

TERASTALADE SPETSIFIKATSIOON

Nimi	Position	Peaosmaterjal	Peaosaprofil (mm)	Pindala (m ²)	Mass (kg)	Koogus (tk)	Elementi pikkus (mm)	Märkused
TERASTALA	TT-1	S355	RHS150*5	1	47	1	1855	
TERASTALA	TT-2	S355	L200*100*10	5	183	2	8000	
TERASTALA	TT-3	S355	IPE160	3	70	1	3890	
TERASTALA	TT-4	S355	IPE240	11	358	1	10980	
TERASTALA	TT-5	S355	IPE300	11	392	1	8880	
TERASTALA	TT-6	S355	IPE160	3	71	1	3992	
TERASTALA	TT-7	S355	IPE140	2	49	1	3604	
TERASTALA	TT-8	S355	IPE160	3	68	1	3931	
TERASTALA	TT-9	S355	IPE140	2	48	1	3554	
TERASTALA	TT-10	S355	IPE160	2	62	1	3825	
TERASTALA	TT-11	S355	IPE140	2	47	1	3469	
TERASTALA	TT-12	S355	IPE140	2	46	1	3375	
TERASTALA	TT-13	S355	IPE220	3	86	1	3105	
TERASTALA	TT-14	S355	HEA240	7	307	3	4950	
TERASTALA	TT-16	S355	IPE140	2	45	1	3285	
TERASTALA	TT-17	S355	IPE140	2	44	1	3195	
TERASTALA	TT-18	S355	IPE140	2	42	1	3105	
TERASTALA	TT-19	S355	IPE140	2	41	1	3015	
TERASTALA	TT-20	S355	IPE140	2	40	1	2955	
TERASTALA	TT-22	S355	IPE140	2	41	1	3105	
TERASTALA	TT-23	S355	IPE140	2	45	1	3012	
TERASTALA	TT-24	S355	IPE140	2	43	1	2917	
TERASTALA	TT-25	S355	IPE160	3	72	1	4084	
TERASTALA	TT-26	S355	IPE140	2	42	1	2822	
TERASTALA	TT-27	S355	IPE140	2	36	1	2727	
TERASTALA	TT-28	S355	HEA240	5	201	1	2960	
TERASTALA	TT-29	S355	RHS150*5	4	141	1	5590	
TERASTALA	TT-30	S355	IPE180	2	67	1	3370	
TERASTALA	TT-32	S355	RHS150*5	3	95	1	3741	
TERASTALA	TT-33	S355	RHS150*5	4	136	1	5610	
TERASTALA	TT-34	S355	HEA220	6	220	1	3762	
TERASTALA	TT-35	S355	HEA300	19	947	1	10115	
TERASTALA	TT-36	S355	RHS150*5	1	43	1	1720	
TERASTALA	TT-37	S355	RHS150*5	1	45	1	1795	
TERASTALA	TT-38	S355	HEA240	5	208	1	3195	
TERASTALA	TT-40	S355	RHS150*5	2	75	4	3070	
TERASTALA	TT-41	S355	HEA220	6	220	1	3850	
TERASTALA	TT-42	S355	RHS150*5	2	76	1	3103	
TERASTALA	TT-43	S355	RHS150*5	2	75	1	3067	
TERASTALA	TT-44	S355	RHS150*5	3	93	1	3840	
TERASTALA	TT-45	S355	HEA300	19	949	1	10105	
TERASTALA	TT-46	S355	RHS150*5	1	45	1	1805	
TERASTALA	TT-47	S355	RHS150*5	3	94	1	3767	
TERASTALA	TT-49	S355	HEA160	4	139	1	4125	
TERASTALA	TT-50	S355	UNP280	5	226	1	4240	
TERASTALA	TT-51	S355	HEA240	9	388	1	6315	
TERASTALA	TT-52	S355	HEA240	8	372	2	6050	
TERASTALA	TT-53	S355	IPE200	4	119	1	5240	
TERASTALA	TT-54	S355	IPE200	2	52	1	2050	
TERASTALA	TT-57	S355	IPE240	10	334	1	10510	
TERASTALA	TT-58	S355	HEA220	10	417	1	8201	
TERASTALA	TT-59	S355	HEA220	10	417	2	8203	
TERASTALA	TT-60	S355	IPE200	4	113	1	4300	
TERASTALA	TT-61	S355	RHS150*5	3	99	1	4000	
TERASTALA	TT-62	S355	RHS150*5	3	96	2	4120	
TERASTALA	TT-63	S355	RHS150*5	3	97	1	4150	
TERASTALA	TT-64	S355	RHS150*5	2	77	1	3260	
TERASTALA	TT-65	S355	RHS150*5	2	76	7	3230	
TERASTALA	TT-67	S355	RHS150*5	3	99	1	4003	
TERASTALA	TT-68	S355	IPE270	10	338	1	8860	
TERASTALA	TT-69	S355	IPE220	4	136	2	4700	
TERASTALA	TT-70	S355	IPE220	4	137	3	4740	
TERASTALA	TT-71	S355	IPE220	4	136	1	4740	
TERASTALA	TT-72	S355	HEA360	19	1125	1	9475	
TERASTALA	TT-73	S355	IPE220	6	189	1	6520	
TERASTALA	TT-74	S355	IPE330	19	735	1	14290	
TERASTALA	TT-75	S355	IPE160	3	82	2	4730	
TERASTALA	TT-76	S355	HEA240	8	331	1	5275	
TERASTALA	TT-77	S355	IPE220	3	96	1	3435	
TERASTALA	TT-78	S355	HEA400	21	1360	2	10580	
TERASTALA	TT-79	S355	HEA400	21	1370	3	10660	
TERASTALA	TT-80	S355	IPE270	7	256	1	6300	
TERASTALA	TT-81	S355	IPE100	1	23	1	2830	
TERASTALA	TT-82	S355	IPE100	1	13	2	1600	
TERASTALA	TT-83	S355	IPE100	1	13	2	1570	
TERASTALA	TT-84	S355	IPE100	0	10	2	1195	
TERASTALA	TT-85	S355	IPE100	2	34	6	4200	
TERASTALA	TT-86	S355	HEA240	8	368	1	6010	
TERASTALA	TT-87	S355	HEA240	11	485	10	7950	
TERASTALA	TT-88	S355	HEA240	11	474	4	7790	
TERASTALA	TT-90	S355	RHS150*5	3	95	1	3741	
TERASTALA	TT-91	S355	RHS150*5	1	47	1	1855	
TERASTALA	TT-92	S355	IPE180	2	67	1	3370	
TERASTALA	TT-93	S355	RHS150*5	4	142	1	5610	
TERASTALA	TT-96	S355	RHS150*5	1	45	4	1720	
TERASTALA	TT-97	S355	RHS150*5	1	43	1	1720	
TERASTALA	TT-98	S355	RHS150*5	1	45	1	1805	
TERASTALA	TT-99	S355	RHS150*5	1	45	1	1795	
TERASTALA	TT-100	S355	HEA240	9	395	1	6315	
TERASTALA	TT-104	S355	IPE220	4	136	2	4700	
TERASTALA	TT-105	S355	IPE220	4	136	1	4700	
TERASTALA	TT-106	S355	IPE220	6	183	2	6520	
TERASTALA	TT-116	S355	RHS150*5	2	75	1	3070	
TERASTALA	TT-119	S355	HEA240	7	309	2	4950	
TERASTALA	TT-120	S355	IPE220	3	88	2	3140	
TERASTALA	TT-121	S355	IPE220	6	183	1	6520	
TERASTALA	TT-124	S355	UNP180	6	220	1	10000	
TERASTALA	TT-126	S355	IPE100	1	23	1	2830	

Pindala ja mass on antud ühe elemendi kohta

TERASPOSTIDE SPETSIFIKATSIOON

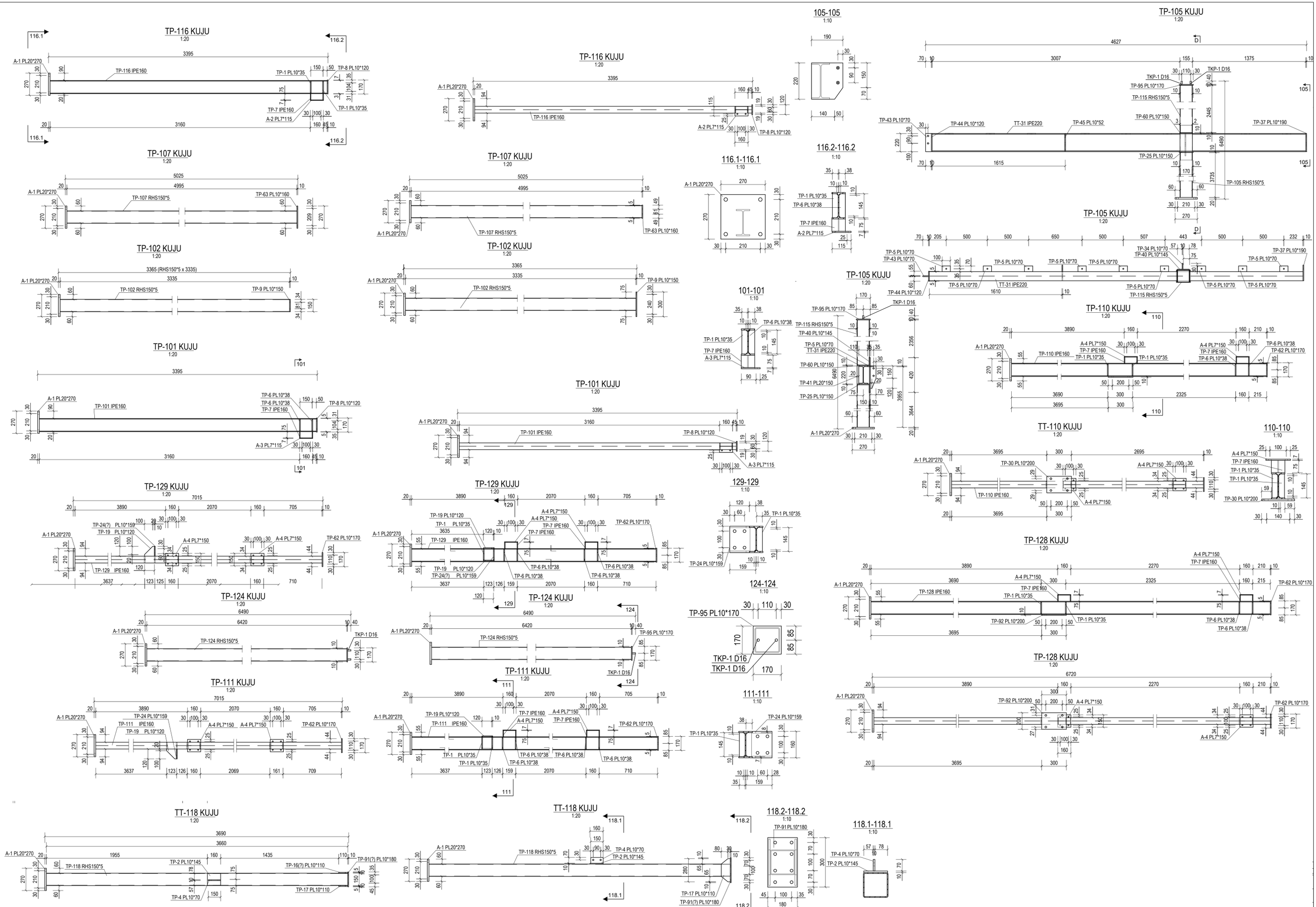
Nimi	Position	Peaosmaterjal	Peaosaprofil (mm)	Pindala (m ²)	Mass (kg)	Koogus (tk)	Elementi pikkus (mm)	Märkused
POST	TP-10	S355	IPE160	5	132	1	7015	
POST	TP-101	S355	IPE160	2	70	1	3395	
POST	TP-102	S355	RHS150*5	2	91	1	3365	
POST	TP-103	S355	IPE160	3	80	1	3725	
POST	TP-104	S355	RHS150*5	3	106	1	3695	
POST	TP-105	S355	RHS150*5	9	302	1	6490	
POST	TP-106	S355	IPE160	3	82	3	4125	
POST	TP-107	S355	RHS150*5	3	128	2	5025	
POST	TP-108	S355	RHS150*5	4	168	2	6490	
POST	TP-109	S355	IPE160	5	126	1	6490	
POST	TP-110	S355	IPE160	5	132	1	6720	
POST	TP-111	S355	IPE160	5	136	1	7015	
POST	TP-112	S355	RHS150*5	4	171	1	7003	
POST	TP-113	S355	IPE160	5	138	1	7195	
POST	TP-114	S355	IPE160	5	143	1	7420	
POST	TP-116	S355	IPE160	2	70	1	3395	
POST	TP-117	S355	IPE160	3	80	1	3725	
POST	TP-118	S355	RHS150*5	3	105	1	3690	
POST	TP-119	S355	RHS150*5	4	170	1	6490	
POST	TP-120	S355	RHS150*5	4	168	2	6490	
POST	TP-121	S355	RHS150*5	4	170	1	6490	
POST	TP-122	S355	RHS150*5	4	168	1	6490	
POST	TP-123	S355	RHS150*5	4	169	1	6490	
POST	TP-124	S355	RHS150*5	4	160	3	6490	
POST	TP-126	S355	RHS150*5	4	165	1	6490	
POST	TP-127	S355	IPE160	5	125	1	6490	
POST	TP-128	S355	IPE160	5	132	1	6720	
POST	TP-129	S355	IPE160	5	136	1	7015	
POST	TP-130	S355	IPE160	5	139	1	7195	
POST	TP-131	S355	IPE160	5	137	1	7195	
POST	TP-132	S355	IPE160	5	137	1	7195	
POST	TP-133	S355	IPE160	5	139	1	7195	
POST	TP-134	S355	IPE160	5	140	1	7195	
POST	TP-135	S355	IPE160	5	143	1	7420	

MÄRKUSED:

Spetsifikatsiooni tabelis on näidatud teraselementide komplektne pikkus. Täpsemad mõõdud näidatud terastalade plaani-, kuju- ja sõlme joonistel.

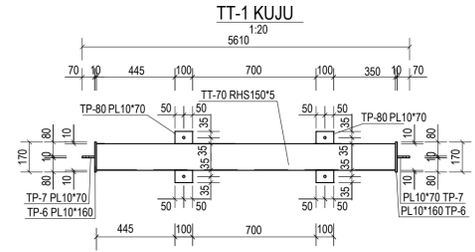
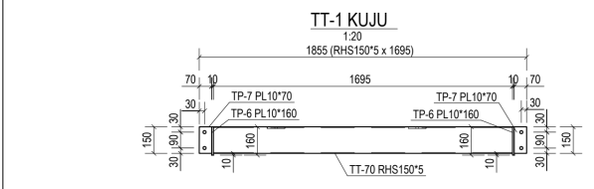
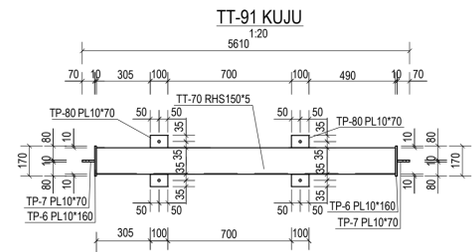
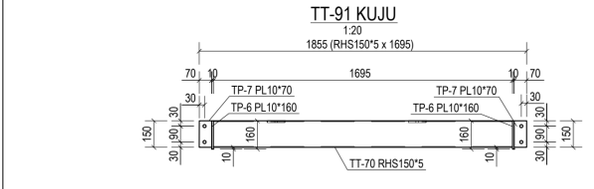
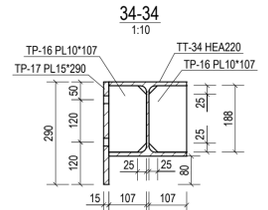
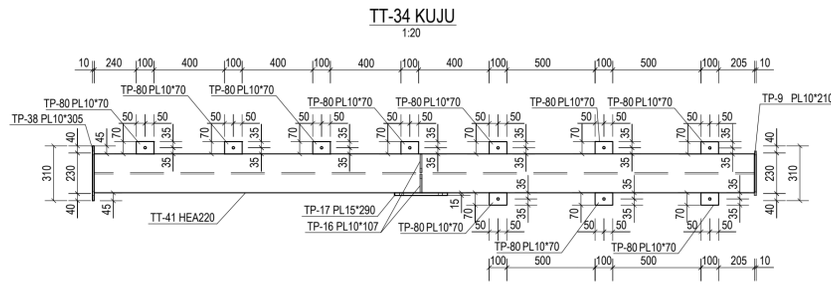
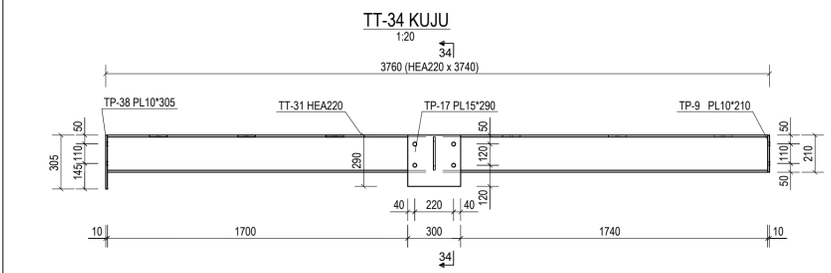
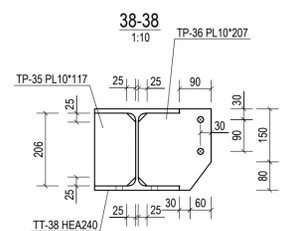
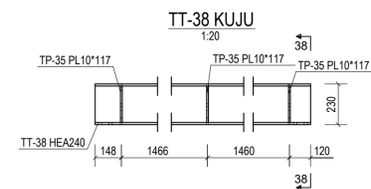
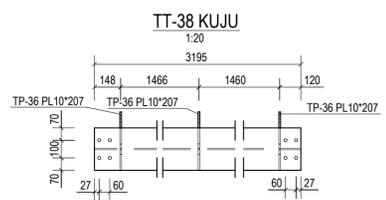
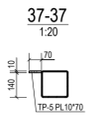
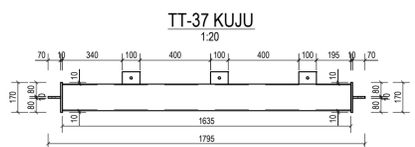
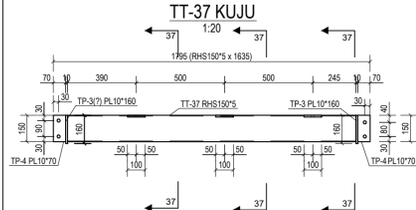
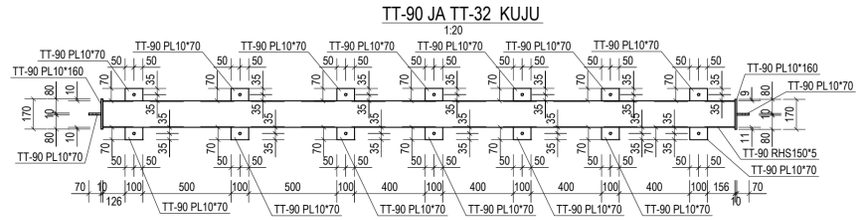
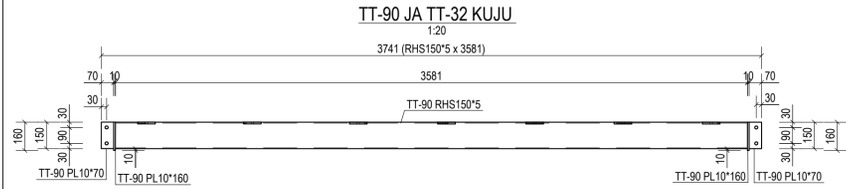
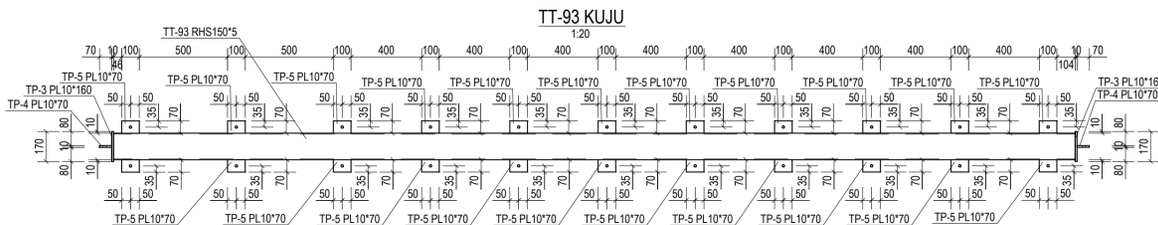
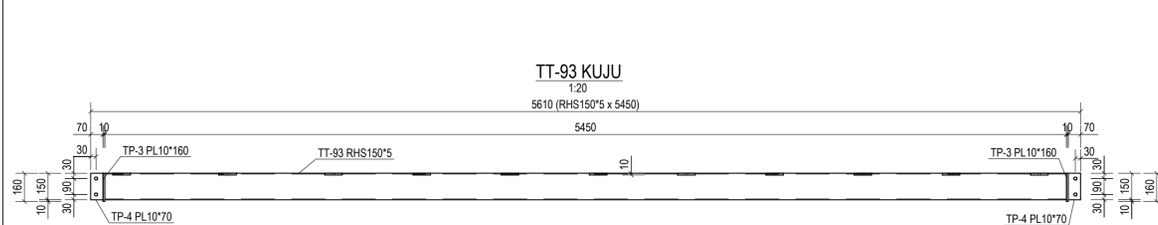
v04	Lisatud märkus	IJ	26.06.2023
v03	Tabeli parandus	IJ	05.06.2023
v02	Tabeli täiendamine	IJ	17.08.2022

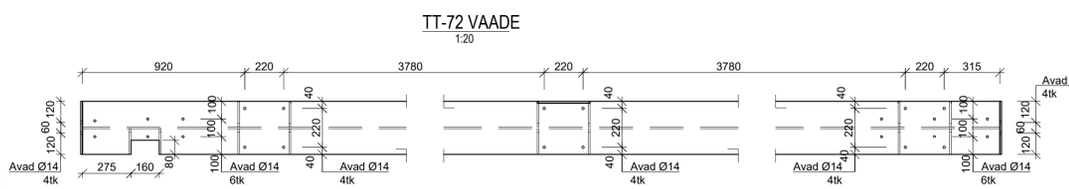
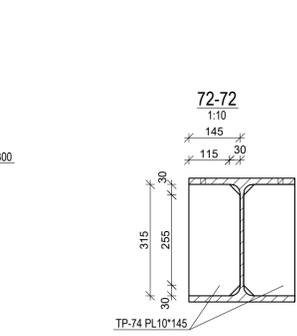
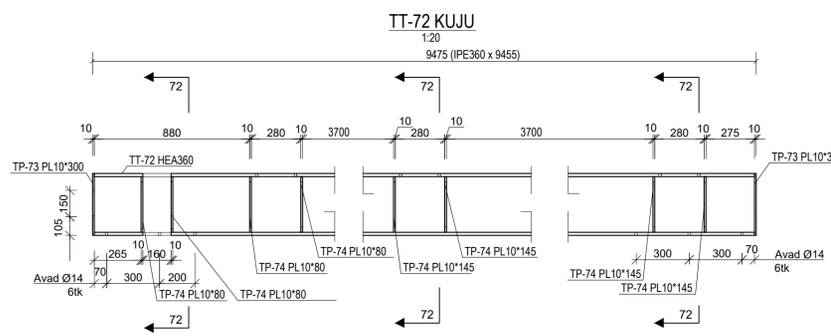
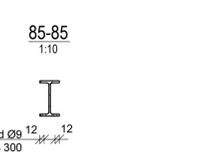
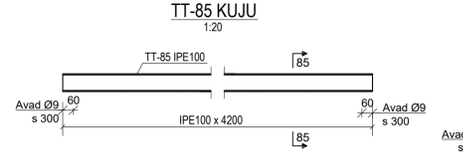
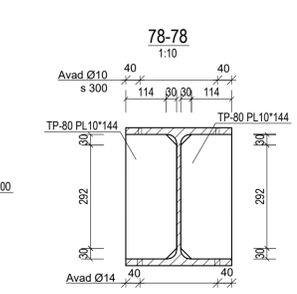
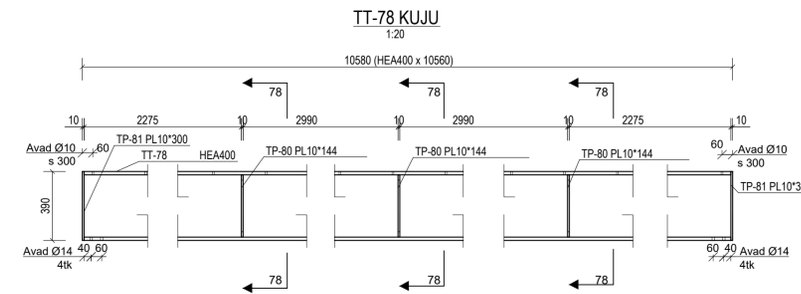
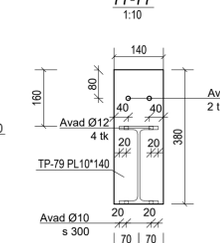
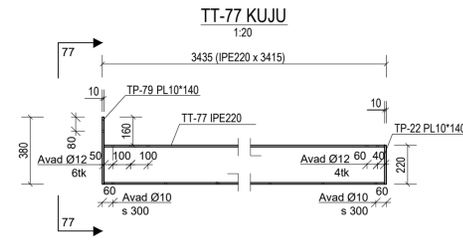
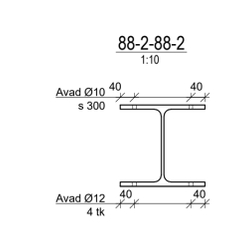
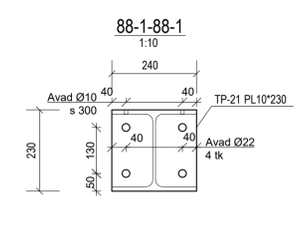
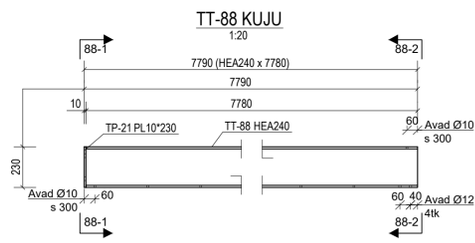
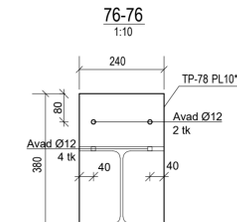
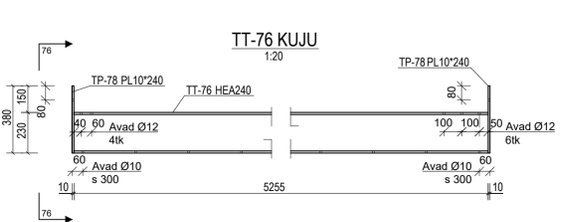
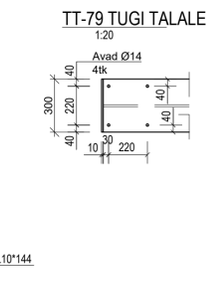
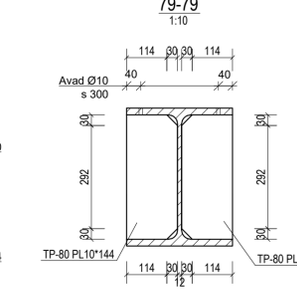
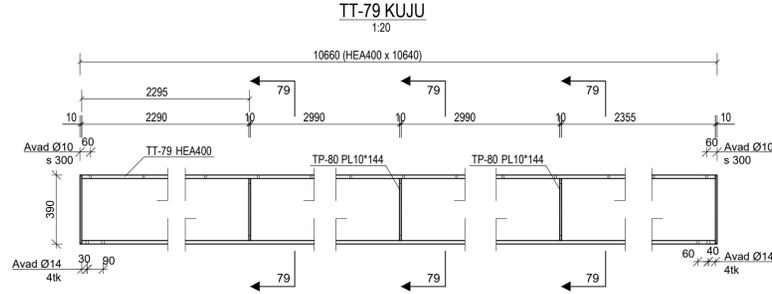
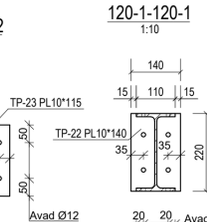
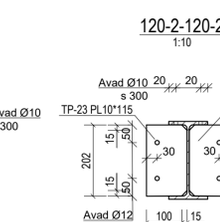
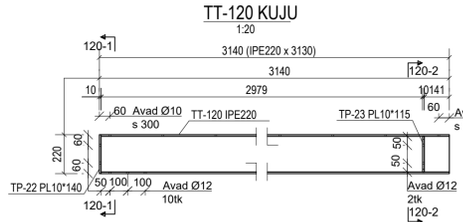
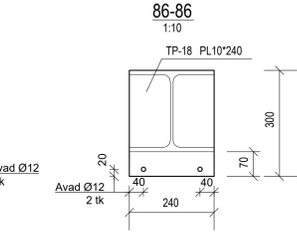
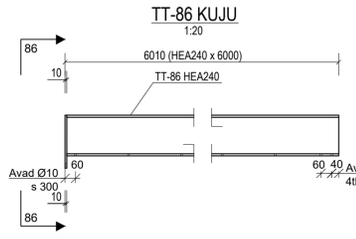
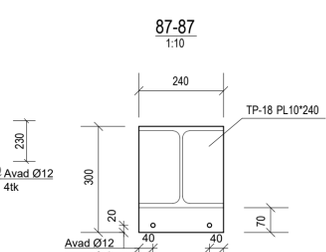
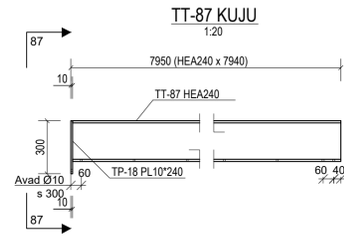
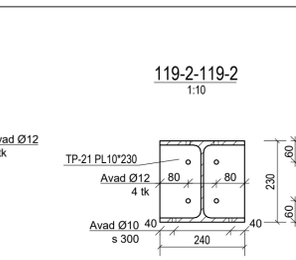
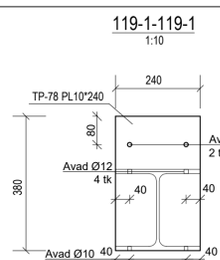
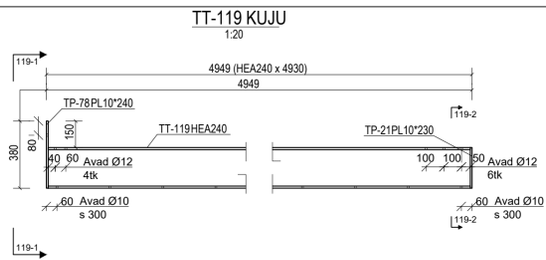
Joonise nimetus:	Joonise number:	Muudatus:
Teraspostide ja talade spetsifikatsioon	EK-1-2111	v04
	Mõõtkava:	Kuupäev:
	1:1	14.04.2022.
Käsitlev dokument on INSENERIPROJEKT OÜ intellektuaalne omand mille loata kasutamise ja kopeerimise on keelatud		



Joonise nimetus: Rõdu postide kuujoonised	Joonise number: EK-3-2103	Muudatus: Koostaja: 1:10/20 14.04.2022.
--	------------------------------	--

Käesolev dokument on INSENERPROJEKT OÜ intellektuaalne omand mille loota kasutamise ja kopeerimise on keelatud





Joone nimetus:	Joone number:	Muudatus:
II-korruse metallitalade kujujoonised	EK-3-2201	v02
	Mõõn:	Kuupäev:
	1:10/20	14.04.2022.
Kõnelev dokument on INSENERPROJEKT OÜ intellektuaalne omand mille loota kasutamise ja kopeerimise on keelatud		