



Anchor, Bruce type, Inox 316

Code	Weight (Kg)
92246	2
92247	3
92248	5
92249	7,5
92250	10
92251	15
92252	20

Anchor hot dip galvanized, Bruce type

Code	Weight (Kg)
92240	2
99207	3,5
92241	5
92242	7,5
92243	10
92244	15
92245	20



Anchor Delta stainless steel

Code	Weight (kg)	For Max Boat Length (ft)
99425	6	22
99426	8	30
99427	10	35
99428	15	40
99429	20	50
99430	30	65



Anchor Delta galvanized

Code	Weight (kg)	For Max Boat Length (ft)
99476	6	25
99478	8	30
99479	10	35
99480	15	40
99481	20	50
99482	30	65



Plough anchor, CQR type, Inox 316

2.0	
Code	Weight (Kg)
92272	7
92273	9
92274	12
92275	15

Plough anchor, hot dip galvanized, CQR type

Code	Weight (Kg)
92264	7
92265	9
92266	12
92267	15
98466	22



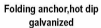
Anchor hot dip galvanized, Danforth type

Code	Weight (Kg)
92253	3
92254	5
92255	8
92256	10
92257	12
92258	14
98465	20
98465	20



Folding anchor,

In	lnox 316	
Code	Weight (Kg)	
92286	0,7	
92287	1,5	
92288	2,5	
92289	4	



Code	Weight (Kg)
92276	0,7
92277	1,5
92278	2,5
92279	3,2
92280	4
92281	6
92282	8
92283	10
92284	1
92285	15



Grapnel anchor, galvanised

Code	Weight (Kg)
70964	1
92290	3
92291	4
92292	6
99205	8
99206	10
70965	12
70966	15
70967	18
70968	20
70969	25
70970	30
70971	35
70972	42



Grapnel anchor, Inox 304

ilciioi, iliox so
Weight (Kg)
0,4
0,95
1,85
2,5
4



Hall Type C Anchor, hot dipped galvanized

Code	Weight (Kg)
98888	2,8
98889	4
98890	6
98891	8



Stemhead, Inox 304

THE SECRETARY OF THE PROPERTY OF THE SECRETARY OF THE SEC				
Code	99638			
Length (mm)	165			
Width (mm)	50			
Diameter (mm)	64			



Roller for stemhead 99638, black

Code	11907
Length (mm)	42
roller diam. (mm)	64
Material	PP & UV



Hinged bow roller, Inox 316

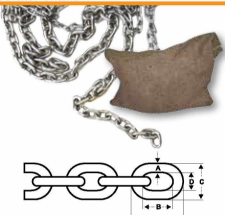
	.,
Code	70634
Length (mm)	328
Height (mm)	236
Thick (mm)	70
For chain (mm)	6-8-10
For anchor (kg)	up to 14



Bow roller w/ anchor block, Inox 316

Code	70612
Length (mm)	240
Width (mm)	100
For chain (mm)	6-8
For anchor (kg)	up to 10





Hot dip galvanized chain DIN 766, Calibrated, Pack

	Code	71170	71171	71172	71173	71174	71175	71176	71177	71178	71179
l.	A (mm)		6			8			10		12
	B (mm)		18,5			24			30		36
	C (mm)		20			27,5			34,5		39,6
	D (mm)		8			11,5			14,5		15,6
	E (mm)		30,5			40			50		60
	Weight / m (kg)		0,8			1,42			2,28		3,23
	Breaking load (kg)		1632			3265			5102		7387
	Pack (m)	10	30	50	10	30	50	10	30	50	50

Hot dip galvanized chain, DIN5685A, Genovese

Code	72060	72061	72062	72063
A (mm)	5	7	10	13
B (mm)	21	28	40	52
C (mm)	20	28	40	52
D (mm)	10	14	20	26
E (mm)	31	42	60	78
Weight / m (kg)	775	1500	3100	5300
Breaking load (kg)	0,5	1	2,05	3,45

