	PIR detector	Window control
Windows	On Off		? On Off ?
Sun screening	CO <sub>2</sub> sensor	Mech. vent. control	Blinds control
Lighting	RH sensor	Heating control	Pon Off ?
Appearance		Names mo	re X V

Since only one temperature-dependent ventilation is required, "CO<sub>2</sub> sensor", "RH sensor", "PIR sensor", "ventilation control" and "heating control" must be set to "Off".

## 11.2 Example #2 Ventilation throughout the year

NV Comfort<sup>™</sup> is installed to improve the indoor climate throughout the year.

- In the winter: Pulse ventilation
- In the summer: Temperature control with night cooling
- The wind and rain safety functions are active (section 5.1.8)
- The indoor climate is controlled according to: room temperature, outdoor temperature, relative humidity, CO<sub>2</sub> content, rain and wind.

The following parameters must be changed:



The time periods for the different operating modes must be configured here. For example, two different times can be configured: one for working days and one for weekends.

The building condition at the start of the period must be changed from "Occupied - secured" to "Unoccupied".

Set points	3211 Office 1	
	Heating period	Cooling period
Ventilation schedule	Heating temperature set point	Base ventilation set point
	22.0 °C	(?) 🔽 24.0 °C 🔼 (?)
Natural ventilation	CO2 threshold of pulse vent./ventilate	CO <sub>2</sub> level
<u>}</u>	1200 ppm	? 🔽 1000 ppm 🔼 ?
Mechanical ventilation	RH threshold of pulse vent./ventilate	RH threshold
Heating	70 %	? <b>T</b> 50 % <b>L</b> ?
	Temperature influence	
Windows	0.2 1/K	•
	Offset, empty building	Offset - empty building
Sun screening	-1.0 K	?1.0 К ?
Lighting	Threshold for low outdoor temperature	
	▼ 10.0 °C ▲	?
Appearance		more X V

Window group 2

 $\bigcirc$ 

 $\mathbf{O}$ 

0 %

50 %

100 %

0 %

4 m/s

8 m/s

more 🗙

0

0

 $(\mathbf{r})$ 

3216 Office 1

Window group 1

0 %

50 %

100 %

0 %

4 m/s

8 m/s

Set points

Heating

Windows Sun screening

Lighting

Appearance

Ventilation schedule

Natural ventilation

Mechanical ventilation

Under "Heating period", the set-points for the winter mode can be configured. Under the "Threshold for low outdoor temperature" sep-

point it can be configured when to change between summer and winter mode.

Under "Cooling period", the set-points for the summer mode can be configured for ventilation temperature,  $CO_2$  level and the relative humidity.

"Offset – empty building" must be adapted to achieve the required sinking of temperature by "empty building", e.g. to achieve a night cooling.

The window parameters for the different rooms can be adapted here.

For example, if "Window group 1" is on the ground floor and "Window group 2" is on the first floor, the maximum window opening can be changed so that ventilation is performed with "Window group 2" (the higher windows), even when the building is not in use.

Set points	3219 Office 1	Room active	99.9 °C (11
Ventilation schedule	Colour		
Natural ventilation			Office 1
Mechanical ventilation		0	
Heating	Temperature sensor	PIR detector	Window control
Windows	On Off	Mech. vent. control	Blinds control
Sun screening	On Off	? On Off ?	On Off ?
Lighting	RH sensor	Pleating control	On Off ?
Appearance		Names mor	

Since the ventilation is to be performed according to temperature,  $CO_2$  and humidity, these sensors are set to "On", whereas the "PIR sensor", "Mech. vent. control", "Heating control", "Blinds control" and "Light control" must be set to "Off".

#### 11.3 Example #3 Ventilation all year, including heating and mechanical ventilation control (hybrid ventilation)

### NV Comfort<sup>™</sup> is installed to improve the indoor climate throughout the year.

In the summer: Temperature control with night cooling

- In the winter: Pulse ventilation and heating and ventilation control
- The wind and rain safety functions are active (section 5.1.8)
- The indoor climate is controlled according to: room temperature, outdoor temperature, relative humidity, CO<sub>2</sub> content, rain and wind.

