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 winchand a measureweight. The anchors were dragged from the sea bottom and onto the shore.



TESTRESULTS SHARK ANCHOR

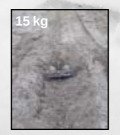
7,5 kg /17lbs 100 - 140 kgs / 220 - 308 lbs 10 kg /22lbs 170 - 220 kgs / 374 - 484 lbs 15kg / 33lbs 240 - 310 kgs / 528 - 682 lbs

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.



