Rocna Anchors Sizing Guidelines

Rocna.com



There's a Rocna Original, Rocna Mk II, or Vulcan anchor to suit just about any vessel – including larger sizes not featured here.

To choose the correctly sized Rocna or Vulcan anchor, firstly choose one of the below charts for Rocna Original and Vulcan, or Rocna Mk II. Find your vessel's length from column on the left, then track across that row until you find the

first column with a displacement (in tonnes) the same or larger than that of your vessel. The top of the column with the selected displacement indicates the recommended size.

For multihulls: use the chart as instructed, then select the model one size larger.

ROCNA ORIGINAL & VULCAN

ROCNA ORIGINAL:

The archetypal highly successful New Zealand design, Peter's first tested and proven solution. The economical and rock solid choice for use anywhere on the planet and on any vessel.

SELECT THE VULCAN:

For a snug fit on the bows of any boat, including those with platforms, bowsprits, and other obstructions. Comparable performance with the **Rocna Original** and suitable for boats from small runabouts to vessels up to 26 m (depending on displacement).

ROCNA MK II

SELECT THE ROCNA MK II: An idealized form of the Rocna design, the Rocna Mk II is based on the same proven design pattern, but offers substantial upgrades in performance and strength by way of optimization and refinement – inheriting and uprating the original's proven performance advantages. For the best available anchoring investment, the Rocna Mk II is the world's premier anchor.

The premium strength and performance of the Mk II permits slightly lighter sizing in some cases.

			ROCNA ORIGINAL OR VULCAN MODEL												
			4	6	9 Vulcan onlv	10 Rocna Orig. only	12 Vulcan onlv	15	20	25	33	40	55	70 Rocna Orio, only	110 Rocna Orig. only
	4 m	13 ft	≤ 2 t		l vacanoniy	Though only 1	valcanoniy	Ų			J	U	U	T nocia orig. only	Thocha orig. only
	5 m	16 ft	≤1t	≤ 5 t											
	6 m	20 ft	≤ ½ t	≤ 3.5 t	≤ 7 t										
	7 m	23 ft	≤ ½ t	≤ 2 t	≤6t	≤ 7 t	≤ 9 t								
	8 m	26 ft		≤ 1 t	≤ 5 t	≤ 6 t	≤ 8 t	≤ 12 t							
	9 m	30 ft		≤ ½ t	≤ 4 t	≤ 5 t	≤ 7 t	≤ 10 t	≤ 16 t						
픝	10 m	33 ft			≤ 3 t	≤ 4 t	≤ 6 t	≤ 8.5 t	≤ 14 t	≤ 22 t					
LENG.	11 m	36 ft			≤ 2 t	≤ 3 t	≤ 5 t	≤ 7 t	≤ 12 t	≤ 20 t					
Ξ	12 m	39 ft					≤ 4 t	≤ 6 t	≤ 10 t	≤ 18 t	≤ 30 t				
Ш	14 m	46 ft						≤ 4 t	≤ 6 t	≤ 13 t	≤ 23 t	≤ 40 t			
VESSEL	16 m	52 ft							≤ 3 t	≤ 9 t	≤ 18 t	≤ 32 t	≤ 60 t		
5	18 m	59 ft								≤ 5 t	≤ 14 t	≤ 25 t	≤ 50 t	≤ 85 t	
	20 m	66 ft			1	Ø					≤ 10 t	≤ 18 t	≤ 40 t	≤ 75 t	≤ 165 t
	22 m	72 ft					_))_	A			≤6t	≤ 12 t	≤ 33 t	≤ 65 t	≤ 150 t
	24 m	79 ft			L		L	1				≤7t	≤ 25 t	≤ 55 t	≤ 135 t
	26 m	85 ft				<							≤ 18 t	≤ 45 t	≤ 120 t
	28 m	92 ft												≤ 35 t	≤ 105 t
	30 m	98 ft													Use EN*
A	nchor we	ight -	4 kg	6 kg	9 kg	10 kg	12 kg	15 kg	20 kg	25 kg	33 kg	40 kg	55 kg	70 kg	110 kg
			9 lb	13 lb	20 lb	22 lb	27 lb	33 lb	44 lb	55 lb	73 lb	88 lb	121 lb	154 lb	243 lb
Re	Recommended G40 chain		6 mm	6 mm	7 mm	7 mm	8 mm	8 mm	9 mm	10 mm	10 mm	11 mm	12 mm	14 mm	16 mm
			1/4″	1/4″	1/4"	1/4"	5/16"	5/16"	5/16"	3/8″	3/8"	7/16"	7/16"	1/2″	5/8"

