





STAINLESS DOORS AND MANHOLES

GURI DE VIZITARE DIN OTEL
INOXIDABIL

ЛЮКИ И ЛАЗЫ ИЗ НЕРЖАВЕЮЩЕЙ
СТАЛИ





<p>Porte ovale Guri de vizitare ovale Лазы овальные Oval lids</p>		<p>1</p>
<p>Porte rettangolare Guri de vizitare rectangulare Лазы прямоугольные Rectangular doors</p>		<p>2</p>
<p>Porte circolare Guri de vizitare rotunde Лазы круглые Round manholes</p>		<p>3</p>
<p>Altri portelli Alte guri de vizitare Другие люки и лазы Other lids</p>		<p>4</p>

1

Art. 3125

Portella ovale apertura interna

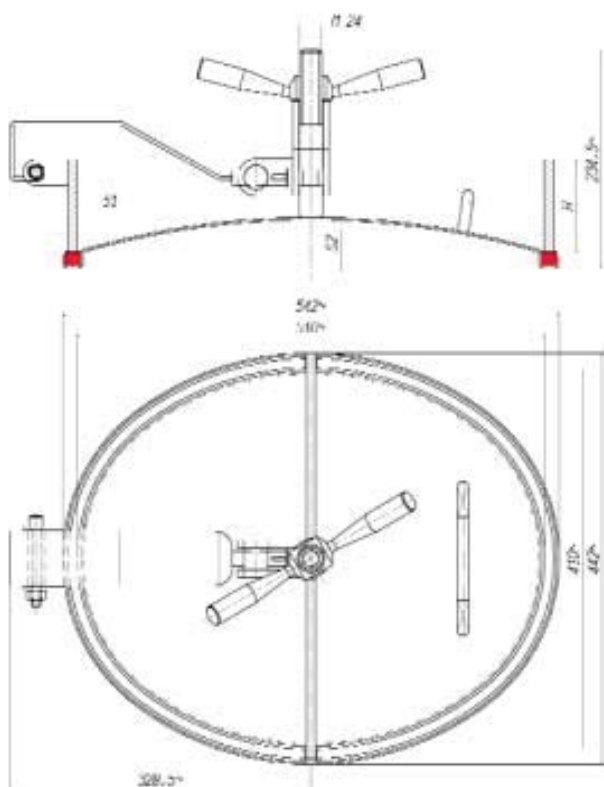
Gura de vizitare ovala cu deschidere interioara

Лаз овальный с внутренним открытием

Oval lid inward opening



Passaggio utile 410 x 510m/m
 Trecere utila
 Проход
 Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3125-4	304L	60	10	2,5	2
3125-6	316L	60	10	2,5	2
3125a-4	304L	100	10	2,5	2
3125a-6	316L	100	10	2,5	2

H = Altezza telaio in mm.
 = Inaltime cadru mm.
 = Высота каймы мм.
 = Loom height in mm.

S1 = Spessore telaio in mm.
 = Grosimea cadru mm.
 = Толщина ободка мм.
 = Loom thickness in mm.

S2 = Spessore coperchio in m/m
 = Grosime capac m/m
 = Толщина крышки m/m
 = Cover thickness in m/m

2

Art. 3125 XL

Portella ovale apertura interna

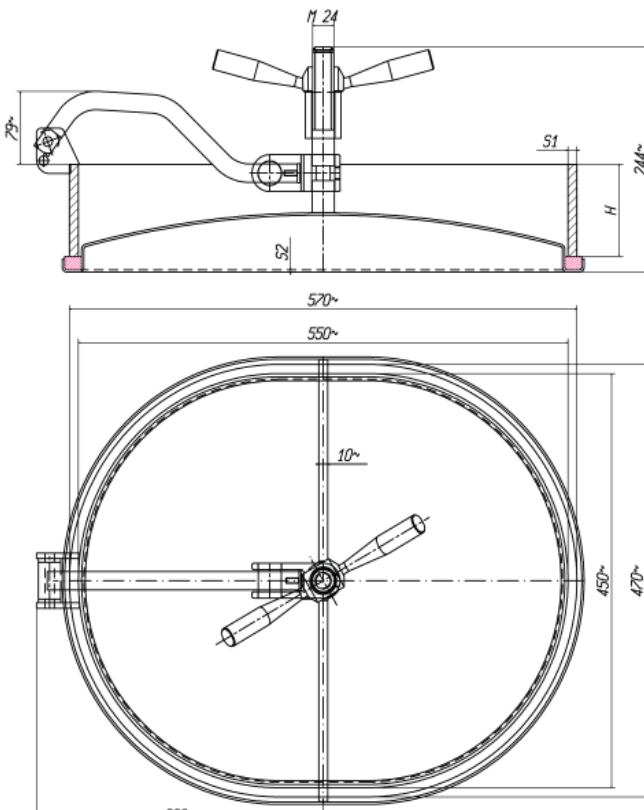
Gura de vizitare ovala cu deschidere interioara

Лаз овальный с внутренним открытием

Oval lid opening inward



Passaggio utile
Trecere utila 550 x 450 m/m
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3125XL-4	304	60	10	2,5	2
3125XL-6	316	60	10	2,5	2
3125XLa-4	304	100	10	2,5	2
3125XLa-6	316	100	10	2,5	2

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки мм.
= Cover thickness in m/m

Art. 3126/1

Portella ovale apertura interna

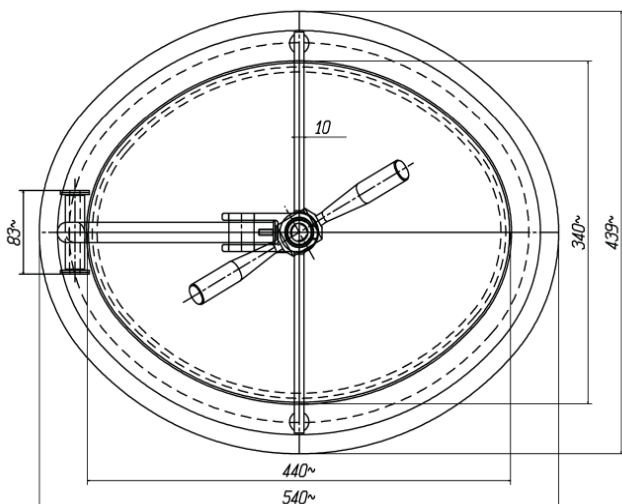
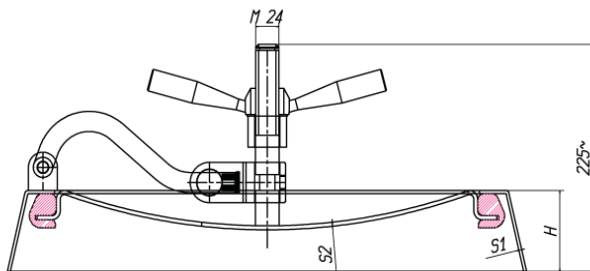
Gura de vizitare ovala cu deschidere interioara

Лаз овальный с внутренним открытием

Oval lid inward opening



Passaggio utile
Trecere utila 440 x 340 m/m
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3126/1-4	304	80	3	2,5	2
3126/1-6	316	80	3	2,5	2
3126/1a-4	304	80	4	2,5	2
3126/1a-6	316	80	4	2,5	2
3126/1-4s	304	80	4	4	3
3126/1-6s	316	80	4	4	3

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3126/RS

Portella ovale apertura interna

Gura de vizitare ovala cu deschidere interioara

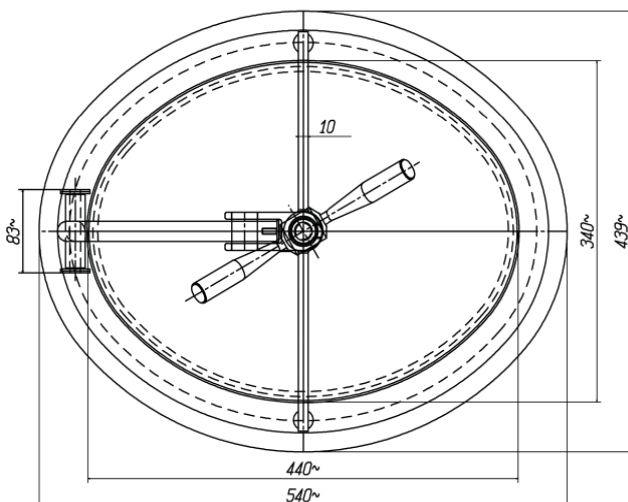
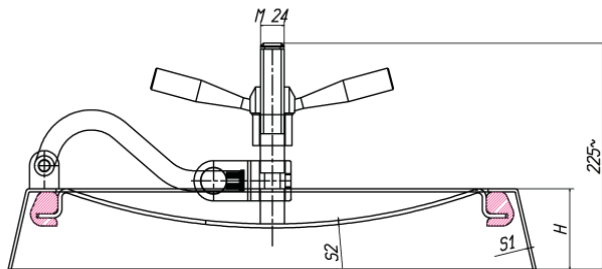
Лаз овальный с внутренним открытием

Oval lid inward opening



1

Passaggio utile 440 x 340 m/m
Trecere utila 440 x 340 m/m
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3126RS-4	304	10	30	2,5	2
3126RS-6	316	10	30	2,5	2
3126RS-4 S	304	10	30	4	3
3126RS-6 S	316	10	30	4	3

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки мм.
= Cover thickness in m/m

5

Art. 3128/RS

Portella ovale apertura interna

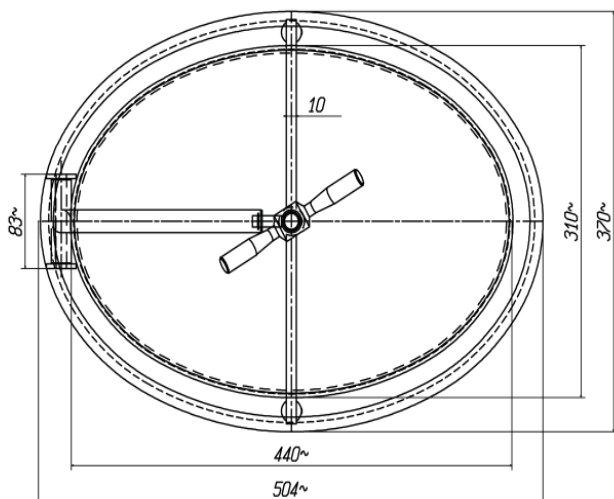
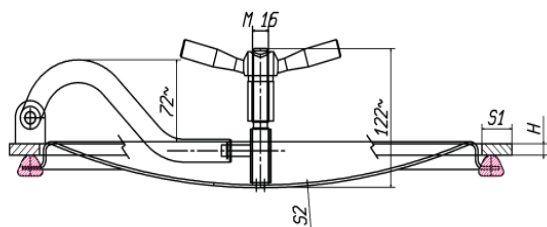
Gura de vizitare ovala cu deschidere interioara

Лаз овальный с внутренним открытием

Oval lid inward opening



Passaggio utile
Trecere utila 440 x 308 m/m
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3128RS-4	304	10	30	2	2
3128RS-6	316	10	30	2	2

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3126

Portella ovale apertura interna

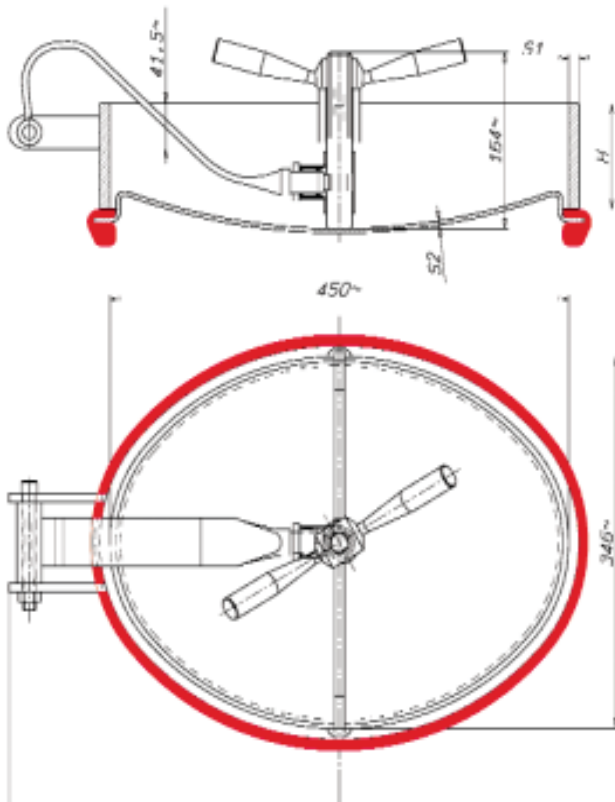
Gura de vizitare ovala cu deschidere interioara

Лаз овальный с внутренним открытием

Oval lid inward opening



Passaggio utile 340 x 450 m/m
Trecere utila 340 x 450 m/m
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3126-4	304L	100	10	4	3
3126-6	316L	100	10	4	3
3126a-4	304L	100	10	4	3
3126a-6	316L	100	10	4	3

H = Altezza telaio in mm. = Inaltime cadru mm. = Высота каймы мм. = Loom height in mm.
S1 = Spessore telaio in mm. = Grosime cadru en mm. = Толщина ободка мм. = Loom thickness in mm.
S2 = Spessore coperchio in m/m = Grosime sarac m/m = Толщина крышки m/m = Cover thickness in m/m

Art. 3127

Portella ovale apertura interna

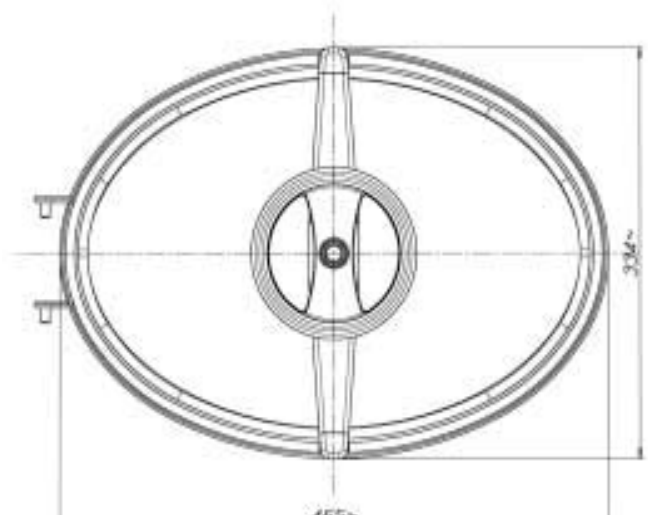
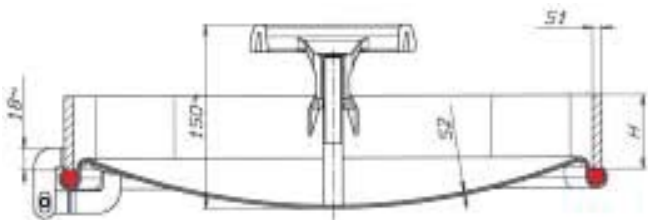
Gura de vizitare ovala cu deschidere interioara

Лаз овальный с внутренним открытием

Oval lid inward opening



Passaggio utile 440 x 308 m/m
 Trecere utila
 Проход
 Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3127-4	304L	60	8	2	3,0
3127-6	316L	60	8	2	3,0
3127a-4	304L	80	8	2	3,0
3127a-6	316L	80	8	2	3,0

H = Altezza telaio in mm. = Inaltime cadru mm. = Высота каймы мм. = Loom height in mm.
 S1 = Spessore telaio in mm. = Grosime cadru mm. = Толщина ободка мм. = Loom thickness in mm.
 S2 = Spessore coperchio in m/m = Grosime capac m/m = Толщина крышки m/m = Cover thickness in m/m

Art. 3127/1

Portella ovale apertura interna

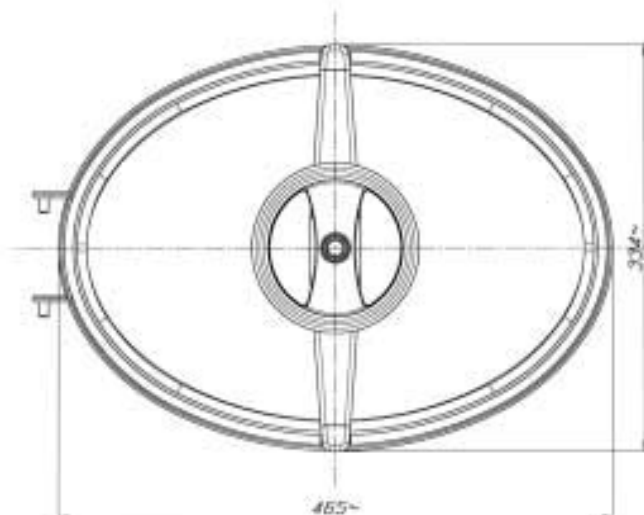
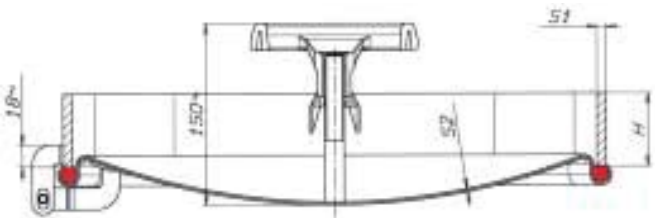
Gura de vizitare ovala cu deschidere interioara

Лаз овальный с внутренним открытием

Oval lid inward opening



Passaggio utile
Trecere utila 444 x 312 m/m
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3127/1-4	304L	60	6	2	3
3127/1-6	316L	60	6	2	3
3127/1a-4	304L	80	6	2	3
3127/1a-6	316L	80	6	2	3

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3128

Portella ovale apertura interna

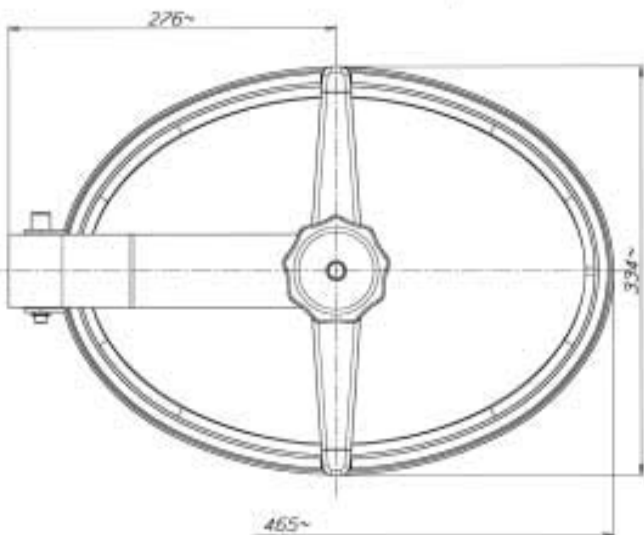
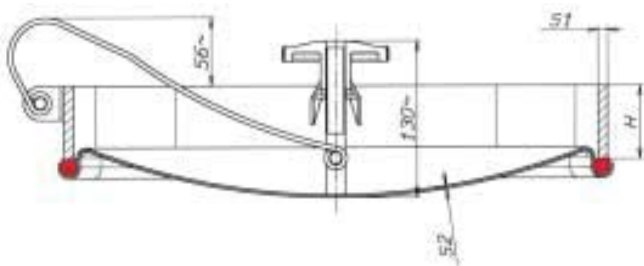
Gura de vizitare ovala cu deschidere interioara

Лаз овальный с внутренним открытием

Oval lid inward opening



Passaggio utile 440 x 308 m/m
 Trecere utila
 Проход
 Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3128-4	304L	60	8	2	3,0
3128-6	316L	60	8	2	3,0
3128a-4	304L	80	8	2	3,0
3128a-6	316L	80	8	2	3,0

H = Altezza telaio in mm. S1 = Spessore telaio in mm. S2 = Spessore coperchio in m/m
 = Inaltime cadru mm. = Grosime cadru mm. = Grosime capac m/m
 = Высота каймы мм. = Толщина ободка мм. = Толщина крышки m/m
 = Loom height in mm. = Loom thickness in mm. = Cover thickness in m/m

Art. 3128T

Portella ovale apertura interna

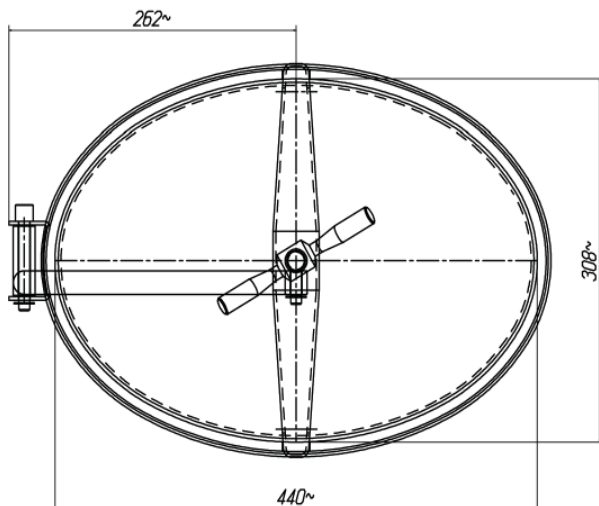
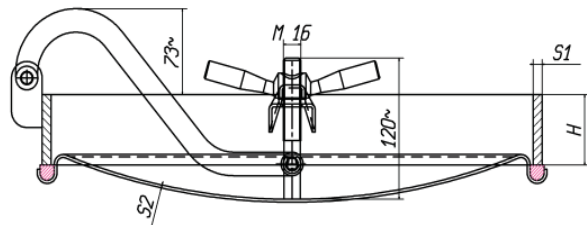
Gura de vizitare ovala cu deschidere interioara

Лаз овальный с внутренним открытием

Oval lid inward opening



Passaggio utile 440 x 308 m/m
Trecere utila
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3128T-4	304	60	8	2	3
3128T-6	316	60	8	2	3
3128Ta-4	304	80	8	2	3
3128Ta-6	316	80	8	2	3
3128T/1-4	304	60	6	2	3
3128T/1-6	316	60	6	2	3
3128T/1a-4	304	80	6	2	3
3128T/1a-6	316	80	6	2	3

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

1

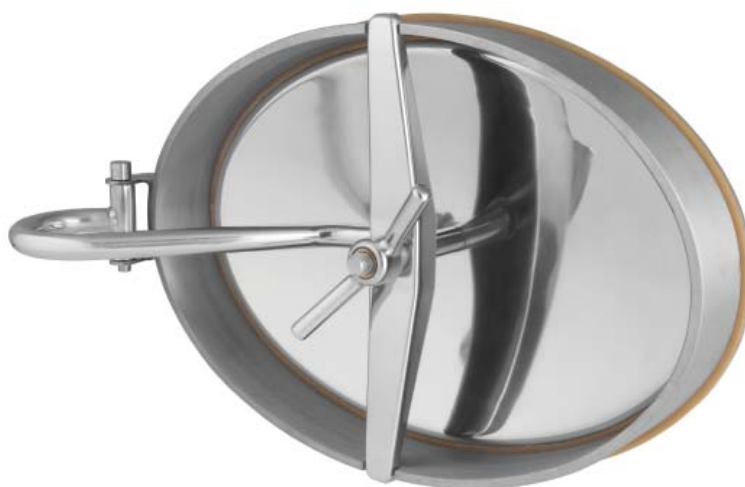
Art. 3128TS

Portella ovale apertura interna

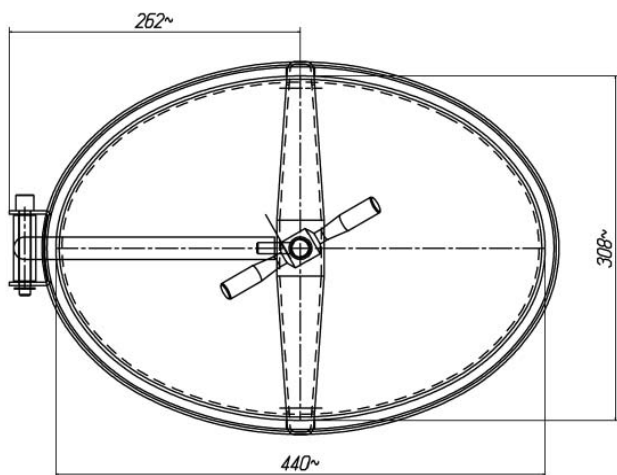
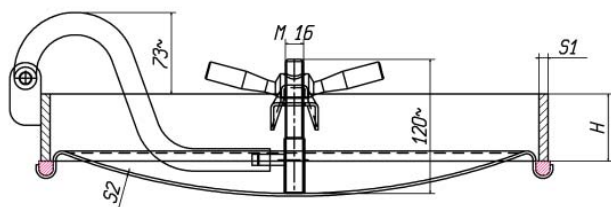
Gura de vizitare ovala cu deschidere interioara

Лаз овальный с внутренним открытием

Oval lid inward opening



Passaggio utile
Trecere utila 440 x 308 m/m
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3128TS-4	304	60	8	2	3,0
3128TS-6	316	60	8	2	3,0
3128TSa-4	304	80	8	2	3,0
3128TSa-6	316	80	8	2	3,0
3128TS/1-4	304	60	6	2	3,0
3128TS/1-6	316	60	6	2	3,0
3128TS/1a-4	304	80	6	2	3,0
3128TS/1a-6	316	80	6	2	3,0

H = Altezza telaio in mm. = Inaltime cadru mm. = Высота каймы мм. = Loom height in mm.
 S1 = Spessore telaio in mm. = Grosime cadru mm. = Толщина ободка мм. = Loom thickness in mm.
 S2 = Spessore coperchio in m/m = Grosime capac m/m = Толщина крышки m/m = Cover thickness in m/m

Art. 3128/1

Portella ovale apertura interna

Gura de vizitare ovala cu deschidere interioara

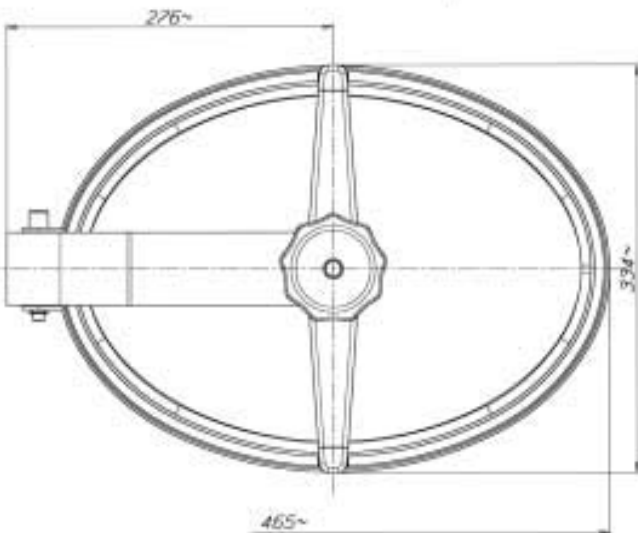
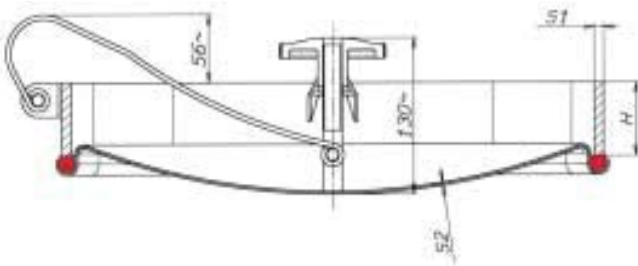
Лаз овальный с внутренним открытием

Oval lid inward opening



1

Passaggio utile 444 x 312 m/m
 Trecere utila
 Проход
 Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3128/1-4	304L	60	6	2	3
3128/1-6	316L	60	6	2	3
3128/1a-4	304L	80	6	2	3
3128/1a-6	316L	80	6	2	3

H = Altezza telaio in mm.
 = Inaltime cadru mm.
 = Высота каймы мм.
 = Loom height in mm.

S1 = Spessore telaio in mm.
 = Grosime cadru en mm.
 = Толщина ободка мм.
 = Loom thickness in mm.

