

MANGUERAS / Marine Hoses

MANGUERAS, ESCAPES y CODOS DE SILICONA - EMPALMES MARINE WET EXHAUST SYSTEMS

CARACTERÍSTICAS / FEATURES

Diseñadas para aplicación marina, de paredes duras, son resistentes a elevadas temperaturas (hasta 177 °C) que poseen, a su vez, una gran flexibilidad. De interiores suaves al igual que los arcos de los fuelles y codos son de color azul. Absorben mejor los movimientos del motor, la vibración y el ruido. Son las standard en los grandes yates. Cumple las normas SAEJ2006, ABYC P1, NMMA.

Heavy-wall construction and best rubber & silicone formulations. Resistance up to 350°F. Excelent flexibility and tight bend radius design. Smooth interior surface & bend arcs. Maximum absorption of engine movement, vibration and noise. Complies with new SAEJ2006, ABYC P1, NMMA standards.

BENEFICIOS / BENEFITS

Su instalación es mejor y más fácil; resuelve los problemas de espacio, obstrucción y desvío, en menos tiempo y con menos costes. Reduce la presión posterior del motor, mejora su rendimiento reduciendo el gasto en repuestos. De gran seguridad, su rendimiento es suave, poco ruidoso, lo que alarga la vida del sistema de escape y de la embarcación. De apariencia inmejorable.

Solves the tough marine exhaust system problems. Easier and better installations. Solves misalignment, obstruction & space problems with less labor, parts & cost. Reduce engine back pressure. Smoother, quieter operation. Extends life of exhaust system & boat.

CODO 90° 90° ELBOW

Fabricado con silicona azul.
Temperatura máxima: 177°C.
*Manufactured in blue silicone rubber.
Max temperature: 350°F*

Garantía: 10 años
Warranty: 10 years



Ref.	Ø interior/ Inner Ø
TRI290V-3000	3" = 76 mm
TRI290V-4000	4" = 102 mm
TRI290V-4500	4 1/2" = 115 mm
TRI290V-5000	5" = 127 mm
TRI290V-6000	6" = 152 mm



(Bajo demanda, puede suministrarse hasta 10" = 254 mm.)
(Available on demand up to 10" = 254 mm.)

FUELLE BELLOW

Fabricado con silicona azul.
Temperatura máxima: 177°C.
*Manufactured in blue silicone rubber.
Max temperature: 350°F*

Garantía: 10 años
Warranty: 10 years



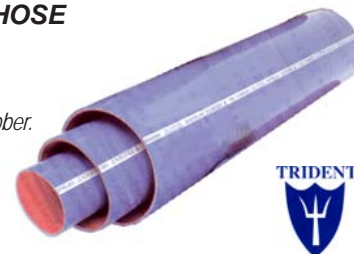
Ref.	Ø interior/ Inner Ø	Long. / Length
TRI270V-4000	4" = 102 mm	5 1/4" = 133 mm
TRI270V-4500	4 1/2" = 115 mm	5 1/4" = 133 mm
TRI270V-5000	5" = 127 mm	6" = 152 mm
TRI270V-6000	6" = 152 mm	7" = 177 mm

(Bajo demanda, puede suministrarse hasta 10" = 254 mm.)
(Available on demand up to 10" = 254 mm.)

MANGUERA DE ESCAPE EXHAUST & WATER HOSE

Fabricado con silicona azul.
Temperatura máxima: 177°C.
*Manufactured in blue silicone rubber.
Max temperature: 350°F*

Garantía: 10 años
Warranty: 10 years



Ref.	Ø interior/ Inner Ø	Long. / Length
TRI202V-4004	4" = 102 mm	50 cms.
TRI202V-4124	4 1/2" = 115 mm	50 cms.
TRI202V-5004	5" = 127 mm	50 cms.
TRI202V-5124	5 1/2" = 140 mm	50 cms.
TRI202V-6004	6" = 152 mm	50 cms.
TRI202V-8004	8" = 203 mm	50 cms.

(Bajo demanda, puede suministrarse hasta 18" = 457 mm.)
(Available on demand up to 18" = 457 mm.)

MANGUERA DE ESCAPE EXHAUST & WATER HOSE



Garantía: 10 años
Warranty: 10 years

Fabricado con silicona azul. Temperatura máxima: 177°C.
Manufactured in blue silicone rubber. Max temperature: 350°F

Ref.	Ø interior/ Inner Ø	Long. / Length
TRI252V0340-36	3/4" = 19 mm	1' = 30 cms.
TRI252V1000-36	1" = 25 mm	1' = 30 cms.
TRI252V1140-36	1 1/4" = 32 mm	1' = 30 cms.
TRI252V1120-36	1 1/2" = 38 mm	1' = 30 cms.
TRI252V1340-36	1 3/4" = 45 mm	1' = 30 cms.

(Bajo demanda, puede suministrarse hasta 18" = 457 mm.)
(Available on demand up to 18" = 457 mm.)

MANGUERAS / Marine Hoses

MANGUERA SANITARIOS SANITATION HOSE



Manguera «Trident» VAC, de vinilo blanco con refuerzo insertado helicoidal de PVC.

Especialmente indicada para conducciones de agua potable y sanitarios. De gran resistencia. No retiene olores. Temperaturas de trabajo: -12°C a +60°C

Extra heavy duty sanitatio hose of smooth white vinyl. Specially compounded to provide resistance to odor penetration and potable water fill.

Hard PVC helix gives good flexibility and bend radius. Operating temperatures: +10°F to +140°F.



Ref.	Ø int./ In. Ø	Long/Length	Envase/Pack
TR1148-0586	5/8" = 16 mm.	15 m.	Caja/Box
TR1148-0346	3/4" = 19 mm.	15 m.	Caja/Box
TR1148-1006	1" = 25 mm.	15 m.	Caja/Box
TR1148-1186	1 1/8" = 29 mm.	15 m.	Caja/Box
TR1148-1146	1 1/4" = 32 mm.	15 m.	Caja/Box
TR1148-1126	1 1/2" = 38 mm.	15 m.	Caja/Box

MANGUERA MARINA BILGE HOSE

Garantía: 1 años
Warranty: 1 years



Manguera «Trident» de polietileno corrugado blanco, extremadamente flexible.

No recomendada para utilizar bajo la línea de flotación.

Para bombas de achique, viveros, etc.

Extremely flexible and tough corrugated polyethylene hose for bilge intake and discharge. Not recommended for below waterline thru-hull connections.



Ref.	Ø int./ In. Ø	Long/Length	Envase/Pack
TR1120-0586	5/8" = 16 mm.	15 m.	Caja/Box
TR1120-0346	3/4" = 19 mm.	15 m.	Caja/Box
TR1120-1186	1 1/8" = 29 mm.	15 m.	Caja/Box
TR1120-1146	1 1/4" = 32 mm.	15 m.	Caja/Box
TR1120-1126	1 1/2" = 38 mm.	15 m.	Caja/Box

MANGUERA VENTILACION VENT DUCT



Manguera «Trident» de vinilo con soporte metálico helicoidal. Resistente a la intemperie, luz solar y ozono. No soporta el fuego.

Para utilizar con extractores de aire, ventilación, etc.

Temperaturas de trabajo: -18°C a +71°C

Wire supported vinyl ducting resists weather, sunlight and ozone.

Won't support flames.

Operating temperatures: 0°F to +160°F.

