

LEWMAR Control blocks with stainless ball bearings

LEWMAR'

Lewmar Control blocks offer high sliding qualities thanks to the stainless steel ball system rotating within a bushing of the same material. The weight has been limited by MRT technology and a careful design phase of the composite cheeks. The ease of washing the balls from salt and sand through the small windows finally ensures a long lifespan and consistent performance. Ideal for applications with reduced loads. The chokes only support the load that can be manually applied.

LEWMAR Control block (30-40 mm)

Black pulleys	Туре	Sheave Ø mm	Max working load kg	Breaking load kg	For ropes mm
68.401.31	Single	30	200	480	8
68.402.31	Double	30	300	600	8
68.403.31	Triple	30	500	1000	8
68.404.31	Single with groove	30	200	480	8
68.405.31	double with rope guide	30	300	600	8
68.406.31	Triple with hoist	30	500	1000	8
68.420.31	Single on spring	30	300	1000	8
68.441.31	Single non-rotating	30	200	480	8
68.414.31	Single non-rotating with cleat	30	200	480	8
68.410.31	Triple with cleat and stopper	30	200	480	8
68.463.31	Vertical deflection	30	200	480	8
68.465.31	Swivel turret with cleat	30	200	480	8
68.440.30	Opening block for barber	30	120	240	8
68.401.41	Single	40	240	800	10
68.402.41	Double	40	480	1200	10
68.403.41	Triple	40	720	1800	10
68.404.41	Single with groove	40	240	800	10
68.405.41	double with rope guide	40	480	1200	10
68.406.41	Triple with hoist	40	720	1800	10
68.420.41	Single on spring	40	240	800	10
68.409.41	Single with cleat and throttle	40	480	800	10
68.410.41	Triple with cleat and stopper	40	720	1800	10
68.463.41	Vertical deflection	40	240	800	10
68.440.40	Opening block for barber	40	180	360	10



















LEWMAR Control block (60 mm)

Code	Туре	Max working load kg	Breaking load kg	Length mm	ĝ	For ropes max mm
68.460.60	Triple ratchet with throttle and cable pull	1000	2000	166	538	10

