

WK45

Installation booklet English

RECTANGULAR SERIES WK45 - 500 Pa / 300 Pa

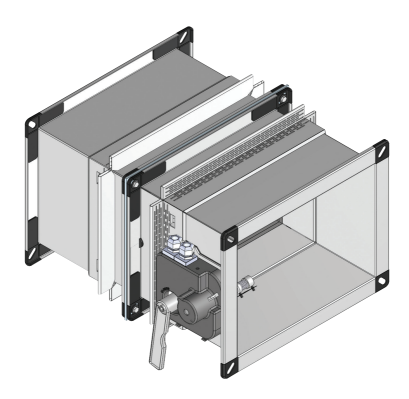
Cert. N° 1812-CPR-1006 EN 15650

1MUBWK45EN-LIND rev 17-04



www.lindab.com - Fire dampers are manufactured by MP3 Srl www.mp3-italia.it

For further information please refer to the Technical Manual. As the manufacturer is constantly improving its products, the aesthetic or dimensional features, the technical data, the equipment and accesssories indicated could be subject to variations.



OVERVIEW

Fire resistance classification according to EN 13501-3-2009

			EI 180 S (500 Pa)	EI 120 S (500 Pa)	EI 90 S (500 Pa)	EI 60 S (500 Pa)
	El 120 S Installation within vertical rigid wall					
	Wall minimum thickness 100 mm Wall minimum density 500 kg/m³ Mortar or plaster putty sealing ve (i↔o)	W	-	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800
	El 120S Installation within vertical rigid wall					
Rigidwall	Wall minimum thickness 100 mm Wall minimum density 500 kg/m³ Plasterboard and rock wool 100 kg/m³ sealing ve (i↔o)	D	-	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800
	El 180 S Installation within vertical rigid wall					
	Wall minimum thickness 140 mm Wall minimum density 500 kg/m³ Mortar sealing ve (i↔o)	W	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800
	El 120 S Installation within vertical light wall (plasterboard)					
	Wall minimum thickness 100 mm Wall rock wool minimum density 100 kg/m³ Plasterboard and mortar or plaster putty sealing ve ((←→o)	W	-	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800
	El 90 S Installation within vertical light wall (plasterboard)					
Texible wall	Wall minimum thickness 100 mm Wall rock wool minimum density 100 kg/m³ Plasterboard and rock wool 100 kg/m³ sealing ve (i↔o)	D	-	-	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800
exib	El 120 S Installation within vertical light wall (gypsum blocks wall)					
ш	Wall minimum thickness 100 mm Wall minimum density 995 kg/m³ Plaster putty sealing ve (i + o)	W	-	B X H min 200 X 200 max 1000 X 600	B X H min 200 X 200 max 1000 X 600	B X H min 200 X 200 max 1000 X 600
	El 90 S Installation within vertical light wall (gypsum blocks wall)					
	Wall minimum thickness 70 mm Wall minimum density 995 kg/m³ Plaster putty sealing ve ($i \leftrightarrow 0$)	W	-	-	B X H min 200 X 200 max 1000 X 600	B X H min 200 X 200 max 1000 X 600
	El 180 S Installation within floor					
	Floor minimum thickness 140 mm Floor minimum density 2200 kg/m³ Mortar sealing ho $(i \leftrightarrow o)$	W	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800
	El 120 S Installation within floor					
Floor	Floor minimum thickness 150 mm Floor minimum density 650 kg/m³ Mortar sealing ho ((↔o)	W	-	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800
	El 90 S Installation within floor					
	Floor minimum thickness 100 mm Floor minimum density 650 kg/m³ Mortar sealing ho ($(\epsilon \to 0)$)	W	-	-	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800

B X H are fire damper minimum and maximum nominal dimensions (base x height) in mm ve Vertical installation ho Horizontal installation

ve Vertical installation
ho Horizontal installation
(i↔o) Origin of fire irrelevant
Pa Pascal of depression
E Integrity
I Thermal insulation
S Smoke seal

W Wet method sealing
D Dry method sealing
Cert. N° 1812-CPR-1006 EN 15650

■ Fire Batt (Weichschott) sealings

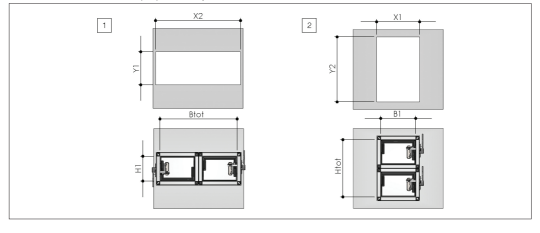
			EI 120 S (300 Pa)	EI 90 S (300 Pa)	EI 60 S (300 Pa)
	El 90 S Installation within vertical rigid wall with Fire Batt (Weichschot	t) sealing			
Rigid wall	Wall minimum thickness 100 mm Wall rock wool minimum density 500 kg/m³ Rock wool 140 kg/m³ and endothermic varnish sealing ve (i↔o)	W	-	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800
	El 90 S Installation within vertical light wall (plasterboard) with Fire Ba	tt (Weichsch	nott) sealing		
Hexible wall	Wall minimum thickness 100 mm Wall rock wool minimum density 100 kg/m³ Rock wool 140 kg/m³ and endothermic varnish sealing ve (←→o)	W	-	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800
exibl	El 90 S Installation within vertical light wall (gypsum blocks wall) with	Fire Batt (W	/eichschott) sealing		
ш.	Wall minimum thickness 100 mm Wall minimum density 995 kg/m³ Rock wool 140 kg/m³ and endothermic varnish sealing ve ((↔)o)	W	-	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800
	El 120 S Installation within floor with Fire Batt (Weichschott) sealing				
Floor	Floor minimum thickness 150 mm Floor minimum density 650 kg/m³ Rock wool 140 kg/m³ and endothermic varnish sealing ho (i↔o)	W	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800	B X H min 200 X 200 max 1500 X 800