Garantía: 1 años
Warranty: 1 year



Ref.	Color	Ø	Long/Length	Envase/Pack
TR1400-3006	Blanco	3" = 76 mm.	15 m.	Caja/Box
TR1402-3006	Negro	3" = 76 mm.	15 m.	Caja/Box
TR1400-4006	Blanco	4" = 102 mm.	15 m.	Caja/Box
TR1402-4006	Negro	4" = 102 mm.	15 m.	Caja/Box

MANGUERA DE COMBUSTIBLE FUEL HOSE



Manguera «Trident» para líneas de combustible. Con refuerzo termoplástico que le permite excelente flexibilidad y resistencia a los rayos UV. Color gris. Resistente al alcohol. Especialmente indicado para motores fueraborda. *Marine fuel hose (distribution and vent) for outboards. Fuel resistant thermoplastic formulation with 2 spiral reinforcement provides excellent bendability and resistance to UV, aging and permeation by all marine fuels (gasoline/ petrol and diesel) including alcohol blends.*

Garantía: 3 años
Warranty: 3 years

Cumple las normas/Meets or exceeds:
SAEJ1527, ISO-8469 Tipo B1 y Certificación CE.

Ref.	Ø int/ In. Ø	Long/Length	Envase/Pack
TR1305-0566	5/16" = 7,92 mm.	15 m.	Caja/Box
TR1305-0386	3/8" = 9,53 mm.	15 m.	Caja/Box

MANGUERA MARINA BILGE HOSE



Manguera «Trident» VAC, de vinilo transparente con refuerzo insertado helicoidal negro. Excelente flexibilidad y resistencia para radios cerrados en bombas de achique, pasacascos, conducciones de agua salada, etc.

Temperaturas de trabajo: -12°C a +60°C

Smooth extra heavy wall vinyl hose. All clear with black helix.

Excellent durability, flexibility & bend radius for heavy duty bilges, live well, drain, scupper lines, etc.

Operating temperatures: +10°F to +140°F.

Garantía: 3 años
Warranty: 3 years

Ref.	Ø int/ In. Ø	Long/Length	Envase/Pack
TR1147-0586	5/8" = 16 mm.	15 m.	Caja/Box
TR1147-0346	3/4" = 19 mm.	15 m.	Caja/Box
TR1147-1006	1" = 25 mm.	15 m.	Caja/Box
TR1147-1186	1 1/8" = 29 mm.	15 m.	Caja/Box
TR1147-1146	1 1/4" = 32 mm.	15 m.	Caja/Box
TR1147-1126	1 1/2" = 38 mm.	15 m.	Caja/Box

TUBO DE FIBRA TUBING CONNECTOR

Tubo de fibra para empalme de mangueras en sistemas de escape húmedos.

Temperatura máxima: 121°C

Manufactured in fiberglass.

Max temperature: 250°F



Ref.	Ø Exterior	Long. / Length
TR1260-4001	4" = 102 mm	152 mm.
TR1260-4121	4 1/2" = 115 mm	152 mm.
TR1260-5001	5" = 127 mm	152 mm..
TR1260-6001	6" = 152 mm	152 mm.



(Bajo demanda, puede suministrarse hasta 18" = 457 mm.)
(Available on demand up to 18" = 457 mm.)

MANGUERAS / Marine Hoses

MANGUERA DE ESCAPE SCAMO/SP



NUEVO RADIO DE CURVATURA

GARANTIA 5 AÑOS

Manguera de goma de espiral ondulada para sistemas de escape y refrigeración. Su particular estructura permite efectuar radio de curvatura de 1 a 1,5 vueltas por el diámetro interno.

General purpose hose. Hardwall corrugated cover rubber hose. Extremely flexible. The construction ensures bending radius up to 1 / 1.5 for the inside diameter.

Temp.: - 30° C + 100° C.

Cumple normas / *meets or exceeds*:

SAE J 2006 - 2003 R2 / ISO 13363 - 2004 T-2 Class B.

Homologación: Rina n.º 0474

Lloyd's n.º 96/00/127

Ref.	Ø mm.	Radio curv. Radius bend	Longitud Length supply
GS35033	30	30 mm	por metro / per meter
GS35034	40	40 mm	por metro / per meter
GS35045	45	45 mm	por metro / per meter
GS35035	51	51 mm	por metro / per meter
GS35036	60	60 mm	por metro / per meter
GS35037	63,5	63,5 mm	por metro / per meter
GS35038	76	76 mm	por metro / per meter
GS35039	80	80 mm	por metro / per meter
GS35040	90	90 mm	por metro / per meter
GS35041	102	152 mm	por metro / per meter
GS35042	120	240 mm	por metro / per meter
GS35043	127	255 mm	por metro / per meter
GS35044	152	305 mm	por metro / per meter
GS35046	203	815 mm	por metro / per meter
GS35047	254	1.270 mm	por metro / per meter
GS35048	305	1.830 mm	por metro / per meter

MANGUERA O.B. MOTOR CARBUPOMP/10NL



De goma para diesel y gasolina sin plomo. Ideal para motores fuera-borda. Refuerzos textiles internos.

Muy flexible. Contenido aromático del 50%.

Rubber Hose suitable for loading mineral oils, diesel and unloaded fuel

Temp.: - 25° C + 80° C.

Cumple normas / *meets or exceeds*: ISO R1307.

Ref.	Ø mm.	Presión bar	Radio curv. Radius bend	Longitud Length supply
GS35031	6x12	10	50 mm	50 mts.
GS35032	8x15	10	65 mm	50 mts.

MANGUERA CARBO/7840/A1



Tubo de goma para el transporte de carburante (diesel o gasolina). Construida en goma negra (NBR). Resistente a los carburantes con un contenido aromático no superior al 60%. Resistente a la abrasión de los agentes marinos.

Long length rubber hose, suitable for loading diesel, bio-diesel and unloaded fuel for marine pleasure craft inboard engines up to 24 m.

Temp.: - 30° C + 100° C.

Presión de rotura / *Burst pressure* : 30 bars

Cumple normas / *meets or exceeds*:

SAE J 1527 - 2004 / USCG A1 R1 / ISO 7840 A-1 2004 CE

Homologación: Rina CE 0474 / Lloyd's Register.

Ref.	Ø mm.	Presión bar	Radio curv. Radius bend	Longitud Length supply
GS35049	6x16	14	35 mm	40 mts.
GS35050	8x17	14	50 mm	40 mts.
GS35051	10x19	14	60 mm	40 mts.
GS35052	12x22	10	75 mm	20 mts.
GS35053	16x26	10	100 mm	40 mts.
GS35054	19x30	10	115 mm	20 mts.
GS35055	25x37	10	250 mm	por metro / per meter
GS35056	30x42	10	300 mm	por metro / per meter
GS35057	32x44	10	320 mm	por metro / per meter
GS35058	35x47	10	350 mm	por metro / per meter
GS35059	38x52	10	380 mm	por metro / per meter
GS35060	40x54	10	400 mm	por metro / per meter
GS35061	45x59	10	450 mm	por metro / per meter
GS35062	51x65	10	500 mm	por metro / per meter
GS35063	60x74	10	600 mm	por metro / per meter

MANGUERA 7840/A1/SPC



Tubo de goma para la carga de carburante (diesel o gasolina). Construida en goma negra (NBR). Resistente a la abrasión de los agentes marinos.

Hardwall corrugated cover rubber hose for diesel, bio-diesel and unloaded fuel.

Temp.: - 30° C + 100° C.

Presión de rotura / *Burst pressure* : 30 bars

Cumple normas / *meets or exceeds*:

SAE J 1527 - 2004 / USCG A1 R2 / ISO 7840 A-1 2004 CE

Homologación: Rina CE 0474 / Lloyd's Register.