Hot dip galvanized chain, DIN 766, calibrated

Code	95617	95619	97710	97711
A (mm)	6	8	10	12
B (mm)	18.5	24	30	36
C (mm)	20	27.5	34.5	39.6
D (mm)	8	11.5	14.5	15.6
E (mm)	30.5	40	50	60
Weight / m (kg)	0.8	1.42	2.28	3.23
Breaking load (kg)	1,632	3,265	5,102	7,387

Chain, Inox 316, DIN 766, calibrated

Code	98042	98043	98044	98045	95637	97703
A (mm)	2	3	4	5	6	8
B (mm)	12	15	2	20	18.5	24
C (mm)	7.5	11	13	16	20	26
D (mm)	3.5	5	5	6	8	10
E (mm)	16	21	28	30	30.5	40
Weight / m (kg)	0.07	0.16	0.32	0.5	0.78	1.4
Breaking load (kg)	127	408	816	1,275	1,632	3,265

Thimbles







ThimbleMade of Nylon, they are lightweight and highly resistant to strain and wear. They are available in eight sizes from 8mm to 22mm diameter.

Code	95779	95780
For rope (mm)	20	22
Colour	White	
Packing (pcs)		1

Ropes for General Use





Ops Purpose RopeMade from polyester, very soft and ideal for multiple uses on the boat. It can be used on fenders and sea anchors.

Code	Diam. (mm)	Length (m)	Breaking Load (kg)
92036	4		98
92037	5		146
92038	6	1	198
92039	8	200	320
92040	10		560
92041	12	1	760
92042	14		1020
92043	16	100	1460





Anchor Rope 3 strand double twisted, polyester, Black

Code	Diameter (mm)	Length (m)	Strength (Kg)
90854	8	200	640
90855	10		1.230
90856	12		1.360
90857	14		2.010
90858	16		2.430
90859	18		3.150
90860	20	100	3.830
90861	22		4.610
90862	24		5.520





Sold by the reel



Anchor Rope 3 strand double twisted, polyester, White

Code	Diameter (mm)	Length (m)	Strength (Kg)
90844	8		570
90845	10	200	1.110
90846	12	200	1.220
90847	14		1.810
90848	16		2.190
90849	18		2.830
90850	20	100	3.450
90851	22		4.150
90852	24]	4.970

Code	Diameter (mm)	Length (m)	Strength (Kg)
92350	26	. ,	5.510
92352	28		6.430
92354	30		7.440
71742	32	32 100	
71743	34	100	9.360
71744	36		10.290
71745	38		10.840
71746	40		11.390

Shock Absorbing Mooring Lines

These Lalizas Polyester Mooring Lines are integrated with industrial rubber filaments which permit high elasticity in absorbing shocks from wind and waves. Shock Lines are highly suitable for docking and anchor lines. Shock-Line Ropes have a loop at one end and all of them are available in high quality and practical packing.

15

18

Diameter (mm) Length (m)



Breaking Load (kg)

2300

3200

4000



Pre-cut

ſ





Code

90347

90348

90349



Anchor Line 3 strand double twisted with loop & thimble, polyester

Code	Diameter (mm)	Length (m)	Strength (Kg)	Boat Length (m)	Colour
90826	10	20	1590	>8	MANAGE
90839	14	7	3180	11-13	White
90864	10	20	1430	>8	Disele
90867	14	7	2860	11-13	Black

Dock Lines





Fender Line double braided with loop, polyester, black

Code	Diameter (mm)	Length (m)	Strength (kg)
90812	8	2	1600
90813	10	2	1940
90814	12	3	2650



Mooring Dock Line double braided with loop, polyester, black

Code	Diameter (mm)	Length (m)	Strength (kg)	Boat Length (m)
90815	8	4	1600	5-6
90816	8	8	6-1	6-10
90817	10	5	1940	5-6
90818	10	10	1940	6-10
90819	12	6	2650	5-6
90821	14	7	3465	6-10
90823	16	8	4380	10-12

Mooring double braided rope, polyester, black



Sold by the reel

Code	Diameter	Length	Strength
A30400 1000 300	(mm)	(m)	(Kg)
90828	8	200	1600
90829	10	200	1940
90830	12	200	2650
90831	14	200	3465
90832	16	170	4380
90833	18	140	5500
71029	20	100	5220
71030	22	100	5985
71031	24	100	7254