The following parameters must be changed:



The time periods for the different operating modes must be configured here. For example, two different times can be defined: one for working days and one for weekends.

The building condition at the start of the period must be changed from "Occupied - Secure" to "Unoccupied"



Under "Heating period", the set-points for the winter mode can be configured.

Under the "Threshold for low outdoor temperature" seppoint it can be configured when to change between summer and winter mode.

Under "Cooling period", the set-points for the summer mode can be configured for ventilation temperature, CO<sub>2</sub> level and the relative humidity.

"Offset – empty building" must be adapted to achieve the required sinking of temperature by "empty building", e.g. to achieve a night cooling.



Parameters for temperature, CO<sub>2</sub> and RH effect on the mechanical ventilation can be adjusted as required.

Set points	3215 Office 1		Parameters for heating control can be adjusted as
Ventilation schedule	Proportional gain (Kp)		
Natural ventilation	Integration gain (Ki)		
Mechanical ventilation	1.0 %/Kmin		
Heating	PWM time base		
Windows	0 min. (?)		
Sun screening			
Lighting			
Appearance		× V	
	Set points Ventilation schedule Natural ventilation Mechanical ventilation Heating Windows Sun screening Lighting Appearance	Set points     3215 Office 1       Ventilation schedule     Proportional gain (kp)       Natural ventilation     10 %/K       Mechanical ventilation     1.0 %/Kmin       Heating     PWM time base       Windows     0 min.       Sun screening     1       Lighting     Appearance	Set points     3215 Office 1       Ventilation schedule     Proportional gain (kp)       Natural ventilation     10 %/K       Mechanical ventilation       Heating       Windows       Sun screening       Lighting       Appearance

Set points	3216 Office 1		
	Window group 1	Window group 2	
Ventilation schedule	Max. position 'Building unoccupied'	Max. position 'Building unoccupied'	
Natural ventilation	Max. position 'Building occupied, secured'	Max. position 'Building occupied, secured'	
	50 %	50 %	
Mechanical ventilation	Max. position 'Building occupied'	Max. position 'Building occupied'	
Heating		100 %	
	Max. position, rain	Max. position, rain	
Windows	0 % 🔼 ?	0 % 🔼 ?	
	Wind threshold for closing windows, raining	Wind threshold for closing windows, raining	
Sun screening	4 m/s 🔺 ?	4 m/s 🔼 ?	
~	Wind threshold - close windows	Wind threshold - close windows	
Lighting	🔽 8 m/s 🔼 ?	8 m/s 🔼 ?	
Appearance	more	more X	

The window parameters for the different rooms can be adapted.

For example, if "Window group 1" is on the ground floor and "Window group 2" is on the first floor, the maximum window opening can be changed so that ventilation is performed with "Window group 2" (the higher windows), even when the building is not in use.

Set points	3219 Office 1	Room active	99.9 °C (11
Ventilation schedule	Colour	On Off (	
Natural ventilation			
Mechanical ventilation		<b>•</b>	
Heating	Temperature sensor	PIR detector	Window control
Windows	On Off	? On Off ?	
Sun screening	On Off	? On Off ?	On Off ?
Lighting	RH sensor	Pleating control	Light On Off
Appearance		Names more	

Since the ventilation is to be carried out according to the temperature,  $CO_2$  and humidity, the PIR sensor, Blinds control, and light control must be set to Off.

#### Example #4 Ventilation all year, including heating and 11.4 mechanical ventilation control (hybrid ventilation) using ZoneVent™

NV Comfort™ is installed as a part of a hybrid ventilation solution (incl. mechanical ventilation) to improve the indoor climate throughout the year.

