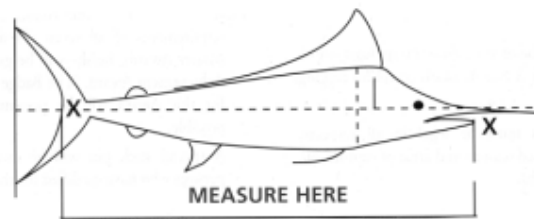


BILLFISH FORMULA - LENGTH - WEIGHT FREQUENCIES

BLACK MARLIN				SAILFISH			
cm	kg		cm	kg		cm	kg
90	10		250	150		110	5
120	15		255	160		145	10
135	20		260	170		160	15
140	25		265	180		180	20
145	30		270	200		190	25
150	35		275	212		200	30
155	40		280	225		210	35
160	45		285	237		215	40
165	50		290	250		222	50
170	53		295	262		225	55
175	57		300	275			
180	60		305	287			
185	64		310	300			
190	67		315	316			
195	71		320	322			
200	75		325	350			
205	80		330	375			
210	85		335	400			
215	90		340	416			
220	95		345	432			
225	100		350	450			
230	110		355	466			
235	120		360	482			
240	130		365	500			
245	140						



1. Measure girth at thickest section and convert to inches
2. Measure length from lower jaw to middle of tail fork and convert to inches.
3. Square girth and multiply by length - Divide by 800

Example: Girth = 40" - squared = 1600

Length = 100"

Multiply girth squared x length (1600 x 100 = 16000) divide by 800 for a weight of 200lbs