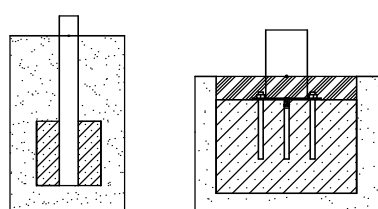
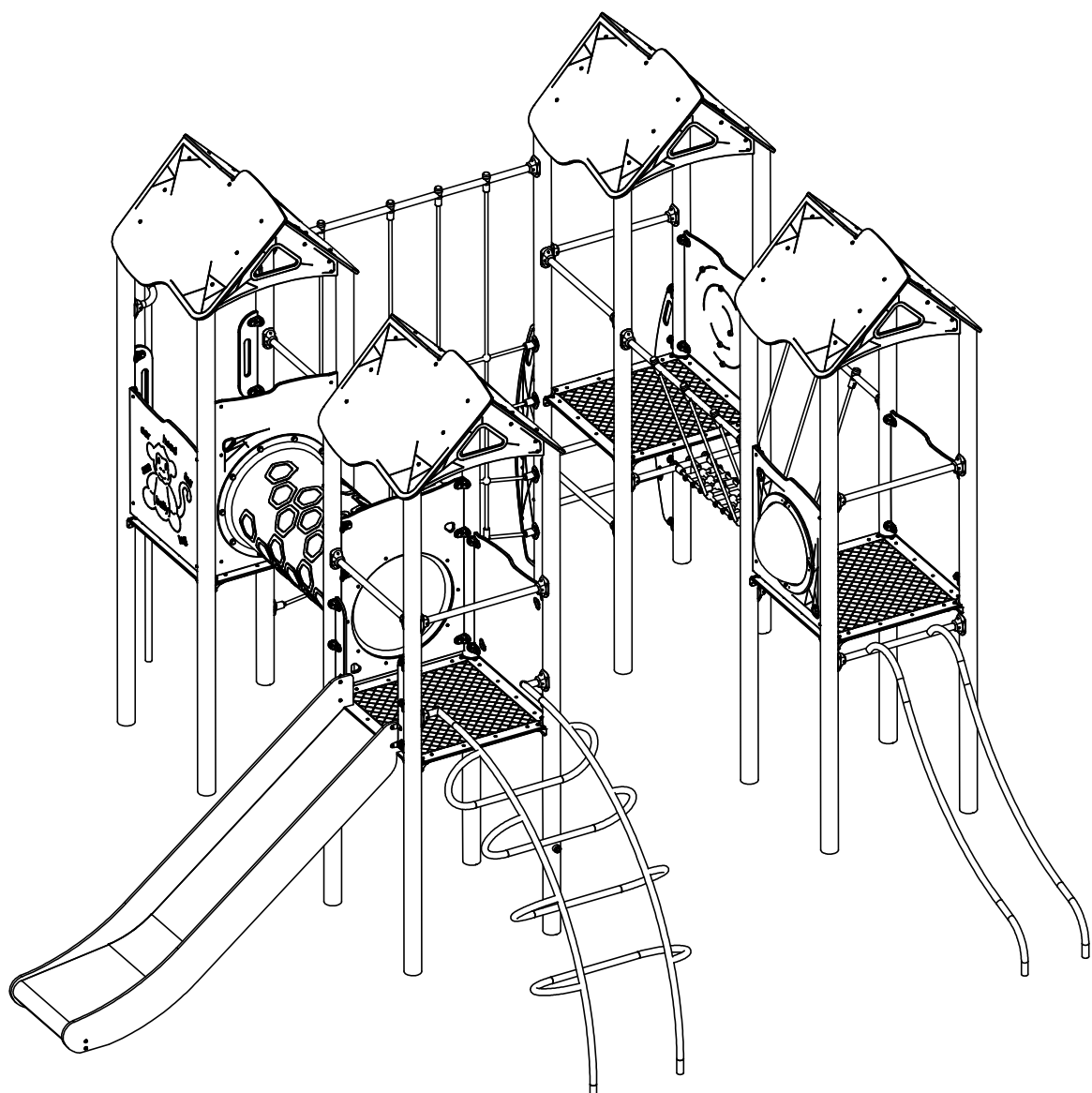


