



NEXT GENERATION  
RIGGING GADGETS



### Ropeye U4 Block

Light weight low friction block. Designed for loads up to 4T SWL. Best for sheetlines, runners or mast based halyard blocks.



### Ropeye XS

Single point stick-on attachments for low loads up to 250 kg. Designed for inside or deck fittings



### Stick-on Ring

Used as line organiser inside and on deck



### U2 Block

Light weight, low friction high load block. Perfect to save weight up on the mast



### Self-Locking Ring

Ring, designed to replace blocks in low friction applications.



### Ropeye PRO 70

High strength textile Pad Eye designed for loads up to 4T SWL.



### Ropeye U1 Block

Small low friction block for loads up to 1T SWL. Ideal for trimming lines and low loads applications.



### Ropeye H-Block

Simple and strong low friction block. Designed to reach high loads up to 5T SWL. Easy to maintain and control.



### Ropeye Loop

Textile Pad Eye designed for vertical load applications. Optimal as internal or deck stick-on fitting.



### Ropeye Double TDP

Through deck bushing used for lines which runs through bulkhead. Used also for Ropeye PRO installation.



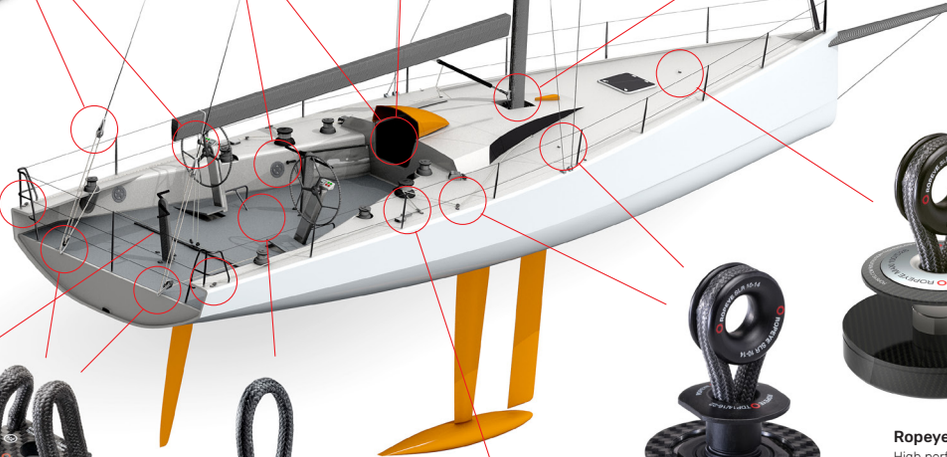
### Ropeye PRO 60

High strength textile Pad Eye designed for loads up to 3T SWL.

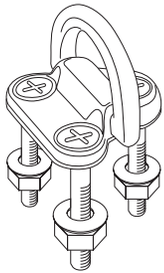


### Ropeye Maxi Loop

High performance loading Pad Eye designed for loads up to 10T SWL.

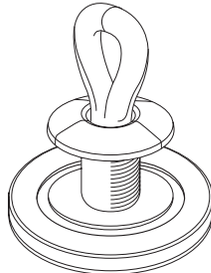


Single-point soft-attach padeyes are strong, lightweight, and watertight fastening solutions for mastbase blocks, spinnaker sheet turning blocks, halyard terminals, footblocks, and tie-downs.



12 details  
Weight: 80g  
SWL: 1400 kg

VS



2 details  
Weight: 16g  
SWL: 5000 kg

Maffioli DSK78 Ultra spliced to obtain the highest durability

Ropeye Self-Locking Ring to use without block

Through-Deck Pushing to achieve waterproofness and avoid sheaving

50mm dia Carbon Fibre Pad to ensure that the load is spread evenly



**3x** stronger + **5x** lighter

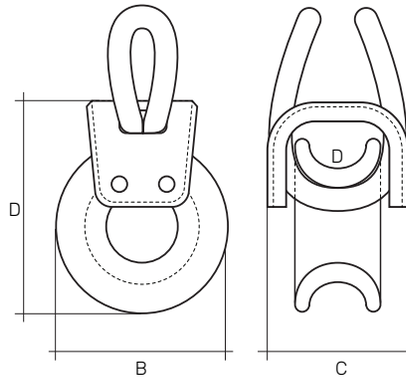
ROPEYE PRO

NEW PRODUCT

# ROPEYE U-BLOCK

The NEW Ropeye U-Block is a lightweight block made of high strength RTM carbon frame and dyneema loop with deflon application.

