



inox meets technology

**Elica, con oltre 80 anni di esperienza nella lavorazione dell'acciaio inox,** è diventata un'azienda leader nella progettazione e nella produzione di portelle e chiusini inox destinate ai settori:

**Enologico, Lattiero Caseario, Birra, Liquidi Alimentari, Farmaceutico e Chimico.**

**Elica, avec plus de 80 ans d'expérience dans le traitement de l'acier inoxydable,** est devenue une entreprise leader dans la conception et la production de portes et trous d'hommes en acier inoxydable pour les secteurs suivants :

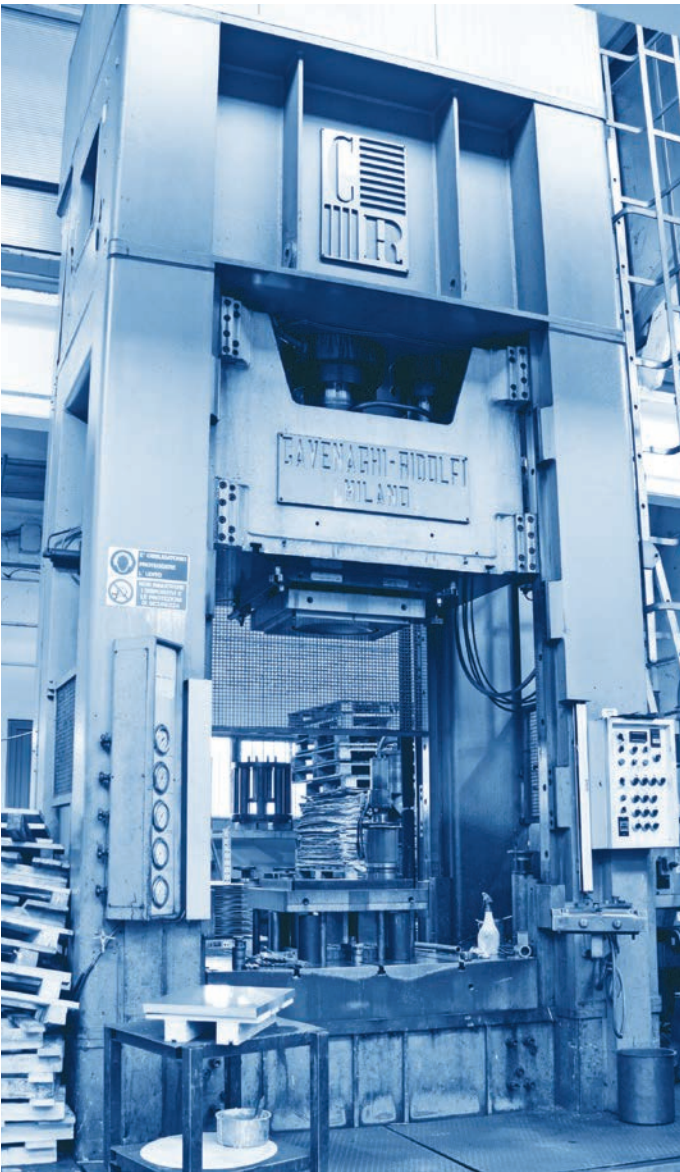
**Oenologique, Laitier, Bière, Alimentaire Liquide, Pharmaceutique et Chimique.**

**Elica, con más de 80 años de experiencia en el procesamiento de acero inoxidable,** se ha convertido en una empresa líder en el diseño y producción de puertas y bocas de acero inoxidable para los siguientes sectores:

**Enológicos, Lácteos, Cerveza, Alimentos Líquidos, Farmacéuticos y Químicos.**

**Elica, with over 80 years of experience in the processing of stainless steel,** has become a leading company in the design and production of stainless steel doors and manhole covers for the following sectors:

**Oenological, Dairy, Beer, Liquid Food, Pharmaceutical and Chemical.**



## ELICA : INOX INCONTRA LA TECNOLOGIA

Dalla progettazione di nuovi prodotti alla realizzazione dei vari processi produttivi tutto si svolge all'interno dello stabilimento di Rozzano che copre una superficie di ben 6500 mq.

**Un ufficio tecnico dotato di strumenti di progettazione di ultima generazione, macchinari sempre più dotati di nuove tecnologie (laser, robot di saldatura, sbavatrici automatiche) e accurati procedimenti di misurazione e controllo garantiscono un elevato livello di qualità dei prodotti Elica.**

Metodologie moderne di lavoro e conoscenza delle necessità specifiche degli utilizzatori ci danno la possibilità di sviluppare e fornire sempre nuovi prodotti tendenti a migliorare l'operatività, la qualità e la sicurezza dei vari settori a cui Elica si rivolge.

## ELICA : INOX RENCONTRE LA TECHNOLOGIE

De la conception de nouveaux produits à la mise en œuvre des différents processus de production, tout se déroule au sein de l'usine de Rozzano qui couvre une superficie de 6500 mètres carrés.

**Un bureau technique équipé d'outils de conception de dernière génération, des machines de plus en plus équipées de nouvelles technologies (lasers, robots de soudage, ébavureuses automatiques) et des procédures de mesure et de contrôle garantissent un haut niveau de qualité des produits Elica.**

Les méthodes de travail modernes et la connaissance des besoins spécifiques des utilisateurs nous donnent la possibilité de développer et de fournir de nouveaux produits visant à améliorer le fonctionnement, la qualité et la sécurité des différents secteurs auxquels Elica s'adresse.

## ELICA : INOX SE UNE A LA TECNOLOGÍA

Desde el diseño de nuevos productos hasta la implementación de los diversos procesos de producción, todo se lleva a cabo dentro de la planta de Rozzano, que cubre un área de 6500 metros cuadrados.

**Una oficina técnica equipada con herramientas de diseño de última generación, maquinaria cada vez más equipada con nuevas tecnologías (láseres, robots de soldadura, desbarbadoras automáticas) y procedimientos precisos de medición y control garantizan un alto nivel de calidad de los productos Elica.**

Los métodos de trabajo modernos y el conocimiento de las necesidades específicas de los usuarios nos brindan la oportunidad de desarrollar y suministrar nuevos productos destinados a mejorar el funcionamiento, la calidad y la seguridad de los diversos sectores a los que se dirige Elica.

## ELICA: INOX MEETS TECHNOLOGY

From the design of new products to the implementation of the various production processes, everything takes place within the Rozzano plant which covers an area of 6500 square meters.

**A technical office equipped with the latest generation design tools, machinery increasingly equipped with new technologies (lasers, welding robots, automatic deburring machines) and accurate measurement and control procedures guarantee a high level of quality of Elica products.**

Modern working methods and knowledge of the specific needs of users give us the opportunity to develop and supply new products aimed at improving the operation, quality and safety of the various sectors to which Elica is addressed.



*Proteggi la natura, salva il futuro!*

---

## AMBIENTE

Particolare attenzione viene data alla sostenibilità ambientale.

**Attraverso un impianto fotovoltaico di 300kw Elica arriva ad autoprodurre tutta l'energia necessaria al sostentamento del proprio reparto produttivo con l'impegno concreto rivolto all'ambiente e al benessere sociale.**

## ENVIRONNEMENT

Une attention particulière est accordée à la protection de l'environnement.

**Grâce à une installation photovoltaïque de 300 kW, Elica est en mesure d'autoproduire toute l'énergie nécessaire pour soutenir son département de production avec un engagement concret envers l'environnement et le bien-être social.**

## AMBIENTE

Se presta especial atención a la sostenibilidad ambiental.

**A través de un sistema fotovoltaico de 300kw, Elica es capaz de autoproducir toda la energía necesaria para sostener su departamento de producción con un compromiso concreto con el medio ambiente y el bienestar social.**

## ENVIRONMENT

Particular attention is given to environmental protection.

**Through a 300kw photovoltaic system, Elica is able to self-produce all the energy necessary to sustain its production department with a concrete commitment to the environment and social well-being.**

## CERTIFICAZIONI - CERTIFICATIONS - CERTIFICATIONS - CERTIFICACIONES

<b>2014/68/UE "PED" Directive</b>	Compliance to requirements of the Pressure Equipment directive verified by the <b>TUV RHEINLAND</b> . <b>ASME VIII div. 2 Ed.2023 - EN 13445-3 Ed.2021</b>
<b>EN ISO 9606-1: 2017</b>	Certification of Welders and Procedures approved by <b>TUV-RHEINLAND</b> .
<b>EN ISO 3834-2</b>	Certification of the quality requirements for the welding of metallic materials. Extended requirements.
<b>REG. 1935/2004/CE</b>	Fitness to contact with food, according to the European Union regulations.
<b>FDA-CFR21-177.2600</b>	Fitness to contact with food requirements set by the <b>FDA</b> (Food and Drug Administration). <b>CFR21-ITEM 177.2600</b> for contact with food.
<b>BNIC</b>	Qualification of the ELICA elastomer to contact with food per the <b>Cognac</b> production chain.

# GUARNIZIONI - JOINTS - JUNTAS - GASKETS

MESCOLA	COLORE	PROPRIETA	CAMPO D'APPLICAZIONE	LIMITE DI TEMPERATURA
EPDM	Bianco	Ottima resistenza agli agenti atmosferici. Buone caratteristiche meccaniche.	Acqua e vapori caldi a circa +130 °c - acidi organici e inorganici - soluzioni Saline-Solventi polari - Alcoli - Chetoni - Esteri - Detersivi	-45°C +150°C
EPDM NERO	Nero	Ottima resistenza agli agenti atmosferici. Buone caratteristiche meccaniche.	Acqua e vapori caldi a circa +130 °c - acidi organici e inorganici - soluzioni Saline - Solventi polari - Alcoli - Chetoni - Esteri - Detersivi	-45°C +150°C
NBR	Bianco	Buona resistenza a oli, grassi animali e vegetali, buone proprietà meccaniche e di resistenza all'usura.	Acqua - Acqua Marina - Aria - Salamoia - Alicoli - Glicoli - Idrocarburi con meno del 40% di aromatici	-40°C +110°C
SILICONE	Bianco / Trasparente	Ottima resistenza alle alte e basse temperature e agli agenti atmosferici . Buone caratteristiche meccaniche.	Bevande alimentari - Aceto - Acido Citrico - Ozono	-50°C +175°C
VITON BNIC	Bianco	Ottima resistenza al calore. Buone caratteristiche meccaniche.	Idrocarburi - Acidi minerali e alogenati - Acido fosforico - Eteri Aromatici ed Alifatici	-10°C a +200°C
MELANGE	COULEUR	PROPRIETES	CHAMPS D'APPLICATION	TEMPERATURE LIMITE
EPDM	Blanc	Excellente résistance aux agents atmosphériques. Bonnes caractéristiques mécaniques.	Eau chaude et vapeurs à environ +130°c - Acides organiques et inorganiques - Solutions salines - Solvants polaires - Alcools - Cétones - Esters - Détergents	-45°C +150°C
EPDM NOIR	Noir	Excellente résistance aux agents atmosphériques. Bonnes caractéristiques mécaniques.	Eau chaude et vapeurs à environ +130 °c - Acides organiques et Inorganiques - Solutions salines - Solvants polaires - Alcools - Cétones - Esters - Détergents	-45°C +150°C
NBR	Blanc	Bonne résistance aux huiles, graisses animales et végétales, bonnes propriétés mécaniques et résistance à l'usure.	Eau - Eau de Mer - Air - Saumure - Alicoli - Glycols - Hydrocarbures avec moins de 40% d'aromatiques	-40°C +110°C
SILICONE	Blanc / Transparent	Excellente résistance aux hautes et basses températures et les agents atmosphériques. Bonnes caractéristiques mécaniques.	Boissons alimentaires - Vinaigre, Acide citrique - Ozono	-50°C +175°C
VITON BNIC	Blanc	Excellente résistance à la chaleur. Bonnes caractéristiques mécaniques.	Hydrocarbures - Acides minéraux et Halogénés - Acide phosphorique - Éthers aromatiques et Aliphatiques	-10°C a +200°C

La tabella è puramente indicativa. Molti fattori influenzano il campo della corrosione (tipo di soluzione-concentrazione - temperatura - presenza d'impurità ecc). Pertanto la scelta deve essere effettuata a secondo delle applicazioni e delle caratteristiche degli impianti

Le tableau est purement indicatif. De nombreux facteurs influencent le domaine de la corrosion (type de solution - concentration - température - présence d'impuretés, etc.). Par conséquent, le choix doit être fait en fonction des applications et des caractéristiques des installations

MEZCLA	COLOR	PROPIEDADES	CAMPO DE APLICACION	LIMITE DE TEMPERATURA
EPDM	Blanco	Excelente resistencia a los agentes atmosféricos. Buenas características mecánicas.	Agua caliente y vapores a unos +130°C - Ácidos orgánicos e inorgánicos - Soluciones salinas - Disolventes Polares - Alcoholes - Cetonas - Ésteres - Detergentes	-45°C +150°C
EPDM NEGRO	Negro	Excelente resistencia a los agentes atmosféricos. Buenas características mecánicas.	Agua caliente y vapores a unos +130°C - Ácidos orgánicos e inorgánicos - Soluciones salinas - Disolventes Polares - Alcoholes - Cetonas - Ésteres - Detergentes	-45°C +150°C
NBR	Blanco	Buena resistencia a aceites, grasas animales y vegetales, buenas propiedades mecánicas y resistencia al desgaste.	Agua - Agua de mar - Aire - Salmuera - Alicoli - Glicoles - Hidrocarburos con menos del 40% de aromáticos	-40°C +110°C
SILICONE	Blanco / Transparente	Excelente resistencia a altas y bajas temperaturas y a los agentes atmosféricos. Buenas características mecánicas.	Alimentos bebidas - Vinagre, Ácido Cítrico - Ozono	-50°C +175°C
VITON BNIC	Blanco	Excelente resistencia al calor. Buenas características mecánicas.	Hidrocarburos - Ácidos minerales y Halogenados - Ácido fosfórico - Éteres aromáticos y Alifáticos	-10°C a +200°C
MIXES	COLOR	PROPERTIES	FIELD OF APPLICATION	TEMPERATURE LIMIT
EPDM	White	Excellent resistance to atmospheric agents. Good mechanical characteristics.	Hot water and vapours at about +130 °C - Organic and inorganic Acids - Saline solutions - Polar Solvents - Alcohols - Ketones - Esters - Detergents	-45°C +150°C
BLACK EPDM	Black	Excellent resistance to atmospheric agents. Good mechanical characteristics.	Hot water and vapours at about +130 °C - Organic and inorganic acids - Saline solutions - Polar solvents - Alcohols - Ketones - Esters - Detergents	-45°C +150°C
NBR	White	Good resistance to oils, animal and vegetable fats, good mechanical properties and wear resistance.	Water - Sea water - Air - Brine - Alicoli - Glycols - Hydrocarbons with less than 40% aromatics	-40°C +110°C
SILICONE	White/ Transparent	Excellent resistance to high and low temperatures and atmospheric agents. Good mechanical characteristics.	Food beverages - Vinegar, Citric Acid - Ozone	-50°C +175°C
VITON BNIC	White	Excellent heat resistance. Good mechanical characteristics.	Hydrocarbons - Mineral and Halogenated acids - Phosphoric acid - Aromatic and aliphatic ethers	-10°C a +200°C

La tabla es meramente orientativa. Muchos factores influyen en el campo de la corrosión (tipo de solución - concentración - temperatura - presencia de impurezas, etc.). Por lo tanto, la elección debe hacerse de acuerdo con las aplicaciones y características de las instalaciones

The table is purely indicative. Many factors influence the field of corrosion (type of solution - concentration - temperature - presence of impurities, etc.). Therefore, the choice must be made according to the applications and characteristics of the plants.

# PORTELLE - PORTES PUERTAS - LIDS

<b>PORTELLE OVALI</b>	14 - 36
<b>PORTES OVALES</b>	14 - 36
<b>PUERTAS OVALADAS</b>	14 - 36
<b>OVAL LIDS</b>	14 - 36
<b>PORTE CIRCOLARI</b>	37 - 39
<b>PORTES RONDES</b>	37 - 39
<b>PUERTAS CIRCULARES</b>	37 - 39
<b>ROUND LIDS</b>	37 - 39
<b>PORTE RETTANGOLARI</b>	40 - 55
<b>PORTES RECTANGULAIRES</b>	40 - 55
<b>PUERTAS RECTANGULARES</b>	40 - 55
<b>RECTANGULAR LIDS</b>	40 - 55
<b>PORTELLE RETTANGOLARI DI GRANDI DIMENSIONI</b>	56 - 67
<b>PORTES RECTANGULAIRES DE GRANDES DIMENSIONS</b>	56 - 67
<b>PUERTAS RECTANGULARES DE GRANDES DIMENSIONES</b>	56 - 67
<b>OVER SIZED RECTANGULAR LIDS</b>	56 - 67

# CHIUSINI - TRAPPES BOCAS - LIDS

<b>CHIUSINI CIRCOLARI</b>	69 - 86
<b>TRAPPES SUPÉRIEURES</b>	69 - 86
<b>BOCAS CIRCULARES</b>	69 - 86
<b>ROUND LIDS</b>	69 - 86
<b>CHIUSINI ANTIRITENZIONE CON GUARNIZIONE SUL TELAIO</b>	87 - 112
<b>TRAPPES ASEPTIQUES AVEC JOINT SUR LE CADRE</b>	87 - 112
<b>BOCAS ASÉPTICAS CON JUNTA EN EL MARCO</b>	87 - 112
<b>ASEPTIC LIDS WITH GASKET ON THE LOOM</b>	87 - 112
<b>CHIUSINI ANTIRITENZIONE CON GUARNIZIONE SUL COPERCHIO</b>	113 - 130
<b>TRAPPES ASEPTIQUES AVEC JOINT SUR LE COUVERCLE</b>	113 - 130
<b>BOCAS ASÉPTICAS CON JUNTA EN LA TAPA</b>	113 - 130
<b>ASEPTIC LIDS WITH GASKET ON THE COVER</b>	113 - 130
<b>CHIUSINI ANTIRITENZIONE CON CHIUSURA A FASCETTA</b>	131 - 138
<b>TRAPPES ASEPTIQUES À CLAMP</b>	131 - 138
<b>BOCAS ASÉPTICAS CON CIERRE A FAJA</b>	131 - 138
<b>CLAMP ASEPTIC LIDS</b>	131 - 138
<b>CHIUSINI DI GRANDI DIMENSIONI</b>	139 - 150
<b>TRAPPES DE GRANDES DIMENSIONS</b>	139 - 150
<b>BOCAS DE GRANDES DIMENSIONES</b>	139 - 150
<b>OVER SIZED LIDS</b>	139 - 150
<b>CHIUSINI A PRESSIONE</b>	152 - 159
<b>TRAPPES À PRESSION</b>	152 - 159
<b>BOCAS A PRESIÓN</b>	152 - 159
<b>PRESSURE LIDS</b>	152 - 159

# PRODOTTI - PRODUITS PRODUCTOS - PRODUCTS

<b>CEMENTO</b>	162 - 169
<b>BETON</b>	162 - 169
<b>CEMENTO</b>	162 - 169
<b>CONCRETE</b>	162 - 169
<b>VETRORESINA</b>	172 - 179
<b>FIBRE DE VERRE</b>	172 - 179
<b>FIBRA DE VIDRIO</b>	172 - 179
<b>FIBER GLASS</b>	172 - 179
<b>LEGNO</b>	182 - 190
<b>BOIS</b>	182 - 190
<b>MADERA</b>	182 - 190
<b>WOOD</b>	182 - 190
<b>ACCESSORI</b>	192 - 205
<b>ACCESSOIRES</b>	192 - 205
<b>ACCESORIOS</b>	192 - 205
<b>ACCESSORIES</b>	192 - 205

Per tutti i prodotti le parti non in contatto con i liquidi sono in Aisi 304

Pour tous les produits les pièces pas en contact avec les liquides sont en AISI 304

Para todos los productos las piezas que no estan en contacto con los liquidos son es AISI 304

For all products the parts not in contact with liquids are in AISI 304



All data and specifications shown in this catalogue are to be considered as purely indicative.

**ELICA reserves the right to make changes and modifications to the products at any time without prior notice.**

This catalogue is the exclusive property of ELICA, as are the photos, tables, and data contained therein.

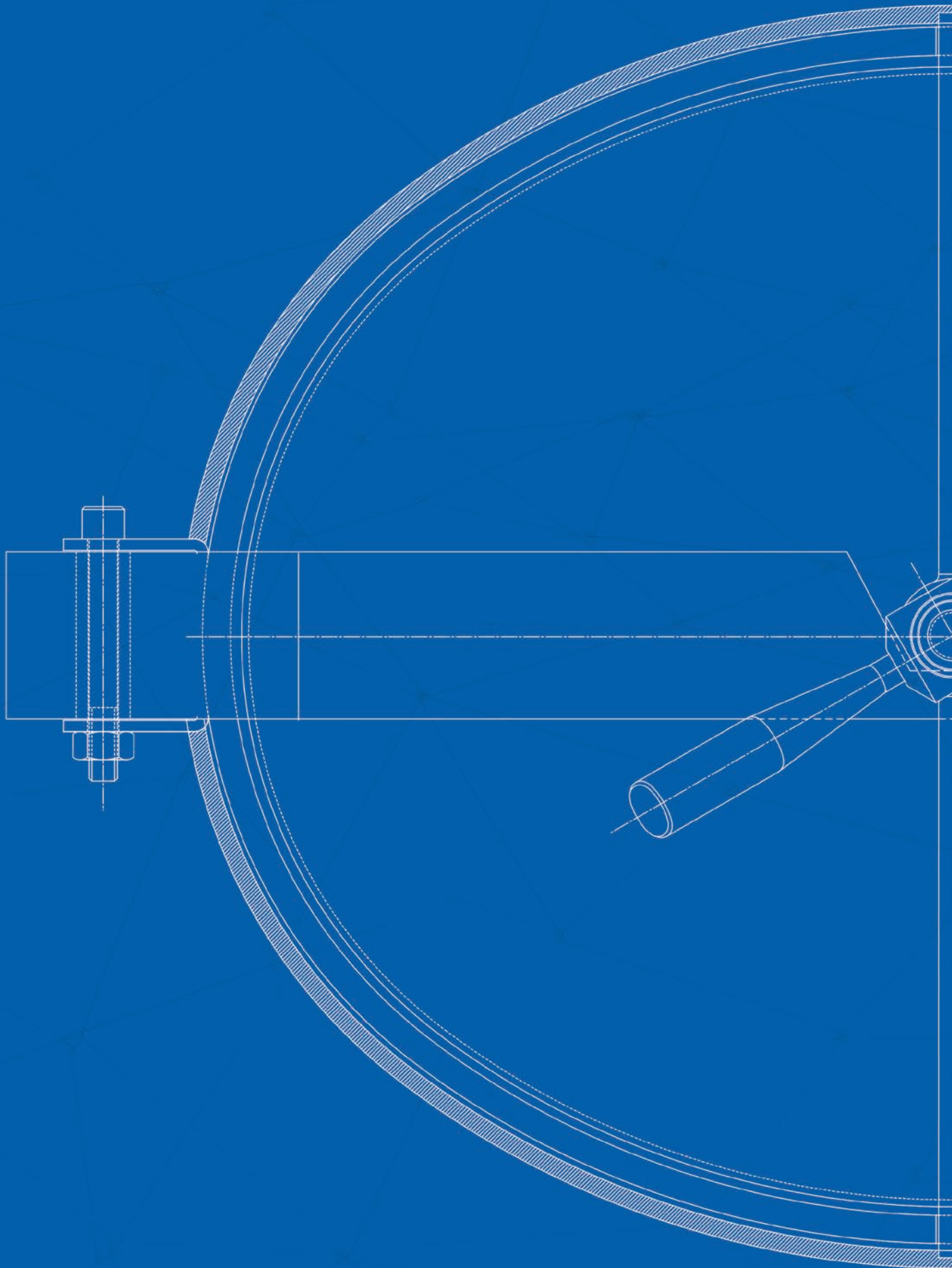
**Therefore, any reproduction, even partial, is prohibited under current regulations.**

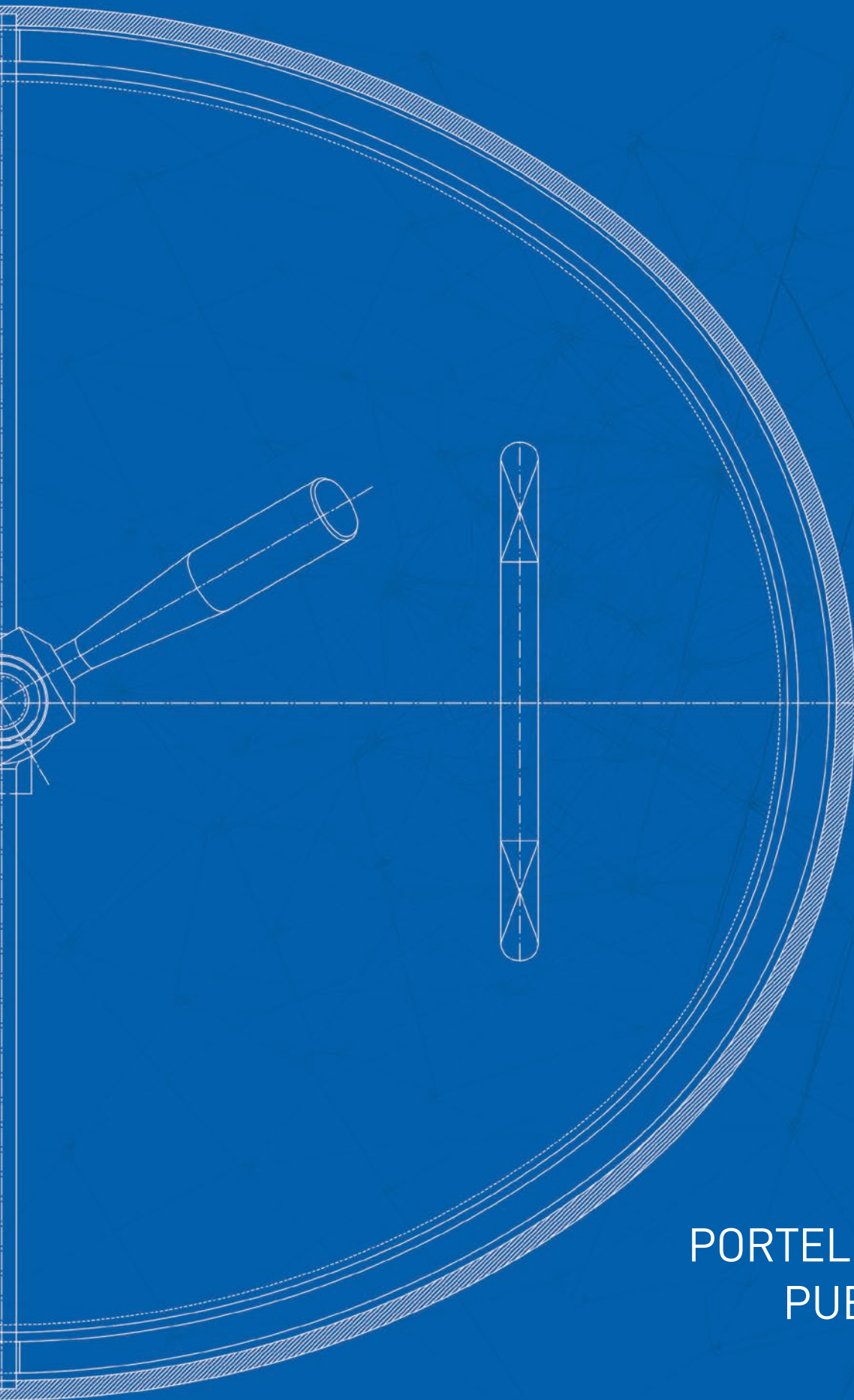
Tutti i dati e le quote esposte in questo catalogo sono da considerarsi puramente indicative.

**ELICA si riserva il diritto di effettuare variazioni e modifiche di prodotti in qualsiasi momento senza alcun obbligo di preavviso.**

Questo catalogo è di esclusiva proprietà di ELICA così come le foto, le tabelle e i dati in esso contenuti.

**Ne è pertanto vietata, secondo le norme vigenti, la riproduzione anche parziale.**





PORTELLE - PORTES  
PUERTAS - LIDS

# ART. 125-SNODO

410x 510 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

**Portella ovale apertura interna con svincolo della porta verso l'esterno**

Porte ovale ouverture intérieure et dégagement du portillon à l'extérieure

Puerta ovalada abertura desde el interior con salida de la puerta hacia el exterior

Oval lid inward opening and external clearance of the cover



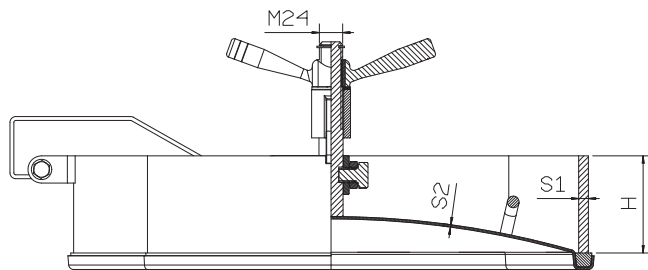
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

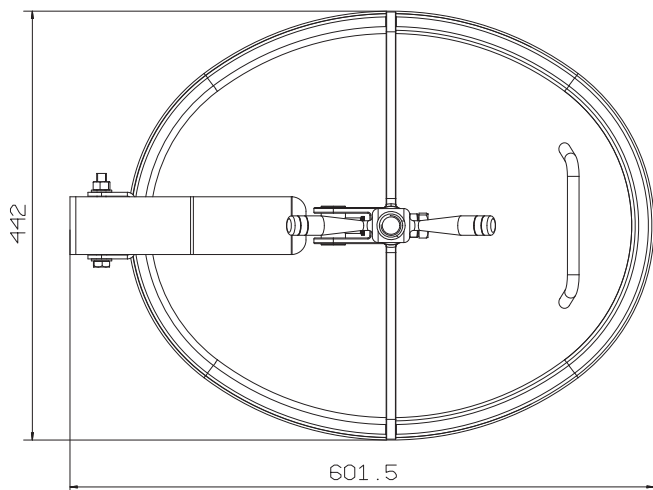
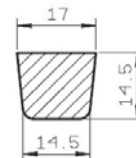
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA- GASKET

**G-OV125**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
125	304/316	60	10	2,5	3
125a	304/316	100	10	2,5	3
125b	304/316	150	10	2,5	3

OVAL LIDS

# ART. 125/1 SNODO

410x 510 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale orizzontale apertura interna con svincolo della porta verso l'esterno

Porte ovale ouverture intérieure et dégagement  
du portillon à l'extérieure

Puerta ovalada abertura desde el interior con  
salida de la puerta hacia el exterior

Oval lid inward opening and external clearance  
of the cover

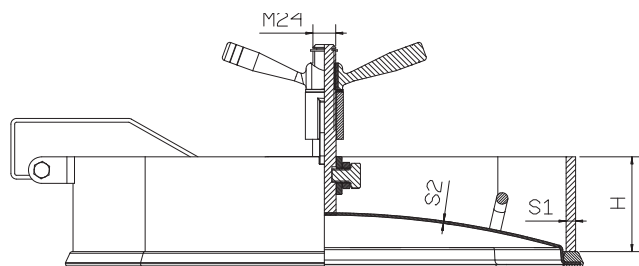
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

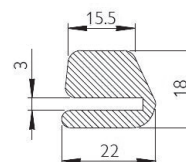
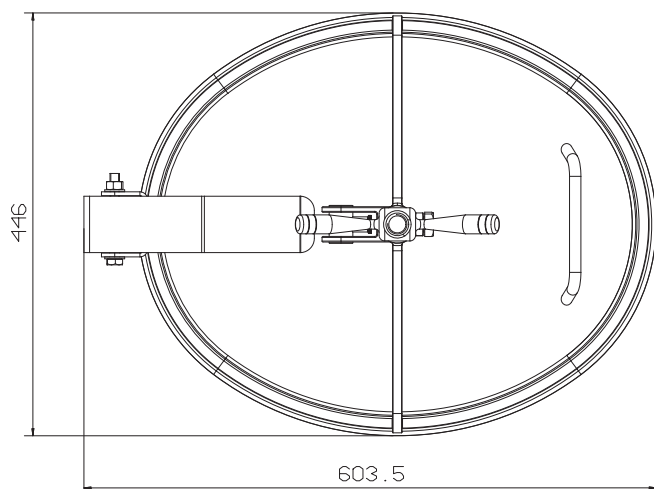
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

## G-OV125 SPECIAL



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
125/1	304/316	60	10	2,5	3
125/1a	304/316	100	10	2,5	3
125/1b	304/316	150	10	2,5	3

# ART. 125b-128

410x 510 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale apertura interna

Porte ovale ouverture intérieure

Puerta oval apertura por dentro

Oval lid opening inward



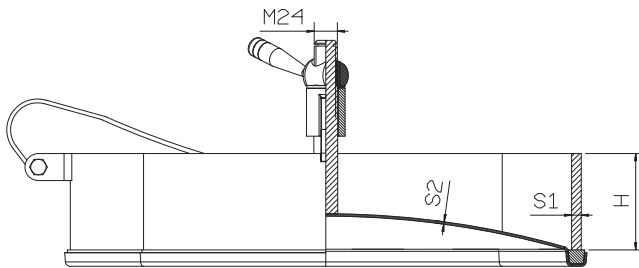
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

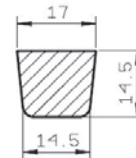
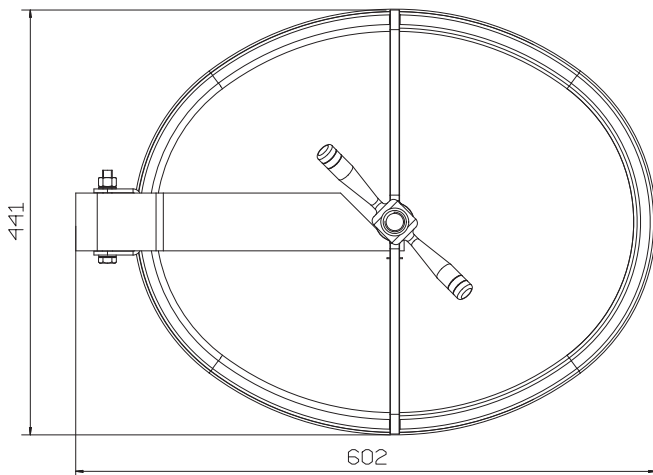
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-OV125**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
125b-128	304/316	60	10	2,5	3
125b-128a	304/316	100	10	2,5	3
125b-128b	304/316	150	10	2,5	3

# ART. 125/1b-128



410x 510 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale apertura interna

Porte ovale ouverture intérieure

Puerta oval apertura por dentro

Oval lid opening inward



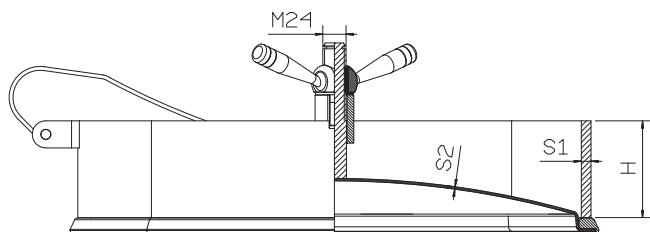
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

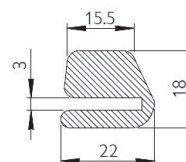
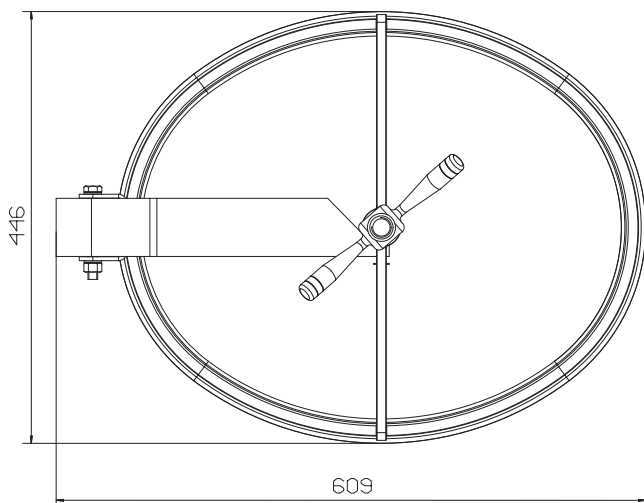
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

## G-OV125 SPECIAL



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
125/1b-128	304/316	60	10	2,5	3
125/1b-128a	304/316	100	10	2,5	3
125/1b-128b	304/316	150	10	2,5	3

OVAL LIDS

# ART. 125-ECO

410x 510 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale apertura interna

Porte ovale ouverture intérieure

Puerta oval apertura por dentro

Oval lid opening inward



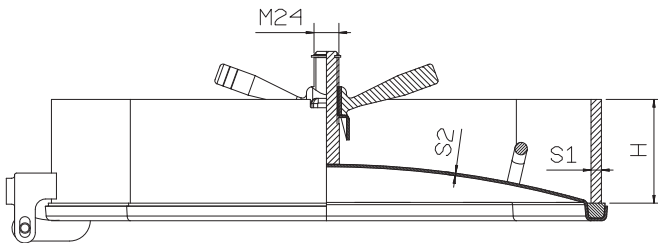
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

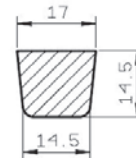
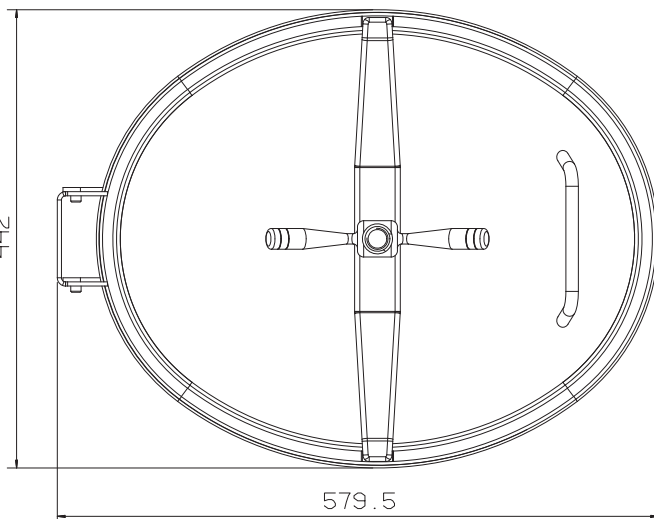
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-OV125**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
125-ECO	304/316	60	10	2,5	4
125-ECO a	304/316	100	10	2,5	4
125-ECO b	304/316	150	10	2,5	4

OVAL LIDS

# ART. 125E

410x 510 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale apertura esterna

Porte ovale ouverture extérieure

Puerta ovalada abertura externa

Oval lid external opening



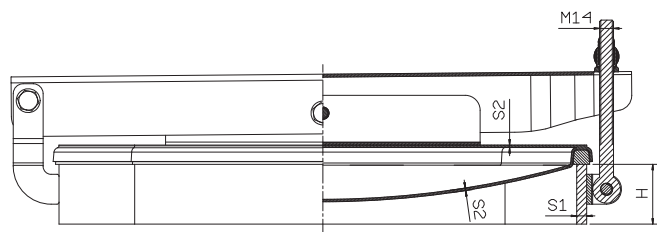
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

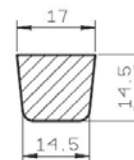
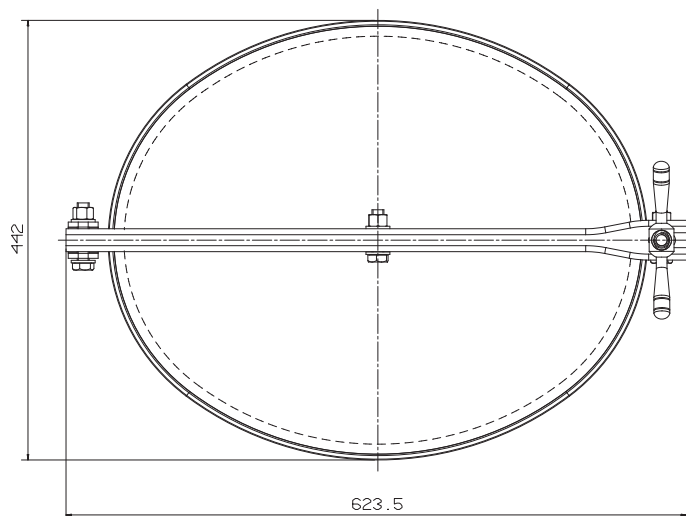
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-OV125**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
125 E	304/316	60	10	2,5	0,6
125 E a	304/316	100	10	2,5	0,6
125 E b	304/316	150	10	2,5	0,6

OVAL LIDS

# ART. 125XL-SNODO

450x 550 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

**Portella ovale apertura interna con svincolo della porta verso l'esterno**

Porte ovale ouverture intérieure et dégagement du portillon à l'extérieure

Puerta ovalada abertura desde el interior con salida de la puerta hacia el exterior

Oval lid inward opening and external clearance of the cover



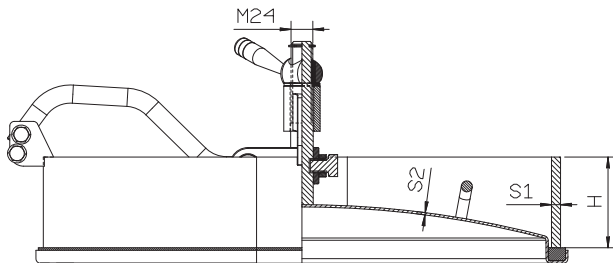
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

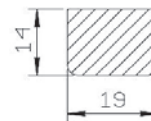
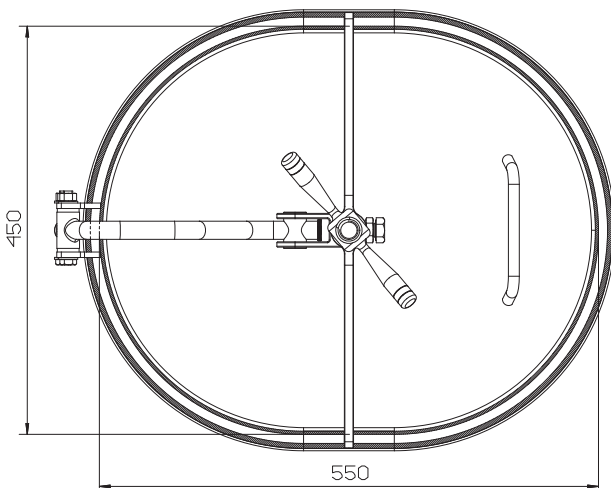
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-OVXL**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
125XL	304/316	60	10	2,5	2
125XLa	304/316	100	10	2,5	2
125XL b	304/316	140	10	2,5	2

20 OVAL LIDS

# ART. 126-SNODO



340x 450 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale apertura interna con svincolo della porta verso l'esterno

Porte ovale ouverture intérieure et dégagement du portillon à l'extérieure

Puerta ovalada abertura desde el interior con salida de la puerta hacia el exterior

Oval lid inward opening and external clearance of the cover



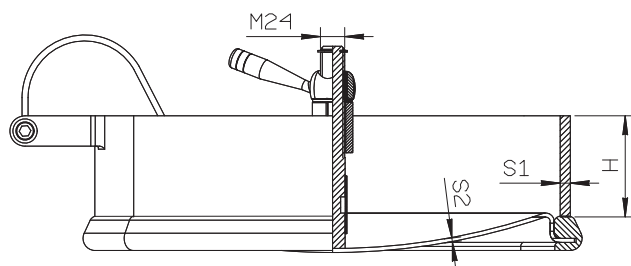
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

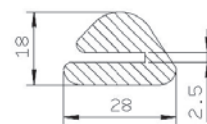
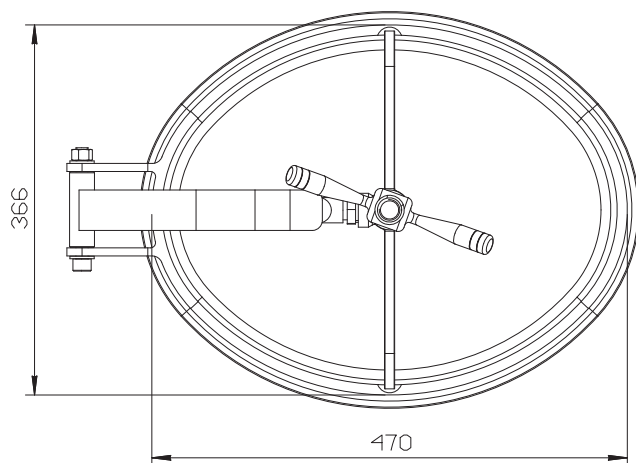
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-126RS/L**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
126	304/316	100	10	4	3
126 a	304/316	150	10	4	3

# ART. 126/1-SNODO

340x 440 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale apertura interna con svincolo della porta verso l'esterno

Porte ovale ouverture intérieure et dégagement du portillon à l'extérieure

Puerta ovalada abertura desde el interior con salida de la puerta hacia el exterior

Oval lid inward opening and external clearance of the cover



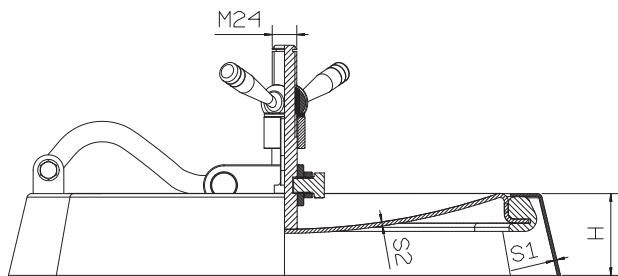
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

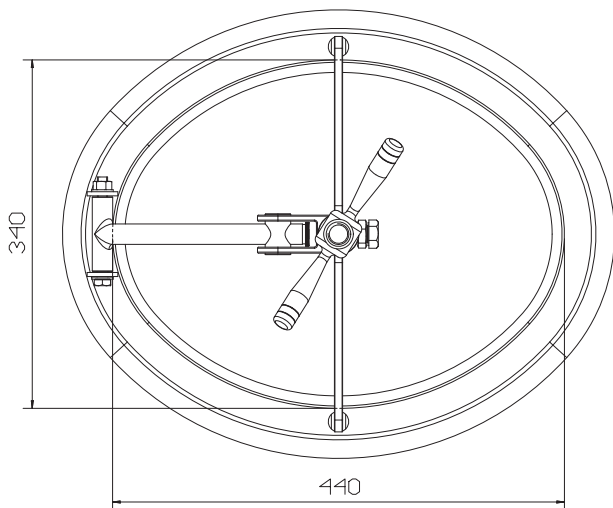
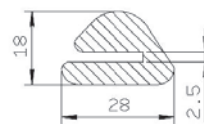
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA- GASKET

**G-126RS/L**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
126/1	304/316	80	3	2,5	2
126/1a	304/316	80	4	2,5	2
126/1s	304/316	80	4	4	3
126/1k	304/316	120	3	2,5	2
126/1ka	304/316	120	4	2,5	2
126/1ks	304/316	120	4	4	3

OVAL LIDS

# ART. 126/1RF



340x 440 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

**Portella ovale a pressione con omologazione PED  
apertura interna con svincolo della porta verso l'esterno**

Porte à pression ovale avec homologation PED ouverture  
intérieure et dégagement du portillon à l'extérieure

Puerta ovalada de presión con homologación PED  
abertura desde el interior con salida de la puerta  
hacia el exterior

Oval pressure lid with PED approval, inward  
opening and external clearance of the cover

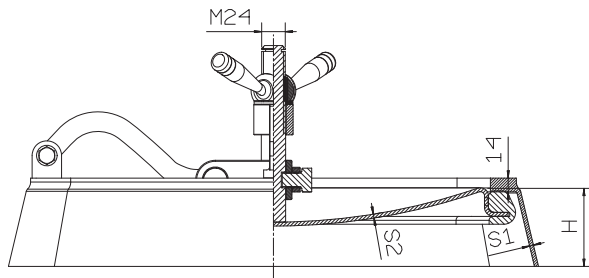
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

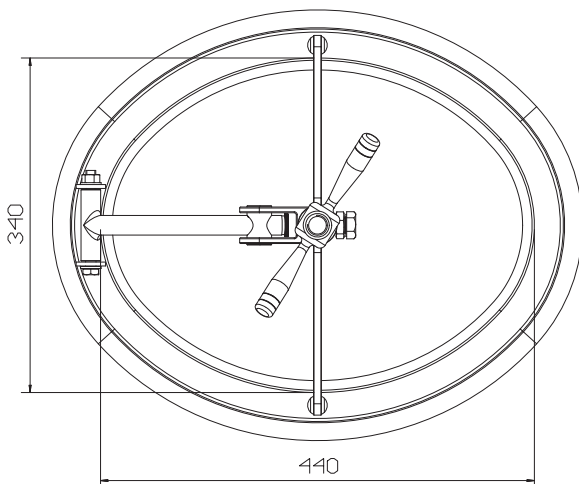
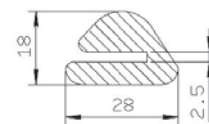
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-126RS/L**



BAR	TEMPERATURA MAX °C
6	-10 / +50
5,5	-10 / +100
5	-10 / +150
4,5	-10 / +200
4	-10 / +250

ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
126/1RF	304/316	80	4	4	6
126/1RFK	304/316	120	4	4	6

OVAL LIDS



# ART. 126/RS-SNODO

340x 440 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale orizzontale apertura interna con svincolo della porta verso l'esterno

Porte ovale ouverture intérieure et dégagement  
du portillon à l'extérieure

Puerta ovalada abertura desde el interior con  
salida de la puerta hacia el exterior

Oval lid inward opening and external clearance  
of the cover



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

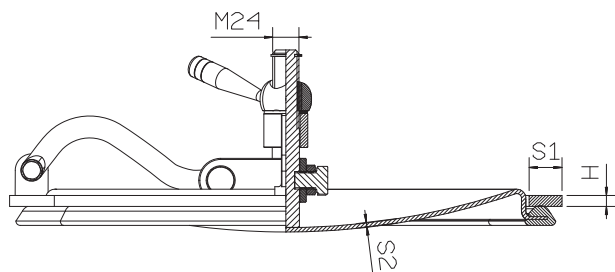
GASKET ON THE COVER

A richiesta raggiatura per vari diametri di serbatoi (min.D2400)

Rayure pour différents diamètres de cuve sur demande (min.D2400)

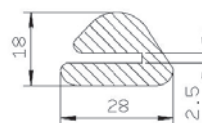
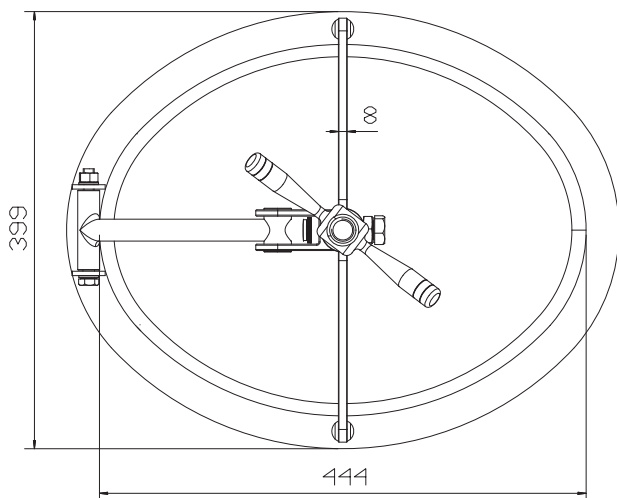
A pedido rayo para distintos diámetros de los tanques (min.D2400)

For various tank diameters radius on demand (min.D2400)



## GUARNIZIONE - JOINT - JUNTA - GASKET

### G-126RS/L



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
126RS	304/316	10	30	2,5	2
126RS-S	304/316	10	30	4	3

OVAL LIDS

# ART. 127

308x 440 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale apertura interna

Porte ovale ouverture intérieure

Puerta oval apertura por dentro

Oval lid opening inward



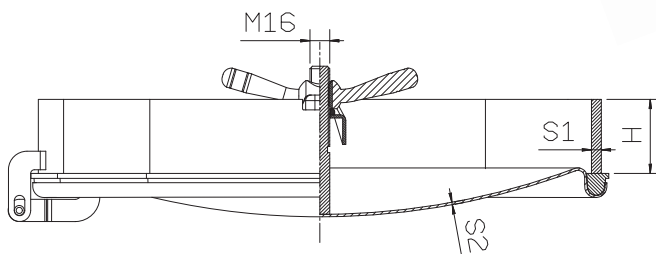
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

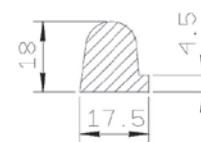
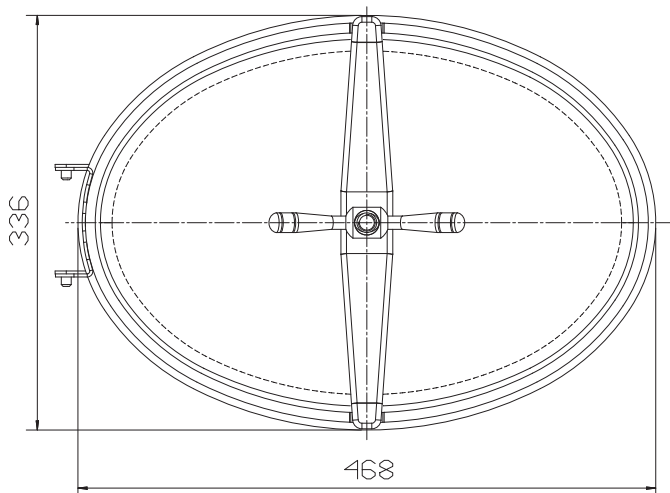
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-OV**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
127	304/316	60	8	2,0	3,0
127 a	304/316	80	8	2,0	3,0
127 b	304/316	100	8	2,0	3,0

OVAL LIDS

# ART. 127/1

312x 444 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale apertura interna

Porte ovale ouverture intérieure

Puerta oval apertura por dentro

Oval lid opening inward



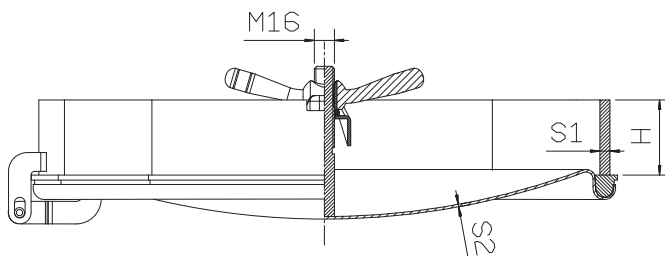
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

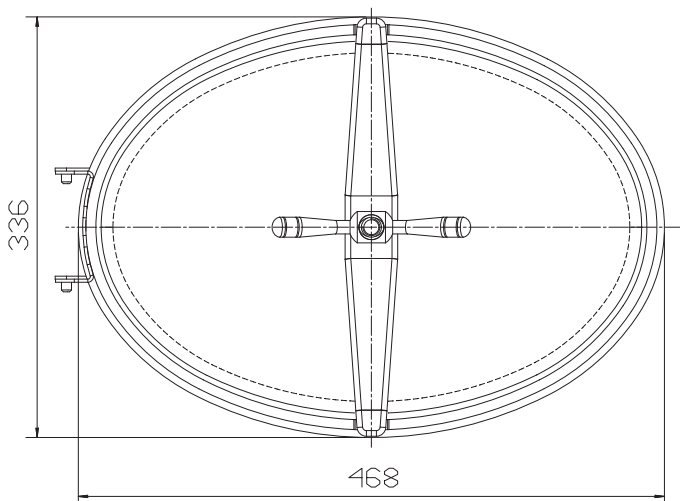
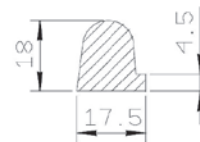
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-OV**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
127/1	304/316	60	6	2,0	3,0
127/1a	304/316	80	6	2,0	3,0
127/1b	304/316	100	6	2,0	3,0

OVAL LIDS

# ART. 127v

308x 440 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale verticale apertura interna

Porte ovale vertical ouverture intérieure

Puerta oval vertical apertura por dentro

Vertical oval lid opening inward

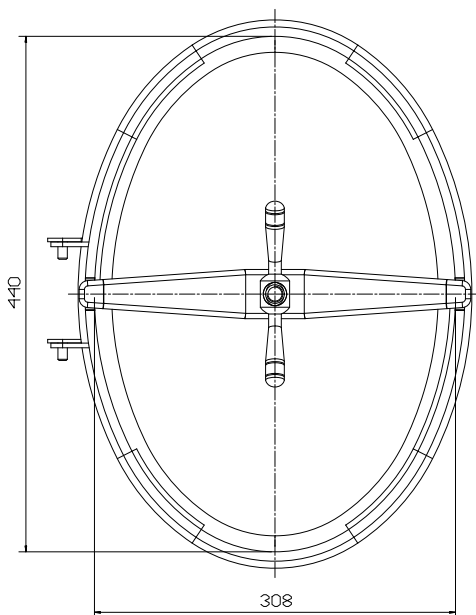
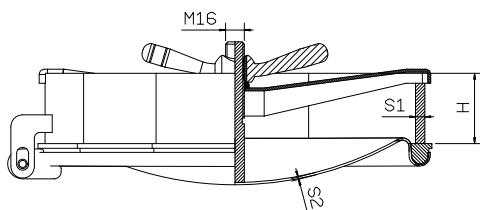
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

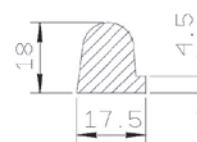
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

## G-OV



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
127 v	304/316	60	8	2,0	3,0
127 va	304/316	80	8	2,0	3,0
127 vb	304/316	100	8	2,0	3,0

OVAL LIDS

# ART. 128

308x 440 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale apertura interna

Porte ovale ouverture intérieure

Puerta oval apertura por dentro

Oval lid opening inward



**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

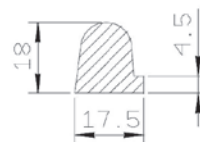
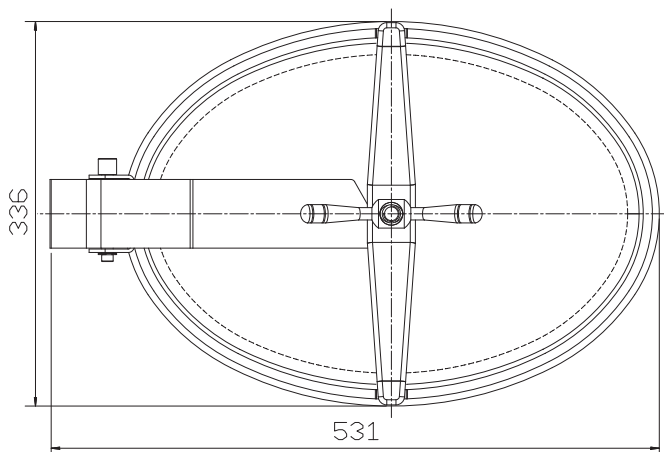
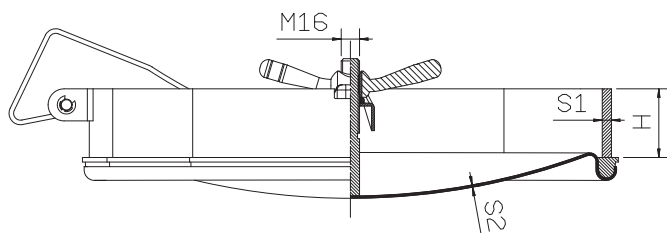
JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

GUARNIZIONE - JOINT - JUNTA - GASKET

**G-OV**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
128	304/316	60	8	2,0	3,0
128 a	304/316	80	8	2,0	3,0

# ART. 128/1



312 x 444 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale apertura interna

