

50

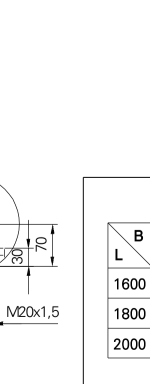
~200

110

DOOR FRAME KIND F -70x8

<u>ins</u>ulated

 $B_{-2}^{0}$ 



8

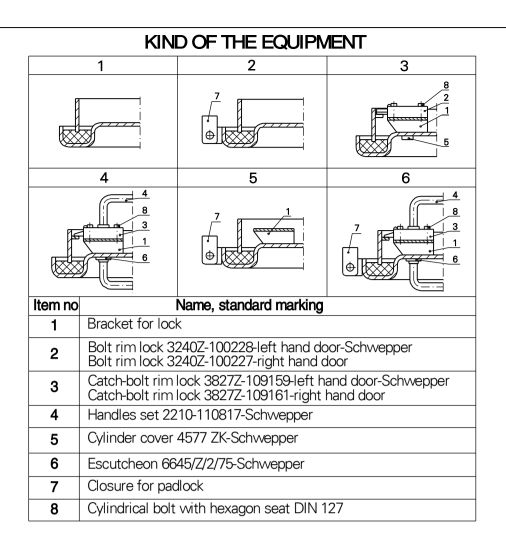
68

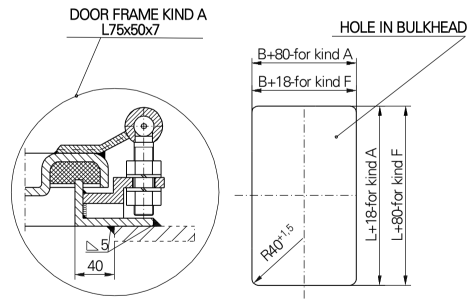
600

82

90

98





			4
)	750	900	
N	lass (k		
	94	108	
	102	115	LUB
	110	124	

# LUBMOR Ltd.

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

**SPRAY-TIGHT SINGLE-LEAF** STEEL DOOR

KK 24-05 34-921/A

# SPRAY - TIGHT SINGLE - LEAF STEEL DOOR

## GENERAL PROVISION

Doors are constructed and made on the base of regulations and standards as below:

- Ships and marine technology Weathertight single leaf steel door ISO 6042: 1998
- International standard Ships and marine technology Single leaf external door clear opening PN-ISO 3796-1996
- Ship tight door clear opening BN 78/3712 17
- Spray tight single leaf steel door BN 82/3712 17.04
- Heavy hinged doors for ships DIN 83102

# **APPROPRATION**

The doors are mainly suitable in steel bulkheads of ship.

## **EXECUTION**

Door – leaf construction ensures a full stiffeness by pressing of flange.

There is used an individual shutting and the hinges with regulated gap on the door opposite side to the hinges.

The elements which are exposed to afriction (pins, sleeves) are made of stainless steel.

## **DELIVERY RANG**

Delivery comprises a set with fittings acc. to specification as below.

# DIVISION, MARKING AND FINISHING

#### Varieties:

- R right hand as shown on drawing
- L left hand as reflected

#### Kinds:

- without porthole no marked
- P witch porthole ø 250
- O with window (B-300)x560

#### Kinds of door – frames:

- F shape of door frame flat bar 70 x 8
- A shape of door frame angle bar 75 x 50 x 7

# Kind of the equipment acc. to detail x:

- 1 without equipment
- 2 closure for padlock
- 3 bolt rim lock
- 4 catch bolt rim lock
- 5 closure for padlock and bracket for lock
- 6 closure for padlock and rim lock

## Kind of door – leaf:

- non insulated no marked
- W insulated

# Finishing:

- door leaf and door frame painted twice of epoxy primer total thick. 40 μm. A channel under seal is additional painted of thick covered epoxy paint total thick. 120 μm no marked
- Zn all the door hot galvanized of zinc coating thick. 25 µm

## **EXAMPLE OF MARKING**

Spray – tight single – leaf, steel door, size  $1600 \times 750 \text{ mm}$  right - hand, door - frame of flat bar, catch - bolt rim lock, closure for padlock door - leaf non insulated, painted.

**SPRAY – TIGHT SINGLE – LEAF STEEL DOOR 1600 x 750 – R – F – 6 acc. to KK24-05/34-921/A.** 

At the doors weights aren't included an additional equipment (lock).

This catalogue card corresponds with drawing no N24-05/34-921/A.