

# SHARK on test

# ANCHORLIFT®

*The complete windlass system*

**SHARK ANCHOR on test.** Tested anchors were **ANCHORLIFT SHARK and the more famous Bruce type anchor ( copy).**

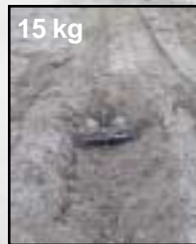
The test was made in the rigid waters of the North Sea. The condition was equal for both anchor types. It was used 20 feet of chain, a manual winch and a measureweight. The anchors were dragged from the sea bottom and onto the shore.



## TESTRESULTS SHARK ANCHOR

7,5 kg /17lbs	100 - 140 kgs / 220 - 308 lbs
10 kg /22lbs	170 - 220 kgs / 374 - 484 lbs
15kg / 33lbs	240 - 310 kgs / 528 - 682 lbs

The **SHARK** used approx 1mtr / 3 feet to be completely buried on the sea bottom. When the pull from the winch started the anchor did not loose grip until stop.



## TESTRESULTS «BRUCE» ANCHOR ( copy )

7,5 kg / 17lbs	50 - 90 kgs / 110 - 198 lbs
10 kg / 22lbs	80 - 120 kgs / 176 - 264 lbs
15 kg /33lbs	160 - 250 kgs / 352 - 550 lbs

Our experience with this type of anchor is that during the pull of the winch the anchor had a tendency to loose the grip for a few feet and then to bury down to the sea bottom again. The anchor used approx 2 feet to bury completely.

