



Mounting instructions

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PRODUCT TYPE REGULATORY DESIGNATION.

| Duct Type | CEVH Remote Control 24/48 VDCC € 24/48 VACC € 220 VAC C € + manual reset | CEVH 1P DECO Remote Control 24/48 VDCC € 24/48 VACC € 220 VAC C € + manual reset | CEVH 1P DECO Remote Control 24/48 VDCC € 24/48 VACC € 220 VAC C € + motorised reset 24/48 V C € |
|---------------------------|---|--|---|
| Collective duct | X Except fail-safe | X Except fail-safe | X Except fail-safe |
| Single duct or X manifold | | X | Х |



CERTIFIED CHARACTERISTICS SPECIFIC TO THE PRODUCT TYPE

| | CE certified characteristics | | | |
|---|---|---|--|--|
| | CEVH | CEVH-1P-DECO | | |
| Operating mode | St | Stored energy | | |
| CONTROL MODE | _ | | | |
| Control mode | | | | |
| Remote control (shunt release) + manual reset | CE | (€ | | |
| Remote control (shunt release) + motor-driven reset | Not applicable | < € | | |
| Remote control mode | | | | |
| Open-circuit shunt release | | Yes | | |
| Closed-circuit shunt release | | Yes (Single duct or manifold) No (Collective duct) | | |
| Uc voltage in VDC | | | | |
| Remote control (shunt release) + manual reset | (€ : 24 VDC 24 V | (€ : 24 VDC 24 VAC 48 VDC 48 VAC 220 VAC | | |
| Remote control (schunt release) + motor-driven reset | Not applicable | Not applicable (£ : 24 V 48 V | | |
| Continuous Power in W | | | | |
| Remote controlled (shunt release) + manual reset | Maximum value (o.c. shunt rel Maximum value (c.c. shunt rele | ease): 3.5 W Maximum value (o.c. shunt easae): 1.6 W release): 3.5 W | | |
| Remote control (shunt release) + motor-driven reset | Maxim | Maximum value: 3.5 W | | |
| ADDITIONAL FUNCTIONS | _ | | | |
| Remote controlled (shunt release) + manual reset | | - Single pole or two pole standby position contact (spare) - Single pole or two pole safety position contact (spare) | | |
| Remote control (shunt release) + motor-driven reset | Not applicable | Single pole or two pole standby contact (spare) Single pole or two pole safety position contact (spare) Reset Motor 24/48 V | | |
| MODULAR | No | Not applicable | | |



CERTIFIED CHARACTERISTICS SPECIFIC TO THE PRODUCT TYPE

| CE + NF certified characteristics | | | | |
|--|--|--|--|--|
| | CEVH | | | |
| Operating mode | Stored energy | | | |
| CONTROL MODE | | | | |
| Control mode | | | | |
| Remote controlled (shunt release) + manual reset | CE CONTRACTOR | | | |
| Remote control (shunt release) + motor-driven reset | Not applicable | | | |
| Remote control mode | | | | |
| Open-circuit shunt release | Yes | | | |
| Closed-circuit shunt release | Yes (Single duct or manifold) No (Collective duct) | | | |
| Uc voltage in VDC | | | | |
| Remote controlled (shunt release) + manual reset | CE 24 VDC 48 VDC | | | |
| Remote control (shunt release) + motor-driven reset | Not applicable | | | |
| Continuous Power in W | | | | |
| Remote controlled (shunt release) + manual reset | Maximum value (open-circuit shunt release): 3.5 W Maximum value (closed-circuit shunt release): 1.6 W | | | |
| Remote control (shunt release) + motor-driven reset | Not applicable | | | |
| ADDITIONAL FUNCTIONS | | | | |
| Remote controlled (shunt release) + manual reset | Single pole or two pole standby position contact (spare)Single pole or two pole safety position contact (spare) | | | |
| Remote control (shunt release) + motor-driven reset | Not applicable | | | |
| MODULARITY | Not applicable | | | |