- In the summer: Temperature control with night cooling.
- In the winter Pulse ventilation and heating and ventilation control
- Use of the ZoneVent<sup>™</sup> (mechanical ventilators) -
- The wind and rain safety functions are active (section 5.1.8) -
- The indoor climate is controlled according to: room temperature, outdoor temperature, relative humidity, \_  $CO_2$ , rain and wind.

To achieve the situation described in example 4, perform the parameter changes described in example 12.3. However, the use of ZoneVent<sup>™</sup> must be activated and it must be decided whether a presence signal is to be used.



The mechanical ventilation set-points for the heating and cooling period must be defined. The set-point for "Temperature offset for start" is based on the ventilation temperature set-point, which is defined under "Setpoints".

Click on "More" to activate ZoneVent™.



Under the "Fan type" "ZoneVent™" is selected.

The "Air supply temperature gain" and "Minimum air supply temperature set-point" must be adjusted.

NV Comfort<sup>™</sup> cannot control an assisting fan and ZoneVent<sup>™</sup> in the same room.

## 11.5 Example #5 Ventilation and use of sun screening

NV Comfort™ is installed to improve the indoor climate throughout the year and control sun screening.

- In the summer: Temperature control with night cooling
- In the winter: Pulse ventilation and heating and ventilation control
- Use of sun screen product
- The wind and rain safety functions are active (section 5.1.8)
- The indoor climate is controlled according to: room temperature, outdoor temperature, relative humidity, CO<sub>2</sub> content, rain, wind and lux

To achieve the situation described in example 5, the parameter changes described in example 11.3 must be performed independently of the selected sun screen strategy. However, the sun screen must be activated and it must be decided whether a presence signal is to be used.



In addition to the sensors/functions that are already activated in connection with ventilation and heating control, the "Blinds control" must be set to "On".

If you wish to use the presence signal to control the sun screen, set the "PIR sensor" to "On".

## 11.5.1 General settings for sun screening

There are both general parameter settings and strategy-dependent parameter settings to be configured when using sun screen. The strategy-dependent settings are explained in detail in the relevant examples.



Choice of control strategy and general sun screen settings

The strategy for sun screen must be selected. See section 9.2 for an explanation of strategies.

The safety settings must be adjusted regardless of the control strategy selected.

Set points	3217 Office 1 Control strategy	
Ventilation schedule	Light	
Natural ventilation	Course 1	Safety more
	Mode, when building 'Occupied'	Mode, when building 'Occupied'
Mechanical ventilation	Automatic	Automatic
Heating	Mode when building 'Occupied - secured'	Mode when building 'Occupied - secured
	Down then manual	? ▼ Down then manual ▲
Windows	Mode when building 'Unoccupied'	Mode when building 'Unoccupied'
	Automatic	Automatic
Sun screening	Screen due to night	Screen due to night
	On Off	? On Off
Lighting		
Appearance	more	more X

The control modes in the different operating modes must be selected.

If the sun screen is to be deployed at night, set "Screen due to night" to "On" in the required groups.

If "Screen due to night" or "PIR sensor" is activated, this must be specified further by clicking on "More".

Unit used fo	r light measurement		Illuminance th	reshold time	
	kLx			600 s	
Night perio	d				
Start time	19:00	•		08:00	
Group 1			Group 2		
Illumination	level for night		Illumination le	vel for night	
	0.15 kLx			0.15 kLx	
Illumination	level for day		Illumination le	vel for day	
	0.25 kLx			0.25 kLx	

If a PIR sensor is used, "Use occupancy signal" must be set to "On".

If "Screen due to night" is required, night is defined by using either light levels or time intervals.

The "Unit for light measurement" must be set to the same unit used by the light meter.

It is recommended that "Illuminance threshold time" is not set too low e.g. 600 seconds, as this can result in cyclic variation of the sun screen.

Click on "More" to configure strategy dependent parameters.

For an explanation of the strategy-dependent parameters, go to the respective detailed example.



### Configuring the safety parameters



The safety settings remain as specified and are not changed, even if the management strategy is subsequently changed.



