



TECHNICAL DATA

		Son	KG	cm cm	m/s	典	
ART							
72341	BF 30	60 m / 9 mm	185	100x185	0,80	15	£2,395
72351	BF 35	70 m / 10 mm	245	120x200	0,80	25	£2,720
72361	BF 45	90 m / 10 mm	300	142x205	0,90	35	£3,215
72371	BF 45 R	90 m / 10 mm	316	142x205	0,60	35	£3,370
72381	BF 45 H*	85 m / 09 mm	331	142x205	0,90	35	£5,450
72391	BF 55	90 m / 11 mm	340	152x215	0,90	50	£3,480
72401	BF 55 R	90 m / 11 mm	356	152x215	0,60	50	£3,680
72411	BF 55 H*	90 m / 10 mm	345	152x215	0,90	50	£5,805
72442	BF 55 HUD**	90 m / 10 mm	365	152x215	0,90	50	£7,205
72421	BF 75	100 m / 11 mm	486	162x235	0,60	60	£5,000
72431	BF 75 H*	100 m / 11 mm	520	162x235	0,60	60	£7,385
72443	BF 75 HUD**	100 m / 11 mm	540	162x235	0,60	60	£8,790
72441	BF 90 H*	105 m / 12 mm	562	182x250	0,60	75	£8,275
72444	BF 90 HUD**	105 m / 12 mm	582	182x250	0,60	75	£9,675



H* Electrohydraulic version

HUD** Electrohydraulic version with unwinding device



0 P T I O N S

BF

ART			
OPVERR.4	Chains of ESBOSCO D8X3M blue	08X3M blue color ring framework	
OPVERR.12	Pulley 4 Ton.		£205
OPVERR.7	Pulley 6 Ton.	10 A S. A. S	£255
OPVERR.10	Radio Control Balfor	(for model H)	£1,205
OPVERR.10 B	Radio Control BB - ELCA	(for manual version)	£2,470

ART						
OPVERR.6	Coupling chocker D8	£40				

