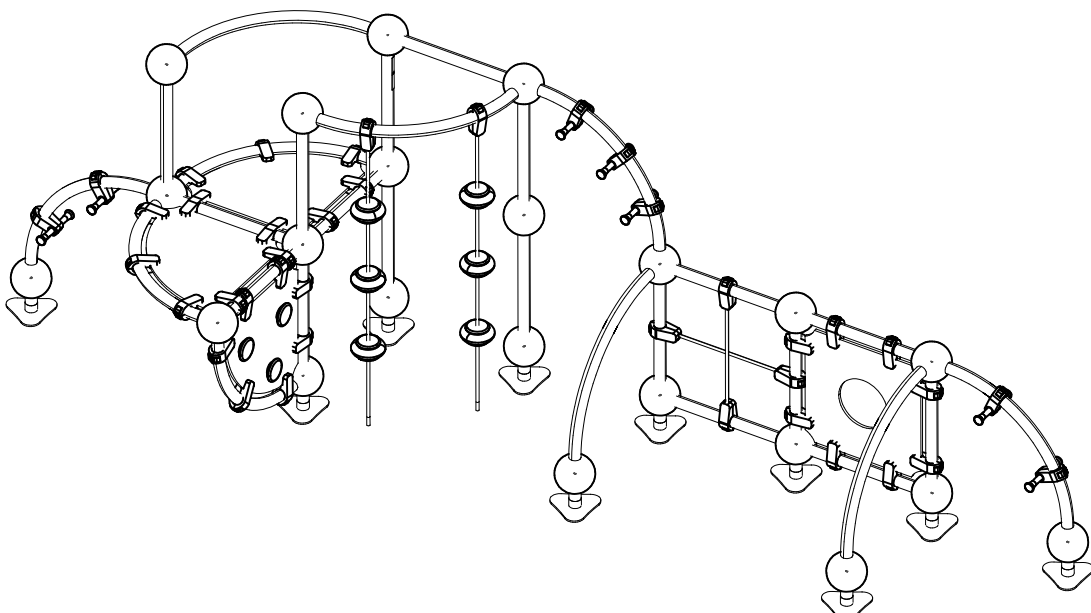




ASENNUSOHJE  
MONTERINGSANSVISNING  
INSTALLATION INSTRUCTION  
AUFBAUANLEITUNG  
NOTICE D'INSTALLATION

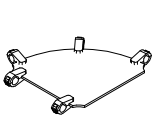
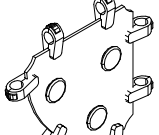
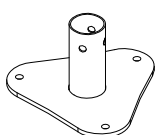
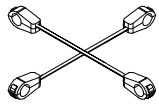
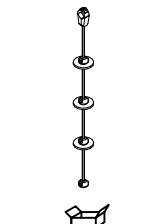
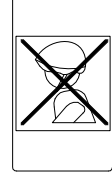
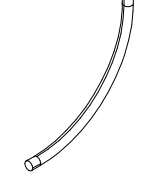
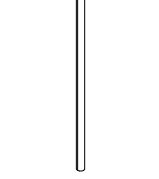
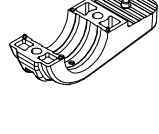
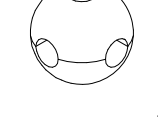
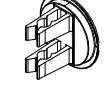
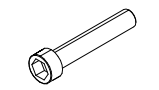
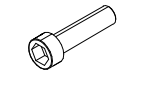
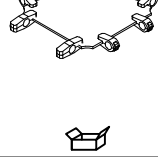
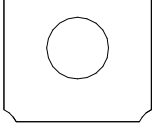
DATE: 23.10.2023

**Q17599**

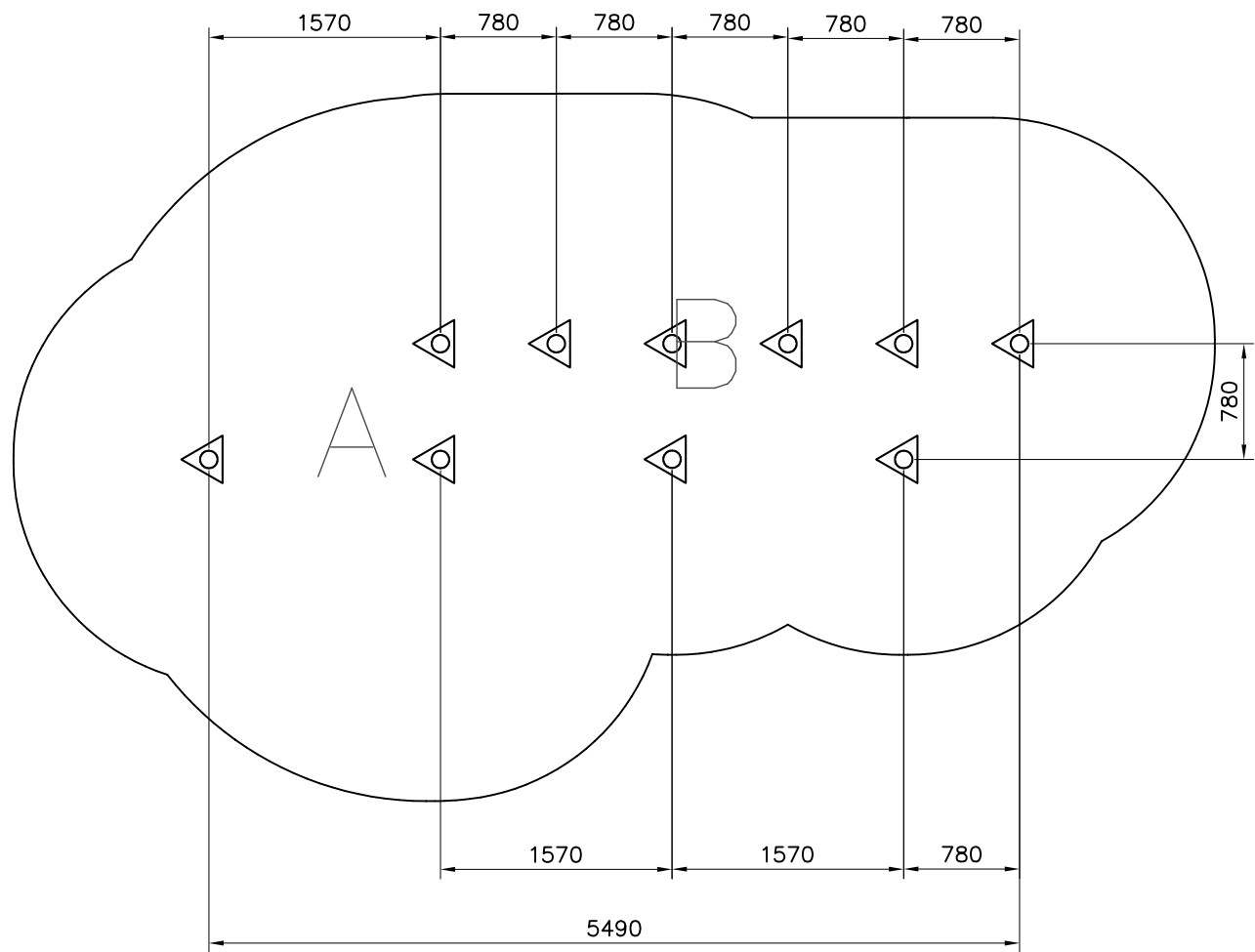


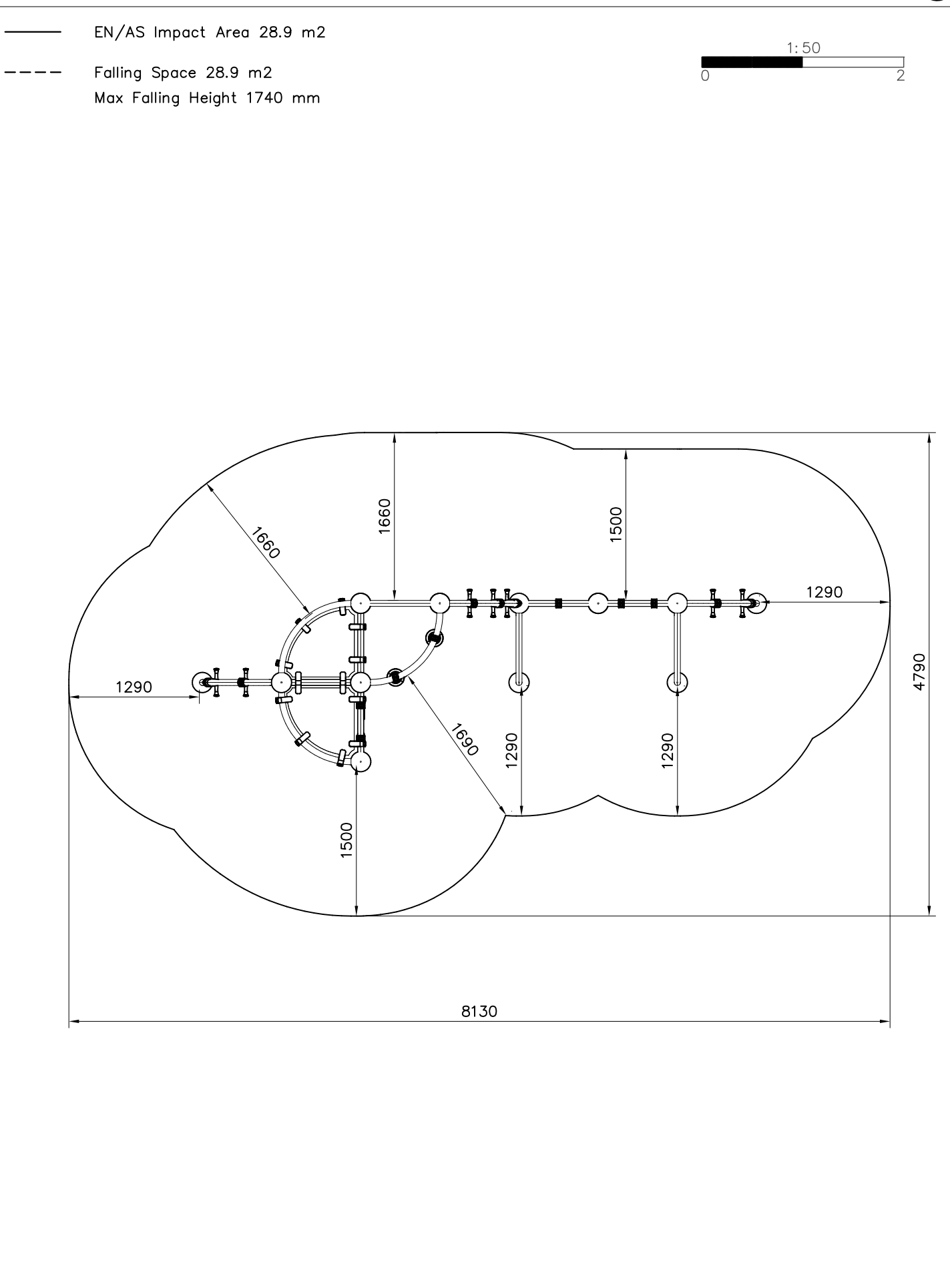
**DATE:** **23.10.2023**

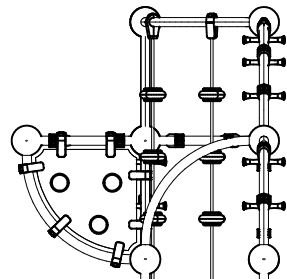
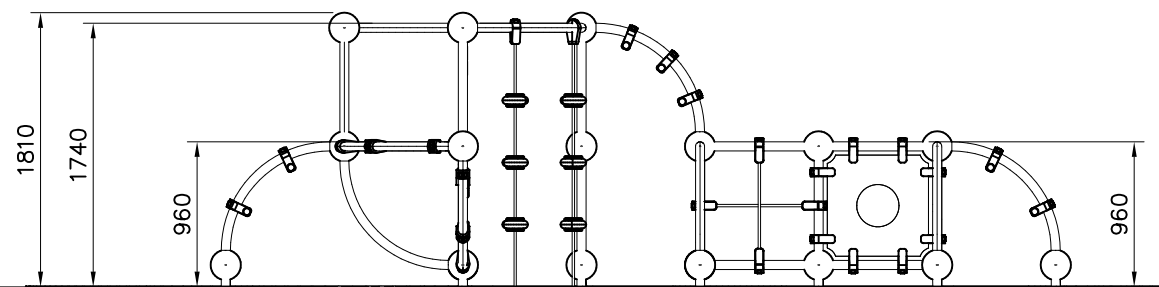
**1(1)  
3**