For the protection of the sun screening product, it is recommended that the sun screening product is withdrawn in the event of either high winds or low temperature.

### 11.5.2 Example #5-1 Sun screening - light strategy



#### The light levels for deployment and withdrawal of sun screening product respectively must be configured. In order to avoid cyclical variation of the sun screen product, it is recommended that the values should not be too close together.

### 11.5.3 Example #5-2 Sun screening - energy strategy



Temperature and illumination set-points must be defined based on when they contribute positively or negatively to the building's room temperature.

Note that "Low outdoor temperature threshold" should not be below the "Safety limit for low outdoor temperature", or it will be overridden (section 9.1).

In order to avoid cyclical variation of the sun screening product, it is recommended that the set-points should not be configured too low for "Temperature set-point offset" and "Temperature hysteresis" respectively.

## 11.5.4 Example #5-3 Sun screening - energy including slat strategy



32174 Office 1, Sun screening, Slat regulator Group 2 Group 1 -1.0 K 1.0 K -50 % 50 % 0.25 1/K 0.25 1/K 0.005 Kmin 0.005 Kmin ▼ 0% 0% 🔼 ? 50 % 🛆 ? 50 % 0

The position of the slats in the different operating modes must be configured. 0% = vertical slats

50% = horizontal slats

Temperature and illumination set-points must be defined based on when they contribute positively or negatively to the building's room temperature.

Note that "Low outdoor temperature threshold" should not be below the "Safety limit for low outdoor temperature", or it will be overridden (section 9.1).

The tilting of the slats must be configured. The tilting is based on temperature measurements in the room.

**12** Factory settings The below tables show the NV Comfort<sup>™</sup> factory settings. In the tables it is possible to record new settings. Values are only shown, if at least one room has been activated.

#### Factory settings – basic settings (green screens) 12.1

12.1.1 0	eneral settings		
Screen shot	Parameter	Factory setting	New setting
General 311 – Bu	uilding		
	Name on the building tab	Building	
	Name on the rooms tab	Rooms	
	Repositioning interval for ventilation	10 min.	
	Repositioning interval for sun screening	30 min.	
	Time limit for missing measured values	20 min.	
Secured period 3	12 – Building		•
	Week days	All	
	Start time	16:00	
	End time	08:00	
	Week days	None	
	Start time	16:00	
	End time	08:00	
	Action when the period starts	Occupied – Secured	
	Action when the period ends	Nothing	
	Enforce secure period	Off	
Sun screening Sa	afety 313 – Building		
g •	Run up at high wind speed	Off	
	Safety limit for high wind speed	12.0 m/s	
	Monitor wind speed	On	
	Run up at low outdoor temperature	Off	
	Safety limit for low outdoor temperature	3°C	
	Monitor outdoor temperature	On	
General 331 – Sv	/stem	•	
	Language (when not changed)	English	
	Back light level	80 %	
	Standby time out time	5 min.	
	Beep	On	
	Turn back light off during standby	Off	
	PIN code for setup		
	PIN code for daily operation		
General 3311 - S	System – Network settings		
	Use DHCP	On	
	IP address		
	Subnet mask		
	Default gateway		
	Primary DNS		
	Secondary DNS		
Date and time 33	2 - System		
	Time format	24-hour	
	Time zone	UTC +1	
	Year		
	Month		
	Dav		
	Time		
	Use external time signal	Off	