S2 = Spessore coperchio in m/m
 = Grosime sarac m/m
 = Толщина крышки m/m
 = Cover thickness in m/m

1

Art. 3156

Portella ovale apertura interna

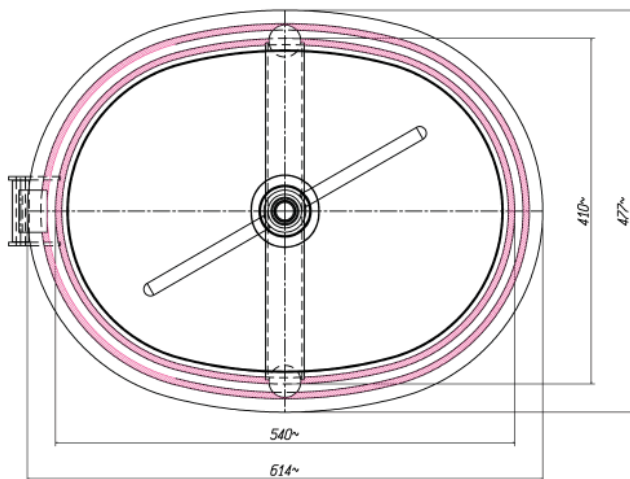
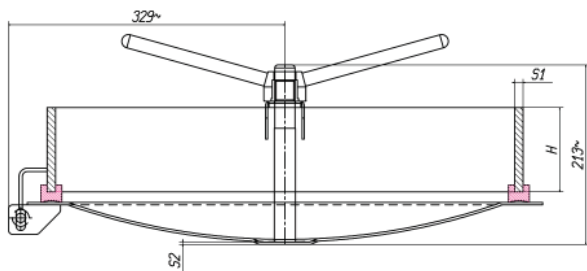
Gura de vizitare ovala cu deschidere interioara

Лаз овальный с внутренним открытием

Oval lid inward opening



Passaggio utile
Trecere utila 540 x 410 m/m
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3156-4	304	100	10	3	2,0
3156-6	316	100	10	3	2,0

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3157

Portella ovale apertura esterna

Gura de vizitare ovala cu deschidere externa

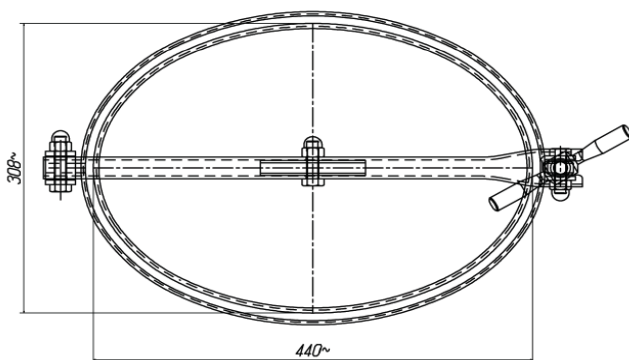
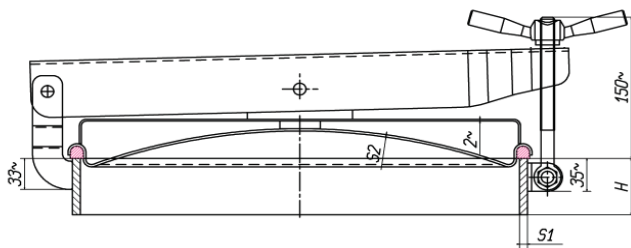
Лаз овальный с наружным открытием

Oval lid external opening

Passaggio utile
Trecere utila 440 x 308 m/m
Проход
Access



1



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3157-4	304	60	8	2	0,3
3157-6	316	60	8	2	0,3
3157a-4	304	80	8	2	0,3
3157a-6	316	80	8	2	0,3

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3115

**Portella rettangolare
apertura esterna**

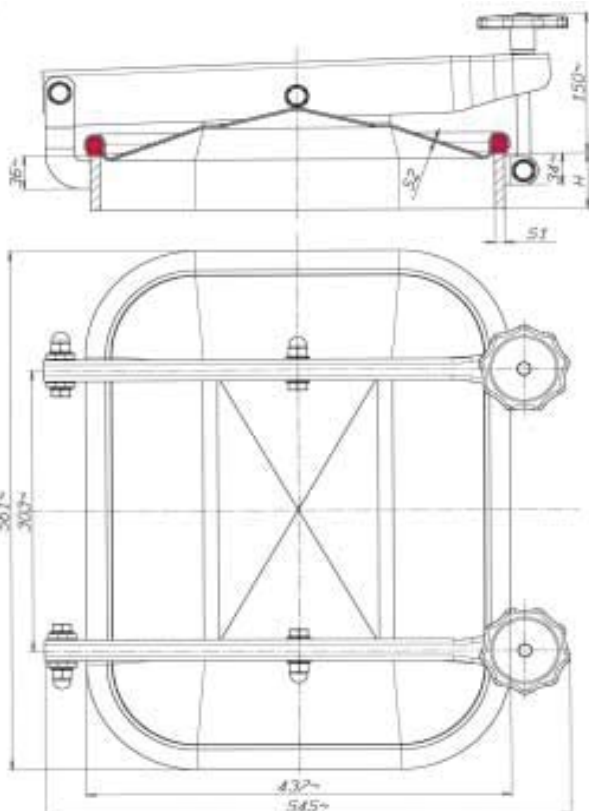
**Gura de vizitare
rectangulara cu deschidere
externa**

**Лаз прямоугольный с
наружным открытием**

**Rectangular lid
outward opening**



Passaggio utile
Trecere utila 530 x 406 m/m
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3115-4	304L	60	10	2,5	0,9
3115-6	316L	60	10	2,5	0,9
3115a-4	304L	100	10	2,5	1,1
3115a-6	316L	100	10	2,5	1,1
3115b-4	304L	60	8	2,5	0,9
3115b-6	316L	60	8	2,5	0,9
3115c-4	304L	100	8	2,5	1,1
3115c-6	316L	100	8	2,5	1,1
3115d-4	304L	60	12	2,5	1,1
3115d-6	316L	60	12	2,5	1,1
3115e-4	304L	100	12	2,5	1,1
3115e-6	3016L	100	12	2,5	1,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3116

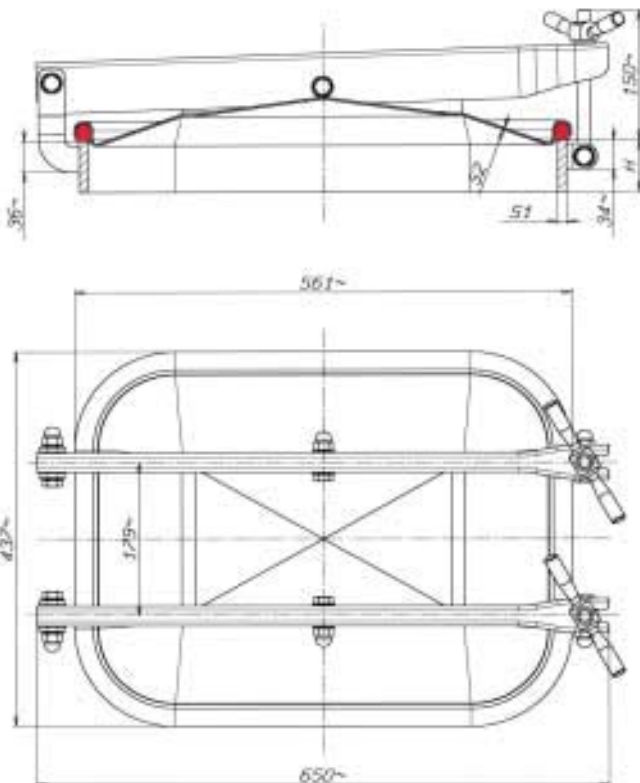
**Portella rettangolare
apertura esterna**

**Gura de vizitare
rectangulara cu deschidere
externa**

**Лаз прямоугольный с
наружным открытием**

**Rectangular lid
outward opening**

Passaggio utile
Trecere utila 530 x 406 m/m
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3116-4	304L	60	10	2,5	0,8
3116-6	316L	60	10	2,5	0,8
3116a-4	304L	100	10	2,5	1
3116a-6	316L	100	10	2,5	1
3116b-4	304L	60	8	2,5	0,8
3116b-6	316L	60	8	2,5	0,8
3116c-4	304L	100	8	2,5	1
3116c-6	316L	100	8	2,5	1
3116d-4	304L	60	12	2,5	1
3115d-6	316L	60	12	2,5	1
3116e-4	304L	100	12	2,5	1
3116e-6	316L	100	12	2,5	1

H = Altezza telaio in mm. = Inaltime cadru mm. = Высота каймы мм. = Loom height in mm.
 S1 = Spessore telaio in mm. = Grosime cadru en mm. = Толщина ободка мм. = Loom thickness in mm.
 S2 = Spessore coperchio in m/m = Grosime sarac m/m = Толщина крышки m/m = Cover thickness in m/m

Art. 3121

**Portella rettangolare
apertura esterna**

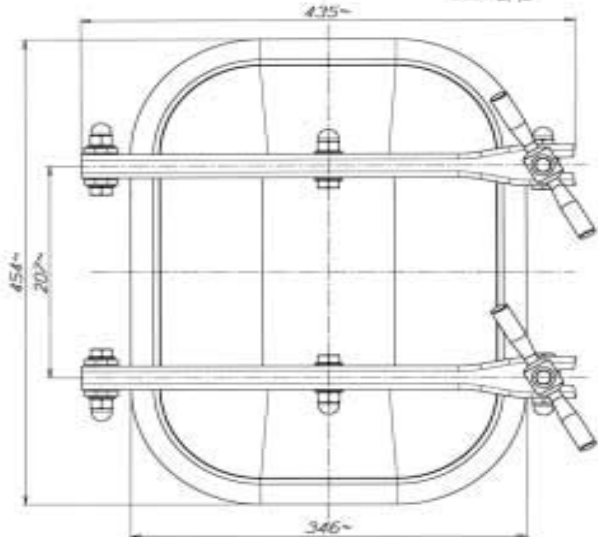
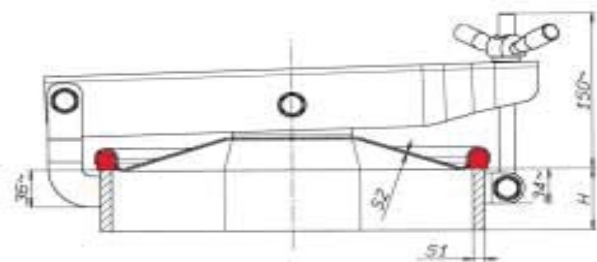
**Gura de vizitare
rectangulara cu deschidere
externa**

**Лаз прямоугольный с
наружным открытием**

**Rectangular lid
outward opening**



Passaggio utile 424 x 316 m/m
Trecere utila
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3121-4	304L	60	10	2	1
3121-6	316L	60	10	2	1
3121a-4	304L	100	10	2	1,2
3121a-6	316L	100	10	2	1,2
3121b-4	304L	60	8	2	1
3121b-6	316L	60	8	2	1
3121c-4	304L	100	8	2	1,2
3121c-6	316L	100	8	2	1,2

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime saras m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3122

**Portella rettangolare
apertura esterna**

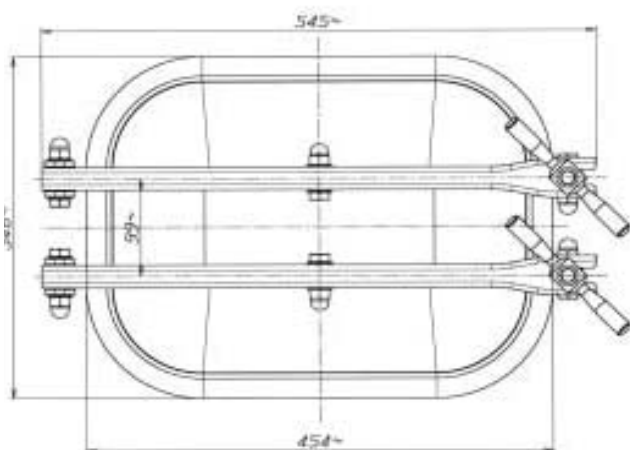
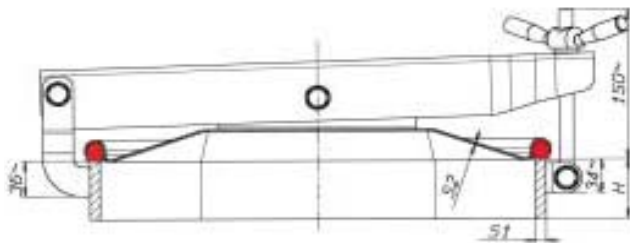
**Gura de vizitare
rectangulara cu deschidere
externa**

**Лаз прямоугольный с
наружным открытием**

**Rectangular lid
outward opening**



Passaggio utile
Trecere utila 424 x 316 m/m
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3122-4	304L	60	10	2	1
3122-6	316L	60	10	2	1
3122a-4	304L	100	10	2	1,2
3122a-6	316L	100	10	2	1,2
3122b-4	304L	60	8	2	1
3122b-6	316L	60	8	2	1
3122c-4	304L	100	8	2	1,2
3122c-6	316L	100	8	2	1,2

H = Altezza telaio in mm.
= Inaltime cadru in mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru in mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3123

**Portella rettangolare
apertura esterna**

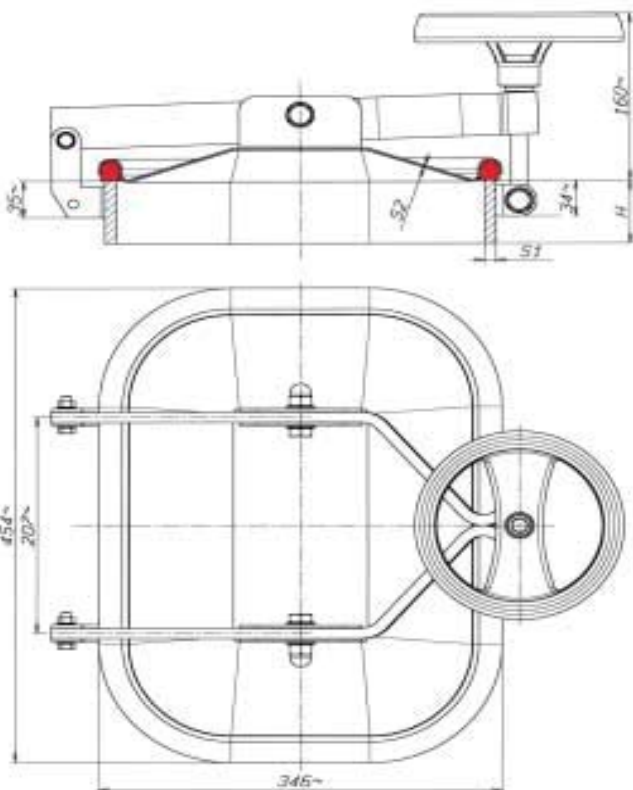
**Gura de vizitare
rectangulara cu deschidere
externa**

**Лаз прямоугольный с
наружным открытием**

**Rectangular lid
outward opening**



Passaggio utile 424 x 316 m/m
Trecere utila
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3123-4	304L	60	10	2	0,7
3123-6	316L	60	10	2	0,7
3123a-4	304L	100	10	2	0,7
3123a-6	316L	100	10	2	0,7
3123b-4	304L	60	8	2	0,7
3123b-6	316L	60	8	2	0,7
3123c-4	304L	100	8	2	0,7
3123c-6	316L	100	8	2	0,7

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime saras m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3124

**Portella rettangolare
apertura esterna**

**Gura de vizitare
rectangulara cu deschidere
externa**

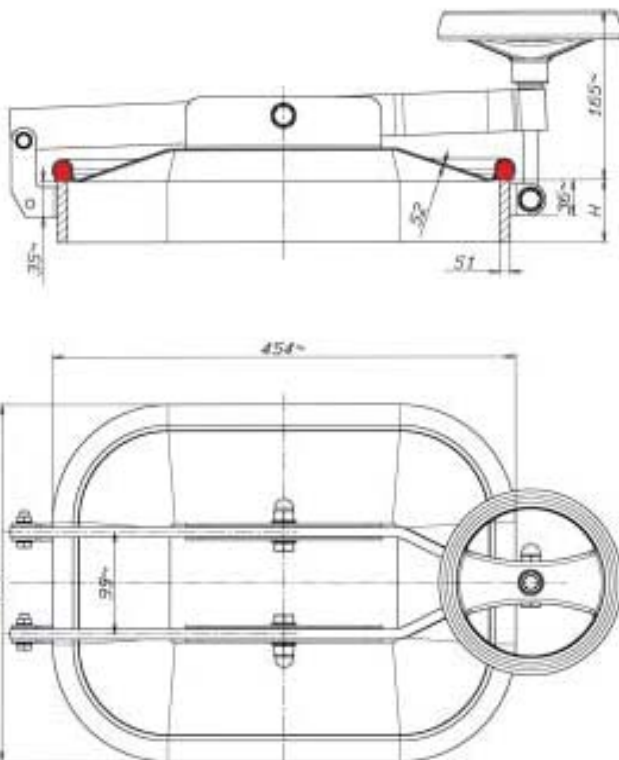
**Лаз прямоугольный с
наружным открытием**

**Rectangular lid
outward opening**



2

Passaggio utile
Trecere utila 424 x 316 m/m
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3124-4	304L	60	10	2	0,7
3124-6	316L	60	10	2	0,7
3124a-4	304L	100	10	2	0,7
3124a-6	316L	100	10	2	0,7
3124b-4	304L	60	8	2	0,7
3124b-6	316L	60	8	2	0,7
3124c-4	304L	100	8	2	0,7
3124c-6	316L	100	8	2	0,7

H = Altezza telaio in mm.
= Inaltime cadru in mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru in mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac in m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3129

**Portella rettangolare
apertura interna**

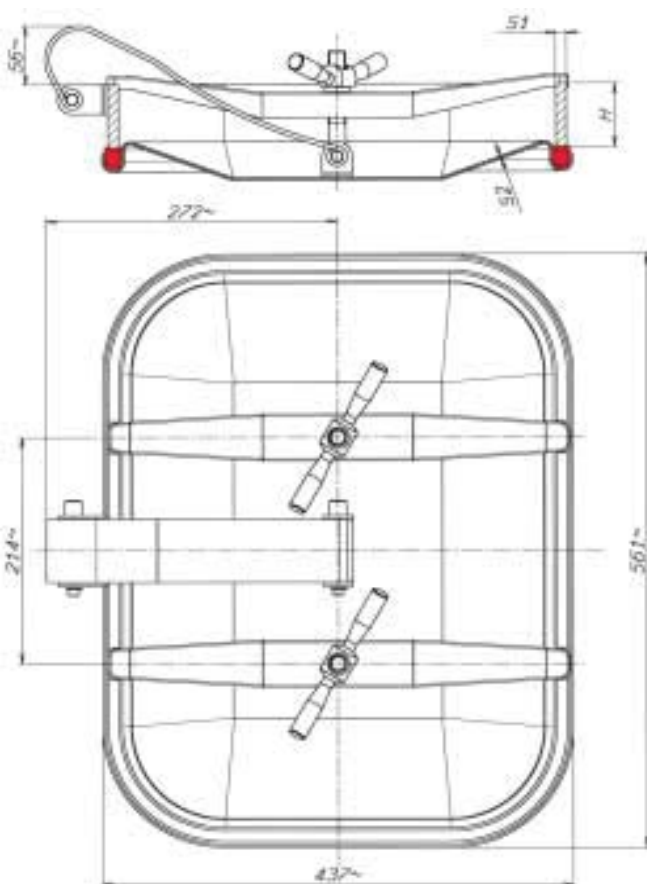
**Gura de vizitare
rectangulara cu deschidere
interna**

**Лаз прямоугольный с
внутренним открытием**

**Rectangular lid
inward opening**



Passaggio utile
Trecere utila 530 x 406 m/m
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3129-4	304L	60	10	2,5	1,8
3129-6	316L	60	10	2,5	1,8
3129a-4	304L	100	10	2,5	1,8
3129a-6	316L	100	10	2,5	1,8
3129b-4	304L	60	12	2,5	1,8
3129b-6	316L	60	12	2,5	1,8
3129c-4	304L	100	12	2,5	1,8
3129c-6	316L	100	12	2,5	1,8

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime saras m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3129/1

**Portella rettangolare
apertura interna**

**Gura de vizitare
rectangulara cu deschidere
interna**

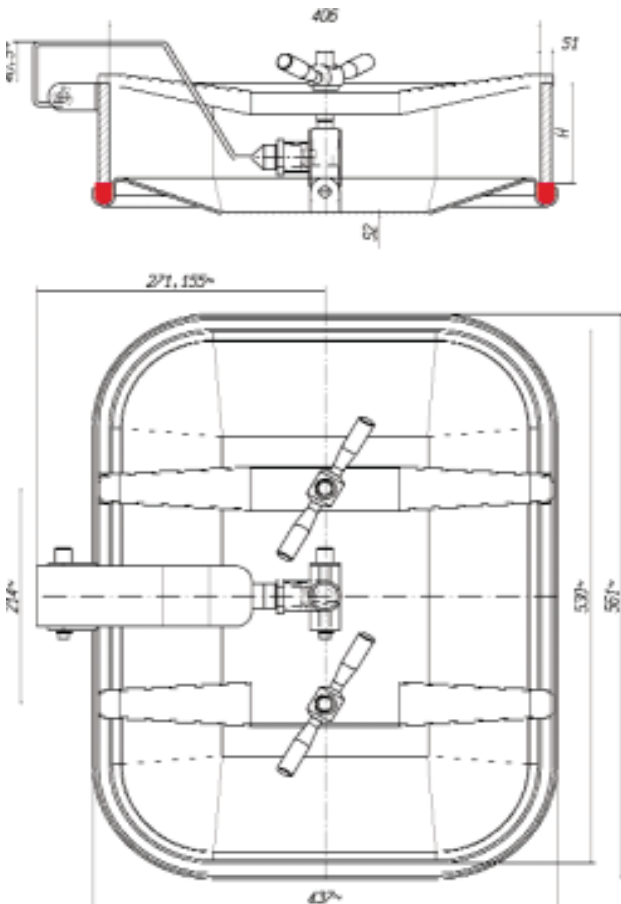
**Лаз прямоугольный с
внутренним открытием**

**Rectangular lid
inward opening**



2

Passaggio utile
Trecere utila 530 x 406 m/m
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3129/1-4	304L	60	10	2,5	1,8
3129/1-6	316L	60	10	2,5	1,8
3129/1a-4	304L	100	10	2,5	1,8
3129/1a-6	316L	100	10	2,5	1,8
3129/1b-4	304L	60	12	2,5	1,8
3129/1b-6	316L	60	12	2,5	1,8
3129/1c-4	304L	100	12	2,5	1,8
3129/1c-6	316L	100	12	2,5	1,8

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3130

**Portella rettangolare
apertura interna**

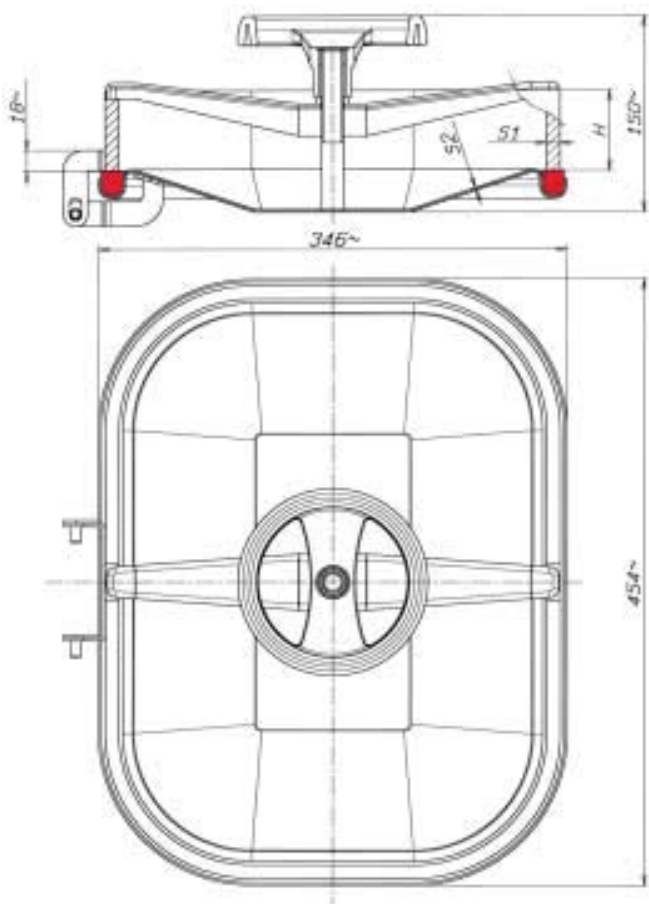
**Gura de vizitare
rectangulara cu deschidere
interna**

**Лаз прямоугольный с
внутренним открытием**

**Rectangular lid
inward opening**



Passaggio utile 424 x 316 m/m
Trecere utila
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3130-4	304L	60	10	2	2
3130-6	316L	60	10	2	2
3130a-4	304L	100	10	2	2
3130a-6	316L	100	10	2	2
3130b-4	304L	60	8	2	2
3130b-6	316L	60	8	2	2
3130c-4	304L	100	8	2	2
3130c-6	316L	100	8	2	2

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime saras m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3131

**Portella rettangolare
apertura interna**

**Gura de vizitare
rectangulara cu deschidere
interna**

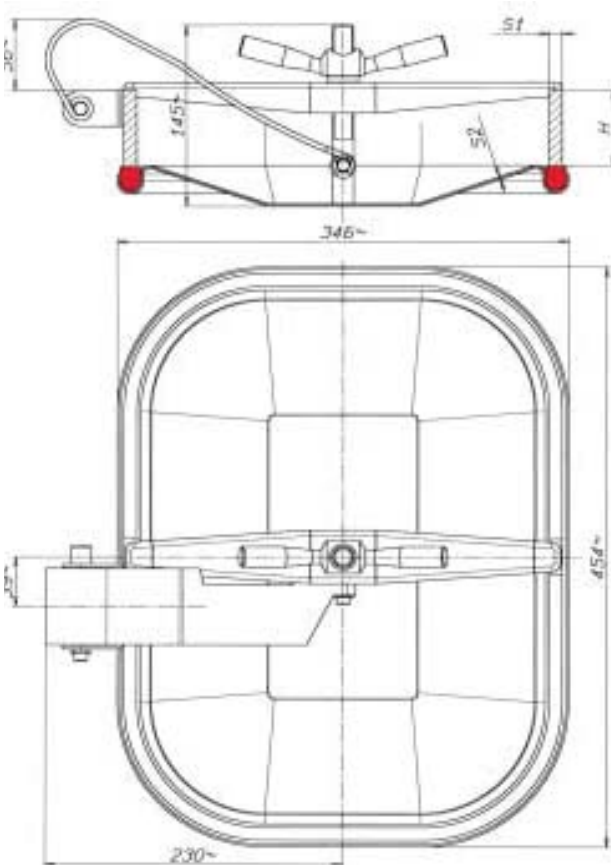
**Лаз прямоугольный с
внутренним открытием**

**vRectangular lid
inward opening**



2

Passaggio utile
Trecere utila 424 x 316 m/m
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3131-4	304L	60	10	2	2
3131-6	316L	60	10	2	2
3131a-4	304L	60	8	2	2
3131a-6	316L	60	8	2	2

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3132

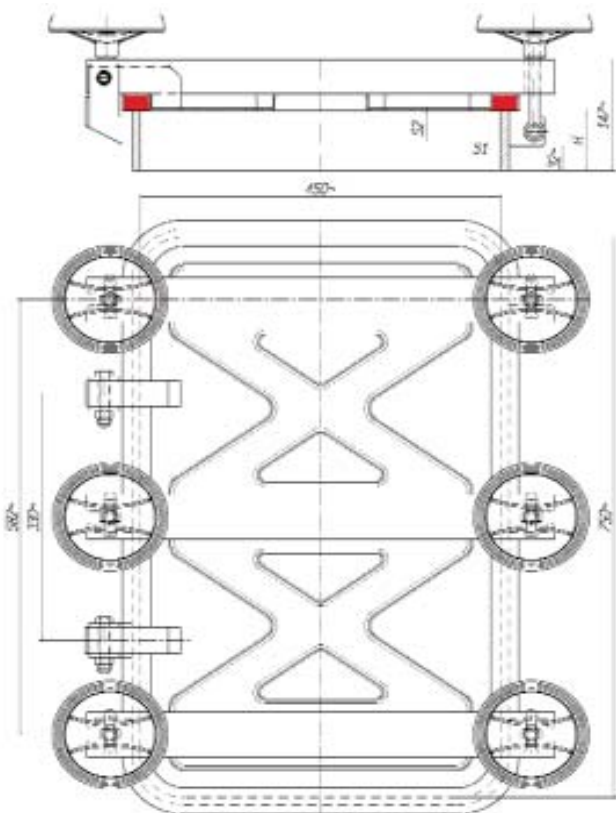
**Portella rettangolare
apertura esterna**

**Gura de vizitare
rectangulara cu deschidere
externa**

**Лаз прямоугольный с
наружным открытием**

**Rectangular lid
outward opening**

Passaggio utile 450 x 750 m/m
Trecere utila
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3132-4	304L	80	10	2,5	1,5
3132-6	316L	80	10	2,5	1,5

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime saras m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3133

**Portella rettangolare
apertura esterna**

**Gura de vizitare
rectangulara cu deschidere
externa**

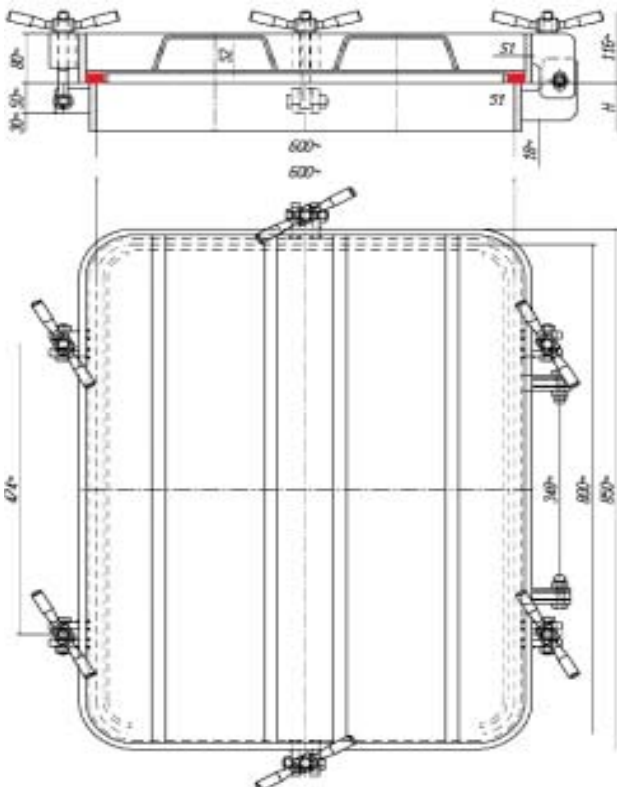
**Лаз прямоугольный с
наружным открытием**

