



- for pulling of loads and recovery of vehicles
- CE sign based on Machinery Directive 2006/42/EC
- Product meets European Standard EN 14492-1



RE 34,9 with accessories



DC 34,9 with mounting frame

Features:

- solid, long-lasting construction
- for industrial use
- connection to vehicle battery
- solenoid box
- emergency cut-off with solenoid
- self-locking worm gearbox
- no brake required
- freespool clutch for manual reel-off
- cable remote control

	model	RE 34,9	RE 50,7	RE 50,7X	DCY 34,9	DC 34,9
	rope Ø	10 mm	10 mm	10 mm	10 mm	10 mm
	voltage	12 V / 24 V	12 V / 24 V	12 V / 24 V	12 V / 24 V	12 V / 24 V
	weight without rope	37,2 kg	37,2 kg	41,5 kg	50 kg	52,6 kg
rope layer 1	line pull	34,9 kN	50,7 kN	50,7 kN	34,9 kN	34,9 kN
	rope length	4 m	4 m	7 m	3 m	7 m
rope layer 2	line pull	29,0 kN	41,8 kN	41,8 kN	29,0 kN	29,0 kN
	rope length	12 m	12 m	16 m	9 m	16 m
rope layer 3	line pull	24,9 kN	36,0 kN	36,0 kN	24,9 kN	24,9 kN
	rope length	21 m	21 m	28 m	15 m	28 m

1 kN equals approx. 100 kg / 220 lbs

Accessories:

mounting plates, mounting boxes, synthetic rope Dyneema SK 75, aluminium hawse fairlead, wireless remote control, steel wire ropes, roller guide, level winder, electric connection and battery cables, lengths per request