#### 1211 General settings

## 12.1.2 Room settings

Screen shot	Parameter	Factory setting	New setting
Set points 3211 -	Office 1 – Heating period		
	Heating temperature set point	22,0 °C	
	CO <sub>2</sub> threshold of pulse vent./ventilate	1200 ppm	
	RH threshold of pulse vent./ventilate	70%	
	Temperature influence	0,2 1/K	
	Offset, empty building	-1,0 K	
	Threshold for low outdoor temperature	10,0 °C	
Set points 3211 -	Office 1 – Cooling period		<u>.</u>
•	Base ventilation set point	24,0 °C	
	CO <sub>2</sub> Level	1000 ppm	
	RH set point	50 %	
	Offset – empty building	-1,0 K	
Set points 32111	– Office 1 – More	,	
	Min, dead band between heating and	1.0 K	
	ventilation	.,	
	Temperature offset range	2 K	
	Ventilation gain range	200	
	Condition for warm outdoor conditions	None	
	Mode during "warm outdoor conditions"	Closed	
	Threshold for high apparent outdoor	30.0 %	
	temperature	00,0 0	
	Threshold for high outdoor temp	35.0 °C	
	Temperature difference	20K	
	Close manually controlled windows at mode	Off	
	change		
Ventilation schedu	ule 3212 – Office 1		
	Duration of the ventilation	5 min.	
	Week days	None	
	Time	08.00 09.00 10.00	
		11:00, 12:00, 13:00,	
		14:00, 15:00, 16:00	
	Туре	None, None, None,	
		None, None, None,	
		None, None, None,	
Natural ventilation	3213 – Office 1	,,,,,	
	CO <sub>2</sub> influence	0.0050 K/ppm	
	Min, ventilation set point	21.0 °C	
	RH influence	0.02 K/%	
	Enable pulse ventilation during winter	On	
	Min duration of a pulse ventilation	30 s	
	Min_interval between two pulses	30 min	
	Max Duration of a pulse ventilation	180 s	
	Max Interval between two pulses	60 min	
Natural ventilation	32131 - Office 1 - More	1 <b>00</b> mm.	1
	Proportional gain	20 %/K	
	Max Allowed temperature drop	10K	
	Wind reduction set point	1.0 m/s	
	Threshold for low room temperature	17.0 %	
	Close hand controlled windows at low room	0n	
	temperature		
	Differential gain	5 %/Ks	
		0 /0/100	

Screen shot	Parameter	Factory setting	New setting
Fan 3214 – Office 1 – Heating period			
	Temperature offset for start	2.0 K	
	Temperature gain	50 %/K	
	$CO_{2}$ level for start	1200 ppm	
	$CO_2$ level for full output	2000 ppm	
	RH level start	60 %	
	RH level for full output	100 %	
Fan 3214 – Office	1 – Cooling period	100 /0	
	Temperature offset for start	20K	
	Temperature gain	50 %/K	
	$CO_2$ level for start	1200 ppm	
	$CO_2$ level for full output	2000 ppm	
	RH level start	60 %	
	RH level for full output	100 %	
Fan 32141 – Offic	ce 1 – More	100 /0	
	Output threshold for On	0%	
	Allow mechanical ventilation during winter	On	
	Allow mechanical ventilation running when	On	
	the room is unoccupied	011	
	Allow mechanical ventilation to run when	On	
	the building is unoccupied	0.1	
	Only use mechanical ventilation during	Off	
	warm outdoor conditions		
	Fan type	Assisting fan	
	Air supply temperature gain	-2.0	
	Output threshold for on	0%	
	Min. air supply temperature set point	18,0 °C	
Heating 3215 – C	office 1	,	
	Proportional gain (Kp)	10 %/K	
	Integrations gain (Ki)	1,0 %/Ks	
	PWM time base	0 min.	
Windows 3216 -	Office 1 – Window group 1	•	•
	Max. position "Building unoccupied"	0 %	
	Max. position "Building occupied, secured"	50 %	
	Max. position "Building occupied"	100 %	
	Max. position, rain	0 %	
	Wind threshold for closing windows, raining	4 m/s	
	Wind threshold – close windows	8 m/s	
Windows 3216 -	Office 1 – Window groups 2	•	•
	Max. position "Building unoccupied"	0 %	
	Max. position "Building occupied, secured"	50 %	
	Max. position "Building occupied"	100 %	
	Max. position, rain	0 %	
	Wind threshold for closing windows, raining	4 m/s	
	Wind threshold – close windows	8 m/s	
Windows 32161 -	- Office 1 – Window group 1 – More		
	Max. position, safety	0 %	
	Window size	Normal	
	Initial opening	10 %	
	Opening amplification	100 %	
	Closing amplification	100 %	

