	In the structure is the star of the star is the star is the star of the star is the star is the star is the star	+l
Description	In the winching industry, you usually get what you pay for. The lower the price,	
	poorer the quality. Very rarely is a new product brought to the market that is the	
	exception to this rule, giving you far more features & value than the price would	a
	imply.	
	Warrior Winches are delighted to announce the arrival of the Spartan Series,	oro
	Tough, Strong and ready for a Battle, these Winches really will challenge all bef them. We have reluctantly termed them as 'entry level', however this describes	
	price point, not the performance. We really believe these to be the best value f	
	money Winches around, a lower price does not mean that we have had to	01
	compromise the core values integral to a good winch, such as reliability and	
	durability.	
	Available in 8000lb, 9500lb, & 12000lb capacity there is a model for every leisur	ρ
	application. With great performance, outstanding features included as standard	
	backed by the Warrior Winches un-rivalled limited Lifetime Warranty, this shou	
	make a Spartan the first choice for all serious enthusiasts.	iu.
Features / Benefits	Weather Sealed High Performance Motor	
	 Heavy Duty 3 Stage Gearbox 	
	Heavy Duty Drum Supports	
	Weather Sealed Solenoids	
	 Full Steel Planetary Gearing 	
	 Full Load Holding Brake 	
	 Every winch is 100% Load Tested 	
	 Chip Resistant Gloss Paint Finish 	
	Rated Line Pull 12000 lbs (5443 kg)	
	Motor 12v : 6.0hp / 4.6kw	
	Gearing 230:1	
	Braking Action Auto in the drum	
	Drum Size Dia x L 63 x 224mm	
	Cable Dia x L 10.2mm x 25m	
	Dimensions 579 x 160 x 248mm	
	Mounting Pattern 254 x 114.3mm	
	Line Pull	
	Layer of Wire Rope Line 1 un lbs (kgs)	
	1 12000 (5443)	
Technical Specs	2 9533 (4324)	
	3 7907 (3586)	
	4 6755 (3064)	
	H 0755 (5004)	
	Line Pull lbs (kgs) Line Speed ft/min (m/min) Amp Draw 12v	
	Line Pull los (kgs) ft/min (m/min)	
	$\begin{array}{c} \text{Line Full los (kgs)} \text{ ft/min (m/min)} \\ 0 \qquad 22 (6.6) \qquad 65 \end{array}$	
	Line Full los (kgs) ft/min (m/min) Amp Draw 12v 0 22 (6.6) 65 6000 (2721) 11.15 (3.4) 120	
	Line Pull los (kgs) ft/min (m/min) 0 22 (6.6) 65 6000 (2721) 11.15 (3.4) 120 8000 (3629) 7.22 (2.2) 230	
	Line Full ibs (kgs)ft/min (m/min)Amp Draw 12v022 (6.6)65 $6000 (2721)$ 11.15 (3.4)120 $8000 (3629)$ 7.22 (2.2)230 $10000 (4536)$ 4.92 (1.5)310	
	Line Pull los (kgs) ft/min (m/min) 0 22 (6.6) 65 6000 (2721) 11.15 (3.4) 120 8000 (3629) 7.22 (2.2) 230	