U-Block comes in 4 different sizes to cover the needs from dinghy to MAXI yachts



U-BLOCK	A Head dia mm	B Inner dia mm	C Outer dia mm	D Length mm	Weight /g	Max Breaking Load kg	Safe Working Load kg
U1	30	24	20	8	10	2000	1000
U2	35	30	27	10	20	3000	1500
U3	55	44	37	14	50	5000	2500
U4	65	60	45	18	110	8000	4000

LOCKBONE for the U3 and U4 comes as an add-on.



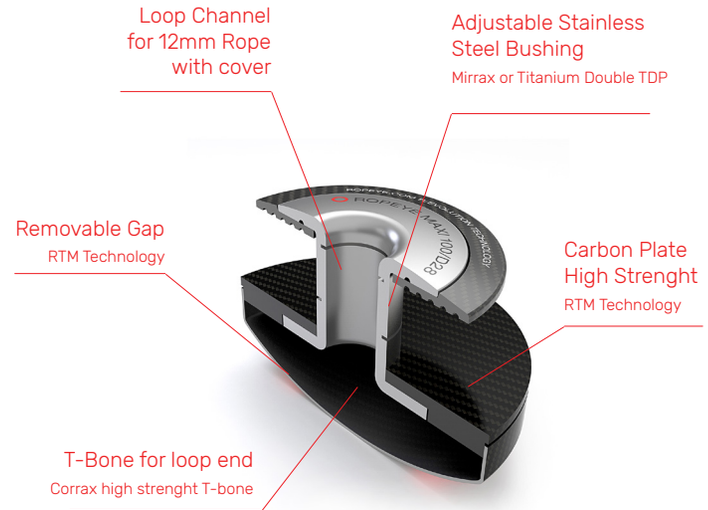
RETHINK.  
REDESIGN.  
REVOLUTIONIZE.



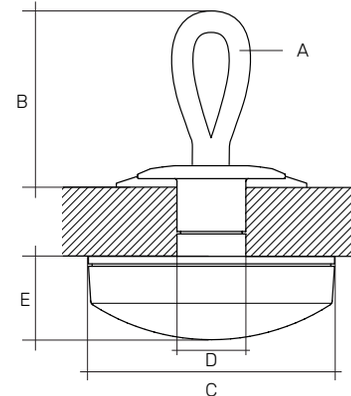
# ROPEYE MAXI

The NEW Ropeye MAXI comes in two different versions: MAXI 80 and MAXI 100

Possible to order in Titanium or Mirrax  
 Double TDP according to your needs in weight and Maximum Working Load



MAXI / B	A Rope mm	B Loop mm	C Pad mm	D Hole mm	E Width mm	Weight /g	Max Breaking Load kg	Safe Working Load kg	TDP Material
MAXI 80/80	10	80	80	28	30	420 g	14000	7000	Titanium
MAXI 80/100	10	100	80	28	30	420 g	14000	7000	Titanium
MAXI 80/120	10	120	80	28	30	420 g	14000	7000	Titanium
MAXI 100/80	12	80	100	34	30	575 g	20000	10000	Mirrax
MAXI 100/100	12	100	100	34	30	575 g	20000	10000	Mirrax
MAXI 100/120	12	120	100	34	30	575 g	20000	10000	Mirrax



## Ropeye MAXI 80

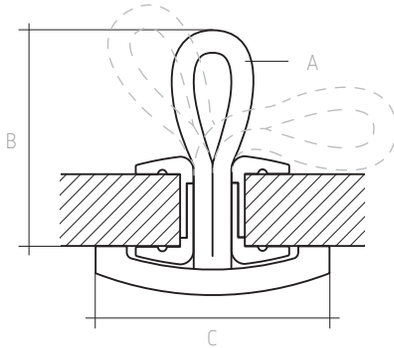
Titanium Double TDP  
Corrax pin  
Carbon RTM  
MBL: 14000 kg  
SWL: 7000 kg  
Weight: 420 g



## Ropeye MAXI 100

Mirrax Double TDP  
Corrax pin  
Carbon RTM  
MBL: 20 000 kg  
SWL: 10 000 kg  
Weight: 575 g





Unlimited loading angle: 0-90° / 360°



Ropeye Pro

The products comes with Double TDP without a ring.