Porte ovale ouverture intérieure

Puerta oval apertura por dentro

Oval lid opening inward



AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

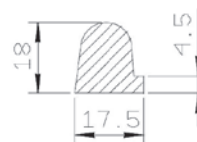
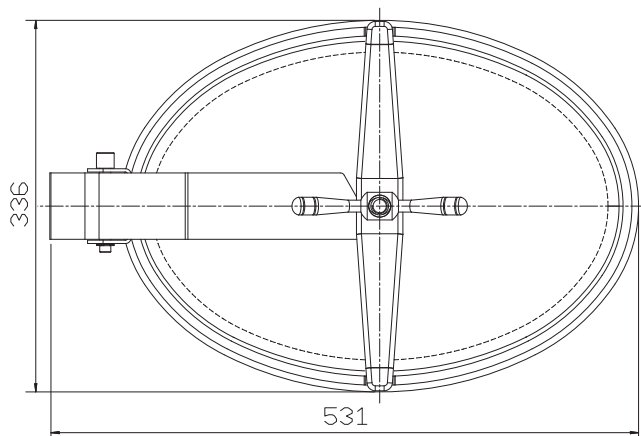
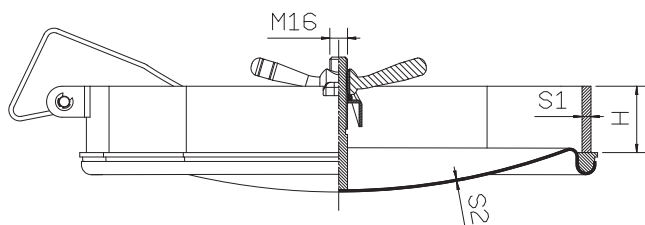
JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

GUARNIZIONE - JOINT - JUNTA - GASKET

**G-OV**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
128/1	304/316	60	6	2,0	3,0
128/1a	304/316	80	6	2,0	3,0

# ART. 128V



308x 440 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale verticale apertura interna

Porte ovale vertical ouverture intérieure

Puerta oval vertical apertura por dentro

Vertical oval lid opening inward

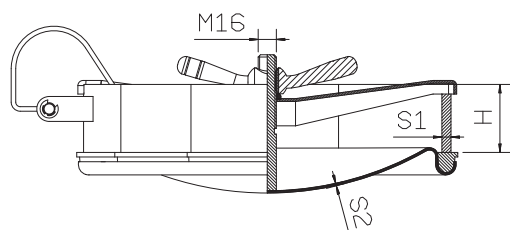
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

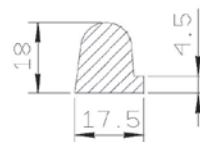
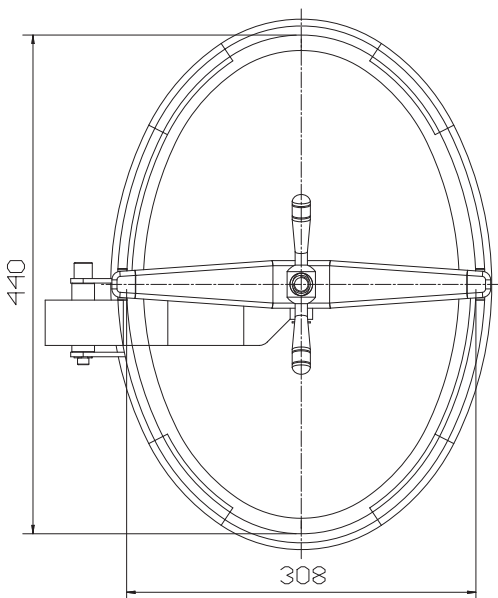
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

## G-OV



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
128 V	304/316	60	8	2,0	3,0
128 Va	304/316	80	8	2,0	3,0

# ART. 128T



308x 440 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale apertura interna

Porte ovale ouverture intérieure

Puerta oval apertura por dentro

Oval lid opening inward



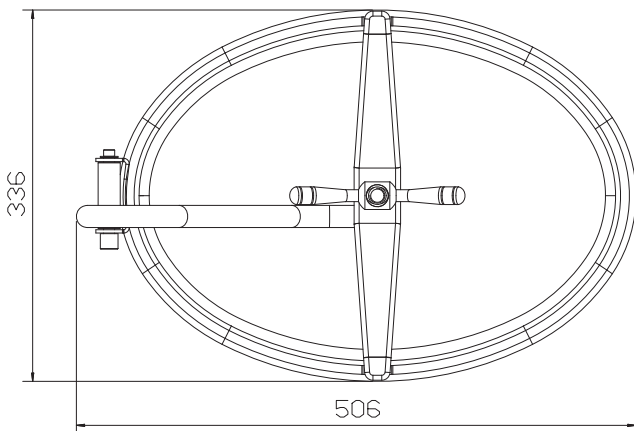
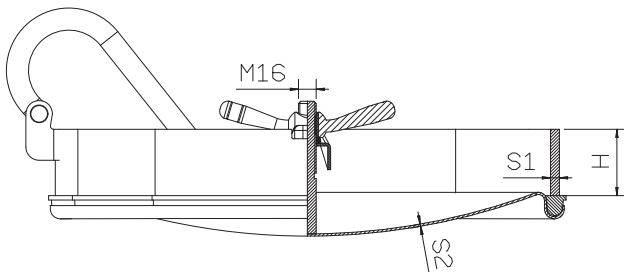
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

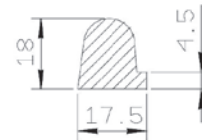
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA- GASKET

**G-OV**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
128 T	304/316	60	8	2,0	3,0
128 Ta	304/316	80	8	2,0	3,0
128T/1	304/316	60	6	2,0	3,0
128T/1a	304/316	80	6	2,0	3,0

# ART. 128TS

308 x 440 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale apertura interna con svincolo della porta verso l'esterno

Porte ovale ouverture intérieure et dégagement du portillon à l'extérieure

Puerta ovalada abertura desde el interior con salida de la puerta hacia el exterior

Oval lid inward opening and external clearance of the cover



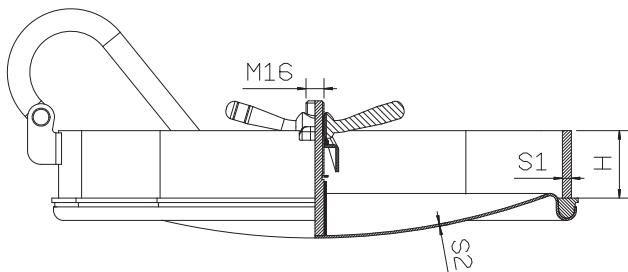
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

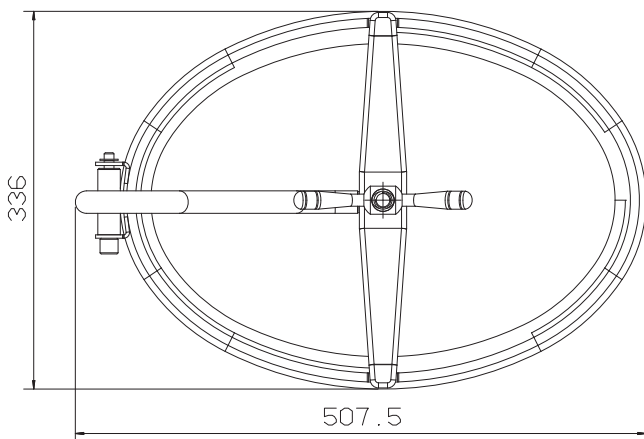
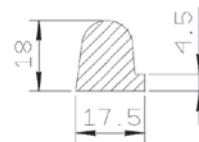
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA- GASKET

**G-OV**



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

OVAL LIDS

# ART. 128/RS

308x 440 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale orizzontale apertura interna con svincolo della porta verso l'esterno

Porte ovale ouverture intérieure et dégagement du portillon à l'extérieure

Puerta ovalada abertura desde el interior con salida de la puerta hacia el exterior

Oval lid inward opening and external clearance of the cover

**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

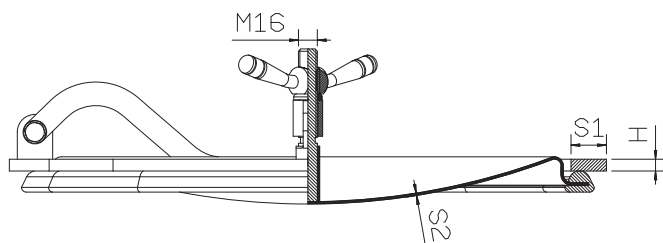
JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

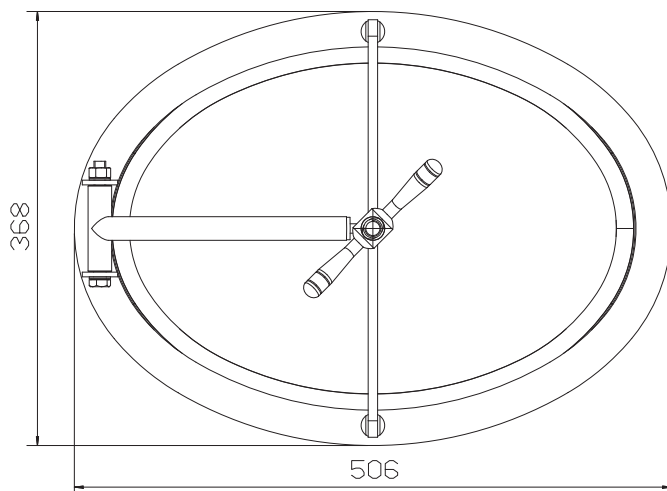
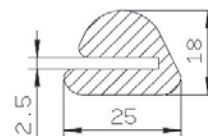


A richiesta raggiatura per vari diametri di serbatoi (min.D1115)  
 Rayure pour différents diamètres de cuve sur demande (min.D1115)  
 A pedido rayo para distintos diametros de los tanques (min.D1115)  
 For various tank diameters radius on demand (min.D1115)



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-128RS**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
128 RS	304/316	10	30	2,0	2,0

OVAL LIDS

# ART. 156

410 x 540 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale orizzontale apertura interna

Porte ovale ouverture intérieure

Puerta ovalada abertura desde el interior

Oval lid inward



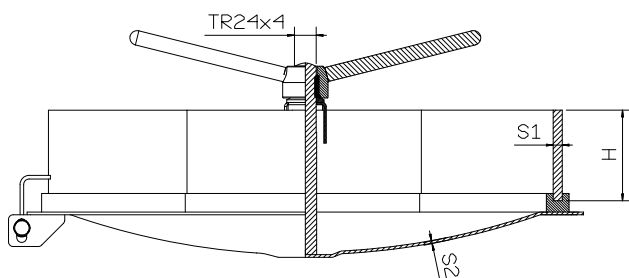
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

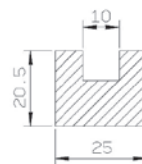
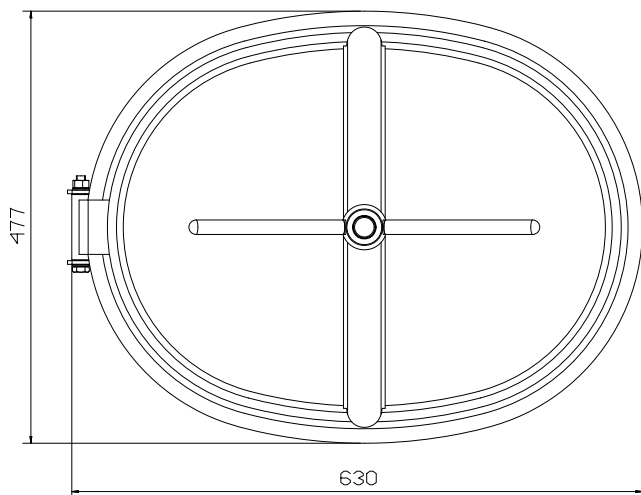
JUNTA EN EL MARCO

GASKET ON THE LOOM



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-156**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
156	304/316	100	10	3,0	2,0

OVAL LIDS

# ART. 157



308x 440 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale antiritenzione apertura esterna

Porte ovale anti-rétention ouverture extérieure

Puerta oval tipo aséptico abertura desde el exterior

Aseptic oval lid external opening



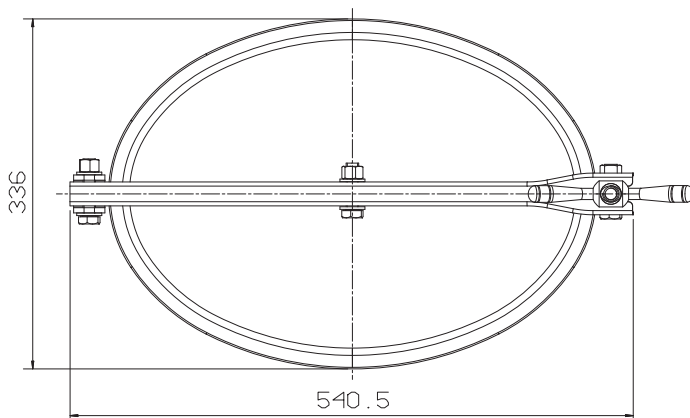
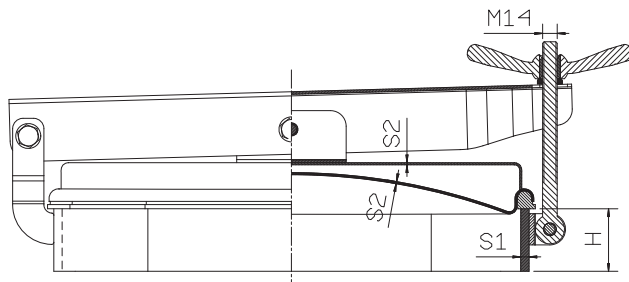
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

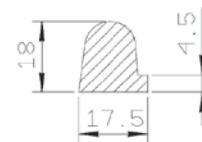
JUNTA EN LA TAPA

GASKET ON THE COVER



## GUARNIZIONE - JOINT - JUNTA- GASKET

### G-OV



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
157	304/316	60	8	2,0	0,5
157 a	304/316	80	8	2,0	0,5

# ART. 158

308 x 440 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale antiritenzione apertura esterna a 4 chiusure

Porte ovale anti-rétention ouverture extérieure à 4 fermetures

Puerta oval tipo aséptico abertura desde el exterior con 4 cierres

Aseptic oval lid external opening with 4 clamping points



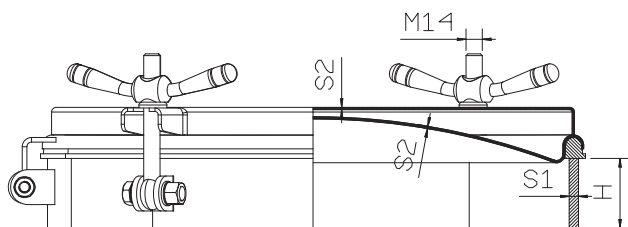
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

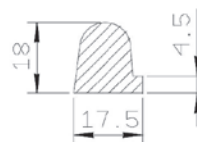
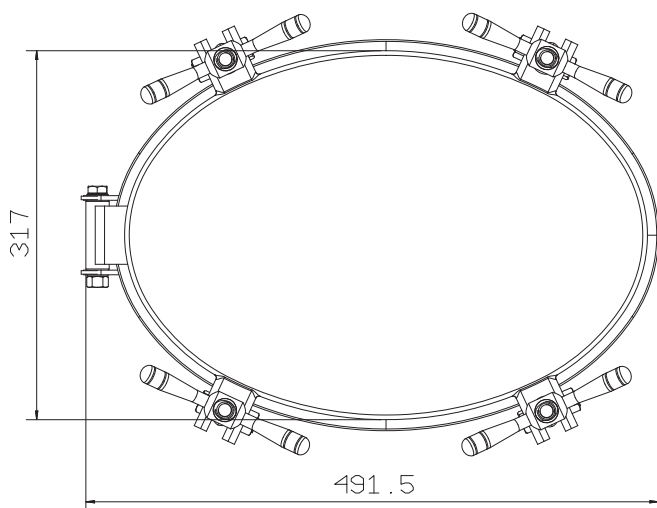
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-OV**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
158	304/316	60	8	2,0	1
158 a	304/316	80	8	2,0	1

36 OVAL LIDS

# ART. 117

Ø 302 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella circolare apertura esterna

Porte ronde ouverture extérieure

Puerta circular abertura exterior

Round lid outward opening



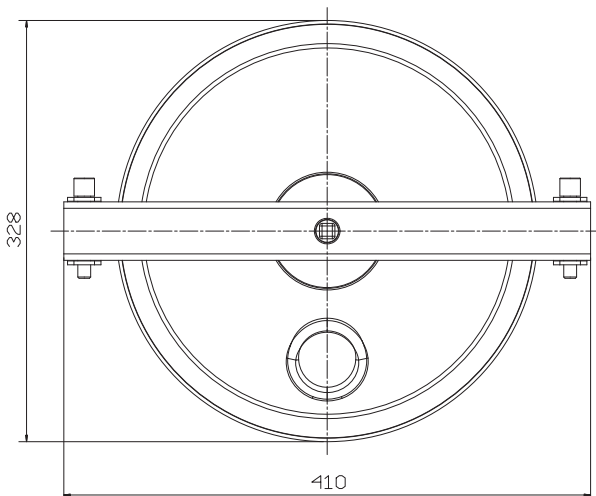
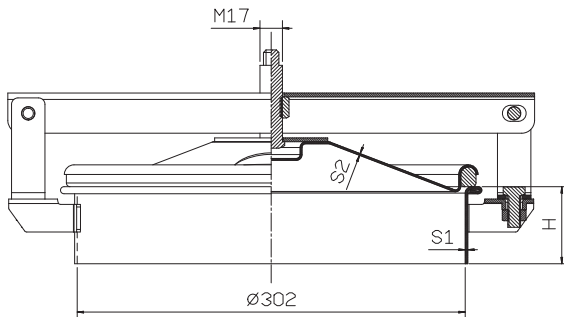
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

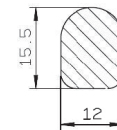
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-300**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
117	304/316	60	2	1,5	0,5
117/a	304/316	90	2	1,5	0,5
117/b	304/316	150	2	1,5	0,5
117/c	304/316	200	2	1,5	0,5

ROUND LIDS

# ART. 118

Ø 400 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella circolare apertura esterna

Porte ronde ouverture extérieure

Puerta circular abertura exterior

Round lid outward opening



**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

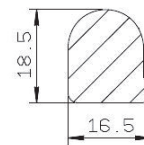
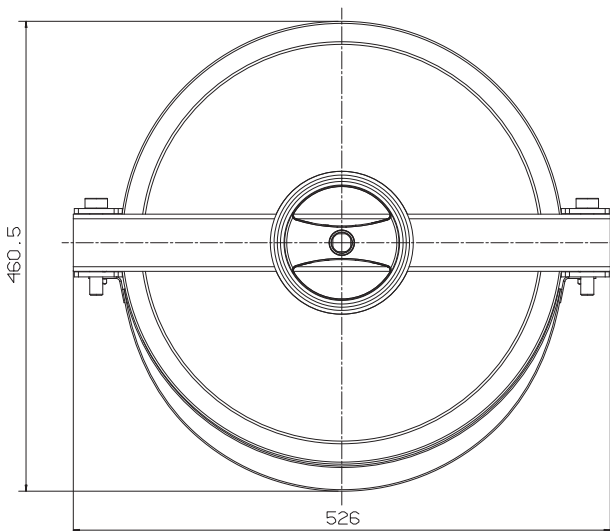
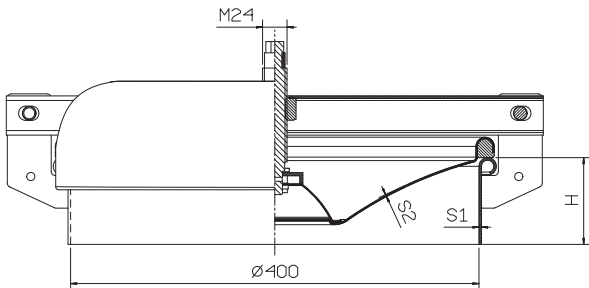
JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

GUARNIZIONE - JOINT - JUNTA - GASKET

**G-118**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
118	304/316	60	2,5	1,5	0,6
118 a	304/316	80	2,5	1,5	0,6
118 b	304/316	100	2,5	1,5	0,6
118/1	304/316	80	6	1,5	0,8

ROUND LIDS

# ART. 119

Ø 402 mm

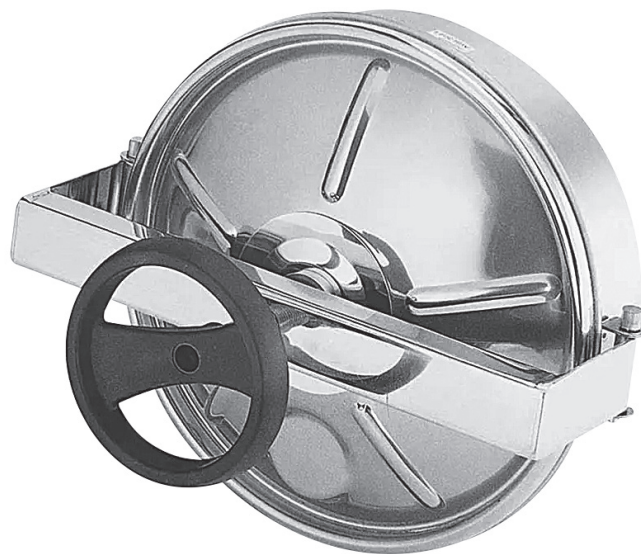
Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella circolare apertura esterna

Porte ronde ouverture extérieure

Puerta circular abertura exterior

Round lid outward opening



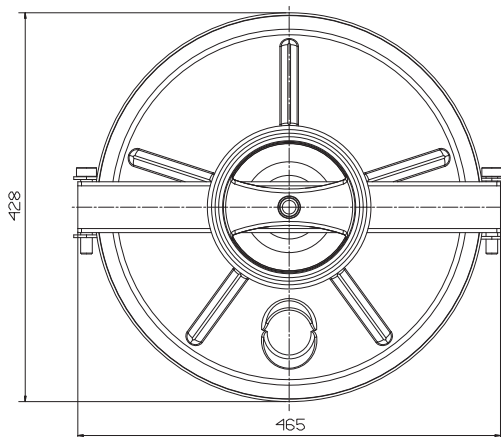
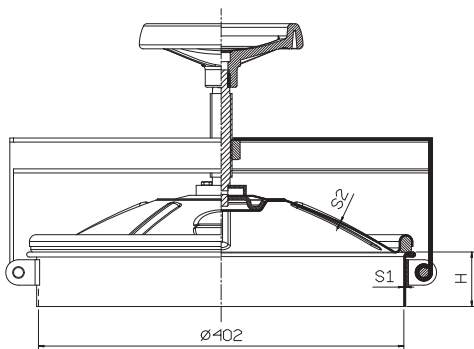
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

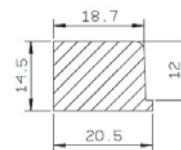
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-400**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
119	304/316	60	2	1,5	0,5
119 a	304/316	90	2	1,5	0,5
119 b	304/316	150	2	1,5	0,5
119 c	304/316	200	2	1,5	0,5

ROUND LIDS

# ART. 110

175 x 225 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura esterna

Porte rectangulaire ouverture extérieure

Puerta exterior rectangular

Rectangular lid outward opening



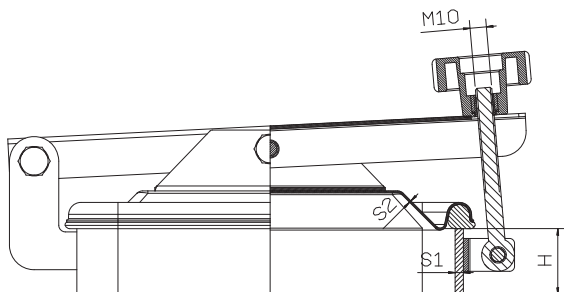
AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

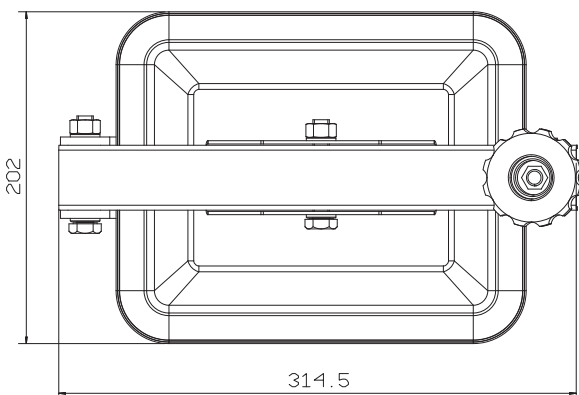
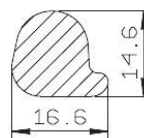
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-110**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
110	304/316	40	5	1,2	0,5

RECTANGULAR LIDS

# ART. 111



225 x 175 mm

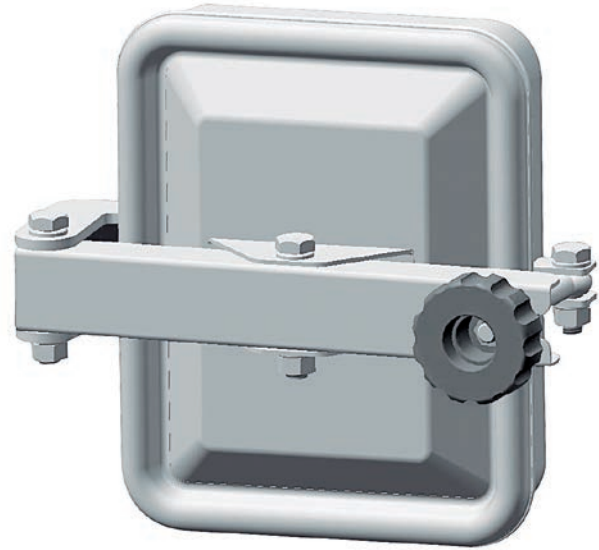
Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura esterna

Porte rectangulaire ouverture extérieure

Puerta exterior rectangular

Rectangular lid outward opening



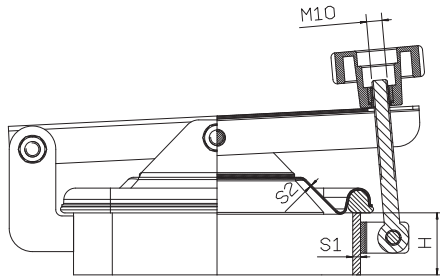
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

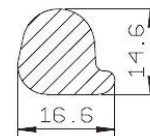
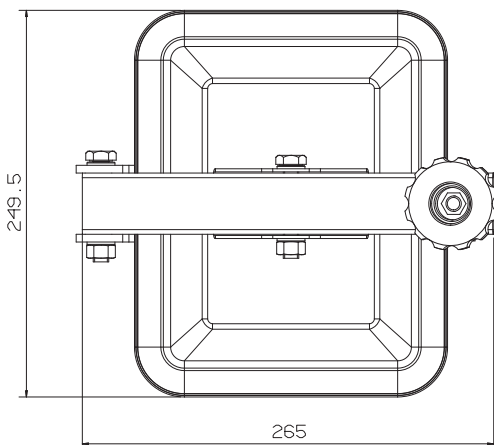
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-110**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
111	304/316	40	5	1,2	0,5

RECTANGULAR LIDS

# ART. 115

530 x 406 mm

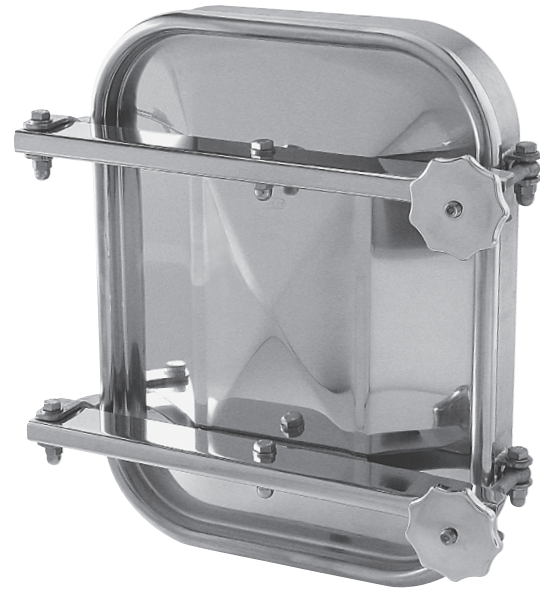
Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura esterna

Porte rectangulaire ouverture extérieure

Puerta exterior rectangular

Rectangular lid outward opening



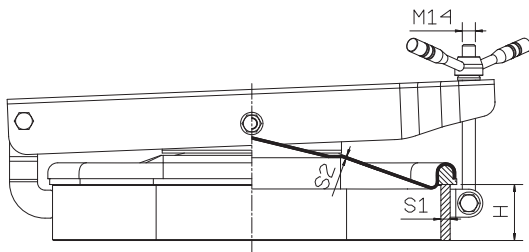
AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

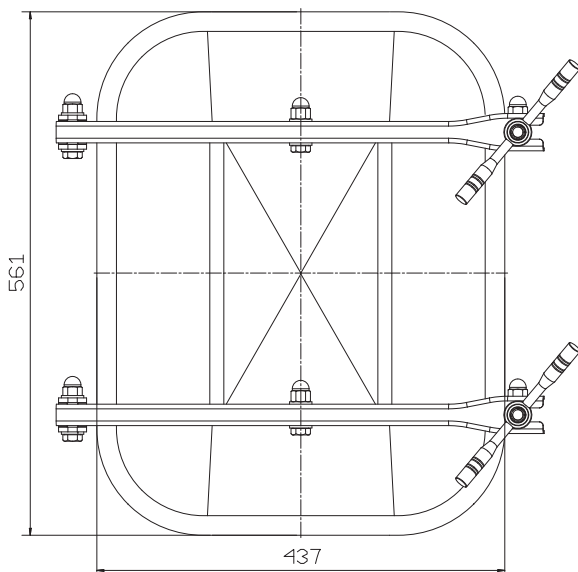
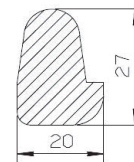
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

## G-RG2



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
115	304/316	60	10	2,5	0,9
115a	304/316	100	10	2,5	1,1
115a-H80	304/316	80	10	2,5	1,1
115-E	304/316	60	10	2	0,8
115a-E	304/316	100	10	2	1
115a-H80E	304/316	80	10	2	1
115-TL3	304/316	100	3	2	0,5

RECTANGULAR LIDS

# ART. 116

406 x 530 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura esterna

Porte rectangulaire ouverture extérieure

Puerta exterior rectangular

Rectangular lid outward opening

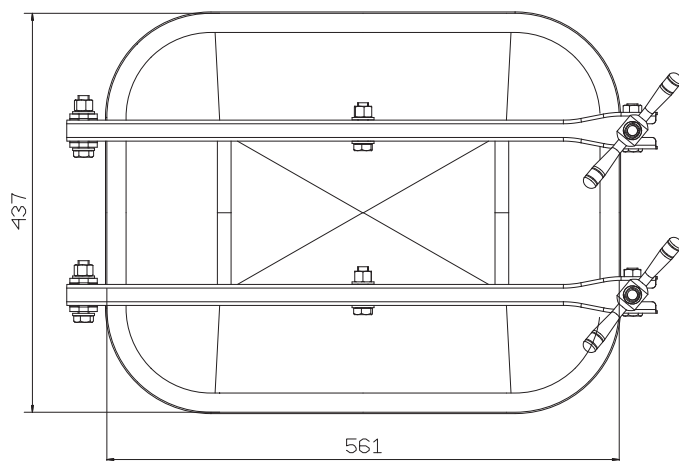
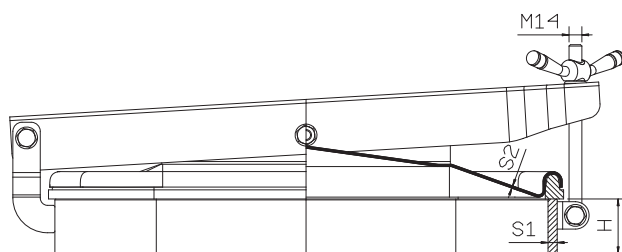
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

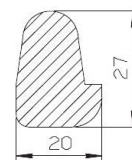
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA- GASKET

## G-RG2



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
116	304/316	60	10	2,5	0,9
116a	304/316	100	10	2,5	1,1
116a-H80	304/316	80	10	2,5	1,1
116-E	304/316	60	10	2	0,8
116a-E	304/316	100	10	2	1
116a-H80E	304/316	80	10	2	1
116-TL3	304/316	100	3	2	0,5

RECTANGULAR LIDS

# ART. 121

424 x 316 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura esterna

Porte rectangulaire ouverture extérieure

Puerta exterior rectangular

Rectangular lid outward opening



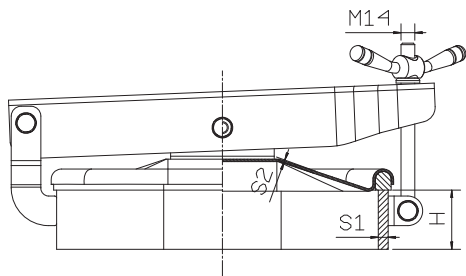
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

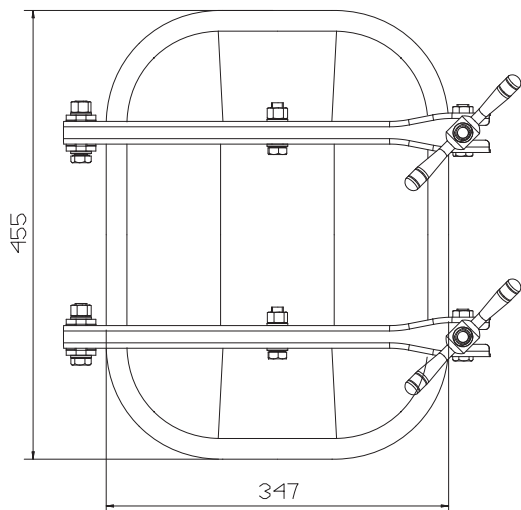
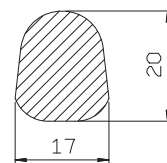
JUNTA EN LA TAPA

GASKET ON THE COVER



## GUARNIZIONE - JOINT - JUNTA - GASKET

### G-RP



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
121	304/316	60	10	2	1
121 a	304/316	100	10	2	1,2
121-TL3	304/316	100	3	2	0,6

RECTANGULAR LIDS

# ART. 122

316 x 424 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura esterna

Porte rectangulaire ouverture extérieure

Puerta exterior rectangular

Rectangular lid outward opening



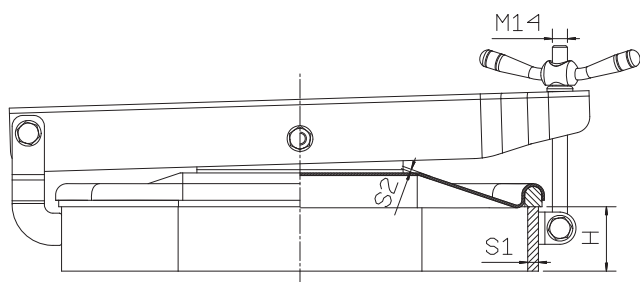
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

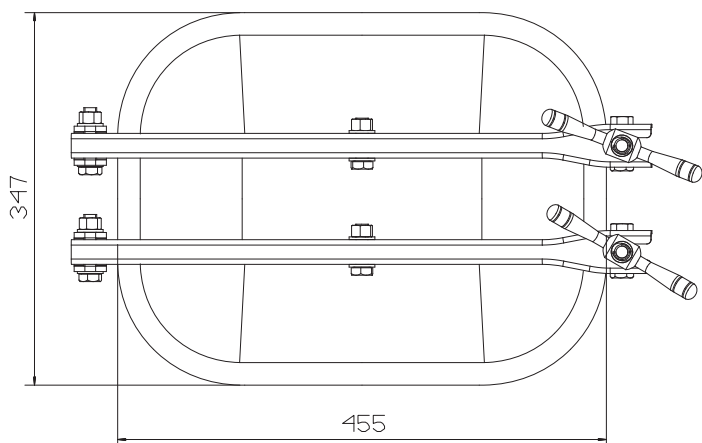
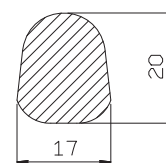
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA- GASKET

**G-RP**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
122	304/316	60	10	2	1
122 a	304/316	100	10	2	1,2
122-TL3	304/316	100	3	2	0,6

RECTANGULAR LIDS

# ART. 123

424 x 316 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura esterna

Porte rectangulaire ouverture extérieure

Puerta exterior rectangular

Rectangular lid outward opening



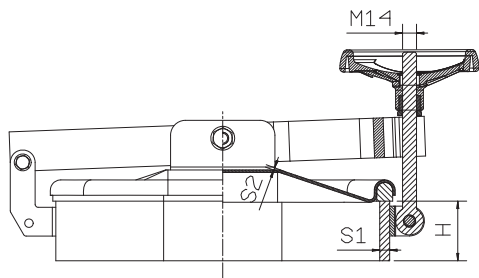
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

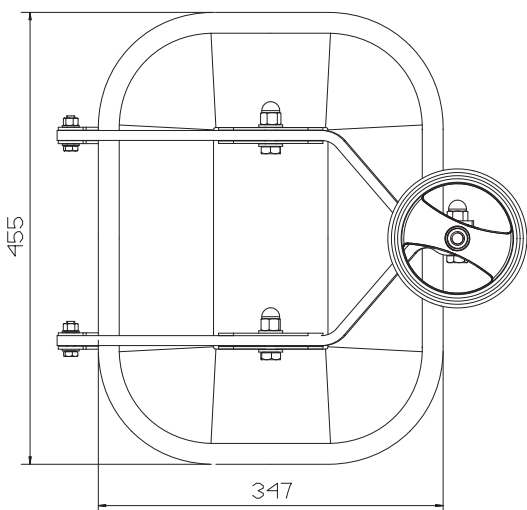
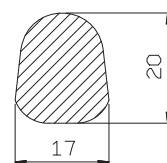
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-RP**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
123	304/316	60	10	2	0,7
123 a	304/316	100	10	2	0,7
123-TL3	304/316	100	3	2	0,5

RECTANGULAR LIDS

# ART. 124



316 x 424 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura esterna

Porte rectangulaire ouverture extérieure

Puerta exterior rectangular

Rectangular lid outward opening

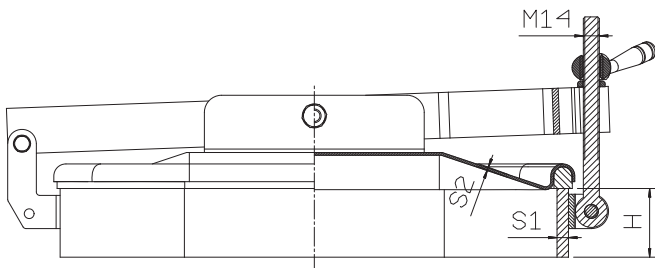
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

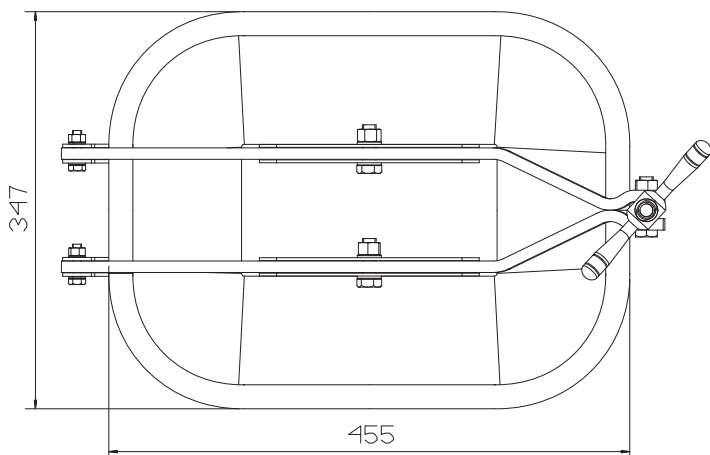
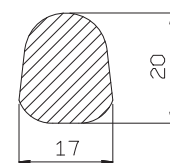
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-RP**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
124	304/316	60	10	2	0,7
124 a	304/316	100	10	2	0,7
124-TL3	304/316	100	3	2	0,5

RECTANGULAR LIDS

# ART. 129

530 x 406 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura interna

Porte rectangulaire ouverture intérieure

Puerta rectangular apertura por dentro

Rectangular lid opening inward



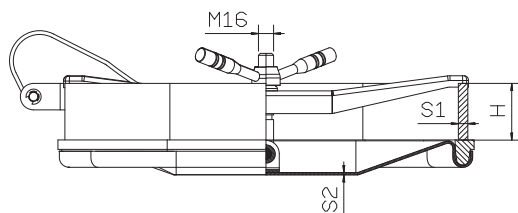
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

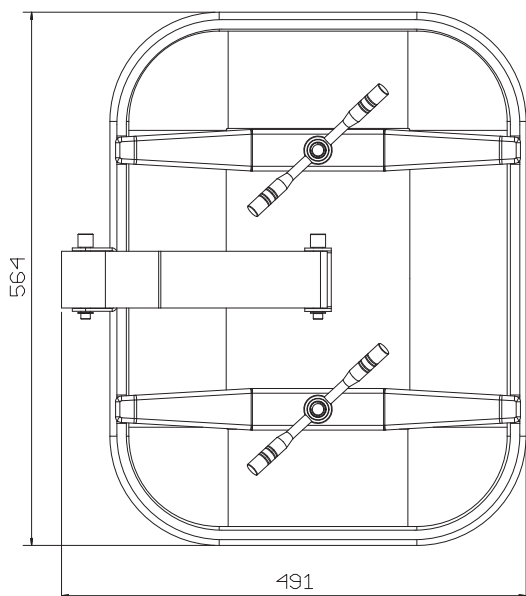
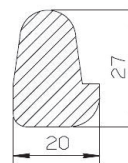
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-RG2**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
129	304/316	60	10	2,5	1,8
129a-H80	304/316	80	10	2,5	1,8
129a	304/316	100	10	2,5	1,8

RECTANGULAR LIDS

# ART. 129-OR



406 x 530 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura interna

Porte rectangulaire ouverture intérieure

Puerta rectangular apertura por dentro

Rectangular lid opening inward



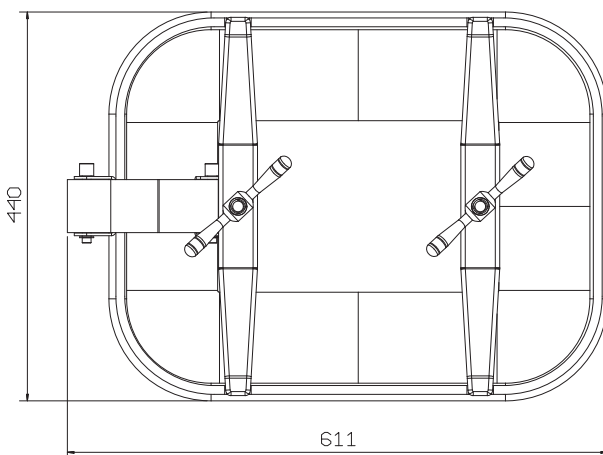
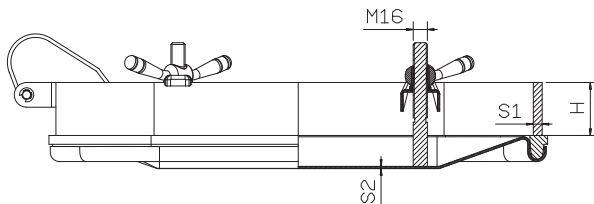
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

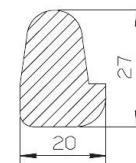
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-RG2**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
129 OR	304/316	60	10	2,5	1,8
129OR H80	304/316	80	10	2,5	1,8
129 ORa	304/316	100	10	2,5	1,8

# ART. 129-CSCH

530 x 406 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura interna

Porte rectangulaire ouverture intérieure

Puerta rectangular apertura por dentro

Rectangular lid opening inward



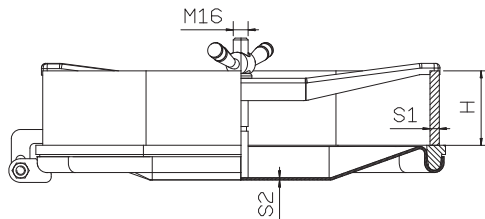
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

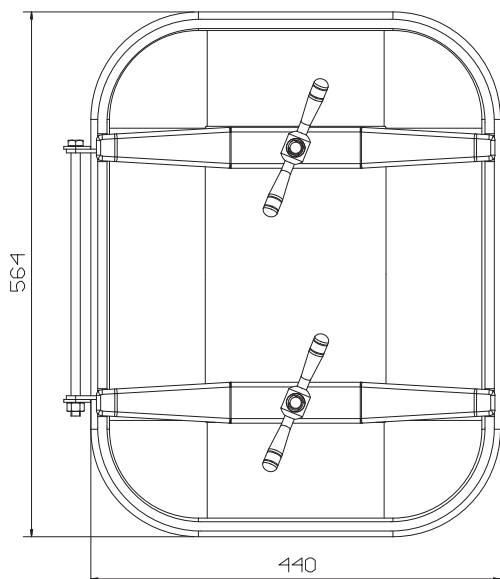
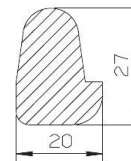
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA- GASKET

**G-RG2**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
129CSCH	304/316	60	10	2,5	1,8
129CSCHa80	304/316	80	10	2,5	1,8
129CSCHa	304/316	100	10	2,5	1,8

# ART. 129-CSOR

530 x 406 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura interna

Porte rectangulaire ouverture intérieure

Puerta rectangular apertura por dentro

Rectangular lid opening inward



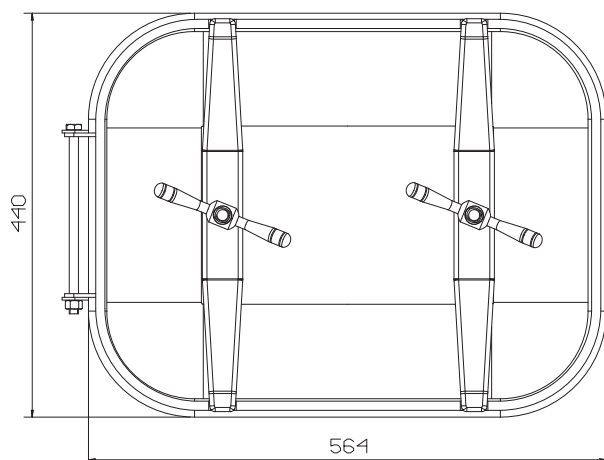
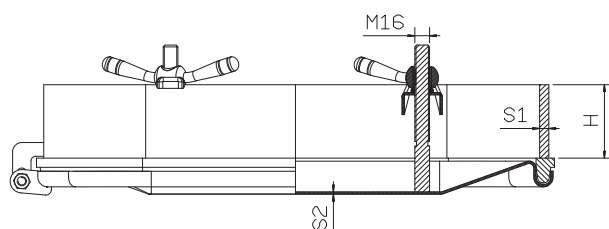
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

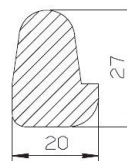
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-RG2**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
129CSOR	304/316	60	10	2,5	1,8
129CSORa80	304/316	80	10	2,5	1,8
129CSORa	304/316	100	10	2,5	1,8

RECTANGULAR LIDS

# ART. 129C

530 x 406 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura interna

Porte rectangulaire ouverture intérieure

Puerta rectangular apertura por dentro

Rectangular lid opening inward



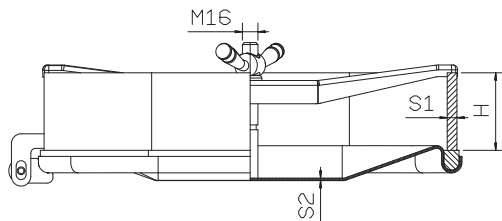
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

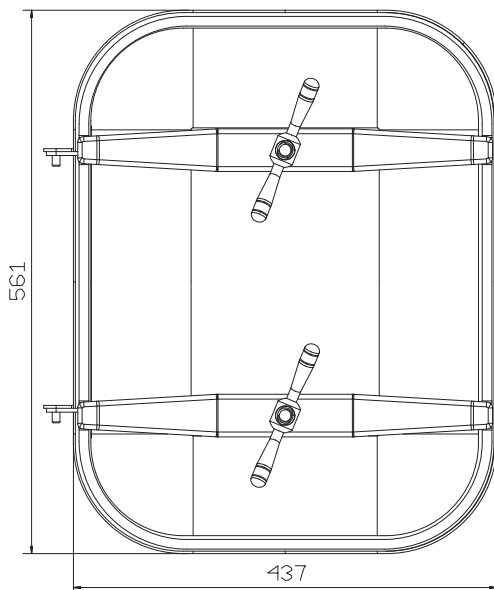
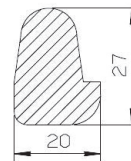
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA- GASKET

**G-RG2**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
129C	304/316	60	10	2,5	1,8
129Ca-H80	304/316	80	10	2,5	1,8
129Ca	304/316	100	10	2,5	1,8

# ART. 129/1-SNODO

530 x 406 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

**Portella rettangolare apertura interna con  
svincolo della porta verso l'esterno**

Porte rectangulaire ouverture intérieure et  
dégagement du portillon à l'extérieur

Puerta rectangular abertura interior con  
salida de la puerta hacia el exterior

Rectangular lid inward opening and external  
clearance of the cover

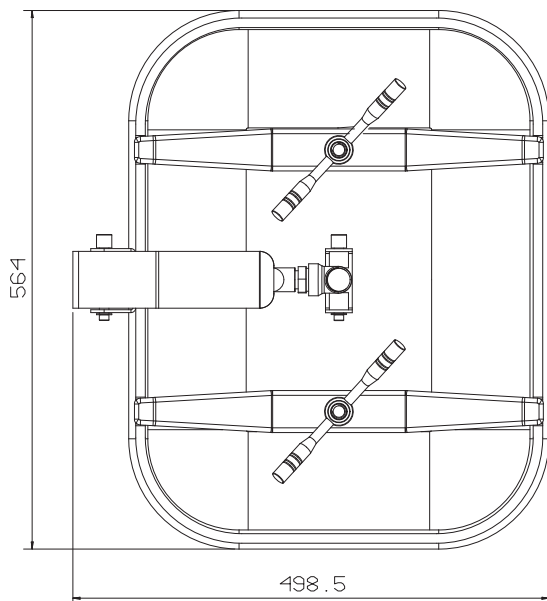
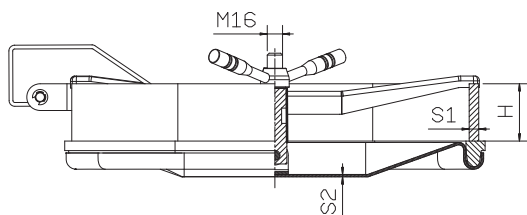
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

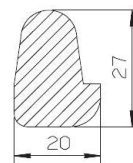
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-RG2**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
129/1	304/316	60	10	2,5	1,8
129/1a-H80	304/316	80	10	2,5	1,8
129/1a	304/316	100	10	2,5	1,8

RECTANGULAR LIDS

# ART. 130

424 x 316 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura interna

Porte rectangulaire ouverture intérieure

Puerta rectangular apertura por dentro

Rectangular lid opening inward

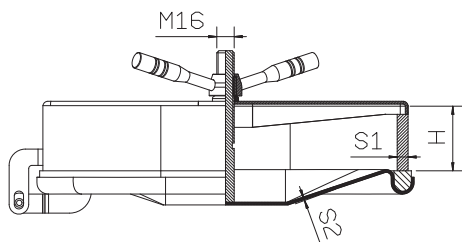
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

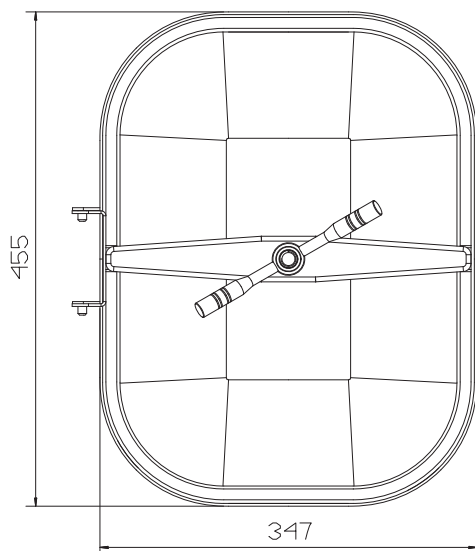
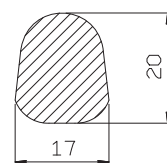
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-RP**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
130	304/316	60	10	2	2
130a	304/316	100	10	2	2

RECTANGULAR LIDS

# ART. 131



424 x 316 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura interna

Porte rectangulaire ouverture intérieure

Puerta rectangular apertura por dentro

Rectangular lid opening inward

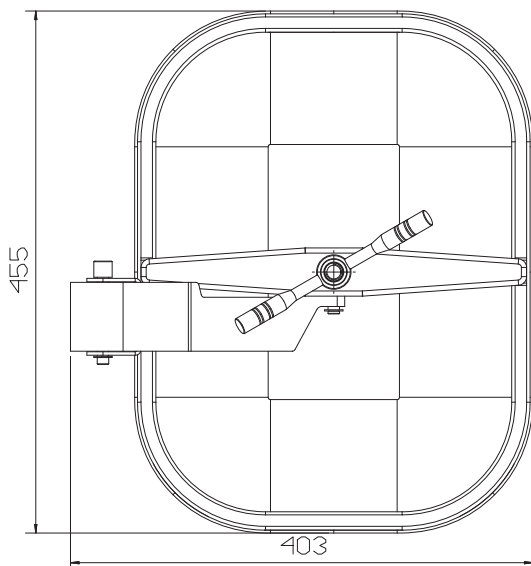
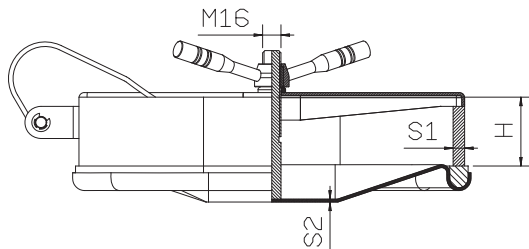
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

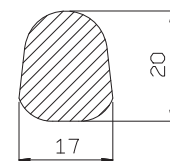
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-RP**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
131	304/316	60	10	2	2
131a	304/316	100	10	2	2

RECTANGULAR LIDS

# ART. 132

740 x 450 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura esterna

Porte rectangulaire ouverture extérieure

Puerta rectangular abertura exterior tipo "Rioja"

Rectangular lid outward opening

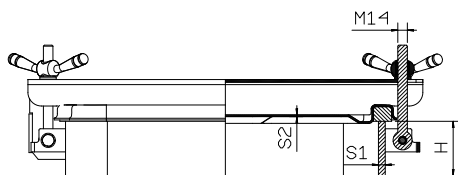
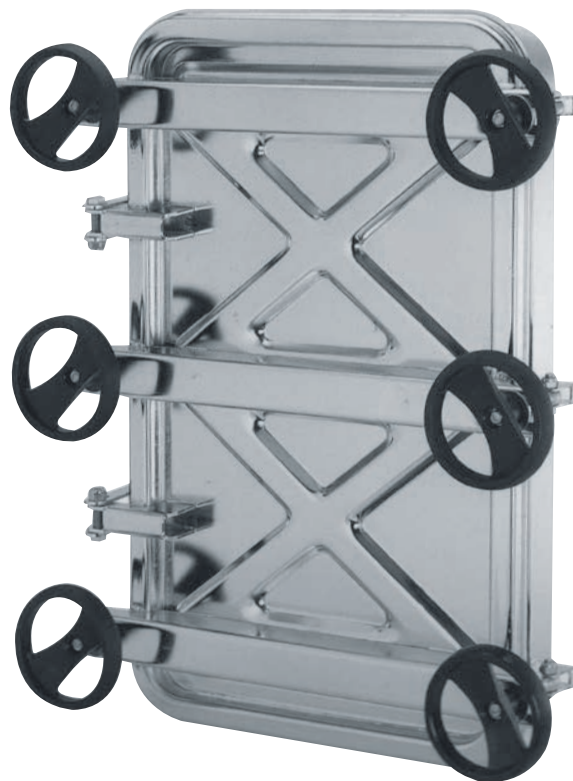
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## Opcional

Maniglia Inox

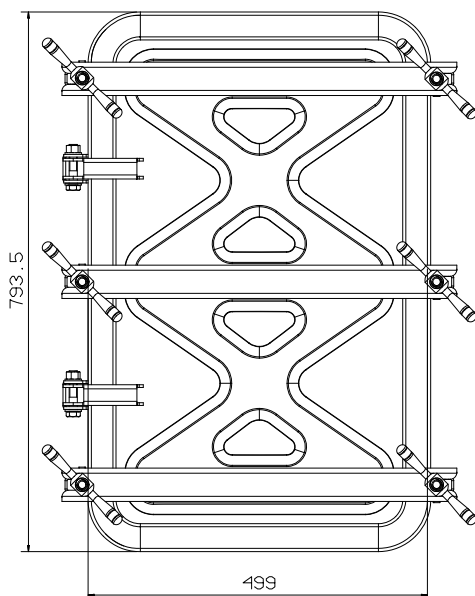
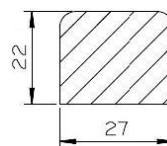
Manija Inox

Poignée Inox

Inox handle

**GUARNIZIONE - JOINT - JUNTA - GASKET**

## G-132



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
132	304/316	80	10	2,5	1,5

OVER SIZED RECTANGULAR LIDS

# ART. 132-I

740 x 450 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura interna

Porte rectangulaire ouverture intérieure

Puerta rectangular abertura interior tipo "Rioja"

Rectangular lid opening inward

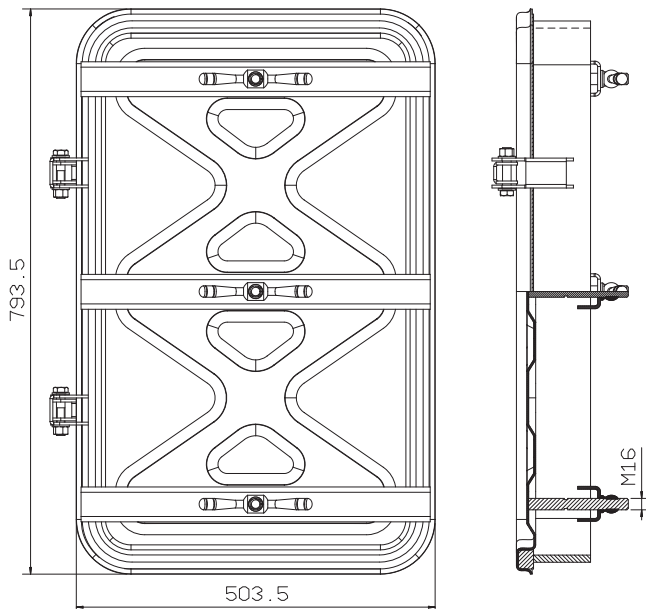
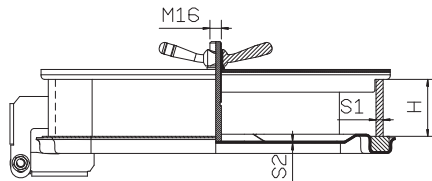
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

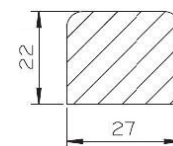
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

## G-132



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
132 I	304/316	80	10	2,5	1,5

OVER SIZED RECTANGULAR LIDS

# ART. 133

800 x 600 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura esterna

Porte rectangulaire ouverture extérieure

Puerta rectangular abertura exterior

Rectangular lid outward opening



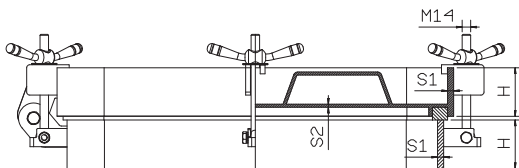
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

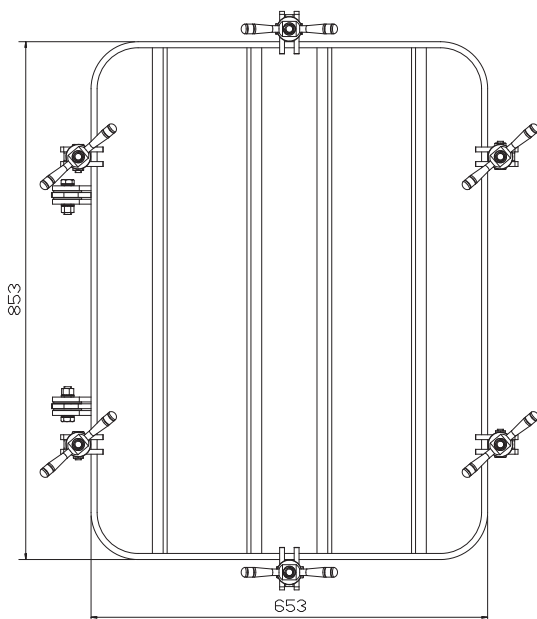
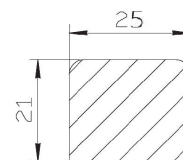
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-133**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
133	304/316	80	10	4	1,5

