SHOCK or BLOCK

OPTIONS FOR EVERY APPLICATION

RONSTAN	RF8080 SHOCK: the SHeaveless block	RF13101 Series 13 AP Kite Block	RF666 Series 19 AP Utility Block	RF20101 Series 20 BB Block	RF25109 Series 20 BB Orbit Block
Weight g oz	2.50*1 0.01*1	5.00 0.18	7.50 0.27	15.00 0.53	8.60 0.30
Load Capacity					
MWL kg	175 385	150 330	150 330	250 550	250*2 550*2
RI kg	350	300	400	550	550*²
lb lb	770	660	880	1210	1210*2
Dimensions mm	22.9	30.9	31.6	37.9	32.3
Length in.	7/8	1 1/4	1 1/4	1 1/2	1 1/4
Width mm in.	14.9 9/16	16.5 5/8	19.2 3/4	20.5 13/16	20.3 13/16
Depth mm in.	8.5 5/16	12.8 1/2	9.9 3/8	15.2 5/8	16.4 5/8
Lead Height*3 mm	17.9 11/16	16.1 5/8	15.0 5/8	19.0 3/4	14.2 9/16
	11/10	3/0	3/0	3/4	3/10
Rope/Line Capacity Line Capacity mm	1.4 - 5.0	1.4 - 4.0	1.4 - 5.0	2.0 - 6.0	1.4 - 6.0
III.	1/16 - 3/16 1.4 - 3.0	1/16 - 5/32 1.4 - 3.0	1/16 - 3/16 1.4 - 4.0	1/8 - 1/4 2.0 - 5.0	1/16 - 3/16 1.4 - 5.0
Optimum Line Capacity in.	1/16 - 1/8	1/16 - 1/8	1/16 - 5/32	1/8 - 3/16	1/16 - 3/16
Friction at 45° change of angle	with 90kg Bl	ock Load			
1.4mm Dyneema® (kite line) (% line load)	3.6*4	3.0	3.2	3.0	3.0
3.0mm Covered Dyneema® (% line load)	7.3*4	5.2	4.8	3.0	3.0
Friction at 180° change of angle	!				
1.4mm Dyneema® (kite line) (% line load)	6.8*4	4.1	11.0	5.1	5.1
3.0mm Covered Dyneema® (% line load)	16.2*4	5.6	9.4	5.2	5.2
5.0mm Covered Dyneema® (% line load)	19.1*4	NA ^{*5}	5.6	5.7	5.7
Attachment Compatibility					
Webbing (maximum) mm in.	8.0 5/16	8.0 5/16	Х	Х	Х
Pigtail	✓	✓	Х	Х	Х
Lashing	√	√	X	X	√
Saddle (RF498)	By Lashing	✓	✓	√	By Lashing
Shackle (RF1850S)	✓	✓	✓	2 directions	Х
Shackle (RF614)	√	Χ	√	√	X
Becket Hub capability (for 2:1, 3:1)	X	Through head	✓	Х	✓
PERFORMANCE CHART				1	
Weight	Ultra Light Ultra	Very Light	-	Light	Light
Size	Compact	Compact	Compact	-	-
Lead Height	Low Lead	Low Lead	Lowest Lead	Low Lead	Low Lead
Kite Line - Deflection	Good Friction	Very Good Friction	Good Friction	Lowest Friction	Lowest Friction
Yacht Control Line - Deflection	Very Good Friction	Very Good Friction	Very Good Friction	Lowest Friction	Lowest Friction
Vacht Control Line Burchase System	-	Good Friction	Good Friction	Lowest Friction	Lowest Friction
Yacht Control Line - Purchase System				-	-
Impact Resistance	Best	-	-		
	Best Best	-	-	-	-
Impact Resistance Salt Build-up resistance Grit Resistance	Best Best		-	-	-
Impact Resistance Salt Build-up resistance Grit Resistance Durability	Best Best Extreme		Good	-	-
Impact Resistance Salt Build-up resistance Grit Resistance Durability Load Capacity	Best Best				
Impact Resistance Salt Build-up resistance Grit Resistance Durability	Best Best Extreme High	-	Good	- High	- High
Impact Resistance Salt Build-up resistance Grit Resistance Durability Load Capacity Poor Line Lead (Alignment) Tolerance Ultra-thin Line (Kite Line) Compatibility Soft Attachment Compatibility	Best Best Extreme High Best Best Best	- - -	Good High	- High - - -	- High -
Impact Resistance Salt Build-up resistance Grit Resistance Durability Load Capacity Poor Line Lead (Alignment) Tolerance Ultra-thin Line (Kite Line) Compatibility	Best Best Extreme High Best Best		Good High -	- High -	- High -

^{*1} Less than one third the weight of typical stainless steel thimbles. *2 Block must be lashed through hub. *3 Outer edge of block head to bearing point on sheave. *4 Approximately 33% less than stainless steel thimbles or alloy thimble/rings. *5 Rope capacity to 4mm (5/32") maximum.

Dyneema is a registered trademark of Royal DSM.

ATTACHMENT OPTIONS



SHOCK on 8mm webbing



SHOCK on Dyneema® Link



KITE BLOCK on Saddle



KITE BLOCK on 'Pigtail'



RF20101 on Saddle



RF25109 on Lashing



SHOCK on 'Pigtail'



SHOCK on Lashing



KITE BLOCK on Lashing



RF666 on Saddle



RF20101 with Shackle - 2 ways