

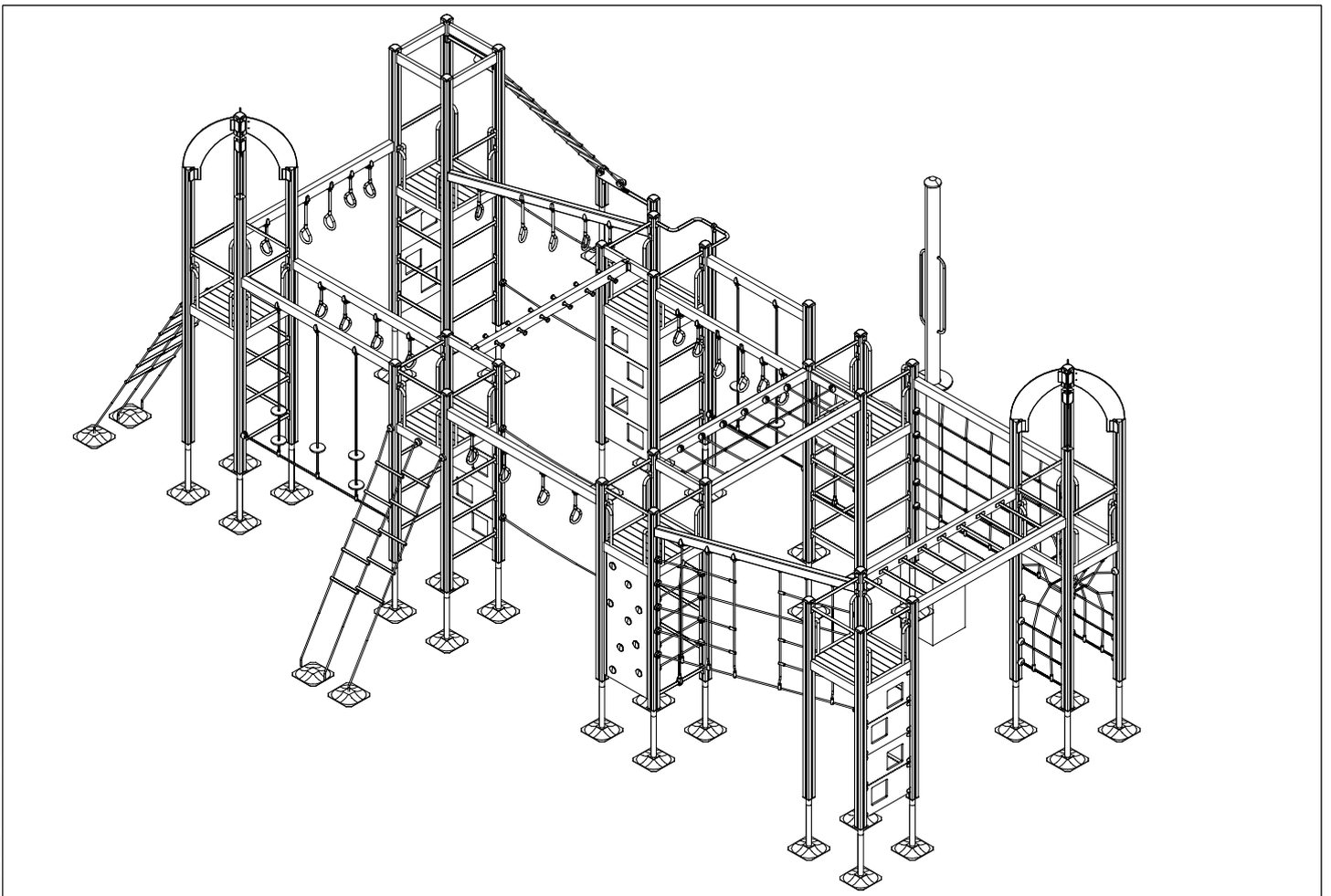


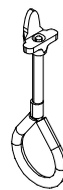
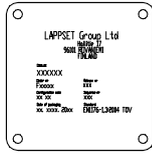
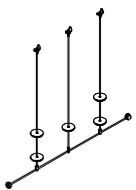
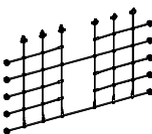
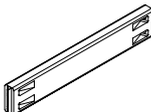
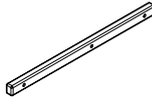
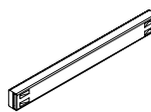
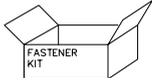
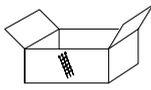
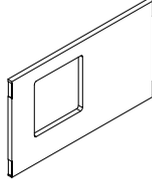
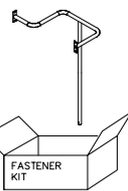
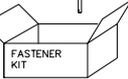
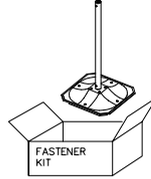
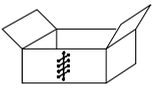
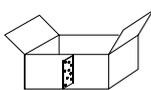
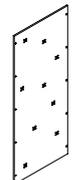
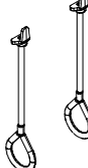
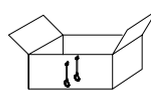
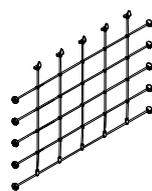
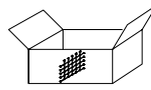
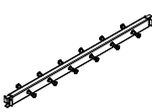
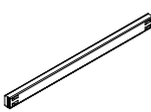
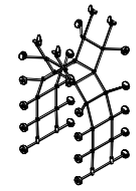
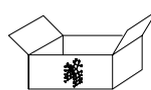
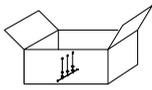
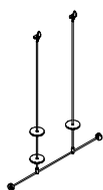
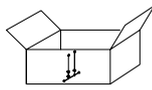
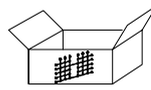
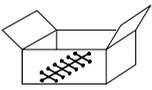
FINNO

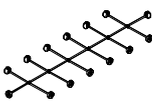
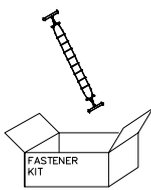
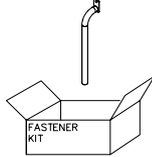
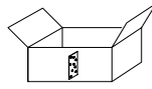
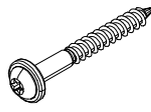
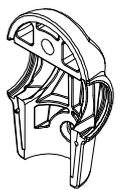
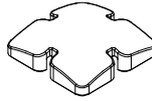
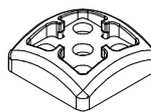
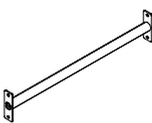
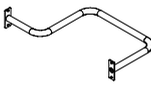
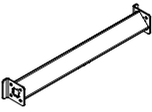
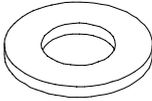
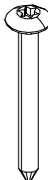
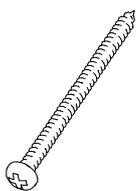
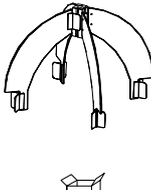
ASENNUSOHJE
MONTERINGSANSVISNING
INSTALLATION INSTRUCTION
AUFBAUANLEITUNG
NOTICE D'INSTALLATION

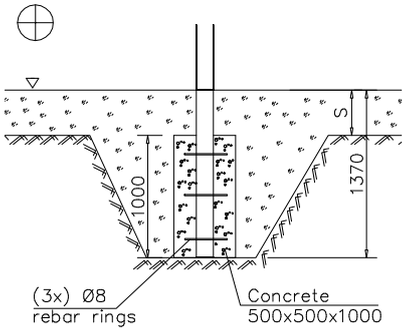
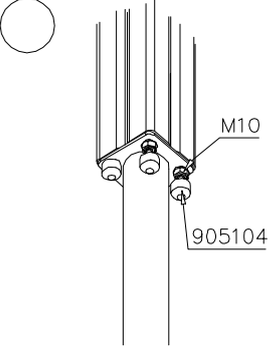
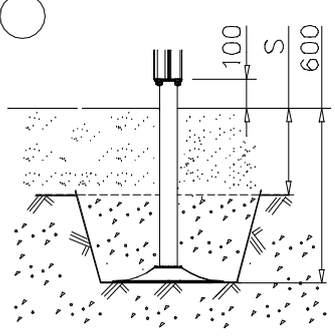
DATE: 2.9.2025

Q19304



008986  750x750	PCS 7	701683  L 400	PCS 18	702286  65x65	PCS 1	703703  	PCS 1	703767  	PCS 1	704917-305  1	PCS 1
705372-305  2440x1600	PCS 1	706439-604  L 704	PCS 41	706443  32x45x702	PCS 14	706480-305  1580x705	PCS 2	706514-604  70x120x1504	PCS 1	706531  35	PCS 35
706535   FASTENER KIT	PCS 7	706536  2	PCS 2	706540-704  20x702x415	PCS 20	706541   FASTENER KIT	PCS 1	706542  FASTENER KIT	PCS 1	706543  2	PCS 2
706557  20	PCS 20	706609  1	PCS 1	706646  12x686x1660	PCS 1	706735-305  3	PCS 3	706742  3	PCS 3	706788-604  93x93x3700	PCS 8
706790-604  93x93x3500	PCS 4	706810-604  93x93x2650	PCS 21	707113-305  1	PCS 1	707285-305  1600x2305	PCS 1	707287  	PCS 1	707288-305  L 2305	PCS 4
707290-604  127x300x2355	PCS 1	707294-604  70x120x2304	PCS 10	707331-604  93x93x470	PCS 2	707341-305  1520x705	PCS 1	707349 	PCS 1	707393-305  +1970	PCS 2
707455  1	PCS 1	707456-305  1505x2000	PCS 1	707458  1	PCS 1	707502-604  70x120x2464	PCS 2	707511 	PCS 1	707527 	PCS 1

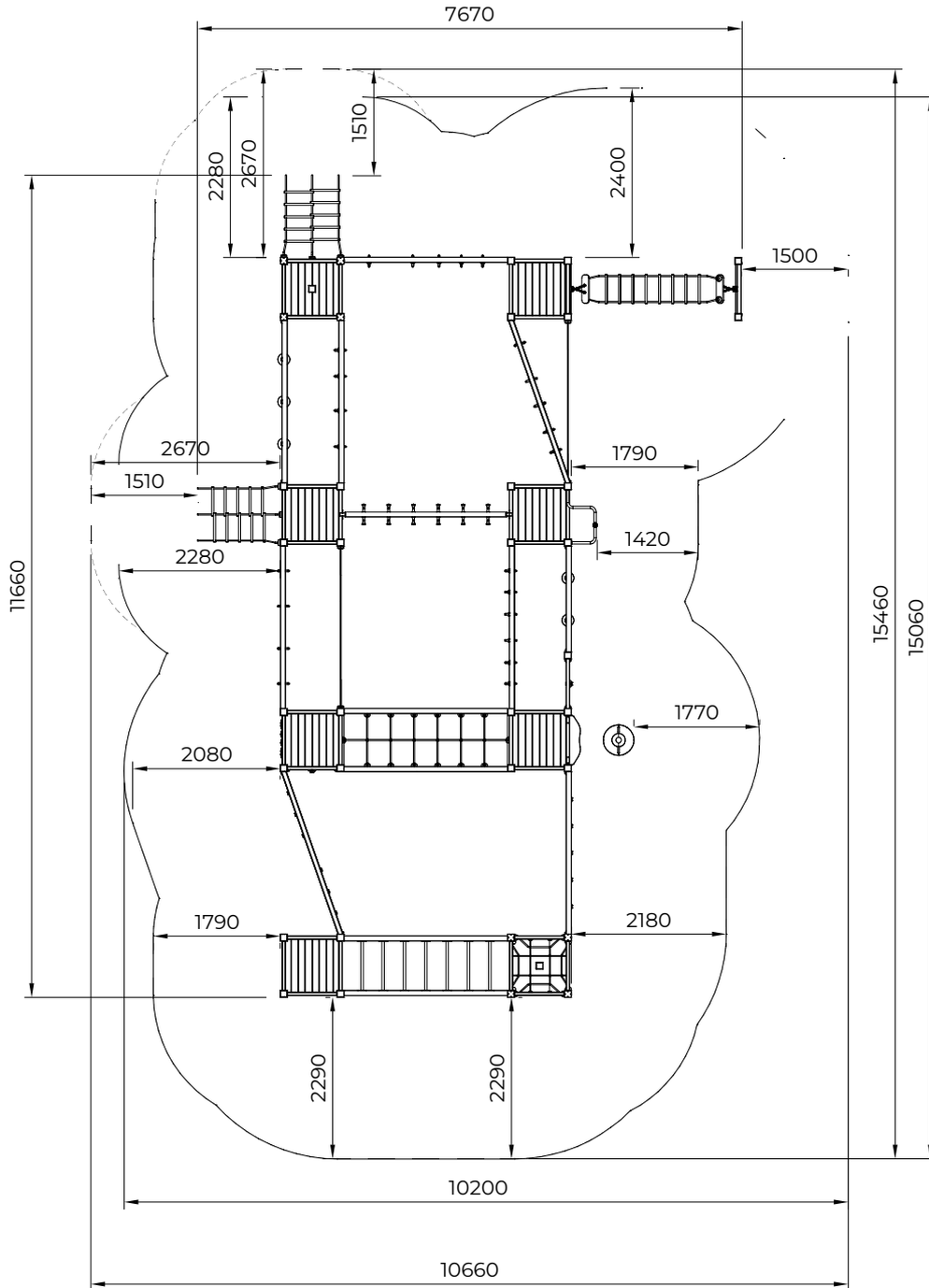
707530-305	PCS 1	707652	PCS 1	707732	PCS 52	708046	PCS 1	900240	PCS 280	901902	PCS 4
											
755x2355								Ø8x70		30.7x60.9x100	
901916	PCS 1	903093	PCS 232	904904	PCS 2	905138	PCS 29	905196	PCS 29	907688-216	PCS 4
											
L 650		Ø8x90				GRAY		GRAY			
907694-216	PCS 72	907695-216	PCS 1	907701-216	PCS 48	907770	PCS 2	907817-216	PCS 1	908226-216	PCS 2
											
L 704						2x35/40x1659		L 2554		90x96,5x704	
909256	PCS 12	909511	PCS 35	909519	PCS 40	980114	PCS 4	980123	PCS 36	980128	PCS 30
											
Ø16/8.4		90x90x650		50x380x380		Ø4x20		Ø7x60		Ø7x40	
980131	PCS 116	A10025-1	PCS 2		PCS		PCS		PCS		PCS
											
Ø6x60											
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS

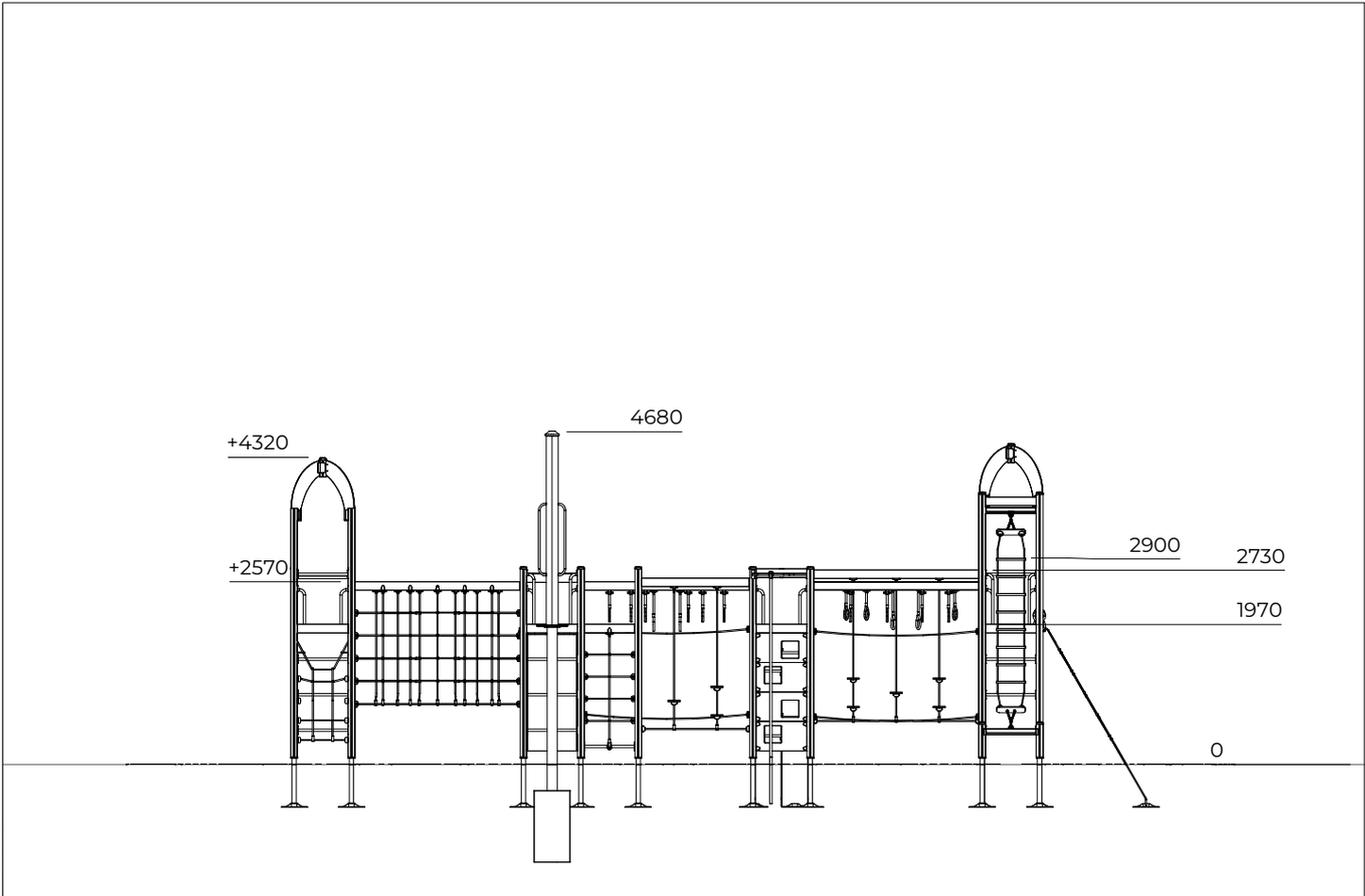
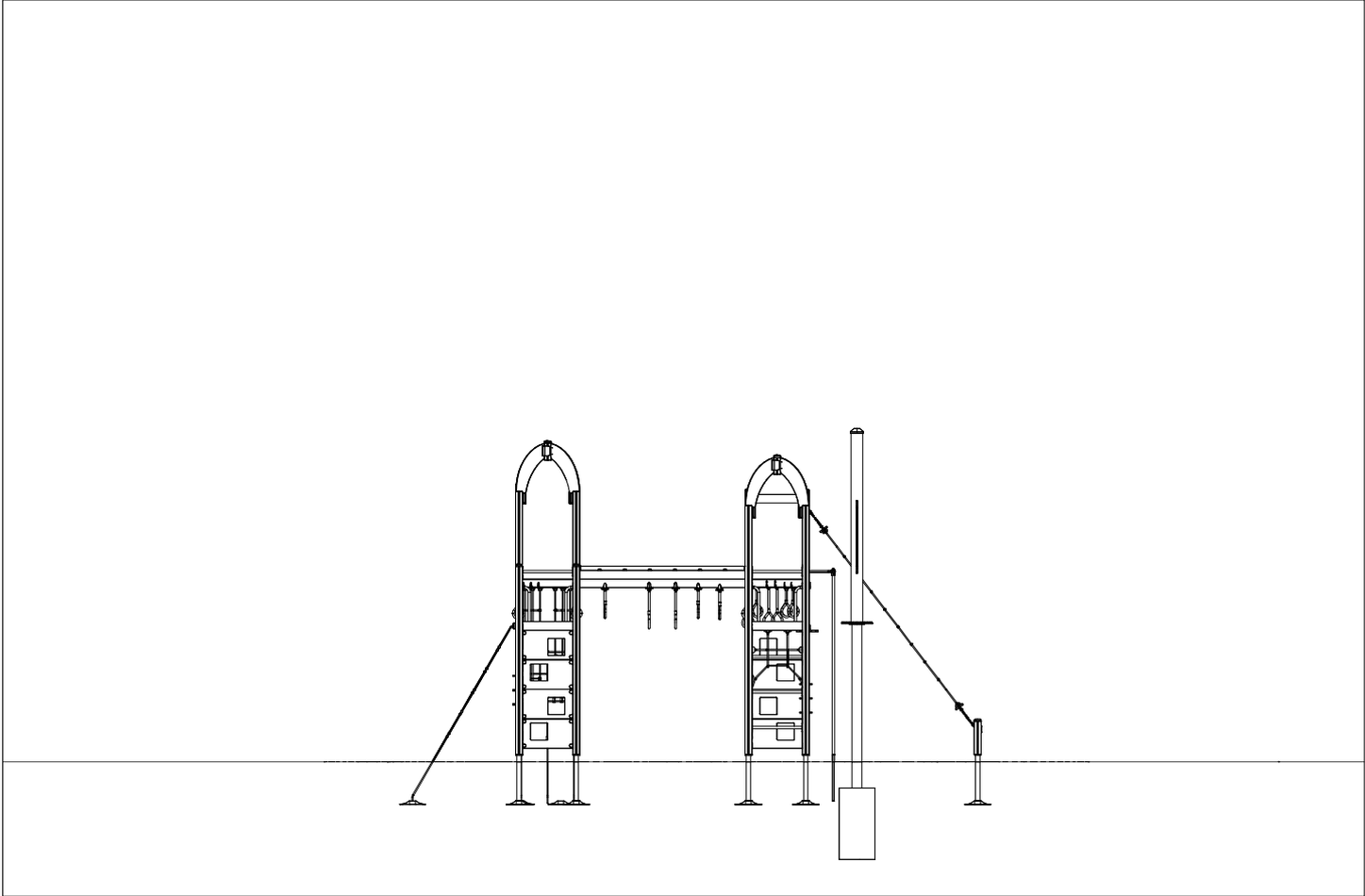
 <p>(3x) Ø8 rebar rings</p> <p>Concrete 500x500x1000</p>	 <p>M10</p> <p>905104</p>	 <p>100</p> <p>S</p> <p>600</p>

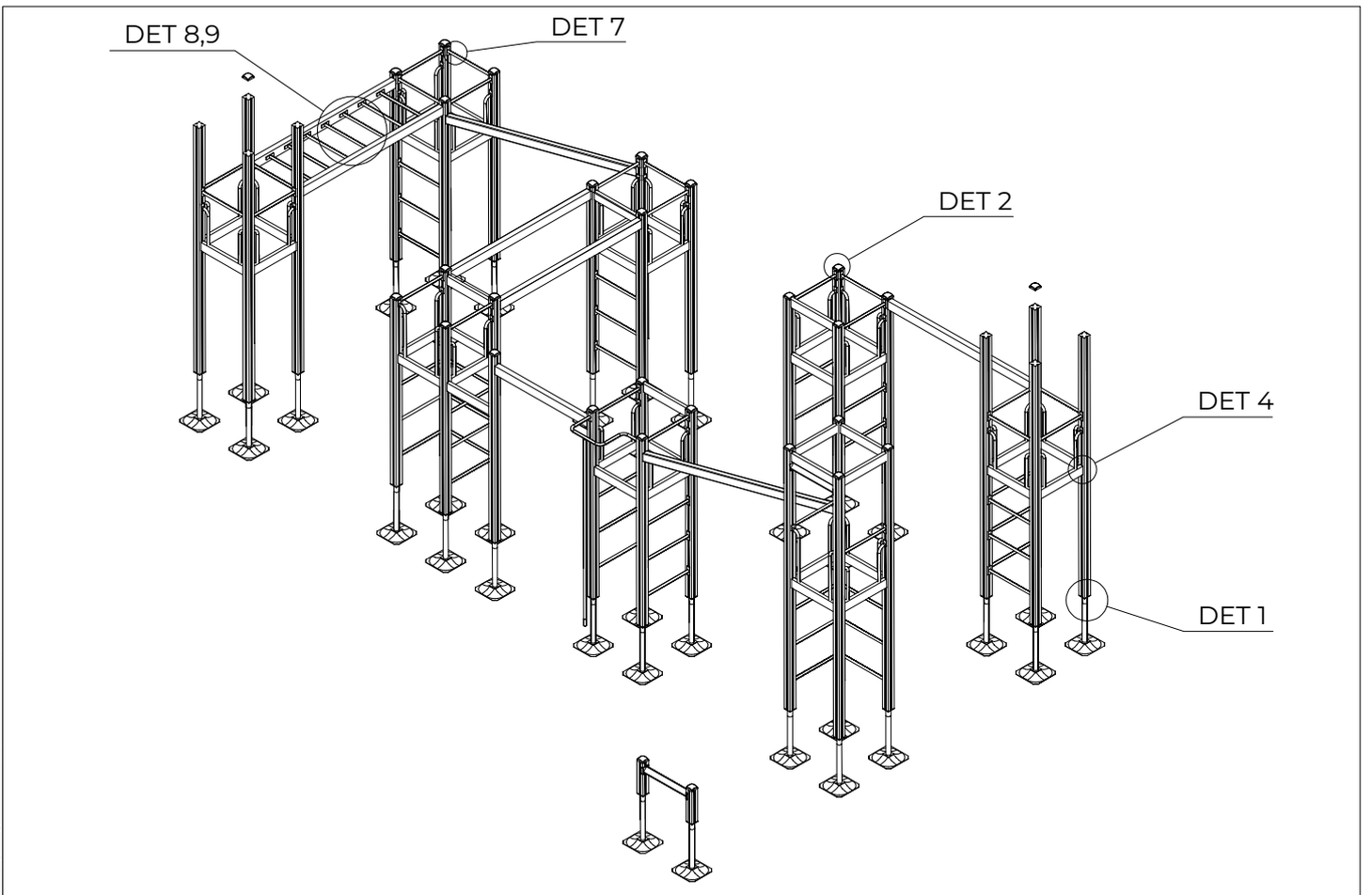
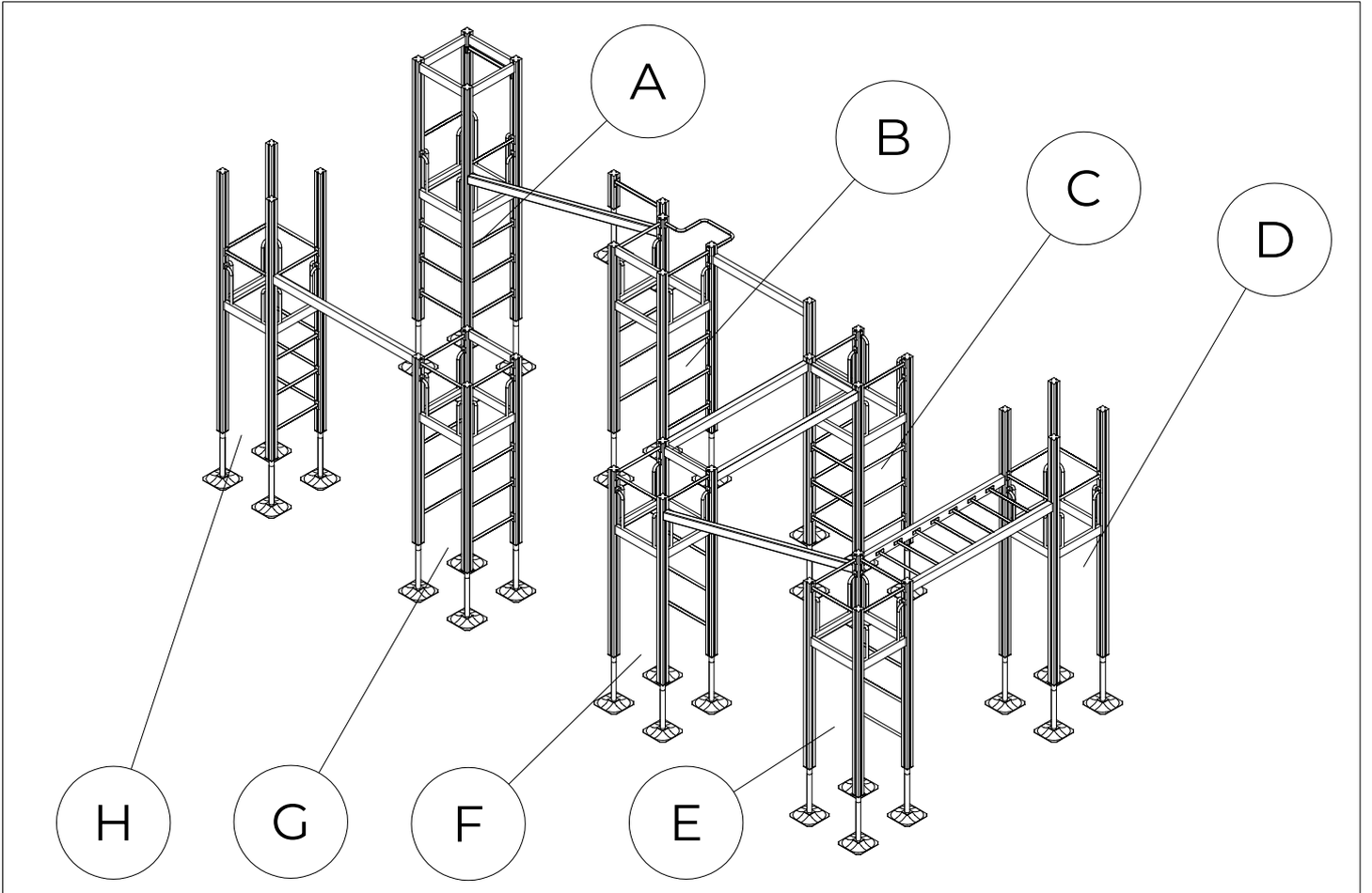
—— EN/AS Impact Area 125 m²

- - - - Falling Space 127 m²

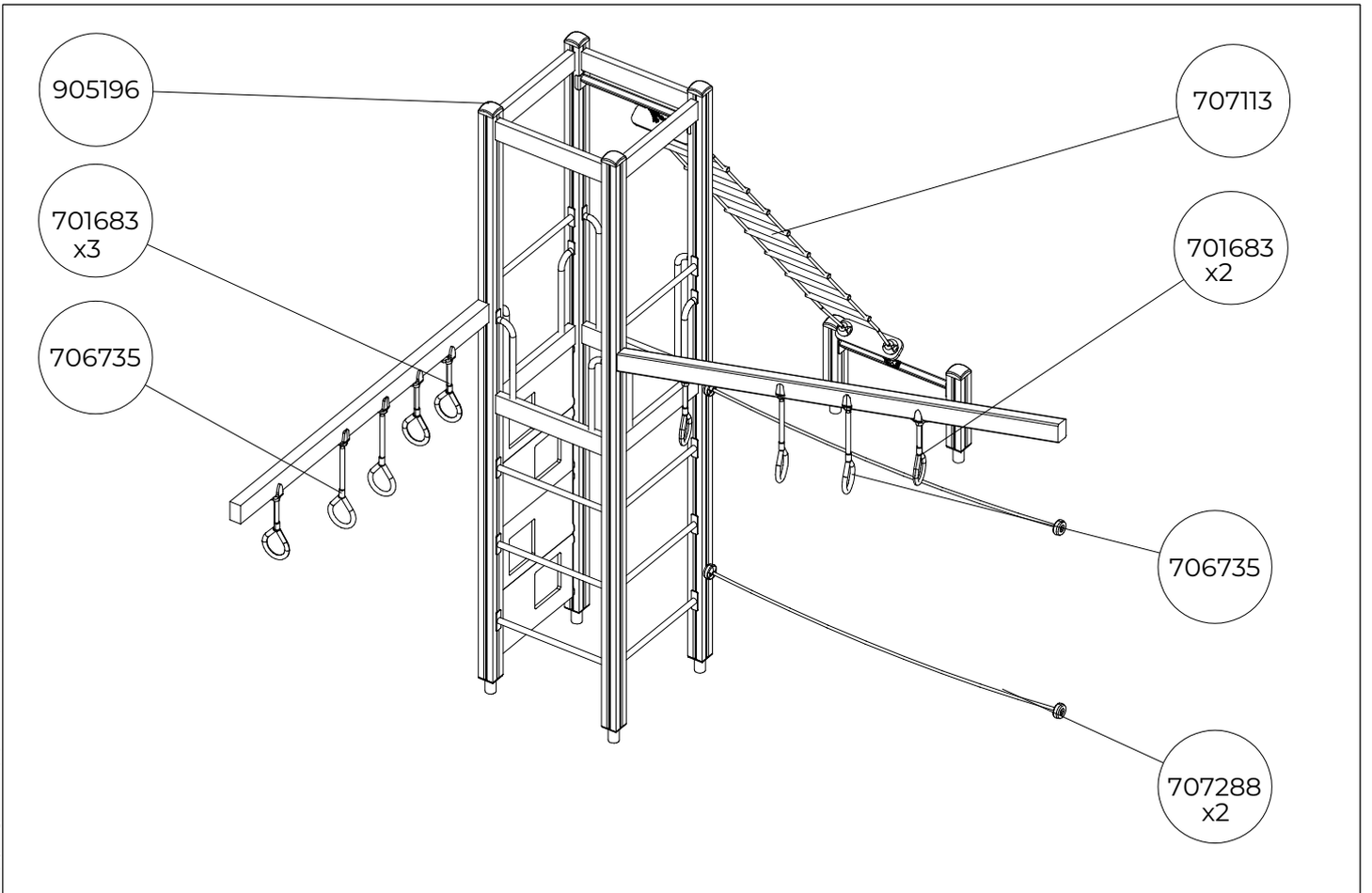
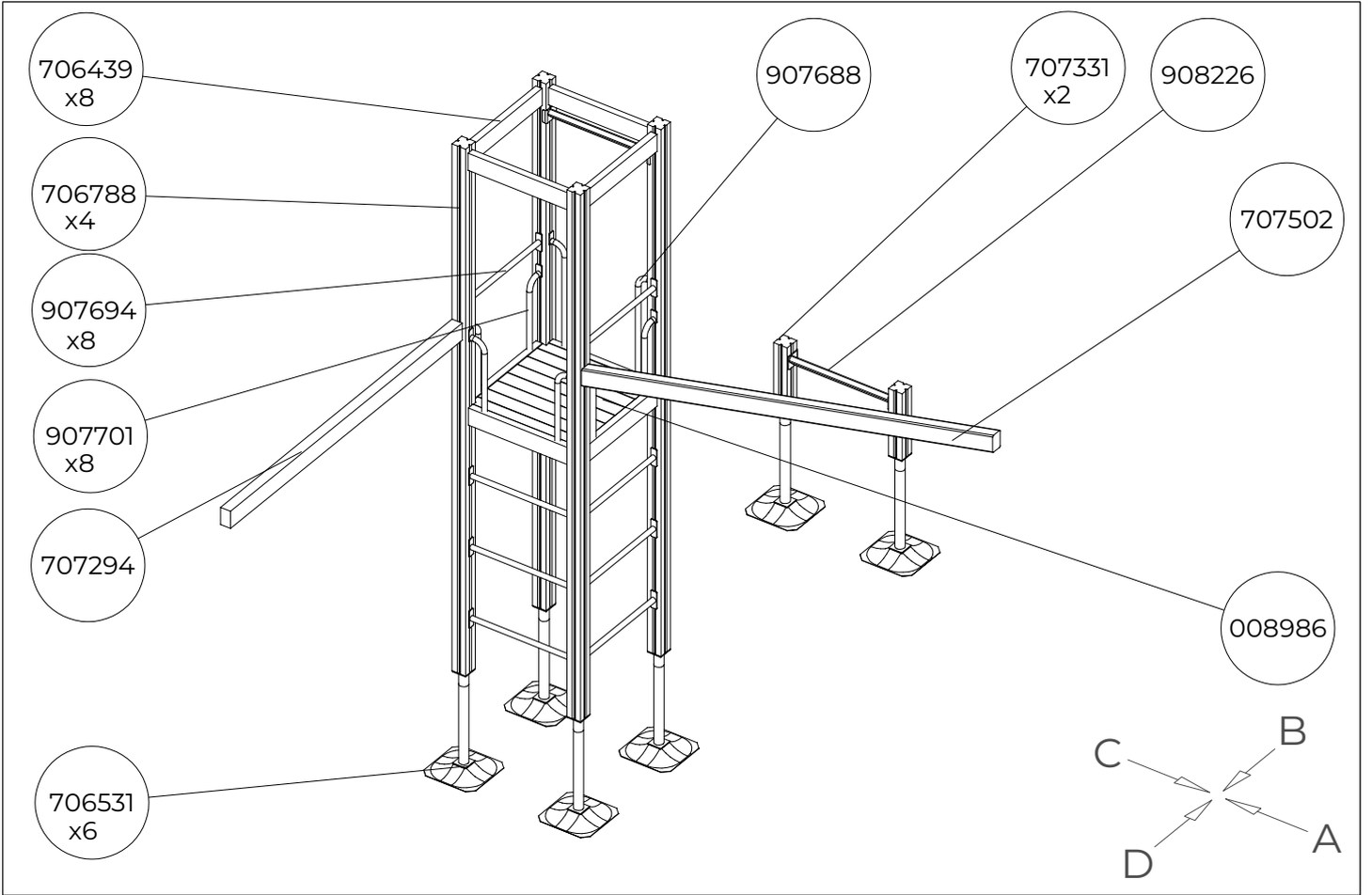
Max Falling Height 2900 mm



