

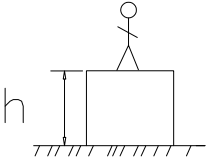
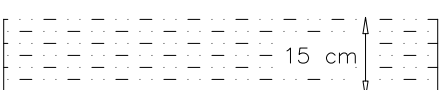
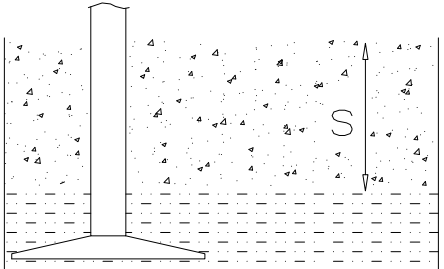
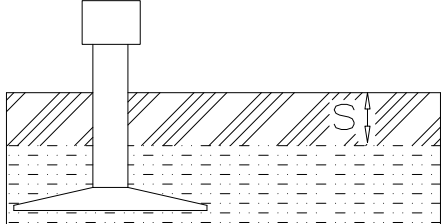
1. Tarkista tuoteosaluettelon ja osiin merkityjen tuotenumeroiden avulla, että kaikki osat sisältyvät toimitukseen.
2. Valitse välineelle paikka ottaen huomioon valmistajan asennusohjeessa ilmoittamat turvaetäisyydet. Valitessasi välineen asennussuuntaa, huomioi mahdollinen altistuminen voimakkaalle auringonpaisteelle tai tuulelle. Tasoita alue ja tee ohjeen mukaiset perustustyöt. Varmista, että perustusosien alapuolin maa on **tiivistetty riittävästi**. Tarvittaessa pohjamaa tulee vaihtaa murskeeseen tai vastaavaan kantavaan maainekseen. Iskua vaimentavan pintamateriaalin vahvuus määräytyy laskentakaavan perusteella, joka esitetään perustusohjeen lisäsivulla.
3. Välineen rungon pystystysohje esitetään sivulla 6. Yksityiskohtaiset kuvat asennuksesta on koottu erillisille ohjesivuille, joissa ne on ryhmitelty kiinnitystavan mukaan. Runkoon kiinnitettävistä komponenteista on erilliset moduuliohjeet. Noudata valmistajan asennusohjeessa ilmoittamia mitoituksia.
4. Tarkasta, että väline on suorassa ja perustukseltaan tukeva. Syväperusteisissa välineissä on suoritettava **riittävä maan tiivistäminen** kaivantojen täytön yhteydessä.
5. Tee käyttöönottotarkastus ennen välineen käyttöönottoa toimitukseen sisältyvän pöytäkirjan mukaisesti. Pöytäkirja tulee dokumentoida. Muista, että pääsy välineeseen tulee estää, kunnes se on valmis, turvallinen ja kaikki asennustarvikkeet on viety pois.

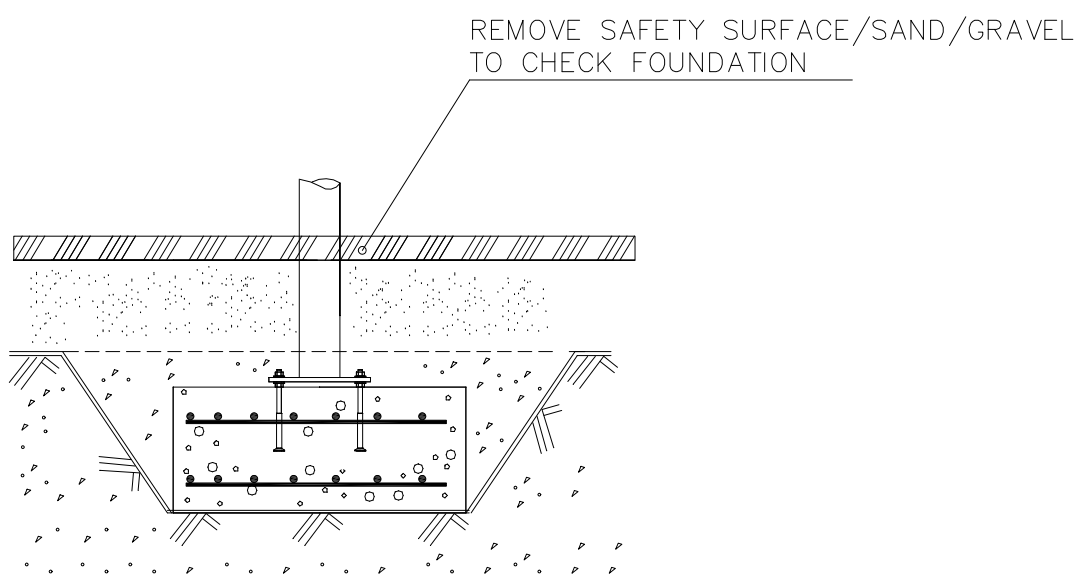
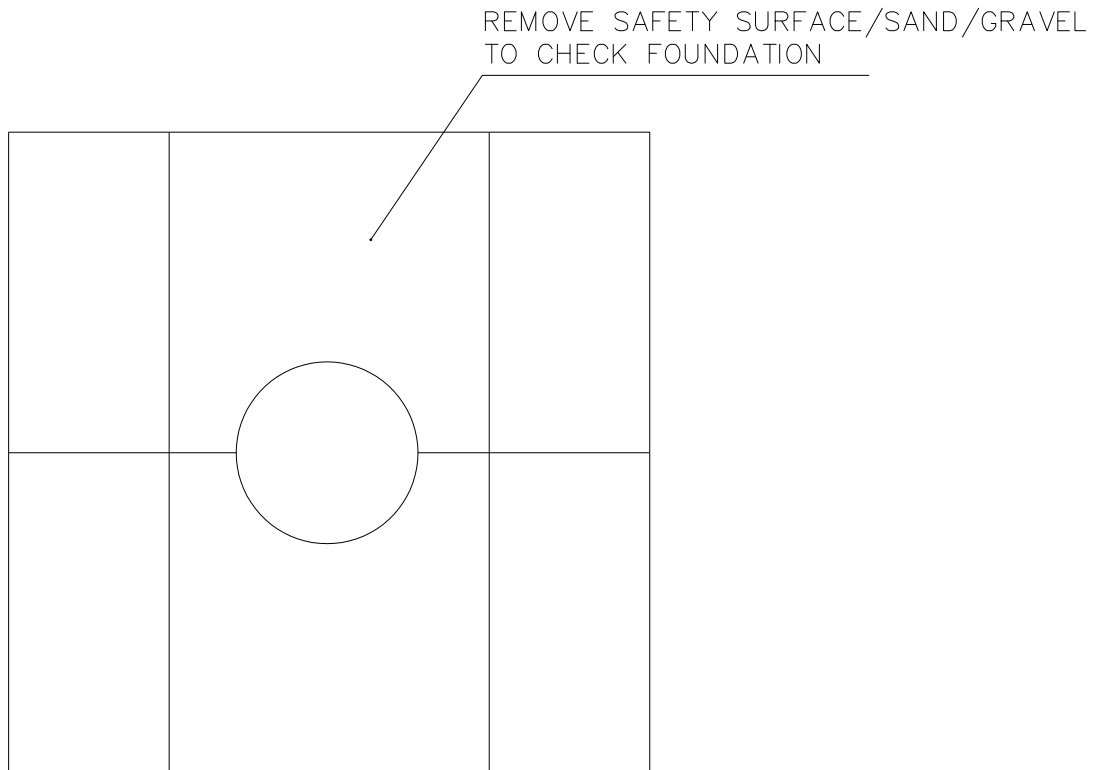
1. Kontrollera stycklistan och delarna i förpackningen med hjälp av produktnumren.
2. När du väljer platsen för utrustningen bör du beakta de säkerhetsavstånd som tillverkaren meddelat i monteringsanvisningarna. När du väljer monteringsriktning måste du beakta eventuell exponering för solsken eller vind. Jämna ut underlaget och utför grundarbetet i enlighet med instruktionerna. Säkra att marken under fundamentet är tillräckligt komprimerad. Vid behov kan man ersätta jorden med krossad sten eller motsvarande bärande jordmaterial. Styrkan på det slagdämpande ytmaterialet bestäms med hjälp av beräkningsformeln som presenteras på fundamentinstruktionernas tilläggssida.
3. Monteringsanvisningarna till utrustningens stomme finns på sidan 6. Detaljerade bilder av installationen har samlats på separata instruktionssidor, där de har grupperats enligt monteringsmetod. Det finns specifika modulanvisningar till de komponenter som ska sättas fast i stommen. Följ de dimensioner som tillverkaren gett i monteringsanvisningarna.
4. Kontrollera att utrustningen står rakt och stabilt. För utrustningar med djupt fundament måste man komprimera jorden ordentligt när man fyller igen groparna.
5. Innan utrustningen tas i bruk ska en slutbesiktning i enlighet med protokollet i leveransen utföras. Protokollet måste dokumenteras. Kom ihåg att tillträde till utrustningen måste förhindras tills den är färdig monterad, säker och alla monteringstillbehör avlägsnats.

1. Use the parts list and the markings on the components to make sure that you have all of the necessary parts.
2. Choose a location for the product, taking into account the safety margins specified in the mounting instructions. When deciding on the orientation of the product, pay attention to potential sun and wind loads. Level the ground and prepare the foundations as instructed. Make sure that the ground underneath the foundations is solidly packed. If necessary, replace soil with wood chips or some other sturdy material. The thickness of the safety surfacing should be calculated using the formula supplied with the mounting instructions.
3. Assemble the frame of the product in accordance with the instructions on page 6. Detailed instructions for the different mounting alternatives are shown in the supplement. Separate instructions are provided for the modular components that will be attached to the frame. Please follow the stated measurements carefully.
4. Make sure that the product is mounted straight and firmly into the ground. Remember to pack the soil carefully when refilling the excavation around deep-mounted structures.
5. Inspect the installation thoroughly using the checklist provided. Document the completed checklist carefully. Remember to stop children from using the product until it has been fully built and safety-tested and all mounting equipment has been cleared away.

1. Überprüfen Sie die Lieferung auf Vollständigkeit, indem Sie das Teileverzeichnis mit der Lieferung abgleichen.
2. Wählen Sie einen Standort für das Gerät und berücksichtigen Sie die vom Hersteller in der Installationsanleitung genannten Sicherheitsabstände. Bei der Ausrichtung des Gerätes beachten Sie den möglichen Einfluss von starker Sonneneinstrahlung oder Wind. Ebnen Sie den Bereich und führen Sie die Fundamentarbeiten nach der Anleitung durch. Stellen Sie sicher, dass der Boden unter den Fundamentteilen ausreichend verdichtet ist. Wenn nötig, muss das Untergrundmaterial durch Split oder ein anderes tragfähiges Material ausgetauscht werden. Die Stärke des stoßdämpfenden Oberflächenmaterials wird auf Grundlage einer Formel berechnet, die im Anhang der Anleitung für die Fundamente dargestellt ist.
3. Die Aufbauanleitung für den Rahmen des Gerätes finden Sie auf Seite 6. Detaillierte Bilder der Installation sind auf gesonderten Anleitungsseiten zusammengestellt, auf denen sie nach ihrer Befestigungsweise geordnet sind. Für die am Geräterahmen befestigten Komponenten gibt es besondere Modulanleitungen. Halten Sie die in der Installationsanleitung vom Hersteller genannten Maße ein.
4. Überprüfen Sie, dass das Gerät in Waage steht und sicher am Boden verankert ist. Bei Geräten mit Tiefenfundamenten muss der Boden beim Auffüllen des Aushubs ausreichend verdichtet oder betoniert werden.
5. Führen Sie eine Inbetriebnahmeüberprüfung entsprechend des im Lieferumfang enthaltenen Protokolls durch, bevor das Gerät benutzt wird. Das Protokoll muss aktenkundig dokumentiert werden. Denken Sie daran, dass der Zugang zum Gerät verhindert werden muss, bis es fertig und sicher ist und alle Installationswerkzeuge entfernt sind.

1. Vérifier à l'aide de la liste des pièces et des numéros de produit marqués sur les pièces que la livraison comprend toutes les pièces nécessaires.
2. Choisir un bon emplacement pour l'équipement, compte tenu des distances de sécurité indiquées par le fabricant dans les instructions de montage. Tenir compte de l'exposition éventuelle aux forts rayons de soleil ou au vent lors du choix du sens de montage de l'équipement. Egaliser la surface de l'emplacement choisi et effectuer les travaux de fondation conformément aux instructions. S'assurer que le sol sous les pièces de fondation a été suffisamment compacté. Si besoin est, le sol de fondation doit être remplacé par des pierres concassées ou un matériau portant similaire. L'épaisseur du matériau de surface anti-choc est calculée selon la formule indiquée à la page supplémentaire des instructions de fondation.
3. Les instructions d'érection de l'ossature de l'équipement sont indiquées à la page 6. Les images détaillées du montage sont adjointes aux pages d'instruction séparées où elles sont groupées selon le mode de fixation. Des instructions modulaires séparées sont données pour les composants à fixer sur l'ossature. Respecter les mesures données par le fabricant dans les instructions de montage.
4. Vérifier que l'équipement est droit et que sa fondation est solide. Dans le cas des équipements dont la fondation se trouve sous le sol, le sol doit être suffisamment compacté lors du remplissage des trous.
5. Effectuer un contrôle de mise en service conforme au procès-verbal compris dans la livraison avant la mise en service de l'équipement. Ce procès-verbal doit être documenté. Ne pas oublier d'empêcher l'accès à l'équipement jusqu'à ce que celui-ci soit prêt et sûr et que tous les outils de montage aient été enlevés.

	
$h < 600$ Without movement and therefore without Impact Area	Totally hard surfaces. Note. Lappset does <u>not recommend</u> totally hard surfaces at all. E.g. concrete or asphalt 
$h < 600$ With movement e.g. rocking	Materials with very limited impact attenuating properties. E.g. wood 
$h < 1000$	Materials with significant impact attenuating properties. fine gravel 0–8 mm  grass  unsorted sand 
$h < 3000$	Loose fill material E.g. sand/gravel 0,25...8 mm D60/D10<3,0 Woodchips 5...30 mm bark 20...80 mm  \underline{S} 30 cm \underline{h} 40 cm < 2,0 m \underline{S} 40 cm < 3,0 m
Syntethic granulates \underline{S} \underline{h} 40 mm ~> 1,2...1,3 m 50 mm ~> 1,5...1,7 m 60 mm ~> 1,8...2,0 m 70 mm ~> 2,1...2,5 m Note. For accurate values, see manufacturer's instructions.	

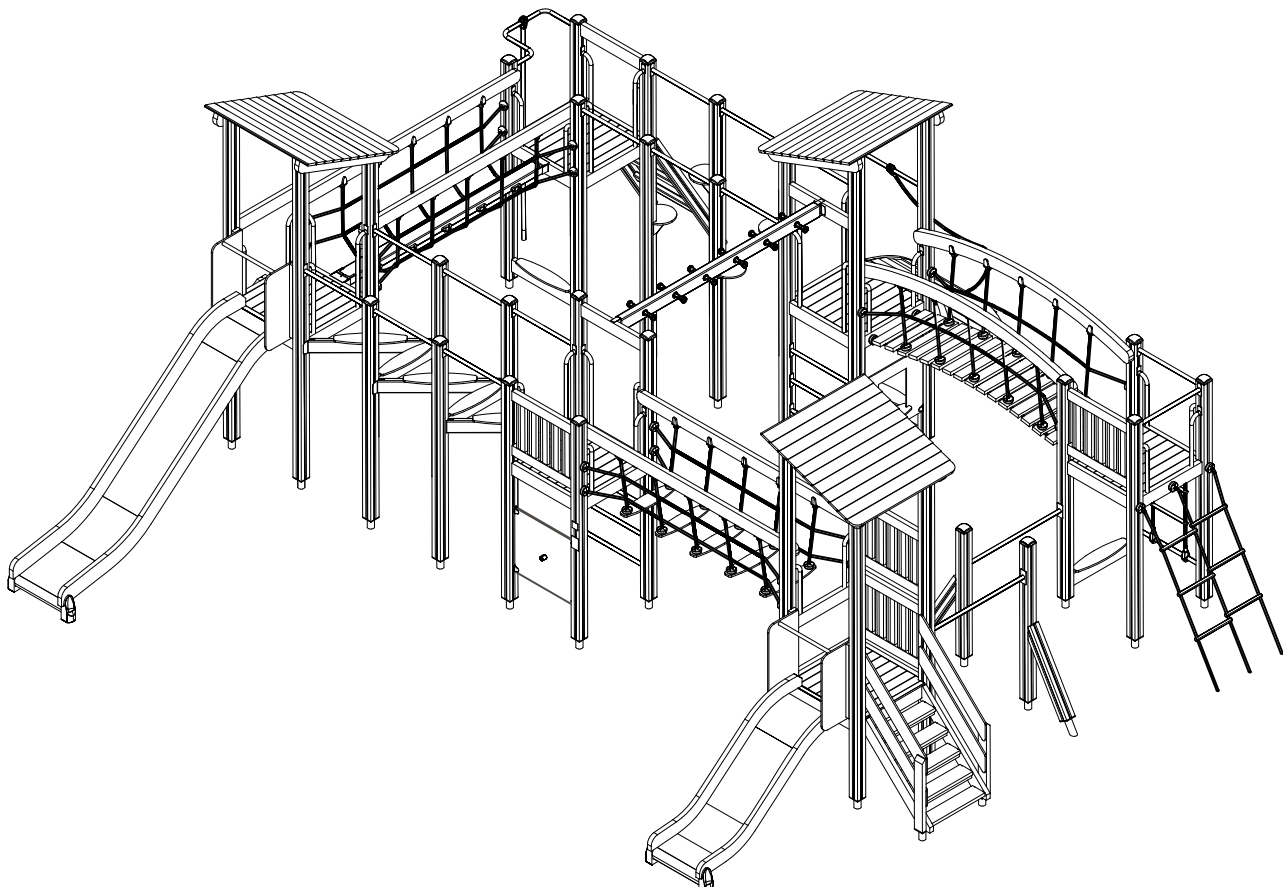


LAPPSET® **FINNO**

ASENNUSOHJE
MONTERINGSANVISNING
INSTALLATION INSTRUCTION
AUFBAUANLEITUNG
NOTICE D'INSTALLATION

DATE: 19.6.2018

Q12685



008986	PCS 6	701088	PCS 1	701092	PCS 1	701401	PCS 1	702286	PCS 1	702339	PCS 1
750x750		45x645x1670		15x120x700		L 1250		65x65		118x78	
703130	PCS 1	703133	PCS 1	703139	PCS 3	704417	PCS 6	706371-704	PCS 4	706439	PCS 34
								15x345x750		L 704	
706441	PCS 1	706443	PCS 12	706444	PCS 8	706450-604	PCS 1	706452-604	PCS 1	706453	PCS 13
93x93x1550		32x45x702		93x93x3200		600x381x2685		600x780x1470		15x145x600	
706461	PCS 1	706462-305	PCS 1	706473-305	PCS 1	706484	PCS 18	706505	PCS 4	706510	PCS 3
15x400x703						93x93x2150		35x70x730		45x120x1030	
706518	PCS 1	706519	PCS 1	706521-305	PCS 1	706531	PCS 40	706533	PCS 2	706534	PCS 1
95x1005x1365		95x1005x1365		L 2120							
706535	PCS 6	706536	PCS 1	706538	PCS 3	706541	PCS 1	706542	PCS 1	706544	PCS 1
706546	PCS 1	706662	PCS 2	706727-704	PCS 1	706744	PCS 1	706746	PCS 4	706748	PCS 4
						10x702x640		15x145x380		45x640x701	
						93x93x2600					

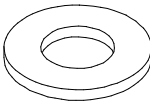
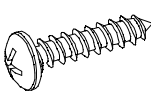
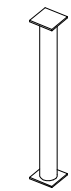
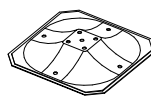
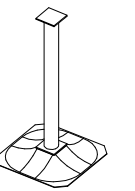
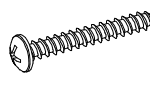
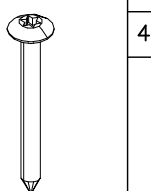
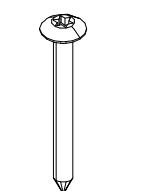
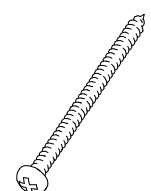
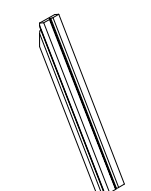
DATE: 15.3.2018

2
3C

706766-704	PCS 1	706778	PCS 1	706885	PCS 1	707133	PCS 2	707145	PCS 2	707146-704	PCS 4
						10x80x745		43x93x717		15x145x1153	
707191 +870	PCS 1	707224	PCS 1	707255 45x120x2480	PCS 4	707259-305 2340x800	PCS 2	707260-305 2375x600	PCS 2	707262 70x145x2235	PCS 1
						127x300x2355		55x120x2480		32x95x612	
707268 Ø16x2374	PCS 1	707270	PCS 1	707290 30.7x60.9x100	PCS 1	707584 L 650	PCS 2	707604-305 685x2394	PCS 2	707607 Ø8x70	PCS 17
901868 Ø34x598	PCS 6	901879	PCS 4	901902 GRAY	PCS 6	901916 L 1060	PCS 1	902086 148x172x254	PCS 4	903093 Ø8x90	PCS 136
905051 Ø24/8.5	PCS 4	905104 M10	PCS 8	905138 GRAY	PCS 22	905196 GRAY	PCS 22	905838-216 L 2054	PCS 2	907688-216 8x130	PCS 12
907694-216 L 704	PCS 22	907695-216	PCS 1	907698-216 L 2054	PCS 1	907701-216 8x100	PCS 18	909231 8x130	PCS 2	909233 8x100	PCS 2

DATE: 15.3.2018

3
3b

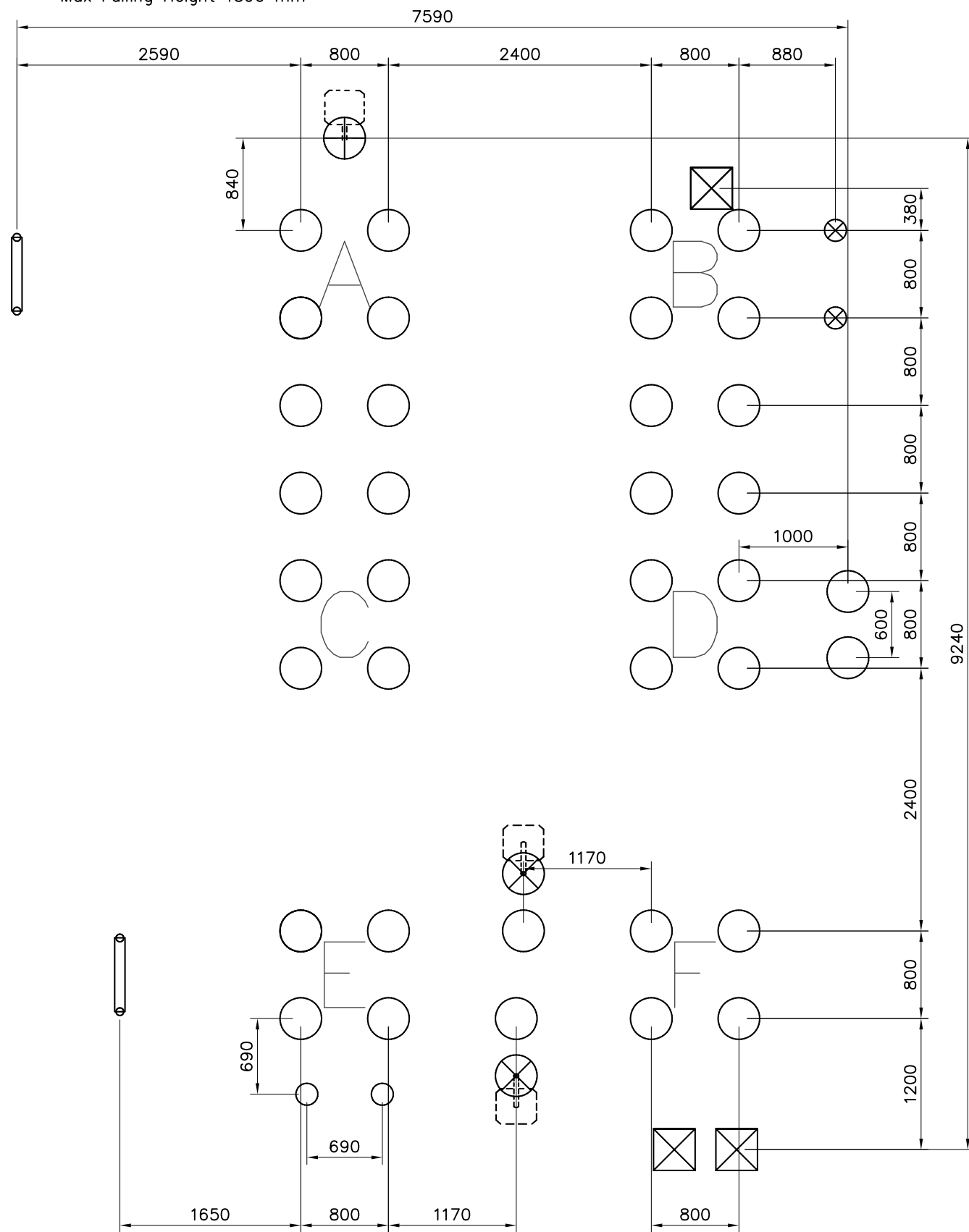
 909256 Ø16/8.4	PCS 28	 909506 Ø3.5x13	PCS 4	 909511 90x90x650	PCS 40	 909519 50x380x380	PCS 43	 909521 50x380x380	PCS 2	 980114 Ø4x20	PCS 4
 980123 Ø7x60	PCS 48	 980128 Ø7x40	PCS 12	 980131 Ø6x60	PCS 88	 P00109 L 840	PCS 2		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		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
	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		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		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		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		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		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
	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		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		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		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS		PCS
	PCS		PCS		PCS		PCS		PCS</td		

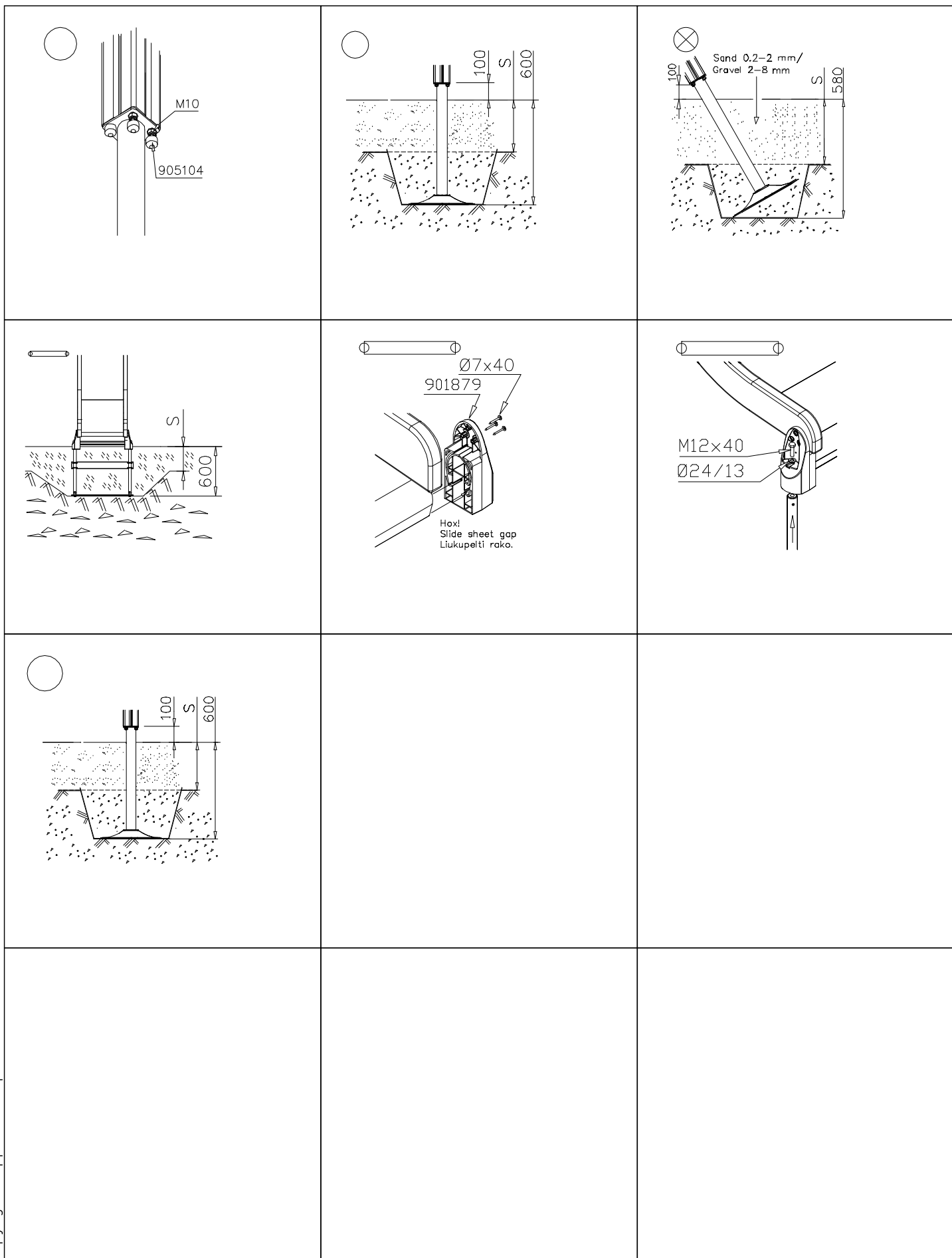
EN/AS Impact Area 91.5 m²

Falling Space 98.1 m²

Max Falling Height 1590 mm

1:50
0 2



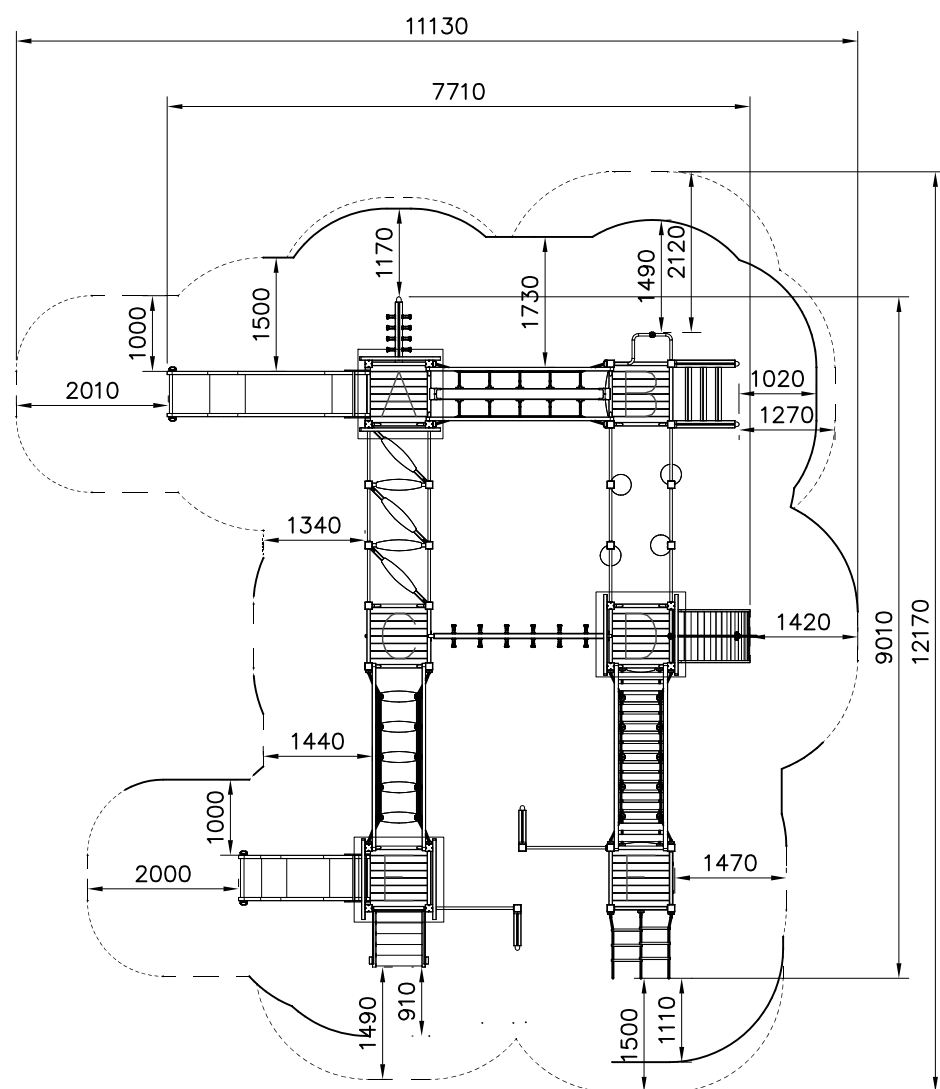


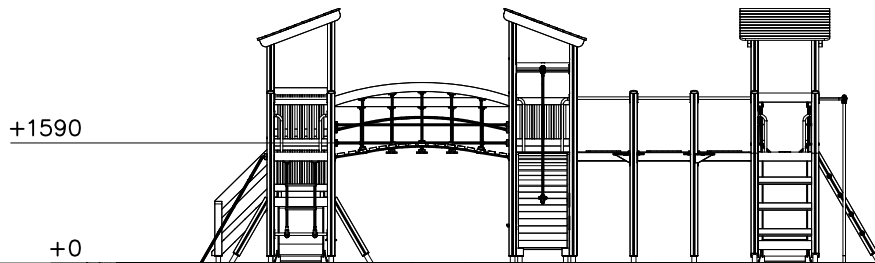
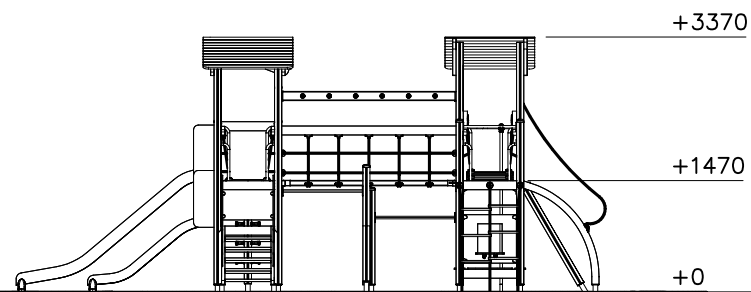
EN/AS Impact Area 91.5 m²

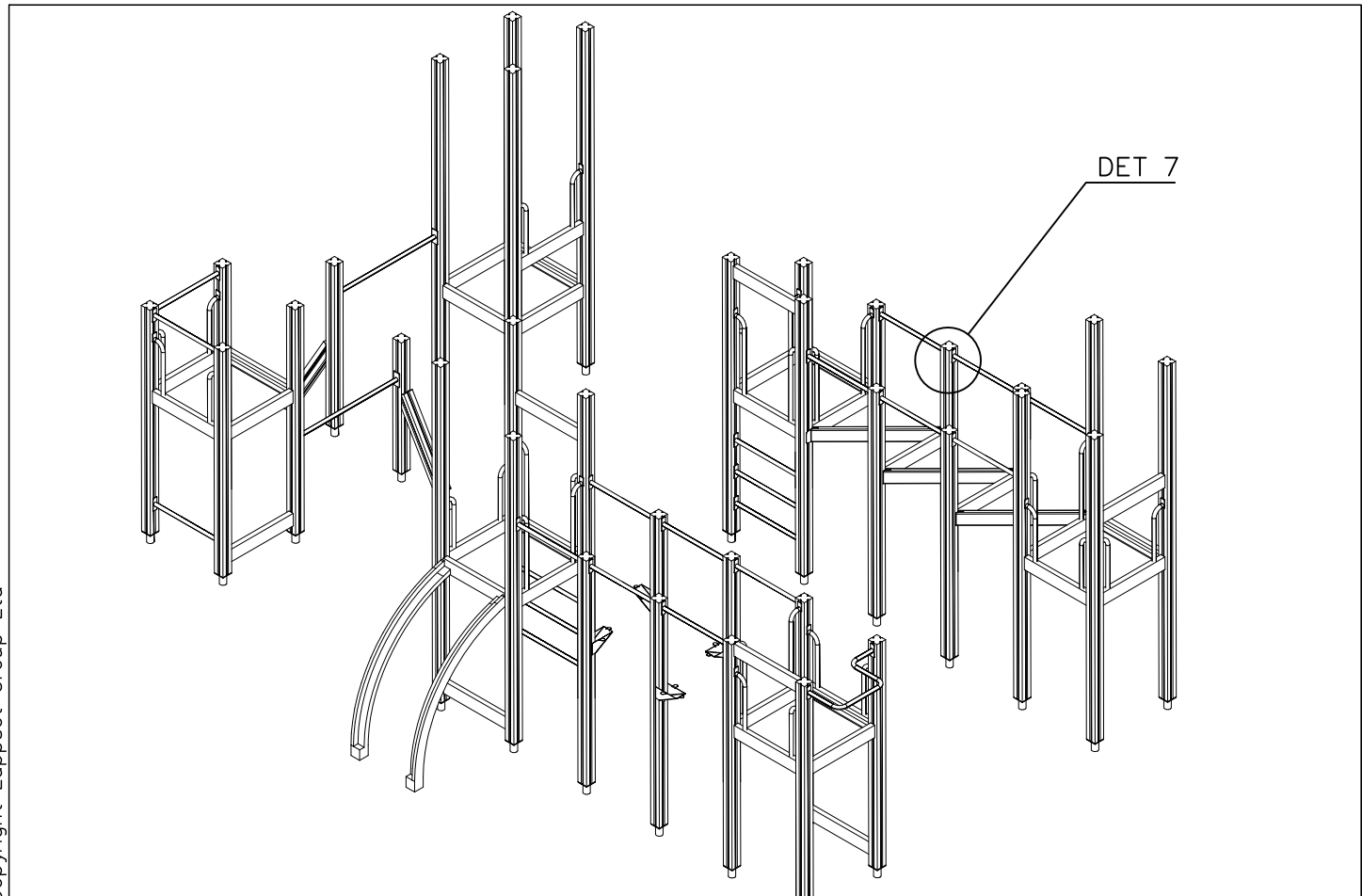
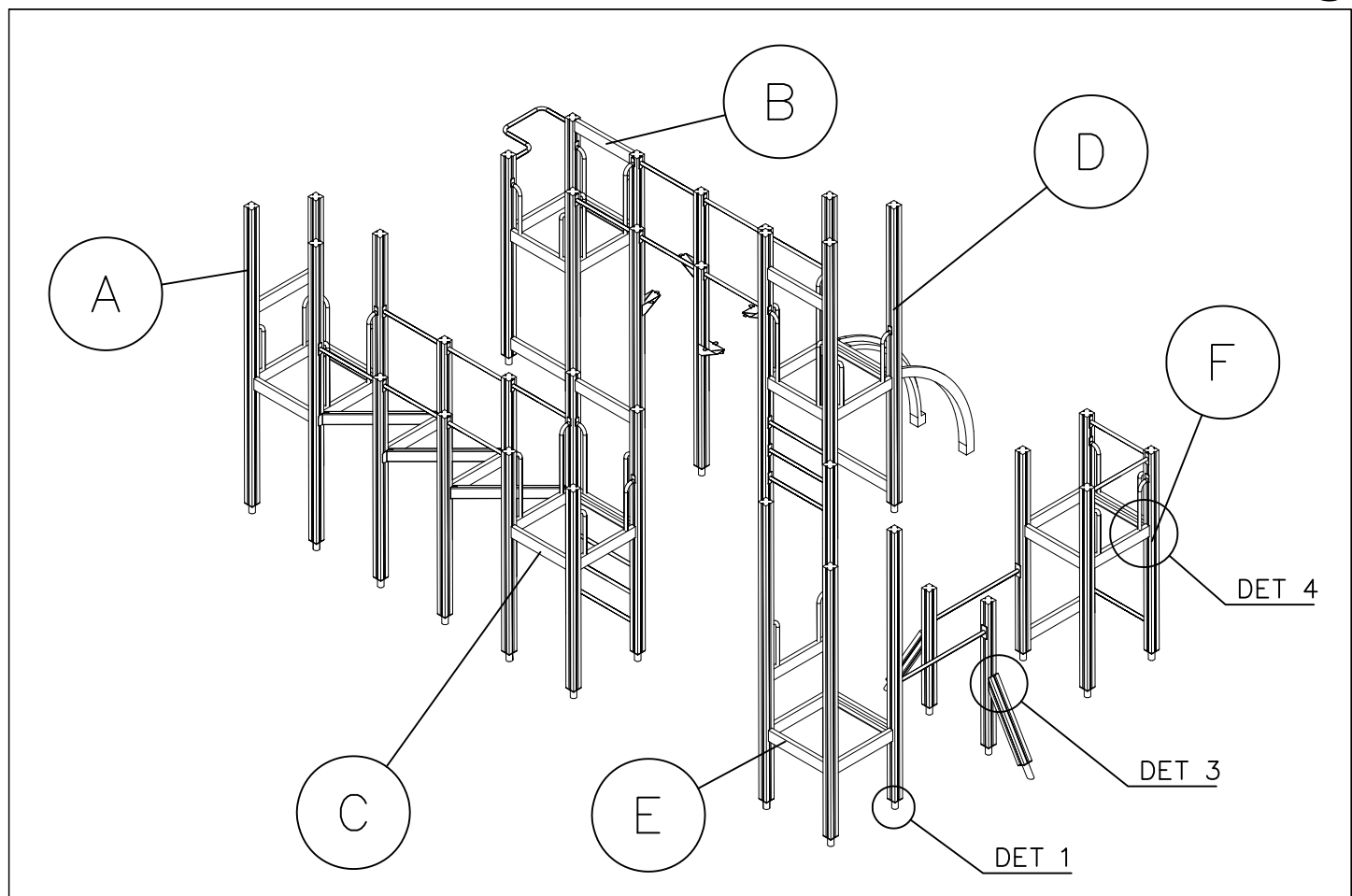
Falling Space 98.1 m²

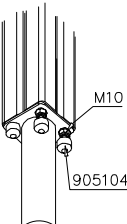
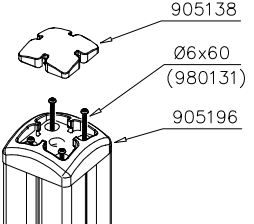
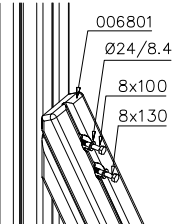
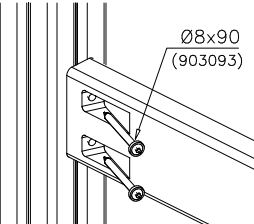
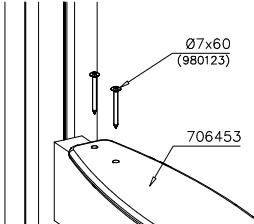
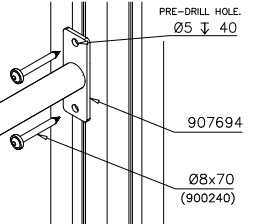
Max Falling Height 1590 mm

A scale bar representing 1:100 scale. It consists of three black segments on a white background. The first segment is labeled '0' at its left end. The third segment is labeled '5m' at its right end. The middle segment is unlabeled.

