

RAMIRENT
















HUIPUTTOMAT TORNINOSTURIT TEREX CTT 561A-32

• Max. puomin pituus 84,00 m • Kapasiteetti max. pituudella 1,50 t • Max. kapasiteetti 32,00 t

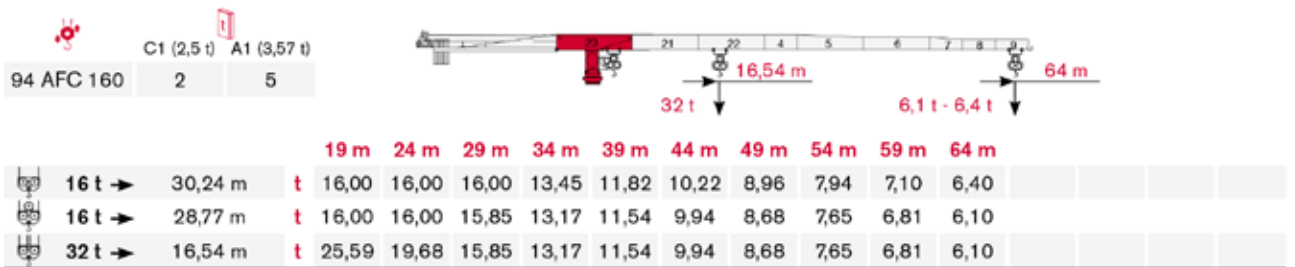
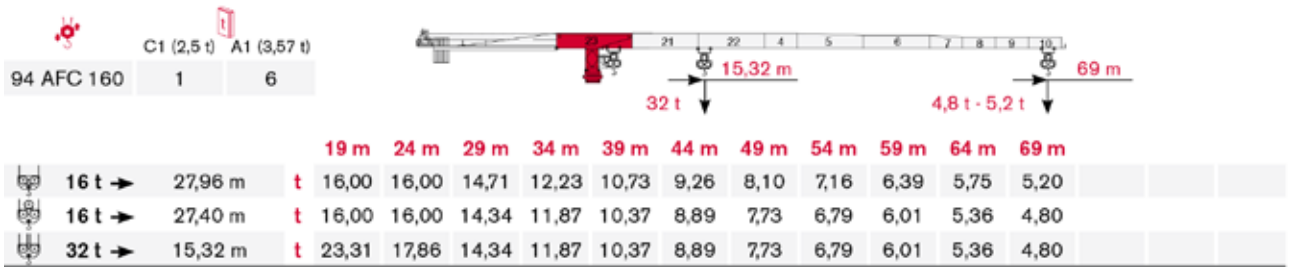
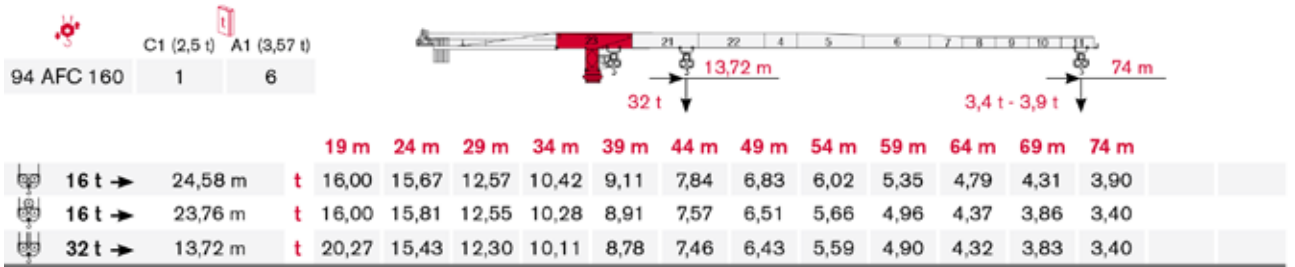
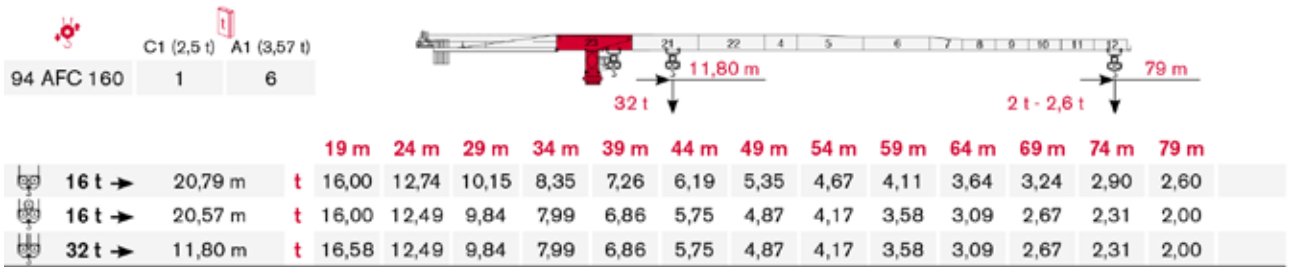
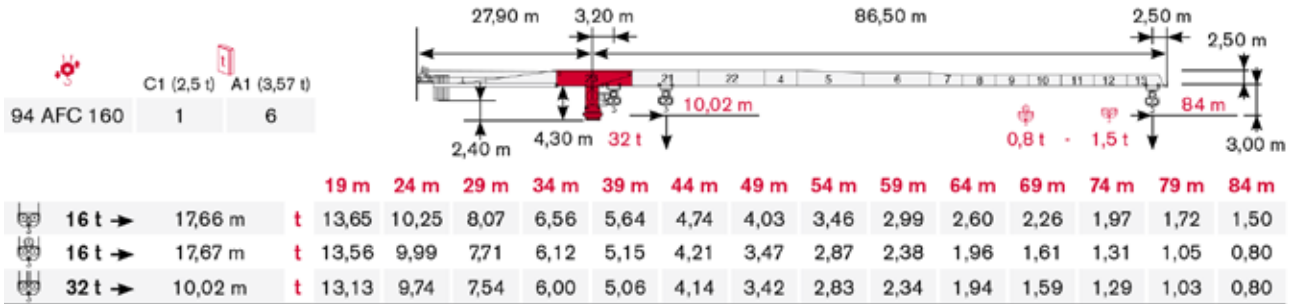
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SYMBOLIT

