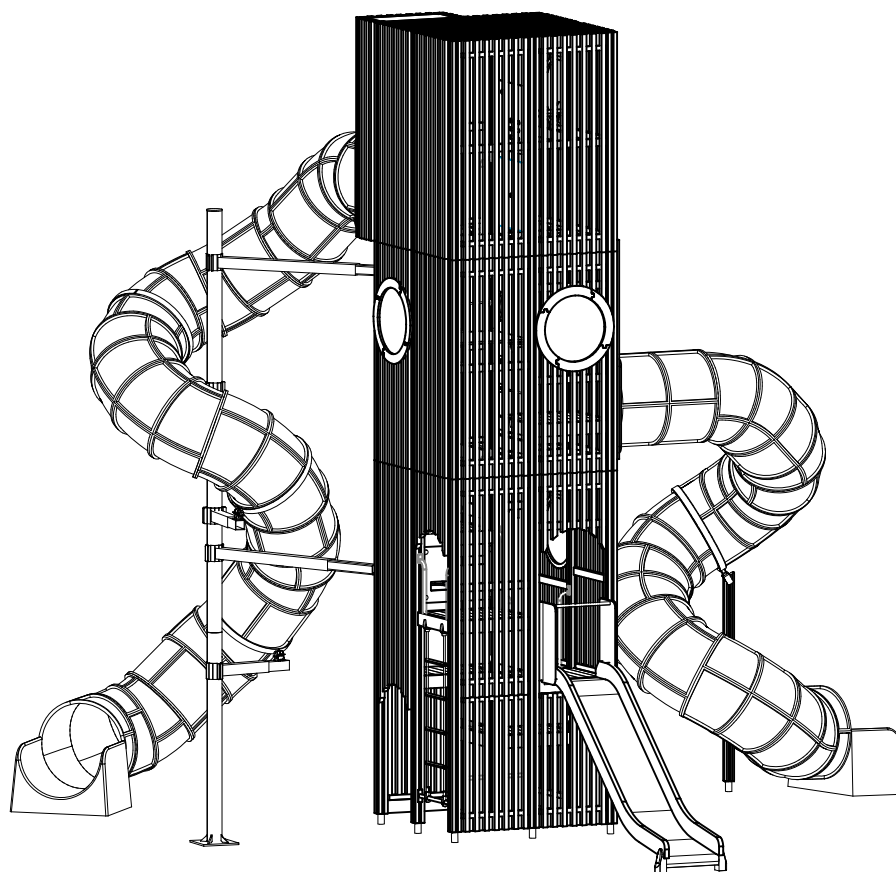





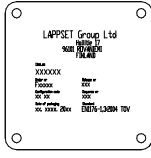
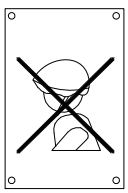
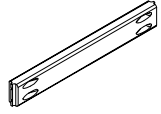
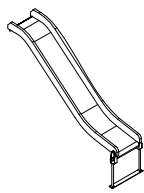

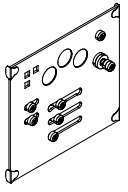
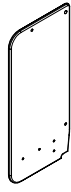
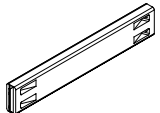
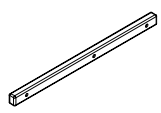
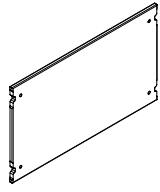

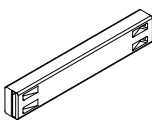
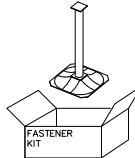
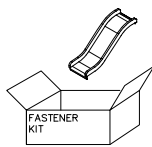
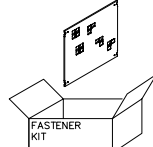
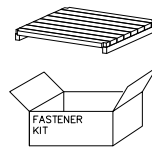
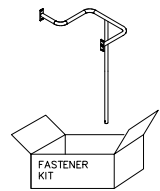
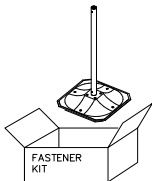
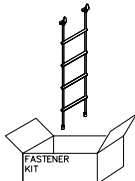
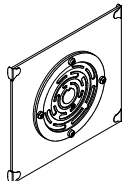
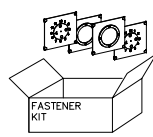
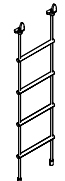
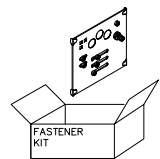
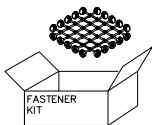
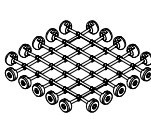
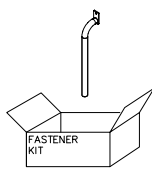
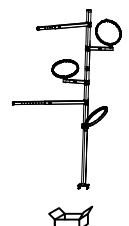
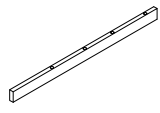
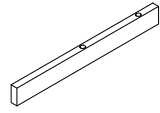
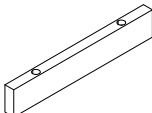


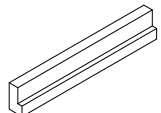
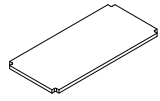

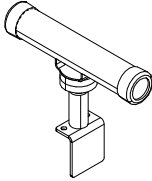
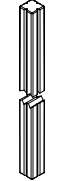
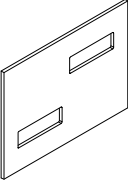
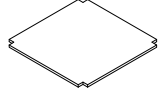
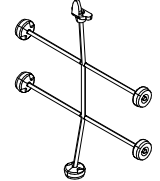
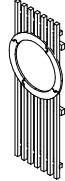
ASENNUSOHJE
MONTERINGSANSVISNING
INSTALLATION INSTRUCTION
AUFBAUANLEITUNG
NOTICE D'INSTALLATION

DATE: 24.10.2023

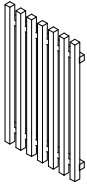
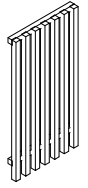
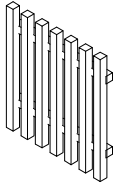
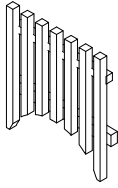
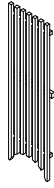

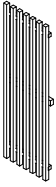
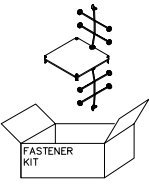
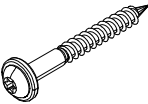
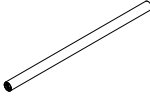


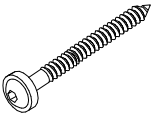

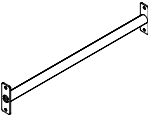
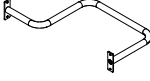


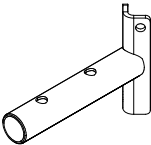
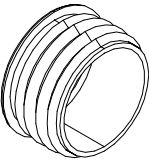




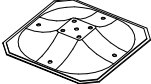
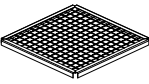
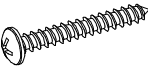
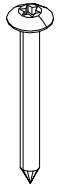
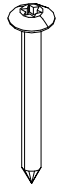
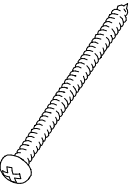



420102



DATE: 24.10.2023

008986  750x750	PCS 7	702286  65x65	PCS 1	702339  118x78	PCS 1	703338-614  45x95x704	PCS 1	705308  705308	PCS 1	705511  705511	PCS 2
705705-701  10x640x702	PCS 1	706371-701  15x345x750	PCS 2	706439-614  L 704	PCS 46	706443  32x45x702	PCS 22	706461-701  15x400x703	PCS 4	706505  35x70x730	PCS 2
706512-614  70x120x704	PCS 2	706531  FASTENER KIT	PCS 10	706533  FASTENER KIT	PCS 1	706534  FASTENER KIT	PCS 6	706535  FASTENER KIT	PCS 7	706541  FASTENER KIT	PCS 1
706542  FASTENER KIT	PCS 1	706546  FASTENER KIT	PCS 1	706766-701  FASTENER KIT	PCS 1	706778  FASTENER KIT	PCS 1	706780-303  FASTENER KIT	PCS 1	707449  FASTENER KIT	PCS 1
707588  FASTENER KIT	PCS 3	707590-303  FASTENER KIT	PCS 3	707732  FASTENER KIT	PCS 18	708292  FASTENER KIT	PCS 1	711295-614  L 1900 Holes	PCS 4	711297-614  L 1900 Holes	PCS 4
711298-614  L 704 Holes	PCS 31	711299-614  93x93x2050	PCS 16	711300-614  93x93x2050	PCS 6	711310-614  68x120x704	PCS 2	711312  715x460x20	PCS 4	711314-614  H 2050	PCS 1
711317  FASTENER KIT	PCS 1	711320-614  FASTENER KIT	PCS 9	711322-701  15x525x703	PCS 2	711323-701  20x785x785	PCS 1	711324-303  FASTENER KIT	PCS 2	711329-614  H 2050	PCS 3