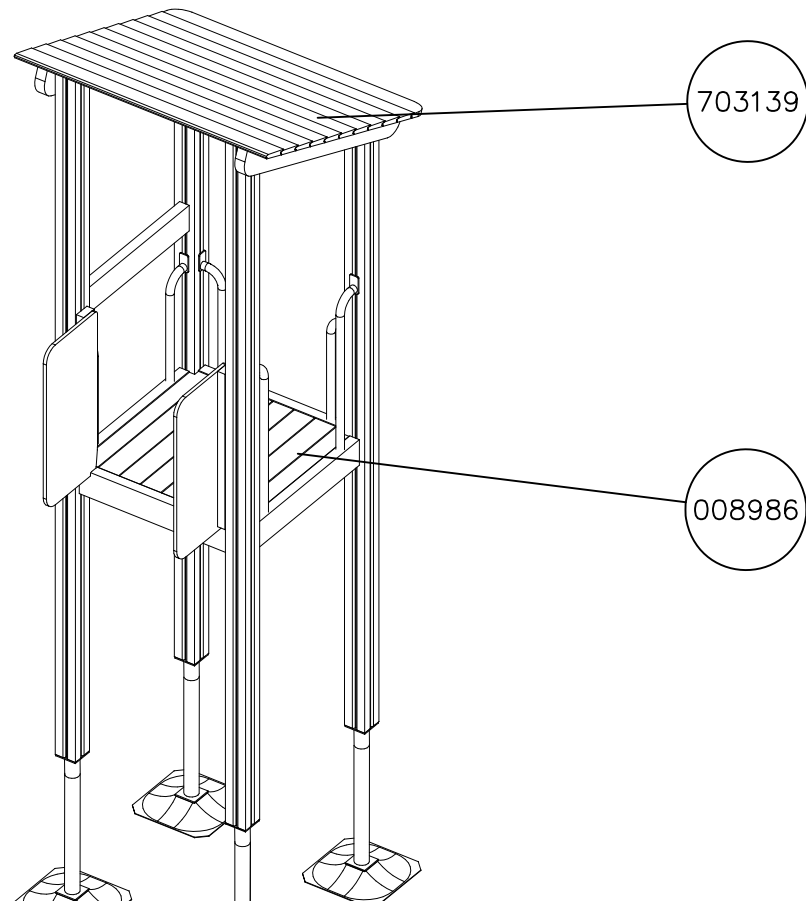
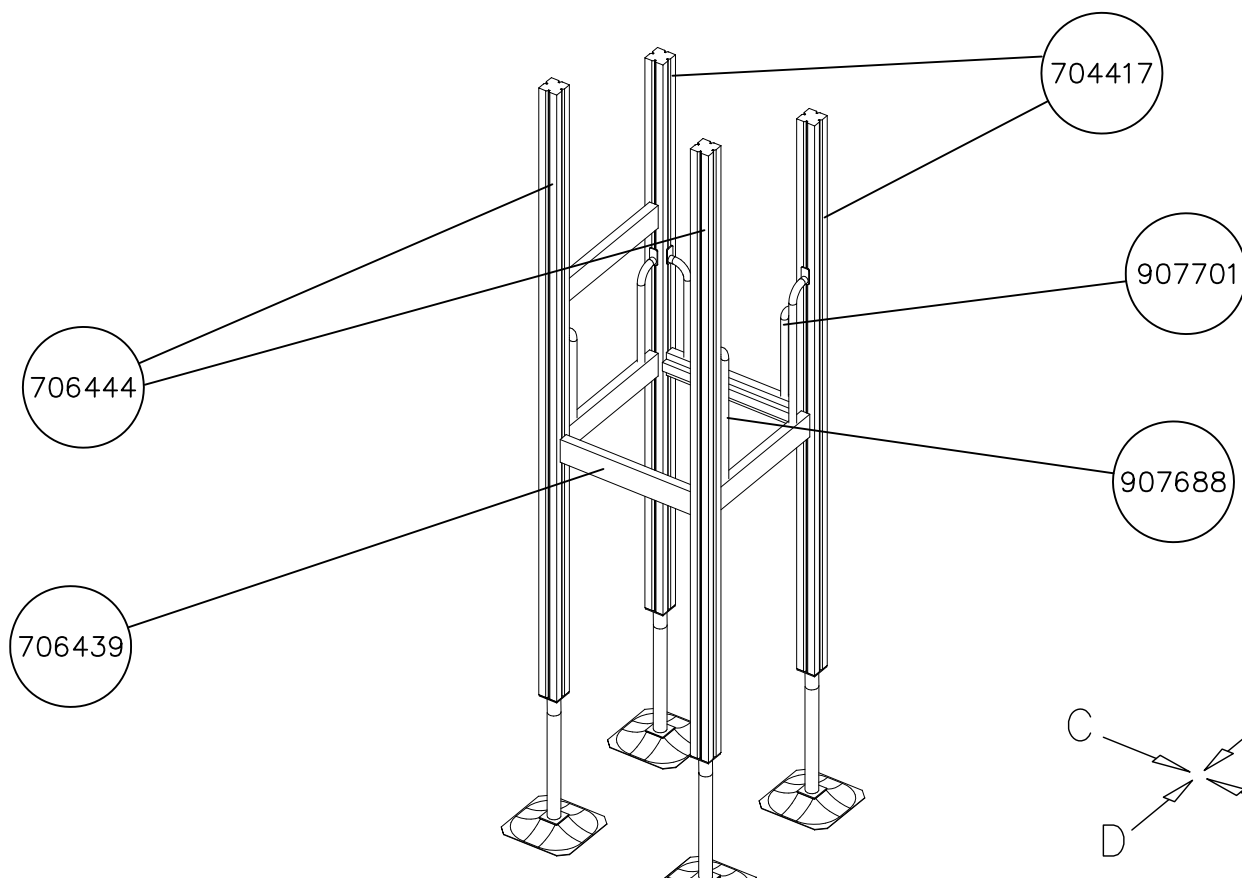


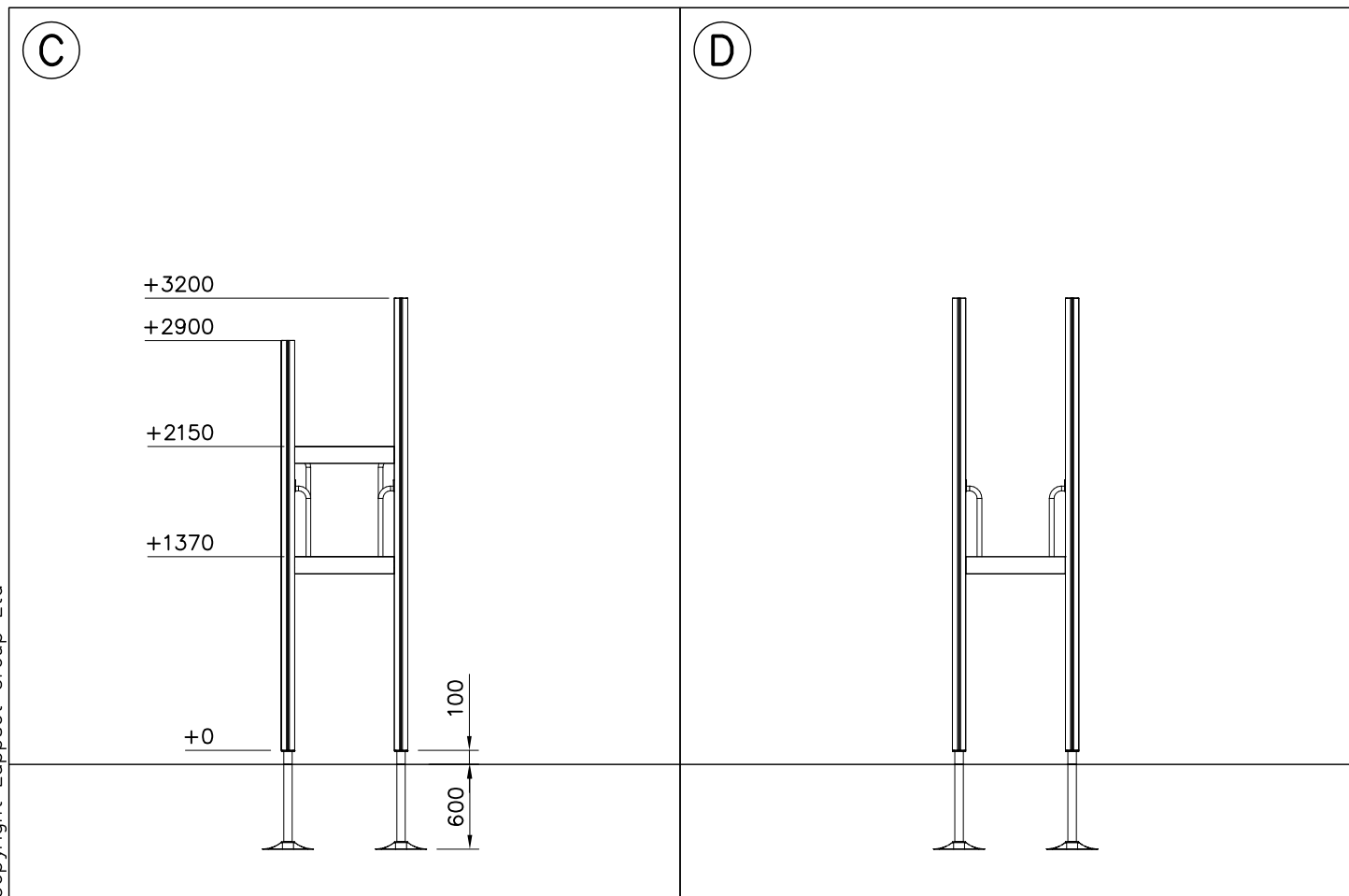
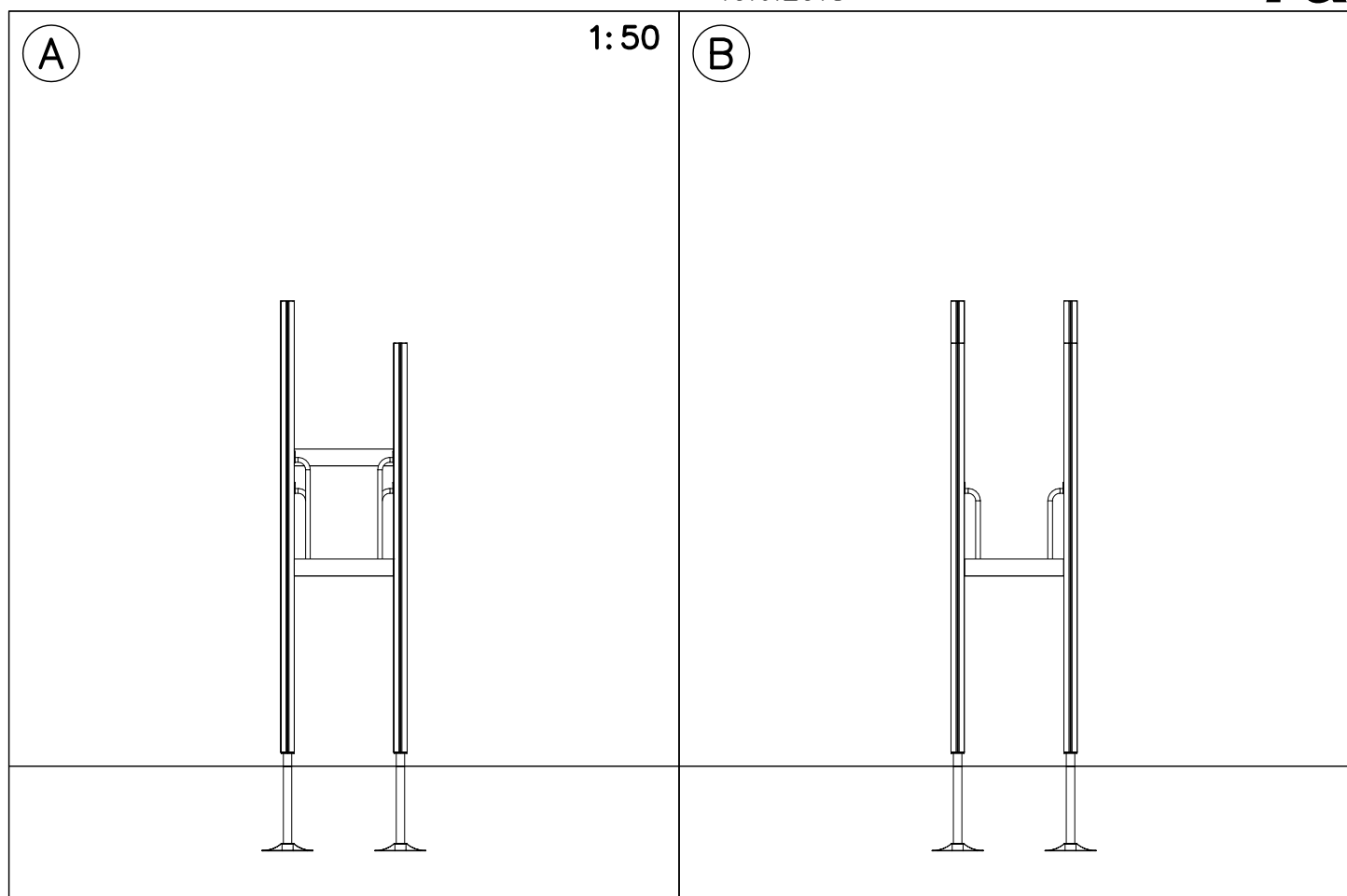


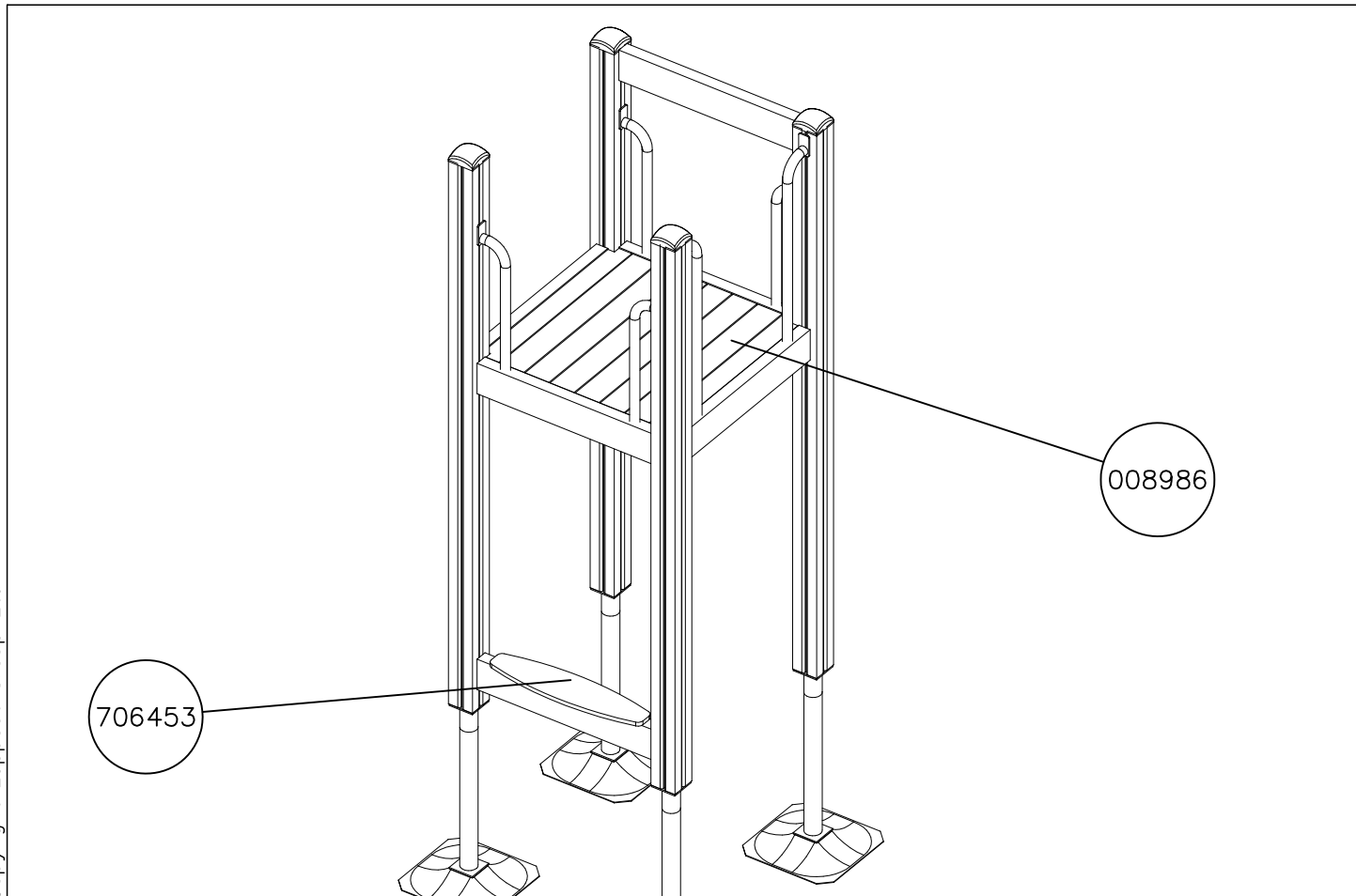
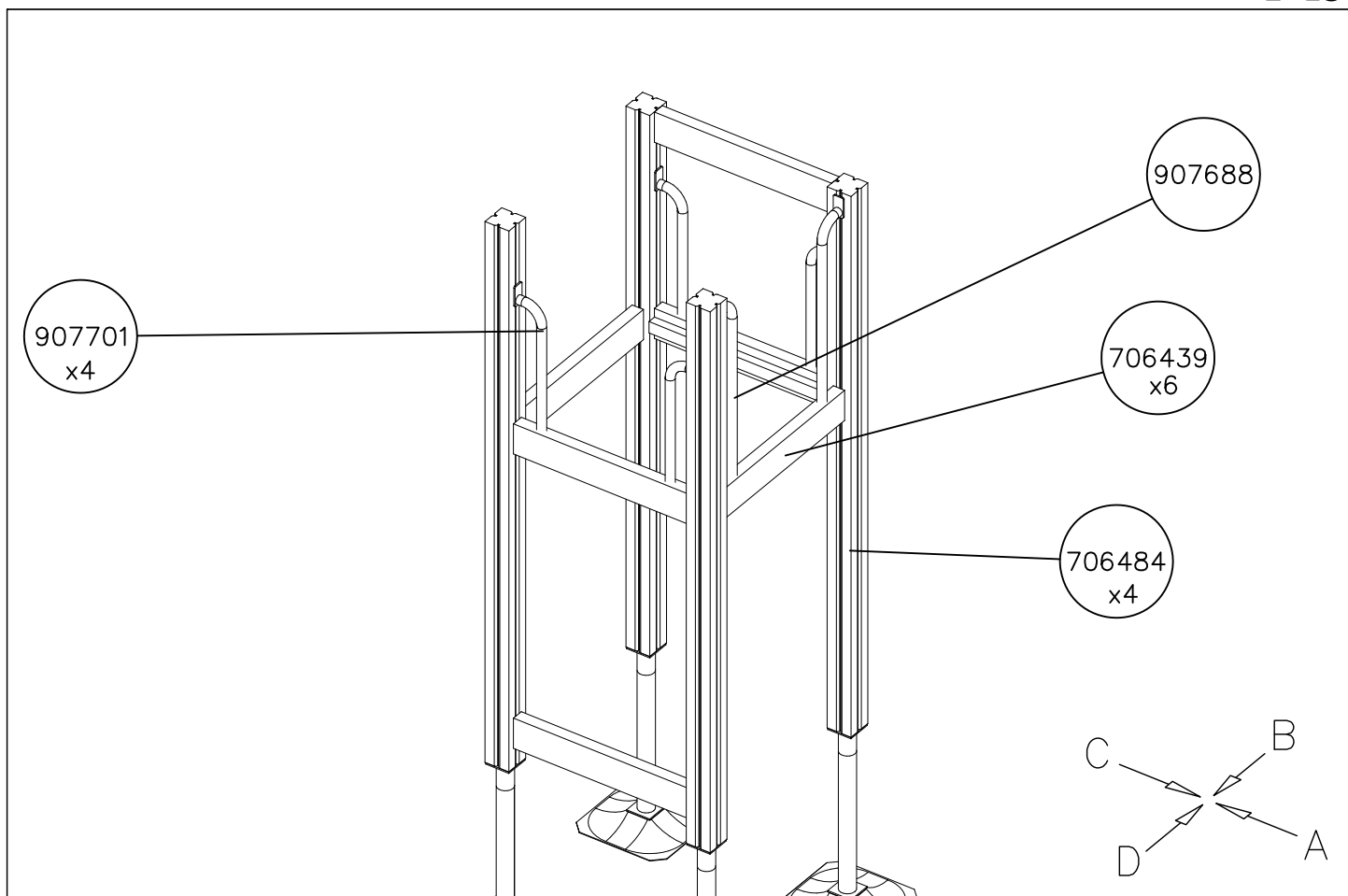


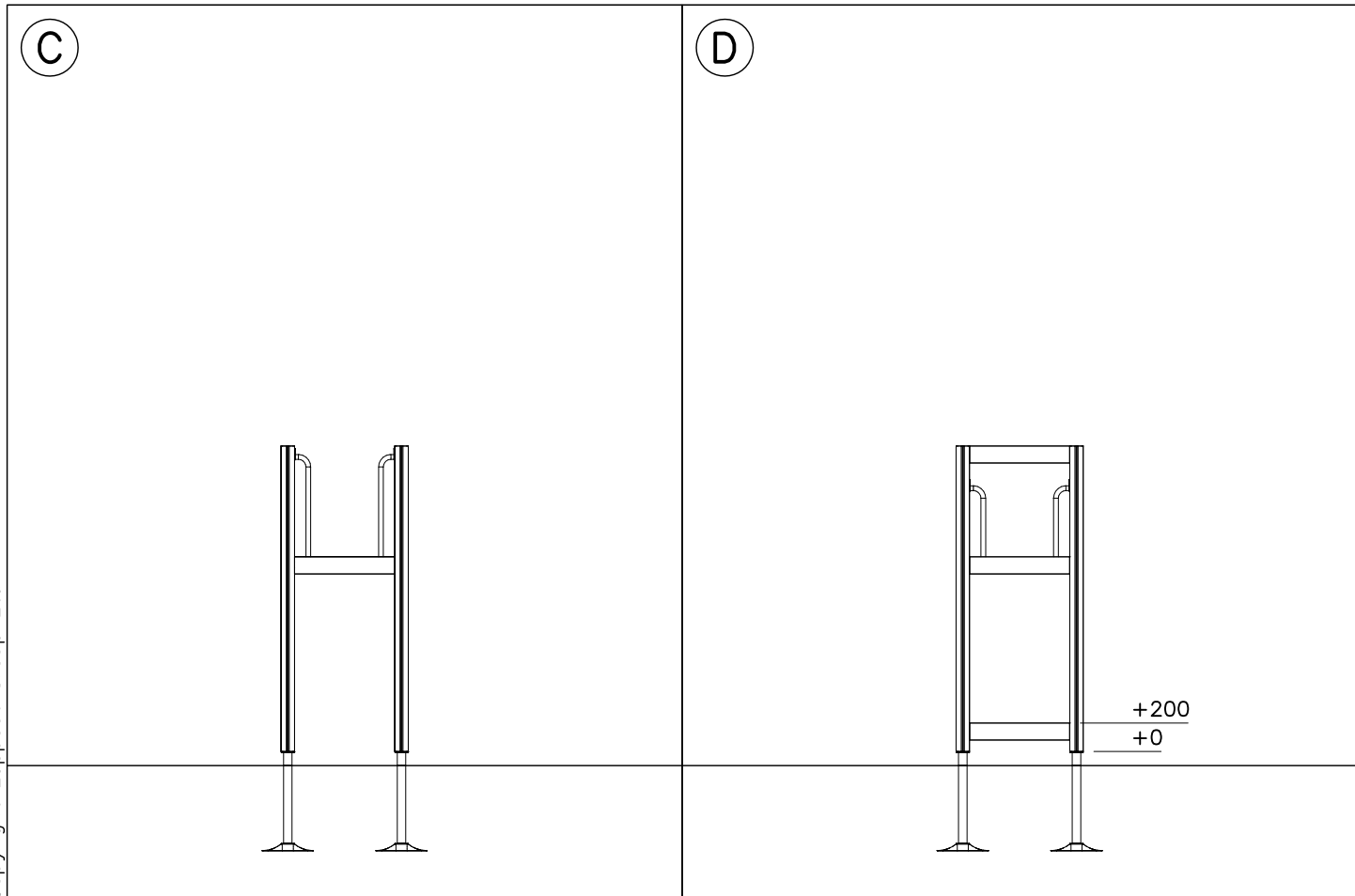
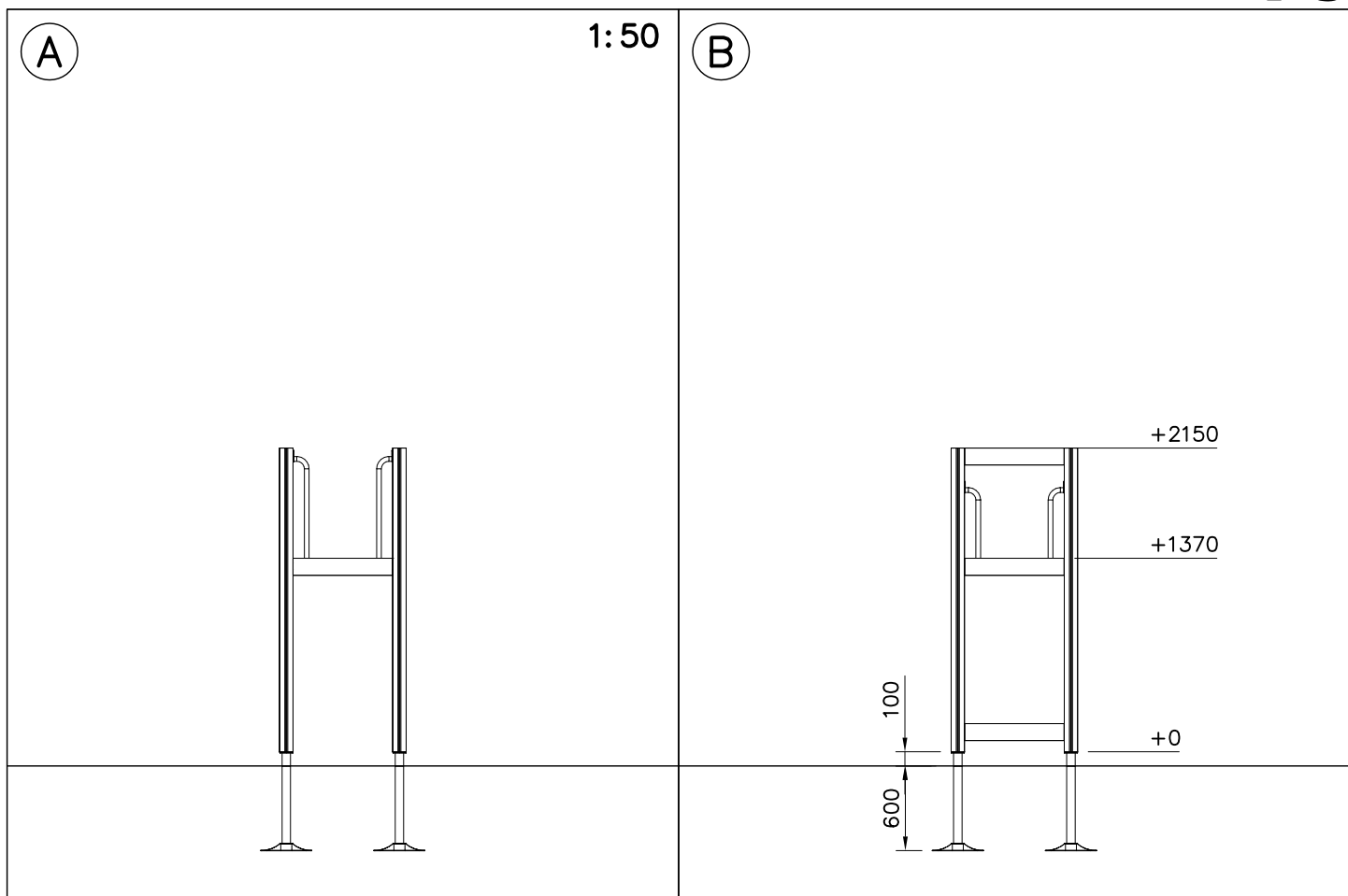
DET 1	DET 2	DET 3	DET 4
 M10 905104	 905138 Ø6x60 (980131) 905196	 006801 Ø24/8.4 8x100 8x130	 Ø8x90 (903093)
DET 5	DET 6	DET 7	DET 8
 Ø7x60 (980123) 706453	-	 PRE-DRILL HOLE. Ø5 ↓ 40 907694 Ø8x70 (900240)	
DET 9	DET 10	DET 11	

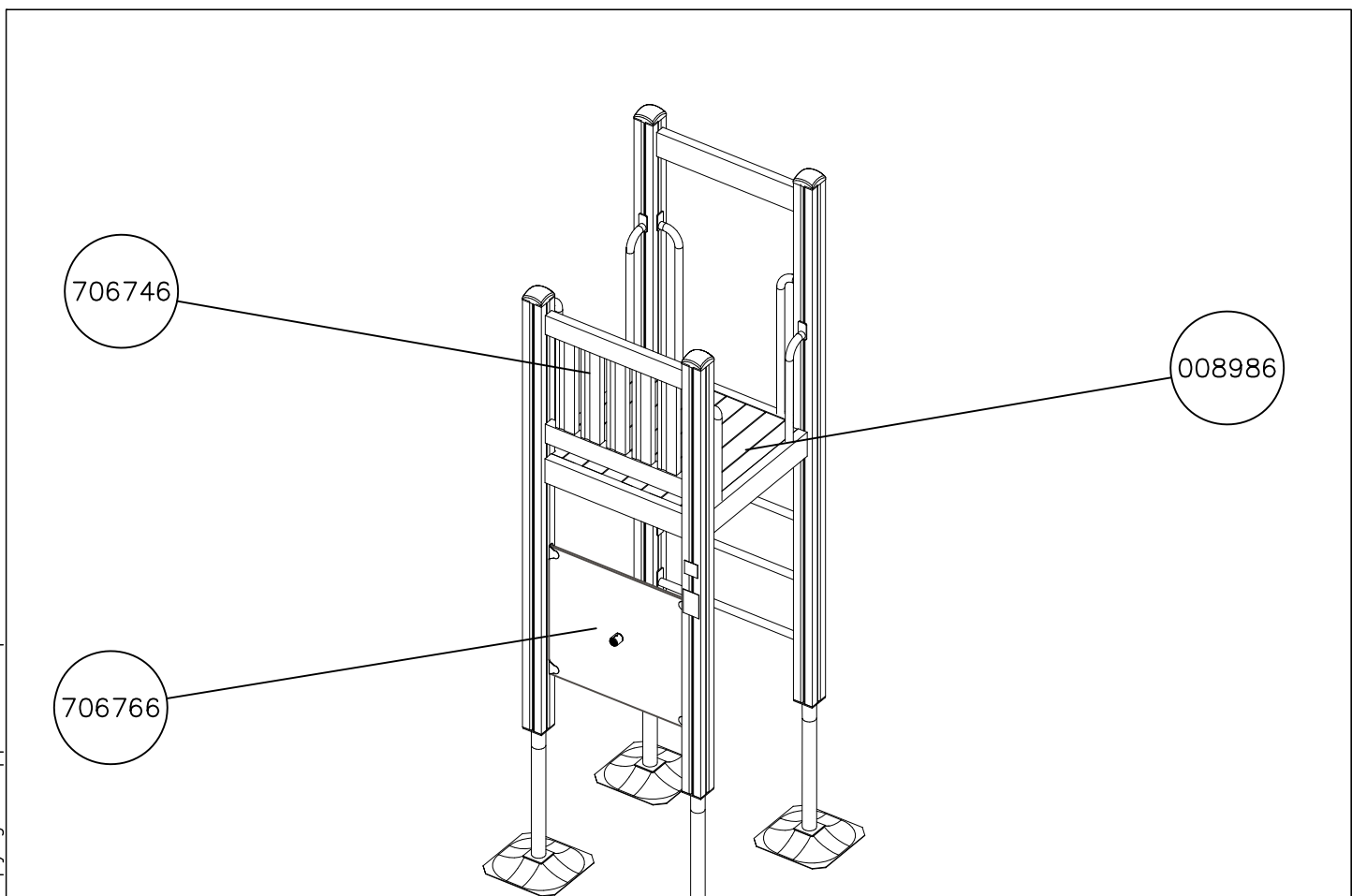
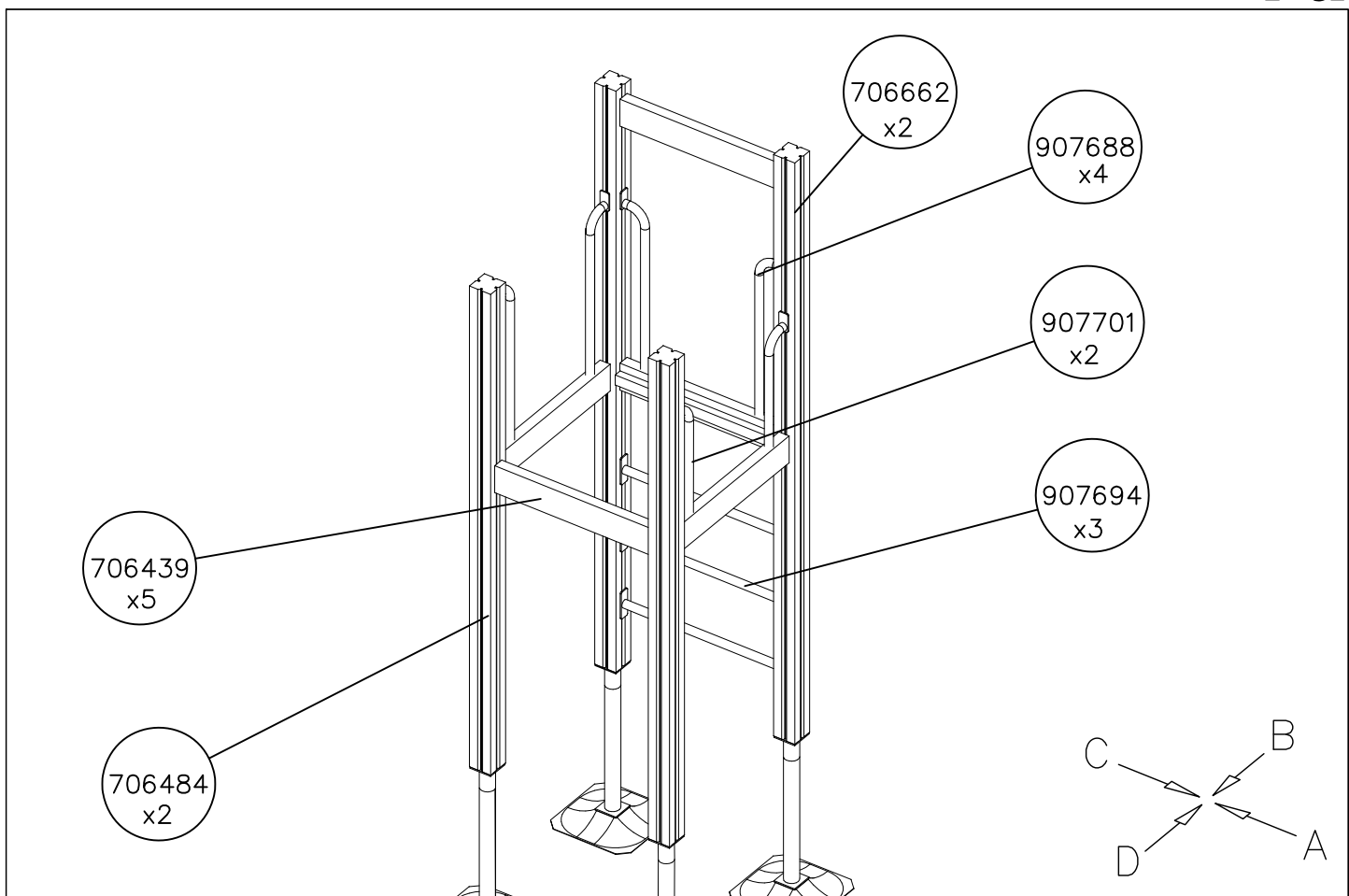
DATE: 19.6.2018

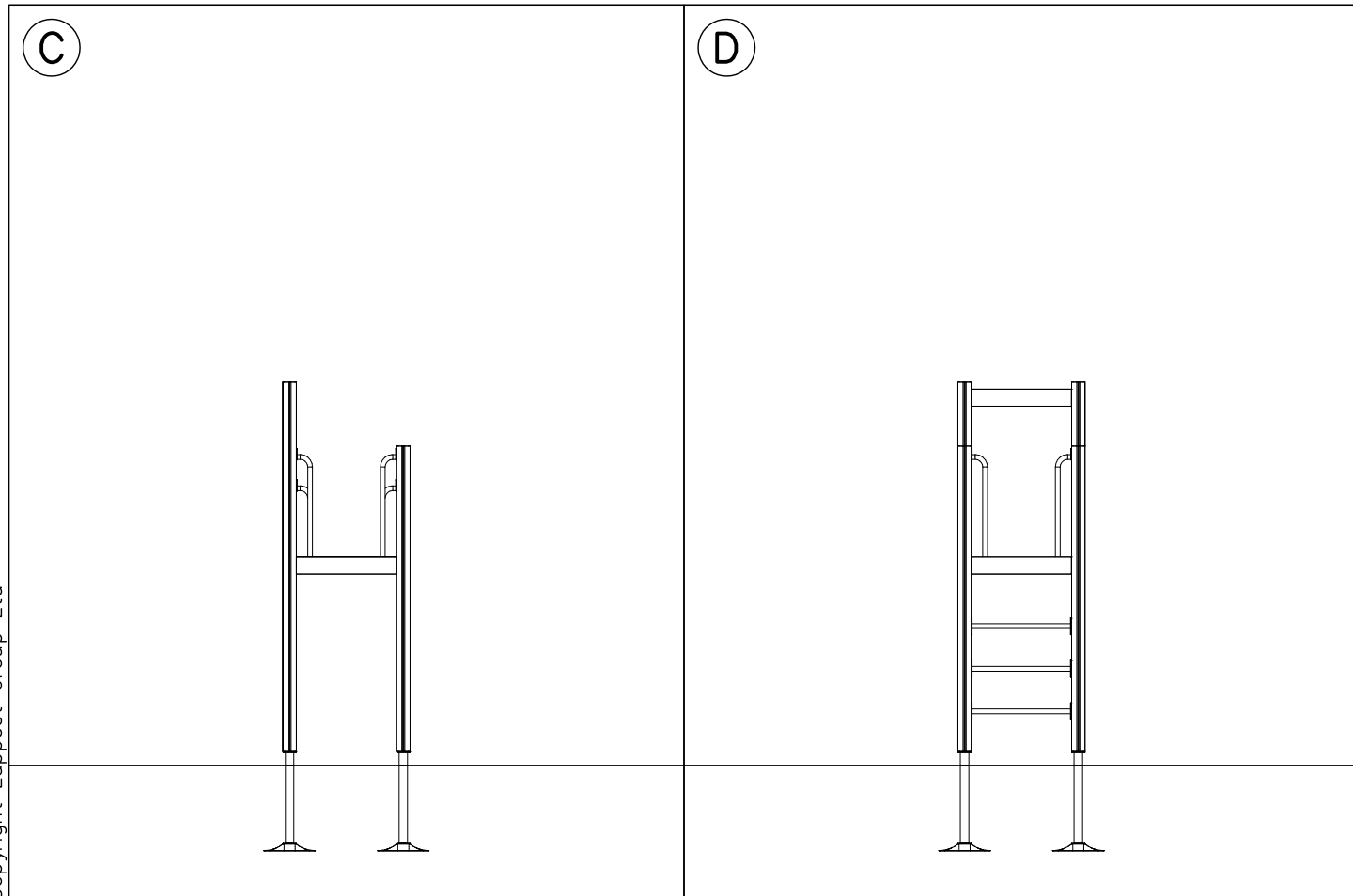
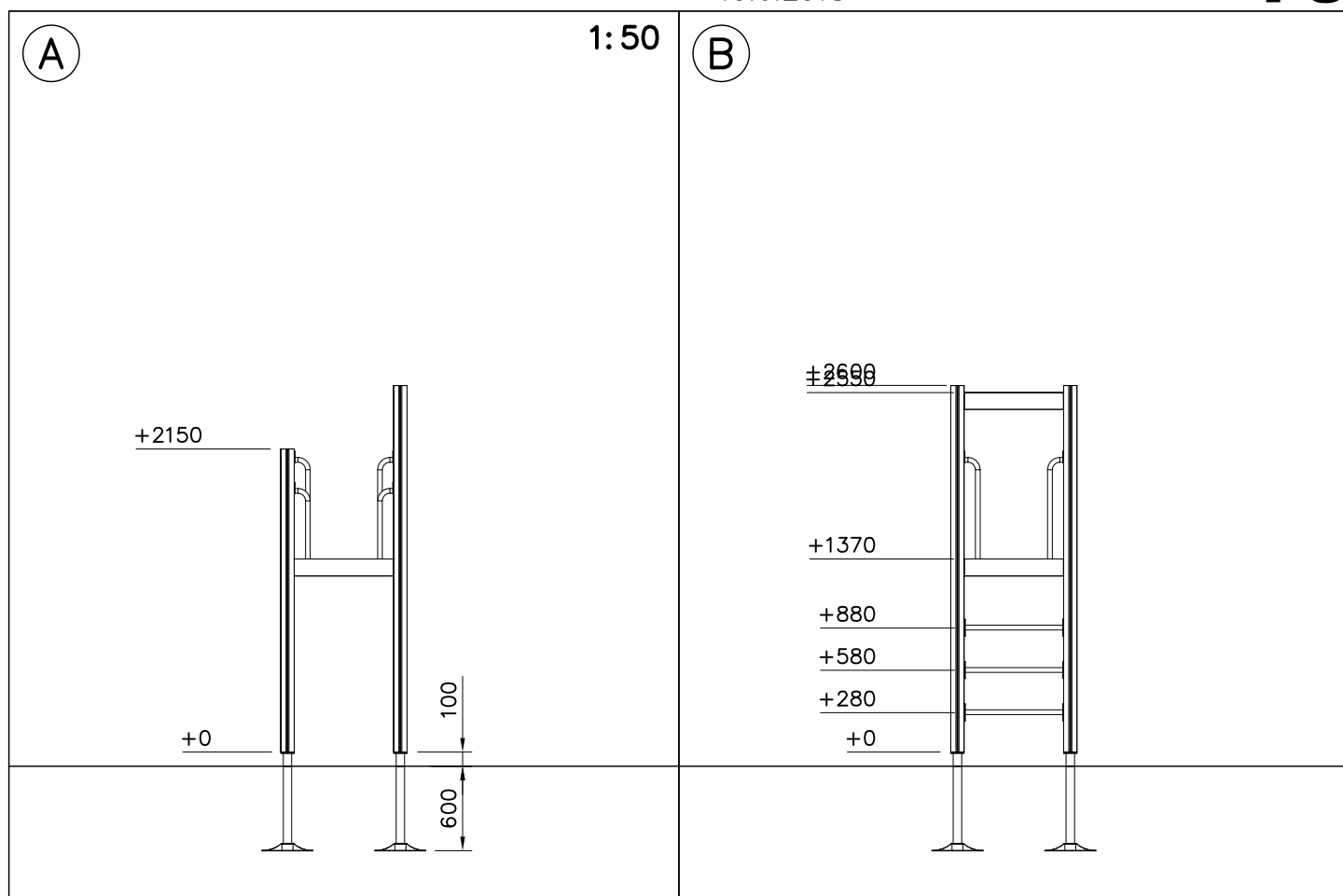