OVER SIZED RECTANGULAR LIDS

# ART. 133/N

800 x 600 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura esterna

Porte rectangulaire ouverture extérieure

Puerta rectangular abertura exterior

Rectangular lid outward opening

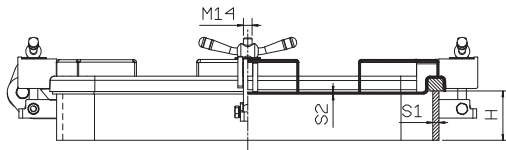
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

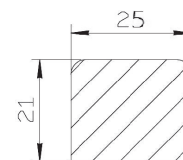
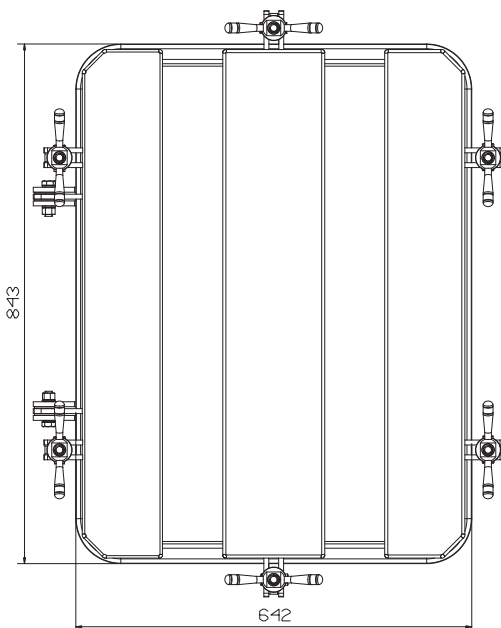
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-133**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
133/N	304/316	80	10	4	1,5

OVER SIZED RECTANGULAR LIDS

# ART. 134

600 x 800 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura a ghigliottina con raggiatura telaio a richiesta

Porte rectangulaire ouverture à guillotine cadre avec rayon de courbure sur demande

Puerta rectangular abertura a guillotina con curvatura del cuello a pedido

Rectangular lid guillotine opening with radius on demand

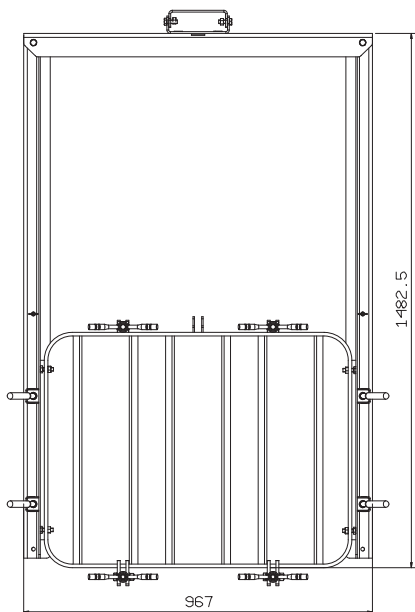
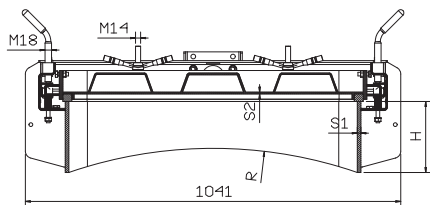
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### Opcional

Impianto pneumatico

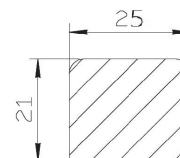
Sistema neumático

Système pneumatique

Pneumatic system

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-133



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	S3 m/m	P.MAX BAR
134-4	304/316	200	10	4	10	1,2

OVER SIZED RECTANGULAR LIDS

# ART. 134/N

600 x 800 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare a ghigliottina con apertura e chiusura pneumatica eccentrica

Porte rectangulaire à ouverture guillotine pneumatique excentrique

Puerta rectangular con apertura de guillotina neumática excéntrica

Rectangular lid with eccentric pneumatic guillotine opening

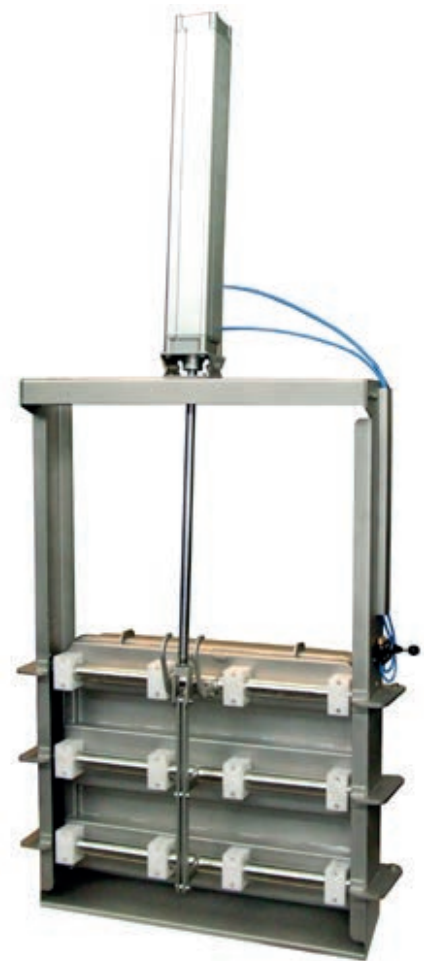
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### Opcional

Impianto pneumatico

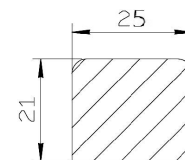
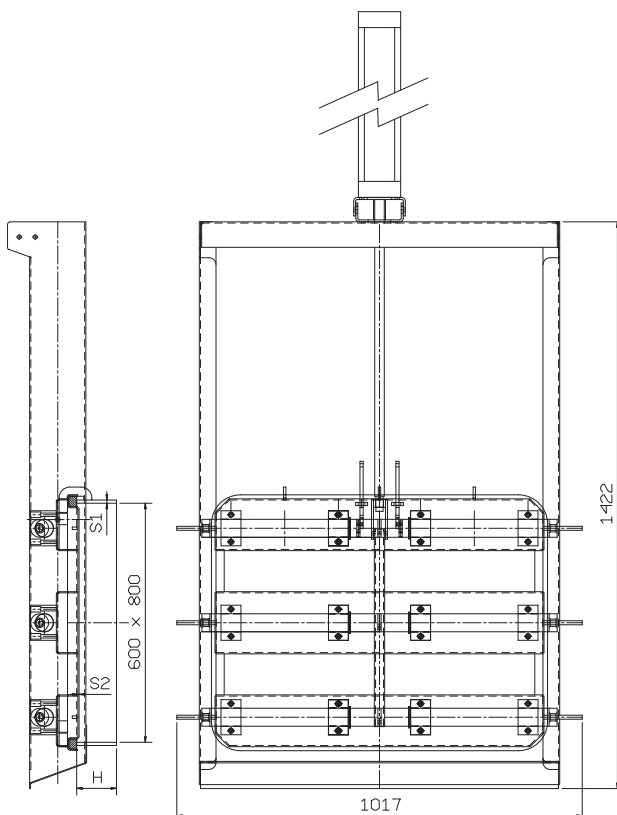
Sistema neumático

Système pneumatique

Pneumatic system

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-133



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	S3 m/m	P.MAX BAR
134/N	304/316	130	10	4	10	1,2

OVER SIZED RECTANGULAR LIDS

# ART. 135

800 x 1000 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura a ghigliottina con raggiatura telaio a richiesta

Porte rectangulaire ouverture à guillotine cadre avec rayon de courbure sur demande

Puerta rectangular abertura a guillotina con curvatura del cuello a pedido

Rectangular lid guillotine opening

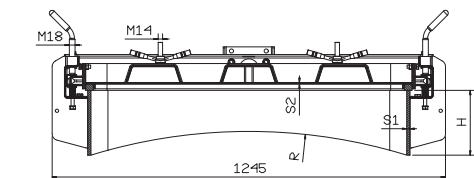
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### Opcional

Impianto pneumatico

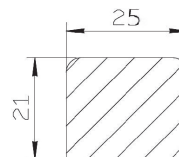
Sistema neumático

Système pneumatique

Pneumatic system

**GUARNIZIONE - JOINT - JUNTA - GASKET**

## G-135



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	S3 m/m	P.MAX BAR
135	304/316	200	10	4	10	1,2

OVER SIZED RECTANGULAR LIDS

# ART. 135/N

800 x 1000 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare a ghigliottina con apertura e chiusura pneumatica eccentrica

Porte rectangulaire à ouverture guillotine pneumatique excentrique

Puerta rectangular con apertura de guillotina neumática excéntrica

Rectangular lid with eccentric pneumatic guillotine opening

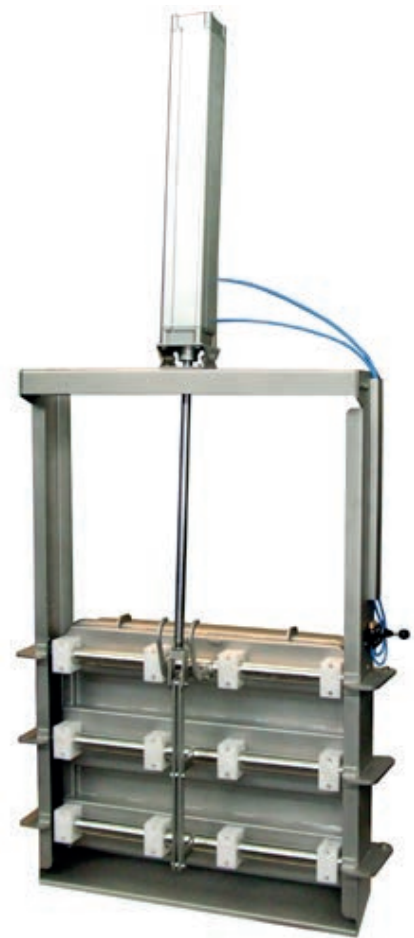
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### Opcional

Impianto pneumatico

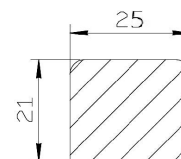
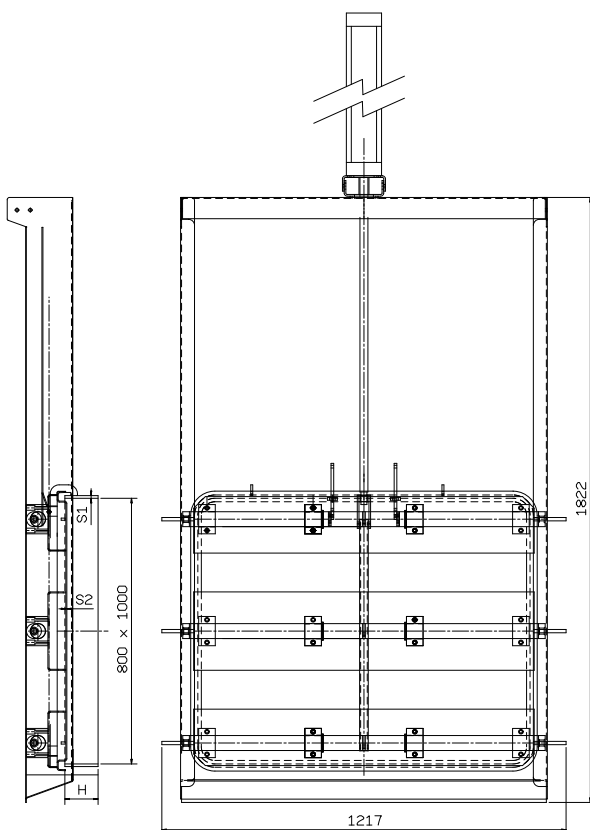
Sistema neumático

Système pneumatique

Pneumatic system

**GUARNIZIONE - JOINT - JUNTA - GASKET**

## G-135



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	S3 m/m	P.MAX BAR
135N	304/316	130	10	4	10	1,2

OVER SIZED RECTANGULAR LIDS

# ART. 136/N

600 x 600 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura a ghigliottina con raggiatura telaio a richiesta

Porte rectangulaire à ouverture guillotine pneumatique excentrique

Puerta rectangular con apertura de guillotina neumática excéntrica

Rectangular lid with eccentric pneumatic guillotine opening

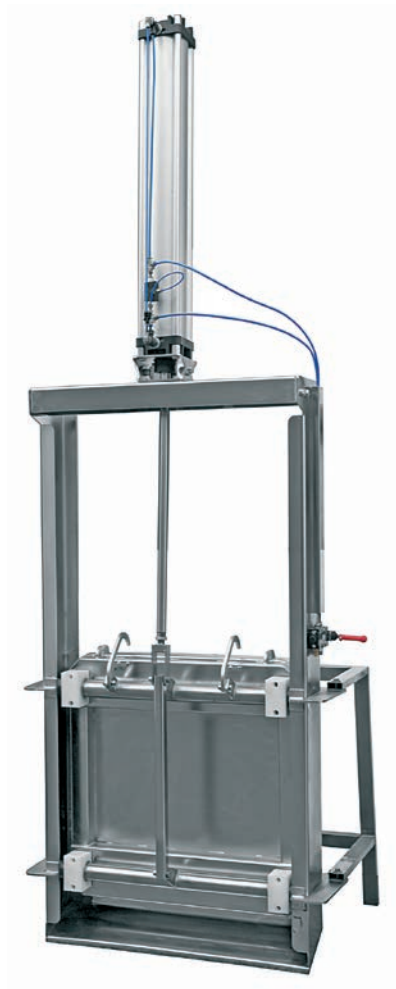
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### Opcional

Impianto pneumatico

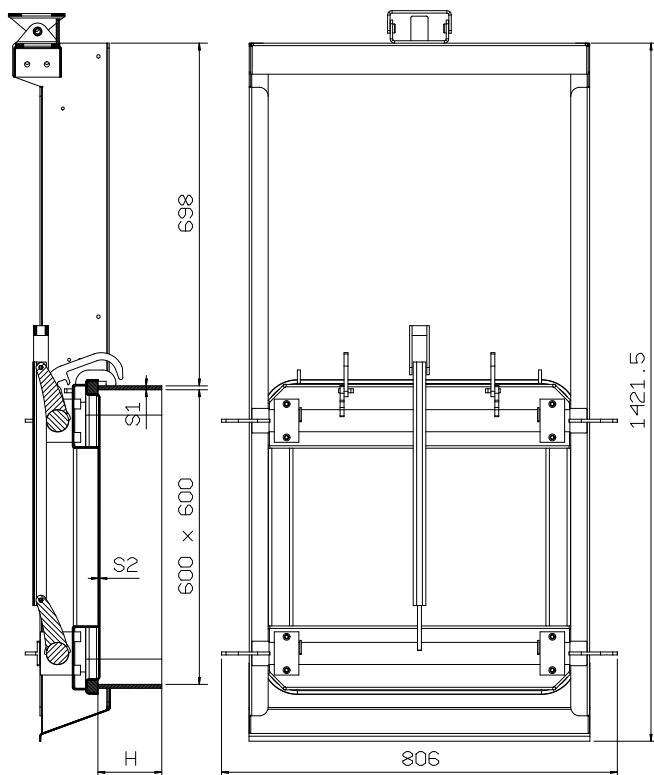
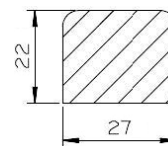
Sistema neumático

Système pneumatique

Pneumatic system

**GUARNIZIONE - JOINT - JUNTA - GASKET**

### G-132



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
136N-4	304/316	130	8	3	2

# ART. 137CN

530 x 406 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura a ghigliottina con cremagliera

Porte rectangulaire ouverture à guillotine avec crémaillere

Puerta rectangular abertura a guillotina con cremallera

Rectangular lid guillotine opening with rack

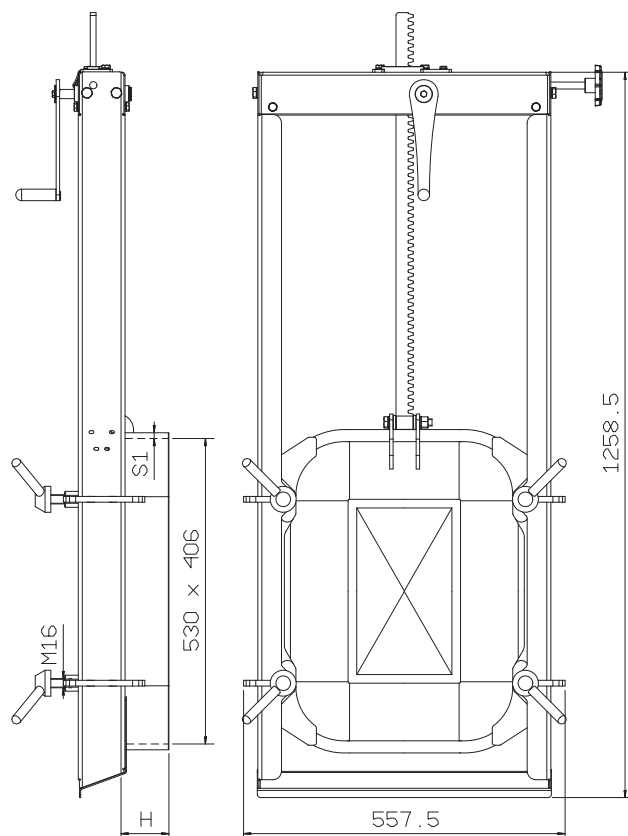
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-RG**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
137cn	304/316	100	10	2,5	1,5

OVER SIZED RECTANGULAR LIDS

# ART. 137PN

530 x 406 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare apertura a ghigliottina pneumatica

Porte rectangulaire ouverture à guillotine pneumatique

Puerta rectangular abertura a guillotina neumática

Rectangular lid guillotine pneumatic opening

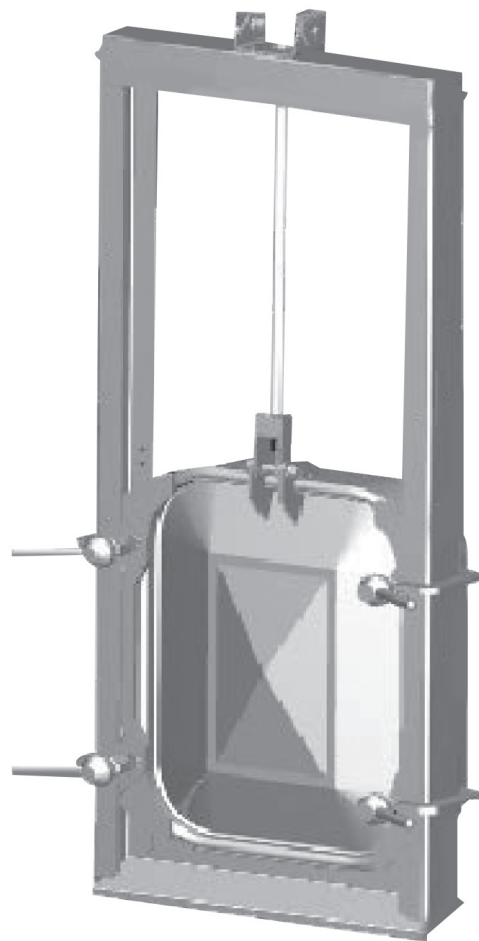
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### Opcional

Impianto pneumatico

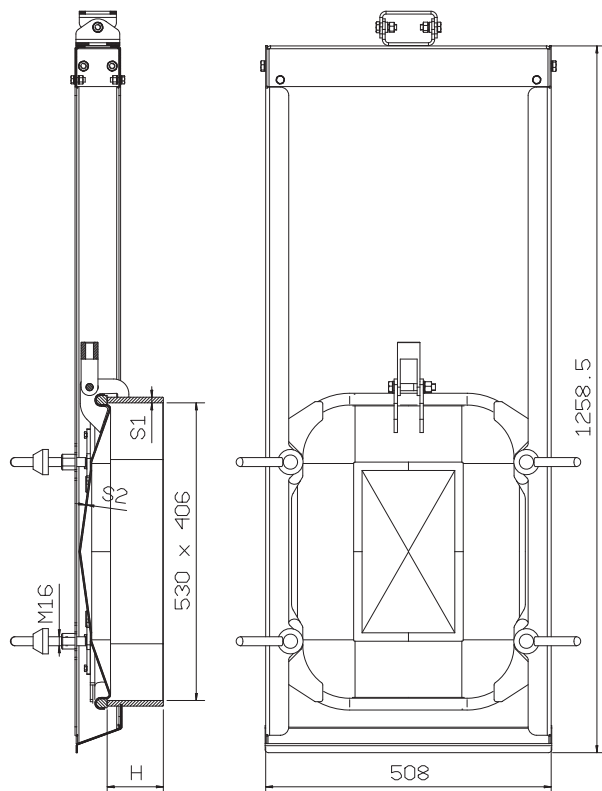
Sistema neumático

Système pneumatique

Pneumatic system

**GUARNIZIONE - JOINT - JUNTA - GASKET**

### G-RG



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
137PN	304/316	100	10	2,5	1,5

# ART. 137PNE

530 x 406 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

**Portella rettangolare a ghigliottina con apertura e chiusura pneumatica eccentrica**

Porte rectangulaire à ouverture guillotine pneumatique excentrique

Puerta rectangular con apertura de guillotina neumática excéntrica

Rectangular lid with eccentric pneumatic guillotine opening

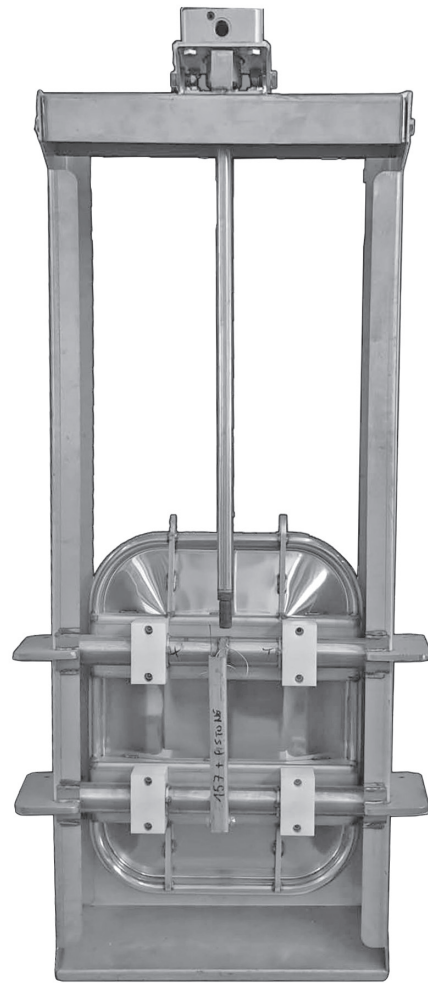
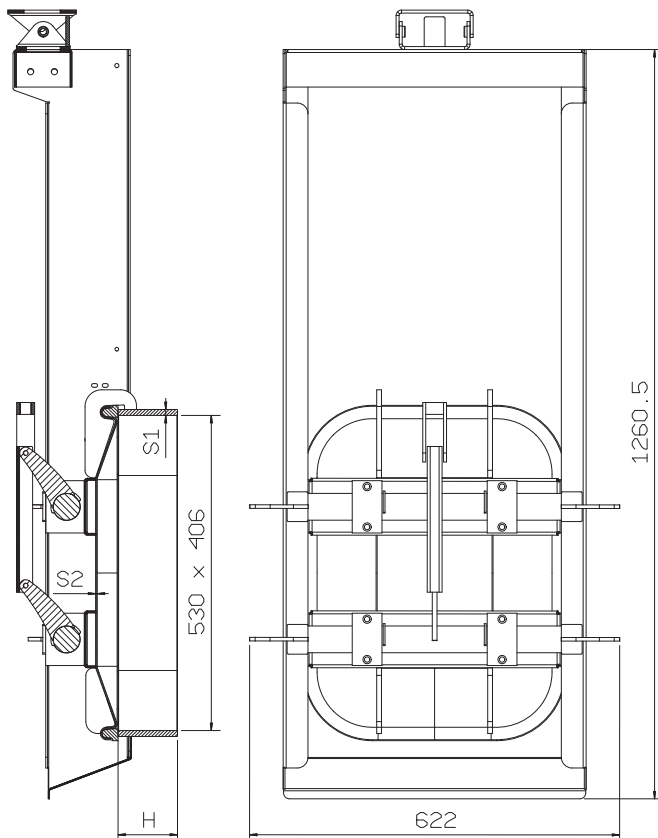
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

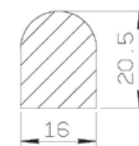


## Opcional

Impianto pneumatico  
Sistema neumático  
Système pneumatique  
Pneumatic system

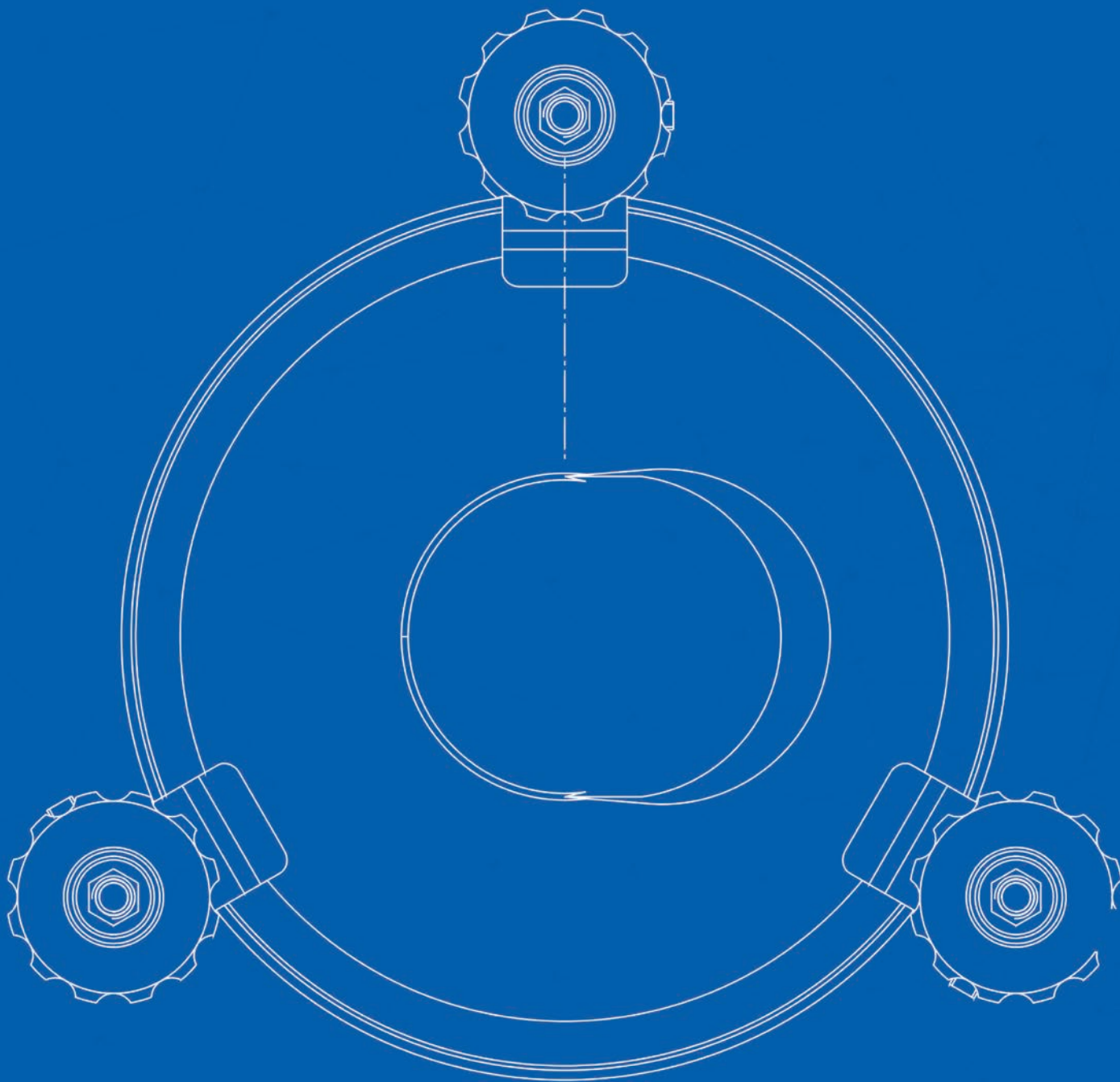
**GUARNIZIONE - JOINT - JUNTA - GASKET**

## G-RG



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
137PNE	304/316	150	10	2,5	1,5

OVER SIZED RECTANGULAR LIDS



**ELICA**

CHIUSINI - TRAPPES  
BOCAS - LIDS

# ART. 15P



Ø 150 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare apertura ribaltamento e bandiera

Trappe supérieure ouverture basculante et pivotante

Boca circular con levantamiento vertical y lateral

Round lid with reverse and side opening



## AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

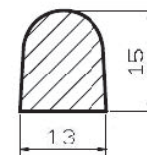
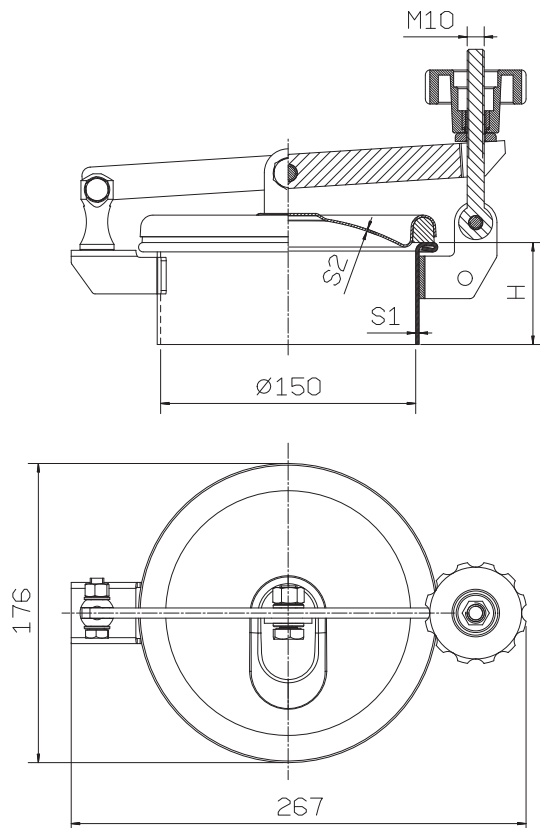
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

## G-150



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P MAX BAR
15p	304/316	45	2	1,2	0,1

ROUND LIDS

# ART. 22S

Ø 223 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare apertura ribaltamento

Trappe supérieure ouverture basculante

Boca circular con levantamiento vertical

Round lid with reverse opening



**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

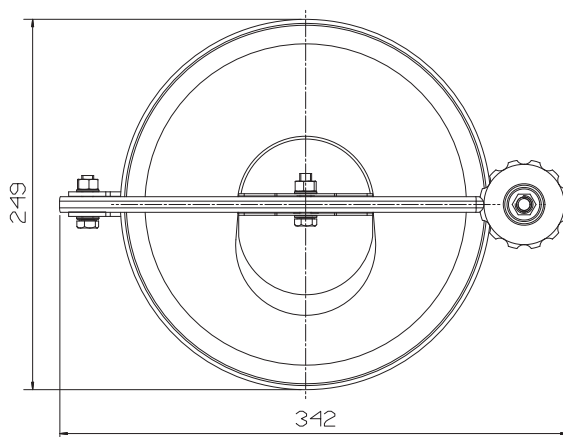
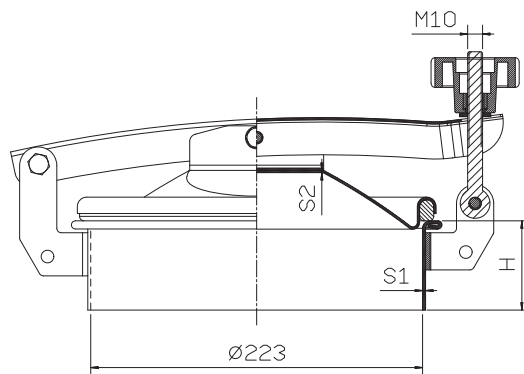
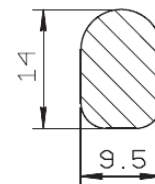
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-220



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
22s	304L/316L	60	2	1,2	0,1			
22s/a	304L/316L	90	2	1,2	0,1			
22s/b	304L/316L	150	2	1,2	0,1			
22s/c	304L/316L	200	2	1,2	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ROUND LIDS

# ART. 22P

Ø 223 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare apertura ribaltamento e bandiera

Trappe supérieure ouverture basculante et pivotante

Boca circular con levantamiento vertical y lateral

Round lid with reverse and side opening



**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handwheel

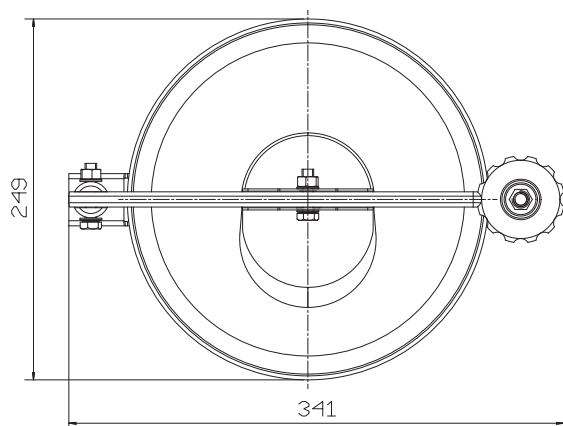
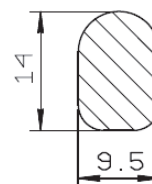
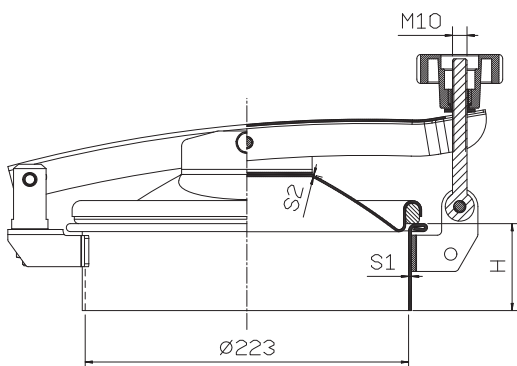
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-220



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
22p	304L/316L	60	2	1,2	0,1			
22p/a	304L/316L	90	2	1,2	0,1			
22p/b	304L/316L	150	2	1,2	0,1			
22p/c	304L/316L	200	2	1,2	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ROUND LIDS

# ART. 22M



Ø 223 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare a tre chiusure

Trappe supérieure à trois fermetures

Boca circular con tres cierres

Round lid with three clamping points

## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

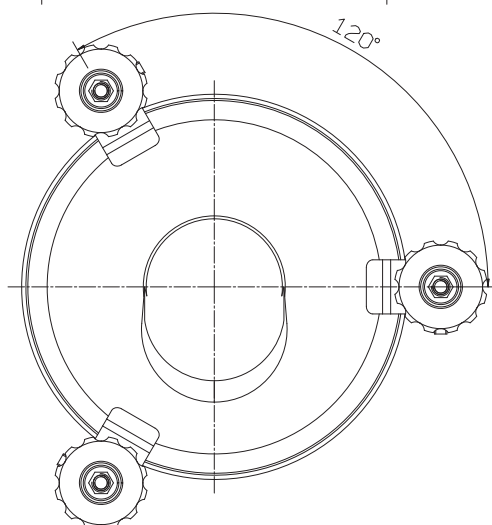
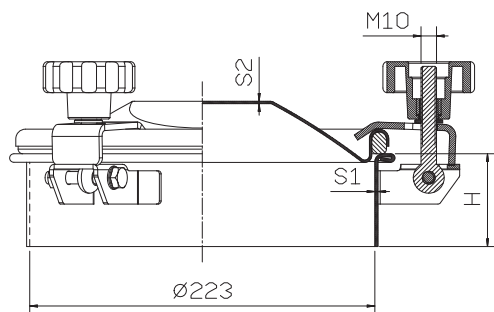
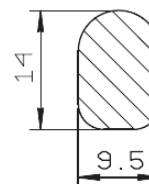
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-220



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
22m	304L/316L	60	2	1,2	0,1			
22m/a	304L/316L	90	2	1,2	0,1			
22m/b	304L/316L	150	2	1,2	0,1			
22m/c	304L/316L	200	2	1,2	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. 30S

Ø 302 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare apertura ribaltamento

Trappe supérieure ouverture basculante

Boca circular con levantamiento vertical

Round lid with reverse opening



**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

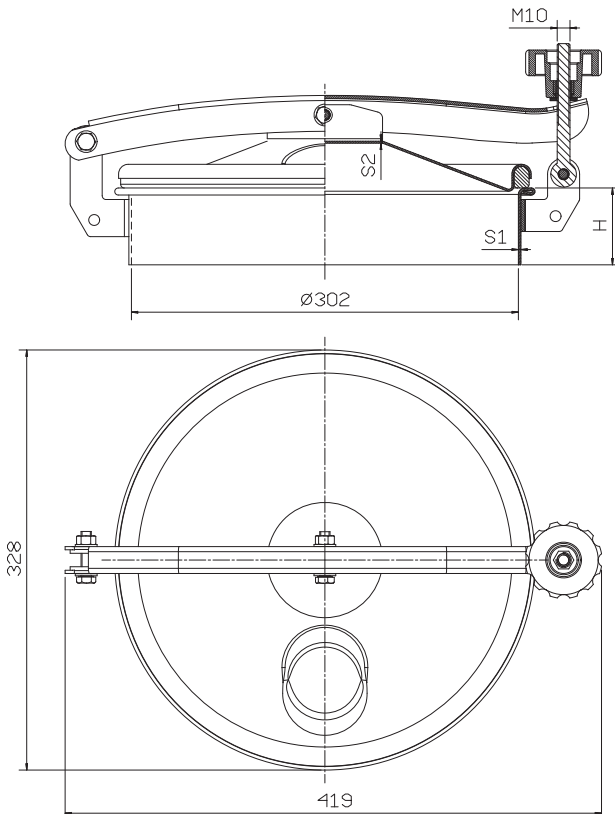
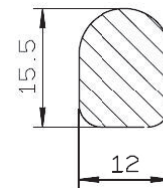
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-300



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR		
30s	304L/316L	60	2	1,2	0,1		
30s/a	304L/316L	90	2	1,2	0,1		
30s/b	304L/316L	150	2	1,2	0,1		
30s/c	304L/316L	200	2	1,2	0,1		
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST							
		d	e	f	g	h	i
		250	300	350	400	450	500

ROUND LIDS

# ART. 30P

Ø 302 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare apertura ribaltamento e bandiera

Trappe supérieure ouverture basculante et pivotante

Boca circular con levantamiento vertical y lateral

Round lid with reverse and side opening



**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

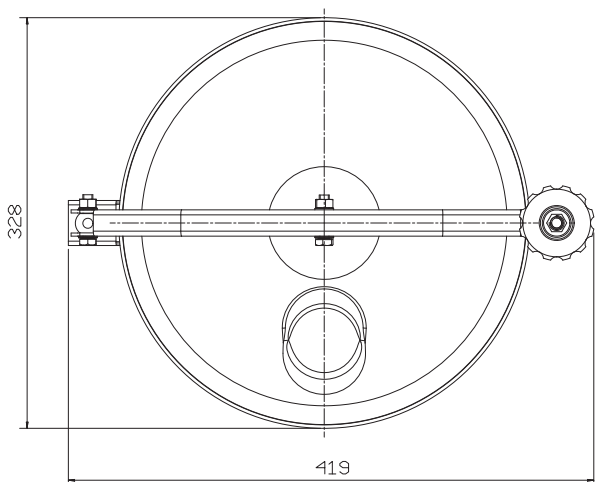
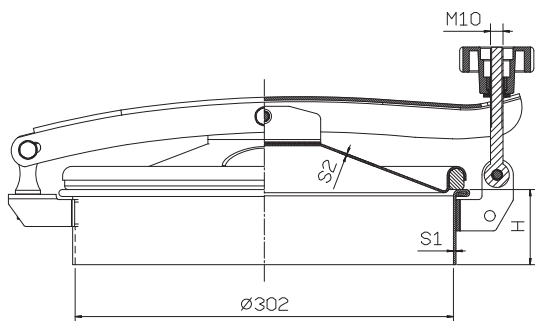
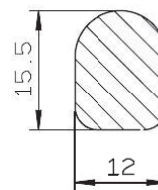
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-300



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
30p	304L/316L	60	2	1,2	0,1			
30p/a	304L/316L	90	2	1,2	0,1			
30p/b	304L/316L	150	2	1,2	0,1			
30p/c	304L/316L	200	2	1,2	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ROUND LIDS

# ART. 30M

Ø 302 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare a tre chiusure

Trappe supérieure à trois fermetures

Boca circular con tres cierres

Round lid with three clamping points



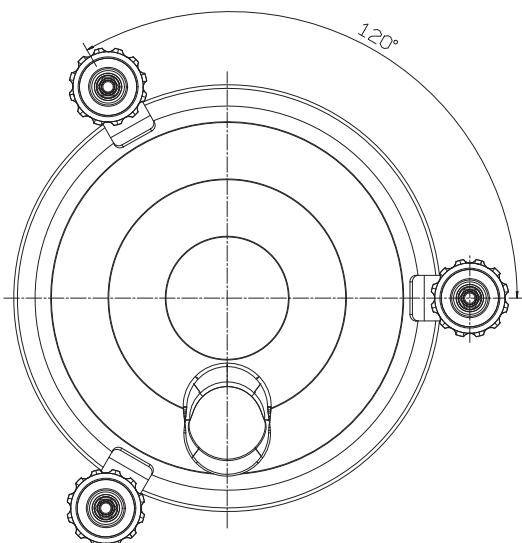
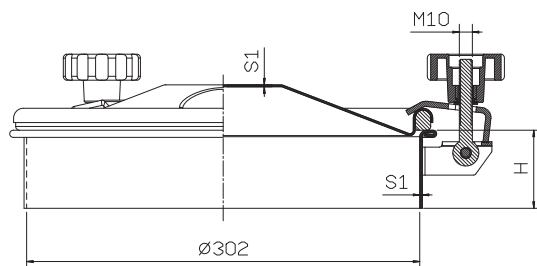
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

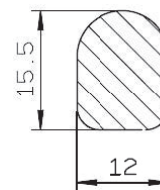
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

### G-300



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
30m	304L/316L	60	2	1,2	0,2			
30m/a	304L/316L	90	2	1,2	0,2			
30m/b	304L/316L	150	2	1,2	0,2			
30m/c	304L/316L	200	2	1,2	0,2			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. 40S

Ø 402 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare apertura ribaltamento e bandiera

Trappe supérieure ouverture basculante et pivotante

Boca circular con levantamiento vertical y lateral

Round lid with reverse and side opening



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

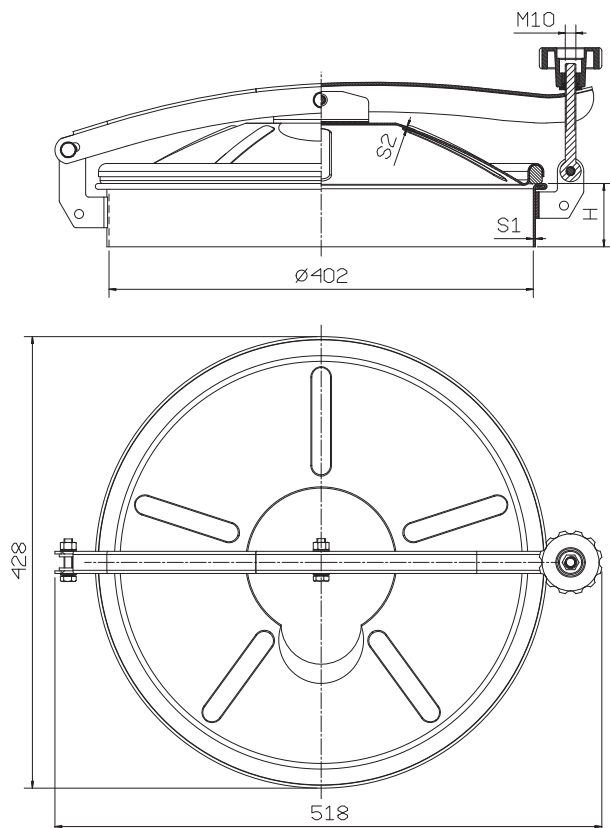
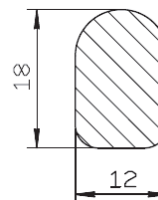
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

## G-400



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
40s	304L/316L	60	2	1,2	0,1			
40s/a	304L/316L	90	2	1,2	0,1			
40s/b	304L/316L	150	2	1,2	0,1			
40s/c	304L/316L	200	2	1,2	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ROUND LIDS

# ART. 40P

Ø 402 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare apertura ribaltamento e bandiera

Trappe supérieure ouverture basculante et pivotante

Boca circular con levantamiento vertical y lateral

Round lid with reverse and side opening



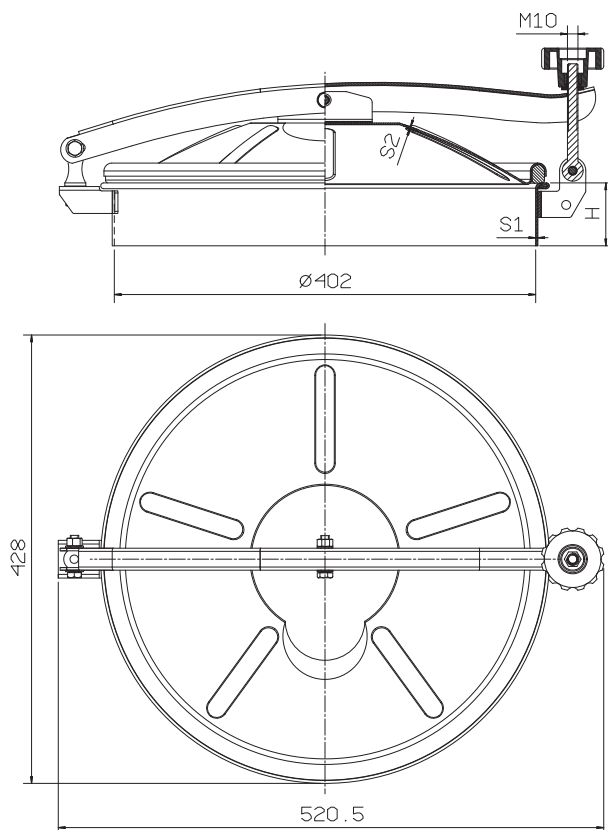
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

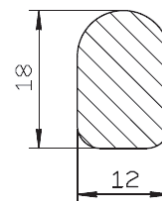
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-400



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
40p	304L/316L	60	2	1,2	0,1			
40p/a	304L/316L	90	2	1,2	0,1			
40p/b	304L/316L	150	2	1,2	0,1			
40p/c	304L/316L	200	2	1,2	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. 40M

Ø 402 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare a quattro chiusure

Trappe supérieure à quatre fermetures

Boca circular con cuatro cierres

Round lid with four clamping points



**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

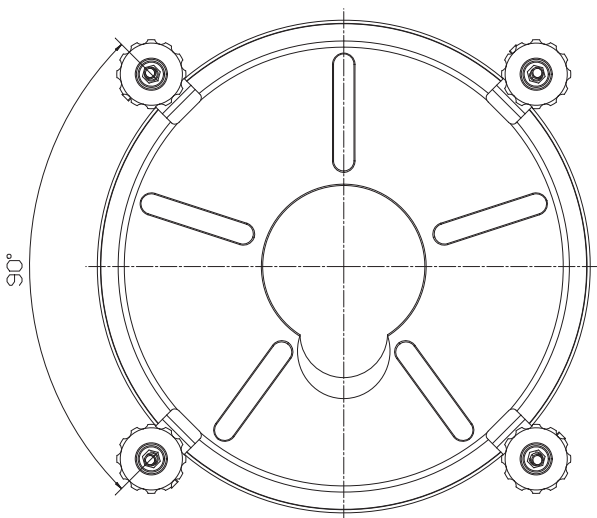
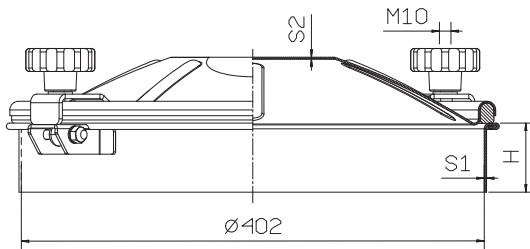
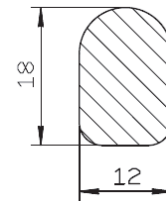
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-400



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
40m	304L/316L	60	2	1,2	0,2			
40m/a	304L/316L	90	2	1,2	0,2			
40m/b	304L/316L	150	2	1,2	0,2			
40m/c	304L/316L	200	2	1,2	0,2			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. 50S

Ø 502 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare apertura ribaltamento

Trappe supérieure ouverture basculante

Boca circular con levantamiento vertical

Round lid with reverse opening



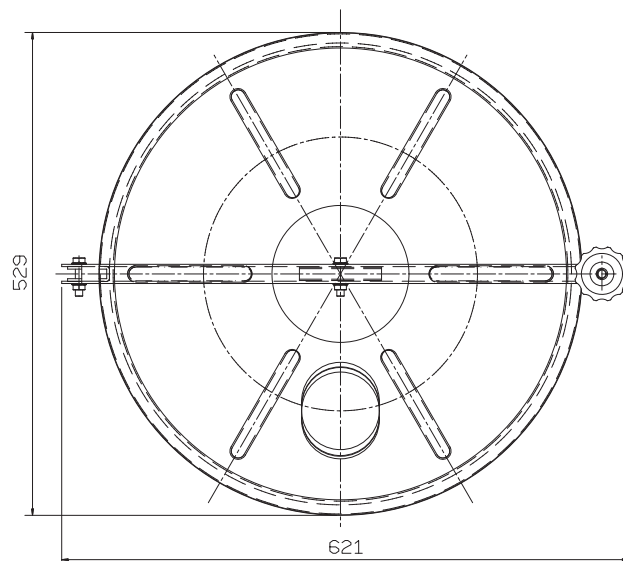
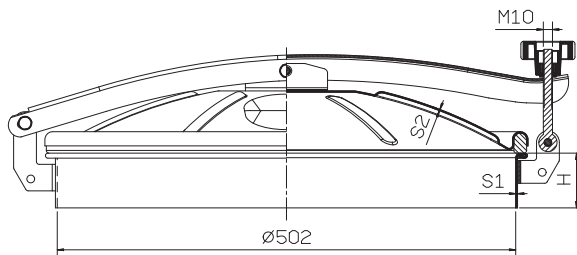
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

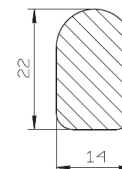
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

### G-500



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
50s	304L/316L	60	2	1,5	0,1			
50s/a	304L/316L	90	2	1,5	0,1			
50s/b	304L/316L	150	2	1,5	0,1			
50s/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ROUND LIDS

# ART. 50P

Ø 502 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare apertura ribaltamento e bandiera

Trappe supérieure ouverture basculante et pivotante

Boca circular con levantamiento vertical y lateral

Round lid with reverse and side opening



**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

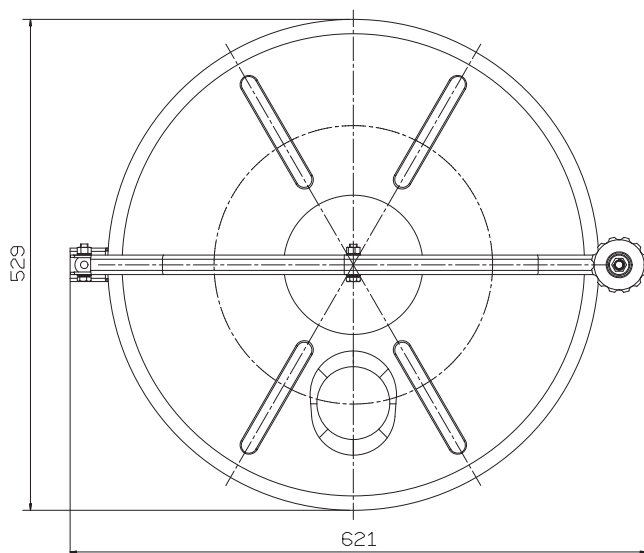
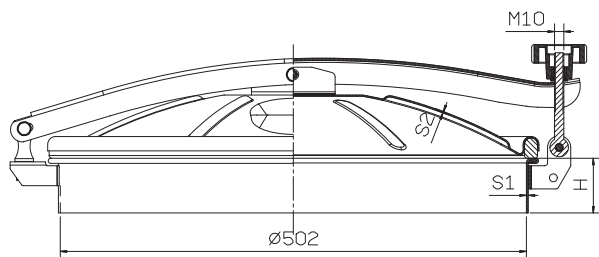
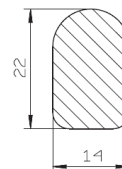
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-500



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
50p	304L/316L	60	2	1,5	0,1			
50p/a	304L/316L	90	2	1,5	0,1			
50p/b	304L/316L	150	2	1,5	0,1			
50p/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ROUND LIDS

# ART. 50M

Ø 502 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare a cinque chiusure

Trappe supérieure à cinq fermetures

Boca circular con cinco cierres

Round lid with five clamping points



**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

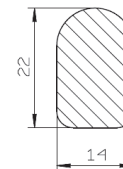
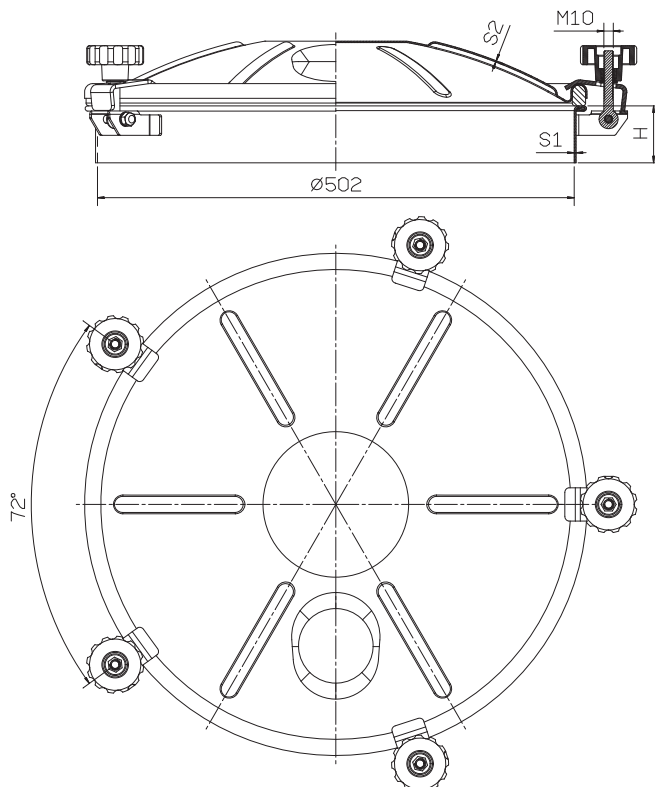
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-500



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
50m	304L/316L	60	2	1,5	0,2			
50m/a	304L/316L	90	2	1,5	0,2			
50m/b	304L/316L	150	2	1,5	0,2			
50m/c	304L/316L	200	2	1,5	0,2			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. 51

Ø 502 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare apertura ribaltamento

Trappe supérieure ouverture basculante

Boca circular con levantamiento vertical

Round lid with reverse opening



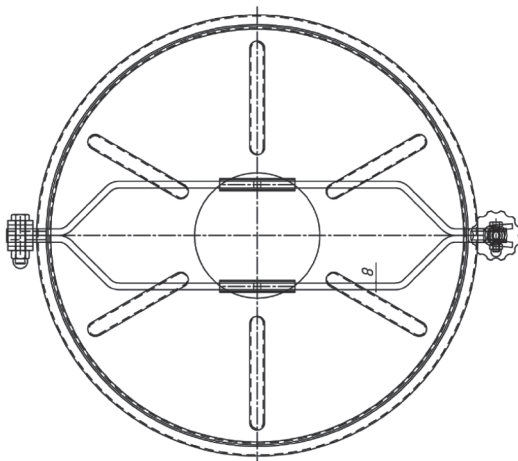
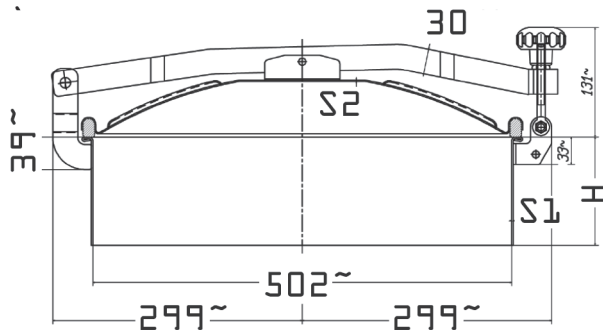
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

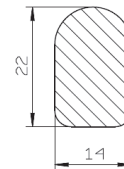
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

### G-500



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
51	304L/316L	60	2	1,5	0,02			
51a	304L/316L	90	2	1,5	0,02			
51b	304L/316L	150	2	1,5	0,02			
51c	304L/316L	200	2	1,5	0,02			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. 60S

Ø 604 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare apertura ribaltamento

Trappe supérieure ouverture basculante

Boca circular con levantamiento vertical

Round lid with reverse opening



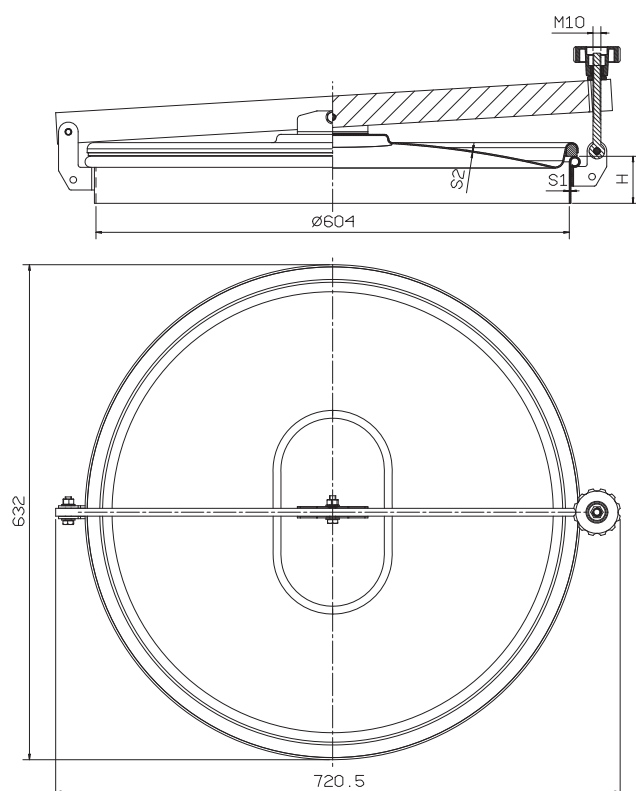
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox- Volante Inox - Inox Handweel

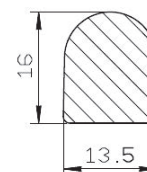
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

### G-600



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
60s	304L/316L	60	2	1,5	0,1
60s/a	304L/316L	90	2	1,5	0,1
60s/b	304L/316L	150	2	1,5	0,1
60s/c	304L/316L	200	2	1,5	0,1

ALTEZZA TELAIO A RICHIESTA

HAUTEUR CADRE SUR DEMANDE

ALTURA DEL MARCO BAJO SOLICITUD

LOOM HEIGHT ON REQUEST

d	e	f	g	h	i
250	300	350	400	450	500

ROUND LIDS

# ART. 60P

Ø 604 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare apertura ribaltamento e bandiera