B X H are fire damper minimum and maximum nominal dimensions (base x height) in mm

Vertical installation ve ho Horizontal installation (i↔o) Origin of fire irrelevant Pascal of depression Ра Integrity Thermal insulation Smoke seal W Wet method sealing D Dry method sealing Cert. N° 1812-CPR-1006 EN 15650

Paired fire dampers wall opening

Hole and installation for two fire dampers paired side by side with horizzontal axis Hole and installation for two fire dampers paired vertically with horizzontal axis

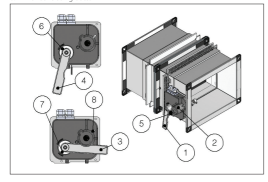


X1	X2	Y1	Y2
B1 + 80 mm	Btot + 80 mm	H1 + 80 mm	Htot + 80 mm
B1 + 100 mm	Btot + 100 mm	H1 + 100 mm	Htot + 100 mm
B1 + 75 mm	Btot + 75 mm	H1 + 75 mm	Htot + 75 mm
B1 + 80 mm	Btot + 80 mm	H1 + 80 mm	Htot + 80 mm
B1 + 80 mm	Btot + 80 mm	H1 + 80 mm	Htot + 80 mm
B1 + 130 mm	Btot + 130 mm	H1 + 130 mm	Htot + 130 mm
B1 + 130 mm	Btot + 130 mm	H1 + 130 mm	Htot + 130 mm
B1 + 130 mm	Btot + 130 mm	H1 + 130 mm	Htot + 130 mm
	B1 + 80 mm B1 + 100 mm B1 + 75 mm B1 + 80 mm B1 + 80 mm B1 + 130 mm B1 + 130 mm	B1 + 80 mm Btot + 80 mm B1 + 100 mm Btot + 100 mm B1 + 75 mm Btot + 75 mm B1 + 80 mm Btot + 80 mm B1 + 80 mm Btot + 80 mm B1 + 130 mm Btot + 130 mm B1 + 130 mm Btot + 130 mm	B1 + 80 mm Btot + 80 mm H1 + 80 mm B1 + 100 mm Btot + 100 mm H1 + 100 mm B1 + 75 mm Btot + 75 mm H1 + 75 mm B1 + 80 mm Btot + 80 mm H1 + 80 mm B1 + 80 mm Btot + 80 mm H1 + 80 mm B1 + 130 mm Btot + 130 mm H1 + 130 mm B1 + 130 mm Btot + 130 mm H1 + 130 mm

Mechanism type

Manual / Manual with magnet

- Manual opening lever
- Protection box
- Lever position when the blade is open
- Lever position when the blade is closed
- Magnet knob (for magnetic version)
- Closed blade indicator
- Open blade indicator
- Manual closing button



Blade closing mode

Automatic closing with thermal fuse.

The control mechanism has a thermosensitive element that automatically closes the blade when the temperature in the duct exceeds 70°C (or 95°C for the fire damper with 95°C thermal fuse).

It is possible to close the damper by pressing the indicated button. If the manual mechanism is equipped with electromagnet it is possible to remotely close the fire damper.

The manual command mechanism with magnet is equipped with an electromagnet which, in case power is interrupted (interuption magnet version) or when power is supplied (input magnet version), comands the closing of the damper.

Blade opening mode

The damper must be opened when the ventilation system if switched off.

In case of closed damper by pressing the closing button or remotely by electromagnet (magnetic version), it is possible to manually open the fire damper blade by rotating the lever antyclockwise.

For power supply interruption electromagnet, provide power supply and pull the magnet knob before opening the fire damper.

In case of closed damper as a result of the action of the thermosensitive element, it is possible to manually reopen the damper by rotating the lever counterclockwise once the element has been replaced.

Position indication microswitches

On request, the fire damper can be supplied with position microswitches (SA/SC/S2 optional) that signal the blade position (open or closed). Refer to Electrical connections paragraph for more details.

Closing by remote control

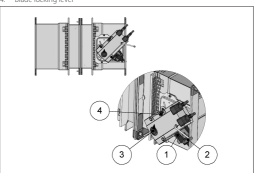
With power supply input or interruption magnet (WK45M version only).

Temperature calibration of thermosensitive element for automatic damper closing

70 °C±7 °C (Standard) 95 °C±9 °C (On request).

Belimo motorized version

- Manual closing switch
- Manual opening lever
- 3. Position indicator
- Blade locking lever 4



Blade closing mode

Automatic closing with thermal fuse.

The control mechanism has a thermosensitive element that automatically closes the blade when the temperature in the duct or in the room exceeds 72°C (or 95°C for the 95°C version).

To close the damper when the motor is connected, press the switch on the temperature sensor or cut off the power supply.

Blade opening mode

The damper must be opened when the ventilation system if switched off.

To open the damper with the electric motor driven actuator, provide power supply to the motor. Refer to the section Electrical connections for further information.

To manually open the damper, use the handle supplied and carefully rotate clockwise to the 90° indicator. To hold the damper in open position operate on the lever indicated in figure.

For VGB/DGB versions to hold the damper in open position, carefully rotate the handle counterclockwise.

During the manual opening of the damper, power must not be supplied to the motor.

Position indication microswitches

The motorized versions are supplied with two microswitches to show the blade's position (open or closed). Refer to the section Electrical connections for further information.