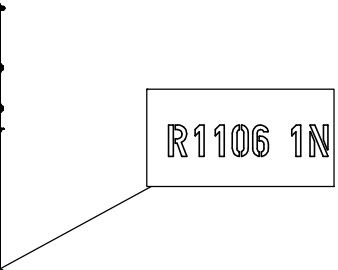
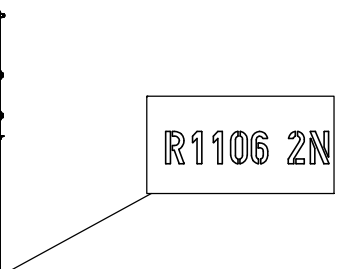
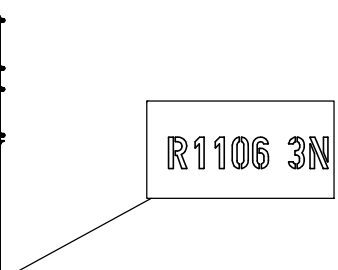
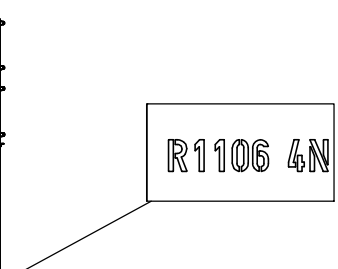
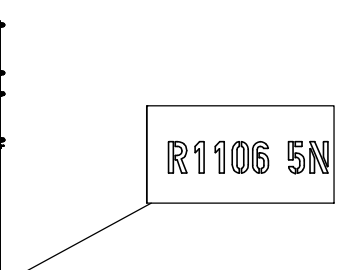
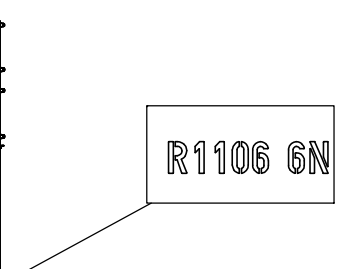


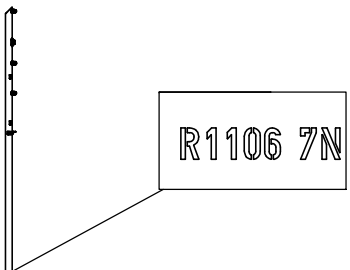
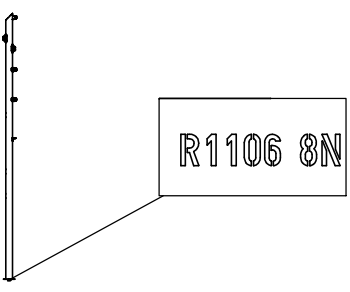
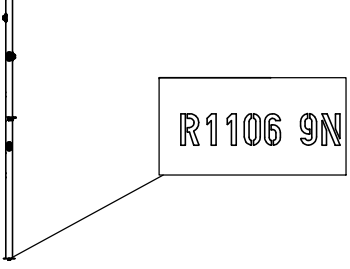
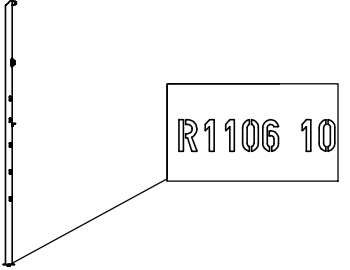
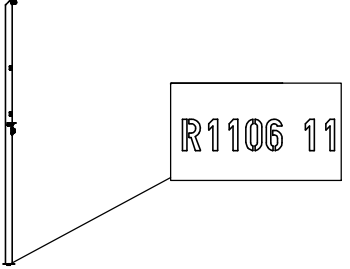
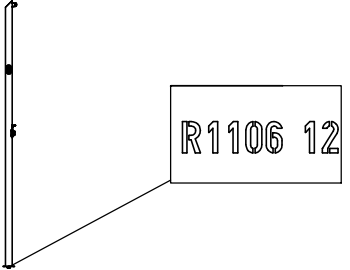
Leikin ja liikunnan edelläkävijä.

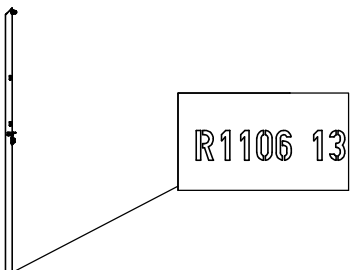
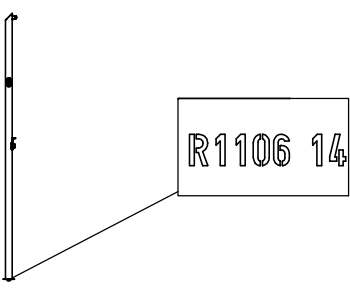
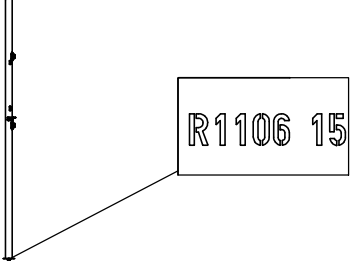
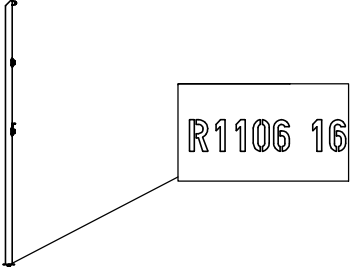
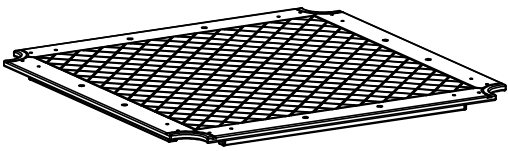
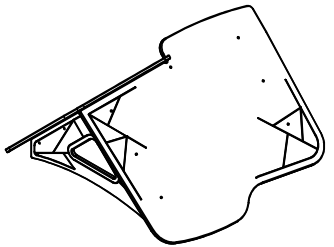
## 1106 Leikkikeskus asennusohje

