

118009EN-04 2023-05

Flexit Nordic CL2

• WITH LOCAL DEMAND CONTROL

CTRL 0,65

LOCAL DEMAND CONTROL

Sensor control for different zones

Accessories: App + CO₂-sensor/motion sensor + damper

Result: Increased air flow rate in zones that need it

Energy class:



a)	Name or trade mark:	Flexit
b)	Model identifier:	Nordic CL2 RER Art.no. 800210
c)	$\begin{split} &\text{Specific energy consumption (SEC):} \\ &\text{SEC} = t_{a} \cdot \text{pef} \cdot q_{\text{net}} \cdot \text{MISC} \cdot \text{CTRL}^{\times} \cdot \text{SPI} \cdot t_{h} \cdot \Delta T_{h} \\ &\cdot \eta_{h}^{-1} \cdot c_{\text{alir}} \cdot (q_{\text{ref}}^{-} \cdot q_{\text{net}}^{-} \cdot \text{CTRL} \cdot \text{MISC} \cdot (1 - \eta_{t})) + Q_{\text{defr}} \end{split}$	Cold -80,6 kWh/m² and years Average -38,3 kWh/m² and years Warm -14,1 kWh/m² and years
d)	Typology:	Bidirectional ventilation unit for residential
e)	Drive:	Variable speed drive (X=2,0)
f)	Heat recovery system:	Regenerativ heat exchanger
g)	Thermal efficiency (EN 13141-7):	77%
h)	Maximum flow rate:	274 m³/h
i)	Electric power input of the drive:	179 W
j)	Sound power level (Lw(A)):	45 dB(A)
k)	Reference flow rate:	0,0534 m³/s (192 m³/h)
l)	Reference pressure difference:	50 Pa
m)	Specific Power Input (SPI):	0,45 W/(m ³ /h)
n)	Control factor and control typology:	0,65
0)	Leakage:	External leakage: 2 % Internal leakage: 5 %
p)	Mixing rate:	n.a
q)	Filter warning:	Filter warning indicated on the control panel. *
r)	For unidirectional ventilation systems:	n.a
s)	Pre-/dis-assembly instructions:	www.flexit.com
t)	For non-ducted units: Pressure variations	n.a
u)	For non-ducted units: Air tightness	n.a
v)	The annual electricity consumption: AEC = $t_a \cdot q_{net} \cdot MISC \cdot CTRL^{\times} \cdot SPI + Q_{defr}$	238 kWh/100m² and years
w)	The annual heating saved: $AHS = t_h \cdot \Delta T_h \cdot \eta_h^{-1} \cdot c_{air} \cdot (q_{ref} - q_{net} \cdot CTRL \cdot MISC \cdot (1 - \eta_t))$	Cold 8655 kWh/year Average 4424 kWh/year Warm 2001 kWh/year

This document describes:

COMMISSION REGULATION (EU) No 1253/2014 of 7 July 2014 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for ventilation units.

COMMISSION DELEGATED REGULATION (EU) No 1254/2014 of 11 July 2014



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Flexit Nordic CL2

CENTRAL DEMAND CONTROL

CTRL 0,85

CENTRAL DEMAND CONTROL

Sensor control for part of/whole building Accessories: App + CO₂-sensor/motion sensor Result: Increased air flow for whole building

Energy class:

B

۵)	Name of trade marks	Flexit
a)	Name or trade mark:	
b)	Model identifier:	Nordic CL2 RER Art.no. 800210
c)	$\begin{split} & \text{Specific energy consumption (SEC):} \\ & \text{SEC} = \textbf{t}_{a} \cdot \text{pef} \cdot \textbf{q}_{\text{net}} \cdot \text{MISC} \cdot \text{CTRL}^{\times} \cdot \text{SPI} \cdot \textbf{t}_{h} \cdot \Delta \textbf{T}_{h} \\ & \cdot \textbf{\eta}_{h}^{-1} \cdot \textbf{c}_{\text{alir}} \cdot (\textbf{q}_{\text{ref}} \cdot \textbf{q}_{\text{net}} \cdot \text{CTRL} \cdot \text{MISC} \cdot (\textbf{1} \cdot \textbf{\eta}_{\text{t}})) + \textbf{Q}_{\text{defr}} \end{split}$	Cold -73,5 kWh/m² and years Average -32,6 kWh/m² and years Warm -9,2 kWh/m² and years
d)	Typology:	Bidirectional ventilation unit for residential
e)	Drive:	Variable speed drive (X=2,0)
f)	Heat recovery system:	Regenerativ heat exchanger
g)	Thermal efficiency (EN 13141-7):	77%
h)	Maximum flow rate:	274 m³/h
i)	Electric power input of the drive:	179 W
j)	Sound power level (Lw(A)):	45 dB(A)
k)	Reference flow rate:	0,0534 m³/s (192 m³/h)
l)	Reference pressure difference:	50 Pa
m)	Specific Power Input (SPI):	0,45 W/(m ³ /h)
n)	Control factor and control typology:	0,85
0)	Leakage:	External leakage: 2 % Internal leakage: 5 %
p)	Mixing rate:	n.a
q)	Filter warning:	Filter warning indicated on the control panel. *
r)	For unidirectional ventilation systems:	n.a
s)	Pre-/dis-assembly instructions:	www.flexit.com
t)	For non-ducted units: Pressure variations	n.a
u)	For non-ducted units: Air tightness	n.a
v)	The annual electricity consumption: AEC = $t_a \cdot q_{net} \cdot MISC \cdot CTRL^x \cdot SPI + Q_{defr}$	407 kWh/100m² and years
w)	The annual heating saved: $AHS = t_h \cdot \Delta T_h \cdot \eta_h^{-1} \cdot c_{air} \cdot (q_{ref} - q_{net} \cdot CTRL \cdot MISC \cdot (1 - \eta_t))$	Cold 8368 kWh/year Average 4278 kWh/year Warm 1934 kWh/year

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COMMISSION DELEGATED REGULATION (EU) No 1254/2014 of 11 July 2014



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Flexit Nordic CL2

• WITH TIMER

CTRL 0,95

TIMER

Timer control **Accessories:** App

Result: Increased air flow for whole building

Energy class:



- \	Name and the second of	Ela. de
a)	Name or trade mark:	Flexit
b)	Model identifier:	Nordic CL2 RER Art.no. 800210
c)	$\begin{split} & \text{Specific energy consumption (SEC):} \\ & \text{SEC} = \textbf{t}_{a} \cdot \text{pef} \cdot \textbf{q}_{\text{net}} \cdot \text{MISC} \cdot \text{CTRL}^{\times} \cdot \text{SPI} \cdot \textbf{t}_{h} \cdot \Delta \textbf{T}_{h} \\ & \cdot \textbf{\eta}_{h}^{-1} \cdot \textbf{c}_{\text{air}} \cdot (\textbf{q}_{\text{ref}} - \textbf{q}_{\text{net}} \cdot \text{CTRL} \cdot \text{MISC} \cdot (1 - \textbf{\eta}_{\text{t}})) + \textbf{Q}_{\text{defr}} \end{split}$	Cold -69,2 kWh/m² and years Average -29 kWh/m² and years Warm -6 kWh/m² and years
d)	Typology:	Bidirectional ventilation unit for residential
e)	Drive:	Multi-speed drive (X=1,5)
f)	Heat recovery system:	Regenerativ heat exchanger
g)	Thermal efficiency (EN 13141-7):	77%
h)	Maximum flow rate:	274 m³/h
i)	Electric power input of the drive:	179 W
j)	Sound power level (Lw(A)):	45 dB(A)
k)	Reference flow rate:	0,0534 m ³ /s (192 m ³ /h)
l)	Reference pressure difference:	50 Pa
m)	Specific Power Input (SPI):	0,45 W/(m ³ /h)
n)	Control factor and control typology:	0,95
0)	Leakage:	External leakage: 2 % Internal leakage: 5 %
p)	Mixing rate:	n.a
q)	Filter warning:	Filter warning indicated on the control panel. *
r)	For unidirectional ventilation systems:	n.a
s)	Pre-/dis-assembly instructions:	www.flexit.com
t)	For non-ducted units: Pressure variations	n.a
u)	For non-ducted units: Air tightness	n.a
v)	The annual electricity consumption: AEC = $t_a \cdot q_{net} \cdot MISC \cdot CTRL^x \cdot SPI + Q_{defr}$	522 kWh/100m² and years
w)	The annual heating saved: AHS = $t_h \cdot \Delta T_h \cdot \eta_h^{-1} \cdot c_{air} \cdot (q_{ref} - q_{net} \cdot CTRL \cdot MISC \cdot (1-\eta_t))$	Cold 8225 kWh/year Average 4204 kWh/year Warm 1901 kWh/year