Trappe supérieure ouverture basculante et pivotante

Boca circular con levantamiento vertical y lateral

Round lid with reverse and side opening

**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

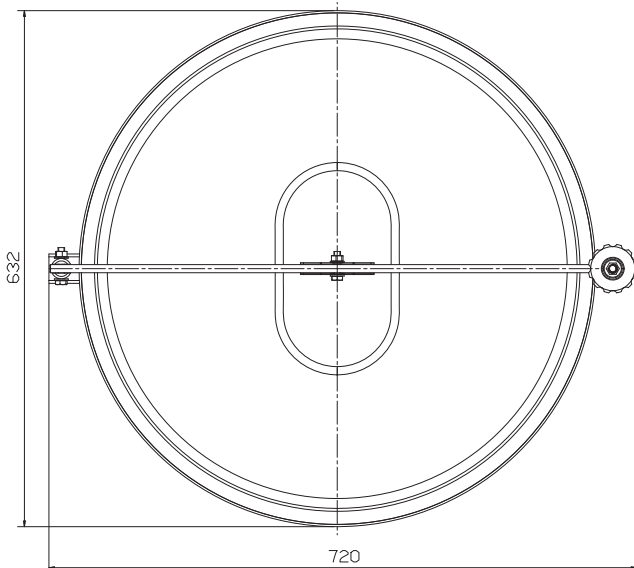
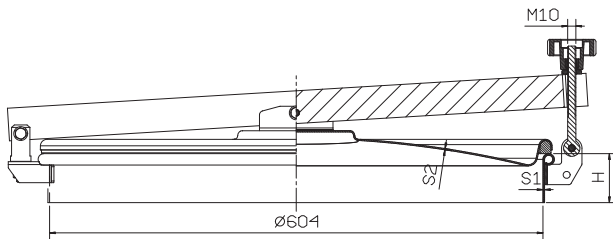
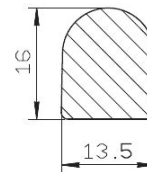
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-600



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
60p	304L/316L	60	2	1,5	0,1			
60p/a	304L/316L	90	2	1,5	0,1			
60p/b	304L/316L	150	2	1,5	0,1			
60p/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ROUND LIDS

# ART. 60M



Ø 604 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino circolare a cinque chiusure

Trappe supérieure à cinq fermetures

Boca circular con cinco cierres

Round lid with five clamping points



**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

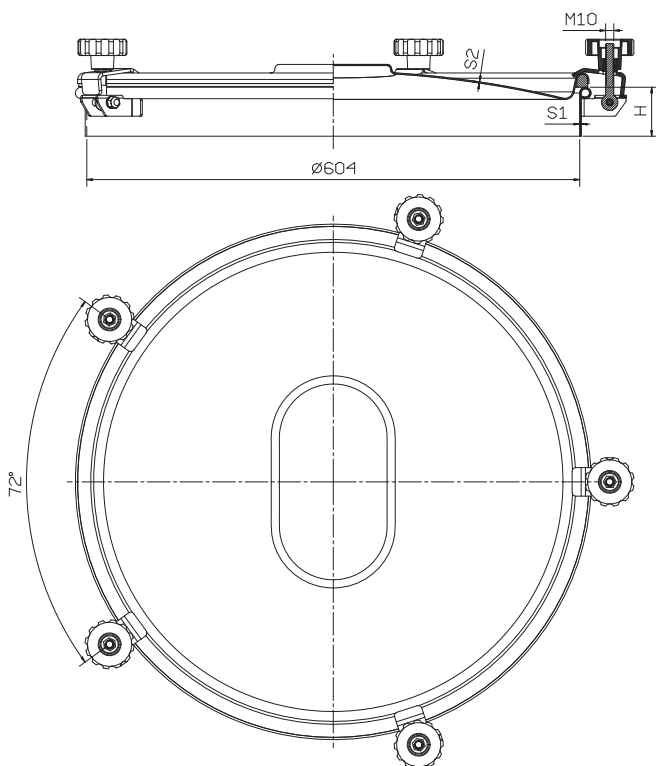
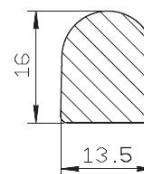
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-600



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
60m	304L/316L	60	2	1,5	0,2
60m/a	304L/316L	90	2	1,5	0,2
60m/b	304L/316L	150	2	1,5	0,2
60m/c	304L/316L	200	2	1,5	0,2

ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST	d	e	f	g	h	i
	250	300	350	400	450	500

ROUND LIDS

# ART. 22/1S

Ø 223 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture  
basculante

Boca superior tipo aséptico con levantamiento  
vertical

Aseptic lid with reverse opening



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

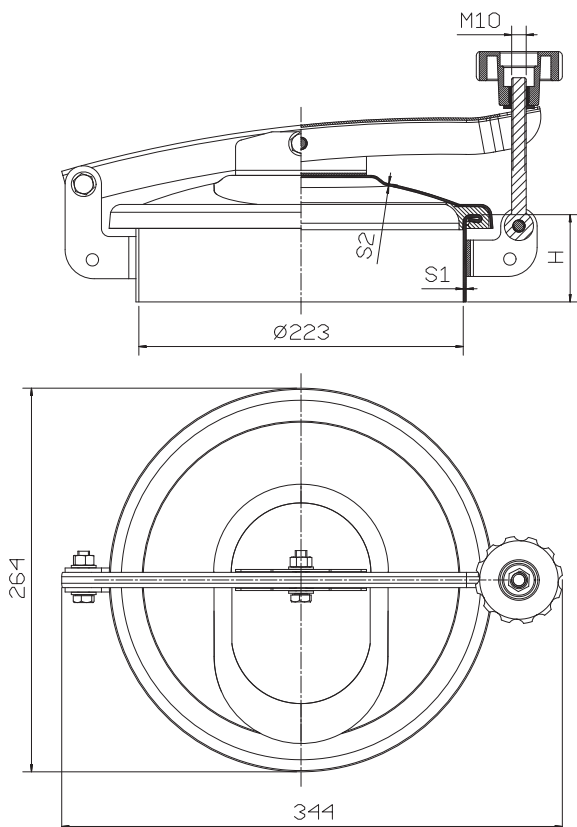
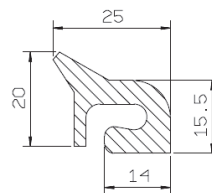
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-A220



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
22/1s	304L/316L	60	2	1,2	0,1			
22/1s/a	304L/316L	90	2	1,2	0,1			
22/1s/b	304L/316L	150	2	1,2	0,1			
22/1s/c	304L/316L	200	2	1,2	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. 22/1P

Ø 223 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention ouverture basculante et pivotante

Boca superior tipo aséptico con levantamiento vertical y lateral

Aseptic lid with reverse and side opening

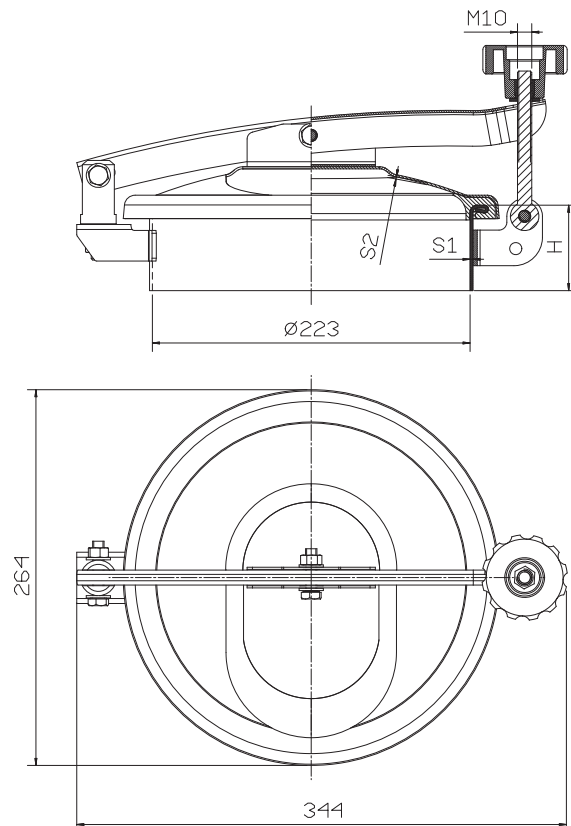
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



## OPTIONALS

Pomolo Inox - Volant Inox- Volante Inox - Inox Handwheel

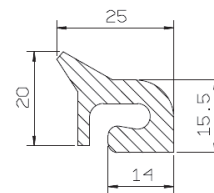
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

## G-A220



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
22/1p	304L/316L	60	2	1,2	0,1			
22/1p/a	304L/316L	90	2	1,2	0,1			
22/1p/b	304L/316L	150	2	1,2	0,1			
22/1p/c	304L/316L	200	2	1,2	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. 22/1M

Ø 223 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a tre chiusure

Trappe supérieure anti-rétention à trois fermetures

Boca superior tipo aséptico con tres cierres

Aseptic lid with three clamping points

## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

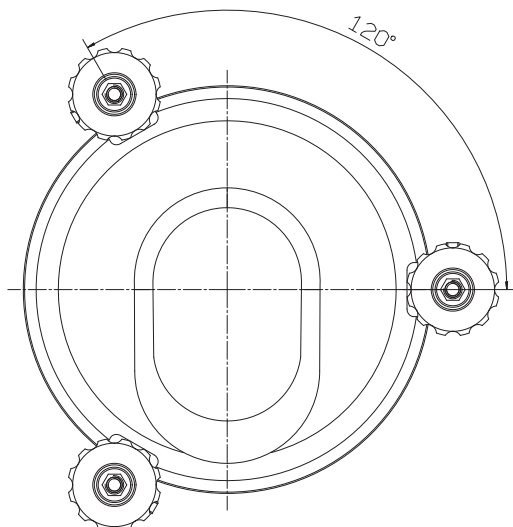
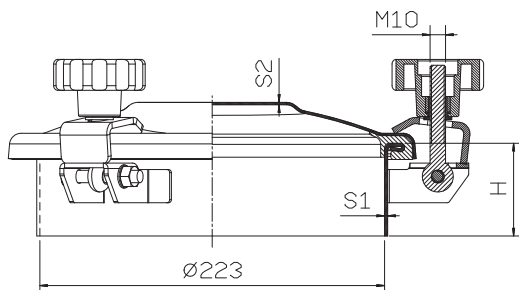
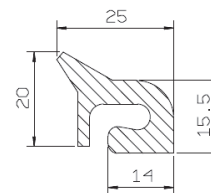
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-A220



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
22/1m	304L/316L	60	2	1,2	0,1			
22/1m/a	304L/316L	90	2	1,2	0,1			
22/1m/b	304L/316L	150	2	1,2	0,1			
22/1m/c	304L/316L	200	2	1,2	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 30/1S

Ø 302 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture basculante

Boca superior tipo aséptico con levantamiento vertical

Aseptic lid with reverse opening

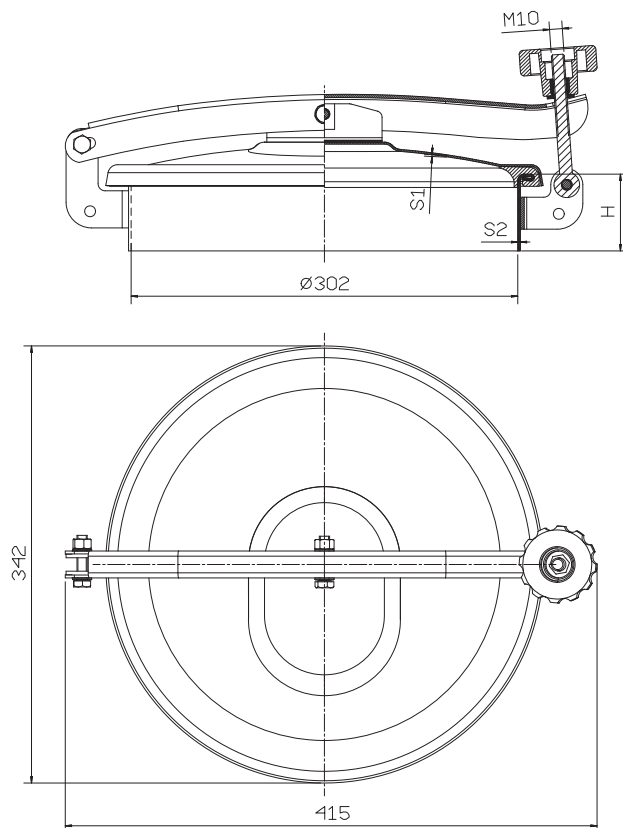
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

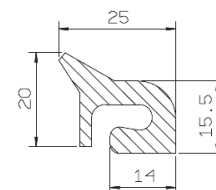
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

### G-A300



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
30/1s	304L/316L	60	2	1,5	0,1			
30/1s/a	304L/316L	90	2	1,5	0,1			
30/1s/b	304L/316L	150	2	1,5	0,1			
30/1s/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 30/1P

Ø 302 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention ouverture basculante et pivotante

Boca superior tipo aséptico con levantamiento vertical y lateral

Aseptic lid with reverse and side opening



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM

## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

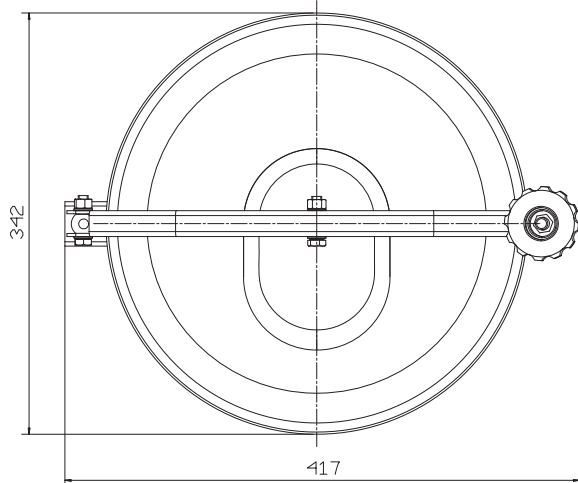
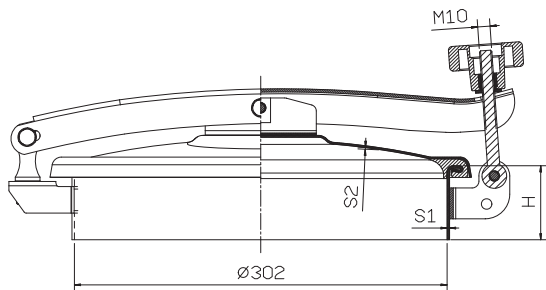
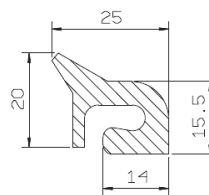
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

### G-A300



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
30/1p	304L/316L	60	2	1,5	0,1			
30/1p/a	304L/316L	90	2	1,5	0,1			
30/1p/b	304L/316L	150	2	1,5	0,1			
30/1p/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 30/1M

Ø 302 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a tre chiusure

Trappe supérieure anti-rétention à trois fermetures

Boca superior tipo aséptico con tres cierres

Aseptic lid with three clamping points

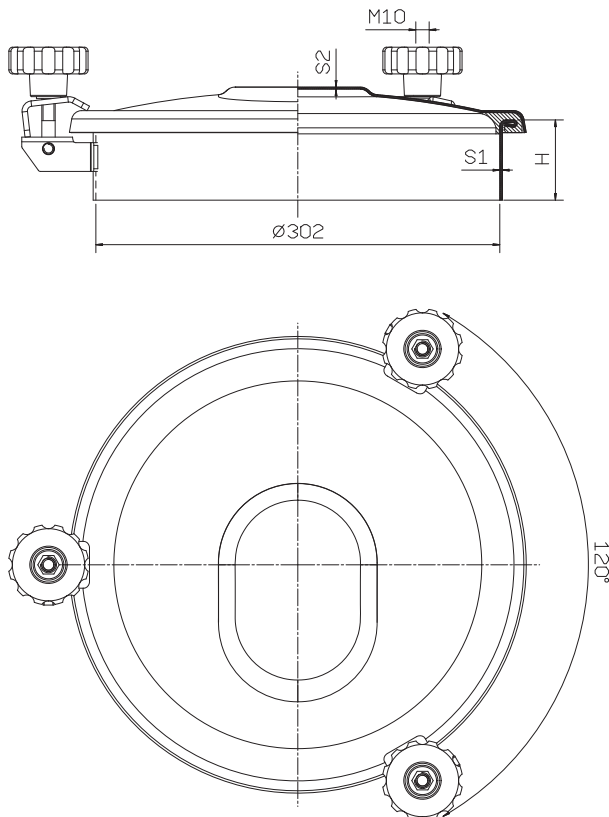
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handwheel

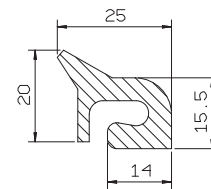
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

### G-A300



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
30/1m	304L/316L	60	2	1,5	0,2			
30/1m/a	304L/316L	90	2	1,5	0,2			
30/1m/b	304L/316L	150	2	1,5	0,2			
30/1m/c	304L/316L	200	2	1,5	0,2			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. 40/1S

Ø 402 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture basculante

Boca superior tipo aséptico con levantamiento vertical

Aseptic lid with reverse opening



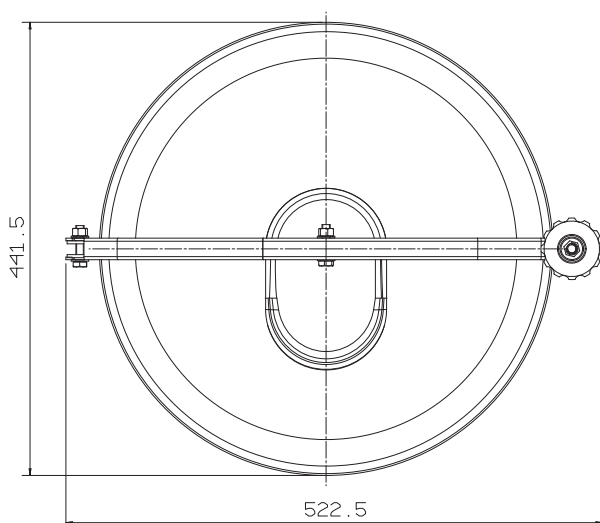
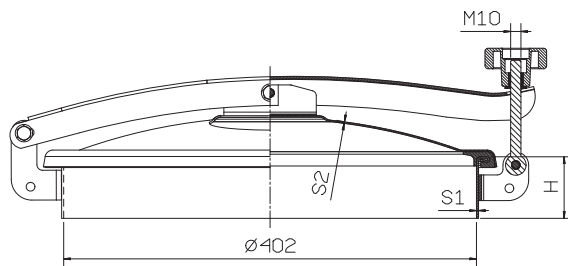
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

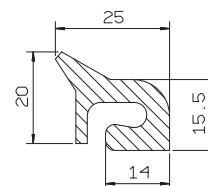
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

### G-A400



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
40/1s	304L/316L	60	2	1,5	0,1			
40/1s/a	304L/316L	90	2	1,5	0,1			
40/1s/b	304L/316L	150	2	1,5	0,1			
40/1s/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 40/1P

Ø 402 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention ouverture basculante et pivotante

Boca superior tipo aséptico con levantamiento vertical y lateral

Aseptic lid with reverse and side opening

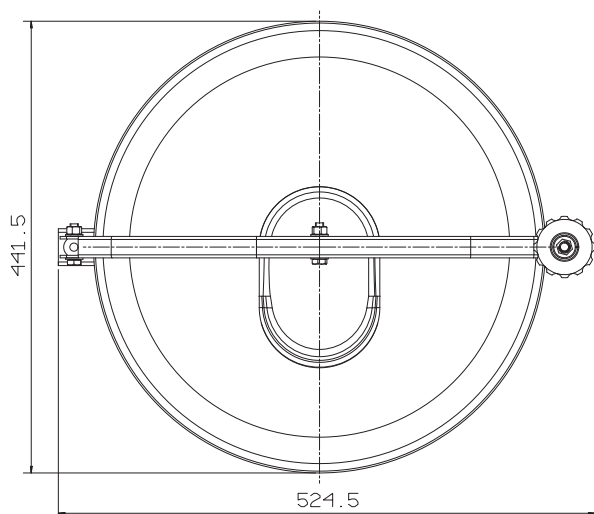
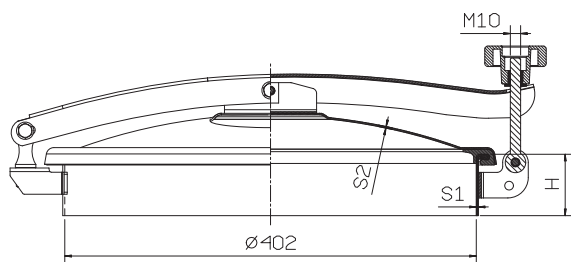
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

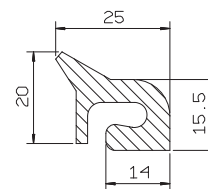
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-A400



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
40/1p	304L/316L	60	2	1,5	0,1			
40/1p/a	304L/316L	90	2	1,5	0,1			
40/1p/b	304L/316L	150	2	1,5	0,1			
40/1p/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. 40/1M

Ø 402 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a quattro chiusure

Trappe supérieure anti-rétention à quatre fermetures

Boca superior tipo aséptico con cuatro cierres

Aseptic lid with four clamping points



**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

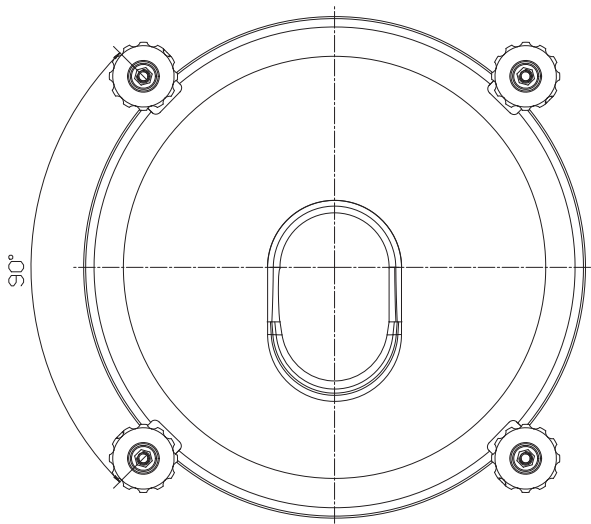
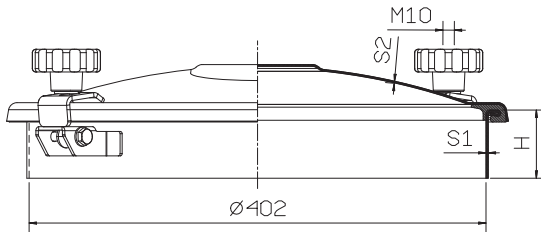
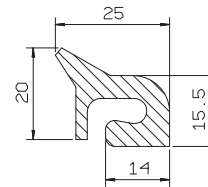
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-A400



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
40/1m	304L/316L	60	2	1,5	0,1			
40/1m/a	304L/316L	90	2	1,5	0,1			
40/1m/b	304L/316L	150	2	1,5	0,1			
40/1m/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 40/1D



Ø 402 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture basculante

Boca superior tipo aséptico con levantamiento vertical

Aseptic lid with reverse opening



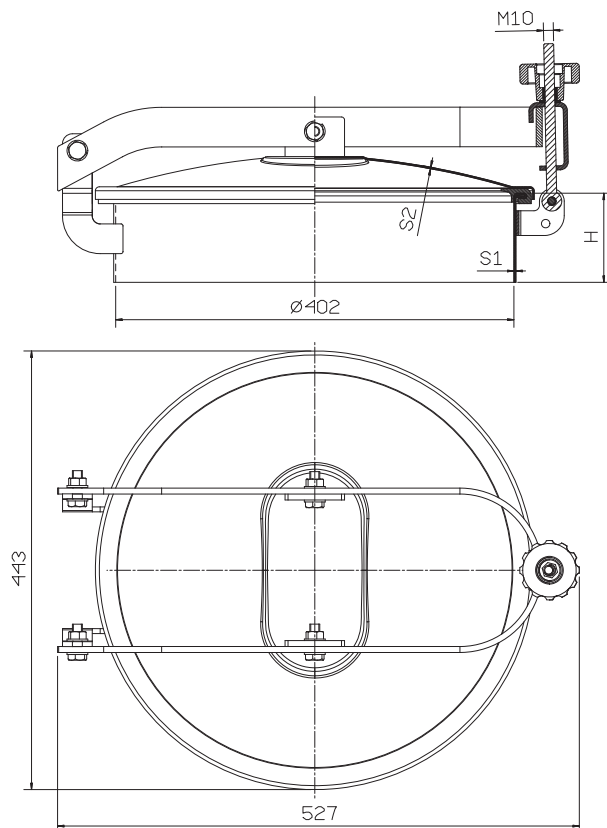
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

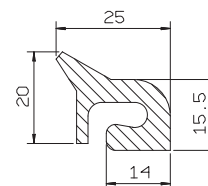
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

### G-A400



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
40/1D	304L/316L	60	2	1,5	0,05
40/1D/a	304L/316L	90	2	1,5	0,05
40/1D/b	304L/316L	150	2	1,5	0,05
40/1D/c	304L/316L	200	2	1,5	0,05

ALTEZZA TELAIO A RICHIESTA

HAUTEUR CADRE SUR DEMANDE

ALTURA DEL MARCO BAJO SOLICITUD

LOOM HEIGHT ON REQUEST

d	e	f	g	h	i
250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 42/1

Ø 420 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino superiore per cisterne da trasporto inox

Trappe supérieure pour camion cisterne en inox

Domo superior para cisternas de transporte de acero inoxidable

Aseptic lid for road tankers

## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

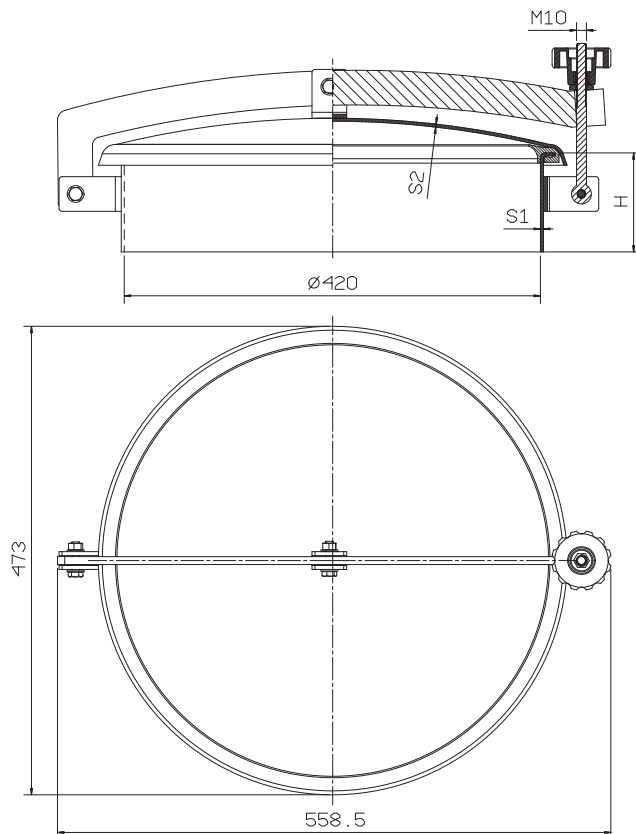
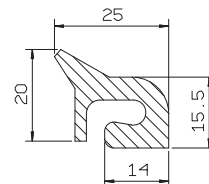
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-A400



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
42/1s	304L/316L	65	3	3	0,4			
42/1s/a	304L/316L	130	3	3	0,4			
42/1s/b	304L/316L	200	3	3	0,4			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 42/2

Ø 420 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention ouverture basculante et pivotante

Boca superior tipo aséptico con levantamiento vertical y lateral

Aseptic lid with reverse and side opening



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

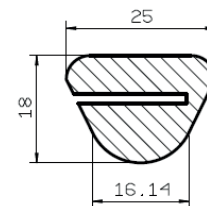
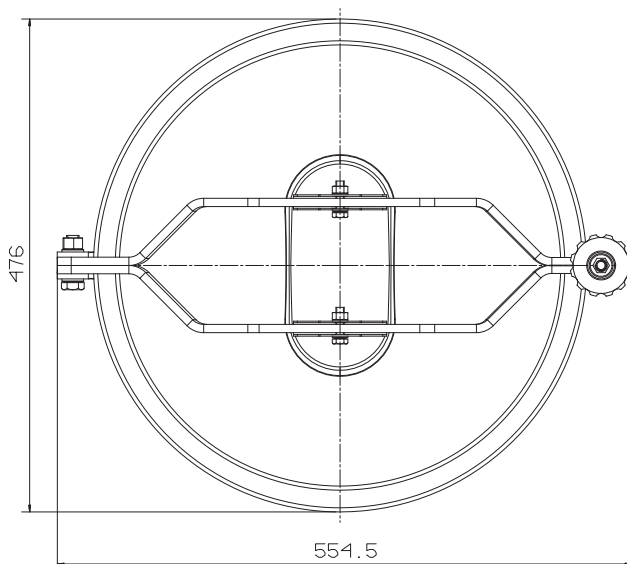
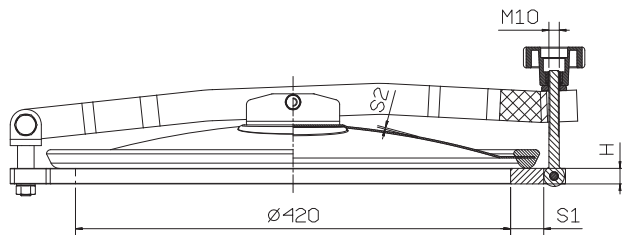
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-A420T



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
42/2p	304L/316L	15	25	2	0,6

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 45/1S

Ø 455 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture basculante

Boca superior tipo aséptico con levantamiento vertical

Aseptic lid with reverse opening



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM

## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

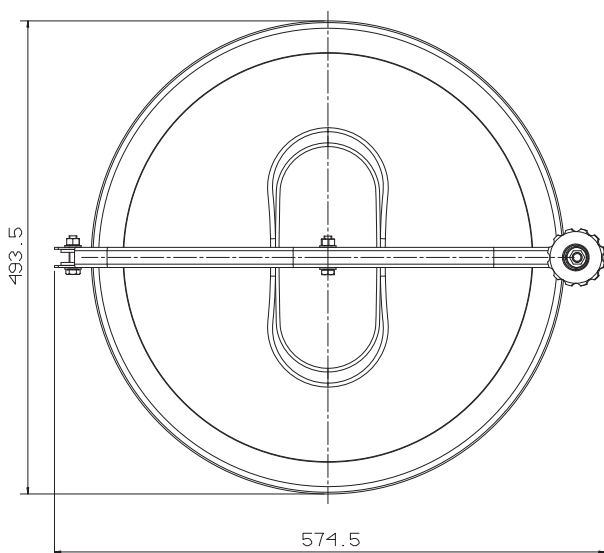
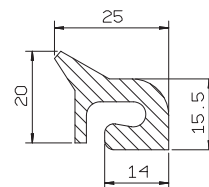
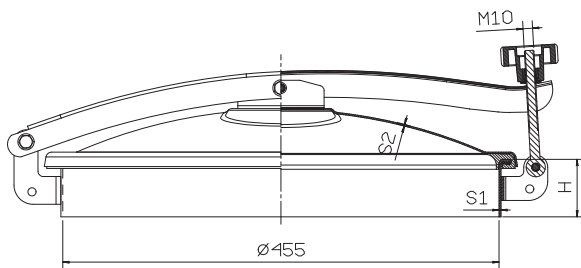
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

## G-A450



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
45/1s	304L/316L	60	2	1,5	0,07			
45/1s/a	304L/316L	90	2	1,5	0,07			
45/1s/b	304L/316L	150	2	1,5	0,07			
45/1s/c	304L/316L	200	2	1,5	0,07			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 45/1P



Ø 455 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention ouverture basculante et pivotante

Boca superior tipo aséptico con levantamiento vertical y lateral

Aseptic lid with reverse and side opening



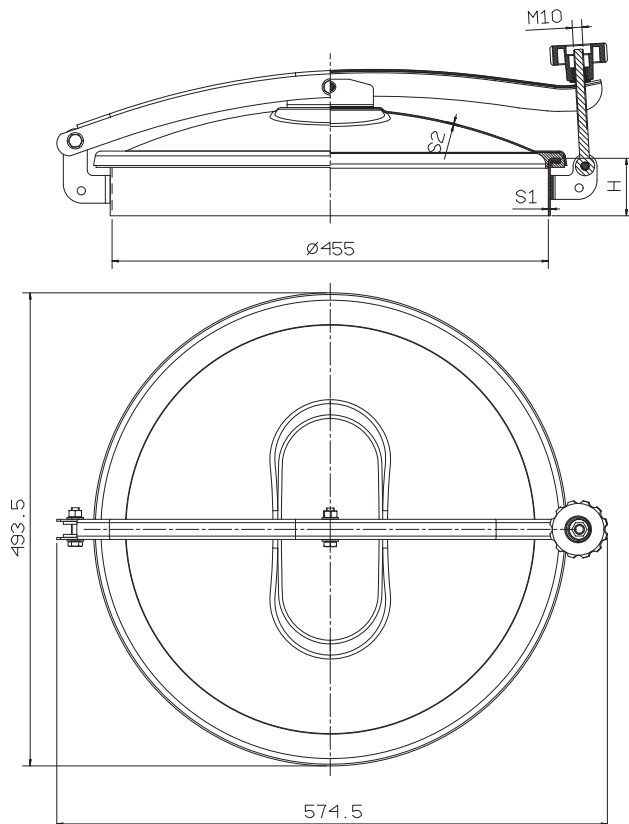
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

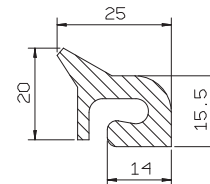
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

### G-A450



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
45/1p	304L/316L	60	2	1,5	0,07			
45/1p/a	304L/316L	90	2	1,5	0,07			
45/1p/b	304L/316L	150	2	1,5	0,07			
45/1p/c	304L/316L	200	2	1,5	0,07			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. 45/1M

Ø 455 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a cinque chiusure

Trappe supérieure anti-rétention à cinq fermetures

Boca superior tipo aséptico con cinco cierres

Aseptic lid with five clamping points



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM

## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

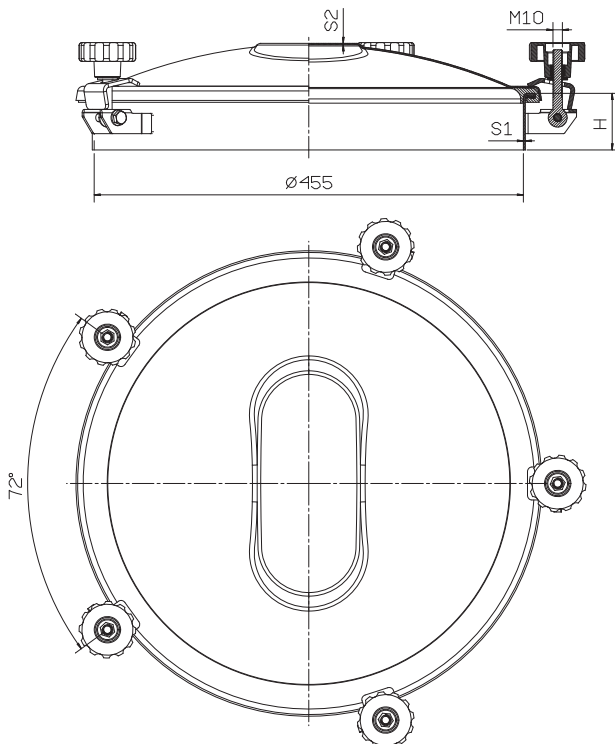
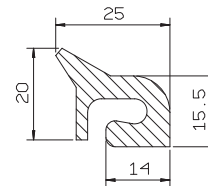
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

### G-A450



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
45/1m	304L/316L	60	2	1,5	0,1			
45/1m/a	304L/316L	90	2	1,5	0,1			
45/1m/b	304L/316L	150	2	1,5	0,1			
45/1m/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 50/1S

Ø 502 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture basculante

Boca superior tipo aséptico con levantamiento vertical

Aseptic lid with reverse opening



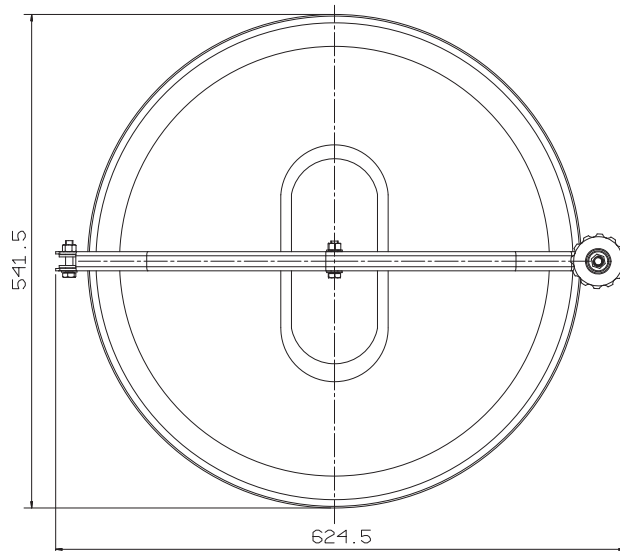
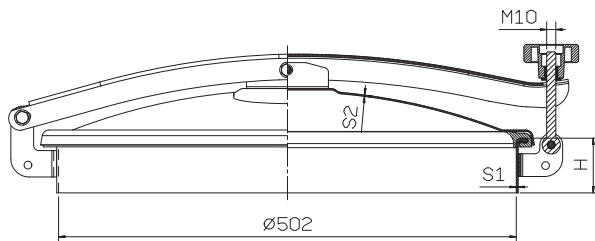
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

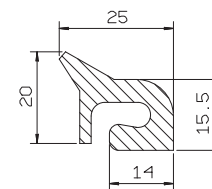
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

### G-A500



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
50/1s	304L/316L	60	2	1,5	0,07			
50/1s/a	304L/316L	90	2	1,5	0,07			
50/1s/b	304L/316L	150	2	1,5	0,07			
50/1s/c	304L/316L	200	2	1,5	0,07			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 50/1P

Ø 502 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention ouverture  
basculante et pivotante

Boca superior tipo aséptico con  
levantamiento vertical y lateral

Aseptic lid with reverse and side opening



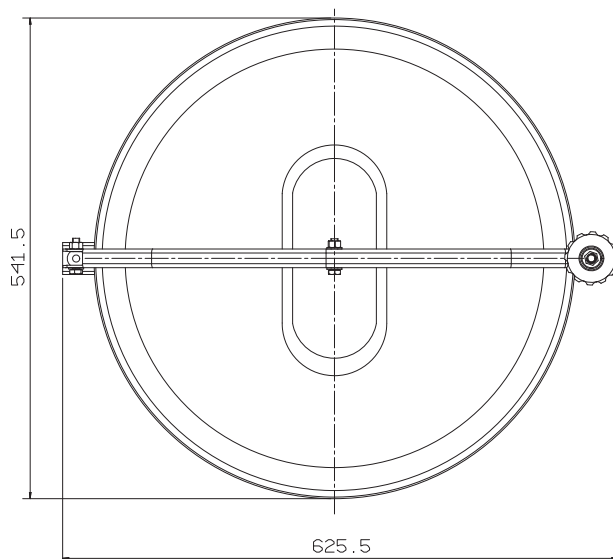
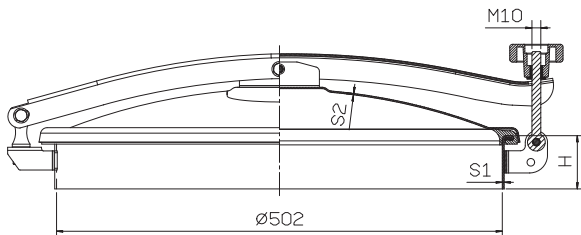
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

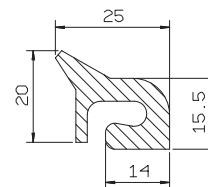
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

### G-A500



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
50/1p	304L/316L	60	2	1,5	0,07			
50/1p/a	304L/316L	90	2	1,5	0,07			
50/1p/b	304L/316L	150	2	1,5	0,07			
50/1p/c	304L/316L	200	2	1,5	0,07			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 50/1M



Ø 502 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a cinque chiusure

Trappe supérieure anti-rétention à cinq fermetures

Boca superior tipo aséptico con cinco cierres

Aseptic lid with five clamping points



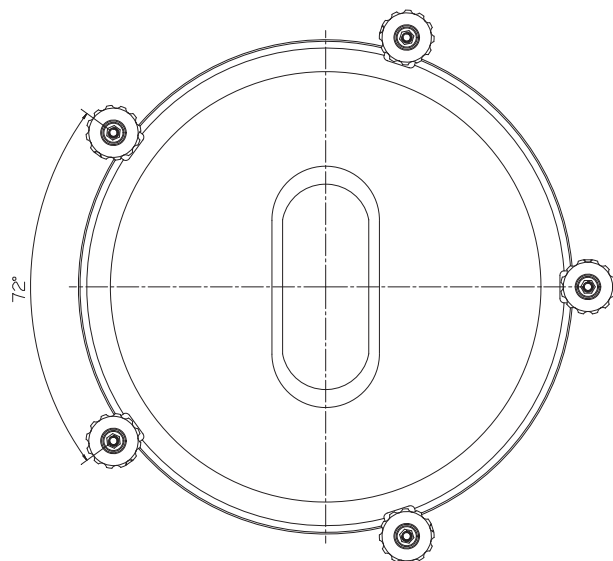
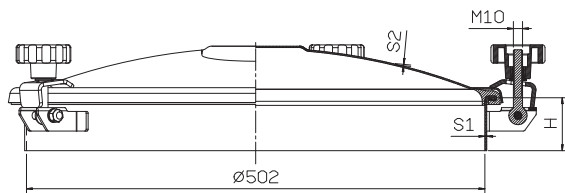
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

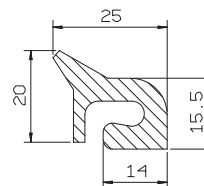
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

### G-A500



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
50/1m	304L/316L	60	2	1,5	0,1
50/1m/a	304L/316L	90	2	1,5	0,1
50/1m/b	304L/316L	150	2	1,5	0,1
50/1m/c	304L/316L	200	2	1,5	0,1

ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST	d	e	f	g	h	i
	250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 50/1B

Ø 502 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention ouverture  
basculante et pivotante

Boca superior tipo aséptico con  
levantamiento vertical y lateral

Aseptic lid with reverse and side opening

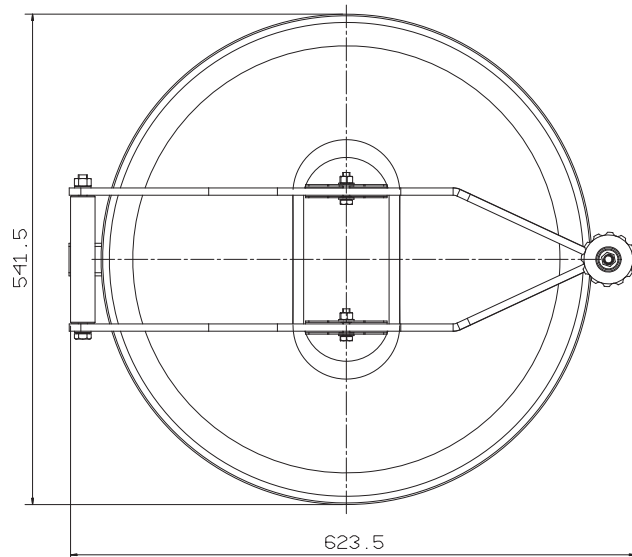
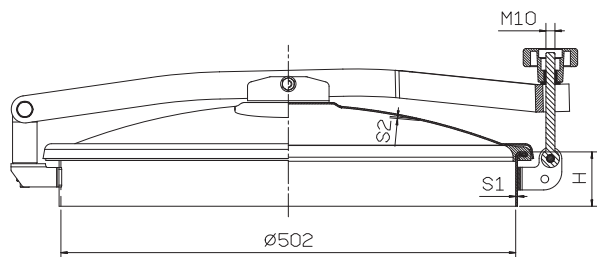
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

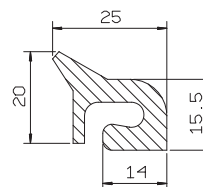
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

### G-A500



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
50/1b	304L/316L	60	2	1,5	0,07			
50/1b/a	304L/316L	90	2	1,5	0,07			
50/1b/b	304L/316L	150	2	1,5	0,07			
50/1b/c	304L/316L	200	2	1,5	0,07			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 50/1NZ



Ø 502 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture  
basculante

Boca superior tipo aséptico con  
levantamiento vertical

Aseptic lid with reverse opening



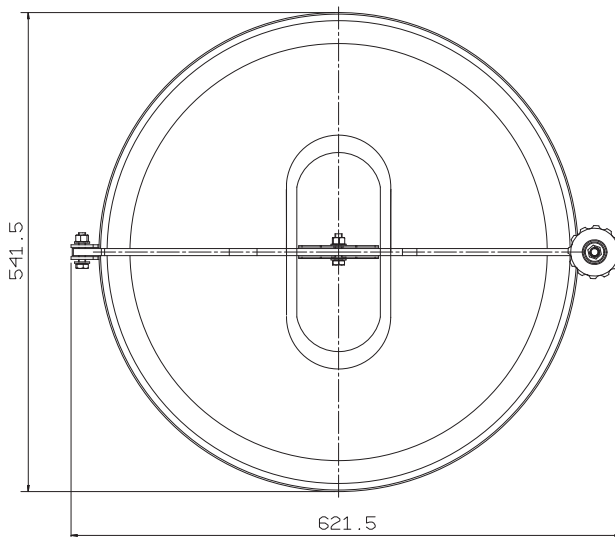
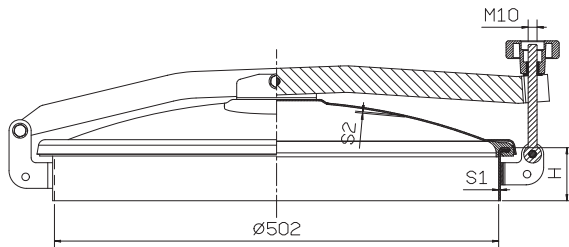
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

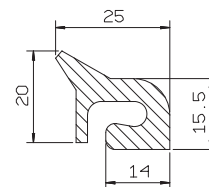
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

## G-A500



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
50/1NZ	304L/316L	60	2	1,5	0,07			
50/1NZ/a	304L/316L	90	2	1,5	0,07			
50/1NZ/b	304L/316L	150	2	1,5	0,07			
50/1NZ/c	304L/316L	200	2	1,5	0,07			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. 50/1D

Ø 502 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture  
basculante

Boca superior tipo aséptico con  
levantamiento vertical

Aseptic lid with reverse opening



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM

## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

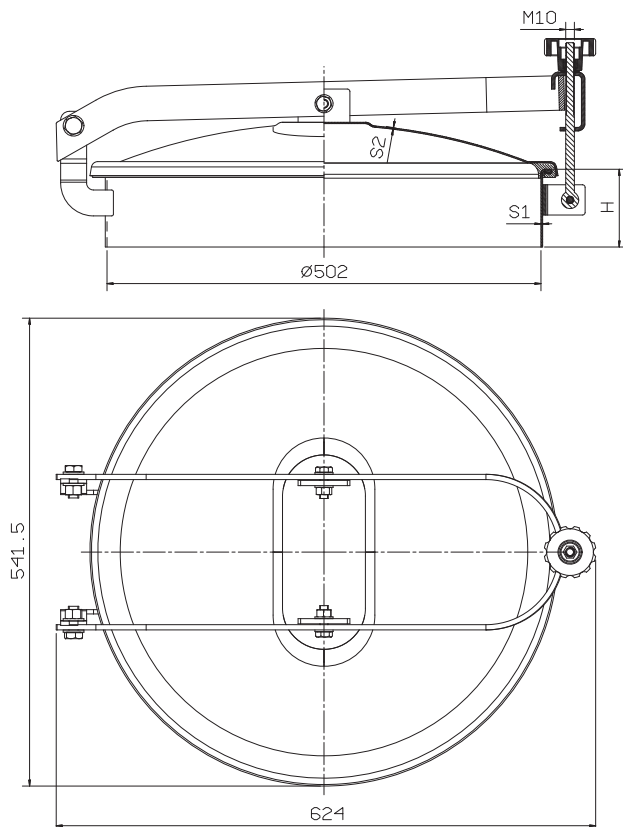
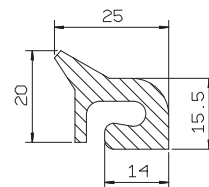
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

## G-A500



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
50/1D	304L/316L	60	2	1,5	0,05			
50/1D/a	304L/316L	90	2	1,5	0,05			
50/1D/b	304L/316L	150	2	1,5	0,05			
50/1D/c	304L/316L	200	2	1,5	0,05			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 60/1S

Ø 604 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture  
basculante

Boca superior tipo aséptico con  
levantamiento vertical

Aseptic lid with reverse opening

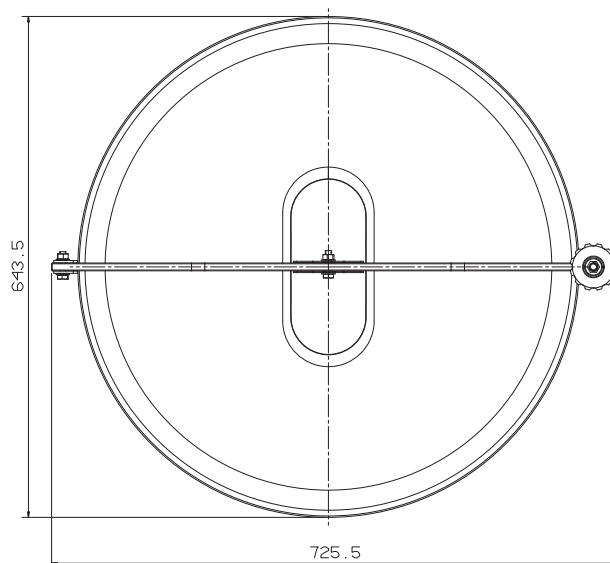
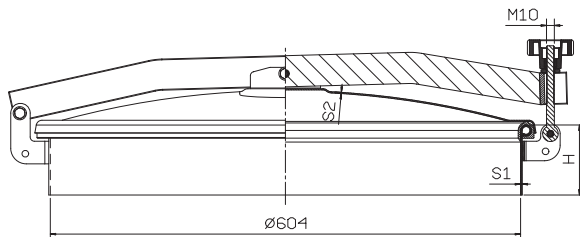
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

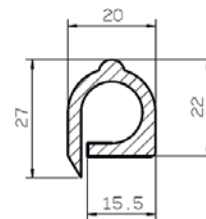
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-A600



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
60/1s	304L/316L	60	2	1,5	0,05			
60/1s/a	304L/316L	90	2	1,5	0,05			
60/1s/b	304L/316L	150	2	1,5	0,05			
60/1s/c	304L/316L	200	2	1,5	0,05			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 60/1P

Ø 604 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention ouverture  
basculante

Boca superior tipo aséptico con  
levantamiento vertical y lateral

Aseptic lid with reverse and side opening



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

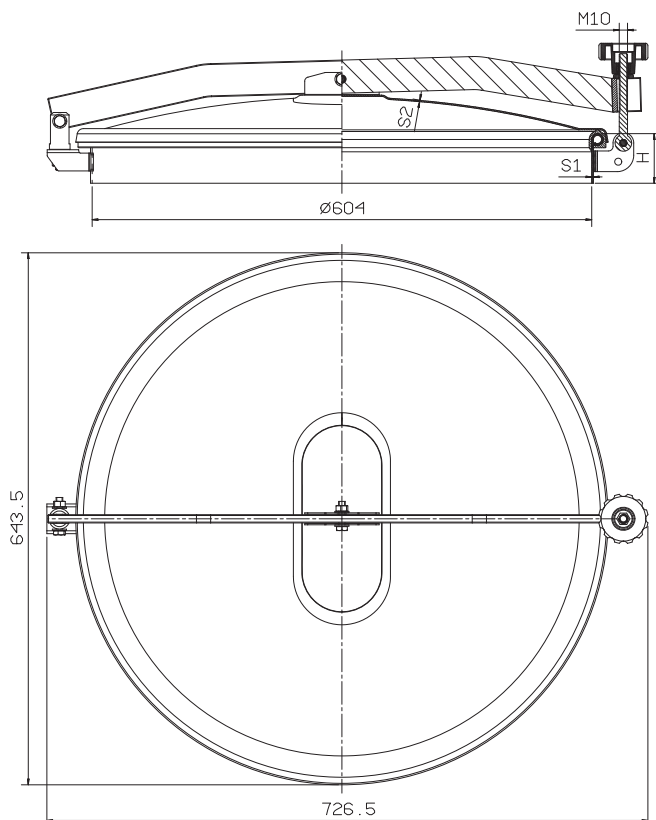
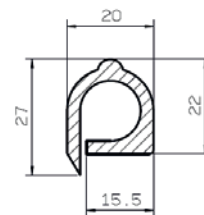
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-A600



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
60/1p	304L/316L	60	2	1,5	0,05			
60/1p/a	304L/316L	90	2	1,5	0,05			
60/1p/b	304L/316L	150	2	1,5	0,05			
60/1p/c	304L/316L	200	2	1,5	0,05			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 60/1M

Ø 604 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a cinque chiusure

Trappe supérieure anti-rétention à cinq fermetures

Boca superior tipo aséptico con cinco cierres

Aseptic lid with five clamping points



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM

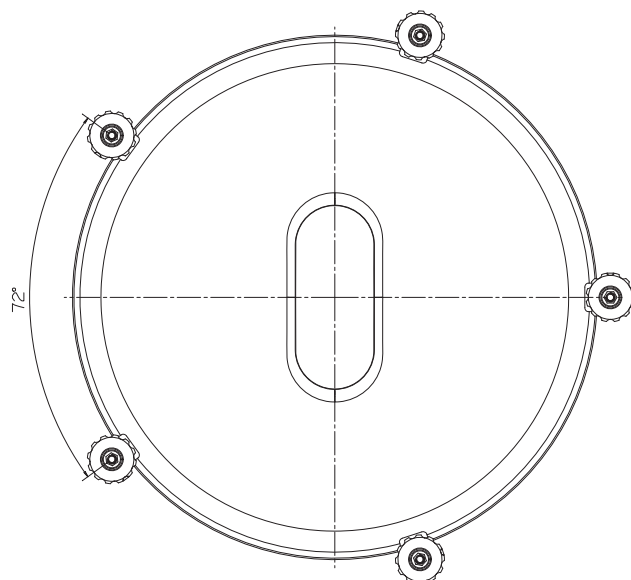
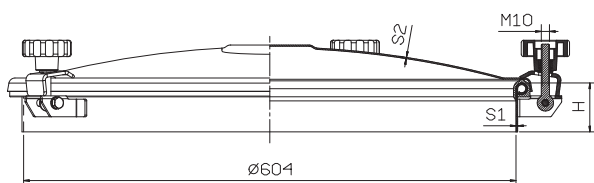
## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

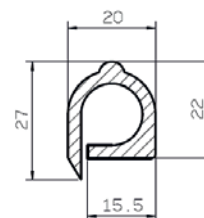
Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid



## GUARNIZIONE - JOINT - JUNTA - GASKET

### G-A600



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
60/1m	304L/316L	60	2	1,5	0,05			
60/1m/a	304L/316L	90	2	1,5	0,05			
60/1m/b	304L/316L	150	2	1,5	0,05			
60/1m/c	304L/316L	200	2	1,5	0,05			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 60/1B

Ø 604 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention ouverture  
basculante et pivotante

Boca superior tipo aséptico con  
levantamiento vertical y lateral

Aseptic lid with reverse and side opening



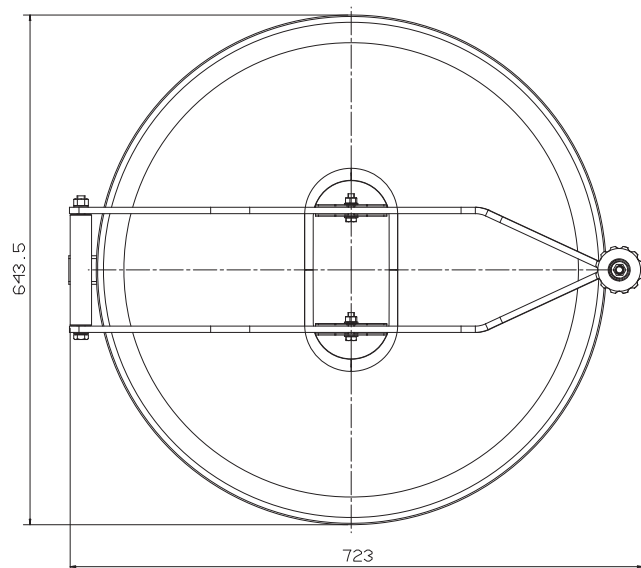
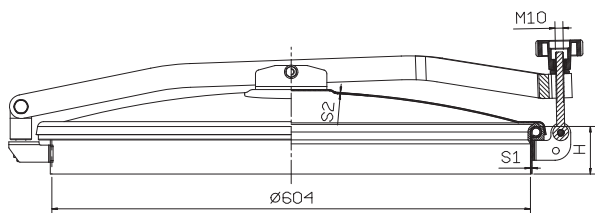
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

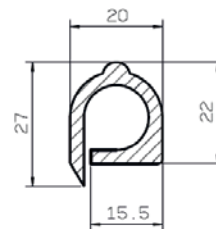
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

### G-A600



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
60/1b	304L/316L	60	2	1,5	0,05			
60/1b/a	304L/316L	90	2	1,5	0,05			
60/1b/b	304L/316L	150	2	1,5	0,05			
60/1b/c	304L/316L	200	2	1,5	0,05			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. 60/1D

Ø 604 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

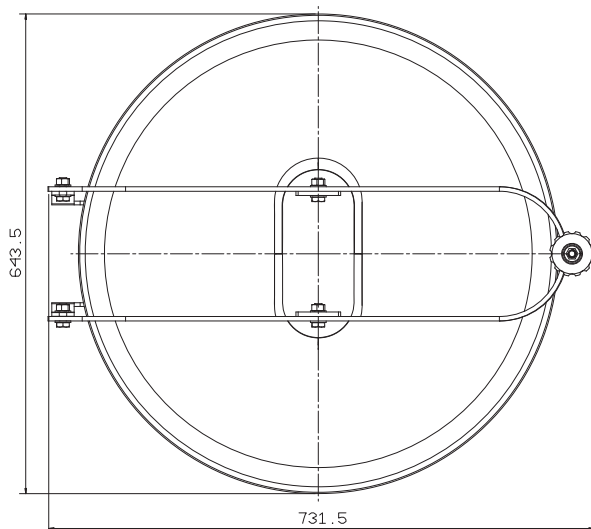
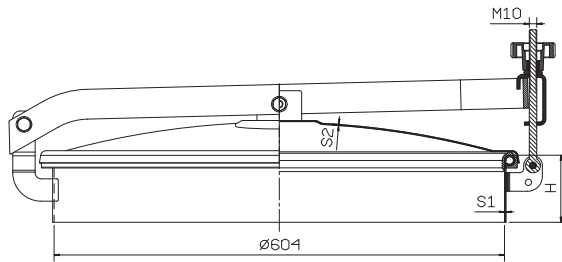
Trappe supérieure anti-rétention ouverture  
basculante

Boca superior tipo aséptico con  
levantamiento vertical

Aseptic lid with reverse opening

**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL TELAIO  
JOINT SUR LE CADRE  
JUNTA EN EL MARCO  
GASKET ON THE LOOM



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

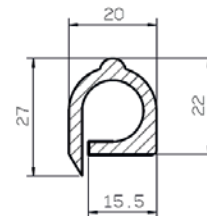
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-A600



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
60/1D	304L/316L	60	2	1,5	0,05			
60/1D/a	304L/316L	90	2	1,5	0,05			
60/1D/b	304L/316L	150	2	1,5	0,05			
60/1D/c	304L/316L	200	2	1,5	0,05			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. C/15/1P

Ø 150 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture  
basculante

Boca superior tipo aséptico con  
levantamiento vertical

Aseptic lid with reverse opening

**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL TELAIO

JOINT SUR LE CADRE

JUNTA EN EL MARCO

GASKET ON THE LOOM



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

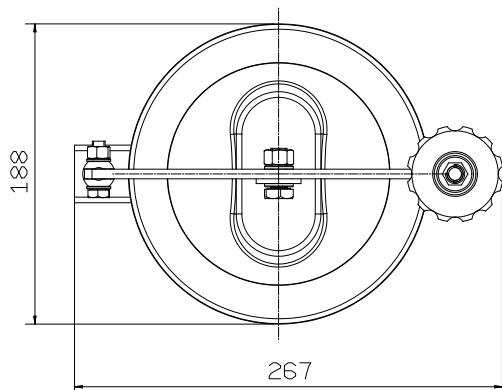
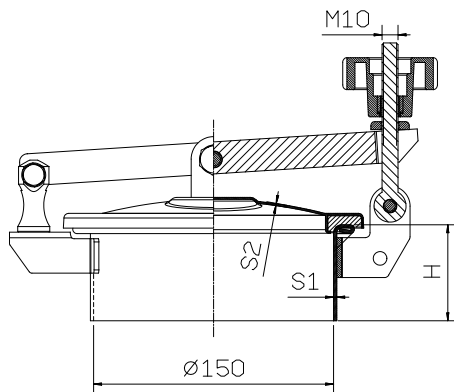
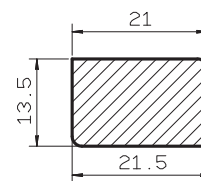
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA150