CERTIFIED CHARACTERISTICS SPECIFIC TO THE PRODUCT TYPE

| General characteristics | of smoke evacuation dampers |
|--|---|
| Damper for collective duct: Forbidden: - Change of state by remote control power supply disconnection is forbidden. Required: - Resettable after cold release Level 0 or 1 built-in manual opening control Safety position contact (end point limit switch) - Standby position contact (start point limit switch) Safety option: - Level 1 built-in manual opening and closing control | Damper for single duct or manifold: Required: - Resettable after cold release - Level 0 or 1 built-in manual control Safety options: - Safety position contact (end point limit switch) - Standby position contact (start point limit switch) |
| SERVICE LIFE | 300 cycles |
| ALLOWED RANGE OF DIMENSIONS | |
| Clear cross-section area | See pages 7 and 8 |
| Dimensions | See pages 7 and 8 |
| FIRE RESISTANCE CLASSIFICATION | |
| Fire resistance rating | CEVH: EI 120(Ved i ↔o) S 1500 AA multi CEVH-1P-DECO: EI 120(Ved i ↔o) S 1500 AA C300 multi |
| Installation type | CEVH: RPK protective grille CEVH-1P-DECO: RPK protective grille or concealment plate |
| INSTALLATION | |
| Installation orientation | CEVH: Two blades with vertical axes CEVH-1P-DECO: Single blade with vertical axis |
| Direction of air movement | Any |



DECLARATION OF SMOKE EVACUATION PERFORMANCE

| | Dimensions (mm) | Installation location | Installation | Classification |
|--------------|--------------------------------|-----------------------|---|--|
| CEVH C | L: 400 → 1100 H: 400 → 1100 | Smoke exhaust duct | Vertical duct 1366-8 certified | EI 120 (Ved i↔o) S 1500 AA multi (500Pa) |
| CEVH-1P-DECO | L: 300 → 700 H: 385 → 1100 | Smoke exhaust duct | Vertical duct 1366-8 certified | EI 120 (Ved i↔o) S 1500 AA C ₃₀₀ multi (500Pa) |

EXPLANATION OF THE PRODUCT CODE

E = Thermal Integrity

I = Thermal Insulation

120 = Resistance time in minutes

 $i \leftrightarrow o = Position of the mechanisms (fire side independent)$

Ved = Vertical duct

S = Smoke leakage

Pa = Pressure in Pascals

EXPLANATION OF THE MARKING CODE



auto = automatic

tele = remote controlled

CC = collective duct

CU = single duct

Pa = Pressure in Pascals

Dim.nom = nominal dimensions

SL = free area

E.ALIM = Power input

E.TELE = remote control input

E = open-circuit shunt release

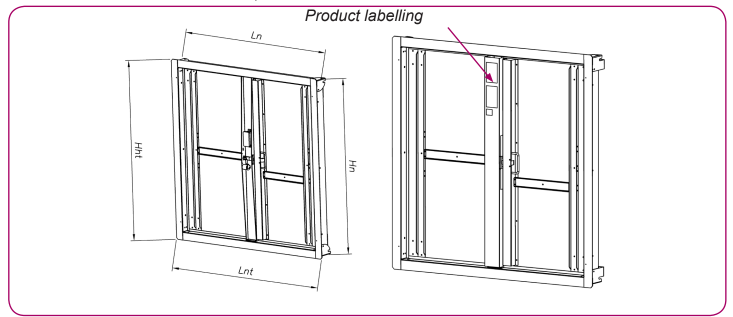
R = closed-circuit shunt release

Vca or Vac = AC Voltage

Vcc = DC Voltage



CEVH DAMPER DRAWING, DIMENSIONS AND FREE AREA



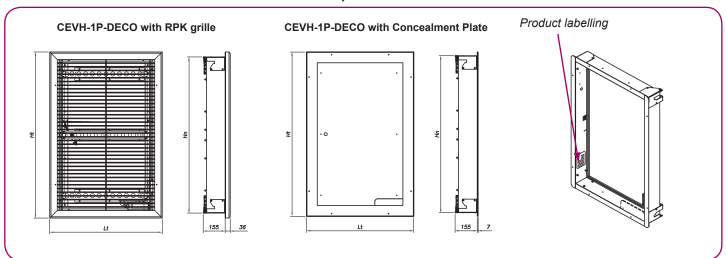
DIMENSIONS AND OPENINGS

| Nominal length Ln [mm] | External length Lht [mm] | Nominal height Hn [mm] | External height Hht [mm] |
|---------------------------|-----------------------------|---------------------------|-----------------------------|
| 400 | 429 | 400 | 429 |
| 450 | 479 | 450 | 479 |
| 500 | 529 | 500 | 529 |
| 550 | 579 | 550 | 579 |
| 600 | 629 | 600 | 629 |
| 650 | 679 | 650 | 679 |
| 700 | 729 | 700 | 729 |
| 750 | 779 | 750 | 779 |
| 800 | 829 | 800 | 829 |
| 850 | 879 | 850 | 879 |
| 900 | 929 | 900 | 929 |
| 950 | 979 | 950 | 979 |
| 1000 | 1029 | 1000 | 1029 |
| 1050 | 1079 | 1050 | 1079 |
| 1100 | 1129 | 1100 | 1129 |