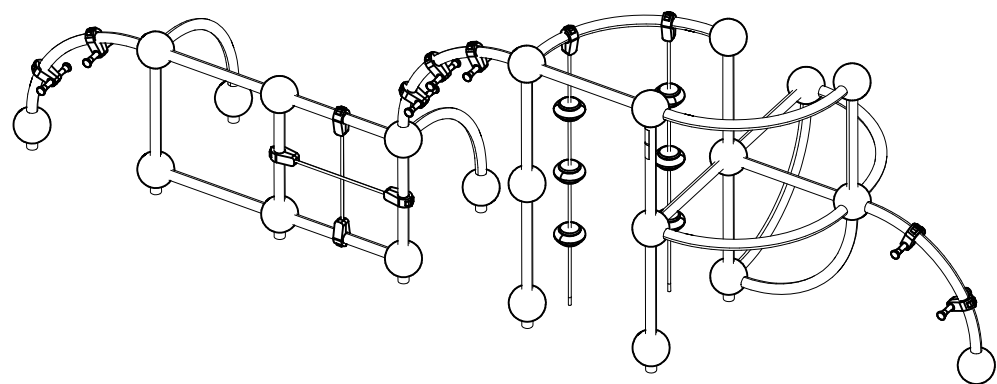
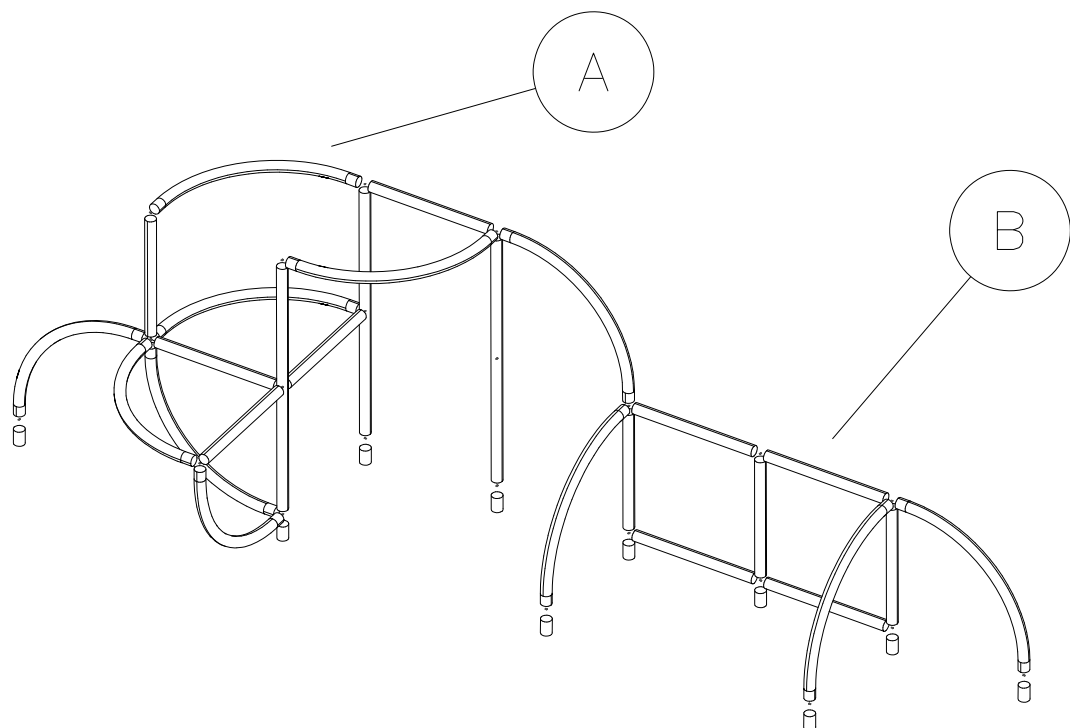
701997  90x50	PCS 1	701999  90x50	PCS 1	702001  L 1493	PCS 10	702153  L 710	PCS 1	702179  150x50x50	PCS 2	702341  90x50	PCS 1
702633  90x50	PCS 1	901941 	PCS 11	901991 	PCS 3	902022 	PCS 13	902124 	PCS 16	902134 	PCS 22
902157  60x60x2	PCS 64	902232 	PCS 8	902233 	PCS 8	902253  M10x30	PCS 7	980161  M10	PCS 16	A00476  90x50	PCS 1
P01349  668x668x15	PCS 1										PCS
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS

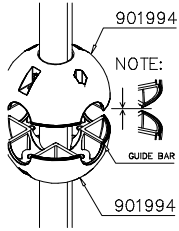
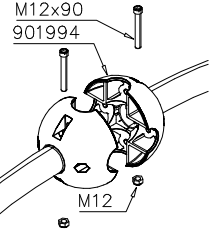
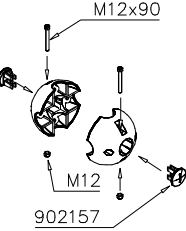
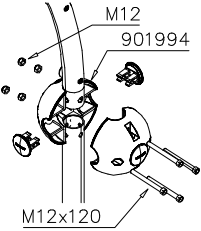
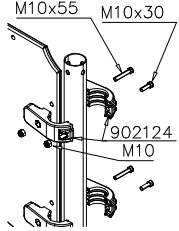
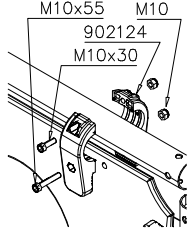
1:50  
0 2



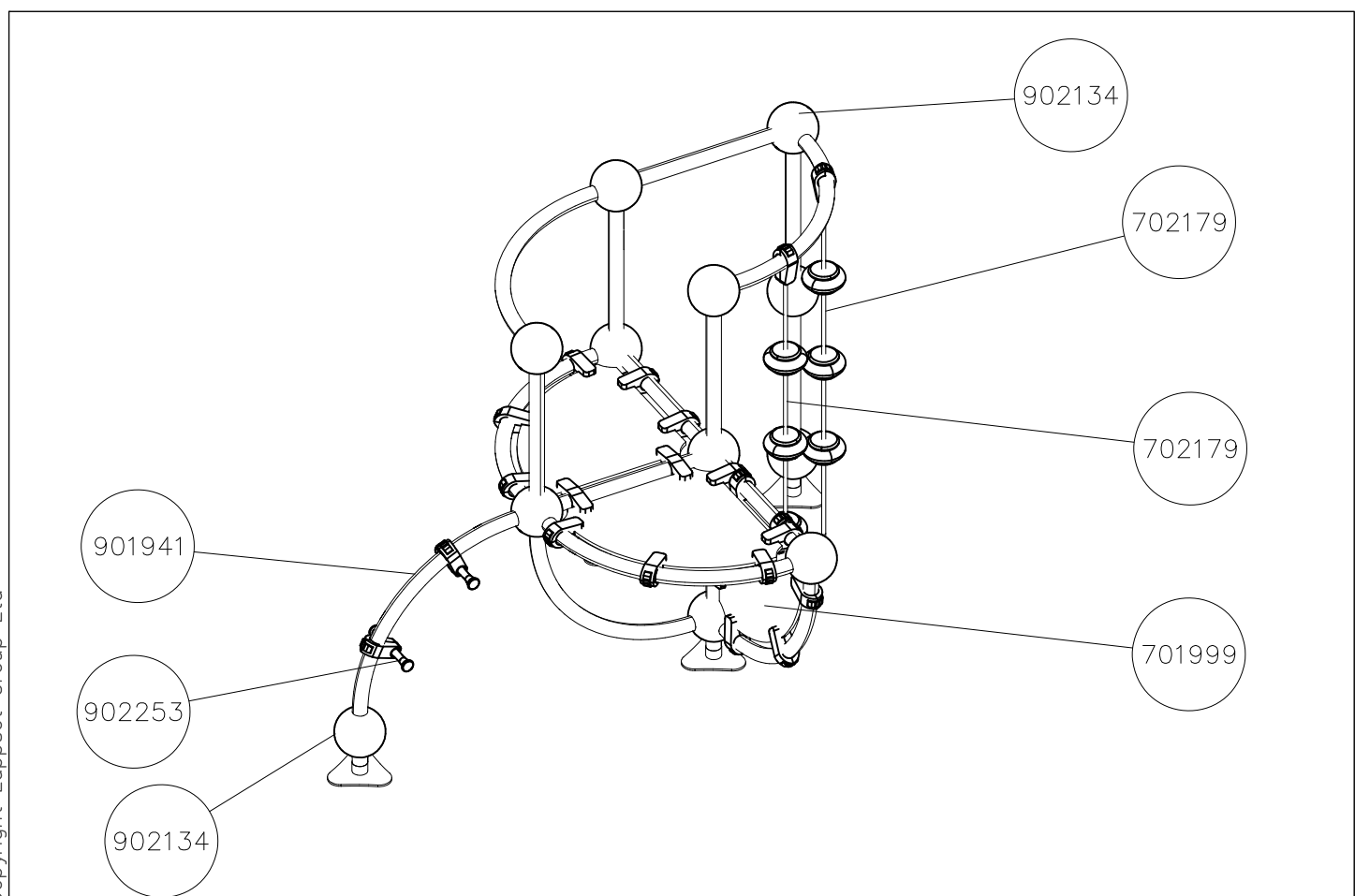
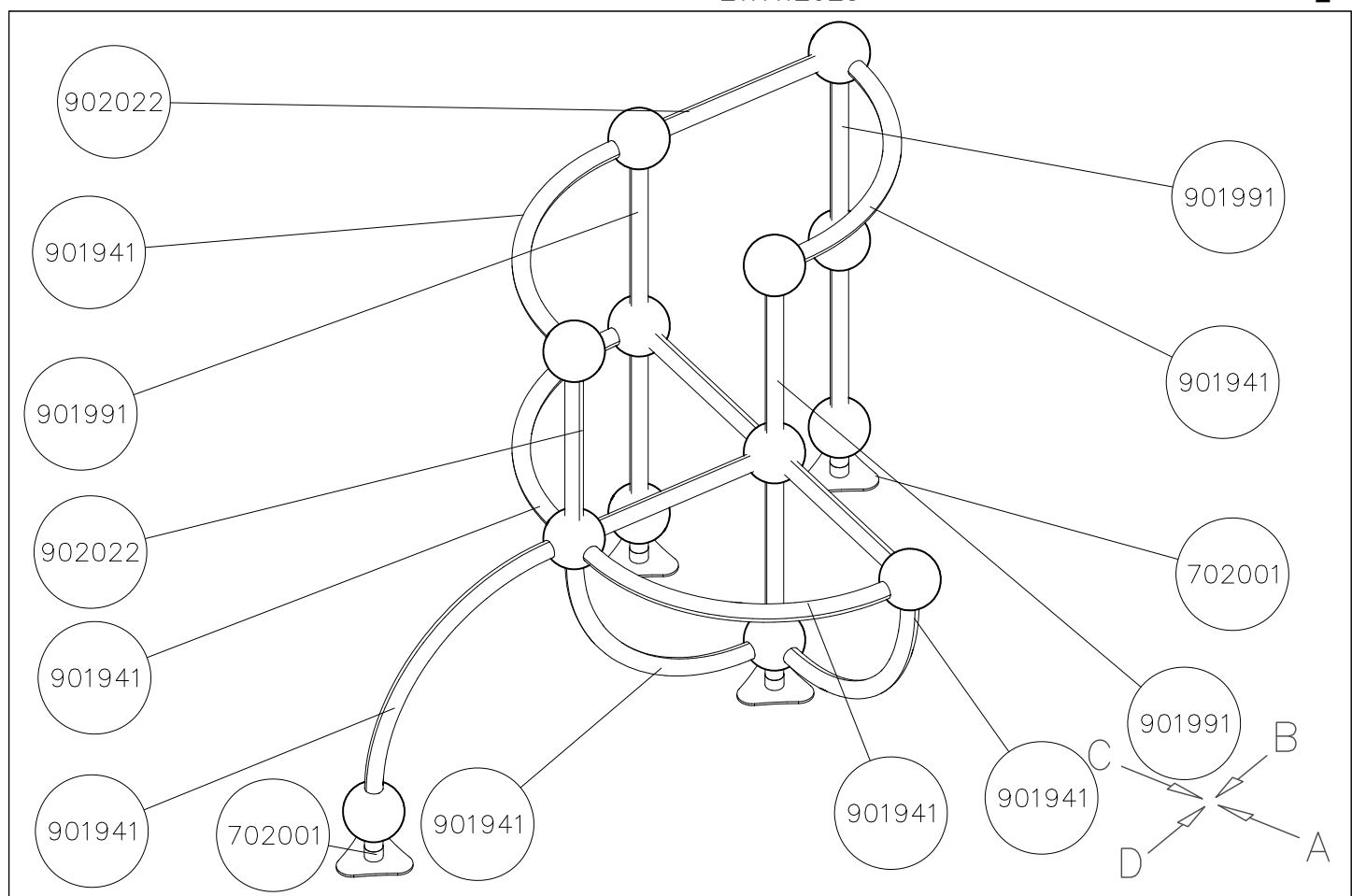