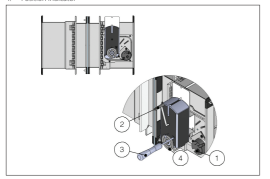
Closing by remote control

If power to the motor is cut off, the blade will close.

Temperature calibration of thermosensitive element for automatic damper closing

72 °C±7 °C (Standard) 95 °C±9 °C (On request).

- Siemens motorized version
- Manual closing switch
- Manual opening lever
- - Screwdriver Position indicator



Blade closing mode

Automatic closing with thermal fuse.

The control mechanism has a thermosensitive element that automatically closes the blade when the temperature in the duct or in the room exceeds 72°C (or 95°C for the 95°C version).

To close the damper when the motor is connected, press the switch on the temperature sensor or cut off the power supply.

Blade opening mode

The damper must be opened when the ventilation system if switched off.

To open the damper with the electric motor driven actuator, provide power supply to the motor. Refer to the section Electrical connections for further information.

To manually open the damper, use the handle supplied and carefully rotate counterclockwise to the 90 °C indicator. To hold the damper in open position, rotate the screw anticlockwise as shown in the picture.

During the manual opening of the damper, power must not be supplied to the motor.

Position indication microswitches

The motorized versions are supplied with two microswitches to show the blade's position (open or closed). Refer to the section Electrical connections for further information.

Closing by remote control

If power to the motor is cut off, the blade will close.

Temperature calibration of thermosensitive element for automatic damper closing

72 °C±7 °C (Standard) 95 °C±9 °C (On request).

Fire dampers pairing

The WK45 patented rectangular fire dampers can be paired side-byside or vertically (not more than two) using the custom connection

FLECTRICAL CONNECTIONS

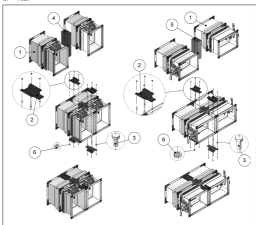
■ Electrical wiring

Electrical connections must be done by qualified and trained people. Switch off the power supply before starting any work on the electric elements. Never switch on the power supply during electrical connections

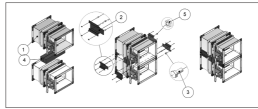
kit (see section Accessories and spare parts). Two insulating layers must be inserted between the two fire dampers.

The pair of dampers, may be installed in vertical wall in the same way as a single damper.

- WK45 Fire damper
- Steel plate
- 3 Fixing screws
- Rock wool strip 100 kg/m³ 80 x 65 x nominal fire damper base + 70 mm 4 (not included in the connection kit WKBA2)
- Rock wool strip 100 kg/m³ 80 x 65 x nominal fire damper height + 70 mm (not included in the connection kit WKBA2)

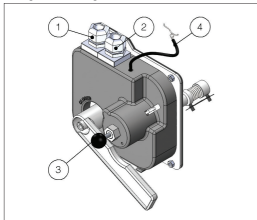


- · It is forbidden to pair three or more fire dampers.
- WK45 Fire damper
- Steel plate Fixing screws
- Rock wool strip $100 \text{ kg/m}^3 80 \times 65 \times \text{nominal fire damper base} + 70 \text{ mm}$ (not included in the connection kit WKBA2)
- Nut



- · It is forbidden to pair three or more fire dampers.
- · It is forbidden to vertically pair two fire dampers with vertical axis.

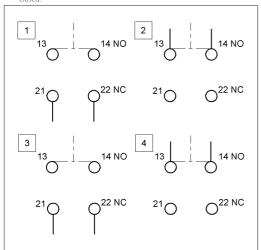
- 1. SC (closed damper) microswitch on request
- 2. SA (open damper) microswitch on request
- Magnet on request
- 4. Magnet cables for wiring



■ SC/SA microswitches position

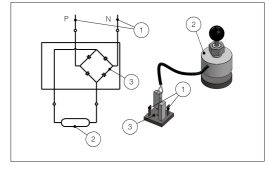
- "NC" contact of SC microswitch. When the fire blade is closed the circuit is one.
- is open.

 "NO" contact of SC microswitch. When the fire blade is closed the circuit is closed.
- "NC" contact of SA microswitch. When the fire blade is open the circuit is open.
- "NO" contact of SA microswitch. When the fire blade is open the circuit is closed.



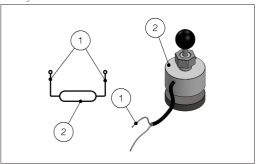
■ 230 V AC magnet wiring

- 230 V AC power supply
- 2. Magnet
- Rectifier



■ 24 V DC magnet wiring

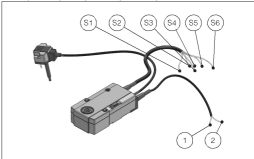
- 24 V DC power supply
- 2. Magnet



■ WK45 - Motorized version

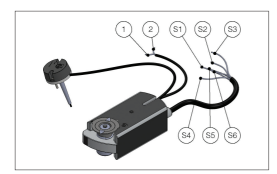
Belimo servomotor:

BFL24T, BFN24T, BF24T, BFL230T, BFN230T, BF230T.



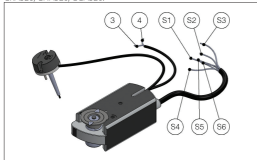
Siemens servomotor:

GRA126, GNA126, GGA126.



