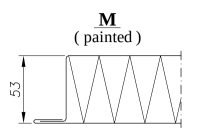
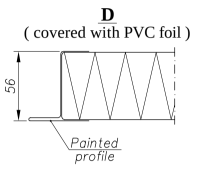


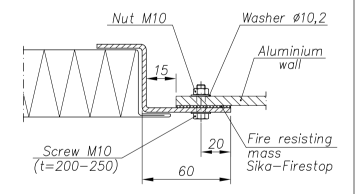
Type III

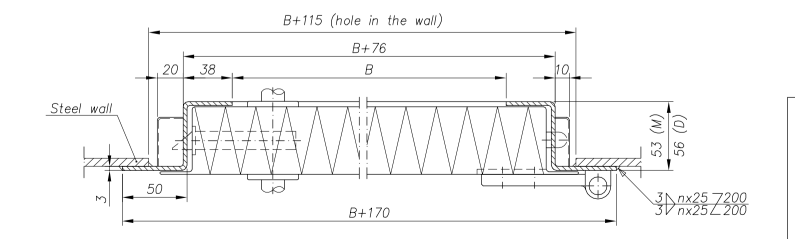
### Kinds of the door-leaves





# Door-frame type A (screwed)





H	В
1700	600 650 700 750 800 850 900 950 1000
1750	
1800	
1850	
1900	
1950	
2000	

Door mass ~ 38,5kg/m2



## LUBMOR Sp. z o.o.

ul. Wieleńska 1, 64-980 Trzcianka tel. +48/67/216-22-44 fax +48/67/216-59-40 e-mail: <u>lubmor@lubmor.pl</u> www.lubmor.pl

**DOOR CLASS A0-A15** 

KK 24-10 34-741

R.f.I C.1

#### DOOR CLASS A0-A15

#### APPROPRATION

The door class A0-A15 is designed for closing the passageways in fire proof divisions, engine casings and stair closures of required fire protection A0-A15 inside all float and land objects.

The door to be welded or screwed to the bulkhead class A.

#### **EXECUTION**

Specially profiled door – frame is made of 3 mm cold rolled stress free steel plate. The door – leaf is made of two cassettes of steel sheet as a box construction. The inside and outside cassettes form a closed space which is insulated of mineral wool. Inside door – leaf has also a steel frame made of channel profile. Mineral wool ensures thermal insulation of the door – leaf.

Design of the door – leaf allows to make it in varieties as below:

- painted of stove enamels M),
- covered of PVC foiled galvanized steel sheet (D).

The door is equipped with mortise lock, two hinges and two anti-prize pins. Stiffening top part of the door – leaf with 3 mm steel plate allow to mount a self – closing devices and an electromagnetic door holders. The door can be made with the pass for fire hose of dimensions  $150 \times 150 \text{ mm}$ . The door in the pass is hanged on stainless steel spring hinge.

#### **DELIVERY RANG**

Delivery rang includes the doors without self – closing devices, electromagnetic door holders, patent cylinders, fixing elements for screwing and fire resisting mass.

#### PACKING, TRANSPORT, STORAGE

The doors are protected against mechanical damages and can be transported in containers. The goods are placed on the pallets with wooden separators, can be displaced by means of the cranes and fork – lift trucks. They must be stored in roofed accommodations.

#### DIVISION, MARKING AND FINISHING

Varieties:

- P right hand door acc. to drawing
- L left hand door as reflected

Types (dependable on the sill):

- I door with high sill bottom of door leaf with back part
- II door with lower sill bottom of door leaf with back part
- III door without sill bottom of door leaf without back part

Kinds of the door – leaves ( dependable on door – leaf finishing ):

- M z/p door leaf painted acc. to RAL catalogue
- D z/p/d door leaf covered with decorative plate of PVC foil acc. to DOBEL or GISLAVED catalogue
  - z colour from hinge side
  - p colour from the other side
  - d colour of profile around door-leaf for type D

Kinds of the door – frames:

- Z welded to the bulkhead class A primed
- A screwed to the bulkhead class A painted acc. to RAL catalogue

Equipment:

- door with full lock plate ( without marking )
- Wp door with lock plate suitable for cylinder
- Pw door with pass for fire hose

#### **EXAMPLE OF DESIGNATION**

The door class A0 clear opening HxB – 1800x800, right – hand variety (**P**), with door plate suitable for cylinder (**Wp**), with pass for fire hose (**Pw**), with screwed door – frame and painted RAL 8004 (**A/8004**), door with high sill (**I**), door-leaf covered of PVC foil (**D**), from hinges side (**z**) colour 1205, from the other side (**p**) colour 1340, door – leaf profile (**d**) painted RAL 9003.

DOOR CLASS A0 1800x800-P-Wp-Pw-A/8004-I-D z1205/p1340/d9003 acc. to catalogue card no **KK24-10/34-741**.

This catalogue card corresponds with drawing no N24-04/34-741.