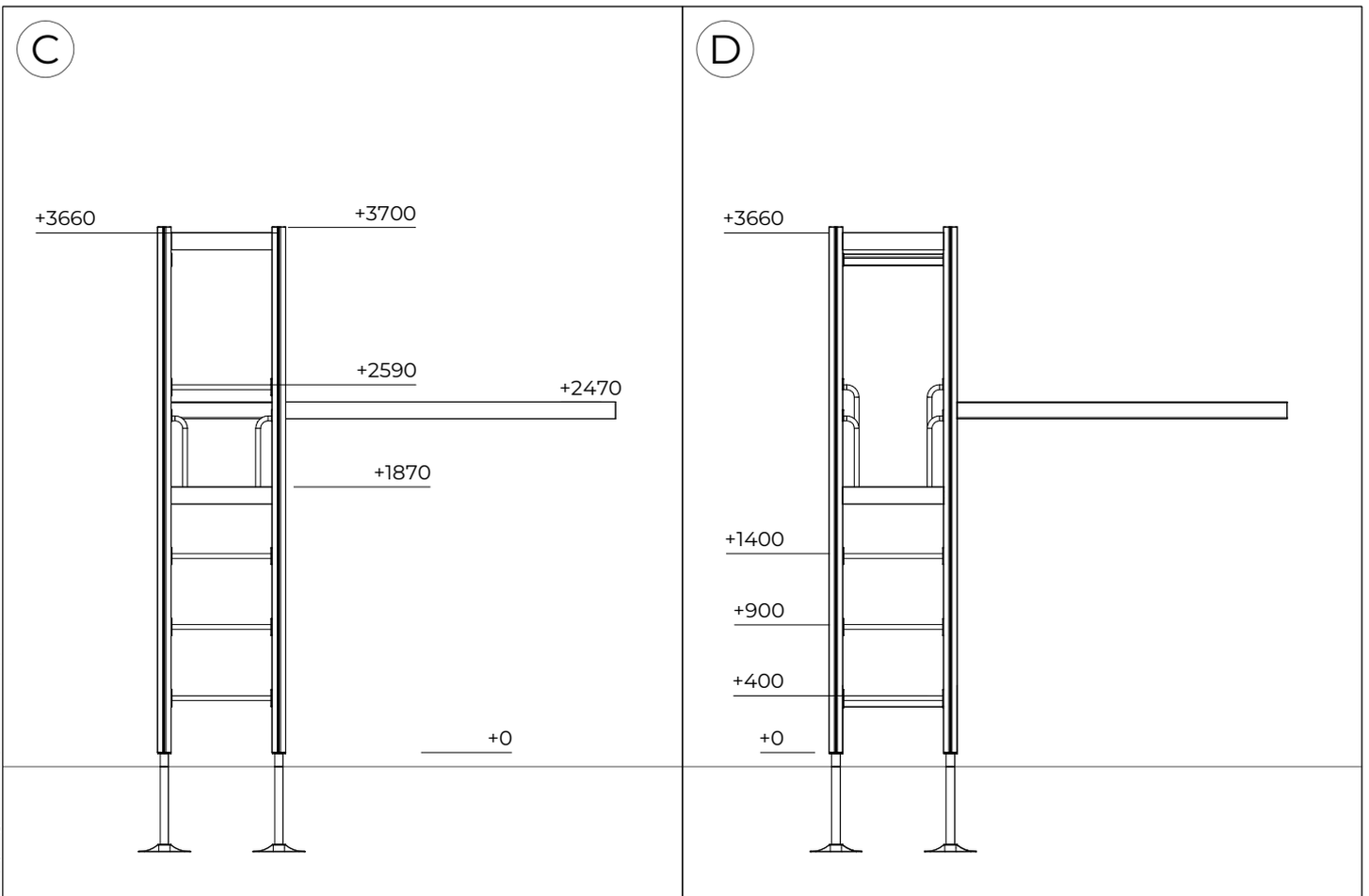
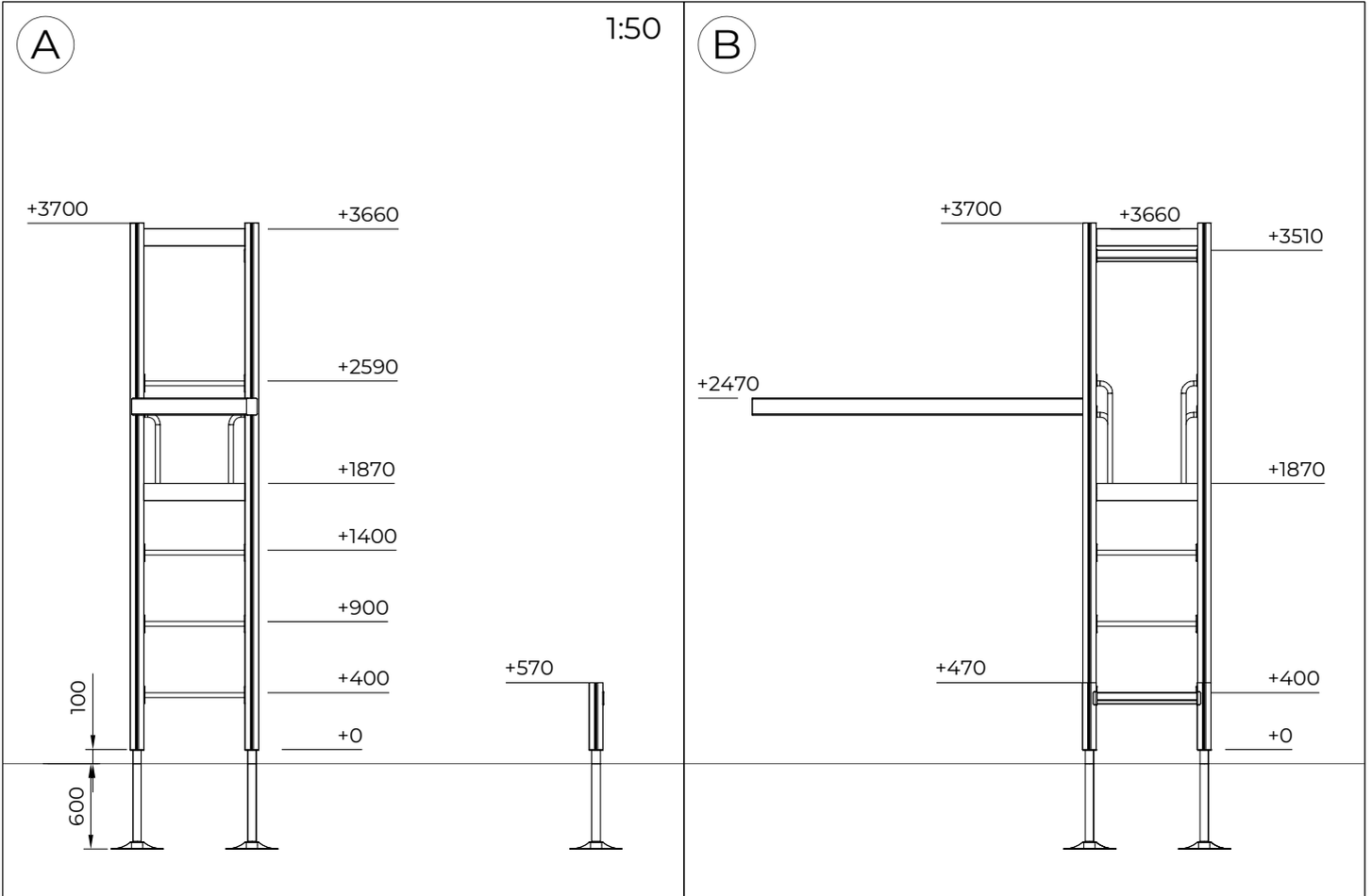


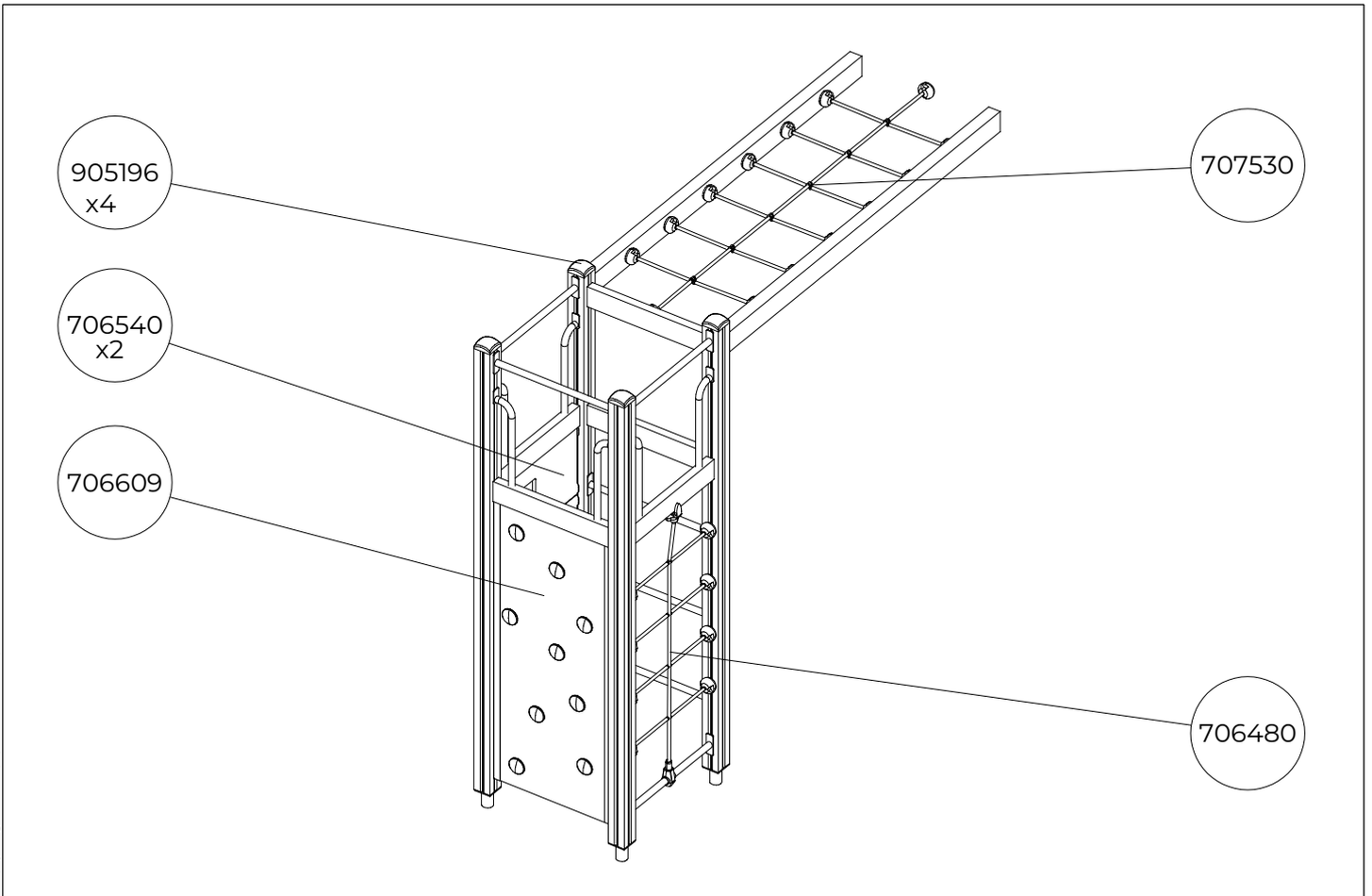
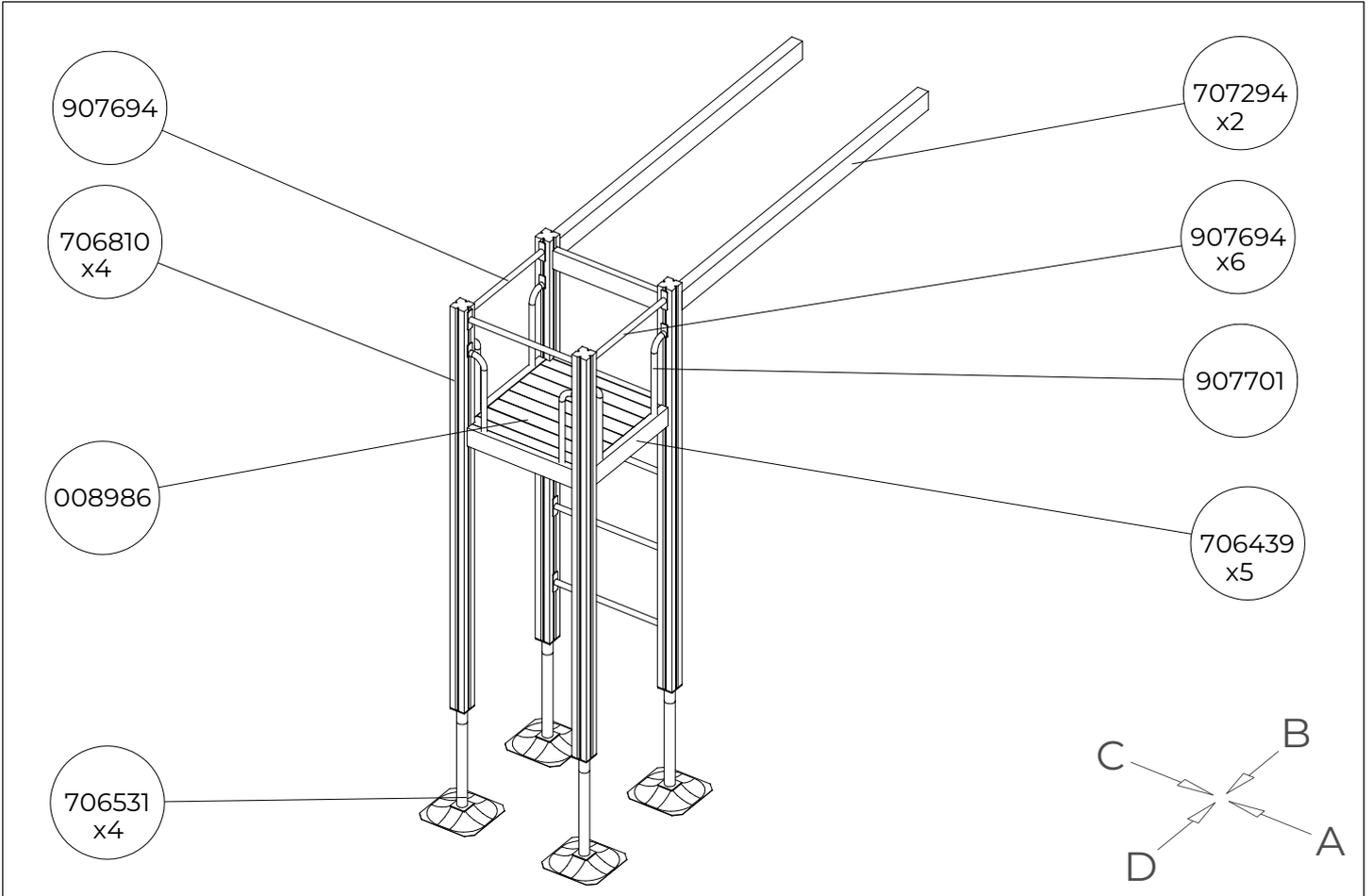


<p>DET 1</p> <p>M10 905104</p>	<p>DET 2</p> <p>905138 Ø6x60 (980131) 905196</p>	<p>DET 3</p> <p>Ø7x40 Ø7x60</p>
<p>DET 4</p> <p>Ø8x90 (903093)</p>	<p>DET 5</p> <p>Ø8x90 (903093) 707288</p>	<p>DET 6</p>
<p>DET 7</p> <p>PRE-DRILL HOLE Ø5 40 907694 Ø8x70 (900240)</p>	<p>DET 8</p> <p>280 60 280 Ø8x70 (900240) 907694</p>	<p>DET 9</p> <p>310 (707294) 250 (706513) 280 280 20 707294/706513 700 20</p>
<p>DET 10</p> <p>100 Pre-drill hole. Ø6 60 205</p>	<p>DET 11</p> <p>25</p>	<p>DET 12</p> <p>PRE-DRILL HOLE. Ø5 40 Ø8x70 (900240)</p>



1:50

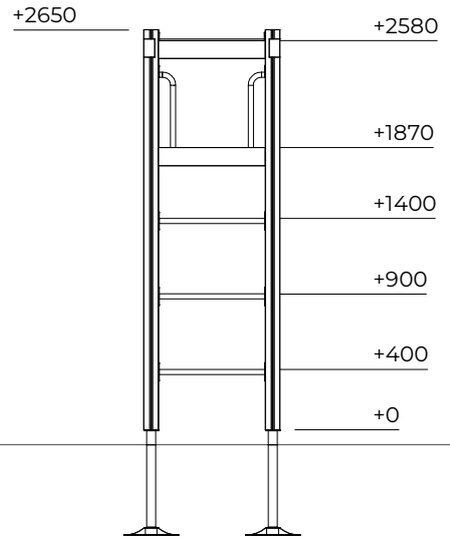
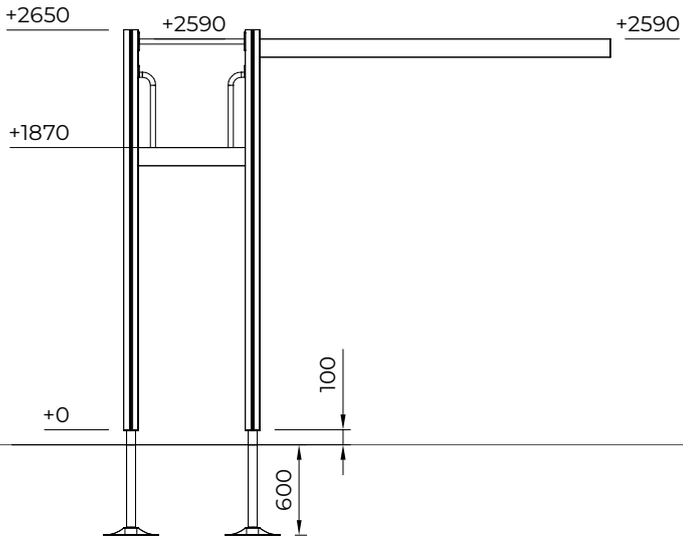




1:50

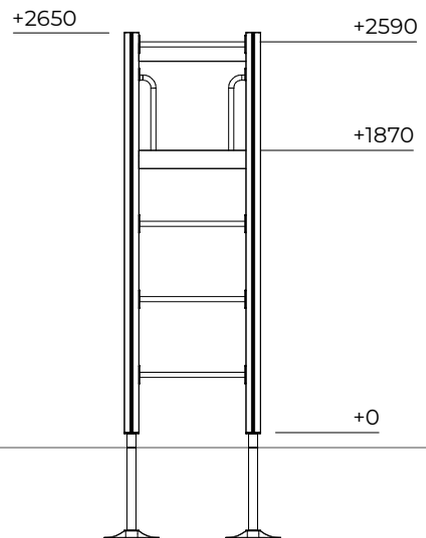
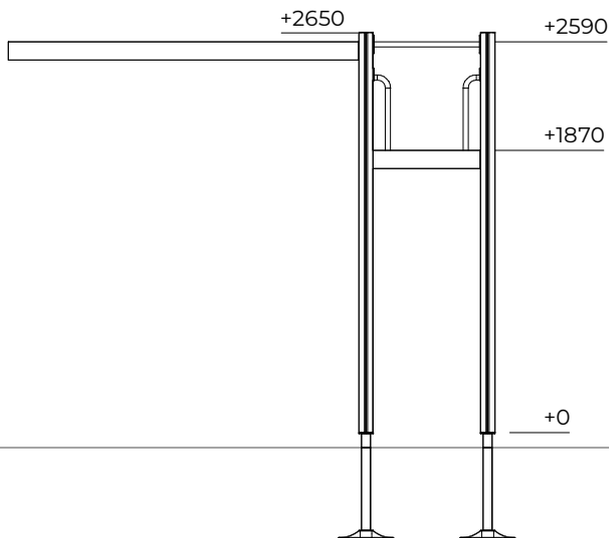
(B)

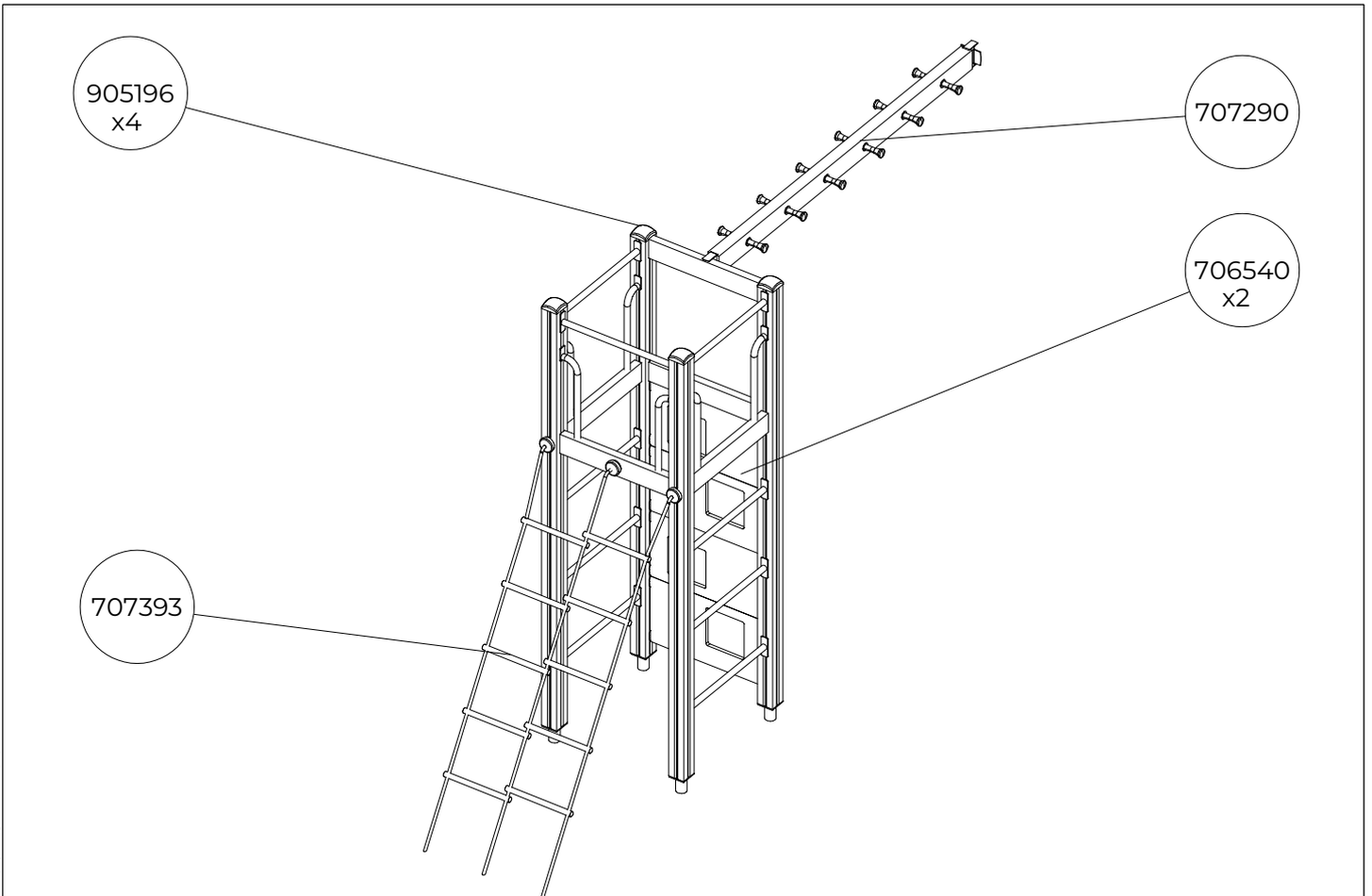
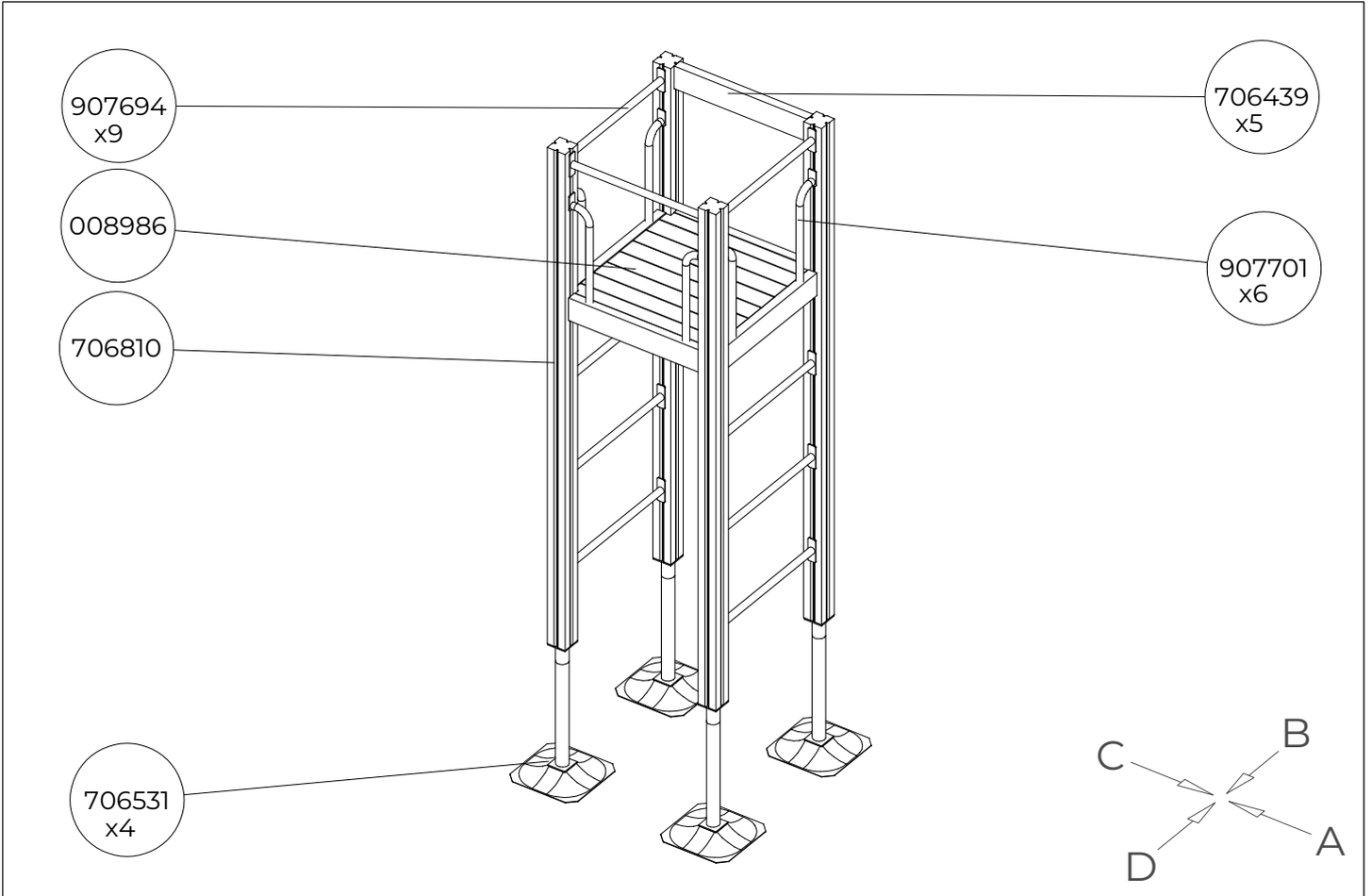
(A)



(D)

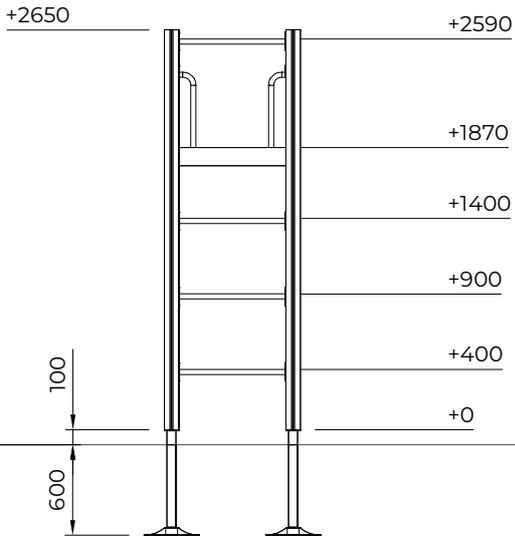
(C)



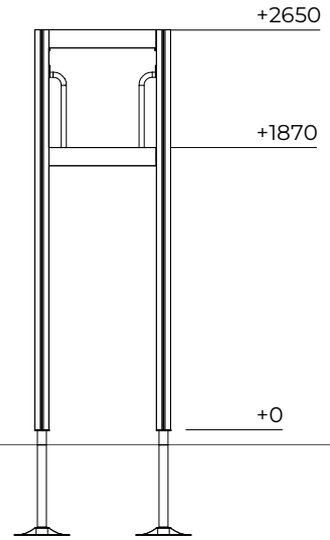


1:50

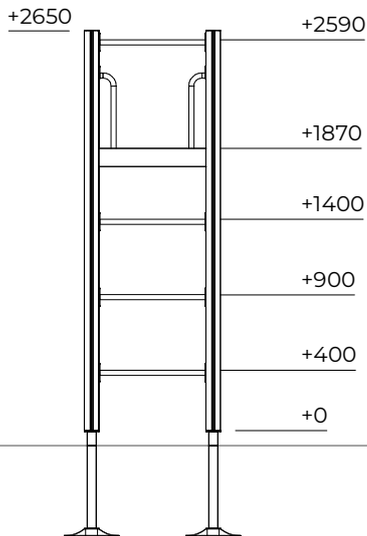
A



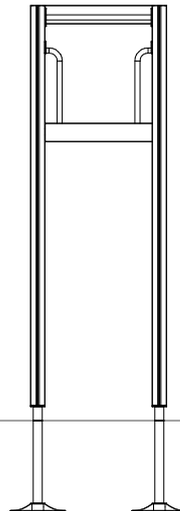
B

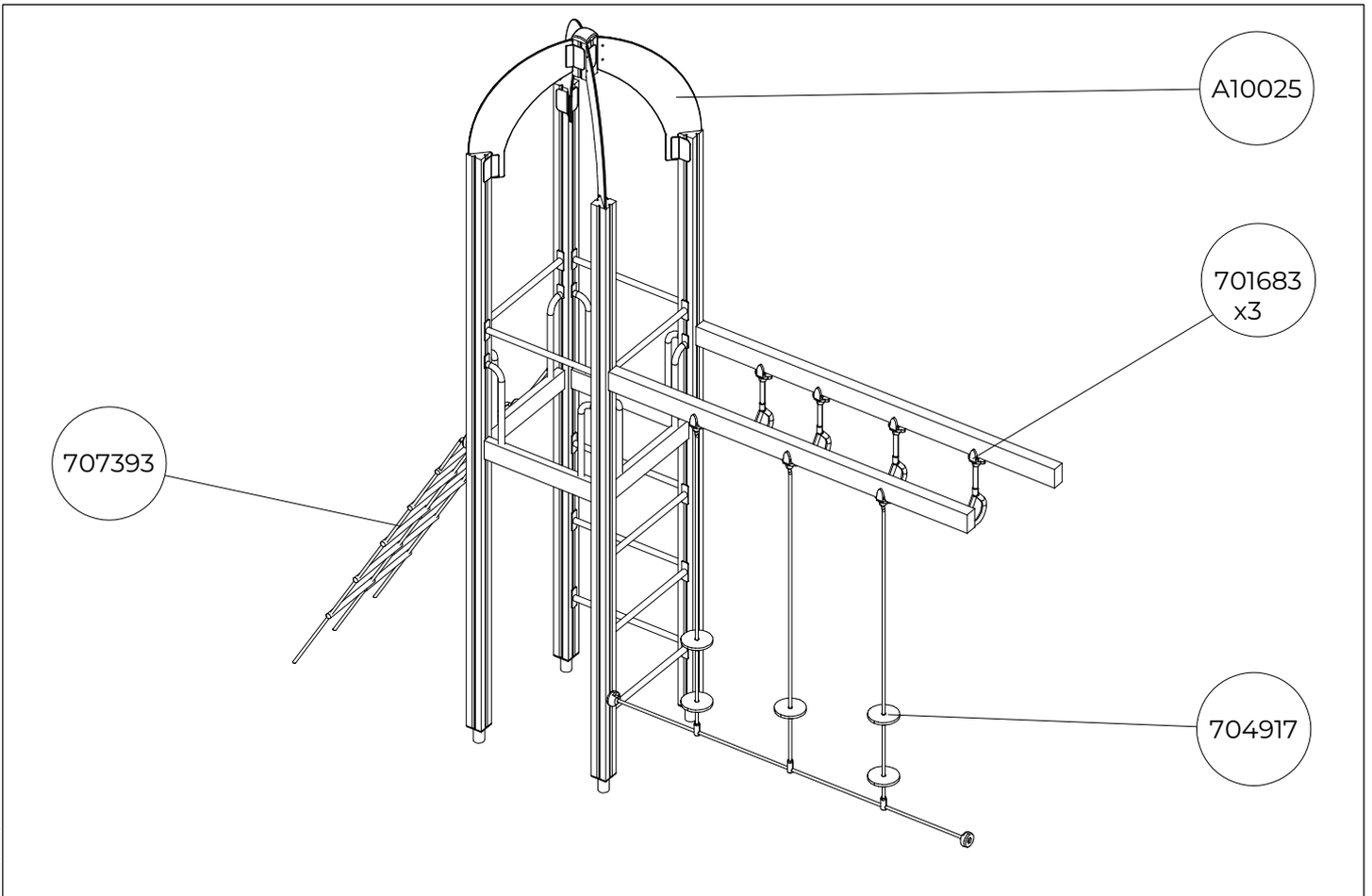
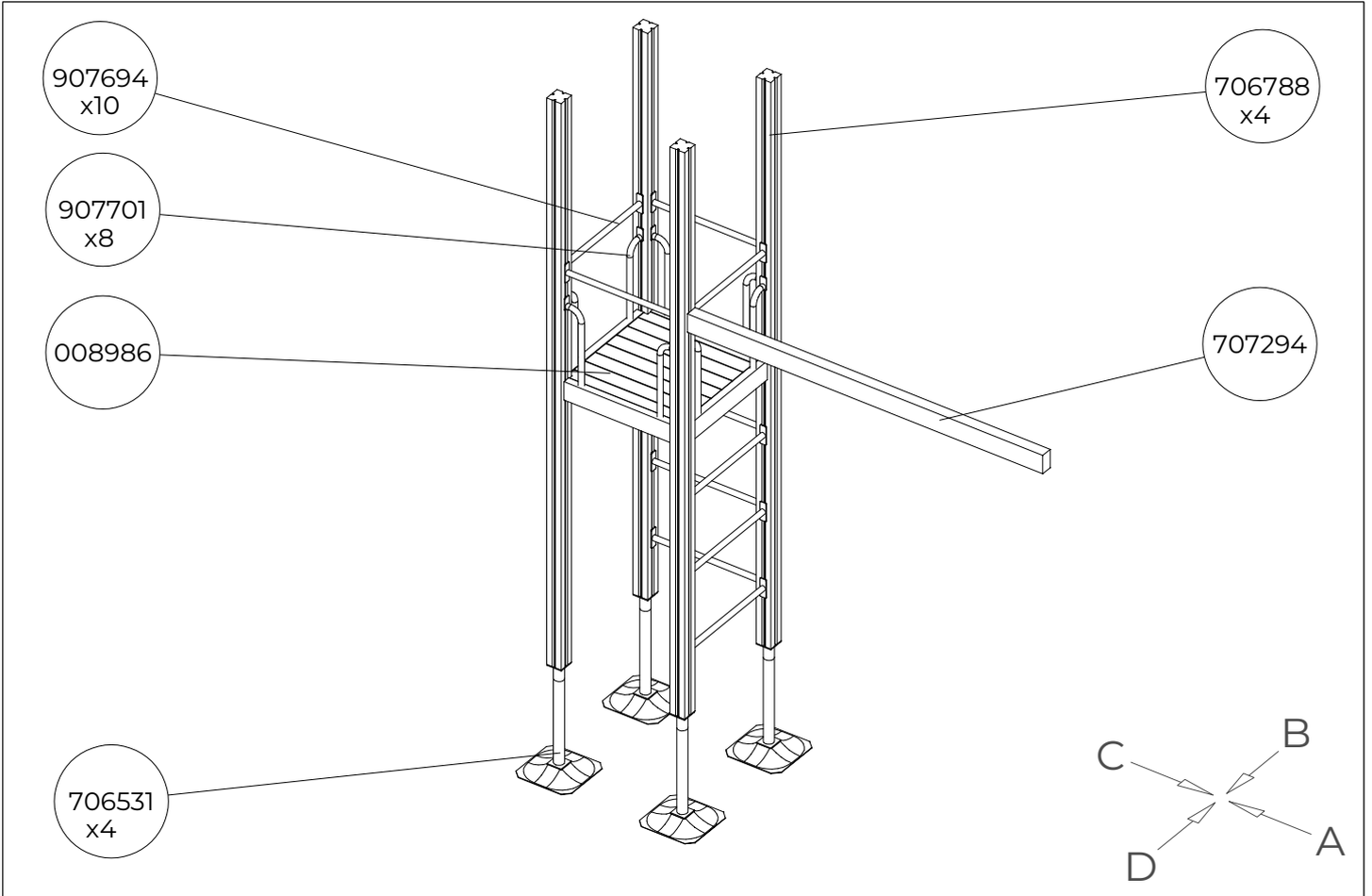