Siemens servomotor:

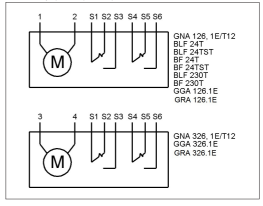
GRA326, GNA326, GGA326



Motorized fire dampers electical wiring

To connect the dampers to the power supply, proceed as follows:

- · Check that the voltage and electrical frequency are equivalent to those of the motor of the servomotor (check the motor's informa-
- · Make the connections as shown in the below diagram.
- Negative (DC) or neutral (AC)
- Positive (DC) or phase (AC)
- 3 Phase
- Neutral
- S1 Common closed damper microswitch
- S2 Normally closed, closed damper microswitchS3 Normally opened, closed damper microswitch
- Common open damper microswitch
- S5 Normally closed, open damper microswitch
- Normally opened, open damper microswitch S6



■ Electrical specifications

	Manual	Manual with magnet Belimo motorized version Siemens motorized version	
		Power interrruption magnet: P=4,5 W (24V DC or 230 V AC version)	Power input magnet: P=4,5 W (24V DC or 230 V AC version)
		Motor 24V AC/DC (WK45VMB): Belimo BFN24T Opening: 4 W In stand-by: 1,4 W	Motor 230V AC (WK45DMB): Belimo BFN230T Opening: 5 W In stand-by: 2,1 W
Voltage and power consumption		Motor 24V AC/DC (WK45VGB): Belimo BF24T Opening: 7 W In stand-by: 2 W	Motor 230V AC (WK45DGB) Belimo BF230T Opening: 8 W In stand-by: 3 W
		Motor 24V AC/DC (WK45VPS) / (WK45VSS): Siemens GNA126 / GRA126 Opening: 3,5 W In stand-by: 2 W	Motor 230V AC (WK45DPS) / (WK45DSS): Siemens GNA326 / GRA326 Opening: 4,5 W In stand-by: 3,5 W
		Motor 24V AC/DC (WK45VGS): Siemens GGA126 Opening: 6 W In stand-by: 1.5 W	Motor 230V AC (WK45DGS): Siemens GGA326 Opening: 6 W In stand-by: 2,5 W
Microswitches position contacts	Manual control version: 15 - 400V 1,8 A	Motorized version: Siemens: AC 24V230V / 6 (2) A Belimo: DC 5VAC 250V / 1mA3A (0	D,5A)
Blade closing time	Spring: 1 s	motor: < 30 s	
Protection degree	IP42	IP42 MAGNETIC VERSION IP54 MOTORIZED VERSION	

MAINTENANCE AND INSPECTIONS

The MP3 fire dampers don't need maintenance.

Periodic inspection

The damper inspection must be done according to national law. The periodic inspection must be according to $E\bar{N}$ 15423 annex C and

Disposal

Disposal in case of destruction must be carried out in accordance with national legislation. For electrical and electronic parts also refer to EU Directive 2011/65.

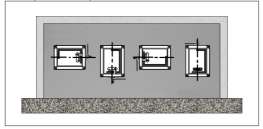
When a remote control system, such as a smoke or other alarm signal, is used to close fire dampers, the correct working of such alarm signals must be tested during the periodic maintenance and check of the full fire safety system.

INSTALLATION

The sizes shown are in mm.

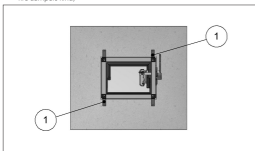
Blade rotation axis positioning

The fire damper can be installed both with the blade axis positioned vertically or horizontally



Positioning brackets before fixing

WKGY100 fixing brackets (accessory to order separately, one size valid for all fire dampers kind)



WKGY100 fixing brackets are obligatory for intallations within plasterboard walls and suggested for walls with 100 mm thickness. They are not usable for installations with Fire Batt (Weichschott) seal-

Indications for the correct duct suspension and for damper connection

CAUTION: Refer anyway to law and national standardization.

Flexible connectors compensate any duct thermal expansion and wall bending in case of fire.

In general it is always appropriate the use of flexible connectors for the followings installations:

- light walls:
- Plasterboard and rock wool or Fire Batt (Weichschott) sealing;
- Applique fixing system.

Flexible connector should be normal flammability.

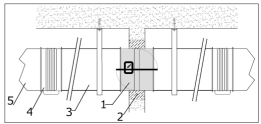
It is recommended not to compress flexible connectors in the installation phase.

Take care that the flexible connector does not interfer with opening / closing movement of the blade.

Refer to the section Technical data for blade exposition values.

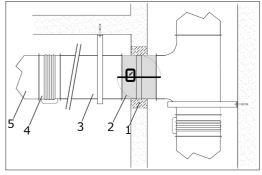
Fire damper and short extension ducts have to be connected to each other and fixed at the bottom and near the damper and suspended from the ceiling.

- Fire damper Sealing
- Short extension duct
- Flexible connector

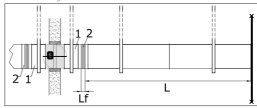


- Sealing
- Short extension duct
- Fire damper
 - Duct

Flexible connector



- Short extension duct
- Flexible connector
- Air duct length
- Lf Flexible part length of flexible connector

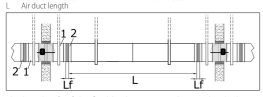


The length (Lf) of the flexible element must be equal or higher to 1% of air duct length.

The minimum length (Lf) of the flexible element is equal to 250 mm for circular damper.

The minimum length (Lf) of the flexible element is equal to 100 mm for rectangular damper.

- Short extension duct
- Flexible connector
- Lf Flexible part length of flexible connector

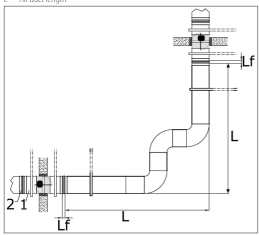


The length (Lf) of the flexible element must be equal or higher to 0.5% of air duct length.