**Rectangular lid
outward opening**

Passaggio utile
Trecere utila 600 x 800 m/m
Пролод
Access



2



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3133-4	304L	80	10	4	1,5
3133-6	316L	80	10	4	1,5

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 315P

**Chiusino circolare
apertura ribaltamento e
bandiera**

**Gura de vizitare rotunda
cu deschidere exterioara si
laterala**

**Лаз круглый с наружным
и боковым открытием**

**Round lid with reverse and
side opening**

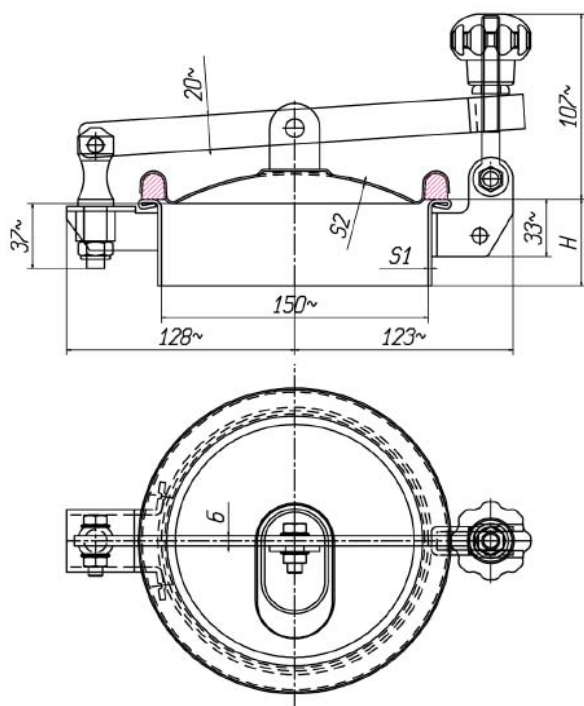
Passaggio utile

Trecere utila

Ø 150

Проход

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
315P-4	304	45	2	1,2	0,1
315P-6	316	45	2	1,2	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime saras m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 322S

**Chiusino circolare
apertura ribaltamento**

**Gura de vizitare rotunda
cu deschidere exterioara**

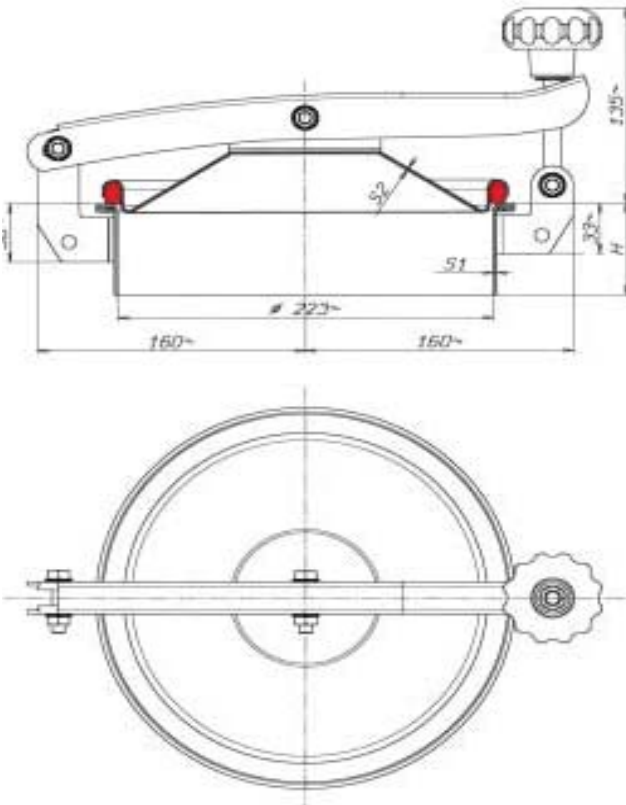
**Лаз круглый с наружным
открытием**

**Round lid with
reverse opening**



Passaggio utile
Trecere utila
Пролод
Access

Ø 223 m/m



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
322s-4	304L	60	2	1,2	0,1
322s-6	316L	60	2	1,2	0,1
322s/a-4	304L	90	2	1,2	0,1
322s/a-6	316L	90	2	1,2	0,1
322s/b-4	304L	150	2	1,2	0,1
322s/b-6	316L	150	2	1,2	0,1
322s/c-4	304L	200	2	1,2	0,1
322s/c-6	316L	200	2	1,2	0,1
322s/d-4	304L	250	2	1,2	0,1
322s/d-6	316L	250	2	1,2	0,1
322s/e-4	304L	300	2	1,2	0,1
322s/e-6	316L	300	2	1,2	0,1
322s/f-4	304L	350	2	1,2	0,1
322s/f-6	316L	350	2	1,2	0,1
322s/g-4	304L	400	2	1,2	0,1
322s/g-6	316L	400	2	1,2	0,1
322s/i-4	304L	500	2	1,2	0,1
322s/i-6	316L	500	2	1,2	0,1
322s-VTR-4	304L	Vetroresina		1,2	0,1
322s-VTR-6	316L	Vetroresina		1,2	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 322/1S

Chiusino antiritenzione
apertura ribaltamento

Gura de vizitare rotunda cu
deschidere exterioara

Лаз круглый с наружным
открытием

Aseptic lid with reverse
opening



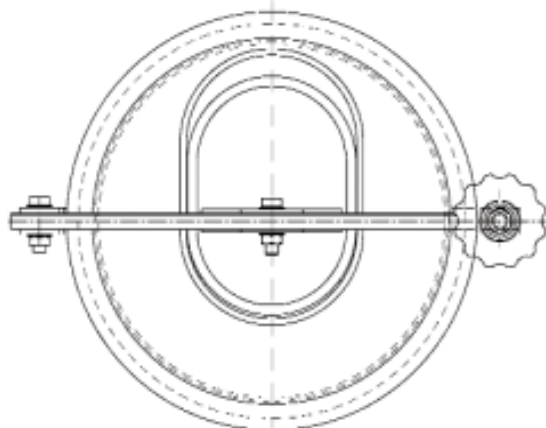
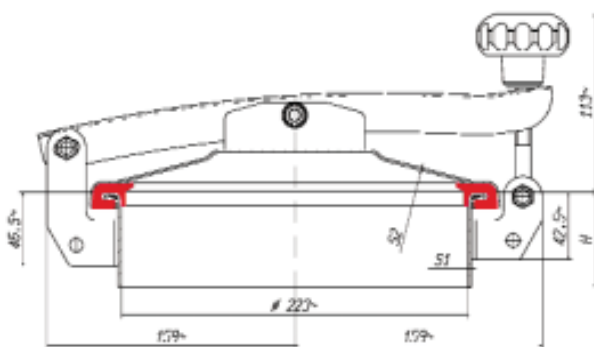
Passaggio utile

Trecere utila

Ø 223 m/m

Пролод

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
322/1s-4	304L	60	2	1,5	0,1
322/1s-6	316L	60	2	1,5	0,1
322/1s/a-4	304L	90	2	1,5	0,1
322/1s/a-6	316L	90	2	1,5	0,1
322/1s/b-4	304L	150	2	1,5	0,1
322/1s/b-6	316L	150	2	1,5	0,1
322/1s/c-4	304L	200	2	1,5	0,1
322/1s/c-6	316L	200	2	1,5	0,1
322/1s/d-4	304L	250	2	1,5	0,1
322/1s/d-6	316L	250	2	1,5	0,1
322/1s/e-4	304L	300	2	1,5	0,1
322/1s/e-6	316L	300	2	1,5	0,1
322/1s/f-4	304L	350	2	1,5	0,1
322/1s/f-6	316L	350	2	1,5	0,1
322/1s/g-4	304L	400	2	1,5	0,1
322/1s/g-6	316L	400	2	1,5	0,1
322/1s/i-4	304L	500	2	1,5	0,1
322/1s/i-6	316L	500	2	1,5	0,1
322/1s-VTR-4	304L	Vetroresina		1,5	0,1
322/1s-VTR-6	316L	Vetroresina		1,5	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime saras m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 322P

**Chiusino circolare
apertura ribaltamento e
bandiera**

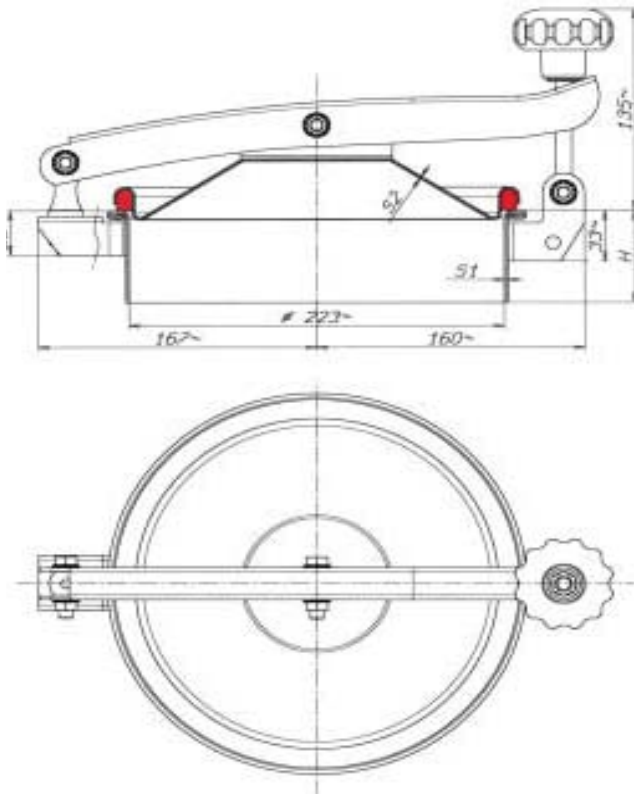
**Gura de vizitare rotunda cu
deschidere exteriora**

**Лаз круглый с наружным
открытием**

**Round lid with
reverse and side opening**



Passaggio utile
Trecere utila Ø 223 m/m
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
322p-4	304L	60	2	1,2	0,1
322p-6	316L	60	2	1,2	0,1
322p/a-4	304L	90	2	1,2	0,1
322p/a-6	316L	90	2	1,2	0,1
322p/b-4	304L	150	2	1,2	0,1
322p/b-6	316L	150	2	1,2	0,1
322p/c-4	304L	200	2	1,2	0,1
322p/d-4	304L	250	2	1,2	0,1
322p/d-6	316L	250	2	1,2	0,1
322p/e-4	304L	300	2	1,2	0,1
322p/e-6	316L	300	2	1,2	0,1
322p/f-4	304L	350	2	1,2	0,1
322p/f-6	316L	350	2	1,2	0,1
322p/g-4	304L	400	2	1,2	0,1
322p/g-6	316L	400	2	1,2	0,1
322p/i-4	304L	500	2	1,2	0,1
322p/i-6	316L	500	2	1,2	0,1
322p-VTR-4	304L	Vetroresina		1,2	0,1
322p-VTR-6	316L	Vetroresina		1,2	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 322/1P

Chiusino antiritenzione
apertura ribaltamento e
bandiera

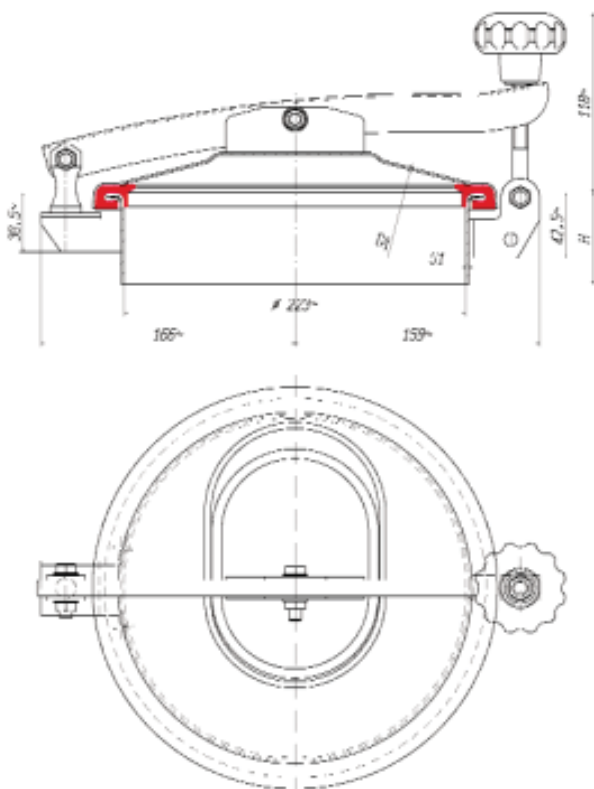
Gura de vizitare rotunda
cu deschidere exterioara si
laterala

Лаз круглый с наружным и
боковым открытием

Aseptic lid with reverse and
side opening

Passaggio utile
Trecere utila
Проход
Access

Ø 223 m/m



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
322/1p-4	304L	60	2	1,5	0,1
322/1p-6	316L	60	2	1,5	0,1
322/1p/a-4	304L	90	2	1,5	0,1
322/1p/a-6	316L	90	2	1,5	0,1
322/1p/b-4	304L	150	2	1,5	0,1
322/1p/b-6	316L	150	2	1,5	0,1
322/1p/c-4	304L	200	2	1,5	0,1
322/1p/c-6	316L	200	2	1,5	0,1
322/1p/d-4	304L	250	2	1,5	0,1
322/1p/d-6	316L	250	2	1,5	0,1
322/1p/e-4	304L	300	2	1,5	0,1
322/1p/e-6	316L	300	2	1,5	0,1
322/1p/f-4	304L	350	2	1,5	0,1
322/1p/f-6	316L	350	2	1,5	0,1
322/1p/g-4	304L	400	2	1,5	0,1
322/1p/g-6	316L	400	2	1,5	0,1
322/1p/i-4	304L	500	2	1,5	0,1
322/1p/i-6	316L	500	2	1,5	0,1
322/1p-VTR-4	304L	Vetroresina		1,5	0,1
322/1p-VTR-6	316L	Vetroresina		1,5	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime saras m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 322M

Chiusino circolare a tre chiusure

Gura de vizitare rotunda cu trei puncte de inchidere

Лаз круглый с тремя зажимами

Round lid with three clamping points



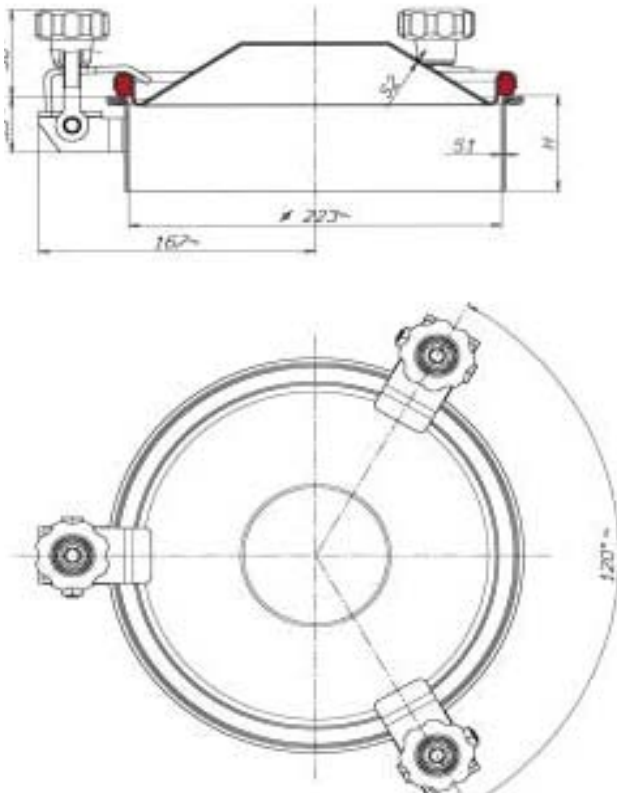
Passaggio utile

Trecere utila

Ø 223 m/m

Пролод

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
322m-4	304L	60	2	1,2	0,2
322m-6	316L	60	2	1,2	0,2
322m/a-4	304L	90	2	1,2	0,2
322m/a-6	316L	90	2	1,2	0,2
322m/b-4	304L	150	2	1,2	0,2
322m/b-6	316L	150	2	1,2	0,2
322m/c-4	304L	200	2	1,2	0,2
322m/c-6	316L	200	2	1,2	0,2
322m/d-4	304L	250	2	1,2	0,2
322m/d-6	316L	250	2	1,2	0,2
322m/e-4	304L	300	2	1,2	0,2
322m/e-6	316L	300	2	1,2	0,2
322m/f-4	304L	350	2	1,2	0,2
322m/f-6	316L	350	2	1,2	0,2
322m/g-4	304L	400	2	1,2	0,2
322m/g-6	316L	400	2	1,2	0,2
322m/i-4	304L	500	2	1,2	0,2
322m/i-6	316L	500	2	1,2	0,2

H = Altezza telaio in mm.
= Inaltime cadru in mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 322/1M

Chiusino antiritenzione
a tre chiusure

Gura de vizitare rotunda cu
trei puncte de inchidere

Лаз круглый с тремя
зажимами

Aseptic lid with three clamping
points



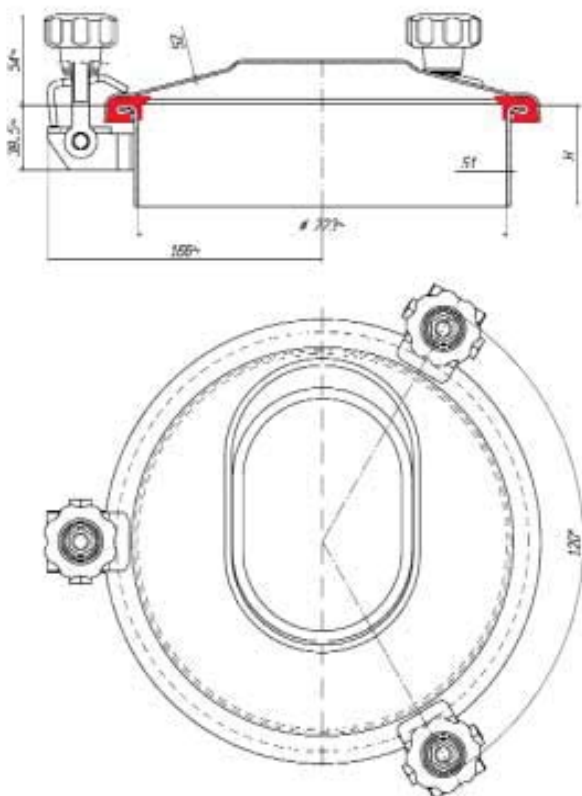
Passaggio utile

Trecere utila

Ø 223 m/m

Проход

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
322/1m-4	304L	60	2	1,5	0,1
322/1m-6	316L	60	2	1,5	0,1
322/1m/a-4	304L	90	2	1,5	0,1
322/1m/a-6	316L	90	2	1,5	0,1
322/1m/b-4	304L	150	2	1,5	0,1
322/1m/b-6	316L	150	2	1,5	0,1
322/1m/c-4	304L	200	2	1,5	0,1
322/1m/c-6	316L	200	2	1,5	0,1
322/1m/d-4	304L	250	2	1,5	0,1
322/1m/d-6	316L	250	2	1,5	0,1
322/1m/e-4	304L	300	2	1,5	0,1
322/1m/e-6	316L	300	2	1,5	0,1
322/1m/f-4	304L	350	2	1,5	0,1
322/1m/f-6	316L	350	2	1,5	0,1
322/1m/g-4	304L	400	2	1,5	0,1
322/1m/g-6	316L	400	2	1,5	0,1
322/1m/i-4	304L	500	2	1,5	0,1
322/1m/i-6	316L	500	2	1,5	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 330S

**Chiusino circolare
apertura ribaltamento e
bandiera**

**Gura de vizitare rotunda cu
deschidere exteriora**

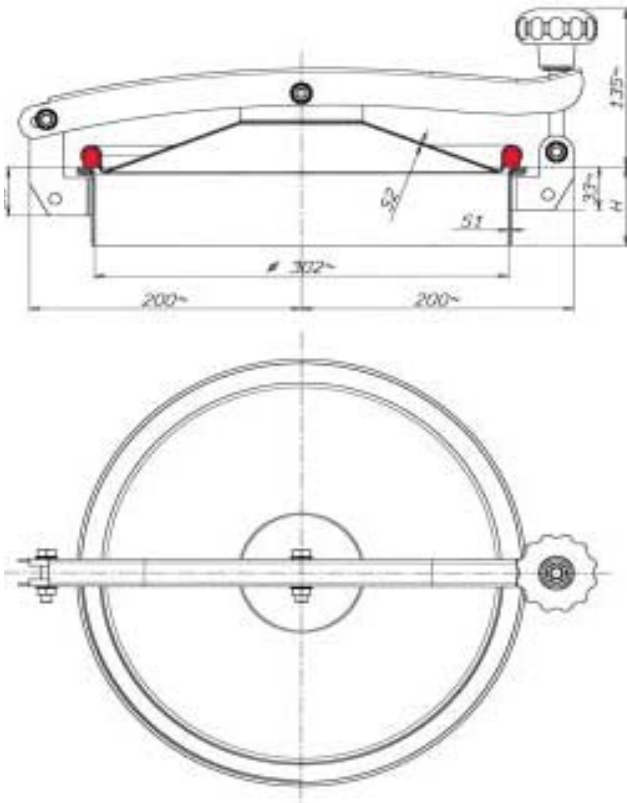
**Лаз круглый с наружным
открытием**

**Round lid with
reverse and side opening**



Passaggio utile
Trecere utila
Пролод
Access

Ø 302 m/m



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
330s-4	304L	60	2	1,2	0,1
330s-6	316L	60	2	1,2	0,1
330s/a-4	304L	90	2	1,2	0,1
330s/a-6	316L	90	2	1,2	0,1
330s/b-4	304L	150	2	1,2	0,1
330s/b-6	316L	150	2	1,2	0,1
330s/c-4	304L	200	2	1,2	0,1
330s/c-6	316L	200	2	1,2	0,2
330s/d-4	304L	250	2	1,2	0,2
330s/d-6	316L	250	2	1,2	0,2
330s/e-4	304L	300	2	1,2	0,2
330s/e-6	316L	300	2	1,2	0,2
330s/f-4	304L	350	2	1,2	0,2
330s/f-6	316L	350	2	1,2	0,2
330s/g-4	304L	400	2	1,2	0,2
330s/g-6	316L	400	2	1,2	0,2
330s/i-4	304L	500	2	1,2	0,2
330s/i-6	316L	500	2	1,2	0,2
330s-VTR-4	304L	Vetroresina		1,2	0,1
330s-VTR-6	316L	Vetroresina		1,2	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 330/1S

Chiusino antiritenzione
apertura ribaltamento

Gura de vizitare rotunda cu
deschidere exterioara

Лаз круглый с наружным
открытием

Aseptic lid with reverse open-
ing

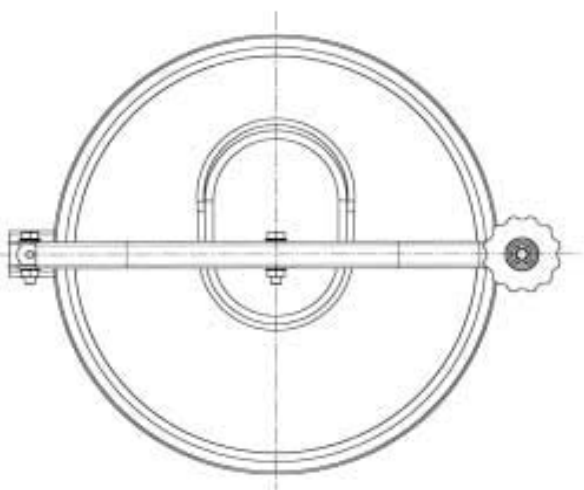
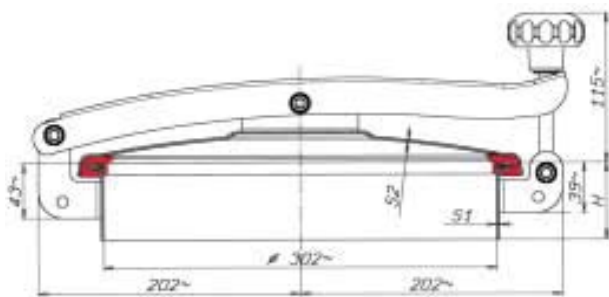
Passaggio utile

Trecere utila

Ø 302 m/m

Проход

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
330/1s-4	304L	60	2	1,5	0,1
330/1s-6	316L	60	2	1,5	0,1
330/1s/a-4	304L	90	2	1,5	0,1
330/1s/a-6	316L	90	2	1,5	0,1
330/1s/b-4	304L	150	2	1,5	0,1
330/1s/b-6	316L	150	2	1,5	0,1
330/1s/c-4	304L	200	2	1,5	0,1
330/1s/c-6	316L	200	2	1,5	0,1
330/1s/d-4	304L	250	2	1,5	0,1
330/1s/d-6	316L	250	2	1,5	0,1
330/1s/e-4	304L	300	2	1,5	0,1
330/1s/e-6	316L	300	2	1,5	0,1
330/1s/f-4	304L	350	2	1,5	0,1
330/1s/f-6	316L	350	2	1,5	0,1
330/1s/g-4	304L	400	2	1,5	0,1
330/1s/g-6	316L	400	2	1,5	0,1
330/1s/i-4	304L	500	2	1,5	0,1
330/1s/i-6	316L	500	2	1,5	0,1
330/1s-VTR-4	304L	Vetroresina Vetroresina		1,5	0,1
330/1s-VTR-6	316L			1,5	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 330P

Chiusino circolare apertura ribaltamento e bandiera

Gura de vizitare rotunda cu deschidere exterioara si laterala

Лаз круглый с наружным и боковым открытием

Round lid with reverse and side opening



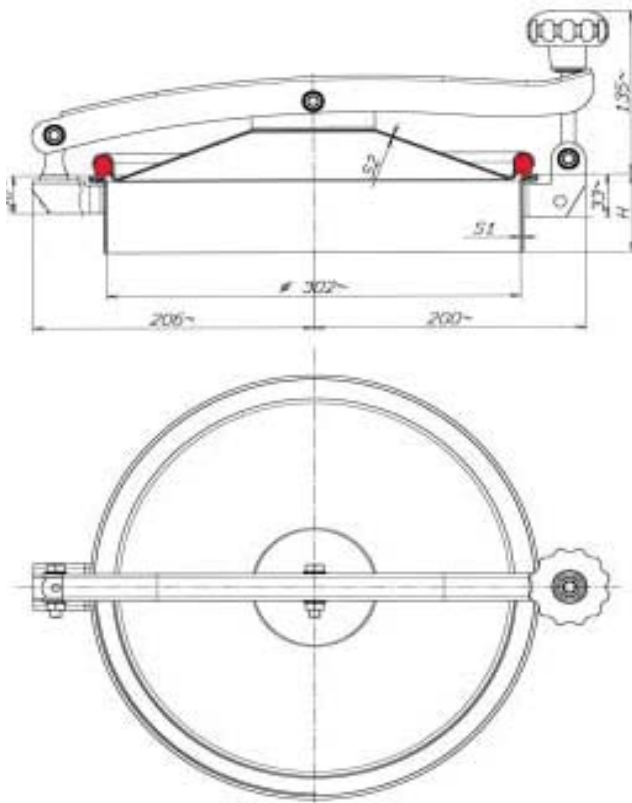
Passaggio utile

Trecere utila

Ø 302 m/m

Пролод

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
330p-4	304L	60	2	1,2	0,1
330p-6	316L	60	2	1,2	0,1
330p/a-4	304L	90	2	1,2	0,1
330p/a-6	316L	90	2	1,2	0,1
330p/b-4	304L	150	2	1,2	0,1
330p/b-6	316L	150	2	1,2	0,1
330p/c-4	304L	200	2	1,2	0,1
330p/c-6	316L	200	2	1,2	0,1
330p/d-4	304L	250	2	1,2	0,1
330p/d-6	316L	250	2	1,2	0,1
330p/e-4	304L	300	2	1,2	0,1
330p/e-6	316L	300	2	1,2	0,1
330p/f-4	304L	350	2	1,2	0,1
330p/f-6	316L	350	2	1,2	0,1
330p/g-4	304L	400	2	1,2	0,1
330p/g-6	316L	400	2	1,2	0,1
330p/i-4	304L	500	2	1,2	0,1
330p/i-6	316L	500	2	1,2	0,1
330p-VTR-4	304L	Vetroresina		1,2	0,1
330p-VTR-6	316L	Vetroresina		1,2	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 330/1P