C



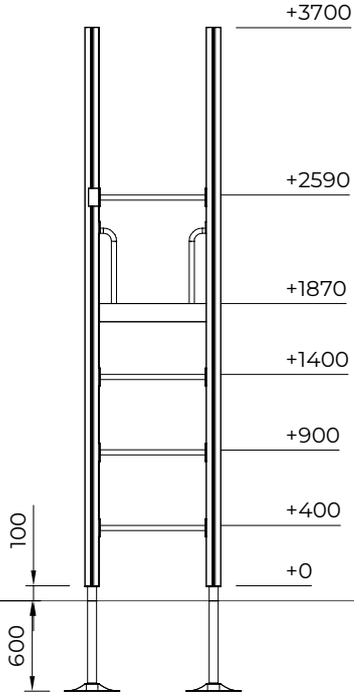
D



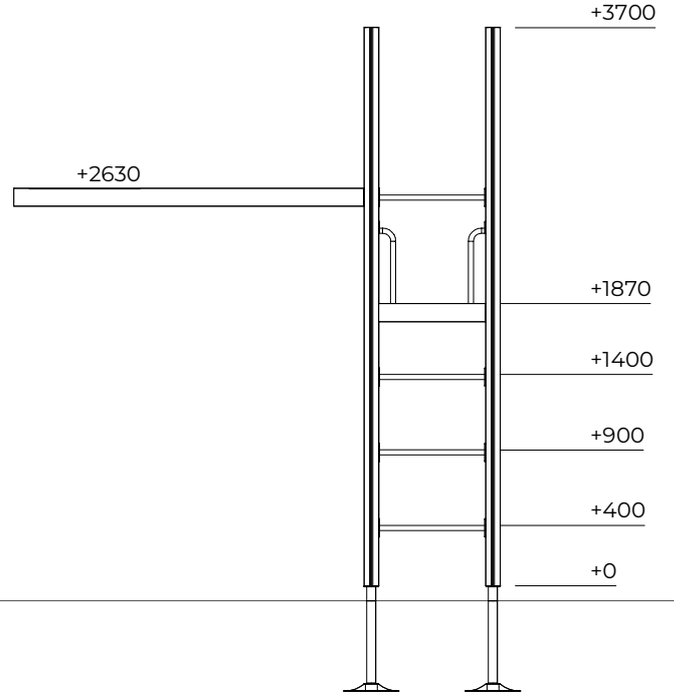


1:50

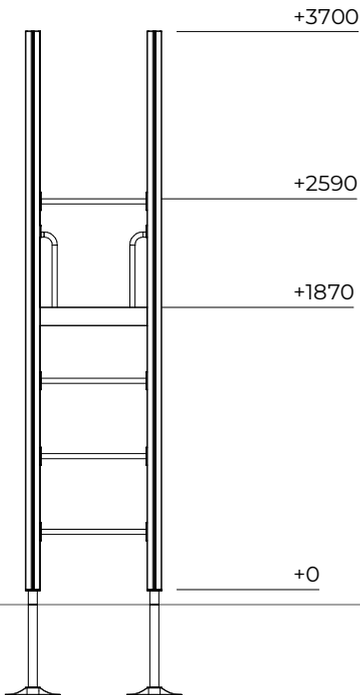
A



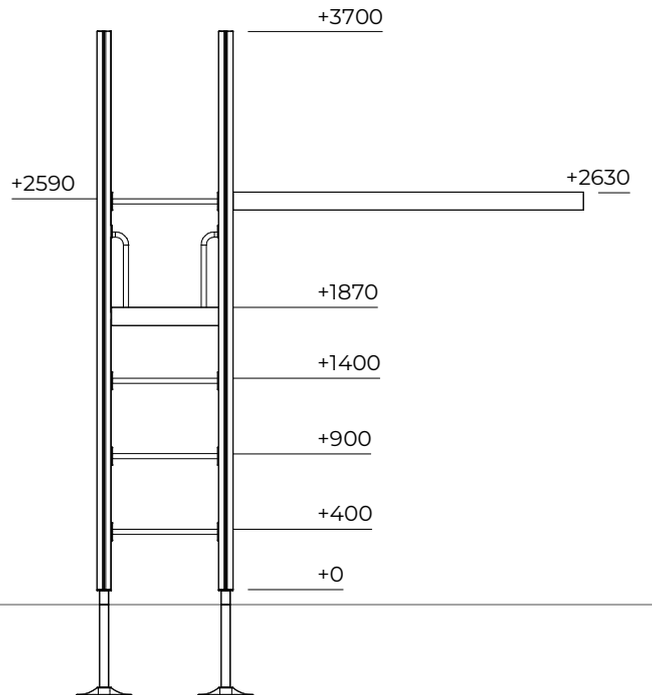
B

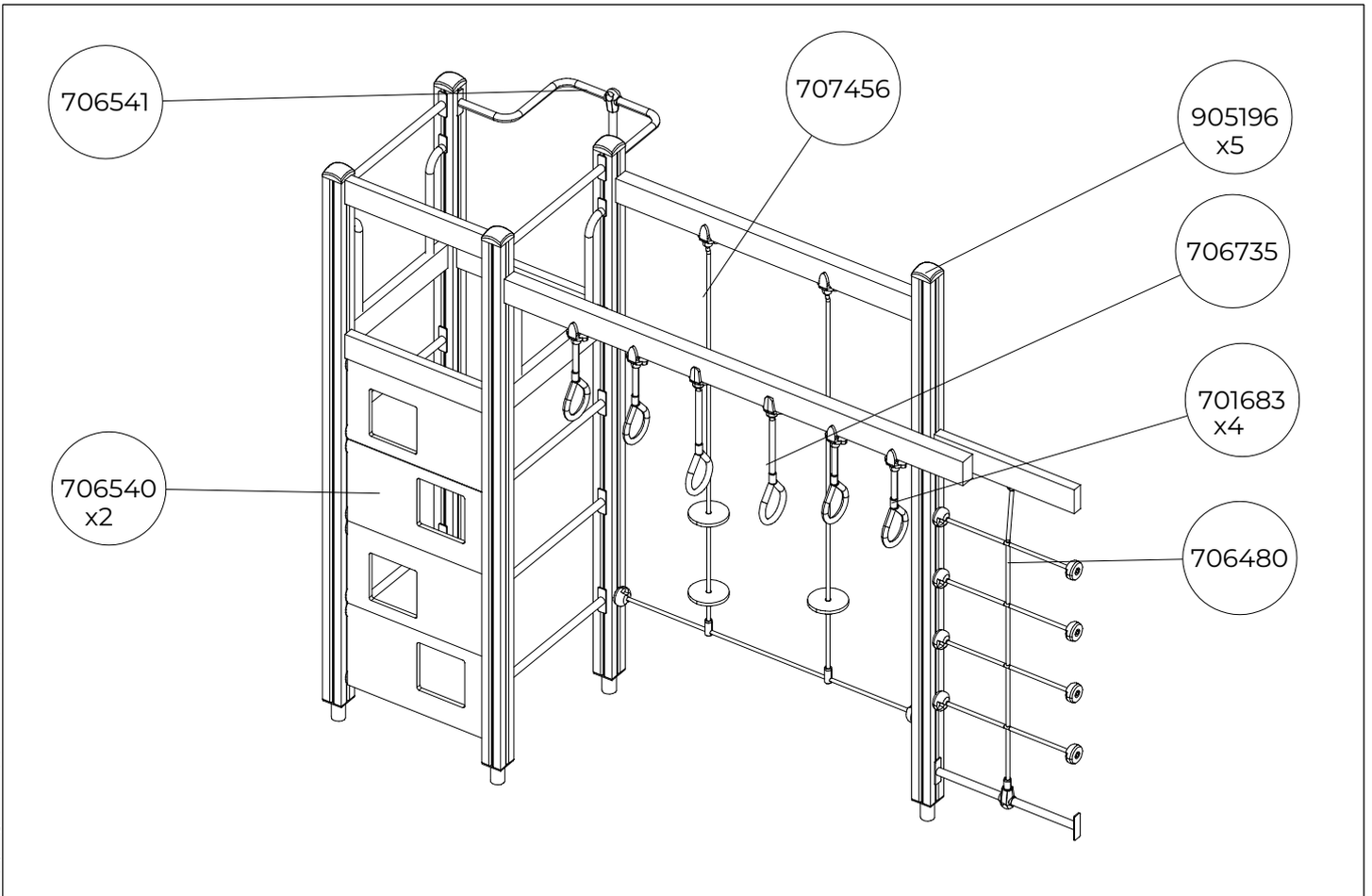
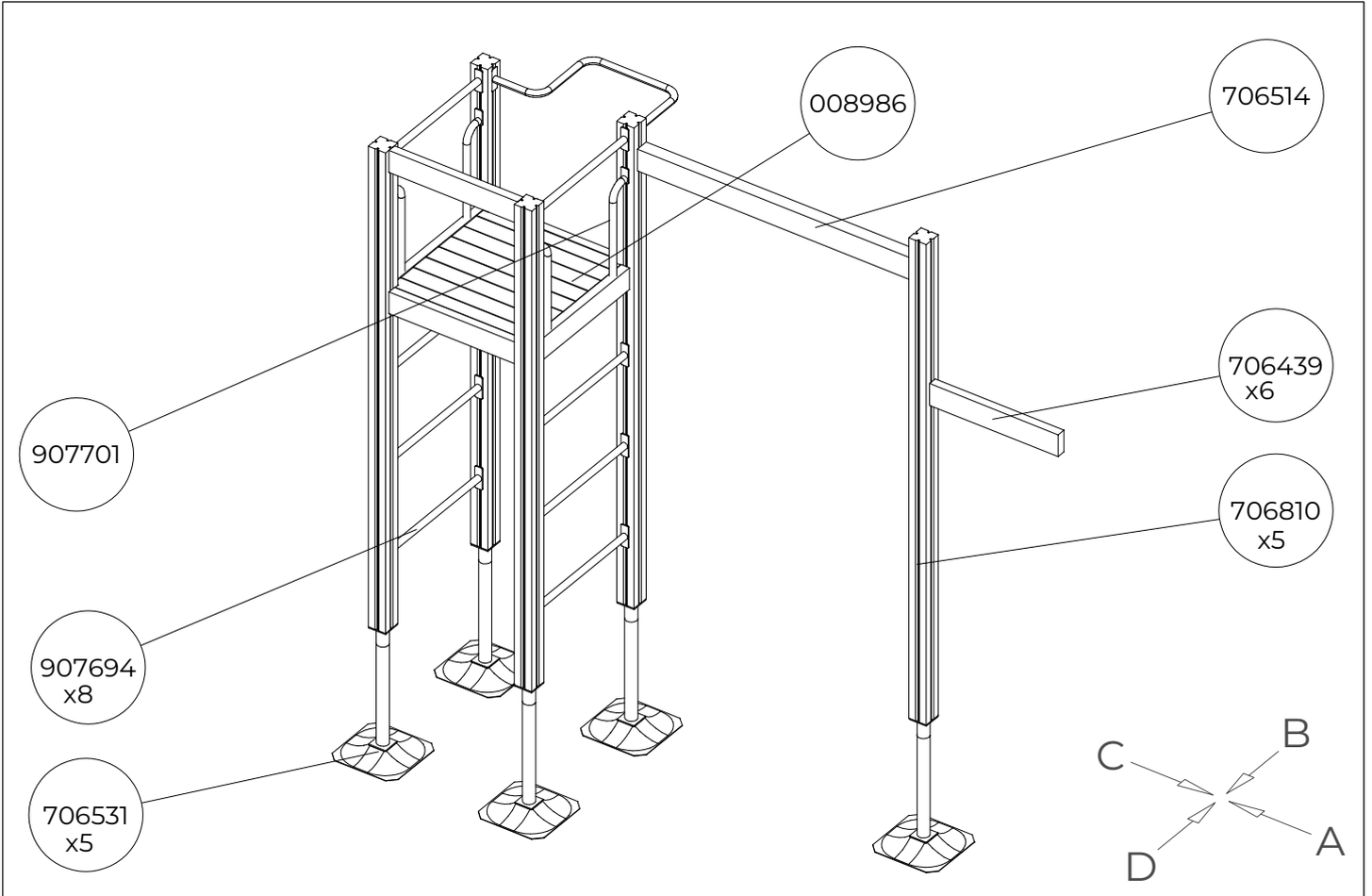


C



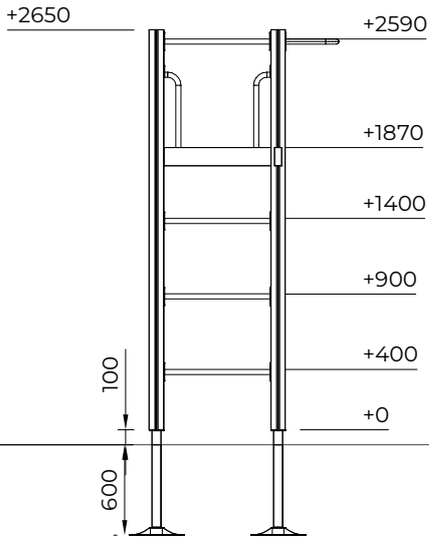
D



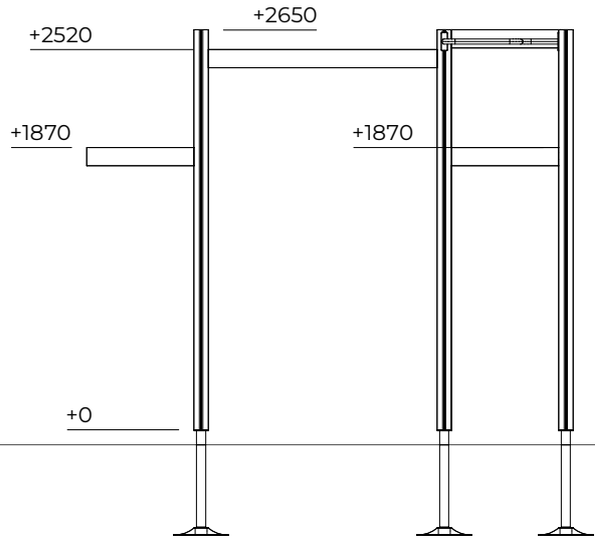


1:50

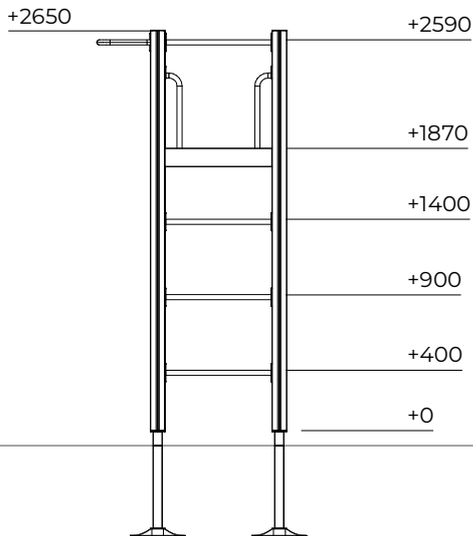
A



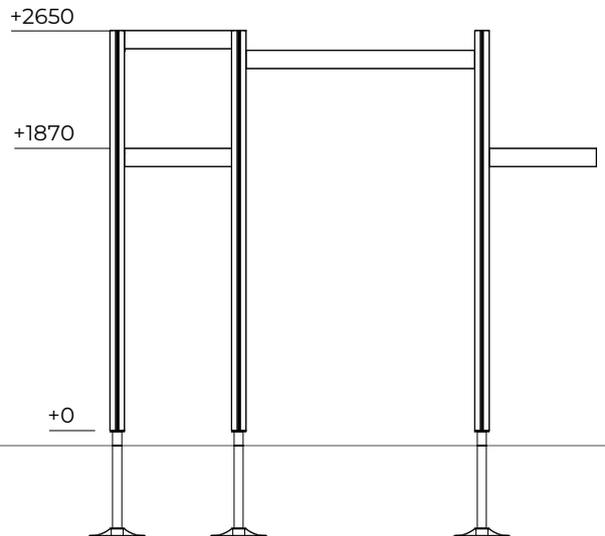
B

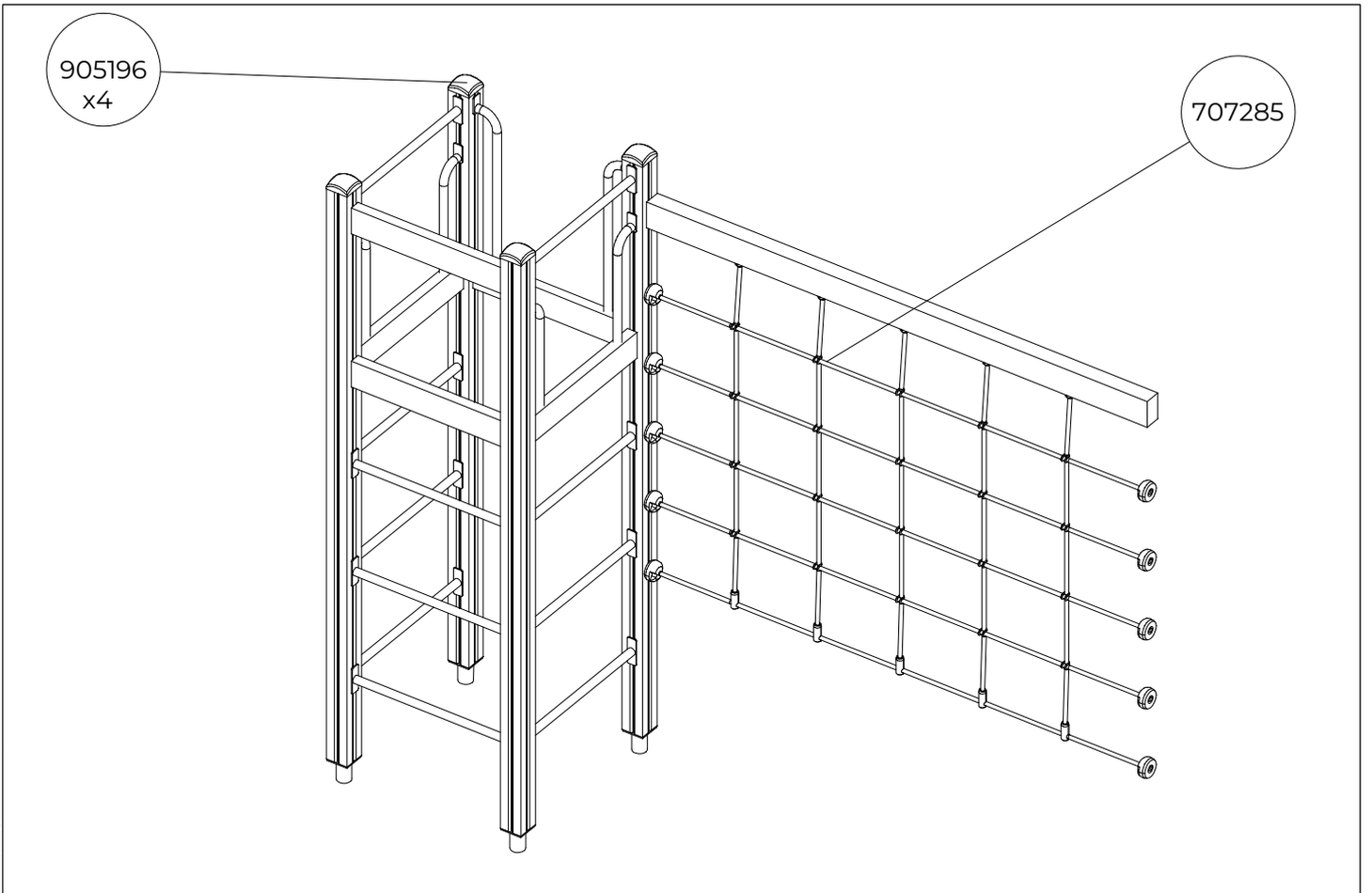
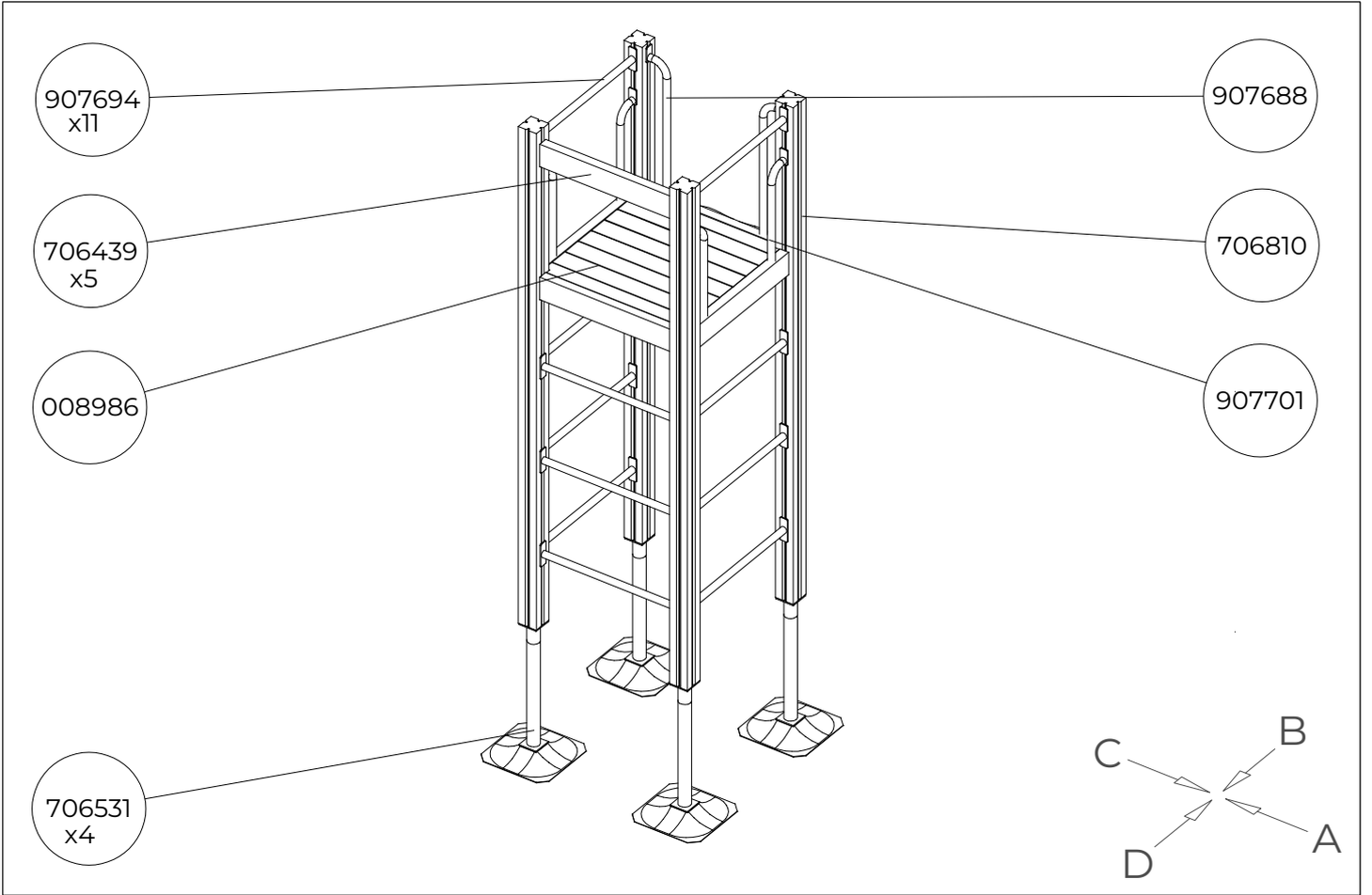


C



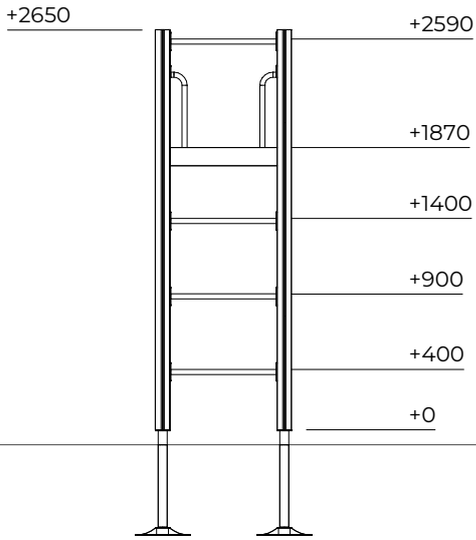
D



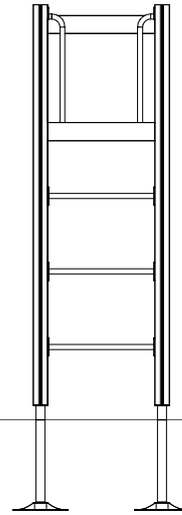


1:50

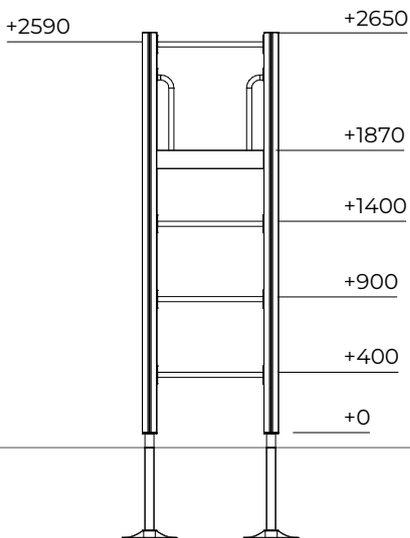
A



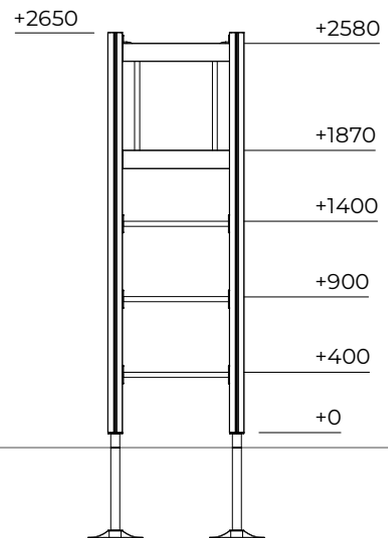
B

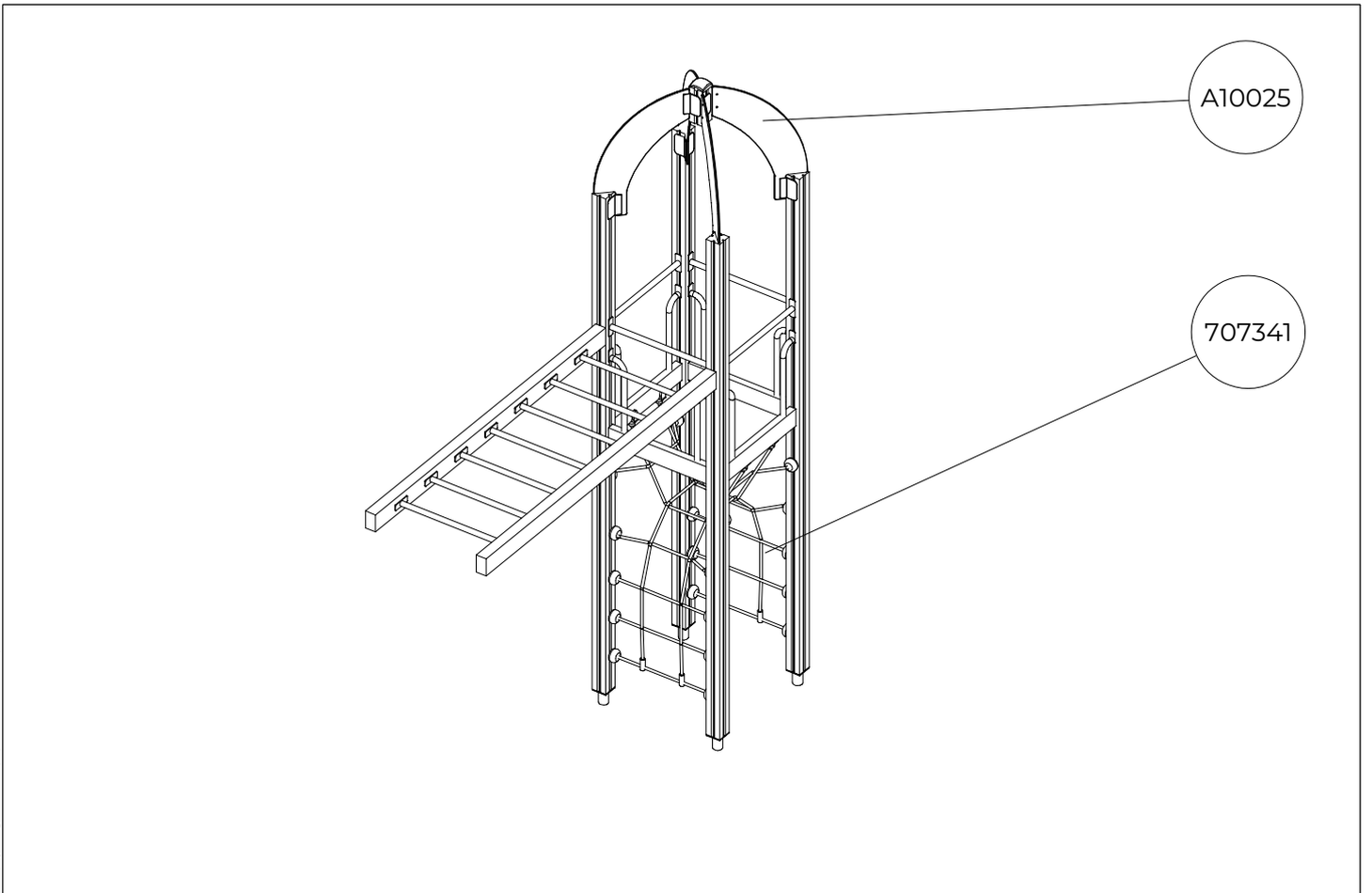
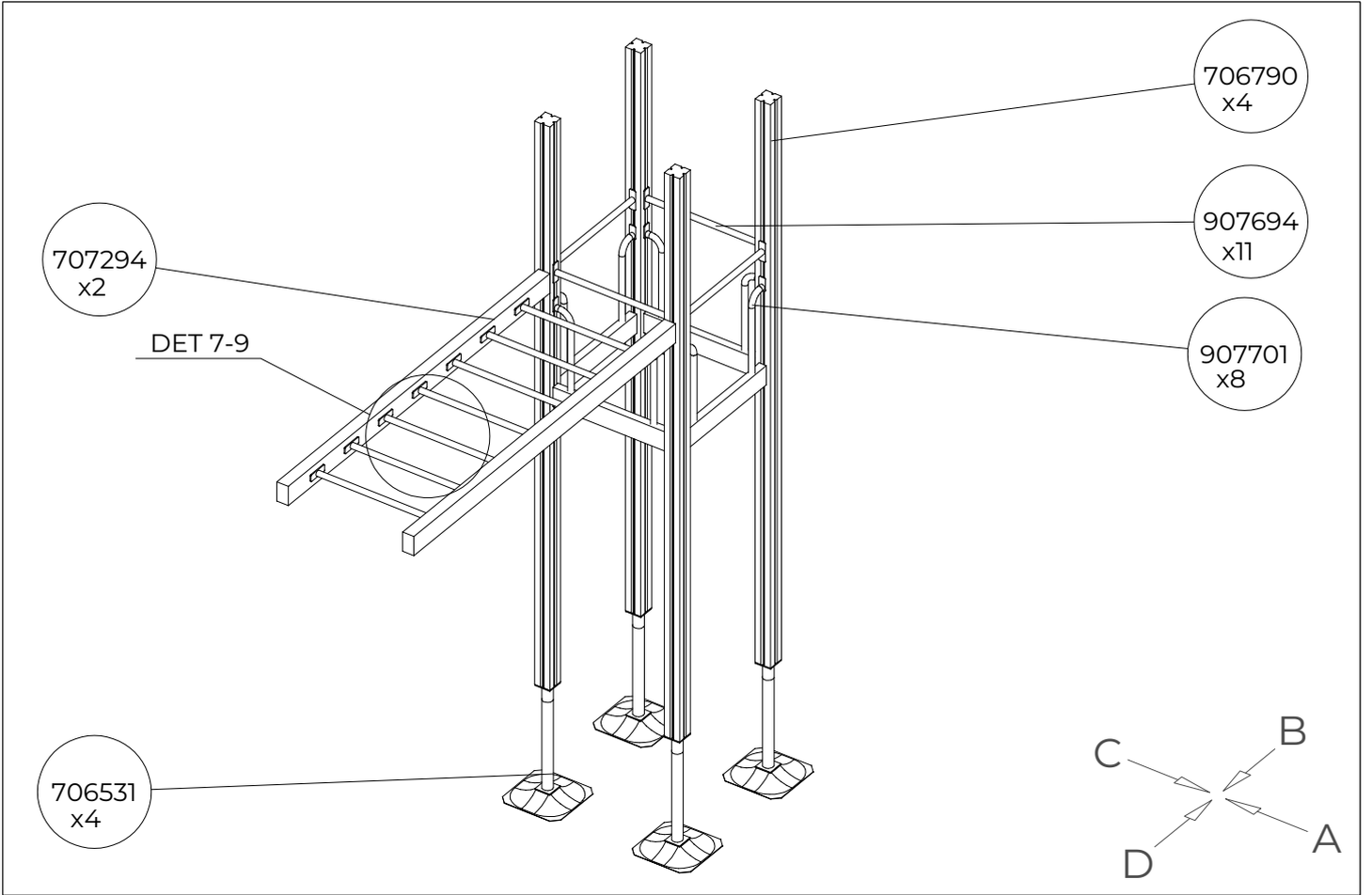


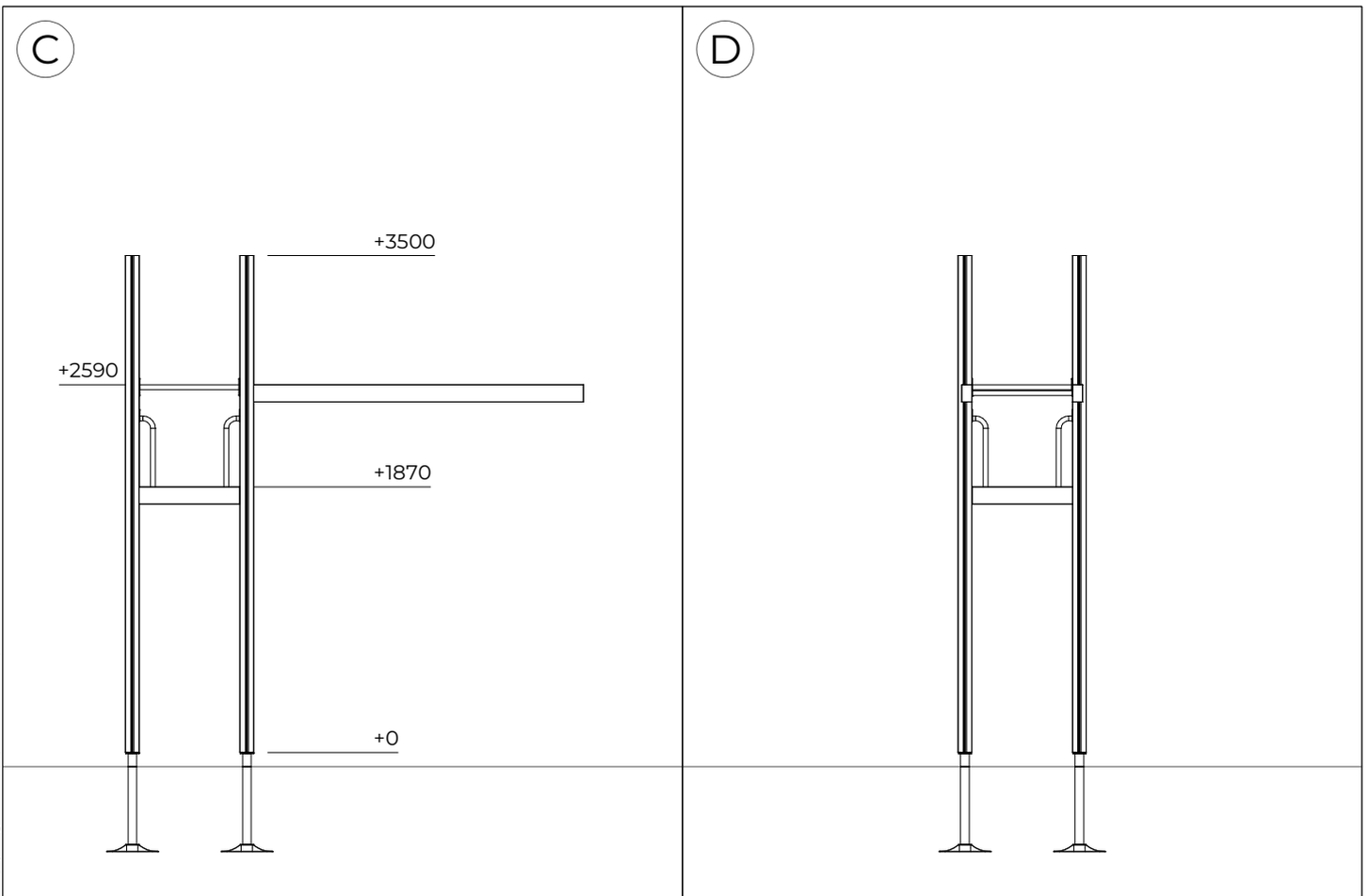
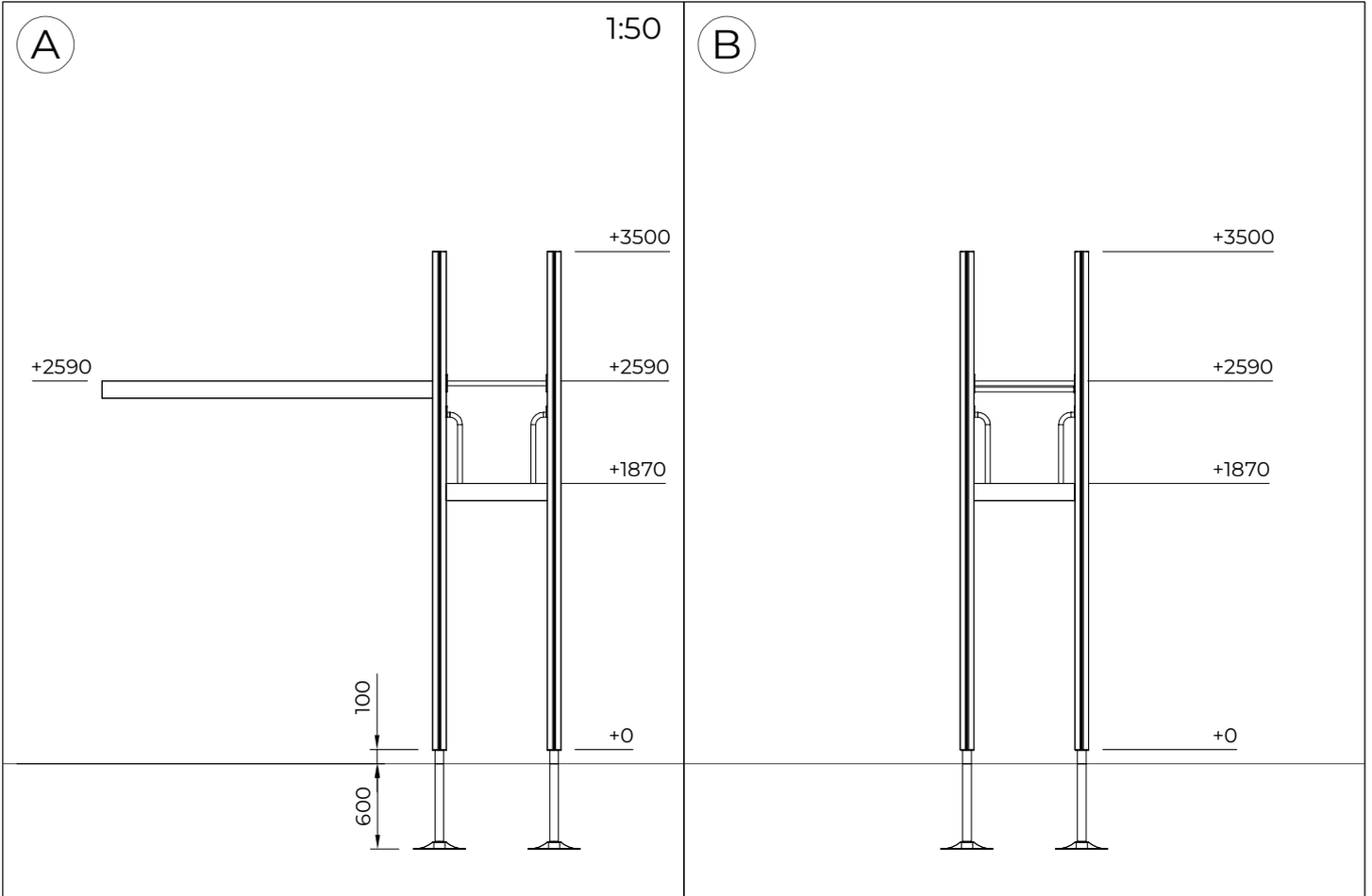
C