The minimum length (Lf) of the flexible element is equal to 250 mm for circular damper.

The minimum length (Lf) of the flexible element is equal to 100 mm for rectangular damper.

- Short extension duct Flexible connector
- Air duct length
- Flexible part length of flexible connector

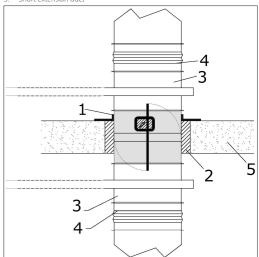


The length (Lf) of the flexible element must be equal or higher to 1% of air duct length.

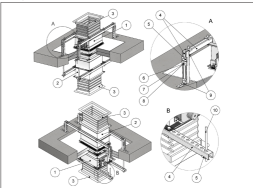
The minimum length (Lf) of the flexible element is equal to 250 mm for circular damper.

The minimum length (Lf) of the flexible element is equal to 100 mm for rectangular damper.

- Positioning brackets
- Sealing 3 Short extension duct
- Flexible connector
- Floor



- Example of damper support in case of installation within floor with Fire Batt (Weichschott) sealing
- Fire damper
- Short extension duct
- Flexible connector
- C-shaped profile 36 x 36 x 2,5 mm, e.g. Würth or Müpro or Hilti or equivalent Fixing bracket 38 x 30 x 2 mm,
 - e.a. Würth or Müpro or Hilti or equivalent
- M10 screw Washer
- M10 nut
- Fixing bracket 90° 36 x 33 x 5 mm, e.g. Würth or Müpro or Hilti or equivalent
- 10. M10 threaded rod

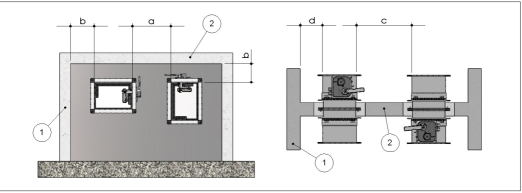


Minimum distances

It is recommended to keep enough space for using the control mechanism or for maintenance.

Maintain a minimum distance of 200 mm between fire damper and any other element that crosses the wall (e.g. doors, electrical cables, hydraulic pipes etc.) and between different fire damper models. In accordance with Articles 7 and 13 of EN 1366-2 respect the minimum distances indicated below.

- Side vertical wall
- 2. Floor
 - Distance between fire dampers installed within vertical wall
- Distance between fire damper and vertical lateral wall / floor
- Distance between fire dampers installed within floor Distance between fire damper and vertical lateral wall c. d.



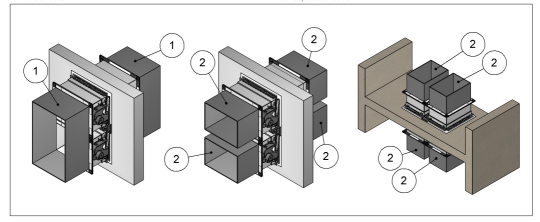
		Fire dampers install	ed within vertical wall	Fire dampers ins	talled within floor	
	Installation	a [mm]	b [mm]	c [mm]	d [mm]	Paired installation
_	El 180 S Installation within vertical rigid wall Mortar sealing	70	75	-	-	Yes. One air duct
Rigidwall	El 120 S Installation within vertical rigid wall Mortar or plaster putty sealing	70	75	-	=	Yes. One air duct
	El 120S Installation within vertical rigid wall Plasterboard and rock wool 100 kg/m³ sealing	70	75	-	-	Yes. One air duct
	El 120 S Installation within vertical light wall (plasterboard) Plasterboard and mortar or plaster putty sealing	70	75	-	-	Yes. Separate air duct
Flexible wall	El 90 S Installation within vertical light wall (plasterboard) Plasterboard and rock wool 100 kg/m³ sealing	70	75	=	=	Yes. Separate air duct
Flexib	El 120 S Installation within vertical light wall (gypsum blocks wall) Plaster putty sealing	70	75	-	=	Yes. Separate air duct
	El 90 S Installation within vertical light wall (gypsum blocks wall) Plaster putty sealing	200	75	-	-	No
	El 180 S Installation within floor Mortar sealing	=	-	70	75	Yes. Separate air duct
Floor	El 120 S Installation within floor Mortar sealing	-	-	70	75	Yes. Separate air duct
	El 90 S Installation within floor Mortar sealing	-	-	70	75	Yes. Separate air duct

The minimum distance between two or more paired installations is 200 mm

■ Fire Batt (Weichschott) sealings

		Fire dampers installe	ed within vertical wall	Fire dampers ins	talled within floor	
	Installation	a [mm]	b [mm]	c [mm]	d [mm]	Paired installation
Rigid	El 90 S Installation within vertical rigid wall with Fire Batt (Weichschott) sealing Rock wool 140 kg/m³ and endothermic varnish sealing	70	75	-	-	Yes. One air duct
Flexible wall	El 90 S Installation within vertical light wall (plasterboard) with Fire Batt (Weichschott) sealing Rock wool 140 kg/m³ and endothermic varnish sealing	70	75	-	=	Yes. One air duct
Hexibl	El 90 S Installation within vertical light wall (gypsum blocks wall) with Fire Batt (Weichschott) sealing Rock wool 140 kg/m³ and endothermic varnish sealing	70	75	-	-	Yes. One air duct
Floor	El 120 S Installation within floor with Fire Batt (Weichschott) sealing Rock wool 140 kg/m³ and endothermic varnish sealing	-	-	200	75	No

The minimum distance between two or more paired installations is 200 mm



Construction supports characteristics

The European standard for fire dampers foresees a precise correlation between the wall/floor characteristics and the fire resistance class obtained, as well as the correlation between wall/floor used for the test and wall/floor used for the actual installation.