	Nosto
	
	Kääntösäde
	
	Meludirektiivi
	Pyydä neuvoja
	Tehon tarve
	Virtalähde
	Käytössä
	Ei käytössä
	Ilman painoa, ilman painolastia, max. jib ja max. korkeus
	Vastapaino
	EN14439 - C25 ei yhteensopiva LC1 & LC3 kanssa - tuulikuorma max. 100 km/h. Tarkempia tietoja varten ole yhteydessä Ramirentiin



KUORMAKAAVIO



KUORMAKAAVIO



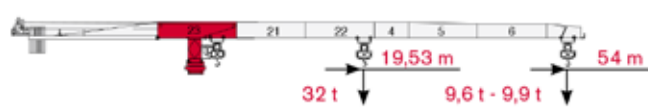
 94 AFC 160 C1 (2,5 t) A1 (3,57 t)



			19 m	24 m	29 m	34 m	39 m	44 m	49 m	54 m	59 m
 16 t →	32,17 m	t	16,00	16,00	16,00	14,49	12,74	11,03	9,68	8,60	7,70
 16 t →	31,97 m	t	16,00	16,00	16,00	14,36	12,61	10,88	9,51	8,41	7,50
 32 t →	17,70 m	t	27,75	21,38	17,25	14,36	12,61	10,88	9,51	8,41	7,50



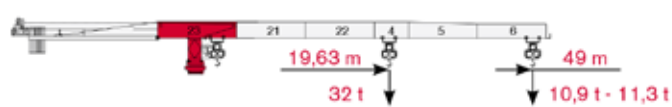
 94 AFC 160 C1 (2,5 t) A1 (3,57 t)



