

FS670 BRANTA 1 ANCHOR LINE

The **FALL SAFE® FS670 BRANTA 1** is an anchor line composed by an 11 mm kernmantle rope, a mechanic rope grab made with high tensile steel and a 100% polyester energy absorber.



CONNECTOR COMBINATIONS



EAN CODE	LENGTH (M)	~WEIGHT (KG)
5605423801255	5	1,551
5605423753431	10	3,102
5605423753448	15	4,653
5605423753455	20	6,204
5605423753462	25	7,755
5605423754100	30	9,306
5605423753479	50	15,510

EAN CODE	COMBINATION	~WEIGHT (KG)
5605423322545	LL-5M	1,871
5605423801606	LL-10M	3,422
5605423802382	LL-15M	4,972
5605423690101	LL-20M	6,524
5605423304565	ML-20M	6,584
5605423800500	MM-10M	3,542
5605423801538	MM-15M	5,093
5605423802511	MN-10M	3,802
5605423803082	MM-5M	1,991

APPLICATIONS

Construction | Telecom towers | Roof works | Tower climbing | Wood Poles | Offshore

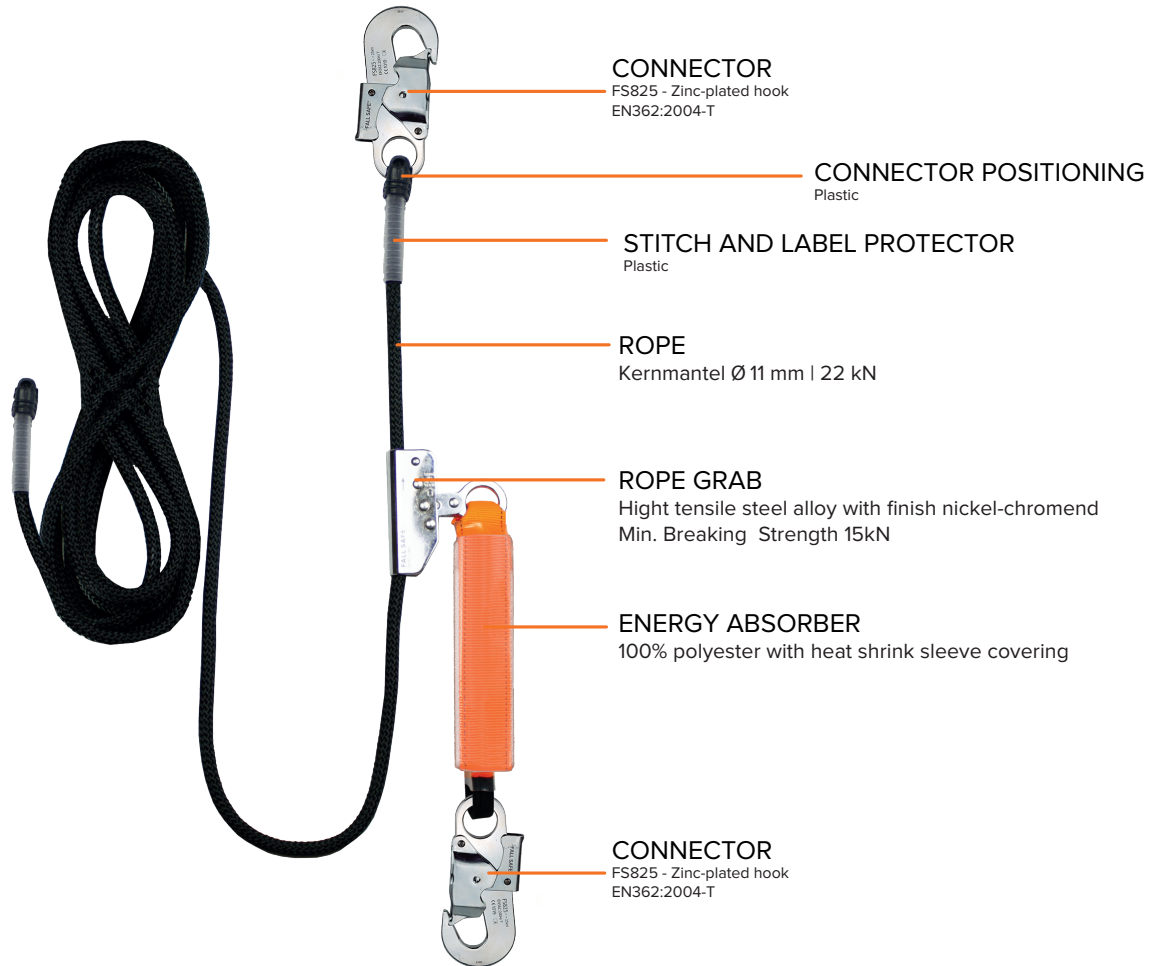


STANDARDS

CE EN353-2:2002

FS670-MM BRANTA 1 ANCHOR LINE

FEATURES



PHYSICAL PROPERTIES

Materials	PES - Polyester PVC - polyvinyl chloride PE - polyethylene Steel (zinc-plated)
Webbing	100% polyester Breaking strength (min.) 2300 kg Weight 54g/ m Thickness 1.25 mm
Rope	EN1891 - Type A Kernmantel Ø 11 mm Min. static strength without terminations 22 kN
Stitch	100% polyester Breaking load above 22 kN
Connectors	2x FS825 - Zinc-plated hook EN362:2004-T Opening 21 mm Weight 0.22 kg Min. Breaking Strength 25 kN
Rope grab	High tensile steel alloy with finish nickel-chromend Size 105 x 94 mm Weight 306g Min. Breaking Strength 15kN
Energy absorber	100% polyester with heat shrink sleeve covering Limits arrest force below 6 kN

OTHER INFORMATION

Device lifespan	10 years
Max. Load	100 KG
Length	Min. 2 m and max. 50 m
Inspection requirement	Yearly
Traceability	Serial Number/ QR Code
Manual Instructions	www.fallsafe-online.com +351 252 480 060