

Easy anchoring starts with a Lewmar windlass.

Whether you own a small fishing boat or a 160ft cruiser, Lewmar has a windlass designed to fit your exact needs. Integral to the designs are high-quality stainless steel components, providing longevity and reliability. Both our vertical and horizontal designs are sleek and attractive to complement your boat.

Vertical Windlass

BOAT LENGTH OVERALL

Model	6 M 20 FT	9.2 M 30 FT	12.2 M 40 FT	15.2 M 50 FT	18.3 M 60 FT	21.3 M 70 FT	24.4 M 80 FT
VX1 300W	█						
VX1 500W	█						
VX1L 500W	█						
VX1L 800W	█						
VX2		█					
VX2+		█					
VX3			█				
V700	█						
CPX0- 500W		█					
CPX0-700W		█					
V1/CPX1		█					
V2/CPX2			█				
V3/CPX3			█				
V4/CPX4				█			
V5				█			
V6					█		

Large Vertical Windlass

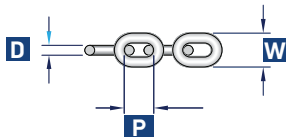
Model	19.8 M 65 FT	22.9 M 75 FT	25.9 M 85 FT	29 M 95 FT	32.1 M 105 FT	35.1 M 115 FT	38.2 M 125 FT	41.2 M 135 FT	44.3 M 145 FT	47.2 M 155 FT	50.3 M 165 FT	50.3 M 175 FT	50.3 M 185 FT	50.3 M 195 FT	50.3 M 205 FT	50.3 M 215 FT	50.3 M 225 FT	50.3 M 235 FT	50.3 M 245 FT	
V8 2500W	█																			
V8 Hi-Power		█																		
V9			█																	
V10				█																
V12					█															
V16									█											

Horizontal Windlass

Model	6 M 20 FT	9.2 M 30 FT	12.2 M 40 FT	15.2 M 50 FT	18.3 M 60 FT	21.3 M 70 FT	24.4 M 80 FT
HX1 300W		█					
HX1 800W		█					
RX2		█					
RX2+		█					
RX3			█				
Pro-Sport 550	█						
Pro-Series/Fish 700		█					
Pro-Series/Fish 1000		█					
H2			█				
H3			█				
CRW400	█						
S900 Stern Windlass	█						
S2000 Stern Windlass	█						

Many parameters have to be taken into account when selecting a windlass, such as displacement, windage, anchor weight etc. In the above chart the boat length corresponds to a vessel with average displacement. If your vessel is of heavy displacement, please consider using a larger windlass model. Lighter shading represents the upper limit of the model. If in doubt, move up a model.

Chain guide



		6 MM DIN 766	6 MM ISO 4565	1/4" ACCO ISO 643 (G4)	7MM DIN 766	1/4" ACCO BB8 (3B)	8MM DIN 766	8MM ISO 4565	5/16" ACCO ISO 643 (G4)	LEWMAR 9.5MM G40	3/8" CAMPBELL 54	10MM ISO 4565	3/8" CAMPBELL 53	10MM DIN 766	3/8" ACCO ISO 643 (G4)	11MM SHORT LINK	11MM DIN 766	7/16" ACCO ISO 643 (G4)	LEWMAR 12MM G30/G40	12MM SHORT LINK	13MM DIN 766	1/2" ACCO ISO 643 (G4)	LEWMAR 14MM G30/G40	14 MM SHORT LINK	14MM DIN 766	14MM STUDLINK	16MM SHORT LINK	16MM DIN 766
D	MM	6	6	7	7	7.14	8	8	8.4	9.5	10	10	10	10	10	11	11	11.8	12	13	13	13.2	14	14	14	14	16	16
	INCH	0.236	0.236	0.276	0.276	0.281	0.315	0.315	0.329	0.374	0.39	0.394	0.37	0.394	0.394	0.433	0.433	0.464	0.472	0.512	0.512	0.520	0.551	0.551	0.551	0.630	0.630	
P	MM	18.5	18	21.3	22	22.1	24	24	26.2	31.5	29	30	35	28	31	33	31	35.5	36	36	40.4	42	41	41	56	48	45	
	INCH	0.728	0.709	0.840	0.866	0.870	0.945	0.945	1.030	1.240	1.15	1.181	1.36	1.102	1.220	1.299	1.22	1.4	1.417	1.417	1.591	1.654	1.614	2.205	1.890	1.772		
W	MM	20.4	21.6	24.4	23.8	25.2	27.2	28.8	29.7	31.6	35	36	34	36	35	39	40	40.1	40.5	47	45.7	49	50	50.4	56	58		
	INCH	0.803	0.85	0.962	0.937	0.992	1.07	1.134	1.168	1.244	1.3	1.417	1.31	1.417	1.378	1.535	1.575	1.578	1.594	1.850	1.799	1.929	1.969	1.984	2.205	2.283		