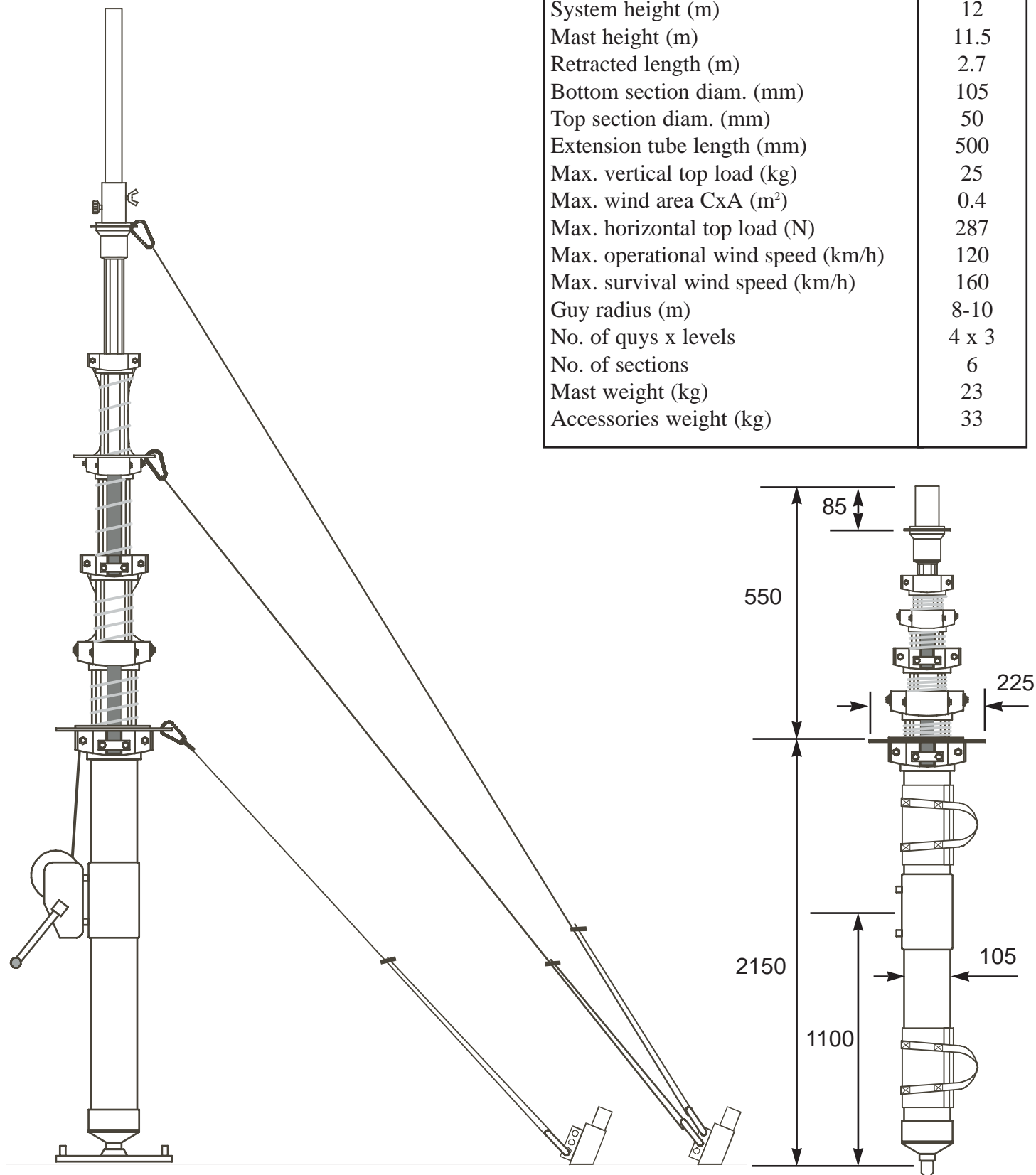
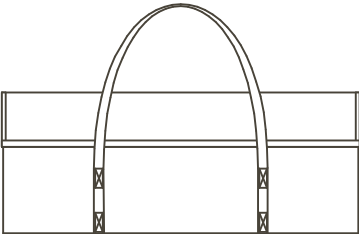
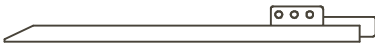


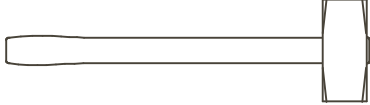
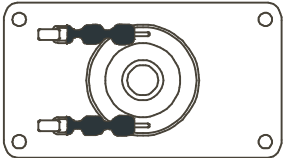
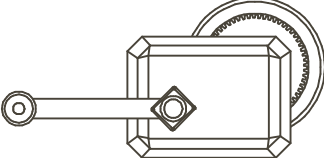
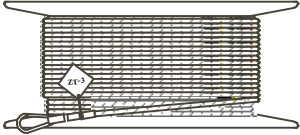
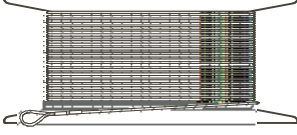
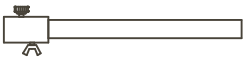


TECHNICAL SPECIFICATIONS	
System height (m)	12
Mast height (m)	11.5
Retracted length (m)	2.7
Bottom section diam. (mm)	105
Top section diam. (mm)	50
Extension tube length (mm)	500
Max. vertical top load (kg)	25
Max. wind area CxA (m ²)	0.4
Max. horizontal top load (N)	287
Max. operational wind speed (km/h)	120
Max. survival wind speed (km/h)	160
Guy radius (m)	8-10
No. of guys x levels	4 x 3
No. of sections	6
Mast weight (kg)	23
Accessories weight (kg)	33



STV-12/105 - ACCESSORIES - TECHNICAL SPECIFICATION

	DESCRIPTION	QTY.	WEIGHT (kg)
	BAG - Linen bag for the accessories	1	1.5
	GUY ANCHOR 650 - Anchor for guying ropes, made of special hardened steel, zinc and black passivated	8	1.6
	EYEBAR - Sidebar for fixing the mast, made of steel, zinc and black passivated	1	0.3
	BASE PLATE ANCHOR - for fixing the base plate and eyebars, made of steel and zinc	3	0.5
	HAMMER - For driving the anchors into ground, made of steel and wood	1	2.2
	BASE PLATE - For fixing the mast foot, made of steel, zinc and painted	1	2.2
	WINCH 501 - For erecting and lowering the mast, made of steel, zinc and painted	1	4.5
	GUYING ROPE - ZT-1	4	0.4
	GUYING ROPE - ZT-2	4	0.6
	GUYING ROPE - ZT-3	4	0.7
Made of prestretched polyester wound on a plastic reel			
	MEASURING ROPE - MR8-10 Made of polyester rope wound on a plastic reel	1	0.3
	EXTENSION TUBE 50/50 - For fixing the antenna, out. diam. 50 mm, made of aluminium tube and painted	1	1.1