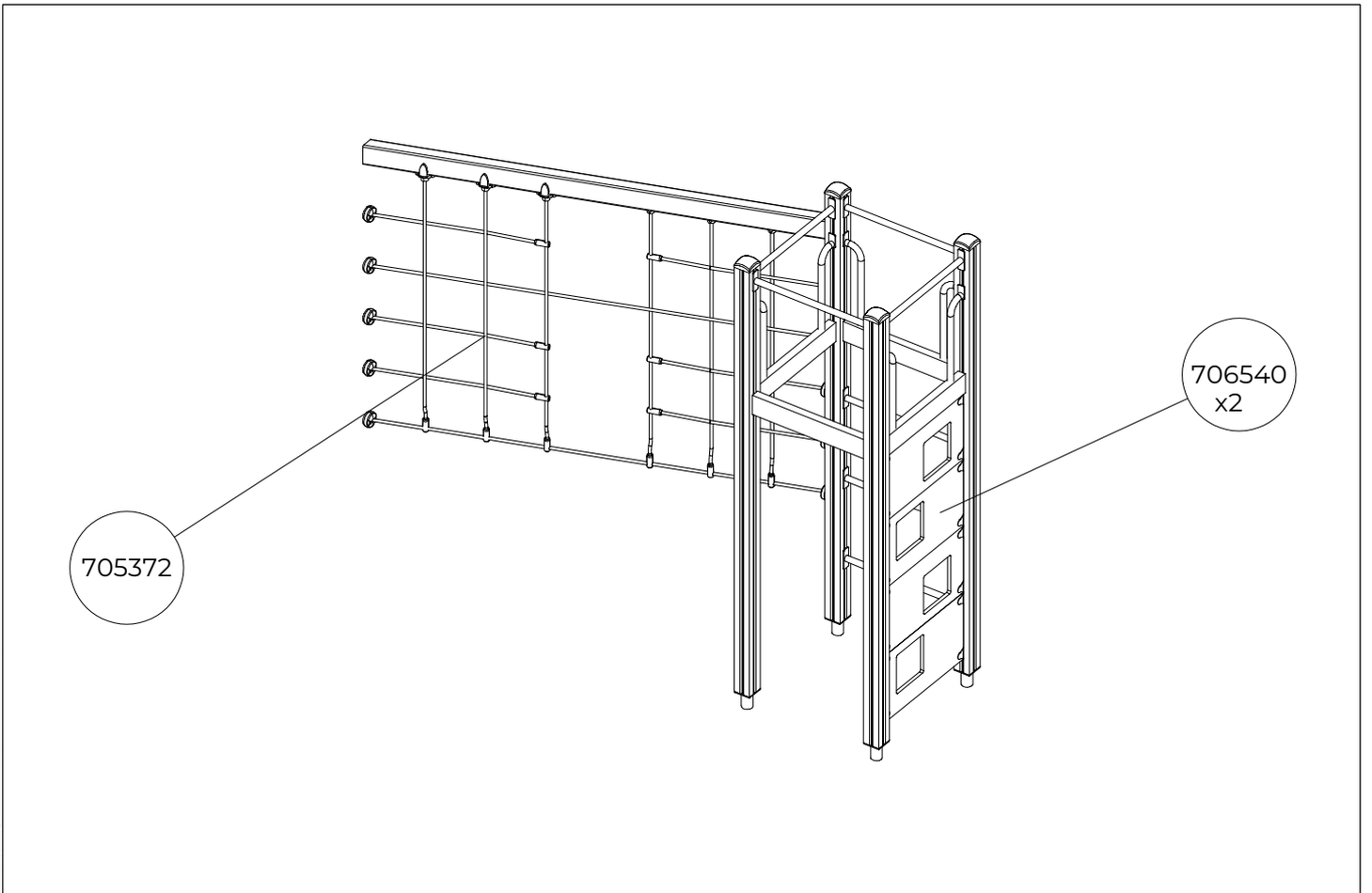
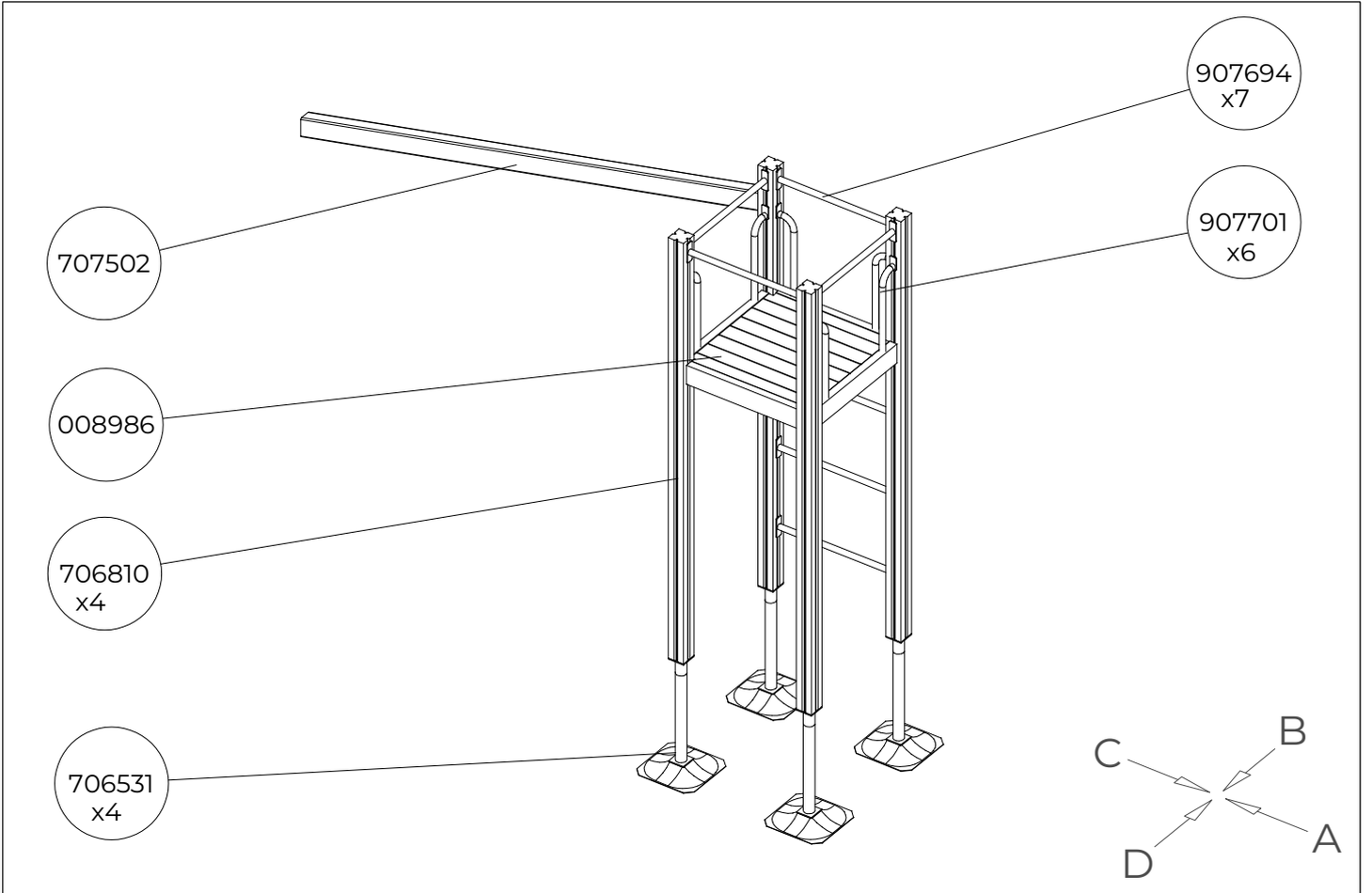


D



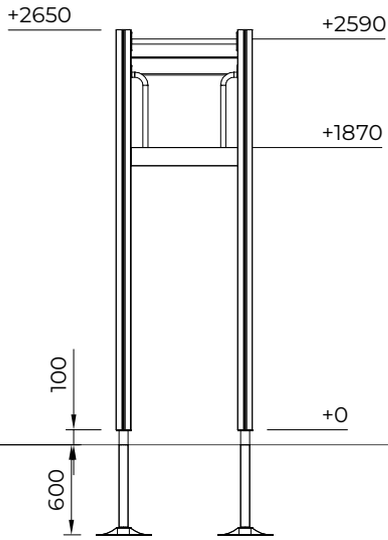




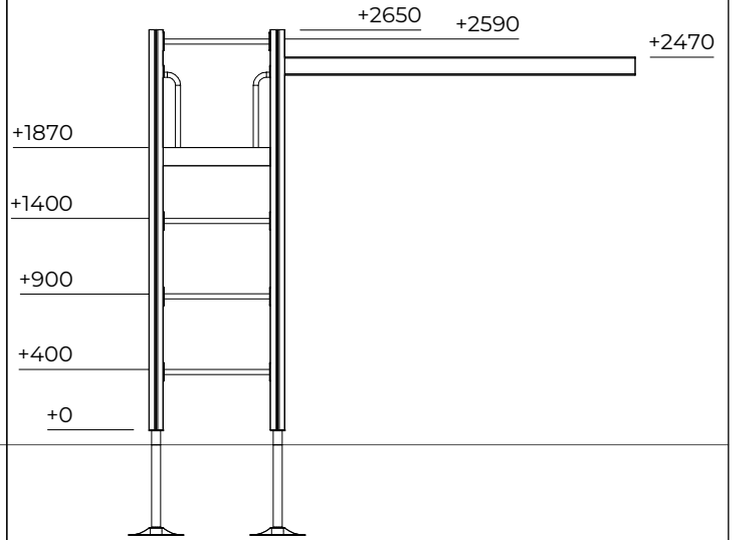


1:50

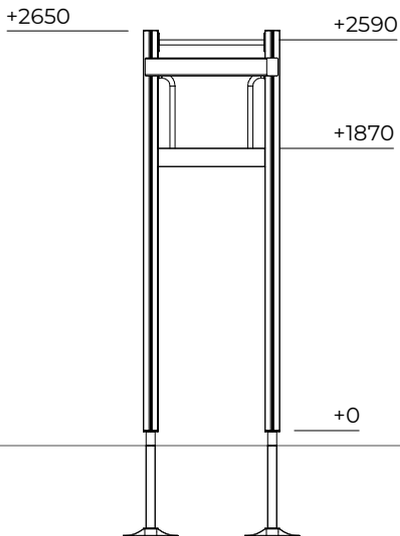
A



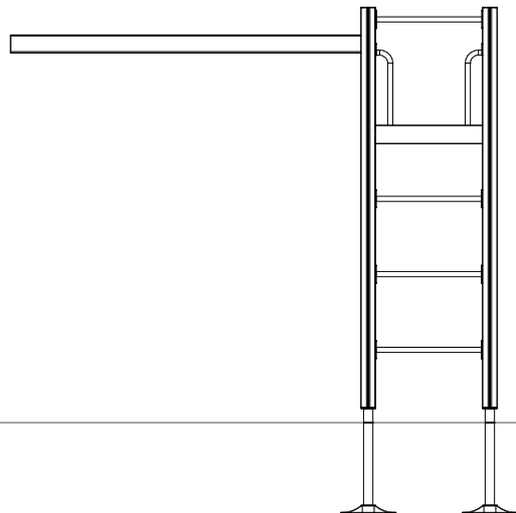
B

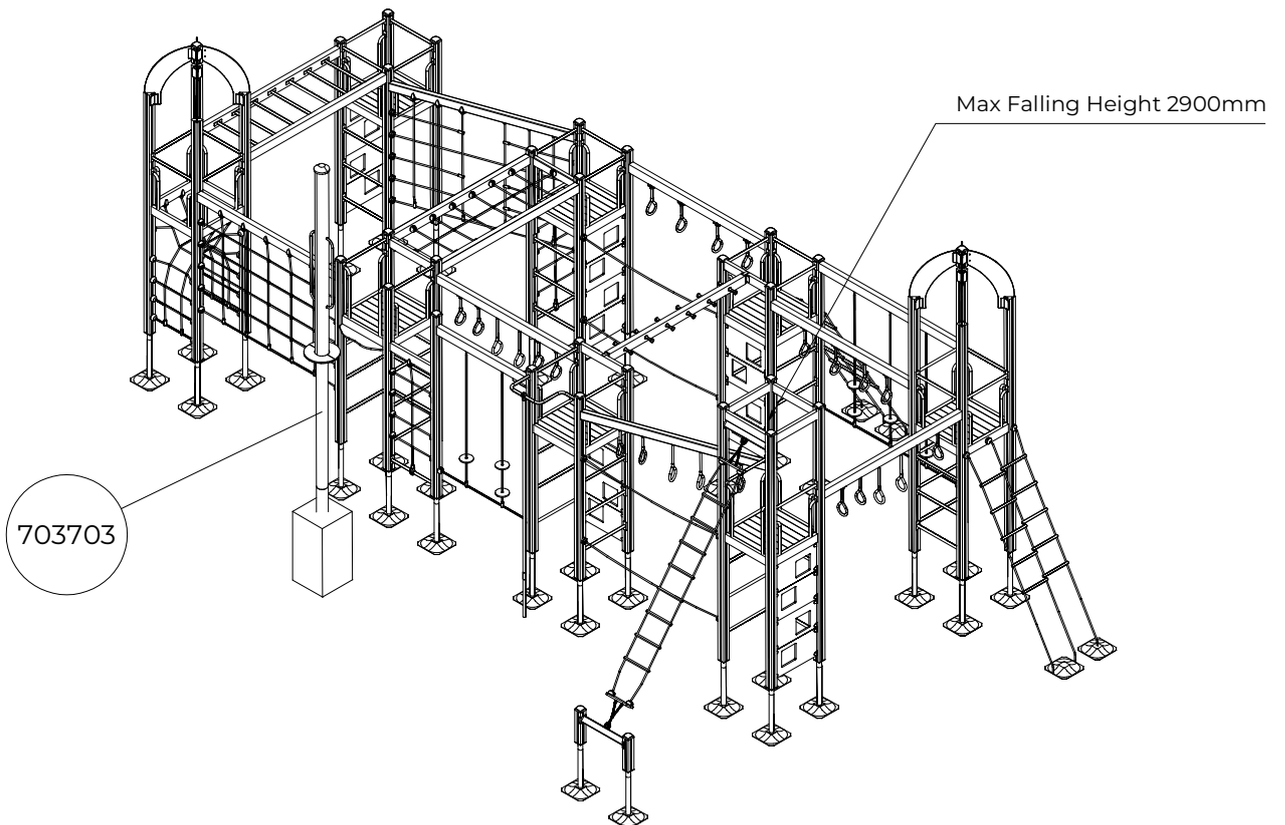
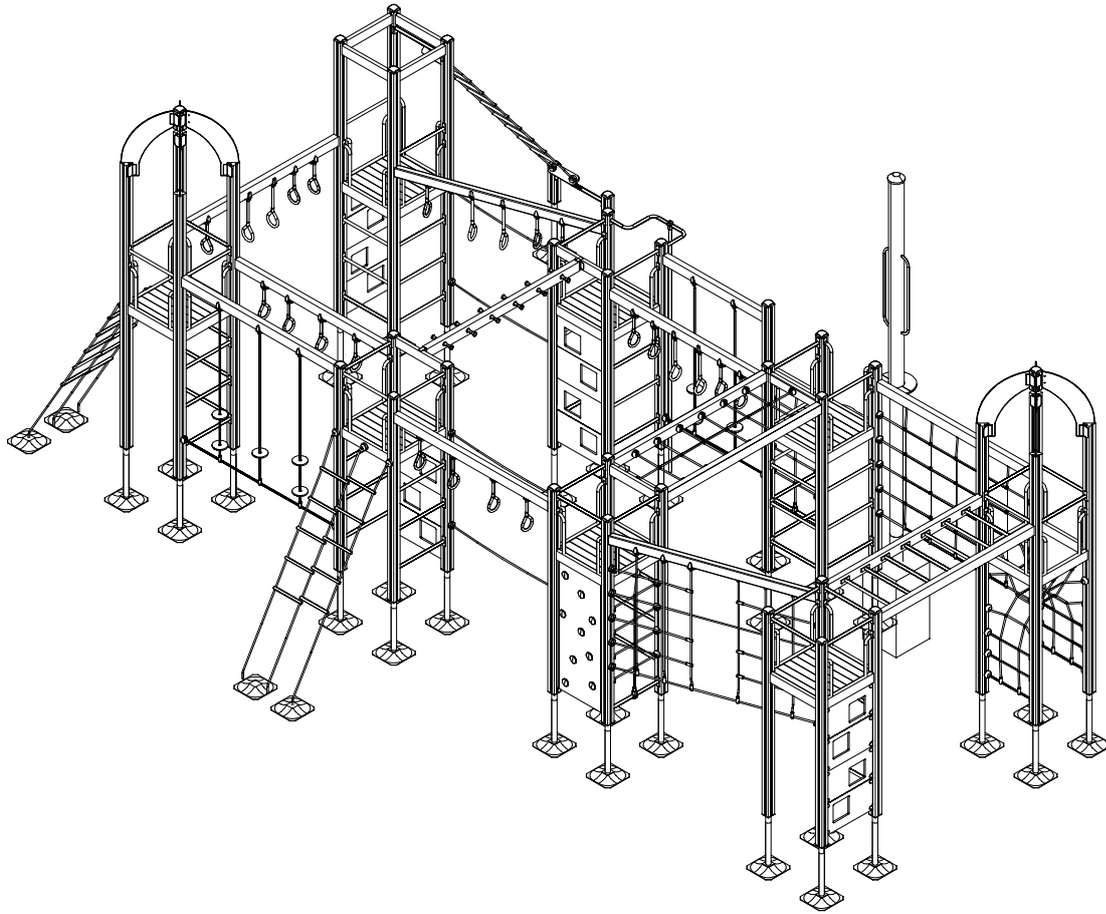


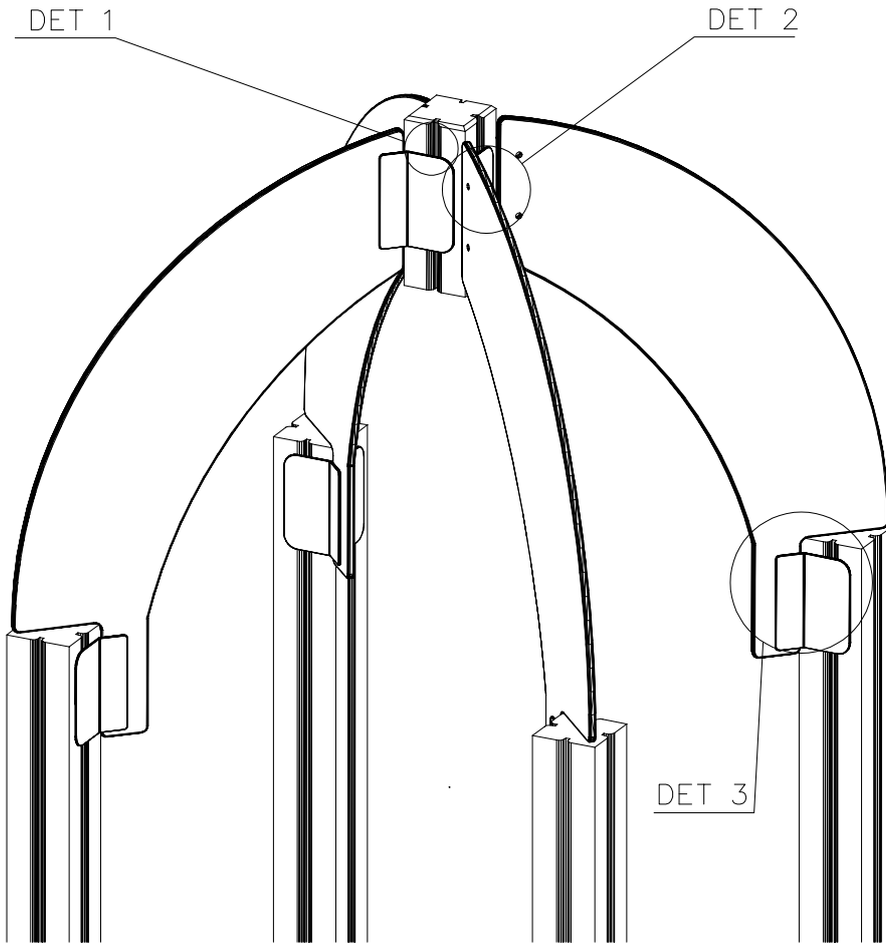
C

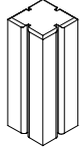
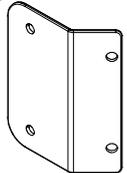
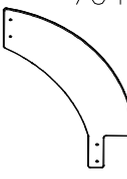


D

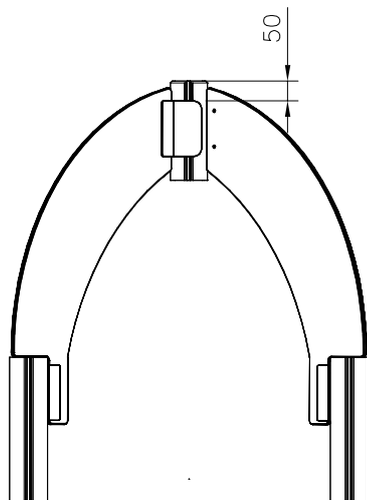




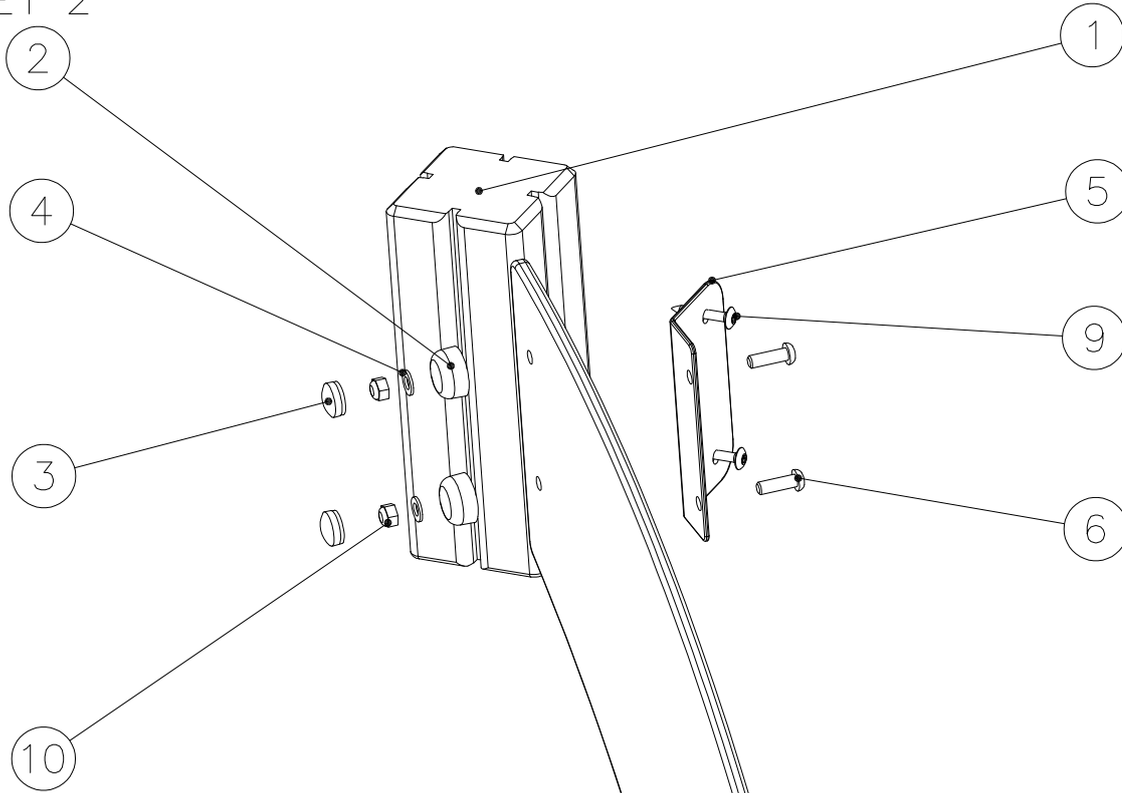


① 707632	PCS	② 905083	PCS
	1		16
93x93x250		Ø32	
③ 905112	PCS	④ 909256	PCS
	16		16
Ø22		Ø16/8.4	
⑤ 909524	PCS	⑥ 909850	PCS
	12		8
140x110		M8x25	
⑦ 909855	PCS	⑧ 980123	PCS
	8		16
M8x35		Ø7x60	
⑨ 980128	PCS	⑩ 980160	PCS
	8		16
Ø7x40		M8	
⑪ P10122 -704	PCS		PCS
	4		
	PCS		PCS
	PCS		PCS

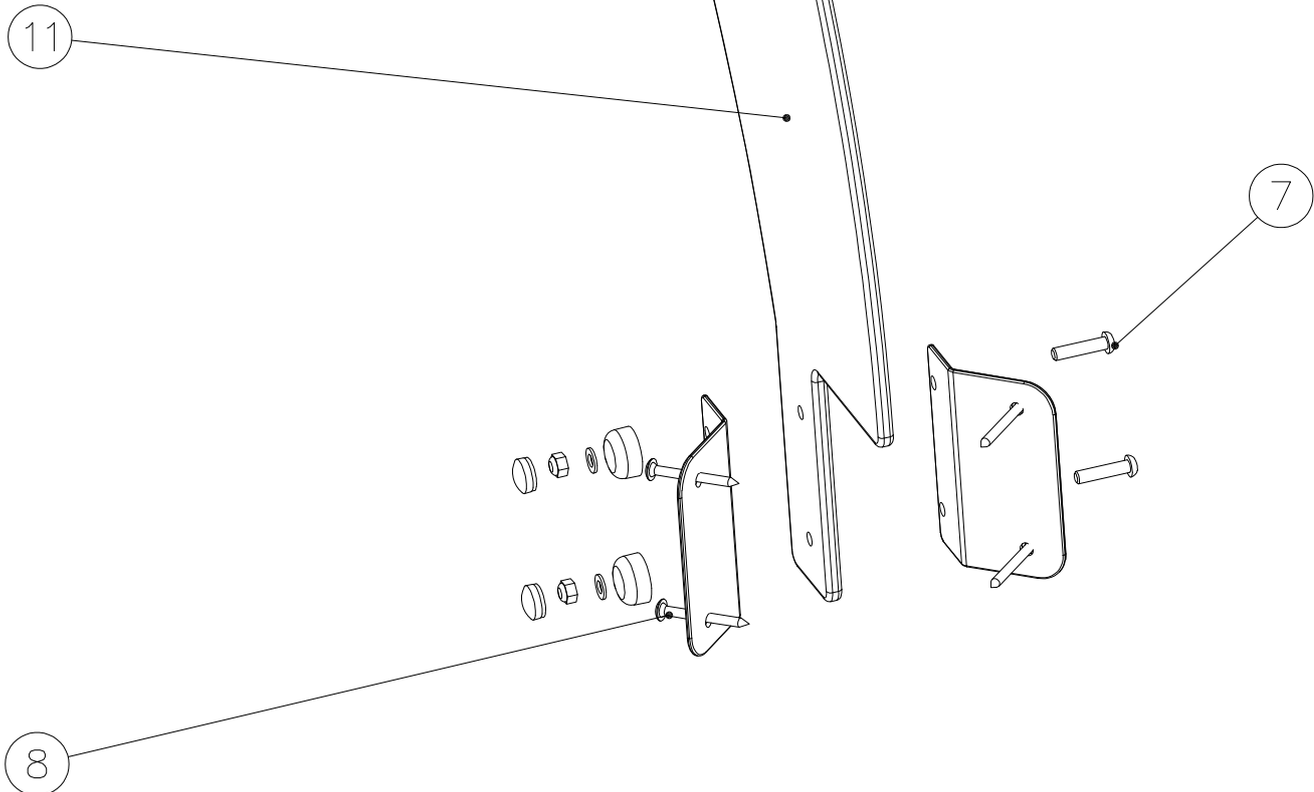
DET 1

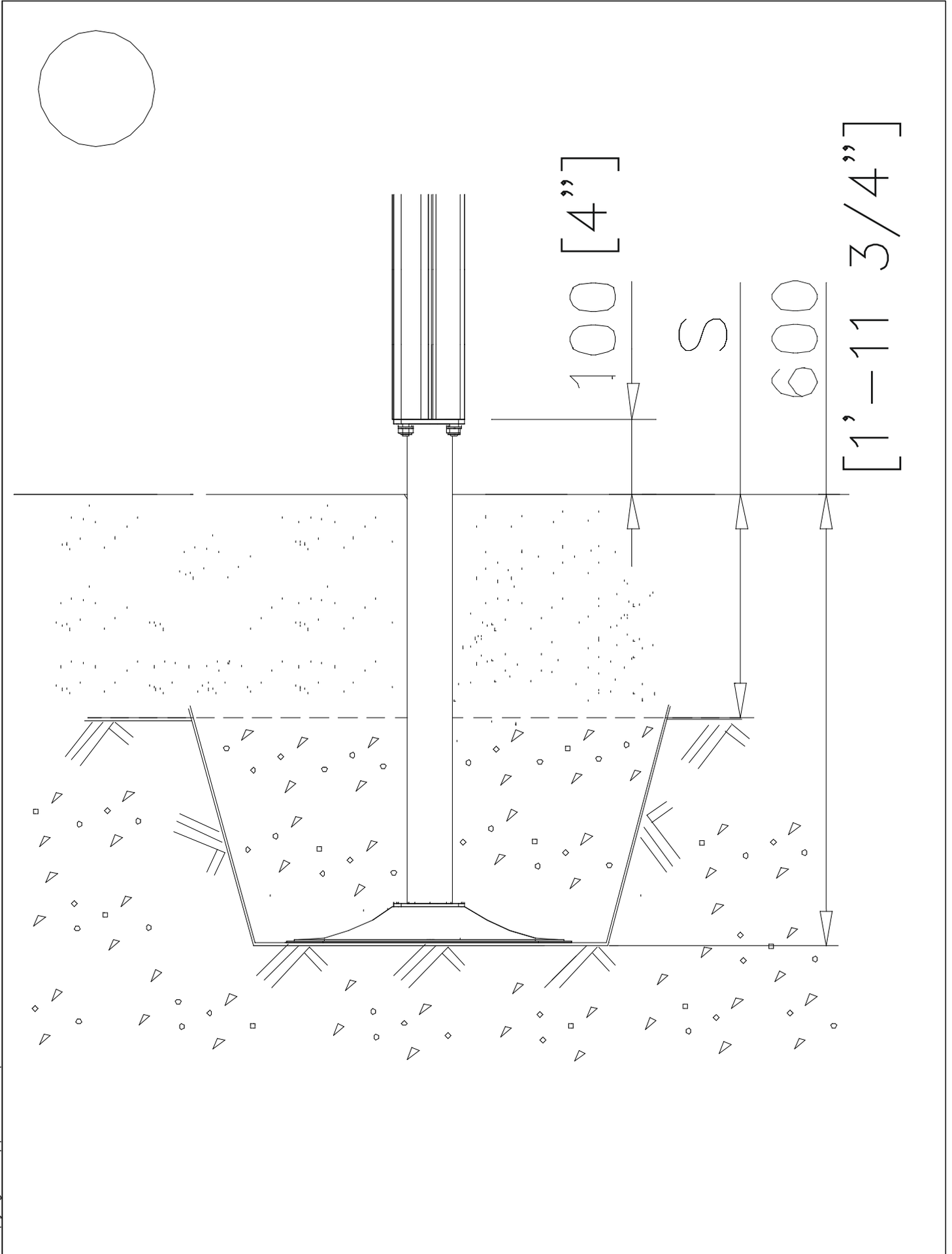


DET 2



DET 3





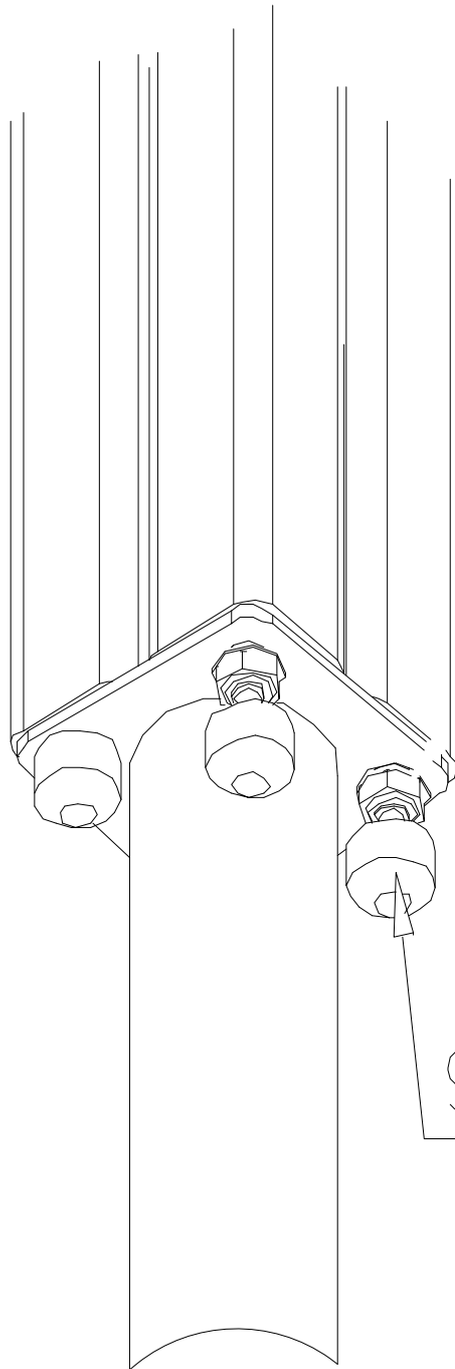
LAPPSET®
BETON FOUNDATION

FOOT

DATE: 27.10.2015

1(1)

② 905104	PCS		PCS
	4		
 M10	PCS		PCS



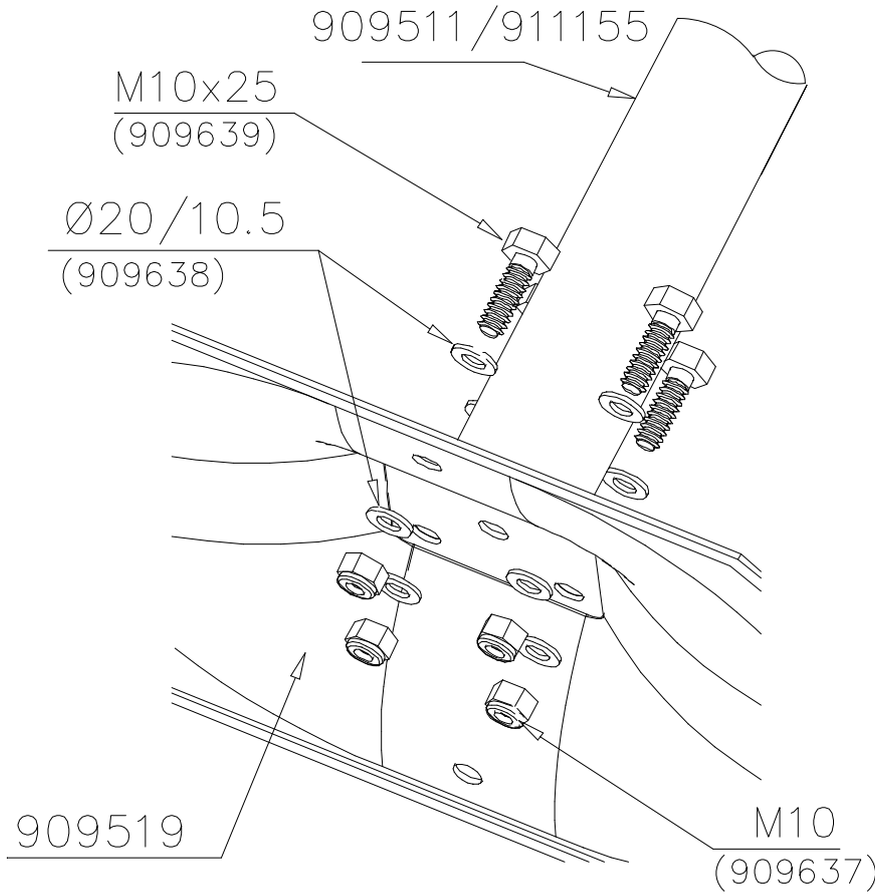
905104

LAPPSET® DEEP FOUNDATION

FOOT

DATE: 15.5.2018

1(1)