Scroop shot	Parameter	Eactory cotting	Now cotting
Windows 22161	Office 1 Window group 2 More	Tactory setting	New Setting
	- Office T – Window group 2 – More	0.0/	
	Max. position, safety	0 %	
		Normai	
		10 %	
	Opening amplification	100 %	
-	Closing amplification	100 %	
Sun screening 32	17 – Office 1	1	
	Control strategy	Light	
Sun screening 32	171 – Office 1 – Safety – Group 1		
	Run up at high wind speed	Off	
	Safety limit for high wind speed	12 m/s	
	Monitor wind speed	On	
	Run up at low outdoor temperature	Off	
	Safety limit for low outdoor temperature	-6 °C	
	Monitor outdoor temperature	On	
Sun screening 32	171 – Office 1 – Safety – Group 2		
Ŭ	Run up at high wind speed	Off	
	Safety limit for high wind speed	12 m/s	
	Monitor wind speed	On	
	Run up at low outdoor temperature	Off	
	Safety limit for low outdoor temperature	-6 %	
	Monitor outdoor temperature	On	
Sun screening 32	172 Office 1 More	01	
Sun screening 52		Off	
	Use occupancy signal		
	Unit used for light measurement		
	Inuminance threshold time	600 S	
	Start time	19:00	
		08:00	
Sun screening 32	1/2 – Office 1 – More – Group 1		
	Illumination level for night	0.15 kLx	
	Illumination level for day	0.25 kLx	
Sun screening 32	172 – Office 1 – More – Group 2	1	
	Illumination level for night	0.15 kLx	
	Illumination level for day	0.25 kLx	
Sun screening 32	17 – Office 1 – Group 1		
	Mode, when building "Occupied"	Automatic	
	Mode, when building "Occupied – secured"	Down then manual	
	Mode, when building "Unoccupied"	Automatic	
	Screen due to night	On	
Sun screening 32	17 – Office 1 – Group 2	•	·
Ŭ	Mode, when building "Occupied"	Automatic	
	Mode, when building "Occupied – secured"	Down then manual	
	Mode, when building "Unoccupied"	Automatic	
	Screen due to night	On	
Sun screening 3217 – Office 1 – Group 1 – More (light strategy)			
$\frac{1}{20 \text{ km}} = \frac{1}{20 \text{ km}} = \frac{1}{20 \text{ km}}$			
		10 kl x	
Sun screening 3217 – Office 1 – Group 2 – More (light strategy)			
$\frac{1}{20 \text{ M}} = \frac{1}{20 \text{ M}} = \frac{1}{20 \text{ M}}$			
1			