Chiusino antiritenzione
apertura ribaltamento

Gura de vizitare rotunda
cu deschidere exterioara si
laterala

Лаз круглый с наружным и
боковым открытием

Aseptic lid with reverse ans
side opening



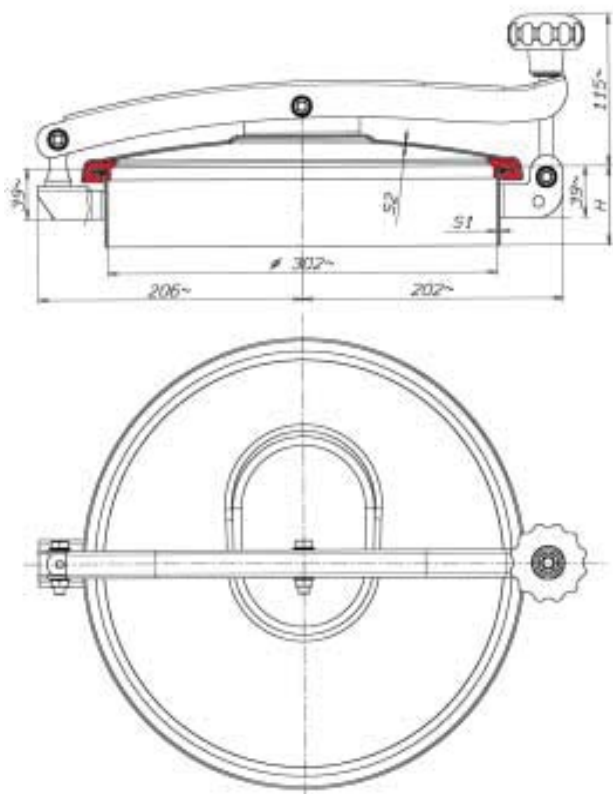
Passaggio utile

Trecere utila

Ø 302 m/m

Пролод

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
330/1p-4	304L	60	2	1,5	0,1
330/1p-6	316L	60	2	1,5	0,1
330/1p/a-4	304L	90	2	1,5	0,1
330/1p/a-6	316L	90	2	1,5	0,1
330/1p/b-4	304L	150	2	1,5	0,1
330/1p/b-6	316L	150	2	1,5	0,1
330/1p/c-4	304L	200	2	1,5	0,1
330/1p/c-6	316L	200	2	1,5	0,1
330/1p/d-4	304L	250	2	1,5	0,1
330/1p/d-6	316L	250	2	1,5	0,1
330/1p/e-4	304L	300	2	1,5	0,1
330/1p/e-6	316L	300	2	1,5	0,1
330/1p/f-4	304L	350	2	1,5	0,1
330/1p/f-6	316L	350	2	1,5	0,1
330/1p/g-4	304L	400	2	1,5	0,1
330/1p/g-6	316L	400	2	1,5	0,1
330/1p/i-4	304L	500	2	1,5	0,1
330/1p/i-6	316L	500	2	1,5	0,1
330/1p-VTR-4	304L	Vetroresina		1,5	0,1
330/1p-VTR-6	316L	Vetroresina		1,5	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 330M

Chiusino circolare a tre chiusure

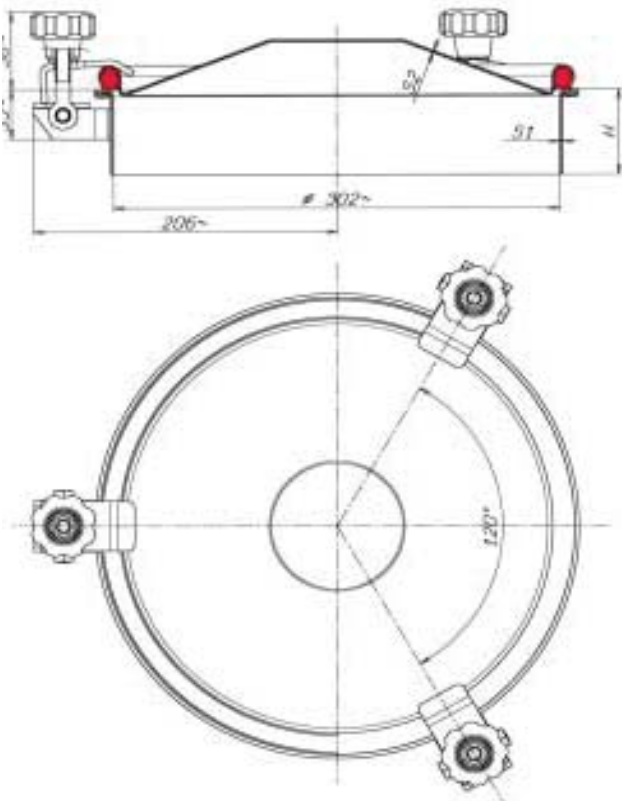
Gura de vizitare rotunda cu trei puncte de inchidere

Лаз круглый с тремя зажимами

Round lid with three clamping points



Passaggio utile Ø 302 m/m
Trecere utila
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
330m-4	304L	60	2	1,2	0,2
330m-6	316L	60	2	1,2	0,2
330m/a-4	304L	90	2	1,2	0,2
330m/a-6	316L	90	2	1,2	0,2
330m/b-4	304L	150	2	1,2	0,2
330m/b-6	316L	150	2	1,2	0,2
330m/c-4	304L	200	2	1,2	0,2
330m/c-6	316L	200	2	1,2	0,2
330m/d-4	304L	250	2	1,2	0,2
330m/d-6	316L	250	2	1,2	0,2
330m/e-4	304L	300	2	1,2	0,2
330m/e-6	316L	300	2	1,2	0,2
330m/f-4	304L	350	2	1,2	0,2
330m/f-6	316L	350	2	1,2	0,2
330m/g-4	304L	400	2	1,2	0,2
330m/g-6	316L	400	2	1,2	0,2
330m/i-4	304L	500	2	1,2	0,2
330m/i-6	316L	500	2	1,2	0,2

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 330/1M

Chiusino antiritenzione
a tre chiusure

Gura de vizitare rotunda cu
trei puncte de inchidere

Лаз круглый с тремя
зажимами

Aseptic lid with three
clamping points



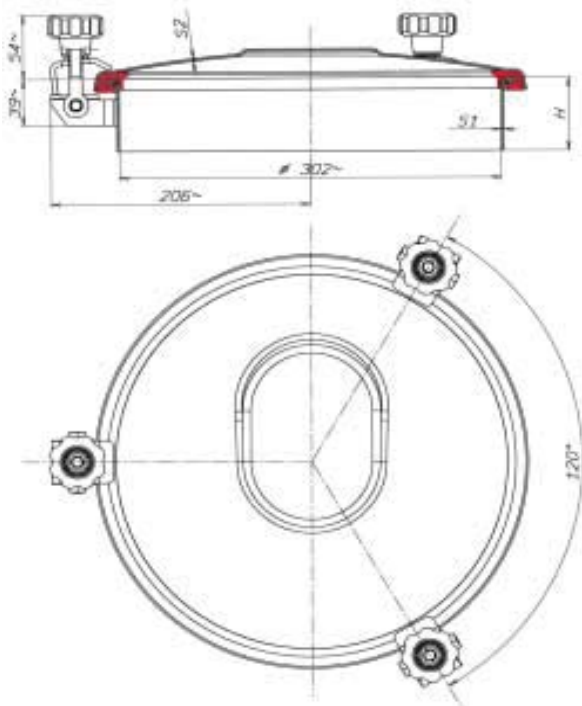
Passaggio utile

Trecere utila

Ø 302 m/m

Проход

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
330/1m-4	304L	60	2	1,5	0,2
330/1m-6	316L	60	2	1,5	0,2
330/1m/a-4	304L	90	2	1,5	0,2
330/1m/a-6	316L	90	2	1,5	0,2
330/1m/b-4	304L	150	2	1,5	0,2
330/1m/b-6	316L	150	2	1,5	0,2
330/1m/c-4	304L	200	2	1,5	0,2
330/1m/c-6	316L	200	2	1,5	0,2
330/1m/d-4	304L	250	2	1,5	0,2
330/1m/d-6	316L	250	2	1,5	0,2
330/1m/e-4	304L	300	2	1,5	0,2
330/1m/e-6	316L	300	2	1,5	0,2
330/1m/f-4	304L	350	2	1,5	0,2
330/1m/f-6	316L	350	2	1,5	0,2
330/1m/g-4	304L	400	2	1,5	0,2
330/1m/g-6	316L	400	2	1,5	0,2
330/1m/i-4	304L	500	2	1,5	0,2
330/1m/i-6	316L	500	2	1,5	0,2

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime saras m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 340S

Chiusino circolare apertura ribaltamento

Gura de vizitare rotunda cu deschidere exterioara

Лаз круглый с наружным открытием

Round lid with reverse opening



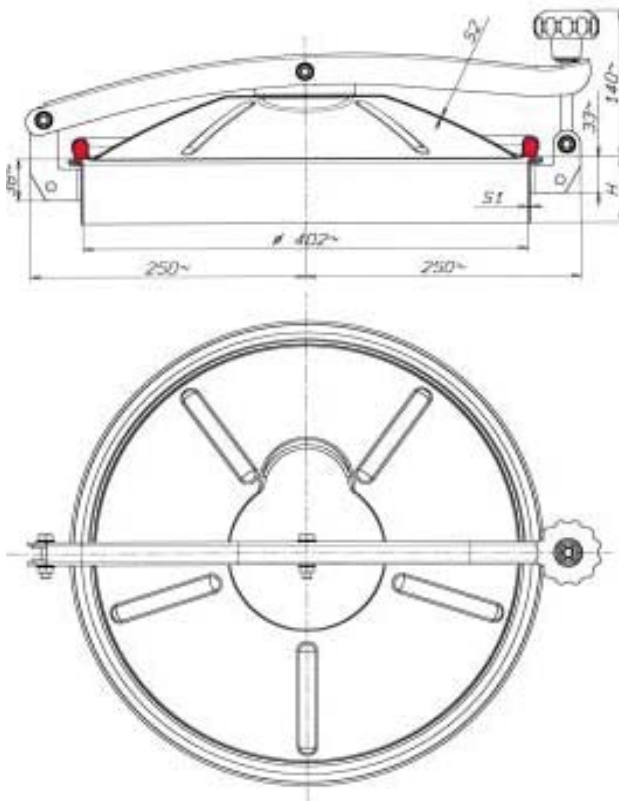
Passaggio utile

Trecere utila

Ø 402 m/m

Пролод

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
340s-4	304L	60	2	1,2	0,1
340s-6	316L	60	2	1,2	0,1
340s/a-4	304L	90	2	1,2	0,1
340s/a-6	316L	90	2	1,2	0,1
340s/b-4	304L	150	2	1,2	0,1
340s/b-6	316L	150	2	1,2	0,1
340s/c-4	304L	200	2	1,2	0,1
340s/c-6	316L	200	2	1,2	0,1
340s/d-4	304L	250	2	1,2	0,1
340s/d-6	316L	250	2	1,2	0,1
340s/e-4	304L	300	2	1,2	0,1
340s/e-6	316L	300	2	1,2	0,1
340s/f-4	304L	350	2	1,2	0,1
340s/f-6	316L	350	2	1,2	0,1
340s/g-4	304L	400	2	1,2	0,1
340s/g-6	316L	400	2	1,2	0,1
340s/i-4	304L	500	2	1,2	0,1
340s/i-6	316L	500	2	1,2	0,1
340s-VTR-4	304L	Vetroresina		1,2	0,1
340s-VTR-6	316L	Vetroresina		1,2	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 340/1S

Chiusino antiritenzione
apertura ribaltamento

Gura de vizitare rotunda cu
deschidere exterioara

Лаз круглый с наружным
открытием

Aseptic lid with reverse
opening



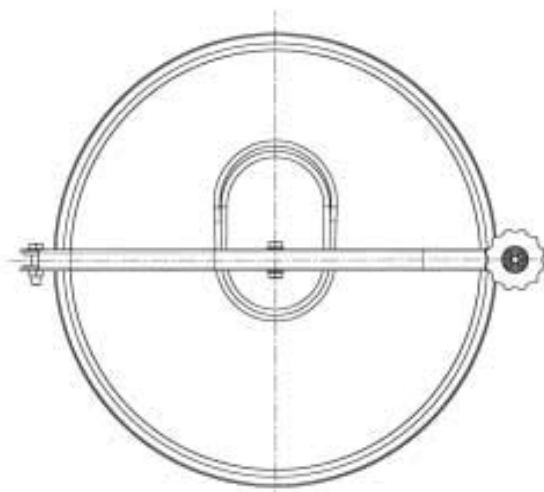
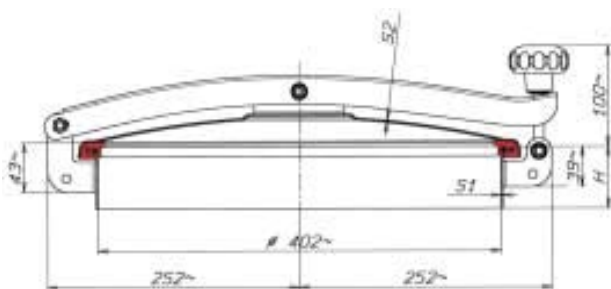
Passaggio utile

Trecere utila

Ø 402 m/m

Проход

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
340/1s-4	304L	60	2	2	0,1
340/1s-6	316L	60	2	2	0,1
340/1s/a-4	304L	90	2	2	0,1
340/1s/a-6	316L	90	2	2	0,1
340/1s/b-4	304L	150	2	2	0,1
340/1s/b-6	316L	150	2	2	0,1
340/1s/c-4	304L	200	2	2	0,1
340/1s/c-6	316L	200	2	2	0,1
340/1s/d-4	304L	250	2	2	0,1
340/1s/d-6	316L	250	2	2	0,1
340/1s/e-4	304L	300	2	2	0,1
340/1s/e-6	316L	300	2	2	0,1
340/1s/f-4	304L	350	2	2	0,1
340/1s/f-6	316L	350	2	2	0,1
340/1s/g-4	304L	400	2	2	0,1
340/1s/g-6	316L	400	2	2	0,1
340/1s/i-4	304L	500	2	2	0,1
340/1s/i-6	316L	500	2	2	0,1
340/1s-VTR-4	304L	Vetroresina		2	0,1
340/1s-VTR-6	316L	Vetroresina		2	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 340P

Chiusino circolare apertura ribaltamento e bandiera

Gura de vizitare rotunda cu deschidere exteriora si laterala

Лаз круглый с наружным и боковым открытием

Round lid with reverse and side opening



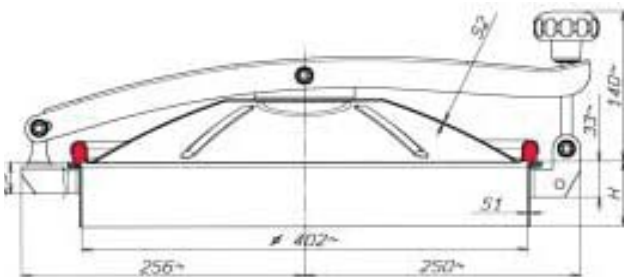
Passaggio utile

Trecere utila

Ø 402 m/m

Пролод

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
340p-4	304L	60	2	1,2	0,1
340p-6	316L	60	2	1,2	0,1
340p/a-4	304L	90	2	1,2	0,1
340p/a-6	316L	90	2	1,2	0,1
340p/b-4	304L	150	2	1,2	0,1
340p/b-6	316L	150	2	1,2	0,1
340p/c-4	304L	200	2	1,2	0,1
340p/c-6	316L	200	2	1,2	0,1
340p/d-4	304L	250	2	1,2	0,1
340p/d-6	316L	250	2	1,2	0,1
340p/e-4	304L	300	2	1,2	0,1
340p/e-6	316L	300	2	1,2	0,1
340p/f-4	304L	350	2	1,2	0,1
340p/f-6	316L	350	2	1,2	0,1
340p/g-4	304L	400	2	1,2	0,1
340p/g-6	316L	400	2	1,2	0,1
340p/i-4	304L	500	2	1,2	0,1
340p/i-6	316L	500	2	1,2	0,1
340p-VTR-4	304L	Vetroresina		1,2	0,1
340p-VTR-6	316L	Vetroresina		1,2	0,1

H = Altezza telaiu in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaiu in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 340/1P

Chiusino antiritenzione
apertura ribaltamento

Gura de vizitare rotunda
cu deschidere exterioara si
laterală

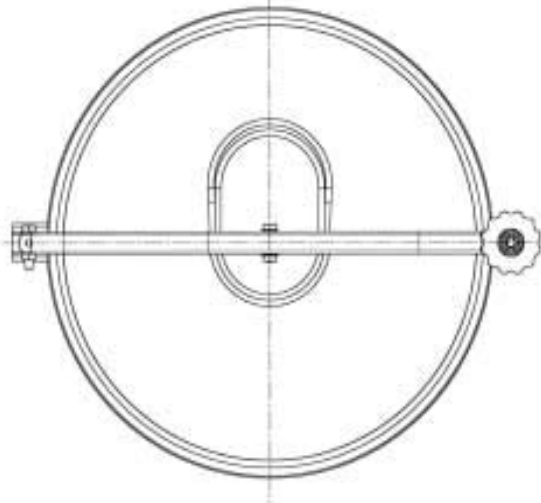
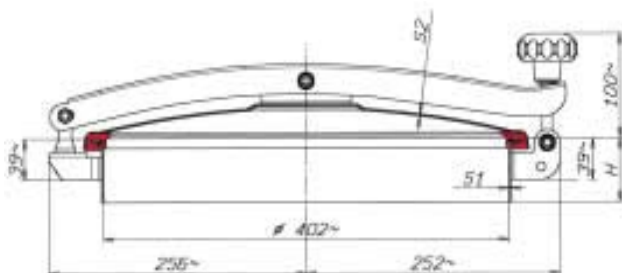
Лаз круглый с наружным и
боковым открытием

Aseptic lid with reverse
and side opening



Passaggio utile
Trecere utila
Проход
Access

Ø 402 m/m



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
340/1p-4	304L	60	2	2	0,1
340/1p-6	316L	60	2	2	0,1
340/1p/a-4	304L	90	2	2	0,1
340/1p/a-6	316L	90	2	2	0,1
340/1p/b-4	304L	150	2	2	0,1
340/1p/b-6	316L	150	2	2	0,1
340/1s/c-4	304L	200	2	2	0,1
340/1s/c-6	316L	200	2	2	0,1
340/1s/d-4	304L	250	2	2	0,1
340/1s/d-6	316L	250	2	2	0,1
340/1s/e-4	304L	300	2	2	0,1
340/1s/e-6	316L	300	2	2	0,1
340/1s/f-4	304L	350	2	2	0,1
340/1s/f-6	316L	350	2	2	0,1
340/1s/g-4	304L	400	2	2	0,1
340/1s/g-6	316L	400	2	2	0,1
340/1s/i-4	304L	500	2	2	0,1
340/1s/i-6	316L	500	2	2	0,1
340/1s-VTR-4	304L	Vetroresina Vetroresina		2	0,1
340/1s-VTR-6	316L			2	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 340M

Chiusino circolare a quattro chiusure

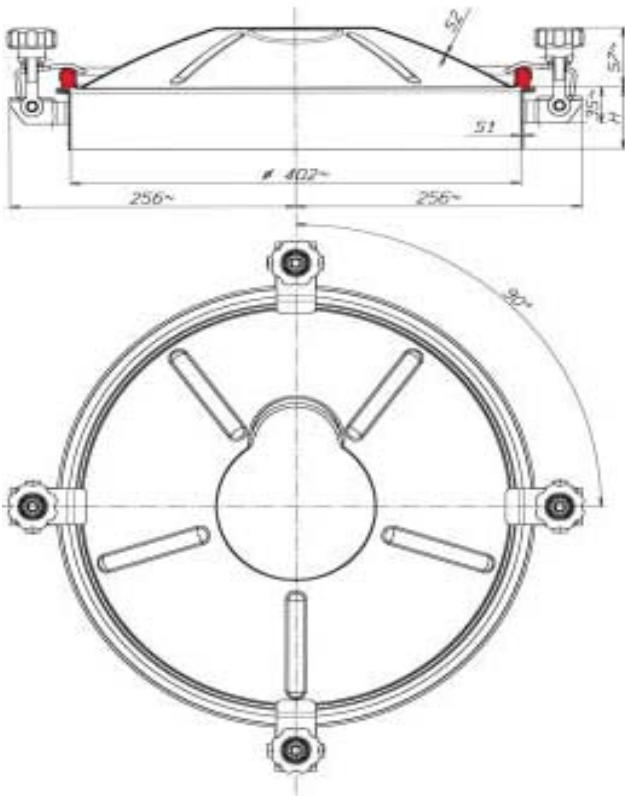
Gura de vizitare rotunda cu patru puncte de inchidere

Лаз круглый с четырьмя зажимами

Round lid with four clamping points



Passaggio utile Ø 402 m/m
Trecere utila
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
340m-4	304L	60	2	1,2	0,2
340m-6	316L	60	2	1,2	0,2
340m/a-4	304L	90	2	1,2	0,2
340m/a-6	316L	90	2	1,2	0,2
340m/b-4	304L	150	2	1,2	0,2
340m/b-6	316L	150	2	1,2	0,2
340m/c-4	304L	200	2	1,2	0,2
340m/c-6	316L	200	2	1,2	0,2
340m/d-4	304L	250	2	1,2	0,2
340m/d-6	316L	250	2	1,2	0,2
340m/e-4	304L	300	2	1,2	0,2
340m/e-6	316L	300	2	1,2	0,2
340m/f-4	304L	350	2	1,2	0,2
340m/f-6	316L	350	2	1,2	0,2
340m/g-4	304L	400	2	1,2	0,2
340m/g-6	316L	400	2	1,2	0,2
340m/i-4	304L	500	2	1,2	0,2
340m/i-6	316L	500	2	1,2	0,2

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 340/1M

Chiusino antiritenzione
a quattro chiusure

Gura de vizitare rotunda cu
patru puncte de inchidere

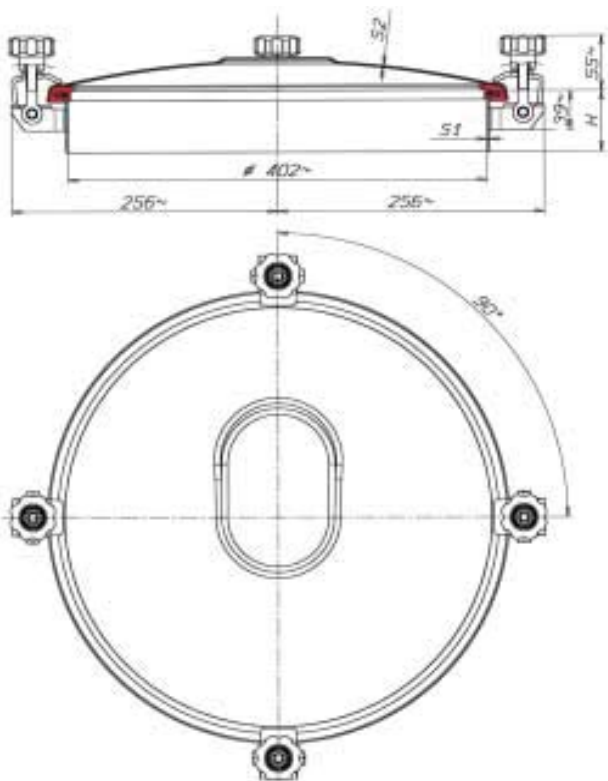
Лаз круглый с четырьмя
зажимами

Aseptic lid with four
clamping points



Passaggio utile
Trecere utila
Проход
Access

Ø 402 m/m



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
340/1m-4	304L	60	2	2	0,1
340/1m-6	316L	60	2	2	0,1
340/1m/a-4	304L	90	2	2	0,1
340/1m/a-6	316L	90	2	2	0,1
340/1m/b-4	304L	150	2	2	0,1
340/1m/b-6	316L	150	2	2	0,1
340/1m/c-4	304L	200	2	2	0,1
340/1m/c-6	316L	200	2	2	0,1
340/1m/d-4	304L	250	2	2	0,1
340/1m/d-6	316L	250	2	2	0,1
340/1m/e-4	304L	300	2	2	0,1
340/1m/e-6	316L	300	2	2	0,1
340/1m/f-4	304L	350	2	2	0,1
340/1m/f-6	316L	350	2	2	0,1
340/1m/g-4	304L	400	2	2	0,1
340/1m/g-6	316L	400	2	2	0,1
340/1m/i-4	304L	500	2	2	0,1
340/1m/i-6	316L	500	2	2	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 350S

Chiusino circolare apertura ribaltamento

Gura de vizitare rotunda cu deschidere exterioara

Лаз круглый с наружным открытием

Round lid with reverse opening



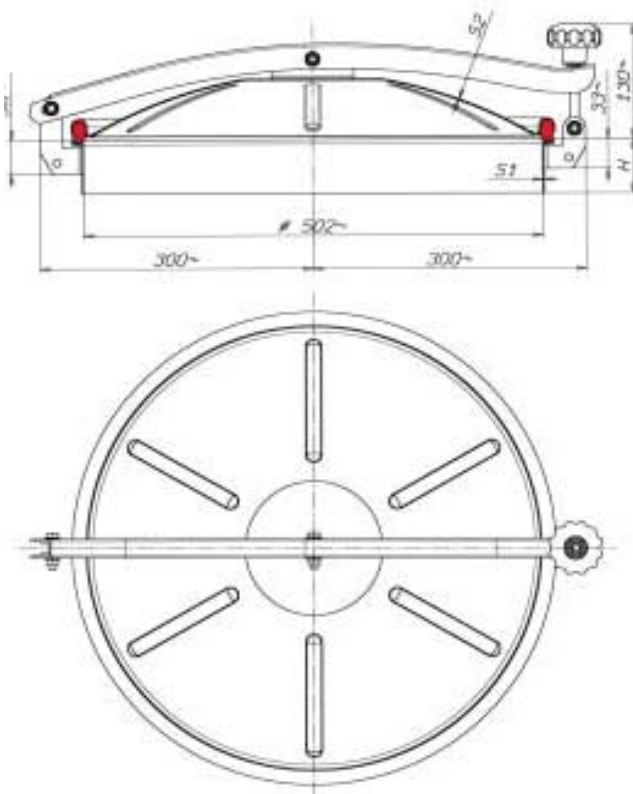
Passaggio utile

Trecere utila

Ø 502 m/m

Пролод

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
350s-4	304L	60	2	1,5	0,1
350s-6	316L	60	2	1,5	0,1
350s/a-4	304L	90	2	1,5	0,1
350s/a-6	316L	90	2	1,5	0,1
350s/b-4	304L	150	2	1,5	0,1
350s/b-6	316L	150	2	1,5	0,1
350s/c-4	304L	200	2	1,5	0,1
350s/c-6	316L	200	2	1,5	0,1
350s/d-4	304L	250	2	1,5	0,1
350s/d-6	316L	250	2	1,5	0,1
350s/e-4	304L	300	2	1,5	0,1
350s/e-6	316L	300	2	1,5	0,1
350s/f-4	304L	350	2	1,5	0,1
350s/f-6	316L	350	2	1,5	0,1
350s/g-4	304L	400	2	1,5	0,1
350s/g-6	316L	400	2	1,5	0,1
350s/i-4	304L	500	2	1,5	0,1
350s/i-6	316L	500	2	1,5	0,1
350s-VTR-4	304L	Vetroresina		1,5	0,1
350s-VTR-6	316L	Vetroresina		1,5	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 350/1S

Chiusino antiritenzione
apertura ribaltamento

Gura de vizitare rotunda cu
deschidere exterioara

Лаз круглый с наружным
открытием

Aseptic lid with reverse opening



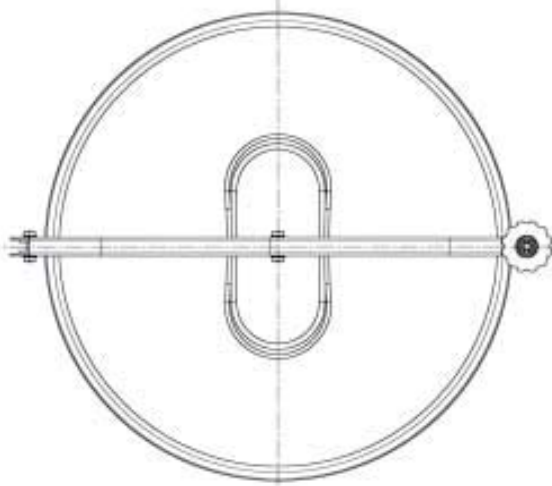
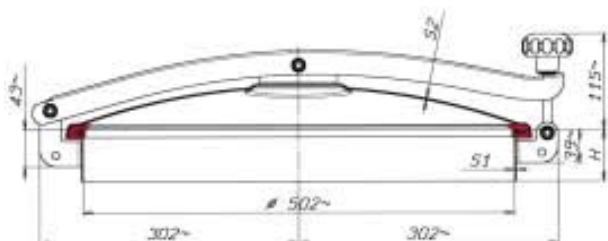
Passaggio utile

Trecere utila

Ø 502 m/m

Пролод

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
350/1s-4	304L	60	2	2	0,07
350/1s-6	316L	60	2	2	0,07
350/1s/a-4	304L	90	2	2	0,07
350/1s/a-6	316L	90	2	2	0,07
350/1s/b-4	304L	150	2	2	0,07
350/1s/b-6	316L	150	2	2	0,07
350/1s/c-4	304L	200	2	2	0,07
350/1s/c-6	316L	200	2	2	0,07
350/1s/d-4	304L	250	2	2	0,07
350/1s/d-6	316L	250	2	2	0,07
350/1s/e-4	304L	300	2	2	0,07
350/1s/e-6	316L	300	2	2	0,07
350/1s/f-4	304L	350	2	2	0,07
350/1s/f-6	316L	350	2	2	0,07
350/1s/g-4	304L	400	2	2	0,07
350/1s/g-6	316L	400	2	2	0,07
350/1s/i-4	304L	500	2	2	0,07
350/1s/i-6	316L	500	2	2	0,07
350/1s-VTR-4	304L	Vetroresina Vetroresina		2	0,07
350/1s-VTR-6	316L			2	0,07