| Calculation of the free area (dm²) | | | | |
|------------------------------------|-------------|-----------------|-------------------------------|--|
| Lht = Ln +29 Hht = Hn + 29 | | | Free area formula (dm²) | |
| Lpa | = Lht - 239 | Hpa = Hht - 125 | (Hpa (mm) x Lpa (mm) / 10000) | |



CEVH-1P-DECO DAMPER DRAWING, DIMENSIONS AND FREE AREA-SECTION

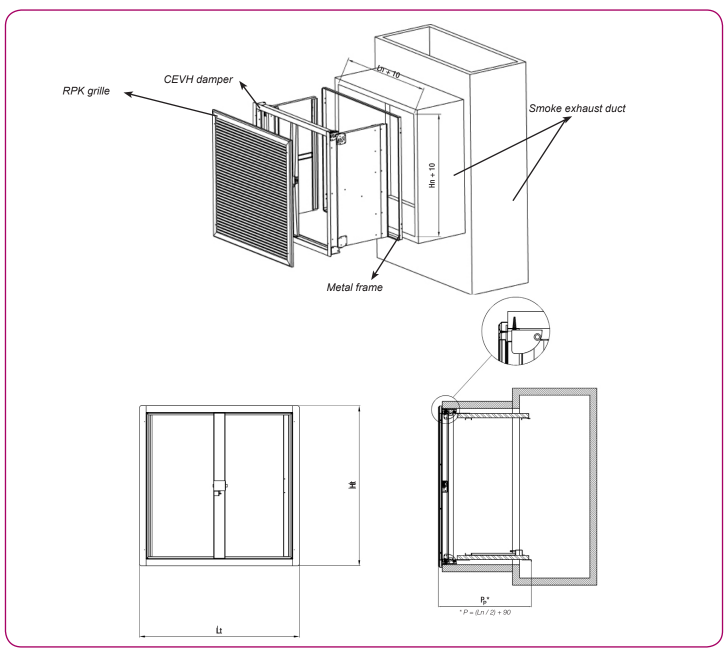


| Nominal length Ln | External length Lt [mm] | | Nominal height Hn | External hei | ght Ht [mm] |
|----------------------|-------------------------|-----|----------------------|--------------|-------------|
| [mm] | DECO | RPK | [mm] | DECO | RPK |
| 400 | 450 | 494 | 400 | 450 | 470 |
| 450 | 500 | 544 | 450 | 500 | 520 |
| 500 | 550 | 594 | 500 | 550 | 570 |
| 550 | 600 | 644 | 550 | 600 | 620 |
| 600 | 650 | 694 | 600 | 650 | 670 |
| 650 | 700 | 744 | 650 | 700 | 720 |
| 700 | 750 | 794 | 700 | 750 | 770 |
| | | | 750 | 800 | 820 |
| | | | 800 | 850 | 870 |
| | | | 850 | 900 | 920 |
| | | | 900 | 950 | 970 |
| | | | 950 | 1000 | 1020 |
| | | | 1000 | 1050 | 1070 |

S.L (dm²) = $\frac{(Hn - 100) \cdot (Ln - 100)}{10^4}$



INSTALLATION AND ASSEMBLY (CEVH)

