

EN 15650:2010-09



# FIRE DAMPER FDMD





These technical specifications state a row of manufactured sizes and models of fire dampers (further only dampers) FDMD. It is valid for production, designing, ordering, delivery, assembly and operation.

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#### II. GENERAL INFORMATION

#### 1. Description

**1.1.** Fire dampers are shutters in duct systems of air-conditioning devices that prevent spreading the fire and combustion products from one fire segment to the other one by means of closing the air duct in the points of fire separating constructions.

Dampers blade automatically closes air duct using a shutting spring or an actuating mechanism back spring. The back spring of the actuating mechanism is started when the thermoelectrical starting mechanism BAT is activated, when a reset button on BAT is pushed or when a power supply of the actuating mechanism is stopped.

The damper is sealed with a silicon packing against smoke penetration after closing the blade. At the same time, the damper blade is bedded in a material which enlarges its capacity and air proofs the air duct.

Dampers have one inspection hole, since the shutting device and the inspection hole can be set into the most advantageous position (with respect to the operation and manipulation with the control device).

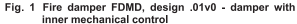




Fig. 2 Fire damper FDMD, design .01v1 - damper with outer mechanical control



Fig. 3 Fire damper FDMD, design .01v2 - damper with outer mechanical control and mechanical control cover



Fig. 4 Fire damper FDMD, design with actuating mechanism





#### **1.2.** Damper characteristics

- CE certified acc. to EN 15650
- Tested in accordance with EN 1366-2
- Classified acc. to EN 13501-3+A1
- Fire resistance EIS 120, EIS 90
- External Casing leakage class min. C, Internal leakage class 3 (D=200 mm) and class 2 (D=100 - 180 mm) acc. to EN 1751
- Cycling test in class C 10000 acc. to EN 15650
- Corrosion resistant acc. to EN 15650
- ES Certificate of conformity No. 1391-CPR-0089/2014
- Declaration of Perfomance No. PM/FDMD/01/16/1
- Hygienic assessment of fire dampers Report No. 1.6/13/16/1

#### **1.3.** Working conditions

Exact damper function is provided under the following conditions:

- a) Maximum air circulation speed: 12 m.s<sup>-1</sup> Maximum pressure difference: 1500 Pa
- b) Dampers could be displaced into position "CLOSED" only in case that ventilator, or Air Handling Unit is switched off. The goal is the securing of proper closing and safe function of Fire Damper in case of Fire.
- c) The air circulation in the whole damper section must be secured as steady on whole surface.

Operation of the dampers does not depend on the direction of air circulation. The dampers can be located in an arbitrary position.

Dampers are suitable for systems without abrasive, chemical and adhesive particles.

Dampers are designed for macroclimatic areas with mild climate according to EN 60 721-3-3.

Temperature in the place of installation is permitted to range from - 30°C to + 50°C.

#### 2. Damper design

#### **2.1.** Design with mechanical control

### Design .01v0

Design with mechanical control with a thermal protective fuse (inner mechanical control) which actuates the shutting device within 120 seconds at latest after the nominal start temperature 72 °C has been reached. Automatic initiation of the shutting device is not activated if the temperature does not exceed 70 °C. In case that other start temperatures are required, thermal fuses with nominal start temperature + 104 °C or +147 °C can be supplied (this requirement must be specified in the order).

Fig. 5 Fire damper FDMD - inner mechanical control

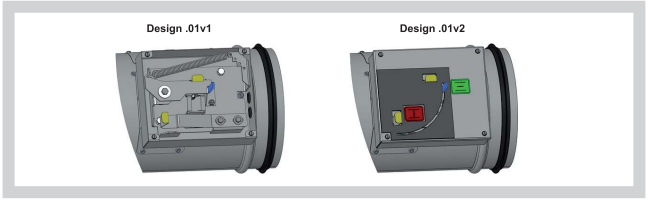




#### Design .01v1 and .01v2

Design with mechanical control with a thermal protective fuse (outer mechanical control) which actuates the shutting device within 120 seconds at latest after the nominal start temperature 72°C has been reached. Automatic initiation of the shutting device is not activated if the temperature does not exceed 70 °C. In case that other start temperatures are required, thermal fuses with nominal start temperature + 104°C or +147°C can be supplied (this requirement must be specified in the order).

Fig. 6 Fire damper FDMD - outer mechanical control



#### Design .11

Design .01 with mechanical control can be complemented with a limit switch signalling of the damper blade position "CLOSED". Limit switch is connected via damper casing (.01v0).

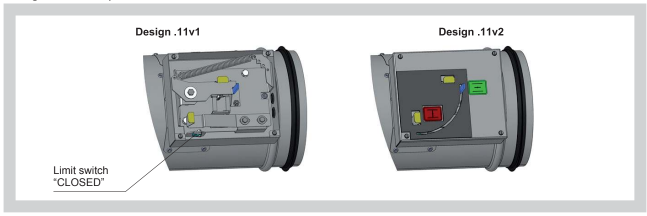
Fig. 7 Fire damper FDMD - inner mechanical control, limit switch



#### Design .11v1 a .11v2

Design .01 with mechanical control can be complemented with a limit switch signalling of the damper blade position "CLOSED". Cable is connected directly to limit switch (.01v1) or limit switch is connected via mechanical control cover (.01v2).

Fig. 8 Fire damper FDMD - outer mechanical control, limit switch

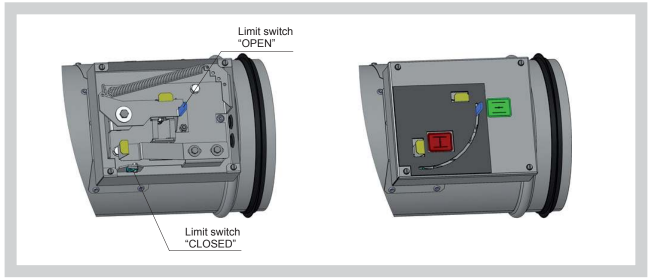




#### Design .80v1 a .80v2

Design .01 with mechanical control can be complemented with a terminal switches signaling of the damper blade position "CLOSED" or "OPEN". Limit switches are connected via damper casing (.01v0), cables are connected directly to limit switches (.01v1) or limit switches are connected via mechanical control cover (.01v2).

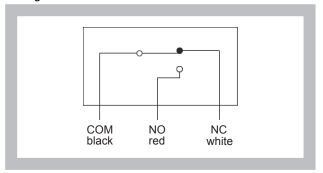
Fig. 9 Fire damper FDMD - outer mechanical control, limit switches



Tab. 2.1.1. Limit switch ASQ10617

Limit switch ASQ10617							
Nominal voltage, current	DC 30 V; 0,1 A						
Degree of protection	IP 67						
Ambient temperature	-40 °C 85 °C						

Fig. 10 Limit switch ASQ10617



## **2.2.** Design with actuating mechanism

#### Design .40, .50

FDMB is always equipped by electric actuating mechanism BFL, BFN, BF 230-T or BFL, BFN, BF 230-T (further only "actuating mechanism"). After being connected to power supply AC/DC 24V or 230V, the actuating mechanism displaces the damper blade into operation position "OPEN" and at the same time it pre-stretches its back spring. When the actuating mechanism is under voltage, the damper blade is in the position "OPEN" and the back spring is pre-stretched. Time needed for full opening of the flap blade from the position "CLOSED" to the position "OPEN" is maximum 140 sec. If the actuating power supply is cut off (due to loss of supply voltage, or pushing the reset button on the thermoelectrical starting mechanism BAT), the back spring displaces the damper blade into the breakdown position "CLOSED". The time of displacing the blade from the position "OPEN" to the position "CLOSED" takes maximum 20 sec. In case that the power supply is restored again (the blade can be in any position), the actuating mechanism starts to re-displace the damper blade into the position "OPEN".

A thermoelectrical starting mechanism BAT, which contains two thermal fuses Tf1 and Tf2, is a part of the actuating mechanism. These fuses are activated when temperature +72 °C has been exceeded (the fuse Tf1 when the temperature around the damper and the fuses Tf2 when the temperature inside the air-conditioning piping has been exceeded). After the thermal fuse Tf1 or Tf2 has been activated, the power supply is permanently and irreversibly cut off and the actuating mechanism, by means of the pre-stretched spring, displaces the damper blade into the breakdown position "CLOSED".

Signalisation of damper blade position "OPEN" a "CLOSE" is provided by two limit switches.



Fig. 11 Fire damper FDMD - actuating mechanism

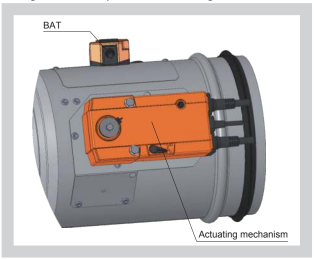


Fig. 12 Actuating mechanism BELIMO BFL 230-T

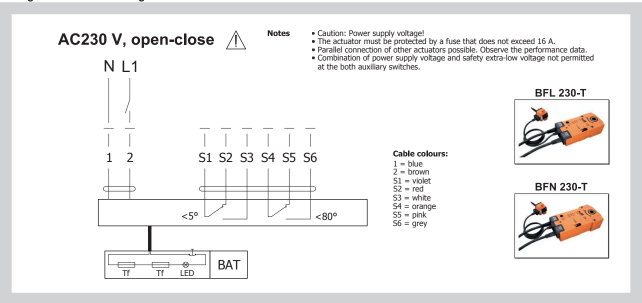
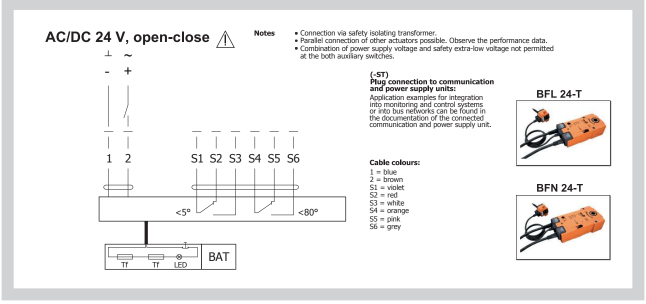


Fig. 13 Actuating mechanism BELIMO BFL 24-T(-ST)





A streeting was also piece DELIMO	DEL DEN 220 T	DEL BEN 64 T/ CT)				
Actuating mechanism BELIMO	BFL, BFN 230-T	BFL, BFN 24-T(-ST)  AC 24 V 50/60 Hz  DC 24 V				
Nominal voltage	AC 230 V 50/60 Hz					
Power consumption - motoring - holding	3,5/5 W 1,1/2,1 W	2,5/4 W 0,8/1,4 W				
Dimensioning	6,5/10 VA (Imax 4 A @ 5 ms)	4/6 VA (Imax 8,3 A @ 5 ms)				
Protection class	II	III				
Degree of protection	IP 54					
Running time - motor - spring return	<60 s ~ 20 s					
Ambient temperature - normal duty - safety duty - non-operating temperature	The safe position will be	- 30 °C 55 °C The safe position will be attained up to max. 75°C - 40 °C 55 °C				
Connecting - motor cable 1 m, 2 x 0,75 mm² (BFL/BFN 24-T-ST) with 3-pin plug-in connecting - auxiliary switch cable 1 m, 6 x 0,75 mm² (BFL/BFN 24-T-ST) with 6-pin plug-in connecting - auxiliary switch						
Thermal trips		duct outside temperature 72 °C				

Tab. 2.2.1. Actuating mechanism BELIMO BFL24-T(-ST), BFN 24-T(-ST), BFL 230-T a BFN 230-T

#### **2.3.** Design with the communication and supply device

#### Design .60

Design with the communication and supply device BKN 230-24 and the actuating mechanism BFL 24-T-ST. It simplifies electrical wiring and interconnection of fire damper. It facilitates on site check and enables central control and checks of fire damper by means of a simple 2-conductor wiring.

duct inside temperature 72 °C

BKN 230-24 functions as a decentralized network device for supplying the actuating mechanism BFL 24-T-ST with a spring back drive on one hand and on the other hand it transmits the signal information about the fire damper position OPERATION and FAILURE through 2-conductor wiring to the central. Control command SWITCHED ON - SWITCHED OFF from the central through BKN 230-24 goes through the same wiring to the actuating mechanism.

To simplify the connection, the actuating mechanism BFL 24-T-ST is equipped with connecting plugs that are inserted directly to BKN 230-24. BKN 230-24 is supplied with a conductor and an EURO plug to be connected to the 230V mains.

2- conductor wiring is connected to BKN 230-24 by means of terminals 6 and 7.

If the drive is supposed to be controlled without any signal from the central, it can be switched on by means of a bridge between the terminals 3 and 4. A green LED pilot light on BKN 230-24 is on when voltage is present in the drive (AC 24V). If the button on BAE 72-S is switched on or if the power supply (e.g. by a signal from ELECTRICAL FIRE SIGNALISATION) is disconnected, the fire damper position will be "FAILURE".

Communication and supply device BKN 230-24 has to be placed near the damper. It is necessary for easy connection of actuating system equipped by BKN 230-24 device.