Ref.	Ø mm.	Presión bar	Radio curv. Radius bend	Longitud Length supply
GS35073	25	10	40 mm	por metro / per meter
GS35074	32	10	50 mm	por metro / per meter
GS35075	38	10	60 mm	por metro / per meter
GS35076	51	10	75 mm	por metro / per meter
GS35077	60	10	90 mm	por metro / per meter

MANGUERAS / Marine Hoses

MANGUERA ALIPOMP/TR



Tubo en PVC. Idóneo para agua potable y líquidos alimentarios. Transparente con refuerzos de hilo de alta resistencia.
Steel wire PVC transparent hose. For fresh water and food liquids.
Temp.: - 10° C + 60° C.
DM 21/3/73 - CEE 90/128.

Ref.	Ø mm.	Presión bar	Aspirac. bar	Radio Radius bend	Longitud Length supply
GS35001	12	8	0,8	25 mm	30 mts.
GS35002	16	8	0,8	35 mm	30 mts.
GS35003	18	6	0,8	30 mm	30 mts.
GS35004	20	7	0,8	50 mm	30 mts.
GS35005	25	6	0,8	75 mm	30 mts.
GS35006	30	5	0,8	90 mm	30 mts.
GS35007	35	5	0,8	105 mm	30 mts.
GS35008	38	4	0,8	115 mm	30 mts.
GS35009	40	4	0,8	120 mm	30 mts.
GS35010	45	4	0,8	135 mm	30 mts.
GS35011	50	4	0,8	150 mm	30 mts.
GS35012	60	4	0,7	180 mm	30 mts.
GS35013	70	3	0,7	210 mm	30 mts.
GS35014	75	3	0,7	225 mm	30 mts.

MANGUERA AIR/10NL

H.T. - AIR/WATER - W.P. 10 BAR (150 PSI) ISO R1307

De goma ideal para la distribución de agua. Fluidos y aire comprimido. Color negro. Resistente a la abrasión y agentes atmosféricos.

Rubber hose suitable for delivery of water, non corrosive fluids and air.

Temp.: - 30° C + 80° C.

Presión de trabajo / Working pressure : 10 bars

Presión de rotura / Burst pressure : 30 bars

Cumple normas / meets or exceeds: ISO R1307.

Ref.	Ø mm.	Radio curv Radius bend	Longitud Length supply
GS35094	8x15	50 mm	100 mts.
GS35095	10x17	60 mm	100 mts.
GS35096	12x17	70 mm	100 mts.
GS35097	15x21	90 mm	100 mts.
GS35098	19x26	110 mm	50 mts.
GS35099	20x30	120 mm	50 mts.
GS35100	22x30	130 mm	50 mts.
GS35101	25x33	150 mm	50 mts.

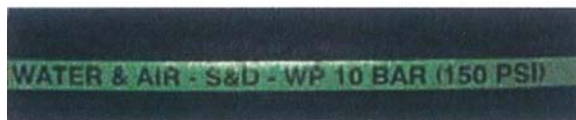
MANGUERA PARA AGUA LAVTUB/W

IDEAL PARA BALDEO



Ref.	Ø mm.	Presión bar	Radio curv. Radius bend	Longitud Length supply
GS35064	12x17	8	65 mm	25 mts.
GS35065	15x21	8	75 mm	25 mts.
GS35066	19x25	8	95 mm	50 mts.
GS35067	25x32	7	125 mm	50 mts.

MANGUERA SEA WATER/SP1 OL



De goma ideal para aspiración de agua del mar. Resistente al calor.

Hardwall smooth cover rubber hose, for suction and delivery if water and non corrosive fluids.

Temp.: - 30° C + 80° C.

Presión de trabajo / Working pressure : 10 bars

Presión de rotura / Burst pressure : 30 bars

Aspiración / Vacuum : 0.9 bars

Ref.	Ø mm.	Radio curv Radius bend	Longitud Length supply
GS35087	25x35	150 mm	por metro / per meter
GS35088	30x40	180 mm	por metro / per meter
GS35089	35x46	210 mm	por metro / per meter
GS35090	38x49	230 mm	por metro / per meter
GS35091	40x51	240 mm	por metro / per meter
GS35092	45x57	270 mm	por metro / per meter
GS35093	51x63	310 mm	por metro / per meter

MANGUERA RETIN/TR



De PVC transparente ideal para distribución de agua y líquidos alimentarios reforzada con hilos sintéticos de alta resistencia.

Netted PVC transparent hose, food quality.

Temp.: - 10° C y + 60° C.

Cumple normas / meets or exceeds: 2007/19/EC

Ref.	Ø mm.	Presión bar	Radio curv Radius bend	Longitud Length supply
GS35021	10x15	15	80 mm	100 mts.
GS35022	12x17	12	95 mm	100 mts.
GS35023	15x21	10	120 mm	100 mts.
GS35024	19x26	8	155 mm	50 mts.
GS35025	22x29	8	175 mm	50 mts.
GS35026	25x33	8	200 mm	50 mts.
GS35027	30x38	5	240 mm	50 mts.
GS35028	38x49	5	305 mm	25 mts.

MANGUERA AIRTHERM M90



Tubo de PVC ideal para la aspiración de humos, gases y vapores. Tubo ininflamable CSTB M1 DIN 4102.

PVC hose with inner steel wire. Suitable for air fumes, steam suction. The special manufacturing allows the hose to be used in all air installation and ventilation.

Fire resistant class CSTB: M1 & DIN 4102.

Temp.: - 25° C + 125° C.

Cumple normas / meets or exceeds:

CSTB M1 & DIN 4102

Ref.	Ø mm.	Presión bar	Aspirac. bar	Radio Radius bend	Longitud Length supply
GS35078	76	0,60	0,12	53 mm	12 mts.
GS35082	80	0,60	0,10	56 mm	12 mts.
GS35081	90	0,56	0,09	65 mm	12 mts.
GS35079	100	0,50	0,09	70 mm	12 mts.

MANGUERAS / Marine Hoses

MANGUERA SANIPOM/EXTRA



NUEVO RADIO DE CURVATURA

GARANTIA 5 AÑOS

Tubo de goma extremadamente flexible y robusto. Antiolor. Los materiales utilizados garantizan una superficie interna lisa y antiadherente. Resistente a la formación de la flora bacteriana. Resistente a la abrasión, detergentes, agua del mar, ozono y otros agentes marinos. Ideal para inodoros marinos.

Hardwall smooth cover rubber hose extremely flexible designed as sewage pipe for marine toilets. Its naub advantage is to avoid the spreading of odours from the toilet drains.

Temp.: - 40° C + 120° C.

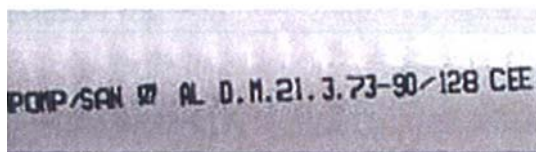
Presion de trabajo / Working pressure : 7 bars

Presion de rotura / Burst pressure : 21 bars

Cumple normas / meets or exceeds: CE, FDA, ISO 8099

Ref.	Ø mm.	Radio curv. Radius bend	Longitud Length supply
GS35068	16x26	35 mm	30,5 mts.
GS35069	19x29	40 mm	30,5 mts.
GS35070	25x35	50 mm	30,5 mts.
GS35071	38x48	80 mm	30,5 mts.
GS35072	40x50	80 mm	30,5 mts.