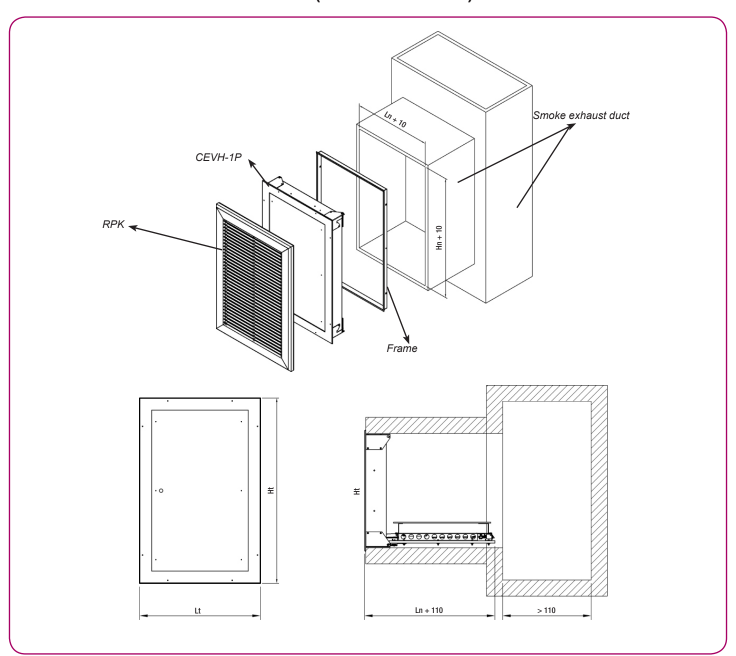


Installation in a duct whose internal dimensions are 1,100 mm (width) x 1,100 mm (height) maximum, 52 mm thick Promatect L500 shaped plate.

<u>Use of the CEVH damper in installations with ducts other than those tested under certified conditions:</u> For multi-compartment systems (multi), ducts tested according to the EN standard were used in each case, or ducts made from a material with a density equal to or greater than those used in the certification tests. The duct must be installed according to the manufacturer's current drawings.



INSTALLATION AND ASSEMBLY (CEVH-1P-DECO)



<u>Use of the CEVH-1P-DECO damper in installations with ducts other than those tested under certified</u> conditions:

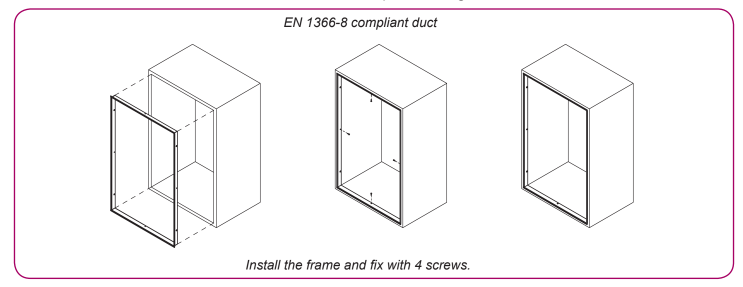
For multi-compartment systems (multi), ducts tested according to the EN standard were used in each case, or ducts made from a material with a density equal to or greater than those used in the certification tests. The duct must be installed according to the manufacturer's current drawings.



INSTALLATION AND ASSEMBLY: MOUNTING SUB-FRAME

Caution:

- Make sure that the sub-frame is perfectly square before installing.
- Fix the sub-frame to the duct with 4 screws (supplied with the frame).
- Drill a hole in the duct for the connection cables to pass through.





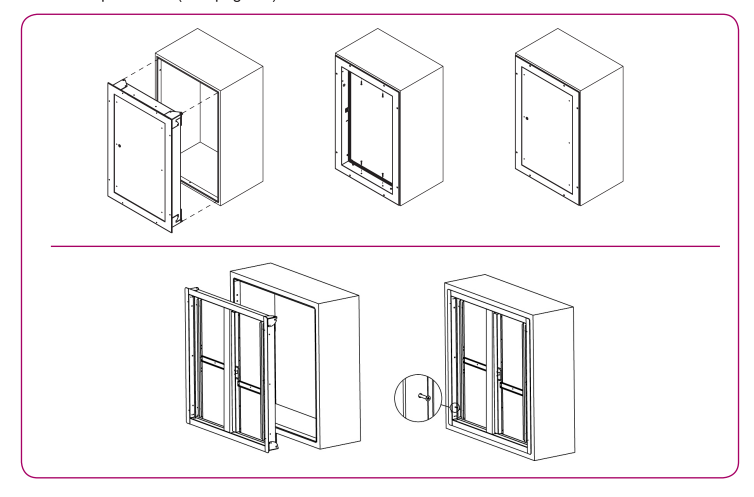
INSTALLATION AND ASSEMBLY: MOUNTING THE DAMPER

- · Fix the damper into the sub-frame. The damper's folding legs will act as a stop.
- · Fix the damper to the sub-frame with 4 screws (supplied with the damper).
- · Finally, fill all the holes with intumescent mastic.

Because it is a safety component, the damper must be stored and handled with care.