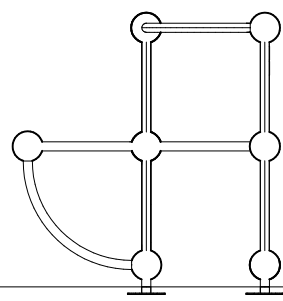
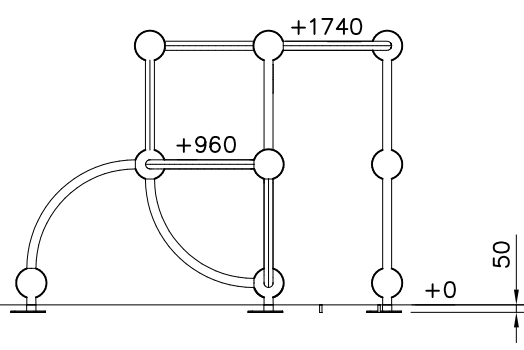
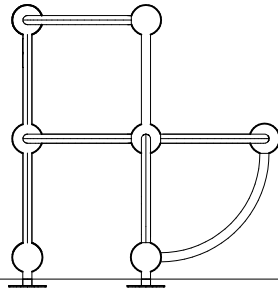
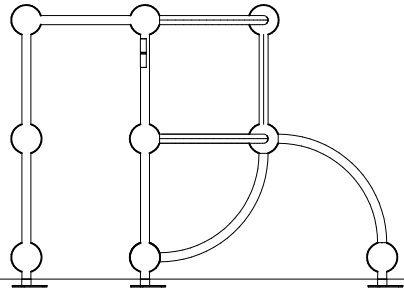
DET 1 	DET 2 	DET 3 	DET 4 
DET 5 	DET 6 		

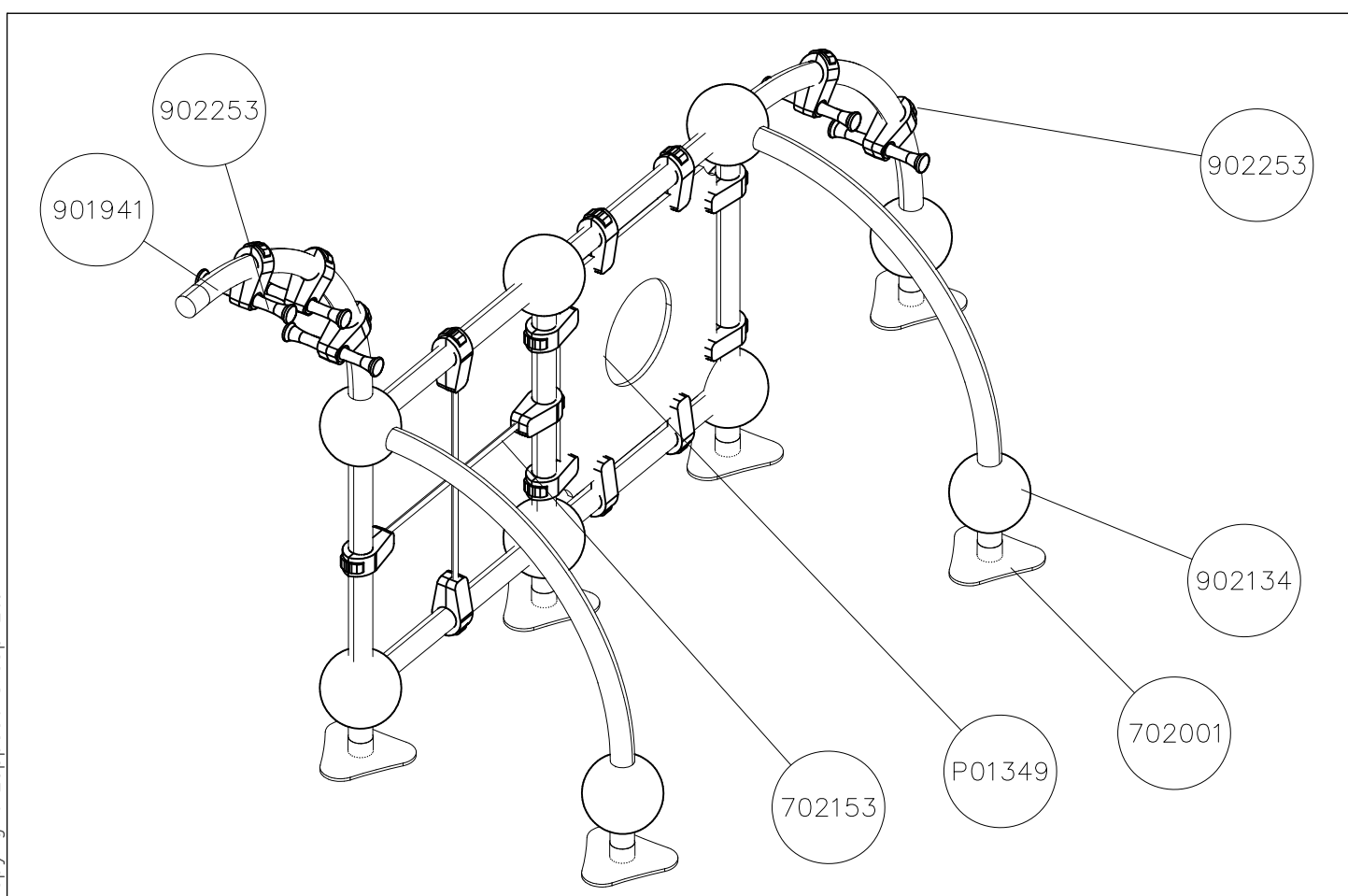
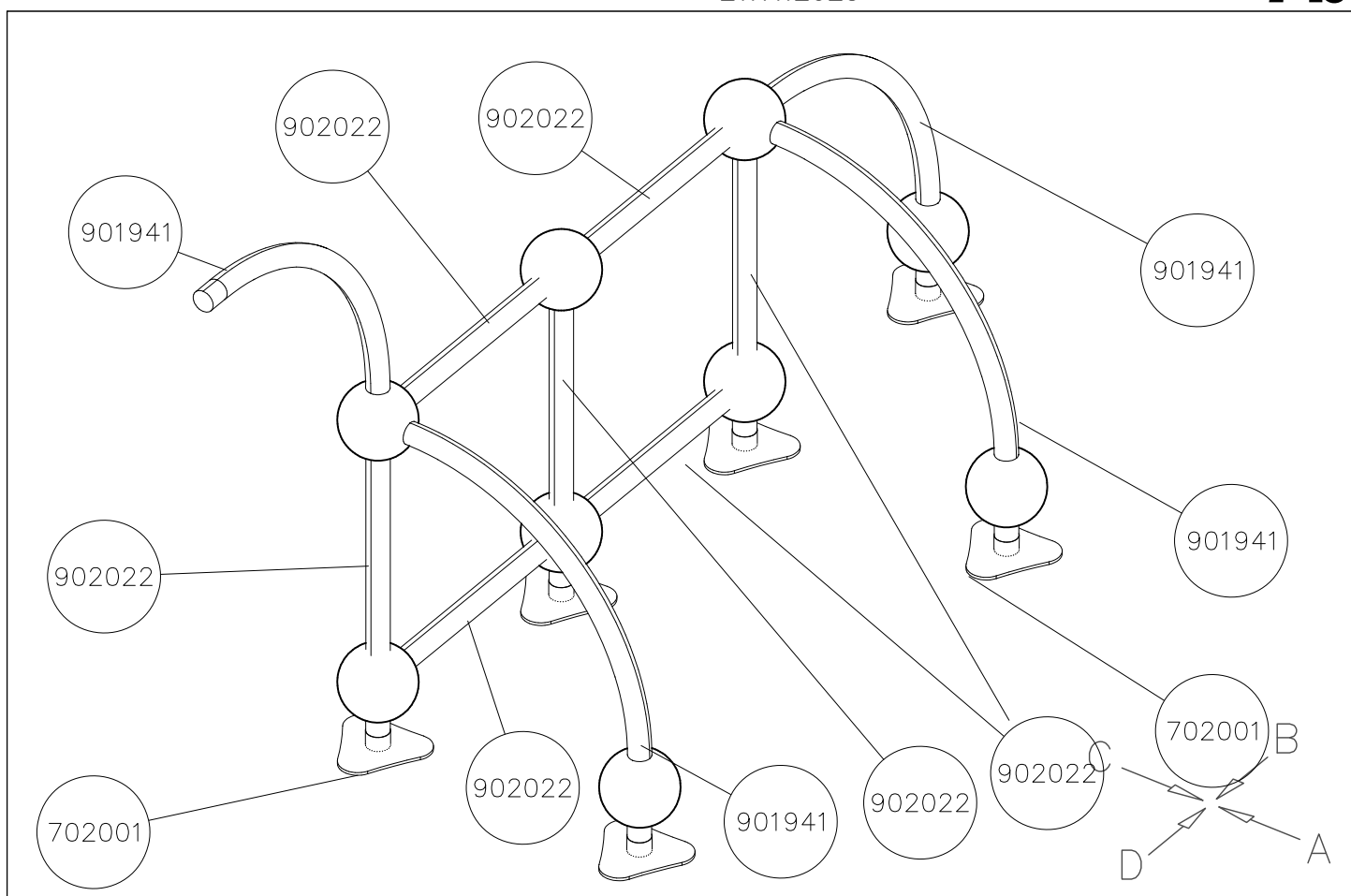
DATE: 21.11.2023