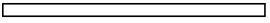
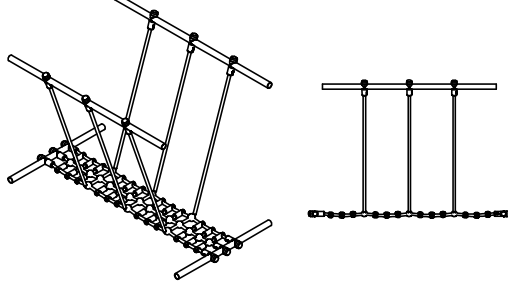
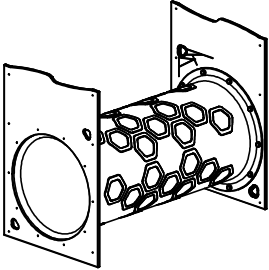
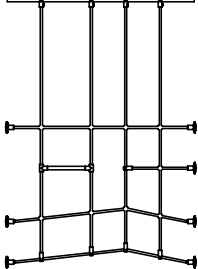
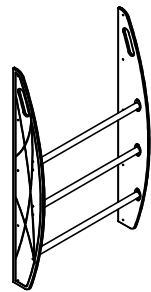


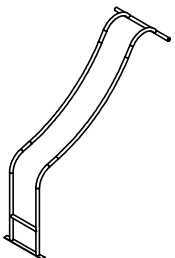
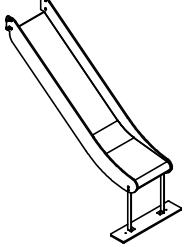
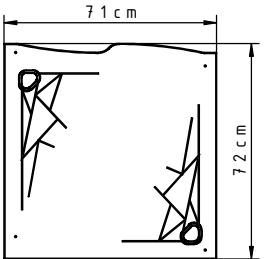
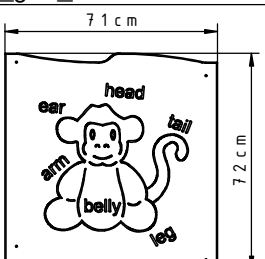
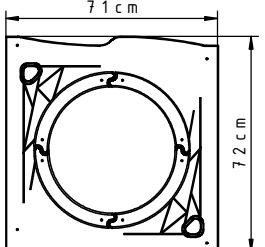
1106N      1106F

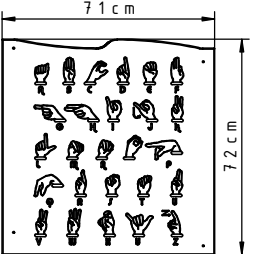
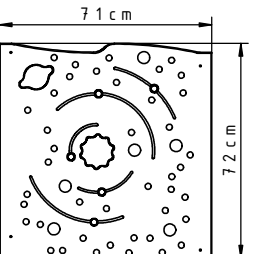
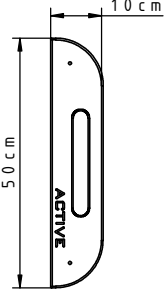
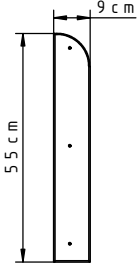
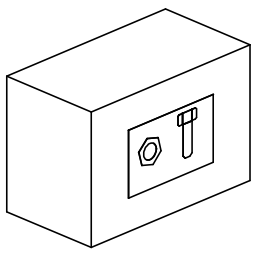
NR	ELEMENT	1106N	1106F
E1		1	1
E2		1	1
E3		1	1
E4		1	1
E5		1	1
E6		1	1