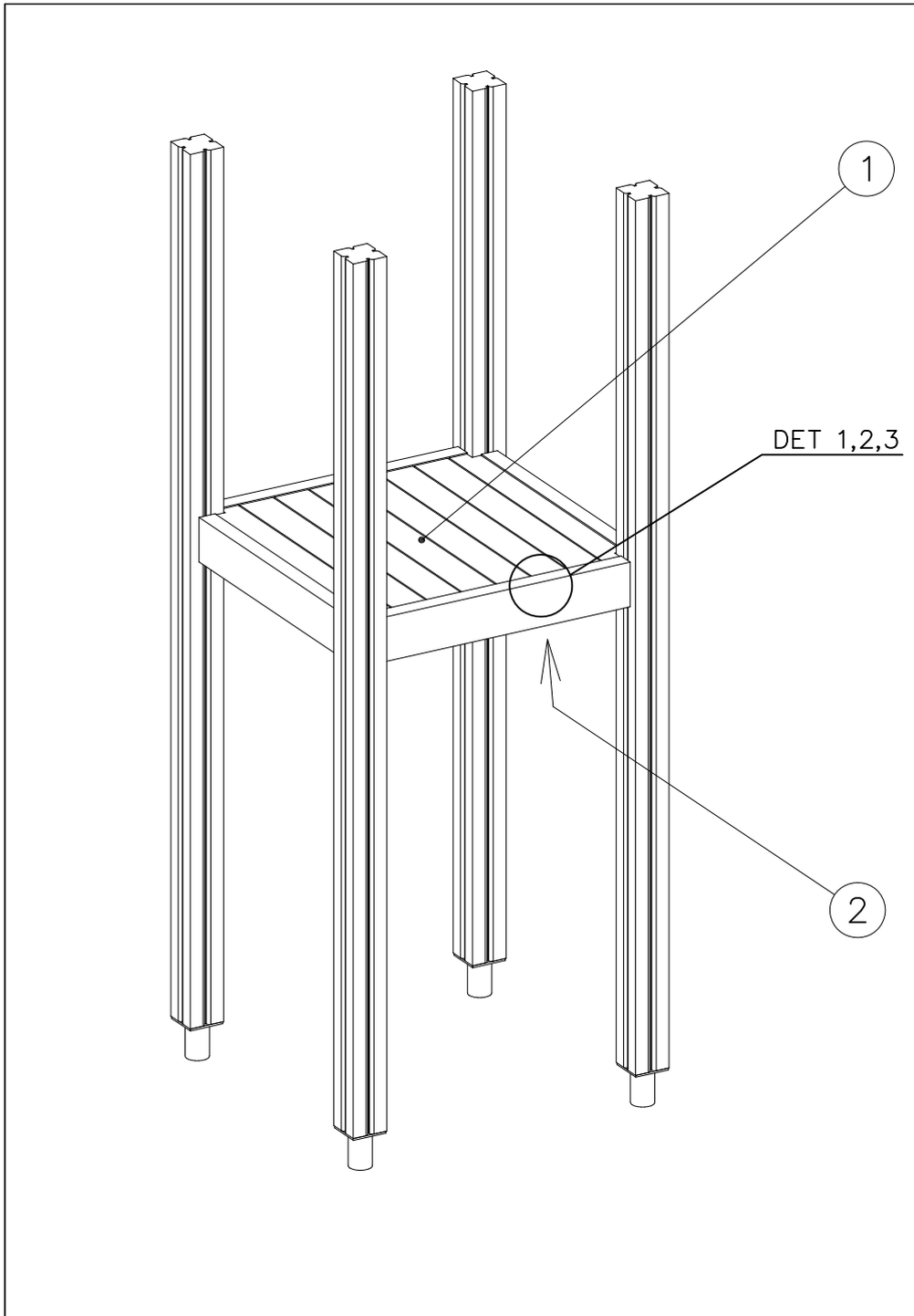
①	909511	PCS	②	909519	PCS
		1			1
	90x90x650			50x380x380	

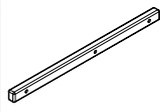
③	909637	PCS	④	909638	PCS
		4			8
	M10			Ø20/10.5	

⑤	909639	PCS	⑥	905104	PCS
		4			4
	M10x25			M10	

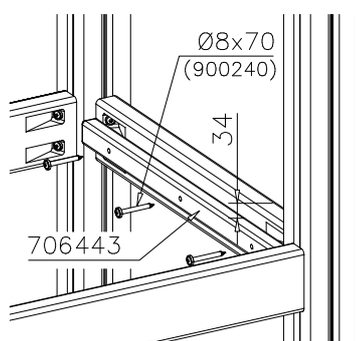
OPTION FOOT

①	911155	PCS			PCS
		1			
	90x90x650				



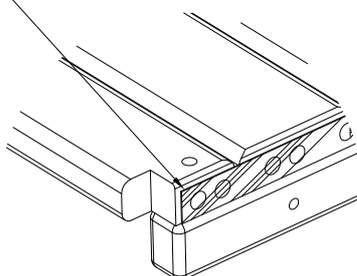
① 008986	PCS	② 706443	PCS
	1		2
750x750		32x45x702	
③ 900240	PCS	④ 980101	PCS
	6		8
Ø8x70		Ø4.5x70	
	PCS		PCS
	PCS		PCS
	PCS		PCS

DET 1

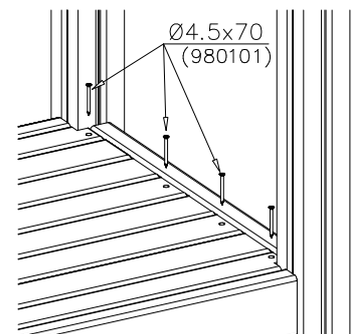


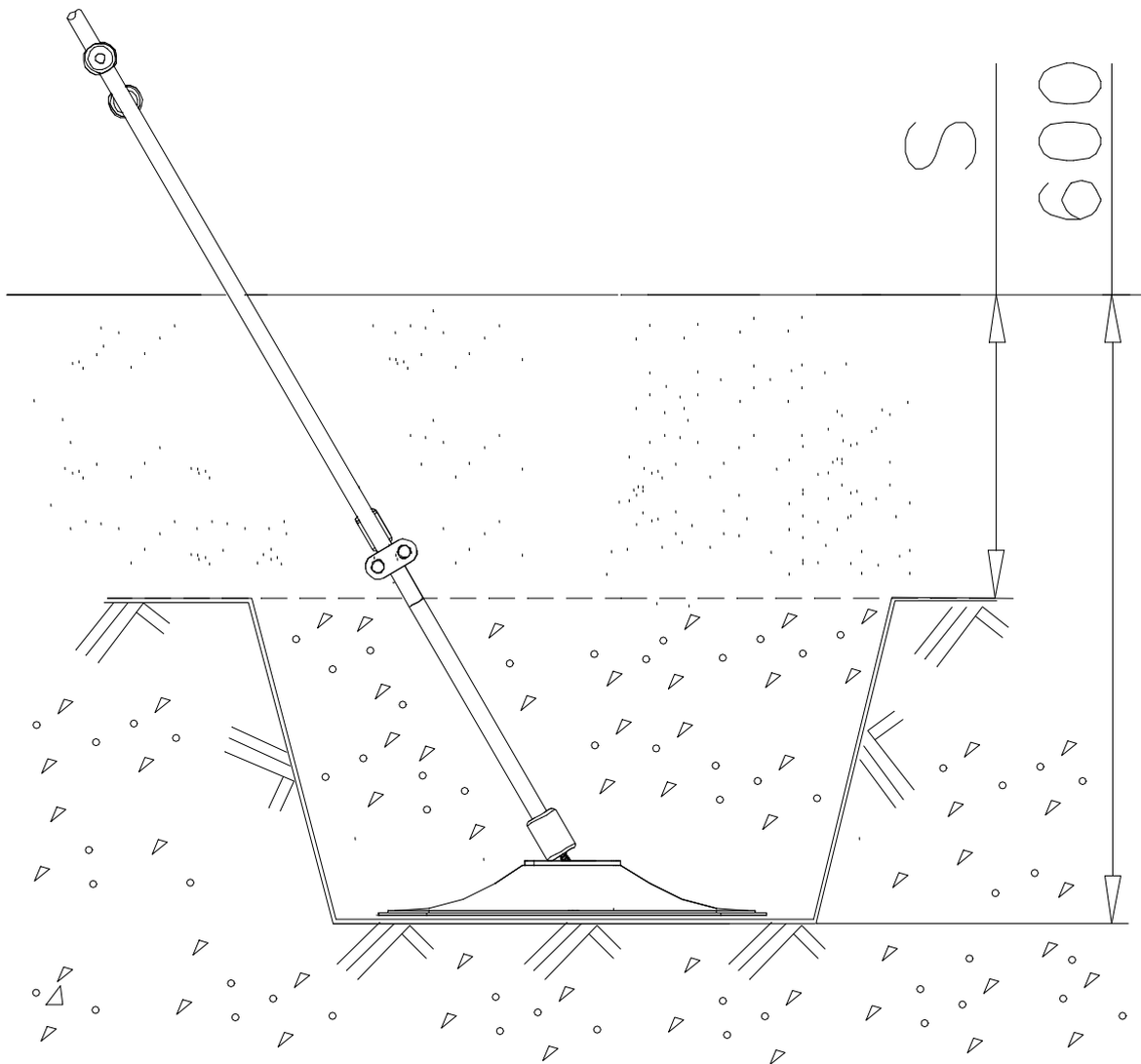
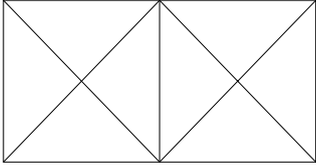
DET 2

Naulanauha kannatinlistan puolelle.
Nail list to the bottom.



DET 3



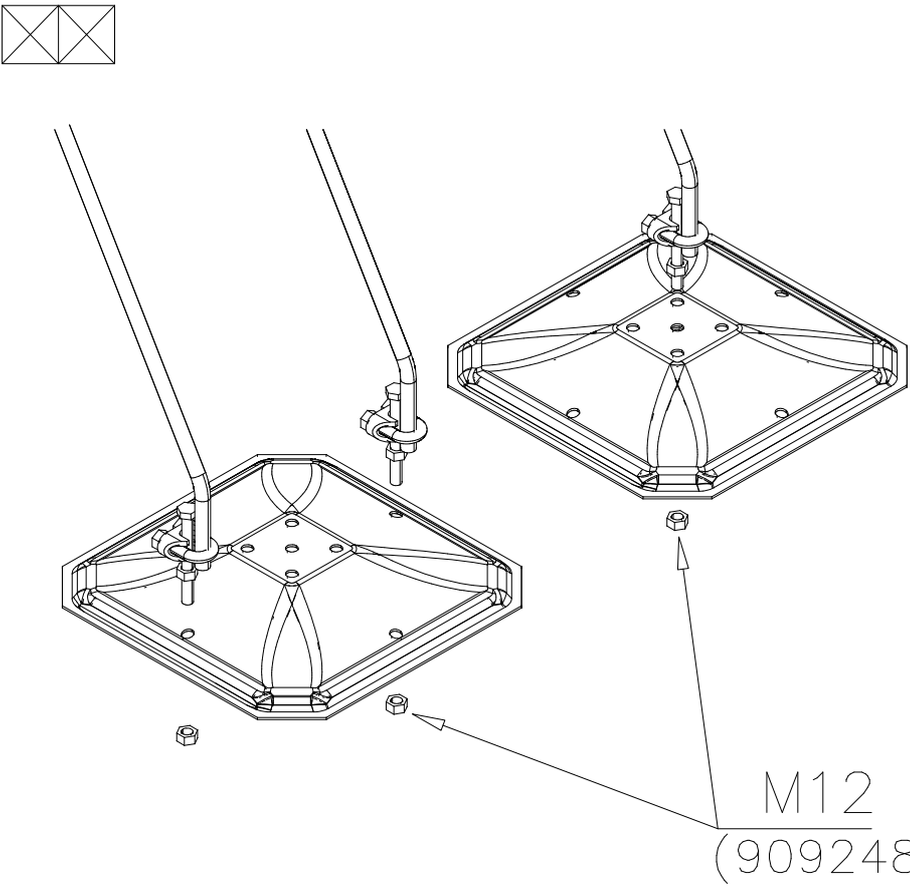


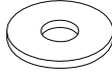
LAPPSET® DEEP FOUNDATION

ROPE LADDER

DATE: 30.6.2016

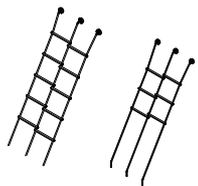
1(1)



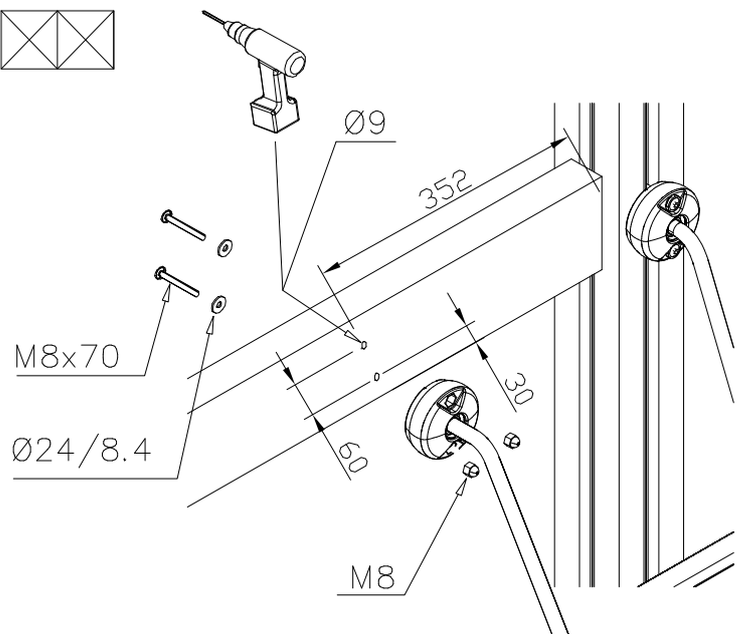
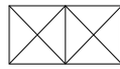
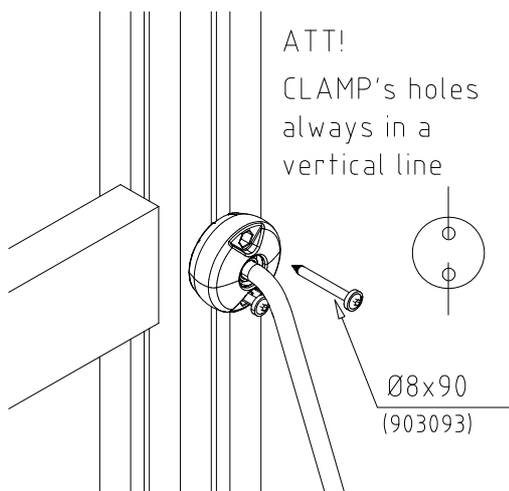
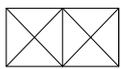
① 905051	PCS	② 909519	PCS
	2		2
Ø24/8.4		50x380x380	
③ 909867	PCS	④ 909633	PCS
	2		2
M8x70		M8	
⑤ 903093	PCS		PCS
	4		
Ø8x90			
○ 706462	PCS	○ 707393	PCS
	1		1
+1470		+1970	

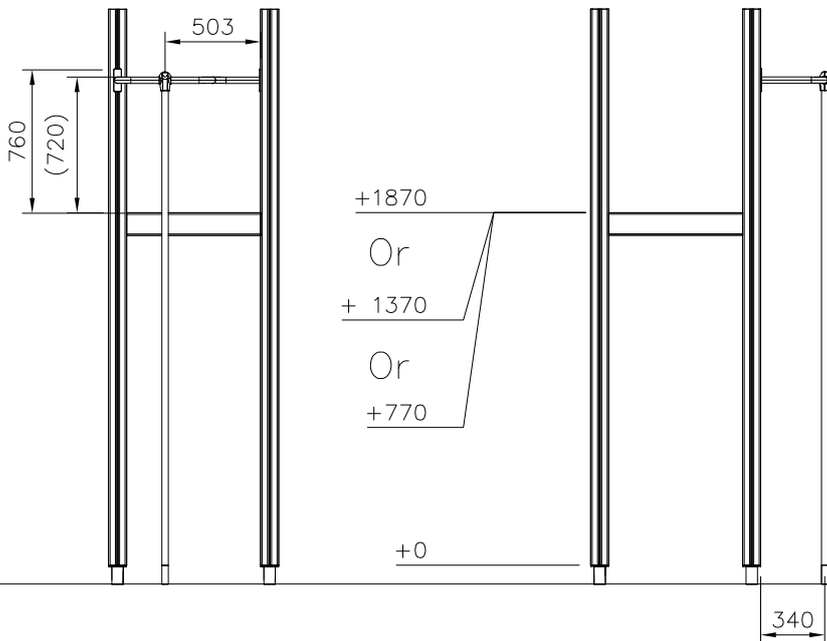
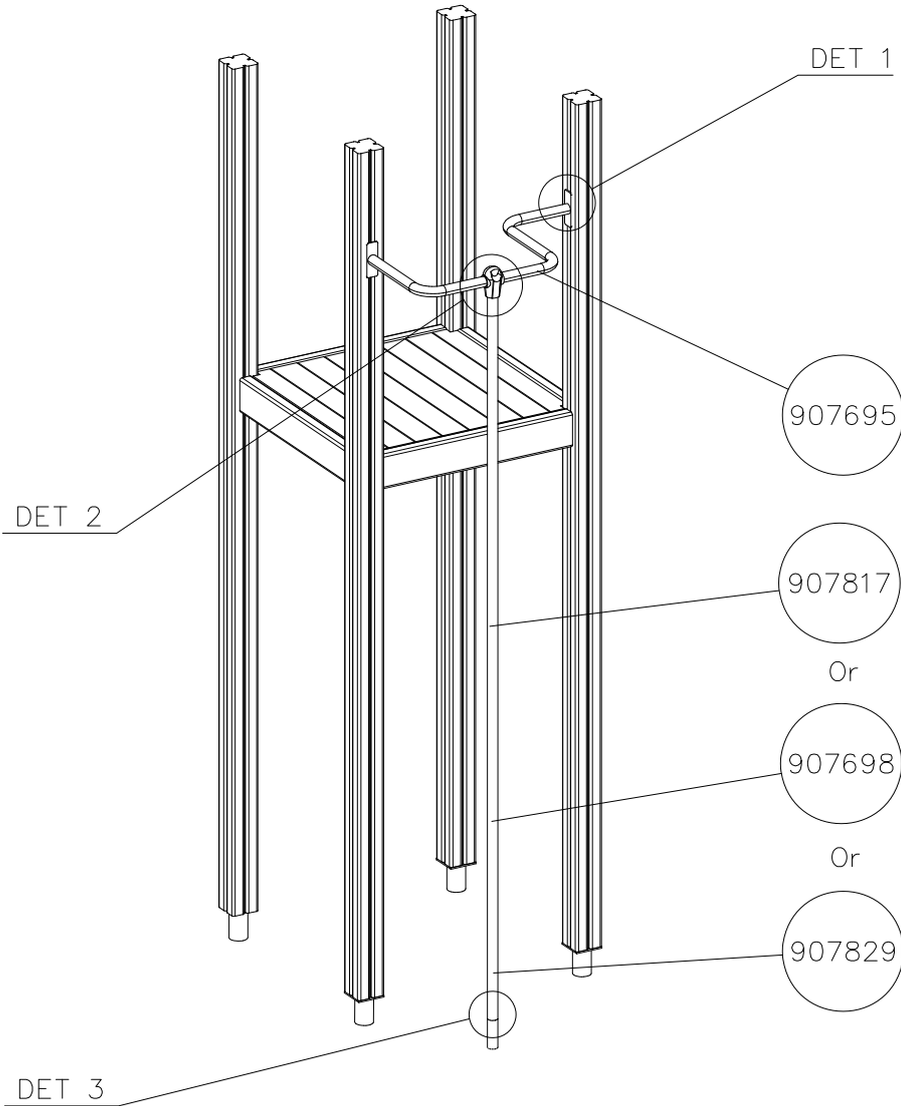
M12
(909248)

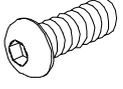
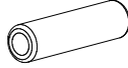
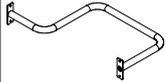
ROPE LADDER COLOR OPTIONS



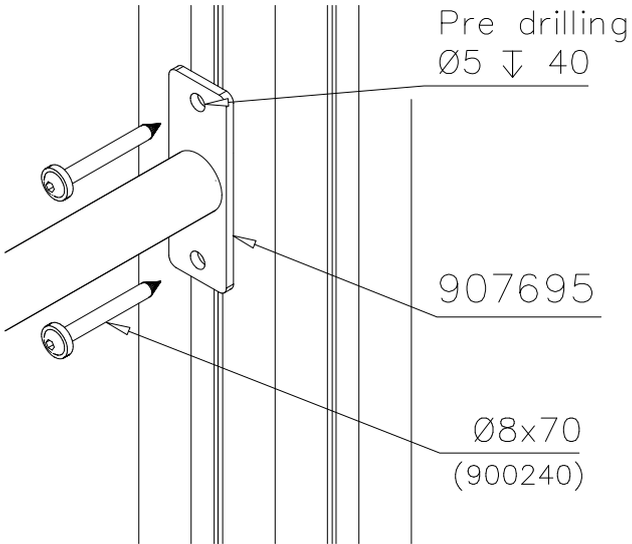
xxxxxx-301	BLUE
xxxxxx-302	RED
xxxxxx-303	BEIGE
xxxxxx-304	GRAY
xxxxxx-305	BLACK
xxxxxx-306	YELLOW



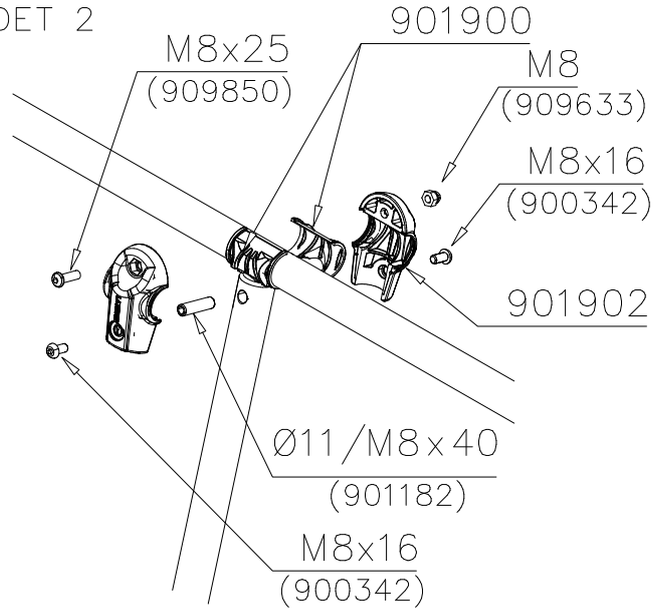


① 900240	PCS	② 900342	PCS
	4		2
Ø8x70		M8x16	
③ 901900	PCS	④ 901939	PCS
	2		1
20.5x36.2x56		M12x70	
⑤ 909850	PCS	⑥ 909633	PCS
	1		1
M8x25		M8	
⑦ 901182	PCS	⑧ 901902	PCS
	1		2
Ø11/M8x40		30.7x60.9x100	
	PCS		PCS
	PCS		PCS
○ 907829	PCS	○ 907698	PCS
	1		1
Ø33,7x1454		Ø33,7x2054	
○ 907817	PCS	○ 907695	PCS
	1		1
Ø33,7x2554			

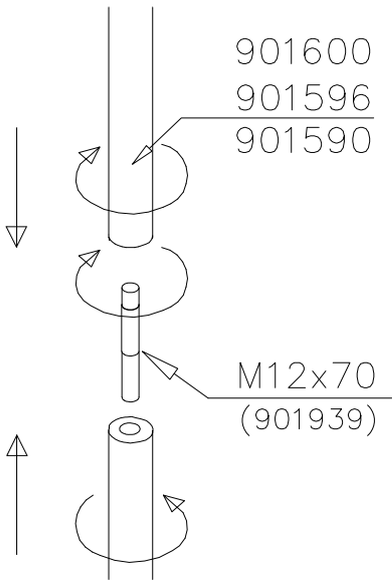
DET 1



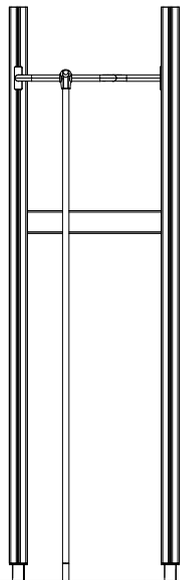
DET 2



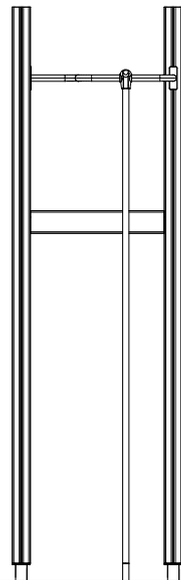
DET 3



DET 4



Or
Mirror

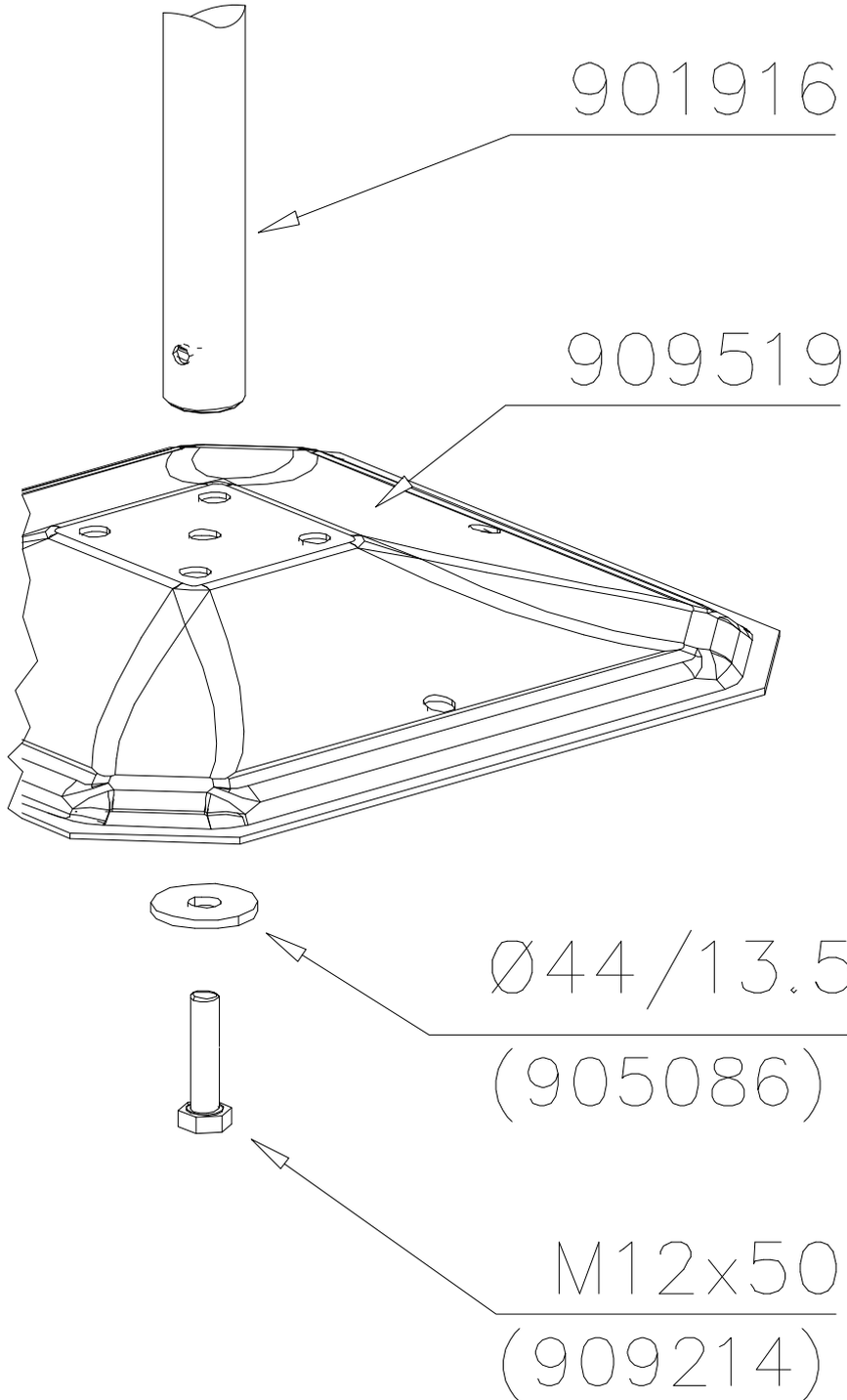
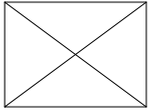


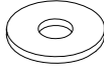
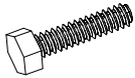
LAPPSET® DEEP FOUNDATION

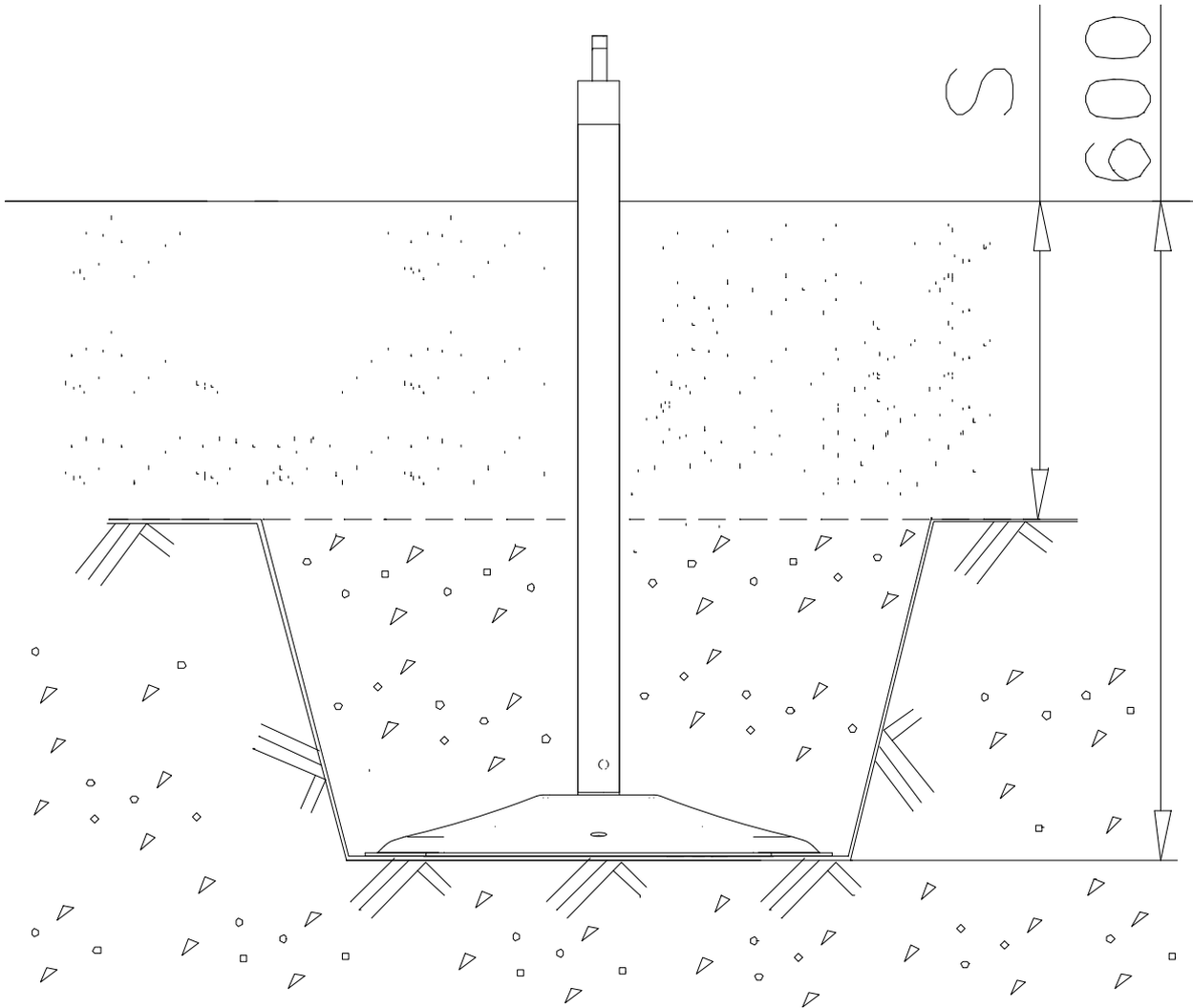
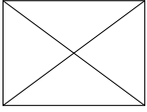
POLE

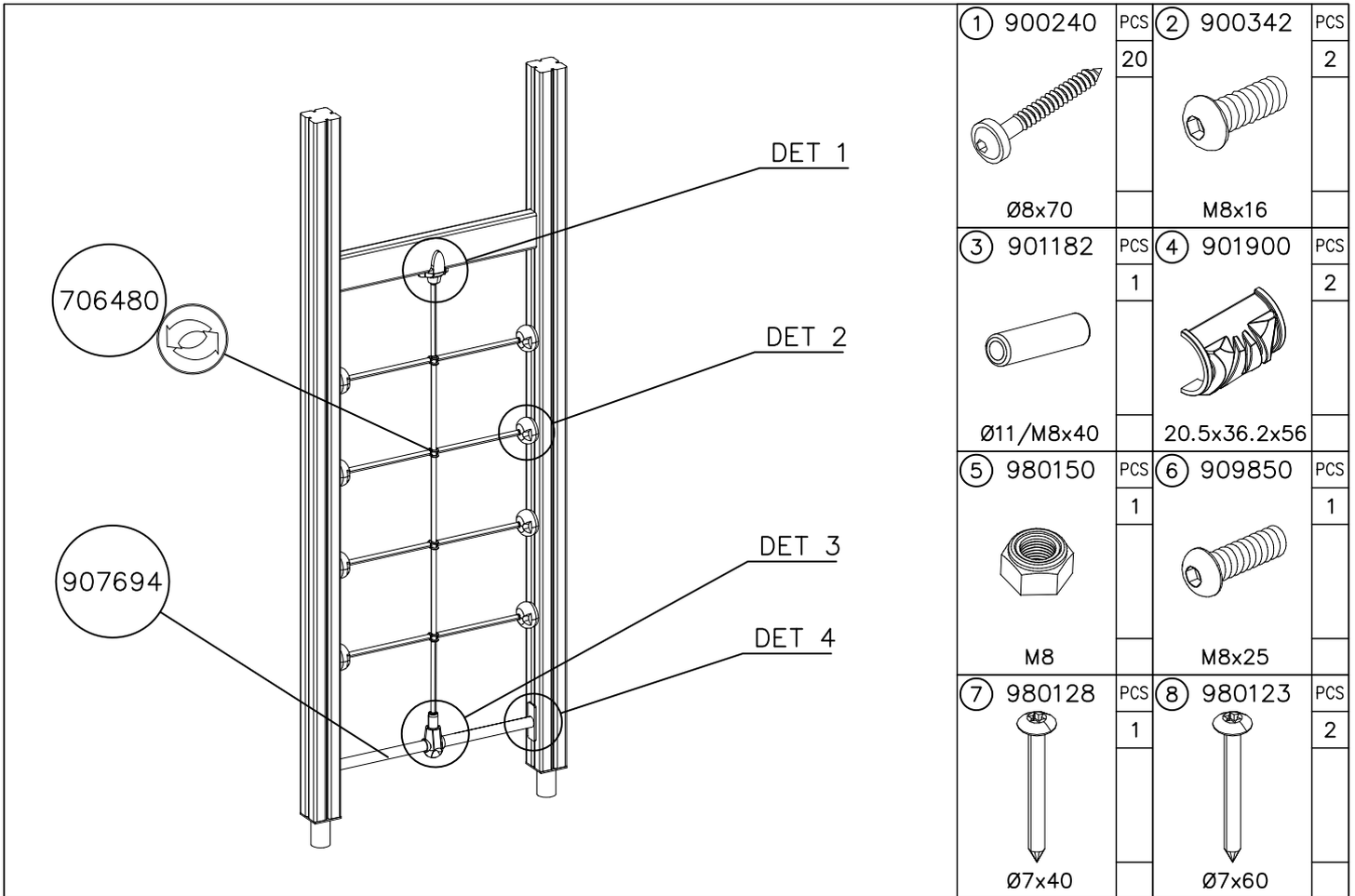
DATE: 15.5.2014

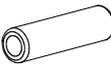
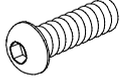
1(1)

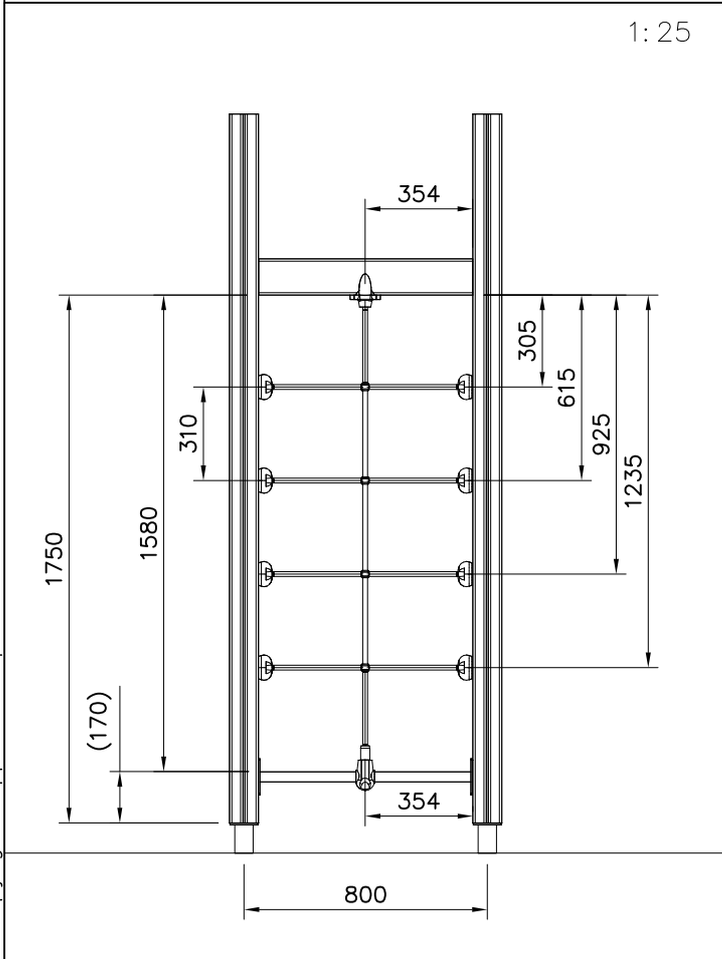


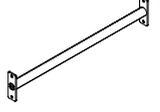
①	905086	PCS	②	909214	PCS
		1			1
	Ø44/13.5		M12x50		
		PCS			PCS
		PCS			PCS
		PCS			PCS
		PCS			PCS
		PCS			PCS
		PCS			PCS
		PCS			PCS
		PCS			PCS





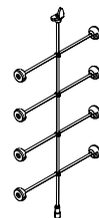
① 900240  Ø8x70	PCS 20	② 900342  M8x16	PCS 2
③ 901182  Ø11/M8x40	PCS 1	④ 901900  20.5x36.2x56	PCS 2
⑤ 980150  M8	PCS 1	⑥ 909850  M8x25	PCS 1
⑦ 980128  Ø7x40	PCS 1	⑧ 980123  Ø7x60	PCS 2