			19 m	24 m	29 m	34 m	39 m	44 m	49 m	54 m
 16 t →	36,02 m	t	16,00	16,00	16,00	16,00	14,58	12,65	11,13	9,90
 16 t →	35,42 m	t	16,00	16,00	16,00	16,00	14,27	12,35	10,83	9,60
 32 t →	18,53 m	t	31,14	24,04	19,45	16,23	14,27	12,35	10,83	9,60



 94 AFC 160 C1 (2,5 t) A1 (3,57 t)



			19 m	24 m	29 m	34 m	39 m	44 m	49 m
 16 t →	36,48 m	t	16,00	16,00	16,00	16,00	14,80	12,84	11,30
 16 t →	35,61 m	t	16,00	16,00	16,00	16,00	14,36	12,43	10,90
 32 t →	18,63 m	t	31,32	24,19	19,56	16,33	14,36	12,43	10,90



 94 AFC 160 C1 (2,5 t) A1 (3,57 t)



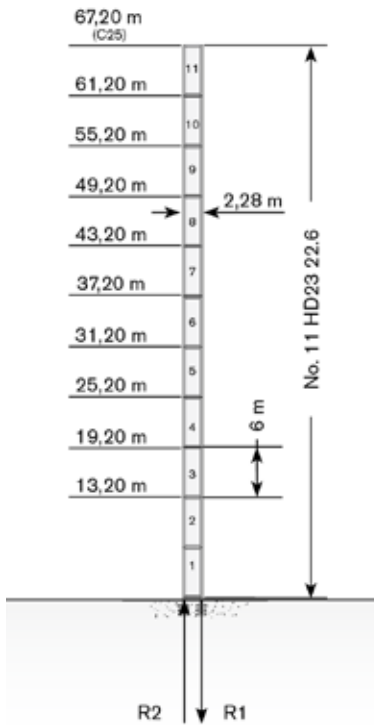
			19 m	24 m	29 m	34 m	39 m
 16 t →	37,74 m	t	16,00	16,00	16,00	16,00	15,40
 16 t →	36,51 m	t	16,00	16,00	16,00	16,00	14,80
 32 t →	20,11 m	t	32,00	24,89	20,14	16,82	14,80