DATE: 24.10.2023

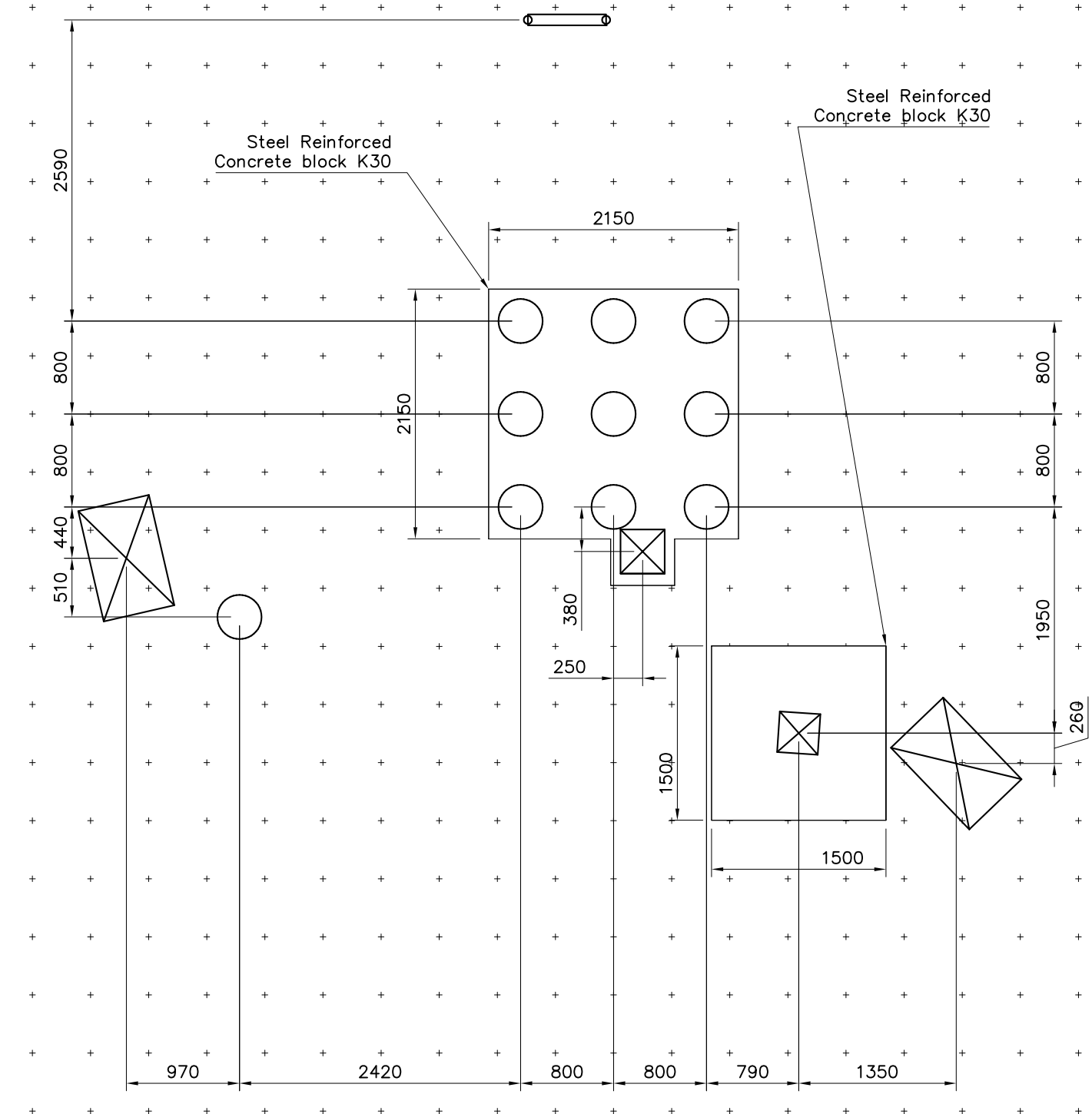
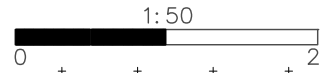
711339-614	PCS 2	711340-614	PCS 4	711341-614	PCS 1	711342-614	PCS 3	711343-614	PCS 2	711344-614	PCS 4
											
H 1090		H 1250		H 725		H 725		H 2250		H 2050	
711345-614	PCS 12	711414	PCS 1	900240	PCS 8	901868	PCS 1	901902	PCS 6	901916	PCS 1
											
H 2050		FASTENER KIT		Ø8x70		Ø34x598				L 650	
903093	PCS 592	907688-216	PCS 14	907694-216	PCS 3	907695-216	PCS 1	907698-216	PCS 1	907701-216	PCS 4
											
Ø8x90				L 704				L 2054			
907783-216	PCS 4	908969	PCS 172	909144	PCS 86	909248	PCS 86	909253	PCS 172	909511	PCS 10
											
120x40x180		Ø35/33-31 L20		M12x220		M12		Ø32/13.5/2		90x90x650	
909519	PCS 11	910745-216	PCS 4	980114	PCS 8	980123	PCS 24	980128	PCS 100	980131	PCS 16
											
50x380x380		751x751x40		Ø4x20		Ø7x60		Ø7x40		Ø6x60	
A10969	PCS 1	A10970	PCS 1	P14604	PCS 1		PCS		PCS		PCS
											