○ 706480  1580x705	PCS 1	○ 907694  L 704	PCS 1
○ 901902  30.7x60.9x100	PCS 2		PCS

NET OPTIONS

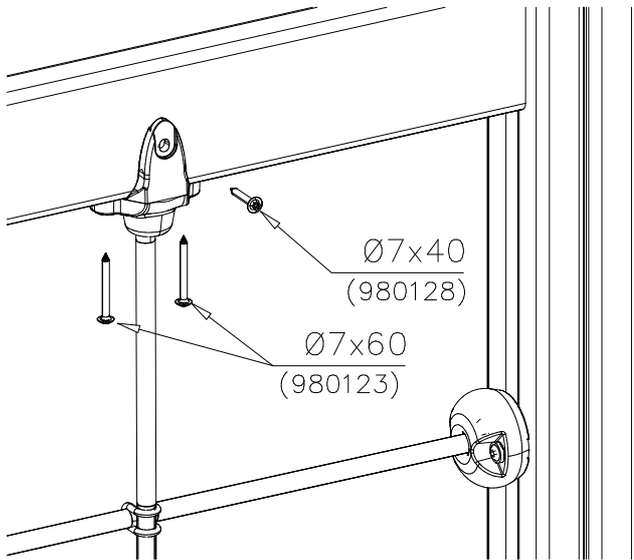
706480



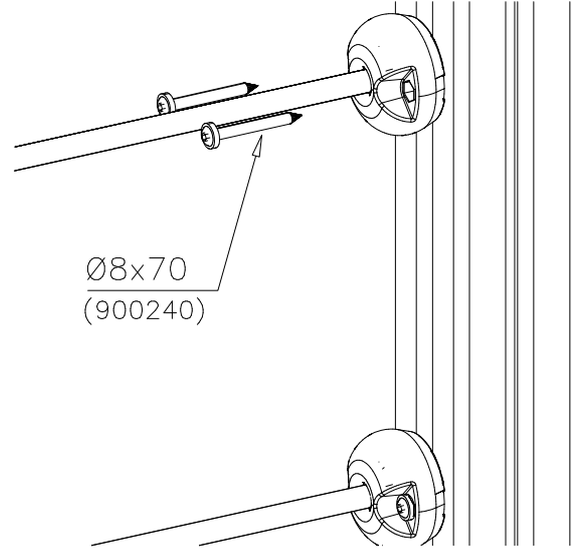
1580x705

- 706480-301 BLUE
- 706480-302 RED
- 706480-303 BEIGE
- 706480-304 GRAY
- 706480-305 BLACK
- 706480-306 YELLOW

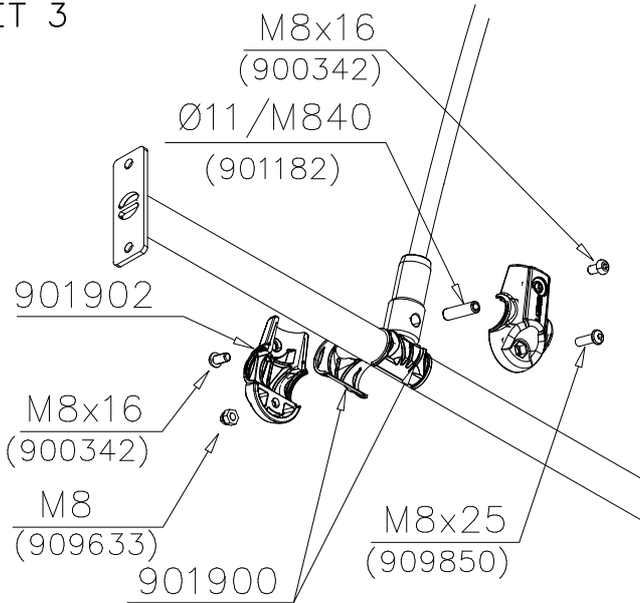
DET 1



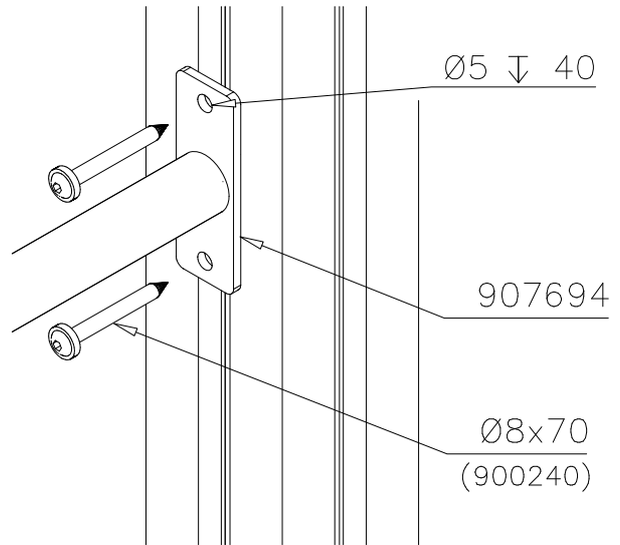
DET 2

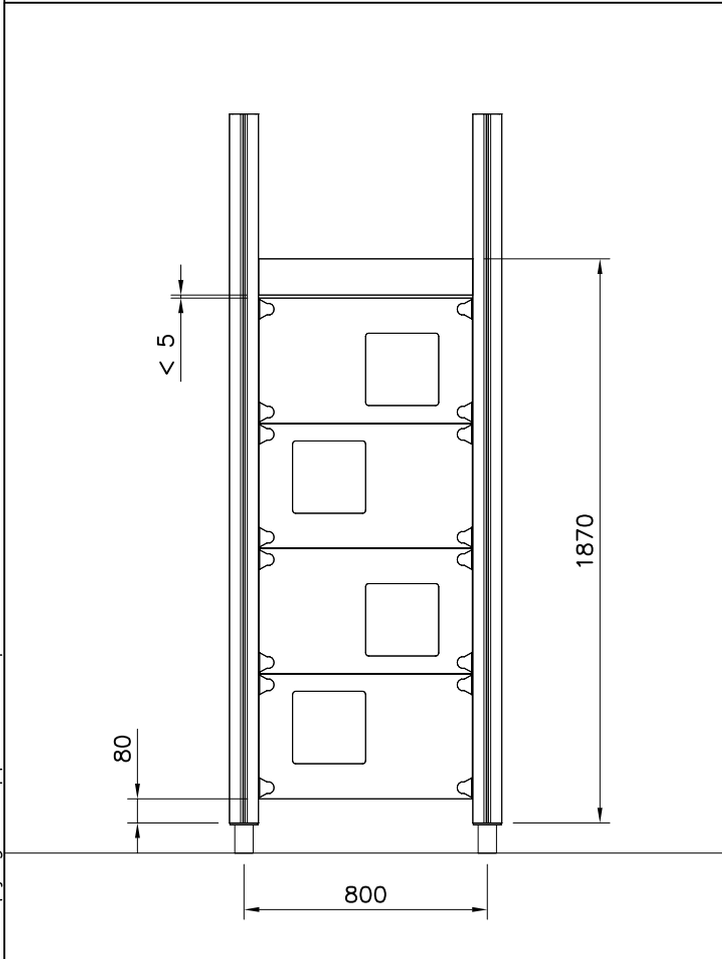
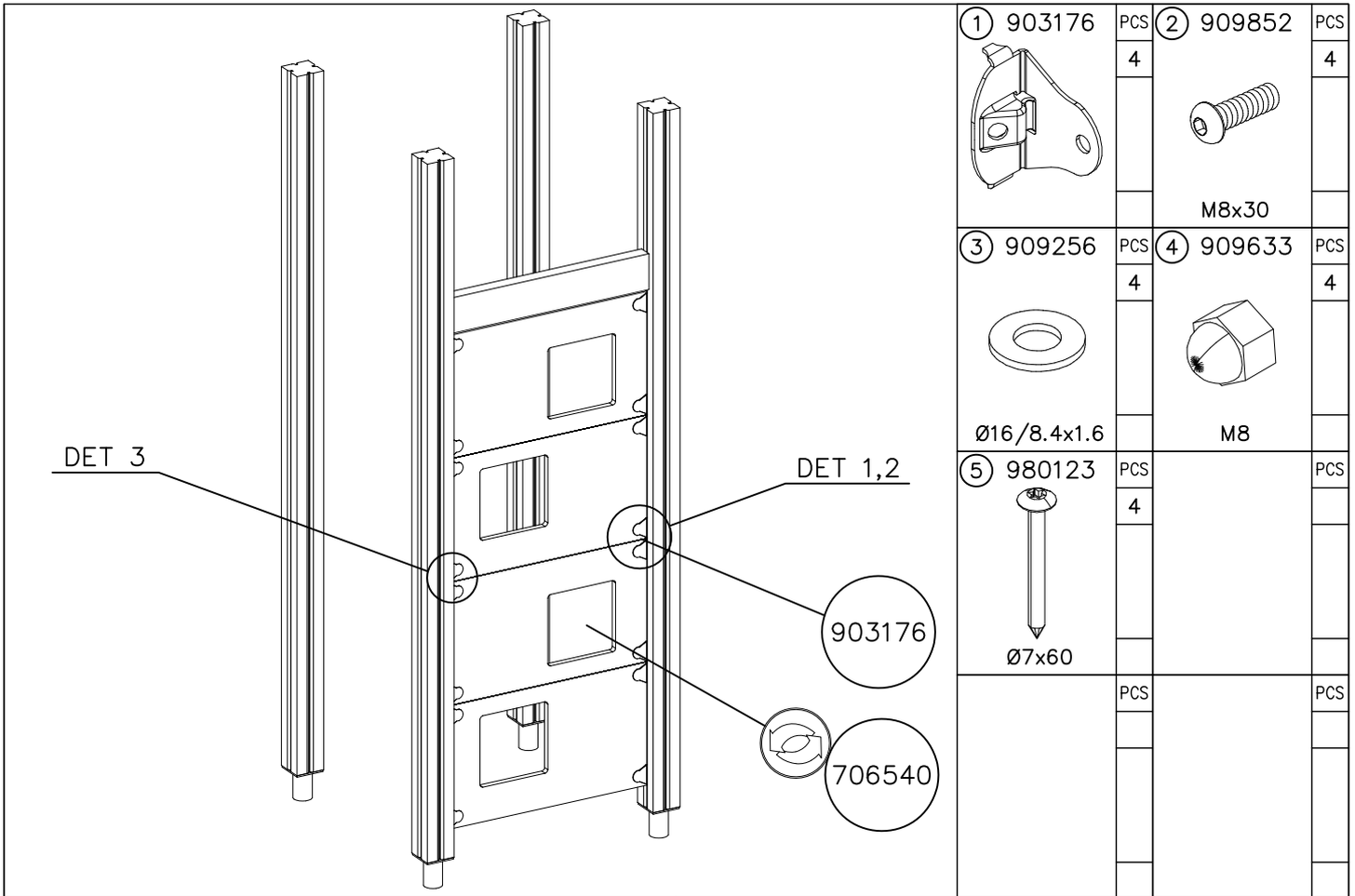


DET 3



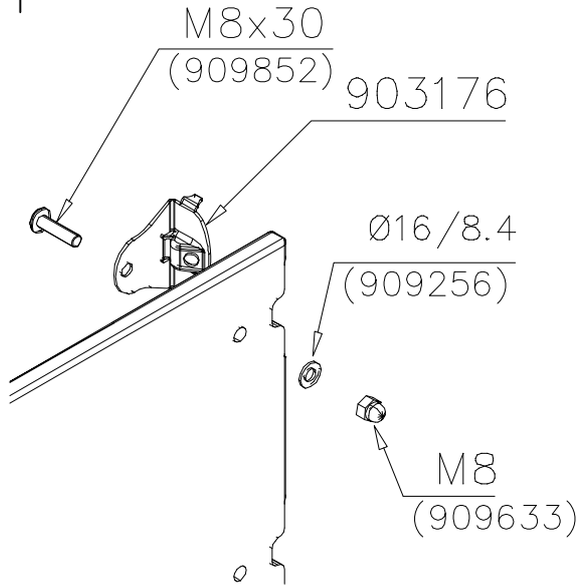
DET 4



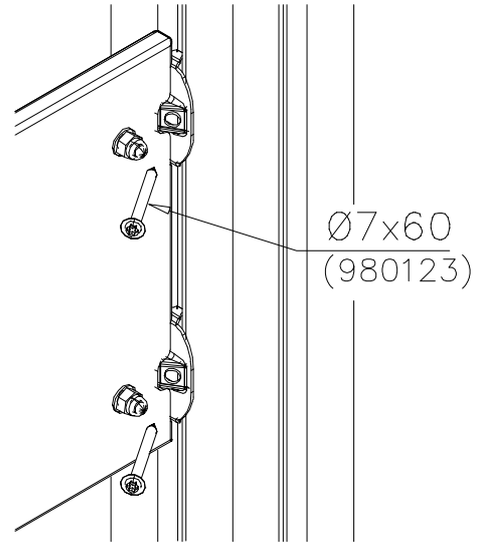


WALL OPTIONS		
706540	706540-701	BLUE
	706540-702	YELLOW
	706540-703	LIME
	706540-704	DARK GRAY
	706540-705	LIGHT GRAY
	706540-706	RED
	706540-707	GREEN
	706540-708	FUXIA
20x702x415		

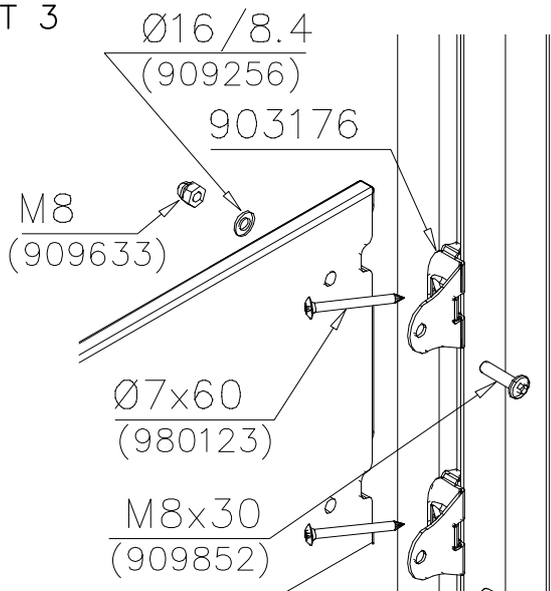
DET 1

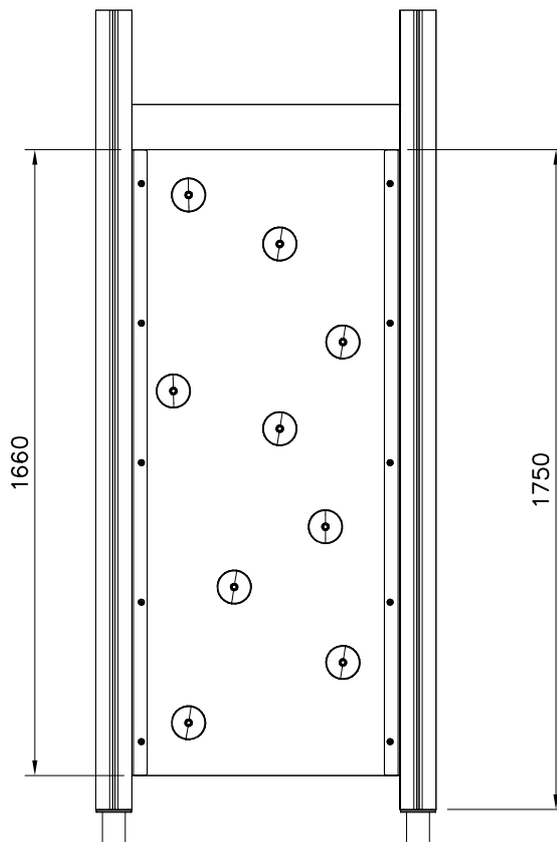
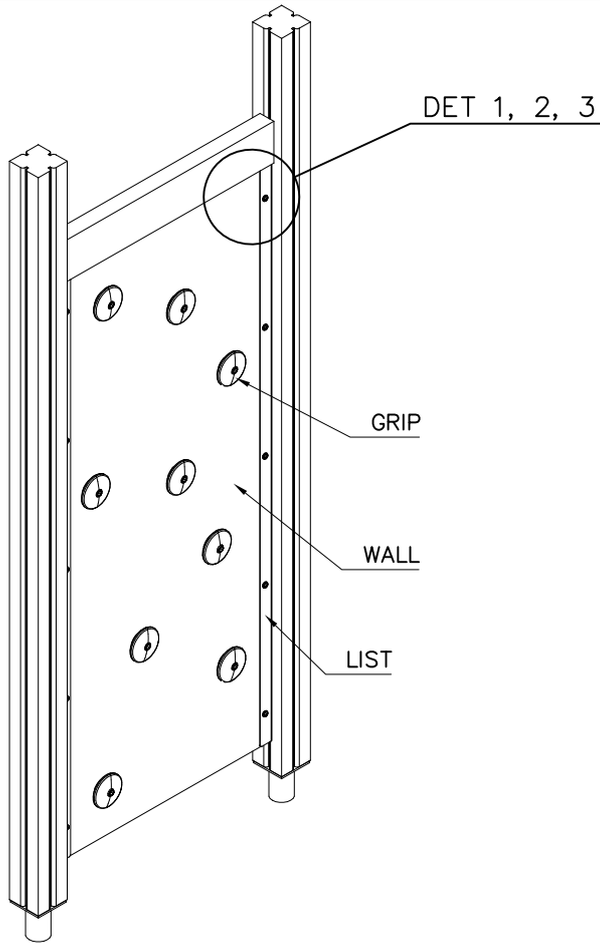


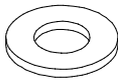
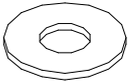
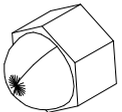
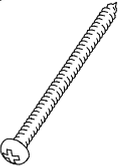
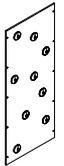
DET 2



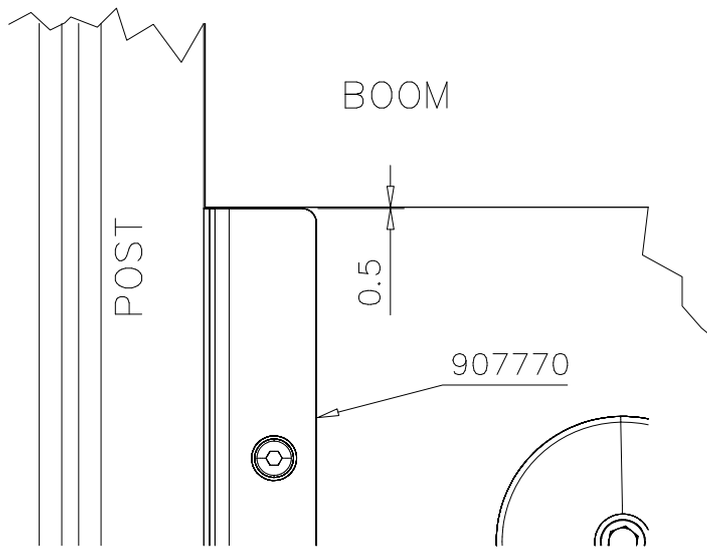
DET 3



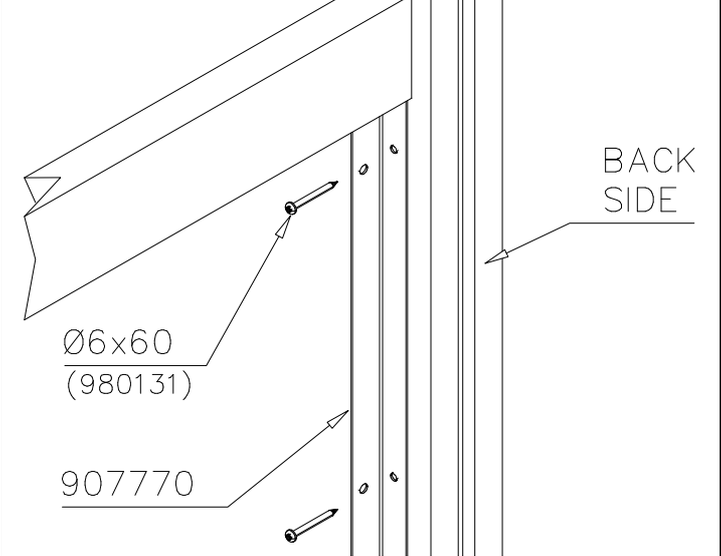


① 909256	PCS	② 980152	PCS
	10		10
Ø16/8.4x1.6		Ø24/8.4x2	
③ 909850	PCS	④ 909633	PCS
	10		10
M8x25		M8	
	PCS	⑤ 980131	PCS
			10
		Ø6x60	
	PCS		PCS
	PCS		PCS
	PCS		PCS
○ 907770	PCS	○ 706646 + grips	PCS
	2		1
2x35/40x1659			
	PCS		PCS

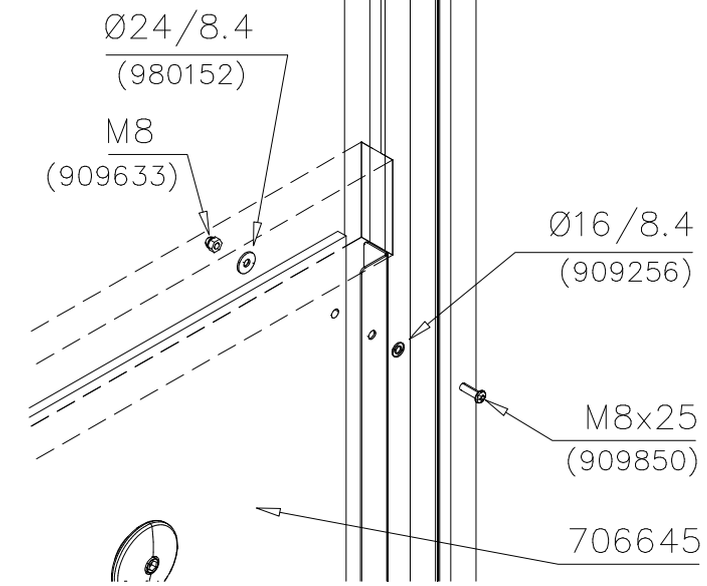
DET 1

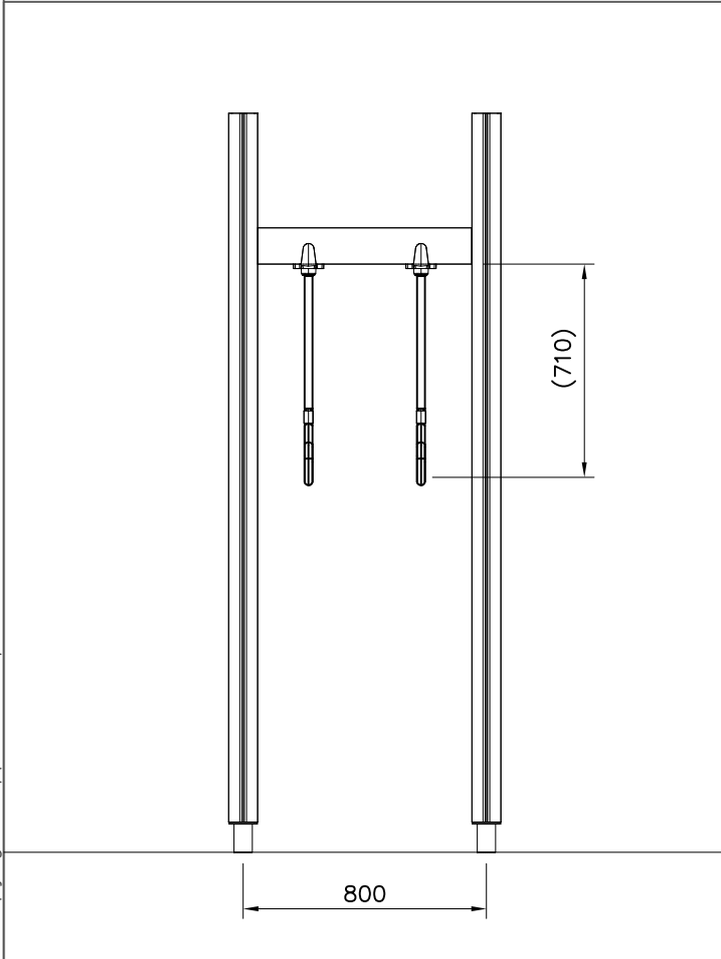
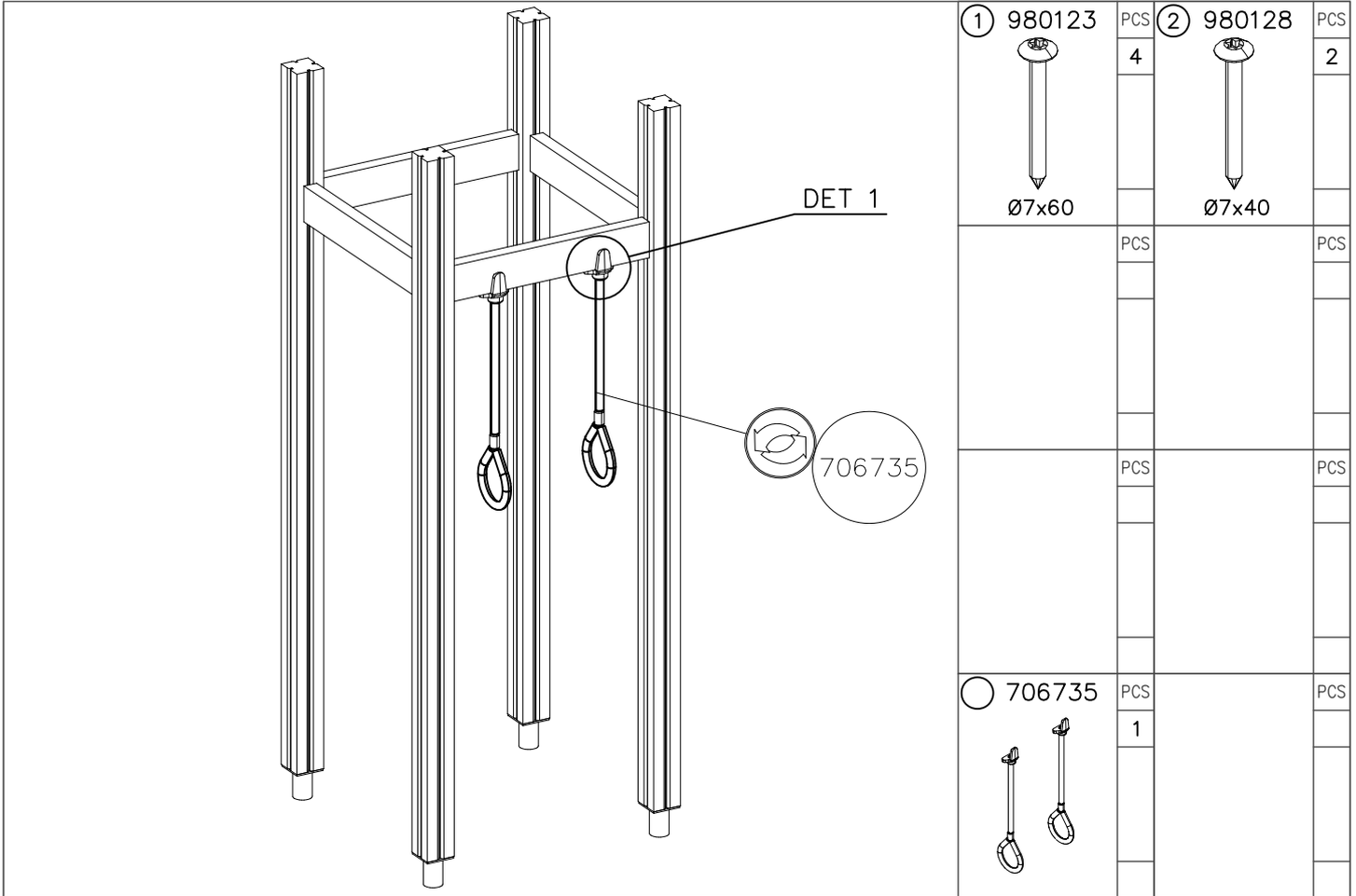


DET 2

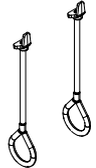


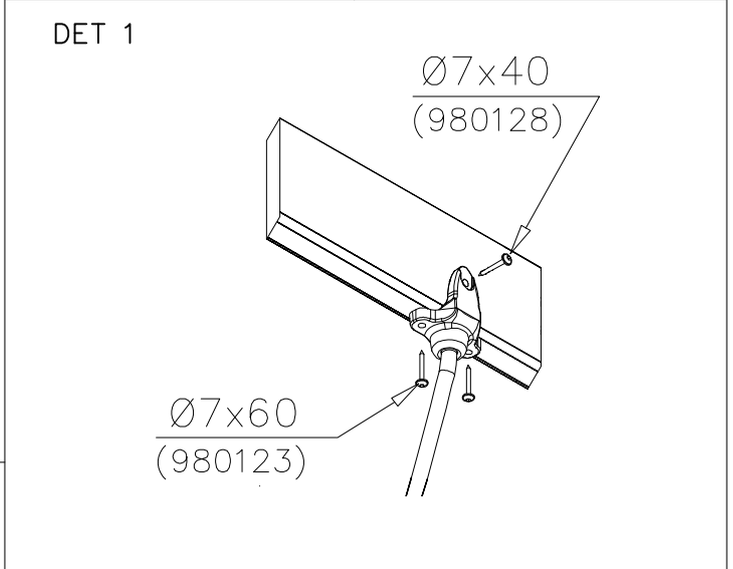
DET 3

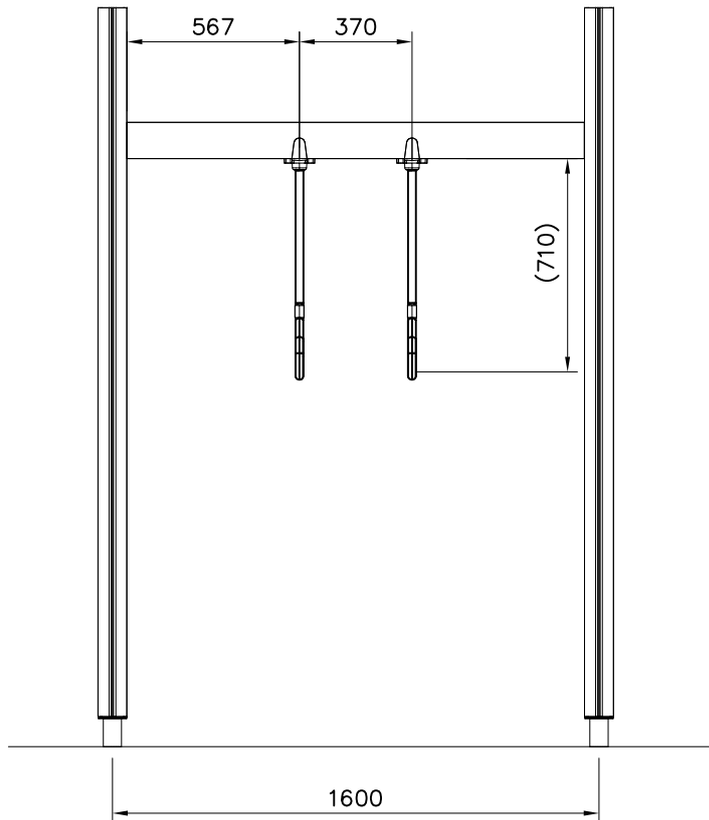
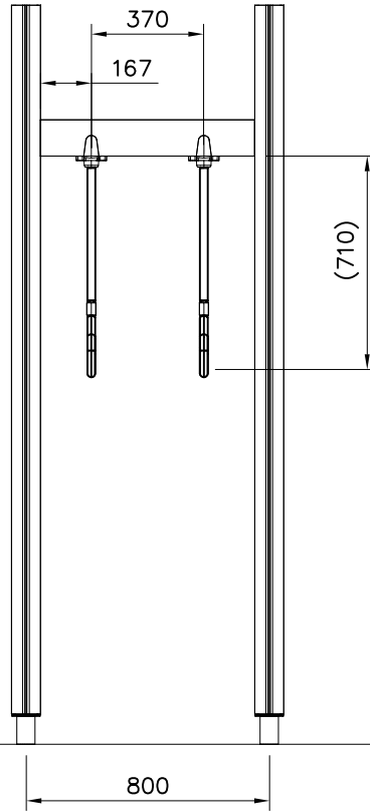


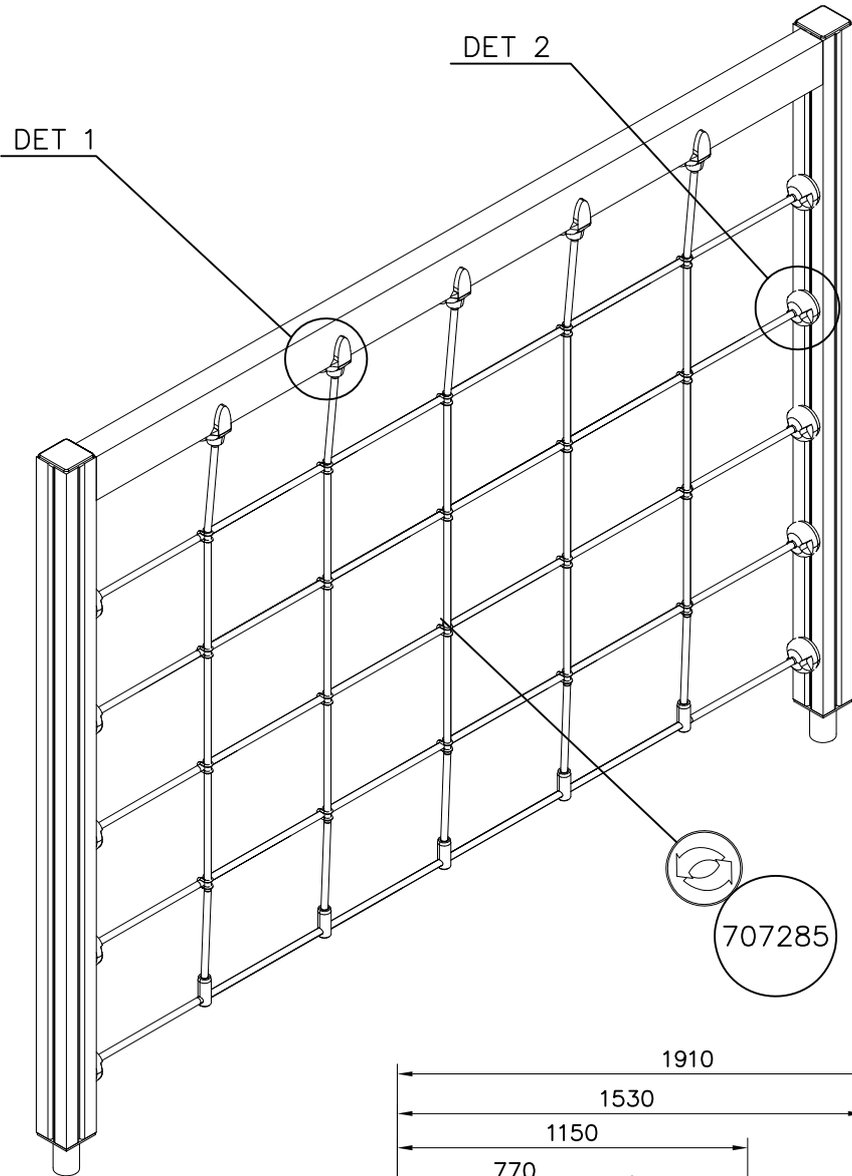


RINGS OPTIONS

	706735-301	BLUE
	706735-302	RED
	706735-303	BEIGE
	706735-304	GRAY
	706735-305	BLACK
	706735-306	YELLOW

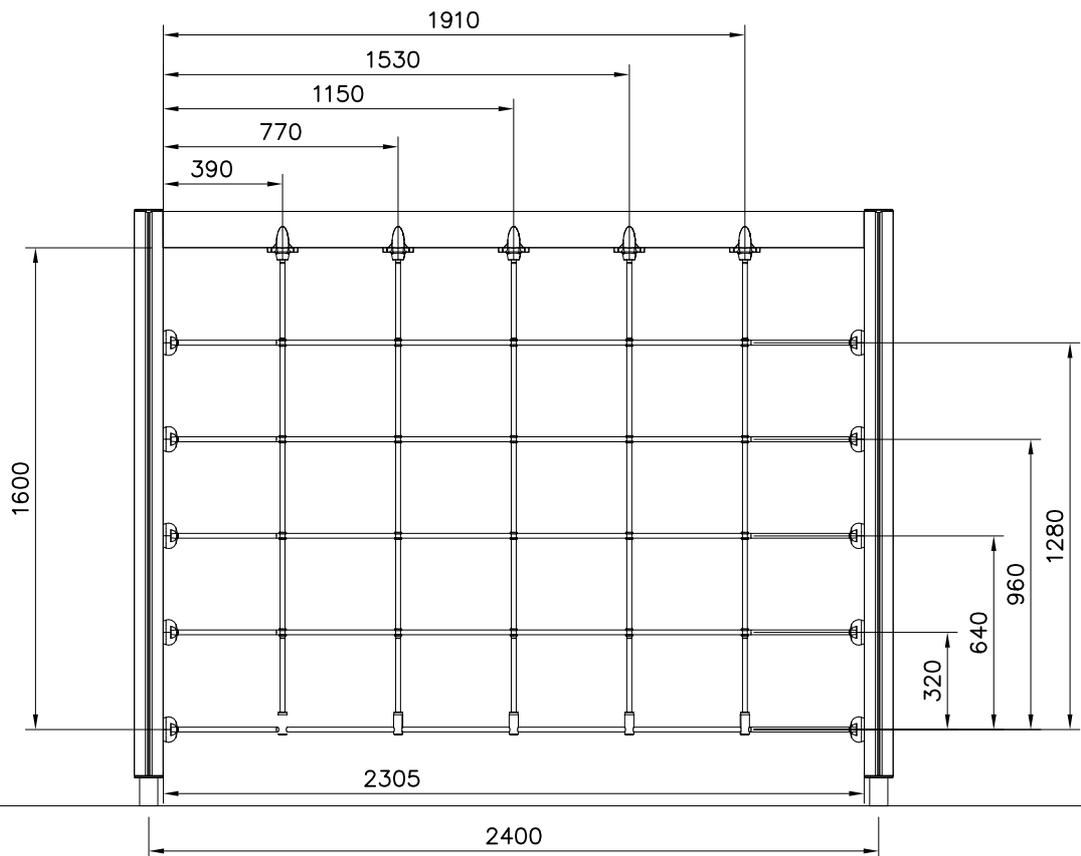






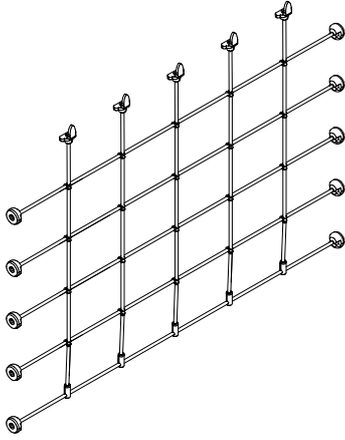
① 707285	PCS	② 900240	PCS
	1		20
1600x2305		Ø8x70	
③ 980128	PCS	④ 980123	PCS
	5		10
Ø7x40		Ø7x60	
	PCS		PCS
	PCS		PCS