TORNI

Nosturin vakio kokoonpano HD23

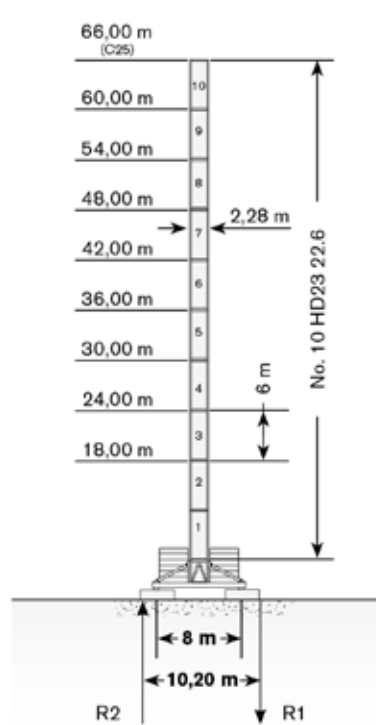
Torni: HD23 & Perustus: R1

	●	◊
R1	-3763 kN	-4123 kN
R2	2872 kN	3451 kN
	1160 kN	



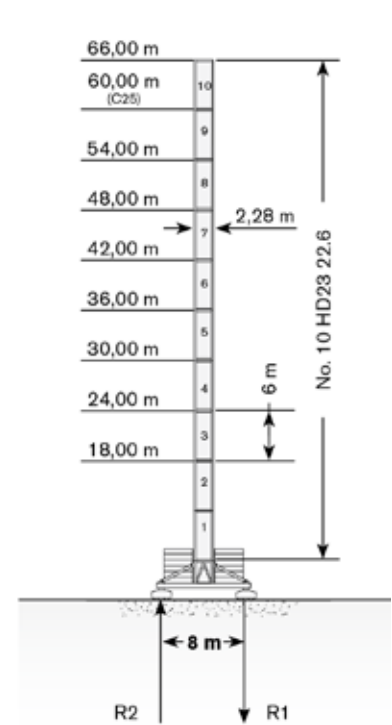
Torni: HD23 & Perustus: FP1

	●	◊
R1	-1873 kN	-1573 kN
R2	0 kN	0 kN
	1330 kN	



Torni: HD23 & Perustus: T1

	●	◊
R1	-1873 kN	-1373 kN
R2	0 kN	0 kN
	1330 kN	

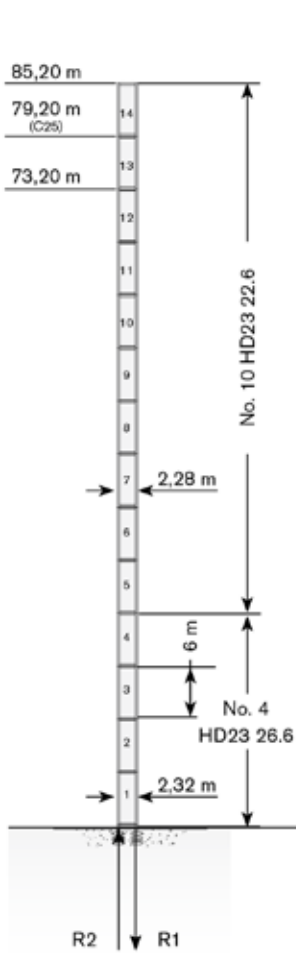


Max. koukun korkeus