+5570 G		+3520 G		l=1950							
	PCS		PCS		PCS		PCS		PCS		PCS

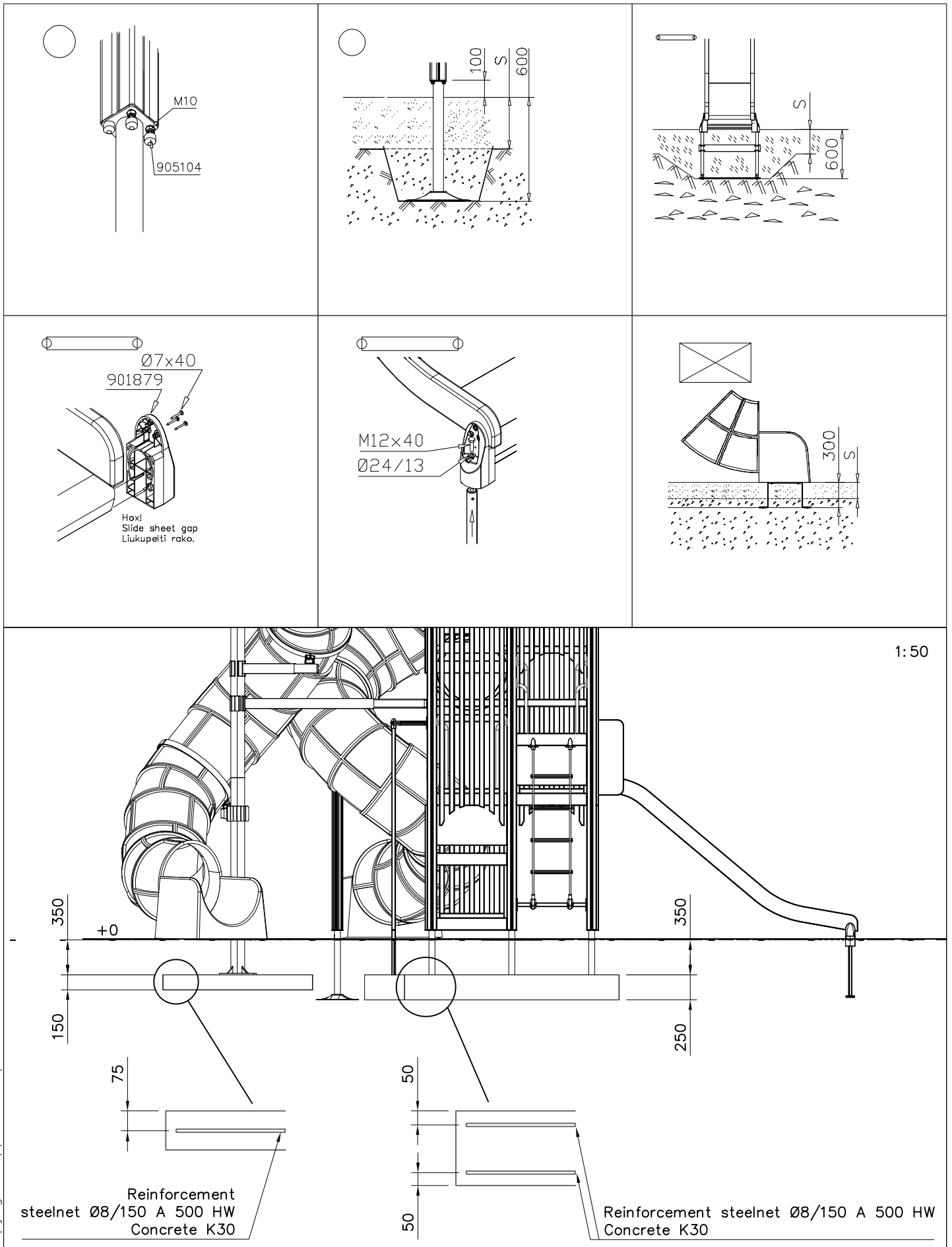
EN/AS Impact Area 45.1 m²

Falling Space 45.1 m²

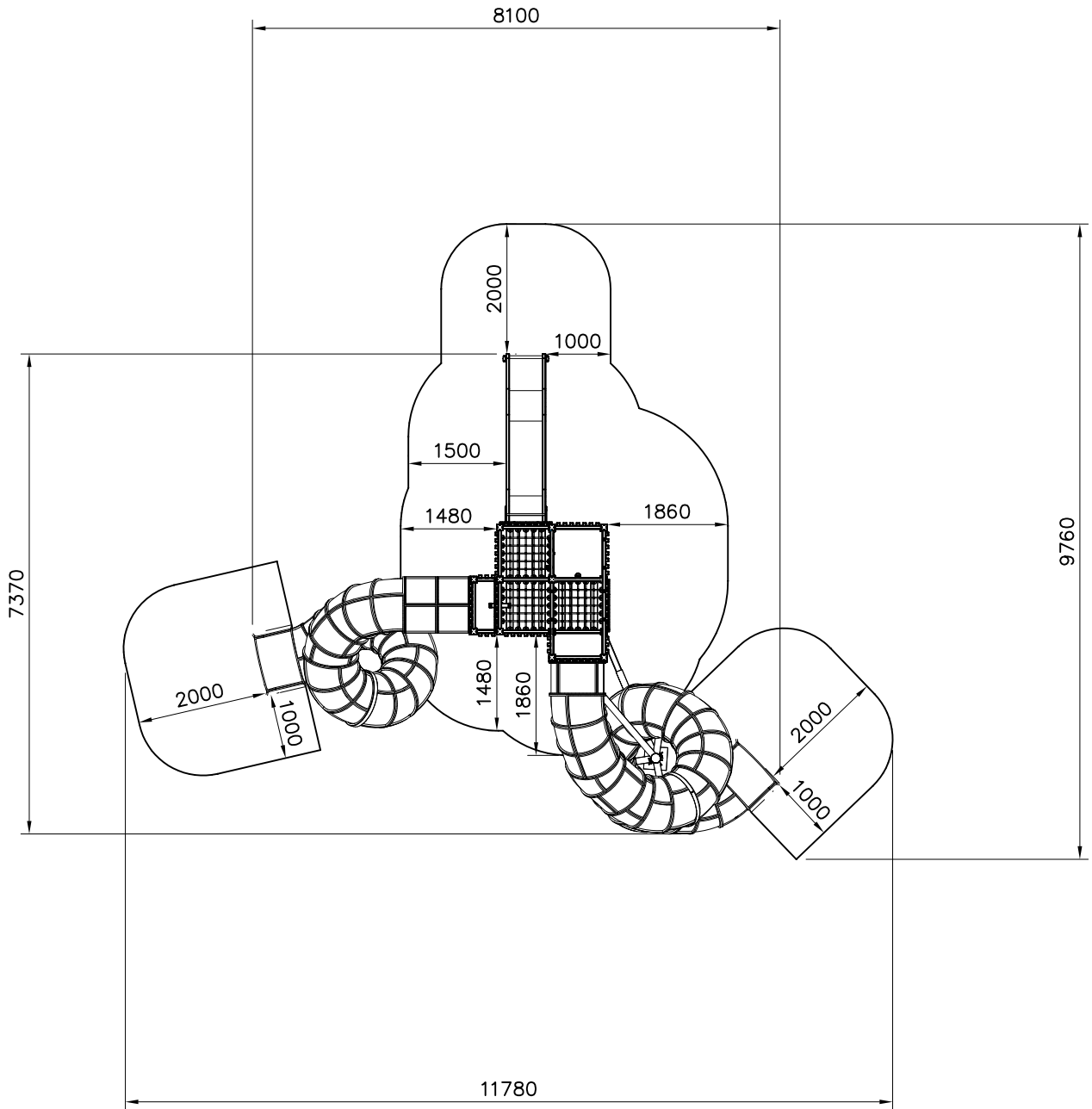
Max Falling Height 2070 mm

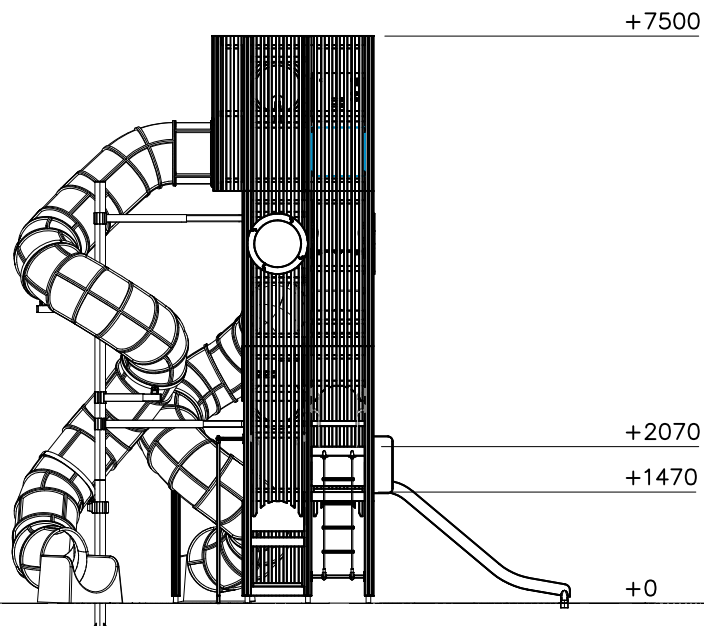
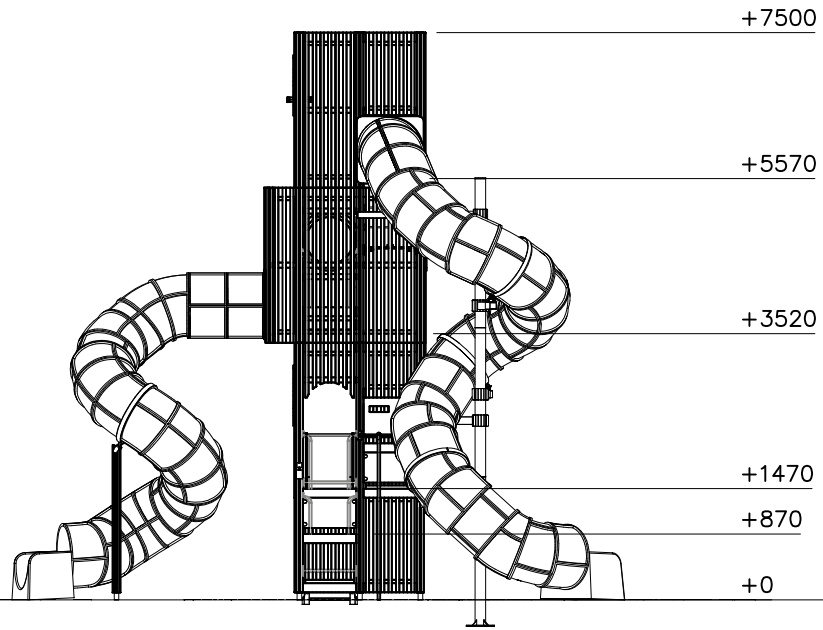
Grid size = 500 mm

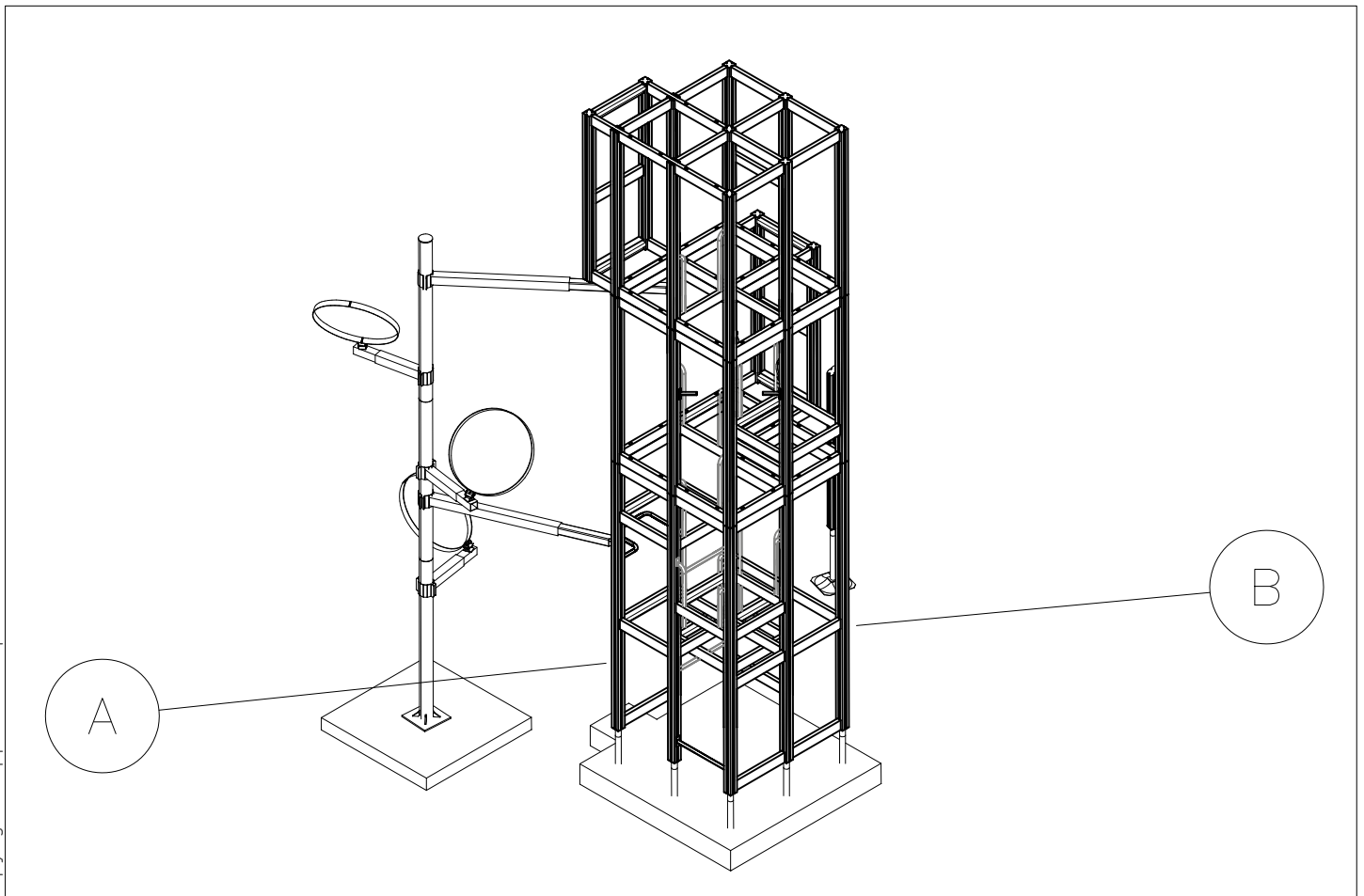
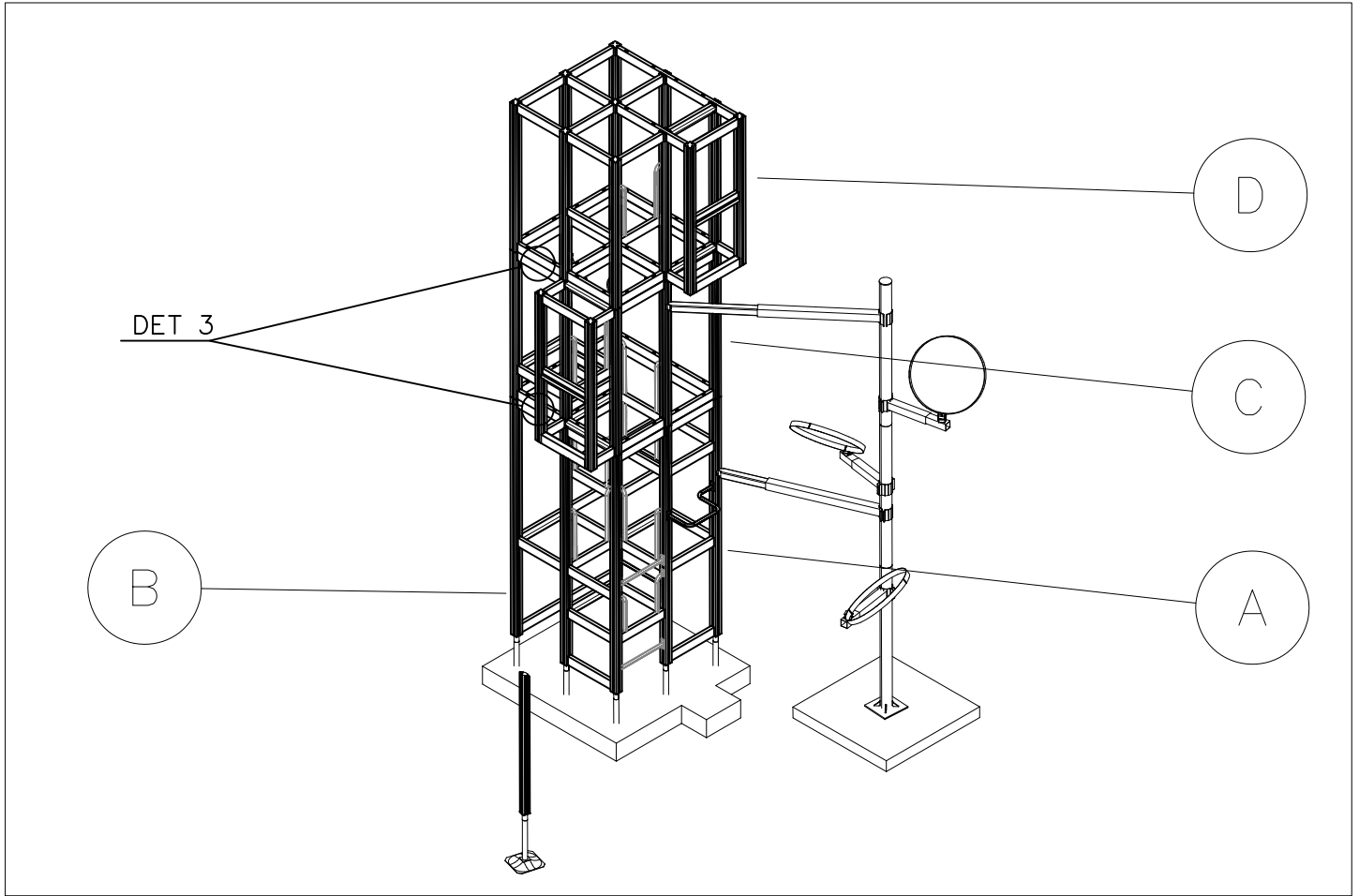