1:25



NET OPTIONS

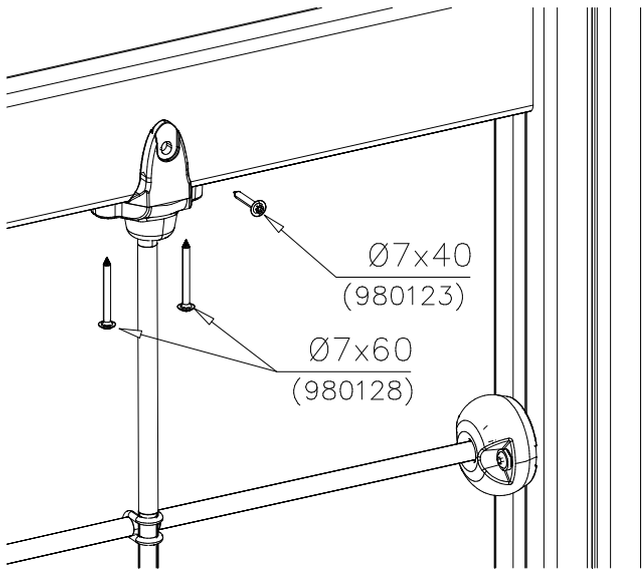
707285



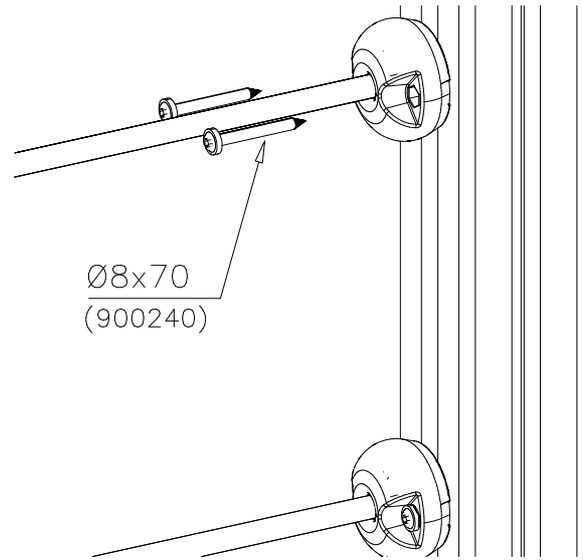
1600x2305

- | | |
|------------|--------|
| 707285-301 | BLUE |
| 707285-302 | RED |
| 707285-303 | BEIGE |
| 707285-304 | GREY |
| 707285-305 | BLACK |
| 707285-306 | YELLOW |

DET 1

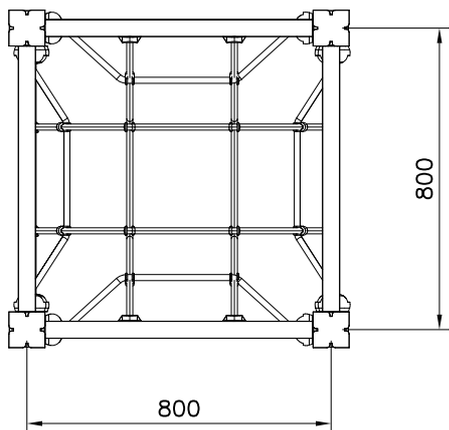
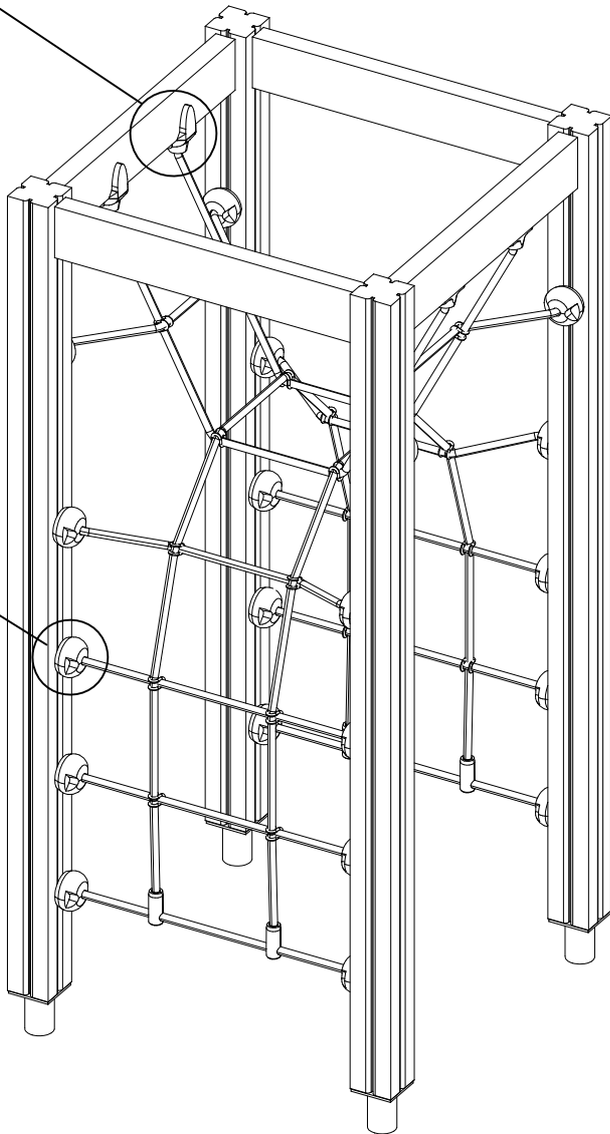


DET 2



DET 1

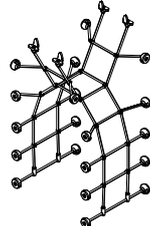
DET 2



① 707341 1520x705	PCS 1	② 900240 Ø8x70	PCS 40
③ 980123 Ø7x60	PCS 8	④ 980128 Ø7x40	PCS 4
	PCS		PCS

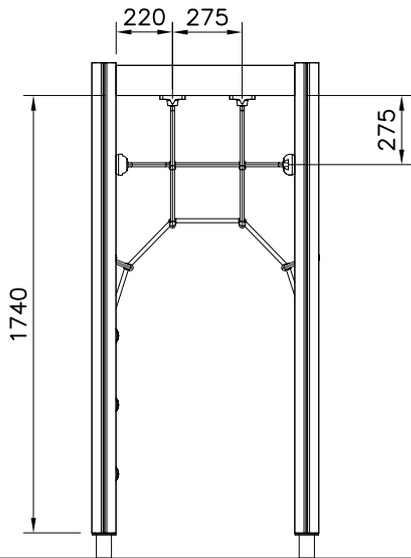
NET OPTIONS

707341

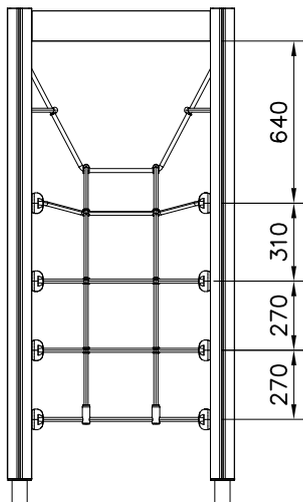
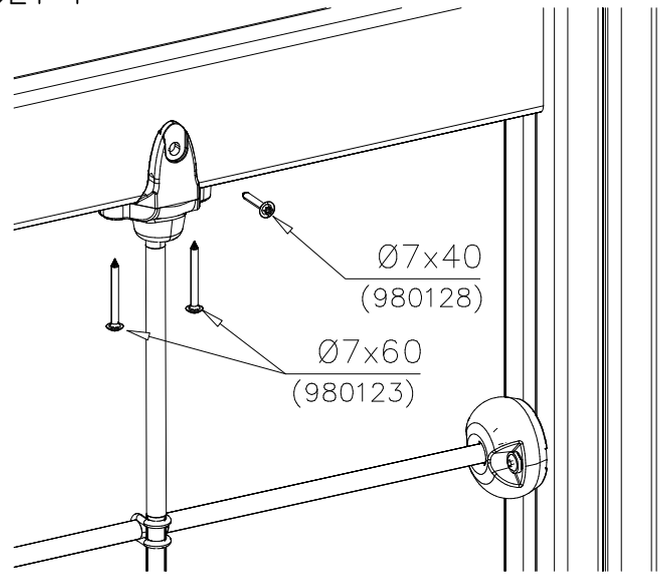


1520x705

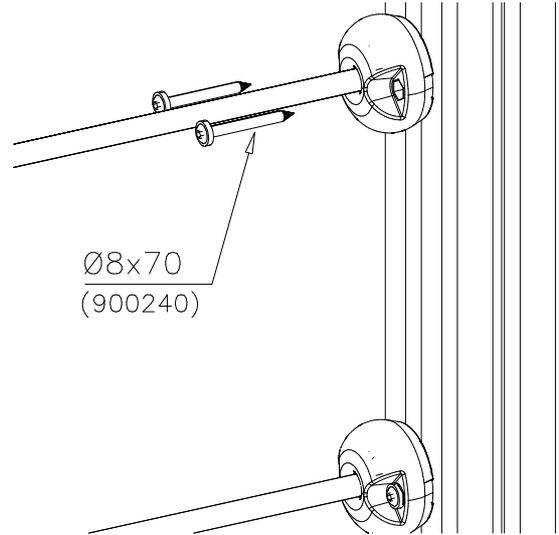
- 707341-301 BLUE
- 707341-302 RED
- 707341-303 BEIGE
- 707341-304 GREY
- 707341-305 BLACK

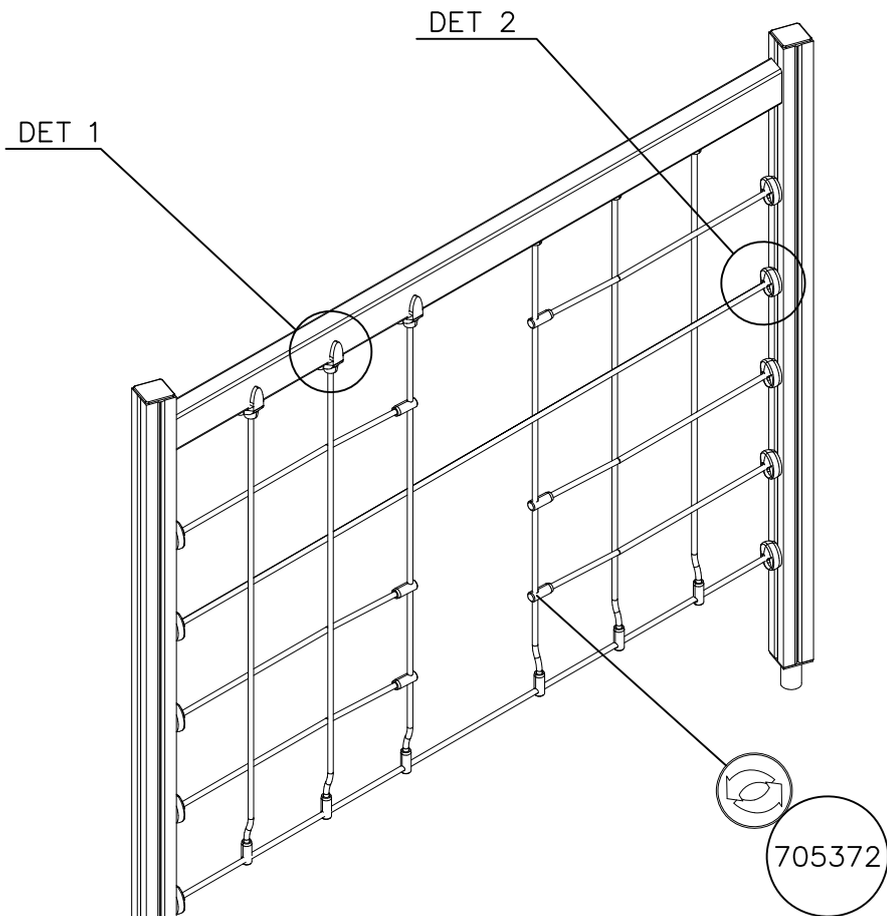


DET 1



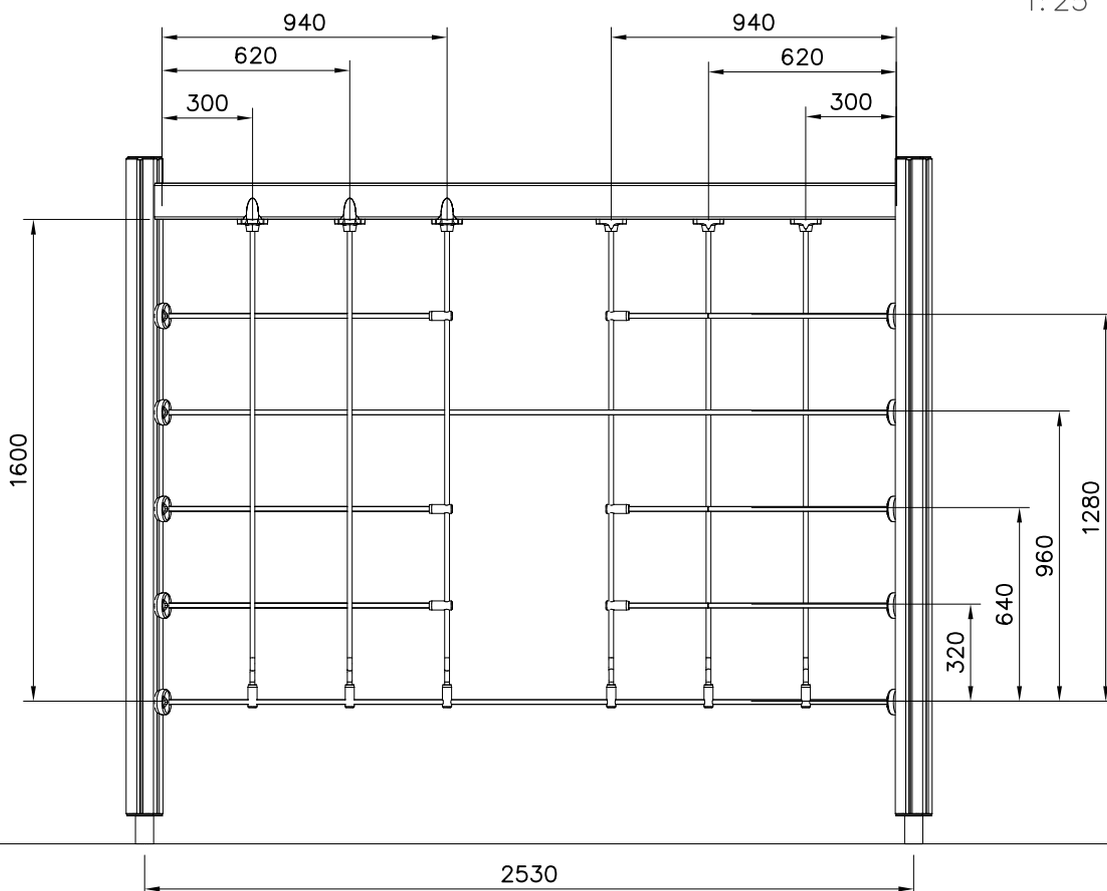
DET 2





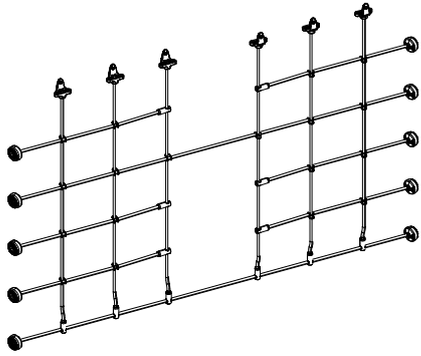
① 705372	PCS	② 900240	PCS
	1		20
1600x2440		Ø8x70	
③ 980128	PCS	④ 980123	PCS
	6		12
Ø7x40		Ø7x60	
	PCS		PCS
	PCS		PCS

1:25



NET OPTIONS

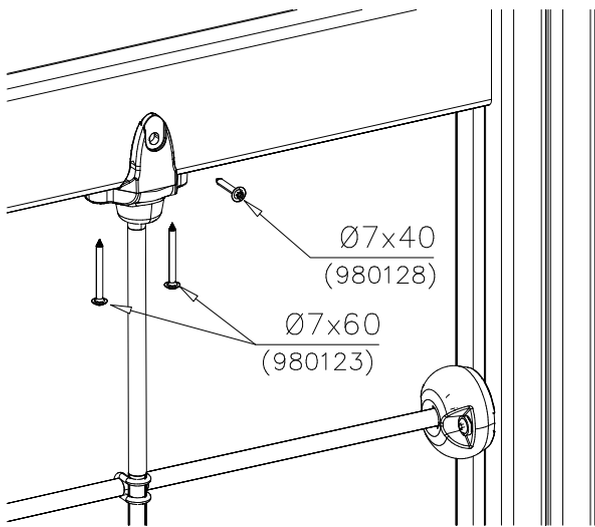
705372



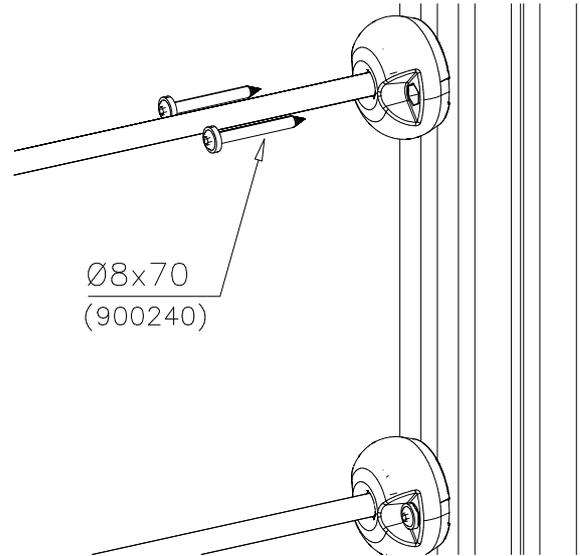
1600x2440

- | | |
|------------|--------|
| 705372-301 | BLUE |
| 705372-302 | RED |
| 705372-303 | BEIGE |
| 705372-304 | GREY |
| 705372-305 | BLACK |
| 705372-306 | YELLOW |

DET 1

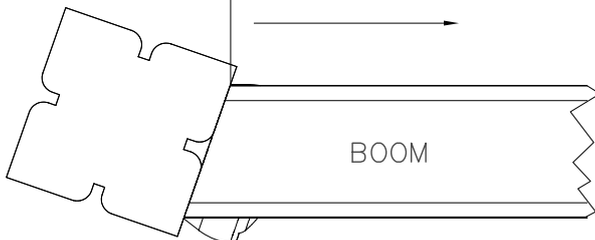


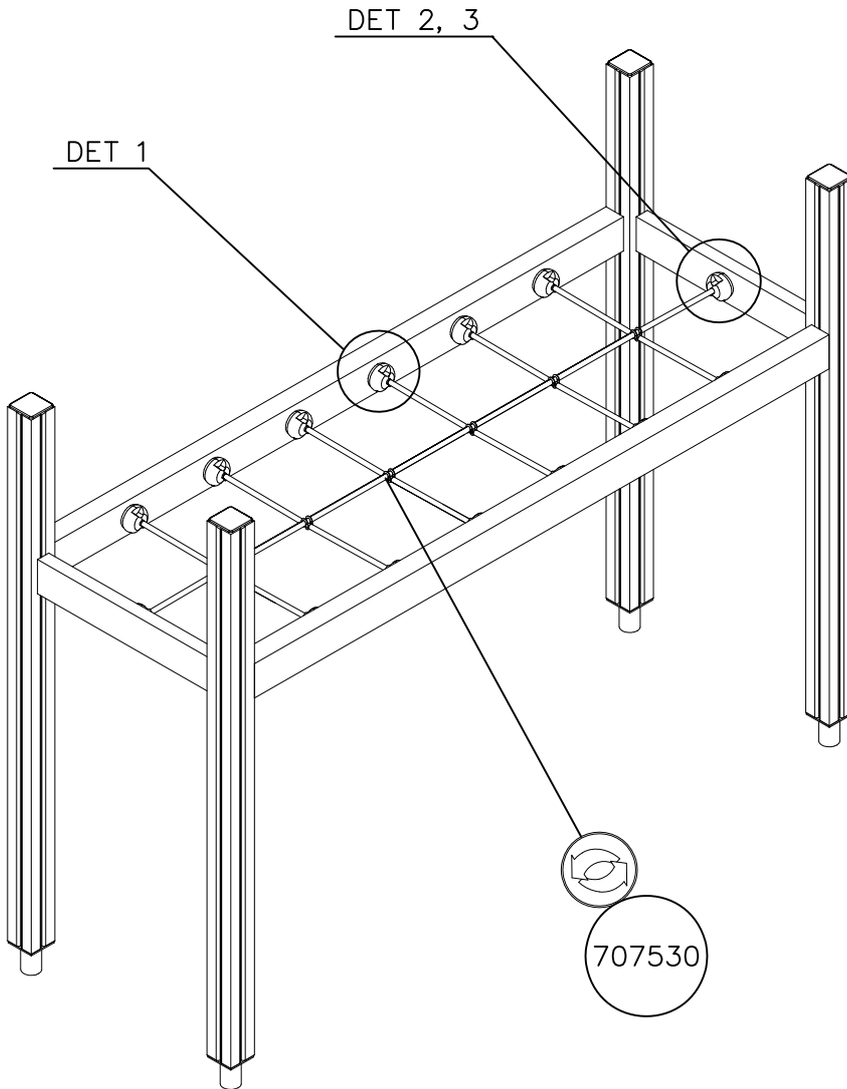
DET 2

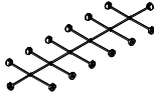


INFO:

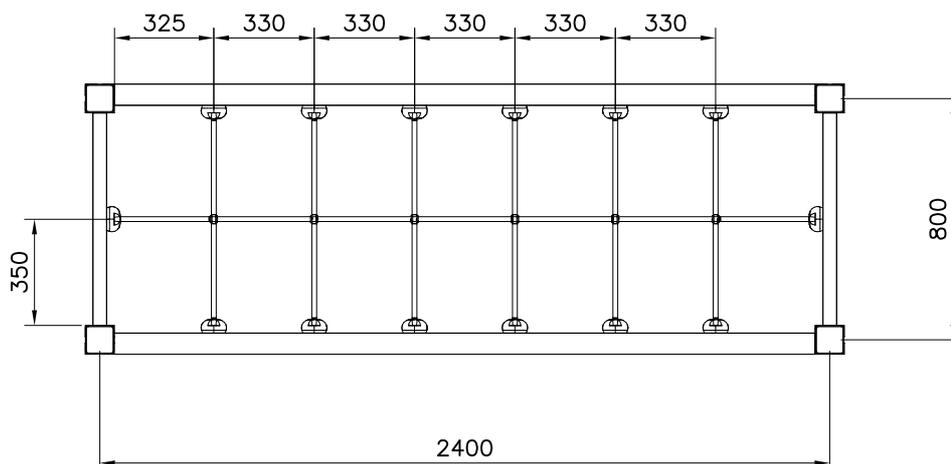
Asennusmitta /
 Installation
 dimension





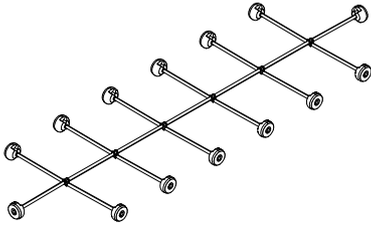
① 707530	PCS	② 900240	PCS
	1		24
755x2355		Ø8x70	
③ 909867	PCS	④ 980150	PCS
	4		10
M8x70		M8	
	PCS		PCS
	PCS		PCS

1:25



NET OPTIONS

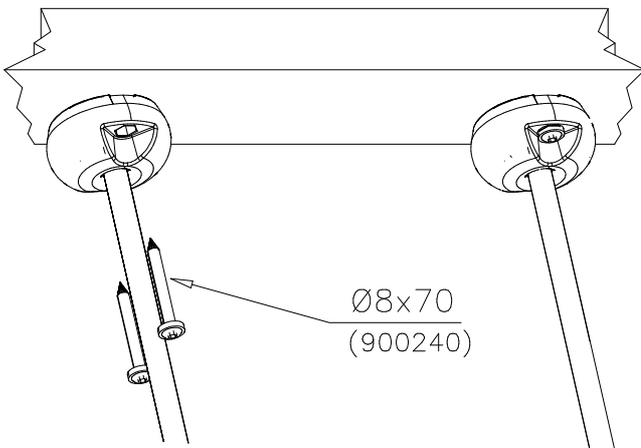
707530



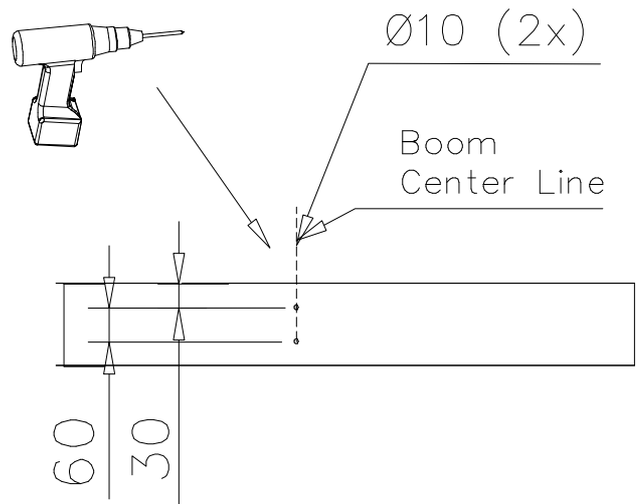
755x2355

- | | |
|------------|--------|
| 707530-301 | BLUE |
| 707530-302 | RED |
| 707530-303 | BEIGE |
| 707530-304 | GREY |
| 707530-305 | BLACK |
| 707530-306 | YELLOW |

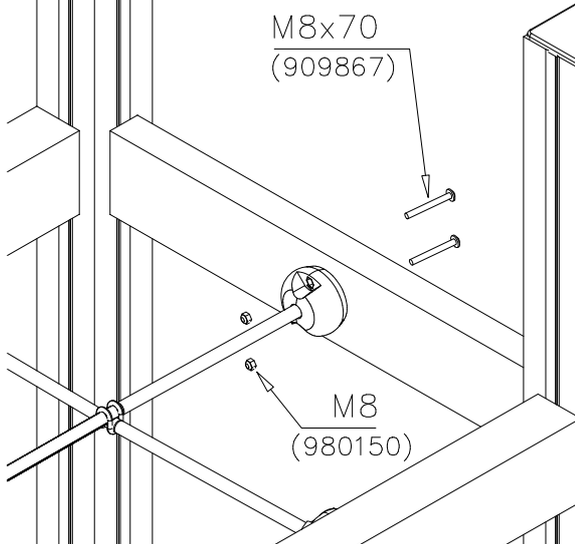
DET 1



DET 2



DET 3

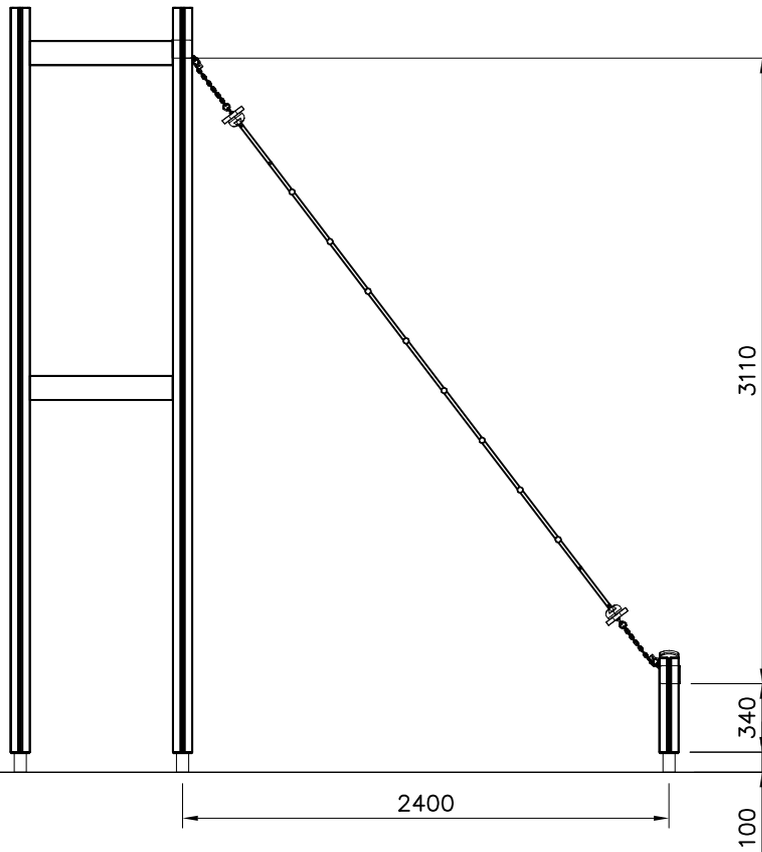


LAPPSET® FASTENER KIT

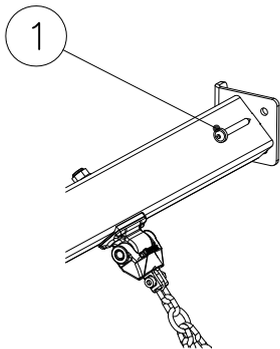
707652

DATE: 23.3.2016

2(4)

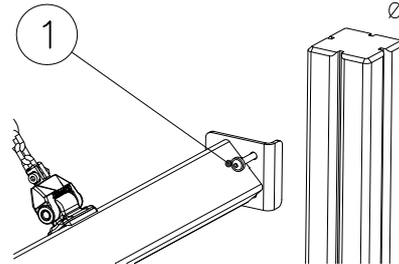


DET 1



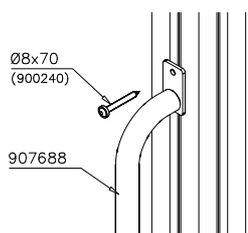
NOTE:
Pre-Drill hole
for screw
Ø5 ∇50

DET 2

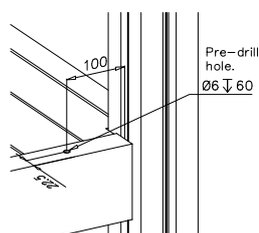


NOTE:
Pre-Drill hole
for screw
Ø5 ∇50

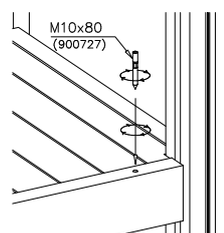
DET 3



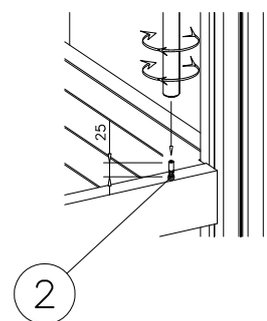
DET 4



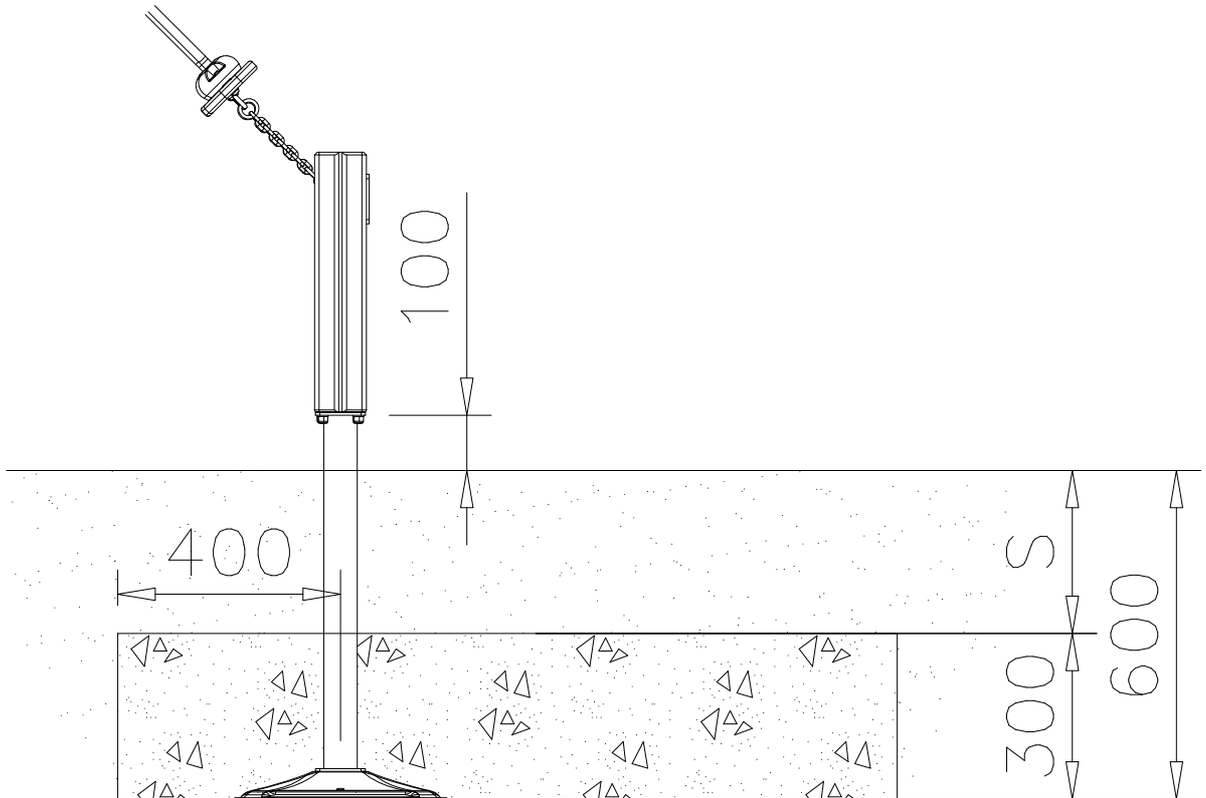
DET 5



DET 6

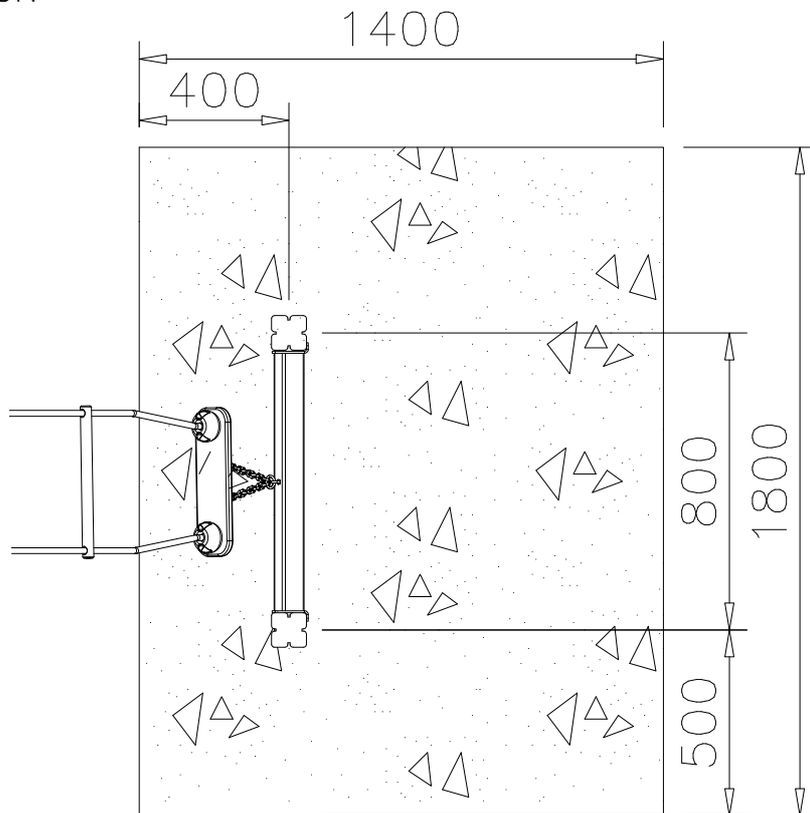


DEEP FOUNDATION



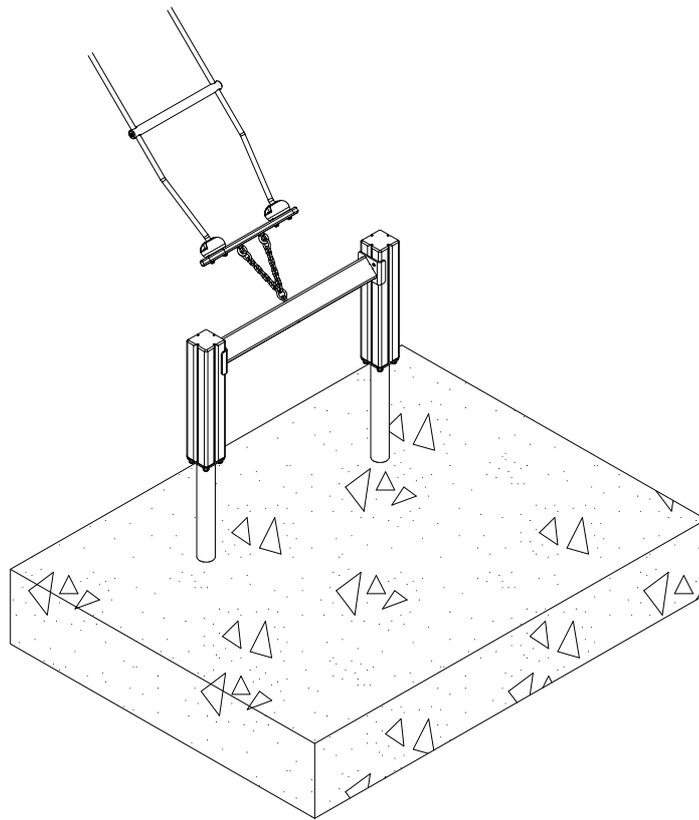
CONCRETE: 300x1400x1800

DEEP FOUNDATION



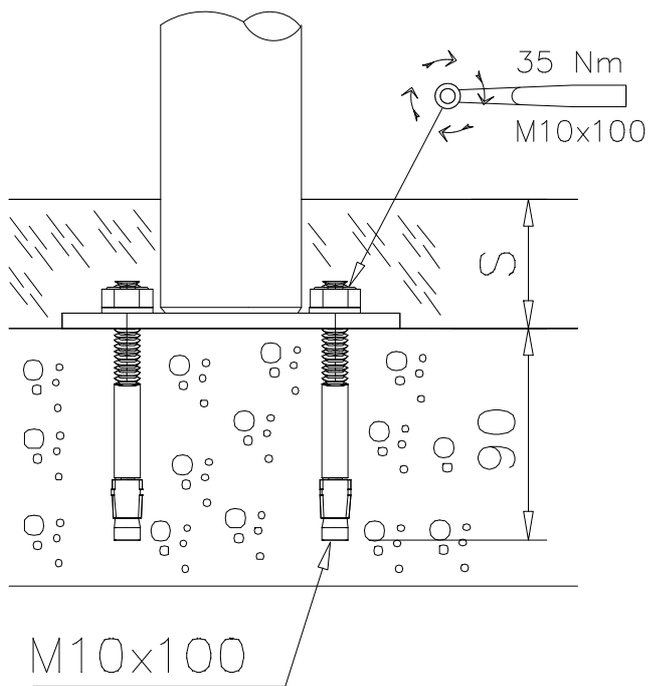
CONCRETE: 300x1400x1800

DEEP FOUNDATION



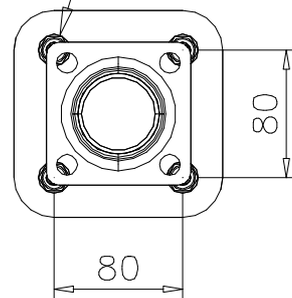
CONCRETE: 300x1400x1800

SURFACE FOUNDATION

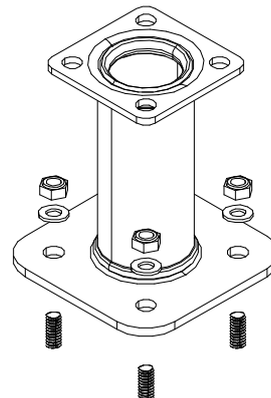


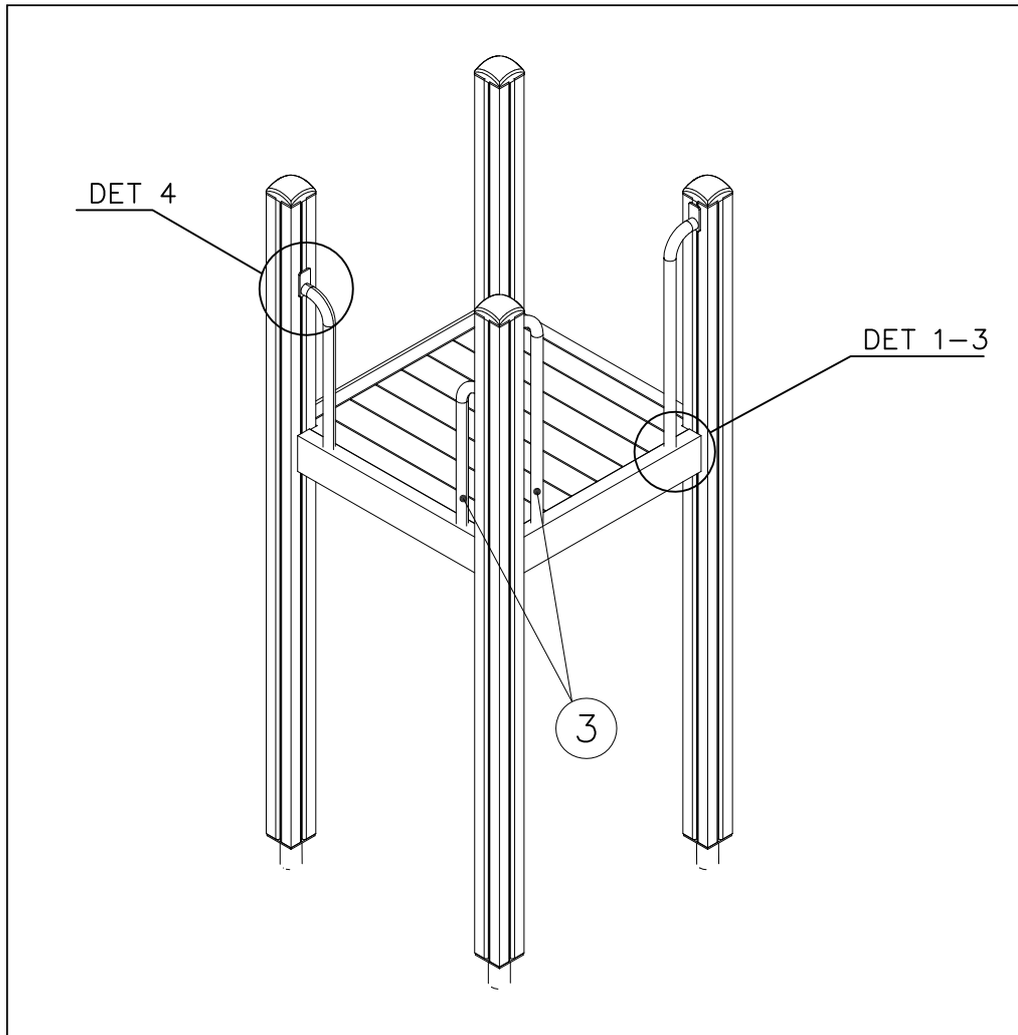
SURFACE FOUNDATION

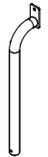
Pre-drill hole
 $\varnothing 10 \downarrow 90$ (x4)