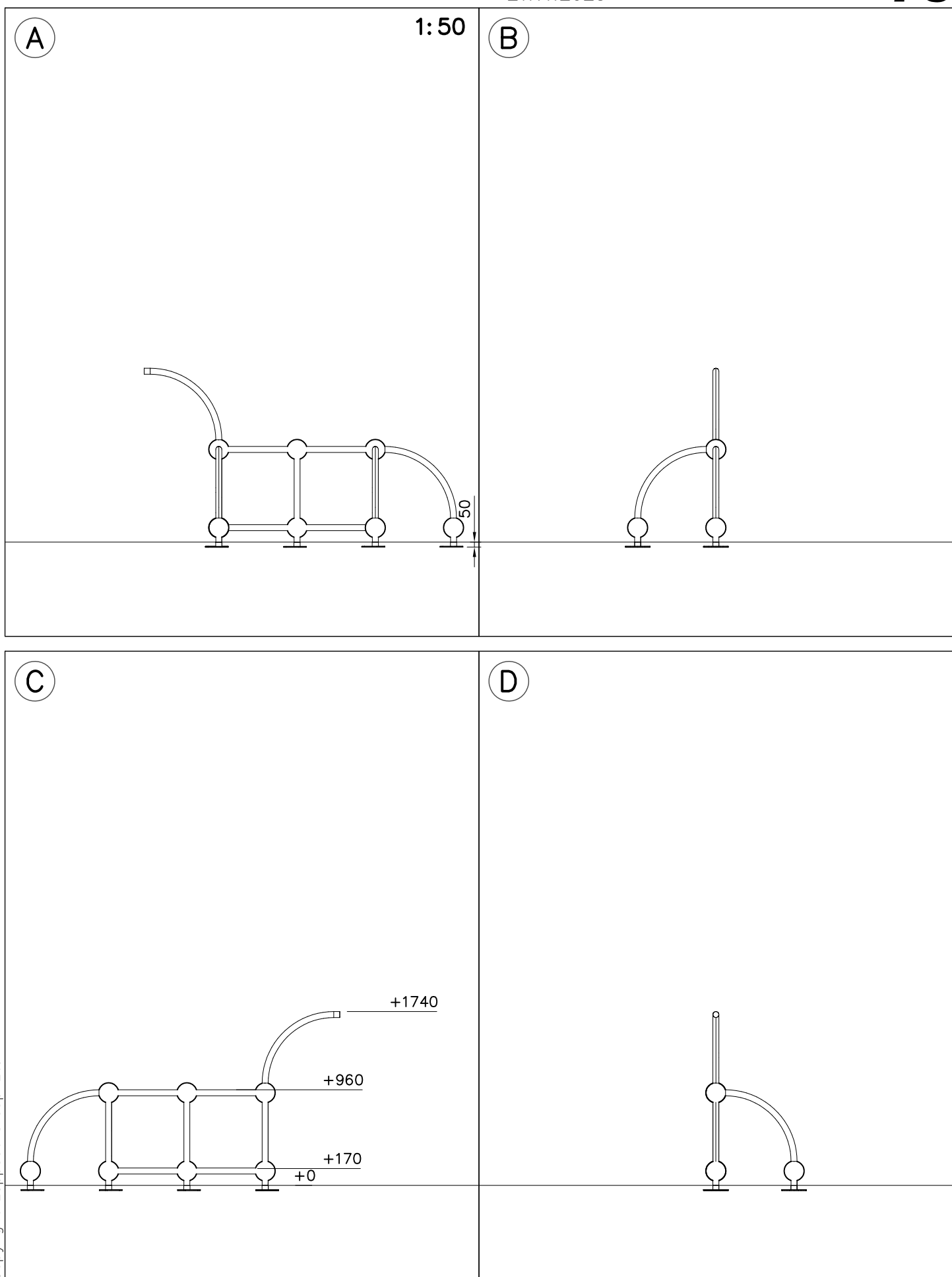


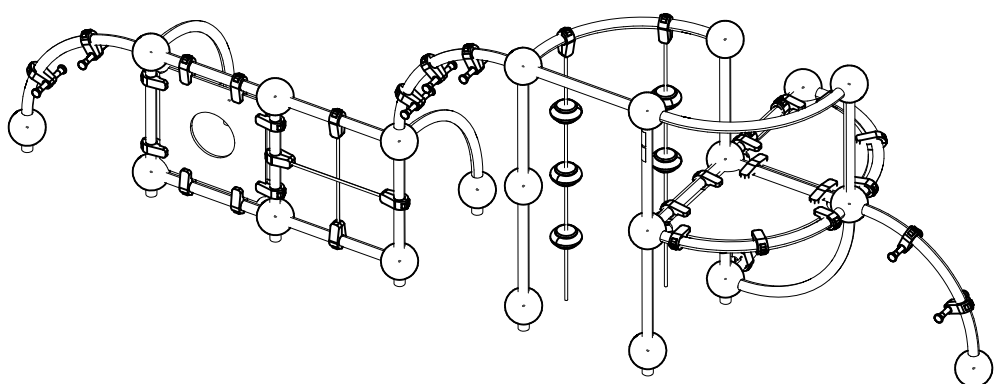
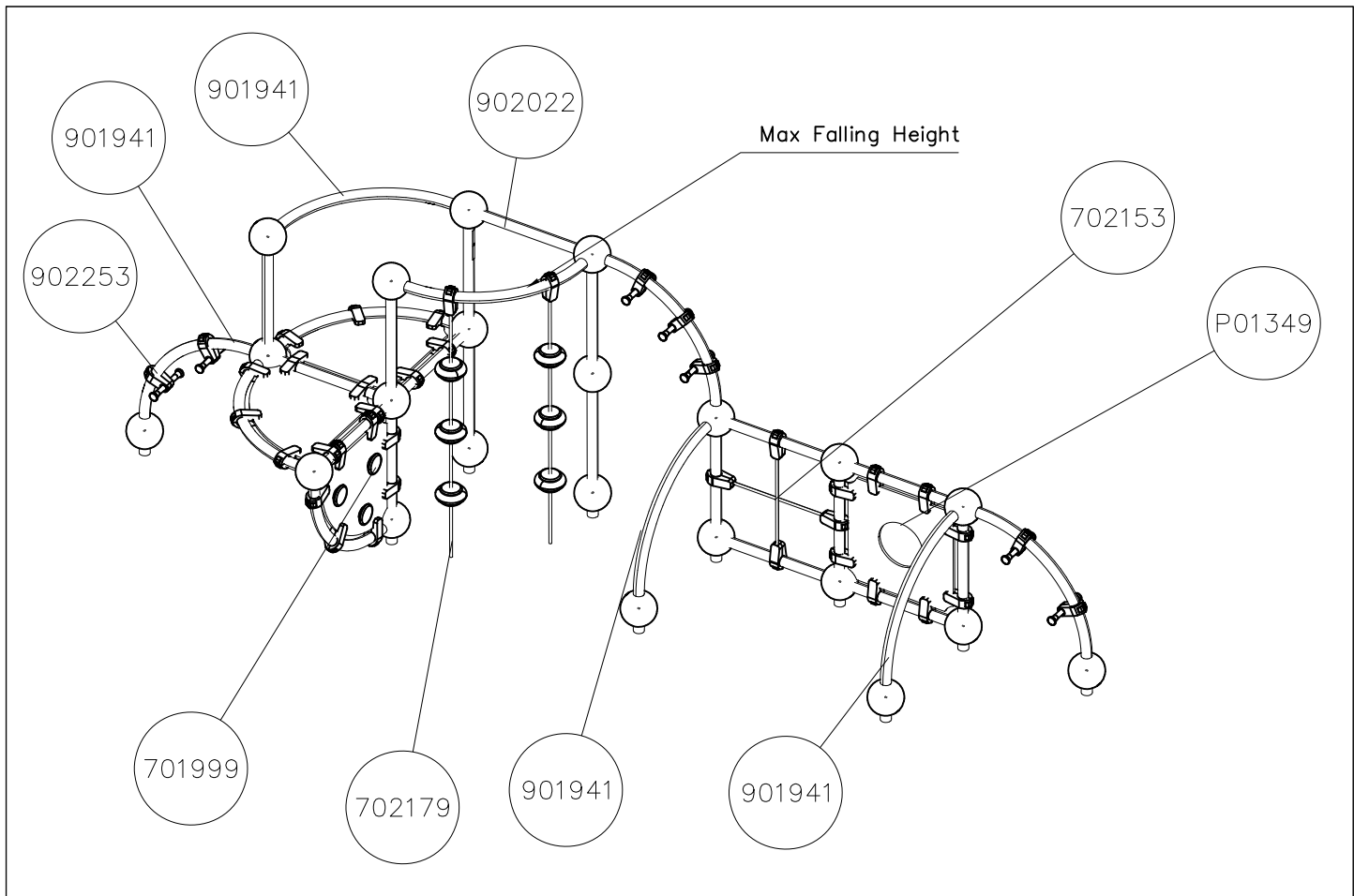
**(A)**