Screen shot	Parameter	Factory setting	New setting
Sun screening 32	173 – Office 1 – Group 1 – More (Energy strate	egy)	
	Illumination threshold for low thermal power	10 kLx	
	Illumination threshold for starting regulation	30 kLx	
	Low outdoor temperature threshold	-5 °C	
	Illumination threshold for thermal power	12 kLx	
	Illumination threshold for stopping	28 kLx	
	regulation		
	Low outdoor temperature inactive threshold	-4 °C	
	Temperature set point offset	1,0 K	
	Temperature hysteresis	1,0 K	
Sun screening 32	173 - Office 1 - Group 2 - More (Energy strate	egy)	
	Illumination threshold for low thermal power	10 kLx	
	Illumination threshold for starting regulation	30 kLx	
	Low outdoor temperature threshold	-5 °C	
	Illumination threshold for thermal power	12 kLx	
	Illumination threshold for stopping	28 kLx	
	regulation		
	Low outdoor temperature inactive threshold	-4 °C	
	Temperature set point offset	1,0 K	
	Temperature hysteresis	1,0 K	
Sun screening 32	173 – Office 1 – Group 1 – More (Energy incl.	slats strategy)	
	Slat position, down, "Occupied – secured"	0 %	
	Slat position, down, "Occupied"	50 %	
	Slat position, down, "Unoccupied"	0 %	
	Illumination threshold for low thermal power	10 kLx	
	Illumination threshold for thermal power	12 kLx	
	Low outdoor temperature threshold	-5 ℃	
	Illumination threshold for starting regulation	30 kLx	
	Illumination threshold for stopping	28 kLx	
	regulation		
	Low outdoor temperature inactive threshold	-4 °C	
Sun screening 32	174 – Office 1 – Group 1 – More – More – Gro	up 1 (Energy incl. slats st	rategy)
	Temperature set point offset	1,0 K	
	Bias (Kb)	50 %	
	Proportional gain (Kp)	0,25 1/K	
	Integration gain(Ki)	0,005 Kmin	
	Min. slat position	0 %	
	Max. slat position	50 %	
	Reverse slat position on KNX	On	
Sun screening 32174 – Office 1 – Group 1 – More – More – Group 2 (Energy incl. slats strategy)			
	I emperature set point offset	1,0 K	
	Bias (Kb)	50 %	
	Proportional gain (Kp)	0,25 1/K	
	Integration gain(Ki)	0,005 Kmin	
	Min. slat position	0%	
	Max. slat position	50 %	
	Reverse slat position on KNX	On	

Screen shot	Parameter	Factory setting	New setting
Sun screening 32173 – Office 1 – Group 2 – More (Energy incl. slats strategy)			
	Slat position, down, "Occupied – secured"	0 %	
	Slat position, down, "Occupied"	50 %	
	Slat position, down, "Unoccupied"	0 %	
	Illumination threshold for low thermal power	10 kLx	
	Illumination threshold for thermal power	12 kLx	
	Low outdoor temperature threshold	-5 °C	
	Illumination threshold for starting regulation	30 kLx	
	Illumination threshold for stopping	28 kLx	
	regulation		
	Low outdoor temperature inactive threshold	-4 °C	
Sun screening 32	174 – Office 1 – Group 2 – More – More – Gro	up 1 (Energy incl. slats sti	rategy)
	Temperature set point offset	1,0 K	
	Bias (Kb)	50 %	
	Proportional gain (Kp)	0,25 1/K	
	Integration gain(Ki)	0,005 Kmin	
	Min. slat position	0 %	
	Max. slat position	50 %	
	Reverse slat position on KNX	On	
Sun screening 32	174 – Office 1 – Group 2 – More – More – Gro	up 2 (Energy incl. slats sti	rategy)
	Temperature set point offset	1,0 K	
	Bias (Kb)	50 %	
	Proportional gain (Kp)	0,25 1/K	
	Integration gain(Ki)	0.005 Kmin	
	Min. slat position	0 %	
	Max. slat position	50 %	
	Reverse slat position on KNX	On	
Liahtina 3218 – O	ffice 1		
	Send off signal	On	
	Occupancy	10 min.	
Appearance 3219	– Office 1		
	Room active	Off	
	Temperature sensor	On	
	CO <sub>2</sub> sensor	On	
	RH sensor	On	
	PIR sensor	Off	
	Fan control	On	
	Heating control	On	
	Window control	On	
	Blinds control	Off	
	Light control	Off	
Appearance 3219	1 – Office 1 – Names		
	Window group 1 – Bus groups 1 active	On	
	Window group 1 – Bus group 1- name		
	Window group 2 – Bus groups 2 active	On	
	Window group 2 – Bus group 2- name		
	Sun screening group 1 – Bus groups 1	On	
	active	-	
	Sun screening group 1 – Bus group 1-		
	name		
	Sun screening 2 – Bus groups 2 active	On	
	Sun screening 2 – Bus group 2- name		