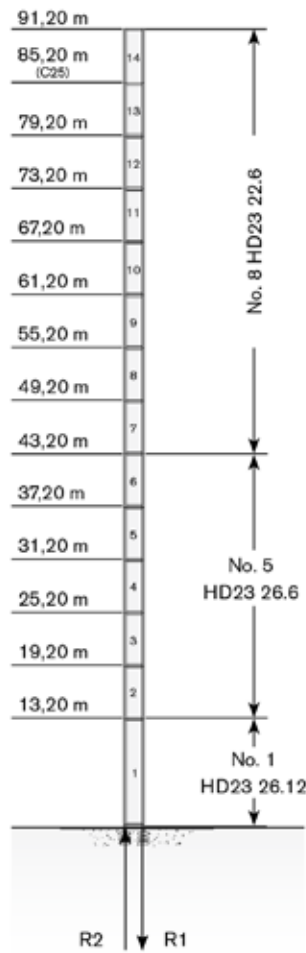
Torni: HD23 & Perustus: R2

	●	◄
R1	-4743 kN	-5546 kN
R2	3745 kN	4772 kN
	1370 kN	



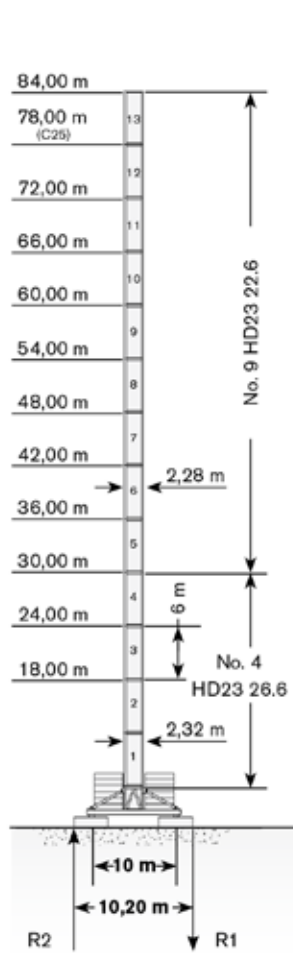
Torni: HD23 & Perustus: R3

	●	◄
R1	-5018 kN	-6130 kN
R2	3975 kN	5300 kN
	1480 kN	



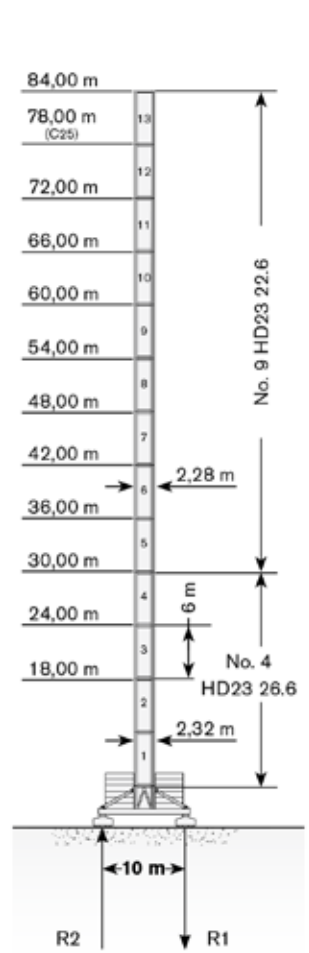
Torni: HD23 & Perustus: FP6

	●	◄
R1	-1713 kN	-1870 kN
R2	0 kN	0 kN
	1620 kN	

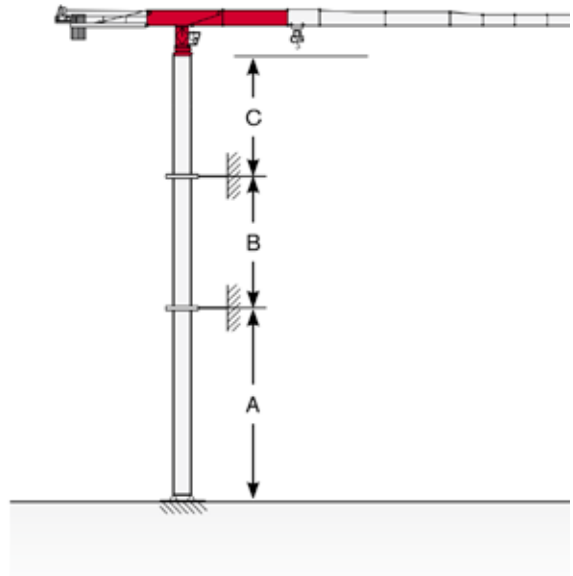
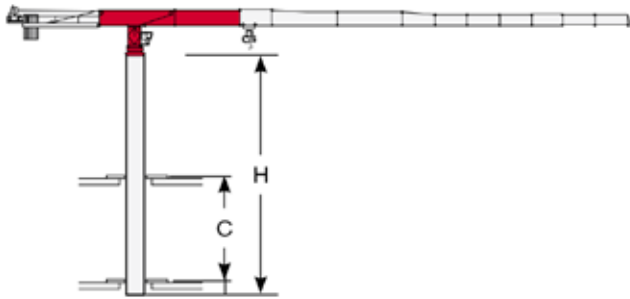