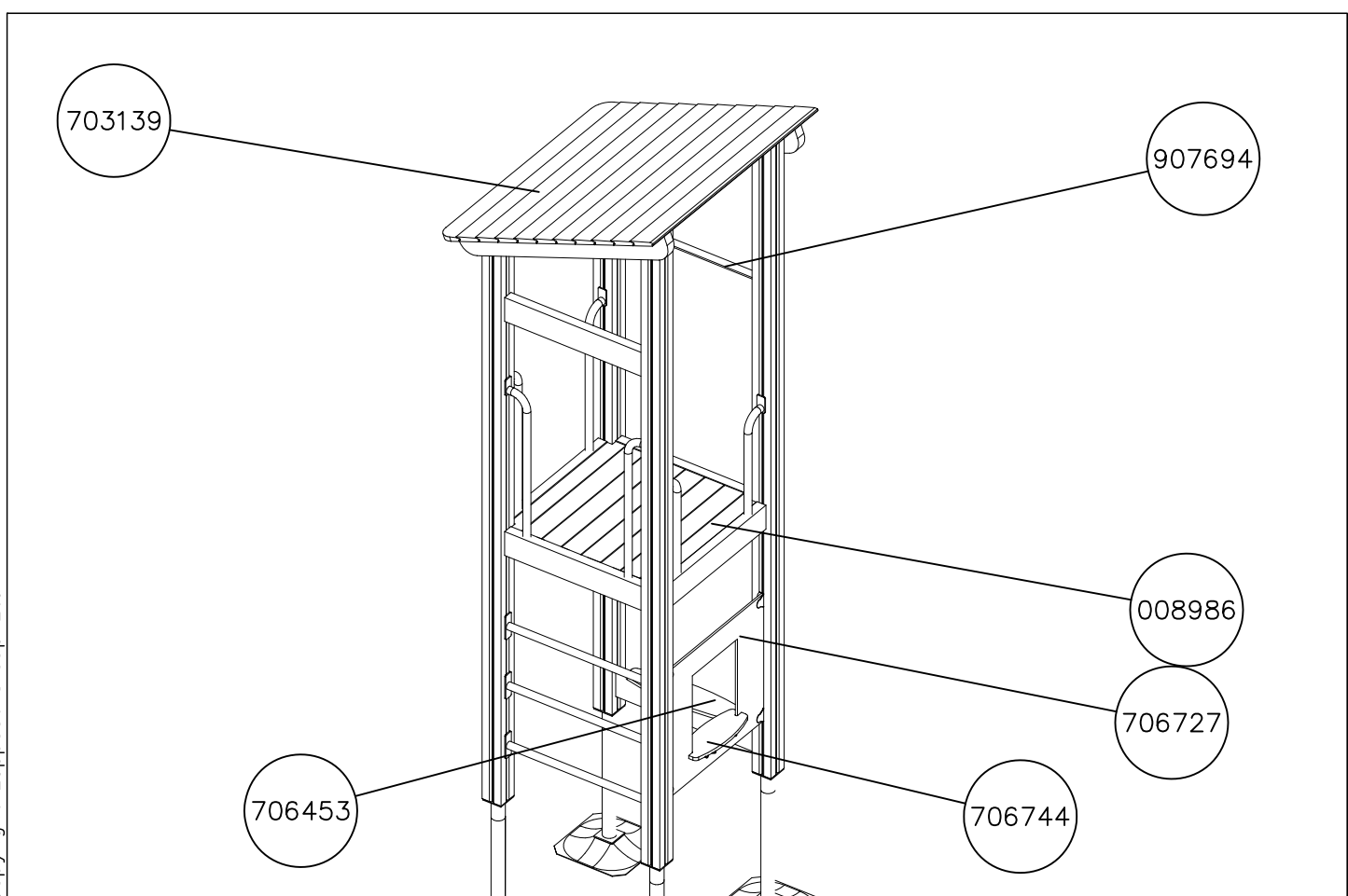
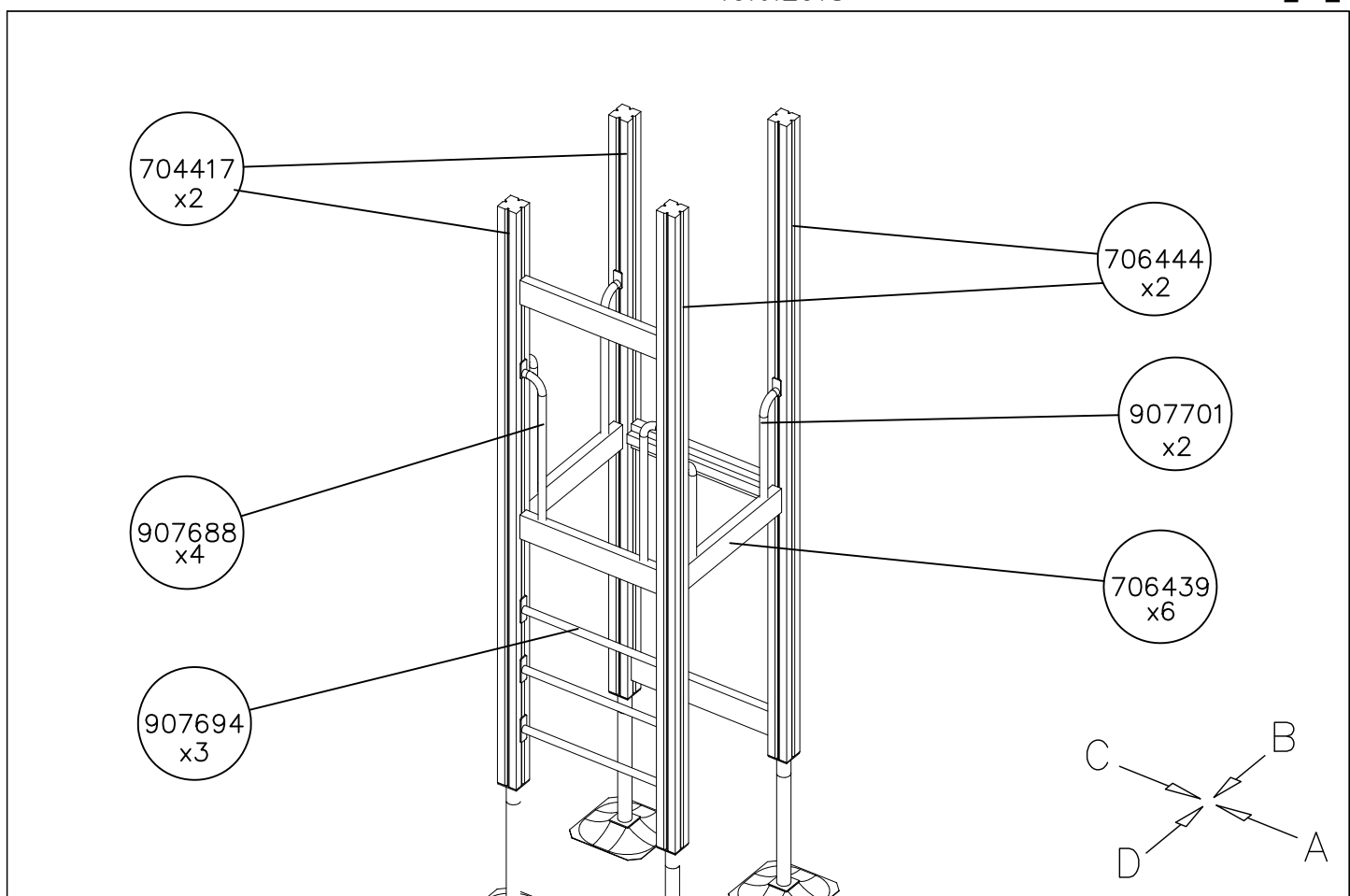


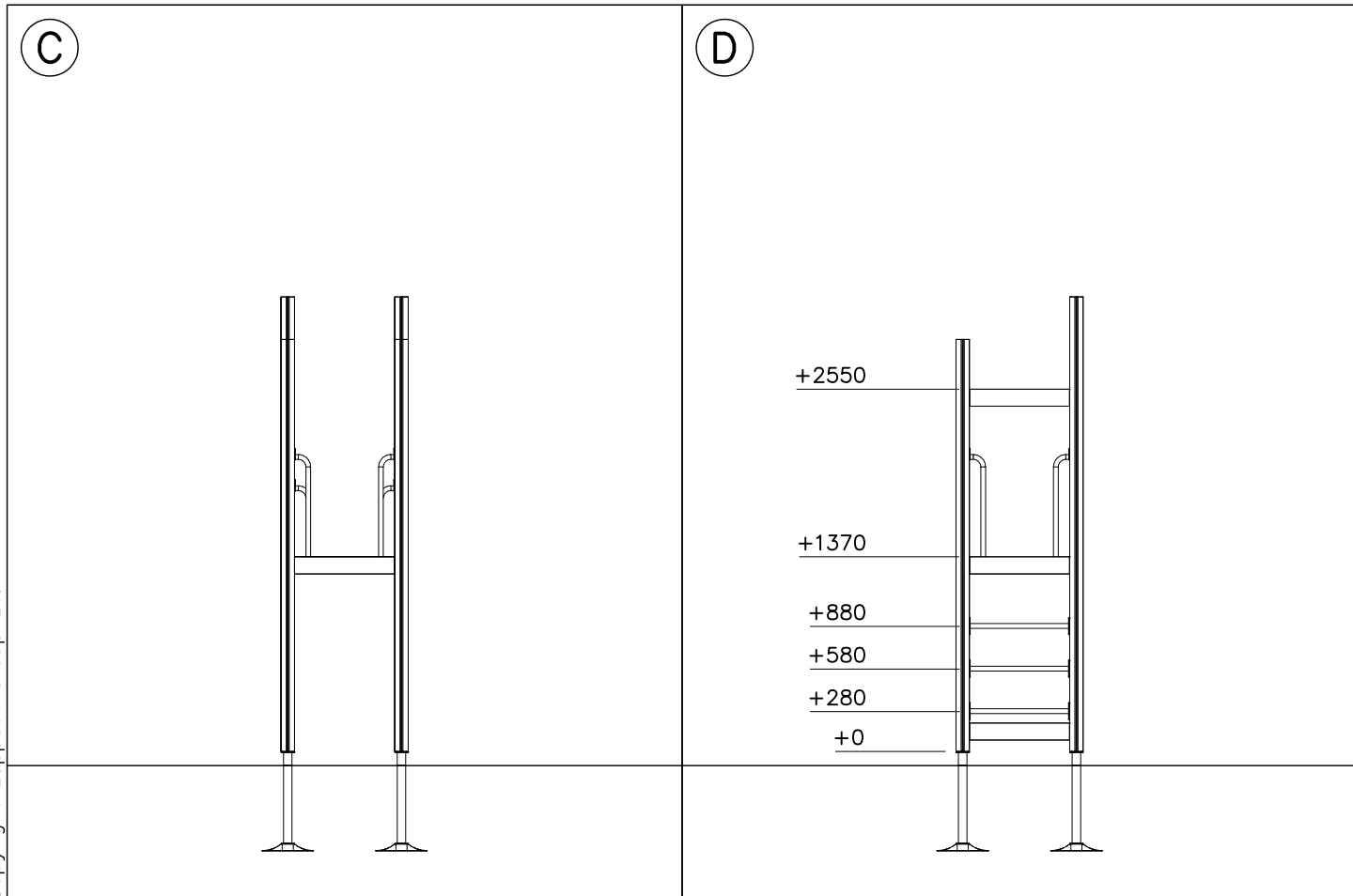
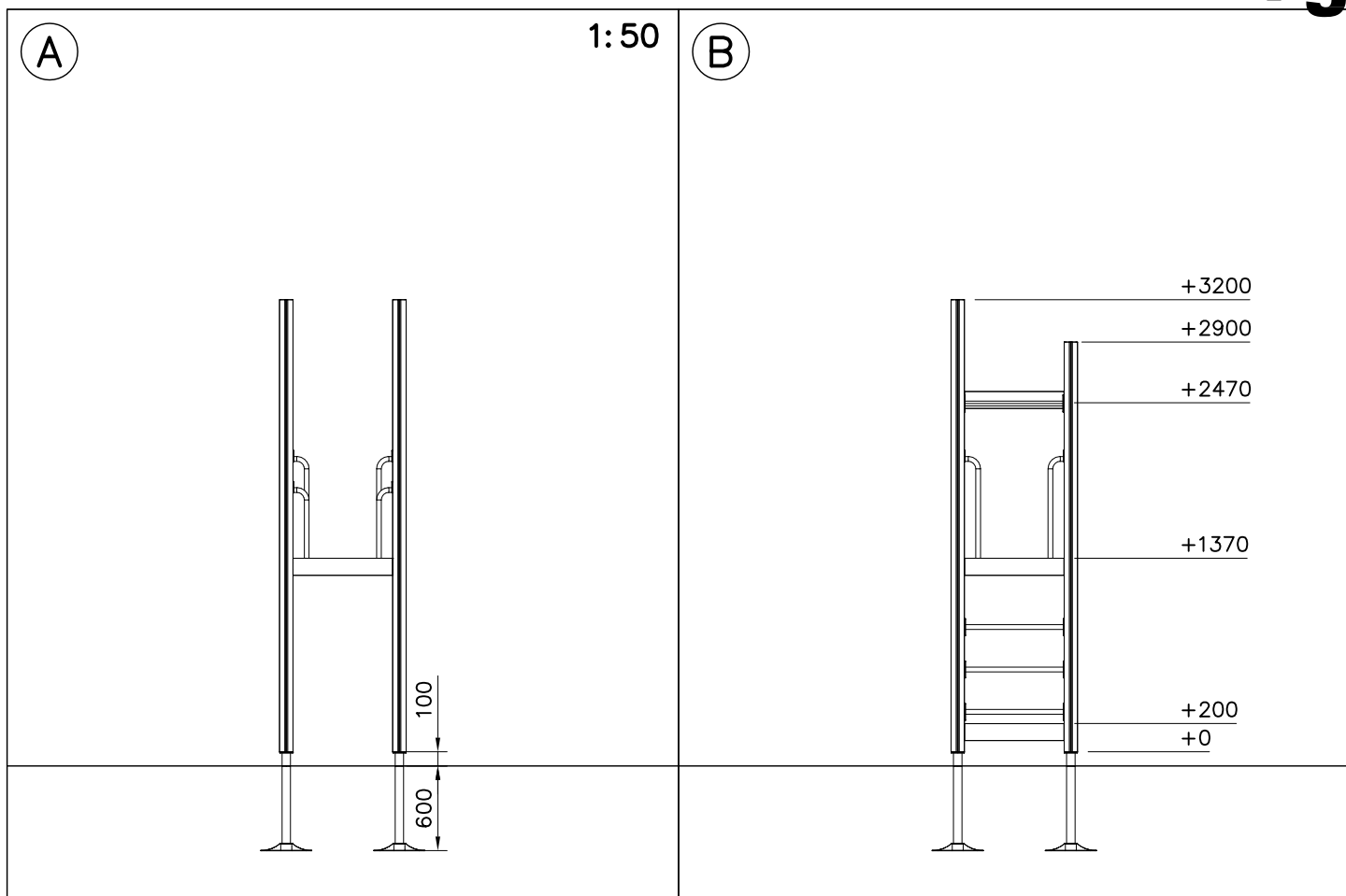


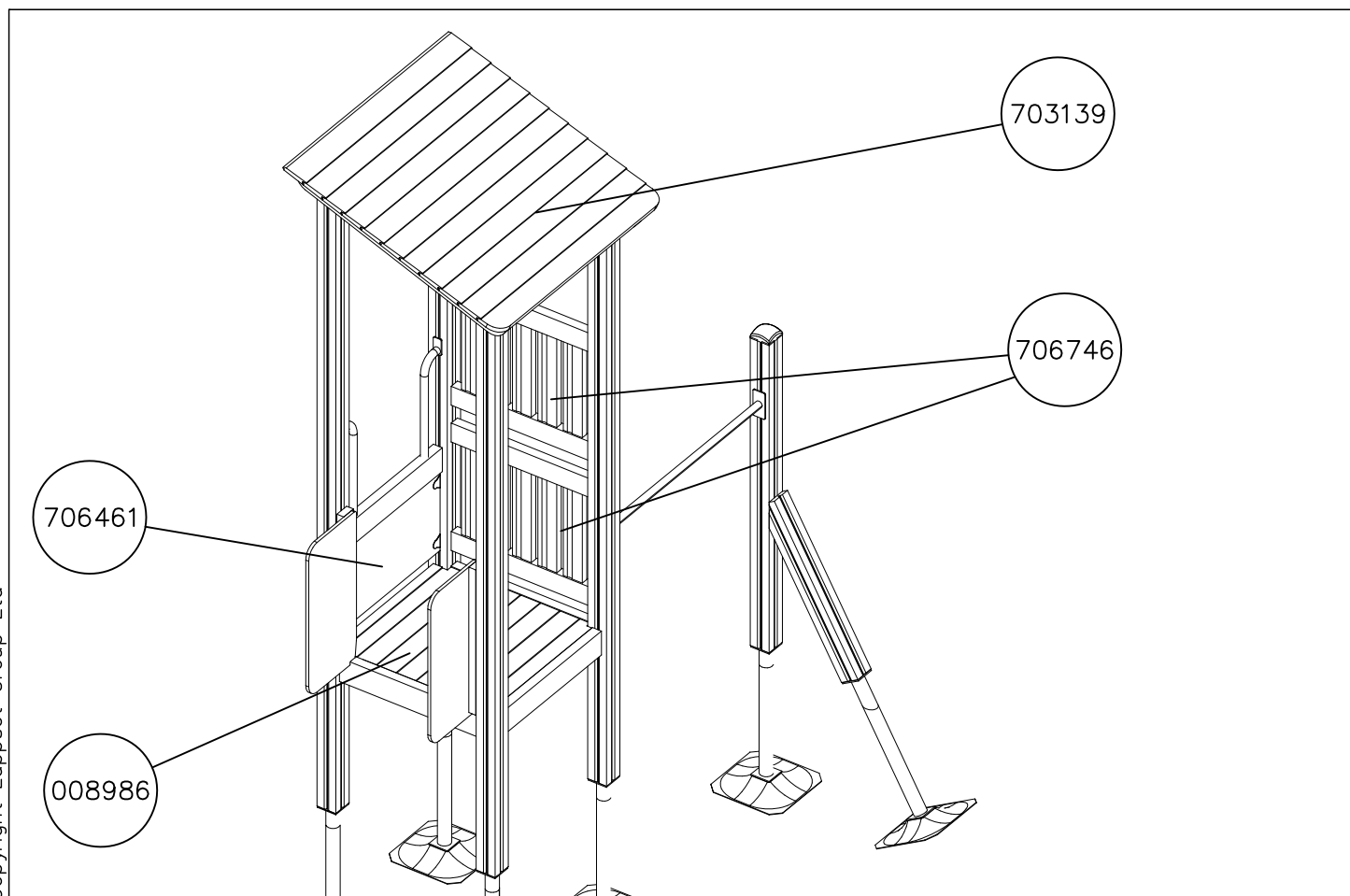
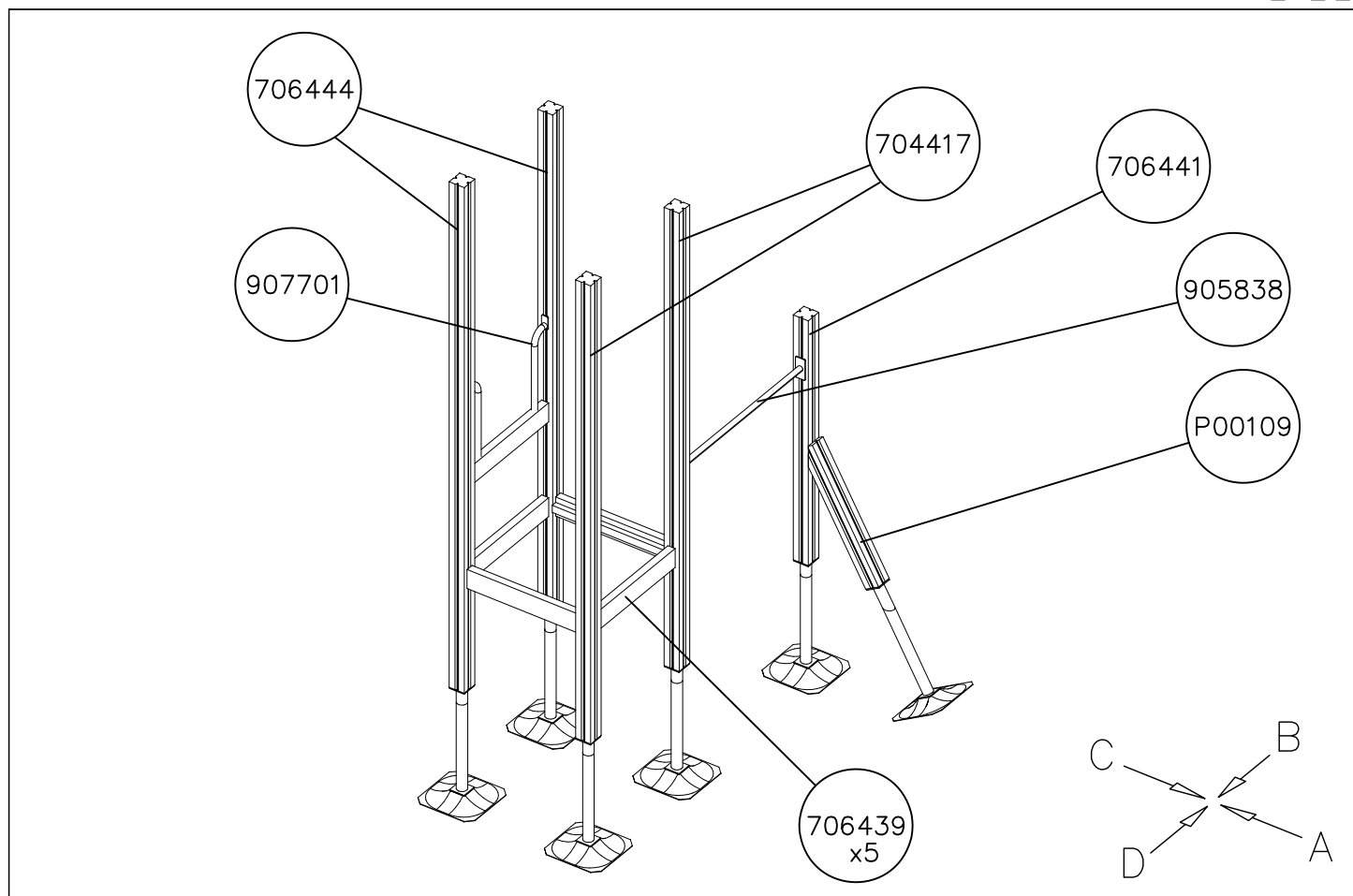


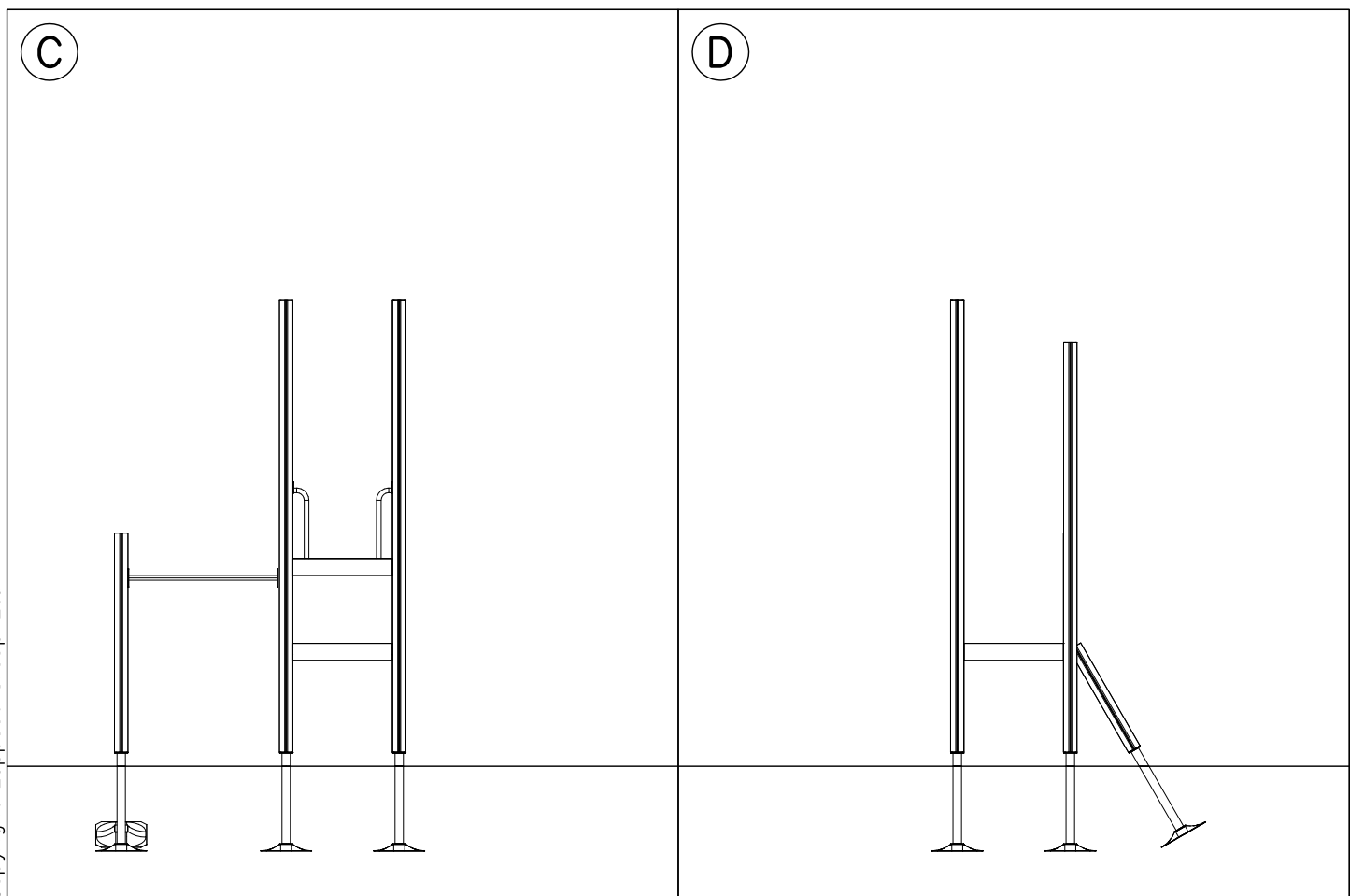
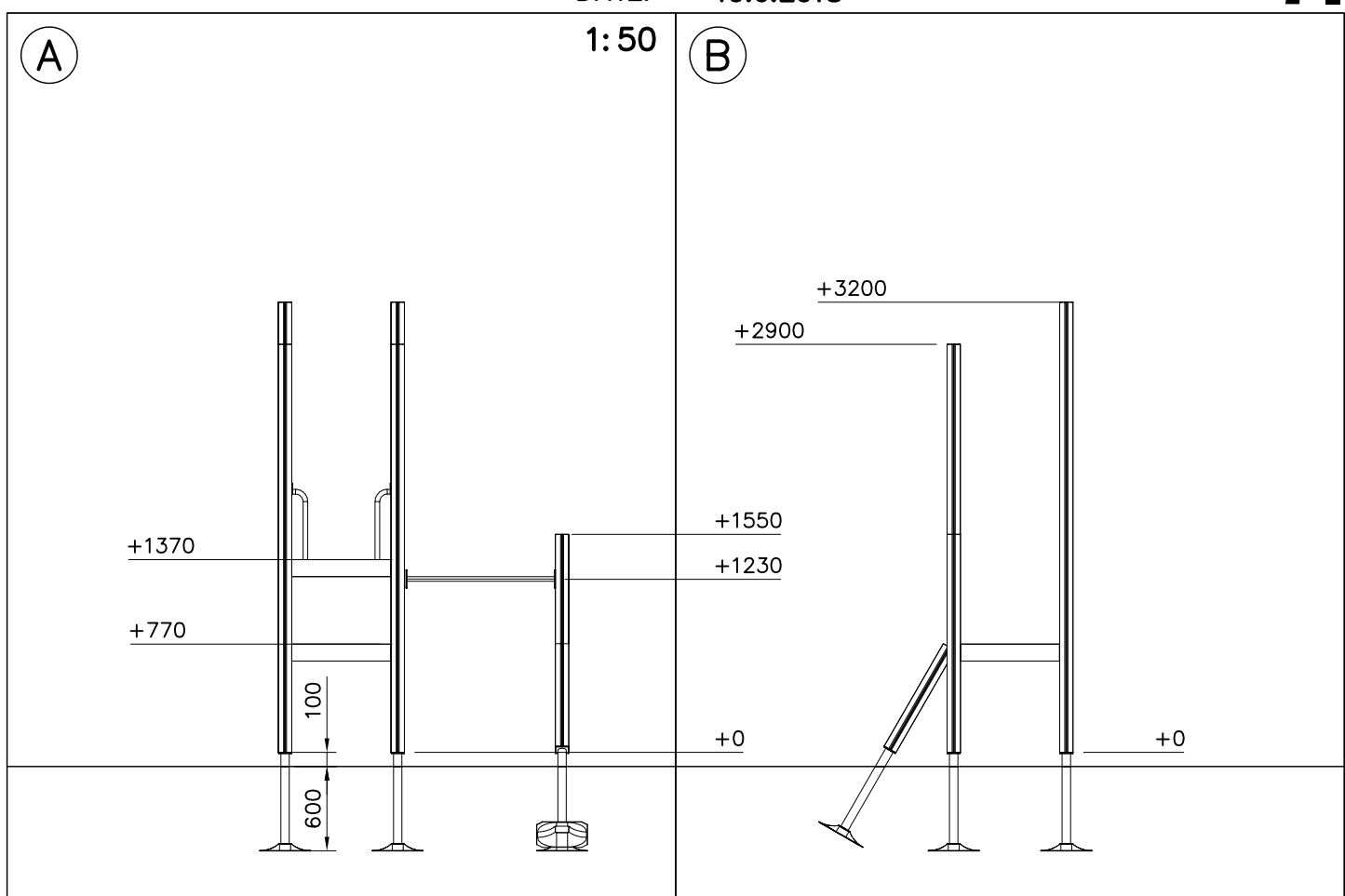


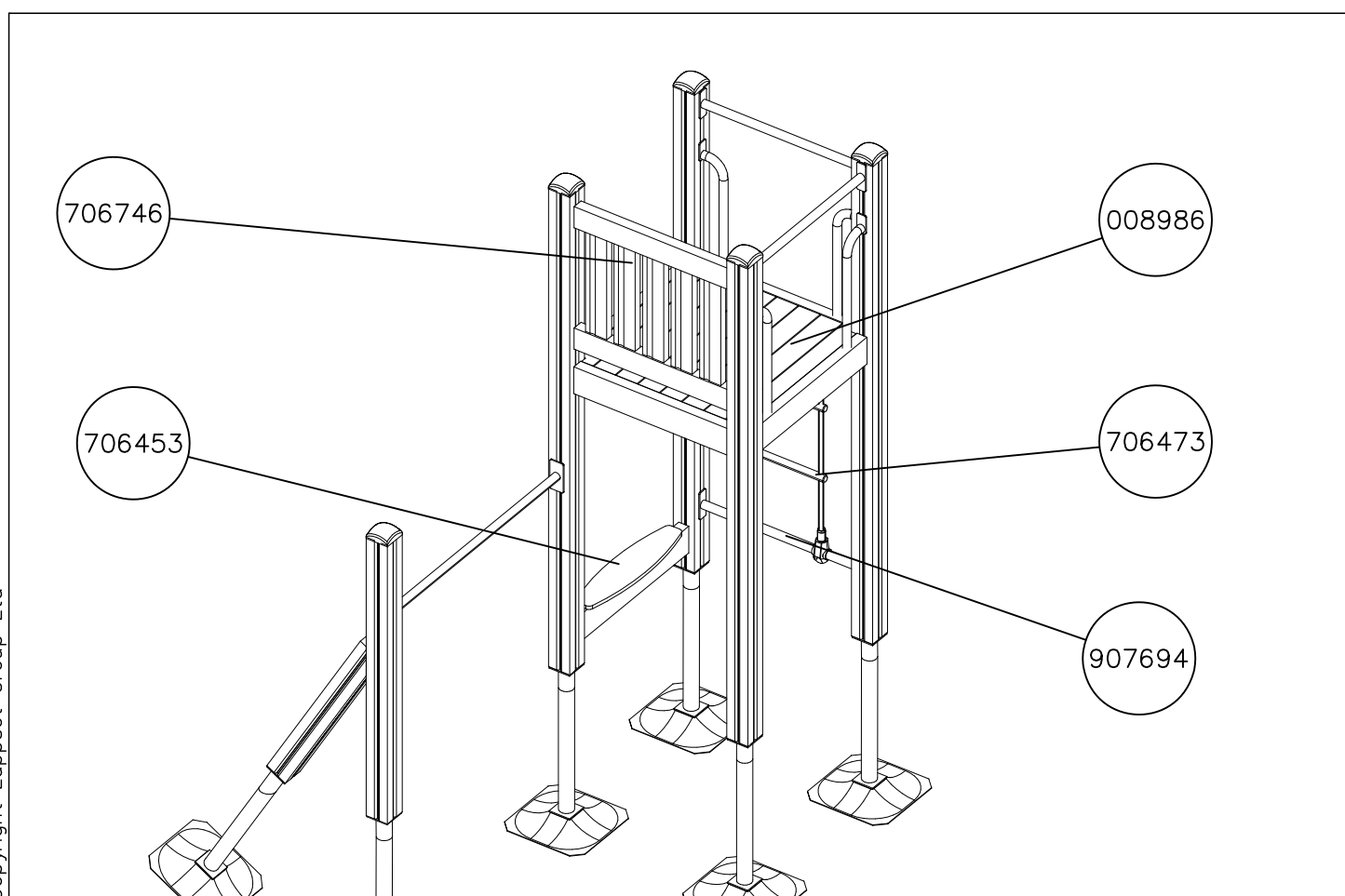
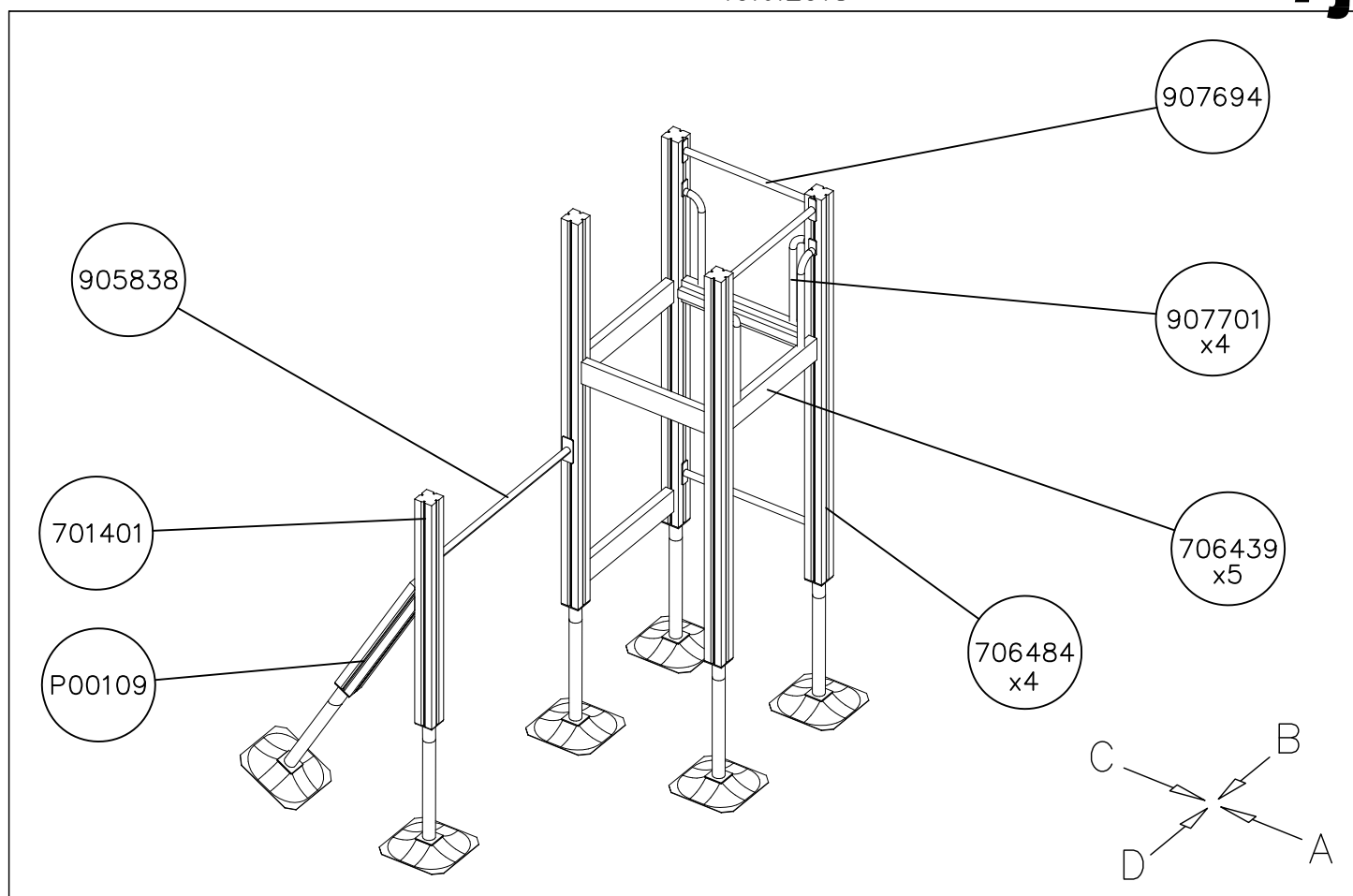


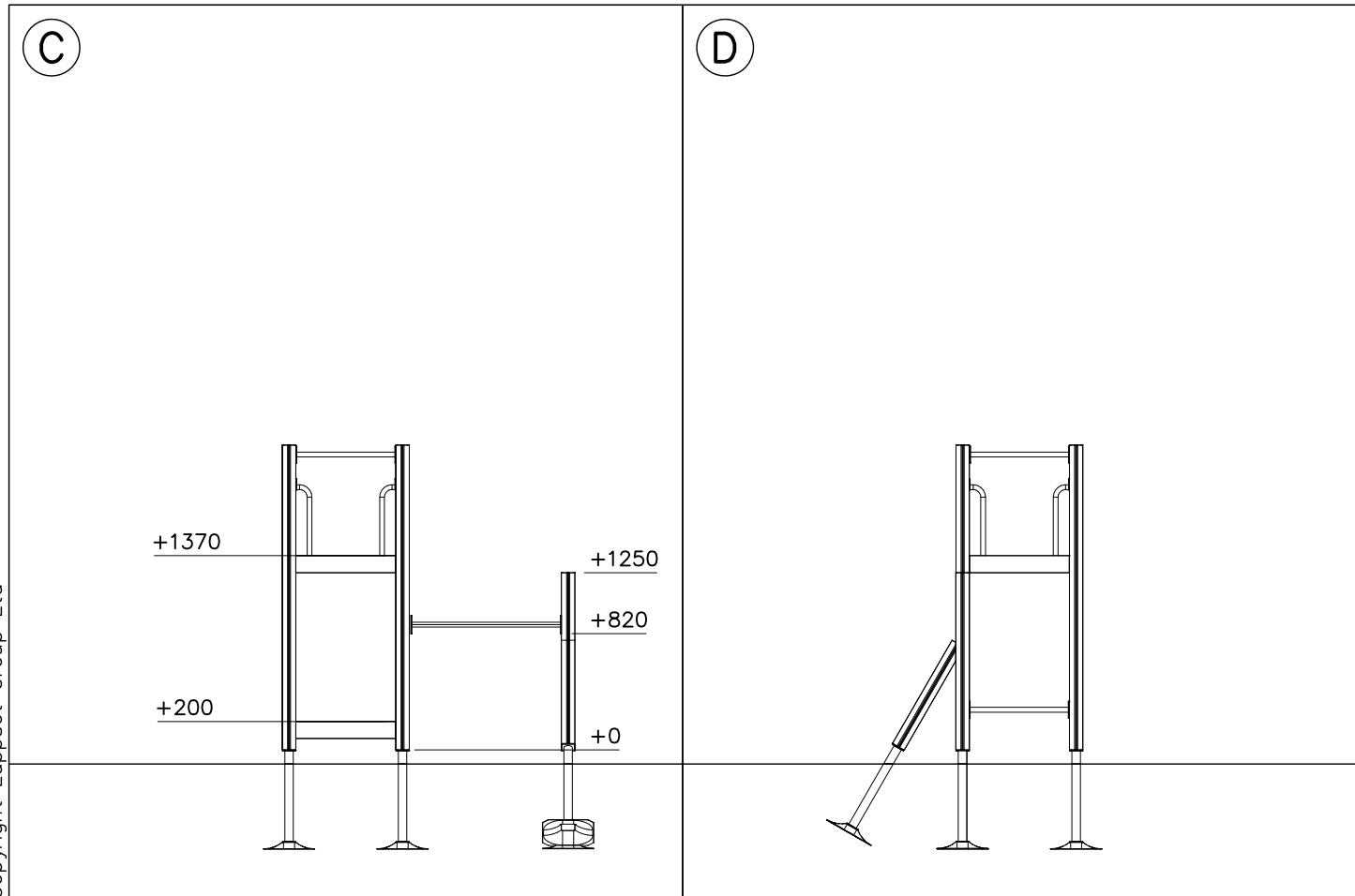
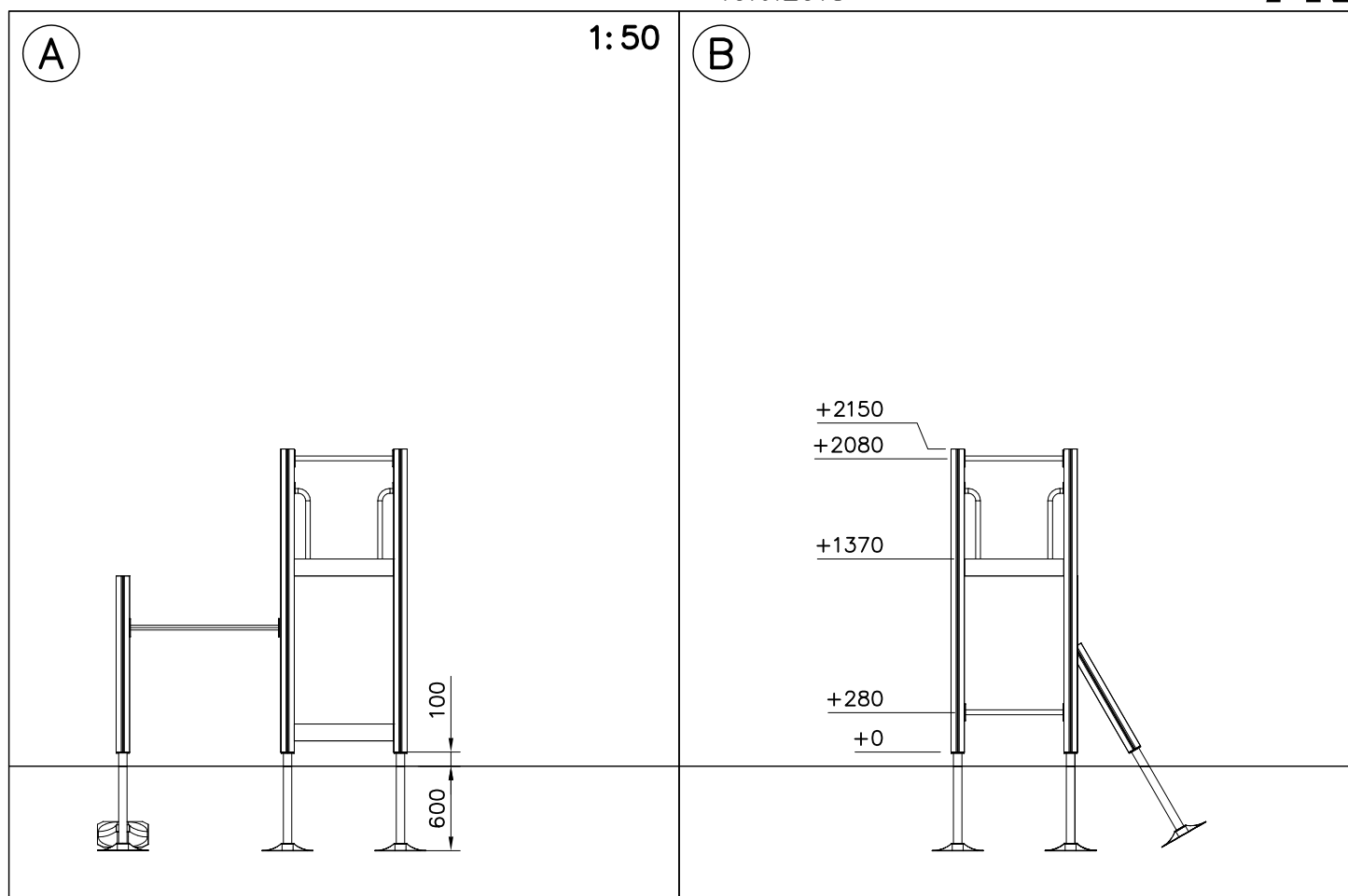