MANGUERA ALIMPOMP/SAN



Tubo en PVC blanco extremadamente flexible, con refuerzo de alambre de acero. Especial para inodoros. *Hose extremately flexible designed sewage pipe for marine toilets. Inner reinforcement steel wire helix.*

Temp.: - 15° C + 60° C

Aspiración / Vacuum : 0.8 bars

Ref.	Ø mm.	Presión bar	Radio curv. Radius bend	Longitud Length supply
GS35015	16	6	35 mm	30 mts.
GS35016	20	5	50 mm	30 mts.
GS35017	25	5	75 mm	30 mts.
GS35018	38	4	115 mm	30 mts.
GS35019	40	4	135 mm	30 mts.

MANGUERA SANIPOMP/W



Tubo de goma flexible y robusto. Limita la propagación de los olores. Refuerzos metálicos incorporados. *Hardwall smooth cover rubber hose very flexible designed as sewage pipe for marine toilets. Limits the spreading of odours from the toilet drains. Inner reinforcement steel wire helix.*

Temp.: - 30° C + 80° C.

Aspiración / Vacuum : 0.9 bars

Ref.	Ø mm.	Presión bar	Radio curv. Radius bend	Longitud Length supply
GS35102	16	7	65 mm	30,5 mts.
GS35103	19	7	75 mm	30,5 mts.
GS35104	25	7	100 mm	30,5 mts.
GS35105	38	7	150 mm	30,5 mts.

MANGUERA SANIPOMP/HT



Tubo de PVC con espiral. Limita la propagación de los olores. Superficie lisa con elevado grado de impermeabilidad.

PVC hose with inner PVC wire helix. Designed as sewage pipe for marine toilets. Limits the spreading of odours from the toilet drains.

Temp.: - 10° C + 60° C

Aspiración / Vacuum : 0.8 bars

Ref.	Ø mm.	Presión bar	Radio curv. Radius bend	Longitud Length supply
GS35106	16	7	60 mm	30 mts.
GS35107	20	7	100 mm	30 mts.
GS35108	25	7	110 mm	30 mts.
GS35109	38	6	180 mm	30 mts.

MANGUERA STEAM/AL



Ideal para agua caliente y mezclas con vapor. Idonea para esterilizaciones a vapor con puntas hasta 164°C. *Softwall rubber hose suitable for hot water and steam mix. Used where an atoxic hose is required. Suitable to scald with steam up to 164°C.*

Temperatura - 40° C + 120° C

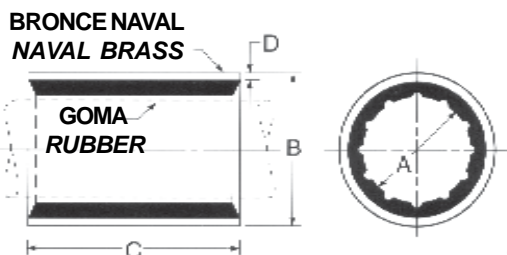
Presion de rotura / Burst pressure : 30 bars

Cumple normas / meets or exceeds:

DM 21/3/73 - 18/6/79 & FDA

Ref.	Ø mm.	Presión bar	Radio curv. Radius bend	Longitud Length supply
GS35083	13x23	10	130 mm	40 mts.
GS35084	16x26	10	160 mm	40 mts.
GS35085	19x30	10	190 mm	40 mts.
GS35086	25x37	10	250 mm	40 mts.

COJINETES DE BRONCE / Brass Bearings



Fabricados en bronce naval y goma de nitrilo.
Manufactured in naval brass and rubber.



Medidas en pulgadas Measures in inches

Ref.	A	B	C	D
GS38560	1"	1 1/4"	4"	3/64"
GS38561	1"	1 1/2"	4"	1/8"
GS38562	1 1/8"	1 5/8"	4 1/2"	1/8"
GS38563	1 1/4"	1 3/4"	5"	1/8"
GS38564	1 3/8"	1 7/8"	5 1/2"	1/8"
GS38565	1 1/2"	2"	6"	1/8"
GS38566	1 5/8"	2 1/8"	6 1/2"	1/8"
GS38567	1 3/4"	2 3/8"	7"	1/8"
GS38568	1 7/8"	2 5/8"	7 1/2"	1/8"
GS38569	2"	2 5/8"	8"	1/8"
GS38570	2"	3"	8"	1/8"
GS38571	2 1/8"	3"	8 1/2"	1/8"
GS38572	2 1/4"	3"	9"	1/8"
GS38573	2 3/8"	3 1/4"	9 1/2"	1/8"
GS38574	2 1/2"	3 1/2"	10"	3/16"
GS38575	2 5/8"	3 3/8"	10 1/2"	1/8"
GS38576	2 3/4"	3 3/4"	11"	1/8"
GS38577	2 7/8"	3 3/4"	12"	1/8"
GS38578	3"	4"	12"	1/8"
GS38579	3 1/4"	4"	12"	1/8"
GS38580	3 3/8"	4 1/2"	13 1/2"	1/8"
GS38581	3 1/2"	4 1/2"	14"	1/8"
GS38582	3 5/8"	4 1/2"	14 1/2"	1/8"
GS38583	3 3/4"	4 1/2"	15"	1/8"
GS38584	3 7/8"	5 1/4"	16"	3/16"
GS38585	4"	5 1/4"	16"	3/16"
GS38586	4 1/8"	5 1/4"	16 1/2"	3/16"
GS38587	4 1/4"	5 1/2"	17"	3/16"
GS38588	4 3/8"	5 1/2"	17 1/2"	3/16"
GS38589	4 1/2"	5 1/2"	17 1/2"	3/16"
GS38590	4 5/8"	6 1/8"	18 1/2"	1/4"
GS38591	4 3/4"	6 1/8"	19"	1/4"
GS38592	4 7/8"	6 1/8"	19 1/2"	1/4"
GS38593	5"	6 1/8"	20"	1/4"

Medidas en milímetros y pulgadas Measures in millimeters & inches

Ref.	A	B	C	D
GS38532	20 mm	1 1/4"	3"	1/12"
GS38533	22 mm	1 1/4"	3"	1/12"
GS38534	25 mm	1 1/2"	4"	1/8"
GS38535	25 mm	1 1/4"	4"	3/64"
GS38536	28 mm	1 5/8"	4 1/2"	1/8"
GS38537	30 mm	1 3/4"	5"	1/8"
GS38538	32 mm	1 3/4"	5"	1/8"
GS38539	35 mm	1 7/8"	5 1/2"	1/8"
GS38540	38 mm	2"	6"	1/8"
GS38541	40 mm	2 1/8"	6 1/2"	1/8"
GS38542	45 mm	2 3/8"	7"	1/8"
GS38543	50 mm	2 5/8"	8"	1/8"
GS38544	55 mm	3"	9"	1/8"
GS38545	60 mm	3 1/4"	9 1/2"	1/8"
GS38546	65 mm	3 3/8"	10 1/2"	1/8"
GS38547	70 mm	3 3/4"	11"	1/8"
GS38548	75 mm	4"	12"	1/8"
GS38549	80 mm	4"	12"	1/8"
GS38550	85 mm	4 1/2"	13 1/2"	1/8"
GS38551	90 mm	4 1/2"	14"	1/8"
GS38552	95 mm	4 1/2"	15"	1/8"
GS38553	100 mm	5 1/4"	16"	3/16"
GS38554	105 mm	5 1/4"	16"	3/16"
GS38555	108 mm	5 1/2"	17"	3/16"
GS38556	110 mm	5 1/2"	17"	3/16"
GS38557	115 mm	5 1/2"	18"	1/4"
GS38558	120 mm	6 1/8"	19"	1/4"
GS38559	125 mm	6 1/8"	20"	1/4"

