



SPECIFICATION		10T2
		23
PARTS TURVATIKAS/ SAFERAIL		
UPPER VERTICAL CARRIAGE STOPPER NO 85/ MM 312		1
LOWER VERTICAL CARRIAGE STOPPER NO 851/ MM 311		2
CARRIAGE STOPPER NO 89/ MM 313		1
CARRIAGE GUIDE NO 84/ MM 301		3
UNIVERSAL FASTENER	NO 22 / MM 223 ●	7
ANGLE IRON FASTENER NO 34/ MM 241		16
SLEEVE JOINT NO 70/ MM201		8
CLEAT LADDER TBA-I/ MM 111, TOTAL		10
TOP	CLEAT LADDER TBA-I/ MM 111, L=3,0m	3
BODY	CLEAT LADDER TBA-I/ MM111, L=3,0m	7

Remarks:

- Safety ladder system is installed from top to bottom.
- The maximum distance between two topmost fasteners is 1,0 meter.
- The recommended mounting distance for other fasteners is 1,8 metres, with the maximum allowable mounting distance being 2,1 metres.
- The maximum allowable overhang from last fastener is 1,0 meter.
- Vertical carriage stopper NO 85/MM 311, installed to lower end of ladder, must be always used with carriage guide NO 84/MM 301.
- Releasable vertical carriage stopper NO 851/MM 312, installed to upper end of ladder, must be always used with carriage guide NO 84/MM 301.
- Lowest safety ladder is cut to suitable length so sleeve joint holes at upper end are retained.
- When the fasteners are supplied with one pair of nuts, then nuts are to be locked by breaking the thread.
- For additional instructions please refer to Turvatikas/Saferail installation manual.
- In case of wide foundation (ladder can be supported on foundation) ground clearance measurement should be taken from top of foundation.

Muudatus		Kuupäev	Muudatuse sisu			Projekteeris	Kontrollis
							
						Projekteeris/Kuupäev K.Perillus/12.11.2024	
Objekt						Kontrollis/kuupäev T.Poll/12.11.2024	
Kuuste 110 kV õhuliinide sisestused							
Joonise nimi Metallsõrestik nurga-ankrumasti 10T2-23 turvaredel						Kooskõlastas	
						Joonestas	
Projekti number	Stadium	Joonise number	Muudatus	Leht	Lehti	Mõõtka	Formaat
KPL2410K1	TP	EL2-7-01-002				1:150	A3