Sold by the reel

Mooring 16-Strand Double Braided Rope, Polyester, blue

Code	Diameter (mm)	Length (m)	Strength (Kg)
71162	12	200	2000
71163	14	200	3000
71164	16	170	4000
71165	18	140	4500
71166	20	100	5000
71167	22	100	7500
71168	26	100	8500

Fenders

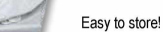


Inflatable Fender "EasyStore"

The "EasyStore" Inflatable fenders are made of re-inforced, abrasion resistant PVC material. They are light, simple to use and when deflated can be stowed in small lockers. They can be quickly inflated by using any standard or electric pump and easily mounted using the rope supplied. All available in light-grey the larger sizes only have fixing mounts at both ends.

Code	57327	57328	57316	57317	57318	57319
Diameter(cm)	20	25	28	32	42	60
Length(cm)	50	70	85	104	132	150









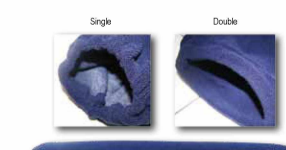


Buoyancy Bag with valve for Optimist, grey

Code	Material	Max Air Pressure	Dimensions
57353	PVC	0,5PSI	41x100cm
57354	Nylon with TPU	3,6PSI	4 IX 100CIII

Fender Covers & Racks







		2		
Code	Diamensions (cm)	Polyform Fenders	Thickness	Packing (pcs)
122222	2000 20000	N 286000000 N	120 0	300
49932	15x56cm	F1	Single	2
49351	23x56cm	F2	Single	2
49352	23x76cm	F3	Single	2
49353	23x104cm	F4	Single	2
49354	30x76cm	F5	Single	2
49355	30x107cm	F6	Single	2
49356	38x102cm	F7	Double	1
49935	38x140cm	F8	Double	1
49936	51x127cm	F10	Double	1
49937	61x140cm	F11	Double	1
49938	81x190cm	F13	Double	1
49933	20x29cm	A0	Single	2
49934	29x37cm	A1	Single	2
49358	39x49cm	A2	Single	2
49359	47x59cm	A3	Single	2
49360	55x71cm	A4	Single	2
49361	70x92cm	A5	Single	2
49362	86x118cm	A6	Double	1
49363	99x137cm	A7	Double	1





57340

57341

57342

50030

50040

Modular Fender Baskets

Lalizas Fender basket can be easily installed on the rails of a boat using a connector (Code: 90154). For parallel connection of fender baskets, a parallel connector can be used (Code: 90163).

	Internal	Height	Fenders		
Code	Diameter (mm)	(mm)	Lalizas "Hercules"	Polyform	
98630	180	420	50583, 50593, 50584, 50594, 50633, 50634	F1	
98629	220	440	50585, 50595, 50586, 50596, 50635, 50660, 50636	F02	
98631	250	450	50661, 50662, 50663	F2, F3, F4	
98632	340	590	50664, 50665	F5, F6	





Set of Connector & Rail Support for fenderbaskets

90154 Code...





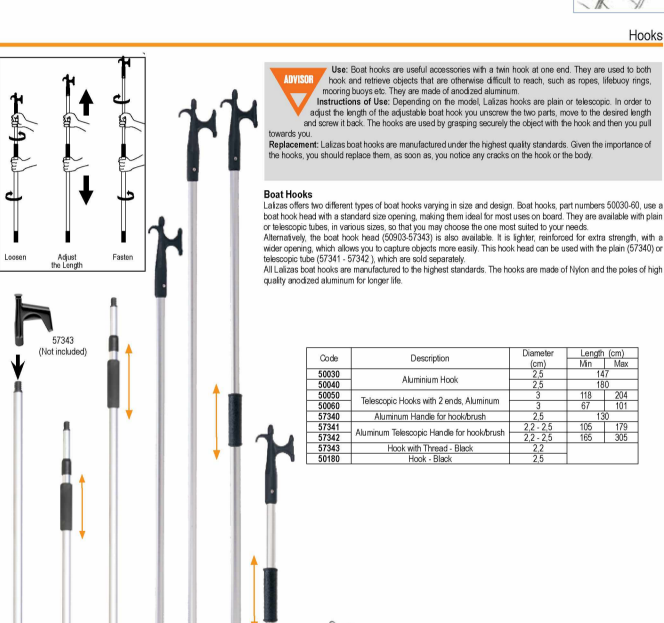
Connector Paralell, for fenderbaskets

Code......90163





Hooks



Lalizas Aluminum Tube (57340, 57341, 57342) can be combined perfectly with a soft or stiff Boat Brush. For more information on Boat Brushes, see to page 60-61.







