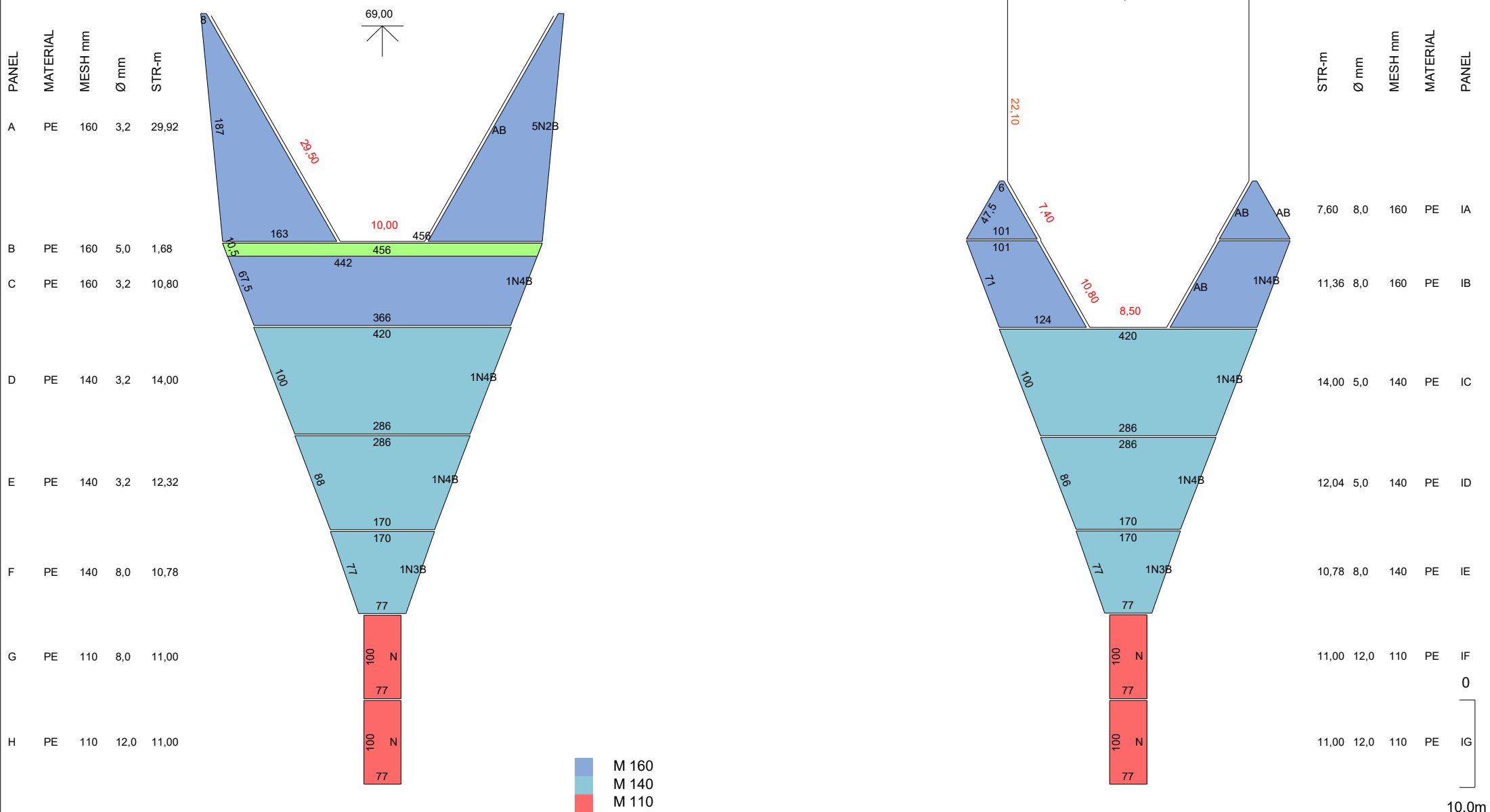


PEDREIRA



Company	Echalar Fisihing	Panel Area	2216,3m ²	Headrope	69,0m	Floation	394,16kgf
Ship	UMZabalazo	Twine Area	452,9m ²	Footrope	89,1m	Ballast	1000kg
HP	3000	Long. Net	77,8m	Extend Footrope	22,10m	Net Ap. H.	57m
Net	Pedreira 117,6	Fishing circle	117,6m	Net ataque	14,5°	Net Ap. V.	3,5m

PANEL	MATERIAL	RUNNAGE	MESH [mm]	DIAMETER [mm]	TWINE LENGTH [m]	FILTRATION RATE	PANEL WEIGHT without KNOTS [Kg]	TWINE AREA without KNOTS [m ²]	PANEL WEIGHT with KNOTS [Kg]	TWINE AREA with KNOTS [m ²]	WORK AREA [m ²]
Upper view											
A	PE	210	160	3,20	5116	0,0200	48,73	32,74	69,47	43,22	356,10
B	PE	210	160	5,00	1509	0,0313	7,18	7,54	11,64	11,31	52,50
C	PE	210	160	3,20	8878	0,0200	42,27	28,41	60,27	37,50	308,94
D	PE	210	140	3,20	9884	0,0229	47,07	31,63	69,42	43,20	300,97
E	PE	210	140	3,20	5618	0,0229	26,75	17,98	39,46	24,55	171,07
F	PE	32	140	8,00	2663	0,0571	83,21	21,30	172,03	40,78	81,08
G	PE	18	110	8,00	1694	0,0727	94,11	13,55	219,91	29,32	40,34
H	PE	18	110	12,00	1694	0,1091	94,11	20,33	279,05	55,81	40,53
Lower view											
IA	PE	36	160	8,00	813	0,0500	45,18	13,01	87,83	23,42	56,60
IB	PE	36	160	8,00	2556	0,0500	142,00	40,90	276,05	73,61	177,90
IC	PE	90	140	5,00	9884	0,0357	109,82	49,42	186,38	77,66	300,97
ID	PE	90	140	5,00	5490	0,0357	61,00	27,45	103,53	43,14	167,18
IF	PE	18	110	12,00	1694	0,1091	94,11	20,33	279,05	55,81	40,53
IG	PE	18	110	12,00	1694	0,1091	94,11	20,33	279,05	55,81	40,53
IE	PE	32	140	8,00	2663	0,0571	83,21	21,30	172,03	40,78	81,08

	SOLID SURFACE without KNOTS [m ²]	WEIGHT without KNOTS
TOP PANELS	173,48	443,43
BOTTOM PANELS	192,74	629,43
TOTAL	366,22	1072,87

	SOLID SURFACE with KNOTS [m ²]	PANEL WEIGHT with KNOTS [kg]
TOP PANELS	285,69	921,24
BOTTOM PANELS	370,23	1383,91
TOTAL	655,92	2305,15