# ROPEYE PRO

The NEW Ropeye Pro comes with a curved pad which distributes live loads evenly across the profile and results in greater strength for all loading angles.



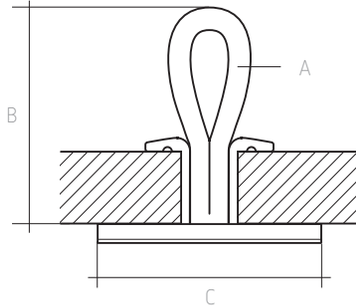
Always use double TDP when installing the Ropeye Pro

ROPEYE PRO C/B-A	A Rope mm	B Loop mm	C Pad mm	Weight /g	Max Breaking Load kg	Safe Working Load kg	Suitable TDP for loop
ROPEYE PRO 50/40-4	4	40	50	17.5	2200	1100	TDP 10
ROPEYE PRO 50/60-4	4	60	50	18.5	2200	1100	TDP 10
ROPEYE PRO 50/80-4	4	80	50	19.5	2200	1100	TDP 10
ROPEYE PRO 60/60-6	6	60	60	30	4400	2200	TDP 14
ROPEYE PRO 60/80-6	6	80	60	32	4400	2200	TDP 14
ROPEYE PRO 60/100-6	6	100	60	33	4400	2200	TDP 14
ROPEYE PRO 70/80-8	8	80	70	50.5	7000	3500	TDP 18
ROPEYE PRO 70/100-8	8	100	70	53	7000	3500	TDP 18
ROPEYE PRO 70/120-8	8	120	70	55	7000	3500	TDP 18

NB! ALL PRODUCTS AVAILABLE IN GLASS FIBRE

# ROPEYE LOOP

Ropeye Single Braid and Double Braid Loops are practically tested and proven. The products provide stable quality and maximum durability for heavy loads for direct loading angle.



Always use Through-Deck Pushing (TDP) when installing the Ropeeye Loop

If you are not sure about deck strenght never use the product when the loading is more than 10 degrees angle

You can use this product also as a stick-on.



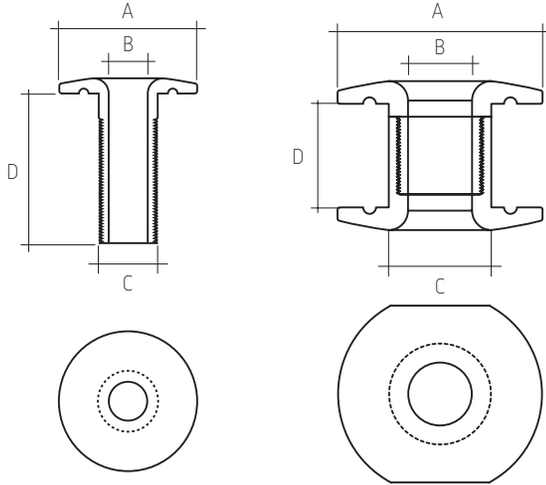
Ropeye Loop

\* U - Uncovered rope \* C - Covered rope

ROPEYE LOOP B-A	A Rope mm	B Loop mm	C Pad mm	Weight /g	Max Breaking Load kg	Safe Working Load kg	Suitable TDP for	
							*U	*C
ROPEYE LOOP 40-4	4	40	50	15	1900	800	TDP12	TDP14
ROPEYE LOOP 60-4	4	60	50	16.5	1900	800	TDP12	TDP14
ROPEYE LOOP 80-4	4	80	50	17	1900	800	TDP12	TDP14
ROPEYE LOOP 40-5	5	40	50	15.5	2900	1450	TDP14	TDP16
ROPEYE LOOP 60-5	5	60	50	16.5	2900	1450	TDP14	TDP16
ROPEYE LOOP 80-5	5	80	50	17.5	2900	1450	TDP14	TDP16
ROPEYE LOOP 40-6	6	40	60	27.5	3900	1950	TDP16	TDP18
ROPEYE LOOP 60-6	6	60	60	28	3900	1950	TDP16	TDP18
ROPEYE LOOP 80-6	6	80	60	30.5	3900	1950	TDP16	TDP18