- EN/AS Impact Area 45.1 m²
- - - - Falling Space 45.1 m²
Max Falling Height 2070 mm





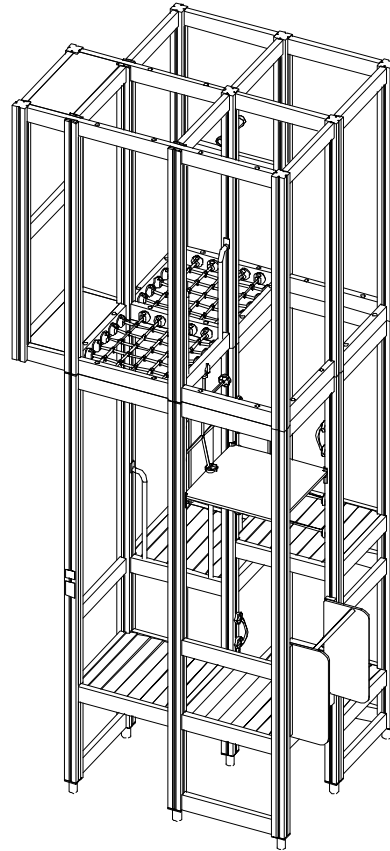


<p>DET 1</p>	<p>DET 2</p>	<p>DET 3</p>	<p>DET 4</p>
<p>DET 5</p>	<p>DET 6</p>	<p>DET 7</p>	<p>DET 8</p>
<p>DET 9</p>	<p>DET 10</p>	<p>DET 11</p>	<p>DET 12</p>
<p>DET 13</p>	<p>DET 14</p>	<p>HOX !! DET 4</p> <p>Pre-drilling boom fixing holes is MANDATORY when boom is near the end of the post!!</p> <p>Otherwise post end will crack and we cannot ensure structural strength and durability.</p>	
<p>DET 15</p>	<p>DET 16</p>		

OPTION A

Building structure from down to up. This solution needs 1–2 person lift to install the frame and accessory to the tower.

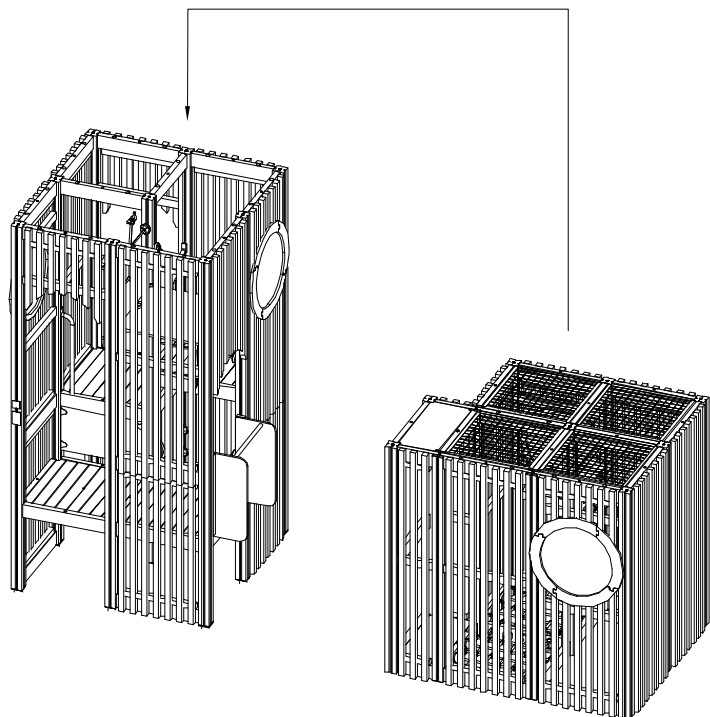
Note the direction of the balcony.