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 350P

Chiusino circolare apertura ribaltamento

Gura de vizitare rotunda cu deschidere exterioara

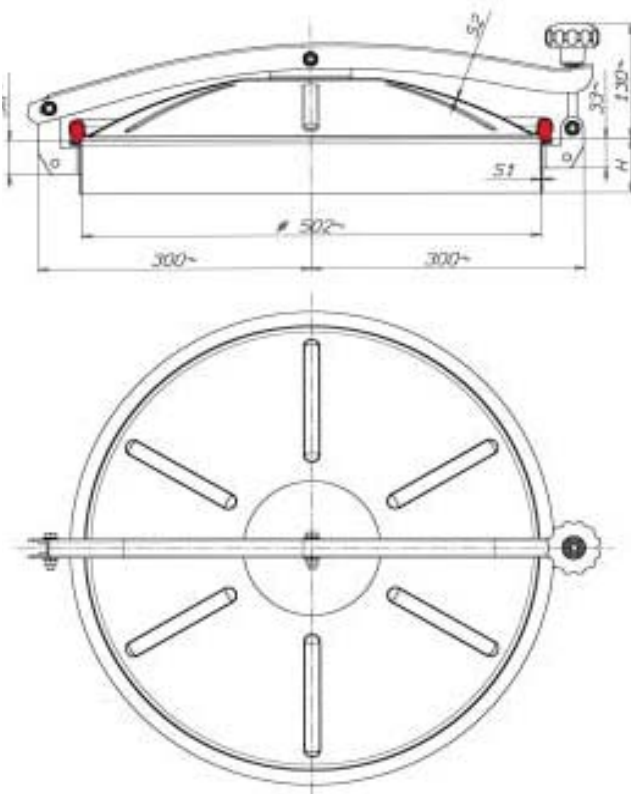
Лаз круглый с наружным открытием

Round lid with reverse an side opening



Passaggio utile
Trecere utila
Пролод
Access

Ø 502 m/m



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
350p-4	304L	60	2	1,5	0,1
350p-6	316L	60	2	1,5	0,1
350p/a-4	304L	90	2	1,5	0,1
350p/a-6	316L	90	2	1,5	0,1
350p/b-4	304L	150	2	1,5	0,1
350p/b-6	316L	150	2	1,5	0,1
350p/c-4	304L	200	2	1,5	0,1
350p/c-6	316L	200	2	1,5	0,1
350p/d-4	304L	250	2	1,5	0,1
350p/d-6	316L	250	2	1,5	0,1
350p/e-4	304L	300	2	1,5	0,1
350p/e-6	316L	300	2	1,5	0,1
350p/f-4	304L	350	2	1,5	0,1
350p/f-6	316L	350	2	1,5	0,1
350p/g-4	304L	400	2	1,5	0,1
350p/g-6	316L	400	2	1,5	0,1
350p/i-4	304L	500	2	1,5	0,1
350p/i-6	316L	500	2	1,5	0,1
350p-VTR-4	304L	Vetroresina		1,5	0,1
350p-VTR-6	316L	Vetroresina		1,5	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 350/1P

Chiusino antiritenzione
apertura ribaltamento

Gura de vizitare rotunda
cu deschidere exterioara si
laterala

Лаз круглый с наружным и
боковым открытием

Aseptic lid with reverse and side
opening



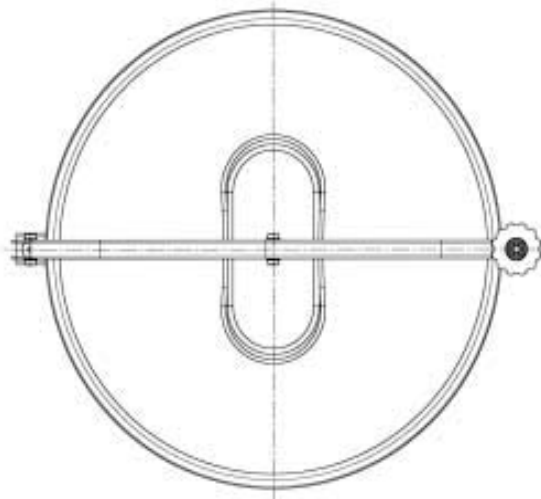
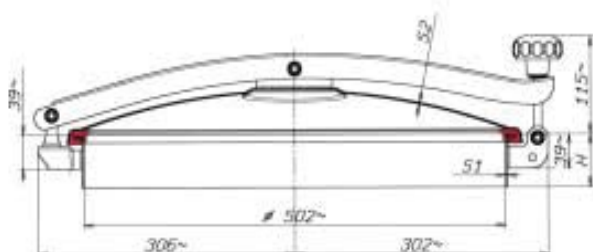
Passaggio utile

Trecere utila

Ø 502 m/m

Пролод

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
350/1p-4	304L	60	2	2	0,07
350/1p-6	316L	60	2	2	0,07
350/1p/a-4	304L	90	2	2	0,07
350/1p/a-6	316L	90	2	2	0,07
350/1p/b-4	304L	150	2	2	0,07
350/1p/b-6	316L	150	2	2	0,07
350/1p/c-4	304L	200	2	2	0,07
350/1p/c-6	316L	200	2	2	0,07
350/1p/d-4	304L	250	2	2	0,07
350/1p/d-6	316L	250	2	2	0,07
350/1p/e-4	304L	300	2	2	0,07
350/1p/e-6	316L	300	2	2	0,07
350/1p/f-4	304L	350	2	2	0,07
350/1p/f-6	316L	350	2	2	0,07
350/1p/g-4	304L	400	2	2	0,07
350/1p/g-6	316L	400	2	2	0,07
350/1p/i-4	304L	500	2	2	0,07
350/1p/i-6	316L	500	2	2	0,07
350/1p-VTR-4	304L	Vetroresina Vetroresina		2	0,07
350/1p-VTR-6	316L			2	0,07

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 350M

Chiusino circolare a cinque chiusure

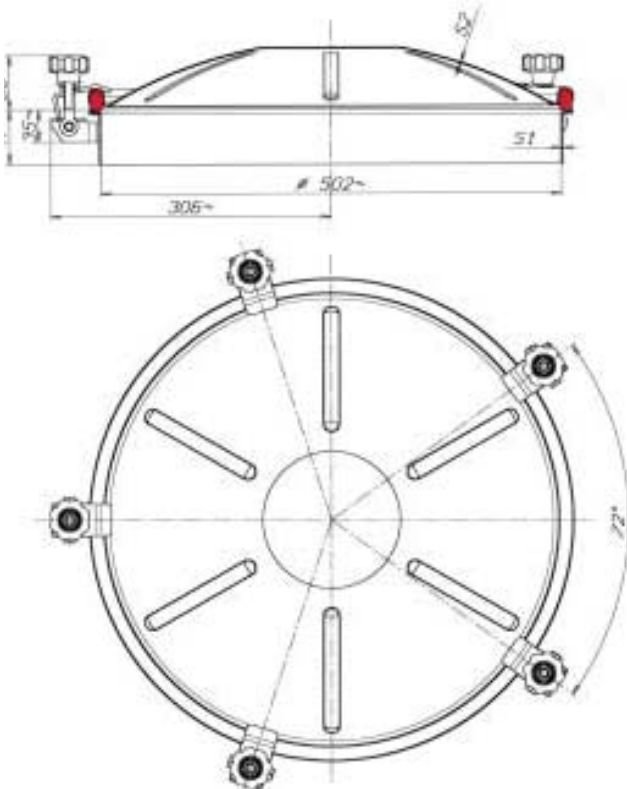
Gura de vizitare rotunda cu cinci puncte de inchidere

Лаз круглый с пятью зажимами

Round lid with five clamping points



Passaggio utile Ø 502 m/m
Trecere utila
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
350m-4	304L	60	2	1,5	0,2
350m-6	316L	60	2	1,5	0,2
350m/a-4	304L	90	2	1,5	0,2
350m/a-6	316L	90	2	1,5	0,2
350m/b-4	304L	150	2	1,5	0,2
350m/b-6	316L	150	2	1,5	0,2
350m/c-4	304L	200	2	1,5	0,2
350m/c-6	316L	200	2	1,5	0,2
350m/d-4	304L	250	2	1,5	0,2
350m/d-6	316L	250	2	1,5	0,2
350m/e-4	304L	300	2	1,5	0,2
350m/e-6	316L	300	2	1,5	0,2
350m/f-4	304L	350	2	1,5	0,2
350m/f-6	316L	350	2	1,5	0,2
350m/g-4	304L	400	2	1,5	0,2
350m/g-6	316L	400	2	1,5	0,2
350m/i-4	304L	500	2	1,5	0,2
350m/i-6	316L	500	2	1,5	0,2

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarap m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 350/1M

Chiusino antiritenzione
a cinque chiusure

Gura de vizitare rotunda cu
cinci puncte de inchidere

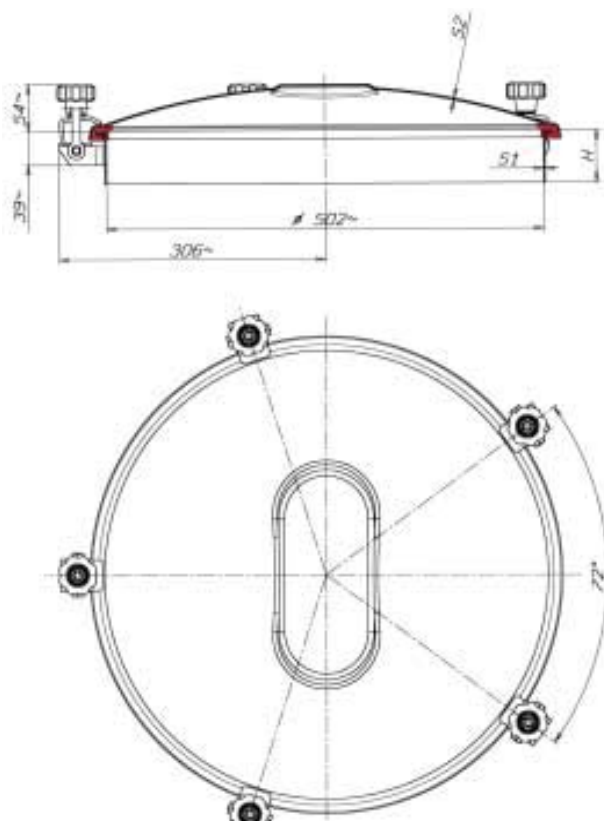
Лаз круглый с пятью
зажимами

Aseptic lid with five
clamping points



Passaggio utile
Trecere utila
Проход
Access

Ø 502 m/m



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
350/1m-4	304L	60	2	2	0,07
350/1m-6	316L	60	2	2	0,07
350/1m/a-4	304L	90	2	2	0,07
350/1m/a-6	316L	90	2	2	0,07
350/1m/b-4	304L	150	2	2	0,07
350/1m/b-6	316L	150	2	2	0,07
350/1m/c-4	304L	200	2	2	0,07
350/1m/c-6	316L	200	2	2	0,07
350/1m/d-4	304L	250	2	2	0,07
350/1m/d-6	316L	250	2	2	0,07
350/1m/e-4	304L	300	2	2	0,07
350/1m/e-6	316L	300	2	2	0,07
350/1m/f-4	304L	350	2	2	0,07
350/1m/f-6	316L	350	2	2	0,07
350/1m/g-4	304L	400	2	2	0,07
350/1m/g-6	316L	400	2	2	0,07
350/1m/i-4	304L	500	2	2	0,07
350/1m/i-6	316L	500	2	2	0,07

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 360S

Chiusino circolare apertura ribaltamento

Gura de vizitare rotunda cu deschidere exterioara

Лаз круглый с наружным открытием

Round lid with reverse opening



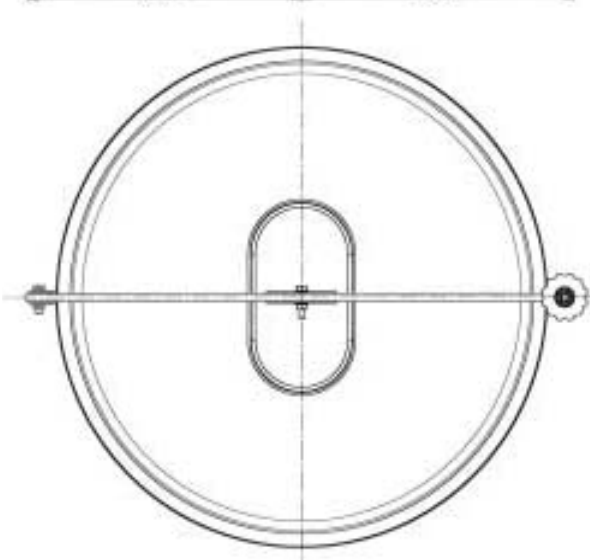
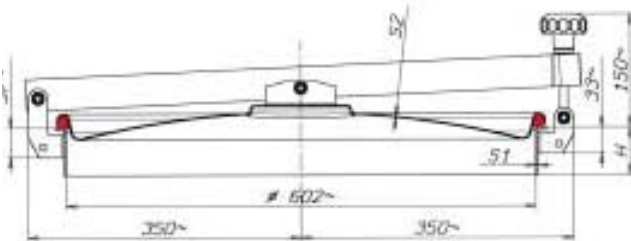
Passaggio utile

Trecere utila

Ø 602 m/m

Пролод

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
360s-4	304L	60	3	1,5	0,1
360s-6	316L	60	3	1,5	0,1
360s/a-4	304L	90	3	1,5	0,1
360s/a-6	316L	90	3	1,5	0,1
360s/b-4	304L	150	3	1,5	0,1
360s/b-6	316L	150	3	1,5	0,1
360s/c-4	304L	200	3	1,5	0,1
360s/c-6	316L	200	3	1,5	0,1
360s/d-4	304L	250	3	1,5	0,1
360s/d-6	316L	250	3	1,5	0,1
360s/e-4	304L	300	3	1,5	0,1
360s/e-6	316L	300	3	1,5	0,1
360s/f-4	304L	350	3	1,5	0,1
360s/f-6	316L	350	3	1,5	0,1
360s/g-4	304L	400	3	1,5	0,1
360s/g-6	316L	400	3	1,5	0,1
360s/i-4	304L	500	3	1,5	0,1
360s/i-6	316L	500	3	1,5	0,1
360s-VTR-4	304L	Vetroresina		1,5	0,1
360s-VTR-6	316L	Vetroresina		1,5	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 360/1S

Chiusino antiritenzione
apertura ribaltamento

Gura de vizitare rotunda cu
deschidere exterioara

Лаз круглый с наружным
открытием

Aseptic lid with reverse
opening



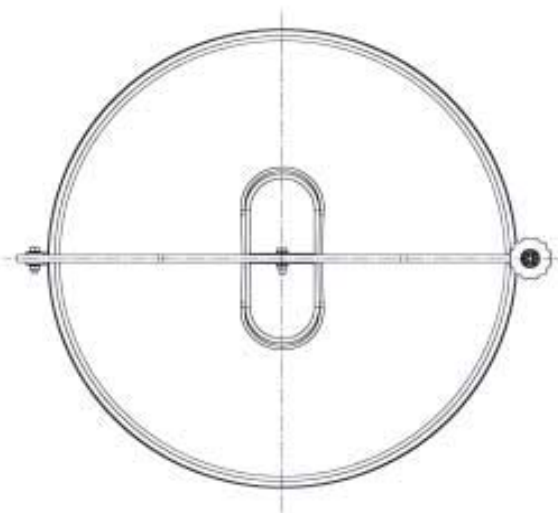
Passaggio utile

Trecere utila

Ø 602 m/m

Пролод

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
360/1s-4	304L	60	3	2	0,05
360/1s-6	316L	60	3	2	0,05
360/1s/a-4	304L	90	3	2	0,05
360/1s/a-6	316L	90	3	2	0,05
360/1s/b-4	304L	150	3	2	0,05
360/1s/b-6	316L	150	3	2	0,05
360/1s/c-4	304L	200	3	2	0,05
360/1s/c-6	316L	200	3	2	0,05
360/1s/d-4	304L	250	3	2	0,05
360/1s/d-6	316L	250	3	2	0,05
360/1s/e-4	304L	300	3	2	0,05
360/1s/e-6	316L	300	3	2	0,05
360/1s/f-4	304L	350	3	2	0,05
360/1s/f-6	316L	350	3	2	0,05
360/1s/g-4	304L	400	3	2	0,05
360/1s/g-6	316L	400	3	2	0,05
360/1s/i-4	304L	500	3	2	0,05
360/1s/i-6	316L	500	3	2	0,05
360/1s-VTR-4	304L	Vetroresina Vetroresina		2	0,05
360/1s-VTR-6	316L			2	0,05

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 360P

Chiusino circolare apertura ribaltamento

Gura de vizitare rotunda cu deschidere exteriora si laterala

Лаз круглый с наружным и боковым открытием

Round lid with reverse opening



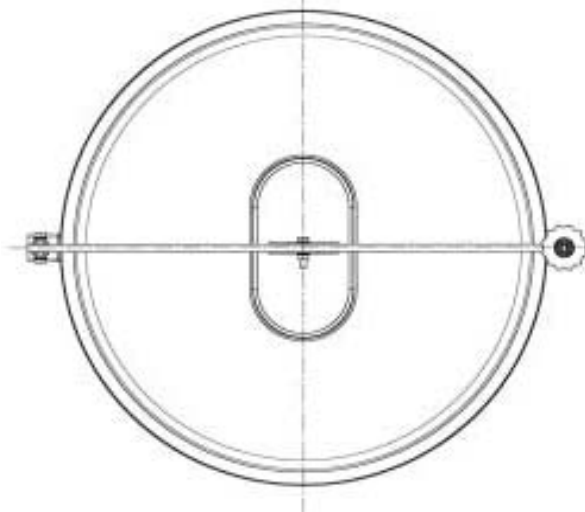
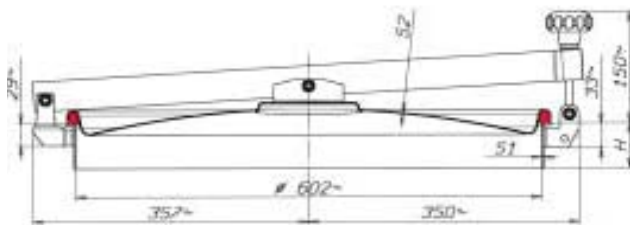
Passaggio utile

Trecere utila

Ø 602 m/m

Пролод

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
360p-4	304L	60	3	1,5	0,1
360p-6	316L	60	3	1,5	0,1
360p/a-4	304L	90	3	1,5	0,1
360p/a-6	316L	90	3	1,5	0,1
360p/b-4	304L	150	3	1,5	0,1
360p/b-6	316L	150	3	1,5	0,1
360p/c-4	304L	200	3	1,5	0,1
360p/c-6	316L	200	3	1,5	0,1
360p/d-4	304L	250	3	1,5	0,1
360p/d-6	316L	250	3	1,5	0,1
360p/e-4	304L	300	3	1,5	0,1
360p/e-6	316L	300	3	1,5	0,1
360p/f-4	304L	350	3	1,5	0,1
360p/f-6	316L	350	3	1,5	0,1
360p/g-4	304L	400	3	1,5	0,1
360p/g-6	316L	400	3	1,5	0,1
360p/i-4	304L	500	3	1,5	0,1
360p/i-6	316L	500	3	1,5	0,1
360p-VTR-4	304L	Vetroresina		1,5	0,1
360p-VTR-6	316L	Vetroresina		1,5	0,1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 360/1P

Chiusino antiritenzione
apertura ribaltamento

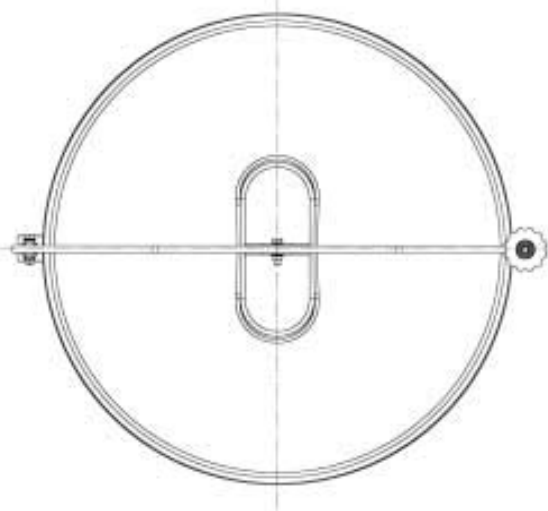
Gura de vizitare rotunda
cu deschidere exterioara si
laterala

Лаз круглый с наружным и
боковым открытием

Aseptic lid with reverse
and side opening



Passaggio utile
Trecere utila Ø 602 m/m
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
360/1p-4	304L	60	3	2	0,05
360/1p-6	316L	60	3	2	0,05
360/1p/a-4	304L	90	3	2	0,05
360/1p/a-6	316L	90	3	2	0,05
360/1p/b-4	304L	150	3	2	0,05
360/1p/b-6	316L	150	3	2	0,05
360/1p/c-4	304L	200	3	2	0,05
360/1p/c-6	316L	200	3	2	0,05
360/1p/d-4	304L	250	3	2	0,05
360/1p/d-6	316L	250	3	2	0,05
360/1p/e-4	304L	300	3	2	0,05
360/1p/e-6	316L	300	3	2	0,05
360/1p/f-4	304L	350	3	2	0,05
360/1p/f-6	316L	350	3	2	0,05
360/1p/g-4	304L	400	3	2	0,05
360/1p/g-6	316L	400	3	2	0,05
360/1p/i-4	304L	500	3	2	0,05
360/1p/i-6	316L	500	3	2	0,05
360/1p-VTR-4	304L	Vetroresina		2	0,05
360/1p-VTR-6	316L	Vetroresina		2	0,05

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 360M

Chiusino circolare a cinque chiusure

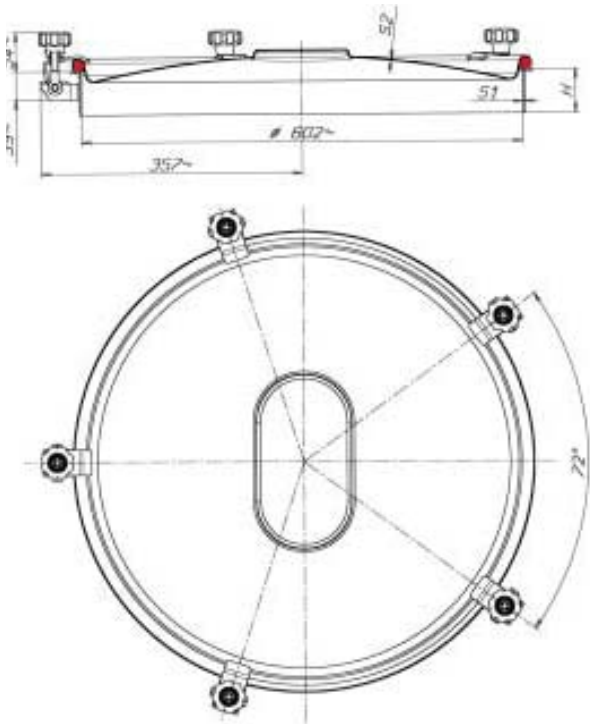
Gura de vizitare rotunda cu cinci puncte de inchidere

Лаз круглый с пятью зажимами

Round lid with five clamping points



Passaggio utile Ø 602 m/m
Trecere utila
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
360m-4	304L	60	3	1,5	0,2
360m-6	316L	60	3	1,5	0,2
360m/a-4	304L	90	3	1,5	0,2
360m/a-6	316L	90	3	1,5	0,2
360m/b-4	304L	150	3	1,5	0,2
360m/b-6	316L	150	3	1,5	0,2
360m/c-4	304L	200	3	1,5	0,2
360m/c-6	316L	200	3	1,5	0,2
360m/d-4	304L	250	3	1,5	0,2
360m/d-6	316L	250	3	1,5	0,2
360m/e-4	304L	300	3	1,5	0,2
360m/e-6	316L	300	3	1,5	0,2
360m/f-4	304L	350	3	1,5	0,2
360m/f-6	316L	350	3	1,5	0,2
360m/g-4	304L	400	3	1,5	0,2
360m/g-6	316L	400	3	1,5	0,2
360m/i-4	304L	500	3	1,5	0,2
360m/i-6	316L	500	3	1,5	0,2

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 360/1M

Chiusino antiritenzione
a cinque chiusure

Gura de vizitare rotunda cu
cinci puncte de inchidere

Лаз круглый с пятью
зажимами

Aseptic lid with five clamping
points



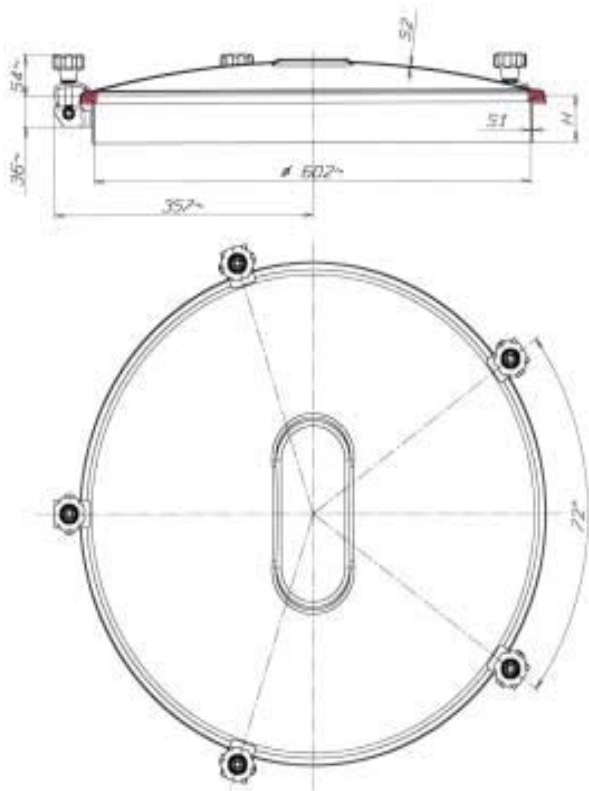
Passaggio utile

Trecere utila

Ø 602 m/m

Проход

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
360/1m-4	304L	60	3	2	0,05
360/1m-6	316L	60	3	2	0,05
360/1m/a-4	304L	90	3	2	0,05
360/1m/a-6	316L	90	3	2	0,05
360/1m/b-4	304L	150	3	2	0,05
360/1m/b-6	316L	150	3	2	0,05
360/1m/c-4	304L	200	3	2	0,05
360/1m/c-6	316L	200	3	2	0,05
360/1m/d-4	304L	250	3	2	0,05
360/1m/d-6	316L	250	3	2	0,05
360/1m/e-4	304L	300	3	2	0,05
360/1m/e-6	316L	300	3	2	0,05
360/1m/f-4	304L	350	3	2	0,05
360/1m/f-6	316L	350	3	2	0,05
360/1m/g-4	304L	400	3	2	0,05
360/1m/g-6	316L	400	3	2	0,05
360/1m/i-4	304L	500	3	2	0,05
360/1m/i-6	316L	500	3	2	0,05

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 350/1B

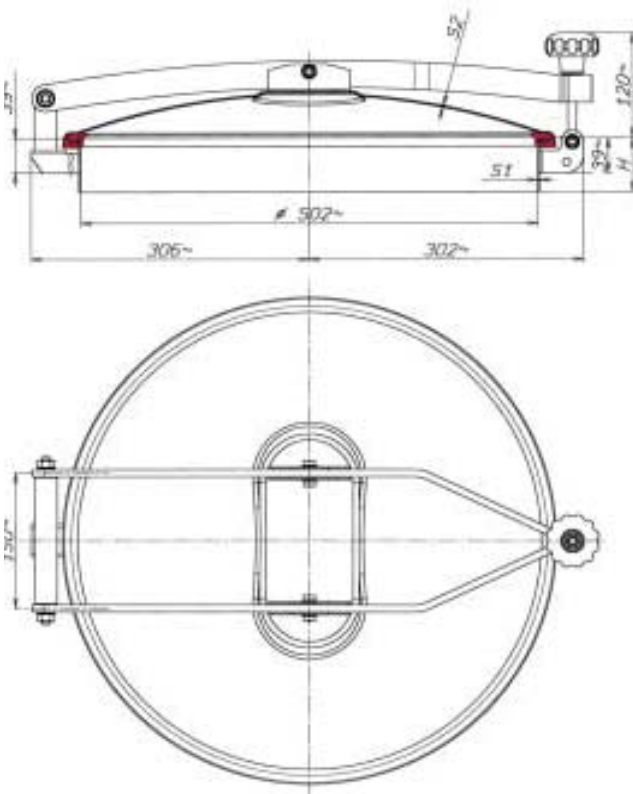
Chiusino antiritensione apertura ribaltamento

Gura de vizitare rotunda cu deschidere exterioara si laterala

Лаз круглый с наружным и боковым открытием

Aseptic lid with reverse and side opening

Passaggio utile
Trecere utila Ø 502 m/m
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
350/1b-4	304L	60	2	2	0,07
350/1b	316L	60	2	2	0,07
350/1b/a-4	304L	90	2	2	0,07
350/1b/a-6	316L	90	2	2	0,07
350/1b/b-4	304L	150	2	2	0,07
350/1b/b-6	316L	150	2	2	0,07
350/1b/c-4	304L	200	2	2	0,07
350/1b/c-6	316L	200	2	2	0,07
350/1b/d-4	304L	250	2	2	0,07
350/1b/d-6	316L	250	2	2	0,07
350/1b/e-4	304L	300	2	2	0,07
350/1b/e-6	316L	300	2	2	0,07
350/1b/f-4	304L	350	2	2	0,07
350/1b/f-6	316L	350	2	2	0,07
350/1b/g-4	304L	400	2	2	0,07
350/1b/g-6	316L	400	2	2	0,07
350/1b/i-4	304L	500	2	2	0,07
350/1b/i-6	316L	500	2	2	0,07