**NBI** ALL PRODUCTS AVAILABLE IN GLASS FIBRE

# ROPEYE TDP



Ropeye TDP



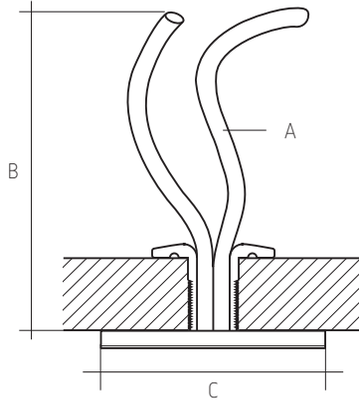
Ropeye double TDP

## Ropeye TDP

TDP C	A Head dia mm	B Inner dia mm	C Outer dia mm	D Length mm	Weight /g	Material
TDP12	28	8	12	30	8.2	Anodised Aluminium
TDP14	30	10	14	30	10	Anodised Aluminium
TDP16	32	12	16	30	11.5	Anodised Aluminium
TDP18	34	14	18	30	12.3	Anodised Aluminium

## Ropeye double TDP

TDP B/D	A Head dia mm	B Inner dia mm	C Outer dia mm	D Length mm	Weight /g	Material
TDP 10/10-12	32	10	16	10-12	12.5	Anodised Aluminium
TDP 10/12-16	32	10	16	12-16	13	Anodised Aluminium
TDP 10/16-22	32	10	16	16-22	15	Anodised Aluminium
TDP 10/22-30	32	10	16	22-30	16.5	Anodised Aluminium
TDP 14/10-12	40	14	20	10-12	22.5	Anodised Aluminium
TDP 14/12-16	40	14	20	12-16	23.5	Anodised Aluminium
TDP 14/16-22	40	14	20	16-22	26	Anodised Aluminium
TDP 14/22-30	40	14	20	22-30	29	Anodised Aluminium
TDP 18/10-12	48	18	24	10-12	35.5	Anodised Aluminium
TDP 18/12-16	48	18	24	12-16	37	Anodised Aluminium
TDP 18/16-22	48	18	24	16-22	40	Anodised Aluminium
TDP 18/22-30	48	18	24	22-30	45	Anodised Aluminium



# ROPEYE **TWINLINE**

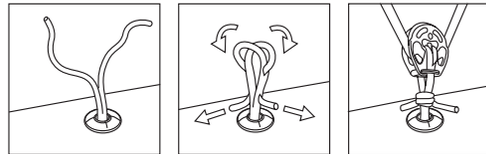
Ropeye Twinline helps you attach the block straight to Ropeye without any additional details. The length of the noose is adjustable.



Always use Through-Deck Pushing (TDP) when installing the Ropeye Loop



Ropeye Twinline



ROPEYE TWL A	A Rope mm	B Loop mm	C Pad mm	Weight /g	Max Breaking Load kg	Safe Working Load kg	Suitable TDP for loop
ROPEYE TWL 4	4	200	50	28.5	1900	800	TDP14
ROPEYE TWL 5	5	200	50	32.5	2900	1450	TDP16
ROPEYE TWL 6	6	200	50	47.5	3900	1950	TDP18

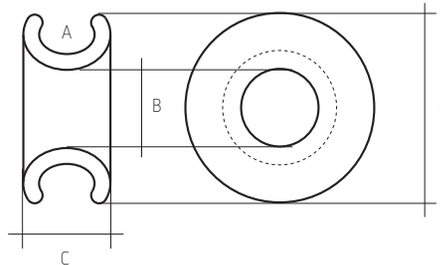
**NBI** ALL PRODUCTS AVAILABLE IN GLASS FIBRE

# ROPEYE SLR

Ropeye Self-Locking Rings are specially designed to lock the rope naturally, inside the ring channel.