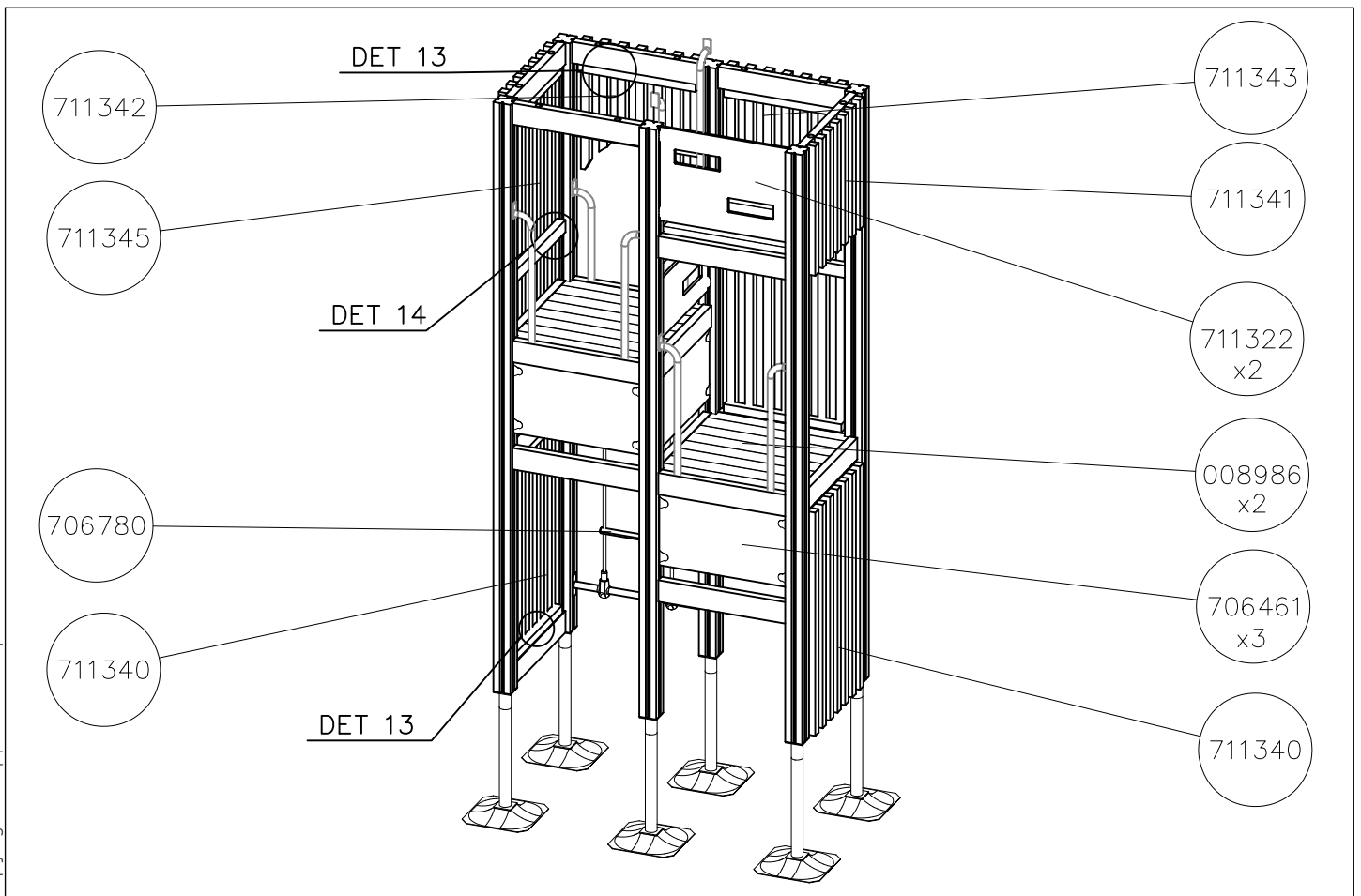
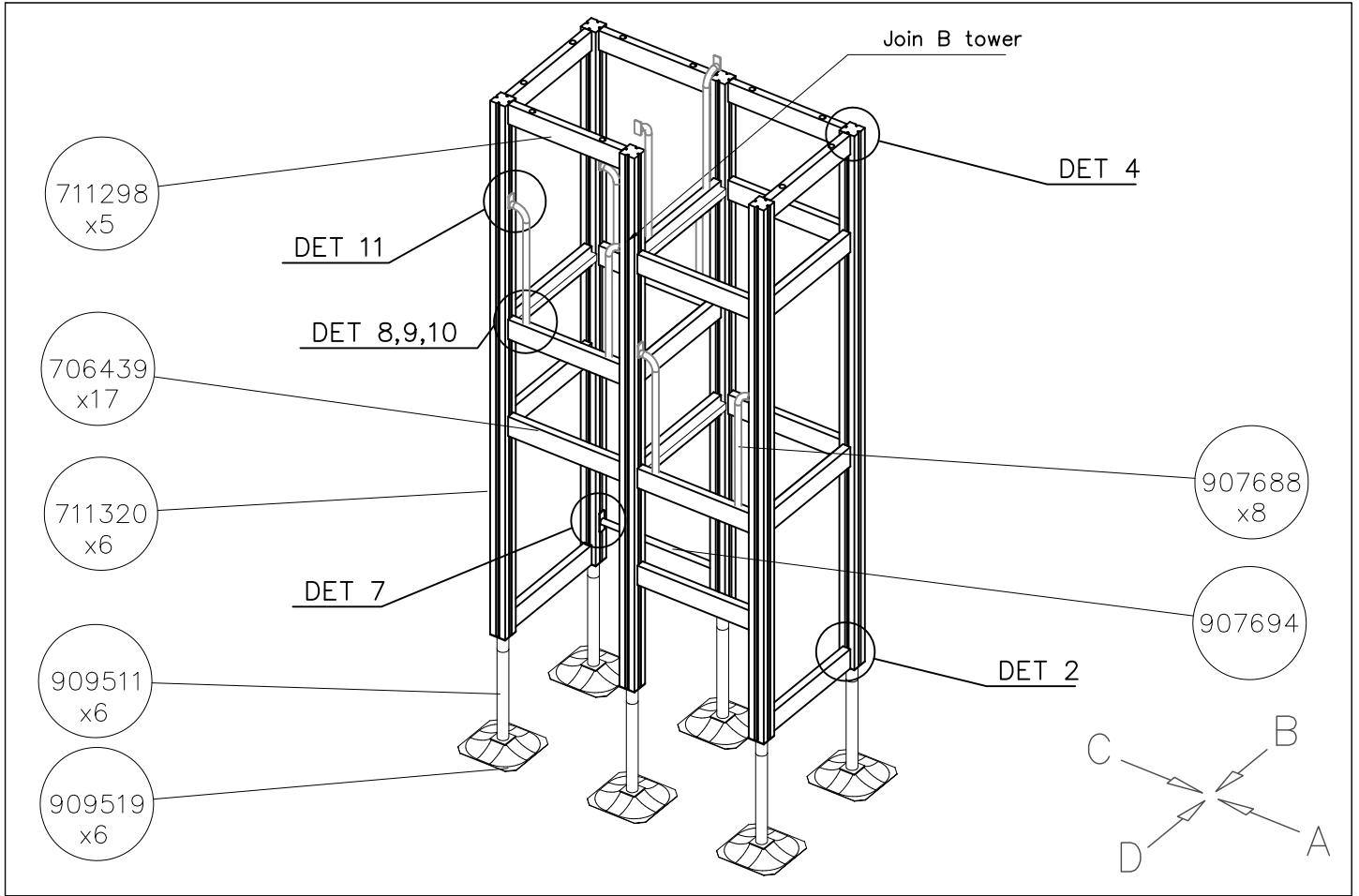


OPTION B

Building structure in the ground and using a crane to lift the upper part of the tower in place.

Note the direction of the balcony.

