



FIRE

PROTECTION



DELTA SKY AIR

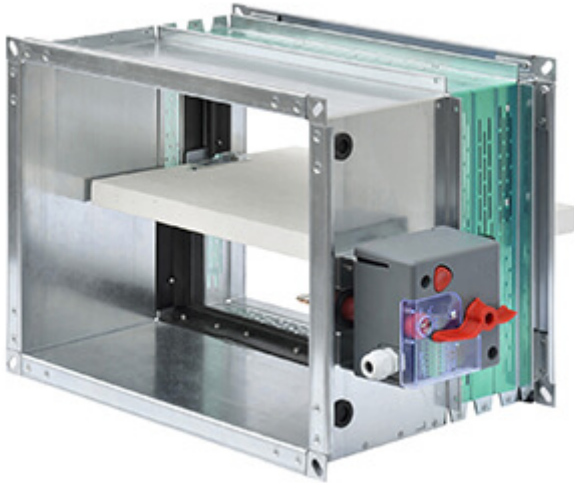
Beograd, Srbija

mob: 062 24 07 07

e-mail: jovan.milivojevic@delt-air.si

MDF 25 L

Square Fire dampers with mechanical device dim. 100 x 200 / 800 x 600 mm.



CHARACTERISTICS:

Fire dampers marked CE certified UNI EN 15650, UNI EN 13501-3 classified and tested according to UNI EN 1366/2. Installable on ventilation ducts ensure a rapid interruption of the air flow in case of fire. Moved with electromagnet or manual reset thermal fuse.

CONSTRUCTION:

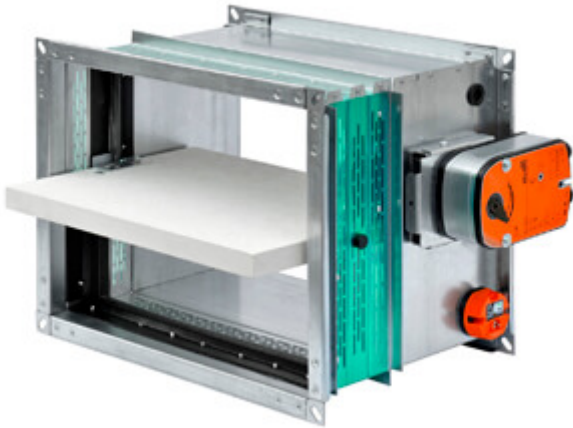
Casing in galvanized steel with intermediate thermal cut. Blade in calcium silicate moved on pivots steel rotation housed on brass bushings. Provided with outer flange for connection to ducts have thermal release device calibrated standard at 72 °C.

DETAILS:

Operating conditions: Clean air, maximum air speed 10 m/s.

MDF 25 L-M

Square Fire dampers with servomotor dim. 100 x 200 / 800 x 600 mm.



CHARACTERISTICS:

Fire dampers marked CE certified UNI EN 15650, UNI EN 13501-3 classified and tested according to UNI EN 1366/2. Installable on ventilation ducts ensure a rapid interruption of the air flow in case of fire. Moved by servomotor.

CONSTRUCTION:

Casing in galvanized steel with intermediate thermal cut. Blade in calcium silicate moved on pivots steel rotation housed on brass bushings. Provided with outer flange for connection to ducts have thermal release device calibrated standard at 72 °C.

DETAILS:

Operating conditions: Clean air, maximum air speed 10 m/s.

MDF 30 EURO

Square Fire dampers with mechanical device or servomotor dim. 200 x 200 / 1500 x



CHARACTERISTICS:

Fire dampers marked CE certified UNI EN 15650, UNI EN 13501-3 classified and tested according to UNI EN 1366/2. Installable on ventilation ducts ensure a rapid interruption of the air flow in case of fire. May be implemented with servo motor, electromagnet or manual reset thermal fuse.

CONSTRUCTION:

Double casing in thick galvanized steel with thermal cut intermediate in calcium silicate. Blade in calcium silicate moved on pivots steel rotation housed on brass bushings. Provided with outer flange for connection to ducts have thermal release device calibrated standard at 72 °C.

DETAILS:

Operating conditions: Clean air, maximum air speed 10 m/s.

BTT 25

Circular Fire dampers with mechanical device diam. 100 / 315 mm.



CHARACTERISTICS:

Fire dampers marked CE certified UNI EN 15650, UNI EN 13501-3 classified and tested according to UNI EN 1366/2. Installable on ventilation ducts ensure a rapid interruption of the air flow in case of fire. Moved with electromagnet or manual reset thermal fuse.

CONSTRUCTION:

Casing galvanized steel with thermal cut. Blade in calcium silicate moved on pivots steel rotation housed on brass bushings. On standard with coupling connection to ducts have thermal release device calibrated standard at 72 °C.

DETAILS:

Operating conditions: Clean air, maximum air speed 10 m/s.

BTT 25-M

Circular Fire dampers with servomotor diam. 100 / 315 mm.



CHARACTERISTICS:

Fire dampers marked CE certified UNI EN 15650, UNI EN 13501-3 classified and tested according to UNI EN 1366/2. Installable on ventilation ducts ensure a rapid interruption of the air flow in case of fire. Moved by servomotor.

CONSTRUCTION:

Casing galvanized steel with thermal cut. Blade in calcium silicate moved on pivots steel rotation housed on brass bushings. On standard with coupling connection to ducts have thermal release device calibrated standard at 72 °C.

DETAILS:

Operating conditions: Clean air, maximum air speed 10 m/s.

BTT 30 EURO

Circular Fire dampers with mechanical device or servomotor diam. 200 / 800 mm.



CHARACTERISTICS:

Fire dampers marked CE certified UNI EN 15650, UNI EN 13501-3 classified and tested according to UNI EN 1366/2. Installable on ventilation ducts ensure a rapid interruption of the air flow in case of fire. May be implemented with servo motor, electromagnet or manual reset thermal fuse.

CONSTRUCTION:

Casing in thick galvanized steel with thermal cut. Blade in calcium silicate moved on pivots steel rotation housed on brass bushings. On standard with coupling in connection to ducts have thermal release device calibrated standard at 72 °C.

DETAILS:

Operating conditions: Clean air, maximum air speed 10 m/s.