Medidas en milímetros Measures in millimeters

Ref.	A	B	C	D
GS38500	22 mm	35 mm	88 mm	2.5 mm
GS38502	25 mm	35 mm	100 mm	2.5 mm
GS38501	25 mm	40 mm	100 mm	2.5 mm
GS38503	28 mm	38 mm	112 mm	2.5 mm
GS38504	28 mm	42 mm	112 mm	2.5 mm
GS38505	30 mm	40 mm	120 mm	2.5 mm
GS38506	30 mm	45 mm	120 mm	2.5 mm
GS38507	32 mm	45 mm	128 mm	2.5 mm
GS38508	35 mm	48 mm	140 mm	2.5 mm
GS38509	35 mm	50 mm	140 mm	2.5 mm
GS38510	38 mm	55 mm	152 mm	3.0 mm
GS38511	40 mm	56 mm	160 mm	3.0 mm
GS38512	45 mm	61 mm	180 mm	3.0 mm
GS38513	45 mm	65 mm	180 mm	3.0 mm
GS38514	50 mm	66 mm	200 mm	3.0 mm
GS38515	50 mm	70 mm	200 mm	3.0 mm
GS38516	55 mm	75 mm	220 mm	3.0 mm
GS38517	60 mm	80 mm	240 mm	3.0 mm
GS38518	65 mm	83 mm	260 mm	3.0 mm
GS38519	65 mm	85 mm	260 mm	3.0 mm
GS38520	70 mm	90 mm	280 mm	3.0 mm
GS38521	75 mm	95 mm	300 mm	3.5 mm
GS38522	80 mm	100 mm	320 mm	3.5 mm
GS38523	85 mm	105 mm	340 mm	3.5 mm
GS38524	90 mm	110 mm	360 mm	3.5 mm
GS38525	100 mm	125 mm	400 mm	5.0 mm
GS38526	105 mm	130 mm	420 mm	5.0 mm
GS38527	110 mm	135 mm	440 mm	5.0 mm
GS38528	115 mm	145 mm	460 mm	5.0 mm
GS38529	120 mm	155 mm	480 mm	6.5 mm
GS38530	130 mm	170 mm	520 mm	6.5 mm
GS38531	140 mm	180 mm	560 mm	6.5 mm

COJINETES DE BRONCE / Brass Bearings

Medidas en milímetros Measures in millimeters



Fabricados en bronce naval y goma de nitrilo.
Manufactured in naval brass and nitrile rubber.

Ref.	A	B	C	D
CEFMS025035	25 mm	35 mm	100 mm	1,5 mm
CEFMS025040	25 mm	40 mm	100 mm	2,0 mm
CEFMS028038	28 mm	38 mm	112 mm	2,0 mm
CEFMS028042	28 mm	42 mm	112 mm	2,5 mm
CEFMS030040	30 mm	40 mm	120 mm	1,5 mm
CEFMS030045	30 mm	45 mm	120 mm	2,0 mm
CEFMS032045	32 mm	45 mm	128 mm	2,5 mm
CEFMS035048	35 mm	48 mm	140 mm	2,0 mm
CEFMS035050	35 mm	50 mm	140 mm	2,0 mm
CEFMS038055	38 mm	55 mm	152 mm	2,5 mm
CEFMS040056	40 mm	56 mm	160 mm	2,0 mm
CEFMS044068	44 mm	68 mm	180 mm	4,0 mm
CEFMS045061	45 mm	61 mm	180 mm	2,5 mm
CEFMS045065	45 mm	65 mm	180 mm	4,0 mm
CEFMS050066	50 mm	66 mm	200 mm	2,0 mm
CEFMS050070	50 mm	70 mm	200 mm	3,0 mm
CEFMS055073	55 mm	73 mm	220 mm	4,0 mm
CEFMS055075	55 mm	75 mm	220 mm	2,5 mm
CEFMS060078	60 mm	78 mm	240 mm	2,5 mm
CEFMS060080	60 mm	80 mm	240 mm	2,5 mm
CEFMS065083	65 mm	83 mm	260 mm	3,0 mm
CEFMS065085	65 mm	85 mm	260 mm	2,5 mm
CEFMS070090	70 mm	90 mm	280 mm	2,5 mm
CEFMS075096	75 mm	96 mm	300 mm	3,0 mm
CEFMS080100	80 mm	100 mm	320 mm	2,5 mm
CEFMS080102	80 mm	102 mm	320 mm	3,0 mm
CEFMS085110	85 mm	110 mm	340 mm	3,0 mm
CEFMS090115	90 mm	115 mm	360 mm	3,5 mm
CEFMS095123	95 mm	123 mm	380 mm	4,0 mm
CEFMS100130	100 mm	130 mm	400 mm	3,5 mm

Medidas en pulgadas Measures in inches

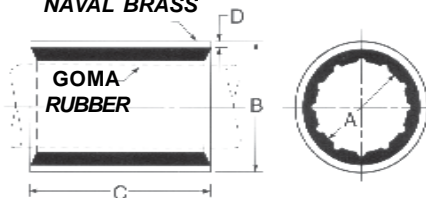


Fabricados en bronce naval y goma de nitrilo.
Manufactured in naval brass and nitrile rubber.

Ref.	A	B	C	D
CEFPS025031	1"	1-1/4"	4"	0,88 mm
CEFPS025038	1"	1-1/2"	4"	2,05 mm
CEFPS028041	1-1/8"	1-5/8"	4-1/2"	1,55 mm
CEFPS031044	1-1/4"	1-3/4"	5"	1,73 mm
CEFPS034047	1-3/8"	1-7/8"	5-1/2"	1,81 mm
CEFPS038050	1-1/2"	2"	6"	1,90 mm
CEFPS040053	1-5/8"	2-1/8"	6-1/2"	1,99 mm
CEFPS044060	1-3/4"	2-3/8"	7"	2,16 mm
CEFPS047066	1-7/8"	2-5/8"	7-1/2"	2,34 mm
CEFPS050066	2"	2-5/8"	8"	2,34 mm
CEFPS053076	2-1/8"	3"	8-1/2"	3,10 mm
CEFPS057076	2-1/4"	3"	9"	2,10 mm
CEFPS060082	2-3/8"	3-1/4"	9-1/2"	2,78 mm
CEFPS063082	2-1/2"	3-1/4"	10"	2,78 mm
CEFPS066085	2-5/8"	3-3/8"	10-1/2"	2,86 mm
CEFPS069095	2-3/4"	3-3/4"	11"	4,13 mm
CEFPS073095	2-7/8"	3-3/4"	12"	4,13 mm
CEFPS076101	3"	4"	12"	2,80 mm



BRONCE NAVAL
NAVAL BRASS



medidas en milímetros y pulgadas Measures in millimeters & inches

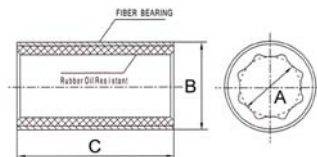
Fabricados en bronce naval y goma de nitrilo.
Manufactured in naval brass and nitrile rubber.