www.lalizas.com

50060

50050





Round marker buoy small, "SAFE DIVE" diam. 30cm, height 50cm

Code...... 97814

Diver Buoy

It is ideal for diving wearing air cylinders. It is easy for the diver to use, since it is especially designed so as to allow diver freedom of movement without jeopardizing his safety. The red buoy is folded and attached with a rope (6m) inside the blue case; the case has a sewn black plastic clip on, which allows the diver to fasten the buoy onto his suit for easy carrying. Additionally, the case features a whistle for use in any emergency. The buoy is made of soft PVC, 0.3mm thick, while the case is made of 1000D Polyester with PVC film, 0.5mm thick.

Dimensions: L 20cm W 8cm (packed)

H 145cm W 15cm (inflated)

Instructions of Use

Open the case and release the buoy. Use the cylinder to provide the buoy with a small quantity of air. In this way, the pressure of the air, along with the pressure of the water will allow the buoy to inflate and pop up onto the water surface, warning other boats that a diver will soon be afloat at this specific point.

Code...70017







Torpedo diving marker buoy, "SAFE DIVE" diam. 28cm, length 88cm

Code...... 97816



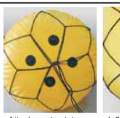
Torpedo diving marker buoy, reinforced, "SAFE DIVE" with 20m rope Code..... 97813



Race Mark Buoy
The Lalizas Mark Buoy has been designed especially to meet the demands of races. It features one inflation/deflation valve and one large transparent pocket (69 x 58cm) that can be used for advertising purposes. There are also 4 attachment points for the unar can be used for advertising purposes. If there are also 4 attachment points for the anchor line and in order to absorb the pulling forces of the latter, the Lalizas Race Mark Buoy is fitted with a special net. Despite its size, when it is inflated (height: 1.5m, diameter: 0.90m), it is very easy to carry. It is made of UV resistant PVC, in bright yellow colour for high visibility.

Code	51030
Model	Cylindrical
Diameter	0,90m
Height	1,50m
Inflated Weight	4kg
Transparent Pocket	1





Attachment points for the anchor line



Inflation/deflation valve



BEST

Transparent pocket





Mooring Spring, Inox 316

mooning opinig, mox oro				
Code	99639	99640	99641	
Length (mm)	270	320	410	
Diameter (mm)	50	54	80	
Breaking load (Kg)	95	120	220	
For Boats up to aprox. (m)	5	6	10	
Max. Boat weight (ton.)	1	1,5	6	



Mooring Spring, Inox 316

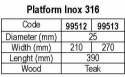
Code	70621	70622
Length (mm)	460	460
Diameter (mm)	88	90
Breaking load (Kg)	220	420
For Boats up to aprox. (m)	10	12
Max. Boat weight (ton.)	6	8

Platforms



Code	99509
Width (mm)	450
Lenght (mm)	390
Wood	Teak

Code	99510	99511
Diameter (mm)	2	25
Width (mm)	450	600
Lenght (mm)	500	
Wood	Teak	





Platform with ladder Inox 316

Code	99516	99517
Width (mm)	210	270
Length (mm)	390	
Wood	Teak	



Platform with folding ladder lnox 316

Code	99514
Width (mm)	450
Length (mm)	390
Wood	Teak



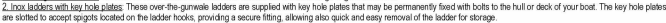
Platform with telescopic ladder lnox 316

Code	99515
Width (mm)	450
Length (mm)	390
Wood	Teak

A Boarding Ladder is an extremely useful and important accessory on any boat. Apart from access from a tender, small boat or the sea, a boarding ladder can assist in the recovery of a casualty who has fallen overboard (MOB).