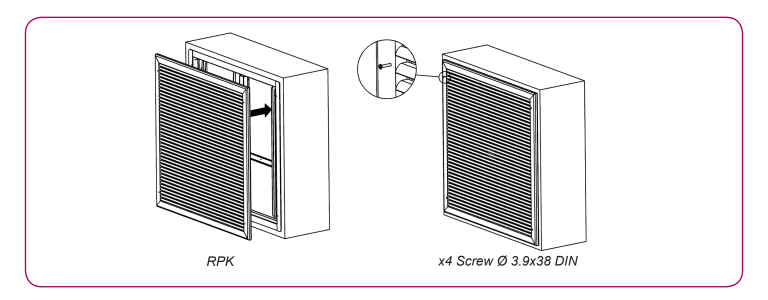
Cautions:

- · Store in a dry place free of damp.
- · Avoid contact with water.
- · Do not allow the body of the damper to be warped during installation and sealing
- · Avoid the damper being struck and carry it well-balanced.
- The use of the mounting sub-frame is recommended to make the installation of the damper easier (See page 11).



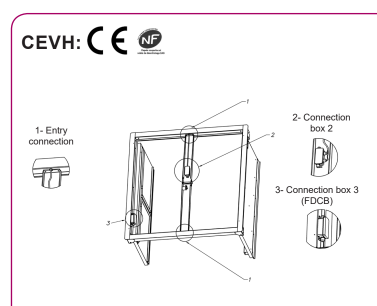


INSTALLATION AND ASSEMBLY: INSTALLING THE RPK GRILLE

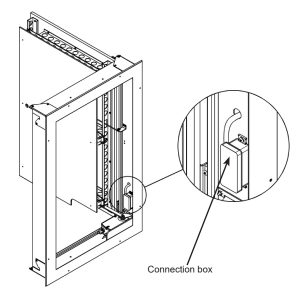




ELECTRICAL CONNECTIONS CEVH:



CEVH-1P-DECO: (€



Electrical connections:

Access to the electrical connections inside the connection box:

- · Electromagnetic lock
- · Start and end limit switches contact
- · Reset motor (an option for CEVH-1P-DECO).

FCU: Single pole end limit switch contact (safety position)

DCU: Single pole start limit switch contact (standby position)

FCB: Two pole end limit switch contact (safety position)

DCB: Two pole start limit switch contact (standby position)

Triggering:

Triggered by open-circuit shunt release (CEVH and CEVH-1P-DECO) or closed-circuit shunt release (CEVH) with manual/motor-driven reset:

Available shunt releases:

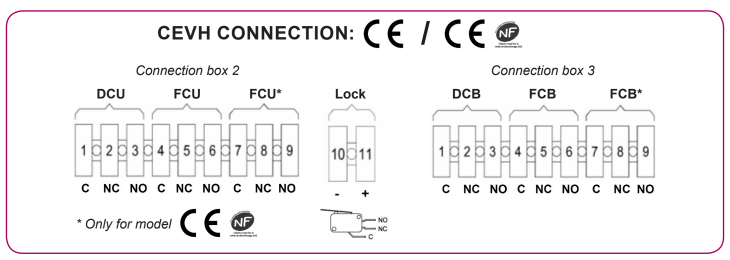
| 24 Vcc 48 Vcc | CE /CE @ |
|-----------------------------|----------|
| 24 Vca 48 Vca 230 Vca | C€ |

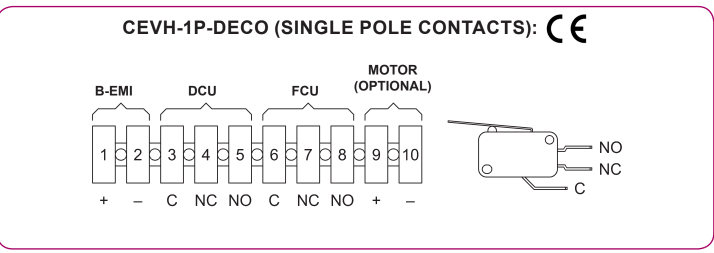
Reset motor:

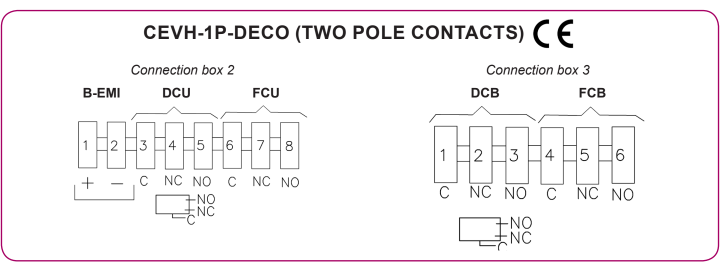
| 24 / 48 V | C€ | / ((((((((((|
|-----------|----|------------------------------|
|-----------|----|------------------------------|



ELECTRICAL CONNECTIONS









USER INSTRUCTIONS

It is recommended that the dampers be fixed into a sub-frame already sealed to the duct.