Ref.	A	B	C	D
CEFPR020031	20 mm	1-1/4"	3"	1,88 mm
CEFPR022031	22 mm	1-1/4"	3"	1,38 mm
CEFPR025031	25 mm	1-1/4"	4"	0,88 mm
CEFPR025038	25 mm	1-1/2"	4"	1,55 mm
CEFPR028041	28 mm	1-5/8"	4-1/2"	2,14 mm
CEFPR030044	30 mm	1-3/4"	5"	1,73 mm
CEFPR032044	32 mm	1-3/4"	5"	1,73 mm
CEFPR035047	35 mm	1-7/8"	5-1/2"	1,81 mm
CEFPR038050	38 mm	2"	6"	1,90 mm
CEFPR040053	40 mm	2-1/8"	6-5/16"	1,99 mm
CEFPR045060	45 mm	2-3/8"	7"	2,16 mm
CEFPR050066	50 mm	2-5/8"	8"	2,34 mm
CEFPR055076	55 mm	3"	9"	2,10 mm
CEFPR060082	60 mm	3-1/4"	9-1/2"	2,78 mm
CEFPR065085	65 mm	3-3/8"	10-1/2"	2,86 mm
CEFPR070095	70 mm	3-3/4"	11"	2,63 mm
CEFPR075101	75 mm	4"	12"	2,80 mm
CEFPR080101	80 mm	4"	12"	2,80 mm
CEFPR085114	85 mm	4-1/2"	13-1/2"	3,15 mm
CEFPR090114	90 mm	4-1/2"	14"	3,15 mm
CEFPR095114	95 mm	4-1/2"	15"	3,15 mm
CEFPR100133	100 mm	5-1/4"	15-3/4"	4,18 mm

COJINETES DE FIBRA FIBER BEARINGS

Fabricado con resinas fenólicas y goma resistente a los aceites.
Manufactured with phenolic resins and oil resistant rubber.

GOLDENSHIP



Ref.	A	B	C	Pared / Wall
GS38594	25 mm	40 mm	100 mm	2,5 mm
GS38595	30 mm	45 mm	120 mm	2,5 mm
GS38596	35 mm	50 mm	140 mm	2,5 mm
GS38597	38 mm	55 mm	152 mm	3,0 mm
GS38598	40 mm	55 mm	160 mm	3,0 mm
GS38599	45 mm	65 mm	180 mm	3,0 mm
GS38600	50 mm	70 mm	200 mm	3,0 mm
GS38601	55 mm	75 mm	220 mm	3,0 mm
GS38602	60 mm	80 mm	240 mm	3,0 mm

--	--

PRENSA-ESTOPAS / Shaft Seals

Ref. Dia. eje Dia.ext.tubo
Ref. Shaft D. Stern tube

LASG-30-51	G-30mm	51mm
LASG-30-60	G-30mm	60mm
LASG-30-57	G-30mm	57mm
LASG-30-64	G-30mm	64mm
LASG-35-51	G-35mm	51mm
LASG-35-57	G-35mm	57mm
LASG-35-60	G-35mm	60mm
LASG-35-64	G-35mm	64mm
LASG-40-57	G-40mm	57mm
LASG-40-64	G-40mm	64mm
LASG-40-66	G-40mm	66mm
LASG-40-70	G-40mm	70mm
LASG-40-73	G-40mm	73mm
LASG-40-76	G-40mm	76mm
LASG-40-90	G-40mm	90mm
LASG-45-70	G-45mm	70mm
LASG-45-73	G-45mm	73mm
LASG-45-76	G-45mm	76mm
LASG-45-89	G-45mm	89mm
LASG-50-73	G-50mm	73mm
LASG-50-76	G-50mm	76mm
LASG-50-89	G-50mm	89mm
LASG-50-102	G-50mm	102mm
LASG-55-73	G-55mm	73mm
LASG-55-76	G-55mm	76mm
LASG-55-89	G-55mm	89mm
LASG-55-102	G-55mm	102mm
LASG-60-89	G-60mm	89mm
LASG-60-102	G-60mm	102mm
LASG-60-114	G-60mm	114mm
LASG-65-89	G-65mm	89mm
LASG-65-102	G-65mm	102mm
LASG-65-114	G-65mm	114mm
LASG-65-127	G-65mm	127mm
LASG-70-102	G-70mm	102mm
LASG-70-114	G-70mm	114mm
LASG-70-127	G-70mm	127mm
LASG-75-102	G-75mm	102mm
LASG-75-114	G-75mm	114mm
LASG-75-127	G-75mm	127mm
LASG-80-114	G-80mm	114mm
LASG-80-127	G-80mm	127mm
LASG-80-140	G-80mm	140mm
LASG-85-127	G-85mm	127mm
LASG-85-140	G-85mm	140mm
LASG-85-152	G-85mm	152mm
LASG-90-127	G-90mm	127mm
LASG-90-140	G-90mm	140mm
LASG-90-152	G-90mm	152mm
LASG-90-168	G-90mm	168mm
LASG-100-140	G-100mm	140mm
LASG-100-152	G-100mm	152mm
LASG-100-168	G-100mm	168mm
LASG-100-178	G-100mm	178mm
LASG-100-203	G-100mm	203mm

Lasdrop
SHAFT-SEALS



Ref. Dia. eje Dia.ext.tubo
Ref. Shaft D. Stern tube

LASG-118-134	G-1-1/8"	1-3/4"
LASG-118-2	G-1-1/8"	2"
LASG-118-214	G-1-1/8"	2-1/4"
LASG-118-238	G-1-1/8"	2-3/8"
LASG-118-212	G-1-1/8"	2-1/2"
LASG-118-234	G-1-1/8"	2-3/4"
LASG-118-3	G-1-1/8"	3"
LASG-114-134	G-1-1/4"	1-3/4"
LASG-114-2	G-1-1/4"	2"
LASG-114-214	G-1-1/4"	2-1/4"
LASG-114-238	G-1-1/4"	2-3/8"
LASG-114-212	G-1-1/4"	2-1/2"
LASG-114-258	G-1-1/4"	2-5/8"
LASG-114-234	G-1-1/4"	2-3/4"
LASG-114-278	G-1-1/4"	2-7/8"
LASG-114-3	G-1-1/4"	3"
LASG-114-312	G-1-1/4"	3-1/2"
LASG-138-2	G-1-3/8"	2"
LASG-138-214	G-1-3/8"	2-1/4"
LASG-138-238	G-1-3/8"	2-3/8"
LASG-138-212	G-1-3/8"	2-1/2"
LASG-138-234	G-1-3/8"	2-3/4"
LASG-138-278	G-1-3/8"	2-7/8"
LASG-138-3	G-1-3/8"	3"
LASG-138-312	G-1-3/8"	3-1/2"
LASG-112-214	G-1-1/2"	2-1/4"
LASG-112-238	G-1-1/2"	2-3/8"
LASG-112-212	G-1-1/2"	2-1/2"
LASG-112-258	G-1-1/2"	2-5/8"
LASG-112-234	G-1-1/2"	2-3/4"
LASG-112-278	G-1-1/2"	2-7/8"
LASG-112-3	G-1-1/2"	3"
LASG-112-314	G-1-1/2"	3-1/4"
LASG-112-312	G-1-1/2"	3-1/2"
LASG-134-212	G-1-3/4"	2-1/2"
LASG-134-258	G-1-3/4"	2-5/8"
LASG-134-234	G-1-3/4"	2-3/4"
LASG-134-278	G-1-3/4"	2-7/8"
LASG-134-3	G-1-3/4"	3"
LASG-134-314	G-1-3/4"	3-1/4"
LASG-134-312	G-1-3/4"	3-1/2"
LASG-134-334	G-1-3/4"	3-3/4"
LASG-134-4	G-1-3/4"	4"
LASG-134-412	G-1-3/4"	4-1/2"
LASG-200-212	G-2"	2-1/2"

PRENSA-ESTOPAS «GEN II» SHAFT SEALS

El prensaestopas GEN II está equipado con muelle de acero inox AISI-316, que proporciona a las superficies de sellado una presión constante. Para compensar cualquier ligero desalineamiento, el aro de junta se monta en el eje y está en contacto constante con la superficie de la junta de grafito previniendo cualquier paso de agua. Al no haber contacto de metal con metal, se elimina cualquier posibilidad de electrolisis.