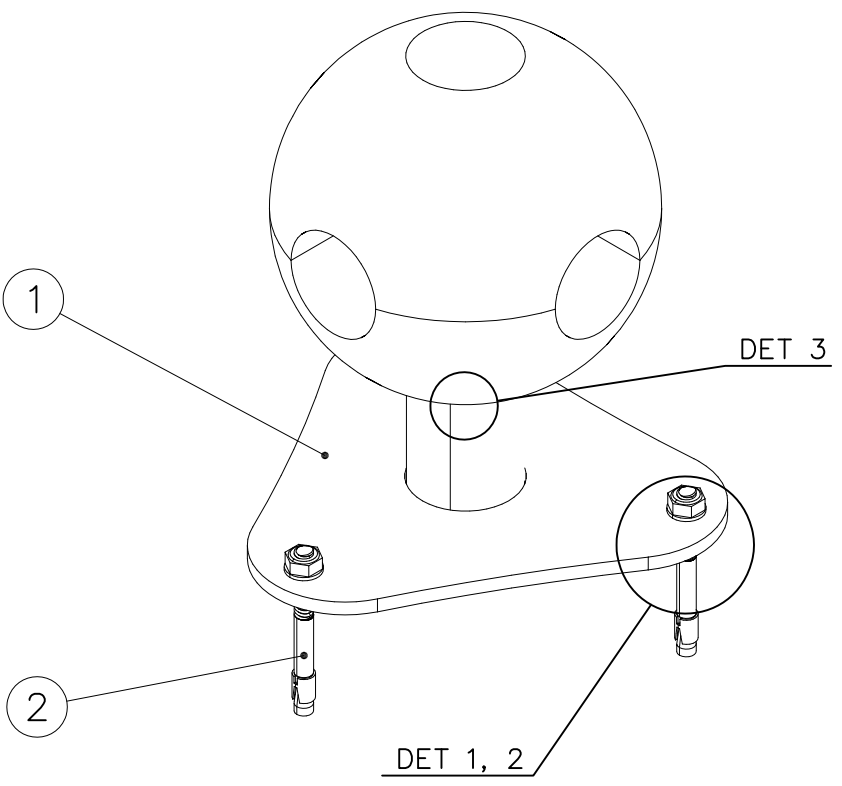
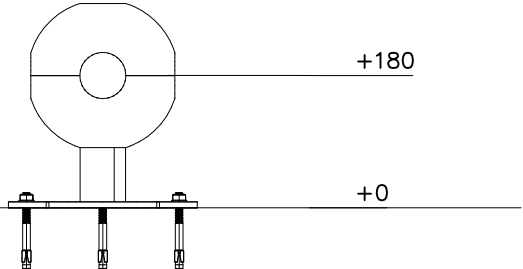
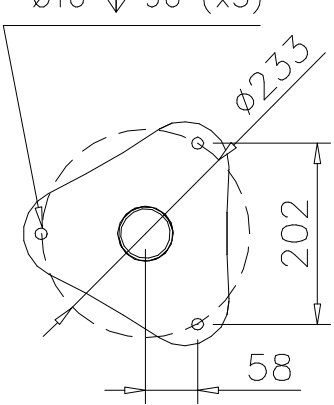
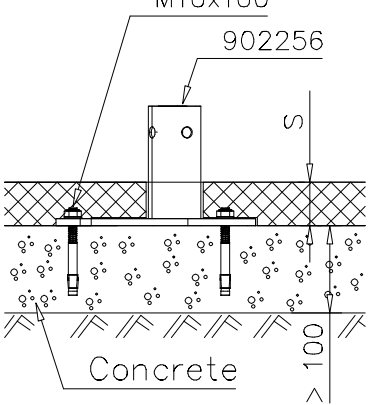
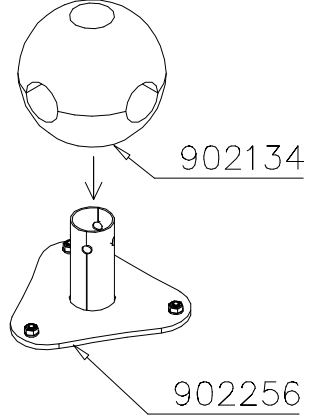
1:50

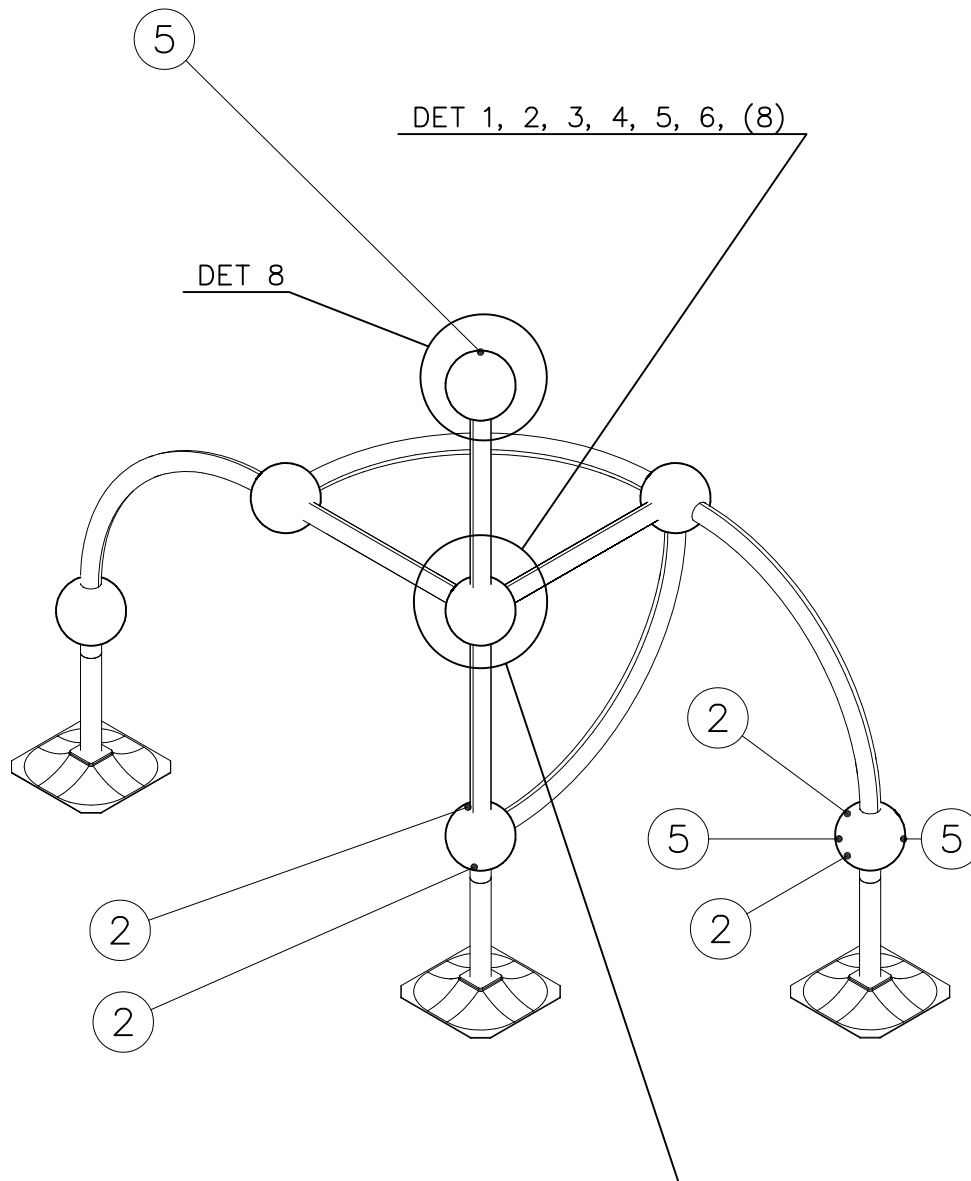
**(B)****(C)****(D)**







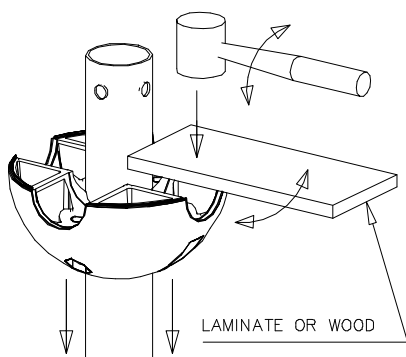
		<table border="1"> <tr> <td>(1) 902256</td><td>PCS 1</td><td>(2) 909628</td><td>PCS 3</td></tr> <tr> <td>Ø60*150</td><td></td><td>M10x100</td><td></td></tr> <tr> <td></td><td>PCS</td><td></td><td>PCS</td></tr> <tr> <td></td><td></td><td></td><td></td></tr> <tr> <td></td><td>PCS</td><td></td><td>PCS</td></tr> <tr> <td></td><td></td><td></td><td></td></tr> <tr> <td></td><td>PCS</td><td></td><td>PCS</td></tr> <tr> <td></td><td></td><td></td><td></td></tr> <tr> <td></td><td>PCS</td><td></td><td>PCS</td></tr> </table>		(1) 902256	PCS 1	(2) 909628	PCS 3	Ø60*150		M10x100			PCS		PCS						PCS		PCS						PCS		PCS						PCS		PCS
(1) 902256	PCS 1	(2) 909628	PCS 3																																				
Ø60*150		M10x100																																					
	PCS		PCS																																				
	PCS		PCS																																				
	PCS		PCS																																				
	PCS		PCS																																				
(1) 902256	PCS 1																																						
(2) 909628	PCS 3																																						
DET 1 $\varnothing 10 \downarrow 90$ (x3)		DET 2 M10x100 902256 S Concrete 100																																					
																																							
DET 3 902134																																							



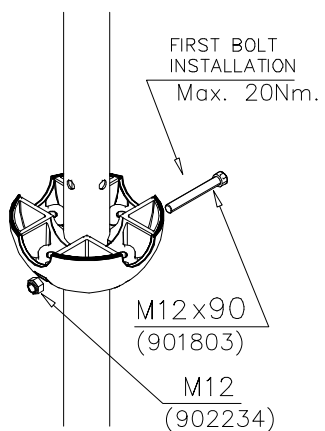
DO NOT TIGHTEN THE  
JOINTS UNTIL THE  
STRUCTURE IS COMPLETE.

