



SIZE GUIDE ACCORDING TO CONDITIONS AND LENGTH

ANKERPLEX®

KEEPING THE POSITION

MODEL	MATERIAL	WEIGHT (Kg)	DINGHY KAYAK	5,5M 18'	6,5M 21'	7,5M 23'	9M 30'	10M 33'	11M 36'	12M 39'	13M 42'	14M 46'	15M 50'	17M 56'	20M 65'	22M 72'
AP1ST	STAINLESS STEEL	1,5	•••	•												
AP1ZN	ZINC PLATED STEEL	1,5	•••	•												
AP5ST	STAINLESS STEEL	5,1		•••	•											
AP5ZN	ZINC PLATED STEEL	5,0		•••	•											
AP5AL	ALUMINIUM	1,7	•••	•												
AP8ST	STAINLESS STEEL	8,0			•••	•••	•									
AP8ZN	ZINC PLATED STEEL	7,8			•••	•••	•									
AP8AL	ALUMINIUM	2,6		•••	•••	•										
AP11ST	STAINLESS STEEL	11,4					•••	•••	•							
AP11ZN	ZINC PLATED STEEL	11,2					•••	•••	•							
AP11AL	ALUMINIUM	4,5				•••	•••	•								
AP16ST	STAINLESS STEEL	16,6							•••	•						
AP16ZN	ZINC PLATED STEEL	16,3							•••	•						
AP16AL	ALUMINIUM	6,9						•••	•							
AP20ST	STAINLESS STEEL	19,8								•••	•					
AP20ZN	ZINC PLATED STEEL	19,4								•••	•					
AP20AL	ALUMINIUM	8,2							•••	•						
AP27ST	STAINLESS STEEL	27,2									•••	•••	•			
AP27ZN	ZINC PLATED STEEL	26,8									•••	•••	•			
AP27AL	ALUMINIUM	11,9								•••	•••	•				
AP31AL	ALUMINIUM	13,7										•••	•			
AP50AL	ALUMINIUM	16,5											•••	•••	•	
AP60AL	ALUMINIUM	20													•••	•••

•	RECOMMENDED SIZE IN GOOD WEATHER CONDITIONS 
•••	RECOMMENDED SIZE FOR GENERAL CONDITIONS 

AS AN EXCLUSIVE STORM ANCHOR IT'S ADVISABLE A SIZE LARGER THAN THE RECOMMENDED



THIS GUIDE GIVES RECOMMENDATIONS FOR CHOOSING THE APPROPRIATE MODEL BASED ON THE WEATHER CONDITIONS AND THE LENGTH OF THE BOAT, CONSIDERING AN AVERAGE DISPLACEMENT, STRUCTURE EXPOSED TO THE WIND AND QUALITY OF THE SEA BOTTOM, AND PROCEEDING ACCORDING TO THE "INSTRUCTIONS FOR USE" PUBLISHED BY ANKERPLEX®. THESE RECOMMENDATIONS ARE BASED ON THE MANUFACTURER'S EXPERIENCE, FIELD TESTS CARRIED OUT AND SPECIALIZED PUBLICATIONS.

THERE MAY BE STANDARDS AND REGULATIONS IN YOUR COUNTRY THAT DETERMINE THE WEIGHT AND CHARACTERISTICS OF THE ANCHORING EQUIPMENT ON YOUR BOAT THAT MUST BE OBSERVED.

PLEASE REMEMBER THAT THE CONDITIONS OF USE MAY VARY SIGNIFICANTLY IN THE PRESENCE OF CURRENTS, WAVES, ETC... LIKEWISE, THE HOLDING POWER OF AN ANCHOR CAN VARY CONSIDERABLY DEPENDING ON THE QUALITY OF THE BOTTOM.