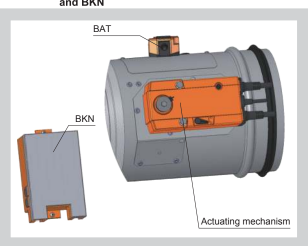


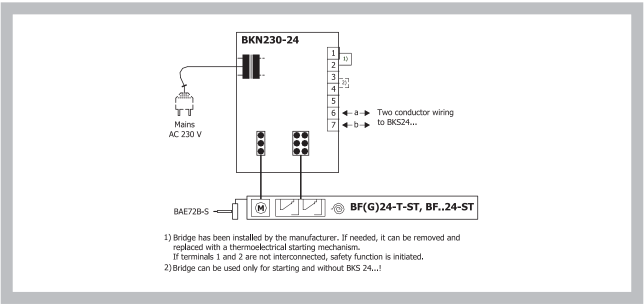
Fig. 14 Fire damper FDMD with actuating mechanism and BKN



Tab. 2.3.1. Communication and Supply Device BKN 230-24

Communication and Supply Device	BKN 230-24
Nominal voltage	AC 230V 50/60Hz
Power consumption	3,5 W (operating position)
Dimensioning	11 VA (including actuating mechanism)
Protection Class	II
Degree of protection	IP 42
Ambient Temperature Storage Temperature	- 30 °C + 50 °C - 40 °C + 50 °C
Connection - mains - drive - terminal board	Cable 0,9 m with EURO plug of 26 type 6 pole plug, 3 pole plug screw terminals for conductor 2x1,5 mm²

Fig. 15 Communication and Supply Device BKN 230-24



#### 3. Communication and control devices

3.1. BKS 24-9A communication and control device is used for group control and checks of 1 to 9 fire dampers with the actuating mechanism BFL 24-T-ST in connection with the supply and communication device BKN 230-24. Signalisation of the damper position is individual; the dampers can be controlled and tested only as a group. BKS 24-9A is intended for use in the distribution board and displays the operation situations and failure reports of the connected fire dampers. It is possible to signalise functions such as the damper position and failure reports or to transmit them further to the system by means of integrated auxiliary switches. BKS 24-9A receives signals from BKN 230-24 through the two-conductor wiring and issues control commands. Proper damper operation is indicated by two light LED diodes:

Control ON = position OPERATION Control OFF = position FAILURE

If the fire dampers do not reach the given position in time tolerable for displacing, the appropriate light diode FAILURE starts to flash and K1 contact is opened (current failure). In case that the faulty damper finally reaches its given position, K1 is closed and the failure report lights up shines (the failure is saved in memory).

K2 - the auxiliary contact - is used for signalisation of the flap position to the master device. Function of this auxiliary contact can be programmed through the terminal 14 according to the Tab. 3.1.1.



Tab. 3.1.1. BKS 24 -9A contacts K1 and K2

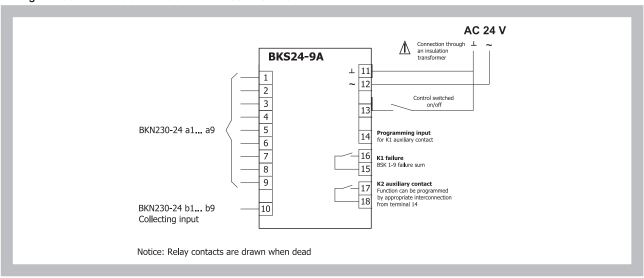
K1 Function	on Contact	Programming K2 Auxiliary Contact					
Situation	State	Function	Interconnection	State			
		K2 contact is on if all the dampers are open	14 11				
Current Failure	15 16	K2 contact is on if the damper No. 1 is open	14 12	1718			
No Failure	1516	K2 contact is on if all the dampers are closed	14 open				

Function check can be done in the position OPERATION by means of pushing the TEST button. While the button is pushed, the flap blade is turning into the position FAILURE. Fault function is indicated by a report "FAILURE".

Tab. 3.1.2. Communication and Control Device BKS 24-9A

Communication and Control Device	BKS 24-9A
Nominal voltage	AC 24 V 50/60Hz
Power consumption	3,5 W (operating position)
Dimensioning	5,5 VA
Protection Class	III (safe small voltage)
Degree of protection	IP 30
Ambient Temperature	0 + 50 °C
Connection	Terminals for conductor 2 x 1,5 mm <sup>2</sup>

Fig. 16 Communication and Control Device BKS 24-9A



3.2. BKS 24-1B communication and control device is used for control and checks of fire dampers with the BFL 24-T-ST actuating mechanism in conjunction with the BKN 230-24 supply and communication device. BKS 24-1B receives information about the situation of the fire damper through the BKN 230-24 supply and communication device and issues controlling commands. The device is intended for building in into the distribution board. Light diodes on the front side of the device indicates the operating situations of the damper and breakdowns of the whole system. Nonpotential auxiliary contacts enable connection to the master control system (indication of the damper position, failure reports, release of the ventilators etc.).

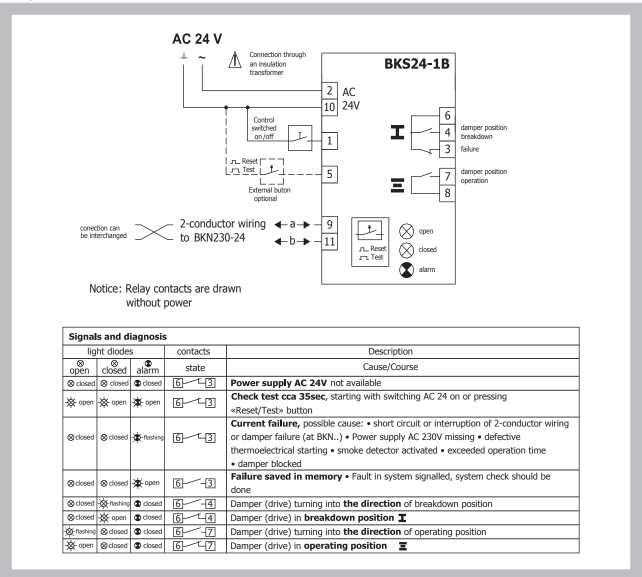


3.2. BKS 24-1B communication and control device is used for control and checks of fire dampers with the BFL 24-T-ST actuating mechanism in conjunction with the BKN 230-24 supply and communication device. BKS 24-1B receives information about the situation of the fire damper through the BKN 230-24 supply and communication device and issues controlling commands. The device is intended for building in into the distribution board. Light diodes on the front side of the device indicates the operating situations of the damper and breakdowns of the whole system.

Tab. 3.2.1. Communication and Control Device BKS 24-1B

Communication and Control Device	BKS 24-1B
Nominal voltage	AC 24 V 50/60Hz
Power consumption	2,5 W (operating position)
Dimensioning	5 VA
Protection Class	III (safe small voltage)
Degree of protection	IP 30
Ambient Temperature	0 + 50 °C
Connection	Into ZSO-11 connector which is not a part of BKS 24-1B. ZSO-11 connector has screw terminals 11 x 1,5 mm²

Fig. 17 Communication and control device BKS 24-1B





#### 4. Dimensions, weights

#### **4.1.** Dimensions

Fig. 18 Fire damper FDMD, design .01v0 - damper with inner mechanical control

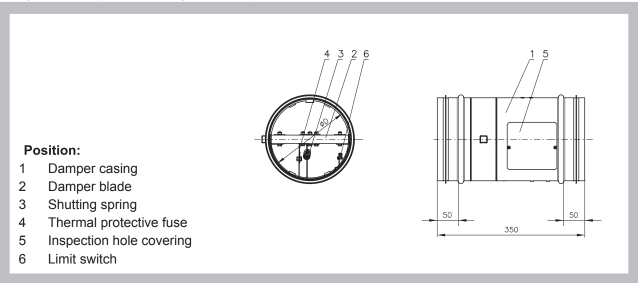
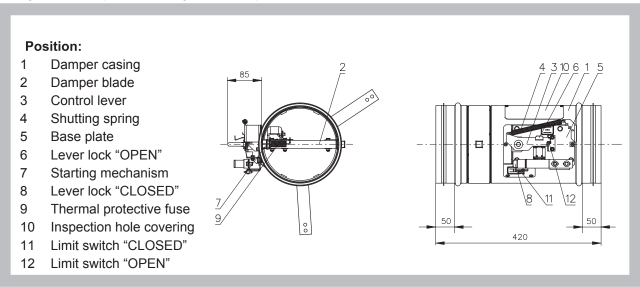


Fig. 19 Fire damper FDMD, design .01v1 - damper with outer mechanical control



 $Fig.\ 20\ \ Fire\ damper\ FDMD,\ design\ .01v2\ -\ damper\ with\ outer\ mechanical\ control\ and\ mechanical\ control\ cover$ 

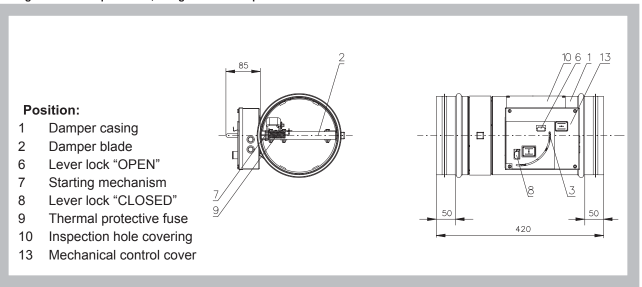
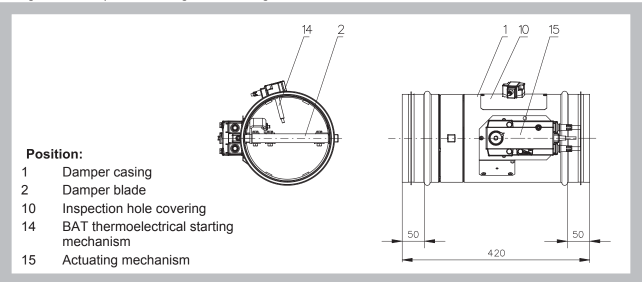
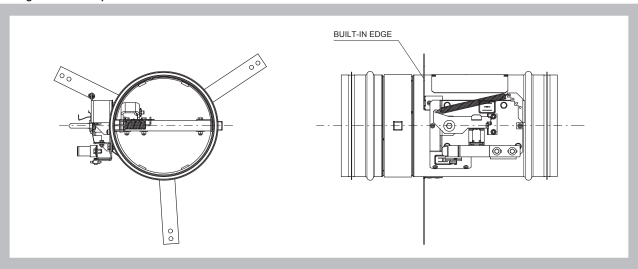


Fig. 21 Fire damper FDMD, design with actuating mechanism



## **4.2.** Optional is possible use installation holders

Fig. 22 Fire damper FDMD - with installation holders



## **4.3.** Weights and effective area

Tab. 4.3.1. Weights and effective area

			Weigh	t [kg]			
Size øD	Mechanical control			Actuating	Effective area S <sub>ef</sub> [m²]	Actuating mechanism	
		Design	1	mechanism		oonamom	
	.01	.01v1	.01v2				
100	1,3     2,5     3,2       1,6     2,9     3,8       1,8     3,1     4       1,9     3,3     4,1       2,1     3,4     4,3       2,3     3,7     4,6       2,6     4     4,9		2,7	0,0032	BFL		
125			3,1	0,0063	BFL		
140			3,3	0,0086	BFL		
150			3,4	0,0102	BFL		
160			3,5	0,0122	BFL		
180			3,9	0,0164	BFL		
200			4,9	4,2	0,0213	BFL	

Listed weights are without ratchets, ratchet Kit weighs 0,11 kg.



#### 5. Placement and Assembly

5.1. Fire dampers are suitable for installation in arbitrary position in vertical and horizontal passages of fire separating constructions. Damper assembly procedures must be done so as all load transfer from the fire separating constructions to the damper body is absolutely excluded. Back-to-back air-conditioning piping must be hung or supported so as all load transfer from the back-to-back piping to the damper is absolutely excluded. Installation gap must be filled by approved material perfectly in all the installation space volume (installation gap).

To provide needed access space to the control device, all other objects must be situated at least 350 mm from the control parts of the damper. Inspection hole must be accessible.

Damper blade has to be inside of construction (labelled with BUILD IN EDGE on the damper body) after installation. The fire damper can also be installed outside the wall construction. Duct and the damper part between the wall construction and the damper blade (labelled with BUILD IN EDGE on the protective covering) must be protected with firefighting insulation (see fig. 24).

The distance between the fire damper and the construction (wall, ceiling) must be minimum 75 mm. In case that two or more dampers are supposed to be installed in one fire separating construction, the distance between the adjacent dampers must be at least 200 mm according to EN 1366-2 paragraph 13.5.

Exceptions are given in chapter 6.

Fig. 23 construction

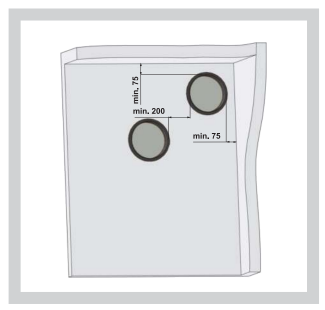


Fig. 24 Built in edge - design .01

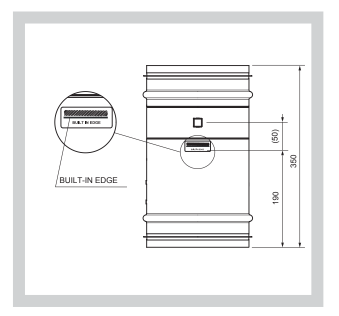
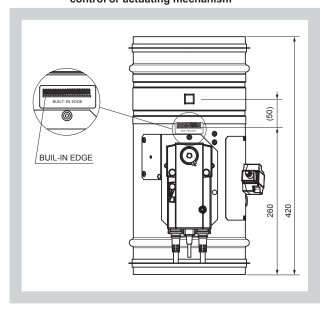


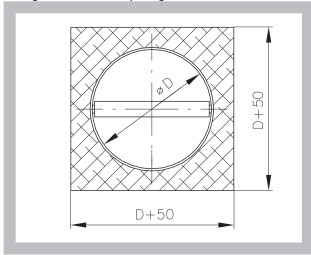
Fig. 25 Built-in edge - design with outer mechanical control or actuating mechanism





- **5.2.** The control mechanism has to be protected (covered) against damage and pollution during installation process. All fire dampers has to be closed during installation process. The damper body should not be deformed in the course of bricking in. Once the damper is built in, its blade should not grind on the damper body during opening or closing.
- **5.3.** Installation opening dimensions (see Fig. 26-28)

Fig. 26 Installation opening



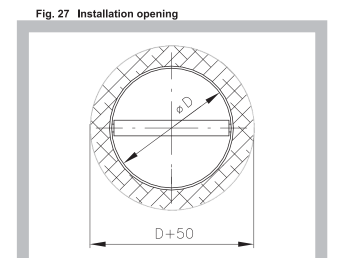
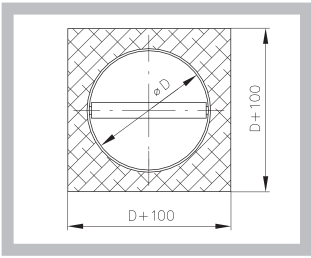


Fig. 28 Installation opening - Weichschott system



**5.4.** The control mechanism has to be protected (covered) against damage and pollution during installation process.

All fire dampers has to be closed during installation process. The damper body should not be deformed in the course of bricking in. Once the damper is built in, its blade should not grind on the damper body during opening or closing.