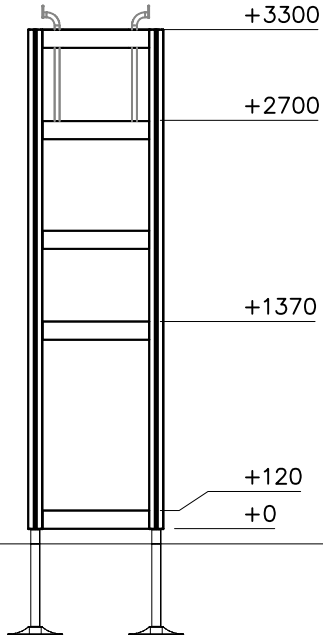




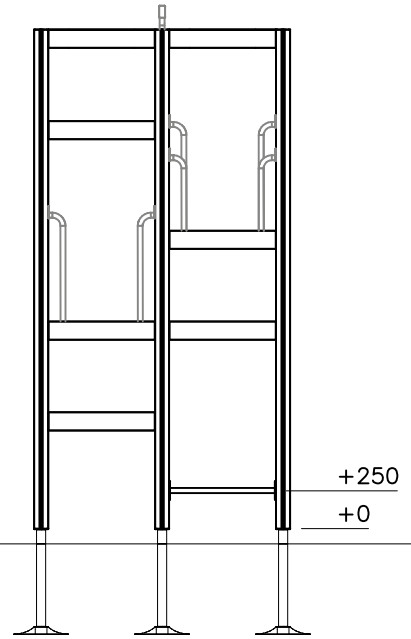
DATE: 24.10.2023

1:50

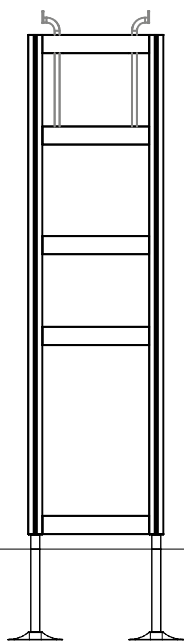
A



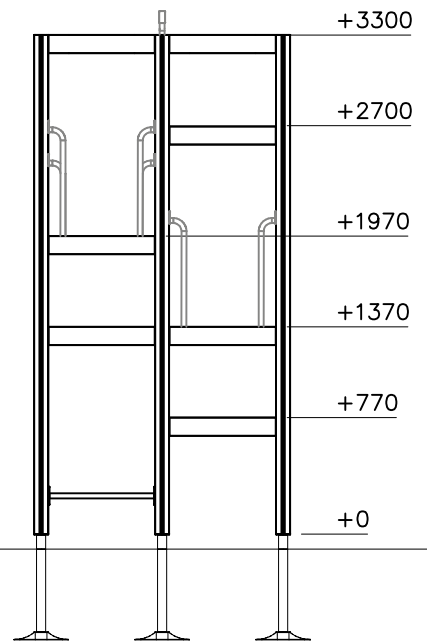
B

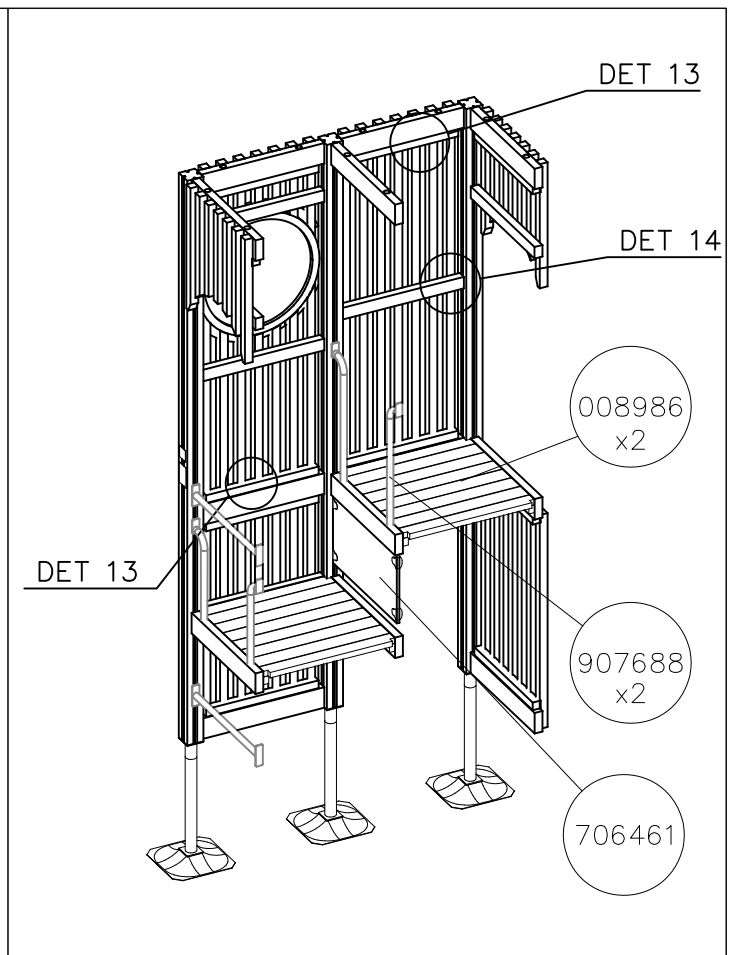
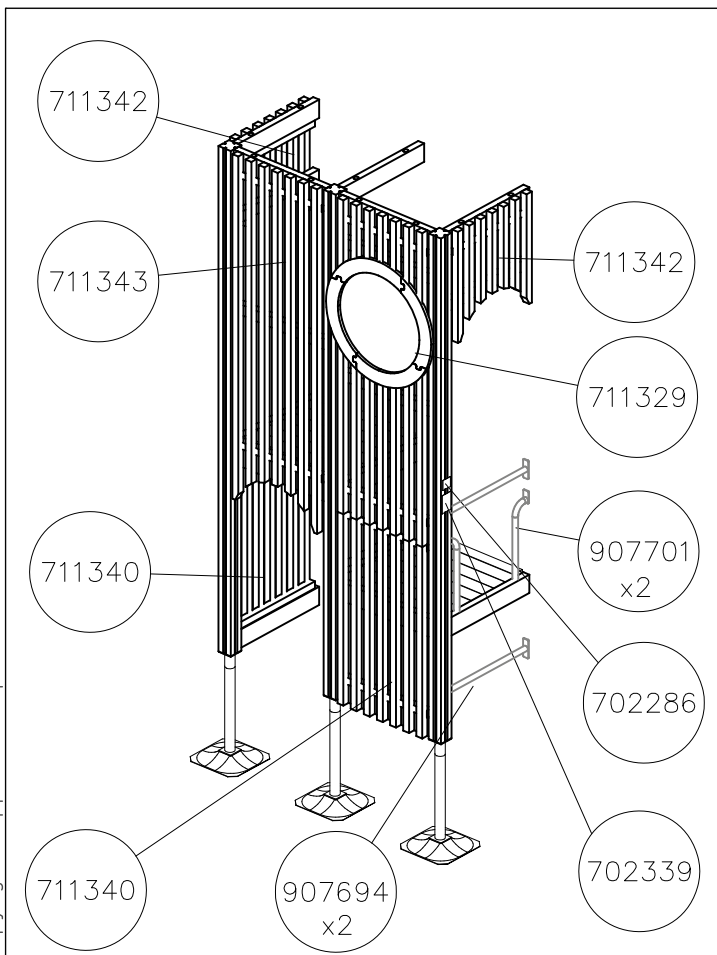
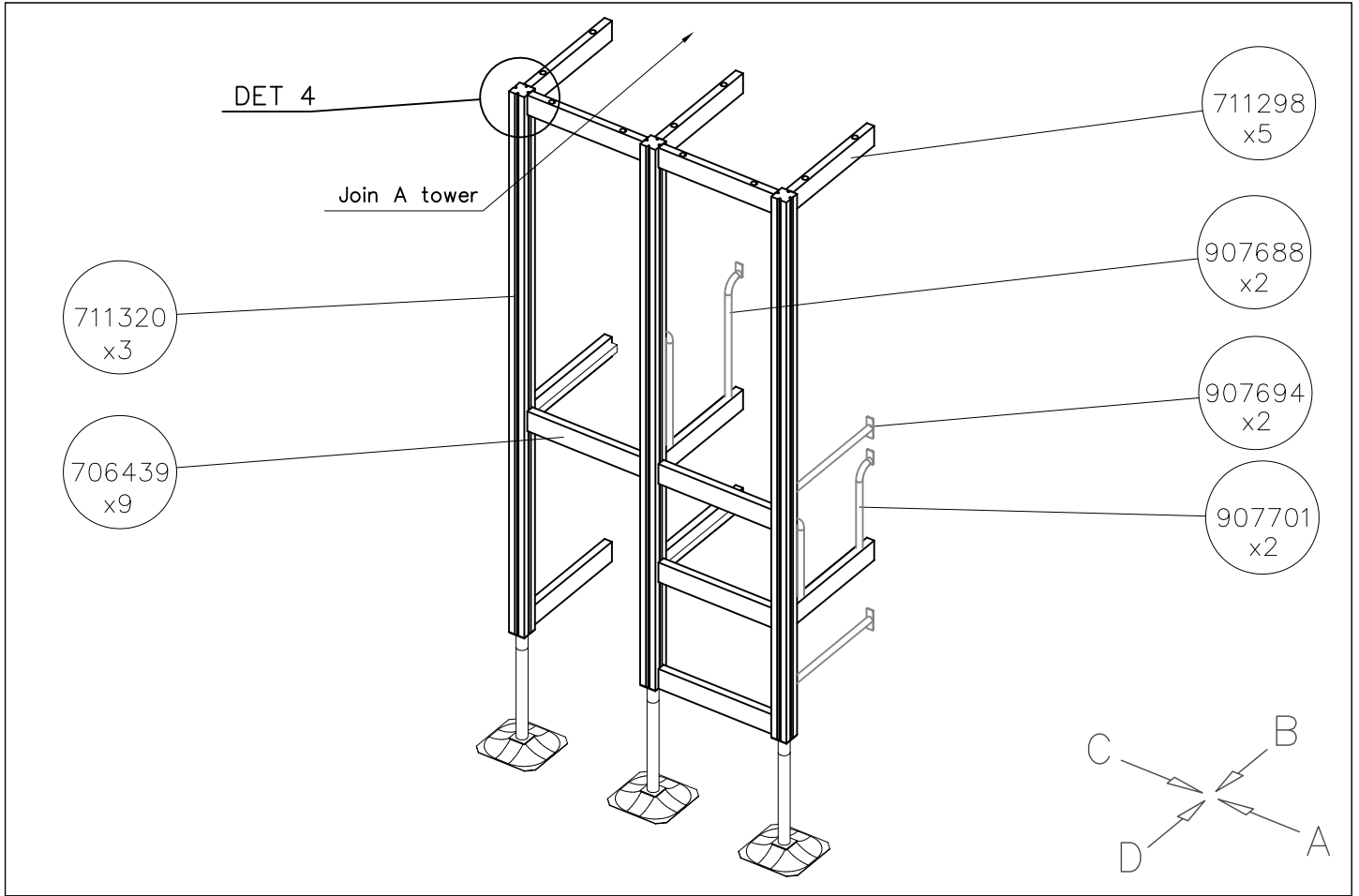