The GEN II uses a 316-marine grade stainless steel spring to provide pressure to the seal surface.

Together, the spring and seal ring rotate along with the shaft, and remain secured in the Clamp/Pressure housing. Dual U-cup seals, which also rotate with the shaft, are seated in the inside of the seal ring. Because there's virtually no metal-to-metal contact, you eliminate the risk of electrolysis.

Ref. Dia. eje Dia.ext.tubo
Ref. Shaft D. Stern tube

LASG-200-234	G-2"	2-3/4"
LASG-200-278	G-2"	2-7/8"
LASG-200-3	G-2"	3"
LASG-200-314	G-2"	3-1/4"
LASG-200-312	G-2"	3-1/2"
LASG-200-334	G-2"	3-3/4"
LASG-200-4	G-2"	4"
LASG-200-412	G-2"	4-1/2"
LASG-214-234	G-2-1/4"	2-3/4"
LASG-214-278	G-2-1/4"	2-7/8"
LASG-214-3	G-2-1/4"	3"
LASG-214-314	G-2-1/4"	3-1/4"
LASG-214-312	G-2-1/4"	3-1/2"
LASG-214-334	G-2-1/4"	3-3/4"
LASG-214-4	G-2-1/4"	4"
LASG-214-412	G-2-1/4"	4-1/2"
LASG-212-314	G-2-1/2"	3-1/4"
LASG-212-312	G-2-1/2"	3-1/2"
LASG-212-334	G-2-1/2"	3-3/4"
LASG-212-4	G-2-1/2"	4"
LASG-212-412	G-2-1/2"	4-1/2"
LASG-212-5	G-2-1/2"	5"
LASG-212-512	G-2-1/2"	5-1/2"
LASG-234-314	G-2-3/4"	3-1/4"
LASG-234-312	G-2-3/4"	3-1/2"
LASG-234-334	G-2-3/4"	3-3/4"
LASG-234-4	G-2-3/4"	4"
LASG-234-412	G-2-3/4"	4-1/2"
LASG-234-5	G-2-3/4"	5"
LASG-234-512	G-2-3/4"	5-1/2"
LASG-234-6	G-2-3/4"	6"
LASG-300-4	G-3"	4"
LASG-300-412	G-3"	4-1/2"
LASG-300-5	G-3"	5"
LASG-300-512	G-3"	5-1/2"
LASG-300-6	G-3"	6"

PRENSA-ESTOPAS / Shaft Seals

PRENSA-ESTOPAS «DrySeal»

SHAFT SEALS «DrySeal»

Ref. Ref.	Dia. eje Shaft D.	Dia.ext.tubo Stern tube
LASD-20-45	D-20mm	45mm
LASD-20-51	D-20mm	51mm
LASD-22-45	D-22mm	45mm
LASD-22-51	D-22mm	51mm
LASD-25-45	D-25mm	45mm
LASD-25-51	D-25mm	51mm
LASD-30-51	D-30mm	51mm
LASD-30-57	D-30mm	57mm
LASD-30-64	D-30mm	64mm
LASD-35-51	D-35mm	51mm
LASD-35-57	D-35mm	57mm
LASD-35-64	D-35mm	64mm
LASD-35-66	D-35mm	66mm
LASD-35-76	D-35mm	76mm
LASD-35-89	D-35mm	89mm
LASD-40-57	D-40mm	57mm
LASD-40-64	D-40mm	64mm
LASD-40-66	D-40mm	66mm
LASD-40-73	D-40mm	73mm
LASD-40-76	D-40mm	76mm
LASD-40-89	D-40mm	89mm
LASD-45-66	D-45mm	66mm
LASD-45-73	D-45mm	73mm
LASD-45-76	D-45mm	76mm
LASD-45-89	D-45mm	89mm
LASD-50-66	D-50mm	66mm
LASD-50-76	D-50mm	76mm
LASD-50-89	D-50mm	89mm
LASD-50-102	D-50mm	102mm
LASD-55-73	D-55mm	73mm
LASD-55-76	D-55mm	76mm
LASD-55-89	D-55mm	89mm
LASD-55-102	D-55mm	102mm
LASD-55-114	D-55mm	114mm
LASD-60-73	D-60mm	73mm
LASD-60-76	D-60mm	76mm
LASD-60-89	D-60mm	89mm
LASD-60-102	D-60mm	102mm
LASD-60-114	D-60mm	114mm
LASD-65-76	D-65mm	76mm
LASD-65-89	D-65mm	89mm
LASD-65-102	D-65mm	102mm
LASD-65-114	D-65mm	114mm
LASD-65-127	D-65mm	127mm
LASD-65-140	D-65mm	140mm
LASD-70-102	D-70mm	102mm
LASD-70-114	D-70mm	114mm
LASD-70-127	D-70mm	127mm
LASD-70-140	D-70mm	140mm
LASD-75-102	D-75mm	102mm
LASD-75-114	D-75mm	114mm
LASD-75-127	D-75mm	127mm
LASD-75-140	D-75mm	140mm



Ref. Ref.	Dia. eje Shaft D.	Dia.ext.tubo Stern tube
LASD-80-102	D-80mm	102mm
LASD-80-114	D-80mm	114mm
LASD-80-127	D-80mm	127mm
LASD-80-140	D-80mm	140mm
LASD-80-152	D-80mm	152mm
LASD-85-114	D-85mm	114mm
LASD-85-127	D-85mm	127mm
LASD-85-140	D-85mm	140mm
LASD-85-152	D-85mm	152mm
LASD-90-127	D-90mm	127mm
LASD-90-140	D-90mm	140mm
LASD-90-152	D-90mm	152mm
LASD-90-168	D-90mm	168mm
LASD-100-127	D-100mm	127mm
LASD-100-140	D-100mm	140mm
LASD-100-152	D-100mm	152mm
LASD-100-168	D-100mm	168mm
LASD-100-178	D-100mm	178mm
LASD-100-203	D-100mm	203mm

Lasdrop
SHAFT-SEALS

El prensaestopas DrySeal de diseño compacto se instala fácil y rápidamente. La junta interior diseñada para uso marino, se mantiene en su lugar mediante una platina en dos partes y asegurada al cuerpo exterior de polímeros. Este mantiene la junta en constante contacto con el eje, previniendo la entrada y/o salida de agua. Puede instalarse una nueva junta sin necesidad de desmontar la unidad ó el eje. También un excelente prensa-estopas para timón.

The Lasdrop DrySeal features a compact, economical lip seal design that can be installed quickly and easily. The self-adjusting inner lip seal is held in place by a split-face plate and secured to a stationary durable copolymer housing. This keeps the seal in constant, low friction contact with the shaft preventing water from passing in, or out of your vessel. The lip seal is designed for marine use. As in all Lasdrop seals, the unit incorporates a cutlass bearing in the housing to keep the unit properly aligned with the shaft.

The DrySeal has an optional back-up seal that can be installed without removing the unit or the shaft. Also an excellent rudder shaft seal.