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
C15/1p	304L/316L	45	2	1,2	0,1

ASEPTIC LIDS WITH GASKET ON THE LOOM

# ART. C/22/1S

Ø 223 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture basculante

Boca superior tipo aséptico con levantamiento vertical

Aseptic lid with reverse opening

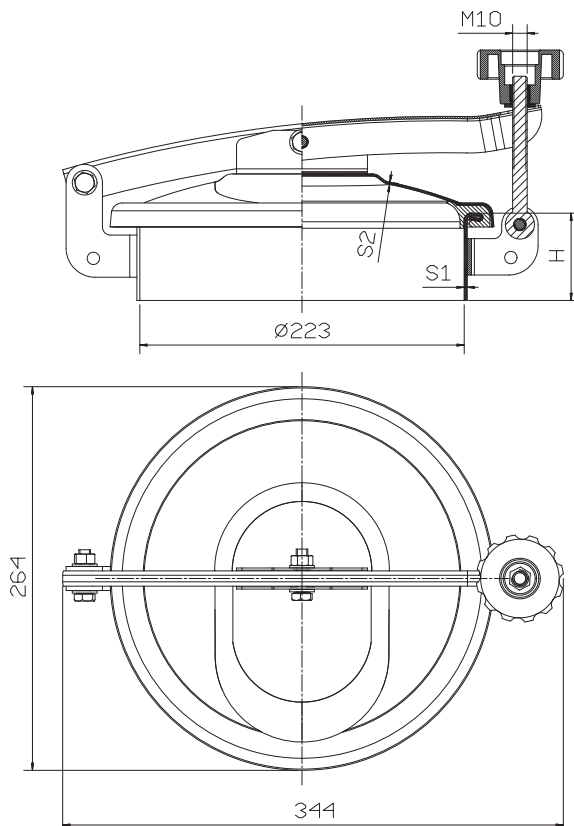
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handwheel

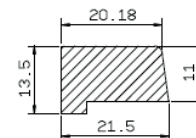
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA220



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/22/1s	304L/316L	60	2	1,2	0,1			
C/22/1s/a	304L/316L	90	2	1,2	0,1			
C/22/1s/b	304L/316L	150	2	1,2	0,1			
C/22/1s/c	304L/316L	200	2	1,2	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE COVER

# ART. C/22/1P

Ø 223 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention ouverture basculante et pivotante

Boca superior tipo aséptico con levantamiento vertical y lateral

Aseptic lid with reverse and side opening

**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

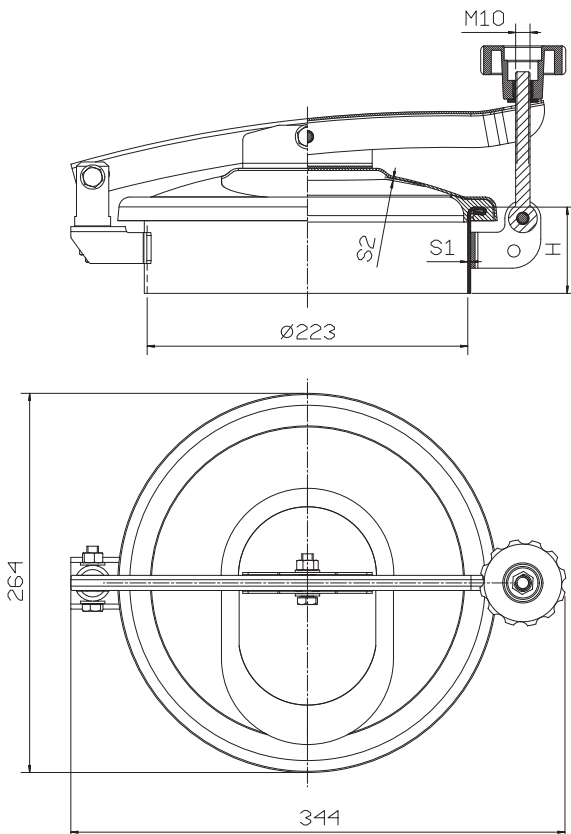
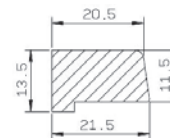
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA220



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/22/1p	304L/316L	60	2	1,2	0,1			
C/22/1p/a	304L/316L	90	2	1,2	0,1			
C/22/1p/b	304L/316L	150	2	1,2	0,1			
C/22/1p/c	304L/316L	200	2	1,2	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE COVER

# ART. C/22/1M

Ø 223 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a tre chiusure

Trappe supérieure anti-rétention à trois fermetures

Boca superior tipo aséptico con tres cierres

Aseptic lid with three clamping points

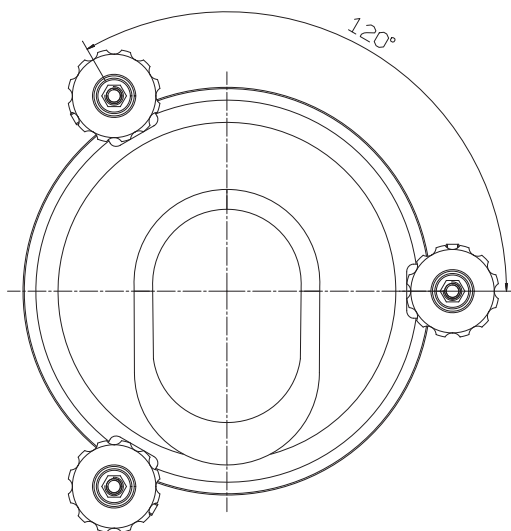
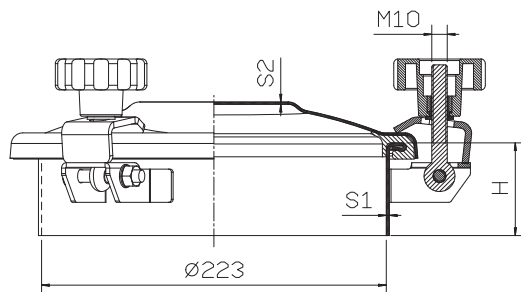
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

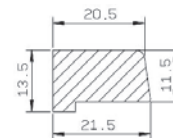
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

### G-CA220



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/22/1m	304L/316L	60	2	1,2	0,1			
C/22/1m/a	304L/316L	90	2	1,2	0,1			
C/22/1m/b	304L/316L	150	2	1,2	0,1			
C/22/1m/c	304L/316L	200	2	1,2	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE COVER

# ART. C/30/1S

Ø 302 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture  
basculante

Boca superior tipo aséptico con levantamiento  
vertical

Aseptic lid with reverse opening

## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

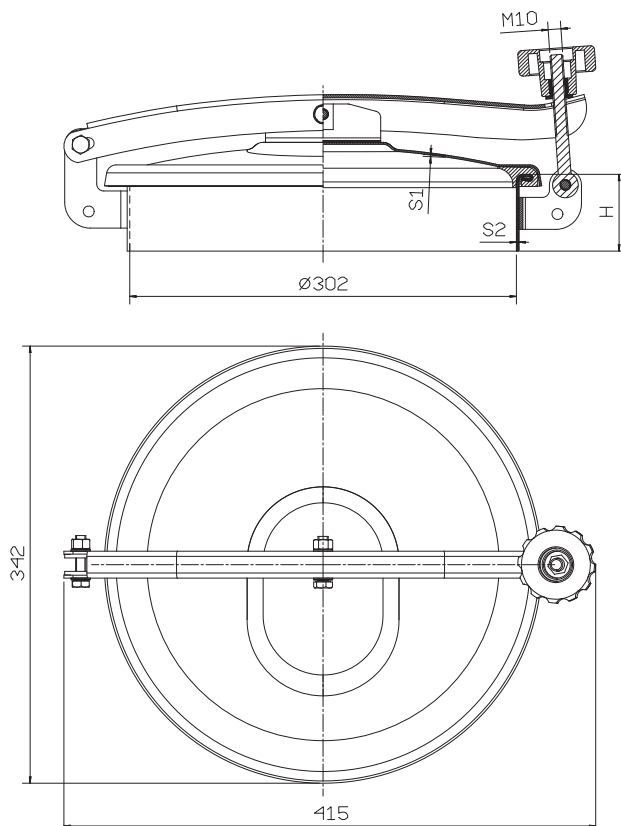
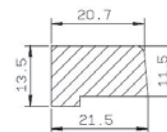
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA300



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/30/1s	304L/316L	60	2	1,5	0,1			
C/30/1s/a	304L/316L	90	2	1,5	0,1			
C/30/1s/b	304L/316L	150	2	1,5	0,1			
C/30/1s/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE COVER

# ART. C/30/1P

Ø 302 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention ouverture  
basculante et pivotante

Boca superior tipo aséptico con  
levantamiento vertical y lateral

Aseptic lid with reverse and side opening

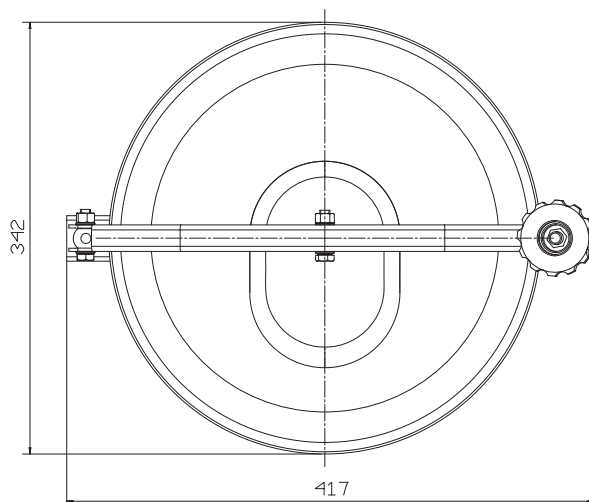
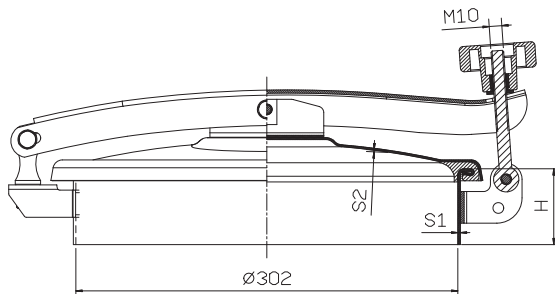
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

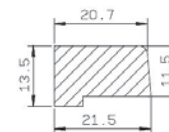
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA300



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/30/1p	304L/316L	60	2	1,5	0,1			
C/30/1p/a	304L/316L	90	2	1,5	0,1			
C/30/1p/b	304L/316L	150	2	1,5	0,1			
C/30/1p/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. C/30/1M

Ø 302 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a tre chiusure

Trappe supérieure anti-rétention à trois fermetures

Boca superior tipo aséptico con tres cierres

Aseptic lid with three clamping points



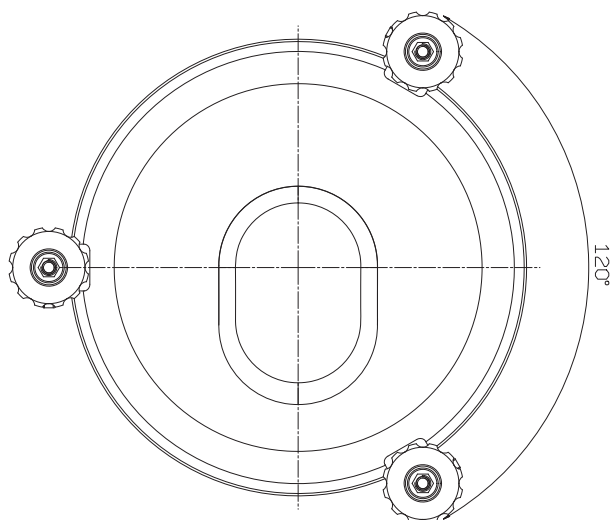
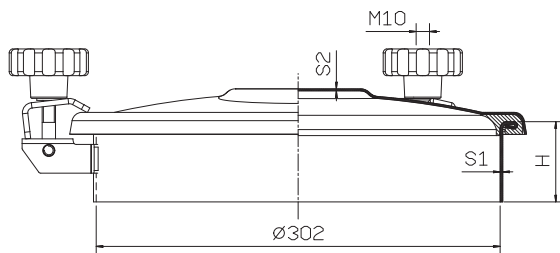
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

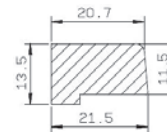
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

### G-CA300



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/30/1m	304L/316L	60	2	1,5	0,2			
C/30/1m/a	304L/316L	90	2	1,5	0,2			
C/30/1m/b	304L/316L	150	2	1,5	0,2			
C/30/1m/c	304L/316L	200	2	1,5	0,2			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. C/40/1S

Ø 402 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture  
basculante

Boca superior tipo aséptico con  
levantamiento vertical

Aseptic lid with reverse opening

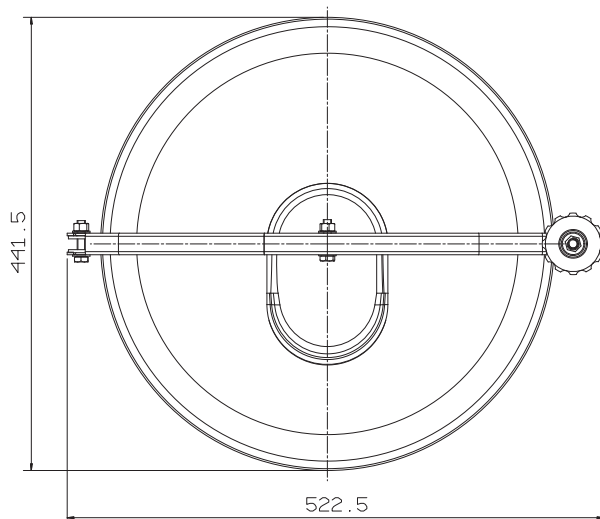
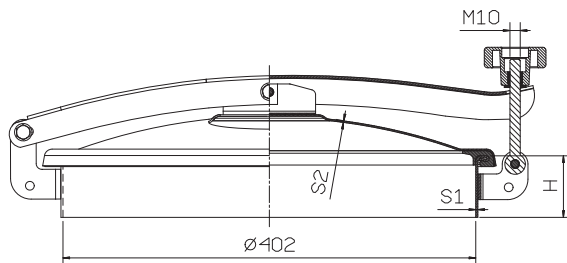
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

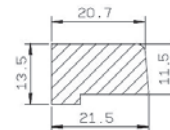
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA400



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/40/1p	304L/316L	60	2	1,5	0,1			
C/40/1s/a	304L/316L	90	2	1,5	0,1			
C/40/1s/b	304L/316L	150	2	1,5	0,1			
C/40/1s/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE COVER

# ART. C/40/1P

Ø 402 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention ouverture basculante et pivotante

Boca superior tipo aséptico con levantamiento vertical y lateral

Aseptic lid with reverse and side opening

**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

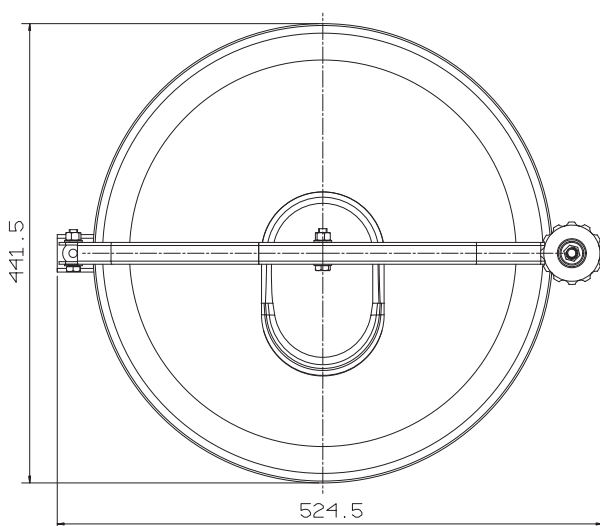
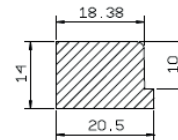
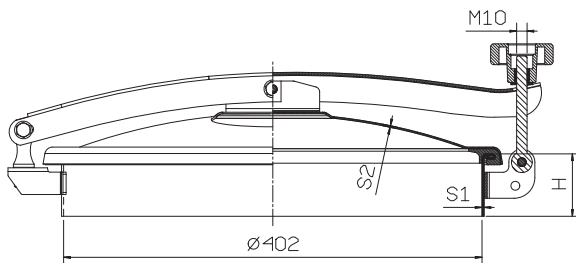
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA400



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/40/1p	304L/316L	60	2	1,5	0,1			
C/40/1p/a	304L/316L	90	2	1,5	0,1			
C/40/1p/b	304L/316L	150	2	1,5	0,1			
C/40/1p/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE COVER

# ART. C/40/1M

Ø 402 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a quattro chiusure

Trappe supérieure anti-rétention à quatre fermetures

Boca superior tipo aséptico con cuatro cierres

Aseptic lid with four clamping points



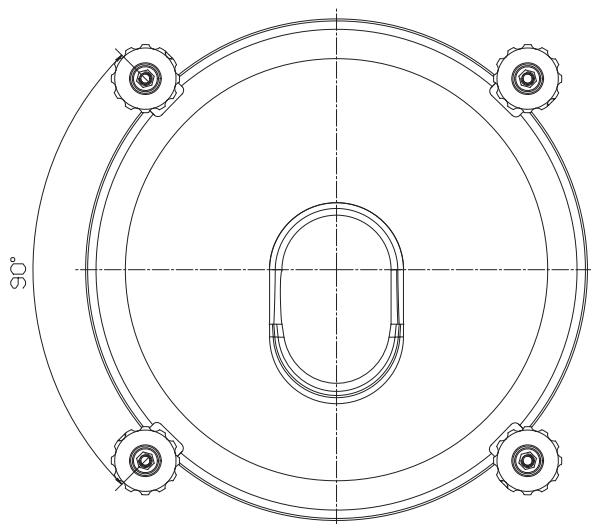
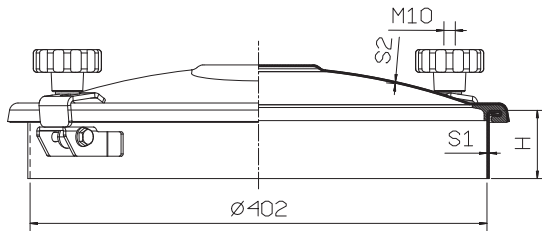
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

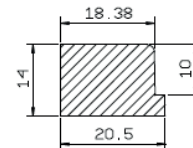
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA400



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/40/1m	304L/316L	60	2	1,5	0,1			
C/40/1m/a	304L/316L	90	2	1,5	0,1			
C/40/1m/b	304L/316L	150	2	1,5	0,1			
C/40/1m/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE COVER

# ART. C/45/1S

Ø 455 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture  
basculante

Boca superior tipo aséptico con levantamiento  
vertical

Aseptic lid with reverse opening



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

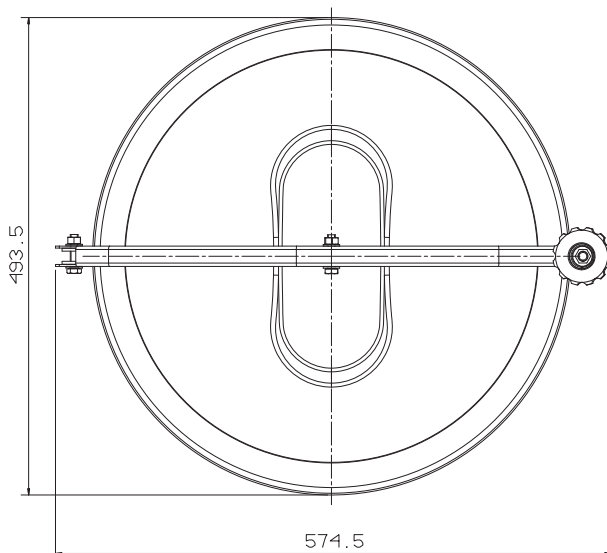
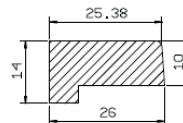
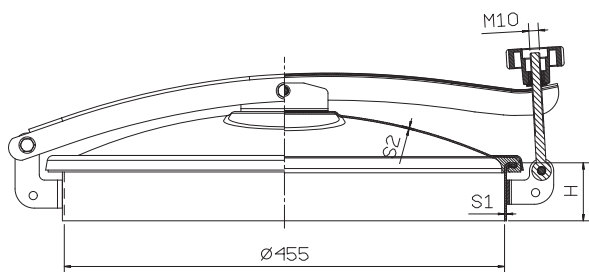
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA450



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/45/1s	304L/316L	60	2	1,5	0,1			
C/45/1s/a	304L/316L	90	2	1,5	0,1			
C/45/1s/b	304L/316L	150	2	1,5	0,1			
C/45/1s/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE COVER

# ART. C/45/1P

Ø 455 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention ouverture  
basculante et pivotante

Boca superior tipo aséptico con  
levantamiento vertical y lateral

Aseptic lid with reverse and side opening

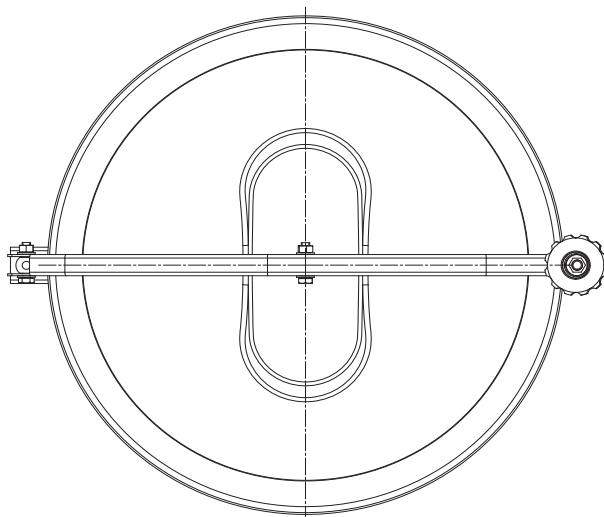
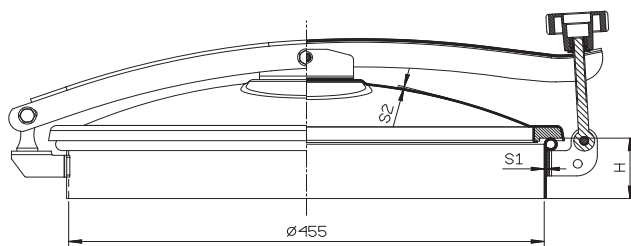
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

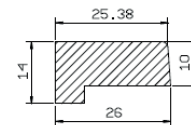
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

## G-CA450



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/45/1p	304L/316L	60	2	1,5	0,1			
C/45/1p/a	304L/316L	90	2	1,5	0,1			
C/45/1p/b	304L/316L	150	2	1,5	0,1			
C/45/1p/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. C/45/1M

Ø 455 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a cinque chiusure

Trappe supérieure anti-rétention à cinq fermetures

Boca superior tipo aséptico con cinco cierres

Aseptic lid with five clamping points



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

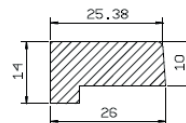
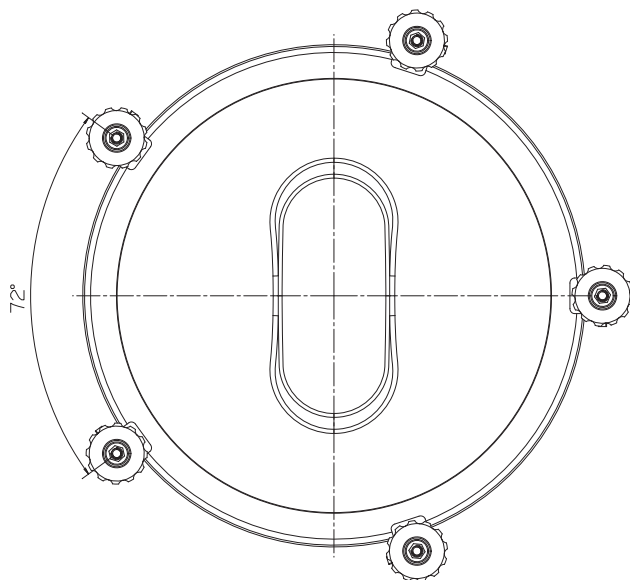
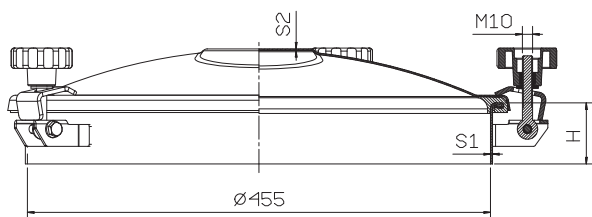
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA450



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/45/1m	304L/316L	60	2	1,5	0,1			
C/45/1m/a	304L/316L	90	2	1,5	0,1			
C/45/1m/b	304L/316L	150	2	1,5	0,1			
C/45/1m/c	304L/316L	200	2	1,5	0,1			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE COVER

# ART. C/50/1S

Ø 502 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture  
basculante

Boca superior tipo aséptico con  
levantamiento vertical

Aseptic lid with reverse opening

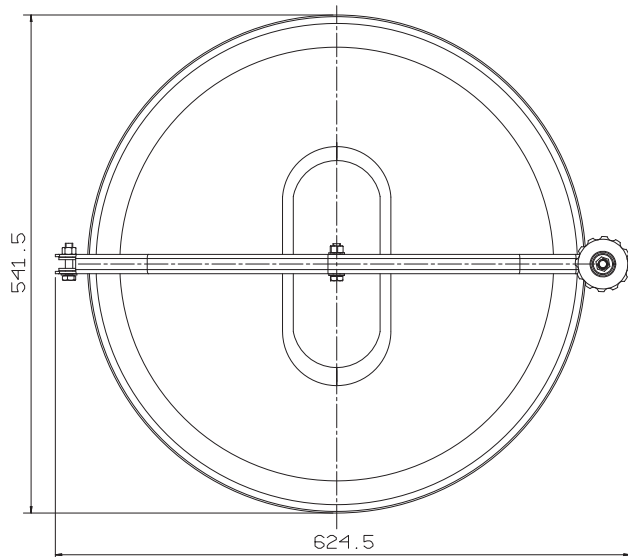
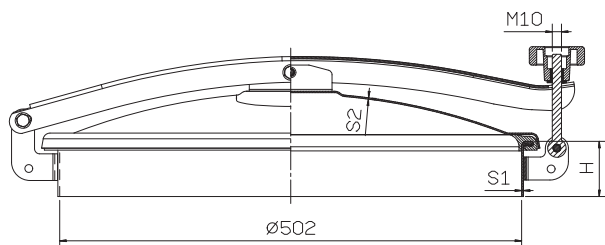
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

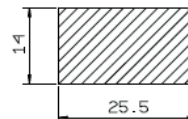
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA500



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
C/50/1s	304L/316L	60	2	1,5	0,07
C/50/1s/a	304L/316L	90	2	1,5	0,07
C/50/1s/b	304L/316L	150	2	1,5	0,07
C/50/1s/c	304L/316L	200	2	1,5	0,07

ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST	d	e	f	g	h	i
	250	300	350	400	450	500

# ART. C/50/1P

Ø 502 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention ouverture basculante et pivotante

Boca superior tipo aséptico con levantamiento vertical y latera

Aseptic lid with reverse and side opening

## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

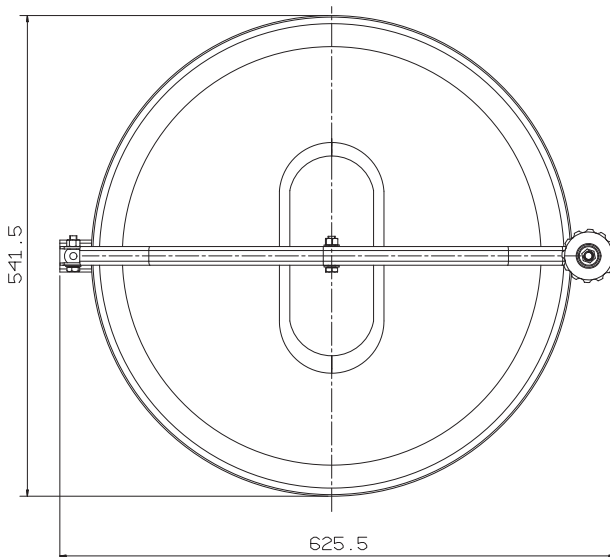
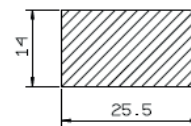
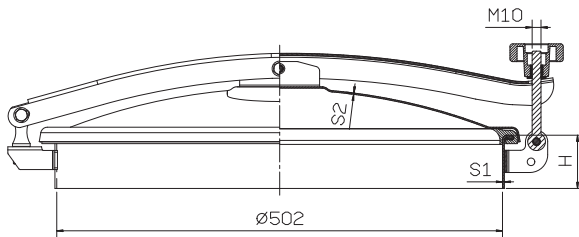
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA500



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/50/1p	304L/316L	60	2	1,5	0,07			
C/50/1p/a	304L/316L	90	2	1,5	0,07			
C/50/1p/b	304L/316L	150	2	1,5	0,07			
C/50/1p/c	304L/316L	200	2	1,5	0,07			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE COVER

# ART. C/50/1M

Ø 502 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a cinque chiusure

Trappe supérieure anti-rétention à 5 fermetures

Boca superior aséptica con cinco cierres

Lid with five clamping points



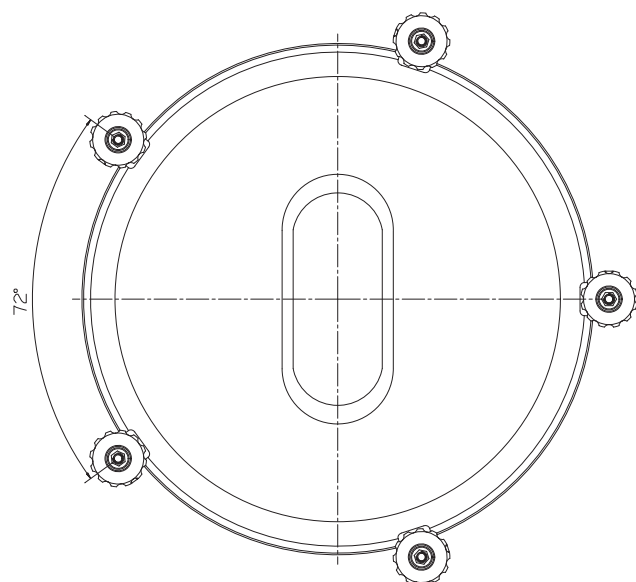
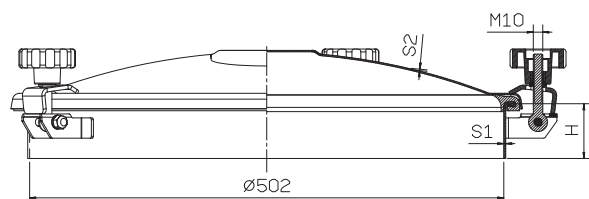
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

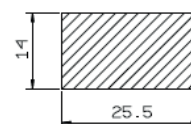
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

### G-CA500



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/50/1m	304L/316L	60	2	1,5	0,07			
C/50/1m/a	304L/316L	90	2	1,5	0,07			
C/50/1m/b	304L/316L	150	2	1,5	0,07			
C/50/1m/c	304L/316L	200	2	1,5	0,07			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE COVER

# ART. C/60/1S

Ø 604 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento

Trappe supérieure anti-rétention ouverture  
basculante

Boca superior tipo aséptico con levantamiento  
vertical

Aseptic lid with reverse opening



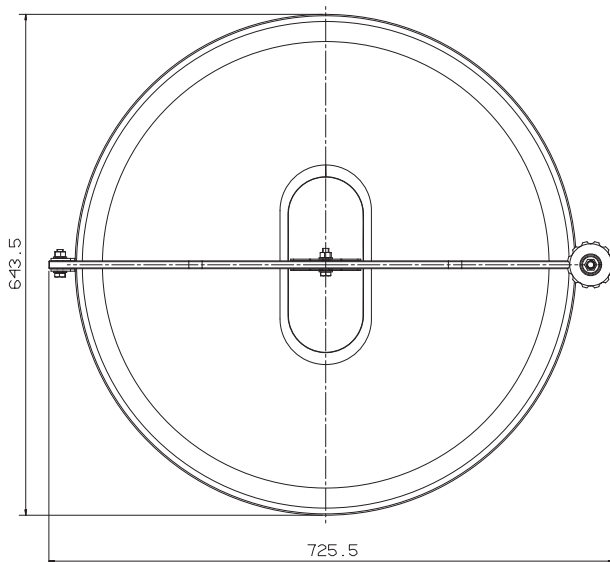
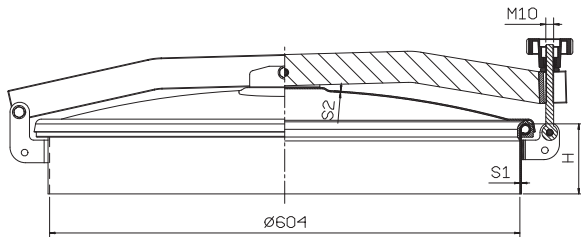
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

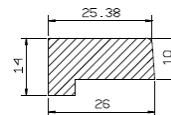
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

### G-CA600



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/60/1s	304L/316L	60	2	1,5	0,05			
C/60/1s/a	304L/316L	90	2	1,5	0,05			
C/60/1s/b	304L/316L	150	2	1,5	0,05			
C/60/1s/c	304L/316L	200	2	1,5	0,05			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE COVER

# ART. C/60/1P

Ø 604 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention  
ouverture basculante et pivotante

Boca superior tipo aséptico con  
levantamiento vertical y lateral

Aseptic lid with reverse and side opening

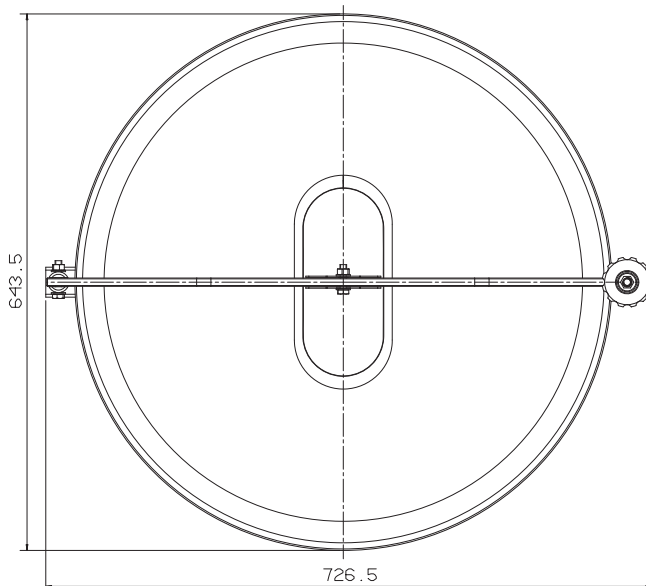
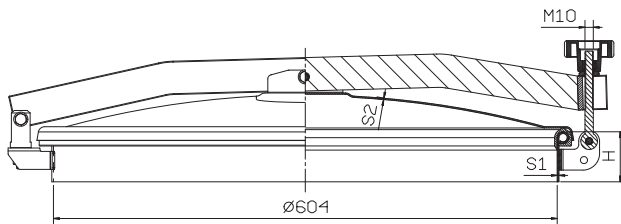
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

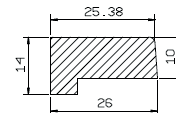
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-CA600



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/60/1p	304L/316L	60	2	1,5	0,05			
C/60/1p/a	304L/316L	90	2	1,5	0,05			
C/60/1p/b	304L/316L	150	2	1,5	0,05			
C/60/1p/c	304L/316L	200	2	1,5	0,05			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE COVER

# ART. C/60/1M

Ø 604 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a cinque chiusure

Trappe supérieure anti-rétention à cinq fermetures

Boca superior tipo aséptico con cinco cierres

Aseptic lid with five clamping points



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

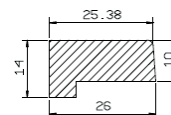
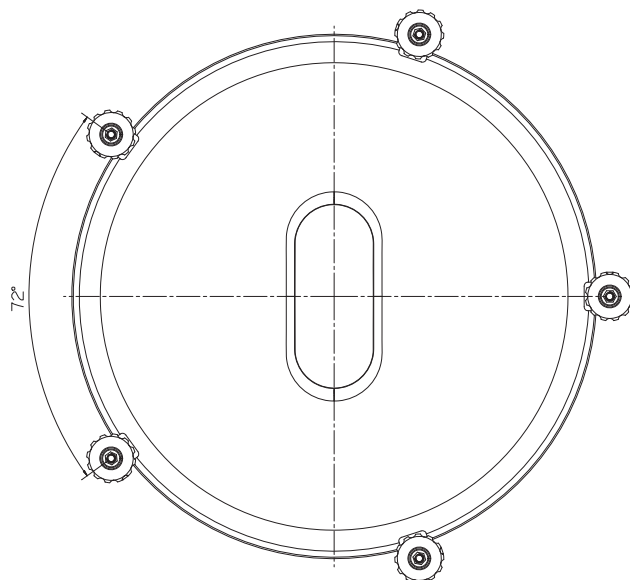
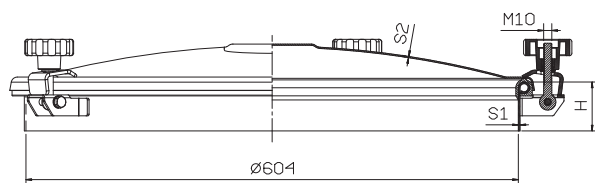
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA600



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
C/60/1m	304L/316L	60	2	1,5	0,05			
C/60/1m/a	304L/316L	90	2	1,5	0,05			
C/60/1m/b	304L/316L	150	2	1,5	0,05			
C/60/1m/c	304L/316L	200	2	1,2	0,05			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

ASEPTIC LIDS WITH GASKET ON THE COVER

# ART. 30/1F

Ø 302 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione chiusura a fascetta

Trappe supérieure anti-rétention avec clamp

Boca superior tipo aséptico con cierre a faja

Aseptic lid with clamp closing



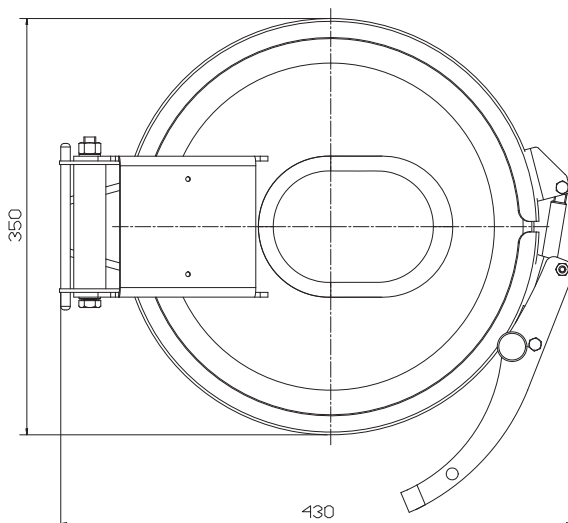
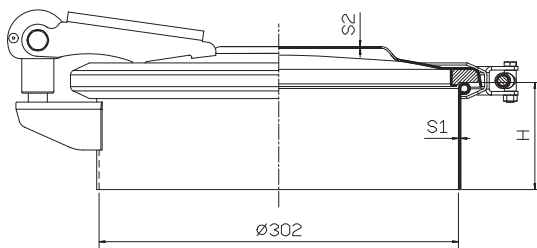
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

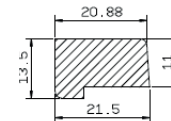
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA300



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
30/1f/a	304L/316L	90	2	1,5	0,8			
30/1f/b	304L/316L	150	2	1,5	0,8			
30/1f/c	304L/316L	200	2	1,5	0,8			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

CLAMP ASEPTIC LIDS

# ART. 40/1F

Ø 402 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione chiusura a fascetta

Trappe supérieure anti-rétention avec clamp

Boca superior tipo aséptico con cierre a faja

Aseptic lid with clamp closing



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

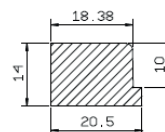
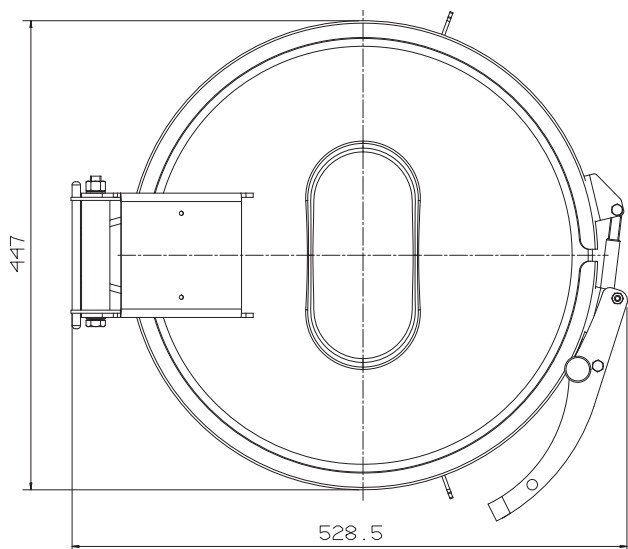
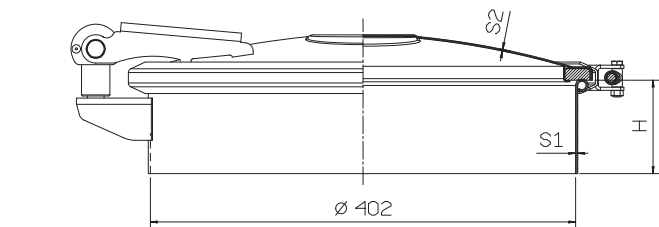
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA400



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
40/1f/a	304L/316L	90	2	1,5	0,8			
40/1f/b	304L/316L	150	2	1,5	0,8			
40/1f/c	304L/316L	200	2	1,5	0,8			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

# ART. 45/1F

Ø 455 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione chiusura a fascetta

Trappe supérieure anti-rétention avec clamp

Boca superior tipo aséptico con cierre a faja

Aseptic lid with clamp closing



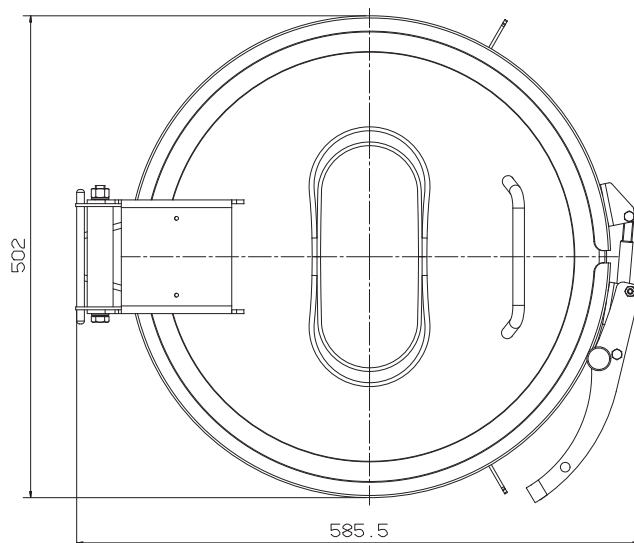
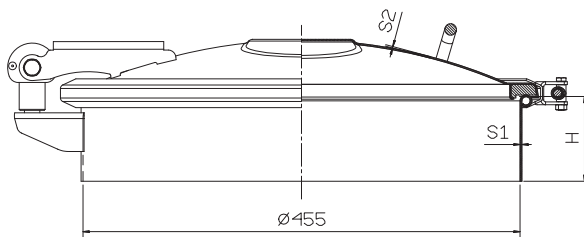
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

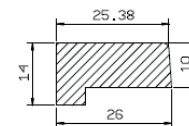
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA450



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
45/1f/a	304L/316L	90	2	1,5	0,8			
45/1f/b	304L/316L	150	2	1,5	0,8			
45/1f/c	304L/316L	200	2	1,5	0,8			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

CLAMP ASEPTIC LIDS

# ART. 50/1F

Ø 502 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione chiusura a fascetta

Trappe supérieure anti-rétention avec clamp

Boca superior tipo aséptico con cierre a faja

Aseptic lid with clamp closing



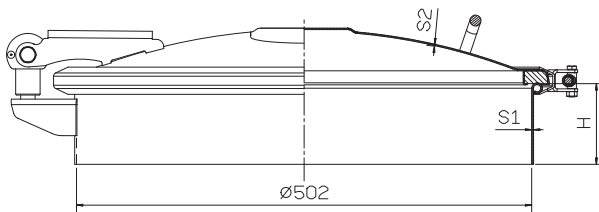
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

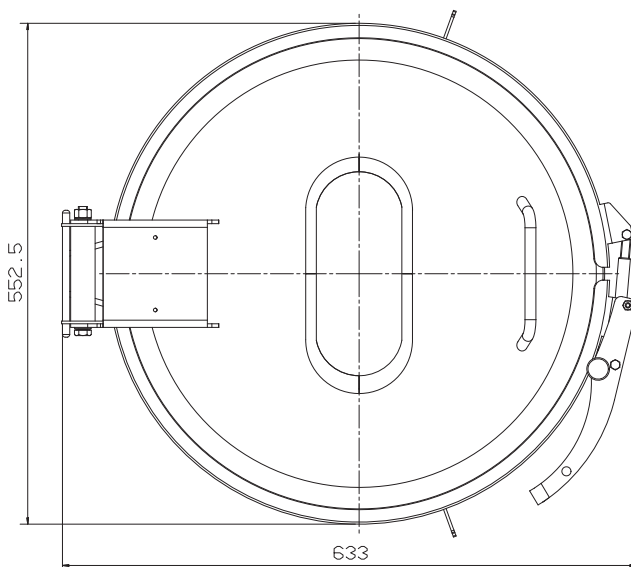
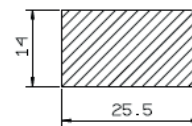
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

## G-CA500



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
50/1f/a	304L/316L	90	2	1,5	0,6			
50/1f/b	304L/316L	150	2	1,5	0,6			
50/1f/c	304L/316L	200	2	1,5	0,6			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

CLAMP ASEPTIC LIDS

# ART. 60/1F

Ø 604 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione chiusura a fascetta

Trappe supérieure anti-rétention avec clamp

Boca superior tipo aséptico con cierre a faja

Aseptic lid with clamp closing



**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

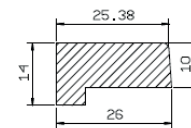
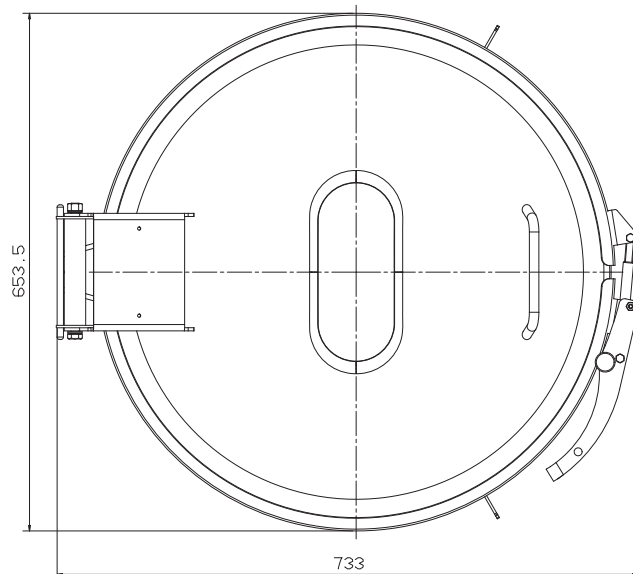
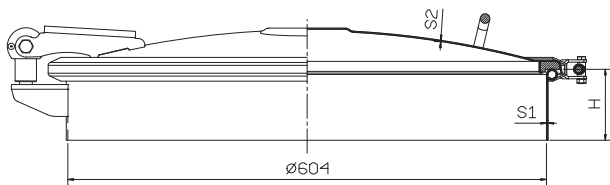
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-CA600



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
60/1f/a	304L/316L	90	2	1,5	0,5			
60/1f/b	304L/316L	150	2	1,5	0,5			
60/1f/c	304L/316L	200	2	1,5	0,5			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

CLAMP ASEPTIC LIDS

# ART. 80/1F

Ø 798 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione chiusura a fascetta

Trappe supérieure anti-rétention avec clamp

Boca superior tipo aséptico con cierre a faja

Aseptic lid with clamp closing



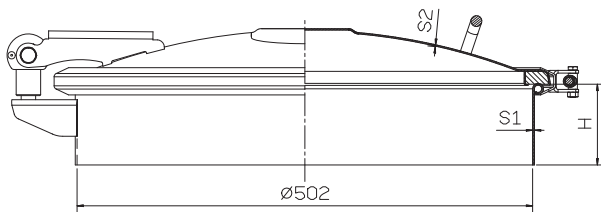
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

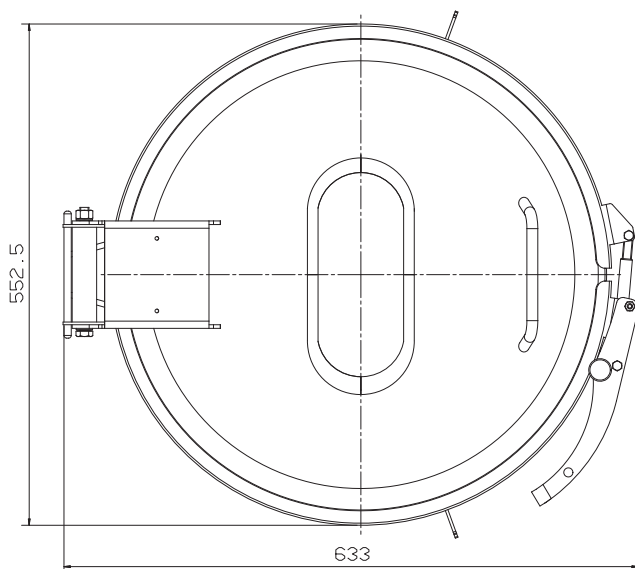
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

## G-C800



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR		
80/1f	304L/316L	100	2	2	0,3		
80/1f/b	304L/316L	150	2	2	0,3		
80/1f/c	304L/316L	200	2	2	0,3		
80/1f/c	304L/316L	250	2	2	0,3		
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h
			300	350	400	450	500

# ART. 90/1F

Ø 893 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione chiusura a fascetta

Trappe supérieure anti-rétention avec clamp

Boca superior tipo aséptico con cierre a faja

Aseptic lid with clamp closing



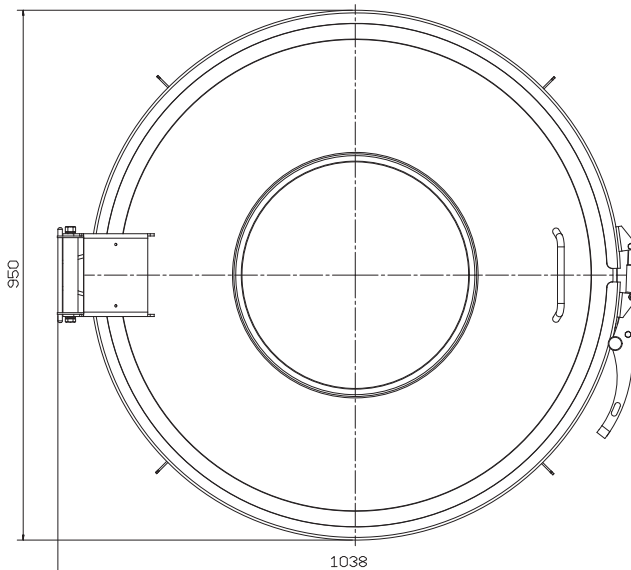
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

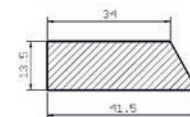
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

### G-C900



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
90/1f	304L/316L	100	2	2	0,3
90/1f/b	304L/316L	150	2	2	0,3
90/1f/c	304L/316L	200	2	2	0,3
90/1f/c	304L/316L	250	2	2	0,3

ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST	d	e	f	g	h
	300	350	400	450	500

# ART. 102/1F

Ø 1020 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione chiusura a fascetta

Trappe supérieure anti-rétention avec clamp

Boca superior tipo aséptico con cierre a faja

Aseptic lid with clamp closing



**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

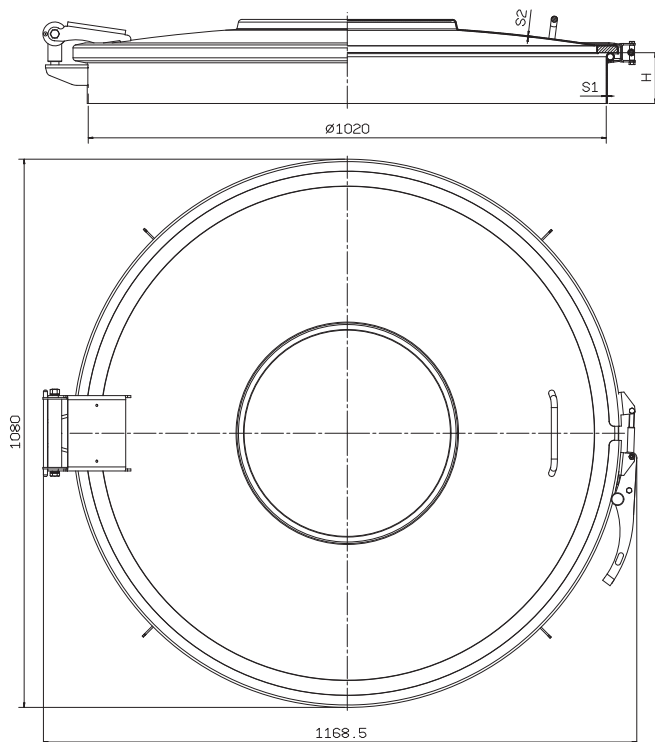
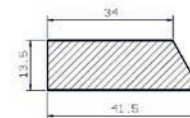
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-C1000



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR		
100/1f	304L/316L	100	2	2	0,3		
100/1f/b	304L/316L	150	2	2	0,3		
100/1f/c	304L/316L	200	2	2	0,3		
100/1f/c	304L/316L	250	2	2	0,3		
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h
			300	350	400	450	500

# ART. 80/1B

Ø 798 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention  
ouverture basculante et pivotante

Boca superior tipo aséptico con  
levantamiento vertical y lateral

Aseptic lid with reverse and side opening

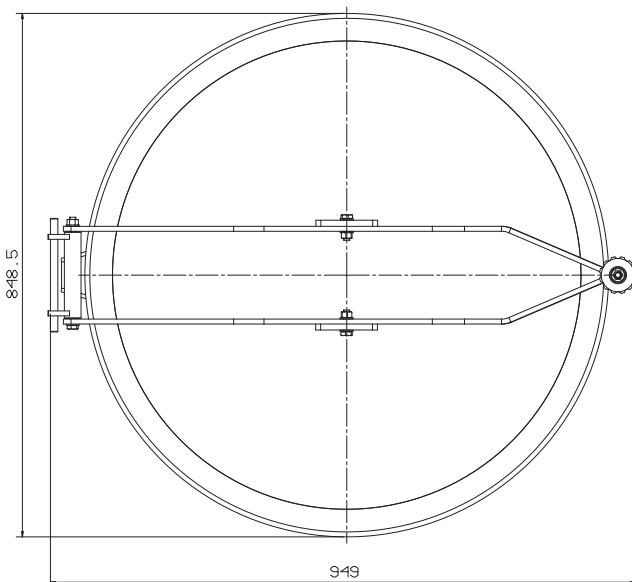
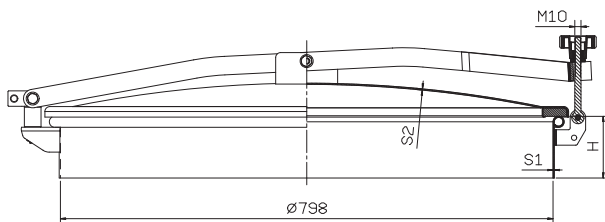
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-C800



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR			
80/1b	304L/316L	100	2	2	0,02			
80/1b/a	304L/316L	150	2	2	0,02			
80/1b/b	304L/316L	200	2	2	0,02			
80/1b/c	304L/316L	250	2	2	0,02			
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h	i
			250	300	350	400	450	500

OVER SIZED LIDS

# ART. 80/1MN

Ø 798 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a otto chiusure

Trappe supérieure anti-rétention à huit fermetures

Boca superior tipo aséptico con ocho cierres

Aseptic lid with eight clamping points



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

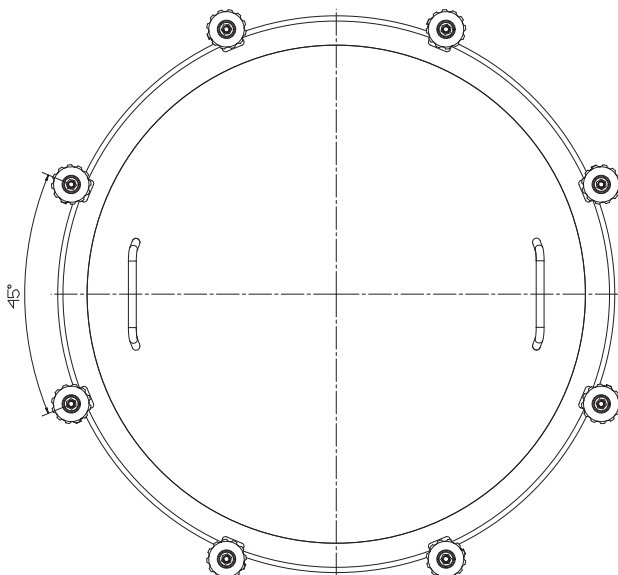
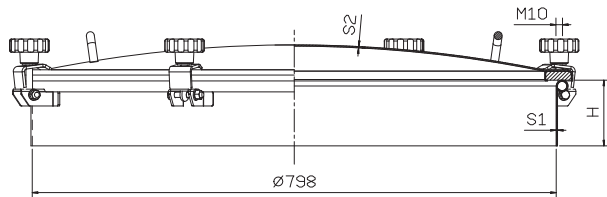
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-C800



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR		
80/1MN	304L/316L	100	2	2	0,1		
80/1MN/a	304L/316L	150	2	2	0,1		
80/1MN/b	304L/316L	200	2	2	0,1		
80/1MN/c	304L/316L	250	2	2	0,1		
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h
			300	350	400	450	500

OVER SIZED LIDS

# ART. 80/1CN

Ø 798 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera con otto chiusure

Trappe supérieure anti-rétention ouverture basculante et pivotante à huit fermetures

Boca superior tipo aséptico con levantamiento vertical y lateral con ocho cierres

Aseptic lid with reverse and side opening with eight clamping points

**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

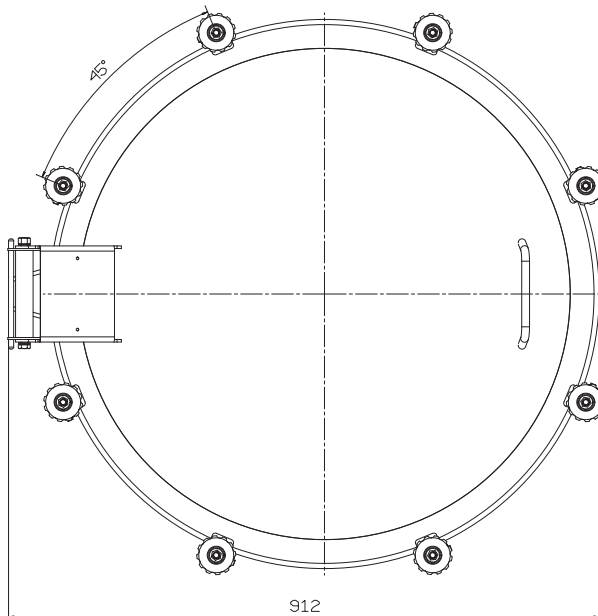
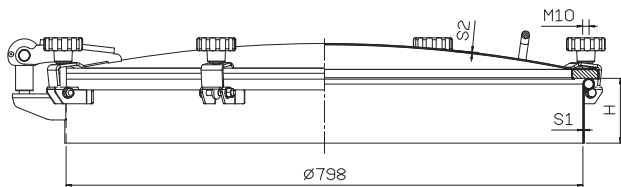
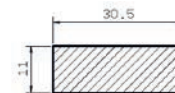
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-C800



