



side scuttle diameter	øΒ	Mass (kg)
ø200	242	0,8
ø250	292	1,0
ø300	352	1,3
ø350	402	1,5
ø400	452	1,9



# LUBMOR Ltd.

ul.Wieleńska 1, 64-980 Trzcianka tel.+48/67/216-22-44

fax +48/67/216-59-40

e-mail: marketing@lubmor.pl e-mail: konstrukcja@lubmor.pl

**ANTIMOSQUITO SHIELD** FOR SIDE SCUTTLE

KI 24-99 30-400

## ANTIMOSQUITO SHIELD FOR SIDE SCUTTLE

#### **APPROPRATION**

Antimosquito shield is designed for opened side scuttles used on the ships.

#### **EXECUTION**

The shield is made of stainless steel ring for which is rivetted a stainless steel sieve  $1000 \times 0.8 \times 0.315$  mm and perforated stainless steel sheet with holes  $\emptyset$  35 mm.

The shield for side scuttle  $\varnothing$  400 hase got two regulated and fixed pressing points made of stainless steel .

The shield for side scuttle of diameter lower than  $\varnothing$  400 mm hase got a one regulated and two fixed pressing points .

Around the shield a rubber seal is mounted.

#### **DELIVERY RANG**

Delivery set comprises a complete a mounted shield.

### PACKING, TRANSPORT, STORAGE

The shield is delivered in packing included maximum 10 pcs onces.

These shields are stiffened of plate and protected of foil.

The shields should be delivered by dry , clean and roofed transport truck . They should also be protected against displacing , mechanical damages and the agents which might to cause the gaskets damages .

The shields should be stored in closed accommodations where are the same conditions as in transport .

#### **EXAMPLE OF DESIGNATION**

Antimoquito shield for side scuttle  $\emptyset$  400.

ANTIMOSQUITO SHIELD Ø 400 acc. to information card no KI 24-99/30-400.

This catalogue card corresponds with drawing no N 24-99/30-400.