Ropeye SLR Family

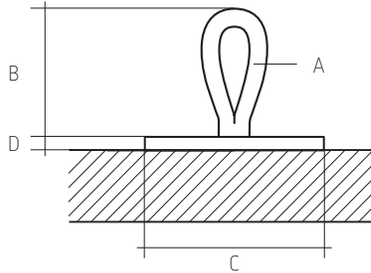


SLR B-A	A Outside mm	B Inside mm	C Width mm	D Ring mm	Weight /g	Max Breaking Load kg	Safe Working Load kg	Material
SLR 7-10	7	10	11	24	5	1600	800	Aluminium
SLR 10-14	10	14	15	34	13	3200	1600	Aluminium
SLR 14-20	14	20	20	46	30	6400	3200	Aluminium
SLR 20-28	20	28	31	70	120	12800	6400	Aluminium
SLR 28-38	28	38	44	99	290	20000	10000	Aluminium



# ROPEYE XS

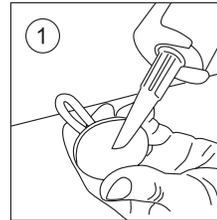
Ropeye has two different types of XS loops: carbon and glass fibre. Ropeye XS loops are suitable for inside on deck fittings



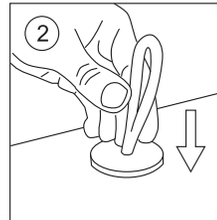
Ropeye XS Carbon Fibre



Ropeye XS Glass Fibre



For glueing use Sikaflex or Spadbond to gain stronger connection.  
MBL: 500kg  
SWL: 250kg



	A Rope dia mm	B Loop mm	C Pad dia mm	D Width mm	Material
ROPEYE XS	3	30	40	3	Carbon or Glass Fibre

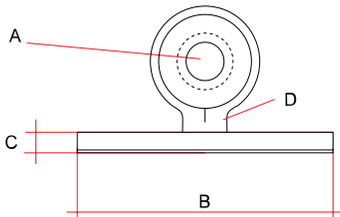
# ROPEYE Stick-on Ring & Eyestrapp



## Stick-on Ring

For glueing use Sikaflex or Spadbond to gain stronger connection.

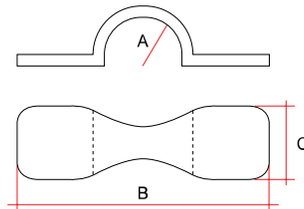
MBL: 1000kg  
SWL: 500kg



## Eyestrapp

For glueing use Sikaflex or Spadbond to gain stronger connection.

used mainly inside the boat as wire organisers or other applications.

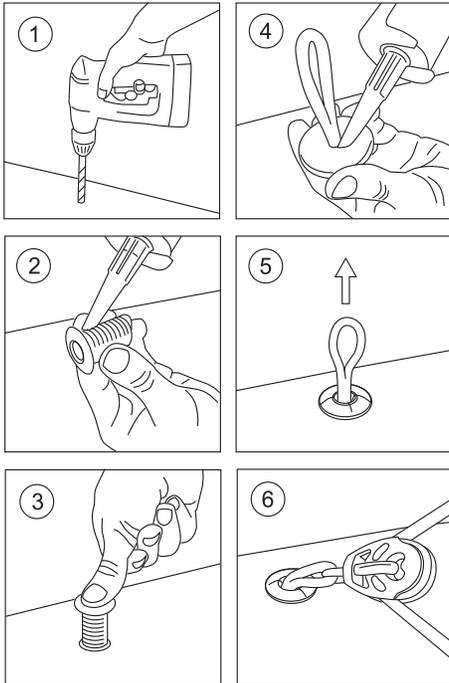


Ropeye different types of stick-on products to arrange inside fittings and line management on the boat.