(1) 901803	PCS 2	(2) 901994	PCS 2
M12x90		Ø190	
(3) 902096	PCS 4	(4) 902234	PCS 6
M12x120		M12	
	PCS		PCS

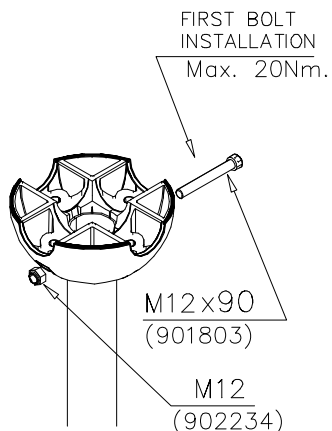
**DET 1**



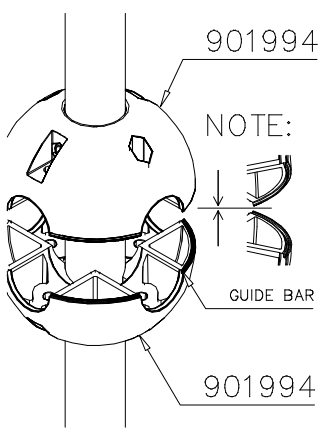
**DET 2**



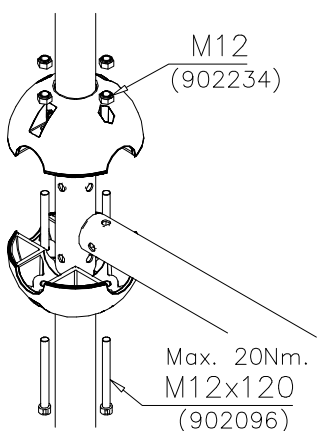
**DET 3**



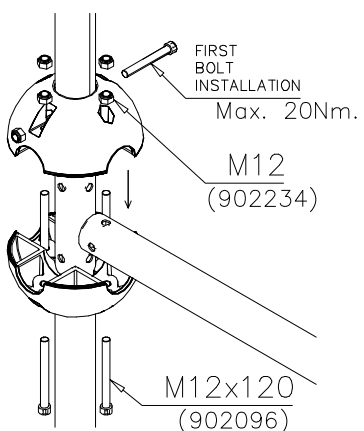
**DET 4**



**DET 5**



**DET 6**



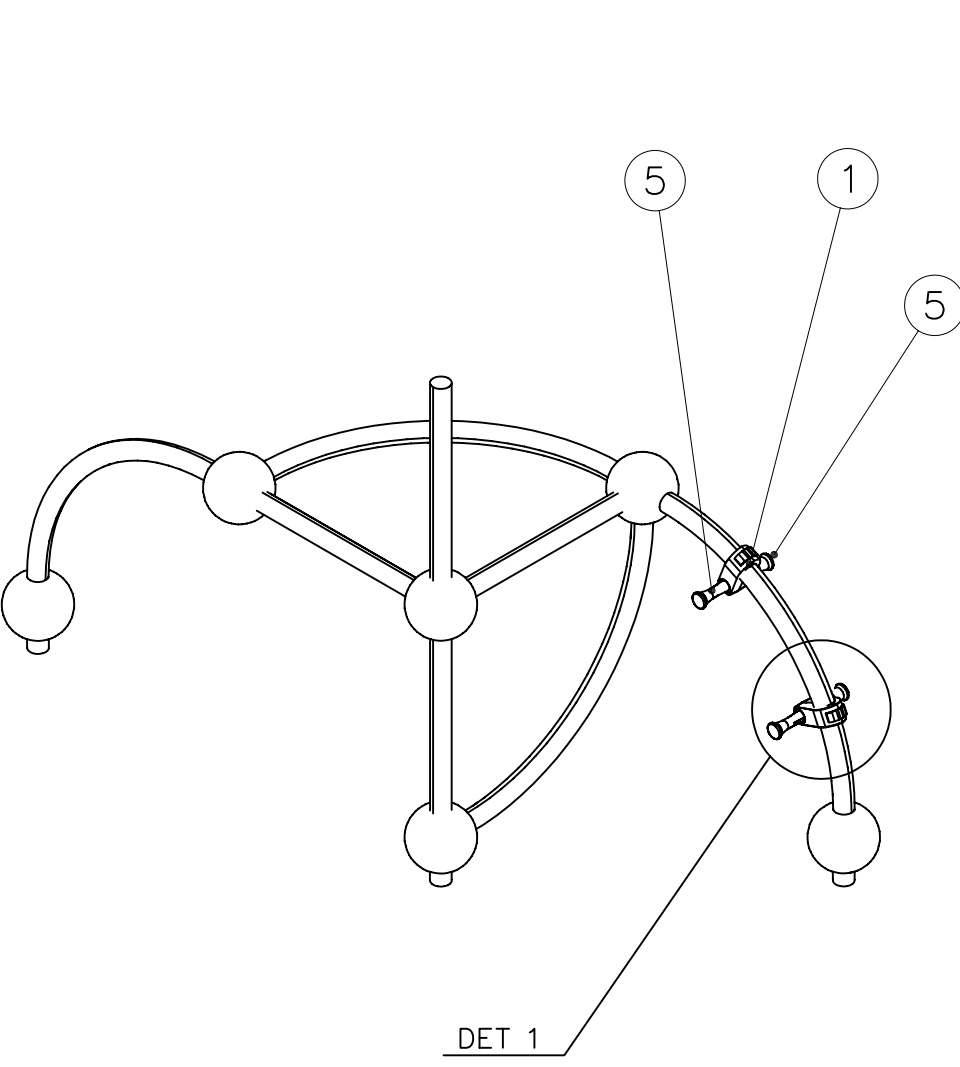
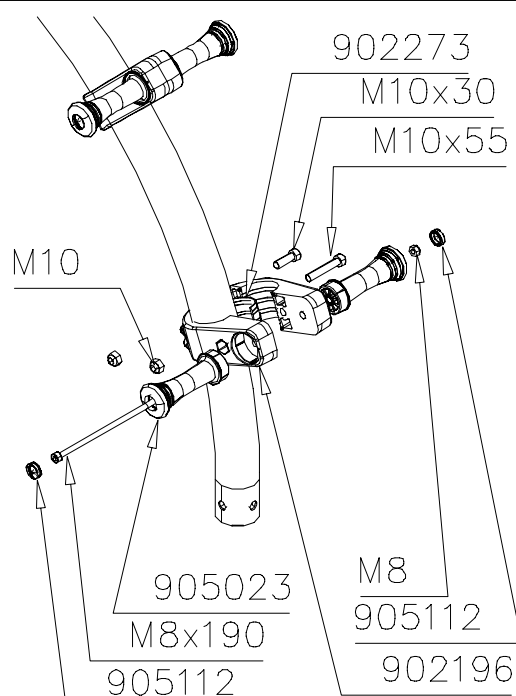
**REMEMBER  
FINAL  
TIGHTENING**

