

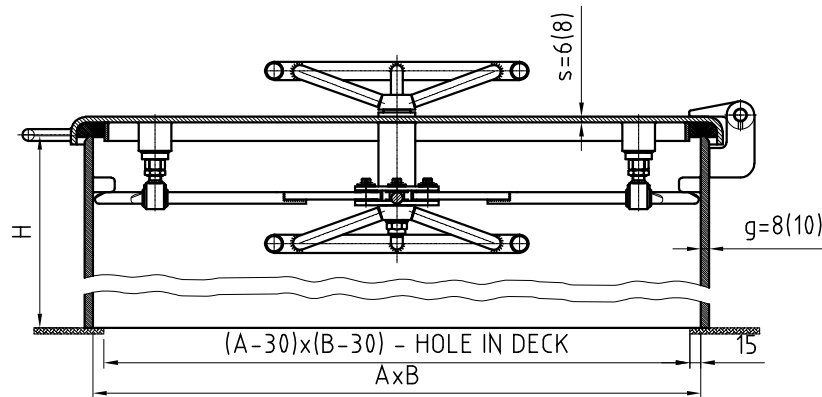
8. Coaming shape:

R0 - hatch coaming with rectangular corners

R100 - hatch coaming with corners of radius 100 mm



9. Dimension - A x B



10. Equipment:

Iz40 - masking frame 40 mm with 40 mm isolation (standard - other thicknesses on request)

Z0 - eye for padlock from outside

Z0W - eye for padlock from inside

PC - counterweight

SP - spring hinge

GS - steel gas spring as a support in opening

2GS - two steel gas springs as a support in opening

GSN - stainless steel gas spring as a support in opening (1.4404)

2GSN - two stainless steel gas springs as a support in opening (1.4404)

GSV - stainless steel gas spring as a support in opening (1.4301)

2GSV - two stainless steel gas springs as a support in opening (1.4301)

BZ - external blocking device for keeping the hatch in open position

BW - internal blocking device for keeping the hatch in open position

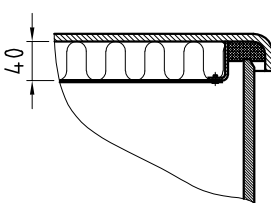
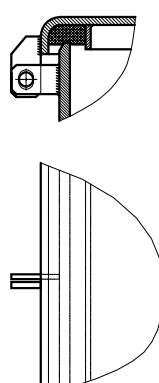
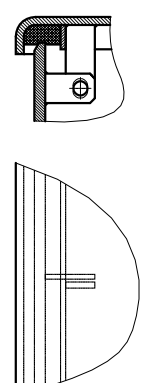
W1 - inductive sensor (SIEMENS 3RG40 13-0AG31)

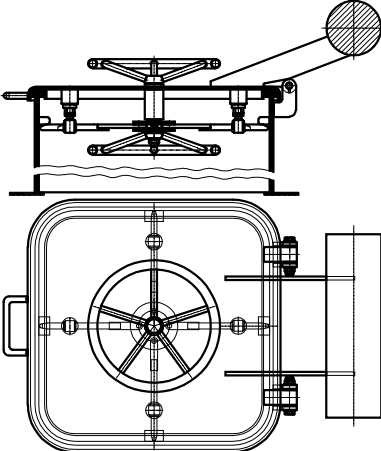
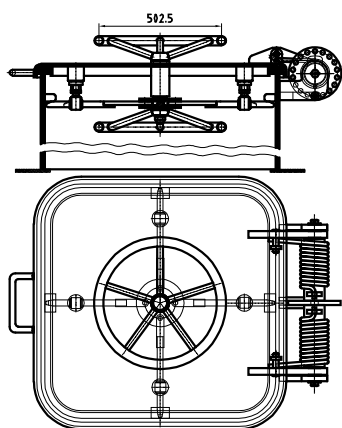
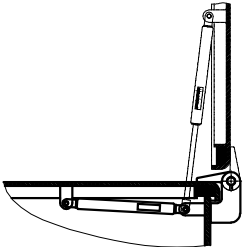
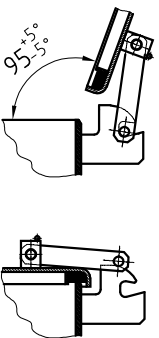
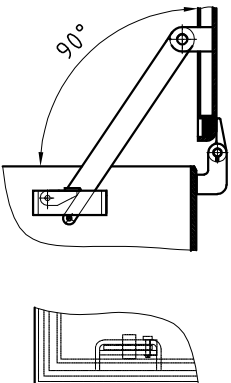
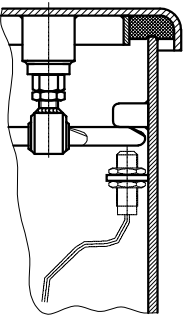
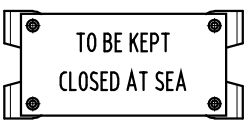
E - nameplate (in english) with "TO BE KEPT CLOSED AT SEA" writing (other languages on request)

11. Finishing:

Hatch painted with undercoat paint or acc. to arrangements with the client.

EQUIPMENT VERSIONS (see point 10)

"Iz40"	"Z0"	"Z0W"
		

"PC"	"SP"	"GS", "2GS", "GSN", "2GSN", "GSV", "2GSV"
		
"BZ"	"BW"	"W1"
		
"E" (outside only)		
		

Marking sample " Ship's hatch acc. to N19/34.3705 ".....

C	WET	WW	2VI1	S235	I	S235P	R100
Hatch type	Degree of protection	Locking mechanism	Model	Cover material	Cover stiffening	Coaming discriminant	Coaming shape
830x830x6	Hxg	ZOW-...-...-E	M38				
Dimension	Coaming's discriminant	Equipment	Finishing				