

GLOBAL PARTNER FOR MOORING AND LIFTING SOLUTIONS





80%of all the projects are carried out outside
the Baltic Sea region~3000employees and specialists21000ships served annualy74000projects worldwide50000m² of warehouse and workshop facilities

PIKASOMA started its journey in the port of Klaipeda in 1997 and is a part of GARANT GROUP international holding.

For more than 25 years Pikasoma has been implementing complete mooring and towing solutions, delivering marine supplies and everything you need for shipping, fishing industries, offshore, newbuilding and ship repair yards.

In recent years we have expanded our global warehouse network and shaped our stock to meet the specific needs of your fleet. Our expert sales managers quickly process your inquiry and support with a relevant technical advice. A team of dedicated logisticians secure a smooth delivery to the right location.

AMBER is our registered brand of high quality, reliable ship ropes. We have designed and developed AMBER ropes range to offer technologically relevant and safe solutions for your fleet.

Durable AMBER mooring ropes are easy to handle which makes maneuvering of vessels extremely accurate. The range of synthetic multipurpose ropes is available in different diameters with excellent performance indicators.



INSIDE MATTERS

We care about people at sea. That is why we launched the production of mooring ropes with Snap Back Arrestor technology. It ensures the safety of the crew during mooring operations

Ropes with integrated Snap Back Arrestor technology

- Energy absorbing core within the rope reduces snap back if rope breaks
- Stronger and lighter due to polypropylene and polyester fiber yarns
- Buoyant
- UV resistant

Rope services

- Rope design development
- Rope inspection & retirement advisory
- Personalized product trainings







Fiber Combination of Polypropylene and Polyester Fiber yarns



Construction 12-Strand plaited regular lay with Anti-Snap Back rope in the core



Specific gravity 0.98 (floating)



Elongation 17-20%





UV resistance Excellent



Abrasion resistance Excellent



Features

Integrated Snap Back Arrestor technology. Reduces snap back if rope breaks

Ensures safe mooring activities

Material composition as AMBER MIX

Polypropylene and polyester fiber yarns give higher strength and lighter weight to the rope

	×
	×
	×
- 1	×

Application Mooring, towing, anchor line, shock line, slings etc.

Diameter (mm)	Circ (inch)	Weight/220m (kg)	Breaking strength (t)	LDBF MEG4
40	5	165	33.2	29.88
44	5-1/2	195	40.2	36.18
48	6	226	47.3	42.57
50	6-1/4	247	51.5	46.36
52	6-1/2	269	55.6	50.04
56	7	309	63.8	57.42
60	7-1/2	350	72.6	63.27
64	8	401	79	71.1
68	8-1/2	454	86.7	78.03
72	9	506	97	87.3
80	10	640	117.9	106.11

The product is approved by Lloyd Register. AMBER MIX S rope is produced according to ISO9554 and testedaccording to ISO2307 and OCIMF MEG4.









Features

Polypropylene and

polyester fiber yarns give

higher strength and lighter weight to the rope. It has a great value among the

customers for its quality,

durability and performance indicators



Fiber High tenacity Polypropylene with outer yarns alternating with Polyester



Construction 8-strand braided rope



Specific gravity 0.99 (floating)









UV resistance Excellent



```
Abrasion resistance
Excellent
```



Application Mooring, towing, anchor

line, shock line, slings etc.

Diameter (mm)	Circ (inch)	Weight/220m (kg)	Breaking strength (t)	LDBF MEG4
40	5	165	33.2	30.0
44	5-1/2	195	40.2	36.2
48	6	226	47.3	42.6
50	6-1/4	247	51.5	46.4
52	6-1/2	269	55.6	50.0
56	7	309	63.8	57.4
60	7-1/2	350	72.6	65.3
64	8	401	82.5	74.2
66	8-1/16	427.7	87.8	79.0
68	8-1/2	454	93.0	83.7
72	9	506	103.9	93.5
80	10	640	127.6	114.8

