ASSEMBLY SYSTEM TYPE I TYPE II $\underline{\mathbf{C}}$ (steel wall) <u>**B**</u> (wall thick. 25mm) <u>A</u> (wall thick. 50mm) Hz=H+c+50 I 6÷10 Hz=H+c+50 TYPE III A Hz=H+c+50 W250 I W125 $c=51 \div 200$ 20 Bz=B+100 50 LUBMOR Sp. z o.o. B H ul. Wieleńska 1, 64-980 Trzcianka 1700 600 650 700 750 800 850 900 950 1000 tel. +48/67/216-22-44 1750 fax +48/67/210-19-19 1800 e-mail: <u>lubmor@lubmor.pl</u> 1850 www.lubmor.pl LUBMOR 1900 1950 KK 24-12 2000 DOOR CLASS B15 34-450 R. f.1 C.1

DOOR CLASS B15

APPROPRATION

The door class B15 is designed for closing the passages in internal accommodation which have got a fire-proof protection class B15 on all float objects.

This door is suitable for assembly in walls thick. 50 mm, 25 mm or steel wall.

EXECUTION

The door-frame is made of 1,5 mm steel profile welded to form the frame. The door sill is protected of stainless steel cover. The door-leaf is made of two cassettes 0,7 mm of PVC covered or painted galvanized steel sheet and internal frame of channel section. The door-leaf is filled with mineral wool. There are profiles around the door-leaf. They are made of the same material like cassettes. The door is equipped with mortise lock, patent cylinder and stainless steel hinges.

ASSEMBLY SYSTEM

- A Door-frame is installed to the wall of thick. 50 mm. Assembly profiles are made of 1 mm steel sheet and suitable for 50 mm thick.
- B Door-frame is installed to the wall of thick. 25 mm. Assembly profiles are made of 1 mm steel sheet and suitable for 25 mm thick.
- C Door-frame is installed to the steel wall. Assembly profiles are made of 1,5 mm steel sheet and suitable for 6-10 mm thick.

DELIVERY RANG

Delivery comprises the door with all fittings without fixing elements.

PACKING, TRANSPORT, STORAGE

Door-leaf is protected for transport and storage with cardboard. Edge of door-leaf and door-frame are protected with self-sticking tape. 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, MARK AND FINISHING

Types:

- I standard door
- II door with flat sill
- III door with flat sill and 15 mm ventilation gap

Varieties:

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

Equipment:

- A kick-out panel of dim. 420 mm x 550 mm
- W125- small air grate 125 cm²
- W250- big air grate 250 cm²
 - door with symmetric cylinder 31/31 (no marked)
 - Sz door with sanitary lock indicator at hinges side
 - Sp door with sanitary lock indicator at the other side

Finishing of the door-leaf:

- F z/p PCV covered steel sheet acc. to DOBEL or GISLAVED catalogue
- M z/p painted acc. to RAL catalogue
 - z color from hinges side
 - p color from the other side

Finishing profiles on the door-leaf – as cassette of the door-leaf at hinges side.

Finishing of the door-frame and assembly profiles:

M - painted acc. to RAL catalogue

EXAMPLE OF DESIGNATION

Door class B15 clear opening H x B - 1900 x 800, standard type (\mathbf{I}), left-hand variety (\mathbf{L}), with kick-out panel (\mathbf{A}), with small air grate ($\mathbf{W125}$), lock and patent cylinder, door-leaf made of PCV steel sheet (\mathbf{F}), 1026-color from hinged side (\mathbf{z}), 1217-color from the other side (\mathbf{p}), door-frame and fixing elements painted (\mathbf{M}) acc. to RAL 9003; assembly profiles are suitable for wall thick. 50 mm (\mathbf{A}).

DOOR CLASS B15 1900x800-I-LAW125-F z1026/p1217-M9003-A acc. catalogue card no KK24-12/34-450.

This catalogue card corresponds with drawing no N24-09/34-450.