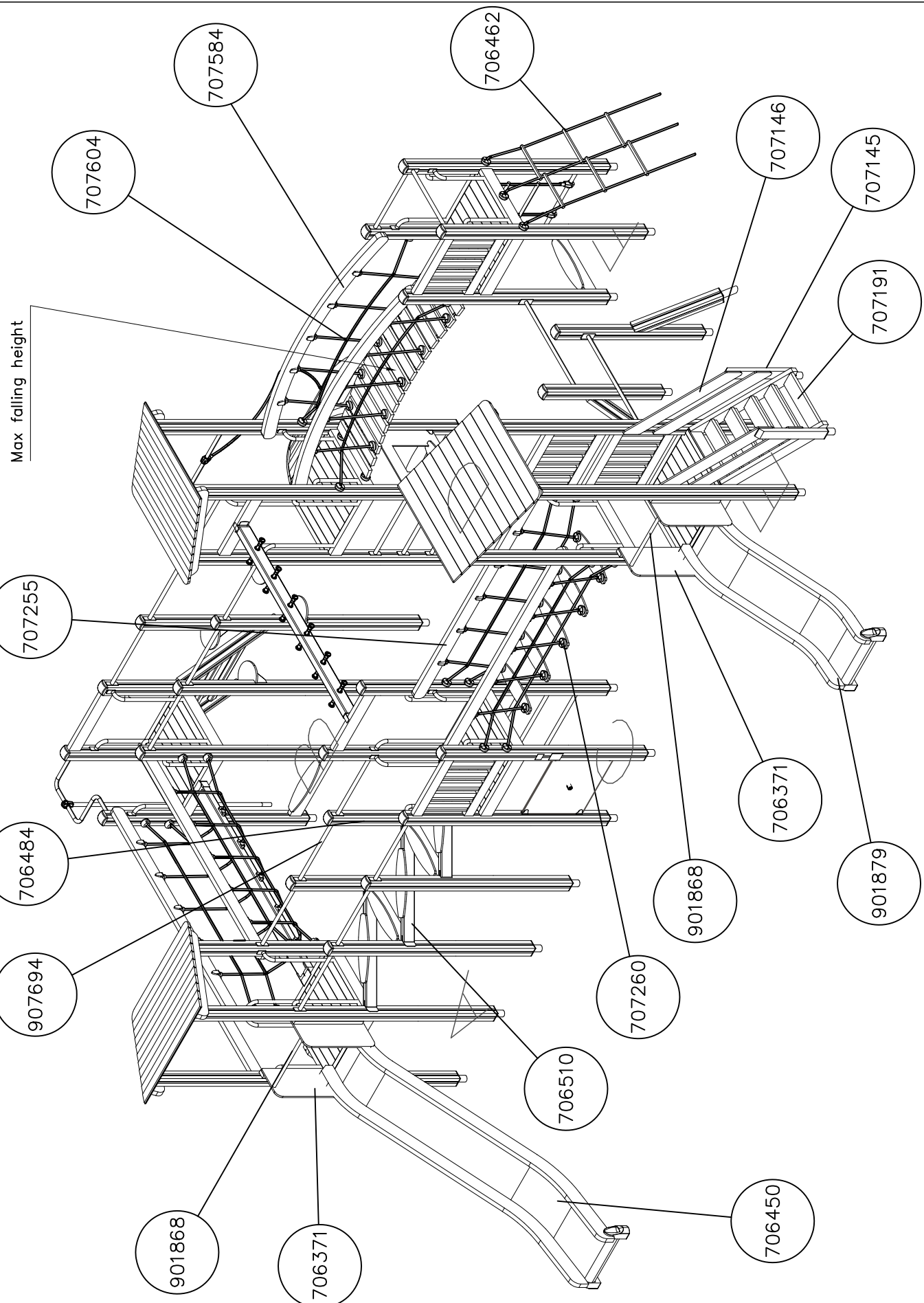


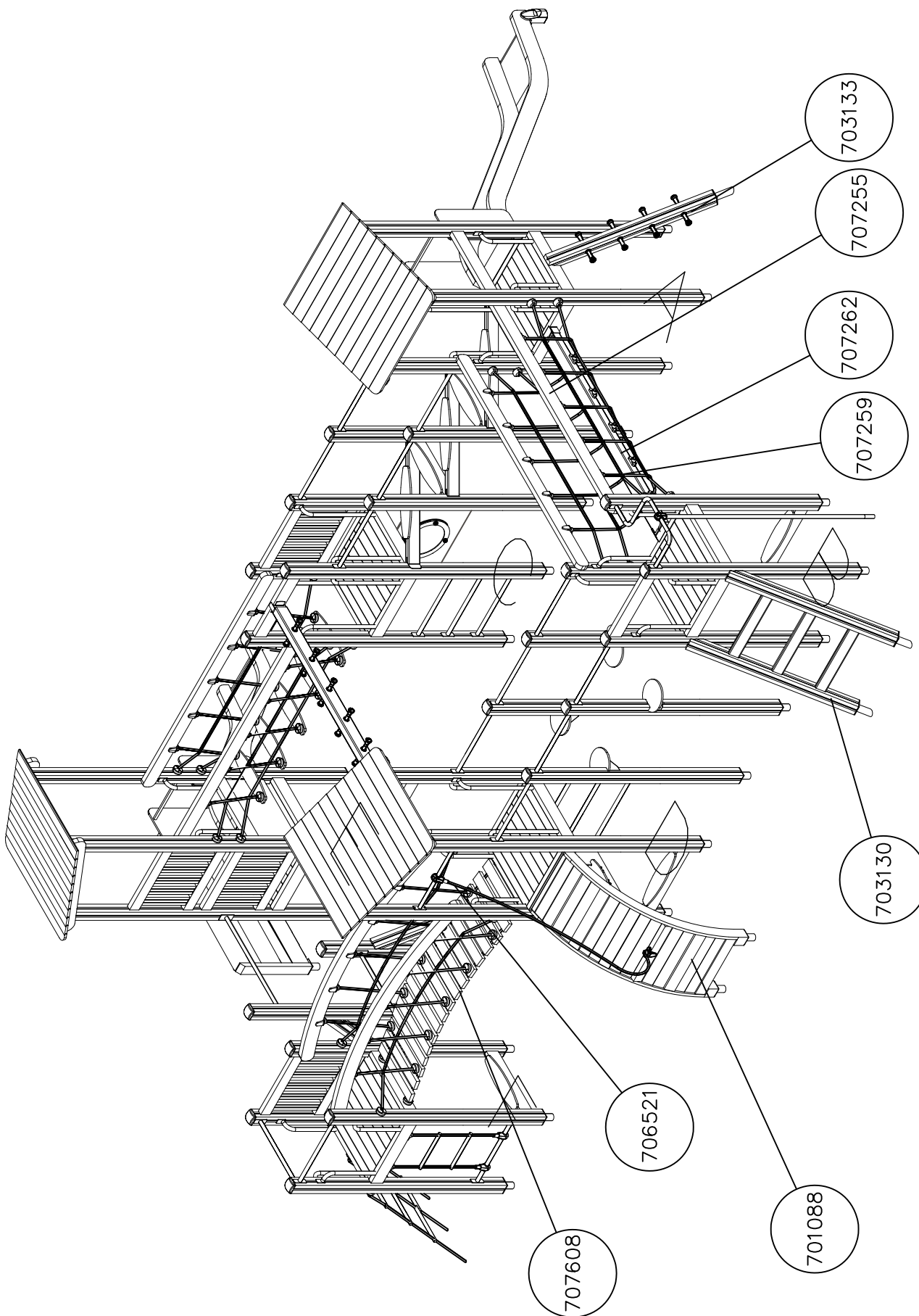


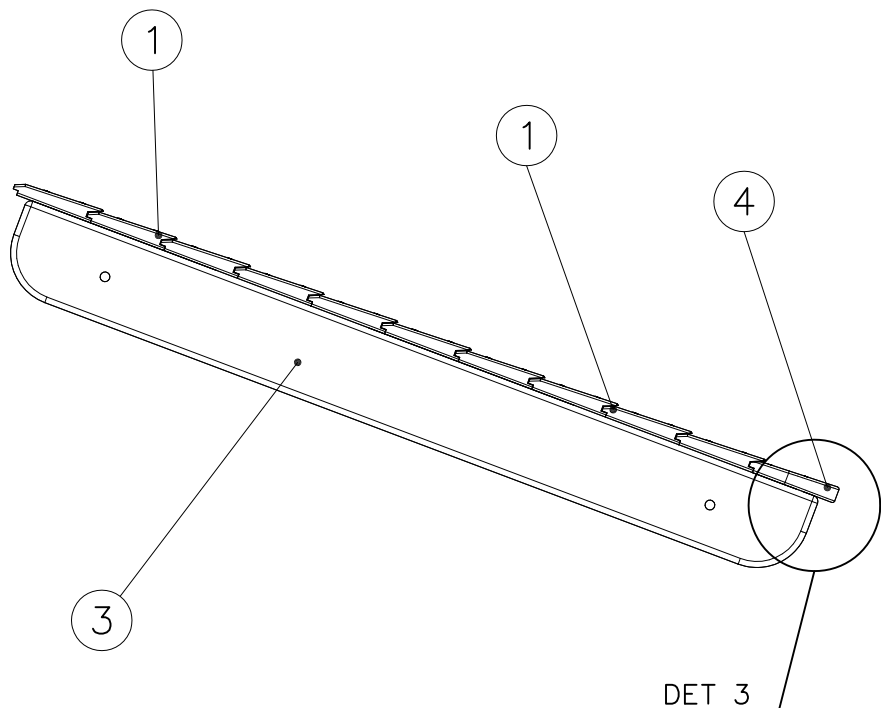
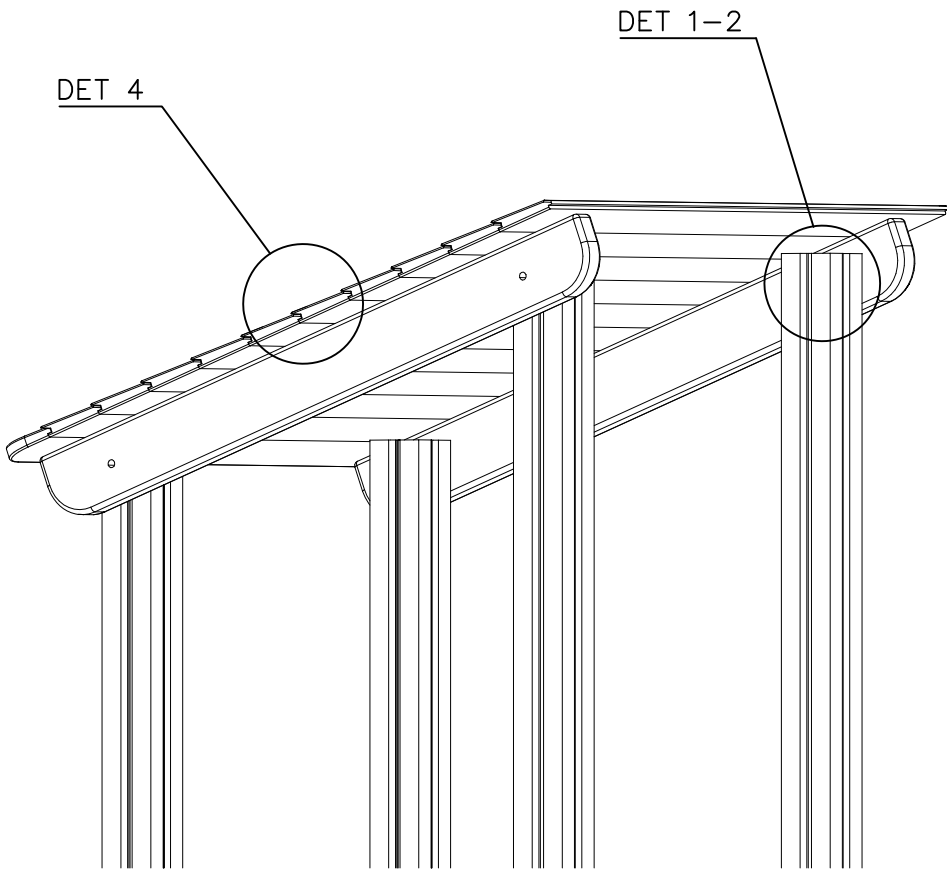


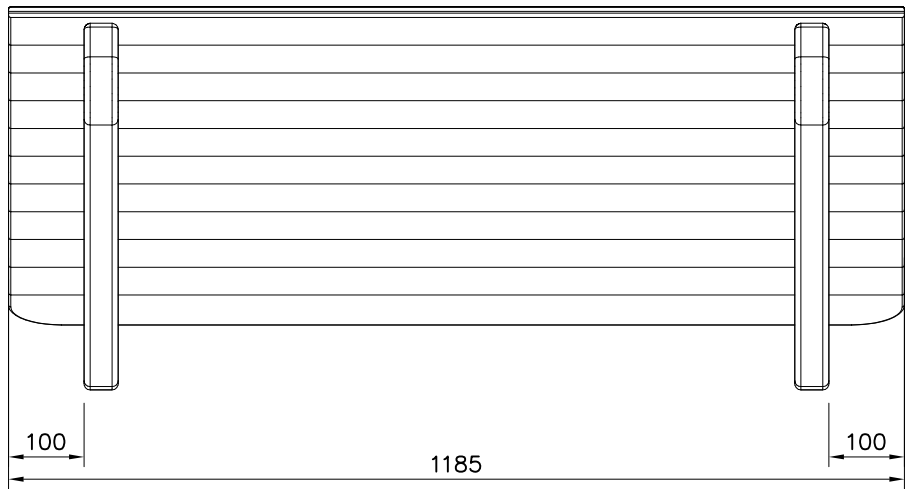
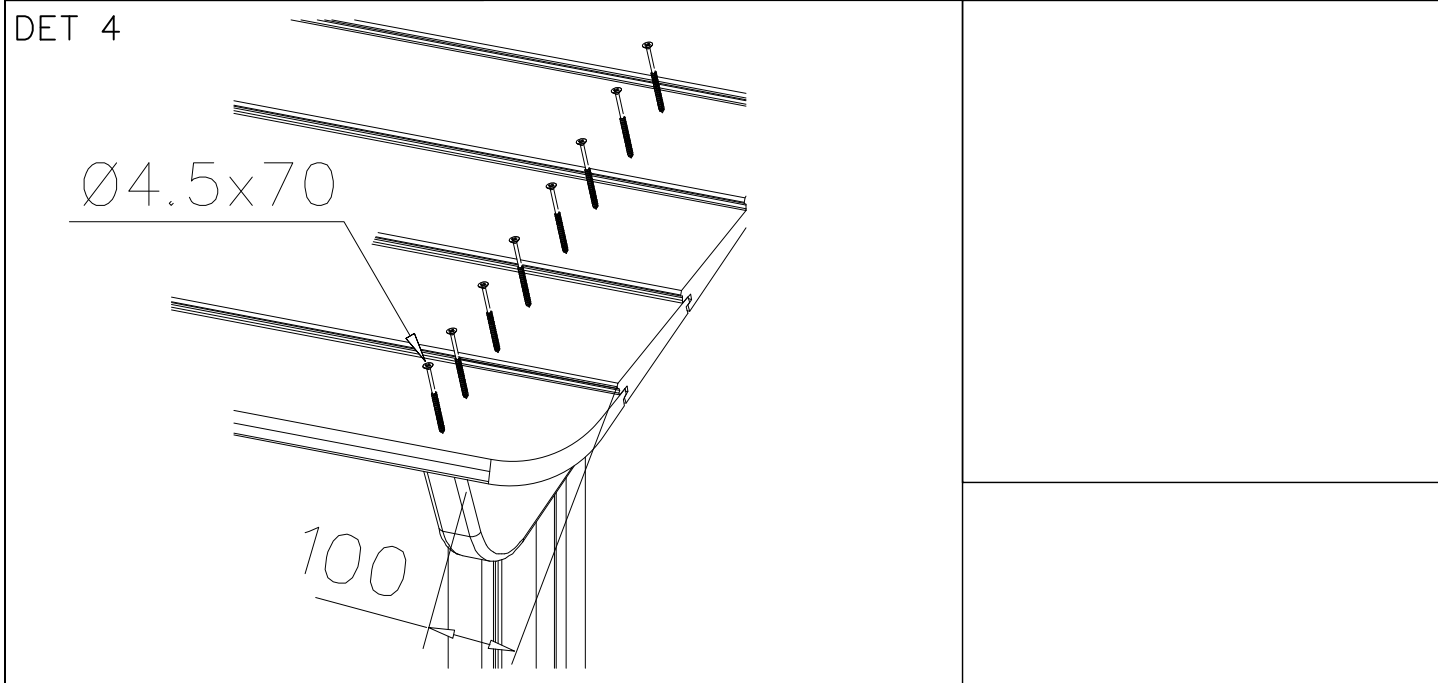
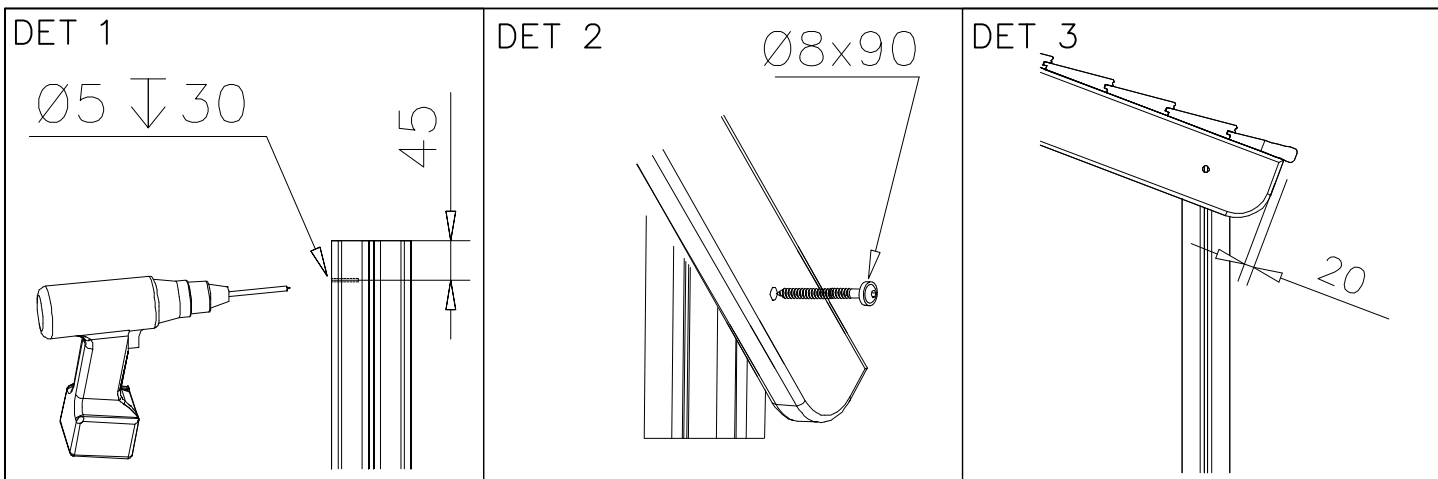


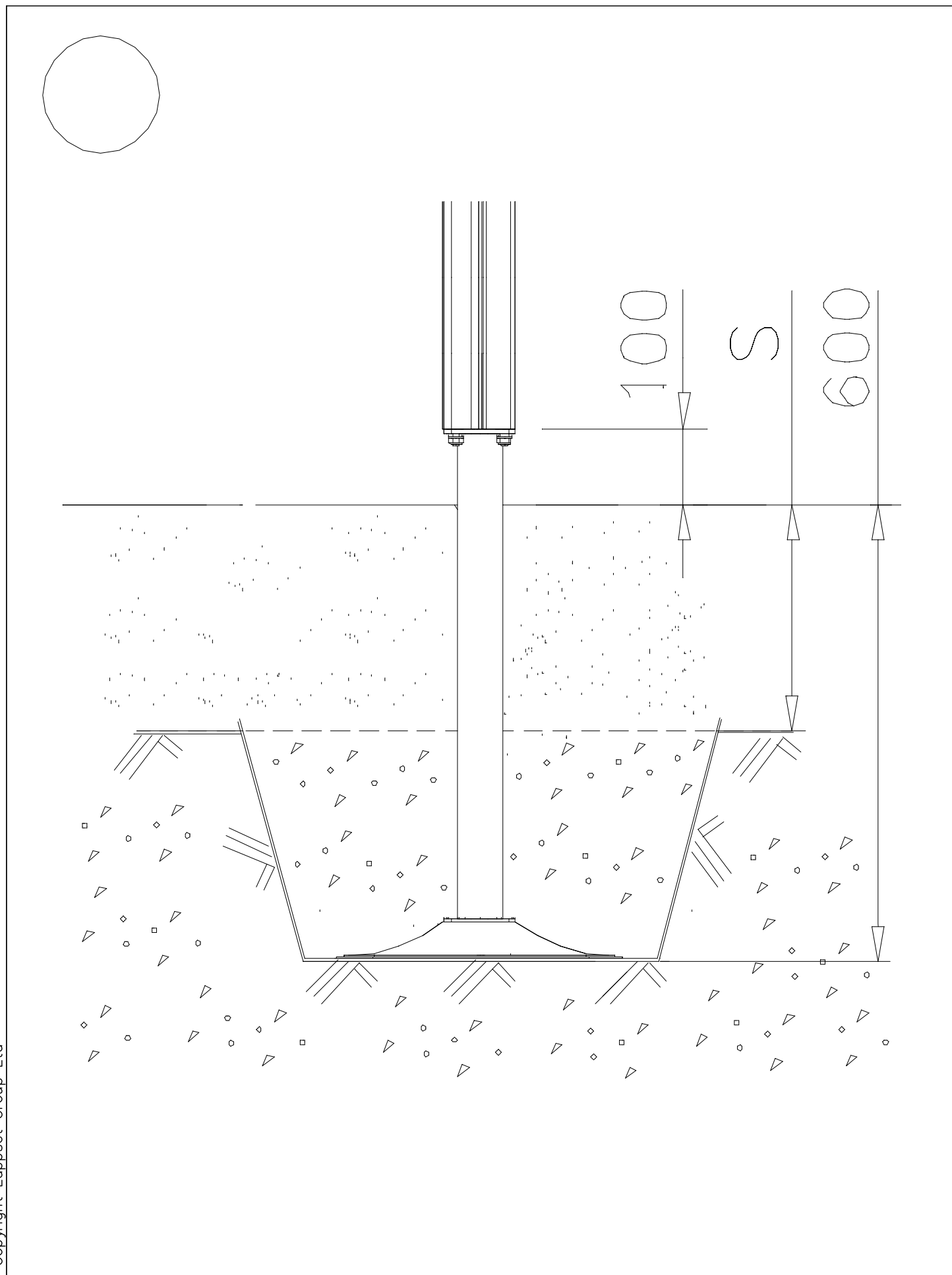




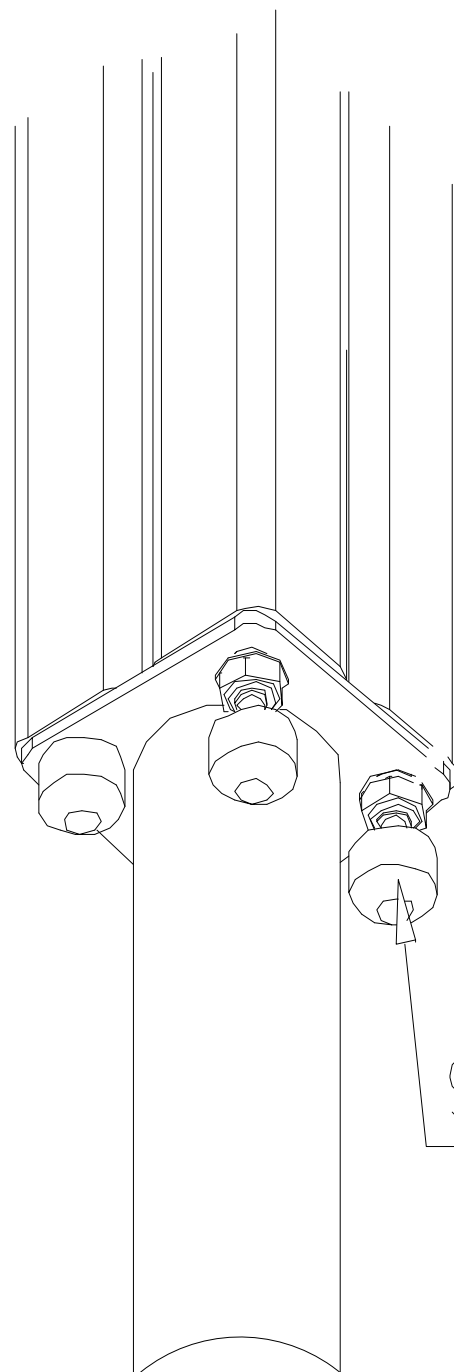


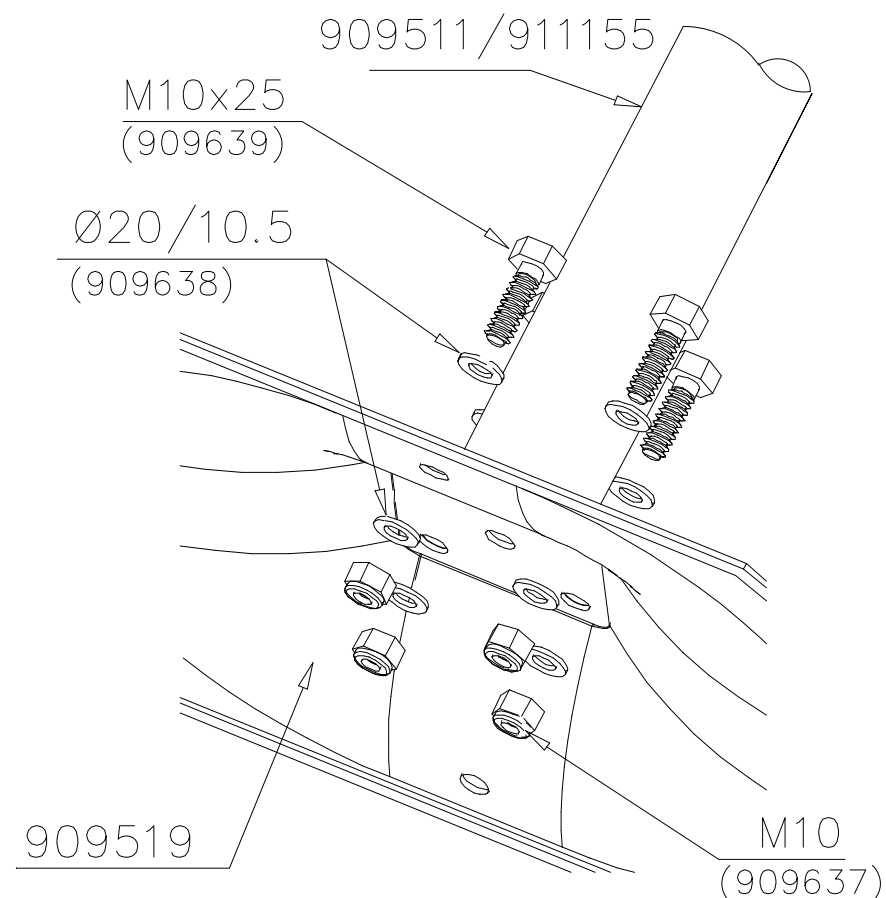






② 905104	PCS 4		PCS
M10			

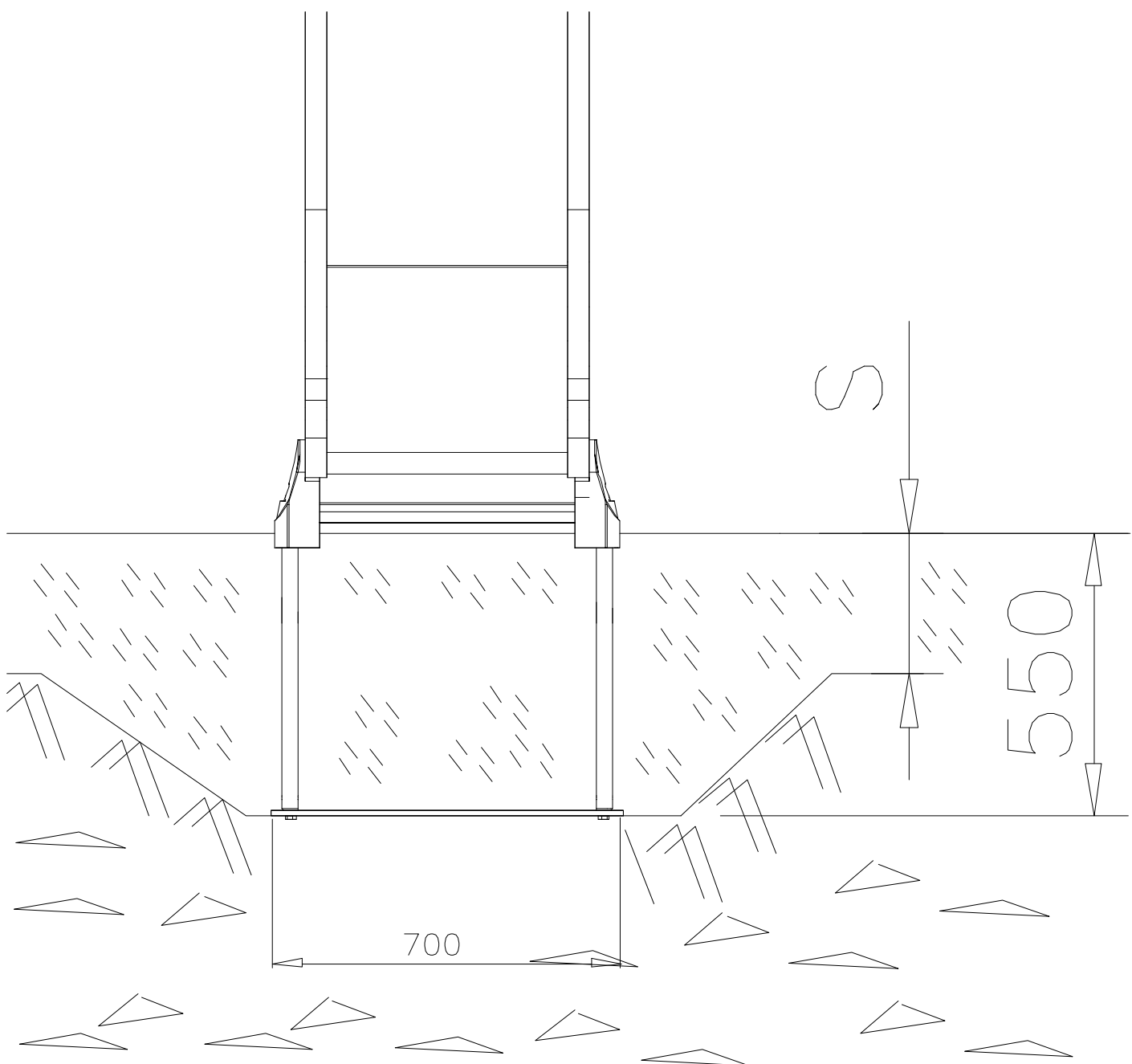


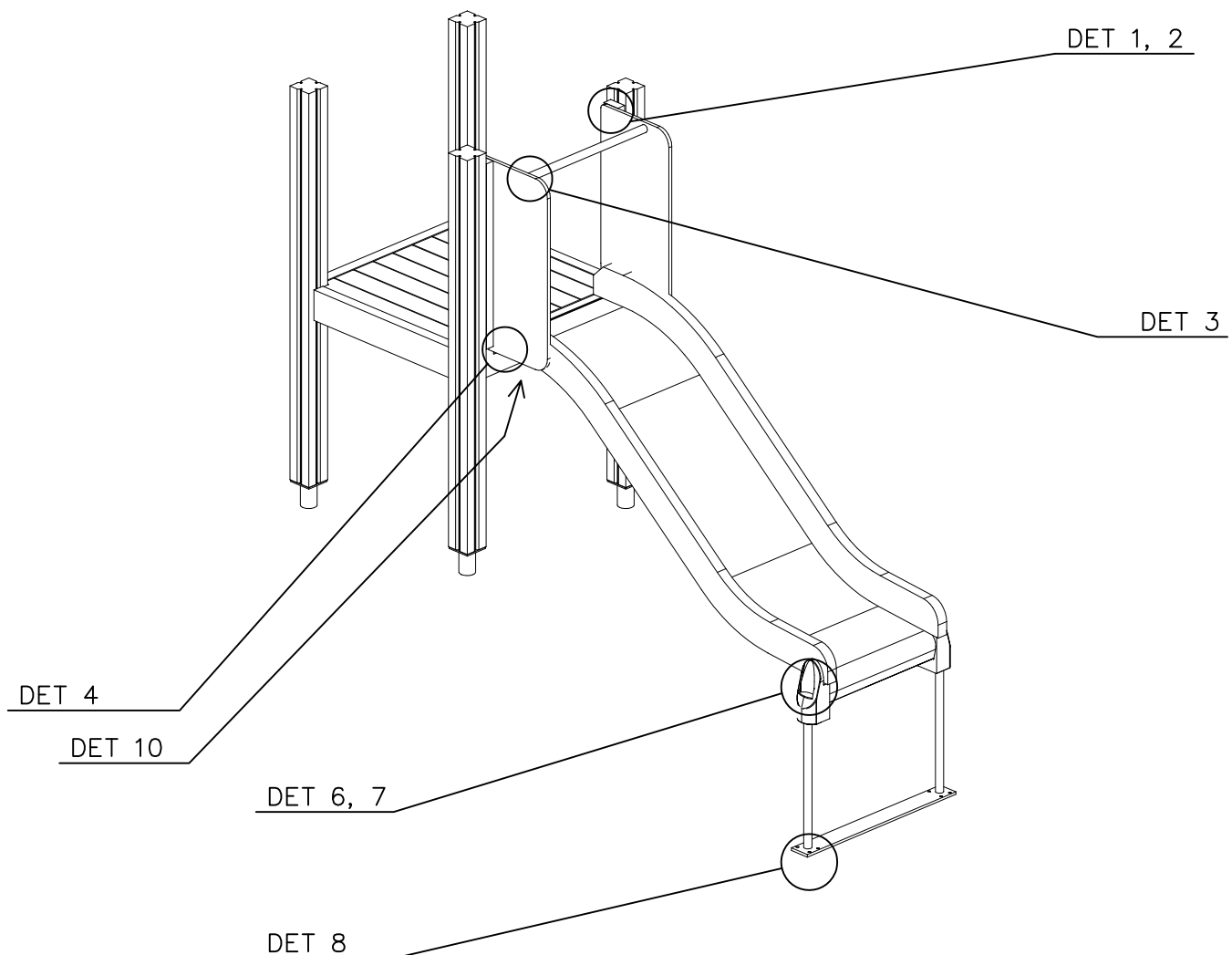


①	909511	PCS	1	②	909519	PCS	1
	90x90x650				50x380x380		
③	909637	PCS	4	④	909638	PCS	8
	M10				Ø20/10.5		
⑤	909639	PCS	4	⑥	905104	PCS	4
	M10x25				M10		

OPTION FOOT

①	911155	PCS	1				
	90x90x650						





SLIDE OPTIONS

706450 +1470 	706450-602 DARK BROWN 706450-603 LIGHT BROWN 706450-604 LIGHT GRAY	
706452 +870 	706452-602 DARK BROWN 706452-603 LIGHT BROWN 706452-604 LIGHT GRAY	

WALL OPTIONS

706371 	706371-701 BLUE 706371-702 YELLOW 706371-703 LIME 706371-704 DRARK GRAY 706371-705 LIGHT GRAY 706371-706 RED	706371-707 GREEN 706371-708 FUXIA
------------	-----------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------

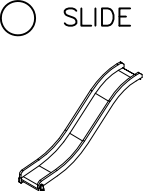
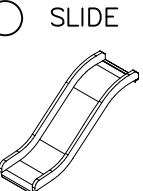
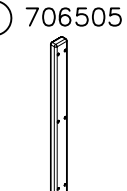
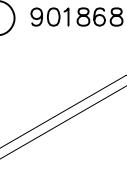
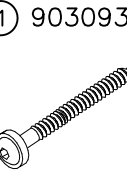
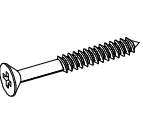
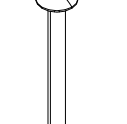
LAPPSET

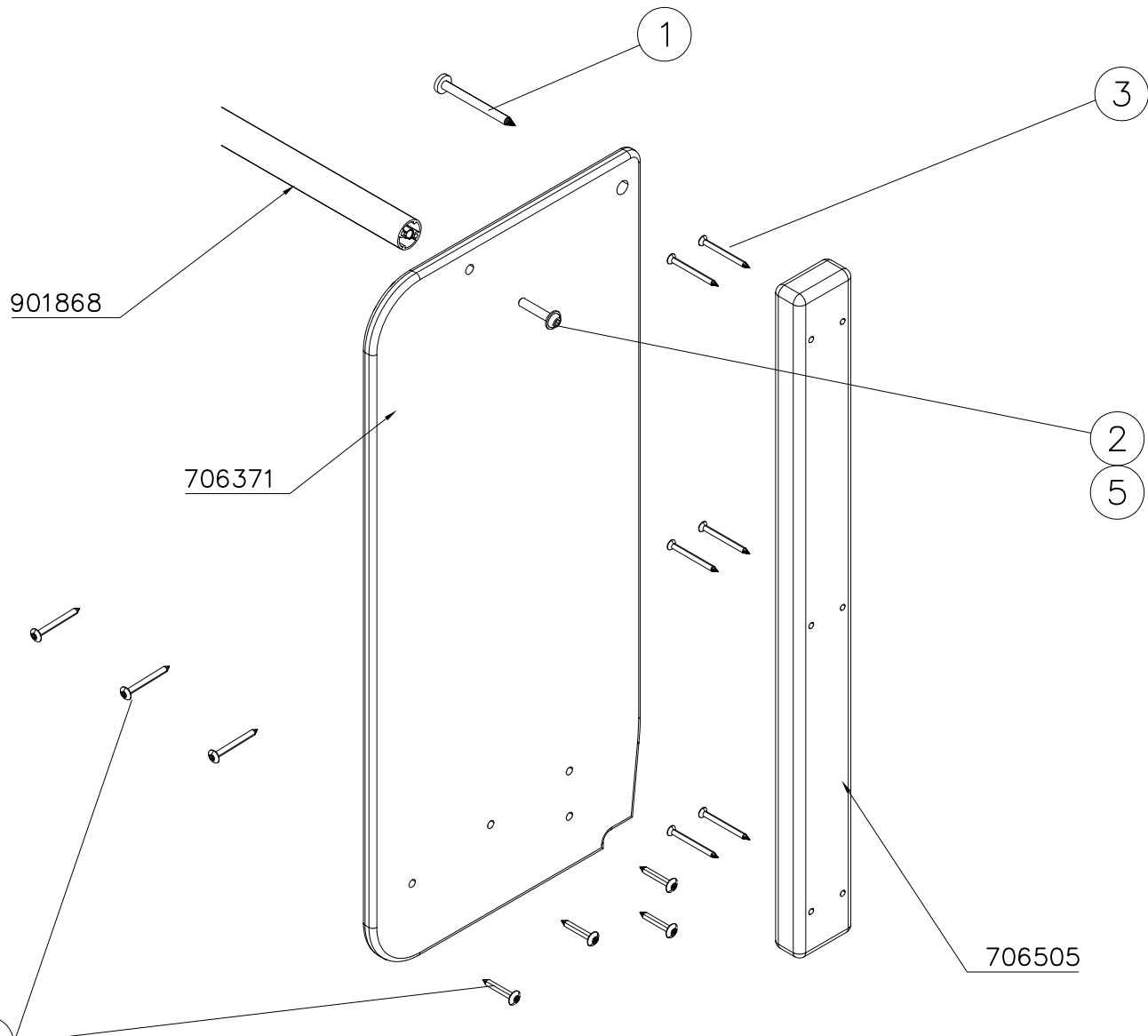
80M

SLIDE WOOD

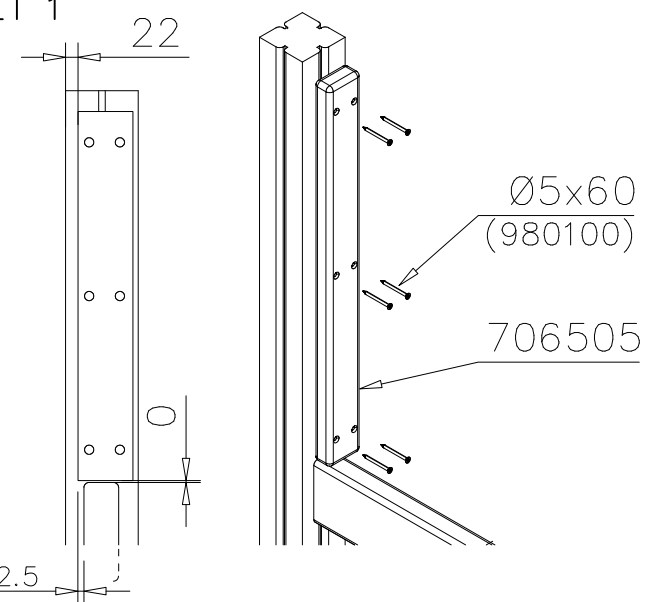
DATE: 3.11.2017

2(5)

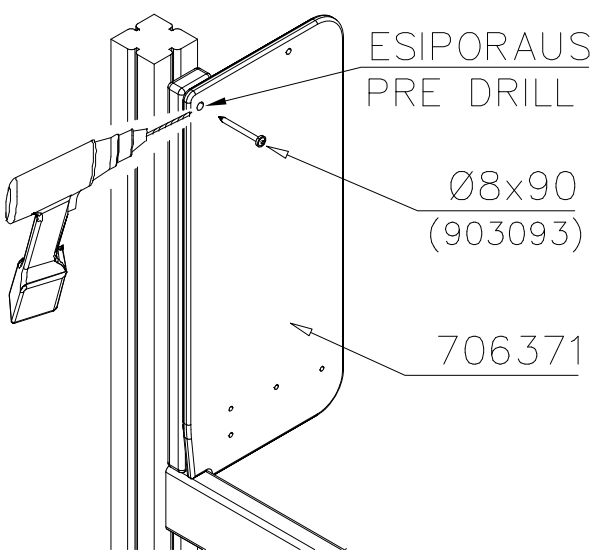
	PCS 1		PCS 1		PCS 2		PCS 2		PCS 1		PCS 2
+1470		+870		15x345x750		35x70x730		Ø34x598		Ø8x90	
(2) 909876	PCS 2	(3) 980100	PCS 12	(4) 980128	PCS 11	(5) 999561	PCS 1				
											
M8x40		Ø5x60		Ø7x40		10g					



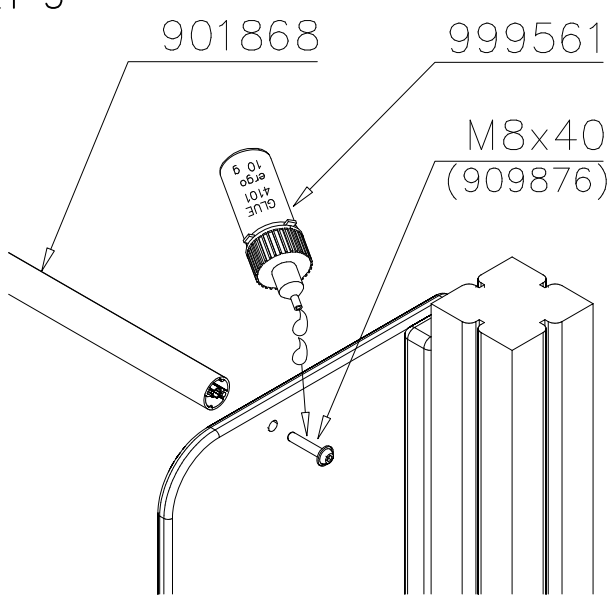
DET 1



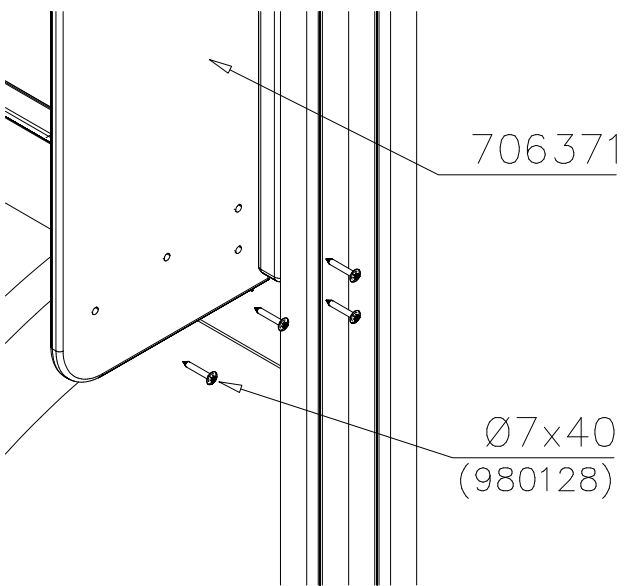
DET 2



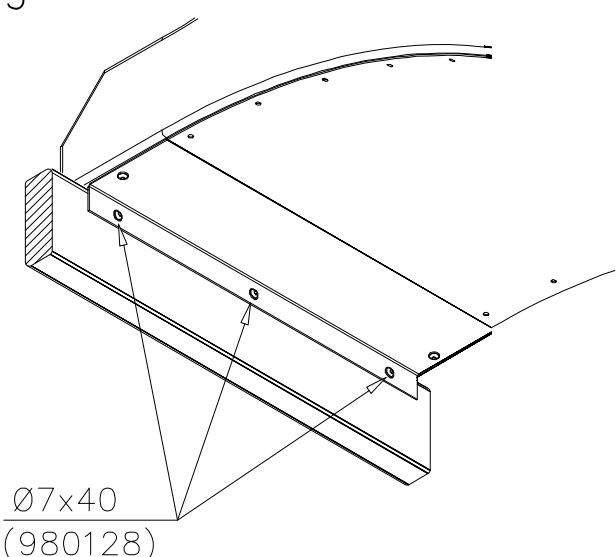
DET 3



DET 4



DET 5



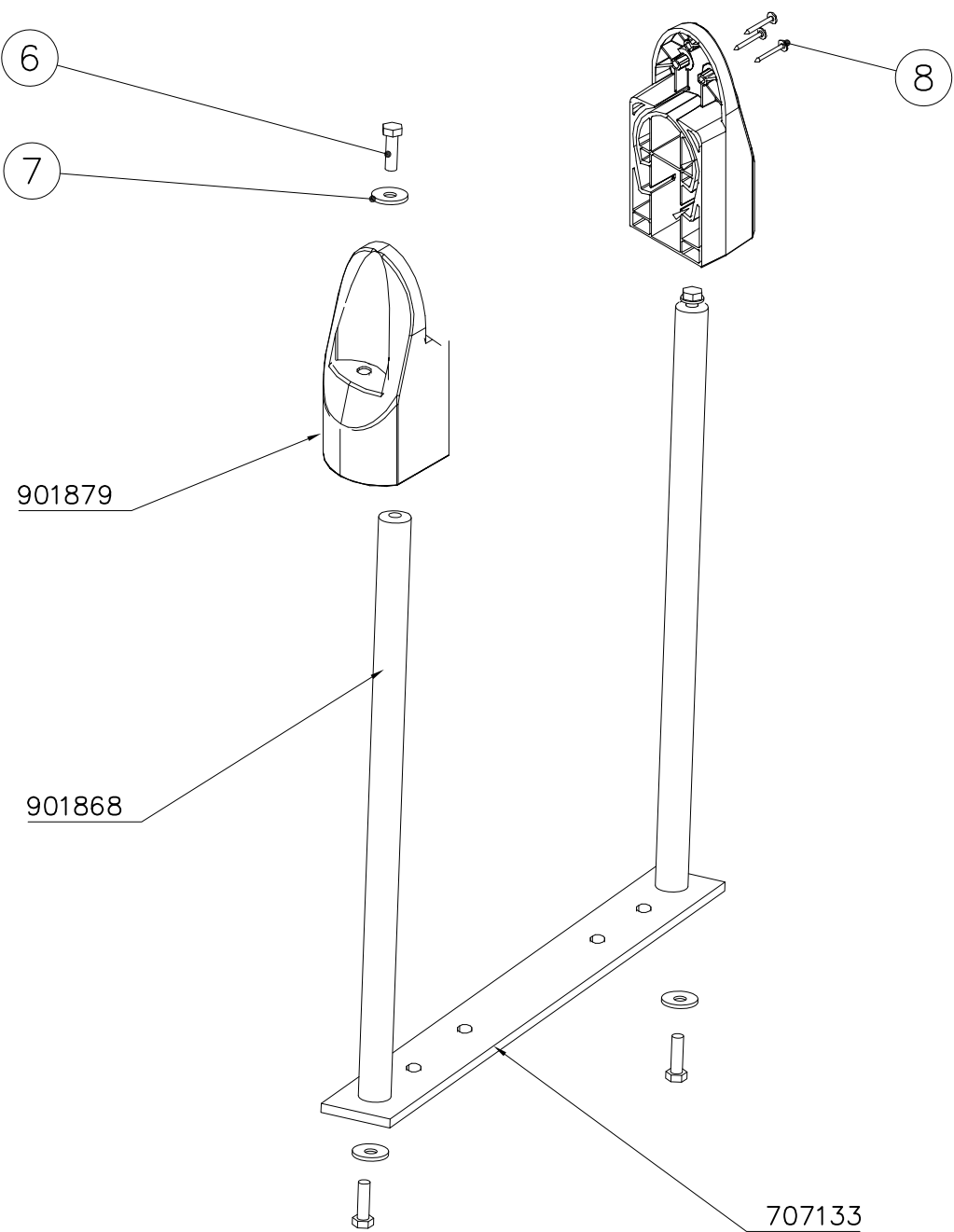
LAPPSET
DEEP FOUNDATION

SLIDE WOOD

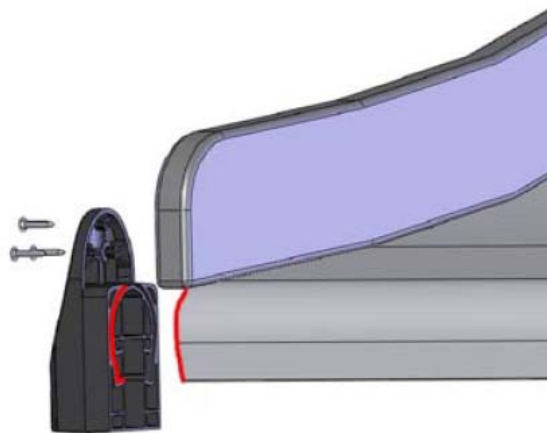
DATE: 3.11.2017

4(5)

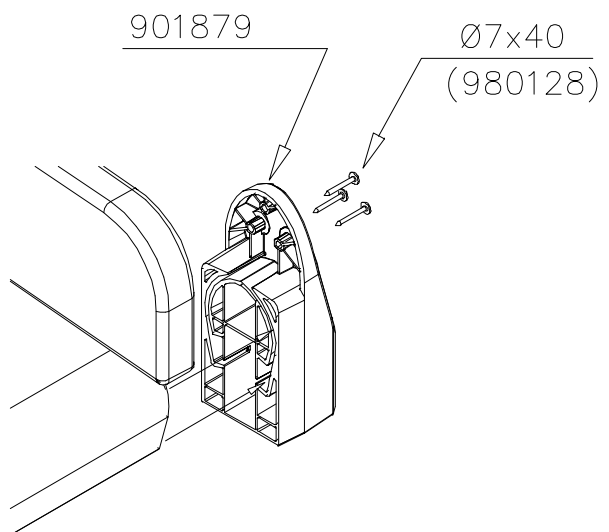
(1) 707133	PCS 1	(1) 901868	PCS 2	(2) 901879	PCS 2	(6) 909210	PCS 4	(7) 905051	PCS 4	(8) 980128	PCS 6
10x80x745		Ø30x598				M8x40		Ø24/8.4		Ø7x40	



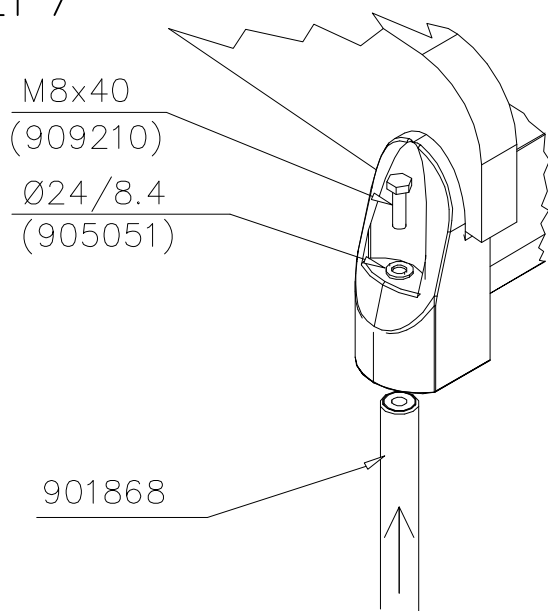
DET 6



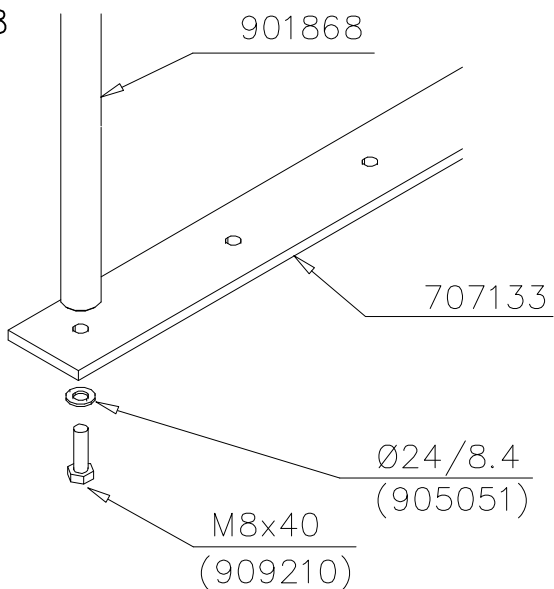
Insert sheet metal IN to the plastic cover.