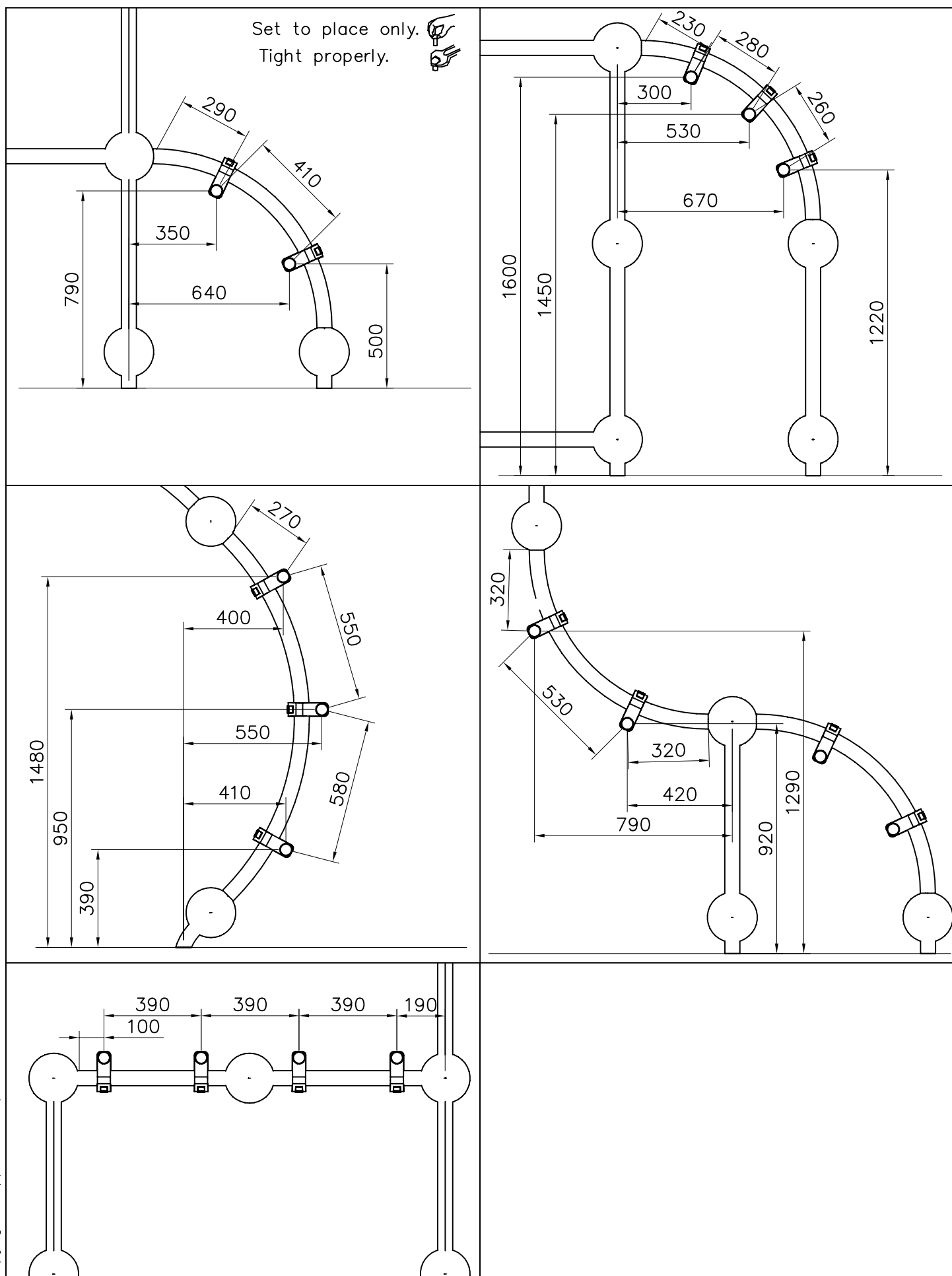
**DET 7**

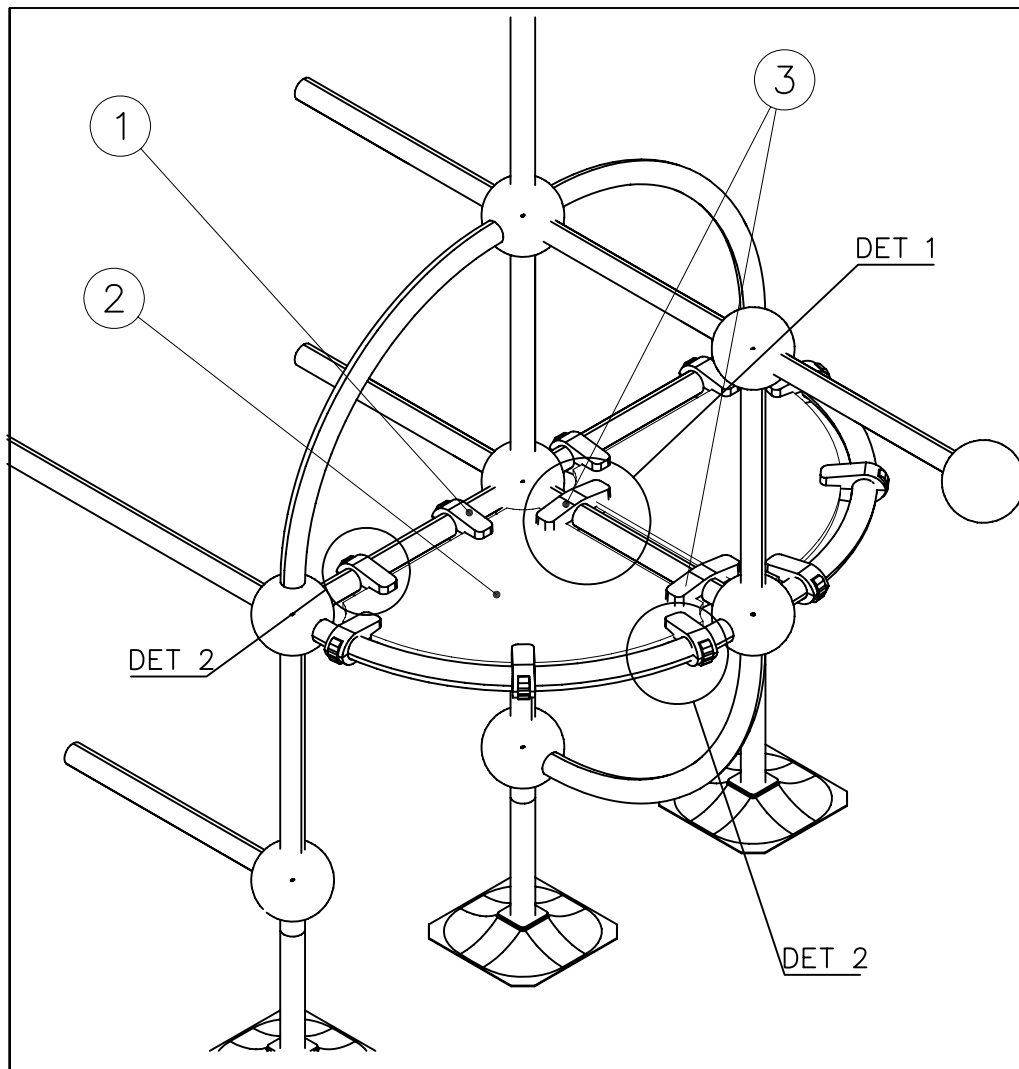


**DET 8**



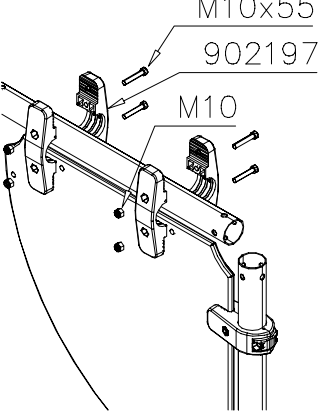
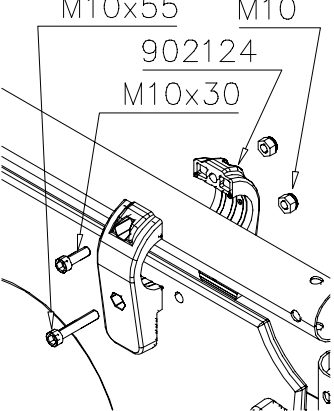
 <p>DET 1</p>	① 902196	PCS 2	② 902232	PCS 1
	150x50x50		M10x55	
	③ 902233	PCS 1	④ 902273	PCS 2
	M10x30			
	⑤ 905023	PCS 2	⑥ 905112	PCS 2
	Ø50x126		Ø22	
	⑦ 909195	PCS 1	⑧ 980150	PCS 1
	M8x190		M8	
	⑨ 980161	PCS 2		
	M10			
 <p>DET 1</p>	902273			
	M10x30			
	M10x55			
	M10			
	905023			
	M8x190			
	905112			
	902196			





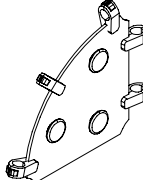
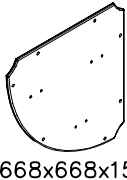
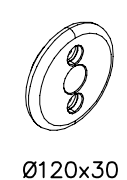
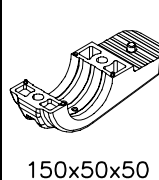
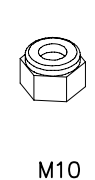
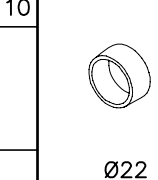
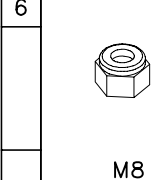
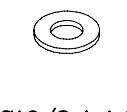
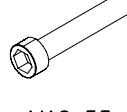
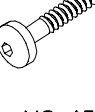
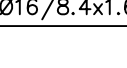
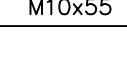
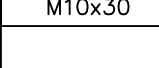
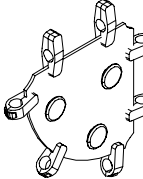
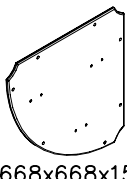
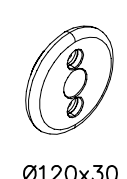
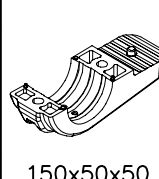
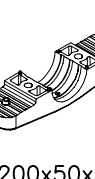
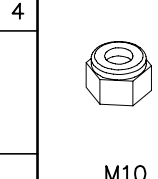
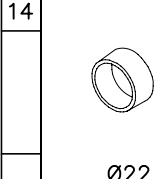
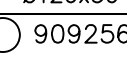
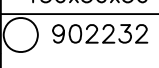
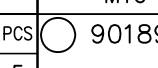
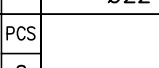
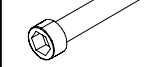
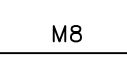
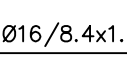
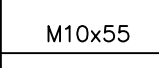
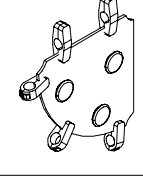
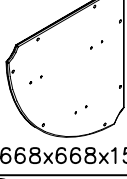
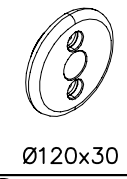
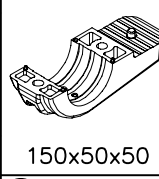
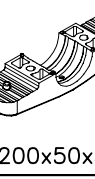
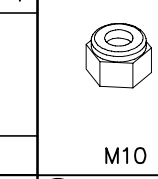
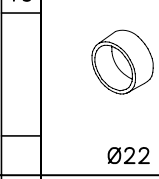
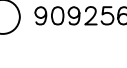
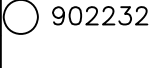
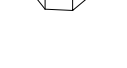
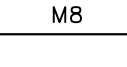
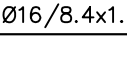
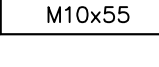
The technical drawing illustrates a cable support system. It features a central vertical post with a flared base. A horizontal arm extends from the side, supported by a curved bracket. Multiple cables are secured to the structure using various fittings, including clamps and nuts. Callouts labeled DET 1 and DET 2 provide detailed views of specific components: DET 1 shows a cable being clamped to a post; DET 2 shows a cable being secured to a bracket.

(1) 902124	PCS	(2) 902151	PCS
10		1	
150x50x50		668x668x15	
(3) 902197	PCS	(4) 902232	PCS
4		9	
200x50x50		M10x60	
(5) 902233	PCS	(6) 980161	PCS
5		14	
M10x30	PCS	M10	PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS

DET 1 	DET 2 	DET 3
DET 4	DET 5	DET 6
DET 7	DET 8	DET 9
DET 10	DET 11	DET 12

DATE: 3.8.2010

1(3)

		PCS 1		PCS 3		PCS 10		PCS 10		PCS 6		PCS 6	
													
				PCS 6		PCS 5		PCS 5		PCS 6		PCS	
												PCS	
													PCS
		PCS 1		PCS 3		PCS 10		PCS 4		PCS 14		PCS 6	
													
				PCS 6		PCS 6		PCS 9		PCS 5		PCS 6	
												PCS	
													PCS
		PCS 1		PCS 3		PCS 10		PCS 4		PCS 10		PCS 6	
													
				PCS 6		PCS 6		PCS 7		PCS 3		PCS 6	
												PCS	

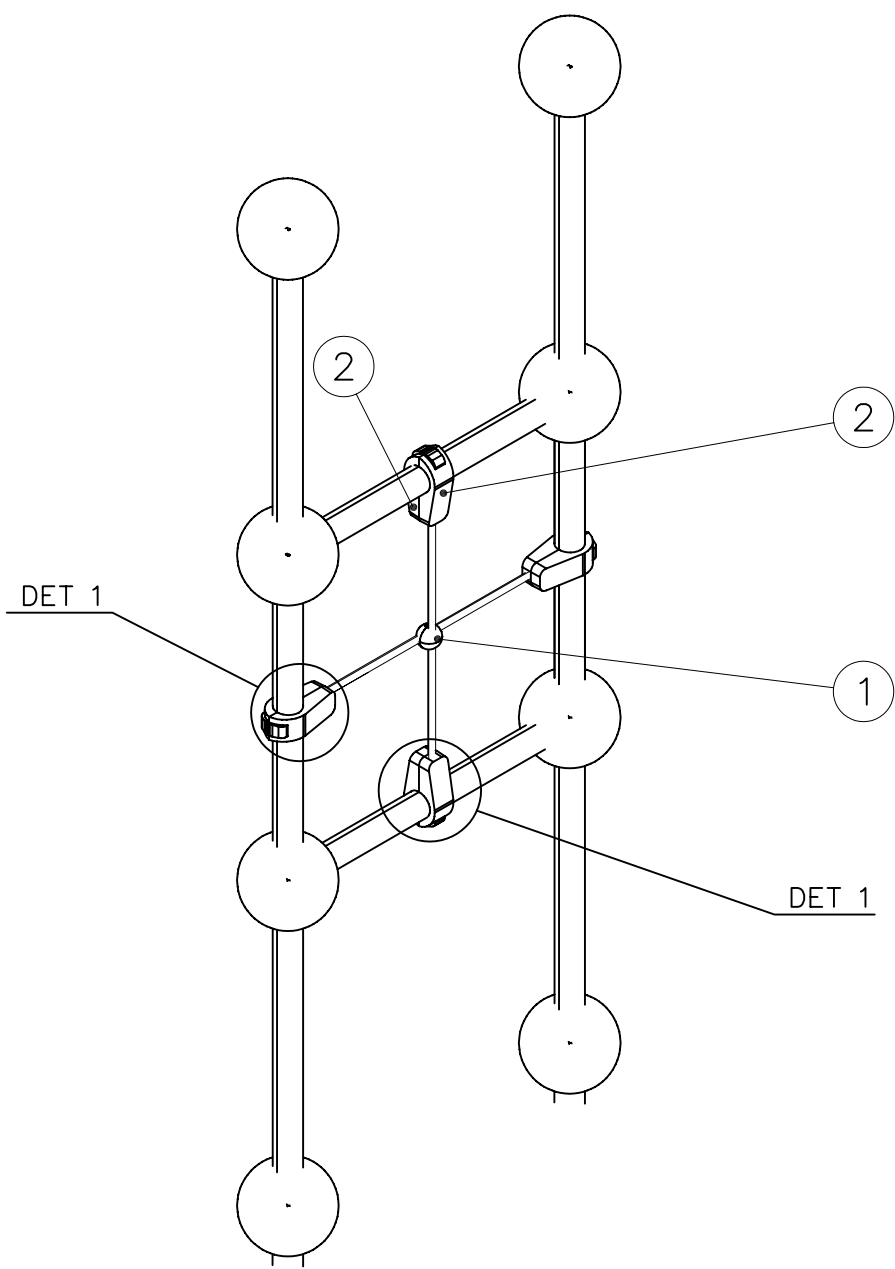
DATE: 3.8.2010

2(3)