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR		
80/1CN	304L/316L	100	2	2	0,1		
80/1CN/a	304L/316L	150	2	2	0,1		
80/1CN/b	304L/316L	200	2	2	0,1		
80/1CN/c	304L/316L	250	2	2	0,1		
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h
			300	350	400	450	500

OVER SIZED LIDS

# ART. 80/1F

Ø 798 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione chiusura a fascetta

Trappe supérieure anti-rétention avec clamp

Boca superior tipo aséptico con cierre a faja

Aseptic lid with clamp closing



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

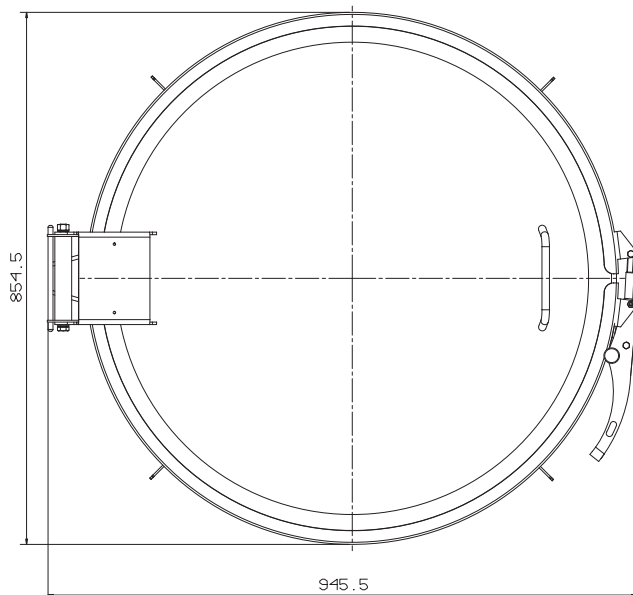
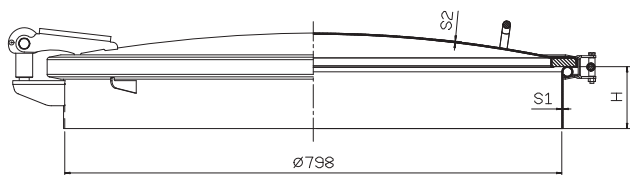
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

## G-C800



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR		
80/1f	304L/316L	100	2	2	0,3		
80/1f/a	304L/316L	150	2	2	0,3		
80/1f/b	304L/316L	200	2	2	0,3		
80/1f/c	304L/316L	250	2	2	0,3		
ALTEZZA TELAIO A RICHIESTA HAUTEUR CADRE SUR DEMANDE ALTURA DEL MARCO BAJO SOLICITUD LOOM HEIGHT ON REQUEST			d	e	f	g	h
			300	350	400	450	500

OVER SIZED LIDS

# ART. 90/1MN

Ø 892 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a dieci chiusure

Trappe supérieure anti-rétention à dix fermetures

Boca superior tipo aséptico con diez cierres

Aseptic lid with ten clamping points



**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

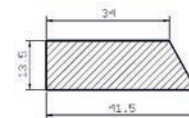
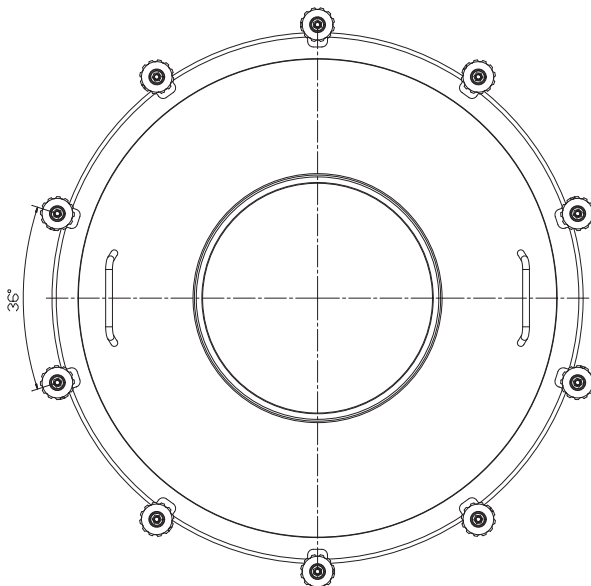
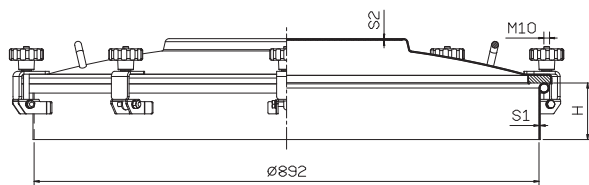
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-C900



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
90/1MN	304L/316L	100	2	2	0,05
90/1MN/a	304L/316L	200	2	2	0,05
90/1MN/b	304L/316L	300	2	2	0,05
90/1MN/c	304L/316L	400	2	2	0,05

OVER SIZED LIDS

# ART. 90/1CN



Ø 892 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera con dieci chiusure

Trappe supérieure anti-rétention ouverture basculante et pivotante à dix fermetures

Boca superior tipo aséptico con levantamiento vertical y lateral con diez cierres

Aseptic lid with reverse and side opening with ten clamping points



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

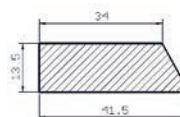
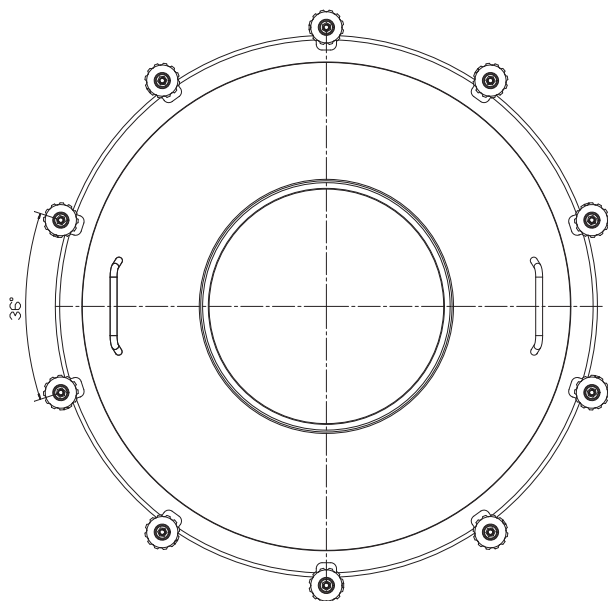
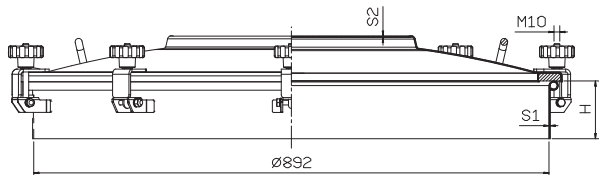
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-C900



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
90/1CN	304L/316L	100	2	2	0,05
90/1CN/a	304L/316L	200	2	2	0,05
90/1CN/b	304L/316L	300	2	2	0,05
90/1CN/c	304L/316L	400	2	2	0,05

OVER SIZED LIDS

# ART. 90/1F



Ø 892 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione chiusura a fascetta

Trappe supérieure anti-rétention avec clamp

Boca superior tipo aséptico con cierre a faja

Aseptic lid with clamp closing



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

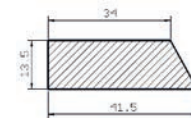
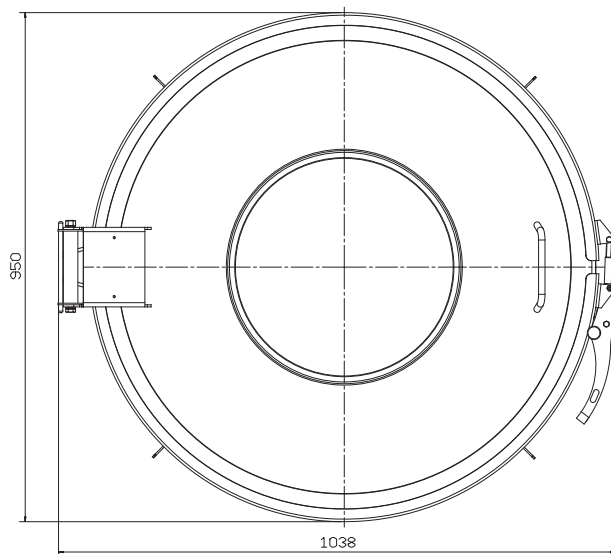
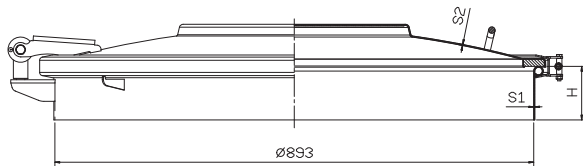
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA- GASKET

## G-C900



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
90/1F	304L/316L	100	2	2	0,05
90/1F/a	304L/316L	200	2	2	0,05
90/1F/b	304L/316L	300	2	2	0,05
90/1F/c	304L/316L	400	2	2	0,05

OVER SIZED LIDS



# ART. 100/1MN

Ø 1020 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a dieci chiusure

Trappe supérieure anti-rétention à dix fermetures

Boca superior tipo aséptico con diez cierres

Aseptic lid with ten clamping points



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

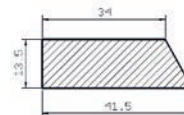
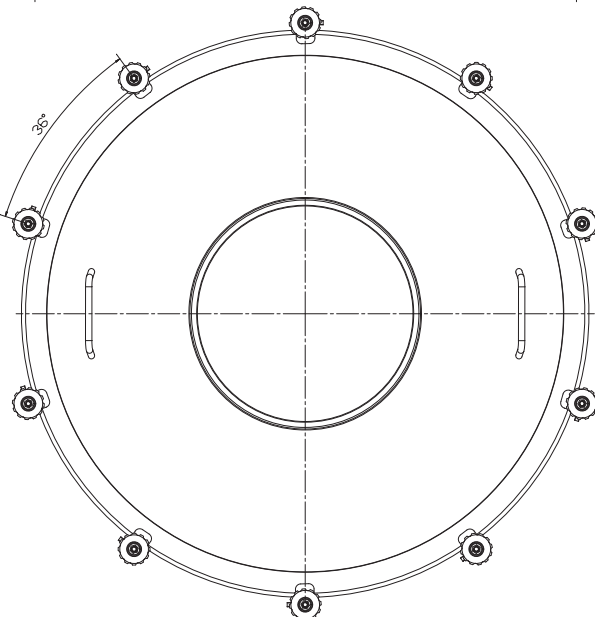
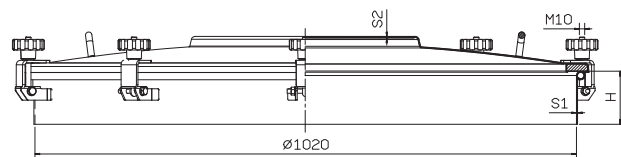
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

## G-C100



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
100/1MN	304L/316L	100	2	2	0,05
100/1MN/a	304L/316L	200	2	2	0,05
100/1MN/b	304L/316L	300	2	2	0,05
100/1MN/c	304L/316L	400	2	2	0,05

OVER SIZED LIDS

# ART. 100/1CN

Ø 1020 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera a dieci chiusure

Trappe supérieure anti-rétention ouverture basculante et pivotante à dix fermetures

Boca superior tipo aséptico con levantamiento vertical y lateral con diez cierres

Aseptic lid with reverse and side opening with ten clamping points

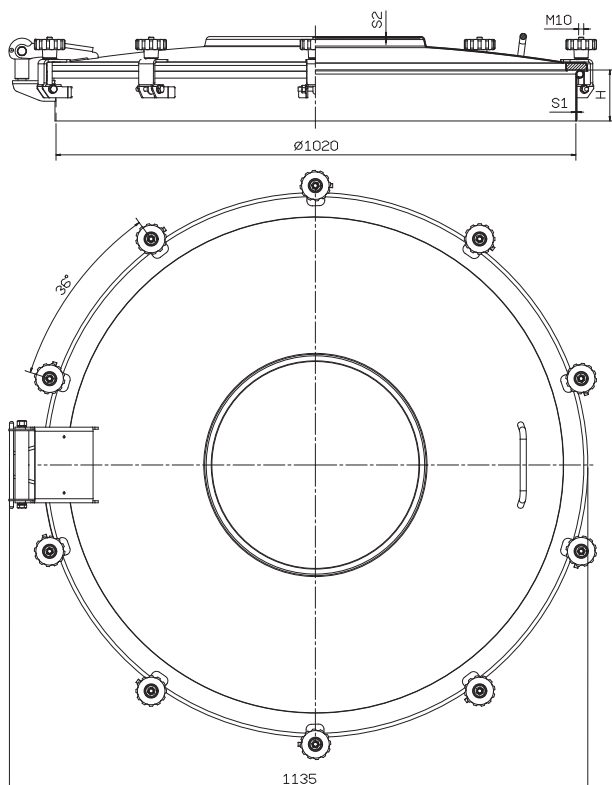
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

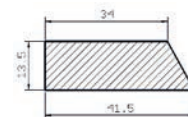
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-C100



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
100/1CN	304L/316L	100	2	2	0,05
100/1CN/a	304L/316L	200	2	2	0,05
100/1CN/b	304L/316L	300	2	2	0,05
100/1CN/c	304L/316L	400	2	2	0,05

OVER SIZED LIDS

# ART. 100/1F

Ø 1020 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione chiusura a fascetta

Trappe supérieure anti-rétention avec clamp

Boca superior tipo aséptico con cierre a faja

Aseptic lid with clamp closing



## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

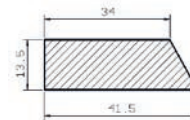
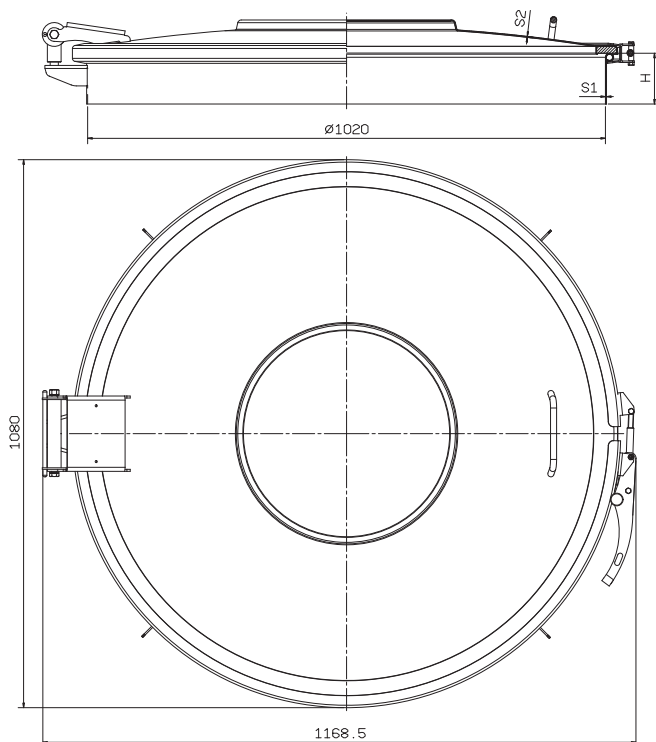
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA - GASKET

## G-C100



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
100/1F	304L/316L	100	2	2	0,05
100/1F/a	304L/316L	200	2	2	0,05
100/1F/b	304L/316L	300	2	2	0,05
100/1F/c	304L/316L	400	2	2	0,05

OVER SIZED LIDS

# ART. 120/1MN

Ø 1204 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione a dodici chiusure

Trappe supérieure anti-rétention à douze fermetures

Boca superior tipo aséptico con doce cierres

Aseptic lid with twelve clamping points

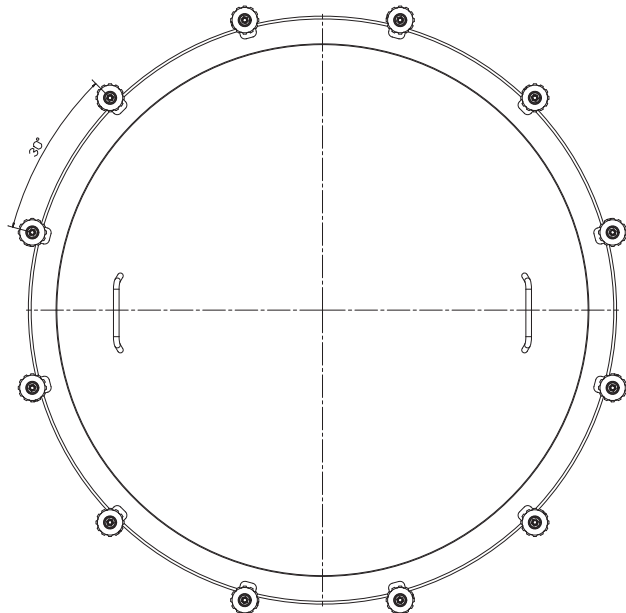
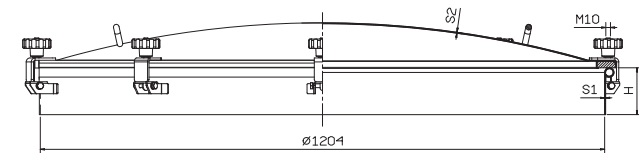
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



## OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

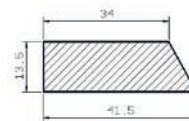
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

Griglia Di Sicurezza- Grille De Securite - Rejilla De Seguridad - Safety Grid

## GUARNIZIONE - JOINT - JUNTA- GASKET

## G-C120



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
120/1MN	304L/316L	100	2	2	0,05
120/1MN/a	304L/316L	200	2	2	0,05
120/1MN/b	304L/316L	300	2	2	0,05
120/1MN/c	304L/316L	400	2	2	0,05

OVER SIZED LIDS

# ART. 120/1CN

Ø 1204 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Chiusino antiritenzione apertura ribaltamento e bandiera

Trappe supérieure anti-rétention ouverture basculante et pivotante

Boca superior tipo aséptico con levantamiento vertical y lateral

Aseptic lid with reverse and side opening

**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



### OPTIONALS

Pomolo Inox - Volant Inox - Volante Inox - Inox Handweel

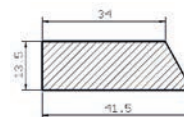
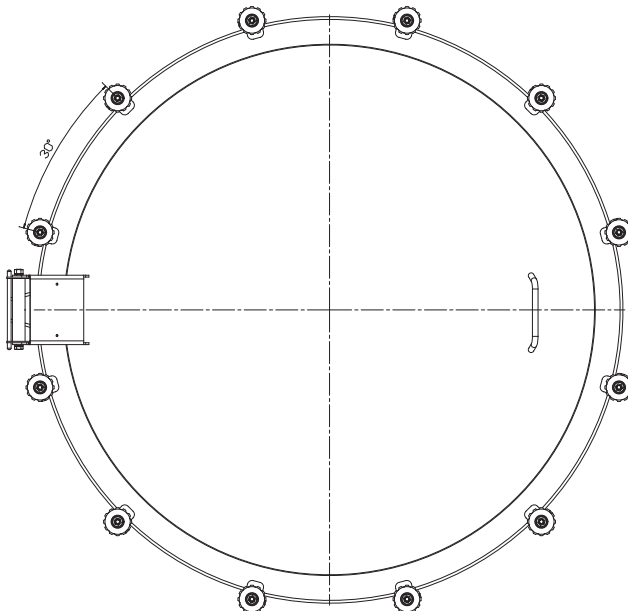
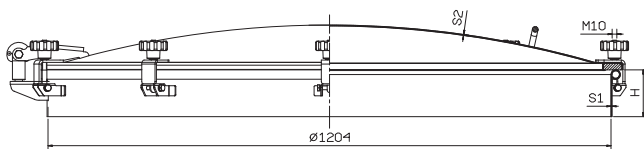
Valvola Pvc - Clapet Pvc - Valvula En Pvc - Air Valve Pvc

Flangia Per Legno - Bride Pour Bois - Brida Para Madera - Flange For Wood

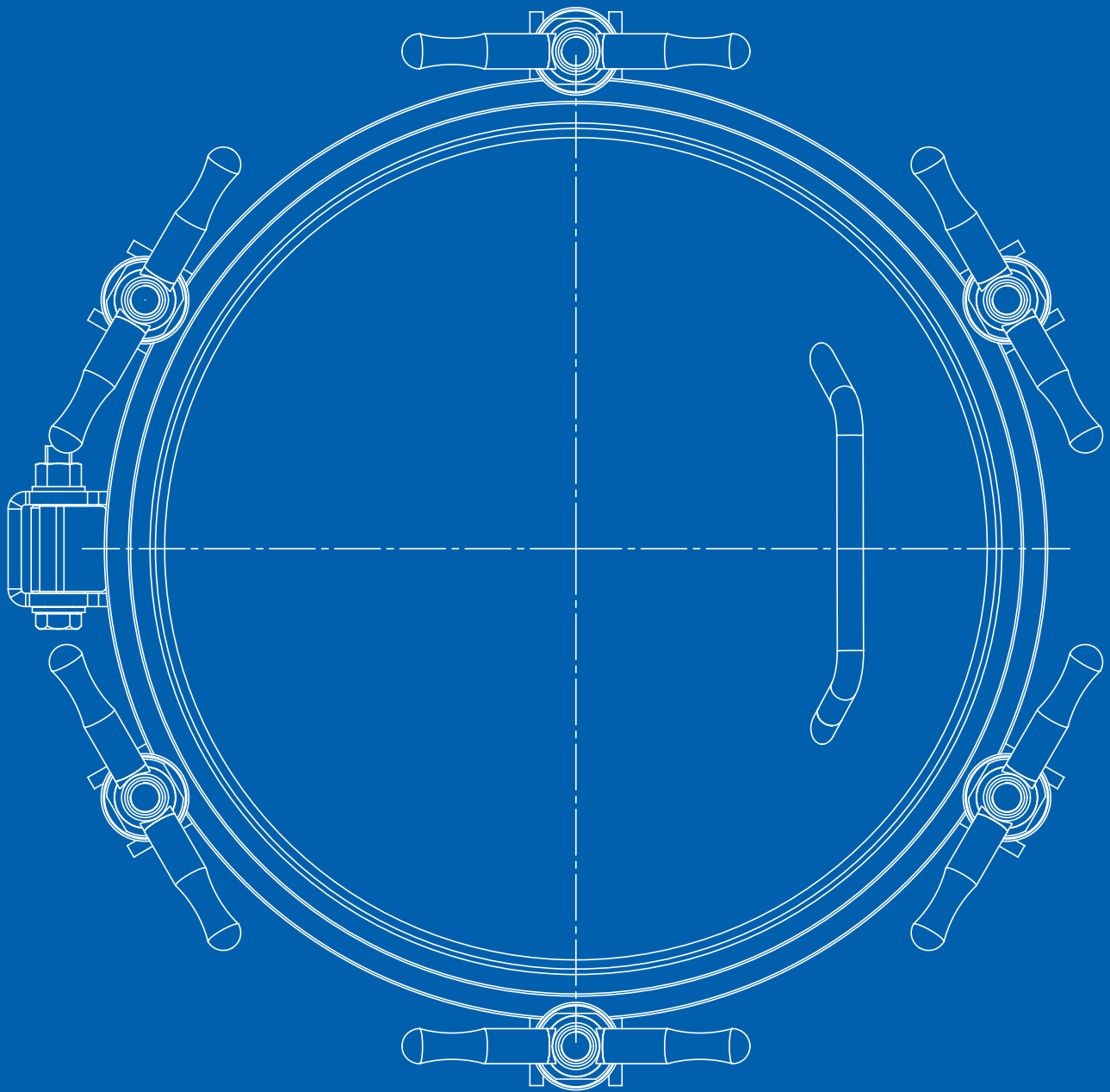
Griglia Di Sicurezza - Grille De Securite - Rejilla De Seguridad - Safety Grid

### GUARNIZIONE - JOINT - JUNTA - GASKET

## G-C120



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
120/1CN	304L/316L	100	2	2	0,05
120/1CN/a	304L/316L	200	2	2	0,05
120/1CN/b	304L/316L	300	2	2	0,05
120/1CN/c	304L/316L	400	2	2	0,05



PRESSIONE - PRESSION  
PRESION - PRESSURE

# WORKING PRESSURE -1/1 BAR



## ART. P.I.P.L "F"



### Chiusino circolare a pressione

Trappe ronde à pression

Boca redonda con presión

Round pressure manhole cover



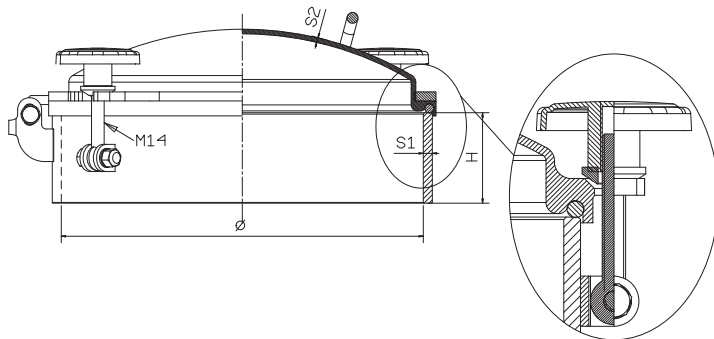
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

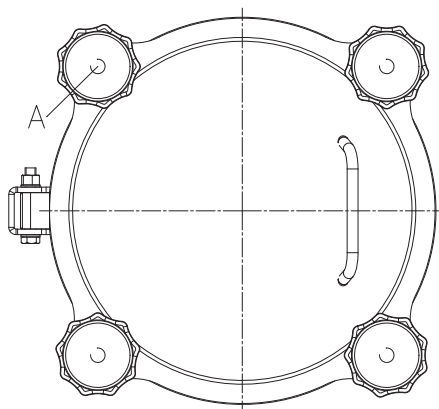
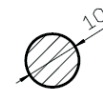
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-P**



ART.	Ø	H m/m	S1 m/m	S2 m/m	A
PIPL 22F	220	100	10	5	3
PIPL 30F	300	100	10	5	3
PIPL 36F	360	100	10	5	3
PIPL 40F	400	100	10	5	4
PIPL 45F	450	100	10	5	4
PIPL 50F	500	100	10	5	4

# WORKING PRESSURE -1/1 BAR



## ART. PIPL "G"

### Chiusino circolare a pressione

Trappe ronde à pression

Boca redonda con presión

Round pressure manhole cover

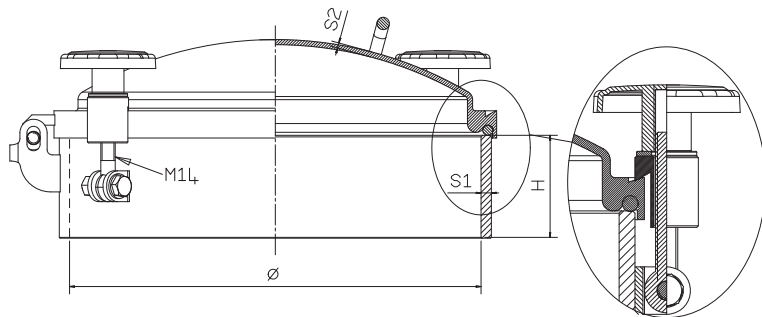
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

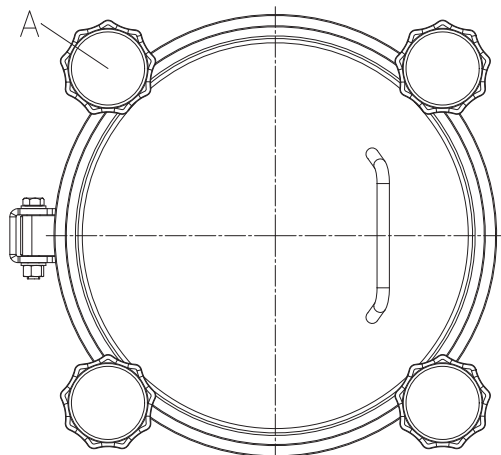
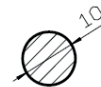
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-P**



ART.	Ø	H m/m	S1 m/m	S2 m/m	A
PIPL 22G	220	100	10	5	3
PIPL 30G	300	100	10	5	3
PIPL 36G	360	100	10	5	3
PIPL 40G	400	100	10	5	4
PIPL 45G	450	100	10	5	4
PIPL 50G	500	100	10	5	4



# WORKING PRESSURE -1/8 BAR



## ART. P.I.P.M "G"

### Chiusino circolare a pressione

Trappe ronde à pression

Boca redonda con presión

Round pressure manhole cover



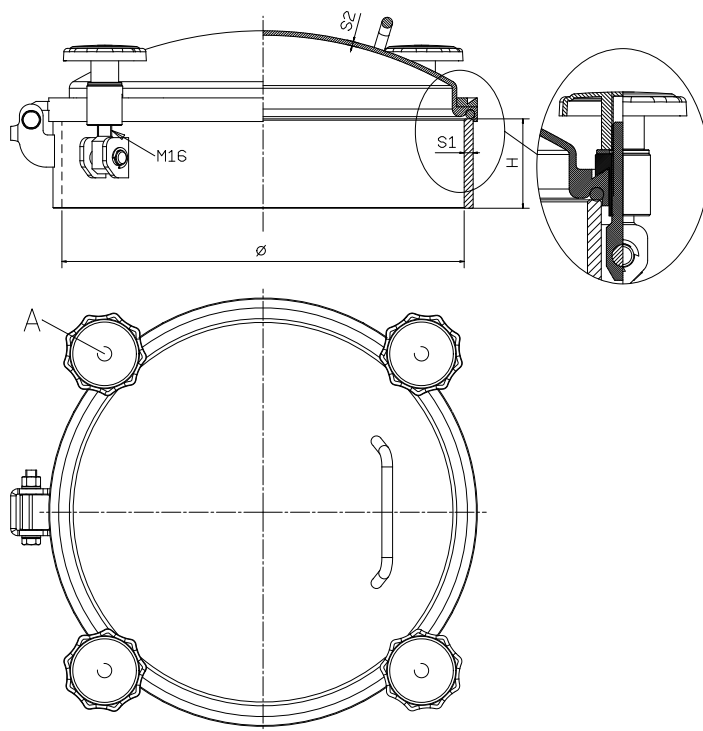
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

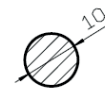
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA- GASKET

**G-P**



A	Ø220	Ø300	Ø360	Ø400	Ø450	Ø500
	WORKING PRESSURES (BAR)					
N° 3	-1 / 5	-1 / 3	-1 / 2,5			
N° 4	-1 / 8	-1 / 5	-1 / 5	-1 / 3,5	-1 / 3	-1 / 2
N° 6				-1 / 6	-1 / 6	-1 / 4,5
ART.	Ø	H m/m	S1 m/m	S2 m/m	A	
PIPM 22G	220	100	10	5	3:4	
PIPM 30G	300	100	10	5	3:4	
PIPM 36G	360	100	10	5	3:4	
PIPM 40G	400	100	10	5	4:6	
PIPM 45G	450	100	10	5	4:6	
PIPM 50G	500	100	10	5	4:6	

# WORKING PRESSURE -1/8 BAR



## ART. P.I.P.M "F"

### Chiusino circolare a pressione

Trappe ronde à pression

Boca redonda con presion

Round pressure manhole cover

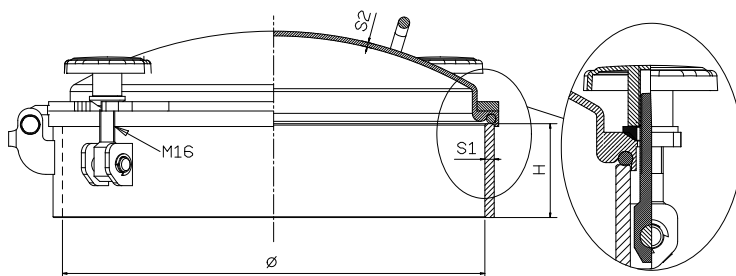
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

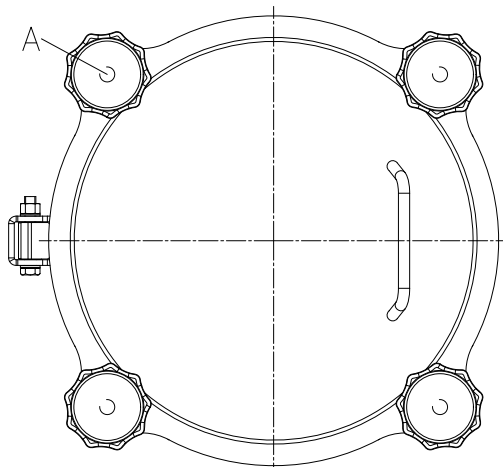
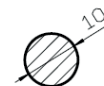
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-P**



A	Ø220	Ø300	Ø360	Ø400	Ø450	Ø500
	WORKING PRESSURES (BAR)					
N° 3	-1 / 5	-1 / 3	-1 / 2,5			
N° 4	-1 / 8	-1 / 5	-1 / 5	-1 / 3,5	-1 / 3	-1 / 2
N° 6				-1 / 6	-1 / 6	-1 / 4,5

ART.	Ø	H m/m	S1 m/m	S2 m/m	A
PIPM 22F	220	100	10	5	3:4
PIPM 30F	300	100	10	5	3:4
PIPM 36F	360	100	10	5	3:4
PIPM 40F	400	100	10	5	4:6
PIPM 45F	450	100	10	5	4:6
PIPM 50F	500	100	10	5	4:6

# WORKING PRESSURE -1/10 BAR



## ART. P.I.P.S "G"



### Chiusino circolare a pressione

Trappe ronde à pression

Boca redonda con presion

Round pressure manhole cover

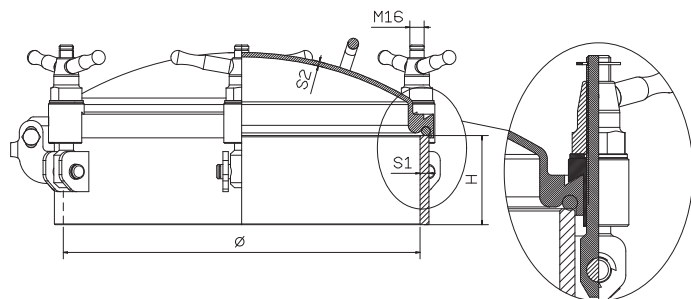
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

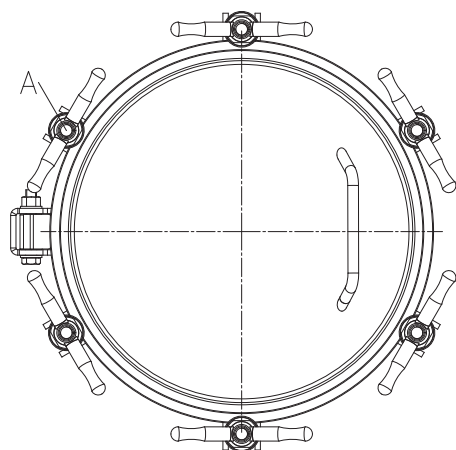
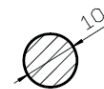
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA- GASKET

**G-P**



ART.	Ø	H m/m	S1 m/m	S2 m/m	A
PIPS 22G	220	100	10	5	3:4
PIPS 30G	300	100	10	5	3:4:6
PIPS 36G	360	100	10	5	3:4:6:8
PIPS 40G	400	100	10	5	4:6:8:10
PIPS 45G	450	100	10	5	4:6:8:10
PIPS 50G	500	100	10	5	4:6:8:10:12

# TECHNICAL TABLES

## P.I.P.S MOD "F" - MOD "G"



Ø 220 - TEMPERATURE MAX				
A	0° - 150°	151° - 200°	201° - 250°	P.V.
	WORKING PRESSURES (BAR)			
N° 3	5,5	4,0	3,8	1
N° 4	8,5	6,0	5,8	1

Ø 300 - TEMPERATURE MAX				
A	0° - 150°	151° - 200°	201° - 250°	P.V.
	WORKING PRESSURES (BAR)			
N° 3	3,0	2,0	1,8	1
N° 4	5,5	4,0	3,6	1
N° 6	7,0	5,0	4,5	1
N° 8	8,5	6,0	5,0	1

Ø 360 - TEMPERATURE MAX				
A	0° - 150°	151° - 200°	201° - 250°	P.V.
	WORKING PRESSURES (BAR)			
N° 3	2,5	2,0	1,8	1
N° 4	5,0	4,0	3,5	1
N° 6	6,2	5,0	4,5	1
N° 8	8,5	6,5	5,5	1

Ø 400 - TEMPERATURE MAX				
A	0° - 150°	151° - 200°	201° - 250°	P.V.
	WORKING PRESSURES (BAR)			
N° 4	3,5	2,6	2,4	1
N° 6	6,0	5,1	4,7	1
N° 8	8,0	6,4	5,7	1
N° 10	10,0	8,0	7,0	1

Ø 450 - TEMPERATURE MAX				
A	0° - 150°	151° - 200°	201° - 250°	P.V.
	WORKING PRESSURES (BAR)			
N° 4	3,0	2,0	1,8	1
N° 6	6,0	4,0	3,1	1
N° 8	7,5	5,5	4,5	1
N° 10	9,0	6,0	5,0	1

Ø 500 - TEMPERATURE MAX				
A	0° - 150°	151° - 200°	201° - 250°	P.V.
	WORKING PRESSURES (BAR)			
N° 4	2,0	1,5	1,3	1
N° 6	4,5	4,0	3,5	1
N° 8	6,5	5,7	4,5	1
N° 10	8,0	6,5	5,7	1
N° 12	10,0	7,0	6,5	1

## CERTIFICATIONS

Directive 2014/ 68/UE "PED"	Compliance to requirements of the Pressure Equipment directive verified by the TUV RHEINLAND. Referencename: EN13445 – ASME VIII – AD2000 Merkblatt.
EN ISO 9606-1:2017	Certification of Welders and Procedures approved by TUV-RHEINLAND.
EN ISO 3834-2	Certification of the quality requirements for the welding of metallic materials. Extended requirements.
REG. 1935/2004/CE	Fitness to contact with food, according to the European Union regulations.
FDA-CFR21-177.2600	Fitness to contact with food requirements set by the FDA (Food and Drug Administration). CFR21-ITEM 177.2600 for contact with food.
BNIC	Qualification of the ELICA elastomer to contact with food per the Cognac production chain.

# WORKING PRESSURE -1/10 BAR



## ART. P.I.P.S "F"



### Chiusino circolare a pressione

Trappe ronde à pression

Boca redonda con presion

Round pressure manhole cover

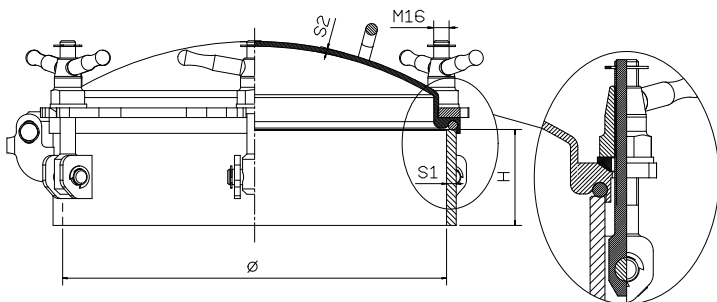
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

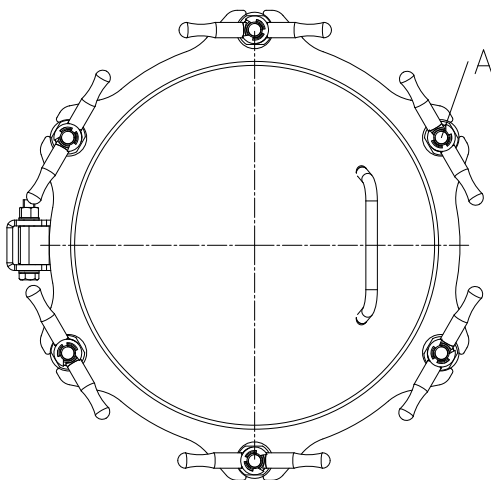
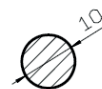
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA- GASKET

**G-P**



ART.	Ø	H m/m	S1 m/m	S2 m/m	A
PIPS 22F	220	100	10	5	3:4
PIPS 30F	300	100	10	5	3:4:6
PIPS 36F	360	100	10	5	3:4:6:8
PIPS 40F	400	100	10	5	4:6:8:10
PIPS 45F	450	100	10	5	4:6:8:10
PIPS 50F	500	100	10	5	4:6:8:10:12

# TECHNICAL TABLES

## P.I.P.S MOD "F" - MOD "G"



Ø 220 - TEMPERATURE MAX				
A	0° - 150°	151° - 200°	201° - 250°	P.V.
	WORKING PRESSURES (BAR)			
N° 3	5,5	4,0	3,8	1
N° 4	8,5	6,0	5,8	1

Ø 300 - TEMPERATURE MAX				
A	0° - 150°	151° - 200°	201° - 250°	P.V.
	WORKING PRESSURES (BAR)			
N° 3	3,0	2,0	1,8	1
N° 4	5,5	4,0	3,6	1
N° 6	7,0	5,0	4,5	1
N° 8	8,5	6,0	5,0	1

Ø 360 - TEMPERATURE MAX				
A	0° - 150°	151° - 200°	201° - 250°	P.V.
	WORKING PRESSURES (BAR)			
N° 3	2,5	2,0	1,8	1
N° 4	5,0	4,0	3,5	1
N° 6	6,2	5,0	4,5	1
N° 8	8,5	6,5	5,5	1

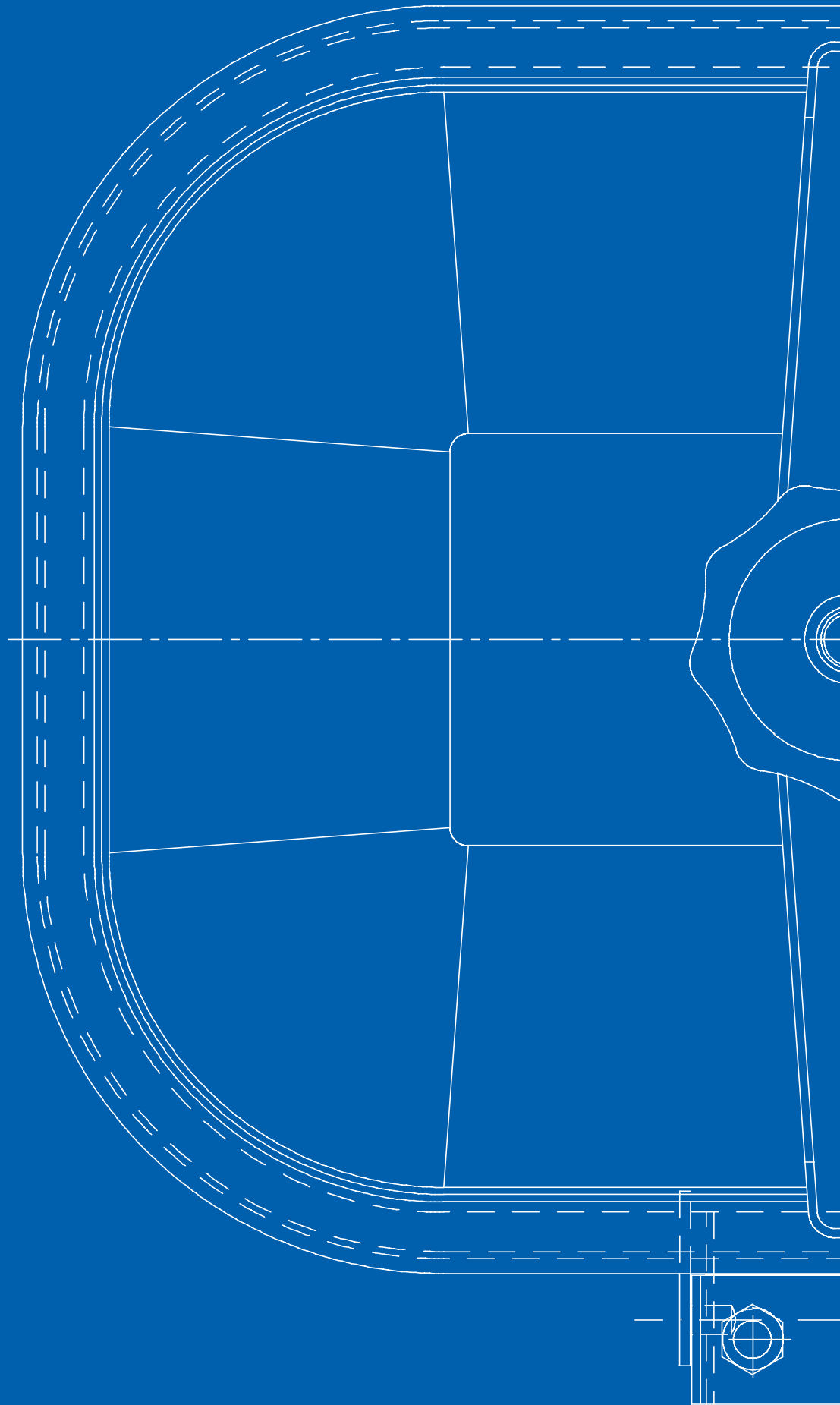
Ø 400 - TEMPERATURE MAX				
A	0° - 150°	151° - 200°	201° - 250°	P.V.
	WORKING PRESSURES (BAR)			
N° 4	3,5	2,6	2,4	1
N° 6	6,0	5,1	4,7	1
N° 8	8,0	6,4	5,7	1
N° 10	10,0	8,0	7,0	1

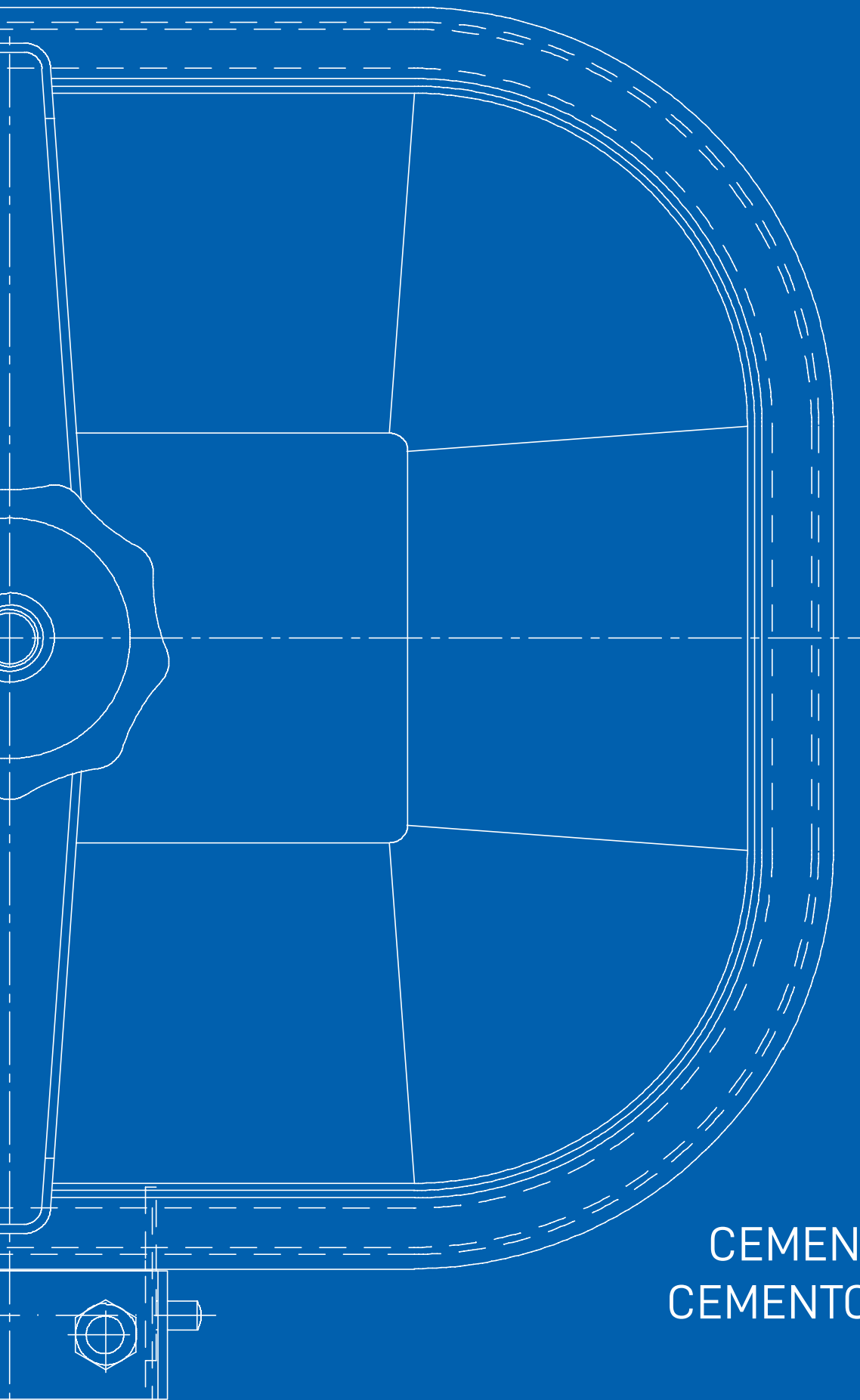
Ø 450 - TEMPERATURE MAX				
A	0° - 150°	151° - 200°	201° - 250°	P.V.
	WORKING PRESSURES (BAR)			
N° 4	3,0	2,0	1,8	1
N° 6	6,0	4,0	3,1	1
N° 8	7,5	5,5	4,5	1
N° 10	9,0	6,0	5,0	1

Ø 500 - TEMPERATURE MAX				
A	0° - 150°	151° - 200°	201° - 250°	P.V.
	WORKING PRESSURES (BAR)			
N° 4	2,0	1,5	1,3	1
N° 6	4,5	4,0	3,5	1
N° 8	6,5	5,7	4,5	1
N° 10	8,0	6,5	5,7	1
N° 12	10,0	7,0	6,5	1

## CERTIFICATIONS

Directive 2014/ 68/UE "PED"	Compliance to requirements of the Pressure Equipment directive verified by the TUV RHEINLAND. Referencename: EN13445 – ASME VIII – AD2000 Merkblatt.
EN ISO 9606-1:2017	Certification of Welders and Procedures approved by TUV-RHEINLAND.
EN ISO 3834-2	Certification of the quality requirements for the welding of metallic materials. Extended requirements.
REG. 1935/2004/CE	Fitness to contact with food, according to the European Union regulations.
FDA-CFR21-177.2600	Fitness to contact with food requirements set by the FDA (Food and Drug Administration). CFR21-ITEM 177.2600 for contact with food.
BNIC	Qualification of the ELICA elastomer to contact with food per the Cognac production chain.





CEMENTO - CIMENT  
CEMENTO - CEMENTS

# ART. 115CEM

528 x 404 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare per cemento apertura esterna

Porte à sceller rectangulaire ouverture  
extérieure

Puerta exterior rectangular a empotrar

Rectangular lid for mounting in concrete  
vats outward opening

**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



BAVARINO INOX SALDATO O AVVITATO

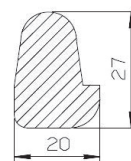
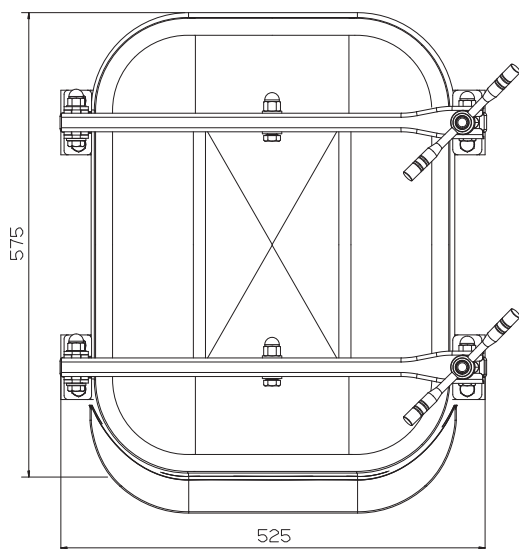
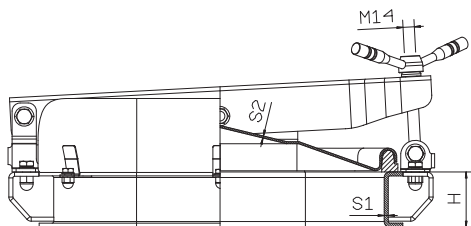
BAVETTE SOUDÉE OU VISSÉE

BABERO INOX SOLDADO O ATORNILLADO

INOX TRAY WELDED OR SCREWED

GUARNIZIONE - JOINT - JUNTA - GASKET

**G-RG2**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
115CEM/A	304L/316L	68	5	2	0,6
115CEM/B	304L/316L	100	5	2	0,6

CONCRETE

# ART. 115CEM-C

528 x 404 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare per cemento apertura esterna con cerniera

Porte à sceller rectangulaire ouverture extérieure avec charniere

Puerta exterior rectangular a empotrar con bisagra

Rectangular lid for mounting in concrete vats outward opening with hinge

**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

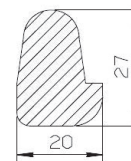
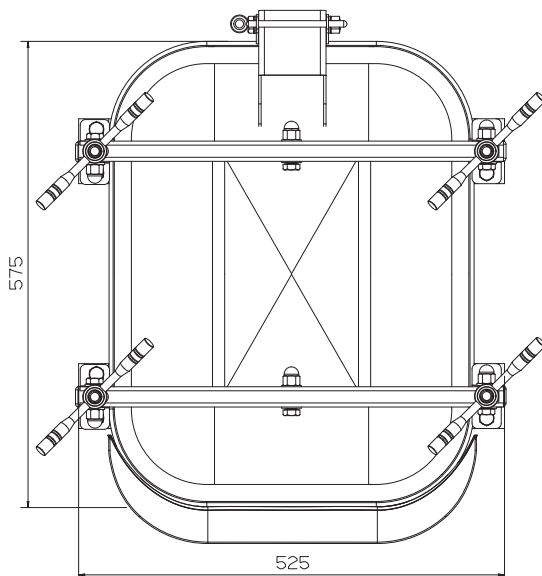
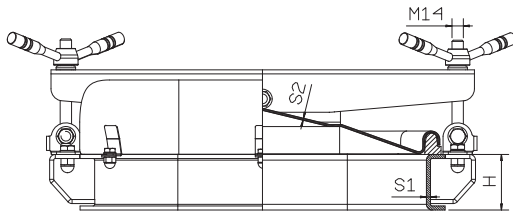
GASKET ON THE COVER



BAVARINO INOX SALDATO O AVVITATO  
 BAVETTE SOUDÉE OU VISSÉE  
 BABERO INOX SOLDADO O ATORNILLADO  
 INOX TRAY WELDED OR SCREWED

GUARNIZIONE - JOINT - JUNTA- GASKET

**G-RG2**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
115CEM-C	304/316	68	5	2	0,6

CONCRETE

# ART. 121CEM

424 x 316 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare per cemento apertura esterna

Porte à sceller rectangulaire ouverture extérieure

Puerta exterior rectangular a empotrar

Rectangular lid for mounting in concrete vats  
outward opening

**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



BAVARINO INOX SALDATO O AVVITATO

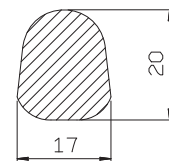
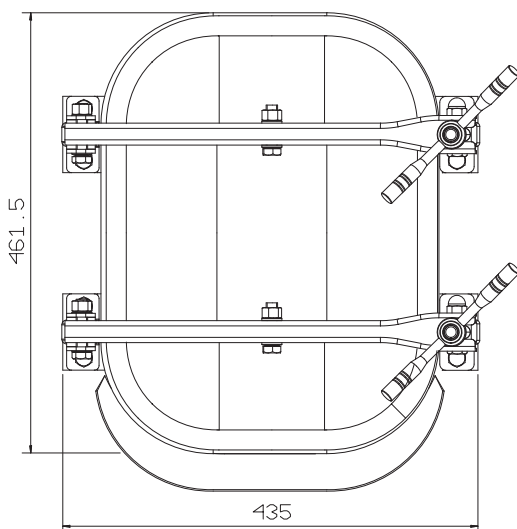
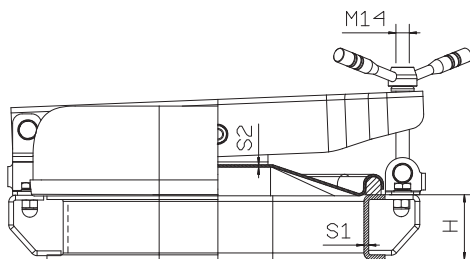
BAVETTE SOUDÉE OU VISSÉE

BABERO INOX SOLDADO O ATORNILLADO

INOX TRAY WELDED OR SCREWED

GUARNIZIONE - JOINT - JUNTA - GASKET

**G-RP**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
121CEM/A	304/316	68	5	2	1

CONCRETE

# ART. 129CEM

528 x 404 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare per cemento apertura interna

Porte à sceller rectangulaire ouverture intérieure

Puerta rectangular a empotrar abertura interior

Rectangular lid for mounting in concrete vats inward opening

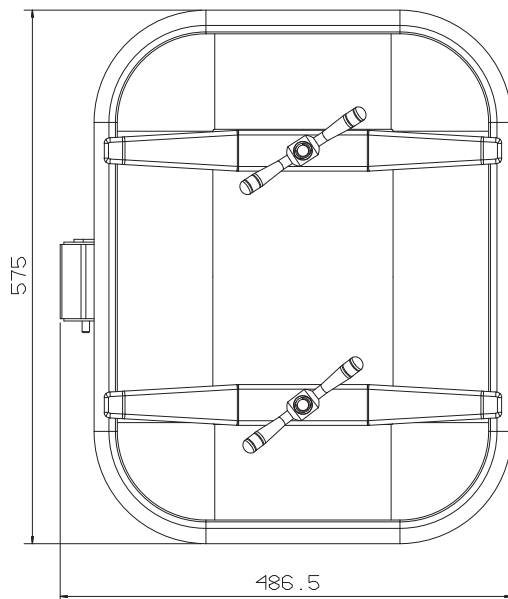
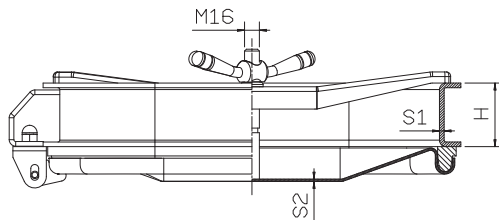
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

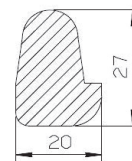
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-RG2**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
129CEM/A	304/316	68	5	2,5	0,6
129CEM/B	304/316	100	5	2,5	0,6

# ART. 130CEM

424 x 316 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare per cemento apertura interna

Porte à sceller rectangulaire ouverture  
intérieure

Puerta rectangular a empotrar abertura interior

Rectangular lid for mounting in concrete vats  
inward opening

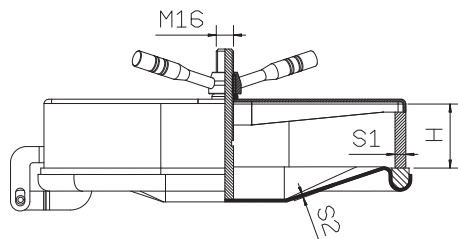
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



BAVARINO INOX SALDATO O AVVITATO

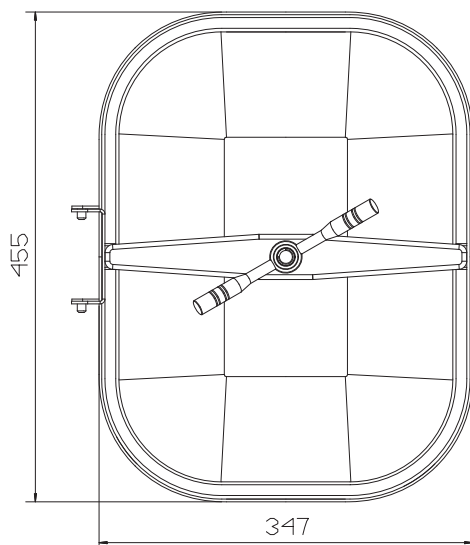
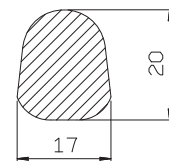
BAVETTE SOUDÉE OU VISSÉE