Screen shot	Parameter	Factory setting	New setting	
Appearance 3219	Appearance 32192 - Office 1 – More			
	Illumination sensor A connected	On		
	Clear auto. off when room unoccupied	Off		
	Windows manually operated – auto off	30 min.		
	period			
	Sun screening manually operated – auto off	120 min.		
	period			
	Bus group 1 active	On		
	Bus group 1 name			
	Illumination sensor B connected	On		

## 12.2 Factory settings – end-user level (blue screens)

Screen shot	Parameter	Factory setting	New setting
Rooms – Office 1 – Ventilation – Fan manually operated			
	Fan manual override	Off	
	Fan output	0 %	
Rooms – Office 1 – Ventilation – Windows manual			
	KNX group 1	Closed	
	KNX group 2	Closed	
Rooms – Office 1 – Temperature – Heating manual			
	Heating manual override	Off	
	Heating output	0 %	

## 13 Maintenance

The different component which make up a NV Comfort<sup>™</sup> system, requires different types of maintenance, see below overview.

In the event that the system is found to be worn, any of its parts are loose, or any unusual circumstances are observed, it is important that these issues are addressed promptly or the lifetime of the system will be affected.

### 13.1 NVC KNX A00, touch screen

The screen itself requires only minimal maintenance, however in order to ensure the screen functions optimally, the following procedures should be observed:

- Visual check
- Screen calibration
- Clean the touch screen with a damp soft cloth and a small quantity of cleaning product

<u>Service intervals:</u> check visually annually. Perform calibration and cleaning when needed.

### 13.2 WMX xxx-n, programmable chain actuator

The actuator itself requires only minimal maintenance, however, in order to ensure that the window and actuator function optimally, the following procedures should be observed:

- Check that all windows open freely along the entire length of the chain
- Lubricate window hinges as necessary. See the window supplier's maintenance instructions.
- Ensure that the chain rolls out along its entire length without problem
- Check for chain-wear
- Clean as necessary
- Where necessary lubricate the chain with "Polylub GLY 791"
- Check that the actuator housing and actuator are correctly mounted
- Tighten mounting screws and bolts where necessary

<u>Service intervals:</u> Check the above annually.

## 13.3 WEC xxM, MotorController

The MotorController itself requires only minimal maintenance, however, in order to ensure that the controller functions optimally, the following procedures should be observed:

• Visual check of the MotorController

Service intervals: Check the above at least once a year.

### 13.4 WEW 02M KNX, complete weather station

The weather station consists of the following components:

- WEI 12M, KNX interface
- WEP 005, power supply. 230VAC/24VDC 0,5A
- WLA 340, wind and rain sensor
- WOT 100, outdoor temperature sensor

It is important that the following procedures are observed as the weather station is a central component of the Natural Ventilation system.

- Clean rain sensor WLA 340 with a damp soft cloth and a small quantity of cleaning product
- Check rain and wind sensor operation

Service intervals:

Perform the checks specified above at least four times a year.

## 13.5 WET 112, temperature/CO<sub>2</sub>/humidity sensor

The temperature sensor is maintenance free; however, because it is central to ventilation control the following checks should be performed:

Visual check

<u>Service intervals:</u> Perform visual checks annually.

## 13.6 WEL 100, lux sensor (outdoor)

The lux sensor itself requires only minimal maintenance, however in order to ensure the sensor functions optimally, the following procedure should be observed:

• Clean lux sensor with a damp soft cloth and a small quantity of cleaning product

<u>Service intervals:</u> Perform the cleaning at least four times a year.

## 13.7 WEO 1x0, PIR sensor

The PIR sensor itself requires only minimal maintenance, however in order to ensure the sensor functions optimally, the following procedure should be observed:

Visual check

Service intervals: Perform visual checks annually.

## 13.8 WEK 1x0, keypads

The keypad itself requires only minimal maintenance, however in order to ensure the sensor functions optimally, the following procedure should be observed:

• Clean keypad with a damp soft cloth and a small quantity of cleaning product

<u>Service intervals:</u> Perform the cleaning when needed.