				ROCNA MK II MODEL											
			4	6	9	12	15	20	25	33	40	50	60	80	100
	4 m	13 ft	≤ 2 t												
	5 m	16 ft	≤1t	≤ 5 t											
	6 m	20 ft	≤ ½ t	≤ 3.5 t	≤ 8 t										
	7 m	23 ft	≤ ½ t	≤ 2 t	≤ 7 t	≤ 10 t									
	8 m	26 ft		≤1t	≤ 6 t	≤ 8.5 t	≤ 13 t								
	9 m	30 ft		≤ ½ t	≤ 5 t	≤ 7.5 t	≤ 11 t	≤ 18 t							
폰	10 m	33 ft			≤ 4 t	≤ 6.5 t	≤ 9.5 t	≤ 16 t	≤ 25 t						
LENGTH	11 m	36 ft			≤ 3 t	≤ 5.5 t	≤ 8 t	≤ 14 t	≤ 23 t						
	12 m	39 ft				≤ 4.5 t	≤ 6.5 t	≤ 11 t	≤ 21 t	≤ 34 t					
ᇳ	14 m	46 ft					≤ 4.5 t	≤ 7 t	≤ 15 t	≤ 26 t	≤ 45 t				
VESSEL	16 m	52 ft						≤ 4 t	≤ 10 t	≤ 20 t	≤ 36 t	≤ 60 t			
2	18 m	59 ft							≤6t	≤ 16 t	≤ 28 t	≤ 50 t	≤ 85 t		
	20 m	66 ft								≤ 11 t	≤ 20 t	≤ 40 t	≤ 75 t	≤ 120 t	≤ 175 t
	22 m	72 ft			NN/L					≤ 7 t	≤ 13 t	≤ 33 t	≤ 65 t	≤ 110 t	≤ 160 t
	24 m	79 ft									≤ 8 t	≤ 25 t	≤ 55 t	≤ 100 t	≤ 145 t
	26 m	85 ft										≤ 18 t	≤ 45 t	≤ 85 t	≤ 130 t
	28 m	92 ft											≤ 35 t	≤ 70 t	≤ 115 t
	30 m	98 ft												Use EN*	Use EN*
Δn	chor we	ight	4 kg	6 kg	9 kg	12 kg	15 kg	20 kg	25 kg	33 kg	40 kg	50 kg	60 kg	80 kg	100 kg
	renoi we	igitt	9 lb	13 lb	20 lb	27 lb	33 lb	44 lb	55 lb	73 lb	88 lb	110 lb	132 lb	176 lb	220 lb
Re	commer	nded	6 mm	6 mm	7 mm	8 mm	8 mm	9 mm	10 mm	10 mm	11 mm	12 mm	14 mm	16 mm	16 mm
	G40 cha	in	1/4″	1/4″	1/4″	5/16"	5/16"	5/16"	3/8″	3/8″	7/16"	7/16"	1/2″	5/8"	5/8″

OUR SIZING IS CONSERVATIVE: Our sizing recommendations are intended to provide an anchor adequate for use in most conditions. We base our calculations on 50 knots of wind, associated surge, and poor holding bottoms. Recommendations are incomparable with other anchor producers.

At our discretion we may provide you a custom sizing recommendation which will take into account more characteristics and intended use of your vessel. This recommendation may be more or less conservative than our chart recommendation, and is to supersede it.

For anchor sizes larger than featured, please contact us.

CLASSIFICATION RULES SIZING FOR LARGER ANCHORS

Rocna anchors may be sized by classification society rules for SHHP anchors. An SHHP type is usually permitted a mass 33% lighter than HHP types, or 50% lighter than stockless. Classified sizing is based on a vessel's type, purpose, and calculated Equipment Number (E.N.).

	EQUIPMENT NUMBER (E.N.) RANGE*												
Ships	50-70	70-90	90-110	110-130	130-150	150-175	175-205	205-240	> 240				
ABS Yachts	UY6-UY8	UY8-UY10	UY10-UY11	UY11-UY12	UY12-UY13	UY13-UY14	UY14–UY15	UY15–UY16	> UY16				
ADS TACILS	80(Y)-100(Y)	100(Y)-120(Y)	120(Y)-130(Y)	130(Y)-140(Y)	140(Y)-150(Y)	150(Y) 175(Y)	175(Y)-205(Y)	205(Y)-240(Y)	> 240(Y)				
ROCNA ORIGINAL	110	150	150	200	200	275	275	-					
ROCINA ORIGINAL	243 lb	331 lb	331 lb	441 lb	441 lb	606 lb	606 lb	-	Please				
ROCNA MK II	100	135	180	180	250	250	330	330	enquire				
KOCINA MIK II	220 lb	298 lb	397 lb	397 lb	551 lb	551 lb	728 lb	728 lb					

* Guide only. Rules vary by society and class/purpose of vessel. Consult classsification society or your naval architect.

The descriptions and guidelines shown in this literature should be used as a general reference only. Contents of this document are based on the latest information available at the time of publication. CMP / Rocna Anchors assumes no responsibility for the accuracy of the information contained herein. Product specifications are subject to change without note:. The names 'Rocna' and 'Vulcan' are registered trademarks' and the Rocna, 'Kni+R' and Vulcan logos, and o ther terms marked with "are trademarks' of Rocna Anchors. All distributable media, including video, graphics, photography, and all copy printed or electronic are copyright 2020–2033 Rocna Anchors. All distributes reveals.