BABERO INOX SOLDADO O ATORNILLADO

INOX TRAY WELDED OR SCREWED

GUARNIZIONE - JOINT - JUNTA - GASKET

**G-RP**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
130CEM/A	304L	68	5	2	1

CONCRETE

# ART. 127CEM

438 x 306 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale per cemento apertura interna

Porte à sceller ovale ouverture intérieure

Puerta ovalada a empotrar abertura interior

Oval lid for mounting in concrete vats inward opening

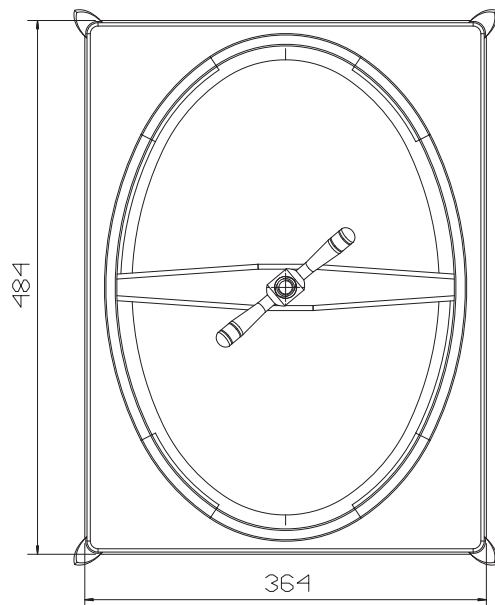
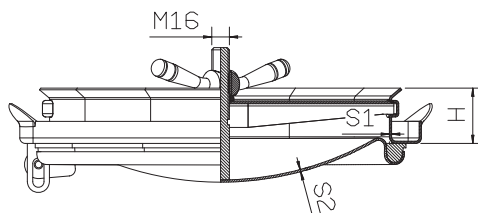
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

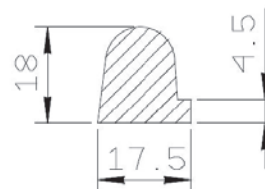
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-OV**



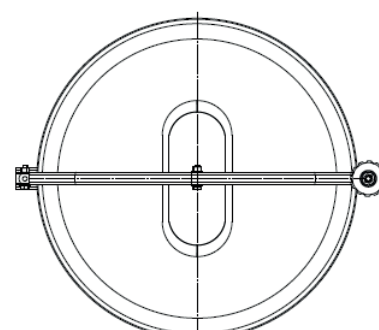
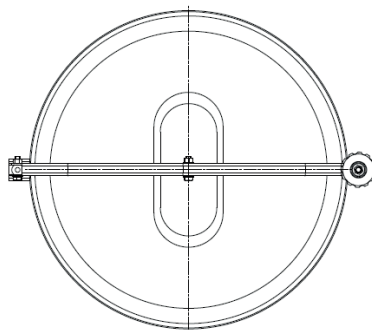
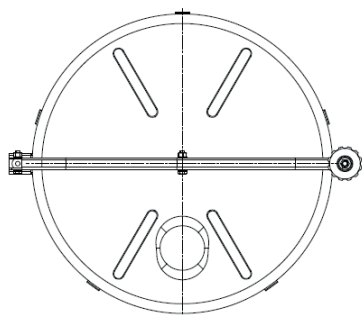
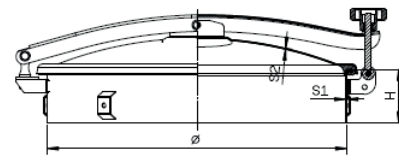
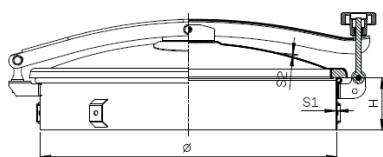
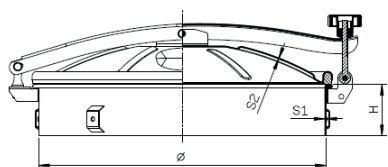
ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
127CEM	304/316	50	2	2	3

CONCRETE

# ART. CHIUSINI PER CEMENTO



- ▶ Tutti i chiusini inox sono adattabili per cemento. Per dimensioni vedere catalogo chiusini inox
- ▶ Tous les trappes inox sont adaptables pour ciment. Pour les dimensions voir catalogue trappes
- ▶ Todas las bocas son adaptables para el cemento. Ver catalogo para las diversas dimensiones
- ▶ All the stainless steel lids are adaptable for concrete vats. For the measures see catalogue at the voice stainless steel lids



inox meets technology

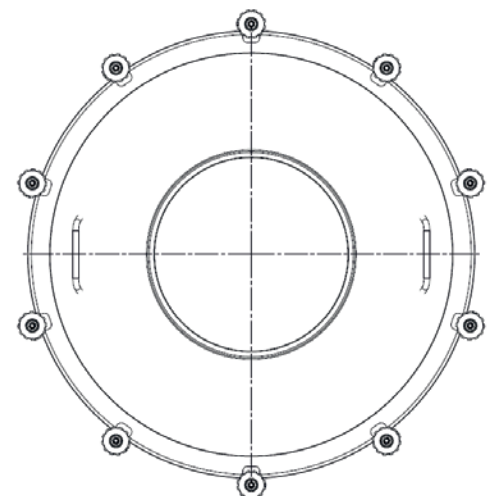
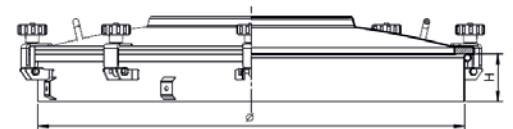
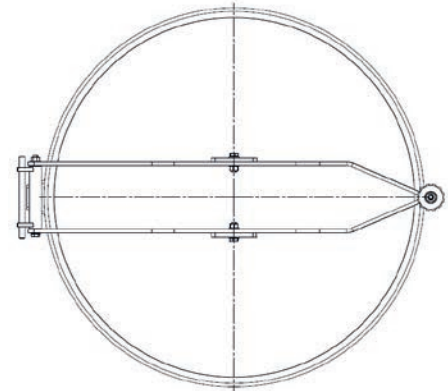
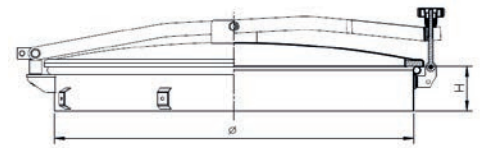


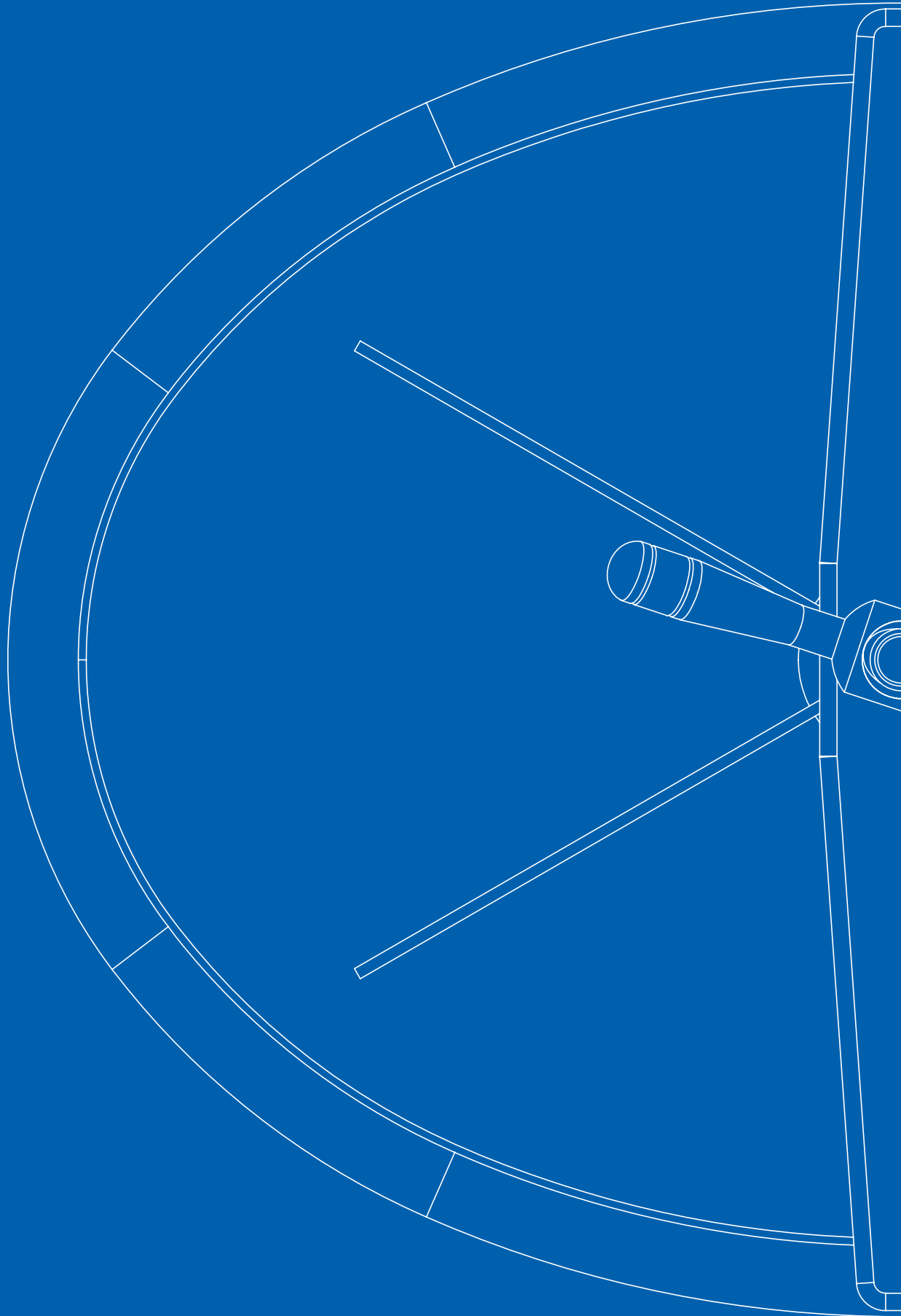
MADE IN ITALY

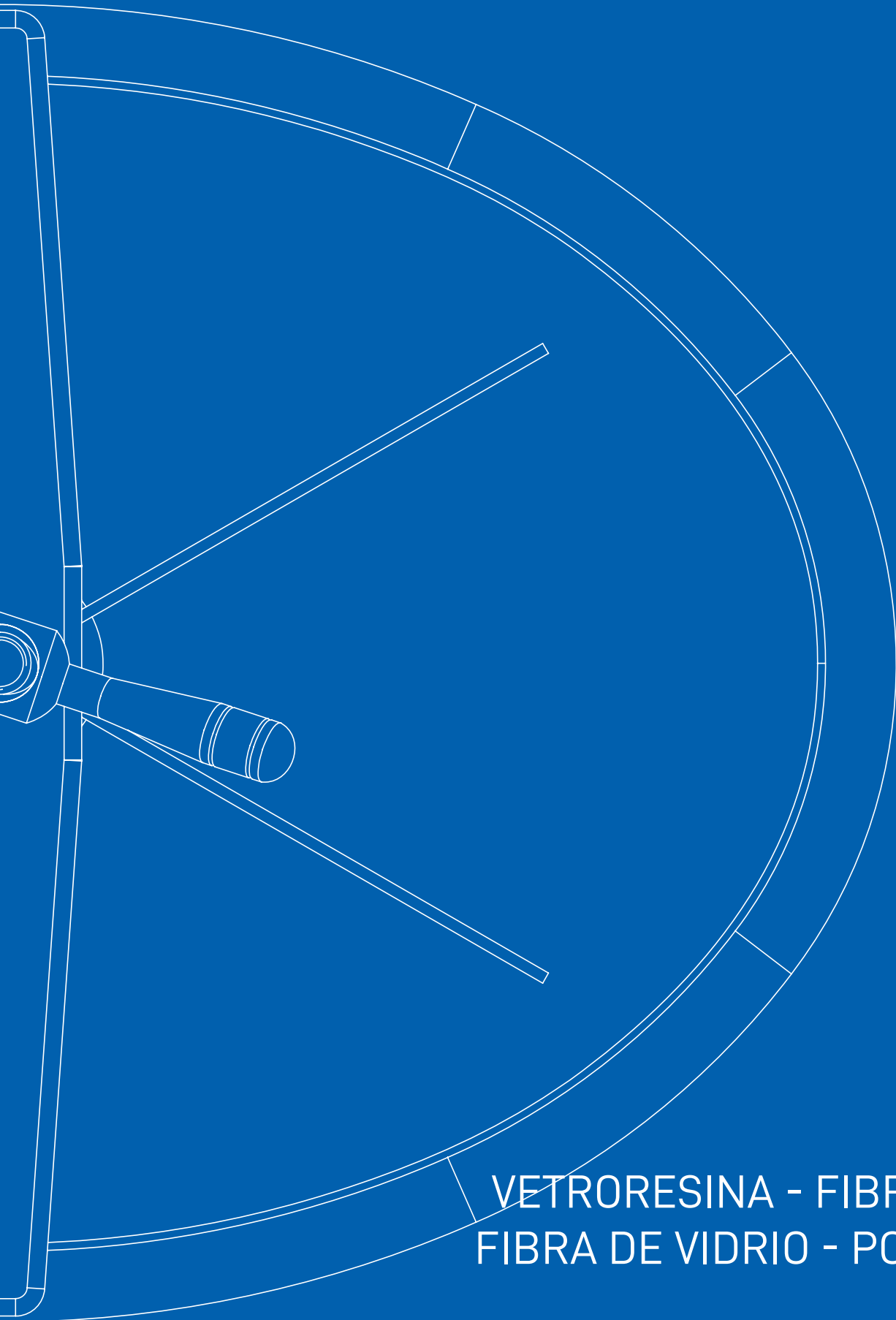
# ART. CHIUSINI DI GRANDI DIMENSIONI PER CEMENTO



- ▶ Tutti i chiusini inox sono adattabili per cemento. Per dimensioni vedere catalogo chiusini inox
- ▶ Tous les trappes inox sont adaptables pour ciment. Pour les dimensions voir catalogue trappes
- ▶ Todas las bocas son adaptables para el cemento. Ver catalogo para las diversas dimensiones
- ▶ All the stainless steel lids are adaptable for concrete vats. For the measures see catalogue at the voice stainless steel lids







VETRORESINA - FIBRE VERRE  
FIBRA DE VIDRIO - POLYESTER

# ART. 115VTR

530 x 406 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare per vetroresina apertura esterna

Porte rectangulaire pour fibre verre ouverture extérieure

Puerta rectangular para fibra de vidrio abertura exterior

Rectangular lid for resin glass outward opening

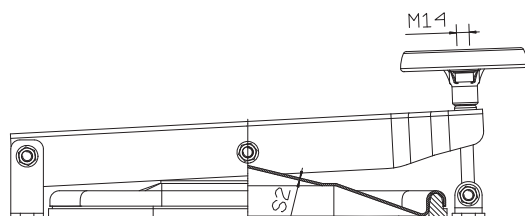
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

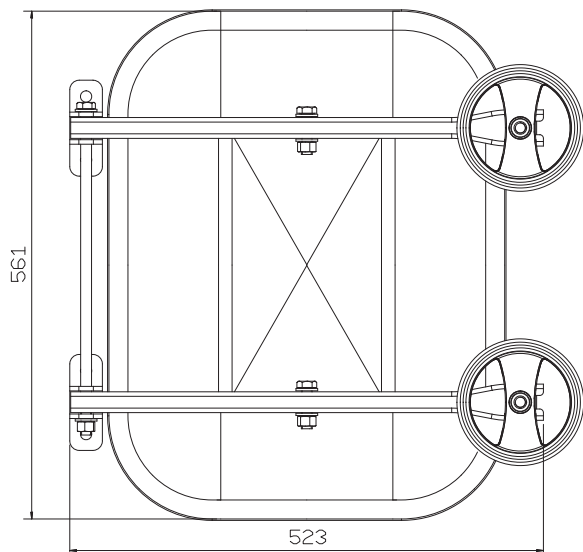
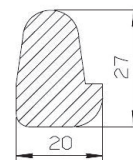
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-RG2**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
115VTR	304/316	--	--	2,5	0,9
115VTR-e	304/316	--	--	2	0,9

FIBER GLASS

# ART. 129VTR



530 x 406 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare per vetroresina apertura interna

Porte rectangulaire pour fibre verre ouverture intérieure

Puerta rectangular para fibra de vidrio abertura interior

Rectangular lid for resin glass

inward opening

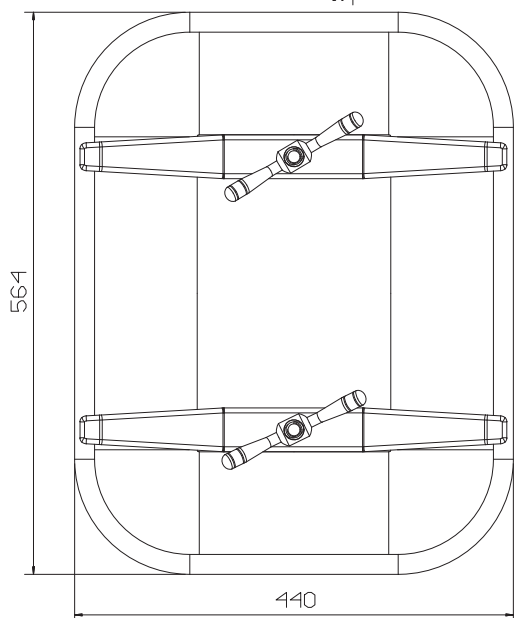
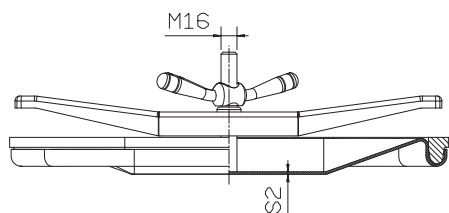
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

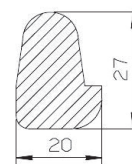
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-RG2**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
129VTR	304/316	--	--	2,5	1,8

FIBER GLASS

# ART. 127VTR

420 x 298 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale per vetroresina apertura interna

Porte ovale pour fibre verre ouverture intérieure

Puerta ovalada para fibra de vidrio abertura interior

Oval lid for resin glass inward opening

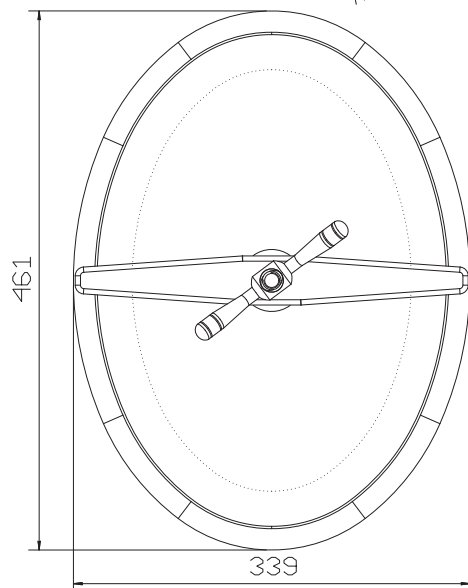
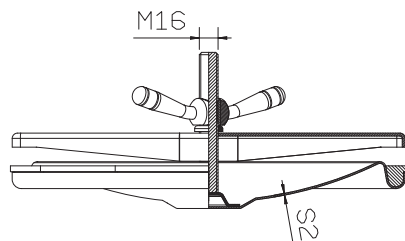
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

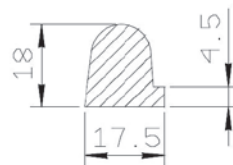
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-OV**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
127VTR	304/316	--	--	1,5	2

FIBER GLASS

# ART. 127VTR-RF



420 x 298 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale per vetroresina apertura interna rinforzata

Porte ovale pour fibre verre ouverture intérieure renforcée

Puerta ovalada para fibra de vidrio abertura interior reforzada

Oval lid for resin glass inward opening reinforced

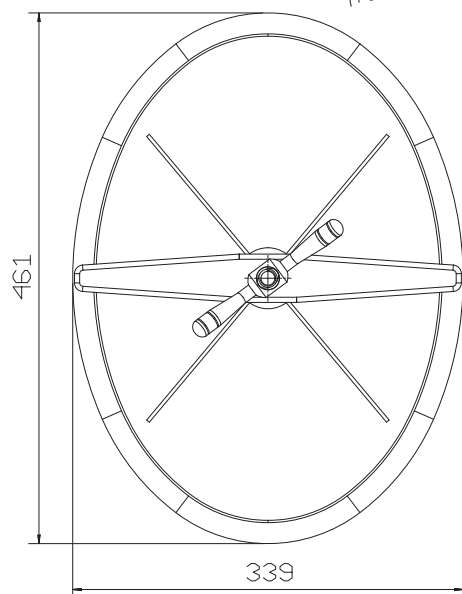
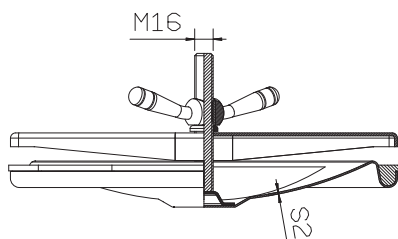
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

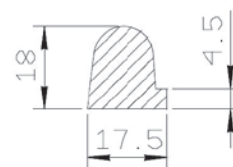
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-OV**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
127VTR-RF	304/316	--	--	1,5	3

FIBER GLASS

# ART. 118VTR

Ø 402 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella circolare per vetroresina apertura esterna

Porte ronde pour fibre verre ouverture extérieure

Puerta circular para fibra de vidrio abertura exterior

Round lid for resin glass outward opening



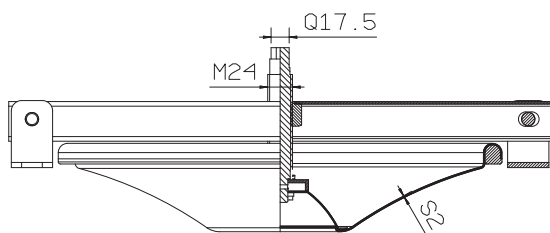
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

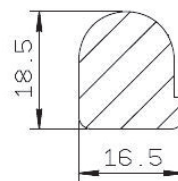
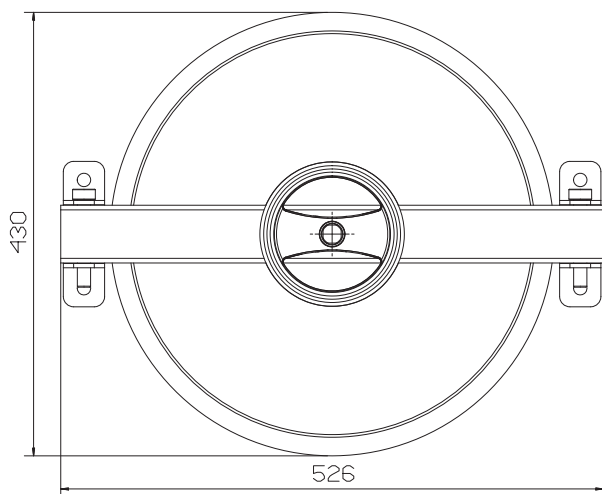
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-118**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
118VTR	304/316	--	--	1,5	0,5

# ART. 119VTR



Ø 402 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella circolare per vetroresina apertura esterna

Porte ronde pour fibre verre ouverture extérieure

Puerta circular para fibra de vidrio abertura exterior

Round lid for resin glass outward opening



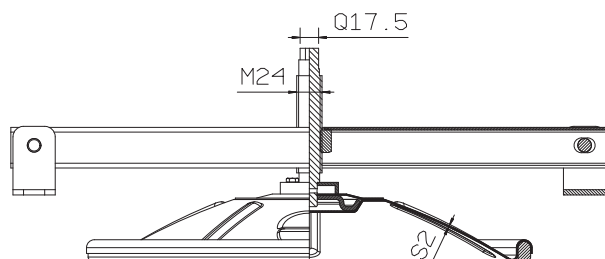
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

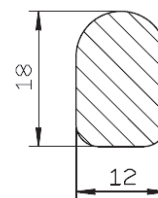
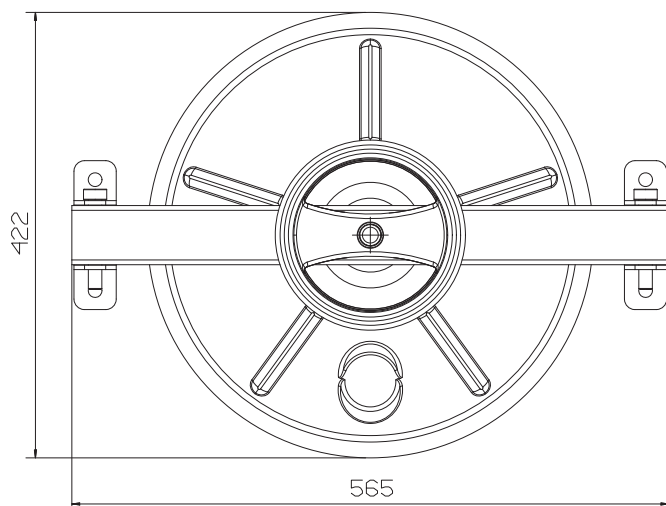
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA- GASKET

**G-400**



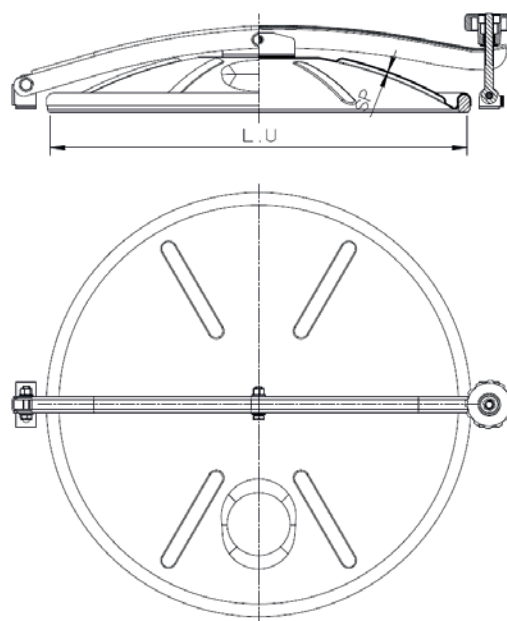
ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
119VTR	304/316	--	--	1,5	0,5

FIBER GLASS

# ART. CHIUSINI PER VETRORESINA



- ▶ Tutti i chiusini inox sono adattabili per la vetroresina. Per dimensioni vedere catalogo chiusini inox
- ▶ Tous les trappes inox sont adaptables pour fibre verre. Pour les dimensions voir catalogue trappes
- ▶ Todas las bocas son adaptables para la fibra de vidrio. Ver catalogo para las diversas dimensiones
- ▶ All the stainless steel lids are adaptable for resin glass. For the measures see catalogue at the voice stainless steel lids



ARTICOLO REF.	30sVTR - 30pVTR	40sVTR - 40pVTR	50sVTR - 50pVTR	60sVTR - 60pVTR
INOX AISI	304 / 316	304 / 316	304 / 316	304 / 316
LUCE UTILE	302	402	502	602
SPESSORE COP.	1,2	1,2	1,5	1,5
P. MAX BAR	0,1	0,1	0,05	0,05

**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

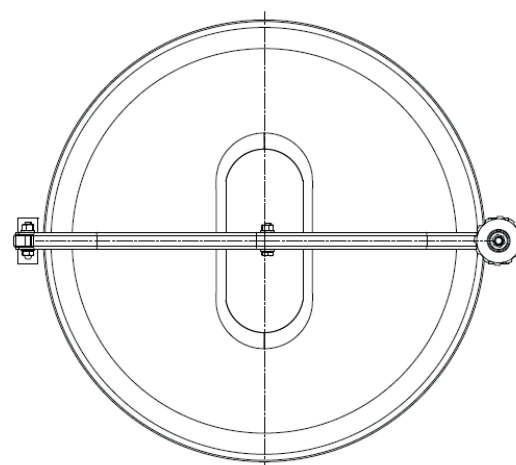
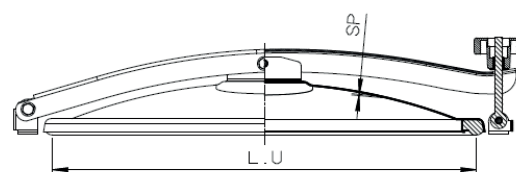
JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER

# ART. CHIUSINI ANTIRITENZIONE PER VETRORESINA

- ▶ Tutti i chiusini inox sono adattabili per la vetroresina. Per dimensioni vedere catalogo chiusini inox
- ▶ Tous les trappes inox sont adaptables pour fibre verre. Pour les dimensions voir catalogue trappes
- ▶ Todas las bocas son adaptables para la fibra de vidrio. Ver catalogo para las diversas dimensiones
- ▶ All the stainless steel lids are adaptable for resin glass. For the measures see catalogue at the voice stainless steel lids



ARTICOLO REF.	C22 /1sVTR - C22 /1pVTR	C30 /1sVTR - C30 /1pVTR	C40 /1sVTR - C40 /1pVTR	C50 /1sVTR - C50 /1pVTR
INOX AISI	304 / 316	304 / 316	304 / 316	304 / 316
LUCE UTILE	223	302	402	502
SPESSORE COP.	1,5	1,5	1,5	1,5
P. MAX BAR	0,1	0,1	0,1	0,05

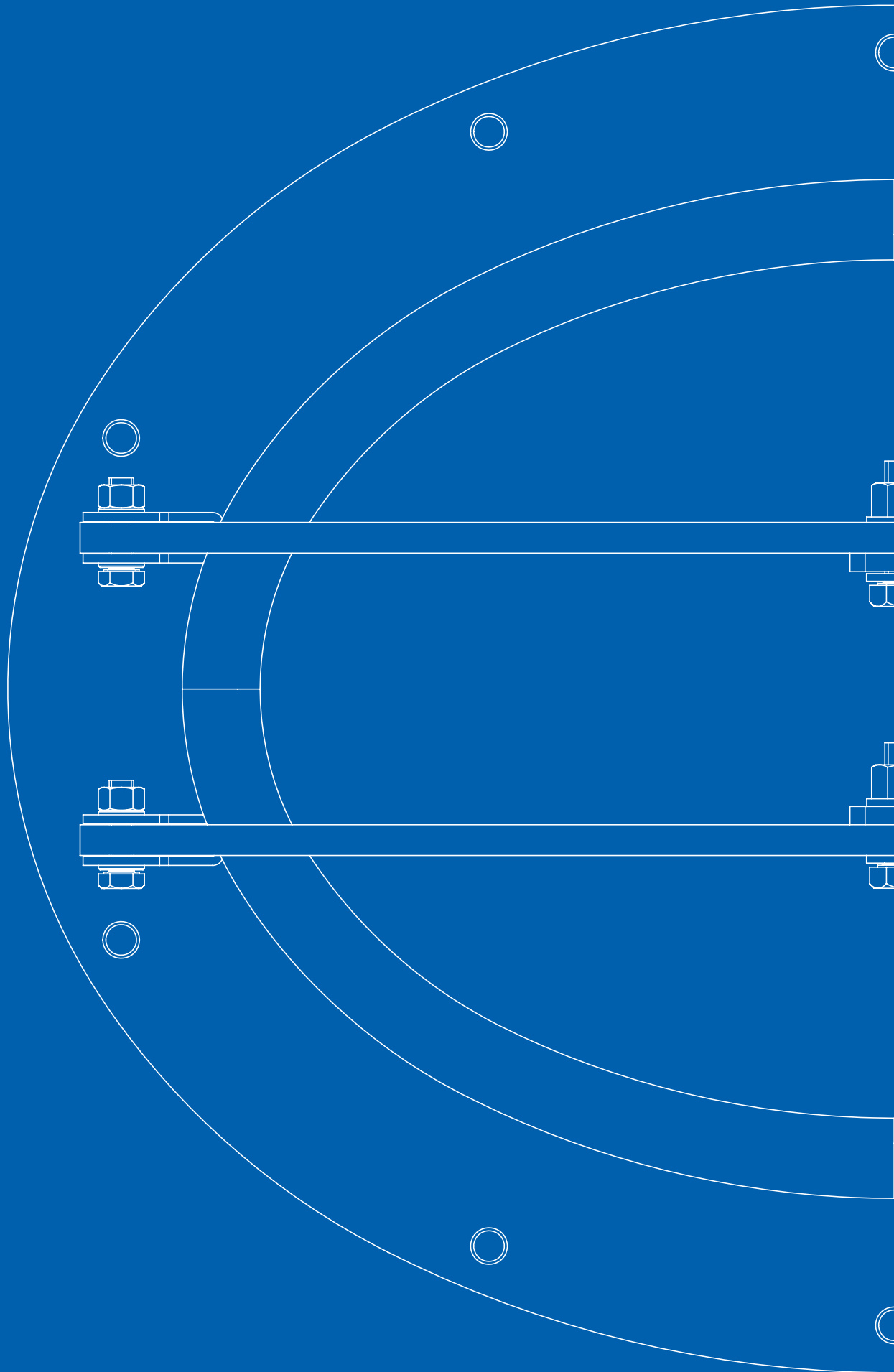
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

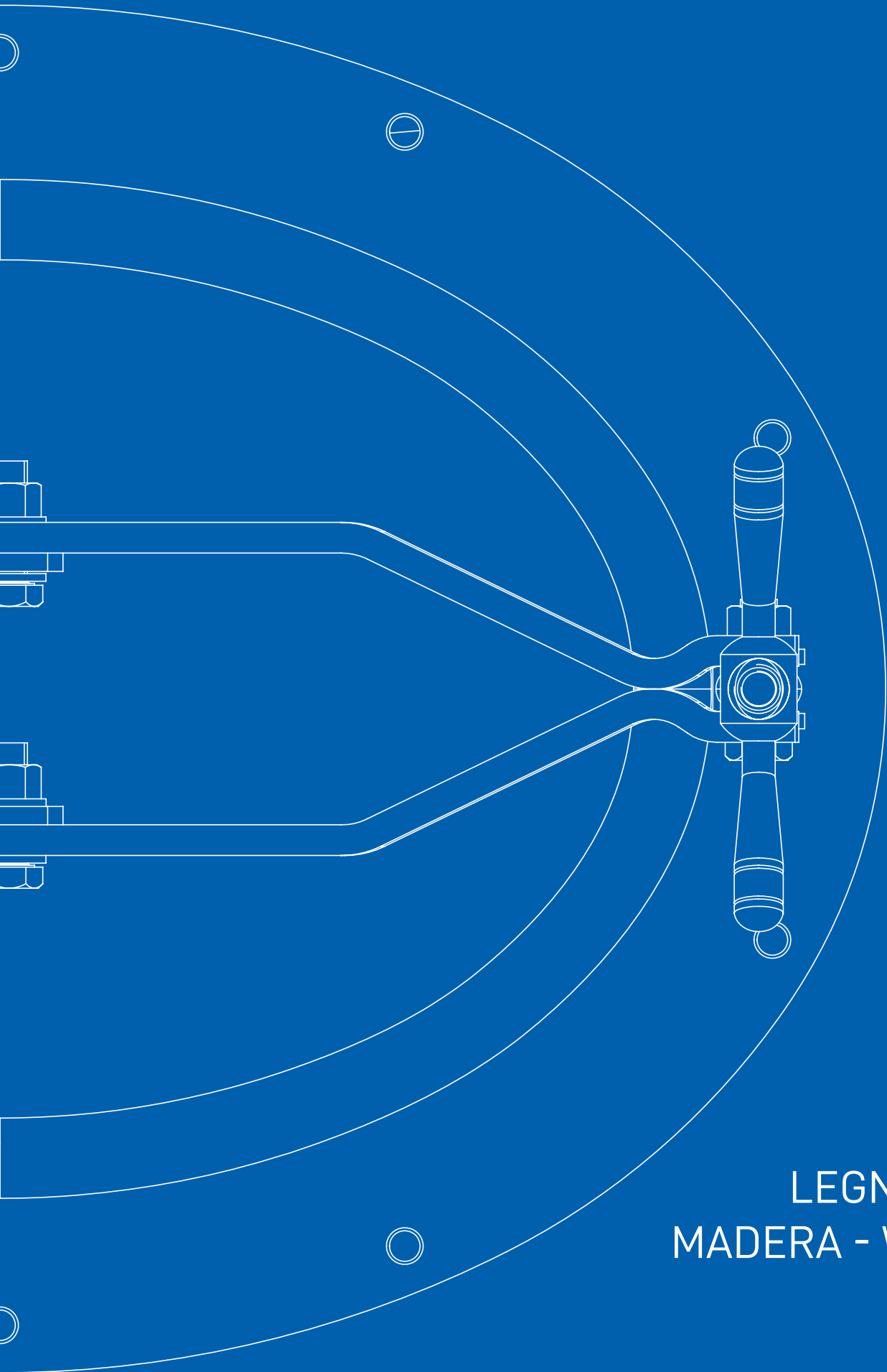
GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER





**ELICA**

LEGNO - BOIS  
MADERA - WOODEN

# ART. 138

264 x 185 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella per botti in legno apertura esterna

Porte pour cuve bois ouverture extérieure

Puerta para madera abertura exterior

Lid for wooden barrels outward opening

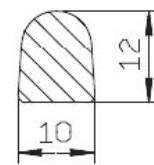
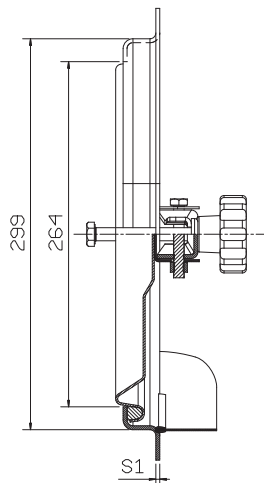
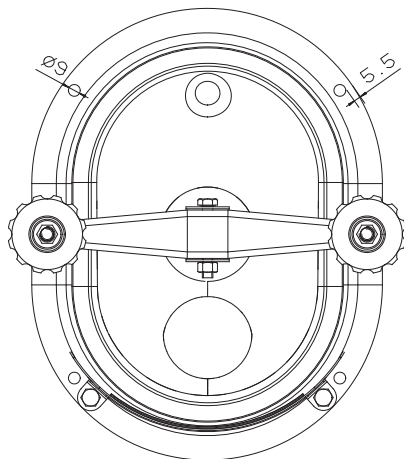
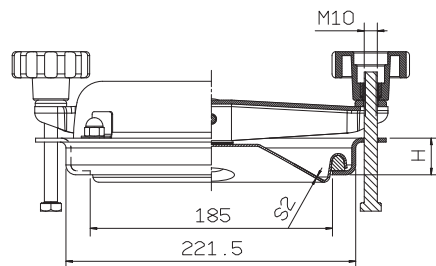
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-138**

ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
138	304/316	28	3	1,5	0,5

# ART. 139

467 x 239 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella per botte legno apertura interna

Porte pour cuve bois ouverture intérieure

Puerta para madera abertura interior

Lid for wooden barrels inward opening

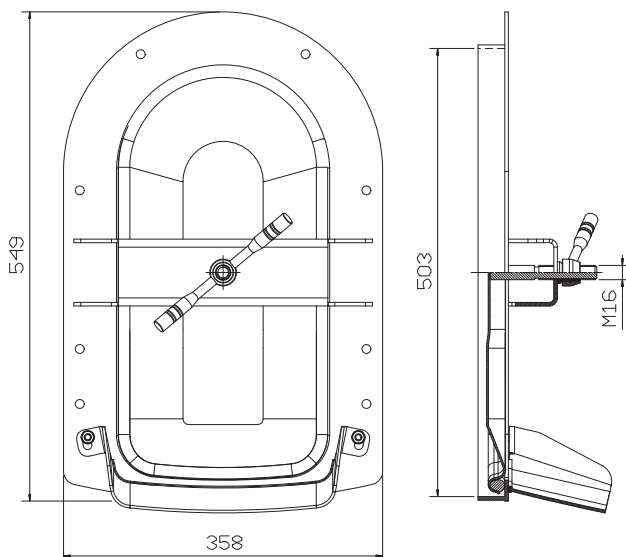
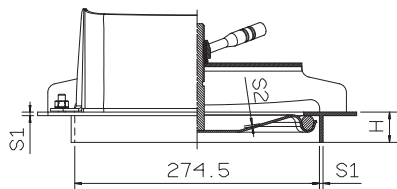
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

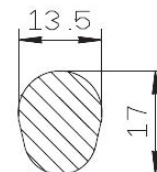
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-139**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
139	304/316	30	4	2	2

WOOD

# ART. 139L

462 x 258 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella per botte legno apertura interna

Porte pour cuve bois ouverture intérieure

Puerta para madera abertura interior

Lid for wooden barrels inward opening

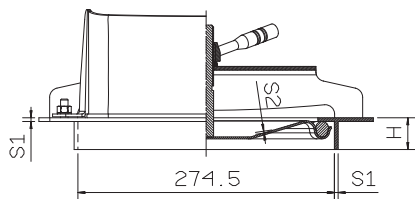
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

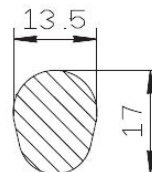
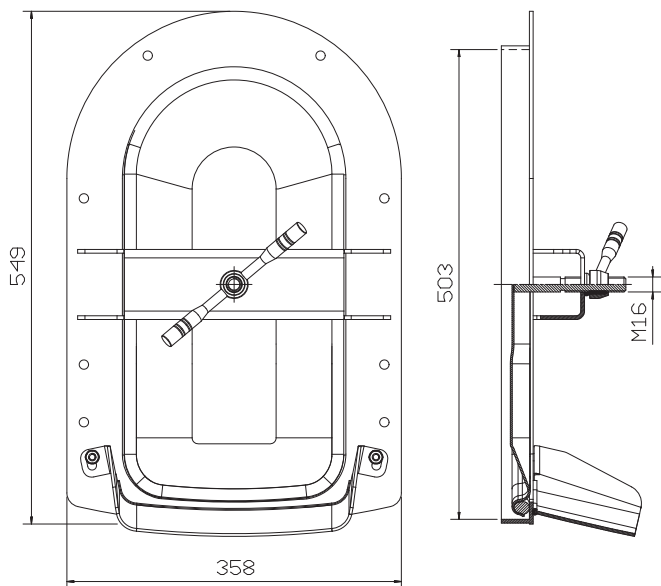
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

## G-139L



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
139L	304/316	30	4	2	2

# ART. 141



424 x 316 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare per tino in legno apertura esterna

Porte rectangulaire pour cuve bois ouverture extérieure

Puerta rectangular para madera abertura exterior

Rectangular lid for wooden vat outward opening



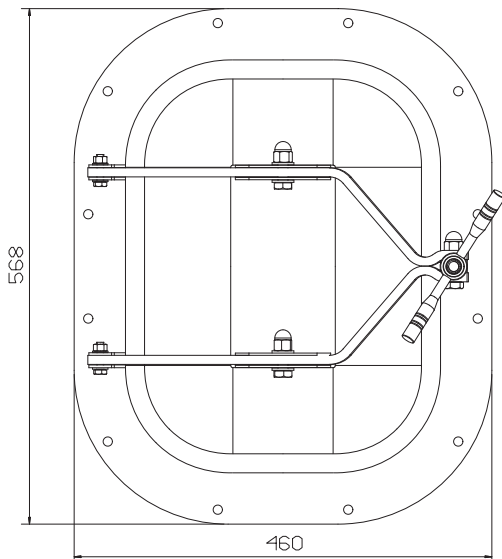
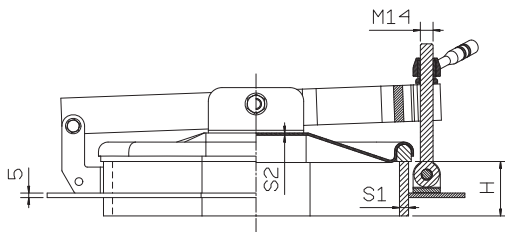
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

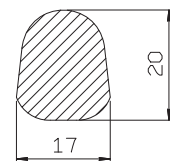
GASKET ON THE COVER



A richiesta raggiatura per vari diametri di serbatoi  
Rayure pour différents diamètres de cuve sur demande  
A pedido rayo para distintos diámetros de los tanques  
For various tank diameters radius on demand

**GUARNIZIONE - JOINT - JUNTA - GASKET**

**G-RP**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
141	304/316	60	10	2	0,6

# ART. 142FF

424 x 316 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella rettangolare per tino in legno apertura esterna filo fondo

Porte rectangulaire pour cuve bois ouverture extérieure

Puerta rectangular para madera abertura exterior

Rectangular lid for wooden vat outward opening

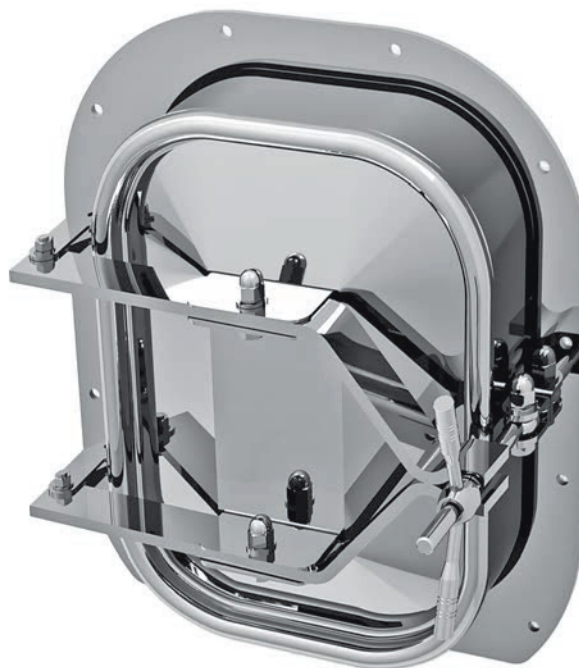
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

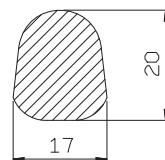
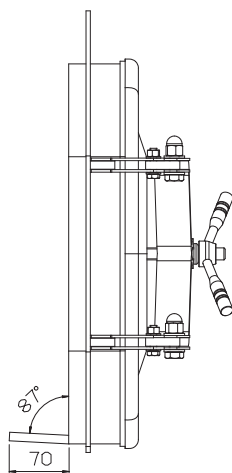
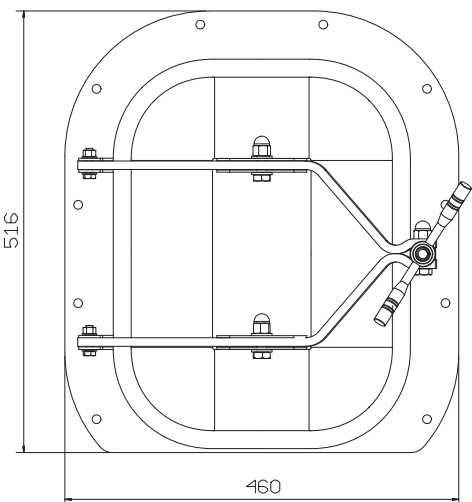
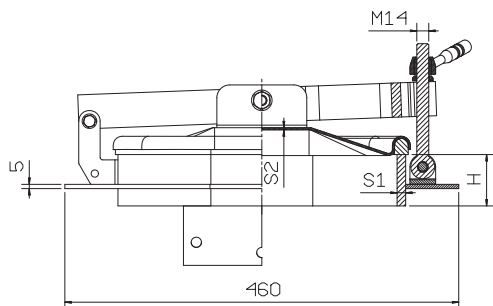
GASKET ON THE COVER



A richiesta raggatura per vari diametri di serbatoi  
Rayure pour differents diametres de cuve sur demande  
pedido rayo para distintos diametros de los tanques  
For various tank diameters radius on demand

**GUARNIZIONE - JOINT - JUNTA- GASKET**

**G-RP**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
142FF	304/316	60	10	2	2

WOOD

# ART. 140

308 x 440 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale per botti in legno apertura esterna

Porte rectangulaire pour cuve bois ouverture extérieure

Puerta rectangular para madera abertura exterior

Rectangular lid for wooden vat outward opening

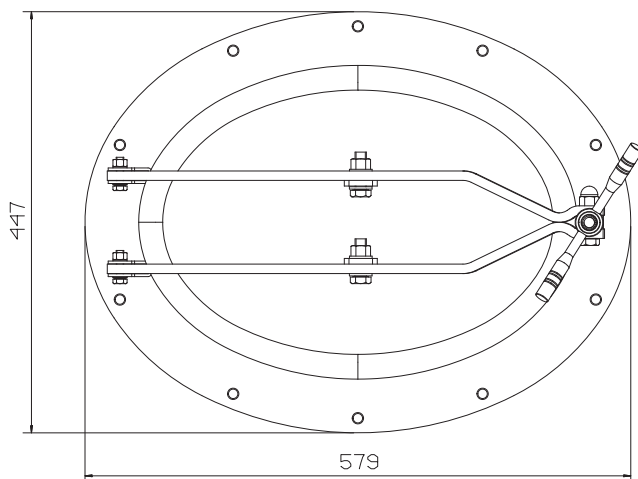
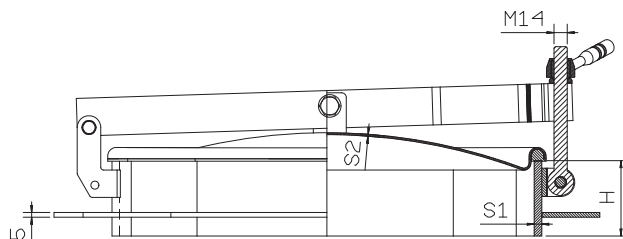
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

JUNTA EN LA TAPA

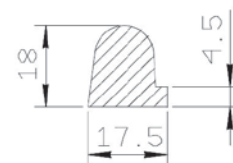
GASKET ON THE COVER



A richiesta raggiatura per vari diametri di serbatoi  
Rayure pour différents diamètres de cuve sur demande  
pedido rayo para distintos diámetros de los tanques  
For various tank diameters radius on demand

**GUARNIZIONE - JOINT - JUNTA - GASKET**

**G-OV**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
140	304/316	80	8	2	0,5

# ART. 127FL

438 x 306 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale per botti in legno apertura interna

Porte ovale pour cuve bois ouverture intérieure

Puerta ovalada para madera abertura interior

Oval lid for wooden barrels inward opening



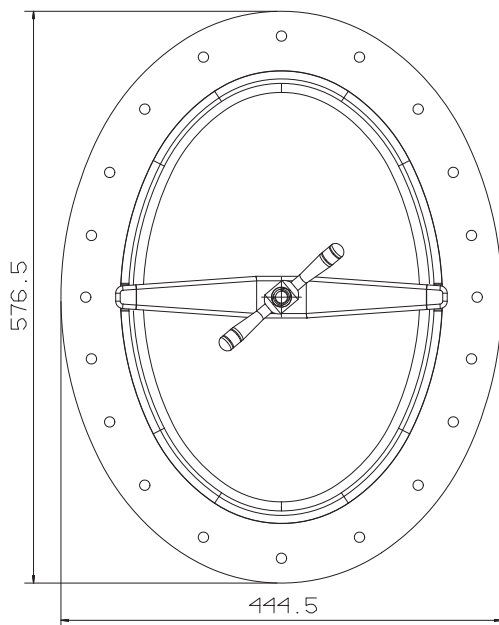
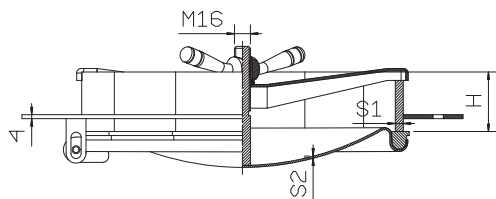
## AISI 304L - 1.4307 / AISI 316L - 1.4404

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

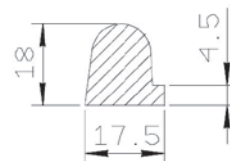
JUNTA EN LA TAPA

GASKET ON THE COVER



## GUARNIZIONE - JOINT - JUNTA - GASKET

### G-OV



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
127FL	304/316	60	8	2	2,5
127FL/a	304/316	80	8	2	2,5

# ART. 127 B.L.



438 x 306 mm

Passaggio utile - Passage utile - Luz util de pasaje - Access

## Portella ovale per botti in legno apertura interna

Porte ovale pour cuve bois ouverture intérieure

Puerta ovalada para madera abertura interior

Oval lid for wooden barrels inward opening



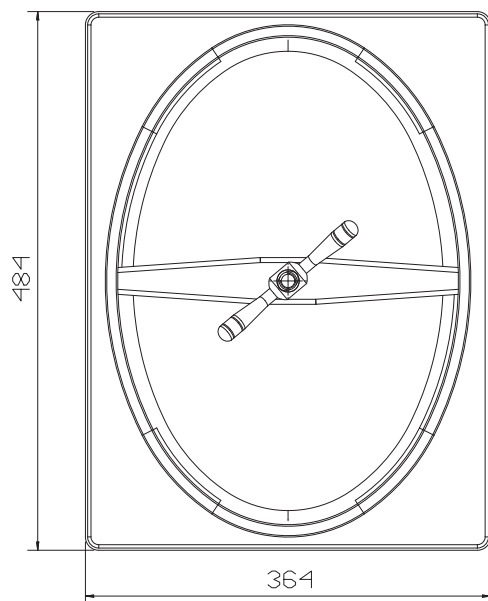
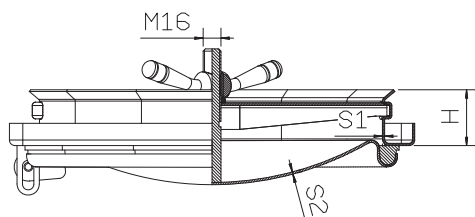
**AISI 304L - 1.4307 / AISI 316L - 1.4404**

GUARNIZIONE SUL COPERCHIO

JOINT SUR LE COUVERCLE

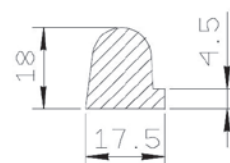
JUNTA EN LA TAPA

GASKET ON THE COVER



GUARNIZIONE - JOINT - JUNTA - GASKET

**G-OV**



ART.	INOX AISI	H m/m	S1 m/m	S2 m/m	P.MAX BAR
127BL	304/316	--	2	2	2,5

WOOD

# CHIUSINI PER LEGNO

- ▶ Trappes superieure pour cuve bois
- ▶ Bocas circulares para la madera
- ▶ Round lids for wooden barrels

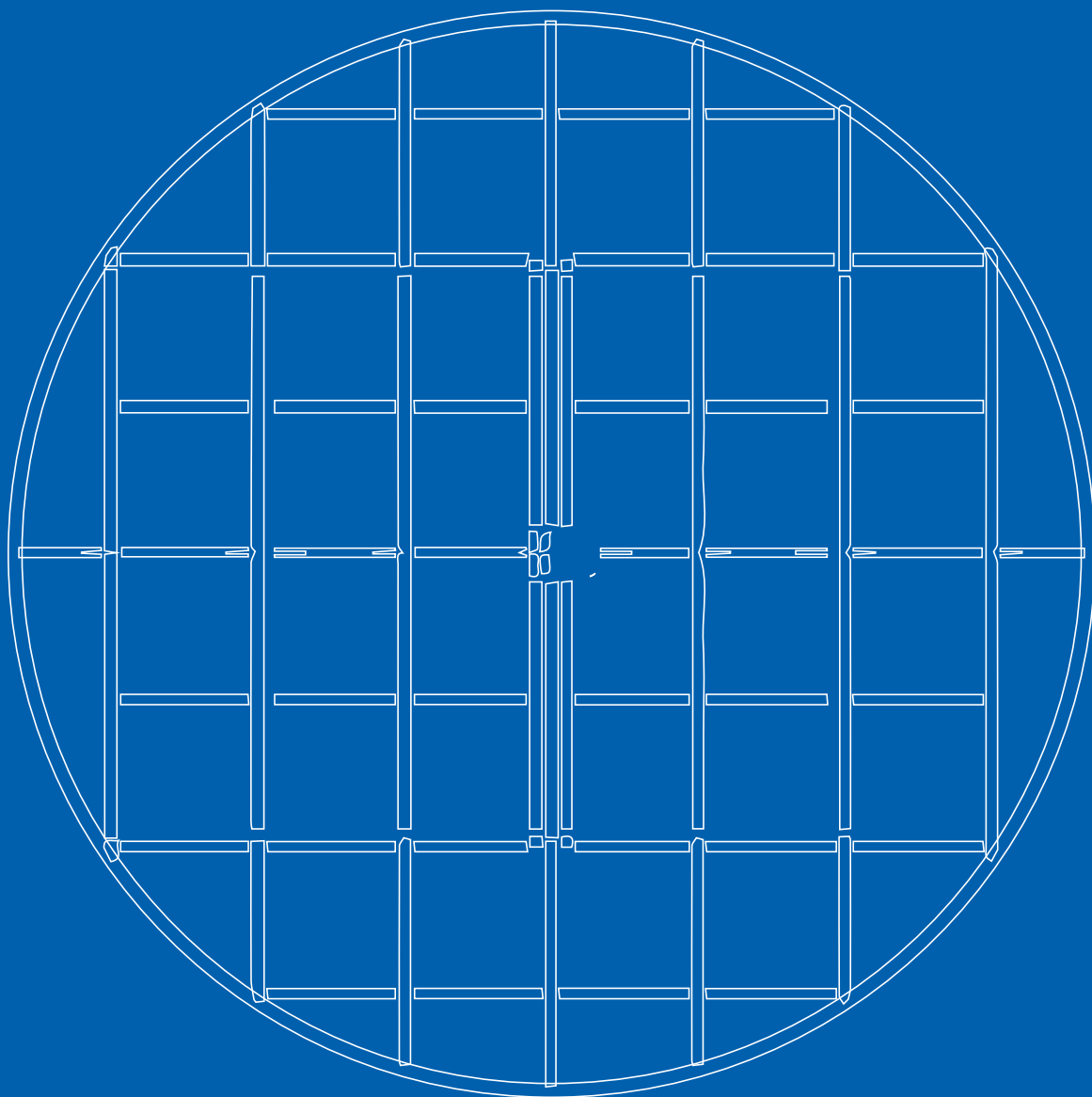


Portelle e chiusini per botti legno  
Portes et trappes pour cuves bois  
Puertas y bocas para toneles de madera  
Lids for wooden barrels



inox meets technology



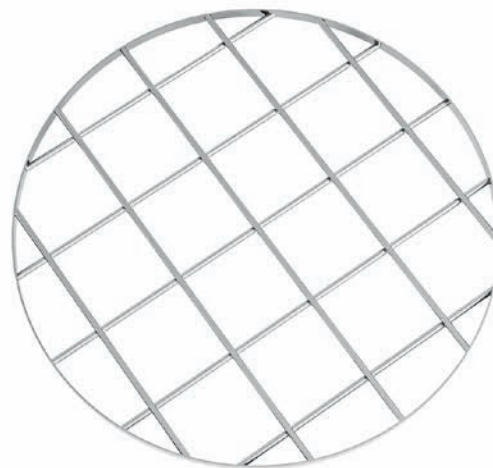
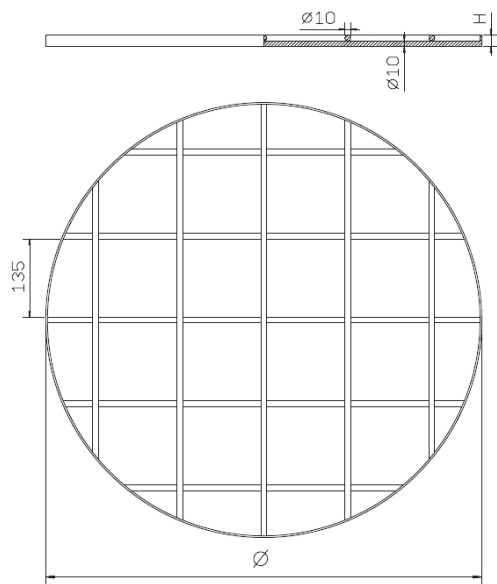