All products are produced in accordance with OCIMF guidelines and IACS approved









Fiber UHMWPE, Nylon



Construction 12-Strand UHMWPE rope with Anti-Snap Back rope in the core



Specific gravity 0.97 (floating)



Elongation 3.5%-4%





UV resistance Very good

Melting point

150°C



Abrasion resistance Very good



Application Mooring, towing, anchor line, shock line, slings etc



Features

Integrated Snap Back Arrestor technology. The Snap Back Arrestor is an energy absorbing core within the rope

Material composition as AMBER ULTRA

Reduces snap back if rope breaks

Ensures safe mooring activities

Low water absorption. Remains light when working in wet conditions

Buoyant

UV resistant

Diameter (mm)	Circ (inch)	Weight/220m ^(kg)	Breaking strength (t)	MBL (t)	LDBF (t)
28	3-1/2	91.3	56.92	56.92	51.23
30	3-3.4	107.8	66.1	66.1	59.49
32	4	122.1	74.66	74.66	67.19
34	4-1/4	136.4	83.23	83.23	74.91
36	4-1/2	155.1	93.94	93.94	84.55
38	4-3/4	173.8	104.65	104.65	94.19
40	5	192.5	114.75	114.75	103.28
42	5-1./4	215.97	124.85	124.85	112.37
44	5-1/2	237.97	135.86	135.86	122.27

The product is approved by Lloyd Register. AMBER ULTRA S rope is produced according to ISO 9554 and tested according to ISO 2307 and OCIMF MEG4.









Features

Wire rope replacement

because of its superior strength



Fiber UHMWPE, Urethane coated



Construction 12-strand braided rope



Specific gravity 0.99 (floating)



Elongation



UV resistance Excellent





Abrasion resistance Excellent



Application Mooring, towing, anchor line, shock line, slings etc.

Diameter (mm)	Circ (inch)	Weight/220m ^(kg)	Breaking strength (t)	LDBF MEG4
22	2-3/4	67.1	50	45
24	3	78.9	58	52.2
26	3-1/4	90.2	66	59.4
28	3-1/2	103.4	74	66.6
30	3-3/4	114.4	81.5	73.4
32	4	125.4	88.5	79.7
34	4-1/4	137.5	96.3	86.67
36	4-1/2	149.6	104	93.6
40	5	184.4	184.8	166.3
44	5-1/2	224.4	152	136.8
48	6	266.6	179	161.1
50	6-1/4	290.4	194	174.6
52	6-1/2	310.2	206	185.4
54	6-7/8	347.6	221	198.9
56	7	358.6	236	212.4
60	7-1/2	385	252	226.8

All products are produced in accordance with OCIMF guidelines and IACS approved











Fiber UHMWPE+ Polyester



Construction 12-strand braided rope + outer layer cover



Specific gravity 0.99-1.11 polyester jacket 0.99 UHMWPE jacket



Elongation 4-5%



Melting point 150 °C UHMWPE jacket 250 °C polyester jacket



UV resistance Excellent



Abrasion resistance Excellent



Features

Ropes float in water which makes them significantly safer. Their low elongation combined with their low weight makes their handling easy and the maneuvering of vessels extremely accurate especially in distress & critical times. Polyester jacket will protect the UHMWPE rope core and prolong the service life of a rope



Application Mooring, towing, anchor line, shock line, etc.

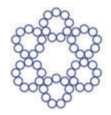
Diameter (mm)			Breaking strength (t)	LDBF MEG4	
22	2-3/4	68.4	38.6	34.7	
24	3	81.4	46.0	41.4	
26	3-1/4	95.7	54.0	48.6	
28	3-1/2	112.2	63.1	56.8	
30	3-3/4	128.9	68.7	61.8	
32	4	143	74.2	66.8	
34	4-1/4	157.8	83.6	75.2	
36	4-1/2	173.8	93.0	83.7	
40	5	209	114	102.6	
44	5-1/2	244.2	135	121.5	
48	6	301.4	165.2	148.7	
50	6-1/4	327.8	179.3	161.4	
52	6-1/2	354.2	195.2	175.7	
54	6-7/8	378	212.6	191.3	
56	7	402.6	230	207.0	
60	7-1/2	451	263	236.7	

All products are produced in accordance with OCIMF and MEG4 guidelines and IACS approved









Features

High deformation & fatigue

resistance



Fiber Nylon monofilament and high tenacity nylon multifilament



Construction 6-strand cross lay rope + core



Specific gravity



Elongation 22%





UV resistance Excellent



Abrasion resistance Excellent



Application

Mooring, towing, winch line, anchor line and other heavy duty applications.