The test results obtained on a type of wall/floor are valid also for walls/floor of the same type but with greater thickness and/or density than those used in the test.

For plasterboard walls, the test results are also valid for walls with a greater number of plasterboard layers on each side.

Ås a result, the indicated thickness and density characteristics are to be considered as minimum values.

The wall/floor in which the fire dampers are installed must be fire class certified according to the standards foreseen for the structure.

Rigid walls

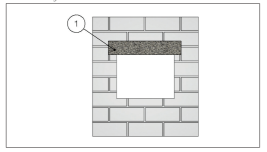
Can be made with aerated concrete blocks, poured concrete, concrete panels, perforated cell elements in concrete or brick in accordance with the following characteristics:

- · minimum thickness 100 mm:
- minimum density 500 kg/m³

The use of a reinforcing beam above the opening is recommended for walls made from concrete blocks, bricks or in concrete cell elements.

For walls built with perforated elements, it is also recommended that the area of the opening be made from full elements (for example aerated concrete blocks) to guarantee the correct adhesion of the mortar.

1. Reinforcing beam



Light plasterboard vertical walls

During testing, light plasterboard walls have been used with the following characteristics:

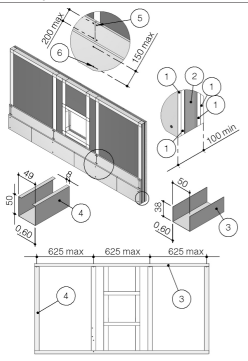
 U-shaped horizontal metal frame (50 mm) and C-shaped vertical frame (49 mm) made from 0,6 mm thick sheet metal;

- Vertical profiles placed with a maximum spacing of 625 mm between each other;
- Rock wool filling which has density 100 kg/m³;
- Each side is made from two plasterboard layers 12,5 mm thick, unalinged to avoid alignment between the joints of the layer above and below.

The following indications are given for the installation walls:

- metal profiles minimum width: 49 mm;
- · metal profiles minimum thickness: 0,6 mm;
- vertical profiles placed with a maximum spacing of 625 mm between each other;
- vertical profile fixing with selfthreading screws or by clinching to the bottom horizontal profile and insertion in the top horizontal
- profiles fixed using self-threading screws or by clinching on every intersection.
- installation of a frame around the damper with base and height as shown in the installation instructions;
- rock wool filling which has minimum density 100 kg/m³:
- each side is made from two plasterboard layers 12,5 mm minumum thick, unalinged to avoid alignment between the joints of the layer above and below.
- the front plasterboards layers are fixed using long enough screws to pass through the lower plasterboard and attach to the steel profile underneath.

- 1. Plasterboard thickness 12,5 mm
- Rock wool, 100 kg/m³
- Horizontal U-shaped profile
- Vertical C-shaped profile
- 5. Self-drilling screw Ø 3,5 X 25 mm
- . Self-drilling screw Ø 3,5 X 35 mm



Installations within vertical rigid wall

Refer to the section Construction supports characteristics $\,$ for further information.

Comply with the minimum distances indicated on section Minimum distances

Wall opening

A opening must be provided in the wall as indicated in the table and in the drawing

Gypsum blocks light walls

Gypsum blocks wall can be built with special solid gypsum blocks with interlocking shaped edges as indicated in the supplier's instructions and according to the following characteristics:

 minimum thickness 70 or 100 mm according to the type and resistance class required;

minimum density 995 kg/m³.

It is generally advisable to first build the wall and then provide the opening for the fire damper.

Aerated concrete floors

Aerated concrete floors can be built during installation or with preformed slabs with interlocking shaped edges according to the following characteristics:

- minimum thickness 100 or 150 mm according to the type and resistance class required;
- minimum density 650 kg/m³

Poured concrete floors

Poured concrete floors can be built during installation or with preformed slabs with interlocking shaped edges according to the following characteristics:

- minimum thickness 100 or 150 mm according to the resistance class required;
- minimum density 2200 kg/m³.

Damper positioning

Position the damper in the opening so that the side of the closing mechanism extends as indicated in the table and in the drawing.

Filling

Fill the space between the wall and the damper as indicated in the table and in the drawing.

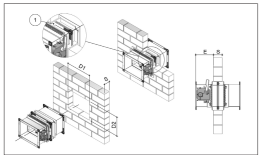
in the drawing					
	Fire resistance classification	Hole size "D1 x D2" [mm]	Damper protrusion from the wall "E" [mm]	Wall minimum thickness "S" [mm]	Sealing
El 120 S Installation within vertical rigid wall					
Wall minimum density 500 kg/m ³	EI 120 S (500 Pa)	From (B+80) x (H+80) to (B+110) x (H+110)	205	100	Mortar or plaster putty sealing
El 120S Installation within vertical rigid wall					
Wall minimum density 500 kg/m ³	EI 120 S (500 Pa)	From (B+80) x (H+80) to (B+110) x (H+110)	205	100	Rock wool 100 kg/m³ with infill plasterboard (thickness 12.5 mm)
El 1205 Installation within vertical rigid wall					
Wall minimum density 500 kg/m³	EI 180 S (500 Pa)	From (B+80) x (H+80) to (B+110) x (H+110)	185	140	Mortar sealing

B Nominal base of the damper

H Nominal height of the damper

EI 120 S / EI 180 S Installations within vertical rigid wall

- Sealing indicated in the table
- D1 Hole base: see table above
- D2 Hole height: see table above
- Damper protrusion from the wall: see table above
- Wall minimum thickness: see table above



Installations within vertical light wall (plasterboard)

Refer to the section Construction supports characteristics for further information.