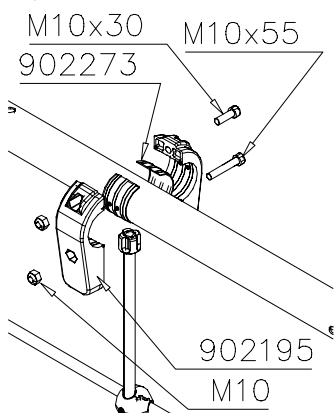
○ 701986	○ 701990	PCS 1	○ 902124	PCS 14	○ 980161	PCS 14	○ 902232	PCS 7	○ 902233	PCS 7		PCS
					M10							
668x668x15			150x50x50			M10x55		M10x30				
○ 701989	○ 701886	PCS 1	○ 902124	PCS 14	○ 980161	PCS 14	○ 902232	PCS 7	○ 902233	PCS 7		PCS
					M10							
668x668x15			150x50x50			M10x55		M10x30				
○ 701997	○ 902151	PCS 1	○ 902124	PCS 10	○ 980161	PCS 10	○ 902232	PCS 5	○ 902233	PCS 5		PCS
					M10							
668x668x15			150x50x50			M10x55		M10x30				
○ 701999	○ 701936	PCS 1	○ 929322	PCS 3	○ 902124	PCS 14	○ 980161	PCS 14	○ 905112	PCS 6	○ 980160	PCS 6
						M10						
668x668x15			Ø120x30		150x50x50			Ø22		M8		
○ 909256	○ 902232	PCS 6	○ 902233	PCS 7	○ 902233	PCS 7	○ 901899	PCS 6				PCS
Ø16/8.4x1.6			M10x55		M10x30		M8x45					
○ 702000	○ 701886	PCS 1	○ 902124	PCS 10	○ 902197	PCS 4	○ 980161	PCS 14	○ 902232	PCS 9	○ 902233	PCS 5
						M10						
668x668x15			150x50x50		200x50x50			M10x55		M10x30		
○ 702056	○ 701975	PCS 1	○ 902124	PCS 16	○ 980161	PCS 16	○ 902232	PCS 8	○ 902233	PCS 8		PCS
668x668x15			150x50x50		M10		M10x55		M10x30			
○ 702155	○ 902151	PCS 1	○ 902124	PCS 14	○ 980161	PCS 14	○ 902232	PCS 7	○ 902233	PCS 7		PCS
					M10							
668x668x15			150x50x50				M10x55		M10x30			

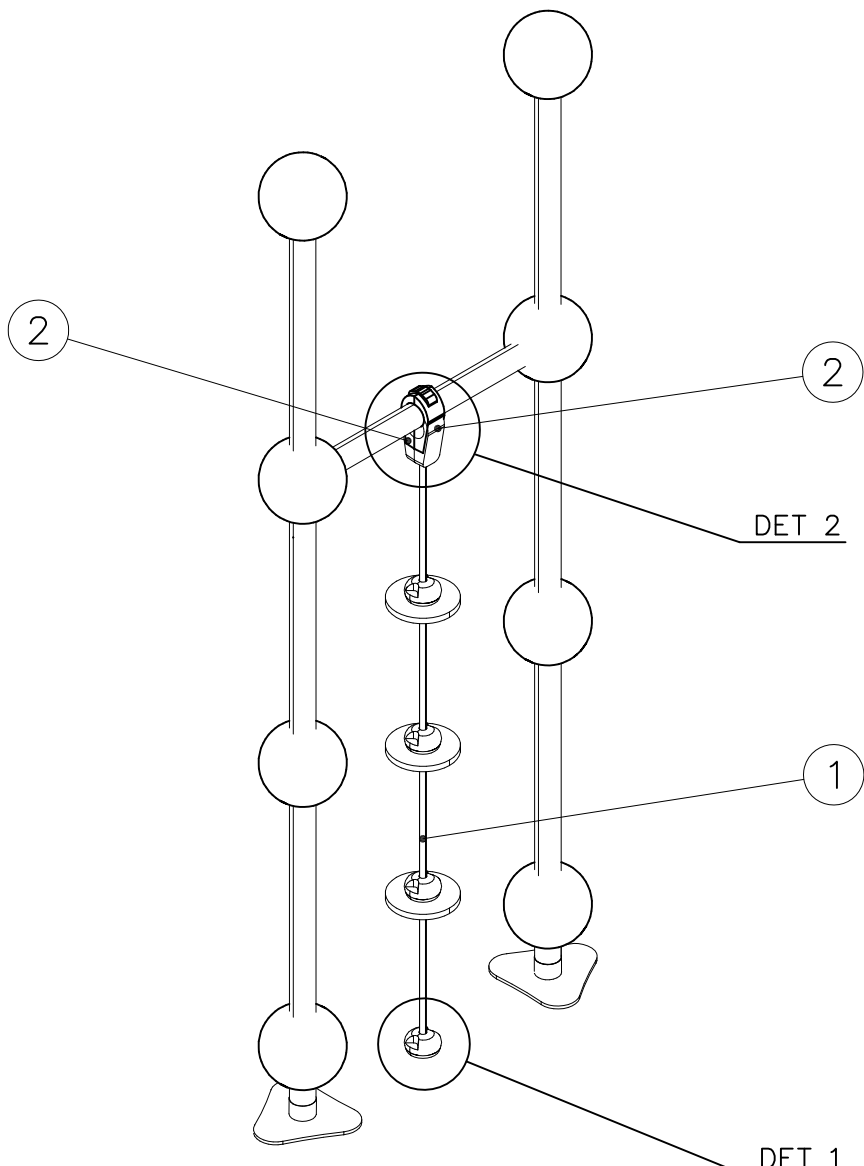
<p>M8x45 701987 929322 Ø16/8.4 M8 905112</p>	<p>M10x55 902124 M10x30</p>	<p>M10x55 902197 M10</p>
<p>M10x55 902197 M10</p>	<p>M10x55 902124 M10x30 M10 902124</p>	<p>M10x55 M10x30 M10 902124</p>
<p>M10x35 902124 M10 Ø20/10.5</p>	<p><b>NOTE:</b> Use a wire marked pairs of the same junction.</p> <p>Huom! Käytä langalla merkittyä paria samassa liitoksessa.</p>	

① 702154	PCS	② 902195	PCS
1		150*50*50	8
③ 902232	PCS	④ 902233	PCS
4		M10x30	4
⑤ 902273	PCS	⑥ 980161	PCS
8		M10	8
	PCS		PCS
	PCS		PCS
	PCS		PCS

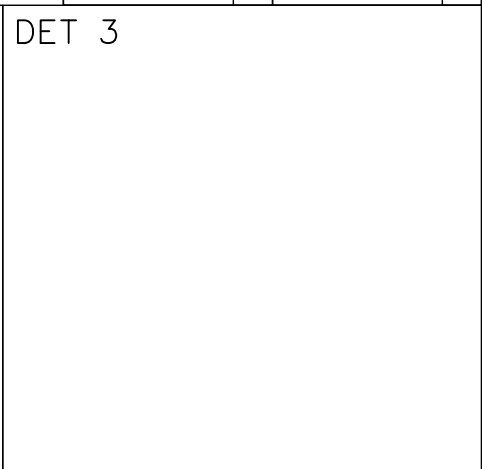
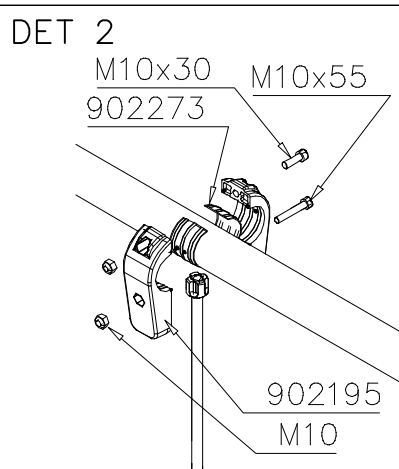
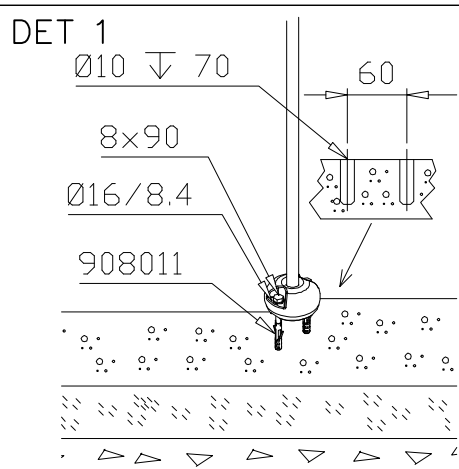


DET 1

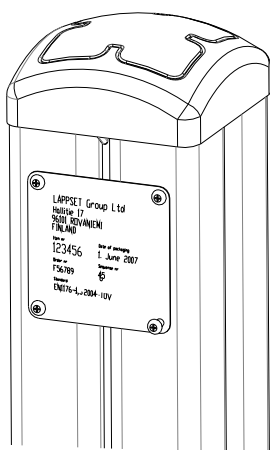




① 702178	PCS	② 902195	PCS
	1		2
1670		150x50x50	
③ 902232	PCS	④ 902233	PCS
	1		1
M10x55		M10x30	
⑤ 902273	PCS	⑥ 980161	PCS
	2		2
⑦ 908011	PCS	⑧ 980151	PCS
	2		2
10 mm		Ø16/8.4	
⑨ 909238	PCS		PCS
	2		
8x90			



1



2



### Tuotekyltti tulee tuotteen mukana yhdellä seuraavista tavoista:

#### 1) Metallinen tuotekyltti ja kiinnitysruuvit

- Kiinnitä tuotekylti ruuveilla tolppaan noin 2 metrin korkeuteen kuvan 1 mukaisesti.

#### 2) Tuotekylittarja

- Puhdista maalattu metalli- tai vaneripinta pölystä ja kosteudesta. Liimaa tarra kuvan 2 mukaisesti.
- Huom. Älä kiinnitä tarraa karheapintaiseen laminaattiin tai maalattuun puuhun.

### Vår produktmärkning levereras på ett av följande sätt:

#### 1) Produktskyt i metall

- Fäst skylten med de medföljande skruvarna

#### 2) Självhäftande produktetikett

- Rengör den pulverlackerade metallytan eller laminatytan så att den blir fri från smuts och fukt. Fäst etiketten enligt fig. 2.
- Obs! Fäst ej etiketten på detaljer med skrovlig yta eller på målat trå.

### Product label is delivered by one of following ways:

#### 1) Metal product label and screws

- Fasten the label with screws.

#### 2) Label sticker

- Clean the painted metal or plywood surface from dirt and moisture. Fasten the sticker as shown in the figure 2.
- Note. Do not attach the sticker to rough surfaced laminate or painted wood.

### La plaque d'informations produit est livrée sous l'une de ces 3 formes :

#### 1) Plaque métallique et vis

- Fixez la plaque à l'aide des vis.

#### 2) Etiquette autocollante

- Avant de coller l'étiquette, nettoyez le composant métallique peint ou la plaque de contreplaqué, de toute saleté. La surface doit être sèche (voir image 2).
- Attention, ne pas coller l'étiquette sur une surface lamellé-collée irrégulière ou sur du bois peint.

### Die Auslieferung des Produktaufklebers erfolgt auf eine dieser Arten:

#### 1) Produkt-Schild aus Metall incl. Schrauben

- Die Befestigung des Schildes erfolgt mittels der Schrauben.

#### 2) Aufkleber

- Entfernen Sie zunächst Schmutz und Feuchtigkeit vom lackierten Metall bzw. von der Holzoberfläche und bringen Sie den Aufkleber wie im Bild oben rechts beschrieben auf den gesäuberten Untergrund auf.
- Beachten Sie: Bringen Sie den Aufkleber nicht auf raues lackiertes oder lackiertes Holz an.