## **6. Statement of installations**

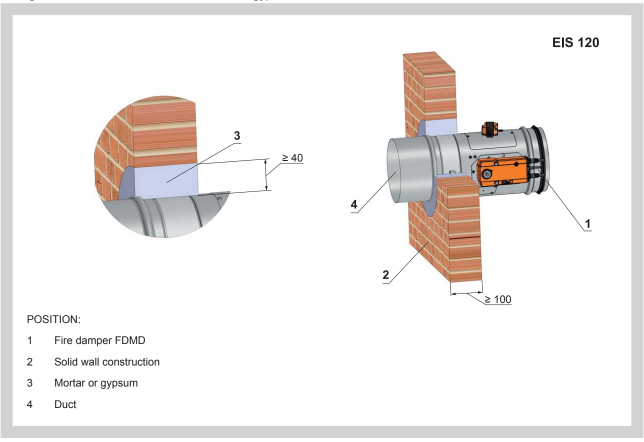
# **6.1.** Statement of installations the fire dampers FDMD and their fire resistance Tab. 6.1.1.

Tab. 6.1.1. Statement of installations

Construction	Installation	Material of stuffing box	Figure
	Wet	Mortar or gypsum	29
	Wet, battery	Mortar or gypsum	31
		Mtuffing box and fire protection mastic	30
	Day.	Installation frame D1, D2, D3, D4	32
0 " 1 "	Dry	Weichschott	33
Solid wall construction		Fire resistant foam	67
Constitution	Wet, installation next to wall, ceiling	Mortar or gypsum and mineral wool	34
	Dry, installation next to wall, ceiling	Installation frame D1, D2, D3, D4, D5	35, 36
	Dry, battery	Installation frame D1	38
		Installation frame D5	32
Outside solid wall construction	Dry	Installation frame D6 with cement lime plates	37
Construction		Stuffing box	69
	Wet	mortar or gypsum	69
	Wet	mortar or gypsum	39
	Wet, installation next to wall, ceiling	mortar or gypsum and mineral wool	34
	Wet, battery	mortar or gypsum	41
Solid ceiling		stuffing box and fire protection mastic	40
construction	Dry	Installation frame D1, D2, D3, D4	42
		Weichschott	43
	Dry, installation next to wall, ceiling	Installation frame D1, D2, D3, D4, D5	35, 36
	Dry, battery	Installation frame D2	44
		Beton	45
	\\/.t	Beton a Installation frame D5	46
Outside solid ceiling construction	Wet	Installation frame D6 with cement lime plates	47
	Dry	Installation frame D5	42
	Wet	mortar or gypsum	48
	Wet , battery	mortar or gypsum	50
		stuffing box and fire protection mastic	49
	Dry	Installation frame D1, D2, D3, D4	51
0	ы рі ў	Weichschott	52
Gypsum wall construction		Fire resistant foam	68
construction	Wet, installation next to wall, ceiling	mortar or gypsum and mineral wool	53
	Dry, installation next to wall, ceiling	Installation frame D1, D2, D5	54
	Dry, battery	Installation frame D1	56
	_	Installation frame D5	51
Outside Gypsum wall	Dry	Stuffing box	70
construction	Wet	Mortar or gypsum	70
Flexible ceiling (with possibility to move/to sag)	Dry	Installation frame D7	55
	<del> </del>		
Thin shaft wall	Wet	Mortar or gypsum	65



Fig. 29 Solid wall construction - mortar or gypsum



Solid wall construction - stuffing box and fire protection mastic

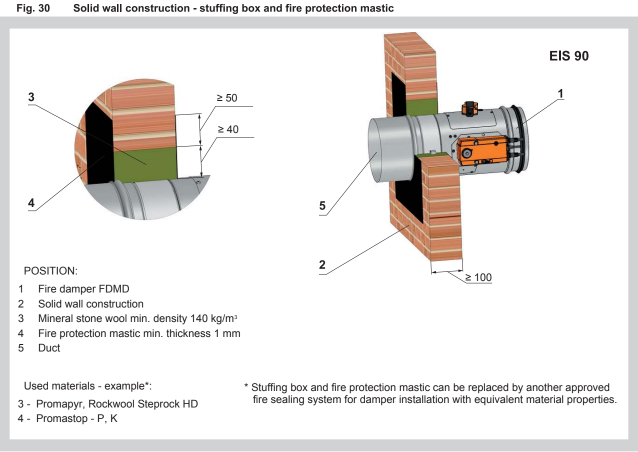




Fig. 31 Solid wall construction - flange an flange - mortar or gypsum

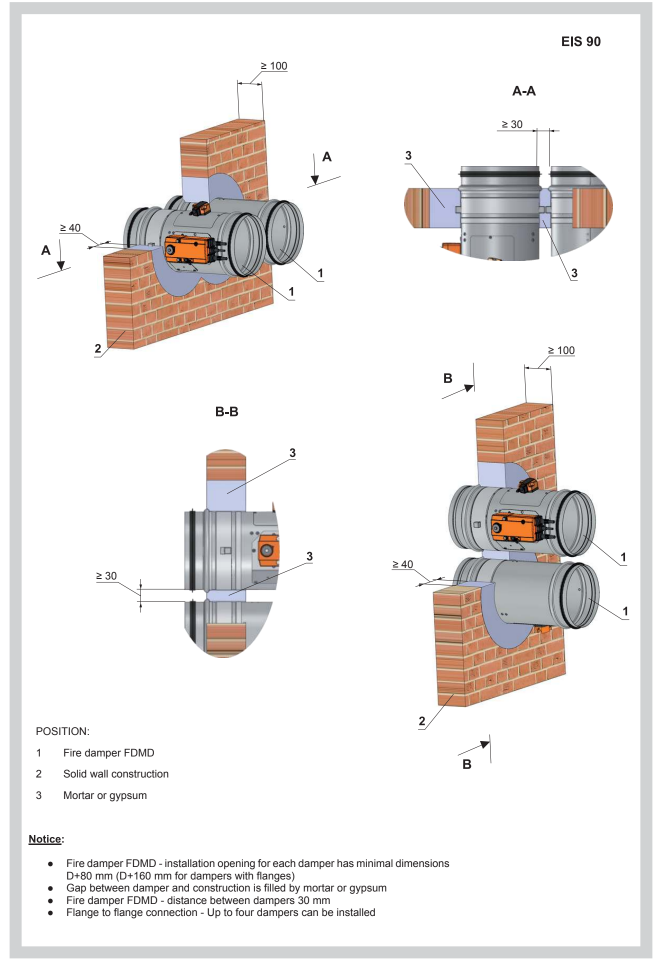




Fig. 32 Solid wall construction - installation frames

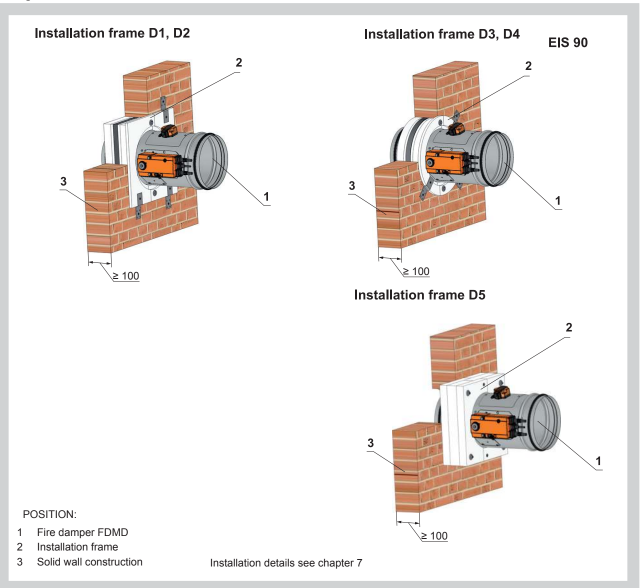
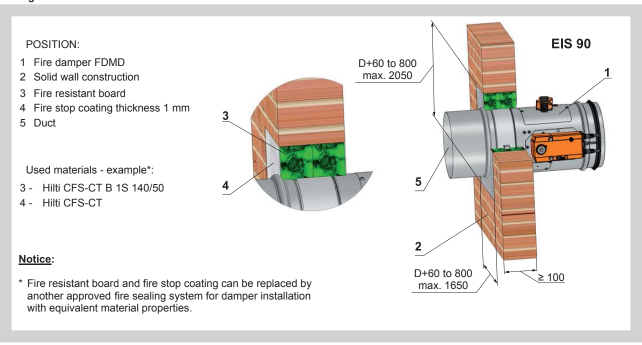


Fig. 33 Solid wall construction - Weichschott





**EIS 90** A-A D-20 2 1 10 to 50 ≥ 100 (≥ 100)+50 B-B 2 1 2 10 to 50 2 ≥ 100 В Notice: Gap between damper and construction is filled by mortar or gypsum and mineral wool Wool is fixed to damper body and construction by fire protection POSITION: Fire damper FDMD Mineral wool thickness = construction thickness + 50 mm Mortar or gypsum Installation is valid for ceiling construction Mineral stone wool min. density 140 kg/m<sup>3</sup>

Fig. 34 Solid wall construction - installation next to wall, ceiling - mortar or gypsum and mineral wool

A-A **EIS 90** 1 3 3 9 10 3 3 1 10 20 D+108 10 ≥ 100 Ш Α В B-B 4 3 2 3 2 ≥ 50 3 ≤ 10 ≤ D+160 ≥ 100 П В Holder Holder-L Holders No. 2 Holders-L No. 2 Screws No. 8 It is possible to use It is possible to use corresponding number of holes and screws corresponding number of holes and screws Holders No. 2 Screws No. 8 Notice: POSITION: Gap between frame and damper body must be filled by Fire damper FDMD with installation frame D1, D2 glue (PROMAT K84).
Wool is fixed to installation frame and construction by fire 2 Fire damper FDMD with installation frame D3, D4 4 Mineralsteinwolle mit Volumengewicht von 140 kg/m³ protection mastic. Installation is valid for ceiling construction 5 Holder Holder-L

Fig. 35 Solid wall construction - installation next to wall, ceiling - installation frame and mineral wool



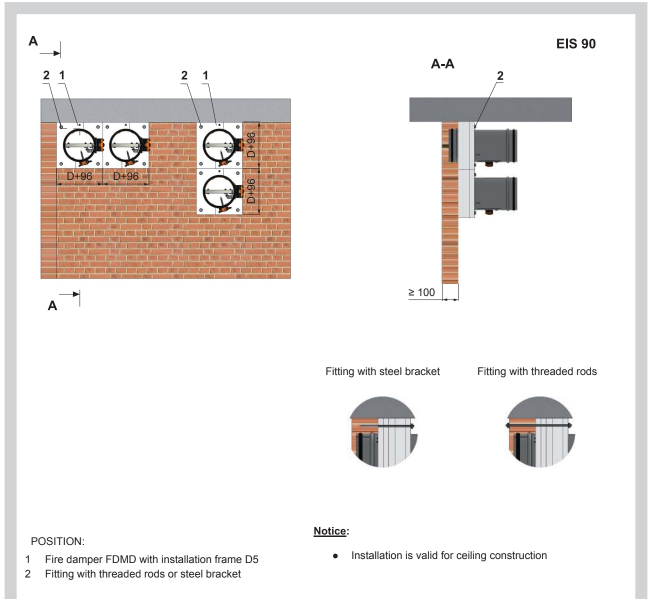


Fig. 36 Solid wall construction - installation next to wall, ceiling - installation frame

Fig. 37 Outside solid wall construction - installation frame with cement lime plates