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 360/1B

Chiusino antiritenzione
apertura ribaltamento

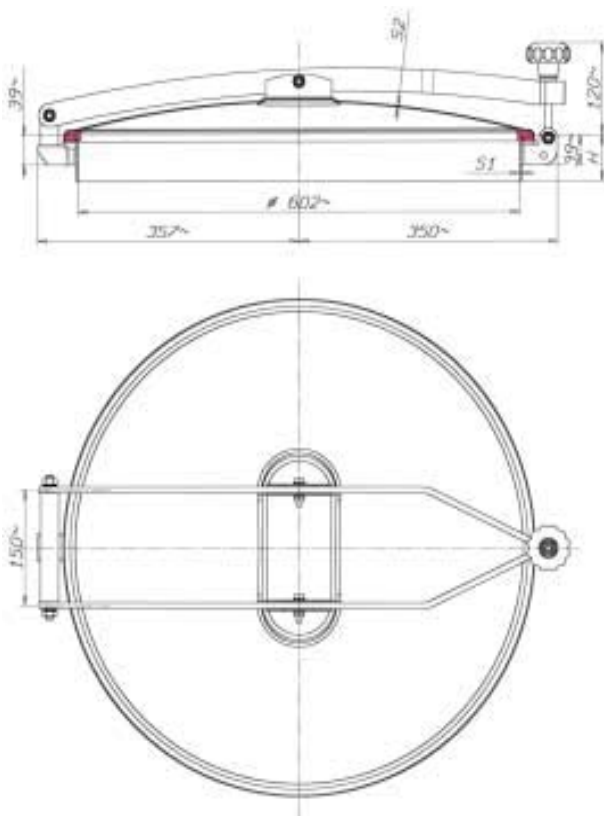
Gura de vizitare rotunda
cu deschidere exterioara si
laterală

Лаз круглый с наружным и
боковым открытием

Aseptic lid with reverse and side
opening



Passaggio utile
Trecere utila Ø 602 m/m
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
360/1b-4	304L	60	3	2	0,05
360/1b-6	316L	60	3	2	0,05
360/1b/a-4	304L	90	3	2	0,05
360/1b/a-6	316L	90	3	2	0,05
360/1b/b-4	304L	150	3	2	0,05
360/1b/b-6	316L	150	3	2	0,05
360/1b/c-4	304L	200	3	2	0,05
360/1b/c-6	316L	200	3	2	0,05
360/1b/d-4	304L	250	3	2	0,05
360/1b/d-6	316L	250	3	2	0,05
360/1b/e-4	304L	300	3	2	0,05
360/1b/e-6	316L	300	3	2	0,05
360/1b/f-4	304L	350	3	2	0,05
360/1b/f-6	316L	350	3	2	0,05
360/1b/g-4	304L	400	3	2	0,05
360/1b/g-6	316L	400	3	2	0,05
360/1b/i-4	304L	500	3	2	0,05
360/1b/i-6	316L	500	3	2	0,05

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 350/1NZ

Chiusino antiritensione
apertura ribaltamento

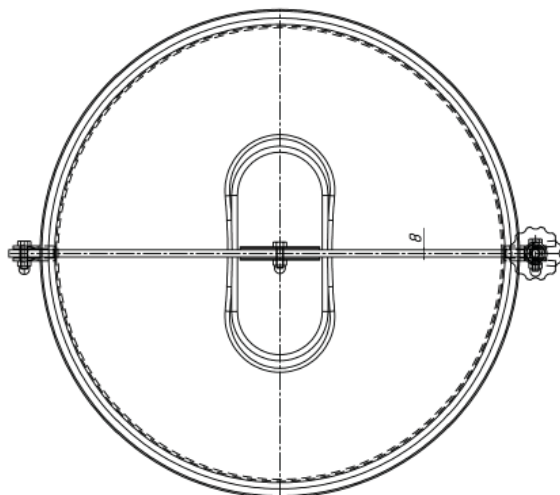
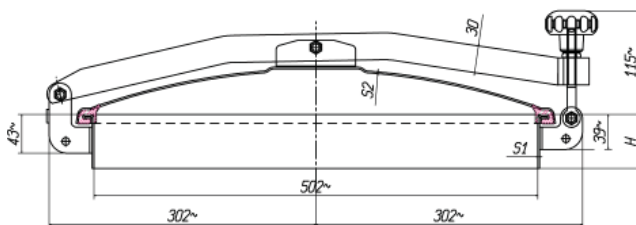
Gura de vizitare rotunda
cu deschidere exterioara

Лаз круглый с наружным
открытием

Aseptic lid with reverse open-
ing



Passaggio utile
Trecere utila Ø 502
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
350/1NZ-4	304	60	2	1,5	0,05
350/NZ-6	316	60	2	1,5	0,05
350/NZa-4	304	90	2	1,5	0,05
350/NZa-6	316	90	2	1,5	0,05
350/NZb-4	304	150	2	1,5	0,05
350/NZb-6	316	150	2	1,5	0,05
350/NZc-4	304	200	2	1,5	0,05
350/NZc-6	316	200	2	1,5	0,05

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 340/1D

Chiusino antiritenzione
apertura ribaltamento

Gura de vizitare rotunda cu
deschidere exterioara

Лаз круглый с наружным
открытием

Aseptic lid with reverse opening



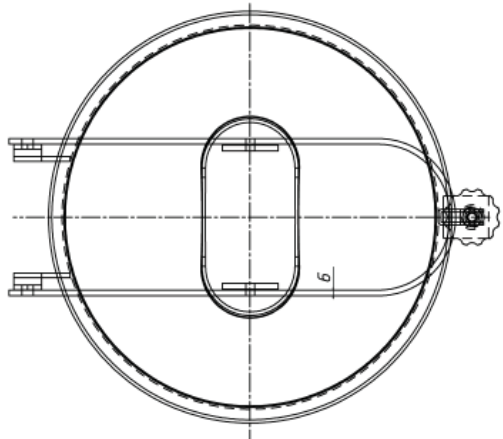
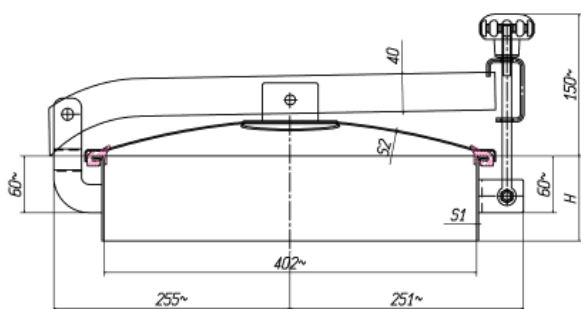
Passaggio utile

Trecere utila

Ø 402 m/m

Проход

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
340/1d/a-4	304L	90	2	1,5	0,05
340/1d/a-6	316L	90	2	1,5	0,05
340/1d/b-4	304L	150	2	1,5	0,05
340/1d/b-6	316L	150	2	1,5	0,05
340/1d/c-4	304L	200	2	1,5	0,05
340/1d/c-6	316L	200	2	1,5	0,05

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 350/1D

Chiusino antiritenzione
apertura ribaltamento

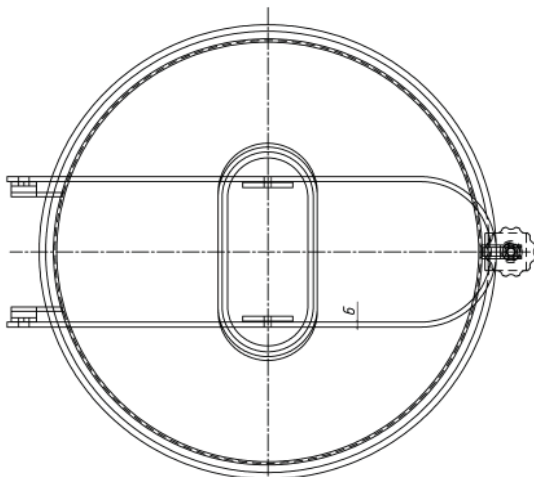
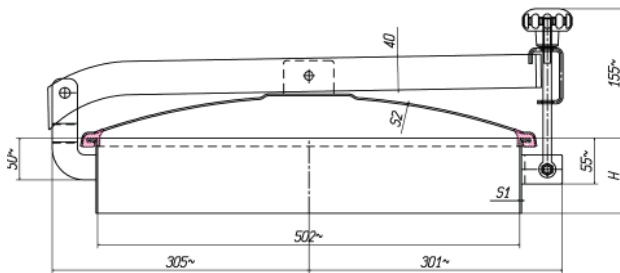
Gura de vizitare rotunda cu
deschidere exterioara

Лаз круглый с наружным
открытием

Aseptic lid with reverse opening



Passaggio utile
Trecere utila Ø 502 m/m
Прход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
350/Da-4	304	90	2	1,5	0,05
350/Da-6	316	90	2	1,5	0,05
350/Db-4	304	150	2	1,5	0,05
350/Db-6	316	150	2	1,5	0,05
350/Dc-4	304	200	2	1,5	0,05
350/Dc-6	316	200	2	1,5	0,05

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 360/1D

Chiusino antiritenzione
apertura ribaltamento

Gura de vizitare rotunda cu
deschidere exterioara

Лаз круглый с наружным
открытием

Aseptic lid with reverse opening



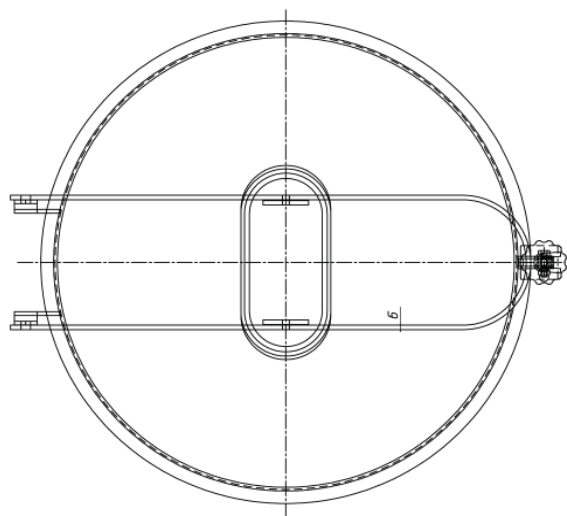
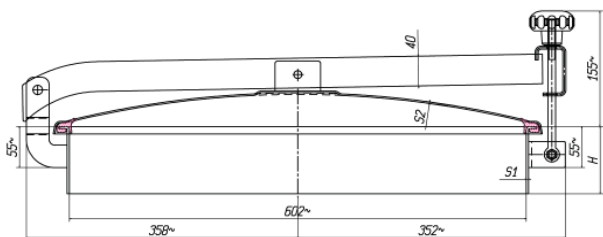
Passaggio utile

Trecere utila

Ø 602 m/m

Проход

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
360/1Da-4	304	90	2	1,5	0,05
360/1Da-6	316	90	2	1,5	0,05
360/1Db-4	304	150	2	1,5	0,05
360/1Db-6	316	150	2	1,5	0,05
360/1Dc-4	304	200	2	1,5	0,05
360/1Dc-6	316	200	2	1,5	0,05

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 380/1M

Chiusino antirittentione a otto chiusure

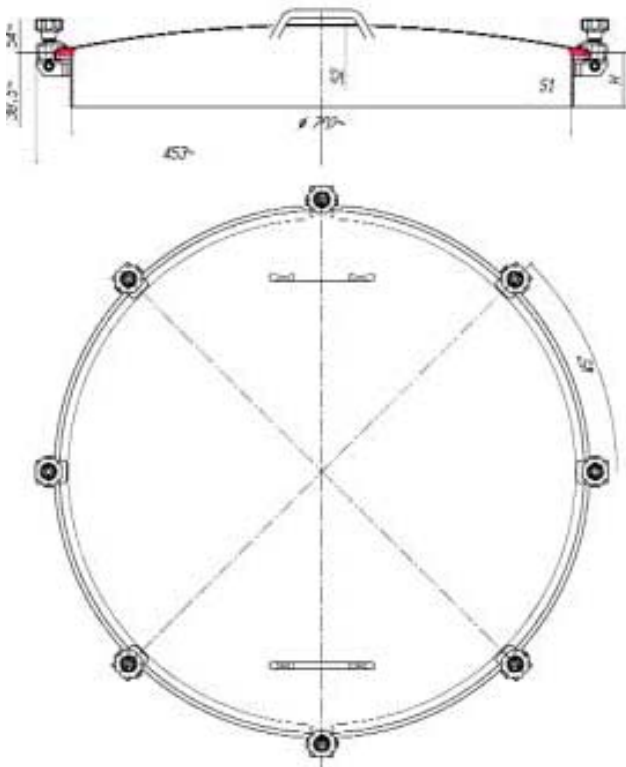
Gura de vizitare rotunda cu opt puncte de inchidere

Лаз круглый с восемью зажимами

Aseptic lid with eight closing points



Passaggio utile Ø 792 m/m
Trecere utila
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
380/1m-4	304	100	3	2	
380/1m-6	316	100	3	2	
380/1m/a-4	304	150	3	2	
380/1m/a-6	316	150	3	2	
380/1m/b-4	304	200	3	2	
380/1m/b-6	316	200	3	2	
380/1m/c-4	304	250	3	2	
380/1m/c-6	316	250	3	2	
380/1m/d-4	304	300	3	2	
380/1m/d-6	316	300	3	2	
380/1m/e-4	304	350	3	2	
380/1m/e-6	316	350	3	2	
380/1m/f-4	304	400	3	2	
380/1m/f-6	316	400	3	2	

H = Altezza telaio in mm. S1 = Spessore telaio in mm. S2 = Spessore coperchio in m/m
 = Inaltime cadru in mm. = Grosime cadru en mm. = Grosime capac m/m
 = Высота каймы мм. = Толщина ободка мм. = Толщина крышки m/m
 = Loom height in mm. = Loom thickness in mm. = Cover thickness in m/m

Art. 380/1B

Chiusino antiritenzione
apertura ribaltamento

Gura de vizitare rotunda
cu deschidere exterioara si
laterală

Лаз круглый с наружным
и боковым открытием

Aseptic lid with reverse and side
opening



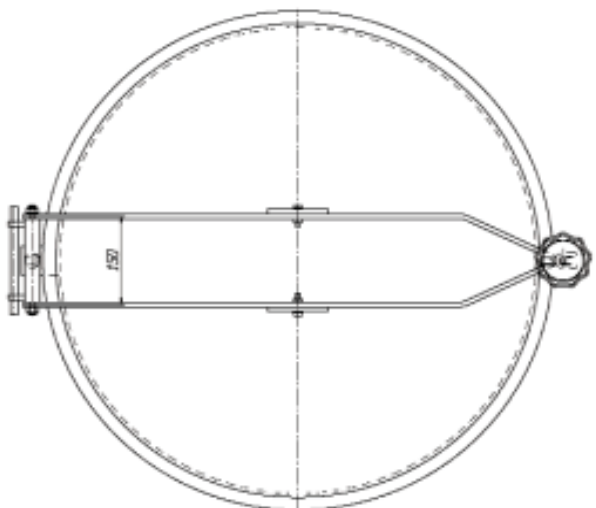
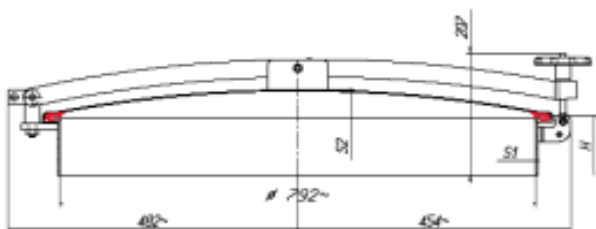
Passaggio utile

Trecere utilă

Ø 792 m/m

Пролод

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
380/1b-4	304	100	3	2	
380/1b-6	316	100	3	2	
380/1b/a-4	304	150	3	2	
380/1b/a-6	316	150	3	2	
380/1b/b-4	304	200	3	2	
380/1b/b-6	316	200	3	2	
380/1b/c-4	304	250	3	2	
380/1b/c-6	316	250	3	2	
380/1b/d-4	304	300	3	2	
380/1b/d-6	316	300	3	2	
380/1b/e-4	304	350	3	2	
380/1b/e-6	316	350	3	2	
380/1b/f-4	304	400	3	2	
380/1b/f-6	316	400	3	2	

H = Altezza telaio in mm.
= Înălțime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 342/1

**Chiusino superiore per
cisterne da trasporto inox**

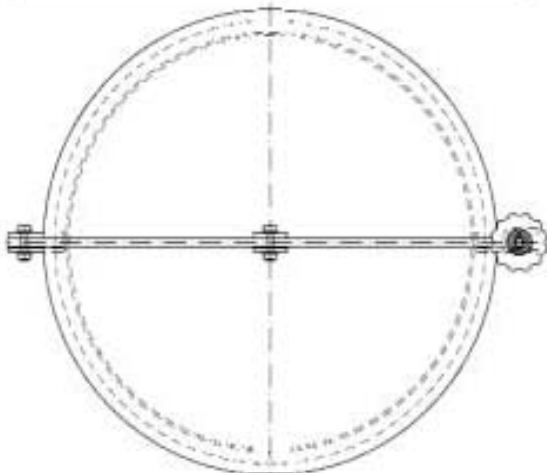
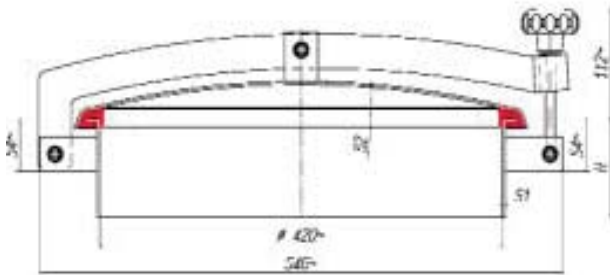
**Gura de vizitare rotunda
pentru camioane**

**Лаз круглый для
транспортных цистерн**

Aseptic lid for road tankers



Passaggio utile
Trecere utila Ø 420 m/m
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
342/1s-4	304	65	3	3	1
342/1s-6	316	65	3	3	1
342/1s/a-4	304	130	3	3	1
342/1s/a-6	316	130	3	3	1
342/1s/b-4	304	200	3	3	1
342/1s/b-6	316	200	3	3	1

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 342/2

Chiusino circolare
apertura ribaltamento

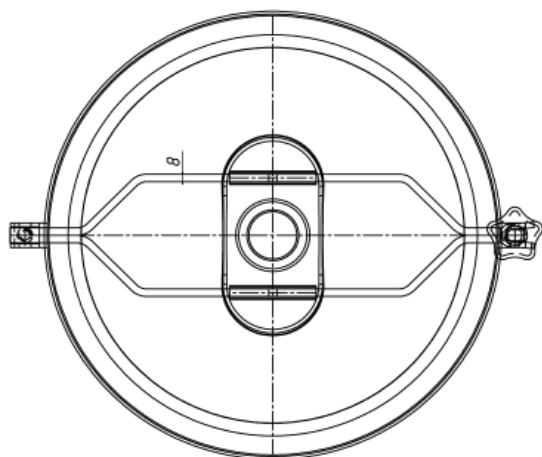
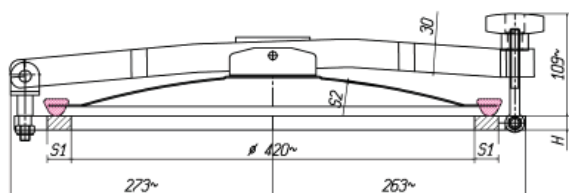
Gura de vizitare rotunda
cu deschidere exterioara si
laterală

Лаз круглый с наружным
и боковым открытием

Aseptic lid with reverse and side
opening



Passaggio utile
Trecere utilă Ø 420 m/m
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
342p-4	304	15	25	2	0,6
342p-6	316	15	25	2	0,6

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 351

Chiusino circolare apertura ribaltamento

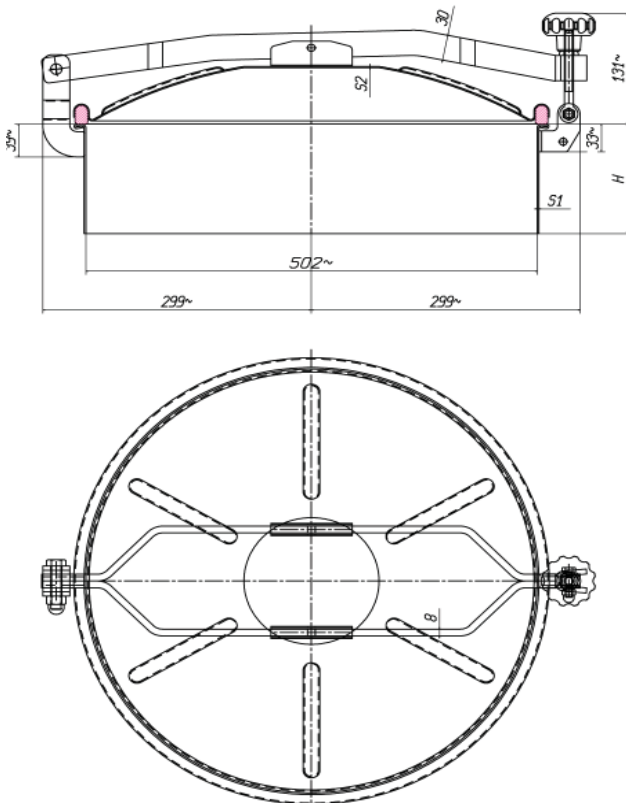
Gura de vizitare rotunda cu deschidere exterioara

Лаз круглый с наружным открытием

Round lid with reverse opening



Passaggio utile
Trecere utila Ø 502 m/m
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
351-4	304	60	2,5	1,5	0,02
351-6	316	60	2,5	1,5	0,02
351a-4	304	90	2,5	1,5	0,02
351a-6	316	90	2,5	1,5	0,02
351b-4	304	150	2,5	1,5	0,02
351b-6	316	150	2,5	1,5	0,02
351c-4	304	200	2,5	1,5	0,02
351c-6	316	200	2,5	1,5	0,02

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 390/1M - 3100/1M - 3120/1M - 3140/1M - 3160/1M

Chiusino circolare

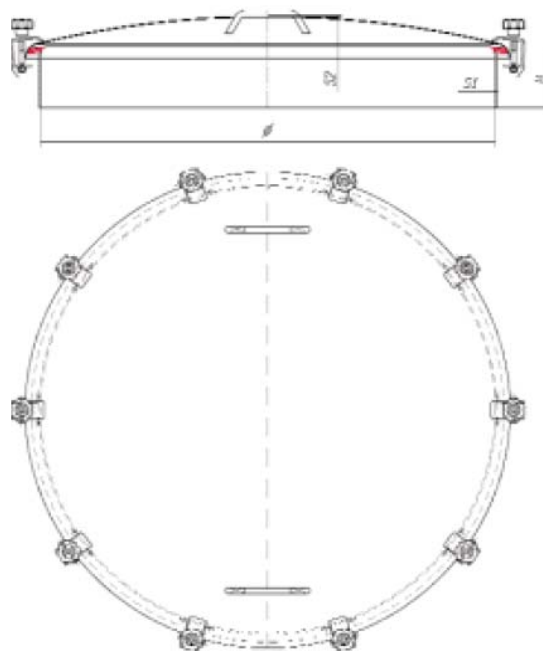
Gura de vizitare rotunda

Лаз круглый

Round lid



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	L.U. PASS	N
390/1m-4	304L	100	3	3	890	8
390/1m-6	316L	100	3	3	890	8
390/1m/a-4	304L	200	3	3	890	8
390/1m/a-6	316L	200	3	3	890	8
390/1m/b-4	304L	300	3	3	890	8
390/1m/b-6	316L	300	3	3	890	8
390/1m/c-4	304L	400	3	3	890	8
390/1m/c-6	316L	400	3	3	890	8
3100/1m-4	304L	100	3	3	1040	10
3100/1m-6	316L	100	3	3	1040	10
3100/1m/a-4	304L	200	3	3	1040	10
3100/1m/a-6	316L	200	3	3	1040	10
3100/1m/b-4	304L	300	3	3	1040	10
3100/1m/b-6	316L	300	3	3	1040	10
3100/1m/c-4	304L	400	3	3	1040	10
3100/1m/c-6	316L	400	3	3	1040	10
3120/1m-4	304L	100	3	3	1210	10
3120/1m-6	316L	100	3	3	1210	10
3120/1m/a-4	304L	200	3	3	1210	10
3120/1m/a-6	316L	200	3	3	1210	10
3120/1m/b-4	304L	300	3	3	1210	10
3120/1m/b-6	316L	300	3	3	1210	10
3120/1m/c-4	304L	400	3	3	1210	10
3120/1m/c-6	316L	400	3	3	1210	10
3140/1m-4	304L	100	3	3	1370	12
3140/1m-6	316L	100	3	3	1370	12
3140/1m/a-4	304L	200	3	3	1370	12
3140/1m/a-6	316L	200	3	3	1370	12
3140/1m/b-4	304L	300	3	3	1370	12
3140/1m/b-6	316L	300	3	3	1370	12
3140/1m/c-4	304L	400	3	3	1370	12
3140/1m/c-6	316L	400	3	3	1370	12
3160/1m-4	304L	100	3	3	1540	12
3160/1m-6	316L	100	3	3	1540	12
3160/1m/a-4	304L	200	3	3	1540	12
3160/1m/a-6	316L	200	3	3	1540	12



H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 390/1C - 3100/1C - 3120/1C - 3140/1C - 3160/1C

Chiusino circolare

Gura de vizitare rotunda

Лаз круглый

Round lid

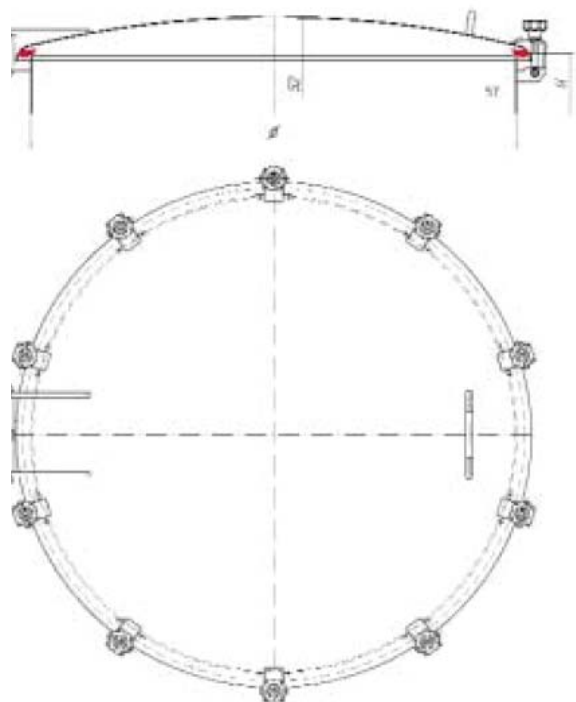


ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	L.U. PASS	N
390/1c-4	304L	100	3	3	890	8
390/1c-6	316L	100	3	3	890	8
390/1c/a-4	304L	200	3	3	890	8
390/1c/a-6	316L	200	3	3	890	8
390/1c/b-4	304L	300	3	3	890	8
390/1c/b-6	316L	300	3	3	890	8
390/1c/c-4	304L	400	3	3	890	8
390/1c/c-6	316L	400	3	3	890	8
3100/1c-4	304L	100	3	3	1040	10
3100/1c-6	316L	100	3	3	1040	10
3100/1c/a-4	304L	200	3	3	1040	10
3100/1c/a-6	316L	200	3	3	1040	10
3100/1c/b-4	304L	300	3	3	1040	10
3100/1c/b-6	316L	300	3	3	1040	10
3100/1c/c-4	304L	400	3	3	1040	10
3100/1c/c-6	316L	400	3	3	1040	10
3120/1c-4	304L	100	3	3	1210	10
3120/1c-6	316L	100	3	3	1210	10
3120/1c/a-4	304L	200	3	3	1210	10
3120/1c/a-6	316L	200	3	3	1210	10
3120/1c/b-4	304L	300	3	3	1210	10
3120/1c/b-6	316L	300	3	3	1210	10
3120/1c/c-4	304L	400	3	3	1210	10
3120/1c/c-6	316L	400	3	3	1210	10
3140/1c-4	304L	100	3	3	1370	12
3140/1c-6	316L	100	3	3	1370	12
3140/1c/a-4	304L	200	3	3	1370	12
3140/1c/a-6	316L	200	3	3	1370	12
3140/1c/b-4	304L	300	3	3	1370	12
3140/1c/b-6	316L	300	3	3	1370	12
3140/1c/c-4	304L	400	3	3	1370	12
3140/1c/c-6	316L	400	3	3	1370	12
3160/1c-4	304L	100	3	3	1540	12
3160/1c-6	316L	100	3	3	1540	12
3160/1c/a-4	304L	200	3	3	1540	12
3160/1c/a-6	316L	200	3	3	1540	12

