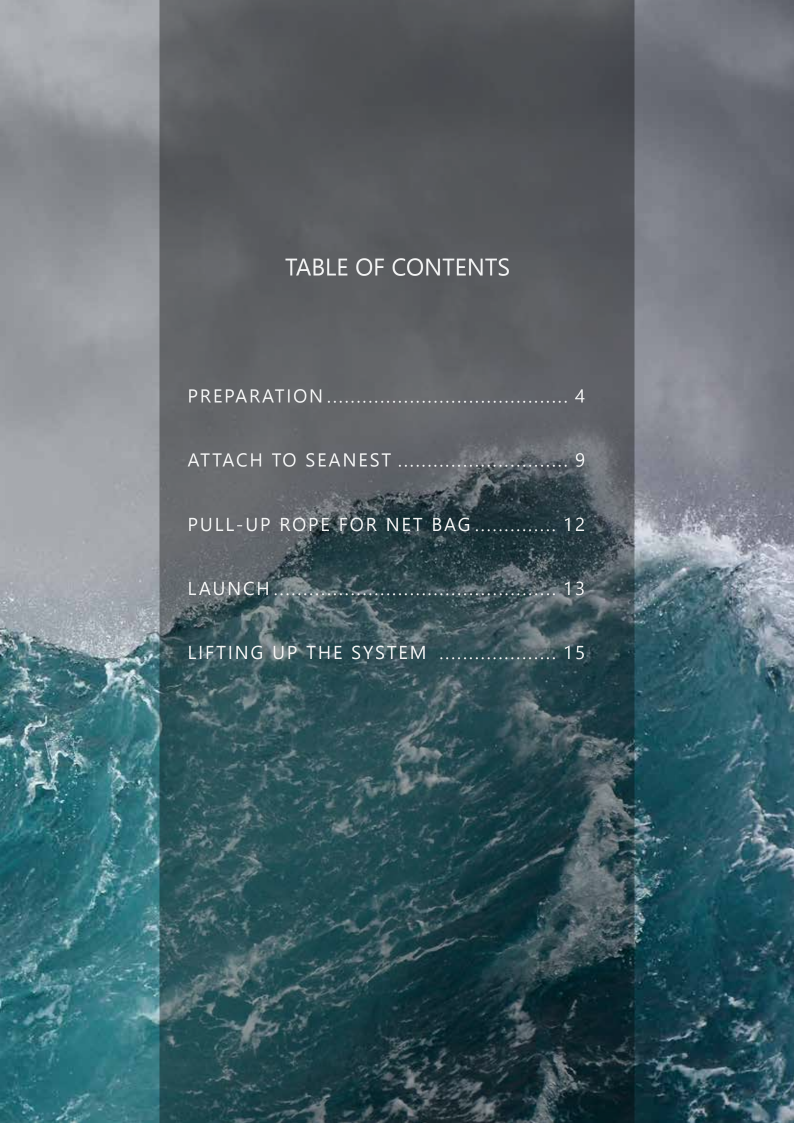


USER MANUAL RE-CAPTURE SOLUTION







Remove transport bands





Place the ropes (figure 03.)





Turn the top part (figure 04 and 05.)



Prepare for connection of SeaNest to the Re-capture solution (figure 06)



Open SeaNest and place buttom plate (weight plate) inside the net (figure 7)

Make sure that you have the two ropes (delivered as separate) for connecting the buttom plate (weight plate)



- 1. Make a knot on one end of the rope
- 2. Guide the rope through the buttom plate.



3. Further under the metal pole.



4. And up through the plate on the other side.



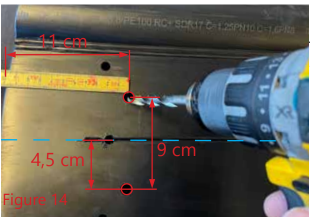
Tighthen the rope so that the plate is tight to the metal pole and secure with a knot.



Tighthen the rope so that the plate is tight to the metal pole and secure with a knot as shown on figure.



Repeate the connection of the buttom plate to the metal pole also on the other end.



For early model (2018) of the SeaNest, please follow the step to drill extra holes for connecting the plate to the metal pole.

Attach to SeaNest



Place SeaNest as shown on figure 16, and make sure the ropes are "free".



Attach to SeaNest

Swie 17

The 4 ropes from SeaNest are beeing thread through hole (A), on swivel side.



Pull all ropes towards you before placing the Re-Capturing solution on to SeaNest.



Top part of Re-Capuring solution are beeing connected to SeaNest.



To be centered by lifting SeaNest on both sides at the same time.