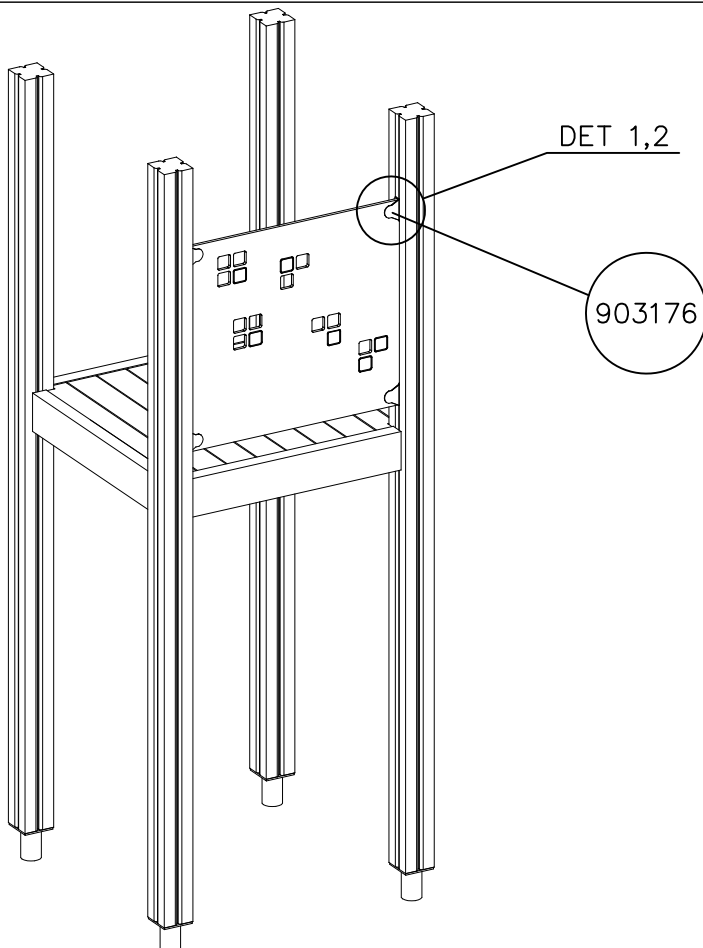


DET 7

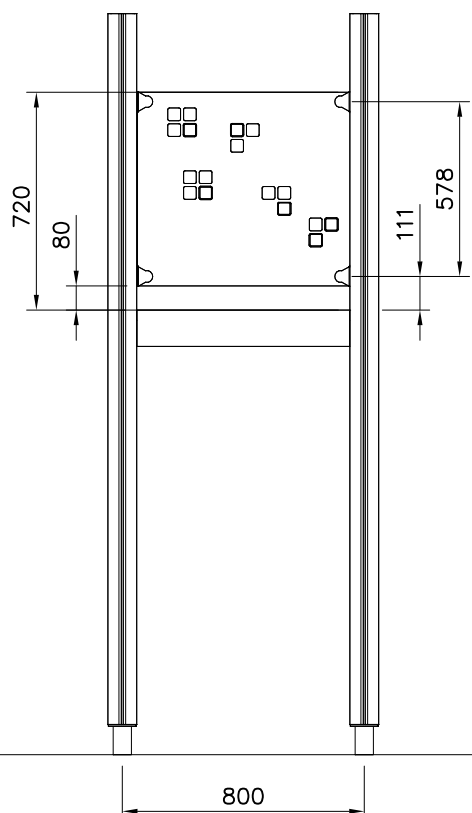


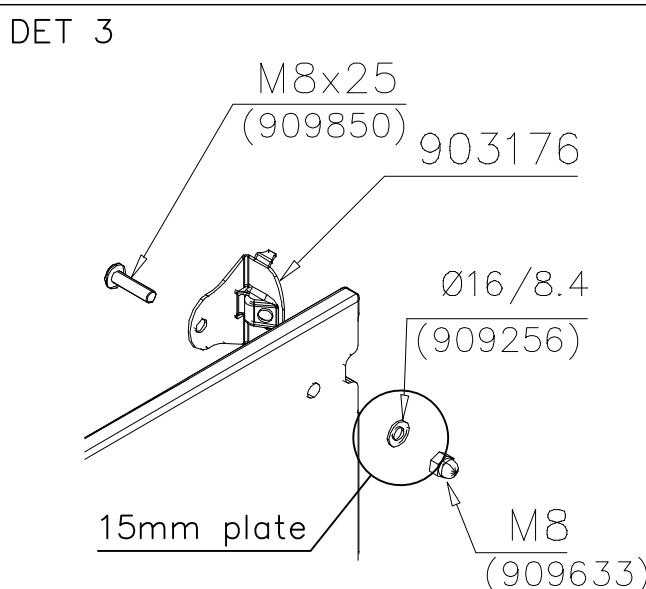
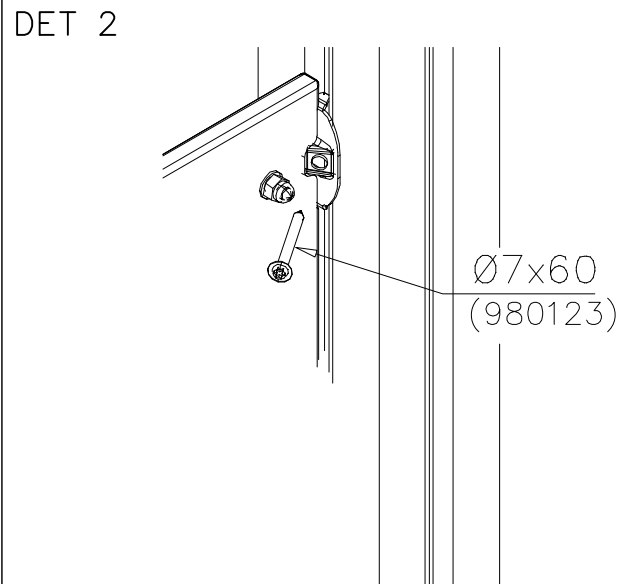
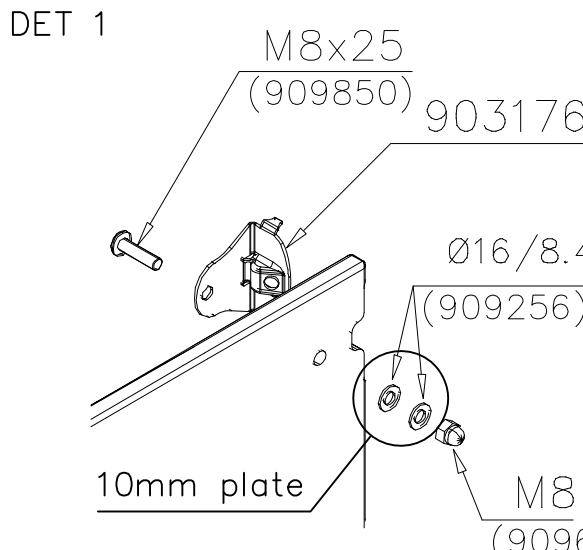
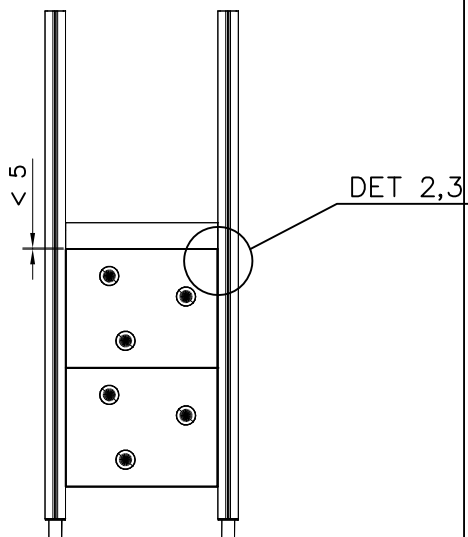
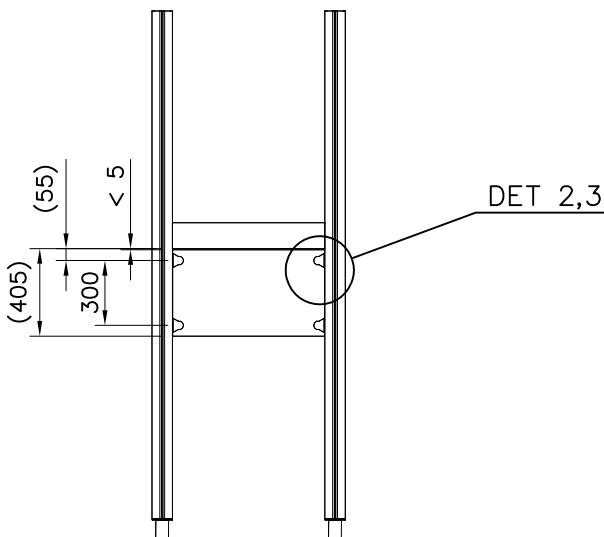
DET 8

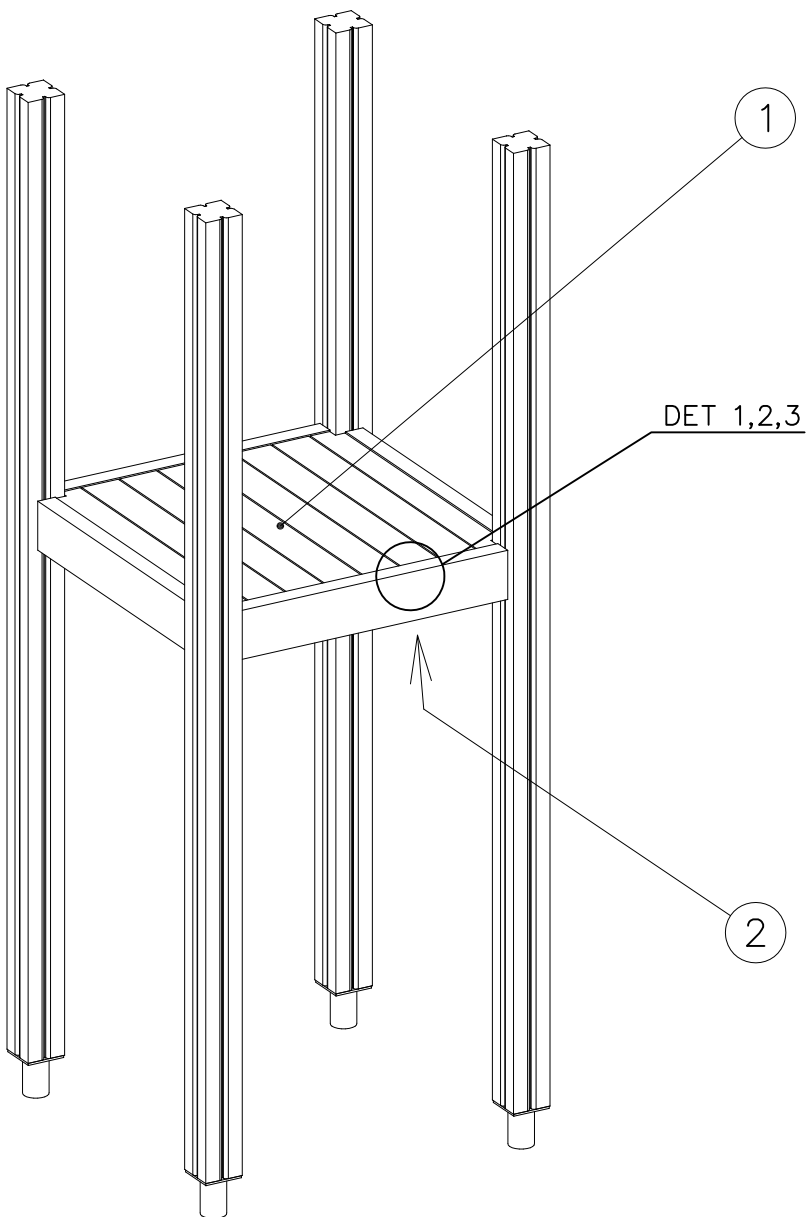




	① 903176	PCS 4		② 909850	PCS 4
				M8x25	
	③ 909256	PCS 8		④ 909633	PCS 4
				M8	
	⑤ 980123	PCS 4			PCS
Ø7x60					
		PCS			PCS

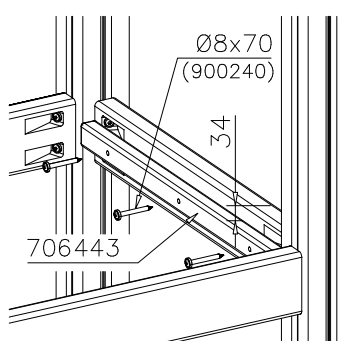






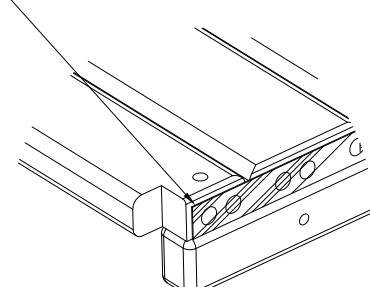
① 008986	PCS	② 706443	PCS
1		2	
750x750		32x45x702	
③ 900240	PCS	④ 980101	PCS
6		8	
Ø8x70		Ø4.5x70	
	PCS		PCS
	PCS		PCS
	PCS		PCS

DET 1

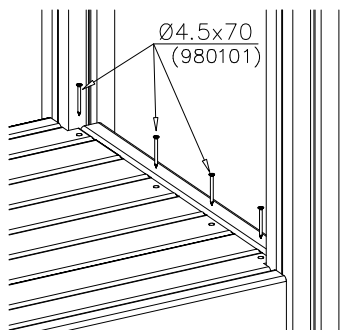


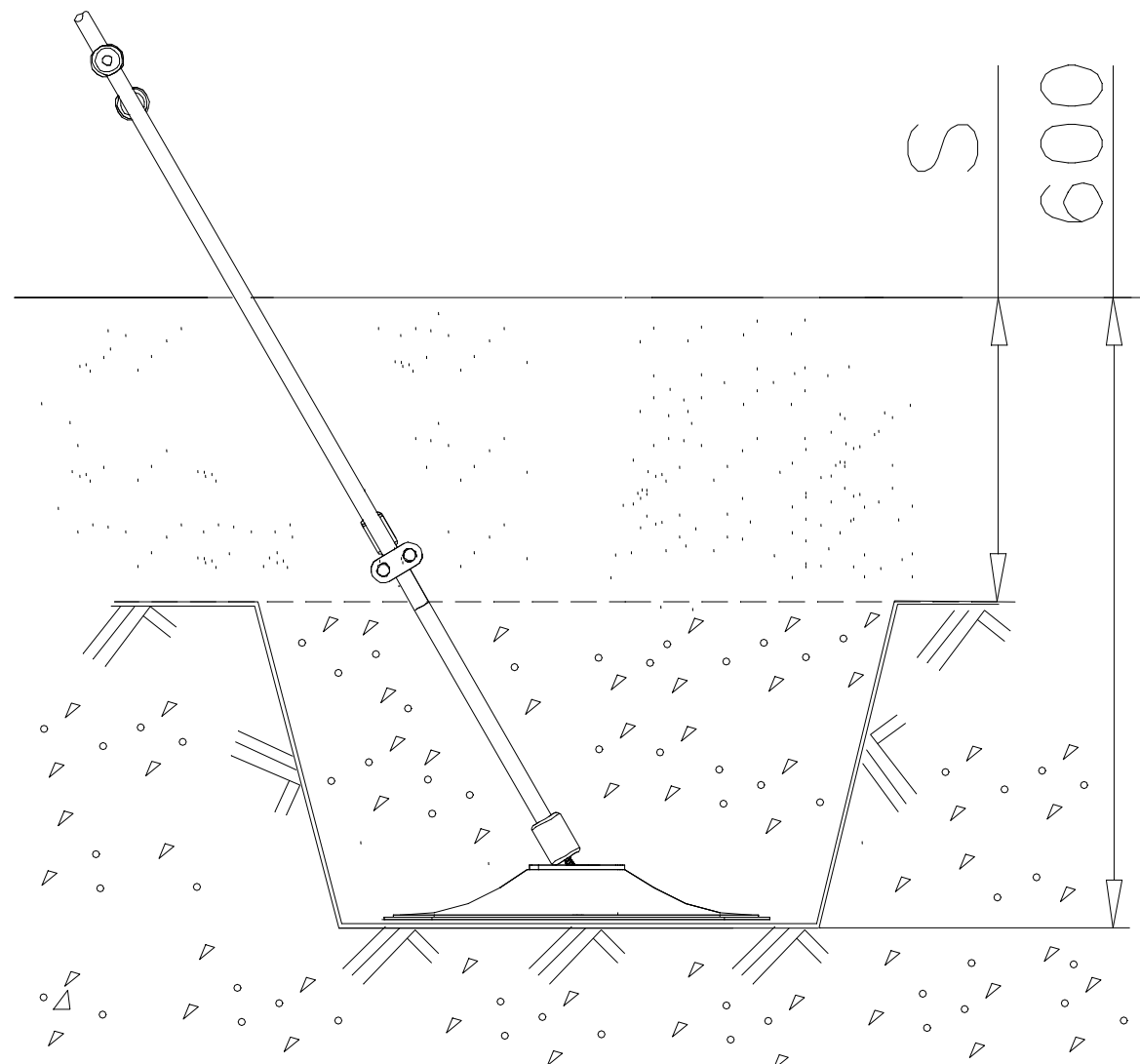
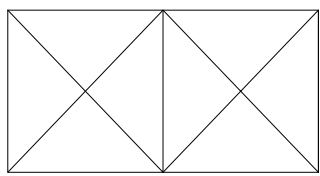
DET 2

Naulanauha kannatinlistan puolelle.
Nail list to the bottom.



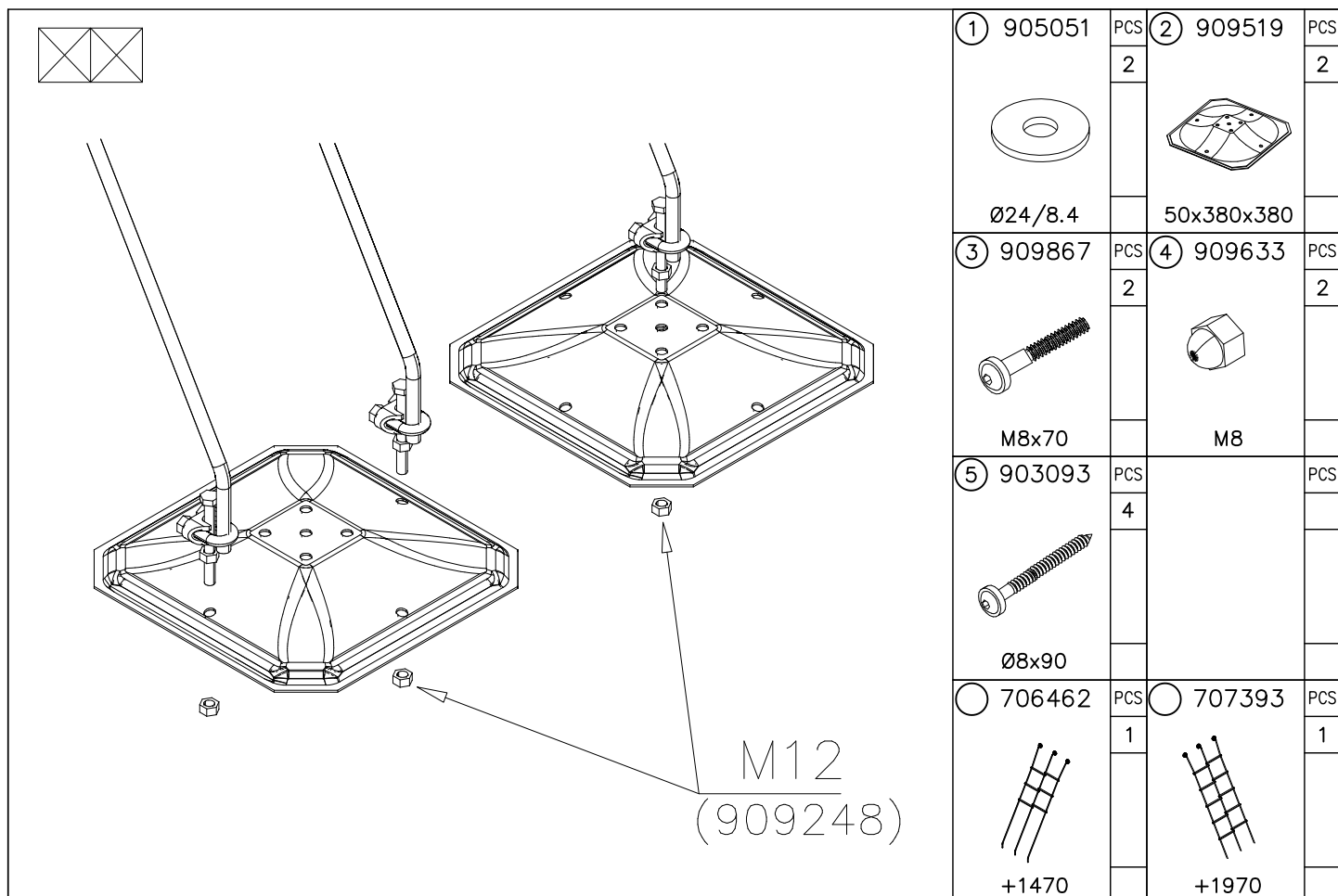
DET 3





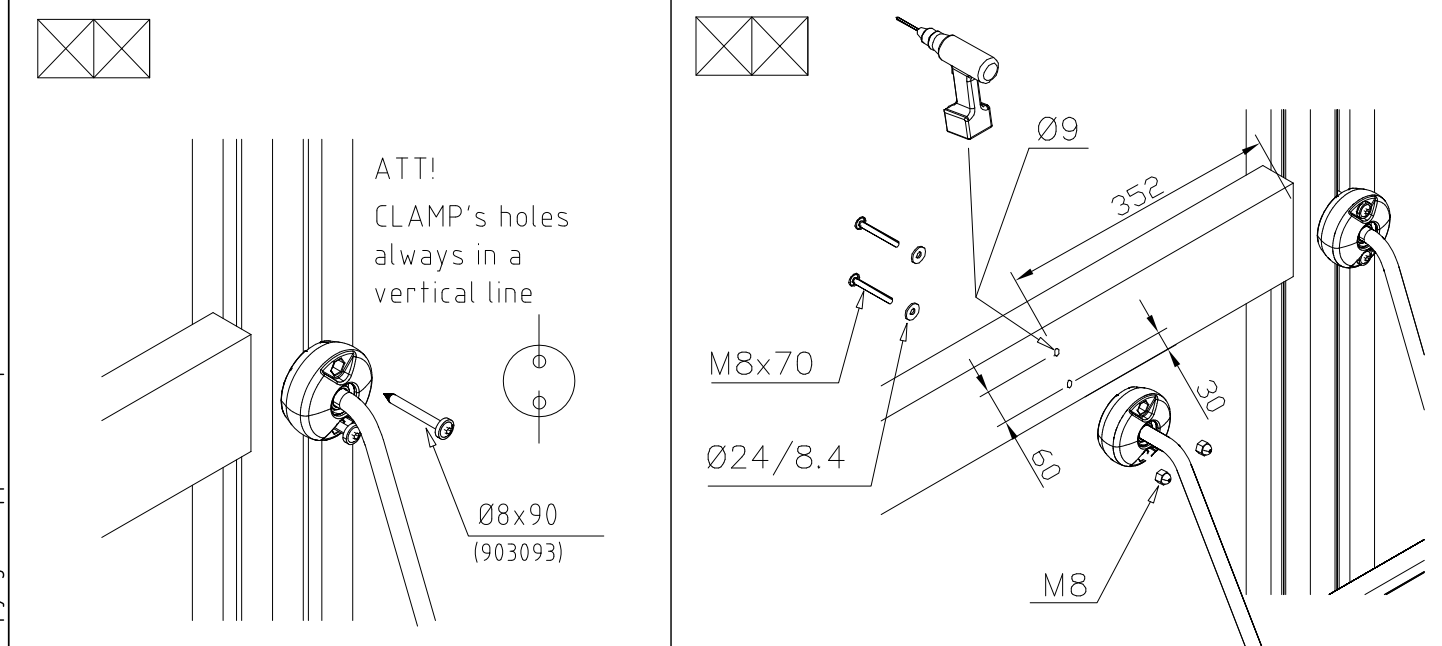
DATE: 30.6.2016

1(1)



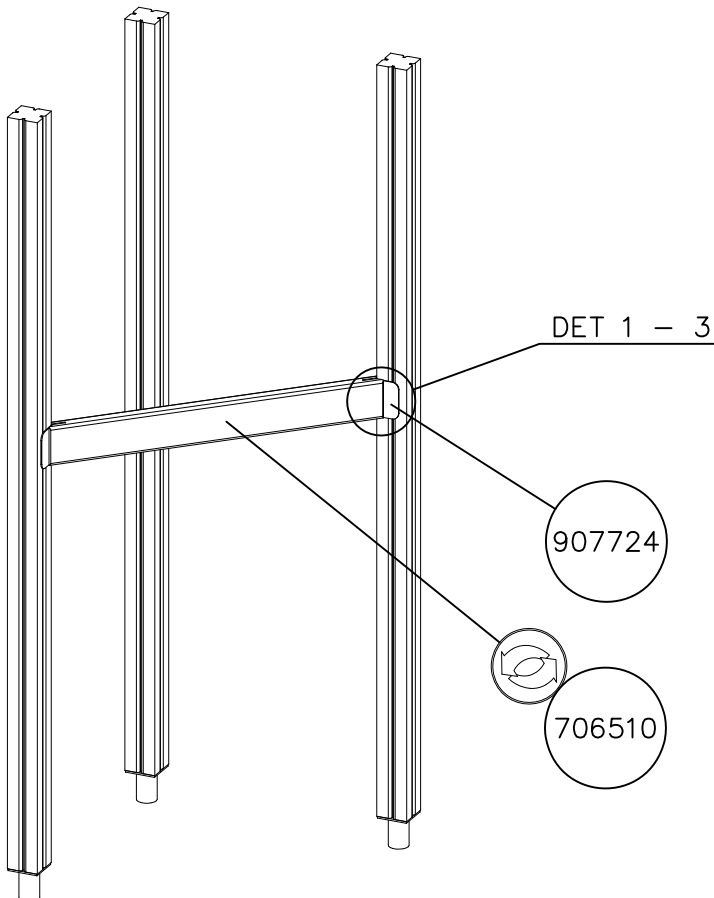
ROPE LADDER COLOR OPTIONS

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



DATE: 21.3.2014

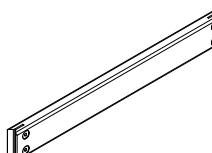
1(2)



① 706510	PCS 1	② 907724	PCS 2
45x120x1030			
③ 905083	PCS 4	④ 909866	PCS 4
Ø32		M8x60	
⑤ 980151	PCS 4	⑥ 980150	PCS 4
Ø16/8.4		M8	
⑦ 905112	PCS 4	⑧ 900240	PCS 4
Ø22		Ø8x70	

BOOM OPTIONS

706510



706510-602

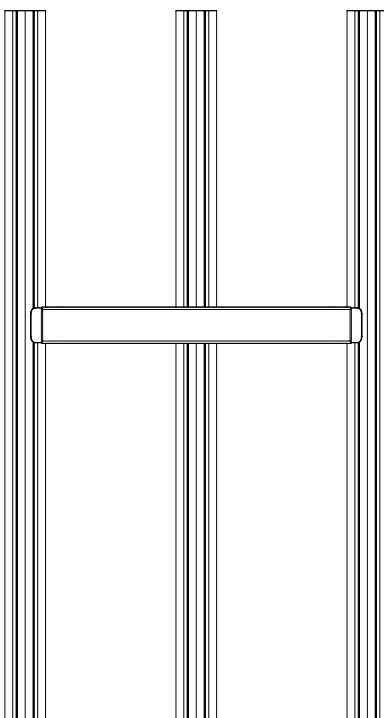
DARK BROWN

706510-603

LIGHT BROWN

706510-604

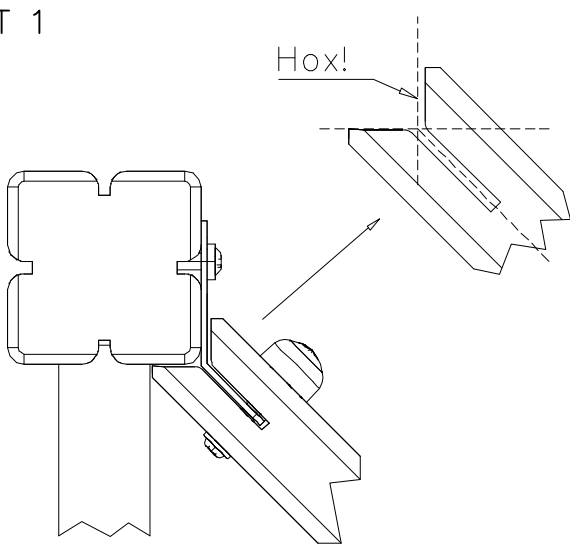
LIGHT GRAY



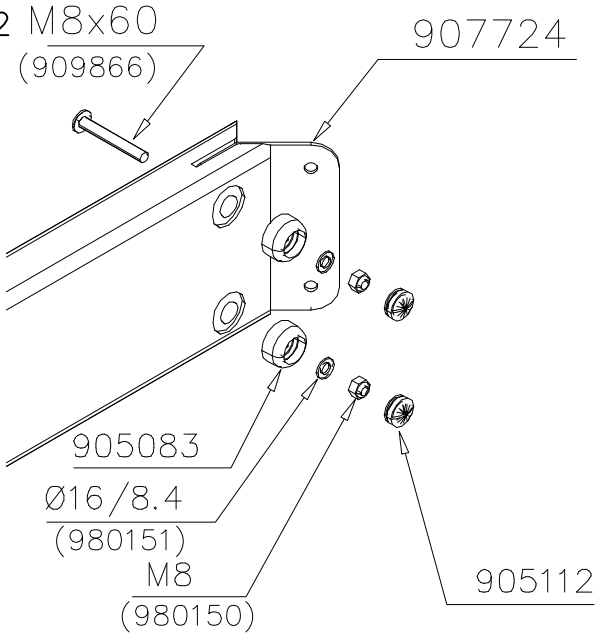
DATE: 21.3.2014

2(2)

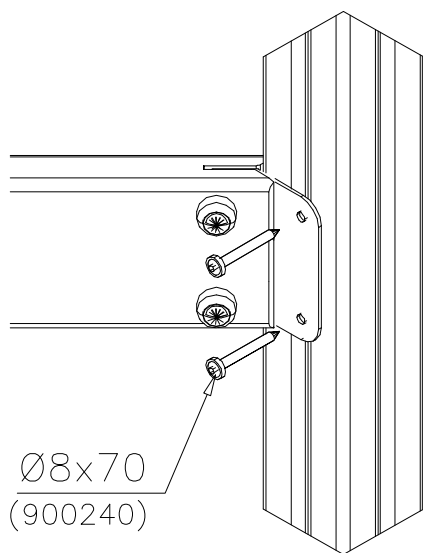
DET 1



DET 2 M8x60
(909866)

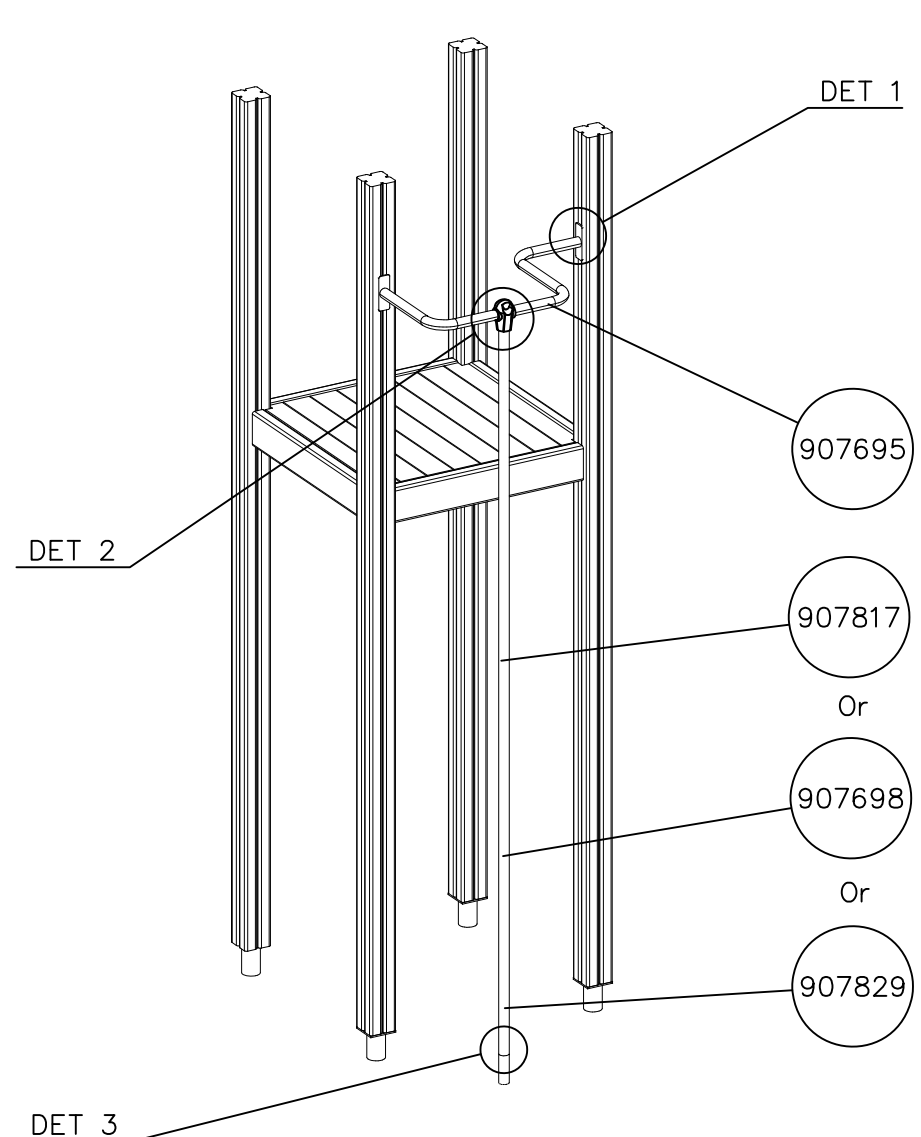


DET 3

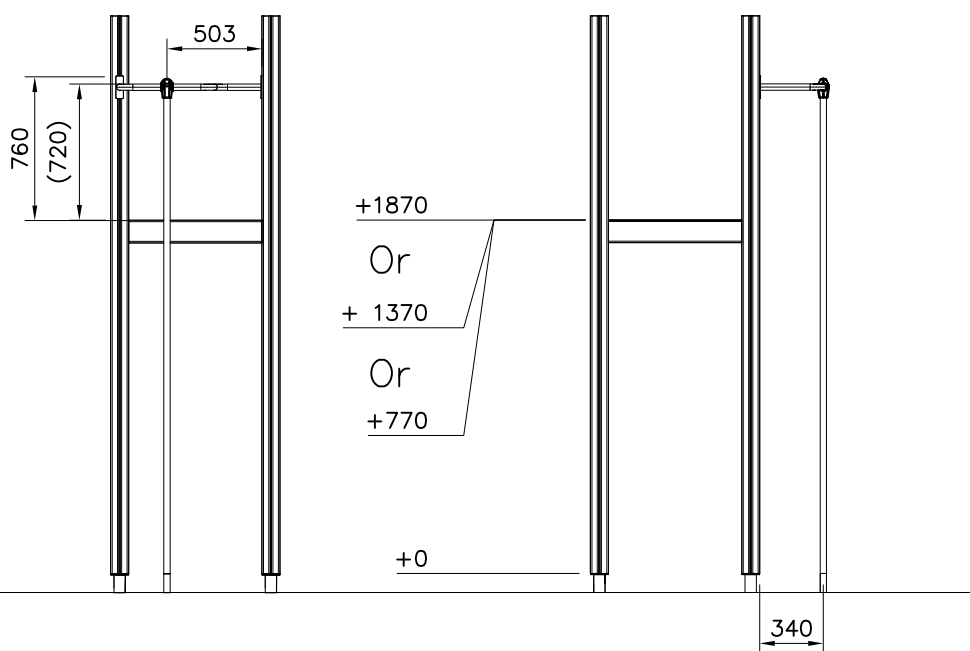


DATE: 8.6.2021

1(2)



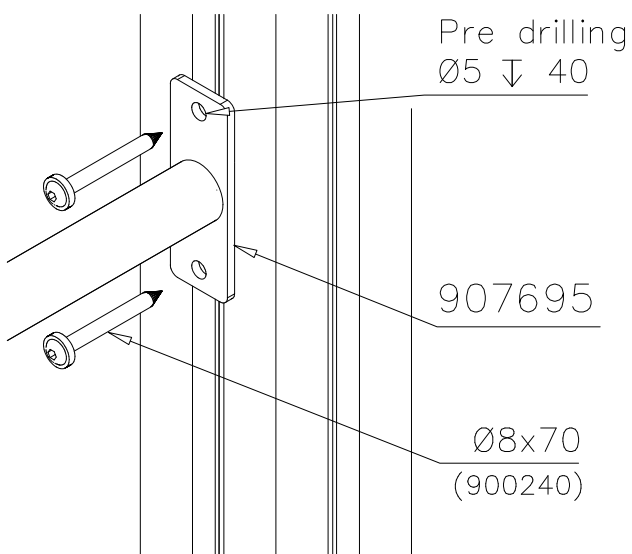
① 900240	PCS 4	② 900342	PCS 2
Ø8x70		M8x16	
③ 901900	PCS 2	④ 901939	PCS 1
20.5x36.2x56		M12x70	
⑤ 909850	PCS 1	⑥ 980150	PCS 1
M8x25		M8	
⑦ 901182	PCS 1	⑧ 901902	PCS 2
Ø11/M8x40		30.7x60.9x100	
907829	PCS	907698	PCS
Ø33,7x1454		Ø33,7x2054	
907817	PCS 1	907695	PCS 1
Ø33,7x2554		907695	



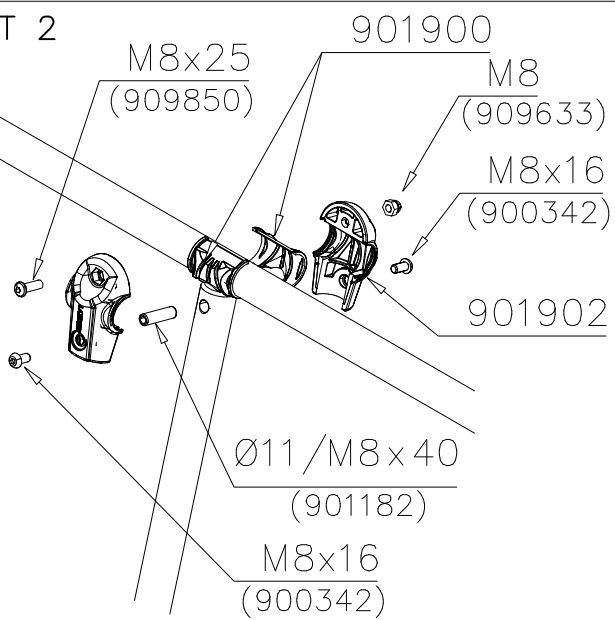
DATE: 8.6.2021

2(2)

