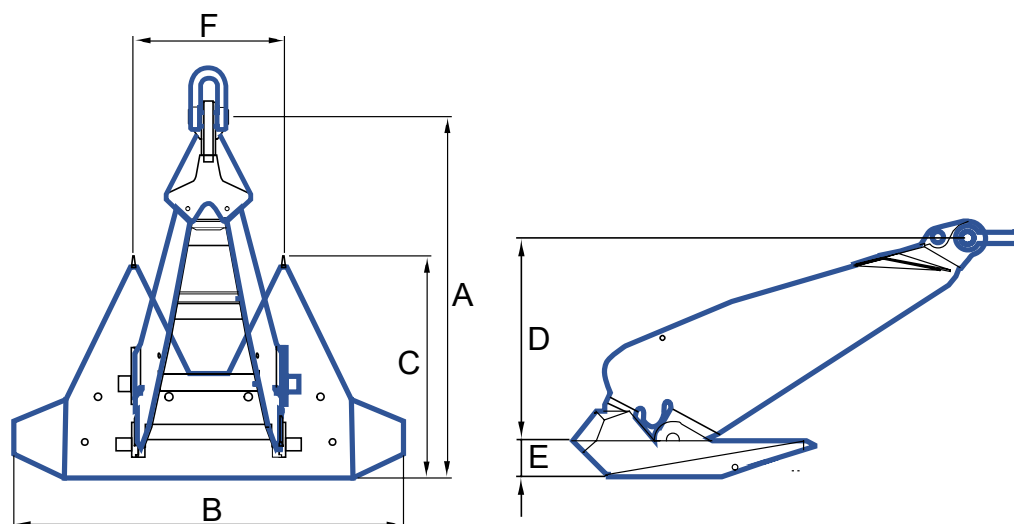


## Mk5 – Stevpris Anchor

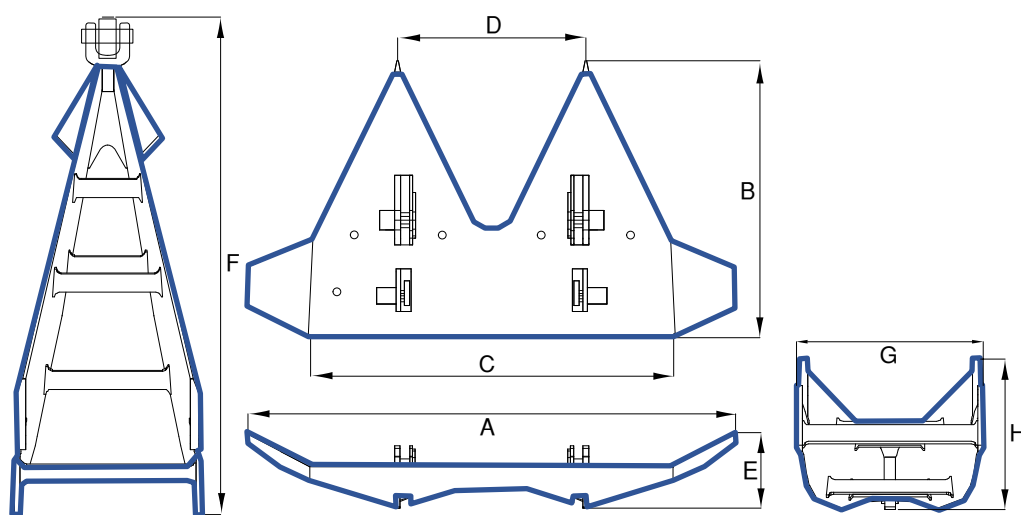


Weight	A	B	C	D	E	F
1500	2954	3184	1812	1505	271	1230
3000	3721	4011	2283	1896	342	1550
5000	4412	4756	2707	2248	406	1837
8000	5161	5563	3166	2629	474	2149
10000	5559	5992	3410	2832	511	2315
12000	5908	6368	3624	3010	543	2460
15000	6364	6860	3904	3242	585	2650
18000	6763	7290	4149	3446	622	2816
20000	7004	7550	4297	3569	644	2917
22000	7230	7794	4436	3684	665	3011
25000	7545	8133	4629	3844	694	3142
30000	8018	8643	4919	4085	737	3339
65000	10375	11184	6365	5286	954	4321

Weight unit is Kilograms. All measurements in mm. Measurements, weights, and drawings, are based on industry standards. Deviation margins need to be taken in mind, this is your own responsibility and not from Castle Hills AS.