	A Ring dia mm	B Pad dia mm	C width mm	D Rope dia mm	Weight /g	Material
STICK-ON RING	10	50	4	3	4.6	Carbon / Alu

	A Radius mm	B Lenght mm	C width dia mm	Weight /g	Material
STICK-ON EYESTRAP	9	50	12	4.6	Carbon

# ROPEYE INSTALLATION



1. Drill a hole through the deck according to the size of your Ropeye and Through-Deck Pushing (TDP)

2. Cut off the surplus length of the TDP according to the thickness of the deck. Seal the TDP with Sikaflex

3. Push the TDP into the hole in the deck. Let it dry before installing the Ropeye

4. Seal the Ropeye pad with Silicon or Sikaflex and push it through the hole from inside

5. Give some tension by pulling the eye of the Ropeye from outside

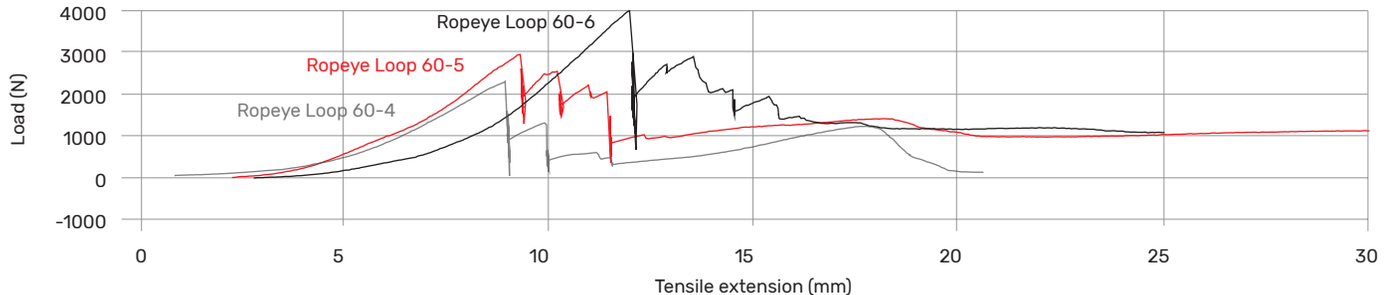
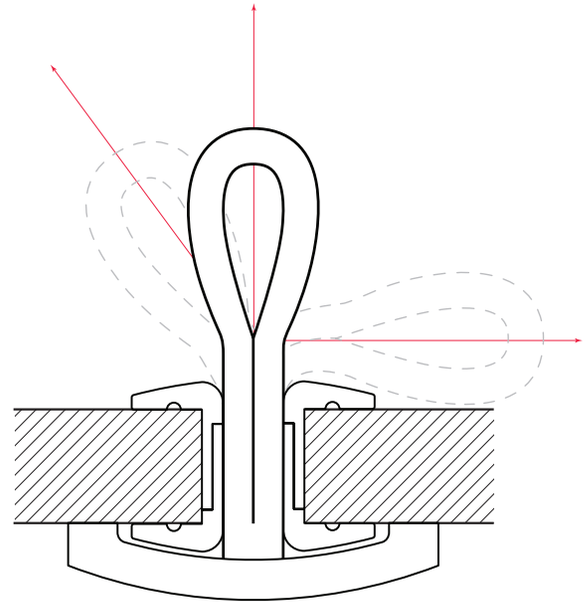
6. The Ropeye is ready to use



# ROPEYE TESTING

Revolutionary lightweight hooks and connections for heavy loads. Scientifically and practically tested and proven. The products are tested to provide stable quality and maximum durability for heavy loads.

All tests have been carried out in different loading angles: 0 degrees, 30 degrees and 90 degrees.



# ROPEYE PRODUCT FAMILY



ROPEYE **MAXI**



ROPEYE **PRO**



ROPEYE **LOOP**



ROPEYE **TWILINE**



ROPEYE **XS**



ROPEYE **U-Block**



ROPEYE **Stick-on Ring**



ROPEYE **DTDP & TDP**



ROPEYE **SLR**



ROPEYE **Eyestrapp**



Photo by Groupama Team France



Photo by Vincent Curutchet



Photo by Cleo Barnham



© Ropeye is a registered trademark. All rights reserved. Ropeye technological design is patented.

Order: [sales@ropeye.com](mailto:sales@ropeye.com)

[www.ropeye.com](http://www.ropeye.com)

Distributor: