

APPENDIX

Element4 Outdoor series



1 CE declaration

We hereby declare that the design and construction of the Element4 gasfires are complying to the essential demands and regulations for gas products.

Product:

• Outdoor Balanced flue gas fire

Model:

- Club 140
- Modore 75H
- Modore 140
- Sky
- Sky-T

Applicable EG-guidelines and specifications:

- (EU) 2016/426 (GAR)
- Applicable norms:
- NEN-EN-613
- NEN-EN-613/A1

This declaration loses its validity when changes to the device are made without the written permission by Element4. You can ask for a copy of the test certificates of all models via our general e-mail adress, which is found on the back of this manual.

2 Installation

Installation of the fireplace

Every Element4 outdoor fire is to be installed in the exact same manner as an indoor fires. All installation steps are to be executed as described in the regular manual. This also implies that the flue of the outdoor fires need to be concentric. These steps are to guaranty that the fires will function properly.

Roof

An Element4 Outdoor fire is not suited to be installed unprotected from all weatherconditions. Therefore every outdoor installation is to be placed under a roof.

The following rules apply to the roof:

- The roof needs to give a minimum of 1,5 meters overhang from every window. (See figure 1)
- The roof needs to give a minimum of 0,5 meter overhang from the sides of the fireplace

Fire Safety

Every overhang is to be installed according the fire safety regulations that apply in you local area. These regulations can be found in chapter 6 of the regular installation manual for each Element4 gas fire.

3 Special outdoor parts

Waterproof mounting box

To protect the gas block and all electric components each outdoor fire includes a special high quality IP-66 mounting box (see figure 2). The mounting box is waterproof and dust free. Also it protects againts weather conditions and little vermin.

Durin installation the contents of the mounting box need to be accessible for the service mechanic at all time.

Note: The regular Element4 service hatch that can be used for indoor fires is not applicable in combination with the mounting box. Consequently, an alternative solution has to be installed to be able to access the electronics at all times.

Stainless steel trims

To stop the fireplace from corroding the trims of each outdoor fire are made of stainless steel (see image 3).

J. Kempers CEO

OUTDOOR APPENDIX



Figure 1 - Minimal dimensions for overhang with outdoor fires



Figure 2 - Mounting box

3



Figure 3 - Example Stainless steel trim



ELEMENT 4 B.V.

Paxtonstraat 23 8013 RP Zwolle The Netherlands Info@element4.nl www.element4-fires.com

JUNE 2018