# Stevpris Anchor – Mk5

## TRANSPORT DIMENSIONS



A	B	C	D	E	F	G	H
6,45	3,67	4,79	2,49	1	6,67	2,47	1,99

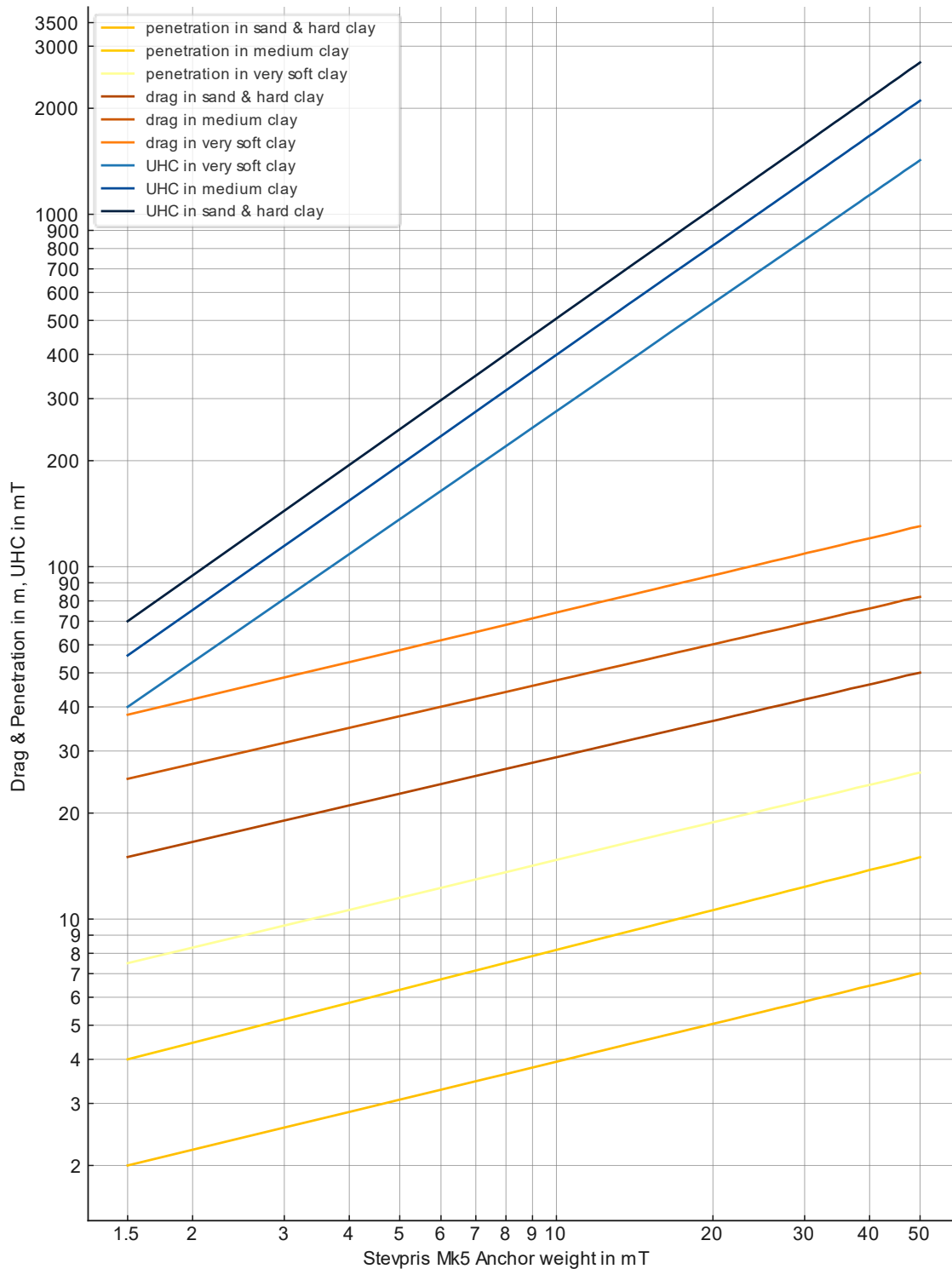
This graphic represents the standard proportions of a Stevpris Mk5 anchor, used in transportation.

Weight unit is Kilograms. All measurements in mm. Measurements, weights, and drawings, are based on industry standards. Deviation margins need to be taken in mind, this is your own responsibility and not from Castle Hills AS.



## Mk5 – Stevpris Anchor

### ULTIMATE HOLDING CAPACITY



Weight unit is Kilograms. All measurements in mm. Measurements, weights, and drawings, are based on industry standards. Deviation margins need to be taken in mind, this is your own responsibility and not from Castle Hills AS.