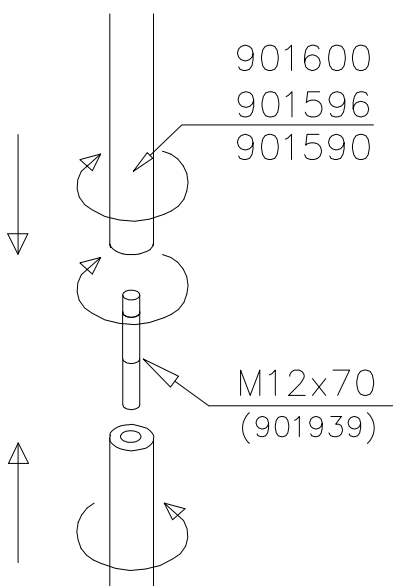
DET 1



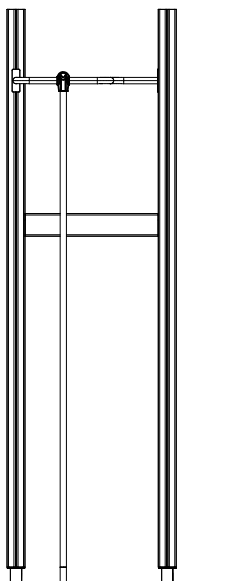
DET 2



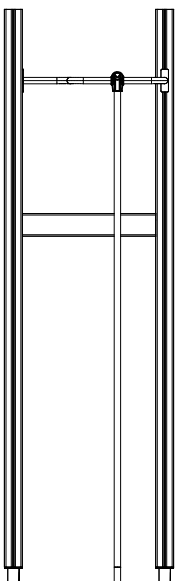
DET 3

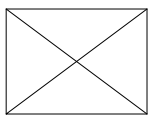


DET 4

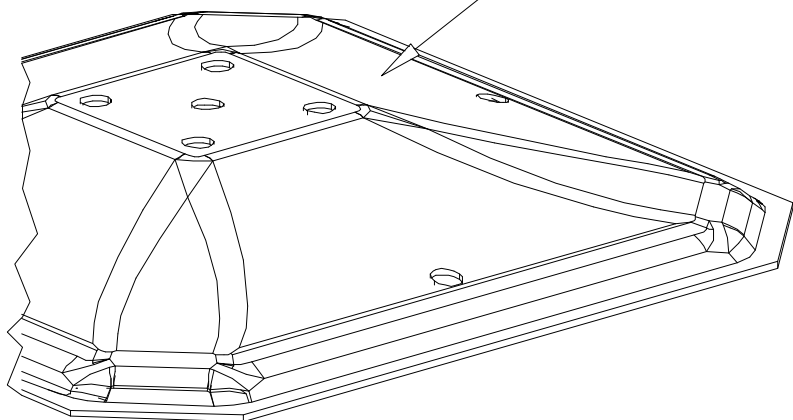


Or
Mirror

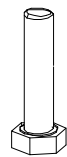




901916



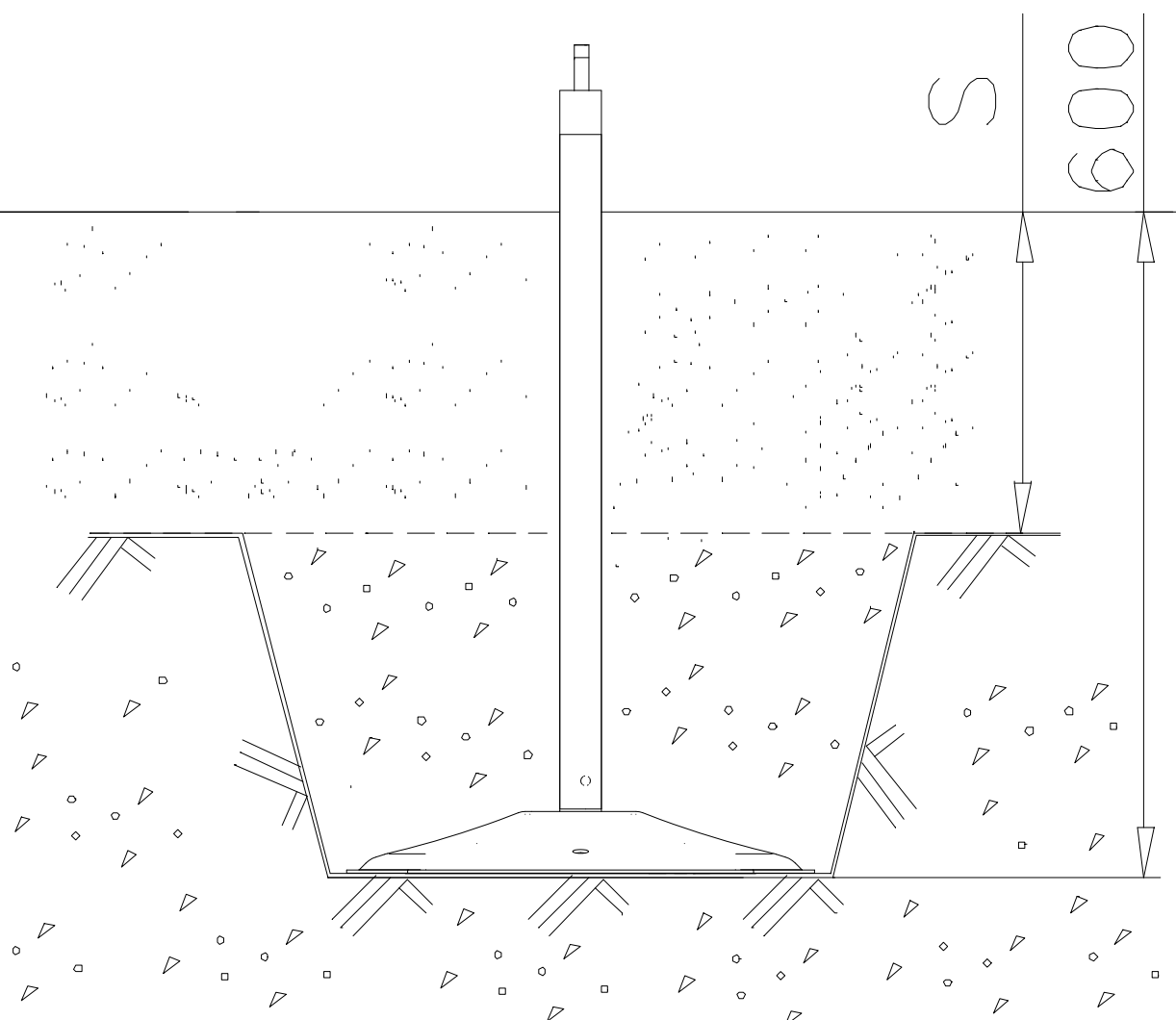
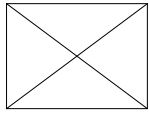
Ø44 / 13.5

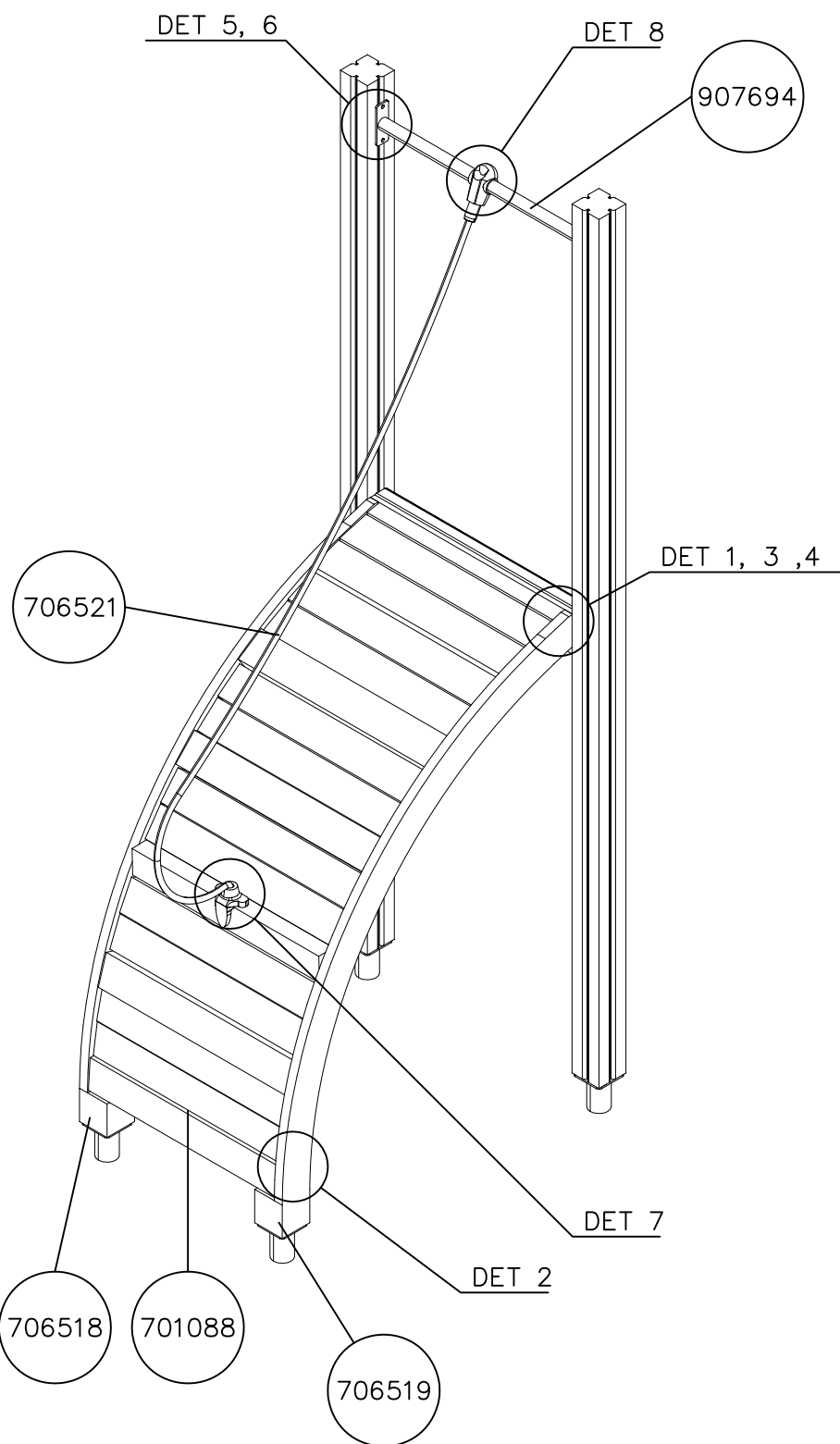


(905086)

M12×50

(909214)





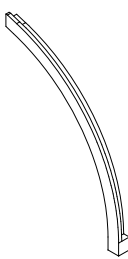
(1) 900240	PCS 12	(2) 900342	PCS 2
Ø8x70		M8x16	
(3) 901182	PCS 1	(4) 901900	PCS 2
Ø11/M8x40		20.5x36.2x56	
(5) 901902	PCS 2	(6) 909256	PCS 4
30.7x60.9x100		Ø16/8.4x1.6	
(7) 909633	PCS 1	(8) 909850	PCS 1
M8		M8x25	
(9) 909855	PCS 4	(10) 980107	PCS 3
M8x35		Ø6x60	
(11) 980123	PCS 2	(12) 980128	PCS 4
Ø7x60		Ø7x40	

(○) 907694	PCS 1	(○) 701088	PCS 1	(○) 701092	PCS 1	(○) 706521	PCS 1	(○) 706518	PCS 1	(○) 706519	PCS 1
L 704		45x645x1670		15x120x700		L 2120		95x1005x1365		95x1005x1365	

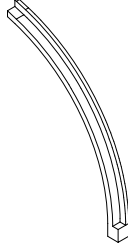
ROPE OPTIONS

706521 	706521-301 BLUE 706521-302 RED 706521-303 BEIGE	706521-304 GRAY 706521-305 BLACK 706521-306 YELLOW
---------------------------------------------------------------------------------------------	----------------------------------------------------------------	-------------------------------------------------------------------

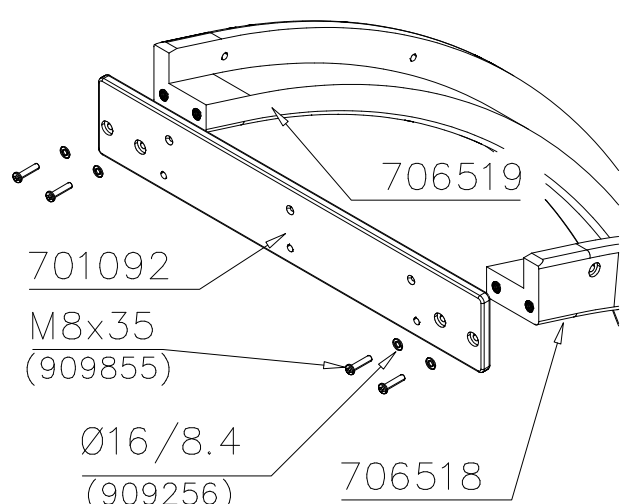
LEFT ARCH OPTIONS

706518 	706518-602 DARK BROWN 706518-603 LIGHT BROWN 706518-604 LIGHT GRAY
---------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------

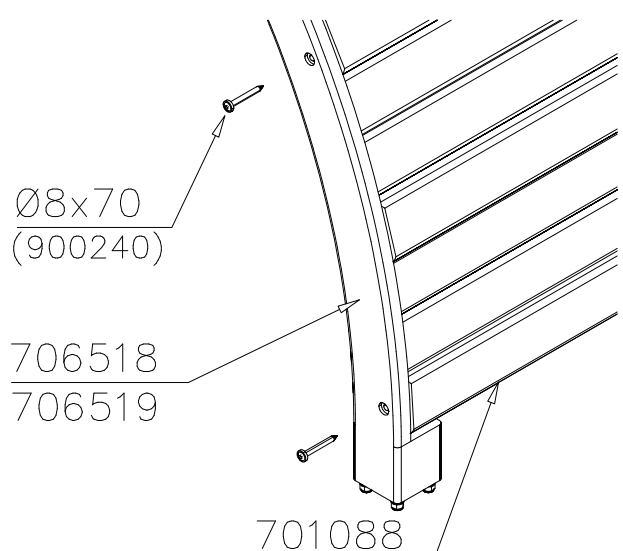
RIGHT ARCH OPTIONS

706519 	706519-602 DARK BROWN 706519-603 LIGHT BROWN 706519-604 LIGHT GRAY
-----------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------

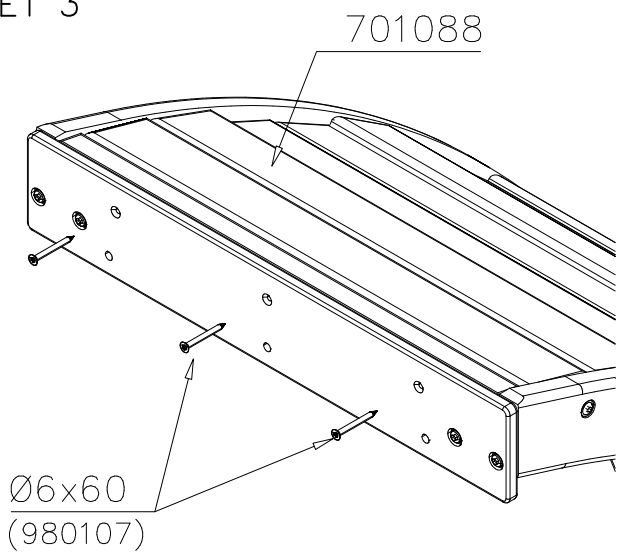
DET 1



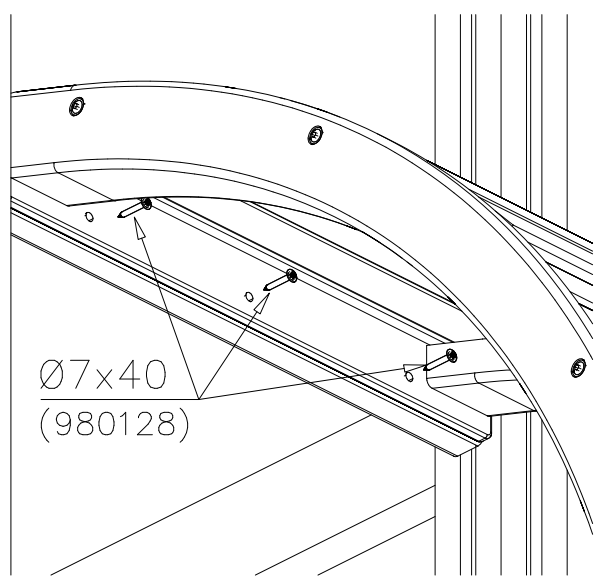
DET 2



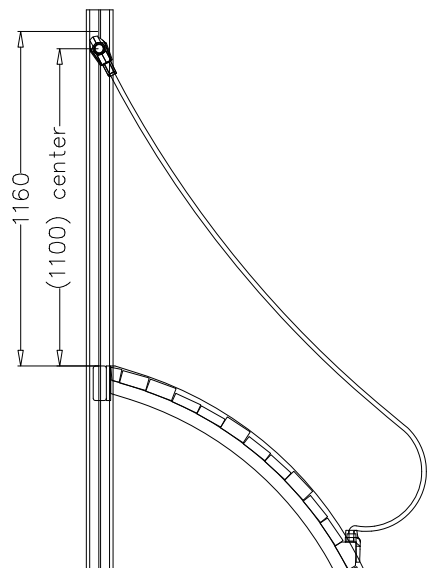
DET 3



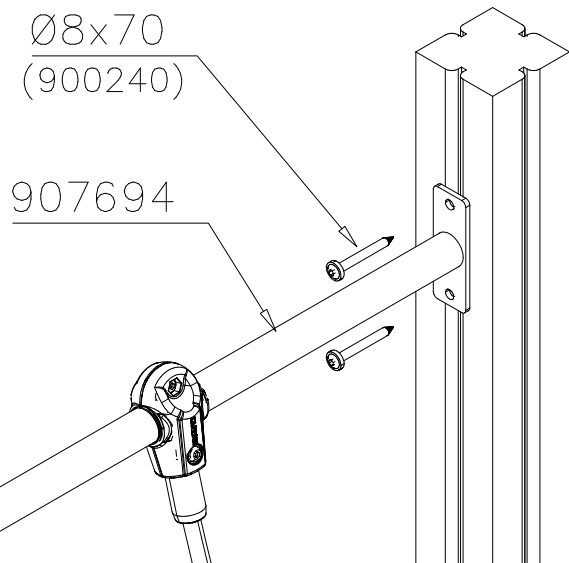
DET 4



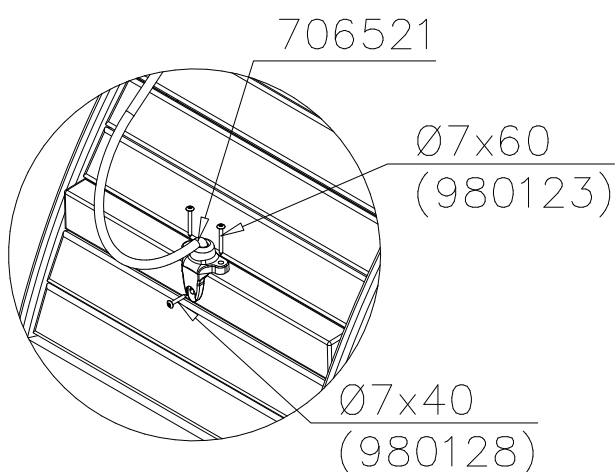
DET 5



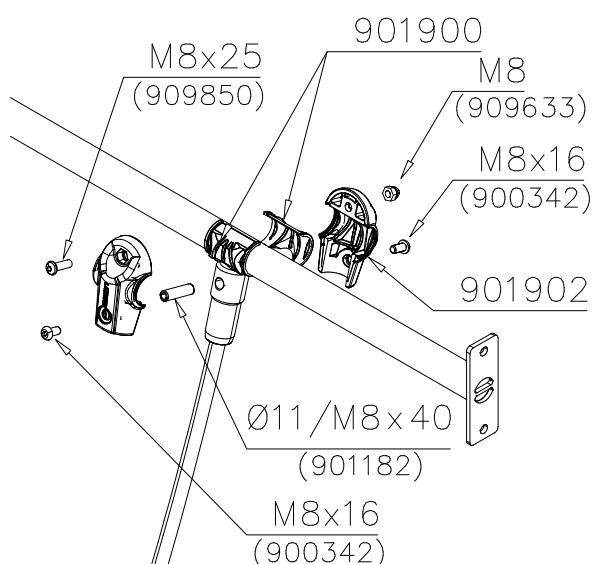
DET 6

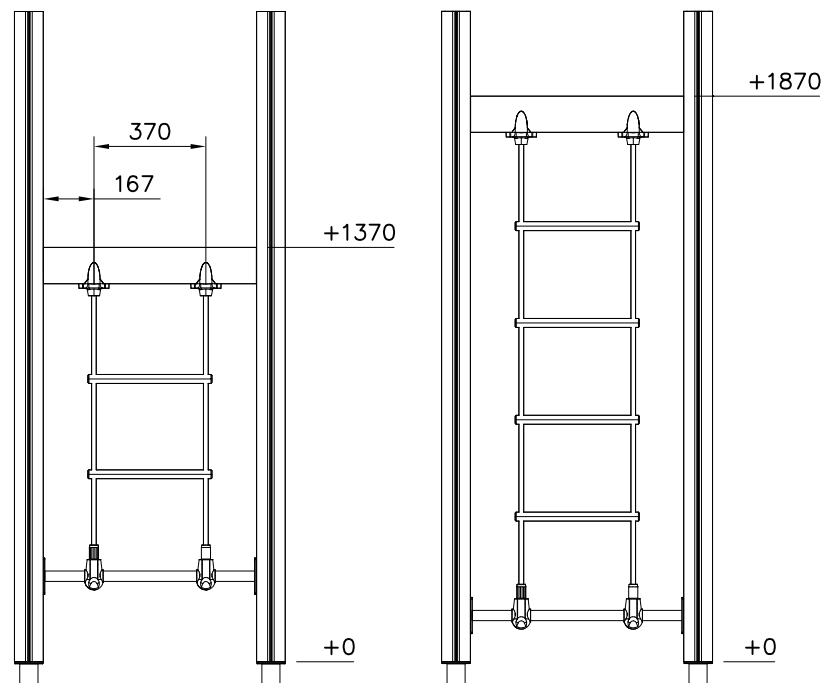
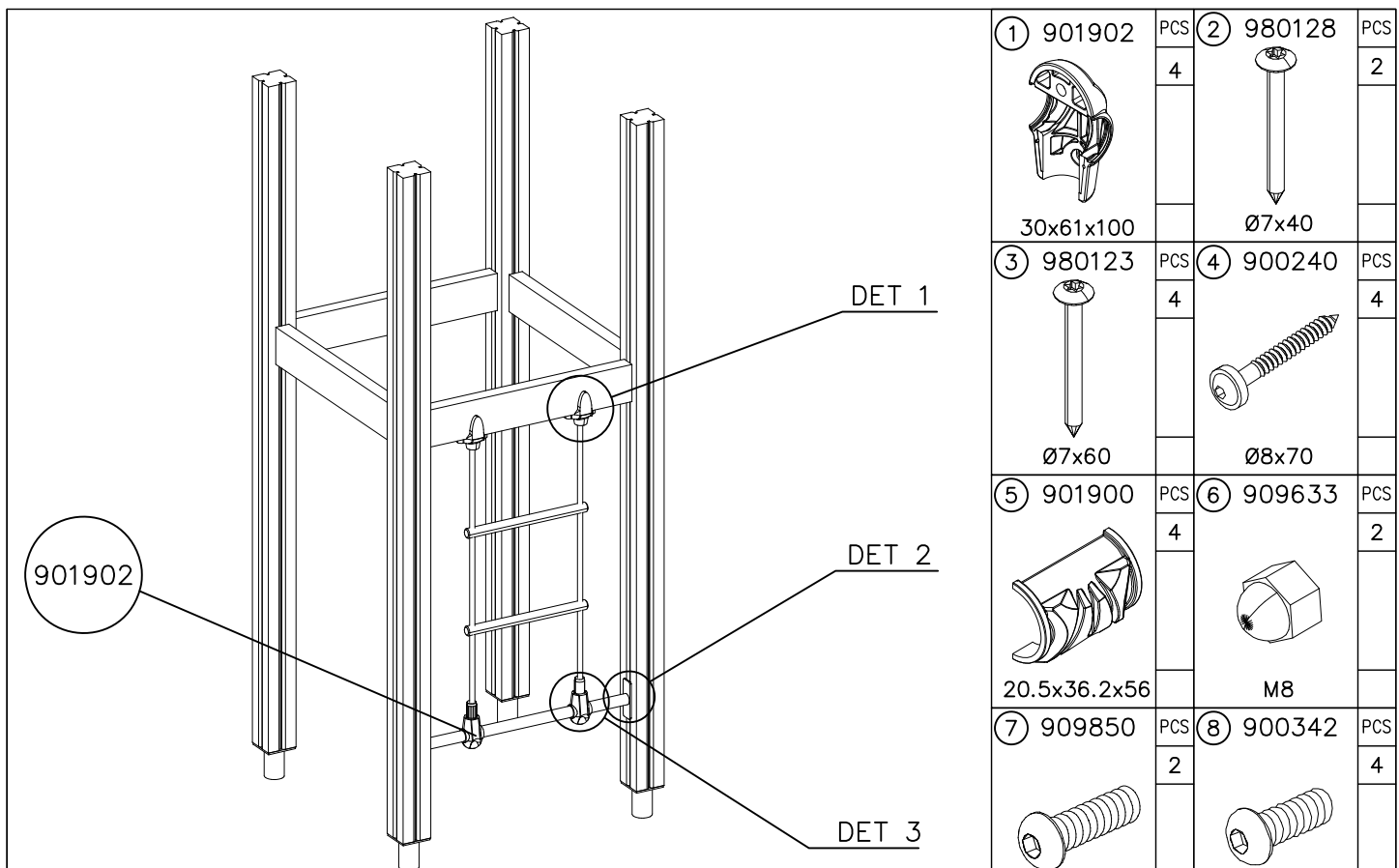


DET 7



DET 8

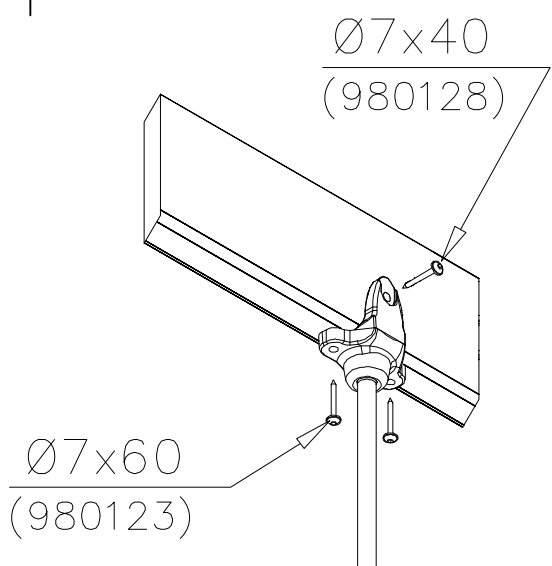




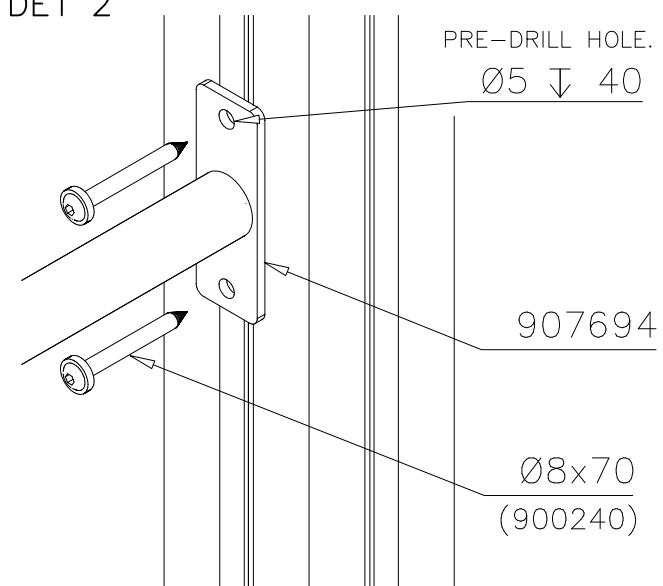
OPTIONS

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

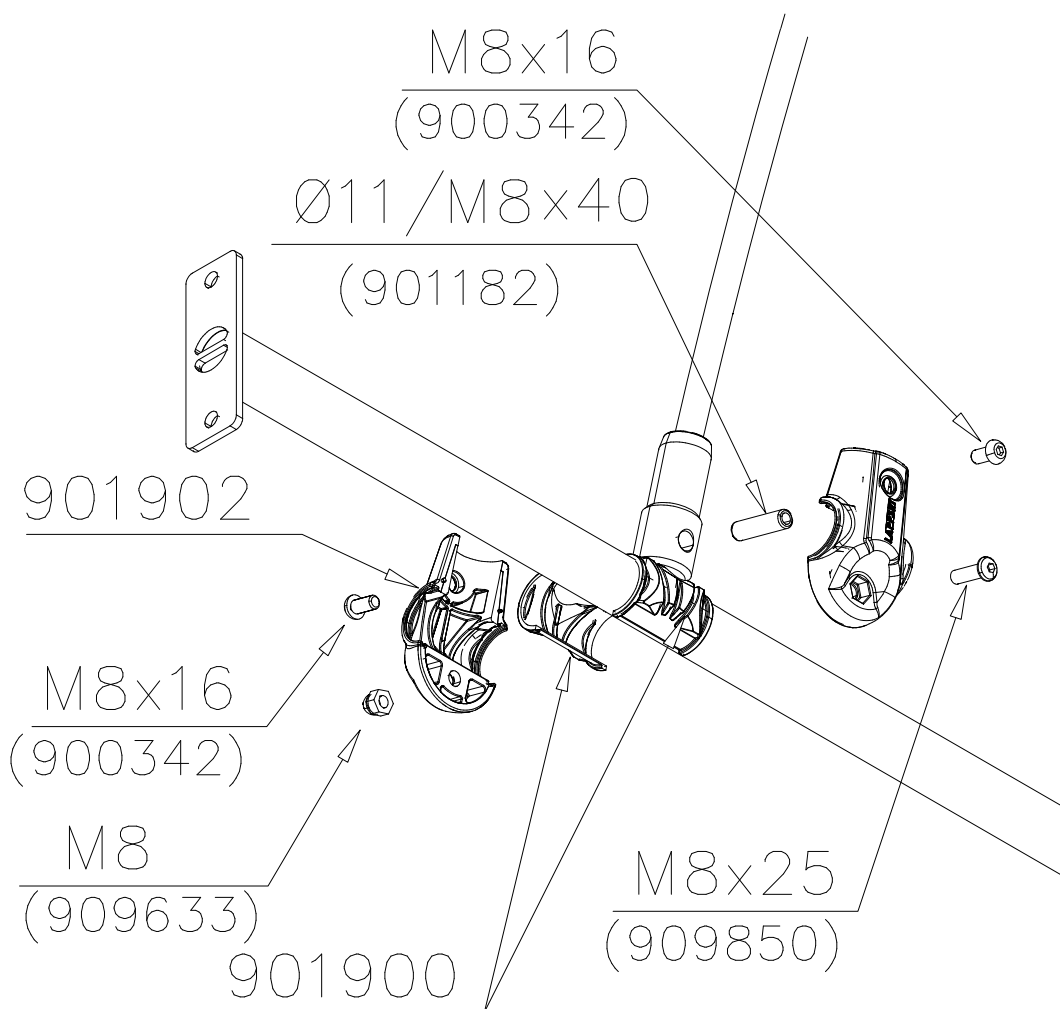
DET 1



DET 2

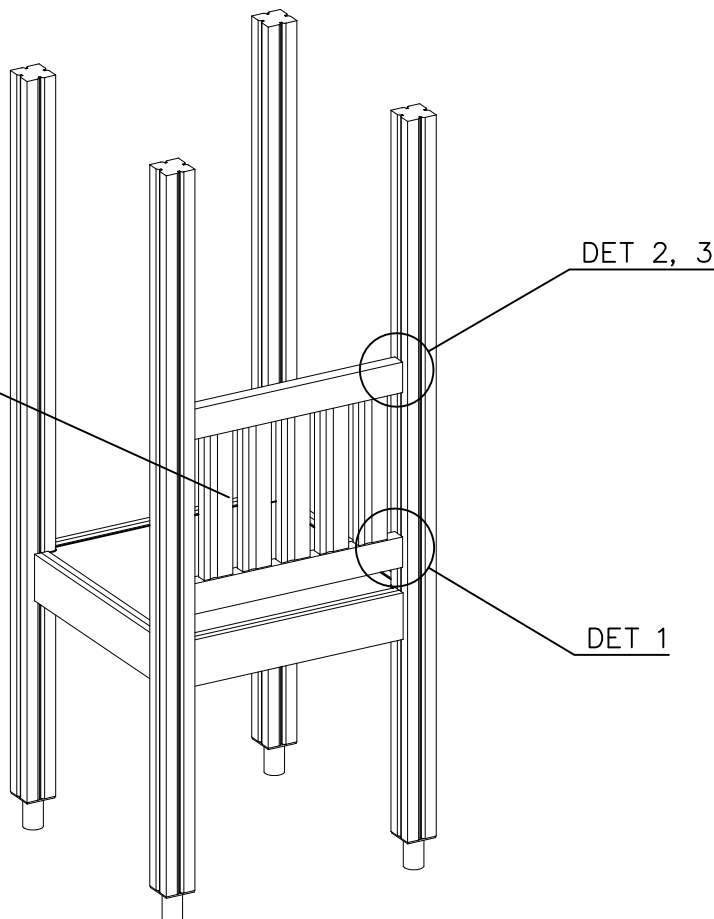


DET 3



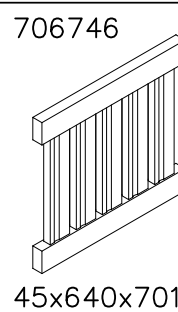
DATE: 21.8.2014

1(2)

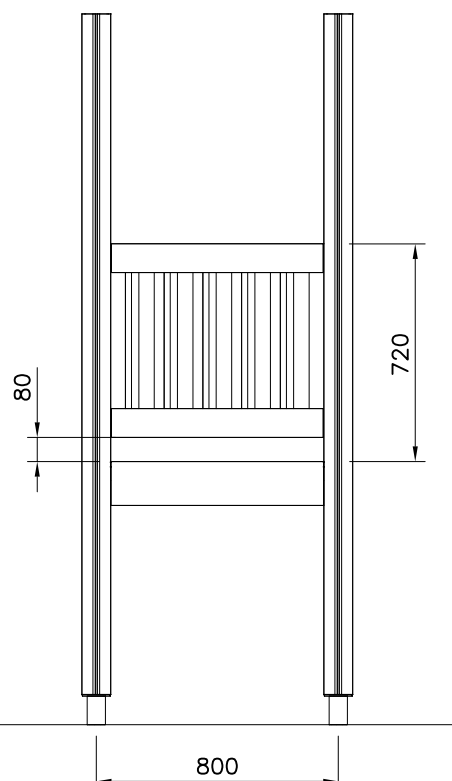


① 706746	PCS 1	② 909530	PCS 4
45x640x701		55.9x127.5	
③ 900240	PCS 4	④ 980151	PCS 4
Ø8x70		Ø16/8.4x1.6	
⑤ 905112	PCS 4		PCS
Ø22			
	PCS		PCS

WALL OPTIONS



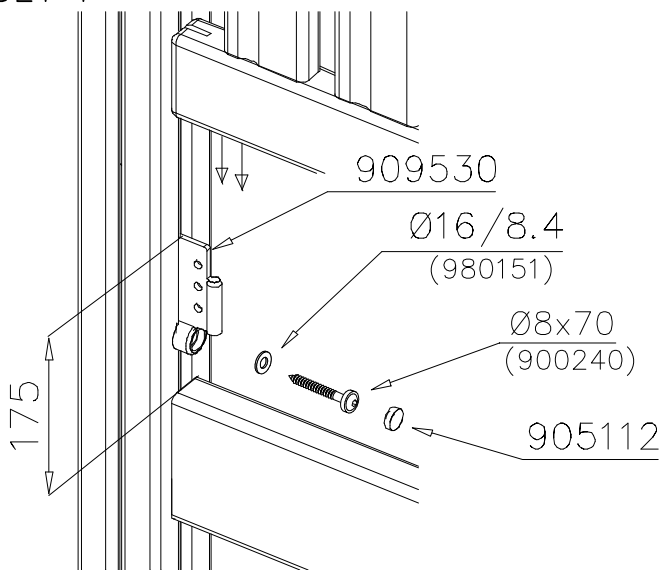
706746	706746-605	DARK GRAY
45x640x701	706746-606	GRAY
	706746-607	RED
	706746-608	BLUE
	706746-609	GREEN
	706746-610	YELLOW
	706746-611	LIME
	706746-612	FUXIA



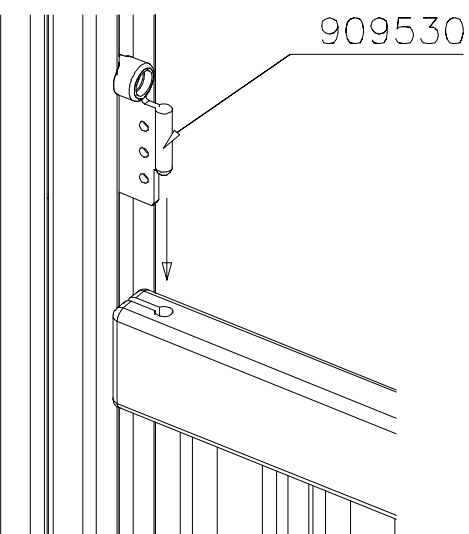
DATE: 21.8.2014

2(2)

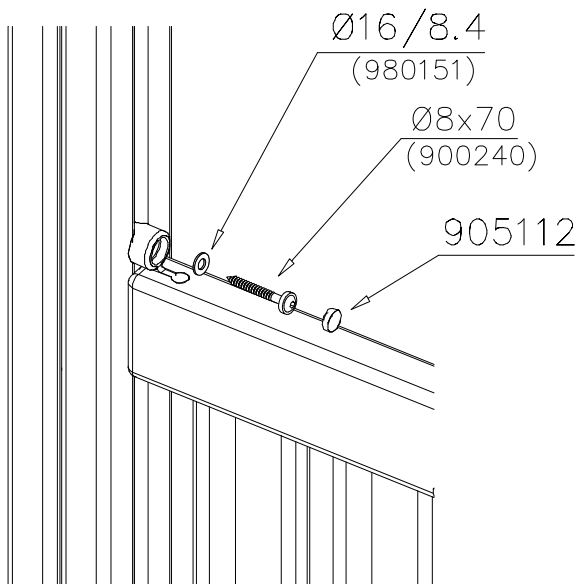
DET 1



DET 2

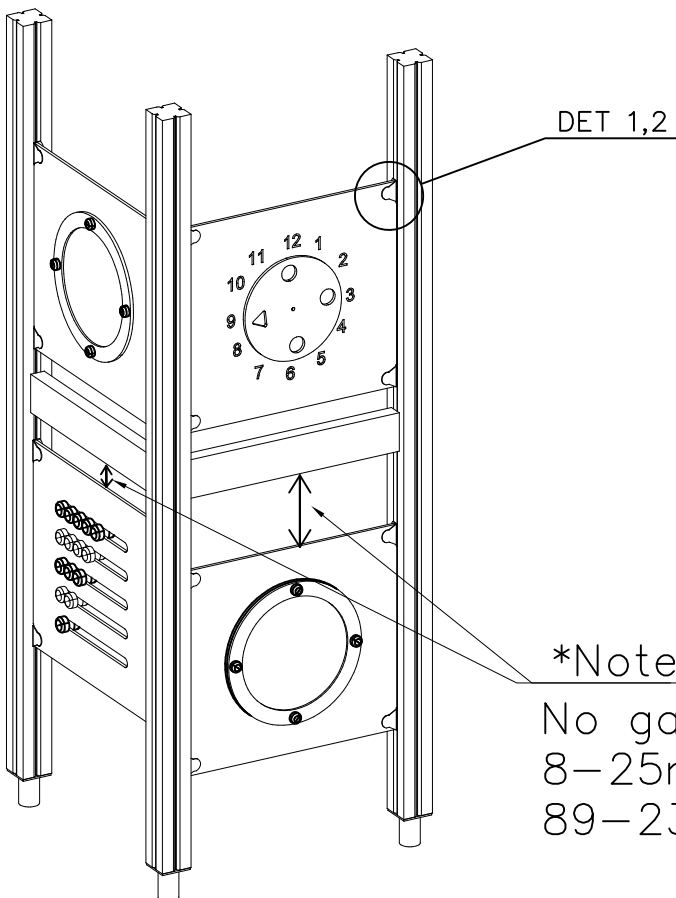


DET 3



DATE: 4.11.2019

1(2)



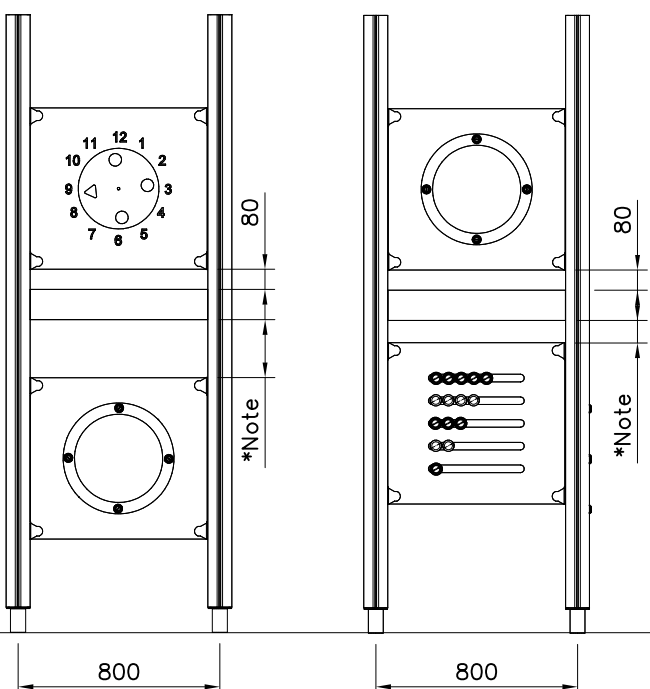
(1) 903176	PCS 4	(2) 909850	PCS 4
			M8x25
(3) 909256	PCS 8	(4) 909633	PCS 4
			M8
(5) 980123	PCS 4		
			Ø7x60

*Note:

No gaps between:
8–25mm
89–230mm

COLOR OPTIONS

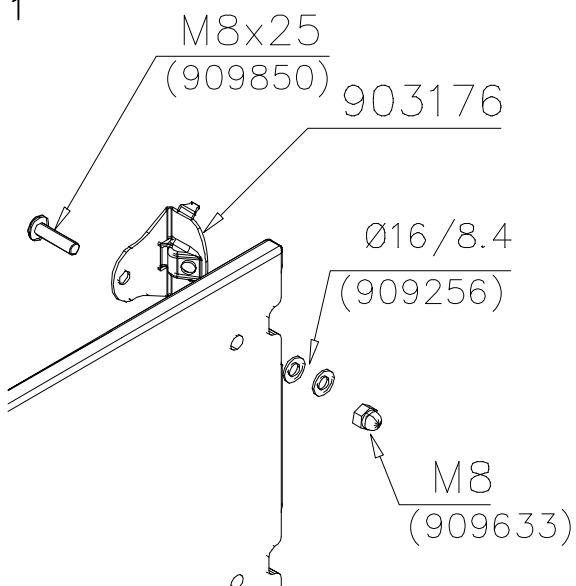
- 701 BLUE
- 702 YELLOW
- 703 LIME
- 704 DARK GRAY
- 705 LIGHT GRAY
- 706 RED
- 707 GREEN
- 708 FUXIA