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118009EN-04 2023-05

Flexit Nordic CL2

WITH MANUAL CONTROL

CTRL 1,0

MANUAL CONTROL

Forcing switch control

Accessories: NordicPanel/app/CI 78

Result: Increased air flow for whole building

Energy class:

B

a)	Name or trade mark:	Flexit
b)	Model identifier:	Nordic CL2 RER Art.no. 800210
c)	$\begin{split} &\text{Specific energy consumption (SEC):} \\ &\text{SEC} = t_a \cdot \text{pef} \cdot \text{q}_{\text{net}} \cdot \text{MISC} \cdot \text{CTRL}^{\times} \cdot \text{SPI} \cdot t_h \cdot \Delta T_h \\ &\cdot \eta_h^{-1} \cdot c_{\text{air}} \cdot (q_{\text{ref}} \cdot q_{\text{net}} \cdot \text{CTRL} \cdot \text{MISC} \cdot (1 - \eta_t)) + Q_{\text{defr}} \end{split}$	Cold -67,4 kWh/m² and years Average -27,6 kWh/m² and years Warm -4,8 kWh/m² and years
d)	Typology:	Bidirectional ventilation unit for residential
e)	Drive:	Multi-speed drive (X=1,5)
f)	Heat recovery system:	Regenerativ heat exchanger
g)	Thermal efficiency (EN 13141-7):	77%
h)	Maximum flow rate:	274 m³/h
i)	Electric power input of the drive:	179 W
j)	Sound power level (Lw(A)):	45 dB(A)
k)	Reference flow rate:	0,0534 m³/s (192 m³/h)
l)	Reference pressure difference:	50 Pa
m)	Specific Power Input (SPI):	0,45 W/(m ³ /h)
n)	Control factor and control typology:	1,0
0)	Leakage:	External leakage: 2 % Internal leakage: 5 %
p)	Mixing rate:	n.a
q)	Filter warning:	Filter warning indicated on the control panel. *
r)	For unidirectional ventilation systems:	n.a
s)	Pre-/dis-assembly instructions:	www.flexit.com
t)	For non-ducted units: Pressure variations	n.a
u)	For non-ducted units: Air tightness	n.a
v)	The annual electricity consumption: $AEC = t_a \cdot q_{net} \cdot MISC \cdot CTRL^{\times} \cdot SPI + Q_{defr}$	564 kWh/100m² and years
w)	The annual heating saved: AHS = $t_h \cdot \Delta T_h \cdot \eta_h^{-1} \cdot c_{air} \cdot (q_{ref} - q_{net} \cdot CTRL \cdot MISC \cdot (1 - \eta_t))$	Cold 8153 kWh/year Average 4168 kWh/year Warm 1885 kWh/year

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