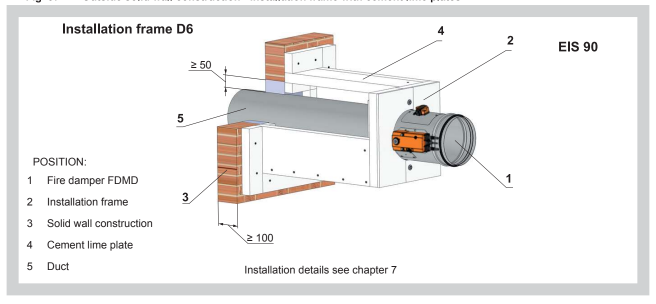




Fig. 38 Solid wall construction - flange an flange - installation frame

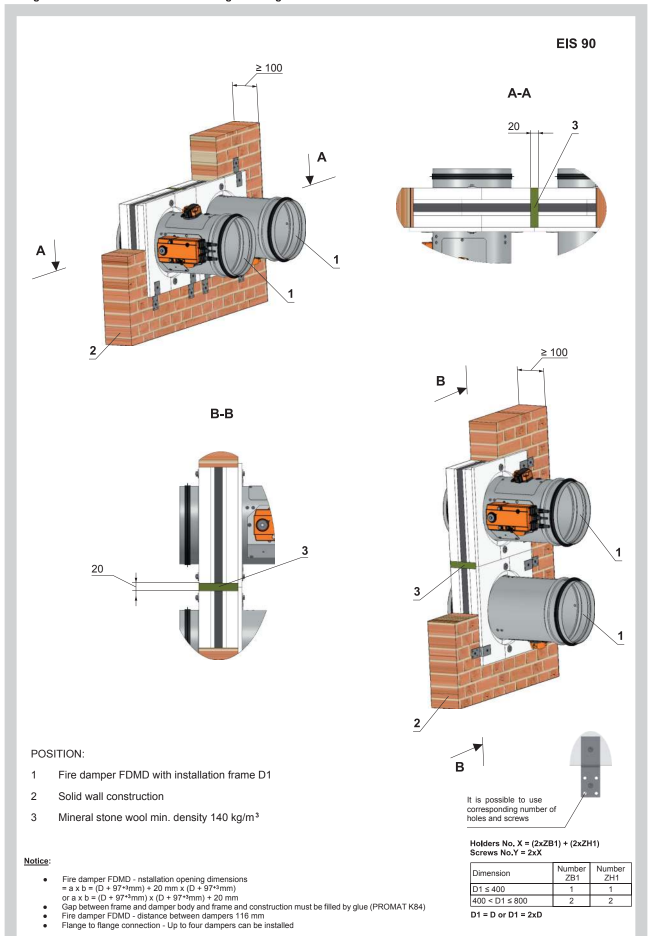




Fig. 39 Solid ceiling construction - mortar or gypsum

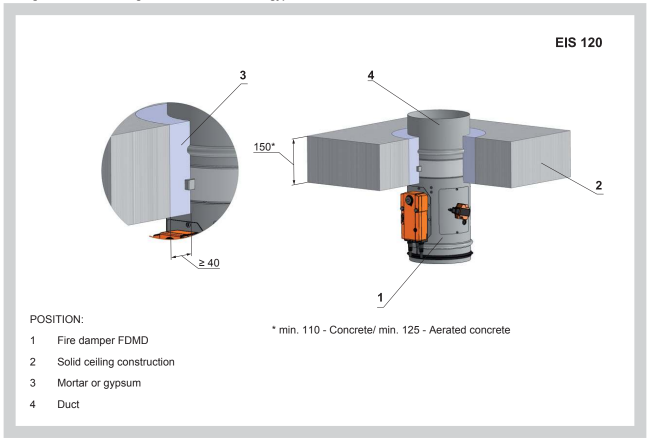


Fig. 40 Solid ceiling construction - stuffing box and fire protection mastic

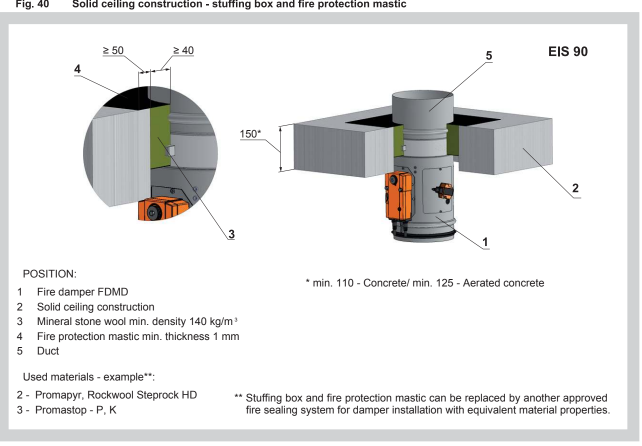
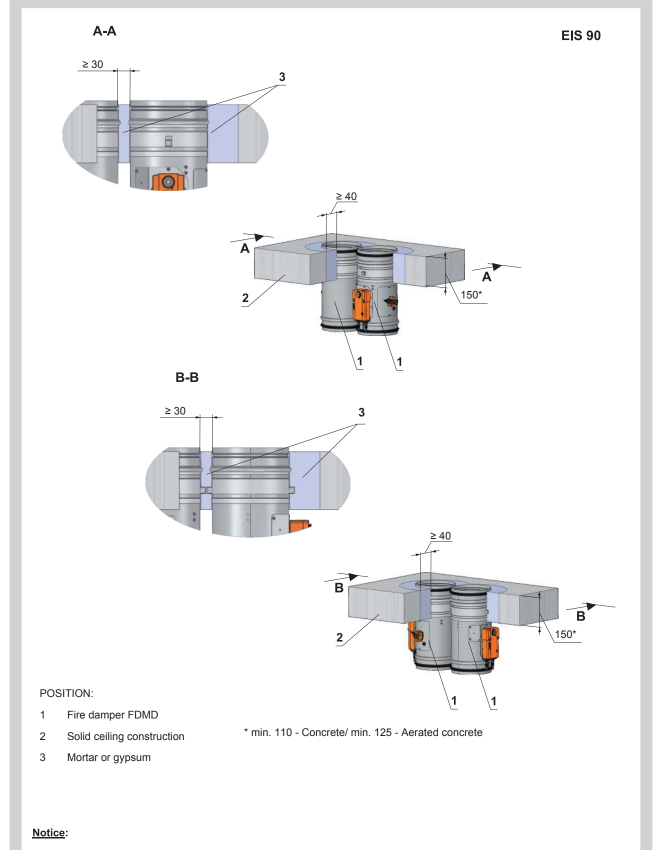




Fig. 41 Solid ceiling construction - flange an flange - mortar or gypsum



- Fire damper FDMD installation opening for each damper has minimal dimensions D+80 mm (D+160 mm for dampers with flanges)
- Gap between damper and construction is filled by mortar or gypsum
- Fire damper FDMD distance between dampers 30 mm
  Flange to flange connection Up to four dampers can be installed



Fig. 42 Solid ceiling construction - installation frames

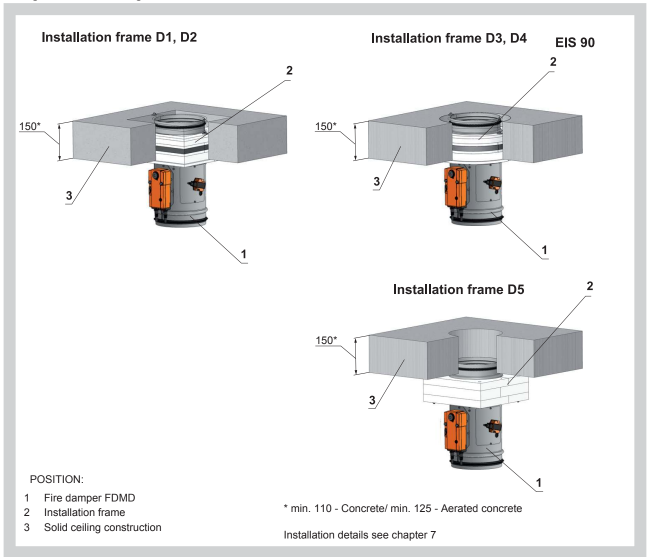


Fig. 43 Solid ceiling construction - Weichschott

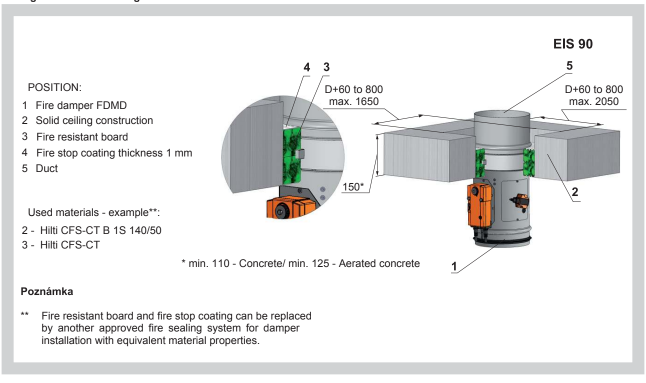




Fig. 44 Solid ceiling construction - flange an - installation frame

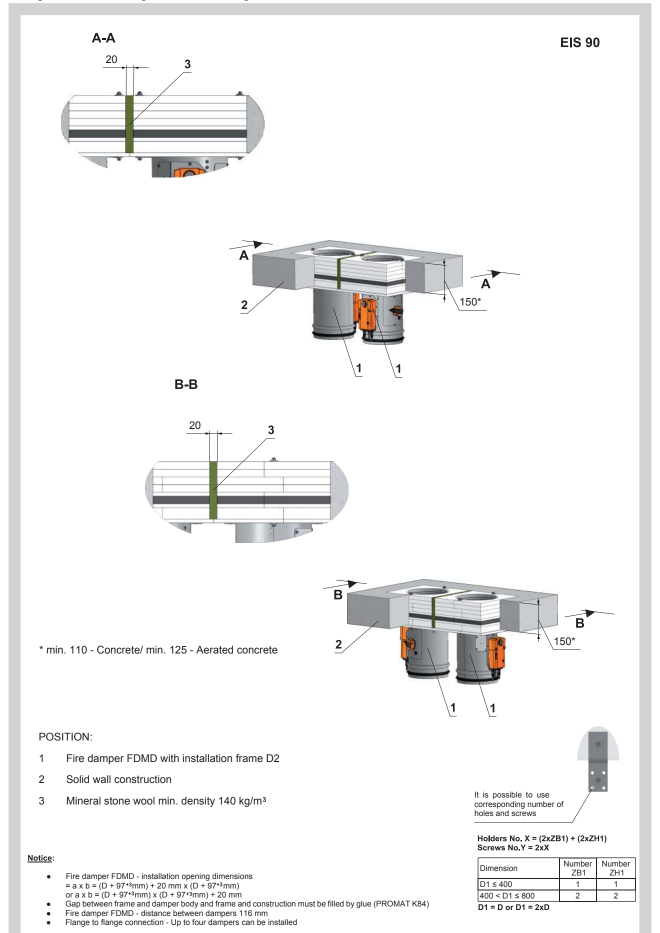




Fig. 45 Outside solid ceiling construction - concrete

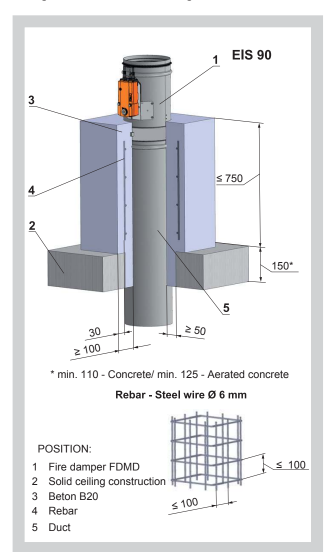


Fig. 46 Outside solid ceiling construction - concrete and installation frame

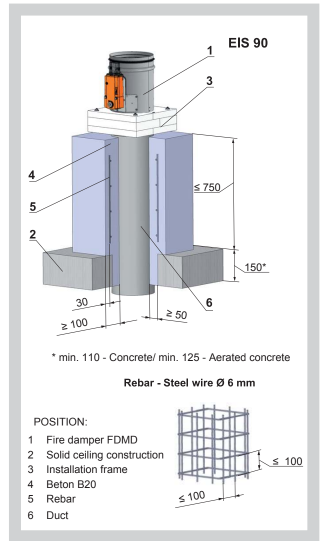
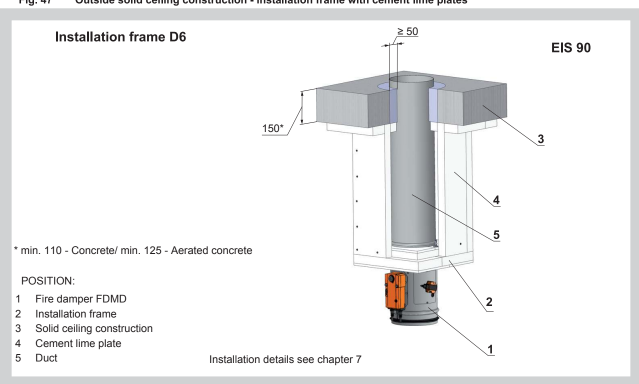


Fig. 47 Outside solid ceiling construction - installation frame with cement lime plates





Gypsum wall construction - mortar or gypsum Fig. 48

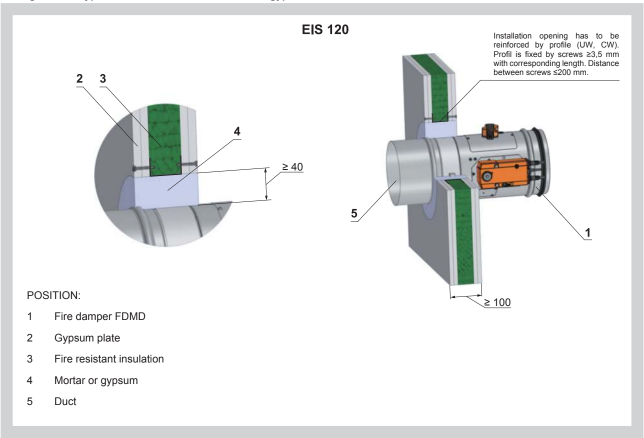


Fig. 49 Gypsum wall construction - stuffing box and fire protection mastic

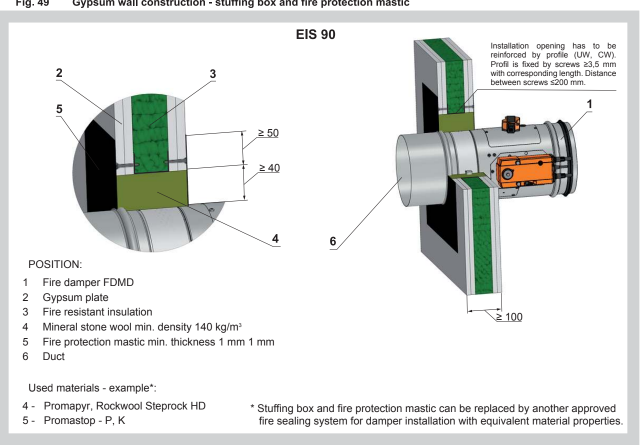




Fig. 50 Gypsum wall construction - flange an flanger - mortar or gypsum **EIS 90** ≥ 100 A-A Installation opening has to be reinforced by profile (UW, CW). Profil is fixed by screws ≥3,5 mm with corresponding length. Distance between screws ≤200 mm. ≥ 30 ≥ 40 ≥ 100 В Installation opening has to be reinforced by profile (UW, CW). Profil is fixed by screws ≥3,5 mm with corresponding length. Distance between screws ≤200 mm. B-B ≥ 30 ≥ 40 POSITION: Fire damper FDMD 2 Gypsum plate 3 Fire resistant insulation В Mortar or gypsum Notice:

Flange to flange connection - Up to four dampers can be installed

Fire damper FDMD - distance between dampers 30 mm

Fire damper FDMD - installation opening for each damper has minimal dimensions (D+80) x (D+55) mm (or (D+160) x (D+95) mm for dampers with flanges) Gap between damper and construction is filled by mortar or gypsum



Fig. 51 Gypsum wall construction - installation frame

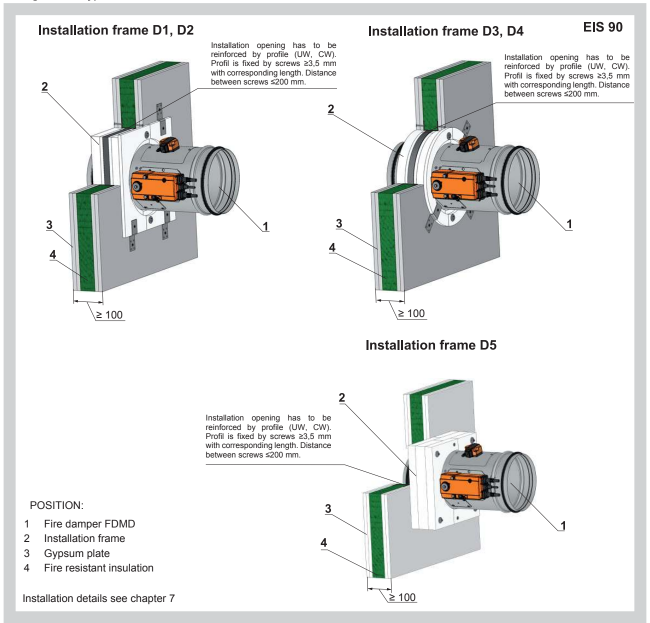
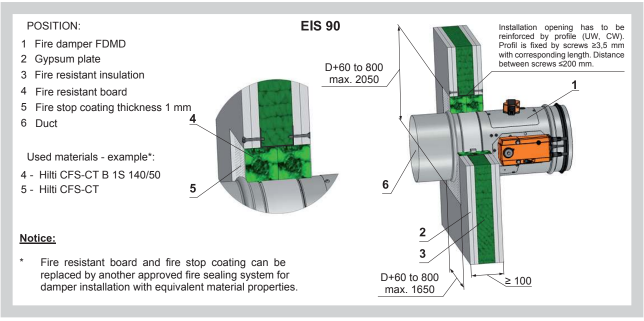


Fig. 52 Gypsum wall construction - Weichschott





1 2 0 20 10 to 20 **EIS 90** A-A D-20 2 1 Installation opening has to be reinforced by profile (UW, CW). Profil is fixed by screws ≥3,5 mm with corresponding length. Distance between screws ≤200 mm. 10 to 50 3 2 ≥ 100 (≥ 100)+50 В B-B 2 1 2 Installation opening has to be reinforced by profile (UW, CW). Profil is fixed by screws ≥3,5 mm with corresponding length. Distance between screws ≤200 mm. 10 to 50 2 ≥ 100 В Notice: Gap between damper and construction is filled by mortar or gypsum and mineral wool Wool is fixed to damper body and construction by fire protection POSITION: mastic. Fire damper FDMD Mineral wool thickness = construction thickness + 50 mm Installation is valid for ceiling construction Mortar or gypsum Mineral stone wool min. density 140 kg/m<sup>3</sup> 3

Fig. 53 Gypsum wall construction - installation next to wall, ceiling - mortar or gypsum and mineral wool



A-A **EIS 90** 13 13 3 9 9 3 Installation opening has to be reinforced by profile (UW, CW). Profil is fixed by screws ≥3,5 mm with corresponding length. Distance between screws ≤200 mm. 3 1 10 10 20 D+108 10 10 D+98 ≥ 100 П В B-B Installation opening has to be reinforced by profile (UW, CW). Profil is fixed by screws ≥3,5 mm with corresponding length. Distance between screws ≤200 mm. D+96 Fitting with threaded rods ≥ 100 В Holder Holder-L Holders No. 2 Holders-L No. 2 Screws No. 8 It is possible to use corresponding number of It is possible to use corresponding number of holes and screws holes and screws Holders No. 2 Screws No. 8 POSITION: 1 Fire damper FDMD with installation frame D1, D2 2 Fire damper FDMD with installation frame D5 3 Mineral stone wool min. density 140 kg/m<sup>3</sup> Notice: 4 Holder Gap between frame and damper body must be filled by 5 Holder-L glue (PROMAT K84). 6 Fitting with threaded rods

Fig. 54 Gypsum wall construction - installation next to wall, ceiling - installation frame and mineral wool



Wall with possibility of ceiling movement

POSITION:

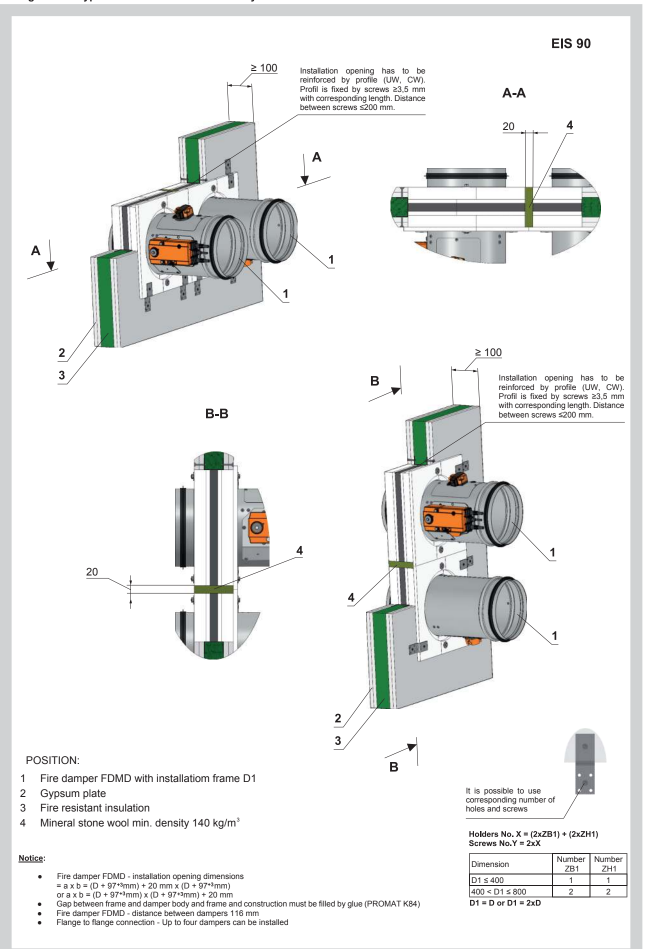
1 Fire damper FDMD
2 Installation frame
3 Solid ceiling construction

Installation details see chapter 7

Fig. 55 Gypsum wall construction - flexible ceiling (with possibility to move/to sag) - installation frame



Fig. 56 Gypsum wall construction - battery - Installation frame





## 7. Installation frames

Tab. 7.1.1.

	Installation frame											
						Ins	stallati	on type			$\neg$	
Туре	Material	Solid wall constr.	Th. [mm]	Solid ceiling const.	Th. [mm]	Gypsum wall constr.	Th. [mm]	Outside solid wall con./solid ceiling con.	Th. [mm]	On solid wall constr./Solid ceiling constr.	Th. [mm]	
D1	Cement lime	<b>√</b>	≥100	√	≥150	$\sqrt{}$	≥100	-	-	-	-	
D2	Cement lime	<b>√</b>	≥150	√	≥150	V	≥100	-	-	-	-	
D3	Cement lime	<b>√</b>	≥100	√	≥150	V	≥100	-	-	-	-	
D4	Cement lime	<b>√</b>	≥150	√	≥150	V	≥100	-	-	-	-	
D5	Cement lime	-	-	-	-	-	-	Solid ceiling construction *)	≥150	<b>V</b>	≥100	
D6	Cement lime	-	-	-	-	-	-	√	≥100/ ≥150	-	-	
D7	Cement lime	-	-	-	-	√**)	≥100	-	-	-	-	

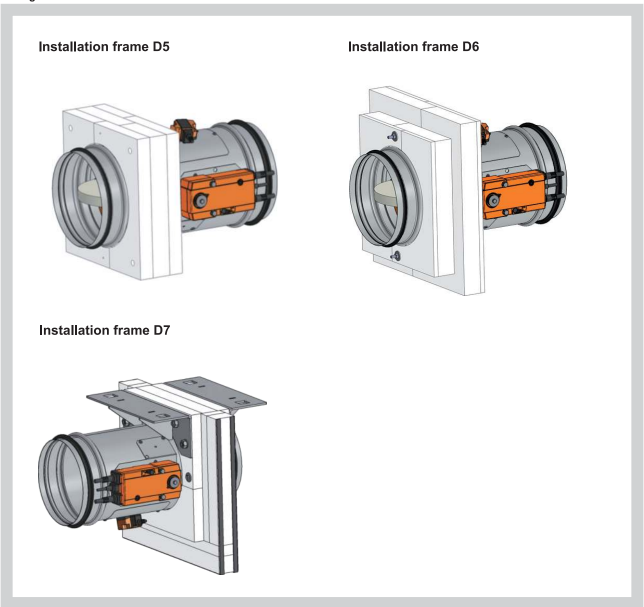
Fig. 57



<sup>\*</sup> With concrete
\*\* Ceiling with movement possibility



Fig. 58



Installation frame can be delivered mounted on the damper body or separately.



# Installation frame D1, D2

Installation frames D1, D2 are suitable for:

- Solid wall construction
- Gypsum wall construction
- Solid ceiling construction

On the inside and outside is installation frame equipped by intumescent sealing. It enlarges its capacity and air proofs the gap between damper body and installation frame and between installation frame and wall construction.

Installation frame D1 - solid wall/gypsum wall th. 100mm or solid ceiling th. 150 mm Installation frame D2 - solid wall/gypsum wall th. 150mm or solid ceiling th. 150 mm

#### Installation:

Gypsum wall construction has to be installed according manufacture requirements.

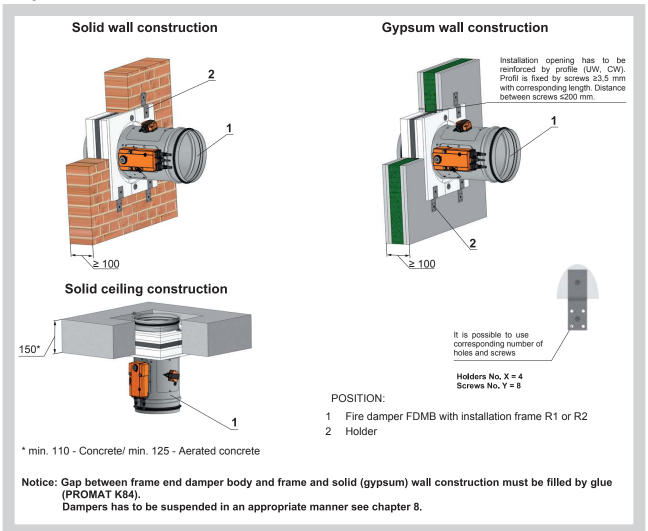
#### Material:

Installation frame: cement lime platesFasteners: galvanized plate

#### **Installation opening:**

•  $a \times b = (D + 97^{+3} \text{ mm}) \times (D + 97^{+3} \text{ mm})$ 

Fig. 59 Installation frame D1, D2





## Installation frame D3, D4

Installation frame D3, D4 are suitable for:

- Solid wall construction
- Gypsum wall construction
- Solid ceiling construction

On the inside and outside is installation frame equipped by intumescent sealing. It enlarges its capacity and air proofs the gap between damper body and installation frame and between installation frame and wall construction.

Installation frame D3 - solid wall/gypsum wall th. 100mm or solid ceiling th. 150 mm Installation frame D4 - solid wall/gypsum wall th. 150mm or solid ceiling th. 150 mm

Gypsum wall construction has to be installed according manufacture requirements.

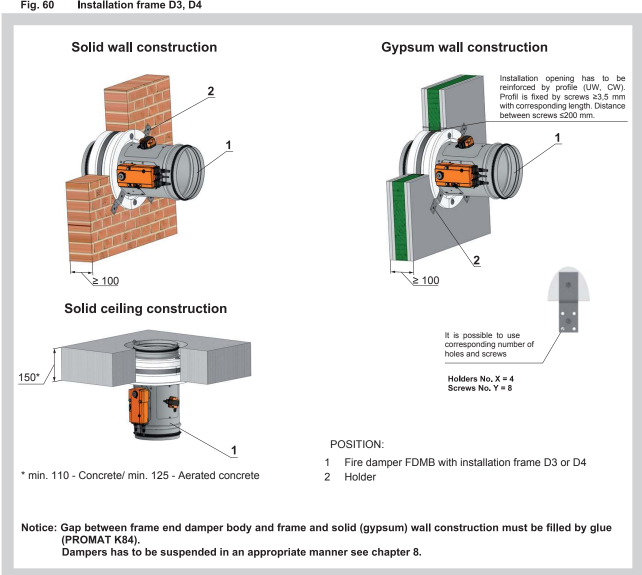
#### Material:

Installation frame: cement lime plates Fasteners: galvanized plate

# **Installation opening:**

•  $d = (D + 81^{+3} mm)$ 

Fig. 60 Installation frame D3, D4





#### **Installation frame D5**

Installation frame D5 is suitable for:

- Installation on solid wall/ceiling construction
- Installation outside solid ceiling constructions with concrete

On the inside is installation frame equipped by intumescent sealing. It enlarges its capacity and air proofs the gap between installation frame and damper body.