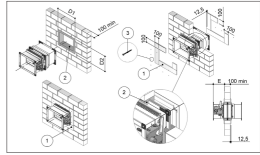
Comply with the minimum distances indicated on section Minimum distances

Wall opening

A opening must be provided in the wall as indicated in the table and in the drawing $% \left(1\right) =\left(1\right) \left(1\right)$

EI 120S Installation within vertical rigid wall

- 1. Plasterboard infill panel, thickness 12,5 mm
- 2. Rock wool, 100 kg/m
- 3. Self-drilling screw Ø 3,5 X 45 mm
- D1 Hole base: see table above D2 Hole height: see table above
 - Damper protrusion from the wall: see table above



Damper positioning

Fix the four flaps code WKGY100 on the four corners of the fire damper (in corrispondence to the longer screws). See section [Ref.] for further details.

Position the damper in the opening so that the side of the closing mechanism extends as indicated in the table and in the drawing.

☐ Filling

Fill the space between the wall and the damper as indicated in the table and in the drawing.

Cover the sealing by applying on both faces of the wall a layer of plasterboard, to a total minimum thickness of 12,5 mm per side, to make a frame 100 mm wide.

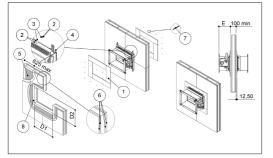
	Fire resistance classification	Hole size "D1 x D2" [mm]	Damper protrusion from the wall "E" [mm]	Wall minimum thickness "S" [mm]	Sealing			
El 90 S Installation within vertical light wall (pl	lasterboard)							
Wall rock wool minimum density 100 kg/m³	EI 90 S (500 Pa)	From (B+75) x (H+75) to (B+95) x (H+95)	205	100	Rock wool 100 kg/m³ with infill plasterboard (thickness 12.5 mm)			
El 120 S Installation within vertical light wall (plasterboard)								
Wall rock wool minimum density 100 kg/m ³	EI 120 S (500 Pa)	From (B+100) x (H+100) to (B+130) x (H+130)	205	100	Mortar or plaster putty with infill plasterboard (thickness 12.5 mm)			

B Nominal base of the damper

H Nominal height of the damper

El 90 S Installation within vertical light wall (plasterboard)

- D1 Hole base: see table above
- D2 Hole height: see table above
- Damper protrusion from the wall: see table above
- Plasterboard infill panel, thickness 12.5 mm
- Plasterboard infill panel, thickness 12,5 mm
- Rock wool, 100 kg/m³
- WKGY100 fixing brackets (accessory to order separately, one size valid for all fire dampers kind and wall thickness)
- Rock wool, 100 kg/m³
- Plasterboard thickness 12,5 mm
- Self-drilling screw Ø 3,5 X 45 mm
- Metal frame



■ Installations within vertical light wall (gypsum blocks wall)

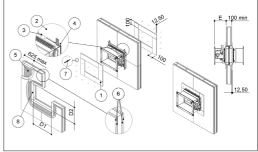
Refer to the section for further information. Comply with the minimum distances indicated on section Minimum distances

Wall opening

A opening must be provided in the wall as indicated in the table and in the drawing

El 120 S Installation within vertical light wall (plasterboard)

- D1 Hole base: see table above
- D2 Hole height: see table above
- Damper protrusion from the wall: see table above
- Plasterboard infill panel, thickness 12.5 mm
- Plasterboard infill panel, thickness 12,5 mm
- Mortar M-10, EN998-2 or plaster
- WKGY100 fixing brackets (accessory to order separately, one size valid for all fire dampers kind and wall thickness)
- Rock wool, 100 kg/m³
- 6. Plasterboard thickness 12,5 mm
- Self-drilling screw Ø 3.5 X 45 mm
- 8 Metal frame



Damper positioning

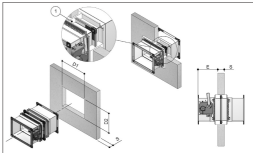
Position the damper in the opening so that the side of the closing mechanism extends as indicated in the table and in the drawing.

Fill the space between the wall and the damper as indicated in the table and in the drawing.

	Fire resistance classification	Hole size "D1 x D2" [mm]	Damper protrusion from the wall "E" [mm]	Wall minimum thickness "S" [mm]	Sealing			
El 90 S Installation within vertical light wall (gypsum blocks wall) (paired installation not available)								
Wall minimum density 995 kg/m ³	EI 90 S (500 Pa)	From (B+80) x (H+80) to (B+110) x (H+110)	220	70	Plaster putty sealing			
El 120 S Installation within vertical light wall (gypsum blocks wall)								
Wall minimum density 995 kg/m ³	EI 120 S (500 Pa)	From (B+80) x (H+80) to (B+110) x (H+110)	205	100	Plaster putty sealing			

- Nominal base of the damper
- Nominal height of the damper

- Plaster putty
- D1 Hole base: see table above
- Hole height: see table above
- Damper protrusion from the wall: see table above
- Wall minimum thickness: see table above



Installations within floor

Refer to the section Construction supports characteristics for further information.

Comply with the minimum distances indicated on section Minimum distances

Floor opening

A opening must be provided in the floor as indicated in the table and in the drawing

Damper positioning

Position the damper in the opening so that the side of the closing

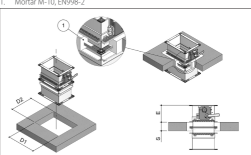
mechanism extends as indicated in the table and in the drawing.									
	Fire resistance classification	Hole size "D1 x D2" [mm]	Damper protrusion from the wall "E" [mm]	Floor minimum thickness "S" [mm]	Sealing				
El 90 S Installation within floor									
Floor minimum density 650 kg/m ³	El 90 S (500 Pa)	From (B+130) x (H+130) to (B+170) x (H+170)	193	100	Mortar sealing				
El 120 S Installation within floor									
Floor minimum density 650 kg/m ³	EI 120 S (500 Pa)	From (B+130) x (H+130) to (B+170) x (H+170)	193	150	Mortar sealing				
EI 180 S Installation within floor									
Floor minimum density 2200 kg/m ³	EI 180 S (500 Pa)	From (B+130) x (H+130) to (B+170) x (H+170)	185	140	Mortar sealing				

■ Filling

table and in the drawing.

- Nominal base of the damper
- Nominal height of the damper

- Hole base: see table above
- Hole height: see table above D2
- Damper protrusion from the floor: see table above
- Floor minimum thickness: see table above
- Mortar M-10, EN998-2



Fill the space between the floor and the damper as indicated in the

■ Installations within vertical wall with Fire Batt (Weichschott) sealing Refer to the section Construction supports characteristics for further information.

Comply with the minimum distances indicated on section Minimum distances

Wall opening

A opening must be provided in the wall as indicated in the table and in the drawing

Damper positioning

Position the damper in the opening so that the side of the closing mechanism extends as indicated in the table and in the drawing.

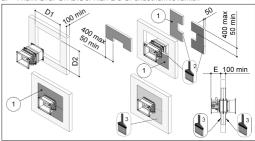
■ Fillina

Fill the space between the damper and the wall using Fire Batt (Weichschott) sealing made from two rock wool panels with minimum thickness of 50 mm and minimum density of 140 kg/m³. The panels must be covered on both faces of the wall with endothermic varnish type PROMASTOP E PASTE or HILTI CFS-CT (minimum thickness of 1 mm) and with an internal perimeter sealant type PROMASTOP E PASTE or HILTI CFS-S ACR (minimum thickness of 1 mm).

		Fire resistance classification	Hole size "D1 x D2" [mm]	Damper protrusion from the wall "E" [mm]	Wall minimum thickness "S" [mm]	Sealing
=	El 120 S Installation within rigid verti	ical wall with Fire Batt (Weichsch	nott) sealing			
Rigidwall	Wall minimum density 500 kg/m ³	El 90 S (300 Pa)	(B+800 max) x (H+800 max)	205	100	Rock wool 140 kg/ m³ and endothermic varnish sealing
	El 120 S Installation within vertical lig	ght wall (plasterboard) with Fire	Batt (Weichschott) sealing			
Flexible wall	Wall rock wool minimum density 100 kg/m ³	EI 90 S (300 Pa)	(B+800 max) x (H+800 max)	205	100	Rock wool 140 kg/ m³ and endothermic varnish sealing
lexibl	El 120 S Installation within vertical lig	ght wall (plasterboard) with Fire	Batt (Weichschott) sealing			
윤	Wall minimum density 995 kg/m ³	El 90 S (300 Pa)	(B+800 max) x (H+800 max)	205	100	Rock wool 140 kg/ m³ and endothermic varnish sealing

Nominal base of the damper Nominal height of the damper

- D1 Hole base indicated in the table
- D2 Hole height indicated in the table
- Damper protrusion from the wall indicated in the table Rock wool panel 50 mm thick with 140 kg/m³ density. PROMASTOP E PASTE or HILTI CFS-S ACR type sealant
- PROMASTOP E PASTE or HILTI CFS-CT endothermic varnish



■ Installation within floor with Fire Batt (Weichschott) sealing Refer to the section, for further information.

Comply with the minimum distances indicated on section Minimum distances

Floor opening

A opening must be provided in the floor as indicated in the table and in the drawing

Damper positioning

Position the damper in the opening so that the side of the closing mechanism extends as indicated in the table and in the drawing.

Filling

Fill the space between the damper and the floor using Fire Batt (Weichschott) sealing made from two rock wool panels with minimum thickness of 50 mm and minimum density of 140 kg/m³.

The panels must be covered on both faces of the wall with endothermic varnish type PROMASTOP E PASTE or HILTI CFS-CT (minimum thickness of 1 mm) and with an internal perimeter sealant type PROMASTOP E PASTE or HILTI CFS-S ACR (minimum thickness of 1 mm).

	Fire resistance classification	Hole size "D1 x D2" [mm]	Damper protrusion from the wall "E" [mm]	Floor minimum thickness "S" [mm]	Sealing				
El 120 S Installation within floor and Fire Batt (Weichschott) sealing									
Floor minimum density 650 kg/m ³	EI 120 S (300 Pa)	(B+800 max) x (H+800 max)	205	150	Rock wool 140 kg/ m³ and endothermic varnish sealing				

Nominal base of the damper

Nominal height of the damper

- D1 Hole base: see table above

- D1 Hole base: see table above
 D2 Hole height: see table above
 E Damper protrusion from the floor: see table above
 1. Rock wool panel 50 mm thick with 140 kg/m³ density.
 2. PROMASTOP E PASTE or HILTI CFS-5 ACR type sealant
 3. PROMASTOP E PASTE or HILTI CFS-CT endothermic varnish