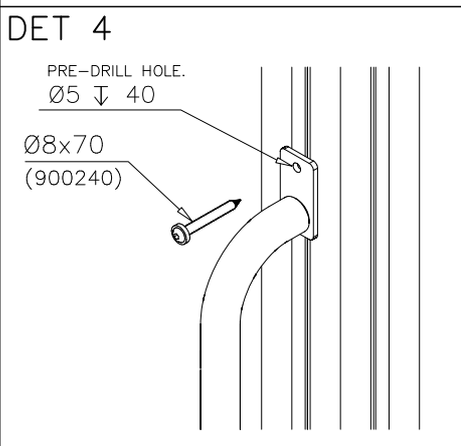
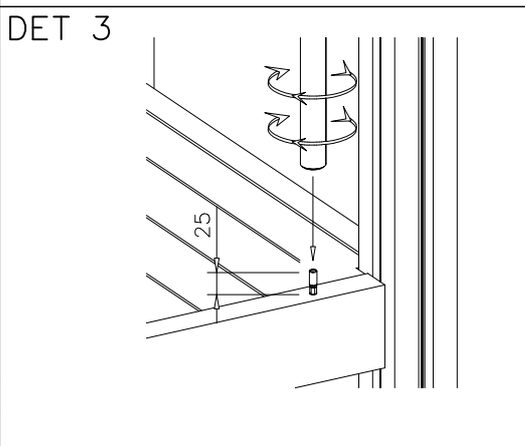
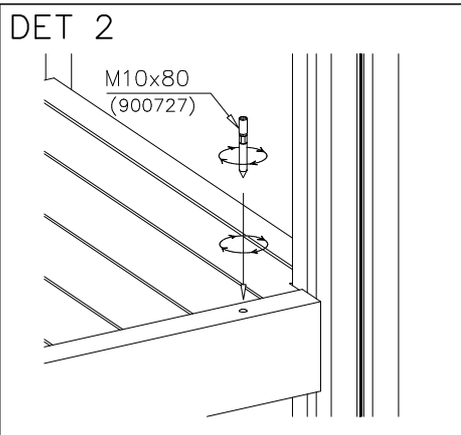
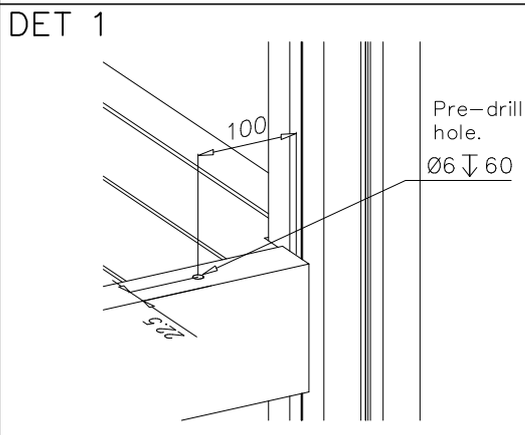


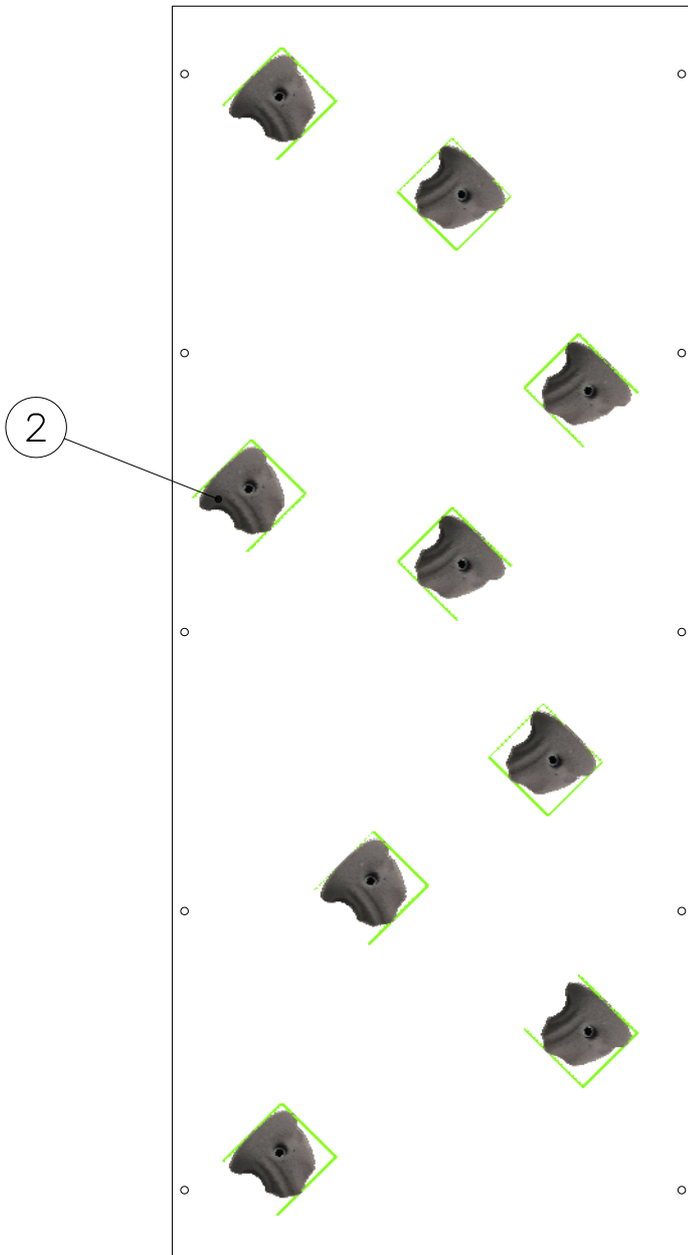
SURFACE FOUNDATION

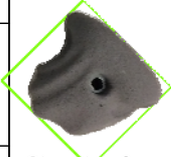
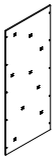




① 900240	PCS	② 900727	PCS
	1		1
Ø8x70		M10x80	
	PCS		PCS
③ 907688	PCS	③ 907701	PCS
	1		1
765		545	
	PCS		PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS





①	904336	PCS	②*	906746	PCS
		9			9
	Ø6x20		Size L, Grey		
③	902232	PCS	④	905090	PCS
		9			9
	M10x55		Ø45		
⑤	901302	PCS	⑥	909637	PCS
		9			9
	Ø20/10.5		M10		
⑦	905115	PCS			PCS
		9			
	Ø30				
		PCS			PCS
		PCS			PCS
○	706646	PCS			PCS
		1			
					
	12x686x1660				
		PCS			PCS

HUOM!

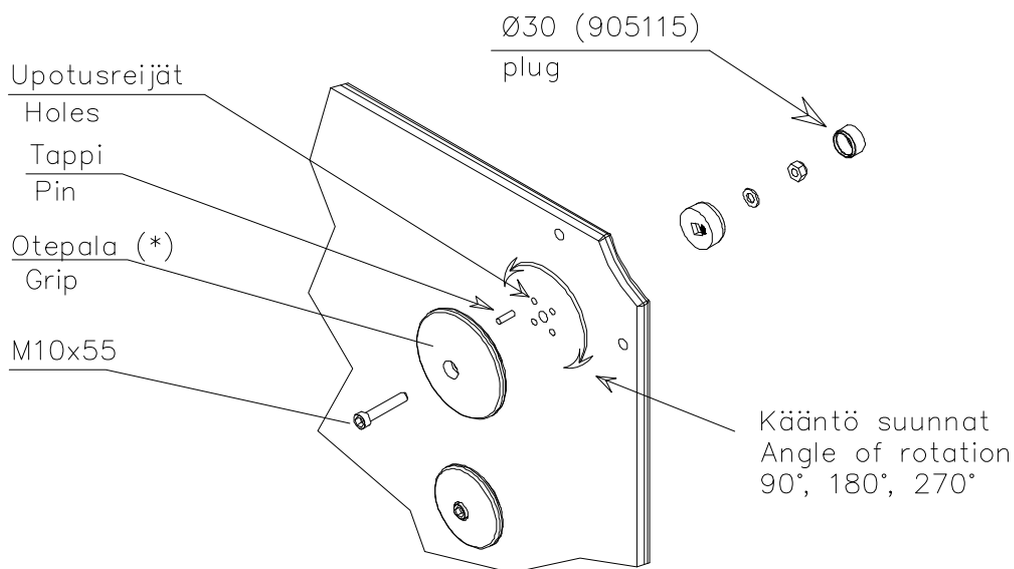
Otepalan asennus, säätö tai paikan vaihto.
Säätömahdollisuus (90°,180°,270°).

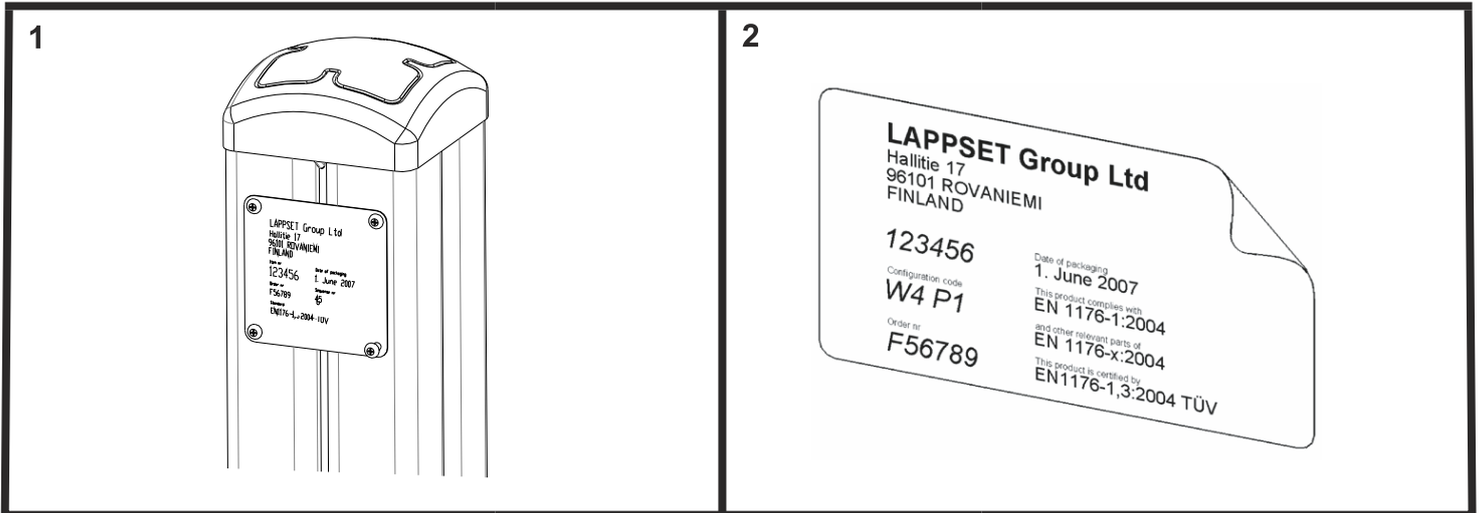
Jos asennetun otepalan suuntaa- tai paikkaa halutaan muuttaa. Irrota otepalan kiinnityspultti ja otepala, käännä tai vaihda. Siirrä tarvittaessa tappi oikeaan upotusreikään. Asenna avatut osat paikoilleen ja lopuksi kiinnitä muovitulppa Ø30 paikoilleen kaikkiin otekokoonpanoihin.

NOTE:

Grip positions and angles are adjustable (90°,180°270°).

Grip can be repositioned by removing the fastening bolt and pulling the grip off.
Securing pin can be repositioned when angle is changed.
After the parts are reassembled. Finish the assembly by fastening the cover plugs (Ø30).





Tuotekyltti tulee tuotteen mukana yhdellä seuraavista tavoista:

1) Metallinen tuotekyltti ja kiinnitysruuvit

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

2) Tuotekylttitarra

- 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) Produktskylt i metall

- Fäst skylten med de medföljande skruvarna

2) Självhäftande produktetikett

- Rengör den pulverlackerade metallytan eller laminatyten 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 trä.

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.

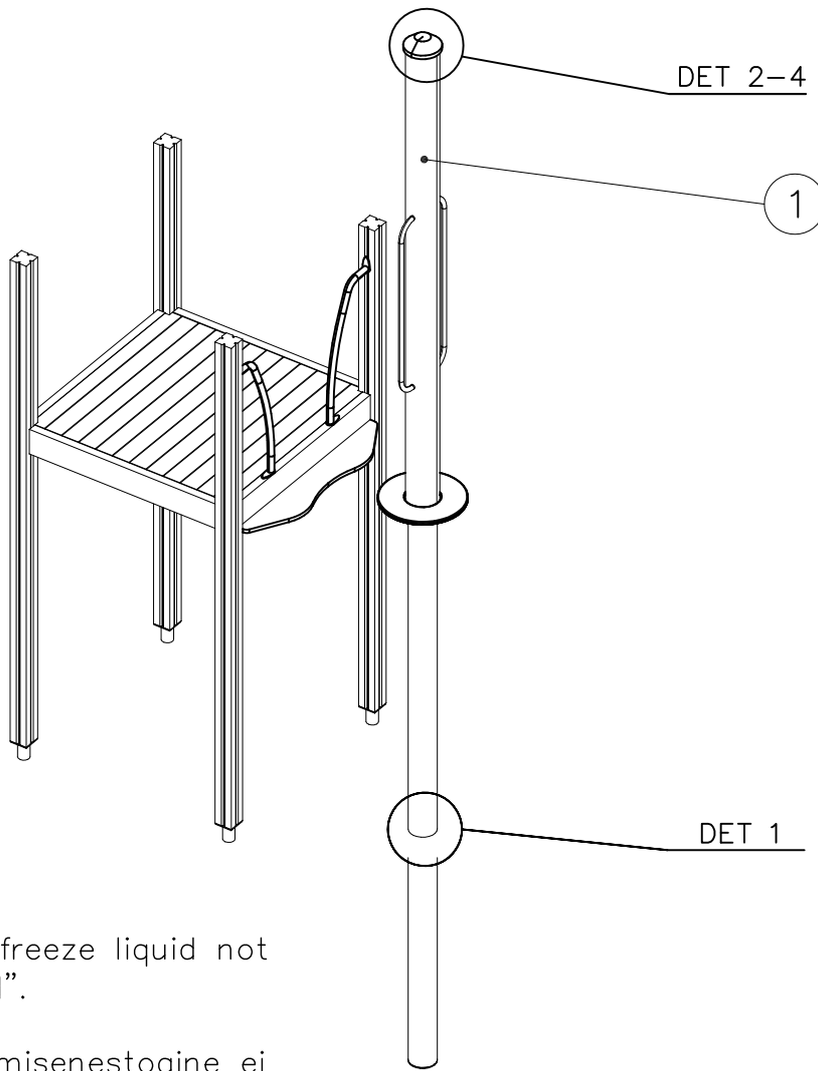
Die Auslieferung des Produktaufklebers erfolgt auf eine dieser Arten:

1) Produkt-Schild aus Metall incl. Schrauben

- Die Befestigung des Schildes erfolgt mittels der Schrauben.

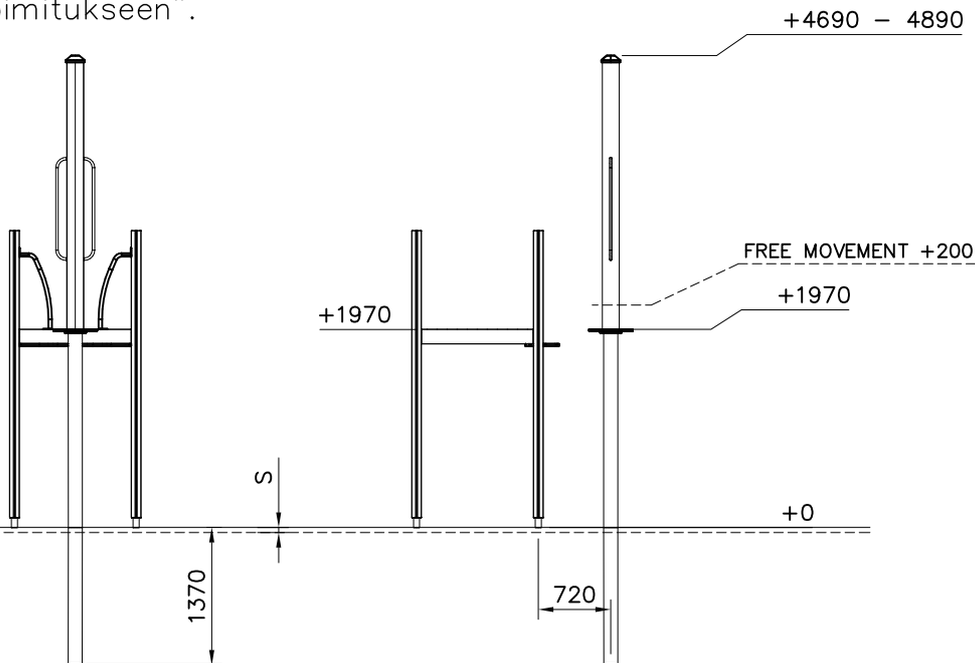
2) Aufkleber

- 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 laminiertes oder lackiertes Holz an.

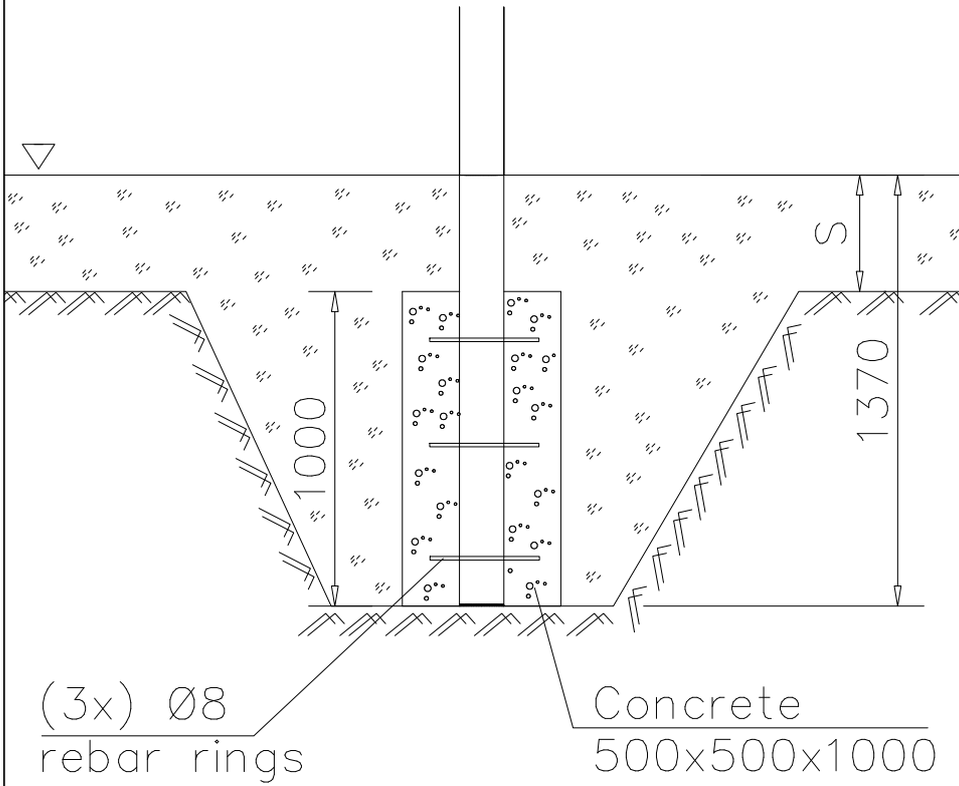


① 703703	PCS		PCS
	1		
L 4600			
	PCS		PCS
	PCS		PCS
	PCS		PCS

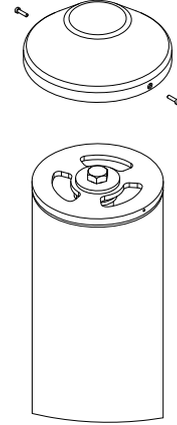
Note:
" Anti-freeze liquid not included".
Huom!
" Jäätymisenestoaine ei kuulu toimitukseen".



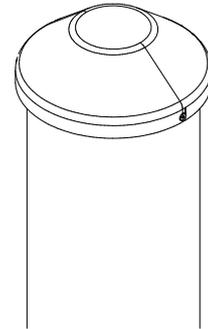
DET 1



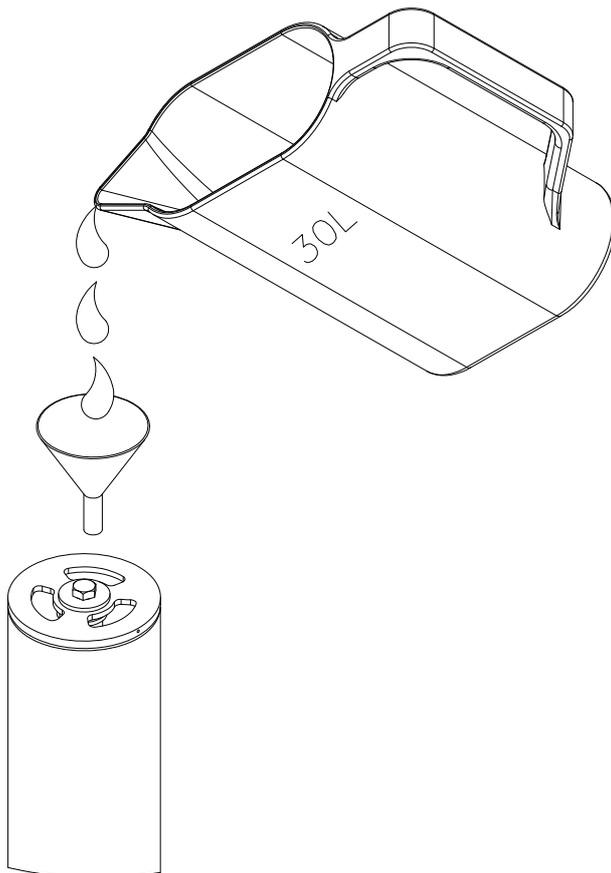
DET 2



DET 3



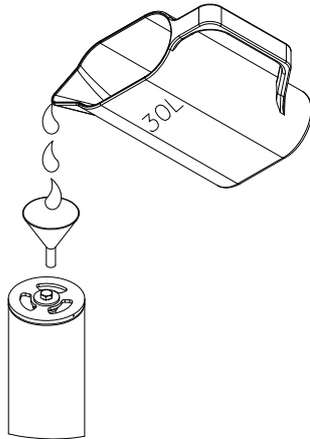
DET 4



DET 5

DET 6

(DET 4)

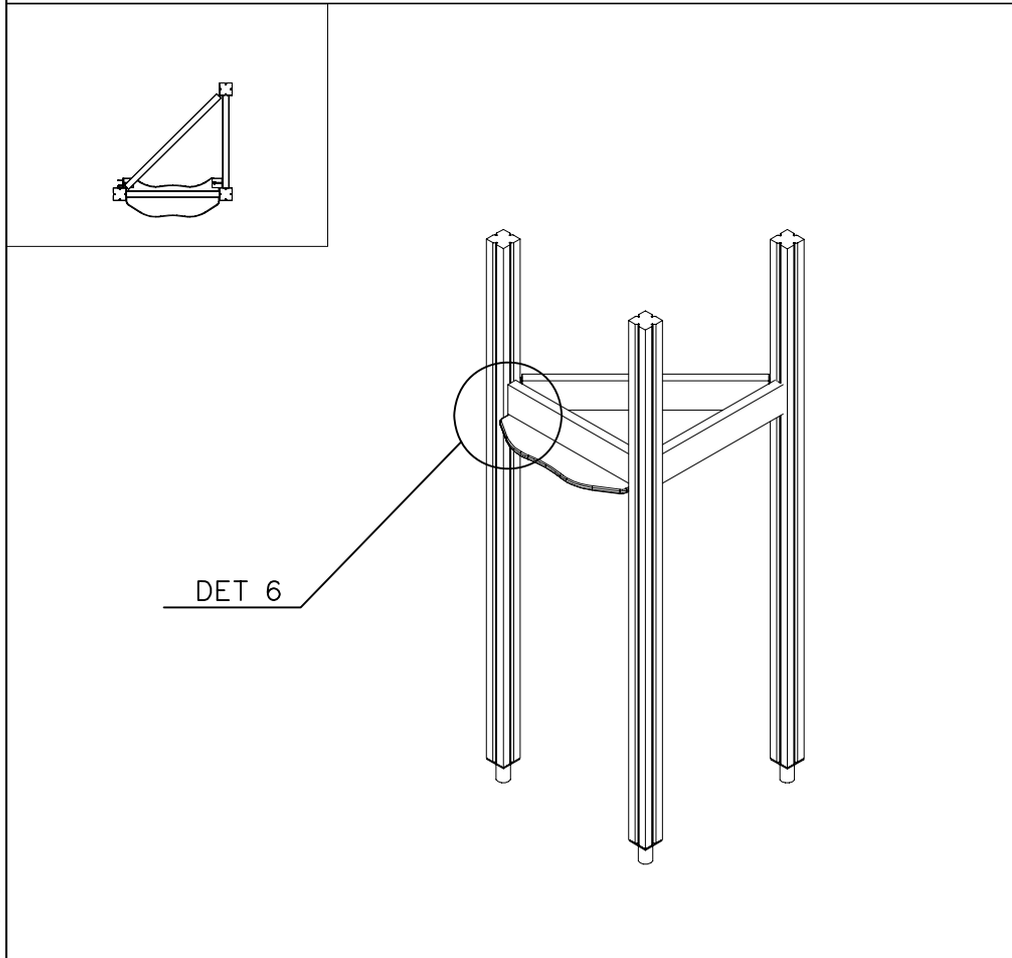
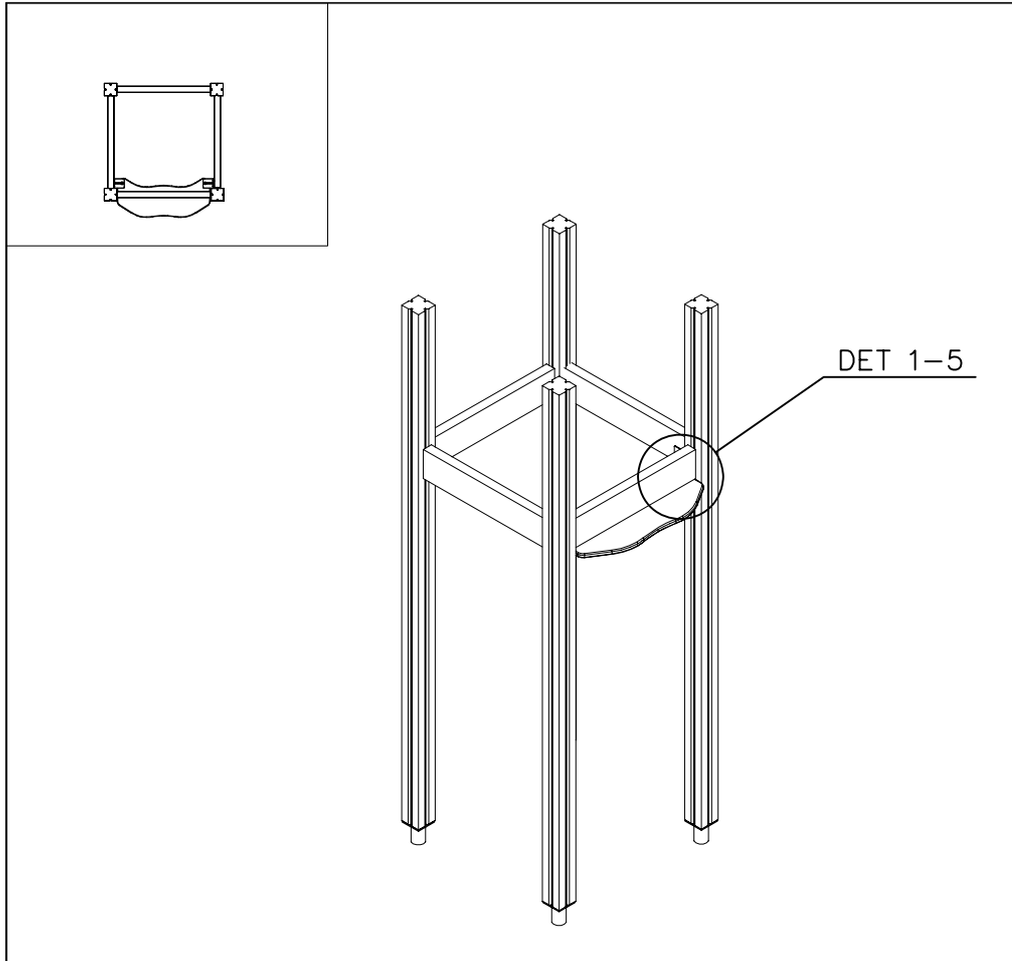


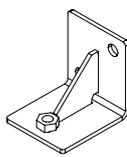
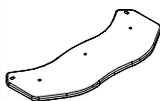
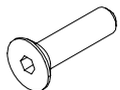
HUOM:

Täytä nestetila rauhallisesti alumiinille soveltuvan jäähdytysnesteen ja veden seoksella. Noudata seostuksessa jäähdytysnesteen valmistajan ohjeita paikallisiin pakkasolosuhteisiin. Nesteen kokonaismäärä on noin 30 L. Aloita lisäämällä nesteestä suurin osa, mutta jätä noin 5 litraa kokonaismäärästä lisäämättä. Lisää nestettä vähitellen vapauttaen liikkuva osa välillä nähdäksesi nousukorkeuden. Lisää nestettä kunnes liikkuva taso nousee annettuun korkeuteen tai hieman (1-3cm) korkeammalle. Kiinnitä laitteen kansi, suorita vähintään 10 koelaskua ja huuhtelee lopuksi laitteen runko mahdollisesti yliroiskuneesta nesteestä.

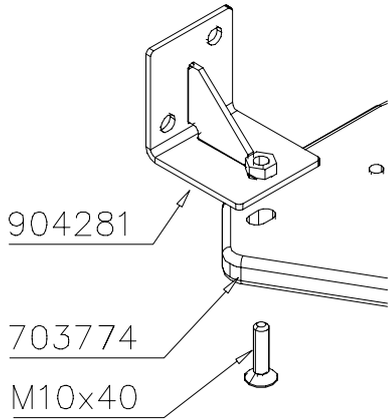
NOTE:

Fill the liquid chamber calmly with aluminium friendly radiator coolant and water. Follow the manufacturer's instructions for the formulation of coolant, taking into account local freezing conditions. The total volume is about 30 L. Start by adding the majority of the liquid, but leave approximately five (5) liters of space. Gradually add the remaining liquid while monitoring and releasing the moving part and taking care to ensure proper boom height. Add fluid until the level reaches a height that is level or slightly higher (1-3 cm) than given. Attach the cover and perform at least ten (10) test rides to ensure that equipment is functioning properly. Rinse and clean product to remove any residual fluid that may have been left behind.

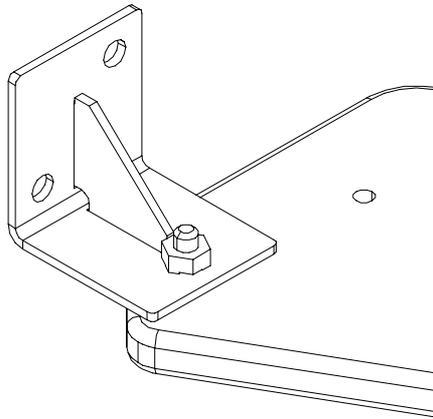


① 904281	PCS	② 703774	PCS
	2		1
③ 900240	PCS	④ 901487	PCS
	4		2
Ø8x70		M10x40	
⑤ 903236	PCS	⑥ 980128	PCS
	1		4
Ø30/10.5		Ø7x40	
	PCS		PCS
	PCS		PCS
	PCS		PCS
	PCS		PCS

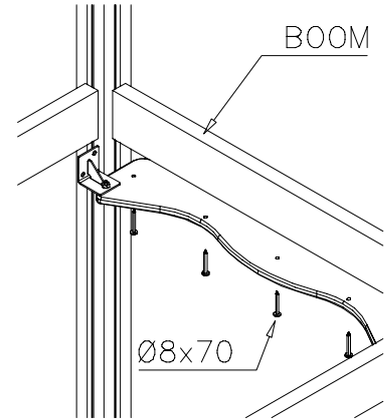
DET 1



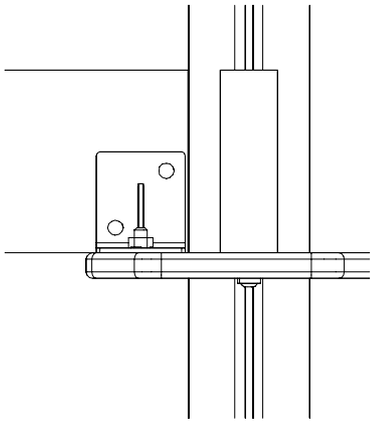
DET 2



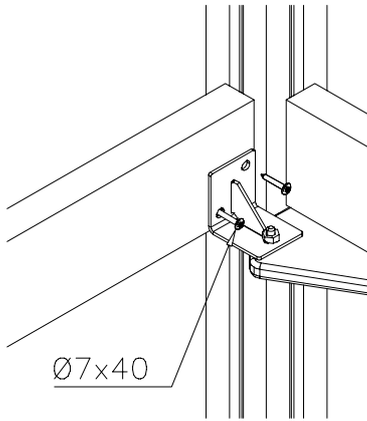
DET 3



DET 4



DET 5



DET 6