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m



Art. 330/1F - 340/1F - 350/1F - 360/1F - 380/1F

Chiusino antiritensione
chiusura a fascetta

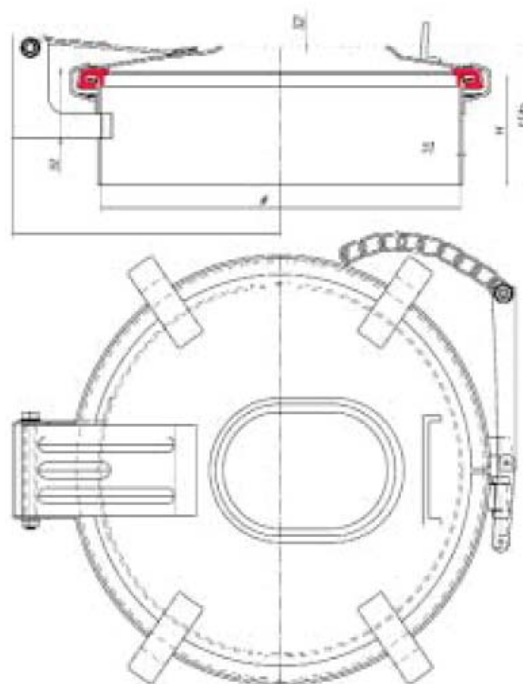
Gura de vizitare rotunda

Лаз круглый

Aseptic lid with clamp
closing



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	L.U. PASS	N
330/1f-4	304L	70	2	1,5	302	0,4
330/1f-6	316L	70	2	1,5	302	0,4
330/1f/a-4	304L	90	2	1,5	302	0,4
330/1f/a-6	316L	90	2	1,5	302	0,4
330/1f/b-4	304L	150	2	1,5	302	0,4
330/1f/b-6	316L	150	2	1,5	302	0,4
340/1f-4	304L	70	2	2	402	0,4
340/1f-6	316L	70	2	2	402	0,4
340/1f/a-4	304L	100	2	2	402	0,4
340/1f/a-6	316L	100	2	2	402	0,4
340/1f/b-4	304L	200	2	2	402	0,4
340/1f/b-6	316L	200	2	2	402	0,4
350/1f-4	304L	300	2	2	502	0,3
350/1f-6	316L	300	2	2	502	0,3
350/1f/a-4	304L	400	2	2	502	0,3
350/1f/a-6	316L	400	2	2	502	0,3
350/1f/b-4	304L	100	2	2	502	0,3
350/1f/b-6	316L	100	2	2	502	0,3
360/1f-4	304L	200	3	2	602	0,3
360/1f-6	316L	200	3	2	602	0,3
360/1f/a-4	304L	300	3	2	602	0,3
360/1f/a-6	316L	300	3	2	602	0,3
360/1f/b-4	304L	400	3	2	602	0,3
360/1f/b-6	316L	400	3	2	602	0,3
380/1f-4	304L	100	3	2	792	0,1
380/1f-6	316L	100	3	2	792	0,1
380/1f/a-4	304L	200	3	2	792	0,1
380/1f/a-6	316L	200	3	2	792	0,1
380/1f/b-4	304L	300	3	2	792	0,1
380/1f/b-6	316L	300	3	2	792	0,1



H = Altezza telaio in mm. = Inaltime cadru mm. = Высота каймы мм. = Loom height in mm.
 S1 = Spessore telaio in mm. = Grosime cadru mm. = Толщина ободка мм. = Loom thickness in mm.
 S2 = Spessore coperchio in m/m = Grosime sarac m/m = Толщина крышки m/m = Cover thickness in m/m

Art. 3134

Portella rettangolare apertura a ghigliottina

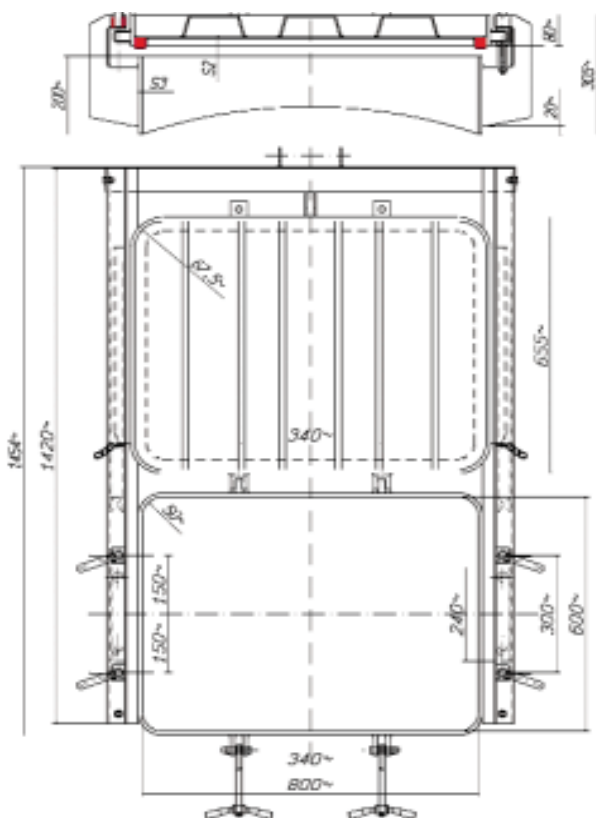
Gura de vizitare rectangulara cu deschidere tip ghilotina

Лаз с открытием гильотина

Rectangular lid guillotine opening



Passaggio utile
Trecere utila 600x800 m/m
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	S3 m/m	P. MAX BAR
3134-4	304L	200	10	4	8	1,2
3134-6	316L	200	10	4	8	1,2

H = Altezza telaio in mm. = Inaltime cadru mm. = Высота каймы мм. = Loom height in mm.
 S1-S3 = Spessore telaio in mm. = Grosime cadru mm. = Толщина ободка мм. = Loom thickness in mm.
 S2 = Spessore coperchio in m/m = Grosime capac m/m = Толщина крышки m/m = Cover thickness in m/m

Art. 3135

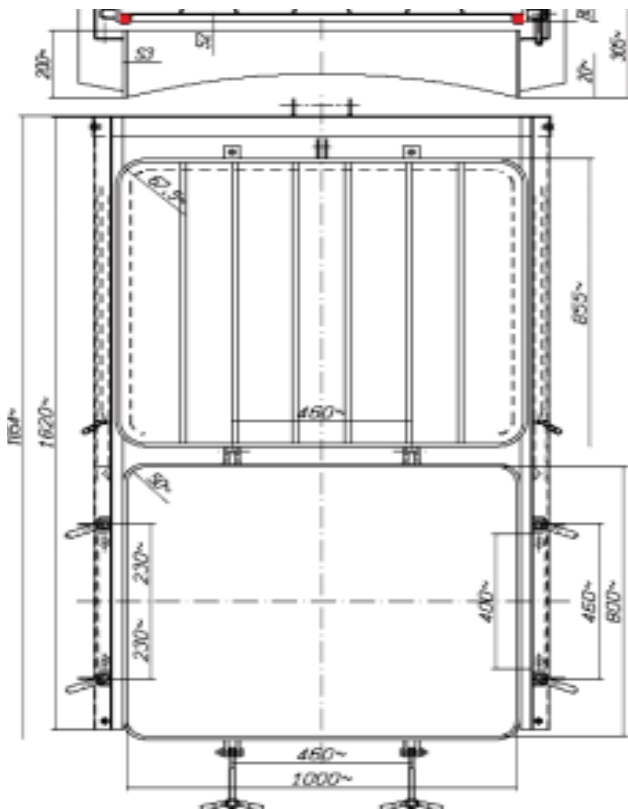
Portella rettangolare apertura a ghigliottina

Gura de vizitare rectangulara cu deschidere tip ghilotina

Лаз с открытием гильотина

Rectangular lid guillotine opening

Passaggio utile
Trecere utila 800 x 1000 m/m
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	S3 m/m	P. MAX BAR
3135-4	304L	200	10	4	8	1,2
3135-6	316L	200	10	4	8	1,2

H = Altezza telaio in mm. S1-S3 = Spessore telaio in mm. S2 = Spessore coperchio in m/m
 = Inaltime cadru in mm. = Grosime cadru en mm. = Grosime sarac m/m
 = Высота каймы мм. = Толщина ободка мм. = Толщина крышки m/m
 = Loom height in mm. = Loom thickness in mm. = Cover thickness in m/m

Art. 3136

Portella rettangolare apertura a ghigliottina

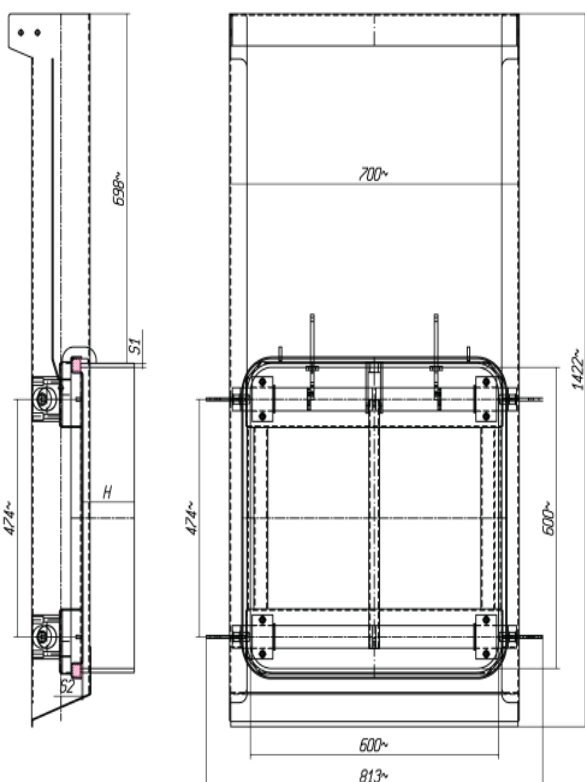
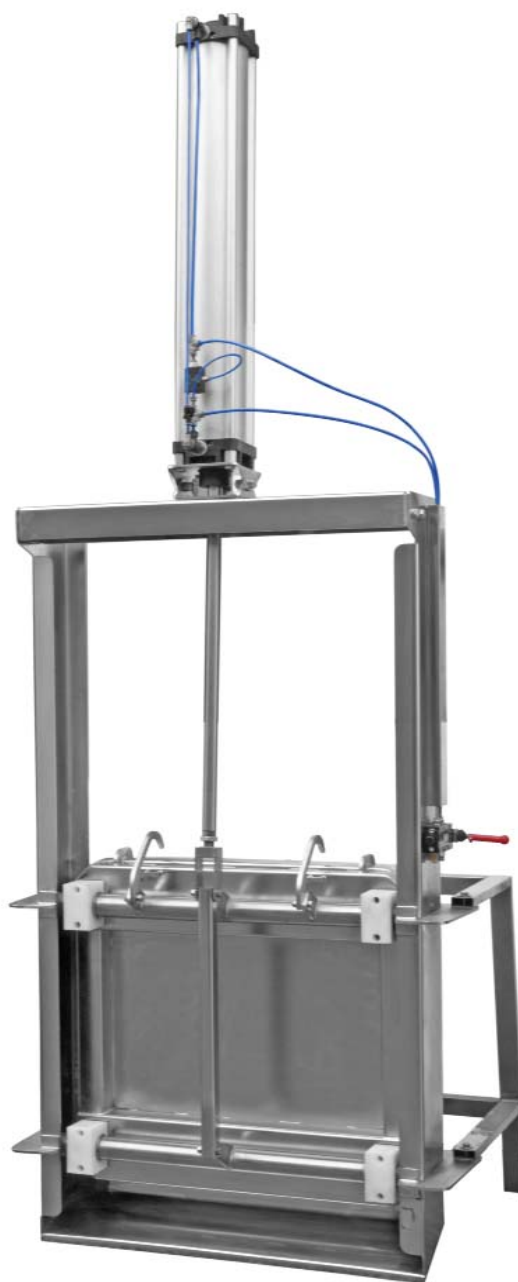
Gura de vizitare rectangulara cu deschidere tip ghilotina

Лаз с открытием гильотина

Rectangular lid guillotine opening

Passaggio utile
Trecere utila
Проход
Access

600x600 m/m



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3136-4	304	130	8	3	2
3136-6	316	130	8	3	2

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1-S3 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3115CEM

Portella rettangolare per cemento
apertura esterna

Gura de vizitare rectangulara
cu deschidere exterioara rezervoare beton

Лаз прямоугольный для бетонных
ёмкостей

Rectangular lid for mounting in
concrete vats outward opening

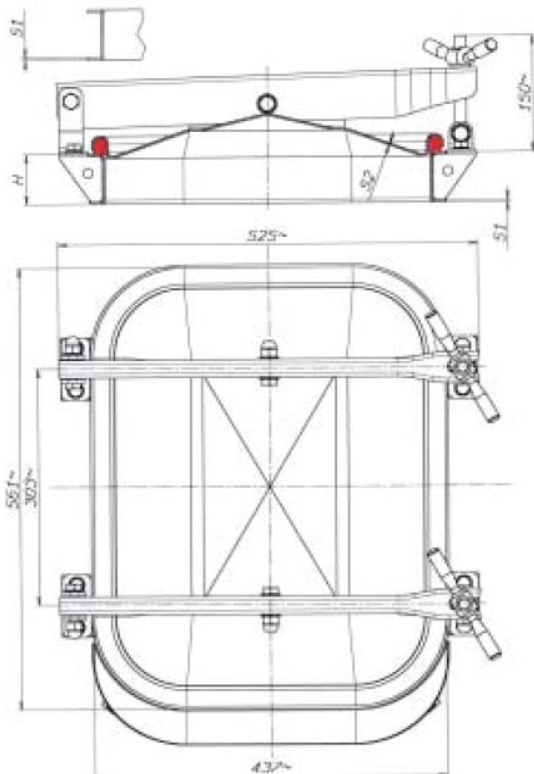


Passaggio utile

Trecere utila 528x404 m/m

Пролод

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3115CEM-4	304L	64	3	2,5	0,6
3115CEM-6	316L	64	3	2,5	0,6

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore copercchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3121CEM

Portella rettangolare per cemento apertura esterna

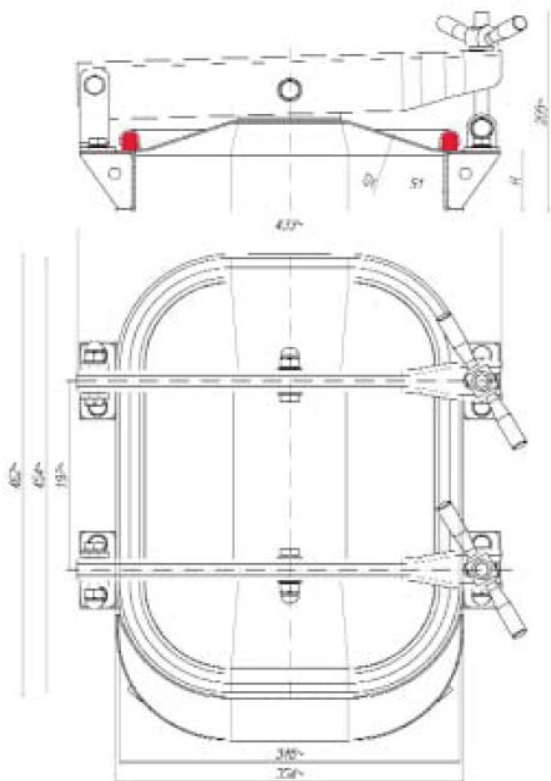
Gura de vizitare rectangulara cu deschidere exterioara rezervoare beton

Лаз прямоугольный для бетонных ёмкостей

Rectangular lid for mounting in concrete vats outward opening



Passaggio utile
Trecere utila 424x316 m/m
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3121CEM-4	304	64	3	3	1
3121CEM-6	316	64	3	2	1

H = Altezza telaio in mm. = Inaltime cadru mm. = Высота каймы мм. = Loom height in mm.
 S1- = Spessore telaio in mm. = Grosime cadru en mm. = Толщина ободка мм. = Loom thickness in mm.
 S2= Spessore coperchio in m/m = Grosime sarac m/m = Толщина крышки m/m = Cover thickness in m/m

Art. 3127CEM

Portella ovale per cemento
apertura interna

Gura de vizitare ovala cu deschidere inte-
rioara, rezervoare beton

Лаз овальный для бетонных ёмкостей

Oval lid for mounting in
concrete vats inward opening

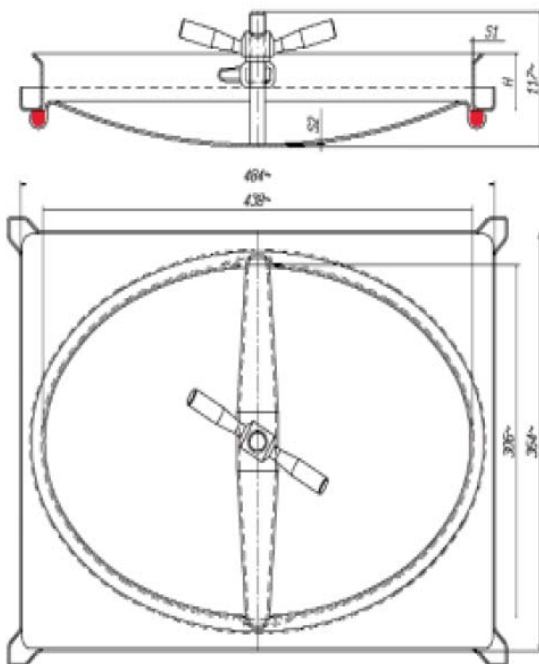


Passaggio utile

Trecere utila 438x306 m/m

Проход

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3127CEM-4	304L	50	2	2	3
3127CEM-6	316L	50	2	2	3

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore copercchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3130CEM

**Portella rettangolare per cemento
apertura interna**

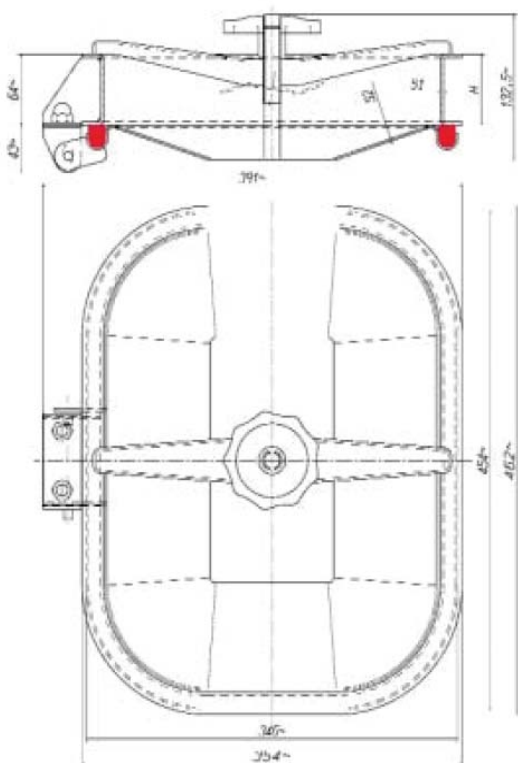
**Gura de vizitare rectangulara
cu deschidere interioara rezervoare beton**

**Лаз прямоугольный для бетонных
ёмкостей**

**Rectangular lid for mounting in
concrete vats inward opening**



Passaggio utile
Trecere utila 424 x 316 m/m
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3130CEM-4	304L	64	3	2	1
3130CEM-6	316L	64	3	2	1

H = Altezza telaio in mm. = Inaltime cadru mm. = Высота каймы мм. = Loom height in mm.
 S1 = Spessore telaio in mm. = Grosime cadru mm. = Толщина ободка мм. = Loom thickness in mm.
 S2 = Spessore coperchio in m/m = Grosime capac m/m = Толщина крышки m/m = Cover thickness in m/m

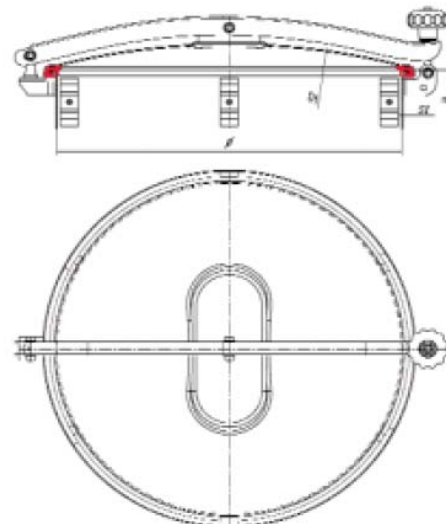
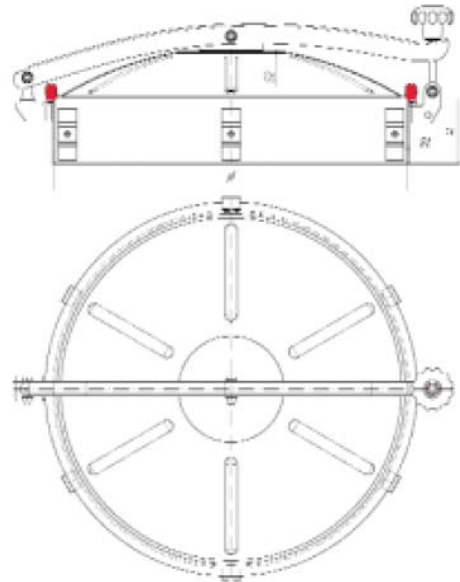
Art. CEM

Tutti i chusini inox sono adattabili per cemento

Toate gurile de vizitare sunt adaptabile pentru rezervoare de ciment

Все лазы могут быть модифицированы для бетонных ёмкостей

All the stainless steel lids are adaptable for concrete vats.



Art. 3127B.L.

**Portella ovale per
botti in legno apertura interna**

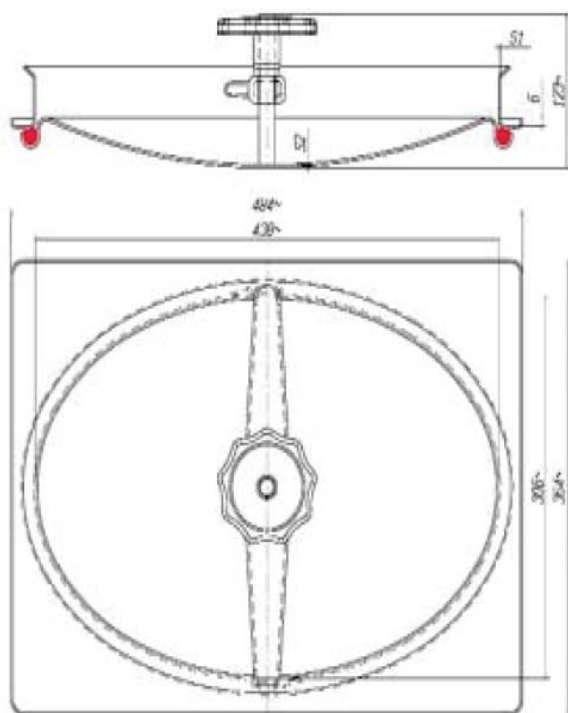
**Gura de vizitare ovala pentru
butoaie din lemn cu deschidere
interna**

**Лаз овальный с внутренним
открытием для бочек**

**Oval lid for woods barrels in-
ward opening**



Passaggio utile 438 x 306 m/m
Trecere utila
Пролод
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3127BL-4	304L		2	2	2,5
3127BL-6	316L		2	2	2,5

H = Altezza telaio in mm. S1- = Spessore telaio in mm. S2= Spessore coperchio in m/m
 = Inaltime cadru mm. = Grosime cadru en mm. = Grosime sarac m/m
 = Высота каймы мм. = Толщина ободка мм. = Толщина крышки m/m
 = Loom height in mm. = Loom thickness in mm. = Cover thickness in m/m

Art. 3139

Portella apertura esterna con telaio

Gura de vizitare ovala pentru butoaie din lemn cu deschidere interna

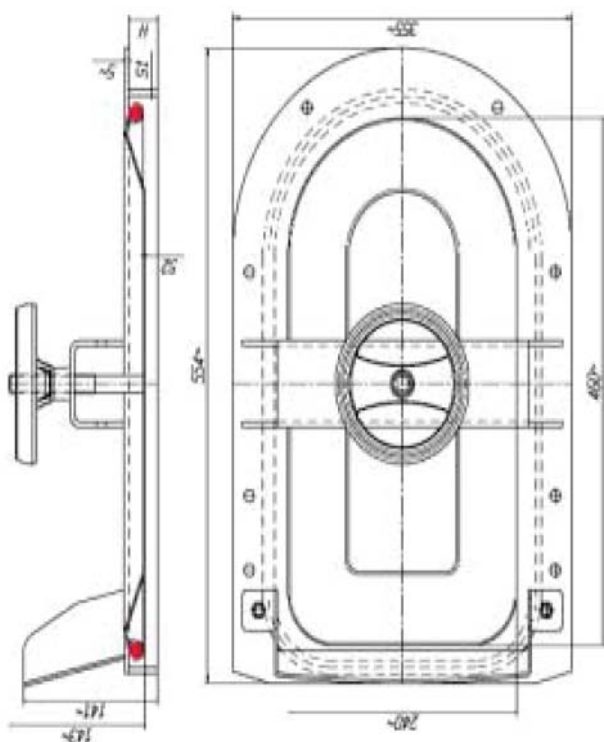
Лаз овальный с внутренним открытием для бочек

Lid outward opening



Passaggio utile
Trecere utila
Проход
Access

240x460 m/m



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3139-4	304L	64	6	2	1,5
3139-6	316L	64	6	2	1,5

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3140

Portella ovale per
botti in legno apertura esterna

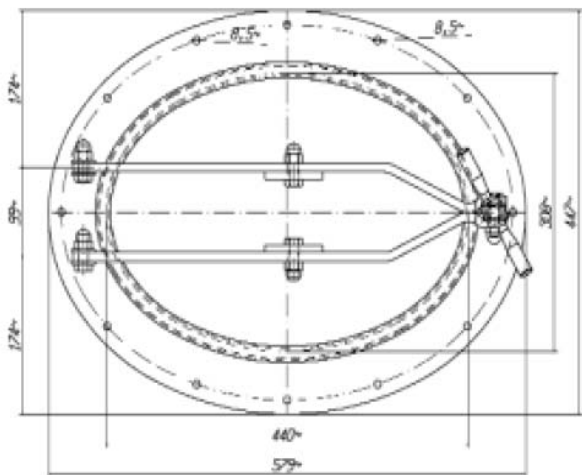
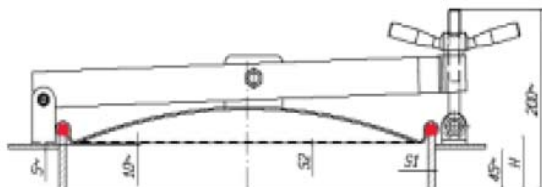
Gura de vizitare ovala pentru
butoaie din lemn cu deschidere
interna

Лаз овальный с наружным
открытием для бочек

Oval lid for wood barrels
outward opening



Passaggio utile
Trecere utila 440x308 m/m
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3140-4	304L	80	8	2	0,5
3140-6	316L	80	8	2	0,5

H = Altezza telaio in mm. = Inaltime cadru in mm. = Высота каймы мм. = Loom height in mm.
 S1 = Spessore telaio in mm. = Grosime cadru en mm. = Толщина ободка мм. = Loom thickness in mm.
 S2 = Spessore coperchio in m/m = Grosime sarac m/m = Толщина крышки m/m = Cover thickness in m/m

Art. 3141

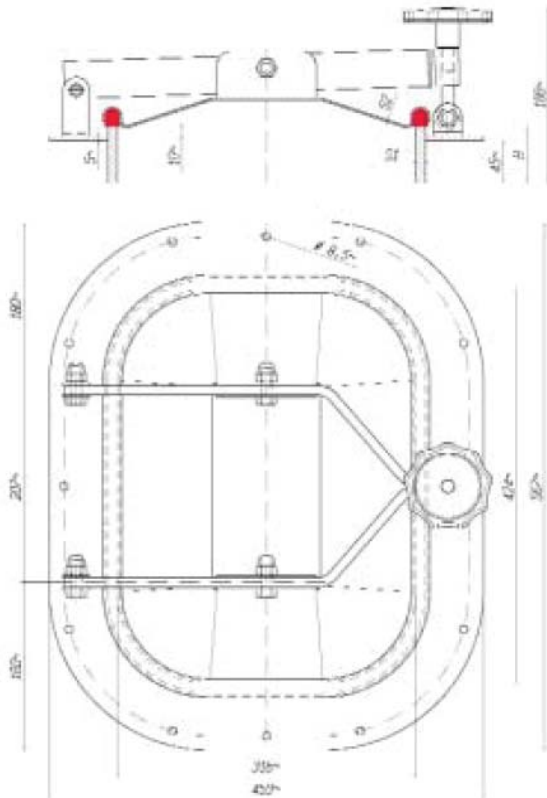
Portella rettangolare per botti
in legno apertura esterna

Gura de vizitare pentru butoaie lemn cu
deschidere externa

Лаз прямоугольный с
наружным открытием для
бочек

Rectangular lid for wood barrels
outward opening

Passaggio utile
Trecere utila 424x316m/m
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3141-4	304L	60	8	2	0,5
3141-6	316L	60	8	2	0,5

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3115VTR

Portella rettangolare per vetroresina apertura esterna

Gura de vizitare cu deschidere externa pentru rezervoare din fibra de sticla

Лаз прямоугольный с наружным открытием для ёмкостей из стекловолокна

Rectangular lid for resin glass outward opening



Passaggio utile

Trecere utila 530x406 m/m

Пролод

Access

ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3115VTR-4	304L			2,5	0,9
3115VTR-6	316L			2,5	0,9

H = Altezza telaio in mm.
 = Inaltime cadru mm.
 = Высота каймы мм.
 = Loom height in mm.