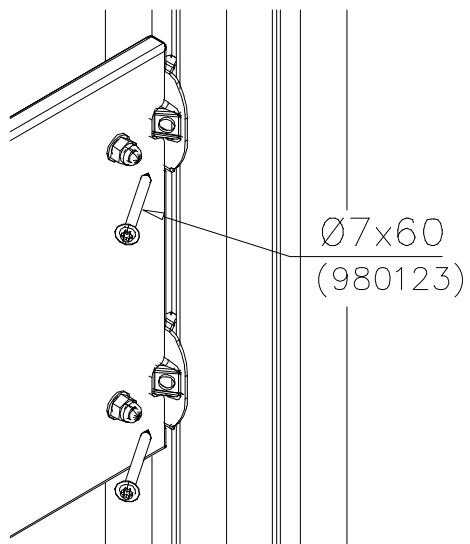
GAME WALL OPTIONS

706766	706772	706308	707453
640x702	640x702	640x702	640x702
707209	705705	707433	707386
640x702	640x702	640x702	640x702
709403	709358	709405	
640x702	640x702	420x702	

DET 1

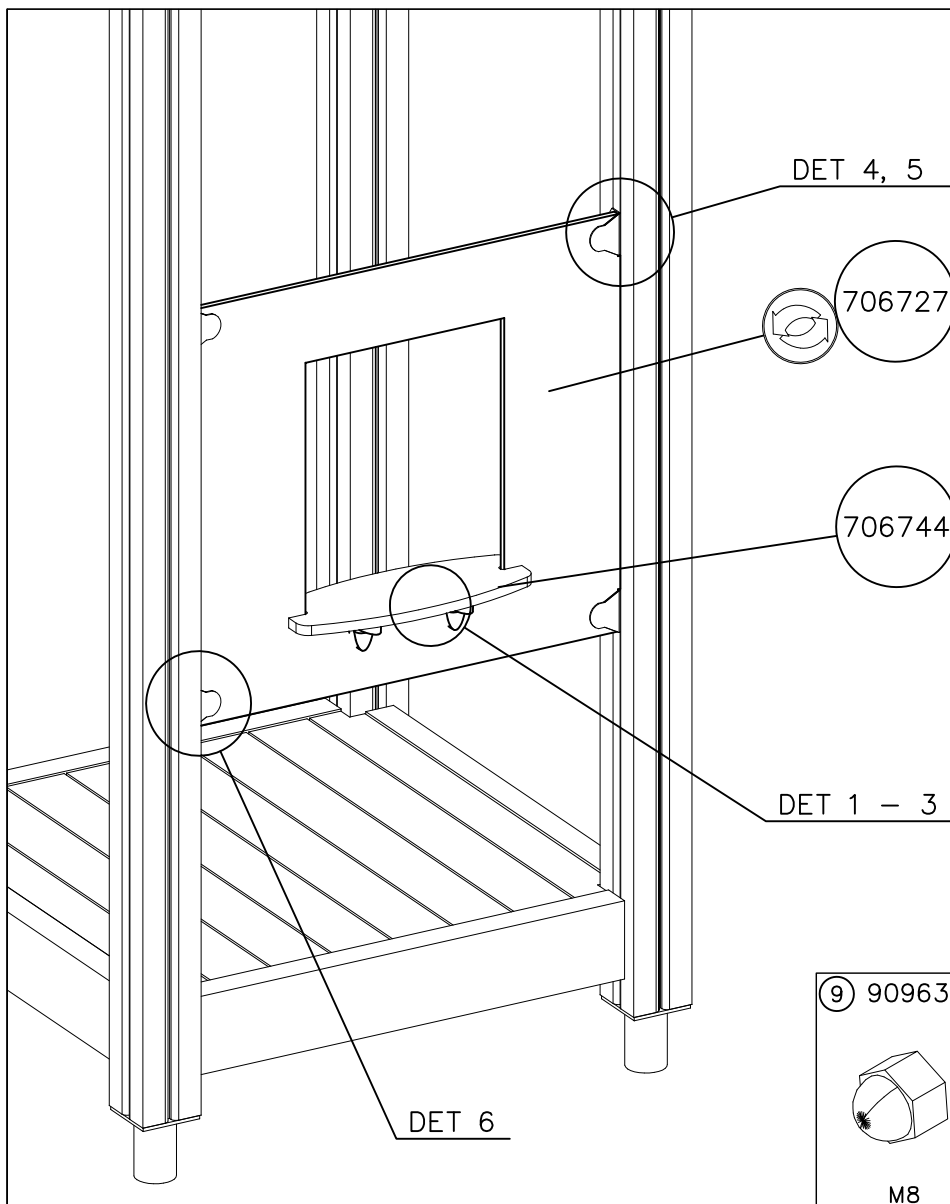


DET 2

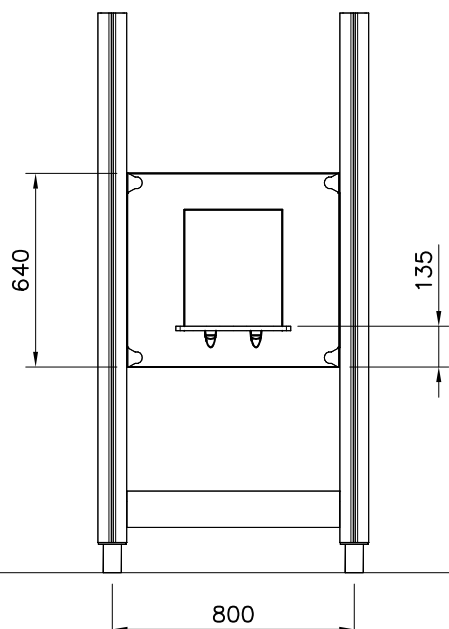


DATE: 27.7.2015

1(2)

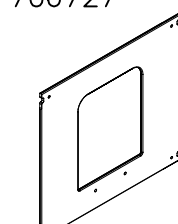


① 706727	PCS 1	② 706744	PCS 1
10x702x640		15x145x380	
③ 901570	PCS 4	④ 903176	PCS 4
36x55x55			
⑤ 909855	PCS 2	⑥ 909850	PCS 8
M8x35		M8x25	
⑦ 909256	PCS 8	⑧ 980150	PCS 6
Ø16/8.4x1.6		M8	
⑨ 909633	PCS 4	⑩ 980123	PCS 4
M8		Ø7x60	
⑪ 905112	PCS 4	Ø22	



WALL OPTIONS

706727



706727-701 BLUE

706727-702 YELLOW

706727-703 LIME

706727-704 DARK GRAY

706727-705 LIGHT GRAY

706727-706 RED

706727-707 GREEN

706727-708 FUXIA

WALL OPTIONS

706744

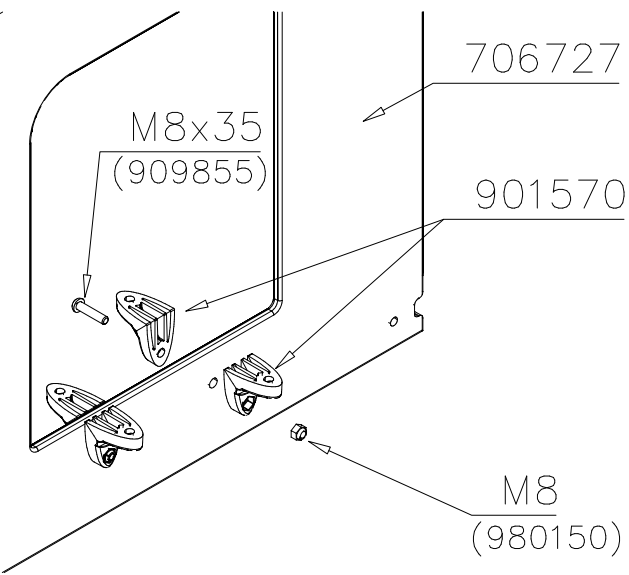


706744 DARK GRAY

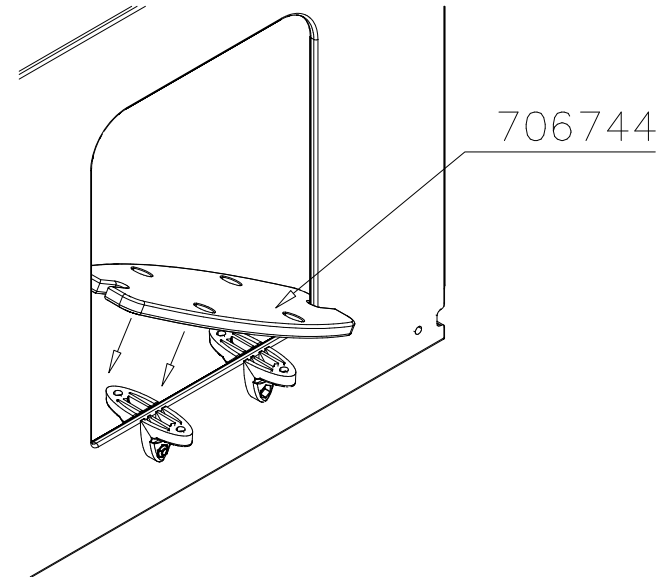
DATE: 27.7.2015

2(2)

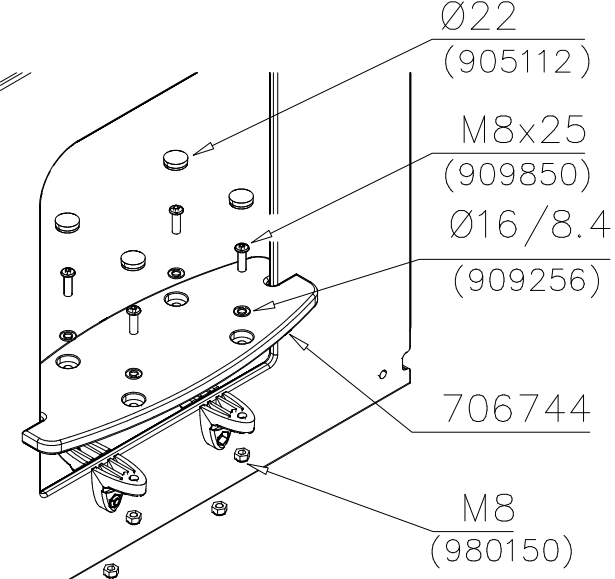
DET 1



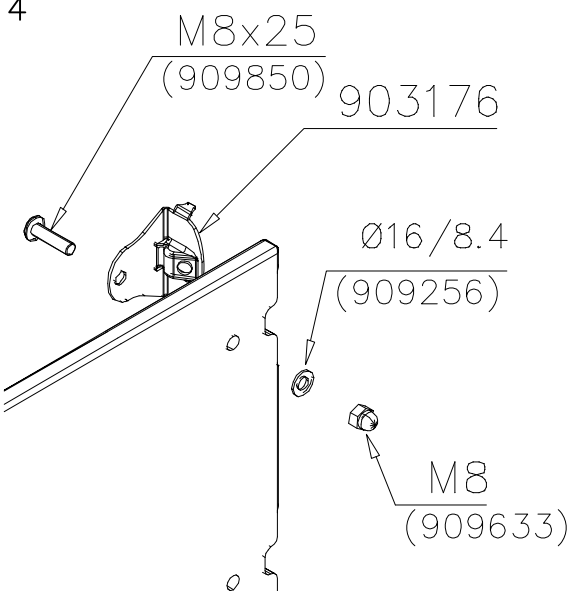
DET 2



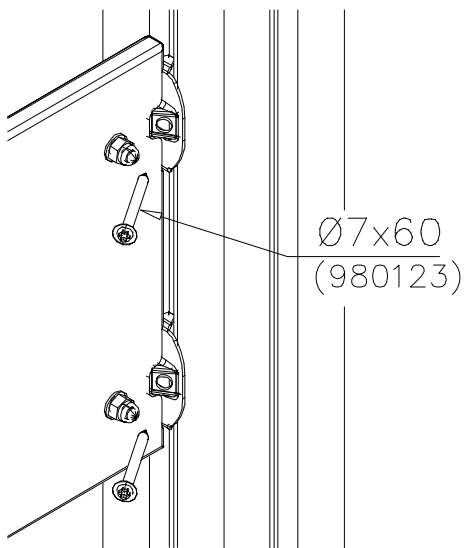
DET 3



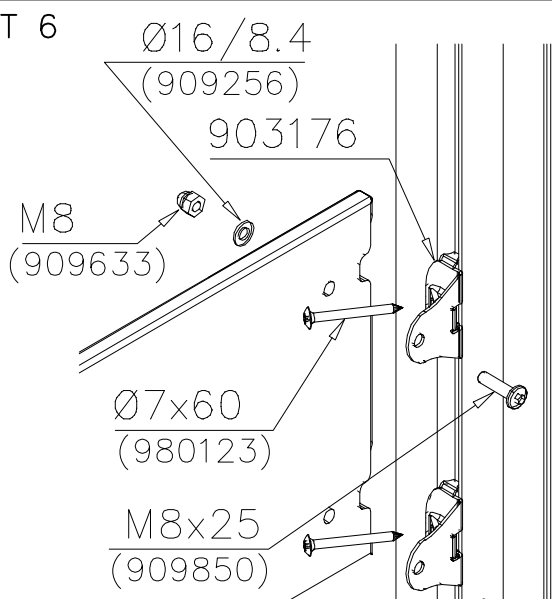
DET 4

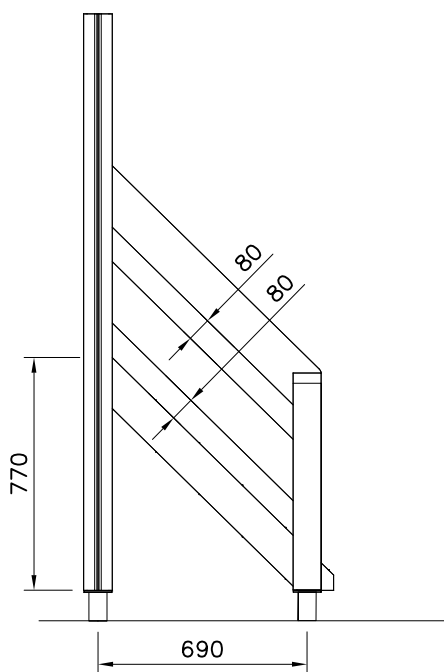
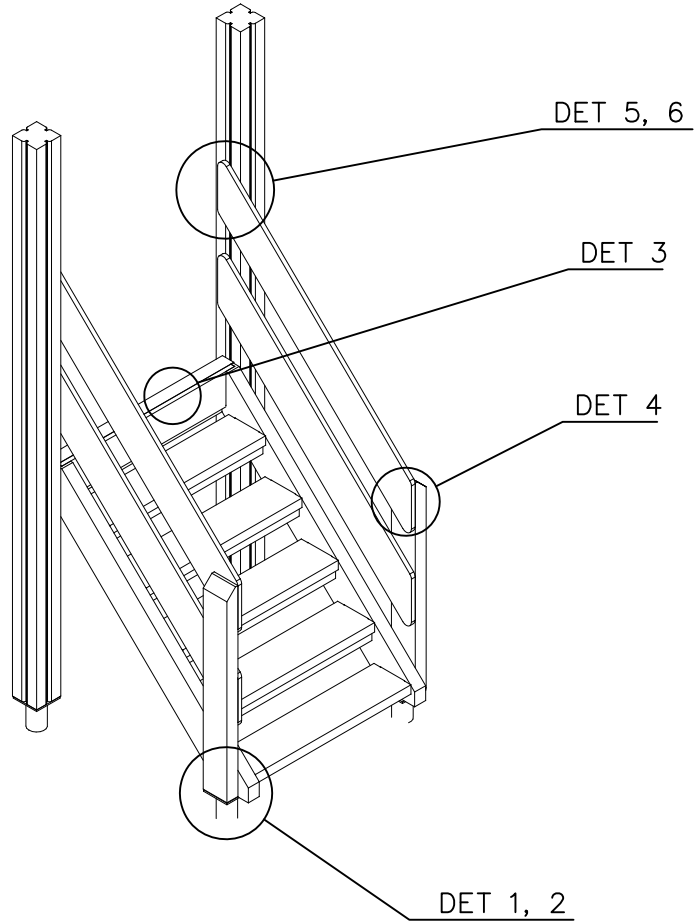


DET 5

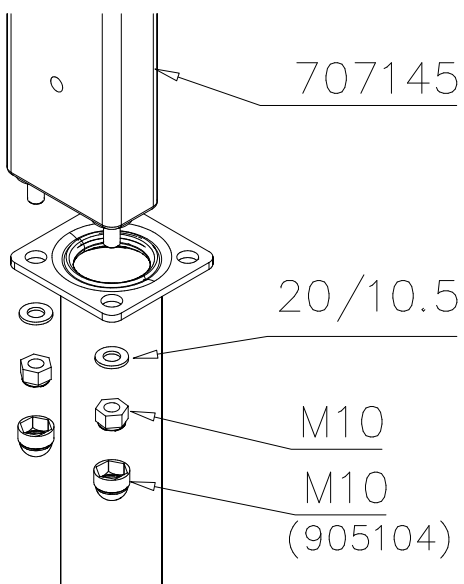


DET 6

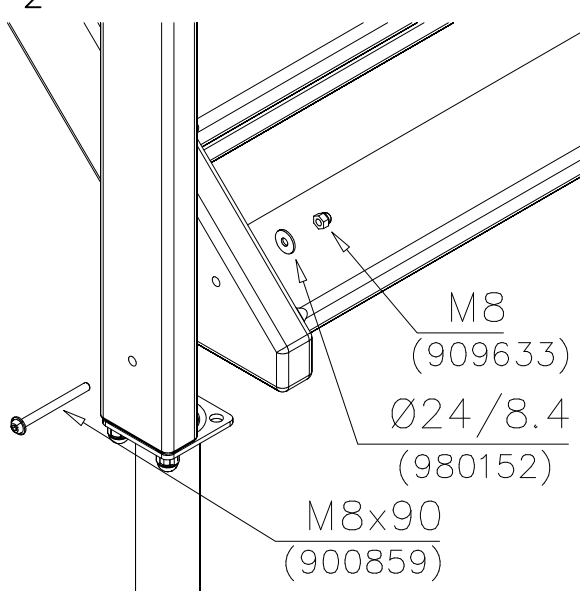




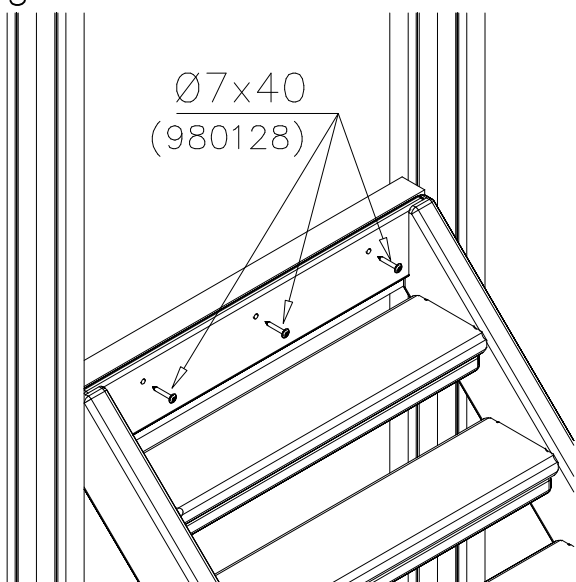
DET 1



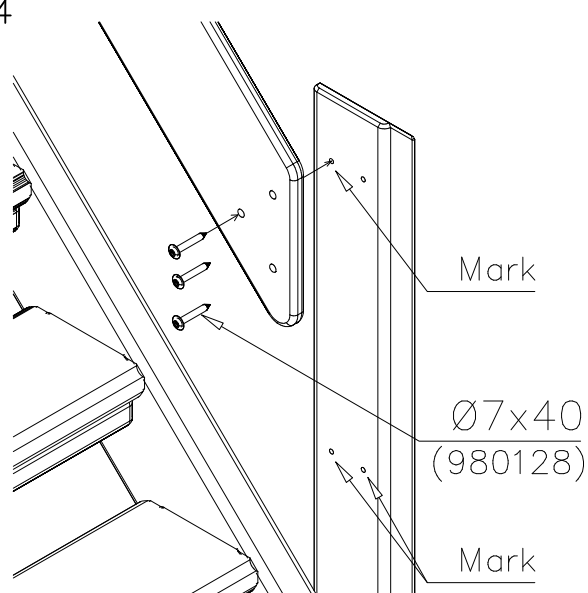
DET 2



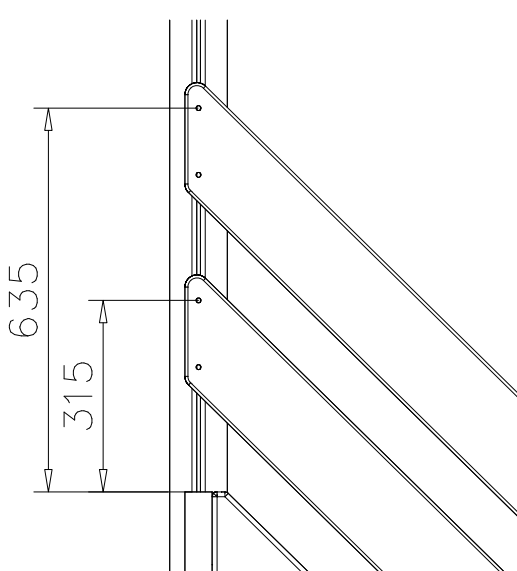
DET 3



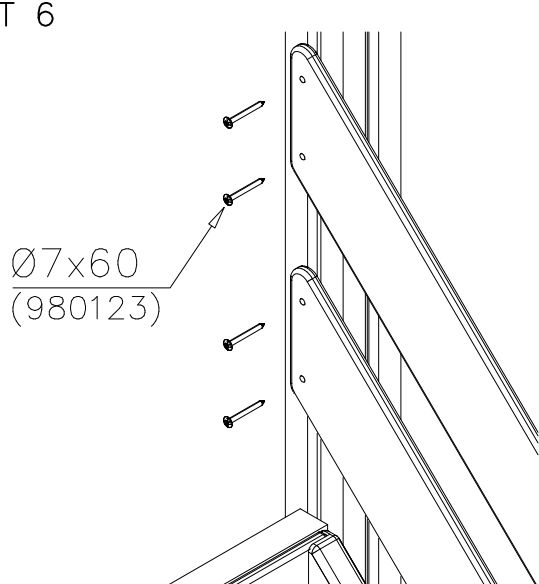
DET 4

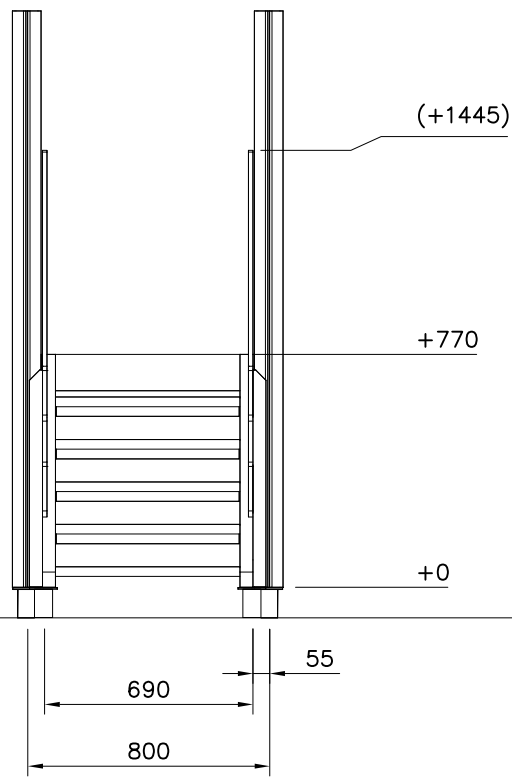


DET 5



DET 6

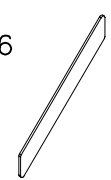


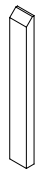


STAIRS OPTIONS +870

707191 	707191-602 707191-603 707191-604	DARK BROWN LIGHT BROWN LIGHT GRAY	
---------------------------------------------------------------------------------------------	----------------------------------------	-----------------------------------------	--

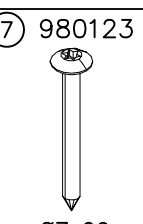
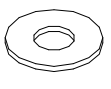
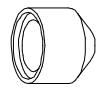
RAILING OPTIONS

RAILS 707146  15x145x1153	707146-701 707146-702 707146-703 707146-704 707146-705 707146-706	BLUE YELLOW LIME DARK GRAY LIGHT GRAY RED	707146-707 707146-708	GREEN FUXIA
---------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------	----------------------------------------------------------	--------------------------	----------------

POST 707145  43x93x717	707145-602 707145-603 707145-604	DARK BROWN LIGHT BROWN LIGHT GRAY	
-------------------------------------------------------------------------------------------------------------------	----------------------------------------	-----------------------------------------	--

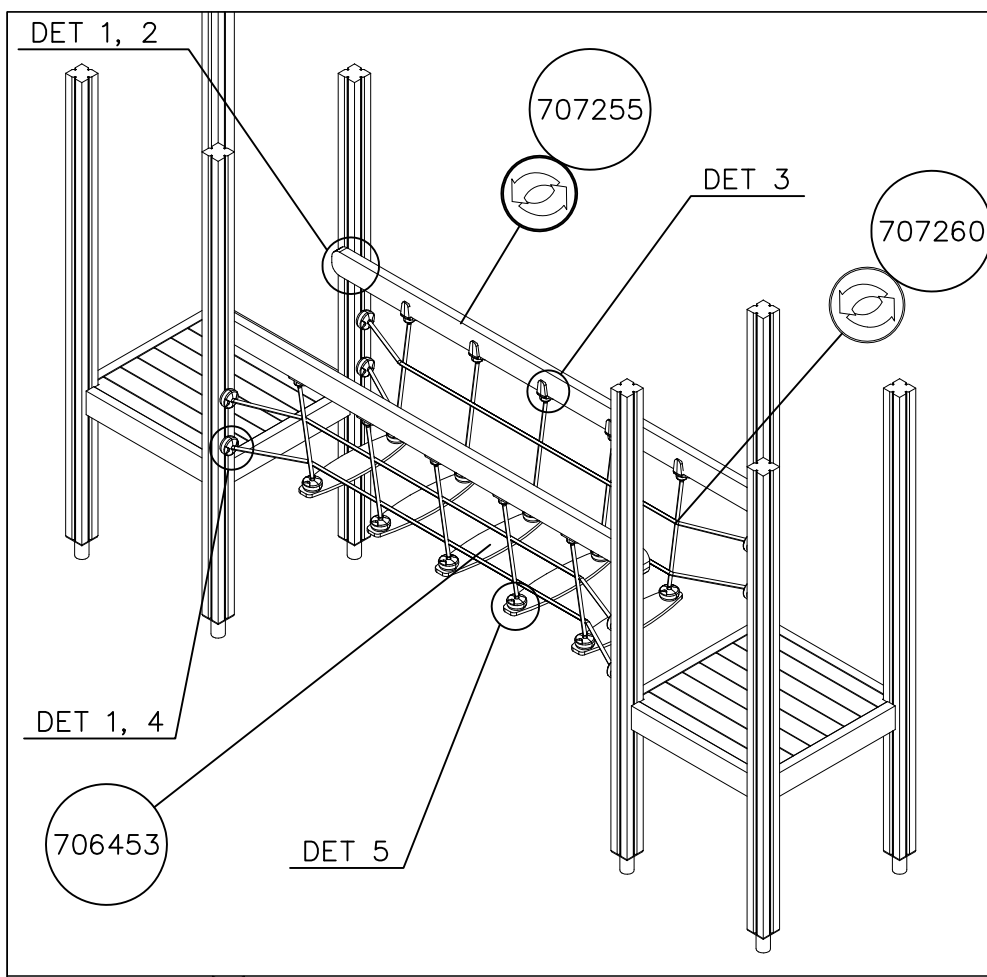
POST OPTIONS

--	--	--

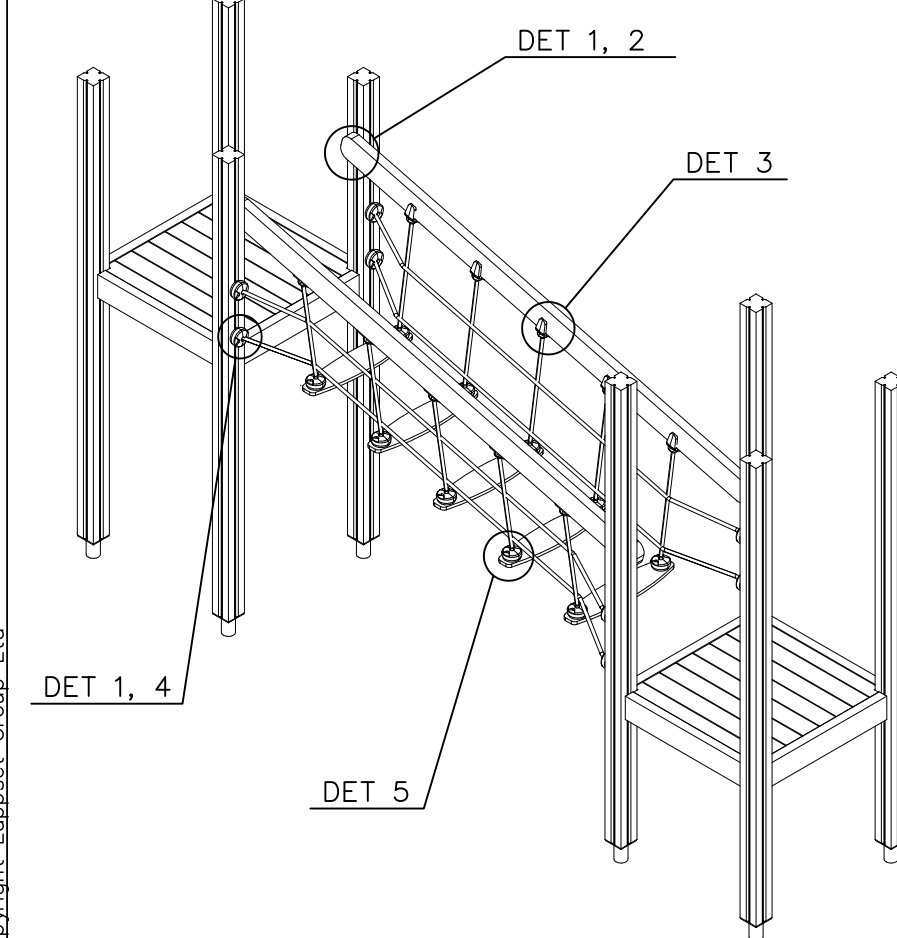
 +870	① 707191 PCS 1	② 707145 PCS 2	③ 707146 PCS 4	④ 900859 PCS 2	⑤ 905104 PCS 4	⑥ 909633 PCS 2
 Ø7x60	⑦ 980123 PCS 8	⑧ 980128 PCS 15	⑨ 980152 PCS 2	 Ø24/8.4x2	 M10	 M8

DATE: 24.8.2015

1(3)



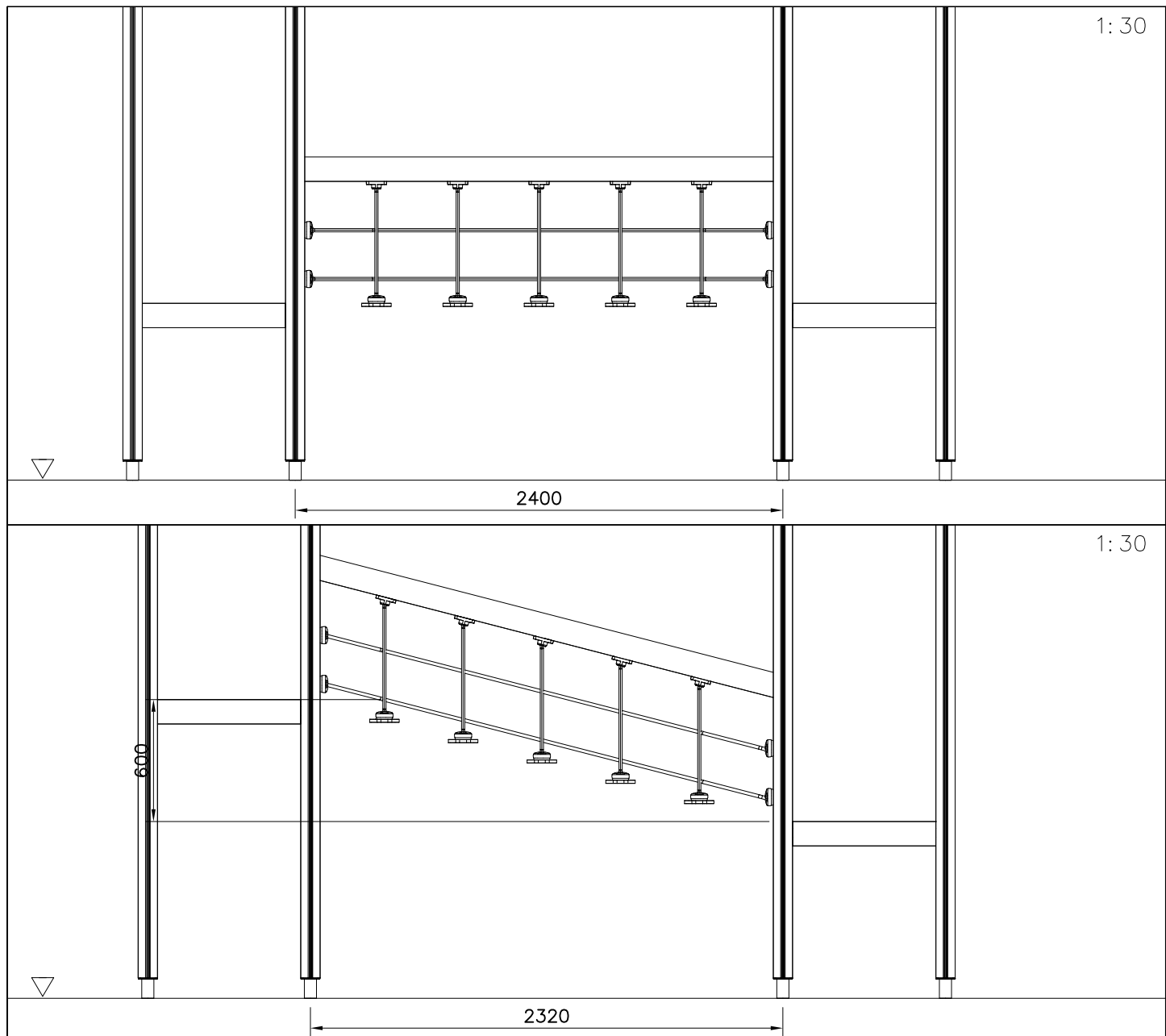
① 706453	PCS 5	② 707255	PCS 2
15x145x600		45x120x2480	
③ 707260	PCS 2	④ 905083	PCS 4
2375x600		Ø32	
⑤ 980151	PCS 4	⑥ 909232	PCS 4
Ø16/8.4		8x120	
⑦ 905112	PCS 4	⑧ 900240	PCS 16
Ø22		Ø8x70	



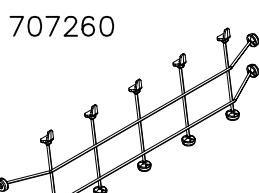
⑨ 980123	PCS 20	⑩ 980128	PCS 10
Ø7x60		Ø7x40	
⑪ 980150	PCS 20	⑫ 901899	PCS 20
M8		M8x45	
	PCS		PCS
	PCS		PCS

DATE: 24.8.2015

2(3)

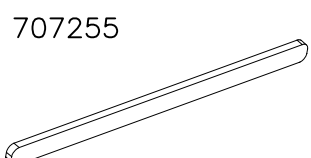


NET OPTIONS



707260-301	BLUE
707260-302	RED
707260-303	BEIGE
707260-304	GRAY
707260-305	BLACK
707260-306	YELLOW

RAILING OPTIONS

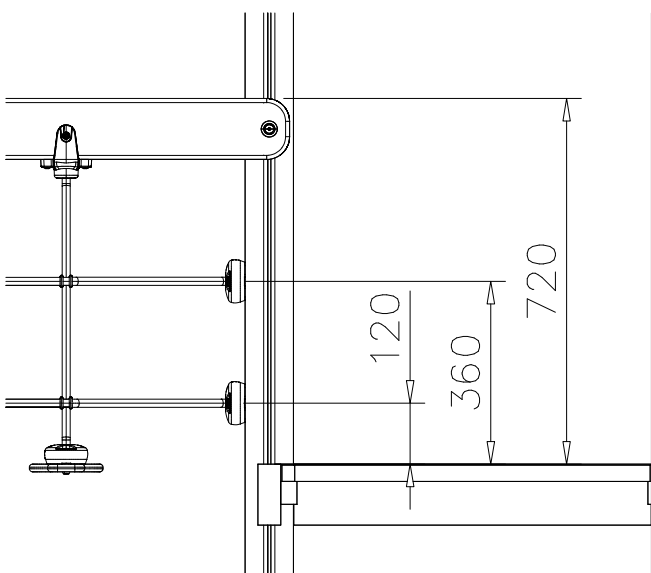


707255-605	DARK GRAY	707255-609	GREEN
707255-606	GRAY	707255-610	YELLOW
707255-607	RED	707255-611	LIME
707255-608	BLUE	707255-612	FUXIA

DATE: 24.8.2015

3(3)

DET 1



DET 2

Note:
in side
Bridge

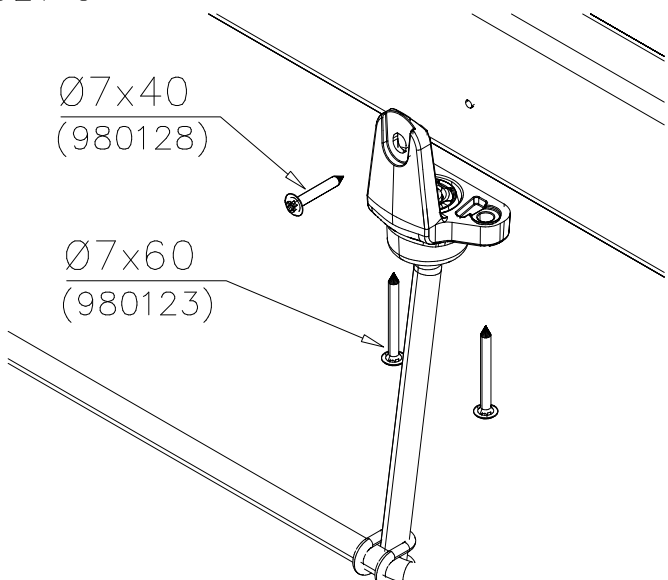
8x120
(909232)

905112

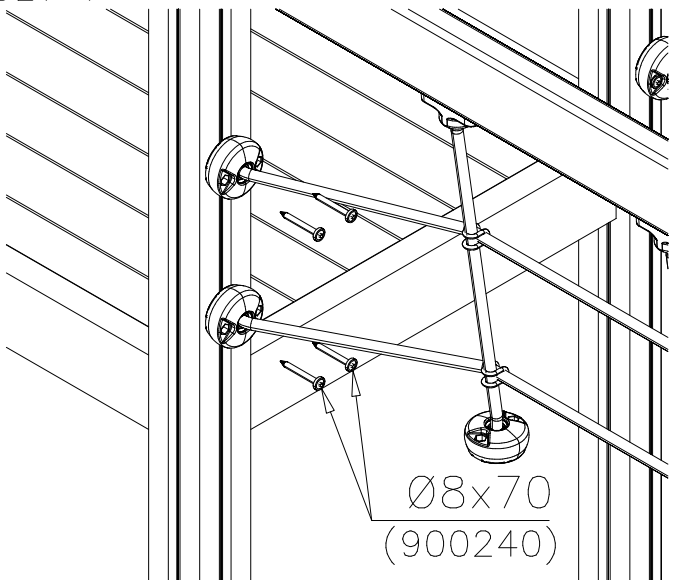
Ø16/8.4
(980151)

905083

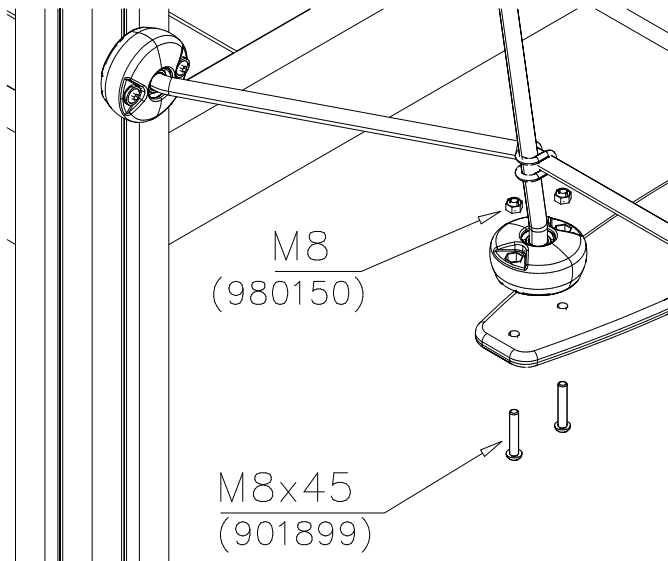
DET 3



DET 4



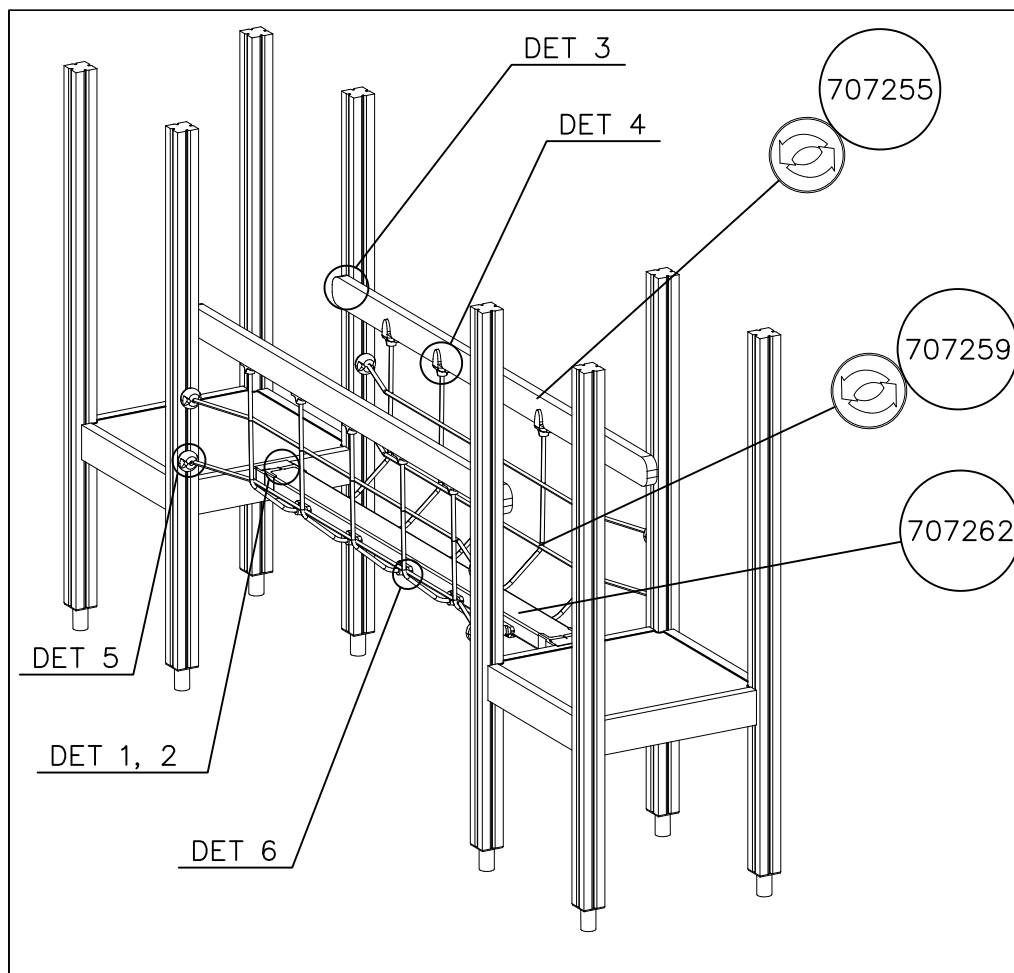
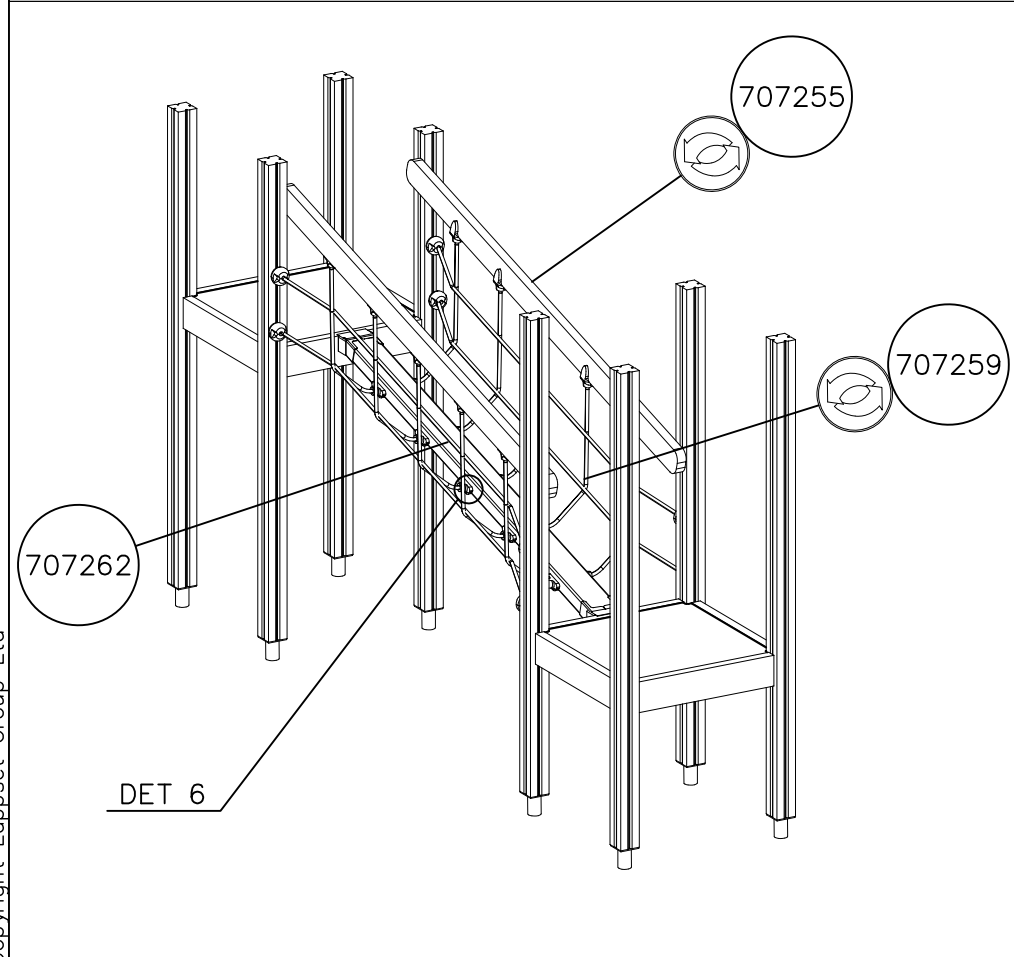
DET 5