The assembly must be kept perfectly square during the installation. The CEVH and CEVH-1P-DECO dampers must be installed in a vertical orientation.

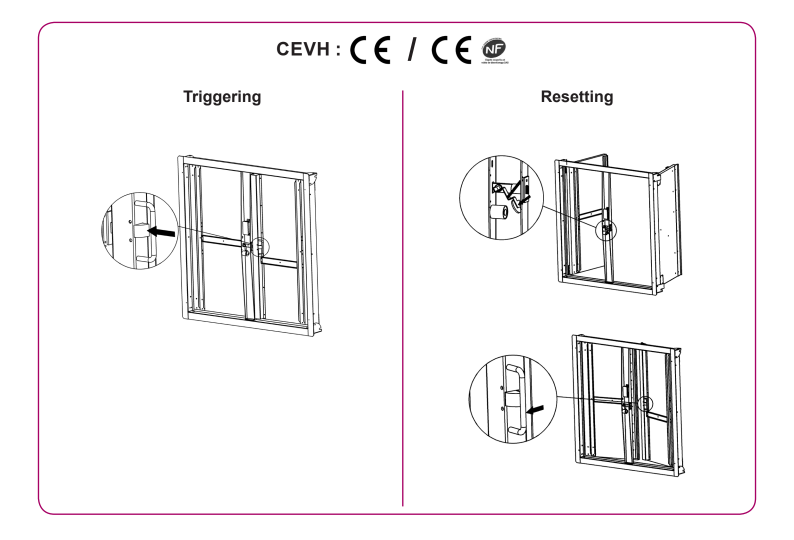
When positioning the damper, protect it from any sealant splashing and handle it with care.

Before starting the installation, remove all traces of dust and dirt to avoid damaging the vanes. The shunt release is a particularly sensitive part of the mechanism.

The front part must have a protection grille (CEVH and CEVH-1P-DECO) or a fibrosilicate plate (CEVH-1P-DECO) to preserve the degree of fire-cut.

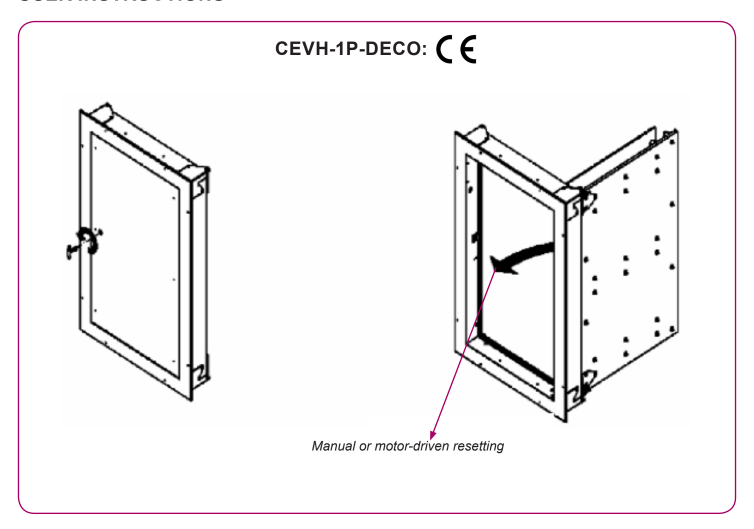
Note: Sense of indifferent air (extraction and supply of air).

To manually operate and rearm the CEVH and CEVH 1P DECO gates, proceed according to the following illustrations:





USER INSTRUCTIONS



To perform a motor-driven reset, power the motor with a 24 V or 48 V supply (See page 14: "Electrical connections").

MAINTENANCE AND GUARANTEE INSTRUCTIONS.

The CEVH damper does not require any specific maintenance. Perform at least one functional check per year.

Koolair will not be held liable if the assembly, installation and electrical connections have not been carried out in accordance with these technical instructions. In that event, the guarantee may not apply.



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