C



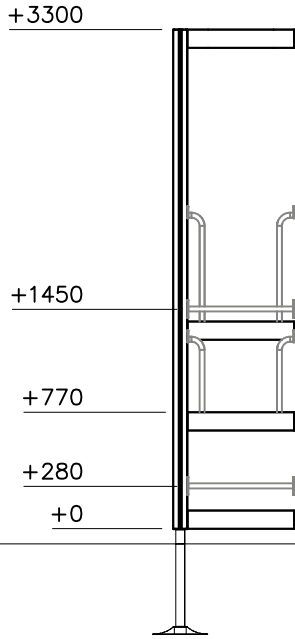
D



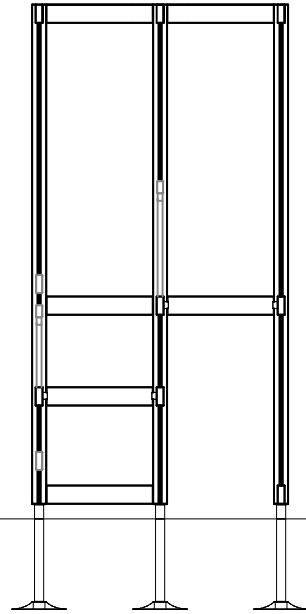


1:50

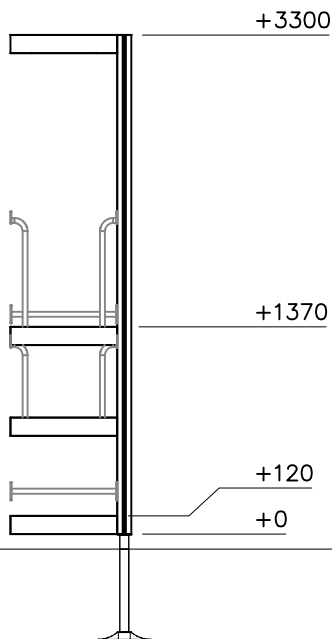
A



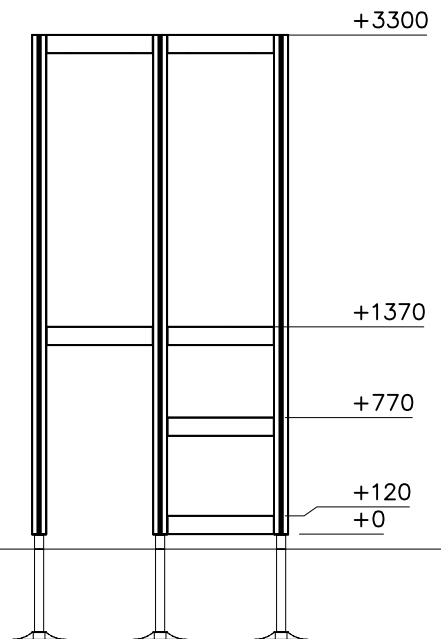
B

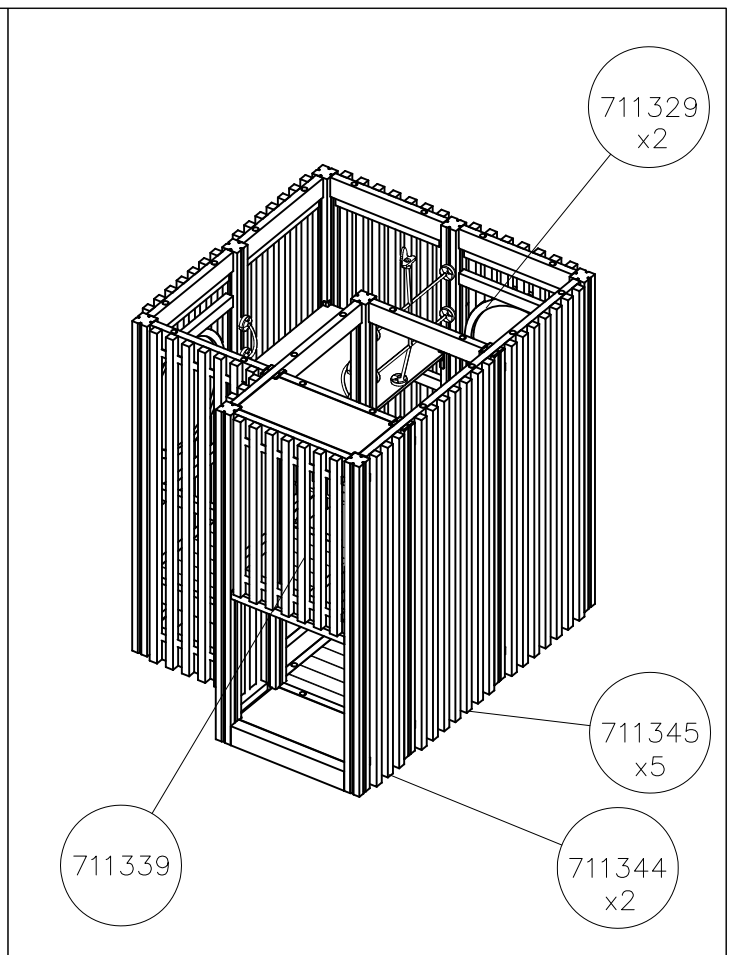
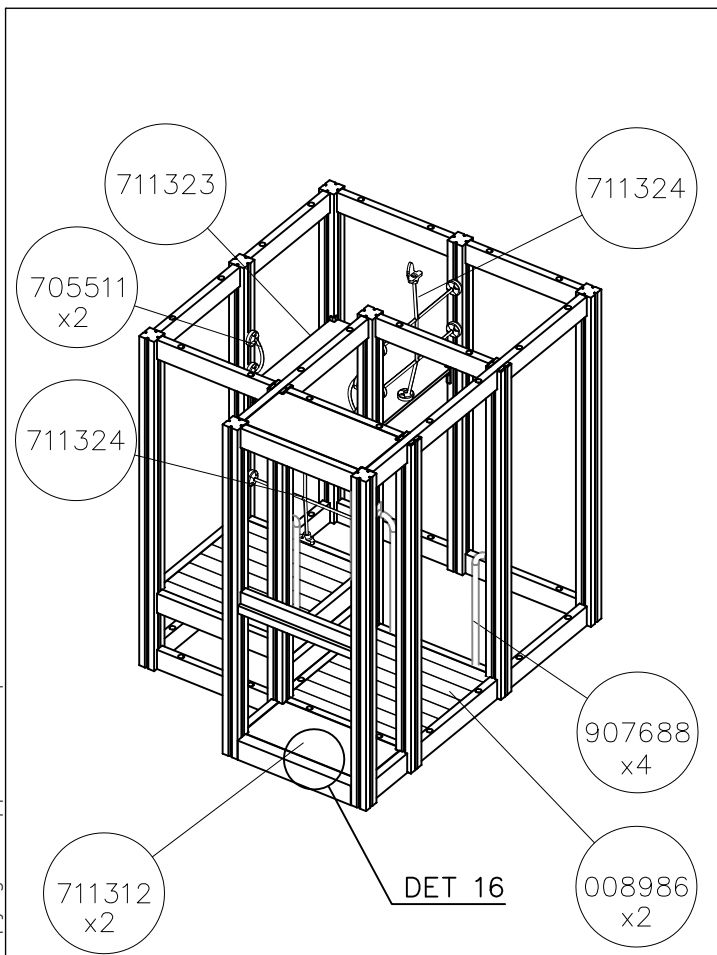
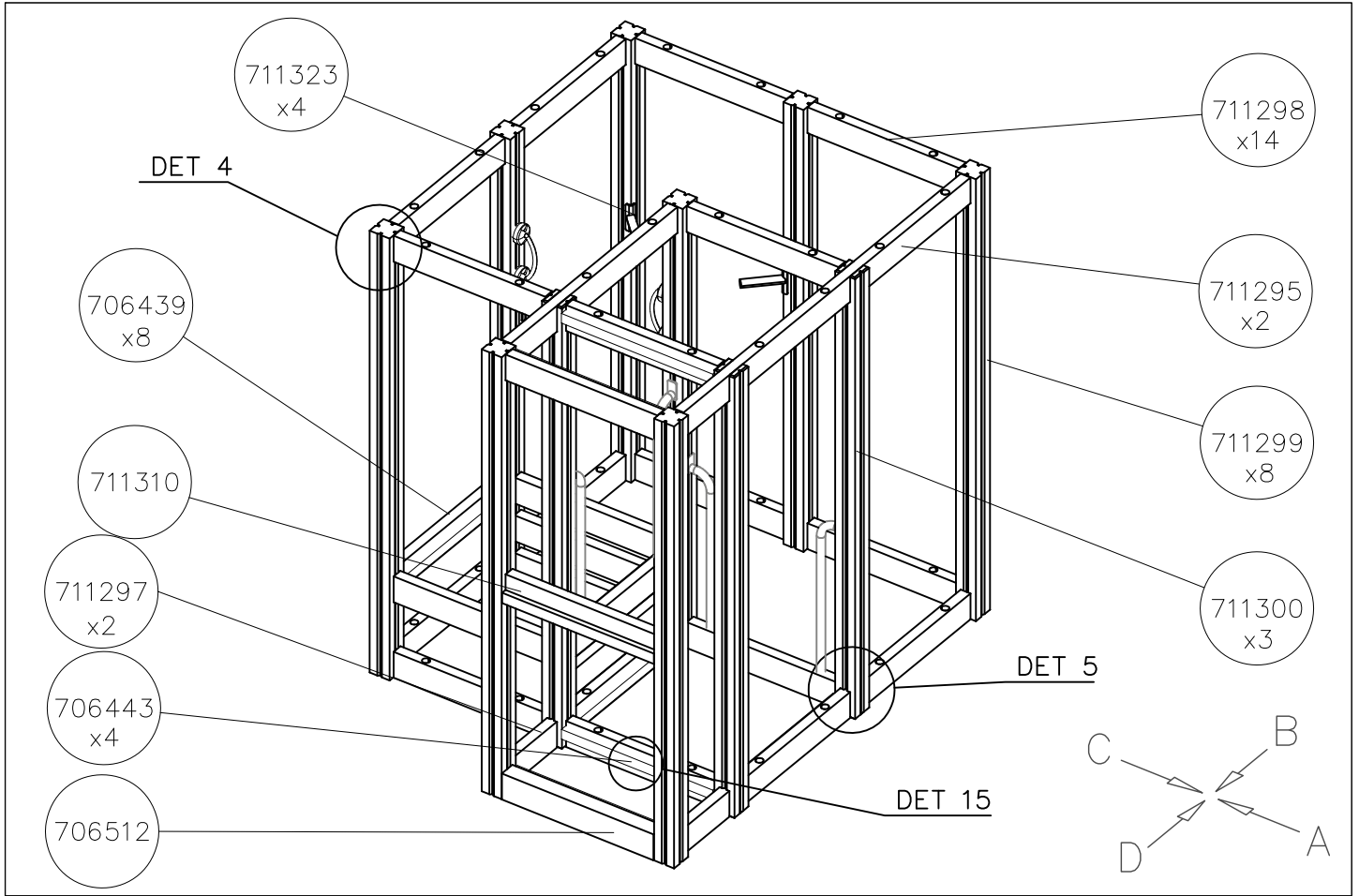


C



D



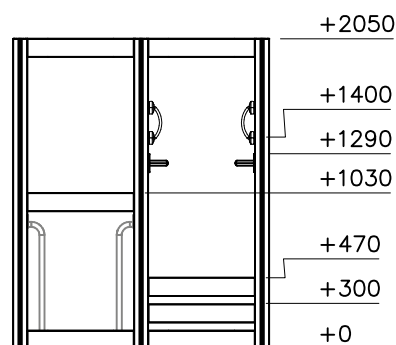
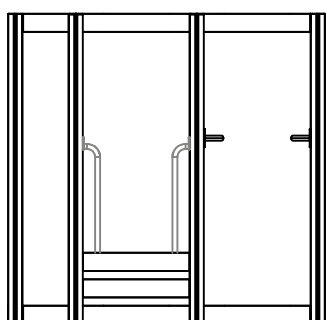


DATE: 24.10.2023

1:50

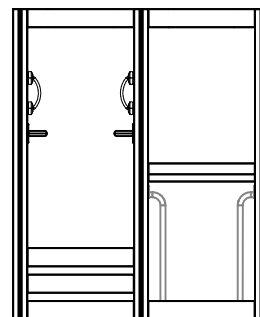
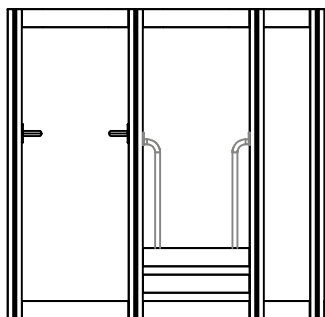
A