DET 6

DATE: 30.10.2019

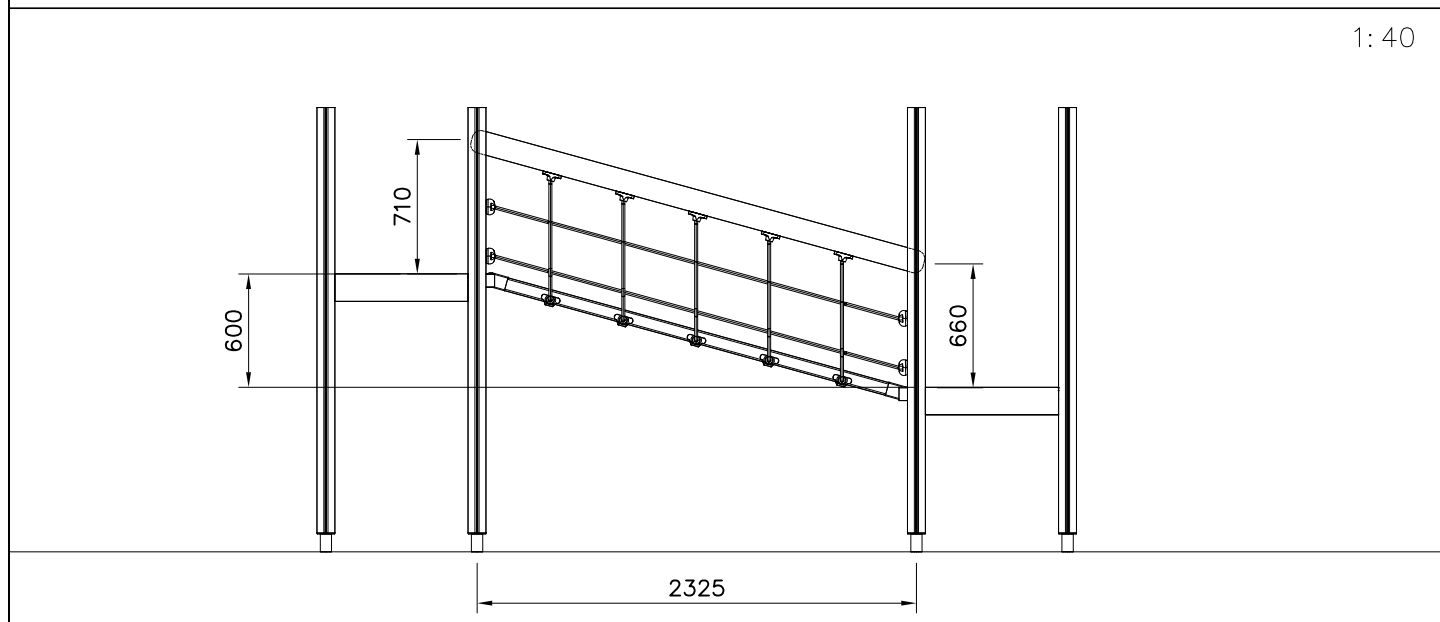
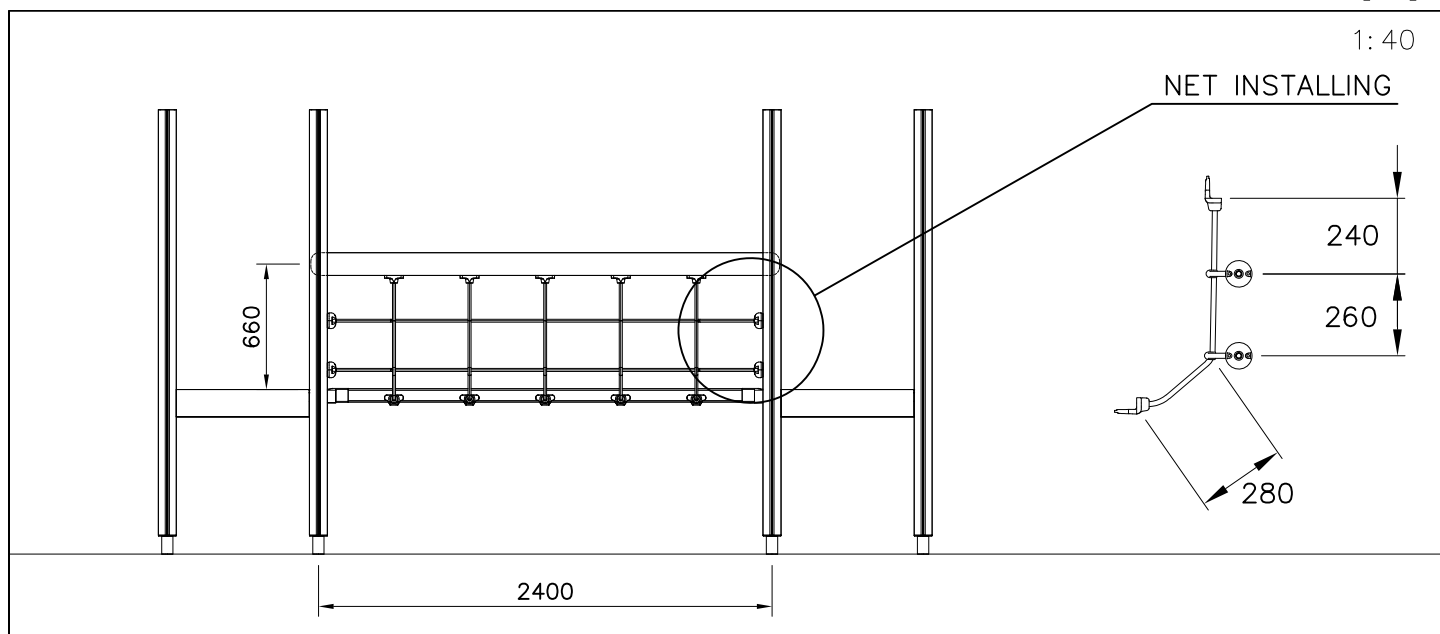
1(3)

①	707255	PCS 2	②	707259	PCS 2
	45x120x2480			2340x800	
③	707262	PCS 1	④	980123	PCS 40
				Ø7x60	
⑤	980128	PCS 28	⑥	909232	PCS 4
	Ø7x40			8x120	
⑦	900240	PCS 16	⑧	980151	PCS 4
	8x70			Ø16/8.4	
⑨	905083	PCS 4	⑩	905112	PCS 8
	Ø32			Ø22	
		PCS			PCS
		PCS			PCS

DATE: 30.10.2019

2(3)

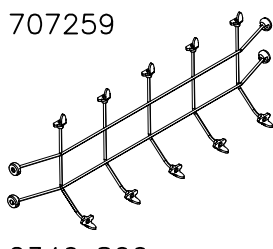


BOOM OPTIONS



707255	707255-602	DARK BROWN	707255-608	BLUE
	707255-603	LIGHT BROWN	707255-609	GREEN
	707255-604	LIGHT GRAY	707255-610	YELLOW
	707255-605	DARK GRAY	707255-611	LIME
	707255-606	GRAY	707255-612	FUXIA
	707255-607	RED		

NET OPTIONS

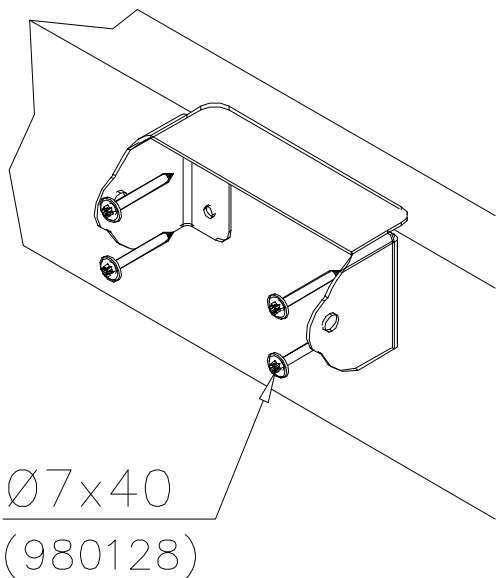


707259	707259-301	BLUE
	707259-302	RED
	707259-303	BEIGE
	707259-304	GRAY
	707259-305	BLACK
	707259-306	YELLOW

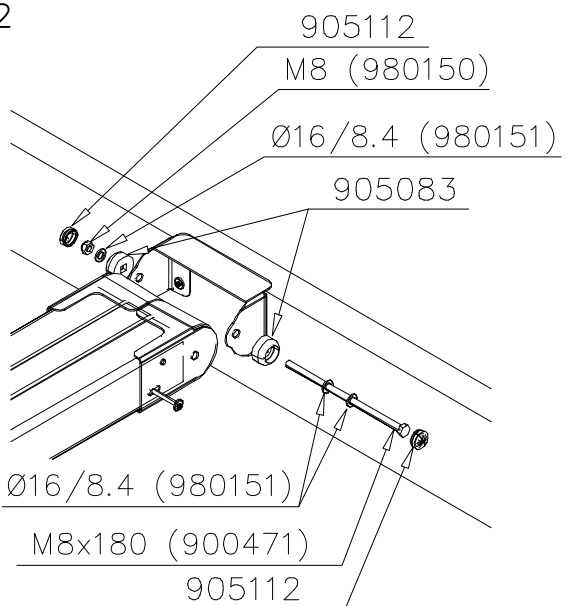
DATE: 30.10.2019

3(3)

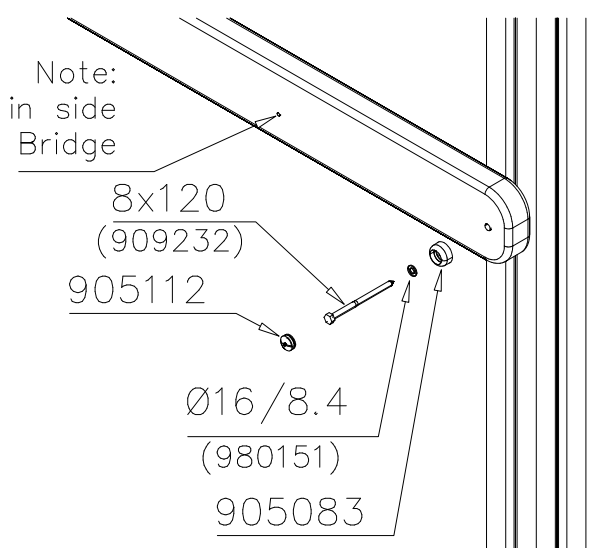
DET 1



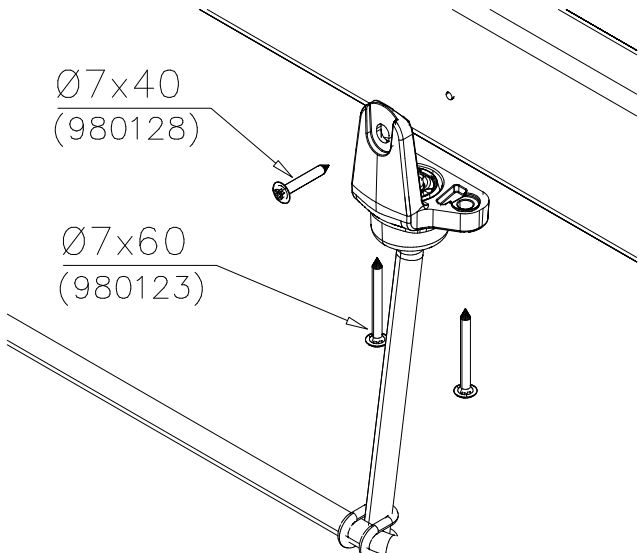
DET 2



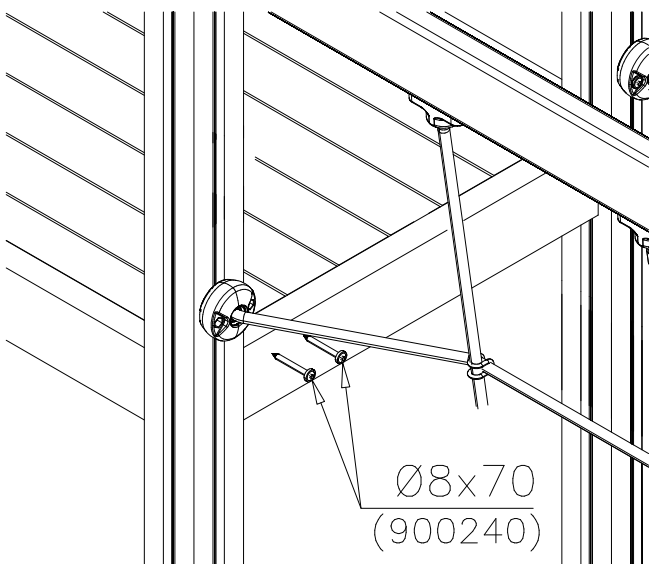
DET 3



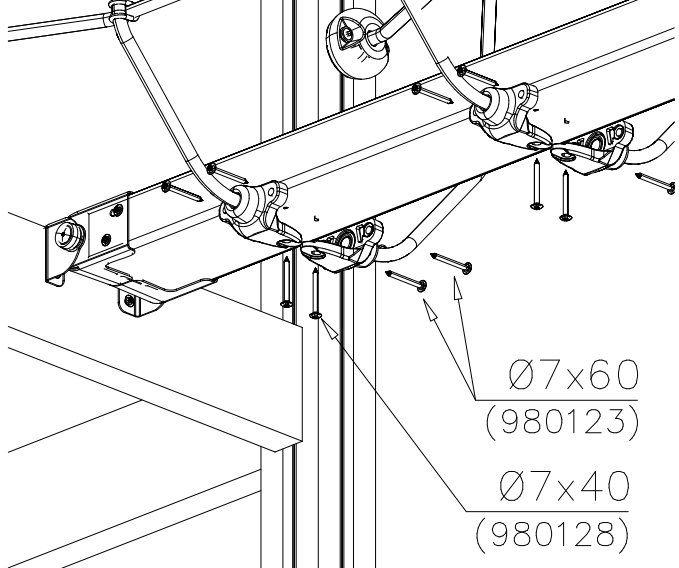
DET 4



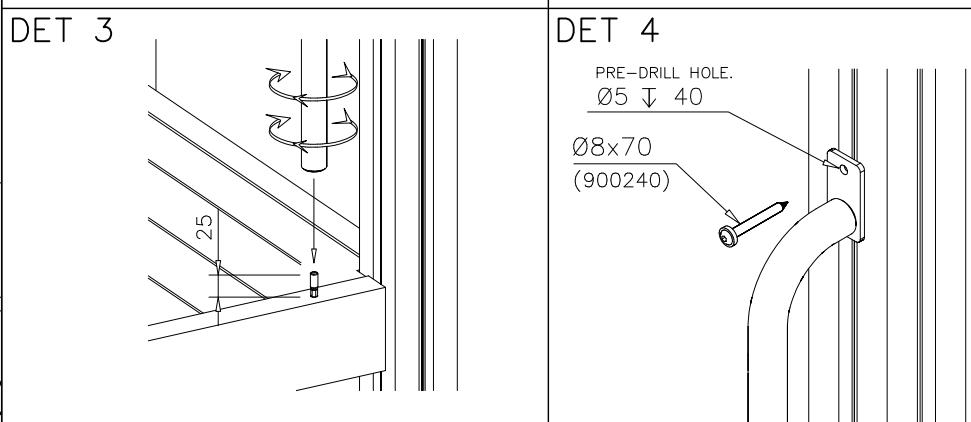
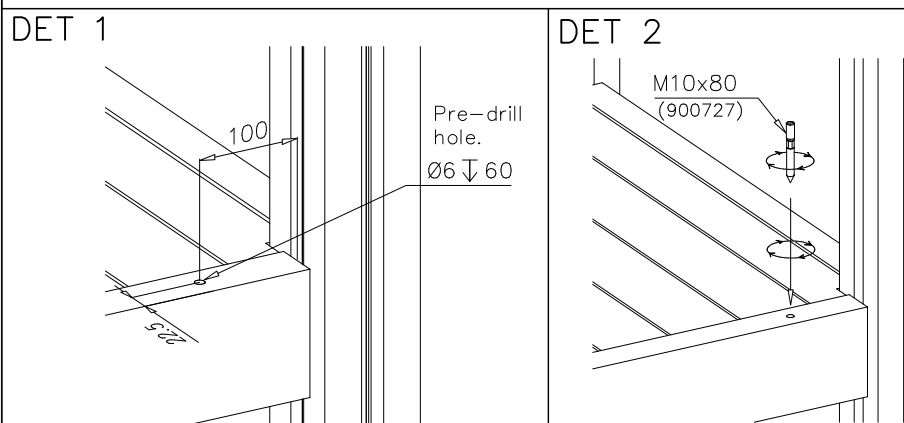
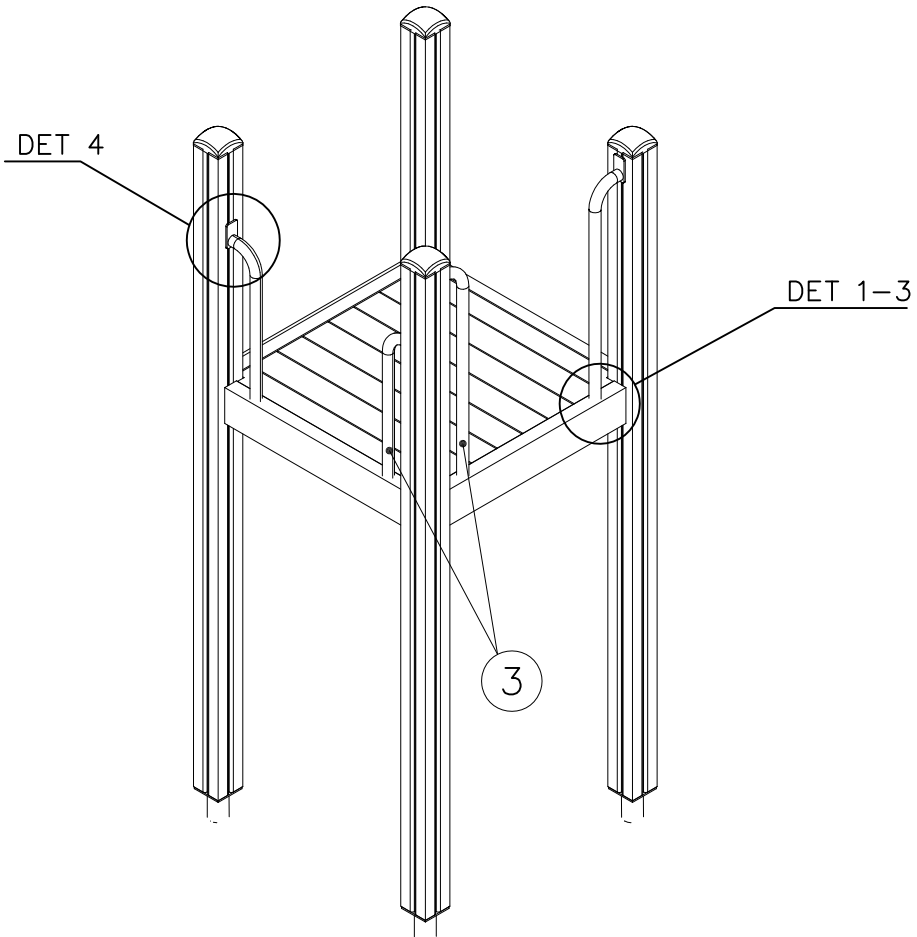
DET 5



DET 6



				<table border="1"> <tr> <td>① 909850</td><td>PCS</td><td>② 909633</td><td>PCS</td></tr> <tr> <td></td><td>3</td><td></td><td>3</td></tr> <tr> <td colspan="2" rowspan="3">M8x25</td><td colspan="2" rowspan="3">M8</td></tr> </table>		① 909850	PCS	② 909633	PCS		3		3	M8x25		M8	
① 909850	PCS	② 909633	PCS														
	3		3														
M8x25		M8															
				③ 900240	PCS												
					5												
				○ 707696	PCS												
					1												
				○ 902086	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												
					PCS												
					PCS												
					PCS												
					PCS												
					PCS												
					PCS												
					PCS												
					PCS												
					PCS												
					PCS												
					PCS												
					PCS												
					PCS												
		</td															

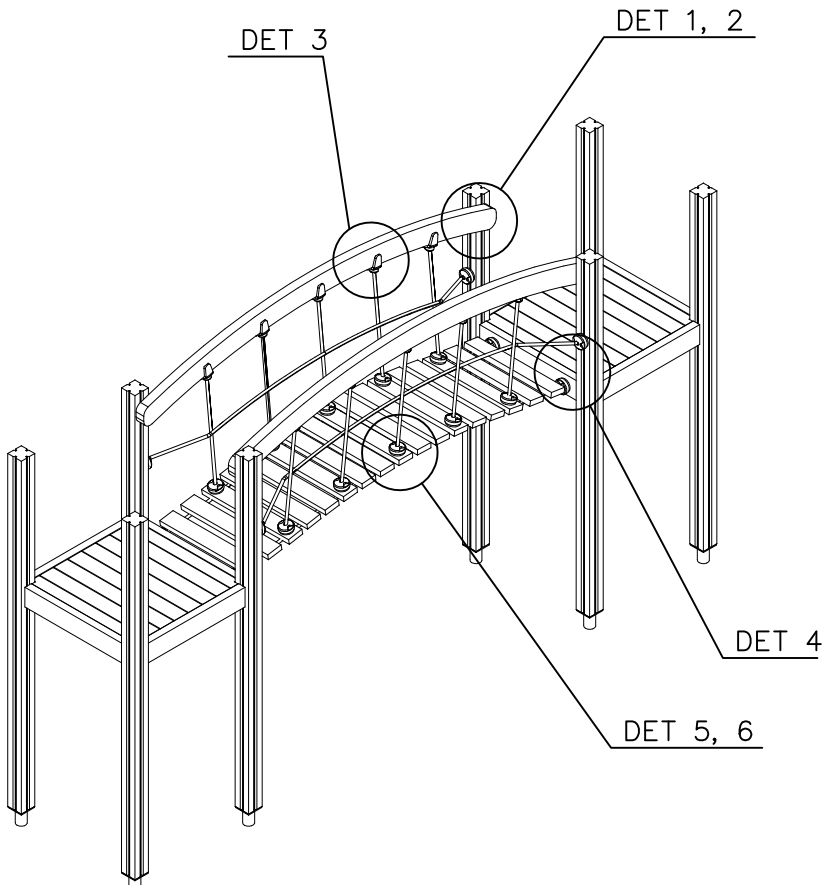


LAPPSET®
FASTENER KIT

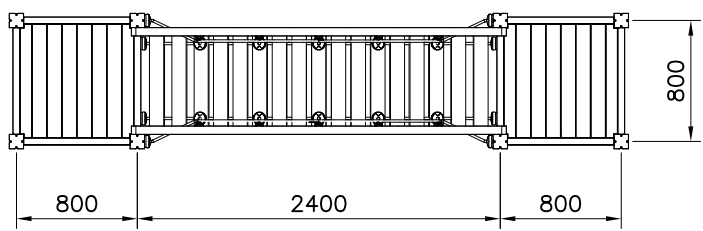
707876

DATE: 5.5.2016

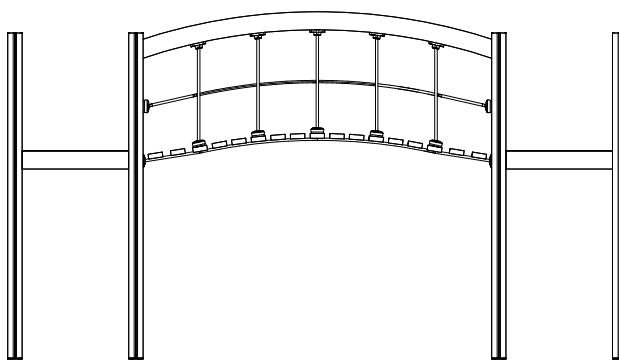
1(2)



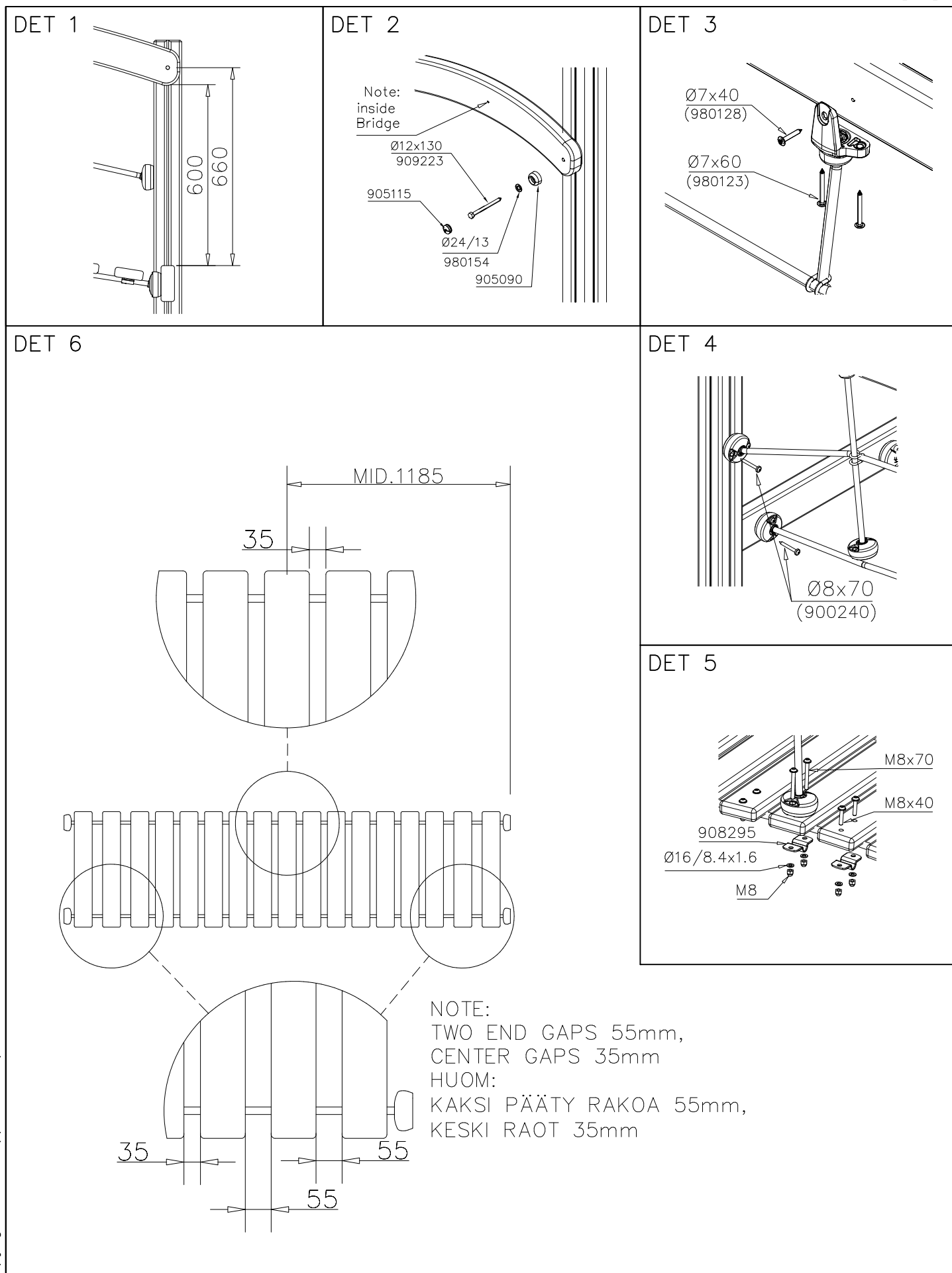
(1) 900240	PCS 16	(2) 905090	PCS 4
Ø8x70		Ø45	
(3) 905115	PCS 4	(4) 909223	PCS 4
Ø30		12x130	
(5) 909256	PCS 68	(6) 909633	PCS 68
Ø16/8.4x1.6		M8	
(7) 909867	PCS 20	(8) 909876	PCS 48
M8x70		M8x40	



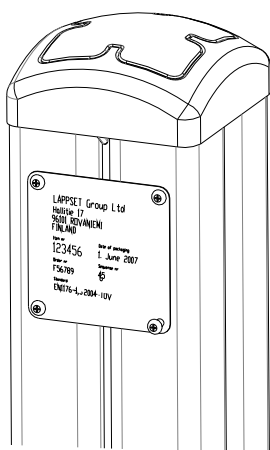
(9) 980123	PCS 20	(10) 980128	PCS 10
Ø7x60		Ø7x40	
(11) 980154	PCS 4	(12) 908295	PCS 34
Ø24/13		82x40x17x3	



(○) 707584	PCS 2	(○) 707604	PCS 2
55x120x2480		685x2394	
(○) 707607	PCS 17	(○) 707608	PCS 2
32x95x612		Ø16x2374	



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

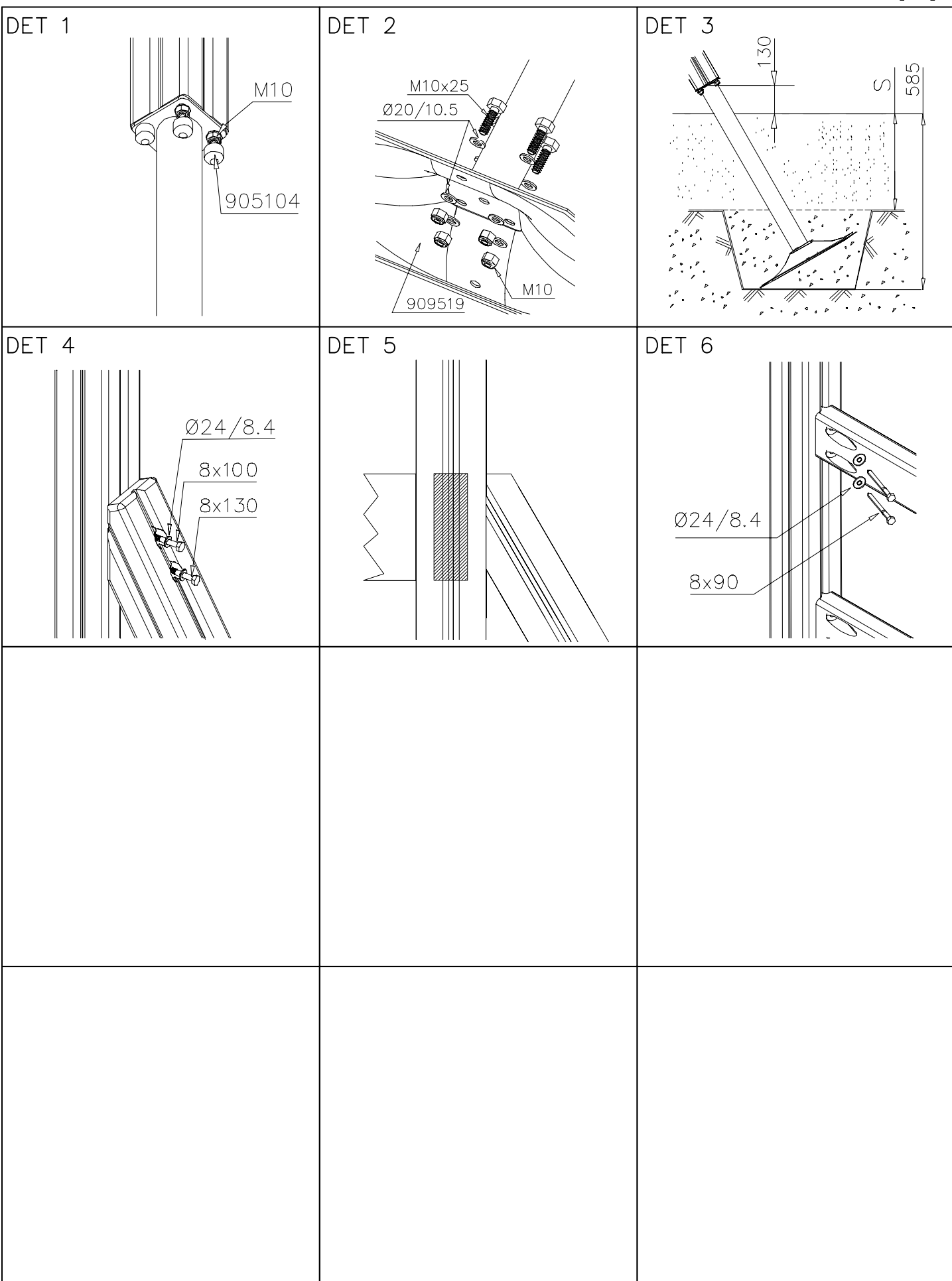
- Die Befestigung des Schildes erfolgt mittels der Schrauben.

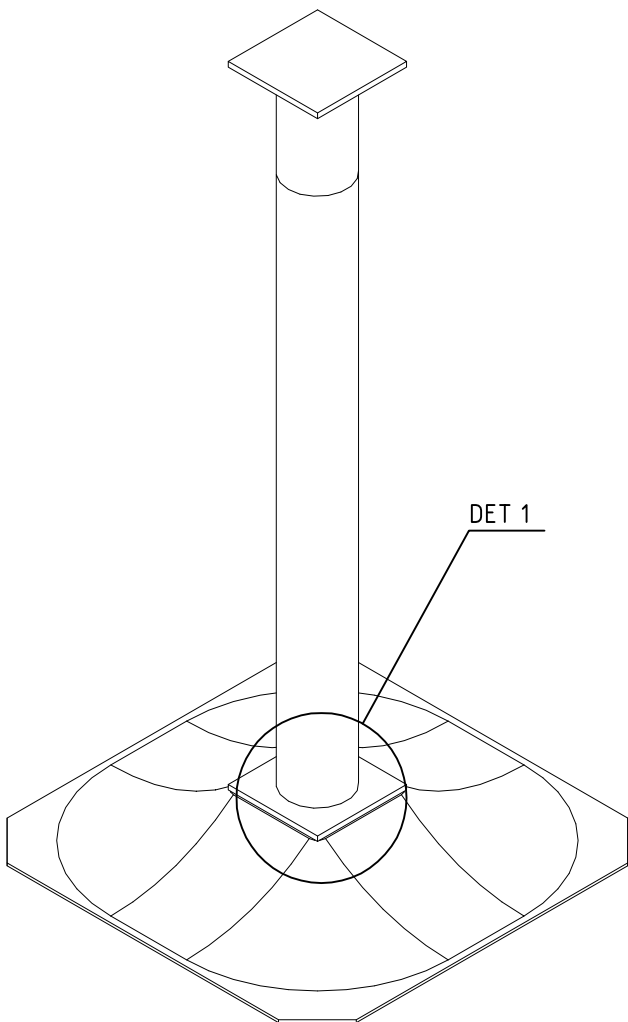
2) Aufkleber

- 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.

The technical drawing illustrates a ladder assembly with various components labeled with circled numbers (1 through 8) and callouts (DET 1-3, DET 4-5, DET 6). Below the main drawing is a side view of the ladder showing its dimensions: total height +1470, total width +0, and total depth 860. Internal vertical distances are indicated as 300, 300, 300, 300, 300, 300.

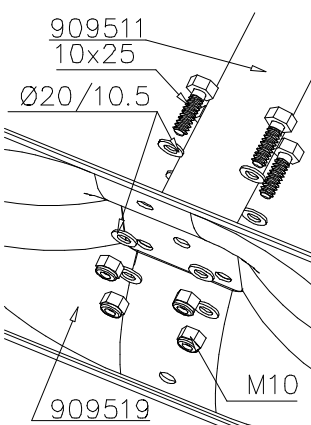
(1) 703325	PCS 2	(2) 703338	PCS 3
95x95x1530		45x95x724	
(3) 905051	PCS 16	(4) 905104	PCS 8
Ø24/8.4		M10	
(5) 909231	PCS 2	(6) 909233	PCS 2
8x130		8x100	
(7) 909238	PCS 12	(8) 909511	PCS 2
8x90		90x90x650	
(9) 909519	PCS 2	(10) 909637	PCS 8
50x380x380		M10	
(11) 909638	PCS 16	(12) 909639	PCS 8
Ø20/10,5		M10x25	
	PCS		PCS

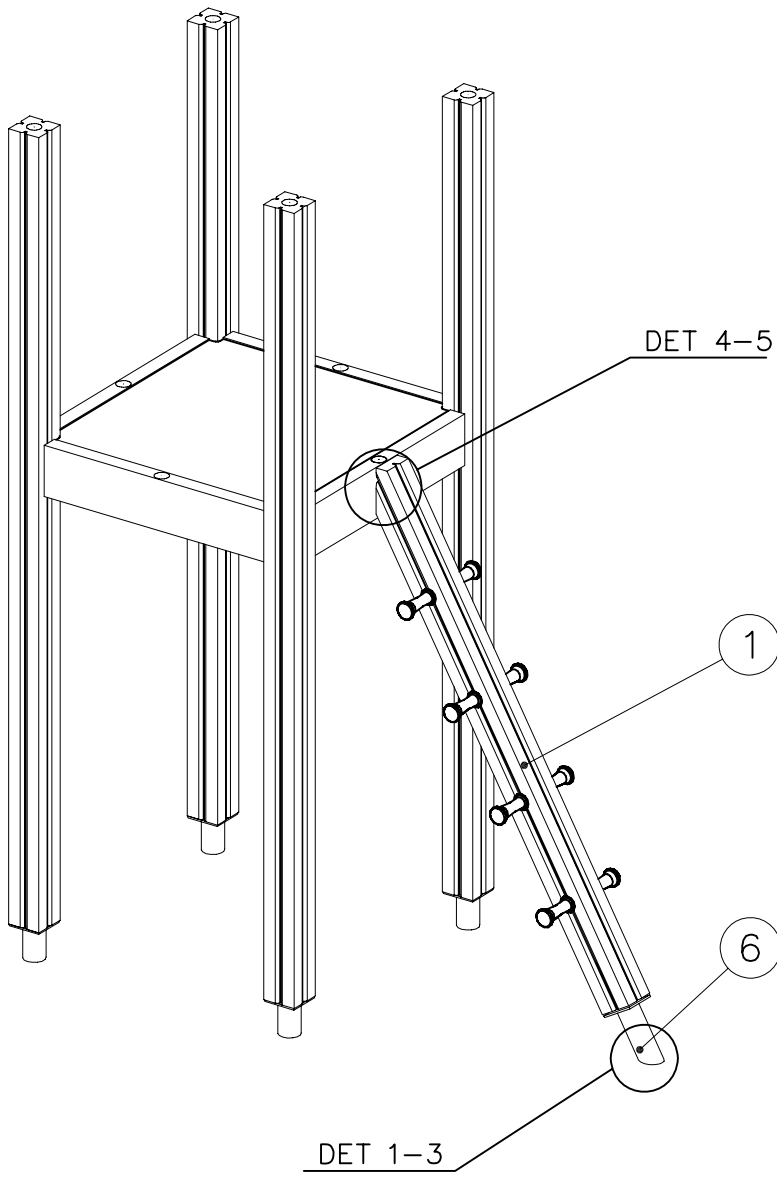


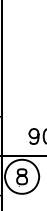


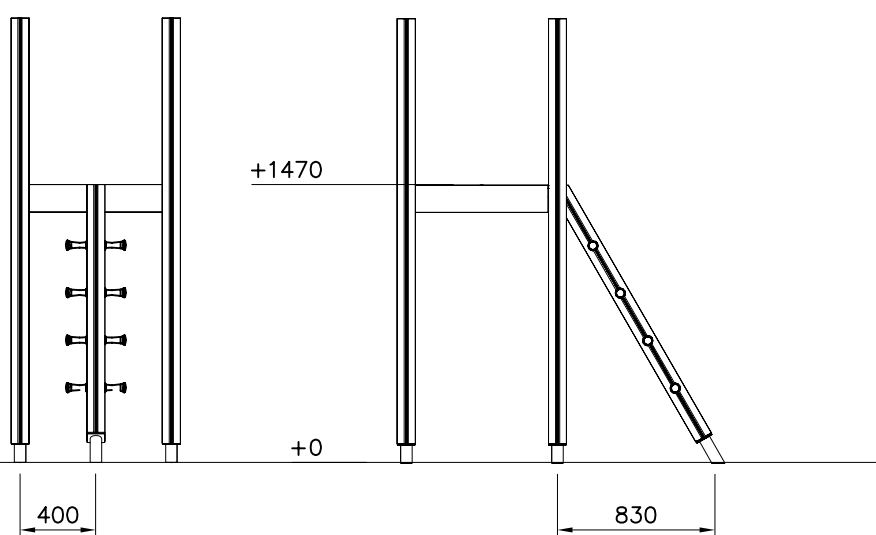
(1) 909511	PCS 1	(2) 909519	PCS 1
(3) 909637	PCS 4	(4) 909638	PCS 8
M10		Ø20/10.5	
(5) 909639	PCS 4		PCS
M10x25			
	PCS		PCS

DET 1

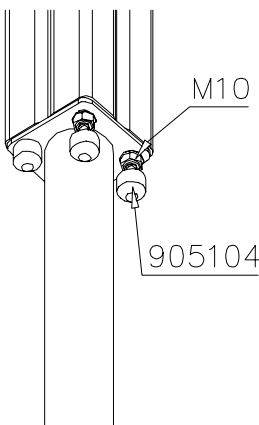




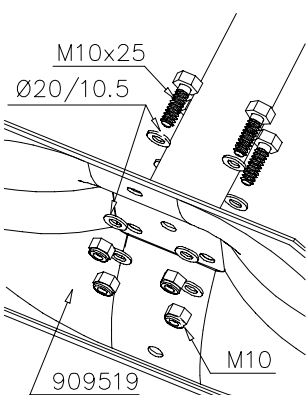
①	703132	PCS 1	②	905051	PCS 2
					
				Ø24/8.4	
③	905104	PCS 4	④	909217	PCS 1
					
	M10			8x70	
⑤	909233	PCS 1	⑥	909511	PCS 1
					
	8x100			90x90x650	
⑦	909519	PCS 1	⑧	909637	PCS 4
					
	50x380x380			M10	
⑨	909638	PCS 8	⑩	909639	PCS 4
					
	Ø20/10,5			M10x25	
		PCS			PCS
		PCS			PCS
		PCS			PCS
		PCS			PCS



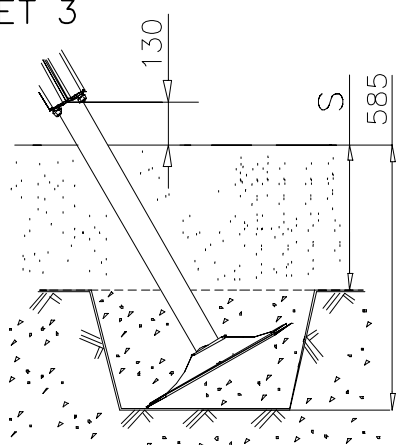
DET 1



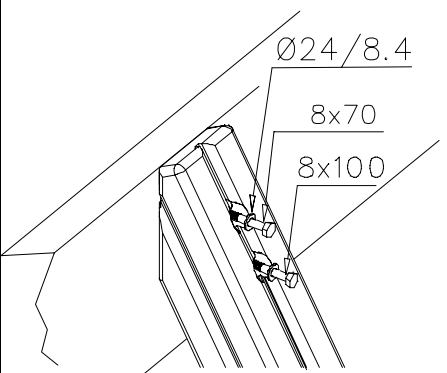
DET 2



DET 3



DET 4



DET 5