ACCESSORI - ACCESSOIRES  
ACCESORIOS - ACCESSORIES

# GRIGLIE - GRILLE - REJILLA - SAFETY-GRID

## ART. GR-T

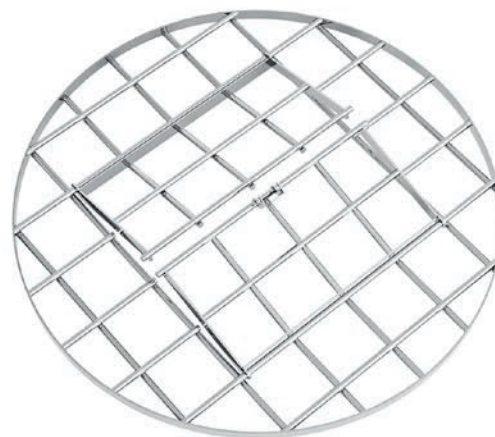
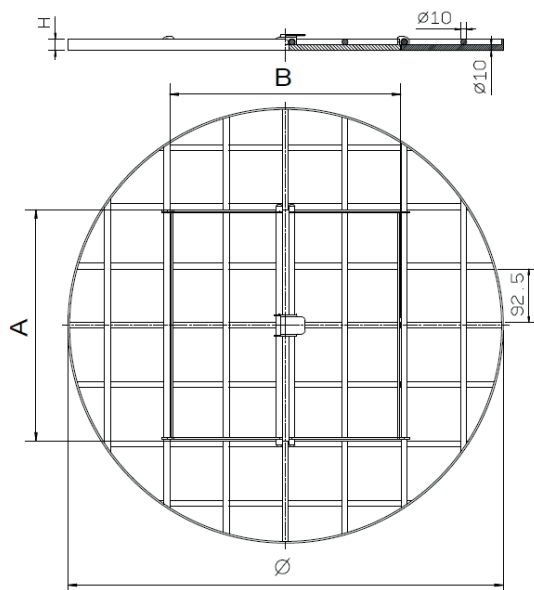
- Griglie per chiusini in AISI 316
- Grille de sécurité en AISI 316
- Rejilla de seguridad en AISI 316
- Safety-Grid in AISI 31



ART. REF.	$\varnothing$	H m/m	ART. REF.	$\varnothing$	H m/m
GR-T300	262	20	GR-T600	562	20
GR-T400	362	20	GR-T800	758	20
GR-T450	415	20	GR-T900	852	20
GR-T500	462	20	GR-T1000	980	20

## ART. GR-TA

- Griglie per chiusini in AISI 316 con apertura
- Grille de sécurité en AISI 316 avec double battant
- Rejilla de seguridad en AISI 316 con abertura
- Safety-Grid in AISI 316 with opening

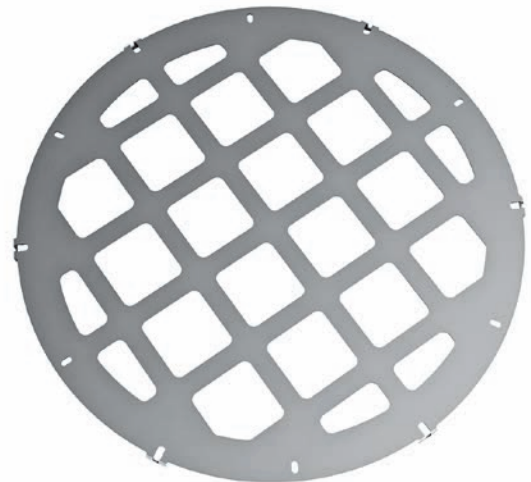
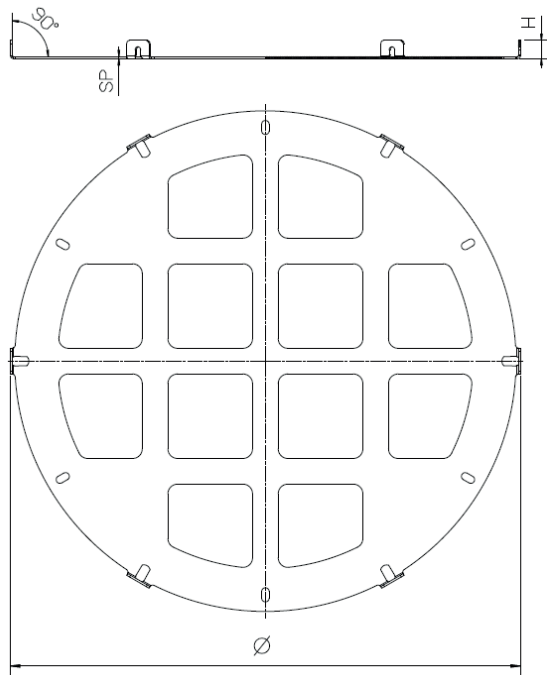


ART. REF.	$\varnothing$	A	B	H m/m
GR-TA400	362	195	195	20
GR-TA450	415	195	195	20
GR-TA500	462	195	195	20
GR-TA600	562	400	400	20
GR-TA800	758	400	400	20
GR-TA900	852	400	400	20
GR-TA1000	980	400	400	20

# GRIGLIE - GRILLE - REJILLA - SAFETY-GRID

## ART. GR-L

- Griglie per chiusini esecuzione a laser
- Grille de sécurité pour trappes coupe laser
- Rejilla de seguridad para bocas con ejecución laser
- Laser-cut safety-Grid for manhole covers



ART. REF.	Ø	INOX AISI	H m/m	SP m/m
GR- L300	296	304L/316L	28	2
GR- L400	396	304L/316L	28	2
GR- L450	449	304L/316L	28	2
GR- L500	496	304L/316L	28	2
GR- L600	598	304L/316L	28	2,5
GR- L800	792	304L/316L	28	3
GR- L900	886	304L/316L	28	3
GR- L1000	1014	304L/316L	28	3



## ART. 150



Galleggiante per semprepieni ricavato da stampo per chiusura a camera d'aria da Ø380 a Ø 990 con incremento di 10 mm

Chapeaux flottant embouti pour cuve Ø380 à Ø 990 de 10 mm à 10 mm

Tapa flotante para siemprellenos estampado con cerredura a camara de aire Ø 380 a Ø 990 con incremento de 10 mm

Floating lid for tanks always full for closing inner tube Ø from 380 to Ø 990 with increase of 10 mm

**N.B. I Galleggianti dal Ø 380 al Ø 515 hanno il foro centrale mentre quelli diam.sup. hanno il foro laterale**

**N.B. Les chapeaux Ø 380 à Ø 515 ont trou central plus grand diametre trou latéral**

**N.B. Las tapas de Ø 380 a Ø 515 tienen el agujero central, mientras que los diam. sup. lo tienen lateral**

**N.B. The floating lids from Ø 380 to Ø 515 have the central hole while those with superior diameter have the lateral hole**



## ART. 151



**Galleggiante per semprepieni per chiusura a camera d'aria da Ø 320 a Ø 2170 con incremento di 10 mm**

Spessore 8/10 Finitura 2B completi di: fino a Ø 1060 mm gancio centrale e foro per valvola di sfiato laterale da Ø 1070 mm N° 4 zanche e foro per valvola di sfiato centrale

**Chapeaux flottant pour cuve Ø 320 à Ø 2170 de 10 mm. à 10 mm** Epaisseur 8/10

Finition 2B: jusque a Ø 1060 mm crochet central et lateral trou pour clapet de sécurité, de Ø 1070 mm N°4 supports et trou central pour clapet de sécurité

**Tapa flotante para siemprellenos con cerredura a camara de aire Ø 320 a Ø 2170 con incremento de 10 mm**

Espesor 8/10 Finitura 2B completos de:

hasta Ø 1060 mm gancho central y agujero para valvula de respiración lateral desde Ø 1070 mm N°4 soportes y agujero para valvula de respiración central

**Floating lid for tanks always full closing inner tube from Ø 320 to Ø 2170 with increase of 10 mm**

Thikness 8/10 Finish 2B complet of:

up to Ø 1060 mm central hook and lateral hole for valve from Ø 1070 mm N°4 supports and central hole for valve

**N.B. Dal Ø 1350 ogni galleggiante standard è dotato di un tubo di rinforzo. Si consiglia: oltre Ø 1800 richiedere un secondo tubo di rinforzo e 4 tiranti, oltre il Ø 2000 richiedere un secondo tubo di rinforzo e 5 tiranti**

**N.B. Du Ø 1350 chaque chapeaux standard est doté du un tube de renfort. Il recommandé: au-delà Ø 1800 un second tube de renfort et 4 tirants, au-delà Ø 2000 mentre tube de renfort et 5 tirants**

**N.B. Desde el Ø 1350 cada tapa es dotada de un tubo de refuerzo. se aconseja: desde el Ø 1800 pedir un segundo tubo de refuerzo y 4 tirantes, desde el Ø 2000 pedir un segun-do tubo de refuerzo y 5 tirantes**

**N.B. From Ø 1350 every floating lid is endowed of one reinforcement tube. Is recommended: beyond Ø 1800 require a second reinforcement tube and 4 tensions bar, beyond Ø2000 to require a second reinforcement tube and 5 tensions bar**



## ART. 152



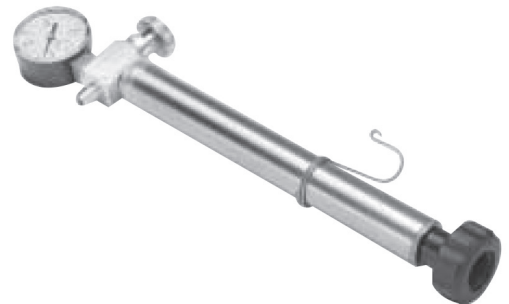
- Camera d'aria per uso alimentare da Ø 320 a Ø 3000
- Chambre à air pour utilisation alimentaire de Ø 320 à Ø 3000
- Camara de aire para uso alimentario desde Ø 320 a Ø 3000
- Inner-tube for alimentary use from Ø 320 a Ø 3000



## ART. 153



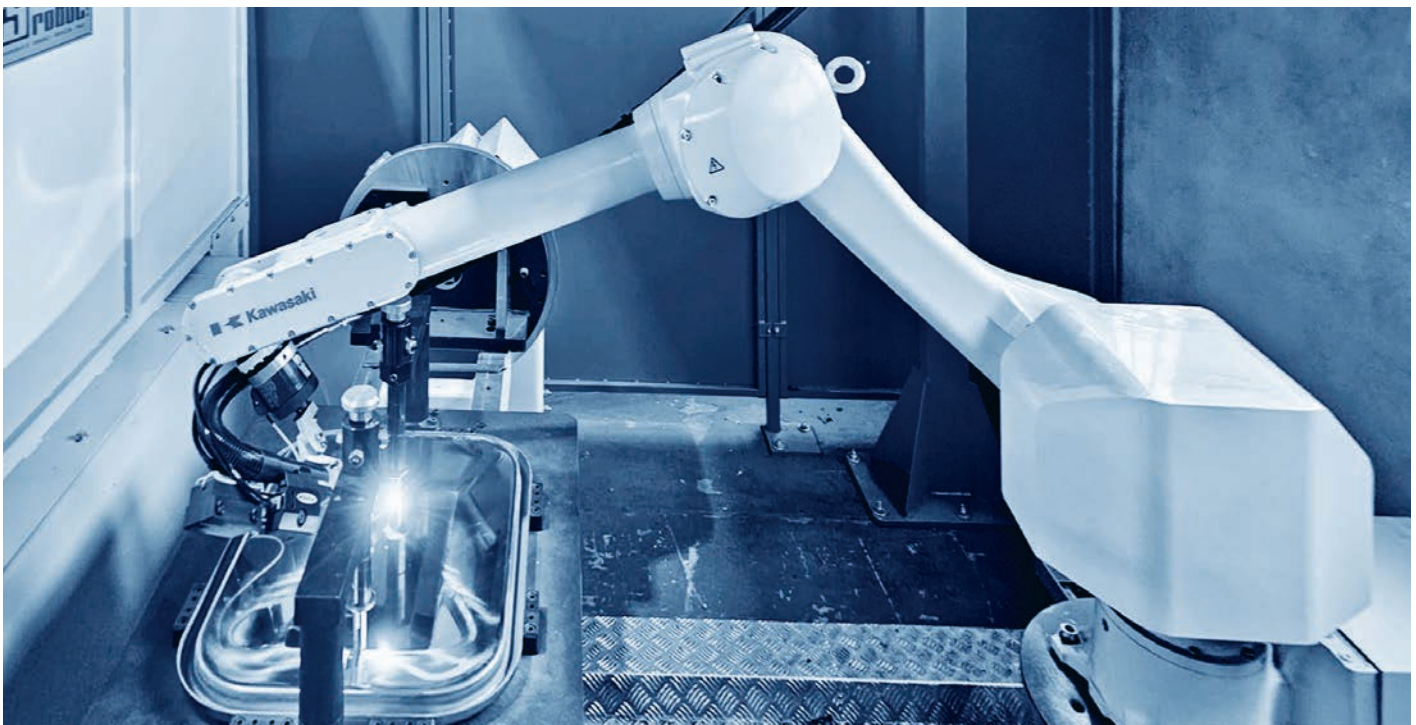
- Pompa con gancio completa di manometro orizzontale e rubinetto di sicurezza
- Pompe avec crochet complet du manomètre horizontal et robinet de sécurité
- Bomba con gancho completa de manómetro horizontal y grifo de seguridad
- Pump with hook complete of horizontal gage and security tap



## ART. 154



- Pompa con gancio completa di manometro verticale e rubinetto di sicurezza
- Pompe avec crochet complet du manomètre vertical et robinet de sécurité
- Bomba con gancho completa de manómetro vertical y grifo de seguridad
- Pump with hook complete of vertical gage and security tap



## ART. 112 - 113 - 113/A - 114



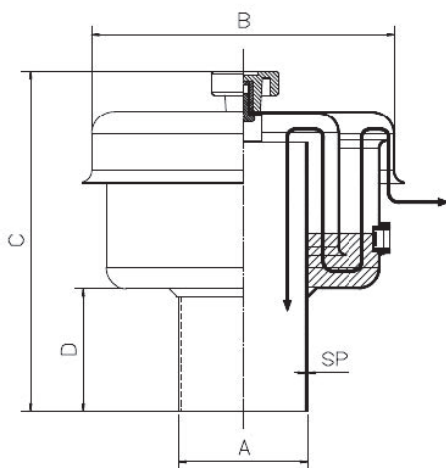
### Valvola di sfiato a doppio effetto Inox 316 con funzionamento a bagno d'olio

Soupe d'aération double effet en acier inoxydable 316 avec

fonctionnement en bain d'huile

Válvula de ventilación de doble efecto de acero inoxidable 316 con operación en baño de aceite

Double-acting stainless steel 316 breather valve with oil bath operation



ART. REF.	A mm	A Inc	B	C	D	SP m/m	HL/h
112	42,4	1 1/4"	117	170	55	1,5	150
113	60,3	2"	165	211	55	2	300
113/A	76,1	2 1/2"	165	211	55	2	300
114	88,9	3"	223	246	85	2	1000

## ART. 113C - 114C



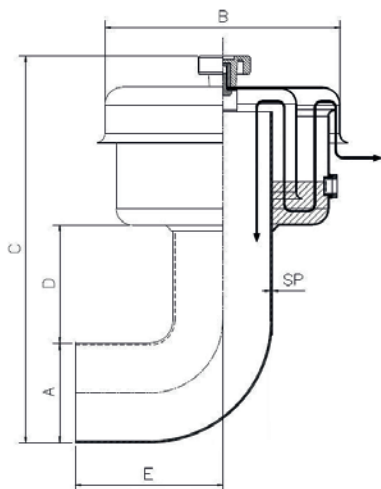
### Valvola di sfiato a doppio effetto Inox 316 con funzionamento a bagno d'olio

Soupe d'aération double effet en acier inoxydable 316 avec

fonctionnement en bain d'huile

Válvula de ventilación de doble efecto de acero inoxidable 316 con operación en baño de aceite

Double-acting stainless steel 316 breather valve with oil bath operation



ART. REF.	A mm	A Inc	B	C	D	E	SP m/m	HL/h
113	60,3	2"	165	320	55	110	2	300
114	88,9	3"	223	430	85	150	2	1000

ACCESSORIES

ART. **V10**

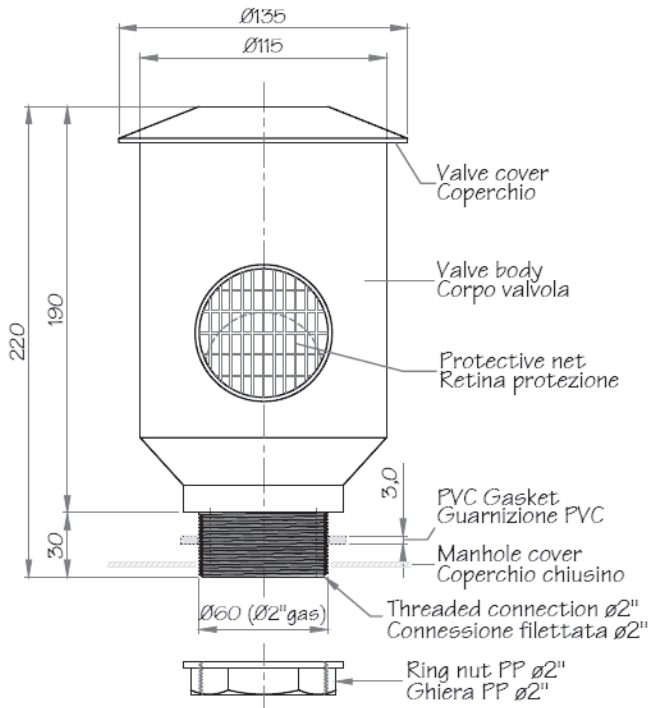


**Valvola di sfiato a doppio effetto pressione e depressione in polietilene**

Clapet de securité de surpression et dépression double effet en polyéthylène

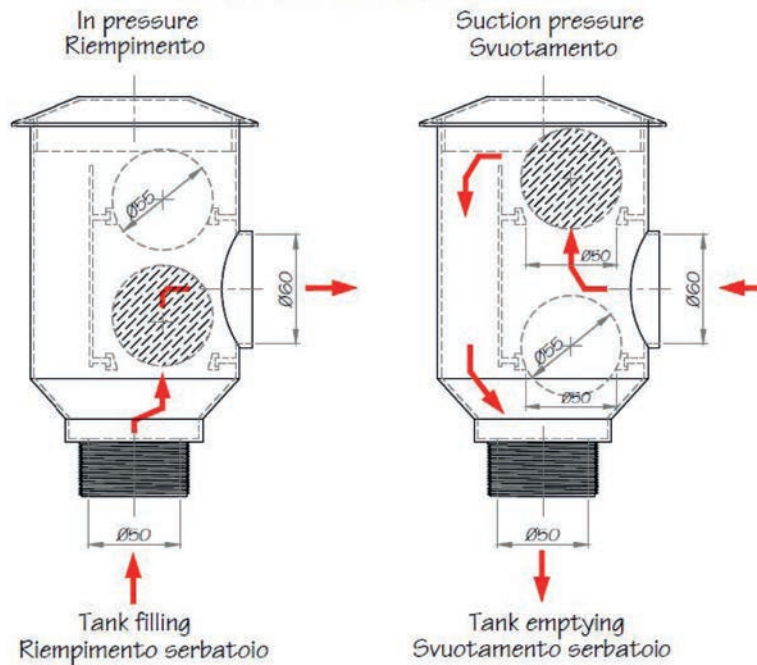
Válvula de ventilación de doble efecto presión y depresión en polietileno

Double-acting pressure and depression relief valve in polyethylene



ART. REF.	A mm / Inc	HU/h
V10	60 / 2"	800 + 1000

Operating Diagram  
Schema di funzionamento



## ART. V20

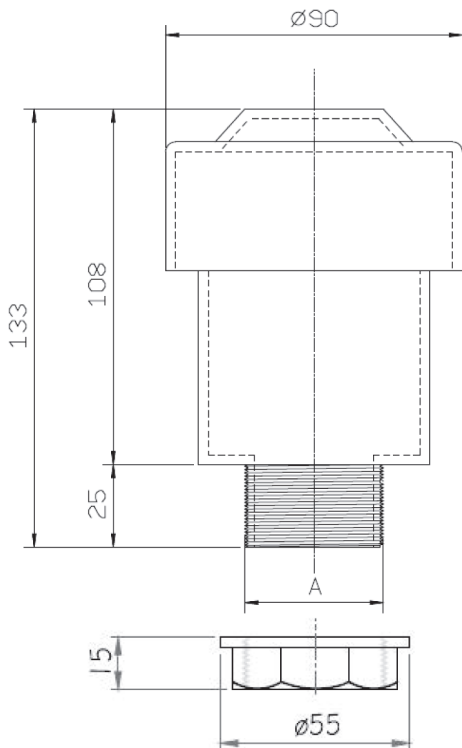


### Valvola di sfiato a doppio effetto pressione e depressione in polietilene

Clapet de securité de surpression et dépression double effet en polyéthylène

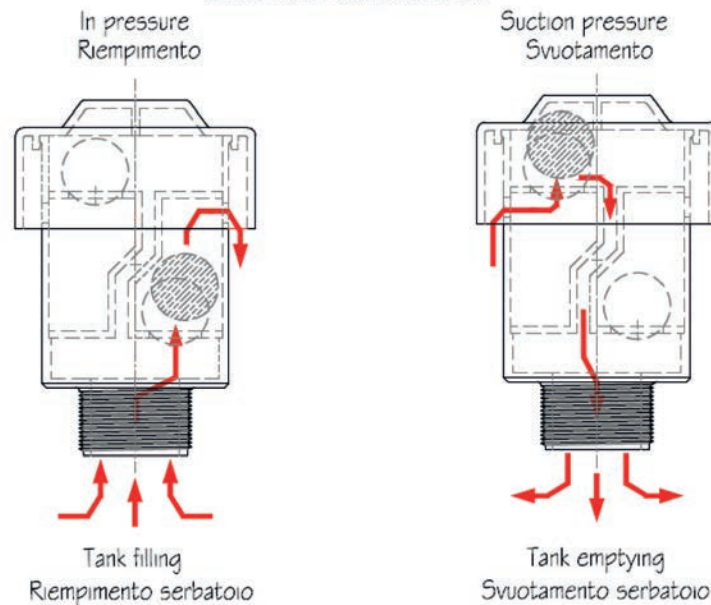
Válvula de ventilación de doble efecto presión y depresión en polietileno

Double-acting pressure and depression relief valve in polyethylene



ART. REF.	A mm / Inc	HU/h
V20	42 / 1 1/4"	400 ÷ 500
V20A	47 / 1 1/2"	400 ÷ 500

### Operating Diagram Schema di funzionamento



# ART. V30

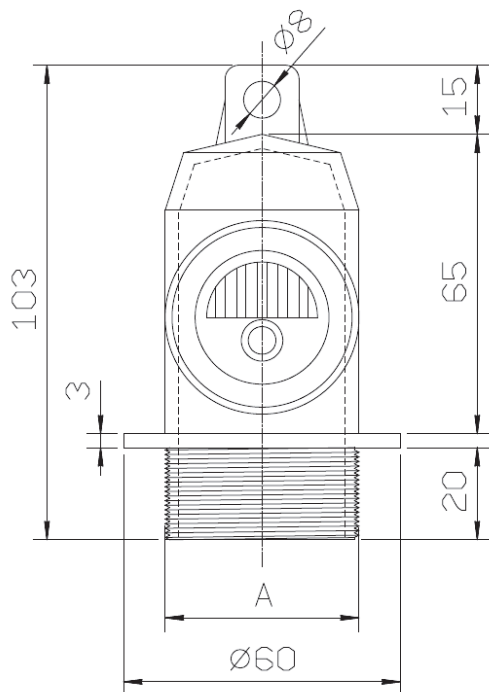


**Valvola di sfiato a doppio effetto pressione e depressione in polietilene**

Clapet de securité de surpression et dépression double effet en polyéthylène

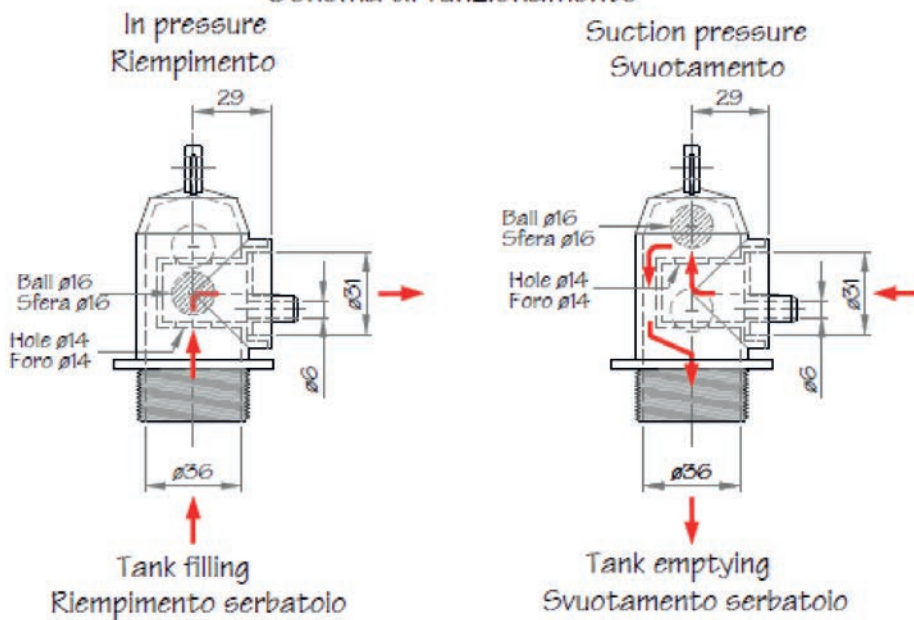
Válvula de ventilación de doble efecto presión y depresión en polietileno

Double-acting air valve in polyethylene



ART. REF.	A mm / Inc	HL/h
V30	42 / 1 1/4"	13 0 + 15 0
V30A	47 / 1 1/2"	13 0 + 15 0

## Operating Diagram Schema di funzionamento



## ART. FL

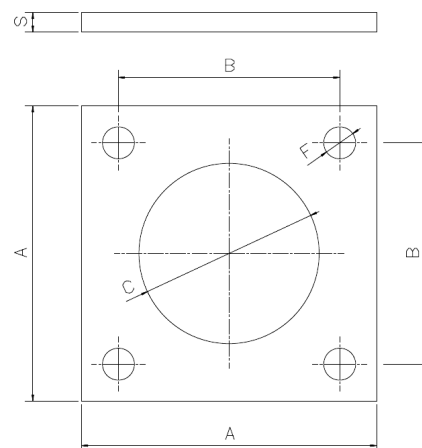
### Flangia con fori lisci o filettati

Bride avec trous ronds lisses ou filetés

Brida con agujeros lisos o roscados

Flange with smooth or threaded holes

COD.	A	B	C	F	S
FL6-90/3	90	60	∅ 38,3	13	6
FL6-90/4	90	60	∅ 43,3	13	6
FL6-100/3	100	75	∅ 38,3	13	6
FL6-100/4	100	75	∅ 48,3	13	6
FL6-100/5	100	75	∅ 53,3	13	6
FL6-120/6	120	82	∅ 63,3	13	6
FL6-120/7	120	82	∅ 73,3	13	6
FL6-120/6-A	120	90	∅ 63,3	13	6
FL6-120/7-A	120	90	∅ 73,3	13	6
FL8-90/3	90	60	∅ 38,3	13	8
FL8-90/4	90	60	∅ 43,3	13	8
FL8-100/3	100	75	∅ 38,3	13	8
FL8-100/4	100	75	∅ 48,3	13	8
FL8-100/5	100	75	∅ 53,3	13	8
FL8-120/6	120	82	∅ 63,3	13	8
FL8-120/7	120	82	∅ 73,3	13	8
FL8-120/6-A	120	90	∅ 63,3	13	8
FL8-120/7-B	120	90	∅ 73,3	13	8



## ART. FA

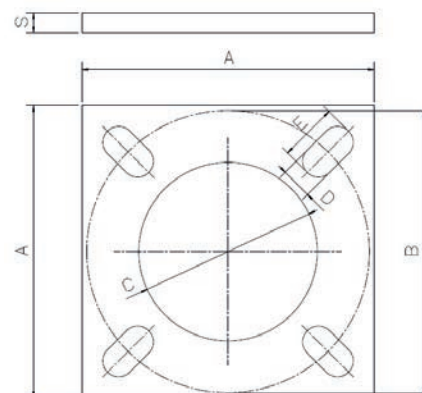
### Flangia con asola

Bride avec trous ovales

Brida con ojal

Flange with holes

COD.	A	B	C	DxE	S
FA6-100/3	100	∅ 95	∅ 38,3	13x24	6
FA6-100/4	100	∅ 95	∅ 43,3	13x24	6
FA6-120/6	120	∅ 120	∅ 63,3	13x24	6
FA6-120/7	120	∅ 120	∅ 73,3	13x24	6
FA8-100/3	100	∅ 95	∅ 38,3	13x24	8
FA8-100/4	100	∅ 95	∅ 43,3	13x24	8
FA8-120/6	120	∅ 120	∅ 63,3	13x24	8
FA8-120/7	120	∅ 120	∅ 73,3	13x24	8



## ART. FP



### Flangia senza foro centrale

Bride sans trou central

Brida sin agujero central

Flange without central hole



FP - Flange con fori senza foro centrale

COD.	A	B	C	F	S
FP6-90	90	60		13	6
FP6-100	100	75		13	6
FP6-120	120	82		13	6
FP6-120/A	120	90		13	6
FP8-90	90	60		13	8
FP8-100	100	75		13	8
FP8-120	120	82		13	8
FP8-120/A	120	90		13	8

FPA - Flange asolate senza foro centrale

COD.	A	B	C	DxE	S
FPA6-100	100	∅ 95		13x24	6
FPA6-120	120	∅ 120		13x24	6
FPA8-100	100	∅ 95		13x24	8
FPA8-120	120	∅ 120		13x24	8

## ART. .GFL - GFA

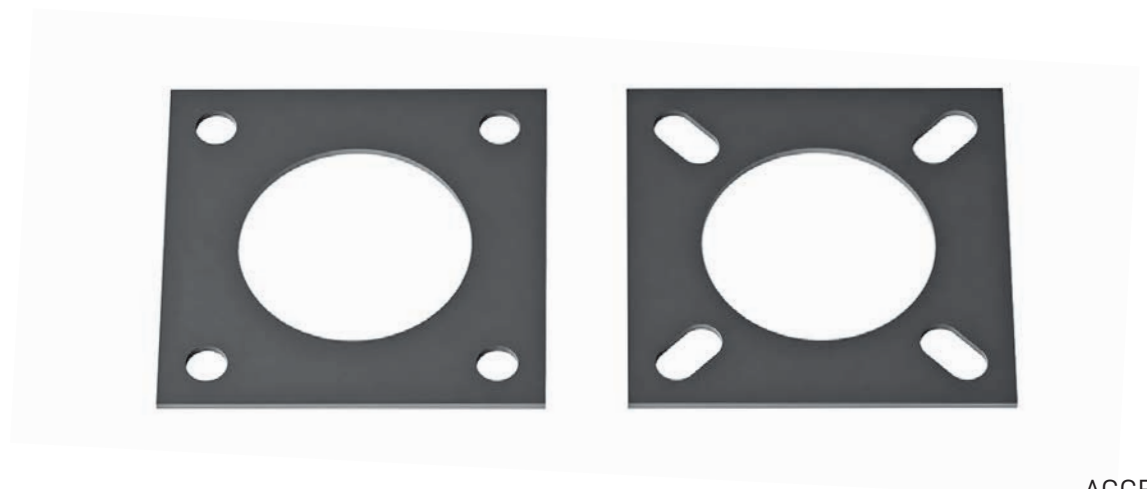


### Guarnizioni

Joints

Juntas

Gaskets



## ART. MN1E - MN2E - MN3N

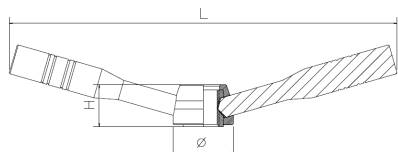


### Maniglia Inox con boccola in ottone

Poignée Inox avec insert en laiton

Manija Inox con inserto en laton

Inox Handle with brass insert



Ref.	F	L	Ø mm	H
MN-1E	M14	193,5	30	21
MN-2E	M16	193,5	30	21
MN-3E	M24	207,8	40	25,5

## ART. MN-4

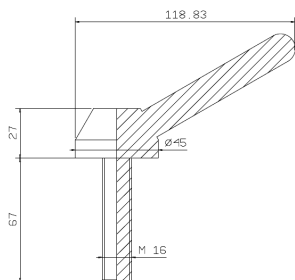


### Maniglia Inox con boccola in ottone

Poignée Inox avec insert en laiton

Manija Inox con inserto en laton

Inox Handle with brass insert



Ref.	F	L	Ø mm	H
MN-4E	M16	118,8	45	94

## ART. MN-GHL

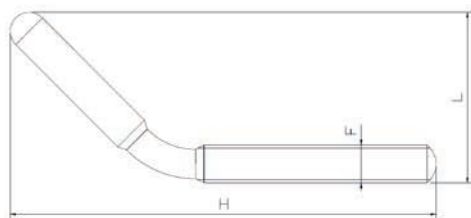


### Maniglia Inox M18 per porte a ghigliottina

Poignée Inox M18 pour portes guillotine

Manija Inox M18 para puertas guillotina

Inox Handle M18 for guillotine doors



Ref.	F	L	H
MN-GHL	M18	81,5	203,5

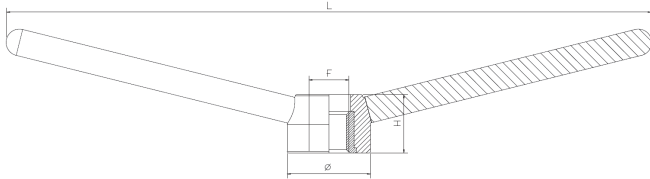
## ART. MN-156

### Maniglia Inox con boccola in ottone

Poignée Inox avec insert en laiton

Manija Inox con inserto en laton

Inox Handle with brass insert



Ref.	F	L	Ø mm	H
MN-156	TR24x4	386,7	50	35

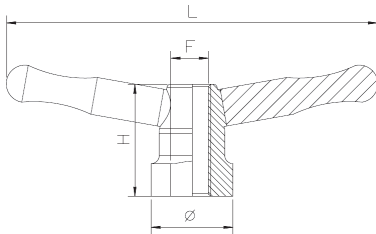
## ART. MN-PIPS

### Maniglia Inox M16 per Art. PIPS

Poignée Inox M16 pour Art. PIPS

Manija Inox M16 para Art. PIPS

Inox Handle M16 for Art. PIPS



Ref.	F	L	Ø mm	H
MN-PIPS	M16	158,5	35	48
MN-PIPS2	M16	115,5	35	48

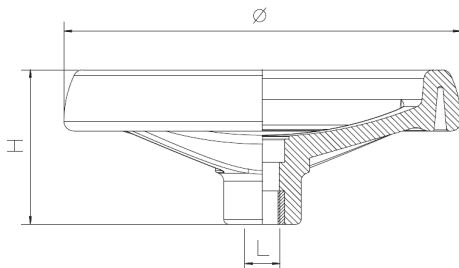
## ART. VL

### Volantino in tecnopolimero

Volant technopolymer

Volante technopolymer

Technopolymer handweel



Ref.	F	Ø	H
VL160-14	M14	160	70
VL160-16	M16	160	70
VL180-R	Q17-M24	180	70
VL117-R	Q12-M17	140	70

## ART. PM10 - PM14 - PM16

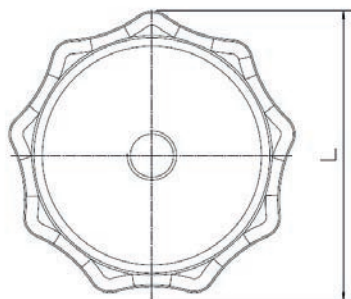
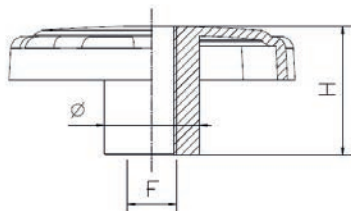


### Pomolo Inox con boccola in ottone

Poignée Inox avec insert en laiton

Perilla Inox con inserto en laton

Inox Handle with brass insert



Ref.	F	L	Ø mm	H
PM-10	M10	70,5	25	30
PM-14	M14	94	30	42
PM-16	M16	94	30	42

## ART. VL

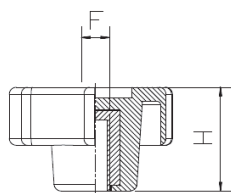


### Volantino in tecnopolimero

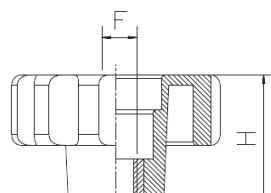
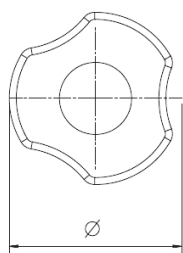
Volant technopolymer

Volante technopolymer

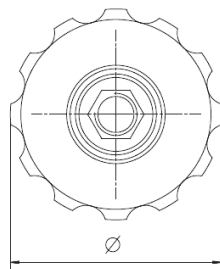
Technopolymer handweel



VL45-8



VL60-10



Ref.	F	Ø	H
VL45-8	M8	49	29,5
VL60-10	M10	60	37

## ART. TIRANTI

### Tirante ad occhio

Goujon

Clavija

Eye-bolt

Art.	Mat.	Ø mm	L mm
T10	AISI 304L	10	70
T20	AISI 304L	10	100
T30	AISI 304L	14	125
T40	AISI 304L	14	170
T50	AISI 304L	10	120
T135	AISI 304L	14	170
TPI	AISI 304L	16	175

T10 - T20 - T30 - T40 - T50



T135



TPI



## ART. KIT CRAMPON

### KIT Chiusura Crampon

KIT fermeture Crampon

KIT de cierre Crampon

Crampon Locking KIT

Art.	Mat.	TYPE.
CRP-1	AISI 304L	Normal
CRP- 2	AISI 304L	Aseptic
CRP- 3	AISI 304L	Big Aseptic
CRP- 4	AISI 304L	Aseptic C/



## ART. KIT PIVOT

### KIT PIVOT

Art.	Mat.	Perno Ø mm x L
PVT-1	AISI 304L	20 x 70
PVT-2	AISI 304L	25 x 70
PVT-3	AISI 304L	25 x140

PVT-1



PVT-2



PVT-3



# MANUALE USO E MANUTENZIONE

Prima di procedere con l'installazione verificare con accuratezza l'assenza di difformità o deformazioni nel serbatoio onde evitare che la stabilità venga compromessa. Qualora si rilevasse qualsiasi alterazione, prima di procedere con l'installazione, verificare accuratamente di averla risolta. Verificare inoltre la funzionalità del componente nella sua completezza (coperchio/guarnizione/telaio) prima di separare il telaio per procedere all'installazione.

L'installazione deve necessariamente essere effettuata da personale qualificato con una puntatura in 4 punti equidistanti a croce e poi successivamente in ulteriori punti prima di procedere circolarmente saldandolo per intero. Successivamente provvedere alla smerigliatura ed al decapaggio delle saldature ed eventualmente alla satinatura/lucidatura monitorando che lo stato del telaio sia rimasto inalterato e non presenti deformazioni. Procedere infine al rimontaggio del coperchio con gli appositi accessori forniti da ELICA ed applicare la guarnizione verificandone lo stato. Terminato l'accoppiamento delle parti procedere con la chiusura del boccaporto esclusivamente a mano verificando che le apposite maniglie e tiranti non presentino imperfezioni.

ELICA declina ogni responsabilità riguardo la procedura di installazione.

L'utilizzo del componente non può avvenire in modo autonomo, prestare attenzione alle operazioni di montaggio e apertura/chiusura. Manovre errate di apertura/chiusura possono compromettere la tenuta.

Effettuare costantemente la pulizia della guarnizione e verificarne lo stato che può compromettere la corretta funzionalità della portella. La guarnizione è conforme alle norme FDA e viene allegata la sua scheda tecnica.

Fare attenzione alle temperature TS minime/massime delle tabelle riportate sia per quanto riguarda la portella che per quanto riguarda la guarnizione onde evitare perdita di efficienza ed eventuali ripercussioni sulla tenuta di pressione.

Prevedere una costante manutenzione della portella con prodotti adeguati alla pulizia al fine di evitare usura e possibili erosioni/corrosioni che ne precludono la sicurezza.

Qualora si verificasse un fermo impianto per un periodo prolungato è necessario aprire i coperchi per evitare la dilatazione delle guarnizioni, successivamente alla ripresa delle operazioni verificare lo stato del prodotto ed effettuare una pulizia delle superfici.

**E' consigliata una manutenzione periodica per verificare il buono stato del prodotto e l'eventuale degrado sia della superfici che della guarnizione ponendo attenzione alle imperfezioni o rotture che si potrebbero verificare anche a causa dell'ambiente circostante.**

**La disinstallazione deve essere effettuata da personale specializzato prima di procedere allo smaltimento.**

## GARANZIA:

**ELICA garantisce i propri prodotti contro difetti di materiali o lavorazione tenendo conto delle seguenti condizioni:**

- La garanzia è valida per un periodo di 12 mesi dopo la consegna.
- I prodotti devono essere installati e utilizzati correttamente.
- I pezzi di ricambio devono essere forniti esclusivamente da ELICA.
- È obbligo del cliente tenere conto della pressione di esercizio che indica la pressione statica di tenuta del prodotto anziché la pressione dinamica.
- Non si devono verificare difetti causati da eventi o cause esterne.
- Non devono risultare modifiche senza il preventivo consenso di ELICA.
- Le componenti del prodotto come le guarnizioni, i volantini e tutte le parti in gomma, plastica, teflon, ottone e comunque non in acciaio inox sono escluse da questa garanzia.
- I componenti venduti singolarmente hanno una validità di garanzia esclusiva e non estendibile ad altri componenti.
- ELICA si riserva il diritto di stabilire a propria discrezione se il Prodotto sia stato correttamente installato, mantenuto ed utilizzato.
- ELICA limita la propria responsabilità al valore del prodotto fornito ed esclude la propria responsabilità nei confronti del cliente per danni subiti anche da perdite di prodotto contenuto all'interno di serbatoi.

ELICA declina ogni responsabilità derivante da modifiche ai propri prodotti, cattiva manutenzione, errato montaggio, utilizzo a temperature o pressioni non idonee ed accoppiamento con ricambi non originali forniti da ELICA.

**Portelle e chiusini forniti da ELICA vengono sempre spediti montati poiché durante l'accoppiamento telaio-coperchio ELICA ne verifica la corretta funzionalità e le potenziali non conformità.**

# USER AND MAINTENANCE MANUAL

## WARRANTY:

Before proceeding with installation, carefully check for any discrepancies or deformations in the tank to avoid compromising stability. If any alterations are found, ensure they are resolved before proceeding with installation. Additionally, check the functionality of the component in its entirety (cover/gasket/frame) before separating the frame for installation.

Installation must be carried out by qualified personnel with spot welding at four equidistant points in a cross pattern, followed by additional points before circularly welding the entire frame. Subsequently, proceed with grinding and pickling the welds, and if necessary, with satin finishing/polishing, ensuring the frame remains unchanged and deformation-free. Finally, reassemble the cover with the accessories provided by ELICA and apply the gasket, checking its condition. After coupling the parts, close the hatch manually, ensuring the handles and rods are free of imperfections. ELICA declines any responsibility regarding the installation procedure.

The component cannot be used independently; pay attention to assembly and opening/closing operations. Incorrect opening/closing maneuvers can compromise sealing.

Constantly clean the gasket and check its condition, as it can affect the proper functionality of the hatch. The gasket complies with FDA standards, and its technical sheet is attached.

Pay attention to the minimum/maximum TS temperatures in the tables for both the hatch and the gasket to avoid efficiency loss and possible pressure sealing issues.

Provide regular maintenance of the hatch using appropriate cleaning products to avoid wear and potential erosions/corrosions that could compromise safety.

If the plant stops for an extended period, open the covers to prevent gasket expansion. After resuming operations, check the product's condition and clean the surfaces.

Periodic maintenance is recommended to check the product's condition and possible surface or gasket degradation, paying attention to imperfections or breaks that could occur due to the surrounding environment.

Disassembly must be carried out by specialized personnel before disposal.

**ELICA guarantees its products against material or workmanship defects under the following conditions:**

- The warranty is valid for 12 months after delivery.
- The products must be correctly installed and used.
- Spare parts must be exclusively provided by ELICA.
- It is the customer's duty to consider the operating pressure, which indicates the product's static sealing pressure rather than dynamic pressure.
- Defects caused by external events or causes should not occur.
- No modifications should be made without prior consent from ELICA.
- Product components such as gaskets, handwheels, and all parts made of rubber, plastic, Teflon, brass, and non-stainless steel are excluded from this warranty.
- Individually sold components have exclusive warranty validity, not extendable to other components.
- ELICA reserves the right to determine at its discretion whether the product has been correctly installed, maintained, and used. ELICA limits its liability to the value of the supplied product and excludes liability for damages suffered, including product loss inside tanks.

**ELICA declines any responsibility arising from modifications to its products, poor maintenance, incorrect assembly, use at unsuitable temperatures or pressures, and coupling with non-original ELICA spare parts.**

**Hatches and manholes provided by ELICA are always shipped assembled since ELICA verifies their correct functionality and potential non-conformities during the frame-cover coupling.**

# MANUEL D'UTILISATION ET D'ENTRETIEN

Avant de procéder à l'installation, vérifiez soigneusement l'absence de déformations ou d'anomalies dans le réservoir afin d'éviter de compromettre la stabilité.

Si des altérations sont constatées, assurez-vous qu'elles soient résolues avant de procéder à l'installation.

De plus, vérifiez la fonctionnalité du composant dans son ensemble (couvercle/joint/cadre) avant de séparer le cadre pour procéder à l'installation.

L'installation doit être effectuée par du personnel qualifié avec un pointage en quatre points équidistants en croix, suivi de points supplémentaires avant de souder circulairement l'ensemble du cadre. Ensuite, procédez au meulage et au décapage des soudures, et si nécessaire, à la finition satinée/polissage en veillant à ce que le cadre reste inchangé et sans déformation.

Enfin, remontez le couvercle avec les accessoires fournis par ELICA et appliquez le joint en vérifiant son état. Après l'accouplement des pièces, fermez le portillon manuellement en vérifiant que les poignées et les goujons ne présentent pas d'imperfections. ELICA décline toute responsabilité concernant la procédure d'installation.

Le composant ne peut pas être utilisé de manière autonome ; faites attention aux opérations de montage et d'ouverture/fermeture.

Des manœuvres incorrectes d'ouverture/fermeture peuvent compromettre l'étanchéité.

Nettoyez constamment le joint et vérifiez son état, car cela peut affecter le bon fonctionnement du portillon. Le joint est conforme aux normes FDA, et sa fiche technique est jointe.

Faites attention aux températures TS minimales/maximales dans les tableaux pour le portillon et le joint afin d'éviter une perte d'efficacité et des problèmes éventuels d'étanchéité à la pression. Effectuez une maintenance régulière du portillon avec des produits de nettoyage appropriés pour éviter l'usure et les éventuelles érosions/corrosions qui pourraient compromettre la sécurité.

En cas d'arrêt prolongé de l'installation, ouvrez les couvercles pour éviter la dilatation des joints, après la reprise des opérations, vérifiez l'état du produit et nettoyez les surfaces.

Une maintenance périodique est recommandée pour vérifier l'état du produit et la dégradation éventuelle des surfaces ou des joints, en faisant attention aux imperfections ou aux ruptures pouvant

survenir en raison de l'environnement environnant.

Le démontage doit être effectué par du personnel spécialisé avant l'élimination.

## GARANTIE

ELICA garantit ses produits contre les défauts de matériaux ou de fabrication selon les conditions suivantes :

- La garantie est valable pendant 12 mois après la livraison.
- Les produits doivent être correctement installés et utilisés.
- Les pièces de rechange doivent être exclusivement fournies par ELICA.
- C'est l'obligation du client de tenir compte de la pression de fonctionnement, qui indique la pression statique d'étanchéité du produit plutôt que la pression dynamique.
- Les défauts causés par des événements ou des causes externes ne doivent pas se produire.
- Aucune modification ne doit être apportée sans l'accord préalable d'ELICA
- Les composants du produit tels que les joints, les volants et toutes les pièces en caoutchouc, plastique, téflon, laiton et autres matériaux non en acier inoxydable sont exclus de cette garantie.
- Les composants vendus individuellement ont une validité de garantie exclusive, non extensible à d'autres composants.
- ELICA se réserve le droit de déterminer à sa discrétion si le produit a été correctement installé, entretenu et utilisé.

**ELICA limite sa responsabilité à la valeur du produit fourni et exclut toute responsabilité pour les dommages subis, y compris la perte de produit contenu à l'intérieur des réservoirs.**

**ELICA décline toute responsabilité découlant des modifications apportées à ses produits, de la mauvaise maintenance, du montage incorrect, de l'utilisation à des températures ou des pressions inappropriées et du couplage avec des pièces de rechange non originales fournies par ELICA.**

**Les portillons et trappes fournis par ELICA sont toujours expédiés montés, car ELICA vérifie leur bon fonctionnement et les éventuelles non-conformités lors de l'accouplement cadre-couvercle.**

# MANUAL DE USO Y MANTENIMIENTO

Antes de proceder con la instalación, verifique cuidadosamente la ausencia de discrepancias o deformaciones en el tanque para evitar comprometer la estabilidad. Si se encuentra alguna alteración, asegúrese de resolverla antes de proceder con la instalación. Además, verifique la funcionalidad del componente en su totalidad (tapa/junta/marco) antes de separar el marco para la instalación. La instalación debe ser realizada por personal calificado con un punto de soldadura en cuatro puntos equidistantes en cruz, seguido de puntos adicionales antes de soldar circularmente todo el marco. Posteriormente, proceda con el esmerilado y decapado de las soldaduras, y si es necesario, con el acabado satinado/pulido, asegurando que el marco permanezca inalterado y sin deformaciones. Finalmente, vuelva a ensamblar la tapa con los accesorios proporcionados por ELICA y aplique la junta, verificando su estado. Después de acoplar las piezas, cierre la boca manualmente, asegurándose de que las manijas y tirantes no presenten imperfecciones. ELICA declina cualquier responsabilidad con respecto al procedimiento de instalación.

El componente no puede ser utilizado de manera autónoma; preste atención a las operaciones de montaje y apertura/cierre. Las maniobras incorrectas de apertura/cierre pueden comprometer la estanqueidad.

Limpie constantemente la junta y verifique su estado, ya que puede afectar la correcta funcionalidad de la tapa. La junta cumple con las normas FDA y se adjunta su ficha técnica.

Preste atención a las temperaturas TS mínimas/máximas en las tablas tanto para la tapaa como para la junta para evitar la pérdida de eficiencia y posibles problemas de estanqueidad a la presión.

Realice un mantenimiento regular de la tapa con productos de limpieza adecuados para evitar el desgaste y las posibles erosiones/corrosiones que podrían comprometer la seguridad.

Si la planta se detiene por un período prolongado, abra las tapas para evitar la expansión de las juntas. Después de reanudar las operaciones, verifique el estado del producto y limpie las superficies.

Se recomienda un mantenimiento periódico para verificar el estado del producto y la posible degradación de las superficies o la junta, prestando atención a las imperfecciones o roturas que podrían

ocurrir debido al entorno circundante.

El desmontaje debe ser realizado por personal especializado antes de la eliminación.

## GARANTÍA

ELICA garantiza sus productos contra defectos de materiales o de fabricación bajo las siguientes condiciones:

- La garantía es válida por un período de 12 meses después de la entrega.
- Los productos deben ser instalados y utilizados correctamente.
- Las piezas de repuesto deben ser exclusivamente proporcionadas por ELICA.
- Es deber del cliente tener en cuenta la presión de funcionamiento, que indica la presión estática de sellado del producto en lugar de la presión dinámica.
- No deben ocurrir defectos causados por eventos o causas externas.
- No deben realizarse modificaciones sin el consentimiento previo de ELICA.
- Los componentes del producto como juntas, volantes y todas las partes de goma, plástico, teflón, latón y otros materiales no de acero inoxidable están excluidos de esta garantía.
- Los componentes vendidos individualmente tienen una validez de garantía exclusiva, no extensible a otros componentes.
- ELICA se reserva el derecho de determinar a su discreción si el producto ha sido correctamente instalado, mantenido y utilizado.

**ELICA limita su responsabilidad al valor del producto suministrado y excluye su responsabilidad por daños sufridos, incluida la pérdida del producto contenido dentro de los tanques.**

**ELICA declina cualquier responsabilidad derivada de modificaciones a sus productos, mal mantenimiento, montaje incorrecto, uso a temperaturas o presiones inadecuadas y acoplamiento con repuestos no originales proporcionados por ELICA.**

**Las puertas y tapas proporcionadas por ELICA siempre se envían montadas ya que ELICA verifica su correcta funcionalidad y posibles no conformidades durante el acoplamiento marco-tapa.**

# CATALOGO

Questo catalogo è di proprietà esclusiva di ELICA IBI srl così come tutto ciò che in esso vi è contenuto. Ne è pertanto vietata, secondo le normative vigenti, la riproduzione anche parziale.

Caratteristiche, pesi, misure ed altre connotazioni tecniche o formale non sono da considerarsi impegnative. ELICA IBI srl si riserva di apportare in qualsiasi momento modifiche costruttive a proprio insindacabile giudizio e senza obbligo di alcun preavviso.

## CONDIZIONI GENERALI DI VENDITA PREZZI

Salvo accordi particolari, i prezzi si intendono sempre per merce resa franco nostro magazzino, con esclusione dell'imballaggio che viene fatturato al costo.

## CONTRATTI

Per la validità dell'ordine solo le nostre conferme ordine sono da considerarsi impegnative. Qualsiasi aggiunta o variazione alla nostra conferma d'ordine dovrà risultare per iscritto, sotto pena di nullità.

## TERMINI DI CONSEGNA

Il termine di consegna decorre dalla data di accettazione per iscritto della nostra conferma d'ordine. Ritardi nella consegna non possono dare diritto al Committente di annullare l'ordinazione. Si considera come data di effettuata consegna il giorno in cui la merce viene messa a disposizione del cliente per il ritiro, oppure viene spedita per corriere o per posta. Nel caso in cui si verifichi un ritardo di consegna, non siamo tenuti a riconoscere penalità.

## SPEDIZIONE

La spedizione della merce sarà effettuata, in mancanza di istruzioni ricevute all'atto dell'ordinazione, nel modo che riterremo più opportuno, senza nostra responsabilità per il costo del trasporto. La spedizione se richiestaci si effettua sempre a rischio e pericolo e a carico del Committente.

## RISERVATO DOMINIO

Tutte le vendite si intendono fatte sotto il patto di riservata proprietà sino a completo pagamento del prezzo pattuito.

## CONTROVERSIE

Per qualunque eventuale controversia è competente in via esclusiva il Foro di Milano (Italia).

## GARANZIE

Nel caso in cui il prodotto presentasse difetti di materiale o di costruzione Elica garantisce il proprio intervento previa denuncia nei termini previsti dalla normativa vigente, con riparazioni o eventuale sostituzione dei particolari, utilizzati in normali condizioni di esercizio, entro 24 mesi dalla spedizione.

# CATALOGUE

Ce catalogue est propriété exclusived' ELICAIBI srl comme tout son contenu. La reproduction, même partielle, est donc interdite selon la législation en vigueur.

Les caractéristiques, les poids, les mesures et autres connotations techniques ou formelles ne doivent pas être considérés comme exigeants. ELICA IBI srl se réserve le droit d'apporter des modifications de construction à tout moment, à sa seule discrétion et sans préavis.

## CONDITIONS GENERALES DE VENTE PRIX

Sauf accords spéciaux, les prix s'entendent toujours marchandise franco notre établissement, emballage non compris, ce dernier étant facturé au coût.

## CONTRATS

Pour l'exécution de la commande, seules nos confirmations par écrit engagent la société et définissent l'entité de la fourniture. Tout accord supplémentaire ou modification de notre confirmation de commande doit être écrite, sous peine de nullité.

## DELAI DE LIVRAISON

Le point de départ du délai de livraison est la date d'acceptation par écrit de notre confirmation de commande. Aucun cas de retard de livraison ne peut donner au client le droit d'annuler la commande. Nous considérons comme date de livraison effective le jour où la marchandise est mise à la disposition du client pour le retrait ou le jour où elle est expédiée par transporteur ou par poste. En cas de retard de livraison, nous n'acceptons pas de payer des pénalités.

## EXPEDITION

L'expédition de la marchandise sera effectuée, en absence d'instructions au moment de la commande, de la façon que nous jugerons la plus opportune, sans engagement de notre responsabilité en ce qui concerne le coût du transport. L'expédition est toujours effectuée aux risques et périls du client.

## PROPRIETE RESERVEE

Toutes les ventes s'entendent effectuées sous le pacte de propriété réservée jusqu'au paiement complet du prix concordé.

## LITIGES

Pour tout éventuel litige, le Tribunal de Milan (Italie) est exclusivement compétent.

## GARANTIE

Au cas où un produit présenterait des défauts de matériels et/ou de fabrication, ELICA- IBI srl garantit son intervention, après déclaration selon les termes prévus par la loi en vigueur, avec réparation ou éventuel remplacement des pièces, utilisées dans des conditions normales de fonctionnement, pendant un délai de 24 mois à partir de la date d'expédition.

# CATÁLOGO

Este catálogo es de propiedad exclusiva de ELICA-IBI srl así como todo su contenido. Por tanto, es prohibida, según la normativa vigente, la reproducción aunque parcial.

Características, pesos, medidas y demás notas técnicas y formales no deben considerarse vinculantes. Elica-IBI se reserva el derecho de aportar modificaciones constructivas en cualquier momento a su juicio y sin aviso previo.

## CONDICIONES GENERALES DE VENTA PRECIOS

Salvo acuerdos especiales, los precios se entienden siempre en porte debido, a excepción del embalaje facturado al coste.

## CONTRATOS

Para realizar el pedido, se considerarán válidas exclusivamente las confirmaciones escritas en las que consta el valor del suministro. Cualquier acuerdo sucesivo o modificación de nuestra confirmación de pedido deberá constar por escrito, so pena de invalidez.

## PLAZOS DE ENTREGA

El plazo de entrega corre a partir de la fecha de aceptación escrita de nuestra confirmación de pedido. Por ninguna razón, el cliente tendrá derecho a cancelar el pedido en caso de demora en la entrega del suministro. Se considera como fecha de entrega el día en que la mercancía es puesta a disposición del cliente para su retiro o es expedida por agente de transportes o correos. En caso de demoras, no nos consideramos obligados a pagar ninguna sanción.

## EXPEDICIÓN

La expedición de la mercancía se realizará, de no existir instrucciones precisas al momento del pedido, en el modo que consideraremos conveniente, corriendo los gastos del transporte a cargo del cliente. La expedición, si pedida, se efectúa siempre a riesgo del Cliente.

## PROPIEDAD RESERVADA

Todas las ventas se realizan en concepto de propiedad reservada hasta el pago completo del precio acordado.

## CONTROVERSIAS

En caso de controversias, es competente en vía exclusiva el Juzgado de Milano (Italia).

## GARANTÍA

En caso de que el producto lleve defectos de material y/o de construcción, ELICA-IBI garantiza su intervención previa notificación en un plazo conforme a la normativa vigente, con reparaciones o eventual sustitución de los particulares, utilizados en normales condiciones de funcionamiento y dentro de 24 meses de la fecha de envío.

# CATALOGUE

The copyrights of the catalogue are owned exclusively by ELICA IBI srl, same for all documents contained. It is prohibited the reproduction according to current norms.

Characteristics, weights, measures and other technical information are not binding.

ELICA IBI srl reserves the right to make constructional modifications at any time without notice according to its undisputable judgement.

## GENERAL CONDITION OF SALE PRICES

Unless special agreement, prices are always intended for goods delivered EX-WORKS, excluding packing, which will be billed at cost.

## CONTRACTS

As validity of the order only our order confirmation are considered binding. Any addition or variation of our order confirmation must be written, penalty its invalidity.

## DELIVERY DATE

The delivery date begins as of per the written acceptance of our order confirmation. No case of delayed delivery provides the client the right to cancel the order. The date of actual delivery is the day on which the goods are ready for the client to pick them up or ready to be collected by the carrier. We are not committed to acknowledging any penalties in case of delays.

## SHIPMENT

Unless specifically request is stated in the order, the goods will be shipped in the way most appropriate for us, we'll not be liable for transport cost. The goods are always shipped to the risk, liability and charge of the client.

## CONDITIONAL RIGHT OF DOMAIN

All sales are intended as made under the conditional right of domain until the agreed price has been paid in full.

## CONTROVERSIE

Any possible controversies will be settled exclusively by the competent court of Milan (Italia).

## GUARANTEE

In case the product should present material or constructional defects, Elica guarantees that it will intervene personally, following claims made in compliance with current norms, to repair or replace the parts within 24 months from the date of delivery, always considering if products have been used in normal working conditions.



inox meets technology



MADE IN ITALY