Dual purpose anchoring tool.

- 1 Permit Shorter Scope (e.g. Sentinel / Kellet)
- 2 Anchor Retrieval Tool (Tripping Device)



ULTRA Anchor Ring Selection Table

Type #	Usable Anchor (Min) - (Max)	Usable Chain	Inner Outer Diameter × Diameter (mm) (mm)	Weight (kg)
UAR 27	5 - 27	Ø6 - Ø8 - Ø10	138 x 220	8,20
UAR 45	16 - 45	Ø8 - Ø10 - Ø13	164 x 262	11,00
UAR 80	27 - 80	Ø10 - Ø13 - Ø16	198 x 310	14,50

1 - ULTRA Anchor Ring for use an Anchoring Tool (permit shorter scope):

Replace chain or rope weight (Kellet)

- In case of anchoring with limited scope (busy anchorage or limited anchorage area), ULTRA Anchor Ring increases safety by adding weight to the anchoring system.
- By adding extra weight on the chain ULTRA Anchor Ring reduces the vessel swing area.
- Vessel at anchor with long scope.
 Reduce the chain length.
 Ring is put on the chain from its mouth opening and closed by rubber O-ring (on the inside).
 Let ring's rope go as a little less then half scope and secure it.

 ULTRA Anchor Ring

 Vessel at anchor with long scope.
 Reduce the chain from its mouth opening and closed by rubber O-ring (on the inside).
 Let ring's rope go as a little less then half scope and secure it.

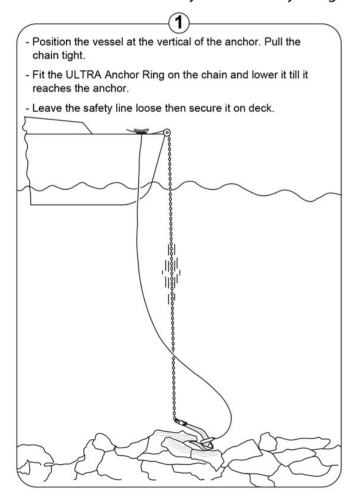
ULTRA Anchor Ring

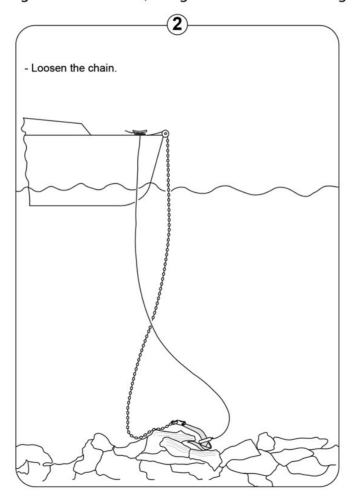
0049 (0)40-88 90 100 www.toplicht.de

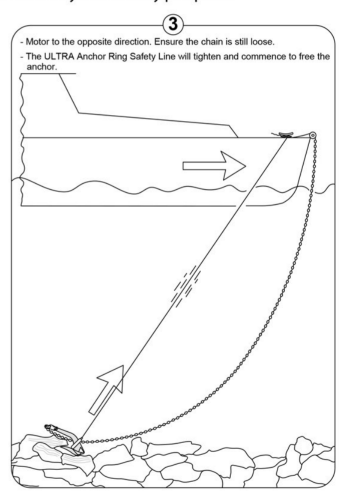


- Should you be unlucky enough to get your anchor caught on the sea floor.

 ULTRA Anchor Ring will be an important recovery tool. This is especially relevant in conditions where entering water is not possible or preferable (such as cold water, rough sea conditions, or the presence of man eating reptiles).
- In the event you are anchoring in an area known for fouling, always attach a trip line and buoy before deploying the anchor. In circumstances where you are unlucky and get caught on the bottom, using the ULTRA Anchor Ring will assist in your recovery prospects.







Note: If the chain itself is fouled, deploying the ULTRA Anchor Ring and applaying the same procedure is possible.