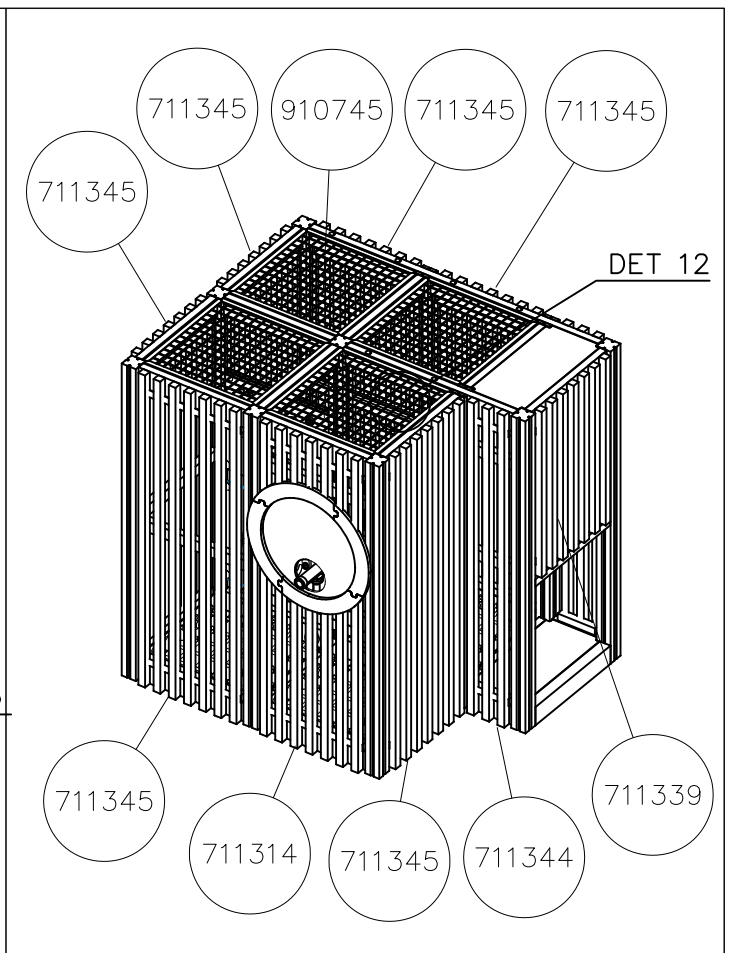
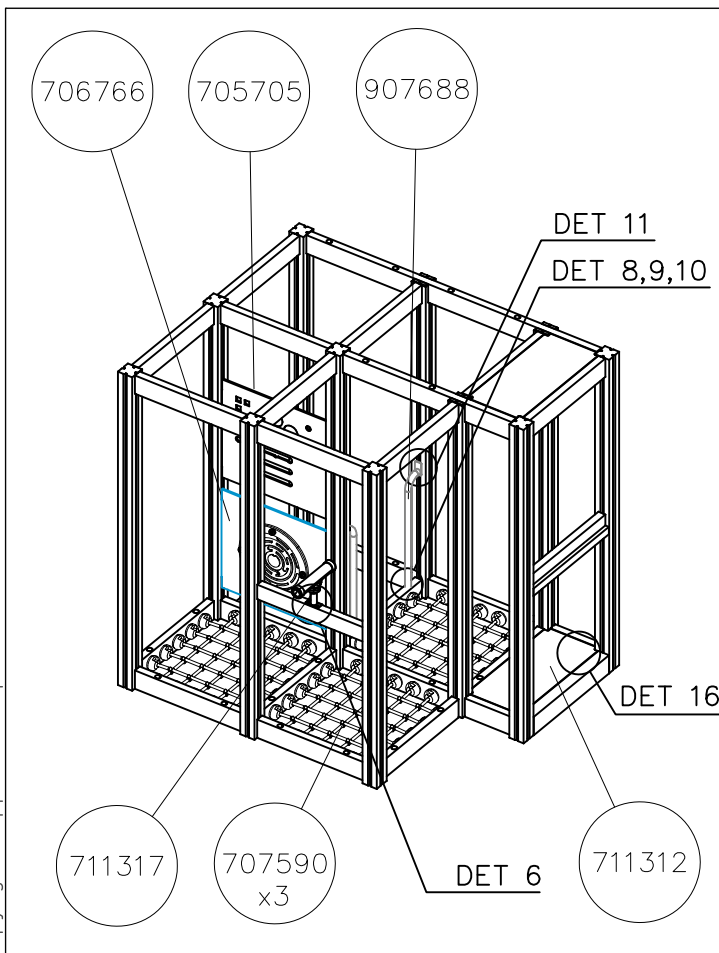
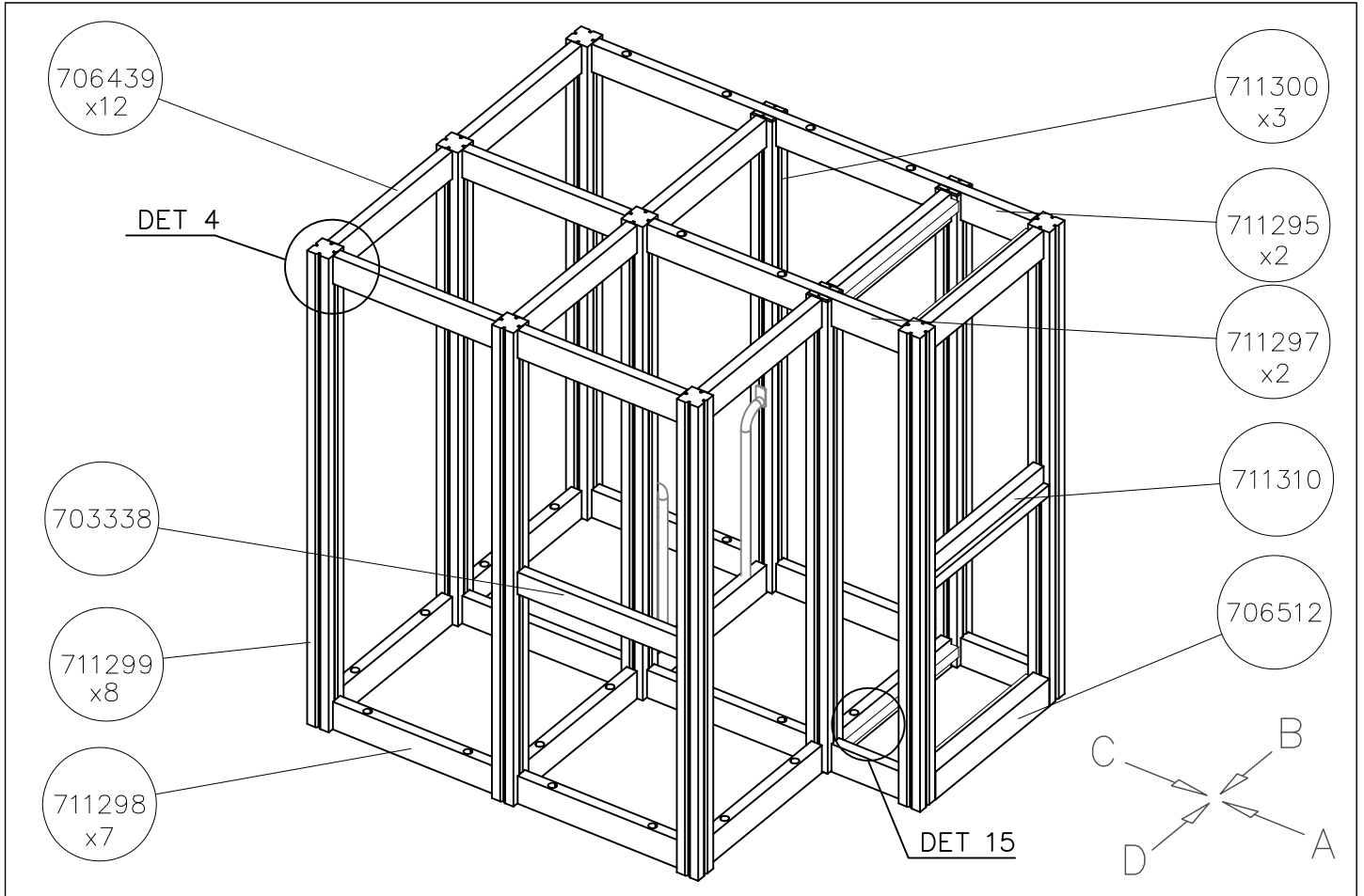
B



C

D

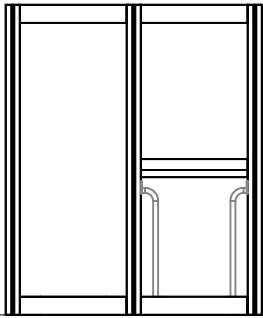




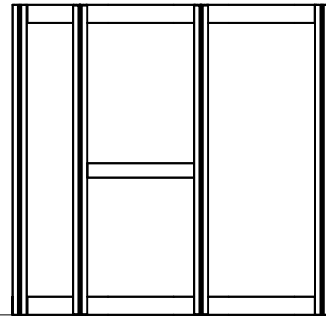
DATE: 24.10.2023

1:50

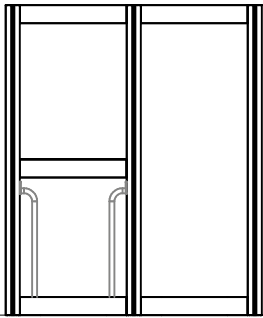
A



B



C



D