Diameter (mm)	Circ (inch)	Weight/220m (kg)	Breaking strength (t)	LDBF MEG4
40	5	217.8	31.4	28.3
44	5-1/2	253	39.9	35.9
48	6	301.4	47.5	42.8
52	6-1/2	354.2	51.3	46.2
56	7	411.4	63.7	57.3
60	7-1/2	470.8	68.4	61.6
64	8	536.8	77.9	70.1
68	8-1/2	607.2	89.3	80.4
72	9	679.8	102.6	92.3
80	10	838.2	119.7	107.7

All products are produced in accordance with OCIMF and MEG4 guidelines and IACS approved



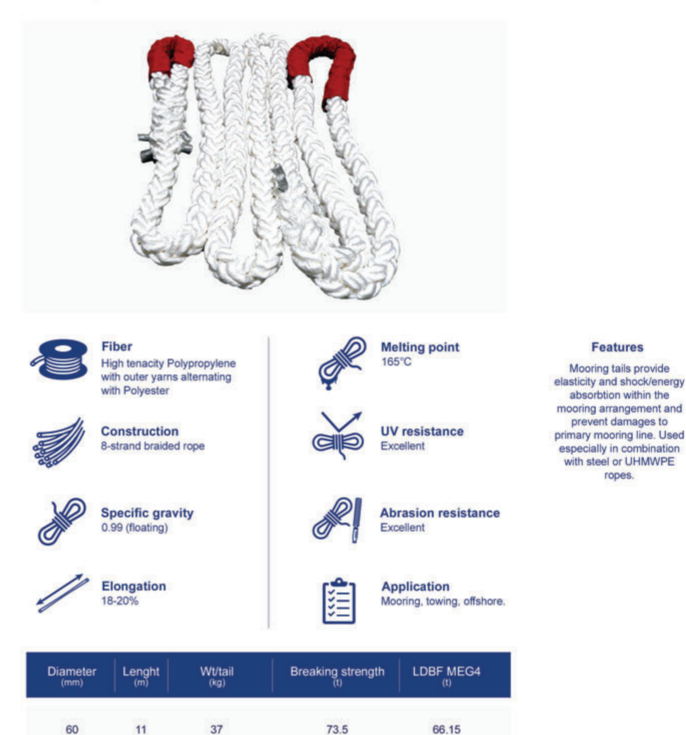


Diameter (mm)	Circ (inch)	Weight/220m (kg)	Breaking strength (t)	LDBF MEG4
48	6	291.5	48	43
50	6-1/4	316.4	52	47
52	6-1/2	351	59	53
56	7	401.5	65	59
60	7-1/2	440	75	68
64	8	490.6	86	77
66	8-1/16	506.9	91	82
68	8-1/2	550	95	86
72	9	617.1	106	95
80	10	792	130	117

All products are produced in accordance with OCIMF and MEG4 guidelines and IACS approved



Mooring tails



75.69

84.33

93.42

103.5

114.93

142.2

84.1

93.7

103.8

115

127.7

158

All products are produced in accordance with OCIMF guidelines and IACS approved

42

48

54

60

65

95



64

68

72

76

80

88

11

11

11

11

11

11

ropes.