Lalizas offer you aluminum hook over-the-gunwale ladders, Inox ladders with key hole plates and rope ladders, with up to 5 steps depending on the model.





3. Rope ladders: Flexible, lightweight and easy to store, a good stand by ladder for emergency use or when space is at a premium



Step for Aluminum & Inox Ladder - White Code..... 50160



These handy, easily stored, rope ladders are designed to be used on boats for easy boarding. As the ladder secures around any cleat, no permanent mounting is necessary.

Code	50042	50043	50044
Steps	2	3	4
Height(cm)	62	80	102
Width(cm)	35	35	35
Weight(gr)	250	400	500



Code	50032	50033	50034	50035
Steps	2	3	4	5
Height(cm)	55	83	110	136
Width(cm)	35	35	35	35

1200 1550 1800



Made of 25mm marine grade stainless steel tubing, with black non-slip plastic steps. Ladders come complete with stand offs and one pair of keyhole plates with backing pads, and is suitable for most hulls hooks fold flat for out of the way storage.

Code	50053	50054	50055
Steps	3	4	5
Height(cm)	83	113	136
Width(cm)	35	35	35
Weight(gr)	1920	2200	2900



Step for Rope Ladder -White Code...... 50150

Step for Aluminum & Inox Ladder - Black

Code..... 50170

Ø 11mm

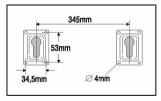




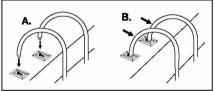


Ladder for sailing boat Inox 316

Code	99502
Steps	4
Diameter (mm)	25
Width (mm)	270
Length (mm)	900

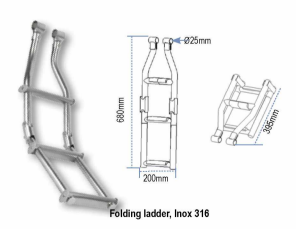


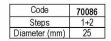
Weight(gr)





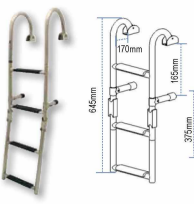
Code	70644
Steps	3
Diameter (mm)	25
Width (mm)	230
Lenath (mm)	1060



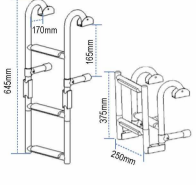








Gunwale mount hook folding ladder Inox 316

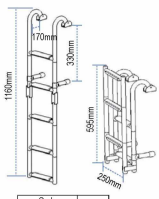


Steps Diameter (mm)

99497

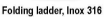
170mm	315mm (%)	550mm		
		25	Omm	
	170mm	170mm	315mm 315mm 315mm	170mm 315mm

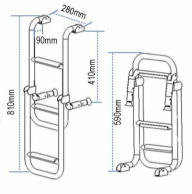
Code	99498
Steps	2+2
Diameter (mm)	22



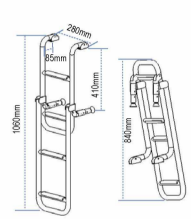
Code	99499
Steps	2+3
Diameter (mm)	22



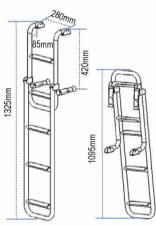




Code	70146
Steps	1+2
Diameter (mm)	25



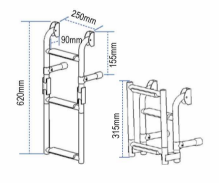
Code	70088
Steps	2+2
Diameter (mm)	25



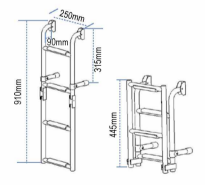
Code	70147
Steps	2+3
Diameter (mm)	25



Folding ladder for transom Inox 316



Code	99500
Steps	1+2
Diameter (mm)	22



Code	99501
Steps	2+2
Diameter (mm)	22



Mounting bracket, Diam. 25mm Code.....70647



Spare Hinge for ladders, Diam. 25mm Code.....70646



Mounting bracket with pin, Diam. 25mm Code.....99527



Mounting bracket for ladders

Code	70613	70614
Diameter(mm)	22	25