Junta de Recambio Spare Seals

Ref. Ref.	Dia. eje Shaft D.
LASEX-20	20mm
LASEX-22	22mm
LASEX-25	25mm
LASEX-30	30mm
LASEX-35	35mm
LASEX-40	40mm
LASEX-45	45mm
LASEX-50	50mm
LASEX-55	55mm
LASEX-60	60mm
LASEX-70	70mm
LASEX-75	75mm
LASEX-80	80mm
LASEX-85	85mm
LASEX-90	90mm
LASEX-100	100mm

PRENSA-ESTOPAS / Shaft Seals

PRENSA-ESTOPAS «DrySeal»

SHAFT SEALS «DrySeal»

Ref. Dia. eje Dia.ext.tubo
Ref. Shaft D. Stern tube

LASD-034-158	D-3/4"	1-5/8"
LASD-034-134	D-3/4"	1-3/4"
LASD-034-178	D-3/4"	1-7/8"
LASD-034-2	D-3/4"	2"
LASD-078-158	D-7/8"	1-5/8"
LASD-078-134	D-7/8"	1-3/4"
LASD-078-2	D-7/8"	2"
LASD-100-158	D-1"	1-5/8"
LASD-100-134	D-1"	1-3/4"
LASD-100-178	D-1"	1-7/8"
LASD-100-2	D-1"	2"
LASD-118-134	D-1-1/8"	1-3/4"
LASD-118-178	D-1-1/8"	1-7/8"
LASD-118-2	D-1-1/8"	2"
LASD-118-214	D-1-1/8"	2-1/4"
LASD-118-238	D-1-1/8"	2-3/8"
LASD-118-212	D-1-1/8"	2-1/2"
LASD-118-3	D-1-1/8"	3"
LASD-114-134	D-1-1/4"	1-3/4"
LASD-114-2	D-1-1/4"	2"
LASD-114-214	D-1-1/4"	2-1/4"
LASD-114-238	D-1-1/4"	2-3/8"
LASD-114-212	D-1-1/4"	2-1/2"
LASD-114-258	D-1-1/4"	2-5/8"
LASD-114-234	D-1-1/4"	2-3/4"
LASD-114-278	D-1-1/4"	2-7/8"
LASD-114-3	D-1-1/4"	3"
LASD-114-312	D-1-1/4"	3-1/2"
LASD-138-2	D-1-3/8"	2"
LASD-138-214	D-1-3/8"	2-1/4"
LASD-138-238	D-1-3/8"	2-3/8"
LASD-138-212	D-1-3/8"	2-1/2"
LASD-138-234	D-1-3/8"	2-3/4"
LASD-138-278	D-1-3/8"	2-7/8"
LASD-138-3	D-1-3/8"	3"
LASD-138-312	D-1-3/8"	3-1/2"
LASD-112-214	D-1-1/2"	2-1/4"
LASD-112-212	D-1-1/2"	2-1/2"
LASD-112-258	D-1-1/2"	2-5/8"
LASD-112-234	D-1-1/2"	2-3/4"
LASD-112-278	D-1-1/2"	2-7/8"
LASD-112-3	D-1-1/2"	3"
LASD-112-312	D-1-1/2"	3-1/2"
LASD-134-212	D-1-3/4"	2-1/2"
LASD-134-234	D-1-3/4"	2-3/4"
LASD-134-278	D-1-3/4"	2-7/8"
LASD-134-3	D-1-3/4"	3"
LASD-134-314	D-1-3/4"	3-1/4"
LASD-134-312	D-1-3/4"	3-1/2"
LASD-134-334	D-1-3/4"	3-3/4"
LASD-134-4	D-1-3/4"	4"
LASD-134-412	D-1-3/4"	4-1/2"



Ref. Dia. eje Dia.ext.tubo
Ref. Shaft D. Stern tube

LASD-200-234	D-2"	2-3/4"
LASD-200-278	D-2"	2-7/8"
LASD-200-3	D-2"	3"
LASD-200-314	D-2"	3-1/4"
LASD-200-312	D-2"	3-1/2"
LASD-200-334	D-2"	3-3/4"
LASD-200-4	D-2"	4"
LASD-200-412	D-2"	4-1/2"
LASD-214-278	D-2-1/4"	2-7/8"
LASD-214-3	D-2-1/4"	3"
LASD-214-314	D-2-1/4"	3-1/4"
LASD-214-312	D-2-1/4"	3-1/2"
LASD-214-334	D-2-1/4"	3-3/4"
LASD-214-4	D-2-1/4"	4"
LASD-214-412	D-2-1/4"	4-1/2"
LASD-212-314	D-2-1/2"	3-1/4"
LASD-212-312	D-2-1/2"	3-1/2"
LASD-212-334	D-2-1/2"	3-3/4"
LASD-212-4	D-2-1/2"	4"
LASD-212-412	D-2-1/2"	4-1/2"
LASD-212-5	D-2-1/2"	5"
LASD-212-512	D-2-1/2"	5-1/2"
LASD-234-312	D-2-3/4"	3-1/2"
LASD-234-334	D-2-3/4"	3-3/4"
LASD-234-4	D-2-3/4"	4"
LASD-234-412	D-2-3/4"	4-1/2"
LASD-234-5	D-2-3/4"	5"
LASD-234-512	D-2-3/4"	5-1/2"
LASD-300-6	D-2-3/4"	6"
LASD-300-4	D-3"	4"
LASD-300-412	D-3"	4-1/2"
LASD-300-5	D-3"	5"
LASD-300-512	D-3"	5-1/2"
LASD-300-6	D-3"	6"
LASD-314-412	D-3-1/4"	4-1/2"
LASD-314-5	D-3-1/4"	5"
LASD-314-512	D-3-1/4"	5-1/2"
LASD-314-6	D-3-1/4"	6"
LASD-312-5	D-3-1/2"	5"
LASD-312-512	D-3-1/2"	5-1/2"
LASD-312-6	D-3-1/2"	6"
LASD-312-612	D-3-1/2"	6-1/2"
LASD-312-658	D-3-1/2"	6-5/8"

El prensaestopas DrySeal de diseño compacto se instala fácil y rápidamente. La junta interior diseñada para uso marino, se mantiene el su lugar mediante una platina en dos partes y asegurada al cuerpo exterior de polimeros. Puede instalarse una nueva junta sin necesidad de desmontar la unidad ó el eje.

The Lasdrop DrySeal features a compact, economical lip seal design that can be installed quickly and easily. The self-adjusting inner lip seal is held in place by a split-face plate and secured to a stationary durable copolymer housing. The lip seal is designed for marine use. As in all Lasdrop seals, the unit incorporates a cuttlass bearing in the housing to keep the unit properly aligned with the shaft..

Ref. Dia. eje Dia.ext.tubo
Ref. Shaft D. Stern tube

LASD-334-5	D-3-3/4"	5"
LASD-334-512	D-3-3/4"	5-1/2"
LASD-334-6	D-3-3/4"	6"
LASD-334-612	D-3-3/4"	6-1/2"
LASD-334-658	D-3-3/4"	6-5/8"
LASD-334-7	D-3-3/4"	7"
LASD-400-5	D-4"	5"
LASD-400-512	D-4"	5-1/2"
LASD-400-6	D-4"	6"
LASD-400-612	D-4"	6-1/2"

Junta de Recambio Spare Seals

Ref.	Dia. eje
LASEX-034	3/4"
LASEX-078	7/8"
LASEX-100	1"
LASEX-118	1-1/8"
LASEX-114	1-1/4"
LASEX-138	1-3/8"
LASEX-112	1-1/2"
LASEX-134	1-3/4"
LASEX-200	2"
LASEX-214	2-1/4"
LASEX-212	2-1/2"
LASEX-234	2-3/4"
LASEX-300	3"
LASEX-314	3-1/4"
LASEX-312	3-1/2"
LASEX-334	3-3/4"
LASEX-400	4"
LASEX-412	4-1/2"
LASEX-500	5"
LASEX-512	5-1/2"
LASEX-600	6"