Protection sleeves



Features

- Improves rope lifespan
- Easily installed using extra durable velcro lining
- Lightweight, with a smooth surface
- Excellent UV and heat resistance
- Customized sizes
- Suitable for all fiber ropes

Rope size (mm)	Width (mm)	Length (mm)
20-40	250	3000
44-64	350	3000
68-96	500	3000

Mooring links



Features

- Connection between wire rope and fiber tail
- Galvanized steel
- Compact design

Link 90 T	Link 120 T
Tail 56-68 mm	Tail 72-80 mm
Breaking load: 90 T	Breaking load: 120 T
Proof load: 45 Tonnes	Proof load: 60 Tonnes
Weight: 11,2 kg	Weight: 16,9 kg
Link 180 T	Link 300 T
Tail 88-112 mm	Tail 88-112 mm



General purpose wire rope 6×36 WS+FC

Application: multipurpose

General purpose wire rope 6×36 WS+IWRC

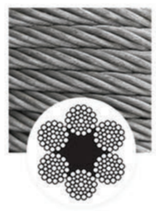
Application: multipurpose A

Poweract 4 4x36

Application: high lifting tower cranes



Application: cranes, cargo lifting, hoisting



Non-rotating wire rope 19x7 WSC

Application: multipurpose, safety launching appliances



Non-rotating wire rope 35x7 WSC

Application: multipurpose, safety launching appliances



Compacted nonrotating wire rope 35x7 WSC

Application: multipurpose

General purpose wire rope 6×19 WS+FC

Application: general purpose, fishing, slings, winch and hoist ropes, construction









General purpose wire rope 6×19 WS+IWRC

Application: general purpose, fishing, slings, winch and hoist ropes, construction

All products are IACS approved





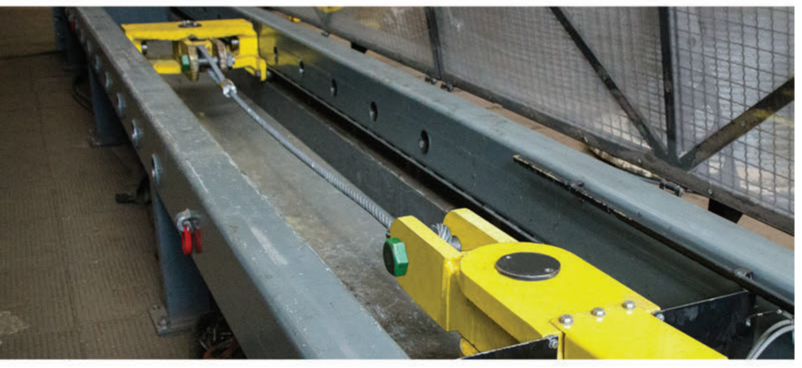
Galvanized steel wire rope 3×31 WS

Application: trawl warp. Bottom trawling: upper/lower bridles, sweepline, headline

Fitting eyes using our 600 t press



Tensile test using our own test bed





All products are IACS approved





- Hoisting
 Luffing
 Lifting
 DNV certification upon request



VIPER Wire Rope Lubricator is a safer & faster method to take care of your mooring ropes. This automatic application cleans all outer contamination and lubricates steel wire ropes in one pass.

• Requires no special skills and no tools to operate

- Single person operation with a lightweight design
- Reduce labour required to lubricate wire ropes by up to 90%
- ► Grease up to 2000m of rope per hour
- Increase wire rope life up to 300%
- Light weight, easy to install and operate
- > Unlike the manual method, operators have no direct contact with the lubricant
- All excess lubricant is captured and may be re-used, no wastage

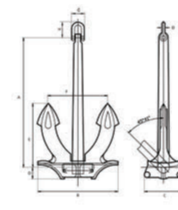
Sale & rental

An official distributor

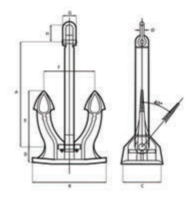


Anchors, chains & accessories

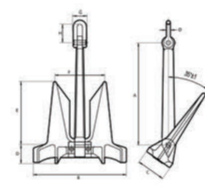
Anchors



Stockless Anchor type "HALL"

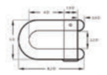


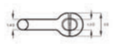
Stockless Anchor type "SPEK"



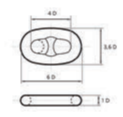
High Holding Power Anchor type "AC-14"

Chain accessories





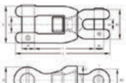
End Shackle type D



Common link

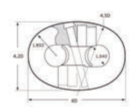


Swivel Forerunner

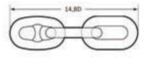








Joining Shackle Type Kenter



3 Link Adaptor

All products are IACS approved





Diam (mm)	Stud link Chain (27,5mtr) weights	3-Link Adaptor (E+EL+C) (kgs)	Joining Shackle Type Kenter (kgs)	End Shackle Type D (kgs)	Swivel-Forerunner (E+EL+SW + EL+C) (kgs)	Proof load (kN)	Breaking load (kN)
40	400	4.97	0.00	10	0.57		
16	160	1.37	0.62	1.6	3.57		7.5
17.5	193	1.89	0.82		4.73		
19	223	2.37	1.00	2.5	5.75	-	-
20.5	275	2.98	1.35	3.3	7.18	244	349
22	305	3.46	1.6	4.0	8.21	280	401
24	366	4.68	2.0	5.0	11.38	332	476
26	432	5.9	2.7	6.0	14.05	389	556
28	503	7.6	3.3	8.0	17.9	449	642
30	578	8.9	3.9	9.5	21.1	514	735
32	657	10.8	4.6	12.0	25.7	583	833
34	743	13.1	5.8	14.0	31.3	655	937
36	831	15.4	6.6	17.0	36.9	732	1050
38	927	17.6	7.8	20.0	42.7	812	1160
40	1020	20.8	9.1	23.0	50.7	896	1280
42	1114	24.4	10.5	26.0	59.8	981	1400
44	1218	28.6	12.2	29.0	70.6	1080	1540
46	1334	33.0	14.0	33.0	81.5	1170	1680
48	1452	37.9	16.0	37.0	95.0	1270	1810
50	1568	43	18	41	115	1370	1960
52	1705	50	20	45	124	1480	2110
54	1815	55	20	50	141	1590	2270
56	1953	60	24	54	148	1710	2430
58	2118	65	28	65	168	1810	2600
60	2283	71	28	70	191	1940	2770
62	2420	79	33	76	202	2060	2940
64	2585	88	38	82	231	2190	3130
66	2750	97	38	94	261	2310	3300
68	2943	106	44	101	273	2450	3500
70	3135	115	44	108	307	2580	3690
73	3410	131	51	124	348	2790	3990
76	3713	148	58	141	392	3010	4300
78	3905	160	65	150	409	3160	4500

All products are IACS approved

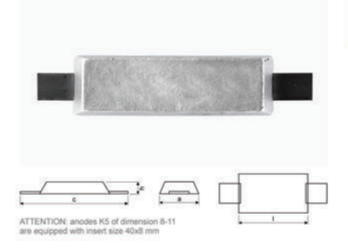


Anode K3



No.	D		nensi	on	Zinc (Zi Mass	Zinc (ZnAlCd) Mass (kg)		Aluminium (AlZnlr Mass (kg)	
	1	h	а	c	Gross	Nett	Gross	Nett	
1	130	25	60	100	1.08	1.00	0.52	0.45	
2	150	30	80	220	2.15	1.90	0.97	0.75	
3	250	30	80	320	3.40	3.10	1.57	1.30	
4	250	40	100	320	5.50	5.10	2.45	2.05	

Anode K5



No.	Di		nensi	on	Zinc (Zi Mass		Aluminiur Mas	n (AlZnIn s (kg)
	1	h	a	c	Gross	Nett	Gross	Nett
1	400	40	125	460	10.50	9.95	4.00	3.45
2	450	40	125	510	12.00	11.35	5.00	4.35
3	550	45	125	610	16.00	15.25	6.50	5.75
4	650	45	125	710	21.00	20.10	8.00	7.10
5	800	50	125	860	27.00	25.95	11.50	10.45
6	900	50	125	960	30.00	28.80	13.00	11.80
7	1200	50	125	1280	40.00	38.40	18.00	16.40
8	800	50	150	880	-	-	18.00	16.30
9	950	50	150	1030	4	-	21.00	19.20
10	1050	65	150	1130		*	30.00	27.60
11	1200	65	150	1280	×.		34.00	31.60

Zinc anodes alloy	Alloying	Maximum	Electrochemical parameters	AZn
	elements (%)	impurities (%)	acc to DNV RP B401: TES	TA
	Al 0.12 - 0.18 Cd 0.05 - 0.10 Zn - balance	Fe 0.005 Pb 0.005 Cu 0.002 Sn 0.002	Closed circuit potential acc Ag/AgCI Consumption rate Capacity	1030 mV 11.2 kg/A*yr 780 A*h/kg
Aluminum anodes alloy	Alloying	Maximum	Electrochemical parameter	s acc
	elements(%)	impurities (%)	to DNV RP B401 test B (9	I6H)
	Zn 3.0-3.5	Fe 0.029-0.09	Closed circuit potential	1090mV
	In 0.016-0.040	Si 0.034-0.10	Consumption Rate	3.5 kg/A*r
	Al Remaining	Cu 0.0011-0.005	Capacity	2650A*h/kg

All products are Mill certificated 3.1B/



Isophthalic gratings



Features

- Easy to handle
- Lighter than steel
- Non-corrosive .
- Do not require painting .
- Superior grip *
- Slip resistance

Application

- Marine
- Offshore .
- . Transportation

Vinylester resin

-50 - 110 °C

Superior

Industrial

Connect	tion clips	Panel Thickness (mm)	F	anel size (mm)	Mesh size (mm)
M - type	J - type	25 30 38	Panels ca	1000x2000 in be cut to any rding to requiren	25x100 38x38 nents
	20	Mater	rial	Operation temperature	Corrosion and chemical resistant
	Chan 9	Isophthalic poly	ester resin	-50 - 90 °C	Industrial



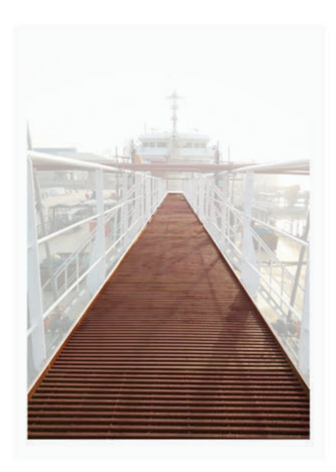




All products are IACS approved



Phenolic gratings



Types

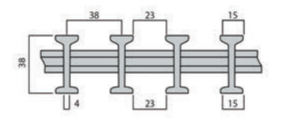
- Pultruded
- Molded
- Galvanized steel (available on special request)

Features

- Superior fire safety characteristics
- Long service life
- Low maintenance
- High strength to weight ratio
- Slip resistance
- High corrosion resistance
- Low installations cost

Application

- Marine
- Offshore
- Transportation
- Industrial



Op	oen area	Load bar	Top and bandwidth	Weight (kg)
1-6015	60	3B	15/15	14.4





22

ops@garant.eu

DIN & JIS standards



Body	Steam/seat	Flange Dimensions	Pressure Rating	Temp.Range	Upon Request
Cast iron, ductile iron, cast steel, marine bronze Rg5, stainless steel	Marine bronze Rg5, stainless steel	DIN flanges acc.to (DIN 5201)/JIS flanges acc.to 5K/10K/16K/20K	PN4-PN40/ 5K-40K	-10C+300C -10C+400C	IACS certificate

All products are Mill certificated 3.1B/



Slip-on & blind type

		DIN					JI	S		
DN		PN06	PN10	PN16	PN25	PN40	5K	10K	16K	40K
15	D PCD holes	80 55 4x11	95 65 4x14	95 65 4x14	95 65 4x14	95 65 4x14	80 60 4x12	95 70 4x15	95 70 4x15	115 80 4x19
20	D PCD holes	90 65 4x11	105 75 4x14	105 75 4x14	105 75 4x14	105 75 4x14	85 65 4x12	100 75 4x15	100 75 4x15	120 85 4x19
25	D PCD holes	100 75 4x11	115 85 4x14	115 85 4x14	115 85 4x14	115 85 4x14	95 75 4x12	125 90 4x19	125 90 4x19	130 95 4x19
32	D PCD holes	120 90 4x14	140 100 4x18	140 100 4x18	140 100 4x18	140 100 4x18	115 90 4x15	135 100 4x19	135 100 4x19	140 105 4x19
40	D PCD holes	130 100 4x14	150 110 4x18	150 110 4x18	150 110 4x18	150 110 4x18	120 95 4x15	140 105 4x19	140 105 4x19	160 120 4x23
50	D PCD holes	140 110 4x14	165 125 4x18	165 125 4x18	165 125 4x18	165 125 4x18	130 105 4x15	155 120 4x19	155 120 8x19	165 130 8x19
65	D PCD holes	160 130 4x14	185 145 4x18	185 145 4x18	185 145 8x18	185 145 8x18	155 130 4x15	175 140 4x19	175 140 8x19	200 160 8x23
80	D PCD holes	190 150 4x18	200 160 8x18	200 160 8x18	200 160 8x18	200 160 8x18	180 145 4x19	185 150 8x19	200 160 8x23	210 170 8x23
100	D PCD holes	210 170 4x18	220 180 8x18	220 180 8x18	235 190 8x22	235 190 8x22	200 165 8x19	210 175 8x19	225 185 8x23	250 205 8x25
125	D PCD holes	240 200 8x18	250 210 8x18	250 210 8x18	270 220 8x26	270 220 8x26	235 200 8x19	250 210 8x23	270 225 8x25	300 250 8x27
150	D PCD holes	265 225 8x18	285 240 8x22	285 240 8x22	300 250 8x26	300 250 8x26	265 230 8x19	280 240 8x23	305 260 12x25	355 295 12x33
200	D PCD holes	320 280 8x18	340 295 8x22	340 295 12x22	360 310 12x26	375 320 12x30	320 280 8x23	330 290 12x23	350 305 12x25	405 345 12x33
250	D PCD holes	375 335 12x18	395 350 12x22	405 355 12x26	425 370 12x30	450 385 12x33	385 345 12x23	400 355 12x25	430 380 12x27	475 410 12x33
300	D PCD holes	440 395 12x22	445 400 12x22	460 410 12x26	485 430 16x30	515 450 16x33	430 390 12x23	445 400 16x25	480 430 16x27	540 470 16x39
350	D PCD holes	490 445 12x22	505 460 16x22	520 470 16x26	555 490 16x33	580 510 16x36	480 435 12x25	490 445 16x25	540 480 16x33	585 515 16x39

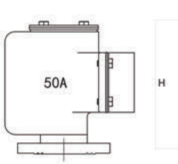
All products are Mill certificated 3.1B/

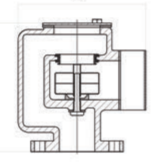


Size 50A-80A



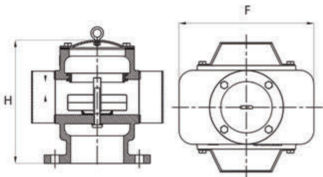
DN	н	H1
50	175	174
65	204	207
80	244	240





Size 100A-450A





DN	F	н
100	246	220
125	284	250
150	326	285
200	428	365
250	542	430
300	612	530

All products are Mill certificated 3.1B/



Products & services

Quarterly supply

...

10

- Packing foil
- Banding strap
- Separation nets
- Pneumatic rubber fender
- UHMWPE rope for trawling
- STS operation rope
- Steel wire rope 3x13 WS
- Steel wire rope 6x19WS+IWRC/FC



CONTACT US TO FIND OUT MORE

HEAD OFFICE Pramones str. 8A LT-94102 Klaipeda, Lithuania

+370 46 411 911 pikasoma@garant.eu





garant.eu