S1 = Spessore telaio in mm.
 = Grosime cadru in mm.
 = Толщина ободка мм.
 = Loom thickness in mm.

S2 = Spessore coperchio in m/m
 = Grosime capac m/m
 = Толщина крышки m/m
 = Cover thickness in m/m

Art. 3127VTR

Portella ovale per vetroresina apertura interna

Gura de vizitare cu deschidere interna pentru rezervoare din fibra de sticla

Лаз овальный с внутренним открытием для ёмкостей из стекловолокна

Oval lid for resin glass inward opening

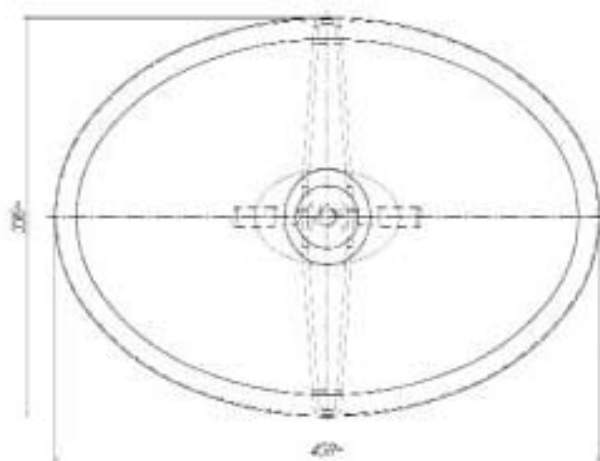
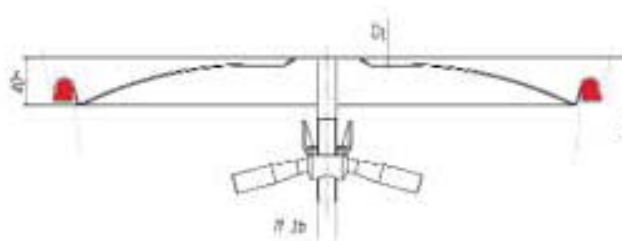


Passaggio utile

Trecere utila 420x298 m/m

Пролод

Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3127VTR-4	304L			1,5	2
3127VTR-6	316L			1,5	2

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru en mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime sarac m/m
= Толщина крышки m/m
= Cover thickness in m/m

Art. 3129VTR

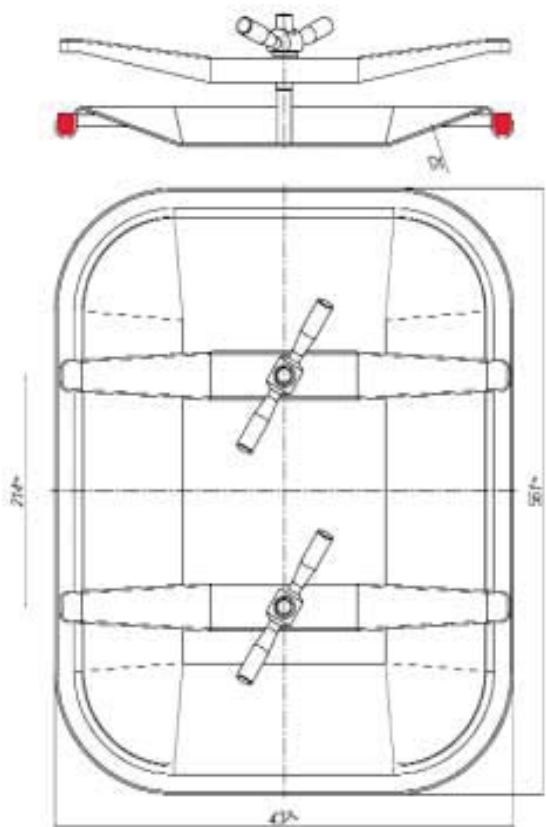
Portella rettangolare per vetroresina apertura interna

Gura de vizitare cu deschidere internă pentru rezervoare din fibra de sticlă

Лаз овальный с внутренним открытием для ёмкостей из стекловолокна

Rectangular lid for resin glass intward opening

Passaggio utile
Trecere utilă 530x406 m/m
Проход
Access



ART. REF.	INOX AISI	H m/m	S1 m/m	S2 m/m	P. MAX BAR
3129VTR-4	304L			2,5	1,8
3129VTR-6	316L			2,5	1,8

H = Altezza telaio in mm.
= Inaltime cadru mm.
= Высота каймы мм.
= Loom height in mm.

S1 = Spessore telaio in mm.
= Grosime cadru mm.
= Толщина ободка мм.
= Loom thickness in mm.

S2 = Spessore coperchio in m/m
= Grosime capac m/m
= Толщина крышки m/m
= Cover thickness in m/m

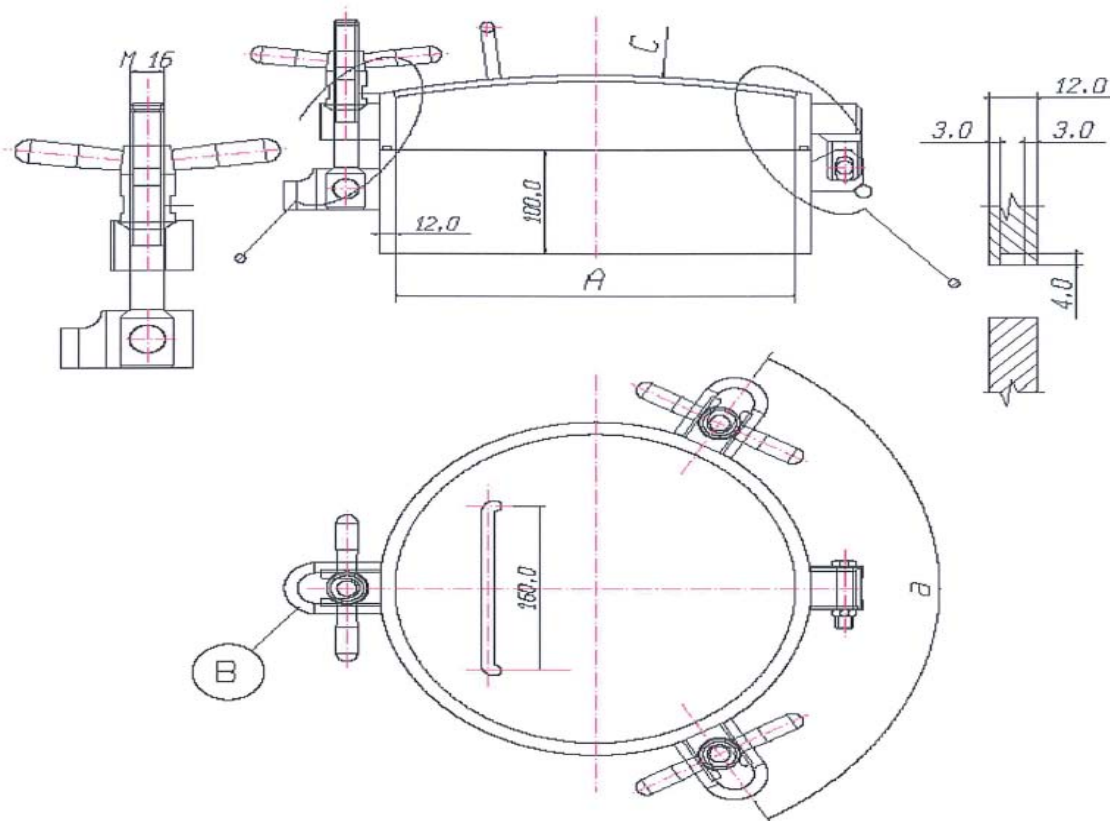
Art. P.I.P.330

Chiusino superiore Ø 300

Gura de vizitare rotunda de presiune inalta Ø 300

Лаз круглый для ёмкостей под давлением

Upper lid Ø300



A Ø300 - TEMPERATURE MAX.							
B	b	50 °	100 °	150 °	200°	250 °	C
		PRESSIONE MASSIMA DI ESERCIZIO IN BAR					
N ° 3	120 °	10,0	9,0	8,5	8,0	7,5	6

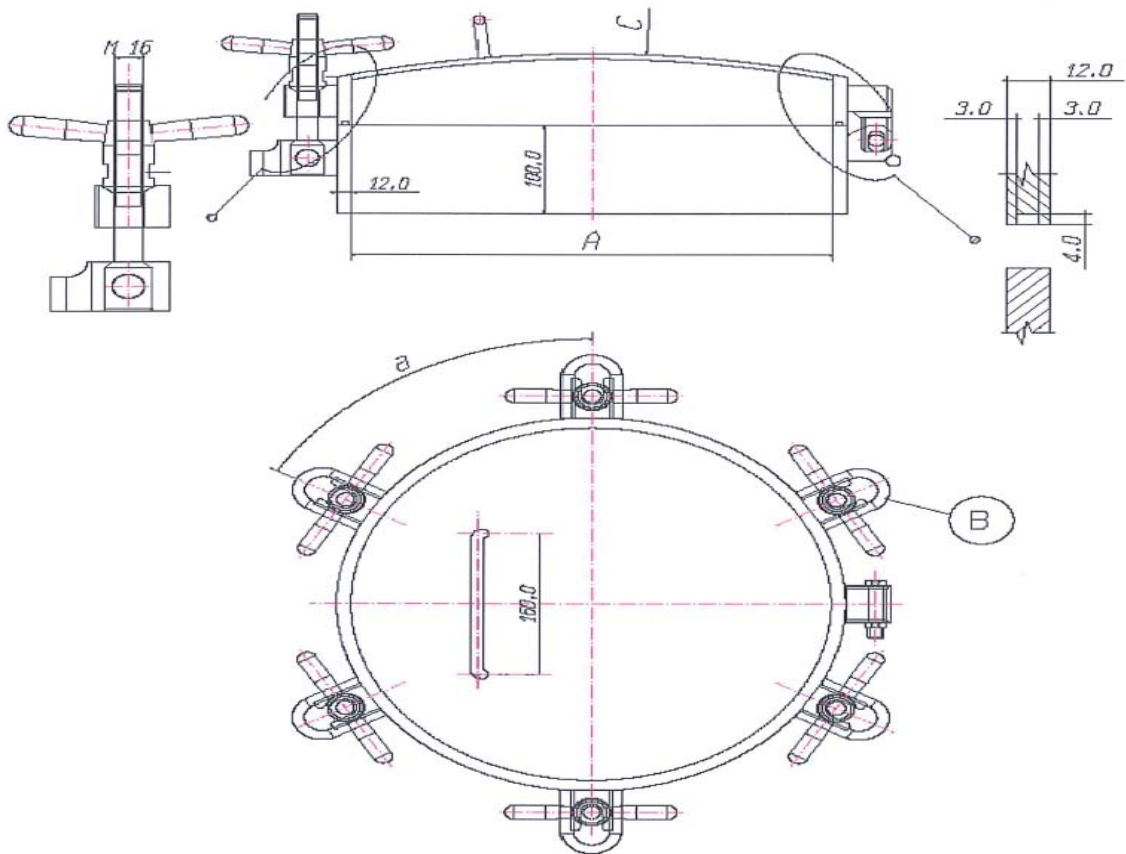
Art. P.I.P.340

Chiusino superiore Ø 400

Gura de vizitare rotunda de presiune inalta Ø 400

Лаз круглый для ёмкостей под давлением Ø 400

Upper lid Ø400



A Ø400 - TEMPERATURE MAX.

B	b	50 °	100 °	150 °	200 °	250 °	C
		PRESSIONE MASSIMA DI ESERCIZIO IN BAR					
N ° 4	90 °	8,0	7,0	6,5	6,0	5,5	6
N°6	60 °	11,0	11,0	10,0	9,0	8,5	6

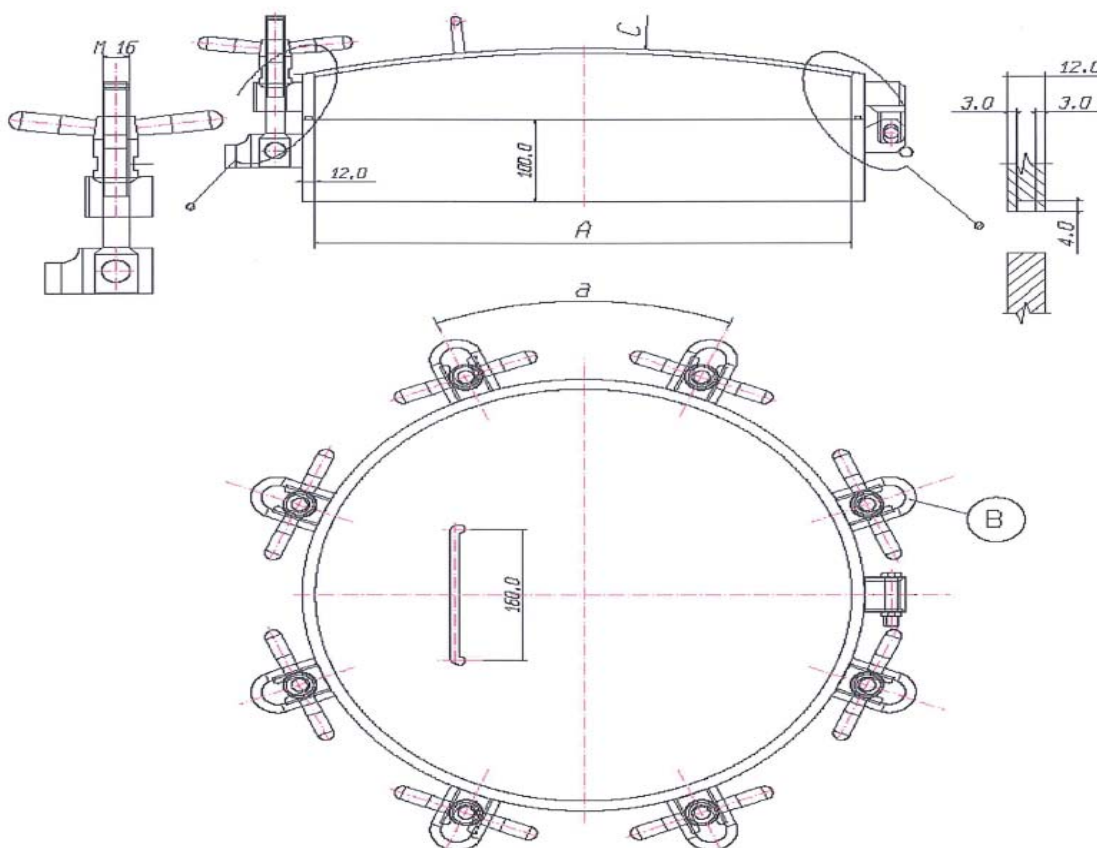
Art. P.I.P.350

Chiusino superiore Ø 500

Gura de vizitare rotunda de presiune inalta Ø 500

Лаз круглый для ёмкостей под давлением Ø 500

Upper lid Ø500



A Ø500 - TEMPERATURE MAX.							
B	b	50 °	100 °	150 °	200°	250 °	C
		PRESSIONE MASSIMA DI ESERCIZIO IN BAR					
N ° 4	90 °	5,0	4,5	4,0	4,0	3,5	6
N° 6	60 °	7,5	7,0	6,5	6,0	5,5	6
N ° 8	45 °	8,5	8,5	8,0	7,5	7,0	6

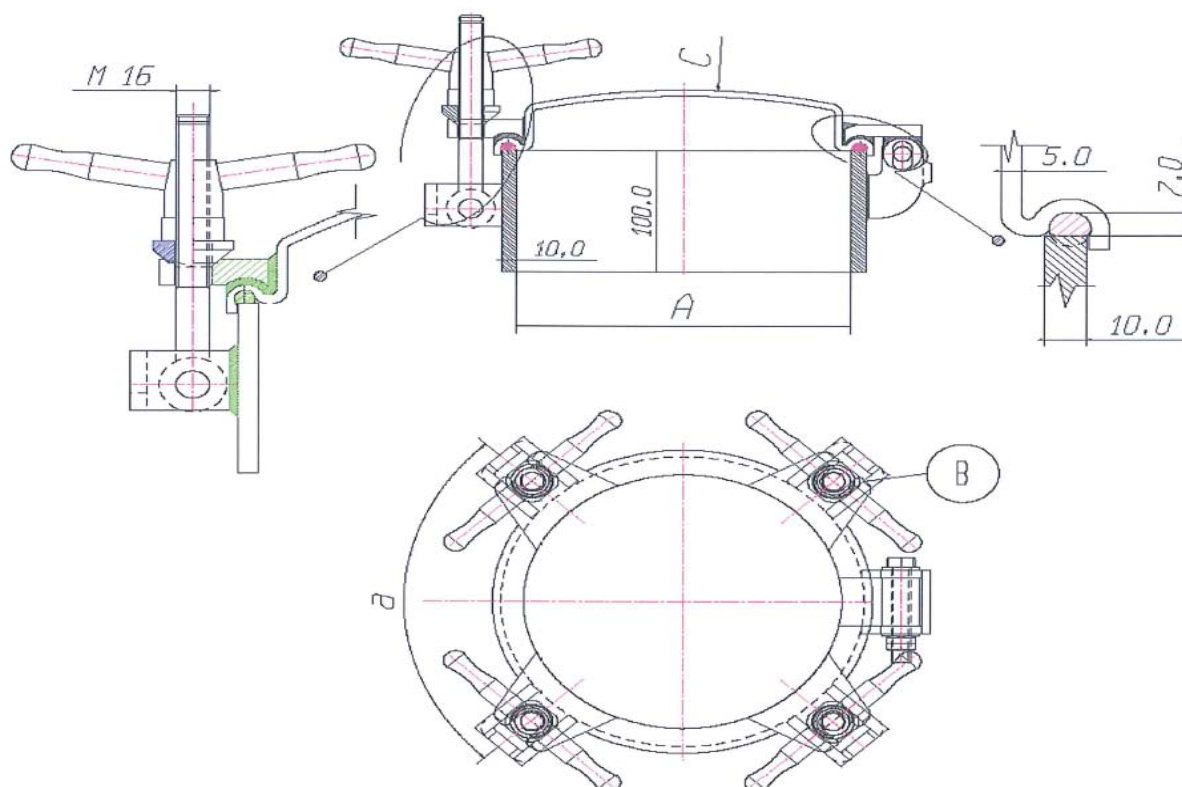
Art. P.I.P.S 322

Chiusino superiore Ø 220

Gura de vizitare rotunda de presiune inalta Ø 220

Лаз круглый для ёмкостей под давлением Ø 220

Upper lid Ø 220



A Ø220 - TEMPERATURE MAX.

B	b	50 °	100 °	150 °	200 °	250 °	C
		PRESSIONE MASSIMA DI ESERCIZIO IN BAR					
N° 3	120 °	6,0	5,0	4,8	4,5	4,3	5
N°4	90 °	8,4	7,0	6,8	6,6	6,4	5

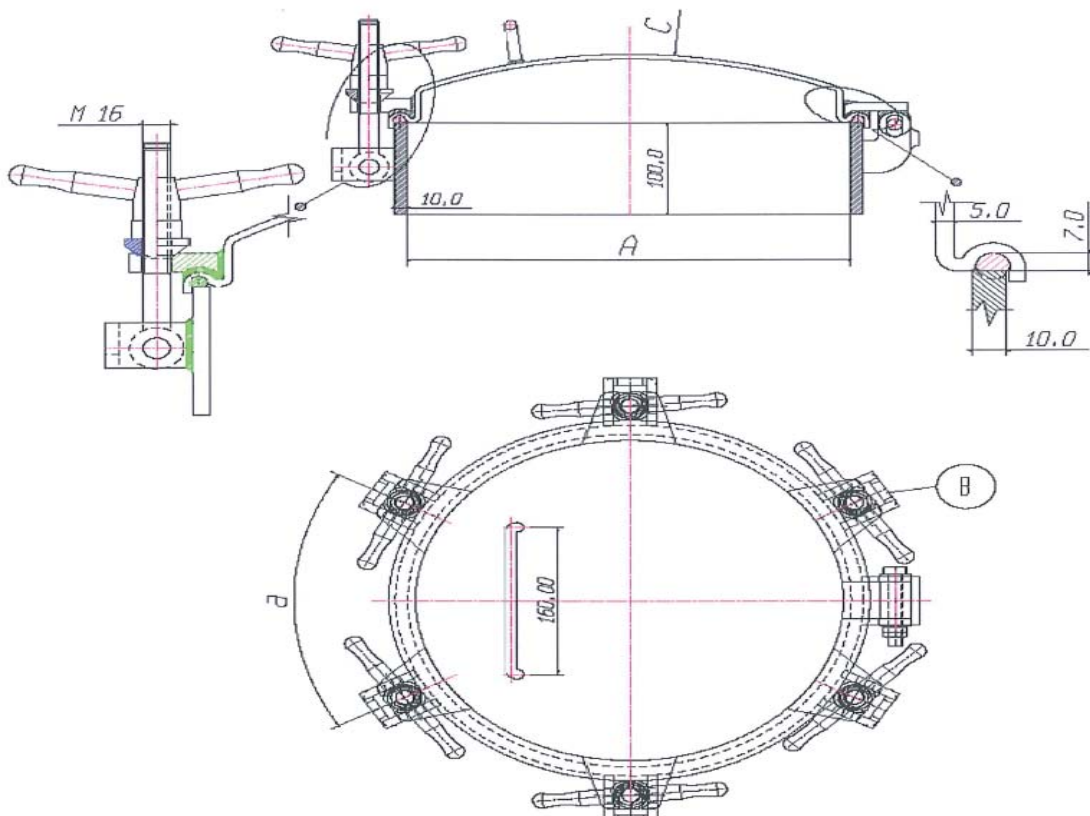
Art. P.I.P.S 336

Chiusino superiore Ø 360

Gura de vizitare rotunda de presiune inalta Ø 360

Лаз круглый для ёмкостей под давлением Ø 360

Upper lid Ø360



A Ø360 - TEMPERATURE MAX.						
B	b	50 °	100 °	200°	250 °	C
		PRESSIONE MASSIMA DI ESERCIZIO IN BAR				
N° 3	120 °	2,3	2,2	2,0	1,9	5
N° 4	90 °	7,0	6,0	5,5	5,1	5
N° 6	60 °	10,0	8,1	7,7	7,3	5

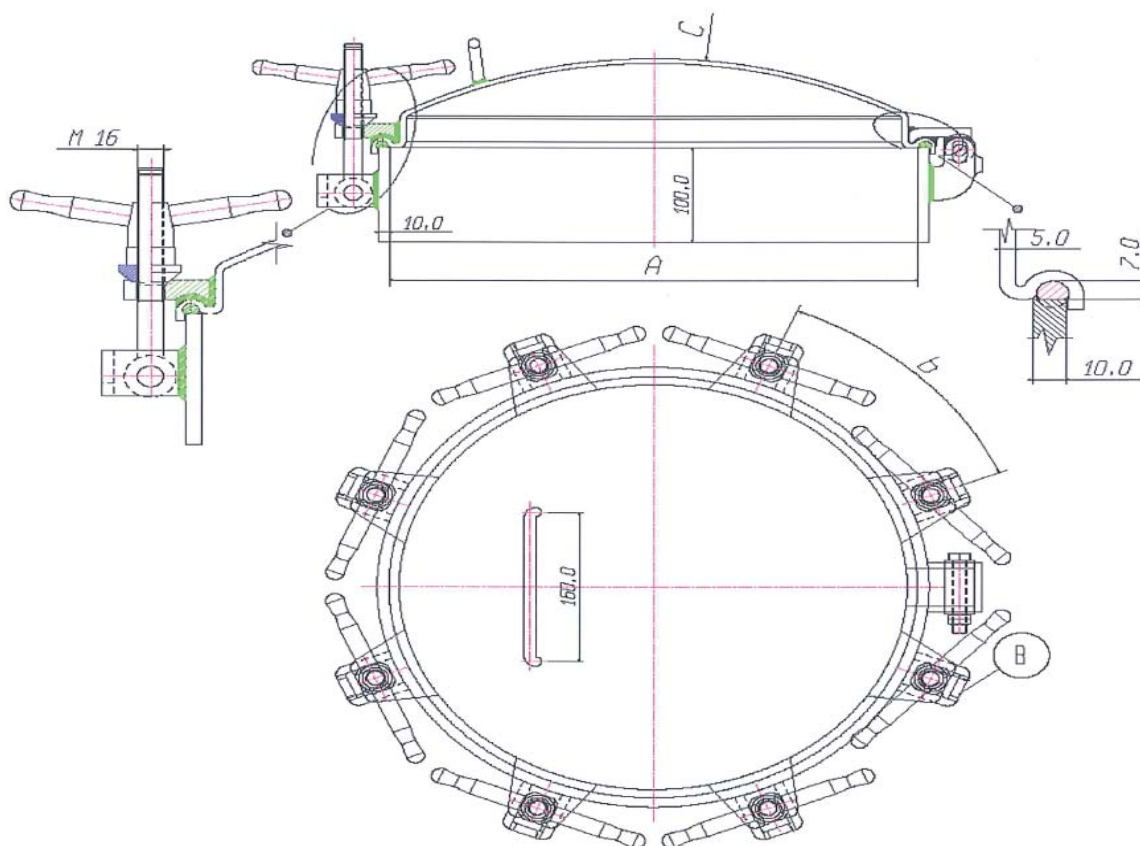
Art. P.I.P.S 345

Chiusino superiore Ø 450

Gura de vizitare rotunda de presiune inalta Ø 450

Лаз круглый для ёмкостей под давлением Ø 450

Upper lid Ø 450



A Ø450 - TEMPERATURE MAX.

B	b	50 °	100 °	200°	250 °	C
		PRESSIONE MASSIMA DI ESERCIZIO IN BAR				
N° 4	90 °	3,0	2,5	2,3	2,2	5
N° 6	60 °	8,8	7,4	6,5	6,2	5
N° 8	45 °	10,0	8,1	7,3	6,8	5

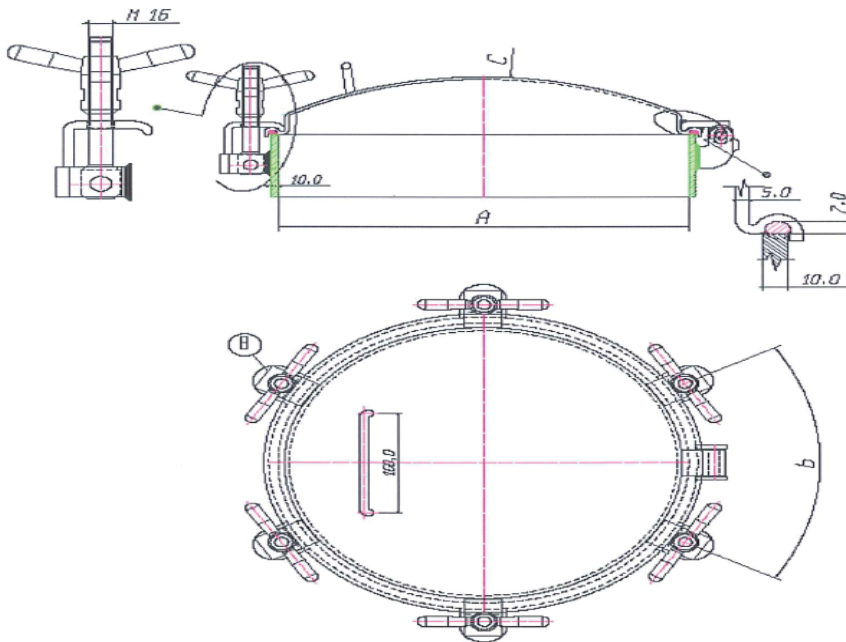
Art. P.I.P.S “ECO”

Chiusino superiore Ø 220-360-450

Gura de vizitare rotunda de presiune inalta Ø220-360-450

Лаз круглый для ёмкостей под давлением Ø220-360-450

Upper lid Ø220-360-450



A Ø220 - TEMPERATURE MAX.

B	b	50 °	100 °	150 °	200 °	250 °	C
		PRESSIONE MASSIMA DI ESERCIZIO IN BAR					
N° 3	120 °	6,0	5,0	4,8	4,5	4,3	5
N° 4	90 °	8,4	7,0	6,8	6,6	6,4	5

A Ø360 - TEMPERATURE MAX.

B	b	50 °	100 °	200 °	250 °	C
		PRESSIONE MASSIMA DI ESERCIZIO IN BAR				
N° 3	120 °	2,3	2,2	2,0	1,9	5
N° 4	90 °	7,0	6,0	5,5	5,1	5
N° 6	60 °	10,0	8,1	7,7	7,3	5

A Ø450 - TEMPERATURE MAX.

B	b	50 °	100 °	200 °	250 °	C
		PRESSIONE MASSIMA DI ESERCIZIO IN BAR				
N° 4	90 °	3,0	2,5	2,3	2,2	5
N° 6	60 °	8,8	7,4	6,5	6,2	5
N° 8	45 °	10,0	8,1	7,3	6,8	5

Art. 342/1mp

Chiusino superiore pressione
esercizio 1,6 bar Ø420

Gura de vizitare rotunda de
presiune 1,6 bar Ø 420

Лаз круглый для ёмкостей под
давлением 1,6 bar Ø 420

Upper lid working pressure 1,6
bar Ø 420