Torni: HD23 & Perustus: T6

	●	◄
R1	-1908 kN	-1870 kN
R2	0 kN	0 kN
	1570 kN	



MUUT KOKOONPANOT



Torni: HD23-22

C min	H max
12 m	30 m
14 m	36 m
16 m	42 m

Torni: HD23 & Perustus: R1

	min	max
A	36 m	54 m
B	30 m	36 m
C	42 m	

Torni: HD23 & Perustus: R2

	min	max
A	36 m	66 m
B	30 m	36 m
C	42 m	

MEKANISMIT

VIRTALÄHDE

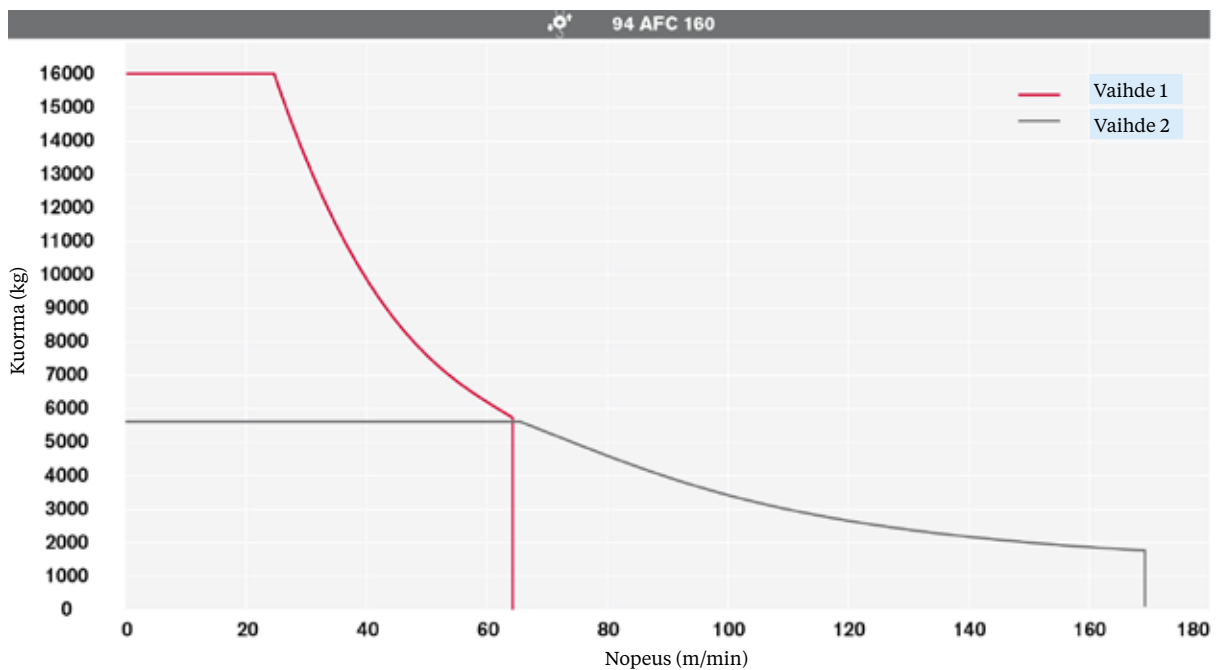
		Tehon tarve	Virtalähde	Meludirektiivi
Nosto	94 AFC 160 D2	147 kVA*	400 V - 50 Hz/460 V - 60 Hz	20000/14/CE

* Keskkulutus







NOSTO

			t	m/min	⚙️	kW	
⚙️	94 AFC 160 D2 (Vector 2)	⚙️	16	0 → 25	1°	94	
			6	0 → 63			
			5,6	0 → 68	2°		
			1,5	0 → 170			
		⚙️	32	0 → 13	1°		
			12	0 → 32			
			11,2	0 → 34	2°		
			3	0 → 85			

NOSTONOPEUS



LISÄTIETOJA

	DVF 5 15	0 → 100 m/min	15 kW
	SSR 4 4 80	0,73 r.p.m.	4 x 80 Nm
	TSR 2RG 4M8	12 → 24 m/min (50 Hz) 14 → 28 m/min (60 Hz)	4 x 80 Nm
	TSR 4RG 4M8	12 → 24 m/min (50 Hz) 14 → 28 m/min (60 Hz)	4 x 80 Nm
			