Attach to SeaNest

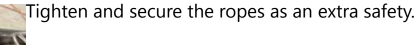


Top part of Re-Capuring solution are in correct position when the 4 ropes from SeaNest are in the centre of hole A.



SeaNest to be secured in position, figur 22 and 23



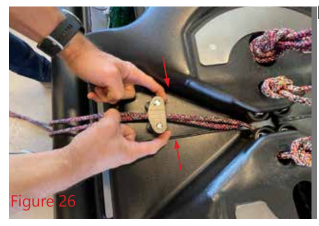




Pull-Up rope for net bag



Pull-Up rope position before launching the system.



Press both side of rope lock to release rope.



Pull back the rope before launching the system. To be done each time, before launching.

Launch



Connect ALL ropes, besides Pull-up rope for net bag.

NB! NOT PULL-Up rope.

Make a double half stitch and connect to the crane, lift the system and place into the sea.

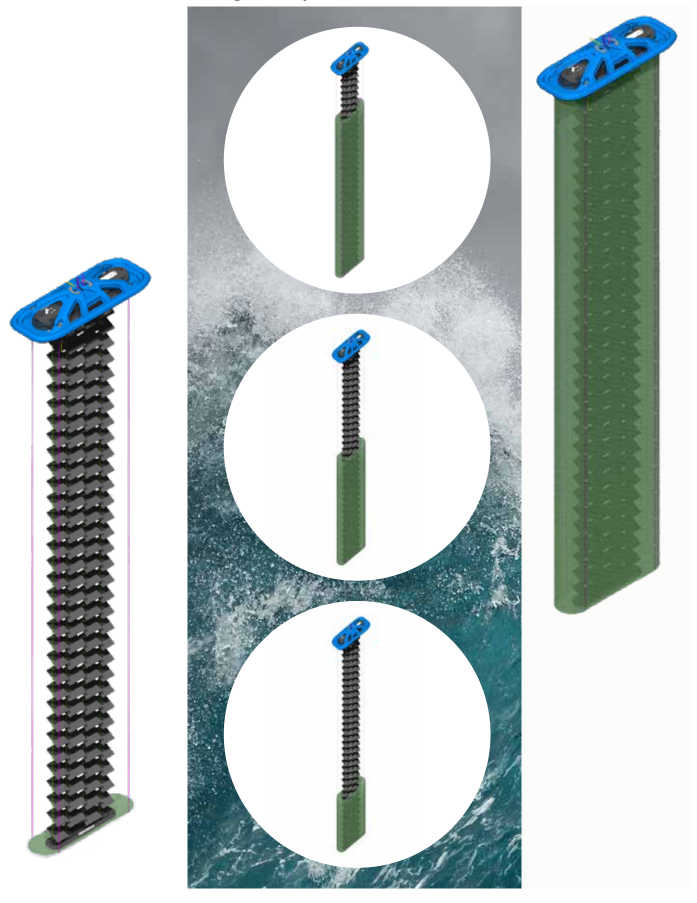


The system are in correct position and the net bag are open, when the ropes are as shown on figure 29.

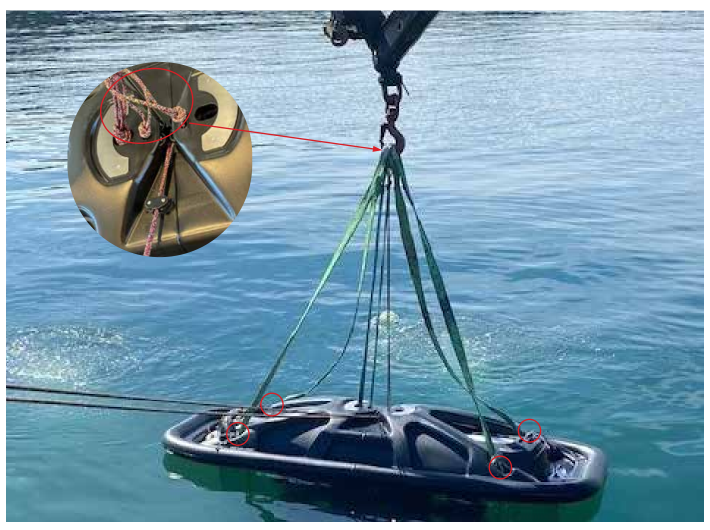


When it it time to catch the cleaner fish, the operator pulls the Pull-Up rope as shown on figure 30.

Pull-Up time Closing the system in 20 seconds



Lifting up the system.



The system is now ready to be liftet.





Seallest

SeaNest developed and patented by Estro AS

Trond Marøy Espen Øvreeide +47 97718505 +47 90989599

Email: post@estro.no