# Installation:

Gypsum wall construction has to be installed according manufacture requirements.

#### Material:

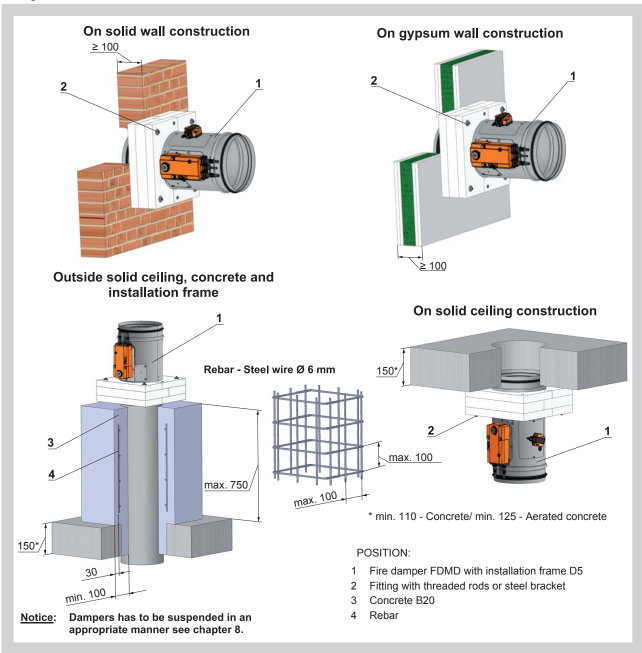
Installation frame: cement lime plates and galvanized plate

Fasteners: galvanized plate

#### **Installation opening:**

- $d = (D + 10^{+3} mm)$
- d = (D + 100<sup>+3</sup> mm) installation with concrete

Fig. 61 Installation frame D5





#### Installation frame D6

Installation frame D6 is suitable for:

Installation outside solid wall/ceiling construction with cement lime plates

On the inside is installation frame equipped by intumescent sealing. It enlarges its capacity and air proofs the gap between installation frame and damper body.

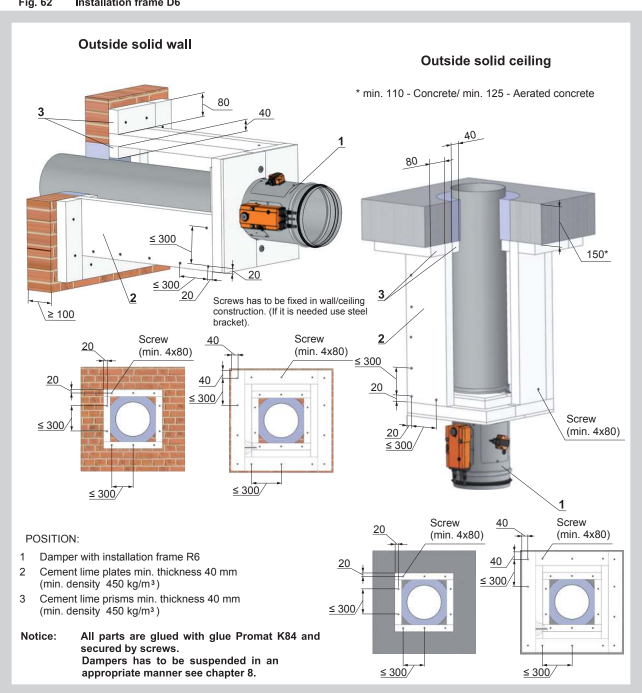
#### Material:

cement lime plates Installation frame: Fasteners: galvanized plate

## **Installation opening:**

•  $d = (D + 100^{+3} mm)$ 

Fig. 62 Installation frame D6





#### **Installation frame D7**

Installation frame D7 is suitable for gypsum wall construction with ceiling movement possibility. Distance of movement "x".

On the inside and outside is installation frame equipped by intumescent sealing. It enlarges its capacity and air proofs the gap between damper body and installation frame and between installation frame and wall construction.

#### Installation:

Damper position:

- · Directly on the ceiling
- In distance from ceiling max. 80 mm

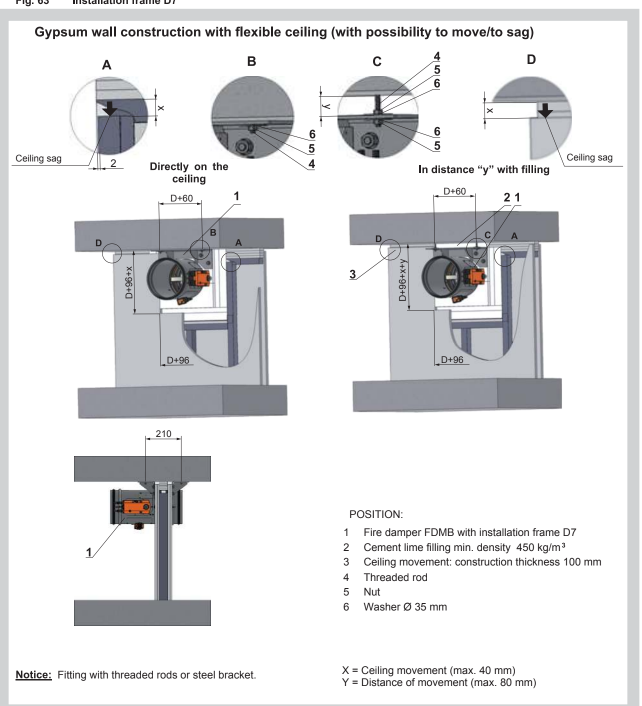
#### Material:

Installation frame: cement lime platesFasteners: galvanized plate

#### Notice:

• For ceiling movement ≥10 mm

Fig. 63 Installation frame D7





#### 8. Thin shaft walls

## Thin shaft wall description

Shaft wall is a vertical, non-bearing partition construction meeting the double-sided fire requirements. The shaft wall can be mounted only from one side. No mineral insulation is used in the construction.

First of all, the shaft wall structure must be laid out. Apart from other vertical constructions, the perimeter sections must be fitted with connection sealing made from A1 or A2 fire reaction materials (for instance floor strips Orsil N/PP). The perimeter sections must be anchored using steel plugs Ø 6 mm (for example DN6 or ZHOP) with 500 mm span.

Sheathing is carried out using two layers of Glasroc F boards Ridurit with 20 mm thickness, the boards are oriented horizontally. First sheathing layer is fixed with TN 212 screws in spacing 200mm to the support structure. The boards are mounted to tight butt joints without need of cementing. The second sheathing layer is screwed to the first sheathing layer using screws Rodurit in square net 250 mm. Reset of joints of the first and second layer of Ridurit sheathing is set to 600 mm vertically and 300 mm horizontally.

#### Assembly with support structure

Vertical intermediate R-CW sections are fixed in 1000 mm layout spacing between R-UW sections and vertical perimeter R-CW sections.

#### Assembly without support structure

Maximum width of the shaft wall is 2 metres in this case (board length). Steel squares made from steel galvanized plate metal 40/20/1 mm are used as perimeter sections, they are anchored to bearing wall using Ø 6 mm steel plugs (for example DN6 or ZHOP) with 500 mm spacing.

Fig. 64

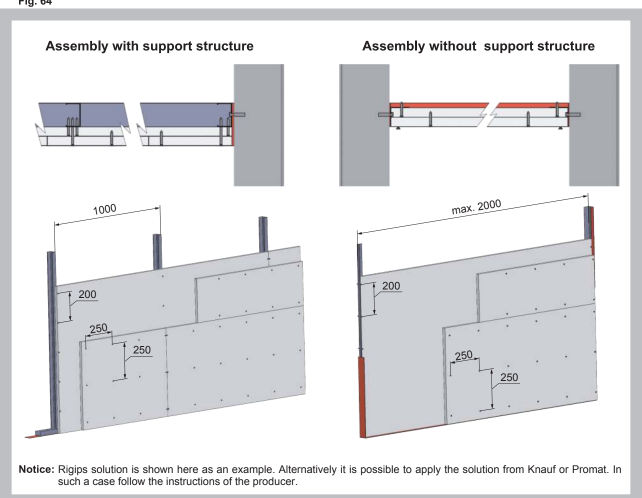
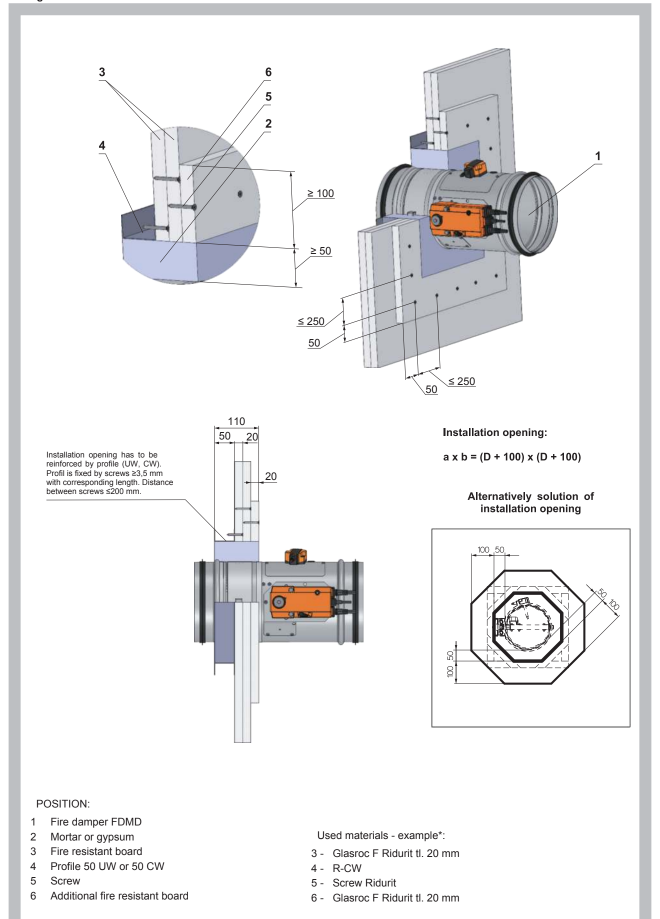




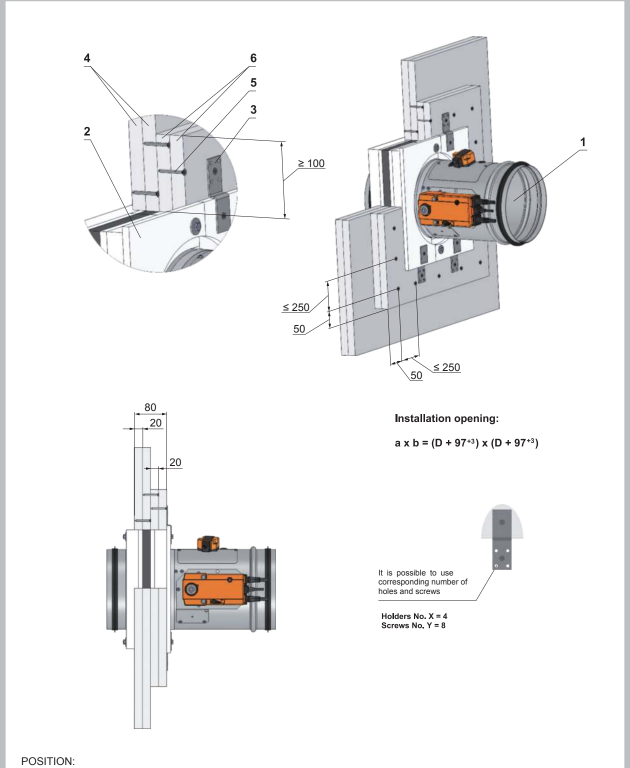
Fig. 65



 $^{\star}$  It is alternatively possible to use Knauf or Promat solution.



Fig. 66



- Fire damper FDMD 1
- 2 Installation frame D1
- 3 Holder (including in installation frame D1 packing)
- Fire resistant board
- 5 Screw
- Additional fire resistant board

Used materials - example\*:

- 4 Glasroc F Ridurit tl. 20 mm
- 5 Screw Ridurit
- 6 Glasroc F Ridurit tl. 20 mm

Notice: Gap between frame and thin shaft wall construction must be filled by glue (PROMAT K84). Dampers has to be suspended in an appropriate manner see chapter 11.

<sup>\*</sup> Alternativně je možno použít řešení od firem Knauf nebo Promat.



## 9. Installation in Fire resistant foam

Fig. 67 Solid wall construction - Fire resistant foam covered by stucco plaster

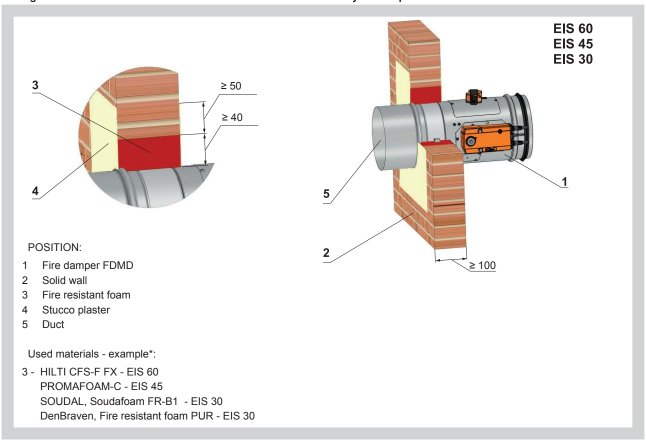
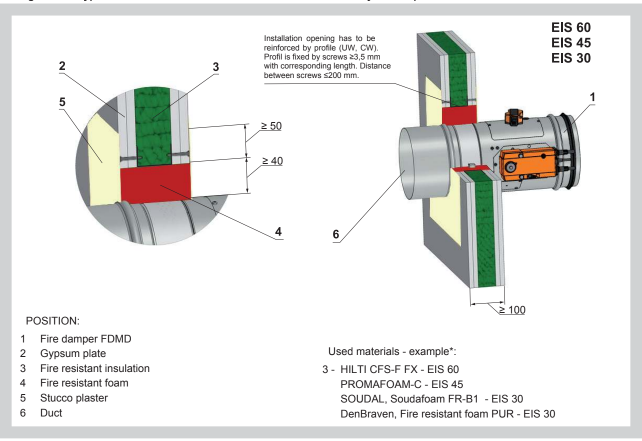


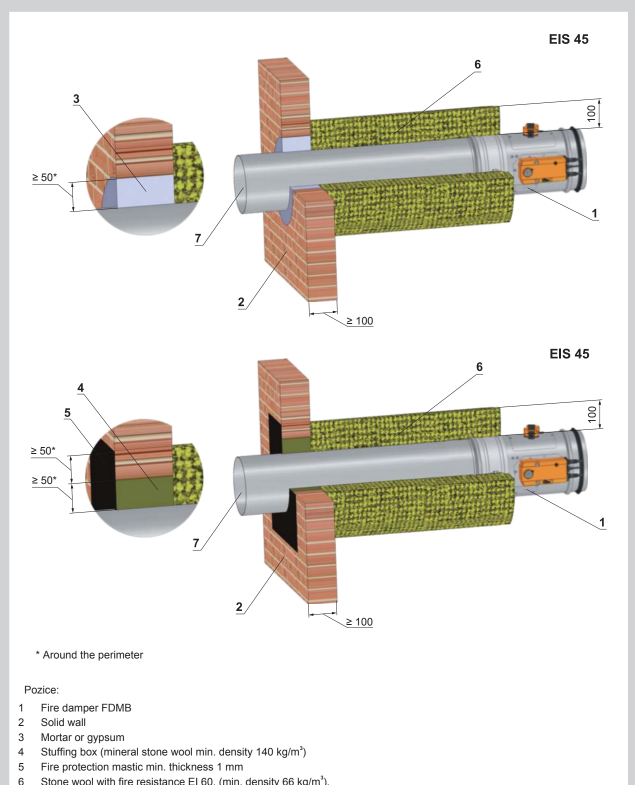
Fig. 68 Gypsum wall construction - Fire resistant foam covered by stucco plaster





## 10. Installation outside of wall construction EIS45

Fig. 69 Installation outside of solid wall construction - mineral wool



- 6 Stone wool with fire resistance EI 60, (min. density 66 kg/m³), thickness 100 mm
- 7 Duct

#### Used materials - example\*\*:

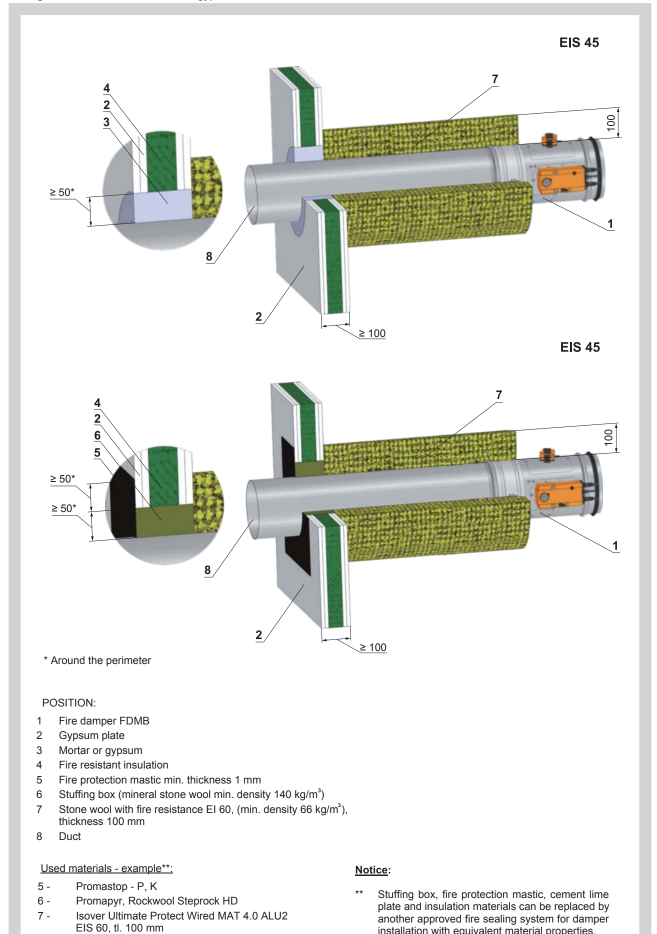
- 4 Promapyr, Rockwool Steprock HD
- 5 Promastop P, K
- 6 Isover Ultimate Protect Wired MAT 4.0 ALU2 EIS 60, tl. 100 mm

#### Notice:

\*\* Stuffing box, fire protection mastic, cement lime plate and insulation materials can be replaced by another approved fire sealing system for damper installation with equivalent material properties.



Fig. 70 Installation outside of gypsum wall construction - mineral wool



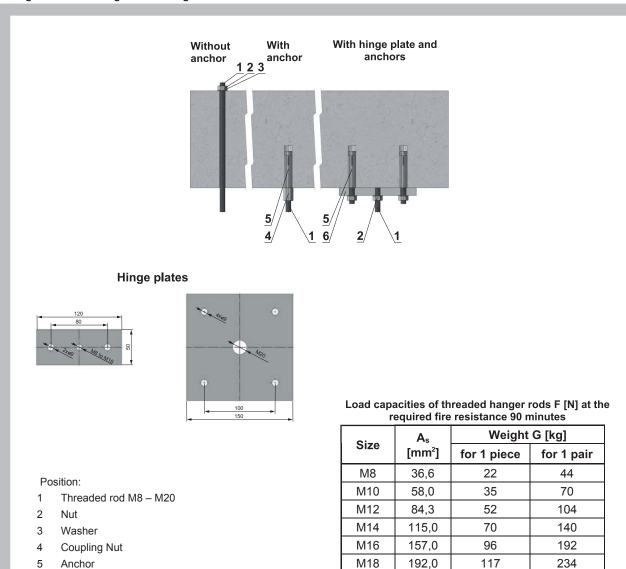
installation with equivalent material properties.



# 11. Suspension systems

## **11.1.** Mounting to the ceiling wall

Fig. 71 Mounting to the ceiling wall



# **11.2.** Horizontal installation

Hinge plate - min. thickness 10 mm

Fire dampers can be suspended by using threaded rods and a mounting profiles. Load the suspension system depend on weight of the fire damper.

M20

245,0

150

300

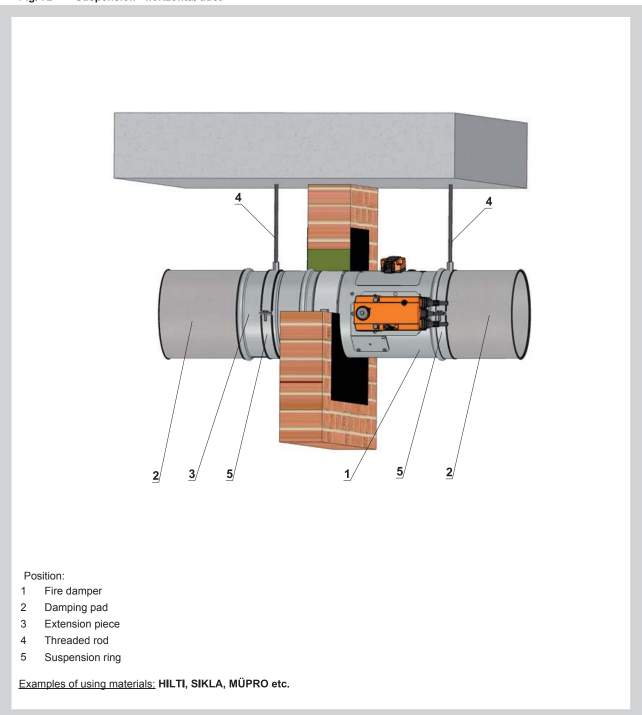
Damper assembly procedures must be done so as all load transfer from the fire separating constructions to the damper body is absolutely excluded. Back-to-back air-conditioning piping must be hung or supported so as all load transfer from the back-to-back piping to the damper is absolutely excluded.

Threaded rods longer than 1,5 m require fire-resistant insulation.

Threaded rod fixing to the ceiling construction - see fig. 71



Fig. 72 Suspension - horizontal duct



#### 11.3. Vertical installation

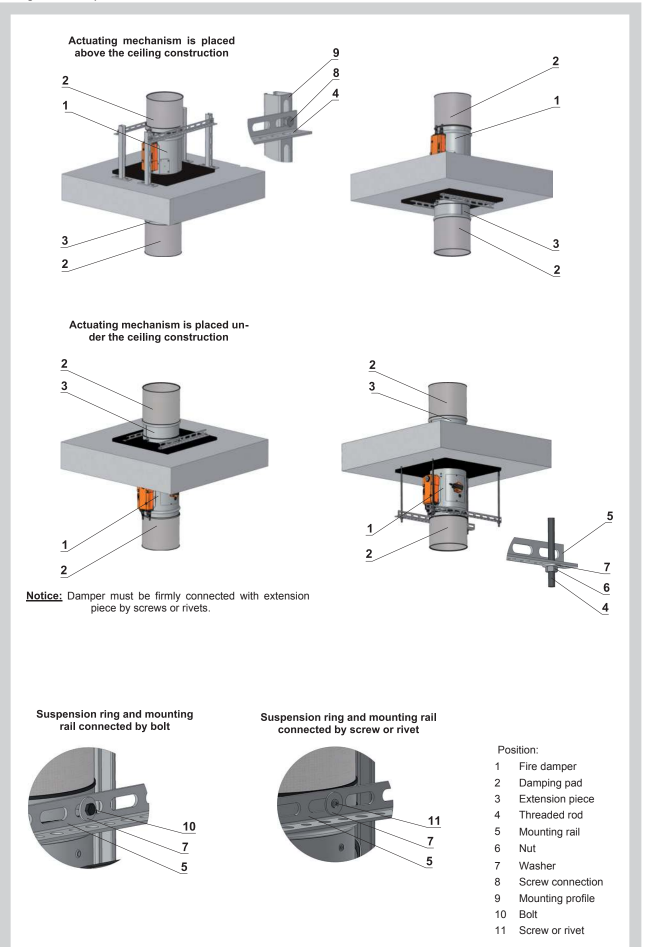
Fire dampers can be suspended by using threaded rods and a mounting profiles. Load the suspension system depend on weight of the fire damper.

Damper can be suspended from the ceiling construction or supported above the ceiling construction. Damper assembly procedures must be done so as all load transfer from the fire separating constructions to the damper body is absolutely excluded. Back-to-back air-conditioning piping must be hung or supported so as all load transfer from the back-to-back piping to the damper is absolutely excluded.

Threaded rods longer than 1,5 m require fire-resistant insulation.

Threaded rod fixing to the ceiling construction - see fig. 71

Fig. 73 Suspension - vertical duct





# III. TECHNICAL DATA

## 12. Pressure loss

#### **12.1.** Pressure loss calculation

$$\Delta p = \xi - \rho \cdot \frac{w^2}{2}$$

Δp [Pa] pressure loss

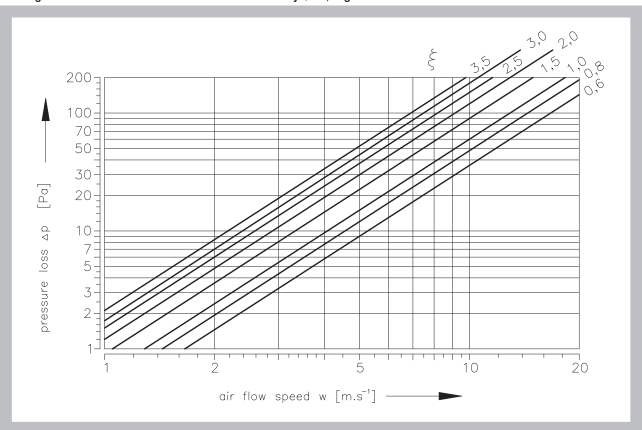
w [m.s<sup>-1</sup>] air flow speed in nominal damper section

ρ [kg.m³] air density

 $\xi$  [-] coefficient of local pressure loss for the nominal damper section (see Tab. 13.1.1.)

**12.2.** Determination of pressure loss by using diagram 12.2.1.  $\rho$  = 1,2 kg.m<sup>-3</sup>

Diagram 12.2.1. Pressure losses for air density  $\rho$  =1,2 kg.m<sup>-3</sup>



# 13. Coefficient of local pressure loss

# **13.1.** Coefficient of local pressure loss $\xi$ (-)

Tab. 13.1.1. Coefficient of local pressure loss

D	100	125	140	150	160	180	200
ξ	2,736	2,099	1,781	1,527	1,272	0,929	0,636



## 14. Noise data

**14.1.** Level of acoustic output corrected with filter A.

$$L_{WA} = L_{W1} + 10 \log(S) + K_A$$

L<sub>WA</sub> [dB(A)] level of acoustic output corrected with filter A

L<sub>W1</sub> [dB] level of acoustic output L<sub>W1</sub> related to the 1 m<sup>2</sup> section (see Tab. 14.3.1.)

S [m²] duct cross section

K<sub>A</sub> [dB] correction to the weight filter A (see Tab. 14.3.2.)

**14.2.** Level of acoustic output in octave ranges.

$$L_{Woct} = L_{W1} + 10 \log(S) + L_{rel}$$

L<sub>Woct</sub> [dB] spectrum of acoustic output in octave range

L<sub>W1</sub> [dB] level of acoustic output L<sub>W1</sub> related to the 1 m<sup>2</sup> section (see Tab. 14.3.1.)

S [m²] duct cross section

L<sub>rel</sub> [dB] relative level expressing the shape of the spectrum (see Tab. 14.3.3.)

# **14.3.** Table of acoustics values

Tab. 14.3.1. Level of acoustic output  $L_{W1}$  related to the 1  $m^2$  section

	ξ [-]											
w [m.s <sup>-1</sup> ]	0,1	0,2	0,3	0,4	0,6	0,8	1	1,5	2	2,5	3	3,5
2	9,0	11,5	14,7	16,9	20,1	22,3	24,1	27,2	29,4	31,2	32,6	33,8
3	16,7	22,1	25,3	27,5	30,7	32,9	34,6	37,8	40,0	41,7	43,2	44,4
4	24,2	29,6	32,8	35,0	38,1	40,4	42,1	45,3	47,5	49,2	50,7	51,9
5	30,0	35,4	38,6	40,8	44,0	46,2	47,9	51,1	53,3	55,1	56,5	57,7
6	34,8	40,2	43,3	45,6	48,7	51,0	52,7	55,8	58,1	59,8	61,2	62,4
7	38,8	44,2	47,3	49,6	52,7	55,0	56,7	59,9	62,1	63,8	65,2	66,4
8	42,3	47,7	50,8	53,1	56,2	58,4	60,2	63,3	65,6	67,3	68,7	69,9
9	45,4	50,7	53,9	56,1	59,3	61,5	63,3	66,4	68,6	70,4	71,8	73,0
10	48,1	53,5	56,6	58,9	62,0	64,3	66,0	69,1	71,4	73,1	74,5	75,7
11	50,6	56,0	59,1	61,4	64,5	66,7	68,5	71,6	73,9	75,6	77,0	78,2
12	52,8	58,2	61,4	63,6	66,8	69,0	70,7	73,9	76,1	77,9	79,3	80,5

Tab. 14.3.2. Correction to the weight filter A

w [m.s <sup>-1</sup> ]	2	3	4	5	6	7	8	9	10	11	12
K <sub>A</sub> [dB]	-15,0	-11,8	-9,8	-8,4	-7,3	-6,4	-5,7	-5,0	-4,5	-4,0	-3,6



Tab. 14.3.3. Relative level expressing the shape of the spectrum  $L_{\text{rel}}$ 

	f [Hz]									
w [m.s <sup>-1</sup> ]	63	125	250	500	1000	2000	4000	8000		
2	-4,5	-6,9	-10,9	-16,7	-24,1	-33,2	-43,9	-56,4		
3	-3,9	-5,3	-8,4	-13,1	-19,5	-27,6	-37,4	-48,9		
4	-3,9	-4,5	-6,9	-10,9	-16,7	-24,1	-33,2	-43,9		
5	-4	-4,1	-5,9	-9,4	-14,6	-21,5	-30	-40,3		
6	-4,2	-3,9	-5,3	-8,4	-13,1	-19,5	-27,6	-37,4		
7	-4,5	-3,9	-4,9	-7,5	-11,9	-17,9	-25,7	-35,1		
8	-4,9	-3,9	-4,5	-6,9	-10,9	-16,7	-24,1	-33,2		
9	-5,2	-3,9	-4,3	-6,4	-10,1	-15,6	-22,7	-31,5		
10	-5,5	-4	-4,1	-5,9	-9,4	-14,6	-21,5	-30		
11	-5,9	-4,1	-4	-5,6	-8,9	-13,8	-20,4	-28,8		
12	-6,2	-4,3	-3,9	-5,3	-8,4	-13,1	-19,5	-27,6		

Fig. 74 Calculation example

Given data	Fire damper FDMD 200
	V = 600 m³.h⁻¹

 $\rho$  = 1,2 kg.m<sup>-3</sup>

Octave range 1000 Hz

Tab. 4.3.1.  $S_{ef} = 0,0213 \text{ m}^2$ 

Calculation:  $w [m.s^{-1}] = (\mathring{V} [m^3.h^{-1}] / 3600) / S_{ef} [m^2]$ 

 $w = 7.83 \text{ m.s}^{-1}$ 

Tab. 13.1.1.  $\xi = 0,636$ 

Calculation:  $\Delta p = \xi \cdot \rho \cdot (w^2/2) = 0,636 \cdot 1,2 \cdot (7,83^2/2) = 23,4 \text{ Pa}$ 

Tab. 14.3.1., Tab. 14.3.2.  $L_{W1} = 56,5 \text{ dB}$ 

and Tab. 14.3.3.

 $K_A = -5,5 \text{ dB}$ 

 $L_{rel} = -10.7 \text{ dB (for } 1000 \text{ Hz)}$ 

Calculation:  $L_{WA} = L_{W1} + 10 \log(S_{ef}) + K_A = 56,5 + 10 \log(0,0213) - 5,5 = 34,3 dB$ 

 $L_{Woct} = L_{W1} + 10 \log(S_{ef}) + L_{rel} = 56,5 + 10 \log(0,0213) - 10,7 = 29,1 dB$ 



## IV. MATERIAL, FINISHING

## 15. Material

**15.1.** Damper bodies are supplied in the design made of galvanized plate without any other surface finishing.

Damper blades are made of fire resistant asbestos free boards made of mineral fibres.

Damper controls are made of galvanized materials with no other surface finish.

Springs are galvanized.

Thermal protective fuses are made of sheet brass, thickness = 0.5 mm.

Fasteners is galvanized. Fasteners is galvanized.

**15.2.** According to the customer's requirements, damper body, control, springs and jointing material can be made of stainless material.

#### V. INSPECTION, TESTING

# 16. Inspection, testing

**16.1.** The appliance is constructed and preset by the manufacturer, its operation is dependent on proper installation and adjustment.

#### VI. TRANSPORTATION AND STORAGE

#### 17. Logistic terms

- **17.1.** Dampers are transported by box freight vehicles without direct weather impact, there must not occur any sharp shocks and ambient temperature must not exceed + 40 °C. Dampers must be protected against mechanic damages when transported and manipulated. During transportation, the damper blade must be in the "CLOSED" position.
- 17.2. Dampers are stored indoor in environment without any aggressive vapours, gases or dust. Indoor temperature must be in the range from -30 °C to +40 °C and maximum relative humidity 95 % (avoid condensation on the damper body). Dampers must be protected against mechanic damages when transported and manipulated.

## VII. ASSEMBLY, ATTENDANCE, MAINTENANCE AND REVISIONS

#### 18. Assembly

- **18.1.** All effective safety standards and directives must be observed during fire damper assembly.
- **18.2.** To ensure reliable fire damper function it is necessary to avoid blocking the closing mechanism and contact surfaces with collected dust, fibre and sticky materials and solvents.

## 19. Entry into service and revisions

**19.1.** Before entering the dampers into operation after their assembly and by sequential checks, the following checks must be carried out.

Visual inspection of proper damper integration, inside damper area, damper blade, contact surfaces and silicon sealing.

Inspection hole disassembly: release the covering lid by removing the two screws in the corners of inspection hole. Then remove lid from its original position.



**19.2.** Before entering the dampers with manual control (design .01v1 and .01v2 into operation after their assembly and by sequential checks, checks according 16.1. and following checks must be carried out.

Check of thermal protective fuse and closing mechanism.

Push initiation lever lock "OPEN" to release the control lever and check its displacement into the position "CLOSED". Closing must be smart and the control lever must be firmly locked with a lever lock "CLOSED". In case that the closing is not smart enough and the control lever is not locked with the ever lock in the position "CLOSED", higher pre-stretch of the closing spring must be set by using new hole in base plate or using new spring.

Proper function of the thermal fuse can be checked when the fuse is removed from the starting mechanism. The initiation lever must be turned over and control lever is moved to position "CLOSED". If this is not possible, then the starting mechanism spring must be checked or the base plate must be replaced. The base plate is attached to the damper body with four M5 screws.

Displacing the damper blade into "OPEN" position is done the following way: Push lever lock "CLOSED" and move control lever from "CLOSED" position towards position "OPEN" until control lever is locked in lever lock "OPEN".

**19.3.** Before entering the dampers with actuating mechanism into operation after their assembly and by sequential checks, checks according 14. and following checks must be carried out.

Check of blade displacement into the breakdown position "CLOSED" can be done after cutting off the actuating mechanism supply (e.g. by pressing the RESET button at the thermoelectrical starting mechanism BAT or cutting off the supply from ELECTRICAL FIRE SIGNALISATION). Check of blade displacement back into the "OPEN" position can be done after restoration of power supply (e.g. By releasing the RESET button or restoration of supply from ELECTRICAL FIRE SIGNALISATION).

**19.4.** Manual operation

Without power supply, the damper can be operated manually and fixed in any required position. Release of the locking mechanism can be achieved manually or automatically by applying the supply voltage.

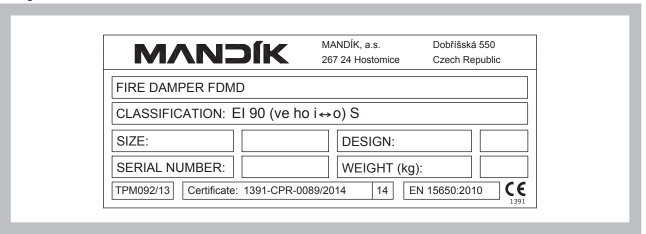
- **19.5.** It is recommended to provide periodical checks, maintenance and service actions on Fire Equipment by Authorized persons schooled by Producer.
- **19.6.** All effective safety standards and directives must be observed during fire damper assembly.

#### VIII. DATA OF THE PRODUCT

#### 20. Data label

**20.1.** Data label is placed on the casing of fire damper.

Fig. 75 Data label





# 21. Quick review

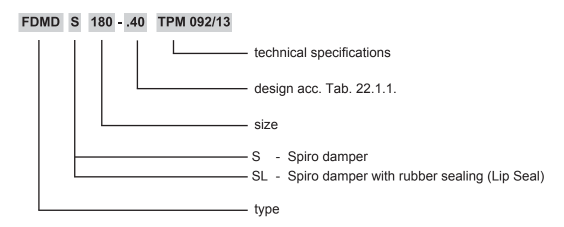
Tab. 21.1.1. Quick review

	ı		0-			
Damper		FDMD				
Size		Ø 100 - 200				
Fire separating construction	Wall/Ceiling Min. thickness [mm]	Installation	Fire resistance	Fig.		
Solid wall construction	100	Mortar or gypsum	EIS 120	29		
	100	Stuffing box with fire protection mastic	EIS 90	30		
	100	Weichschott	EIS 90	33		
	100	Installation frame D1	EIS 90	59		
	150	Installation frame D2	EIS 90	59		
	100	Installation frame D3	EIS 90	60		
	150	Installation frame D4	EIS 90	60		
	100	installation next to wall - mortar or gypsum and mineral wool	EIS 90	34, 35		
	100	Installation next to wall - installation frame and mineral wool	EIS 90	36		
	100	Battery installation	EIS 90	31		
	100	Battery installation - installation frame	EIS 90	38		
	100	Fire resistant foam	EIS 30 EIS 45 EIS 60	67		
Gypsum wall construction	100	Mortar or gypsum	EIS 120	48		
	100	Stuffing box with fire protection mastic	EIS 90	49		
	100	Weichschott	EIS 90	52		
	100	Installation frame D1	EIS 90	59		
	150	Installation frame D2	EIS 90	59		
	100	Installation frame D3	EIS 90	60		
	150	Installation frame D4	EIS 90	60		
	100	Installation next to wall - mortar or gypsum and mineral wool	EIS 90	53		
	100	Installation next to wall - installation frame	EIS 90	54		
	100	Ceiling with movement possibility - installation frame	EIS 90	55		
	100	Battery installation	EIS 90	50		
	100	Battery installation - installation frame	EIS 90	44		
	100	Fire resistant foam	EIS 30 EIS 45 EIS 60	68		
Solid ceiling construction	150	Mortar or gypsum	EIS 120	39		
	150	Stuffing box with fire protection mastic	EIS 90	40		
	150	Weichschott	EIS 90	43		
	150	Installation frame D1	EIS 90	59		
	150	Installation frame D2	EIS 90	59		
	150	Installation frame D3	EIS 90	60		
	150	Installation frame D4	EIS 90	60		
	150	Battery installation	EIS 90	41		
	150	Battery installation- installation frame	EIS 90	56		
Outside solid wall	100	Installation frame D6	EIS 90	37		
construction	100	insulating mineral wool	EIS 45	69		
Outside gypsum wall construction	100	insulating mineral wool	EIS 45	70		
Outside solid ceiling	150	Concrete	EIS 90	45		
construction	150	Concrete with installation frame D5	EIS 90	46		
	150	Installation frame D6	EIS 90	47		
On solid wall construction	100	Installation frame D5	EIS 90	61		
On solid ceiling construction	150	Installation frame D5	EIS 90	61		
Thin shaft wall	110	Mortar or gypsum	EIS 90	65		
The state wall	80	Installation frame E1, R1	EIS 90	66		
	, ,,					



# IX. ORDERING INFORMATION

# 22. Ordering key



If are requested installation holders or installation frame, it has to be mentioned separately in the order. Installation frame could be fixed to the damper body or supplied separately.

Tab. 22.1.1. Dampers design

Dampers design	Additional digit
Thermal with inner mechanical control	.01v0
Thermal with inner mechanical control and limit switch ("CLOSED")	.11
Thermal with outer mechanical control	.01v1
Thermal with outer mechanical control and limit switch ("CLOSED")	.11v1
Thermal with outer mechanical control and two limit switches ("CLOSED"), ("OPEN")	.80v1
Thermal with outer mechanical control and mechanical control cover	.01v2
Thermal with outer mechanical control, mechanical control cover and limit switch ("CLOSED")	.11v2
Thermal with outer mechanical control, mechanical control cover and two limit switches ("CLOSED"), ("OPEN")	.80v2
With actuating mechanism BFL 230-T	.40
With actuating mechanism BFL 24-T	.50
With communication and supply device BKN 230-24 and actuating mechanism BFL 24-T-ST*	.60

<sup>\*</sup> communication and supply device BKN 230-24 has to be placed near the damper. It is necessary for easy connection of actuating system equipped by BKN 230-24 device.



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