Max. tornin korkeus

		T1	T6
	TSR 2RG 4M8	47,10 m	47,10 m
	TSR 4RG 4M8	> 47,10 m	> 47,10 m



KULJETUS

PAKKAUSLISTA



CTT 561A-32	Kuvaus	Pituus	Leveys	Korkeus	Määrä	Paino
	8 x 8 m Jalustan perusosa	2,90 m	2,90 m	2,90 m	1	9150 kg
	8 x 8 m Jalustan kolmiotuki	4,30 m	0,30 m	2,25 m	4	1820 kg
	8 x 8 m Jalustan sisäpuolen palkki	4,00 m	0,16 m	0,33 m	4	210 kg
	8 x 8 m Jalustan ulkopuolen palkki	5,96 m	0,30 m	0,33 m	4	626 kg
	10 x 10 m Jalustan perusosa	3,00 m	3,00 m	3,10 m	1	10450 kg
	10 x 10 m Jalustan kolmiotuki, oikea+ vasen	5,70 m	2,60 m	0,70 m	2 vasen+ 2 oikea	3825 kg
	10 x 10 m Jalustan poikkipalkki	7,00 m	2,20 m	0,40 m	2	2030 kg
	10 x 10 m Jalustan sähkökeskuksen alustaso, TVF 4RT 4M9 ajoyksikölle	5,70 m	2,20 m	2,40 m	1	1300 kg
	10 x 10 m jalustan sähkökeskuksen alustaso TSR	5,60 m	2,10 m	3,70 m	1	645 kg



TORNI

CTT 561A-32	Kuvaus	Pituus	Leveys	Korkeus	Määrä	Paino
	Torniyksikkö HD23 26.6	6,00 m	2,34 m	2,32 m	1	6300 kg*
	Torniyksikkö HD23 26.3	3,00 m	2,34 m	2,32 m	1	3658 kg
	Torniyksikkö HD23 22.6	6,00 m	2,28 m	2,29 m	1	4675 kg*
	Torniyksikkö HD23 22.3	3,00 m	2,29 m	2,28 m	1	2660 kg*
	Pyöritysyksikkö	2,96 m	2,32 m	2,24 m	1	11500 kg

OHJAAMO

	Ohjaamon tukialusta	5,54 m	1,87 m	2,69 m	1	2000 kg
	Ohjaamon torniyksikkö	1,90 m	2,50 m	3,23 m	1	3050 kg

YLÄOSA

	Laskupuomi "1C"	7,16 m	1,99 m	0,86 m	1	3950 kg**
	Laskupuomi "3C"	11,66 m	2,12 m	1,10 m	1	5800 kg**
	Puomiyksikkö-23 23TT19 23.12	12,00 m	2,54 m	2,54 m	1	11000 kg***
	Puomivaunu 32 t	2,58 m	2,31 m	1,56 m	1	900 kg
	Puomiyksikkö-21 21TT19 23.10	10,29 m	1,87 m	2,54 m	1	4900 kg
	Puomiyksikkö-22 22TT19 23.10	10,34 m	1,87 m	2,50 m	1	4000 kg

CTT 561A-32	Kuvaus	Pituus	Leveys	Korkeus	Määrä	Paino
	Puomiyksikkö-04 TT19 23.05	5,00 m	1,87 m	2,50 m	1	1800 kg
	Puomiyksikkö-05 TT19 23.10	10,00 m	1,87 m	2,50 m	1	2700 kg
	Puomiyksikkö-06 TT19 20.10	10,29 m	1,87 m	2,18 m	1	1930 kg
	Puomiyksikkö-07 TT1920.05	5,28 m	1,87 m	2,18 m	1	900 kg
	Puomiyksikkö-08 TT1917.05	5,25 m	1,87 m	1,86 m	1	780 kg
	Puomiyksikkö-09 TT1917.05	5,22 m	1,87 m	1,86 m	1	640 kg
	Puomiyksikkö-10 TT1917.05	5,19 m	1,87 m	1,86 m	1	510 kg
	Puomiyksikkö-11 TT1917.05	5,16 m	1,87 m	1,86 m	1	452 kg
	Puomiyksikkö-12 TT1917.05	5,16 m	1,87 m	1,77 m	1	380 kg
	Puomiyksikkö-13 TT1917.05	5,16 m	1,87 m	1,77 m	1	325 kg
		2,13 m	1,18 m	1,61 m	1	326 kg
	4-osainen	1,80 m	0,70 m	2,01 m	1	1135 kg****
	Nostovinssi 94 AFC 160-200 D2 (Vector 2) (ilman köyttä)	4,56 m	2,55 m	2,51 m	1	7250 kg

* sisältäen tikkaat, tasot ja asennuskaluston

** sisältäen

