

# ANTIMOSQUITO METAL DOOR

#### APPROPRATION

Antimosquito metal door is designed for closing the passageways from the open deck to ship internal accommodations in all floating objects .

The door to be welded to steel wall.

### **EXECUTION**

The door - frame is made of steel plate thick. 4 mm.

The door - leaf is made of steel profiles connected each other by means of the rivets and by welding . Door leaf inside possess a stainless steel C  $20/45^{\circ}$  acc. to PN-83/H-92128 and stainless steel riddle 1000x0,63x0,25 acc. to PN-88/M-94000 as a filler.

The door are equipped with mortise lock and steel hinges.

### **DELIVERY RANG**

Delivery comprises the door with all fittings without holes and mounting elements .

### PACKING, TRANSPORT, STORAGE

The door are protected against mechanical damages and adapted for container transport .

The goods placed on the pallets can be displaced by means of the trucks and the cranes . They can also be stored in rows or stacks in store accommodations .

## DIVISION, MARK AND FINISHING

Varieties :

L - left hand door ( as on the drawing )

P - righ hand door ( as reflected )

Equipment :

- door with lock and patent insert (without marking)

Sz - door with sanitary lock – indicator from hinges side

Sp - door with sanitary lock – indicator from the other side

The door are protected of anticorrosive primer.

### **EXAMPLE OF DESIGNATION**

Antimosquito metal door , clear opening H x B - 1700 x 700 , variety left - L hand. ANTIMOSQUITO METAL DOOR 1700 x 700 - L acc.to catalogue card no **KK 24-01/34-611**.

This catalogue card replaces old catalogue card no KI24-90/34-611 and corresponds with drawing no N24-90/34-611.