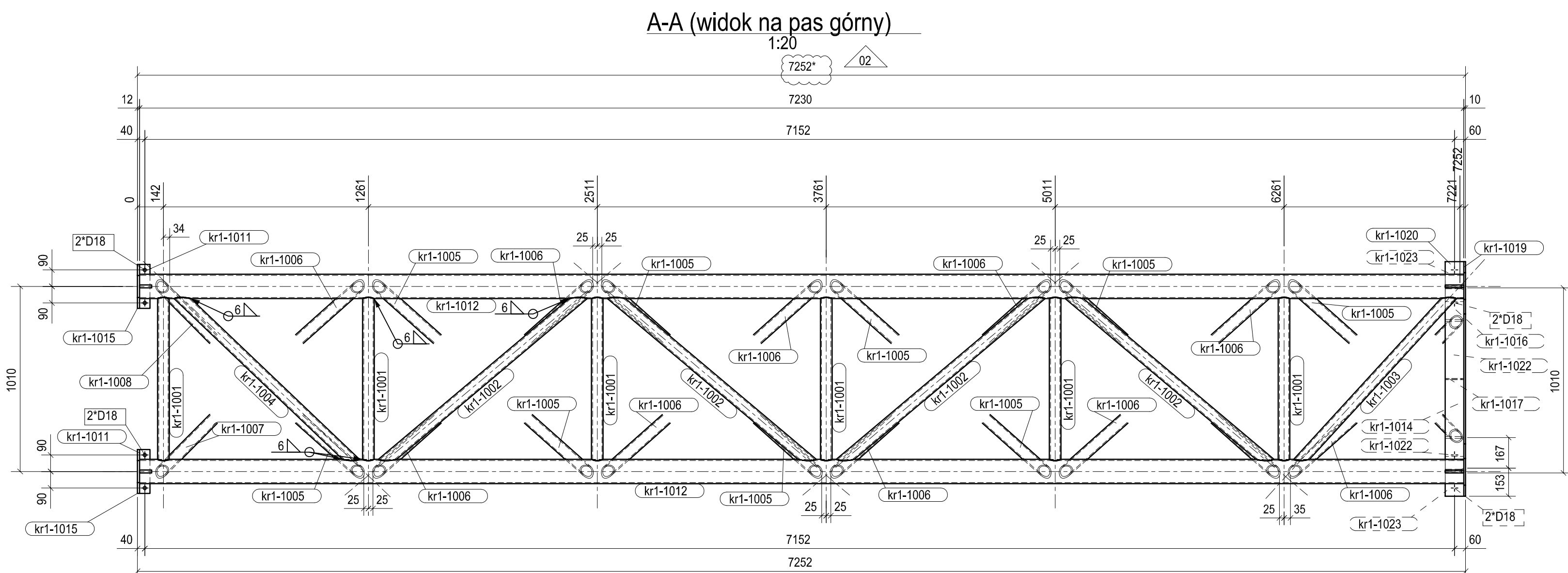
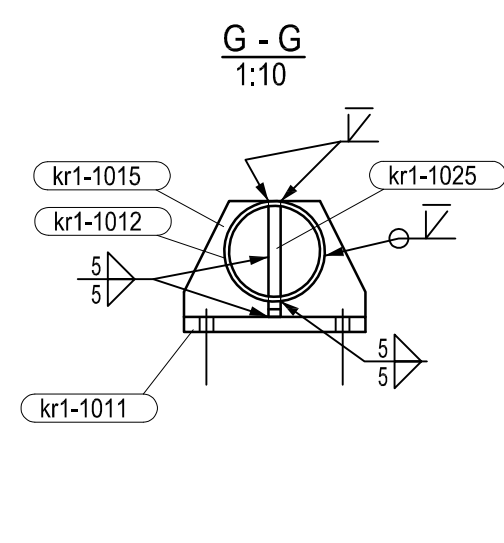
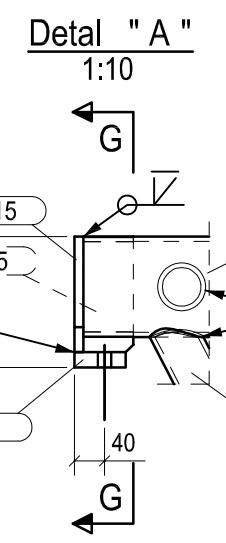
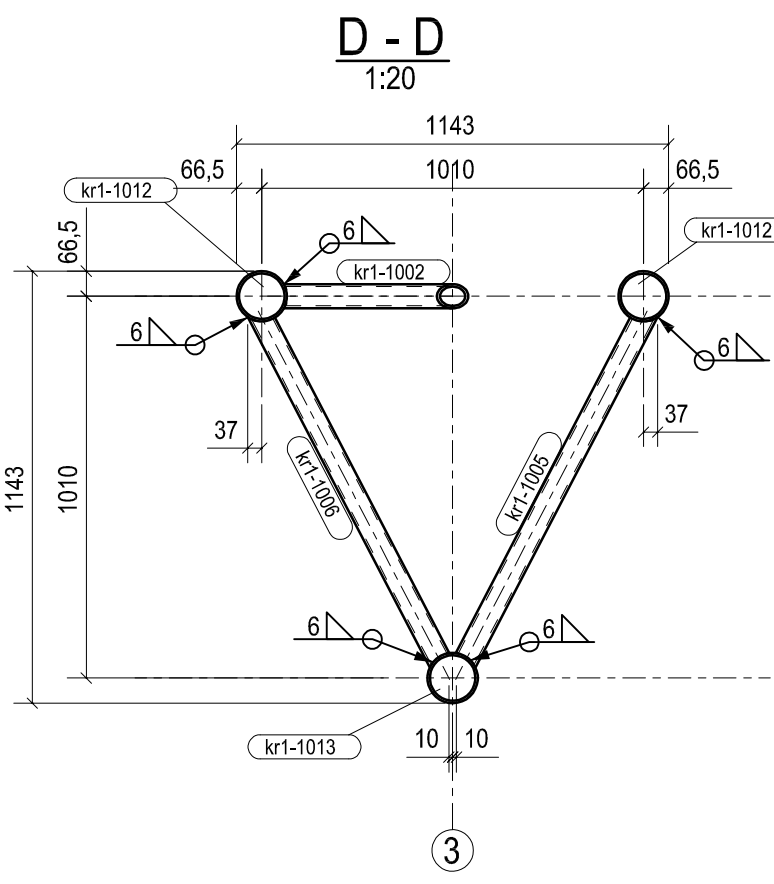
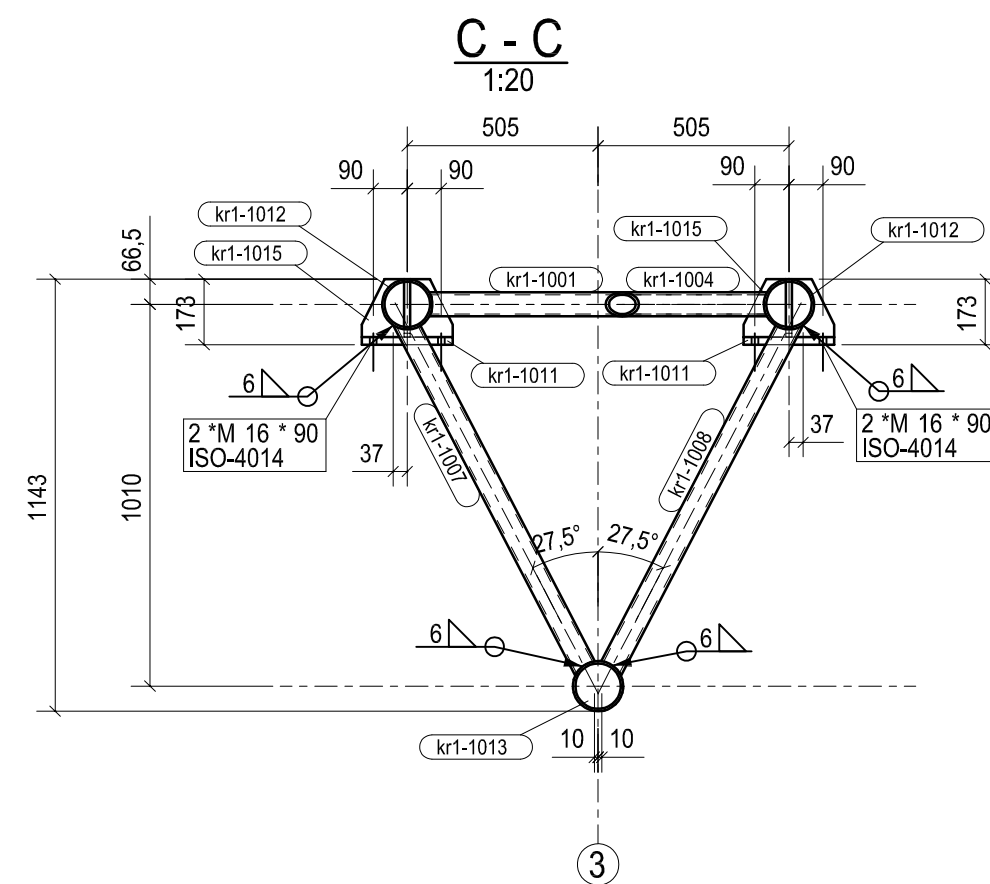
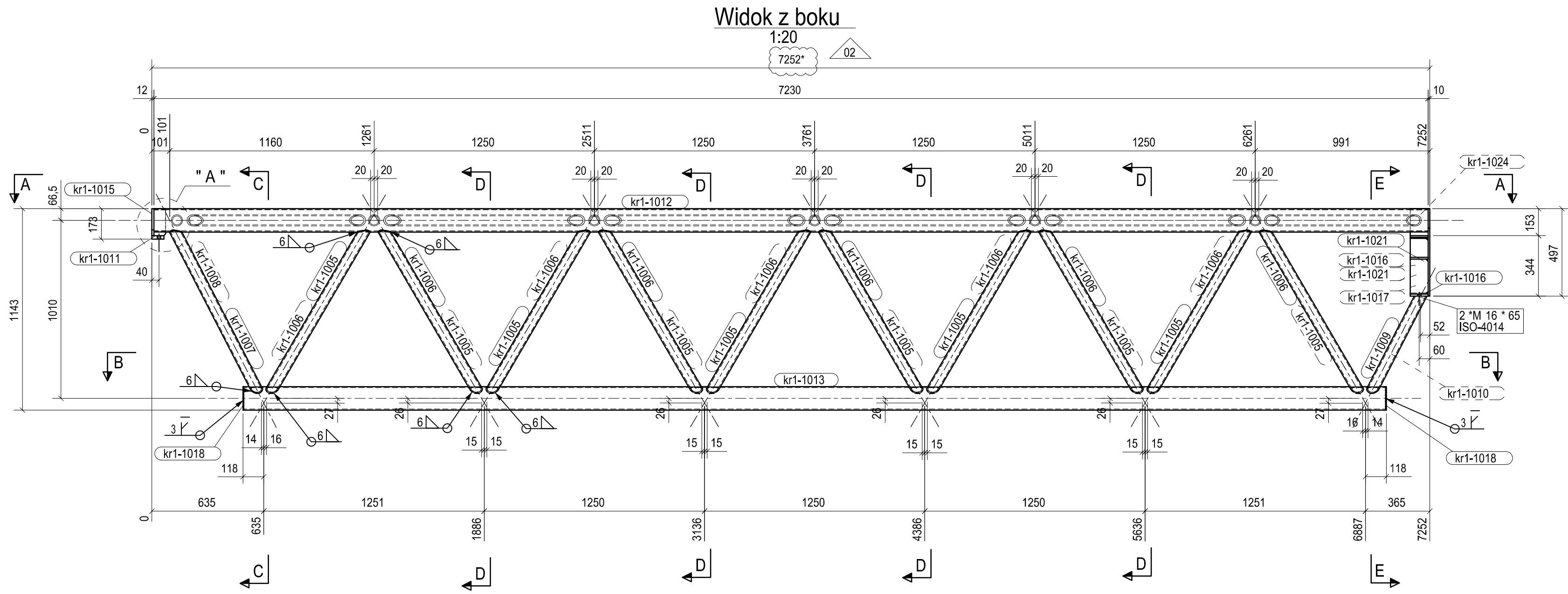
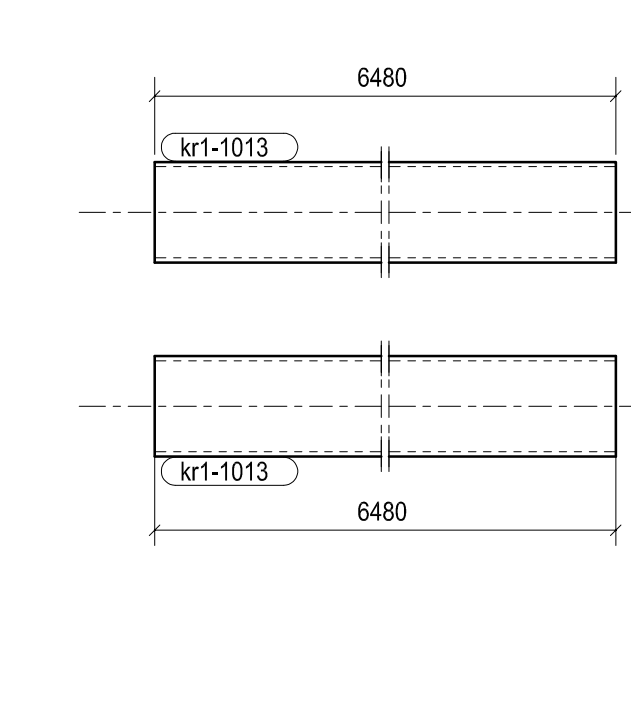
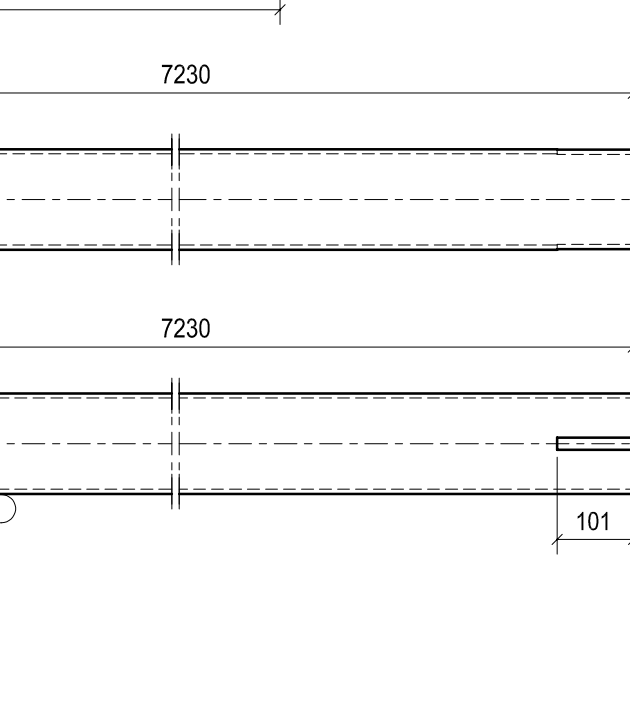
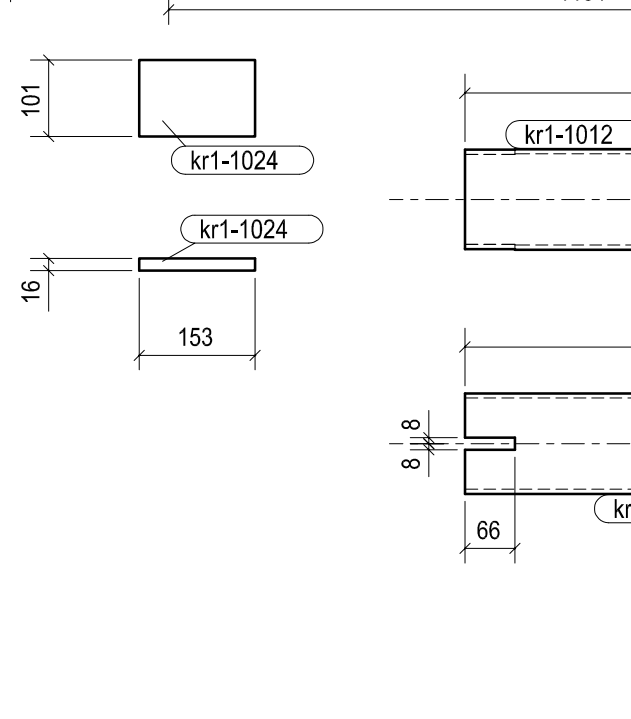
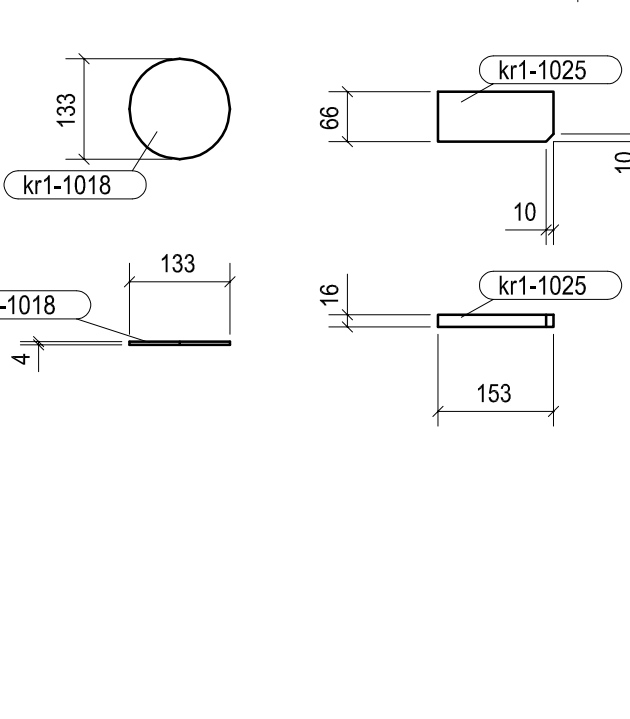
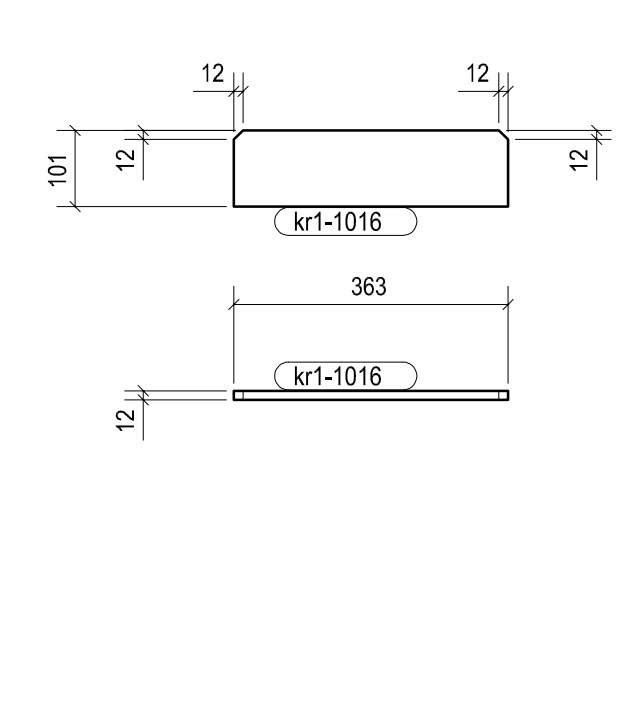
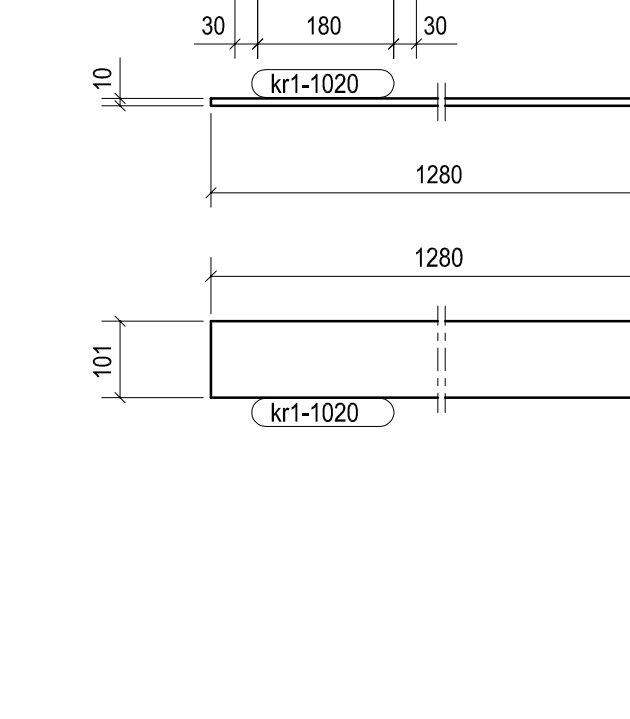
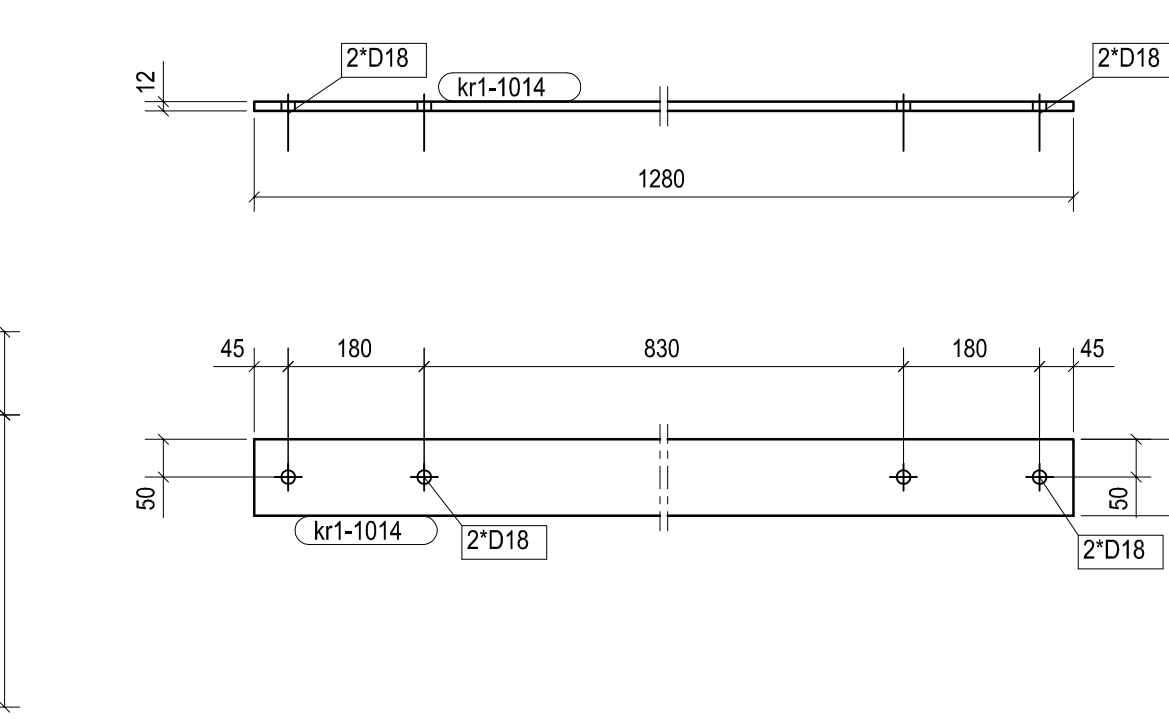
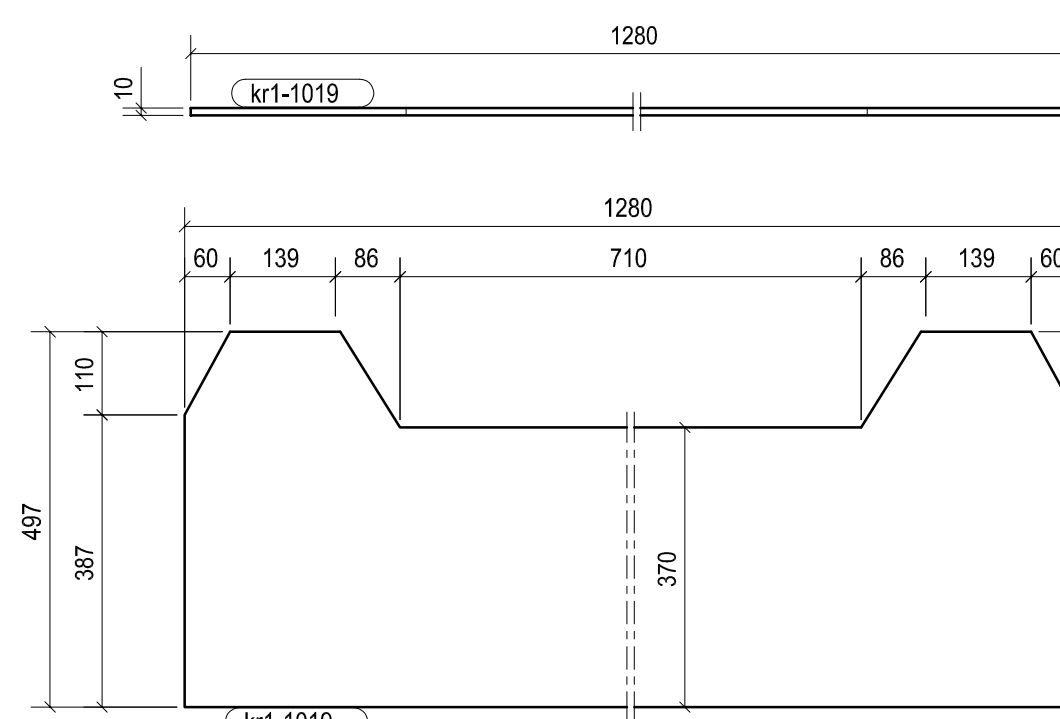
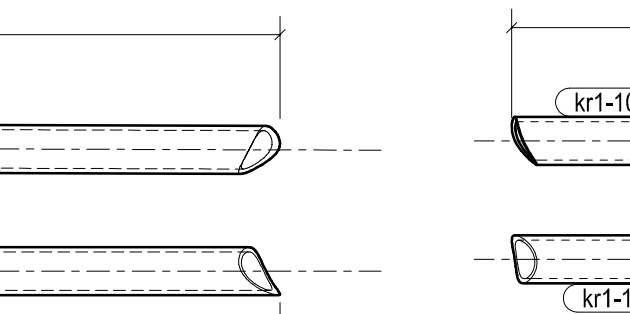
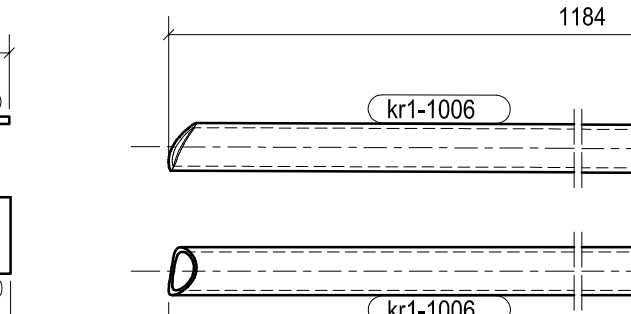
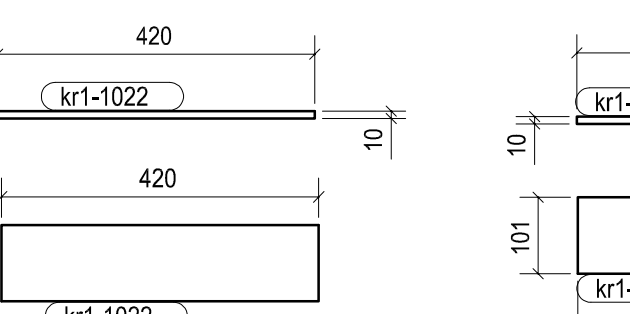
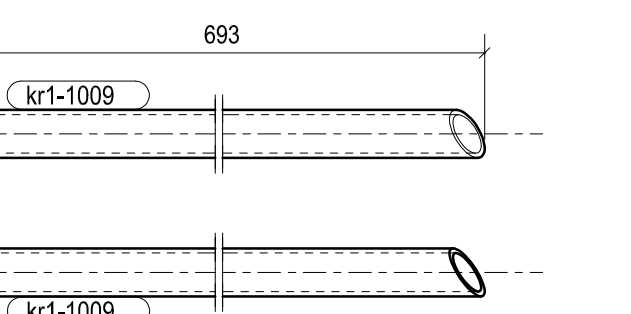
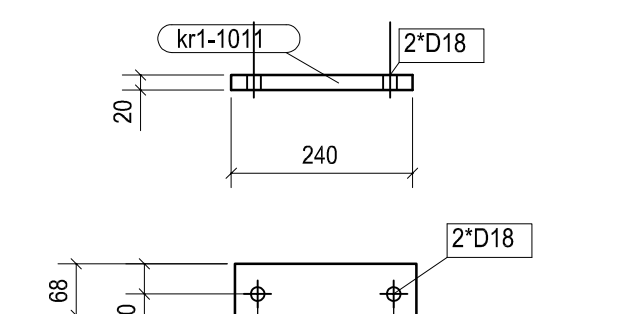
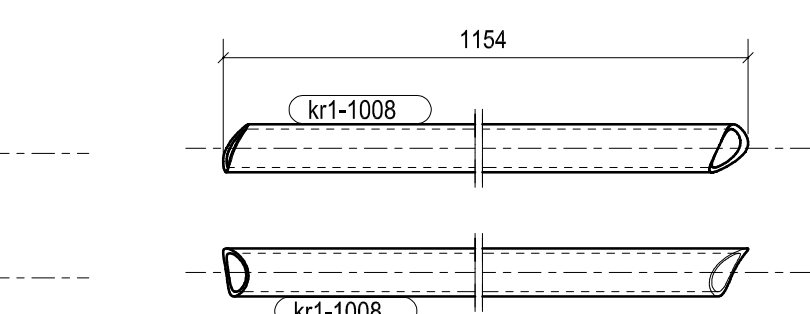
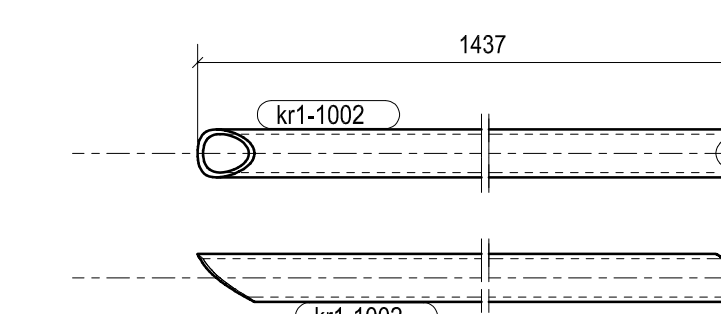
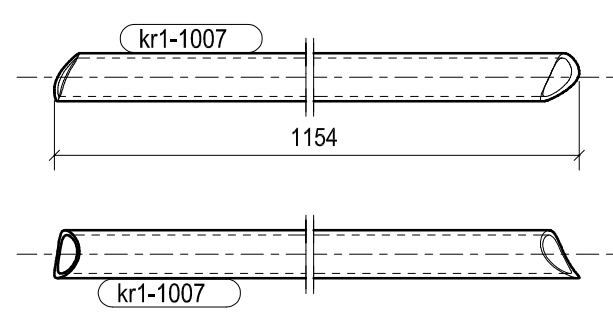
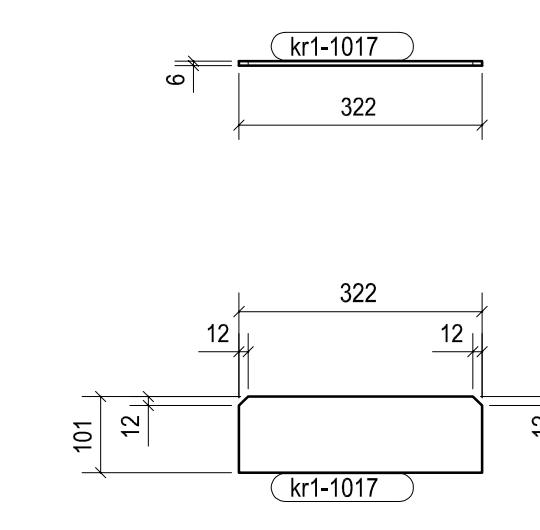
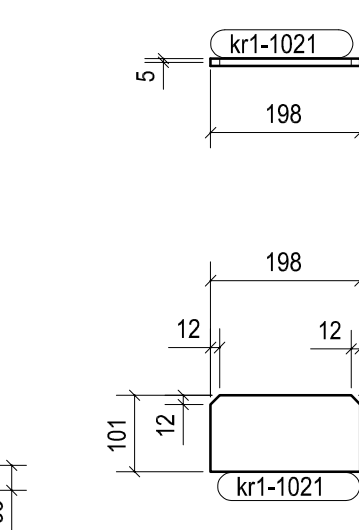
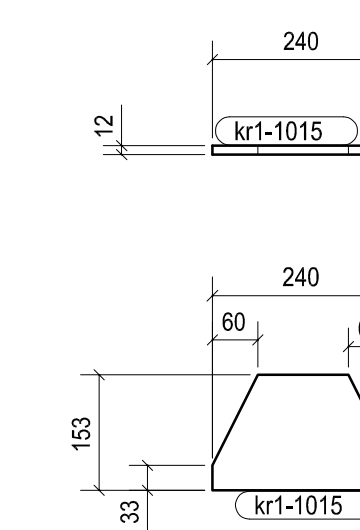
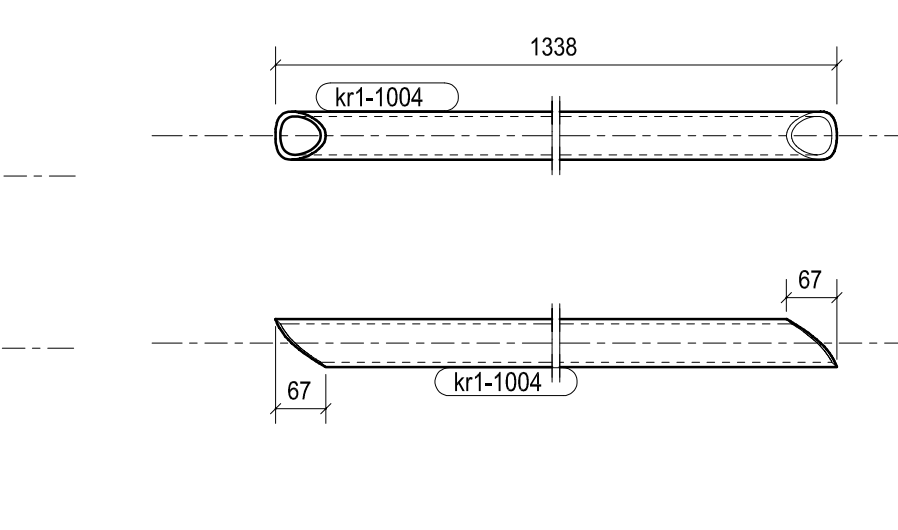
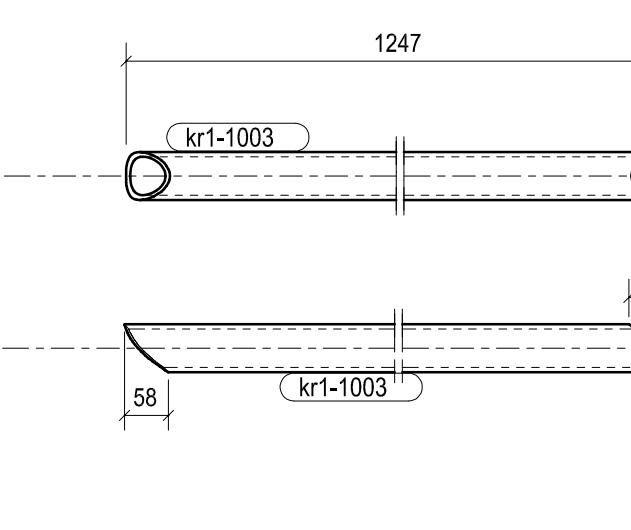
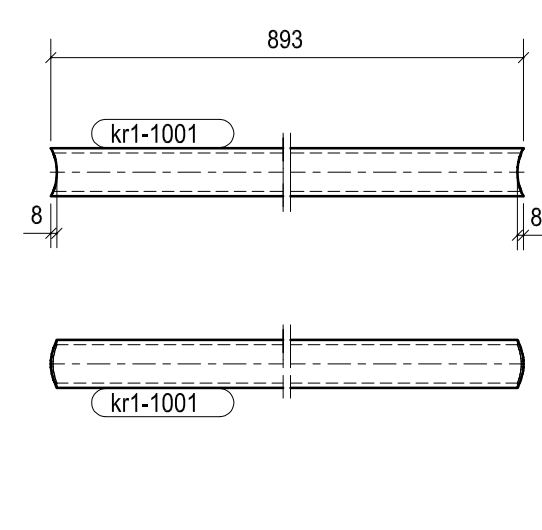
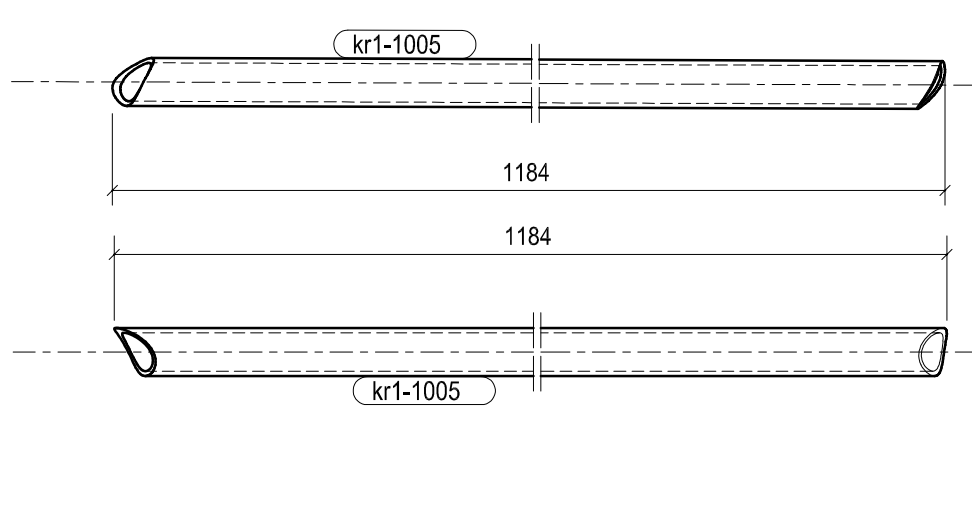
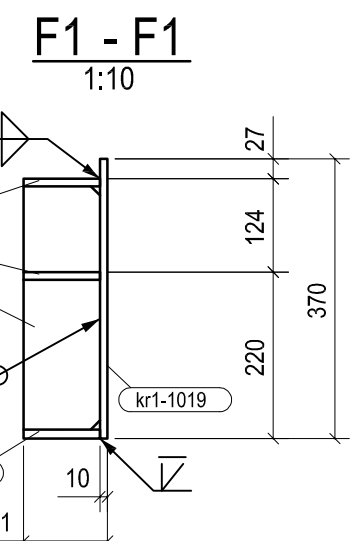
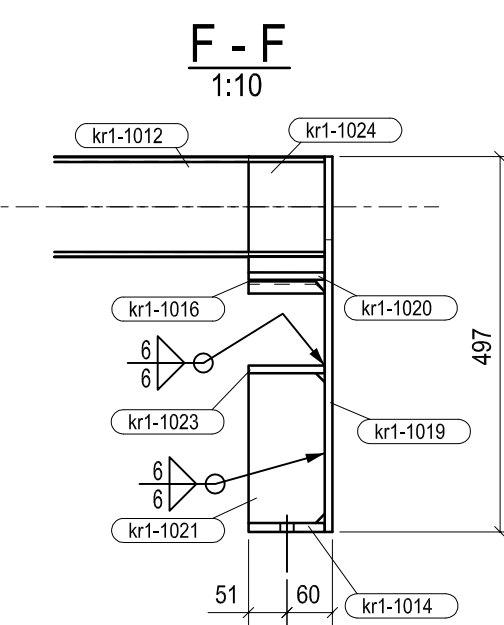
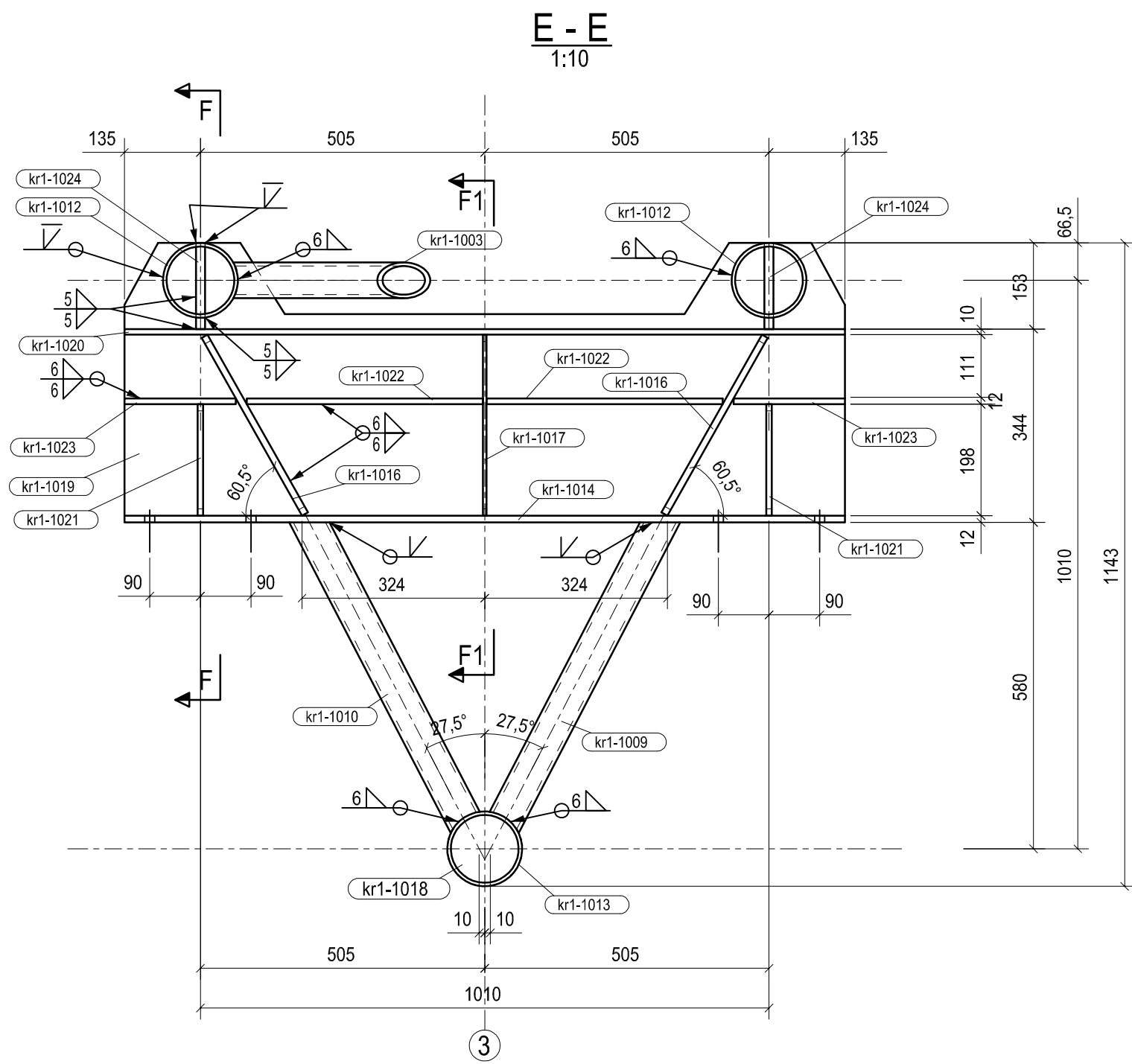
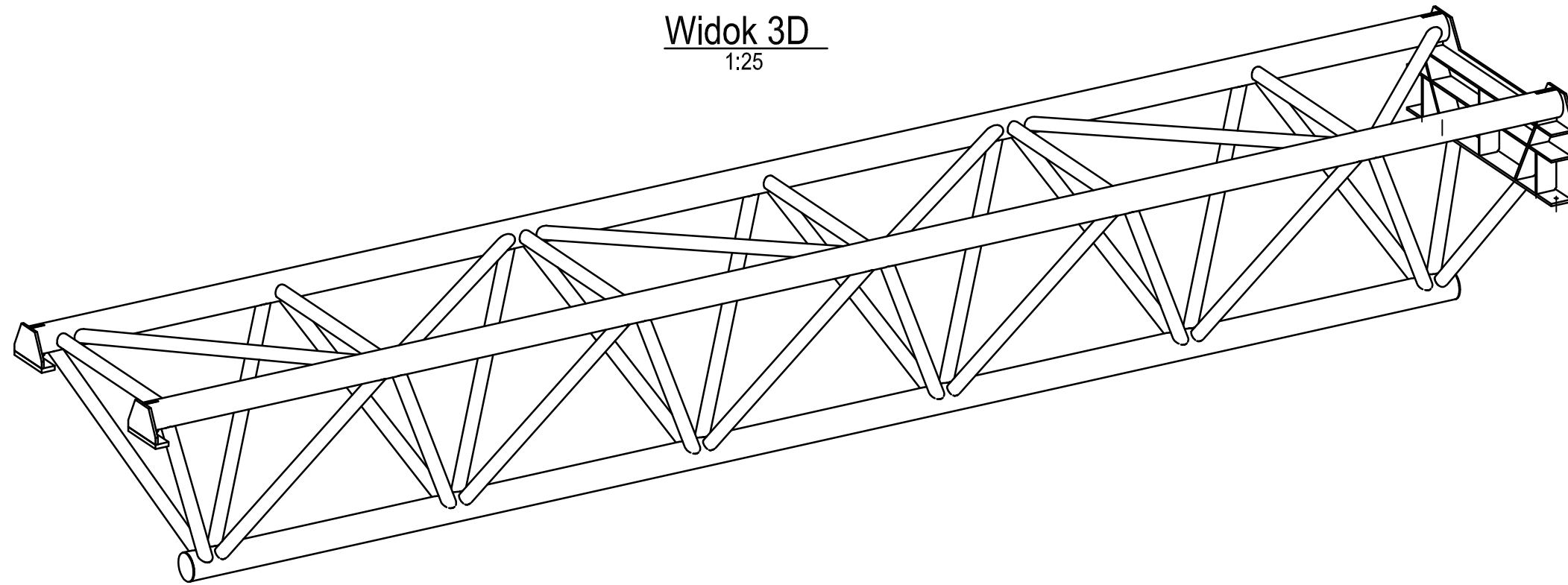


Widok 3D 1:25



Wykonasz zbuduj: 1

Poszycia	Profil	Materiał	Szt.	Długość	Pow. (m2)	Cieężar (kg)
kr1-1013	CHS133 0*6.3	AIISI 304	1	6480	2.7	127.7
kr1-1001	CHS63.5*6.3	AIISI 304	6	893	0.2	7.9
kr1-1002	CHS63.5*6.3	AIISI 304	4	1437	0.3	12.8
kr1-1003	CHS63.5*6.3	AIISI 304	1	1247	0.2	11.1
kr1-1004	CHS63.5*6.3	AIISI 304	1	1338	0.3	11.9
kr1-1005	CHS63.5*6.3	AIISI 304	10	1184	0.2	10.5
kr1-1006	CHS63.5*6.3	AIISI 304	10	1184	0.2	10.5
kr1-1007	CHS63.5*6.3	AIISI 304	1	1154	0.2	10.2
kr1-1008	CHS63.5*6.3	AIISI 304	1	1154	0.2	10.2
kr1-1009	CHS63.5*6.3	AIISI 304	1	693	0.1	6.1
kr1-1010	CHS63.5*6.3	AIISI 304	1	693	0.1	6.1
kr1-1011	PL120*68	AIISI 304	2	240	0.0	2.6
kr1-1012	CHS133 0*6.3	AIISI 304	2	7230	3.0	142.5
kr1-1014	PL12*101	AIISI 304	1	1280	0.3	12.2
kr1-1015	PL12*153	AIISI 304	2	240	0.1	2.8
kr1-1016	PL12*101	AIISI 304	2	363	0.1	3.4
kr1-1017	PL6*101	AIISI 304	1	322	0.1	1.5
kr1-1018	PL4*133	AIISI 304	2	133	0.0	0.4
kr1-1019	PL10*497	AIISI 304	1	1280	1.1	41.5
kr1-1020	PL10*101	AIISI 304	1	1280	0.3	10.1
kr1-1021	PL10*101	AIISI 304	2	198	0.0	1.6
kr1-1022	PL10*101	AIISI 304	2	420	0.1	3.3
kr1-1023	PL10*101	AIISI 304	2	198	0.0	1.6
kr1-1024	PL16*101	AIISI 304	2	153	0.0	1.9
kr1-1025	PL16*66	AIISI 304	2	153	0.0	1.3
Razem				19.6	880.0	

- Uwagi:
- Wszystkie wymiary podane w (mm);
 - Wszystkie spoiny nacięczone w detalach wykonywać jako czołowe na pełną grubość przekroju;
 - Wszystkie spoiny wykonywać nieprzerwanie na zwołocie styku elementów;
 - Kategoria korozyjności wg PN-EN ISO 12944-2: C2 (ślabo);
 - Dobór odpowiednich narzędzi i materiałów do spawania przez Technologia spawania.
- * - ostateczny wymiar zależy od odległości pomiędzy słupami żelbetowymi, przed wykonaniem elementów wymiar w "świecie słupów" sprawdzić w "naturze".

REDAKTA:

Nr	temat	data
00	PIERWSZE WYDANIE	23.05.2019
01	DRUGIE WYDANIE: ZMIANA PROFILU GATUNKU STALU ELEMENTÓW	25.04.2019
02	ZMIANA W OSMURACH - DODANIE UWAGI	06.12.2019

Poziom ±0.00 = +33.85 m n.p. "0" W.

NAZWA INWESTYCJI:

Budynek biurowo-usługowy z parkingami oraz wjazdem na działkach o nr ew. 2, 3/1, 3/2, 3/4, 3/5 i części 1/3, 1/4, 1/5, 4, 9/5, 10/1 w obrębie 6-01-07 przy ulicy Prostej / Towarowej w dzielnicy Wola m. st. Warszawy

INWESTOR:

Apollo Invest Sp. z o.o.
Pl. Europejski 1, 00-488 Warszawa

AUTOR:

PROJEKT
POLSKO - BELGIJSKA PRACOWNIA ARCHITEKTURY SP. Z O.O.
ul. Nowa Wesoła 10, 01-644 Warszawa, tel. 22 628 55 55, fax 22 628 55 56

AUTORZY:

KONSTRUKCJA:

FORT POLSKA
ul. Wesoła 10, 01-644 Warszawa, tel. 22 628 55 55, fax 22 628 55 56, e-mail: fort@fortpolska.pl

ZESPÓŁ PROJEKTOWY:

FAZA:

PROJEKT WYKONAWCZY

BRANŻA:

KONSTRUKCJA

NAZWA RYSUNKU:

Kraśownica KR1-1

BIURO:

ST

DATA:

09.12.2019

SKALA:

1:25, 1:20, 1:10

NUMER RYSUNKU:

PT30_ST_STE_DET_X_L02_0001_02