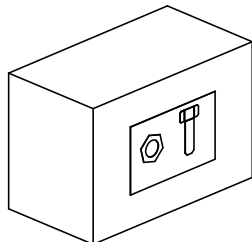
NR	ELEMENT	1106N	1106F
E7		1	1
E8		1	1
E9		1	1
E10		1	1
E11		1	1
E12		1	1

NR	ELEMENT	1106N	1106F
E13	 R1106 13	1	1
E14	 R1106 14	1	1
E15	 R1106 15	1	1
E16	 R1106 16	1	1
E17	 F11P_1_HP_g13_v2      83cm x 83cm	4	4
E18		4	4

NR	ELEMENT	1106N	1106F
E19	 R1100_3_Y_v1 L= 70cm	8	8
E20	 H=120cm	1	1
E21		1	1
E22		1	1
E23		1	1
E24	 H=120cm	1	1

NR	ELEMENT	1106N	1106F
E25	 H=120cm	1	1
E26	 H=120cm	1	1
E27	 H=120cm	1	1
E28	 F1100_0_PE_g15_v1	1	1
E29	 F1100_2_PE_g15_v1	1	1
E30	 F1100_9_PE_g15_v1	1	1

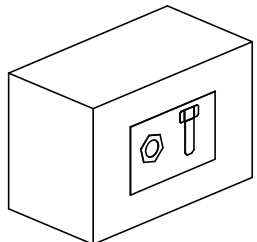
	<b>NR</b>	<b>ELEMENT</b>	1106N	1106F
	E31	 F1100_21_PE_g15_v1	1	1
	E32	 F1100_24_PE_g15_v1	1	1
	E33	 F11X_4_PE_g15_v2	2	2
	E34	 F11X_11_PE_g15_v1	2	2
	E35		1	1



1106N

1106F

Nr	Element	DIN	ELEMENT	$\Sigma$	$\Sigma$
10		DIN 9021	6x18	72	72
15		ISO 7380	M6x30	24	24
16		-	K1_d21_B	72	72
17		-	Z1_d21_B	72	72
18		DIN 985	M6	68	68
21		DIN 125	8x16	40	44
22		DIN 125	6x12	86	90
23		-	M6x12	40	44
24		ISO 7380	M6x16	8	12
25		ISO 7380	M6x35	54	54
29		-	K_5_A2_g2_G_v2	4	4
51		ISO 7380	M6x45	4	4
58		-	LOCTITE	1	1
61		-	KL105		55
109		DIN 913	10x10	2	2
121		-	7100_5_A2_g3_G_v1		2
139		DIN 7991	M6x16	32	32

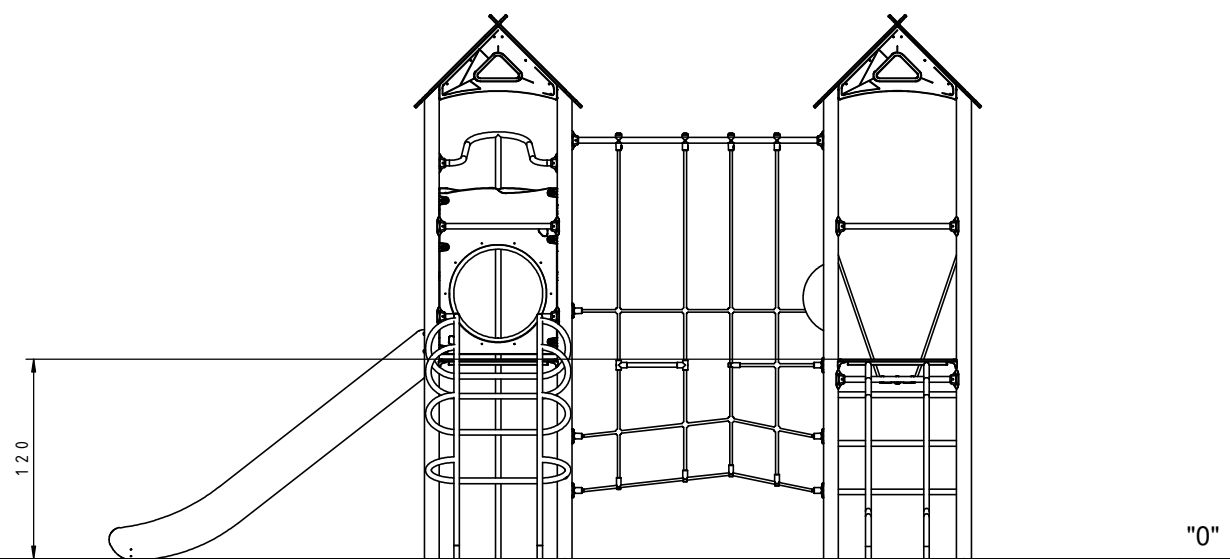


1106N

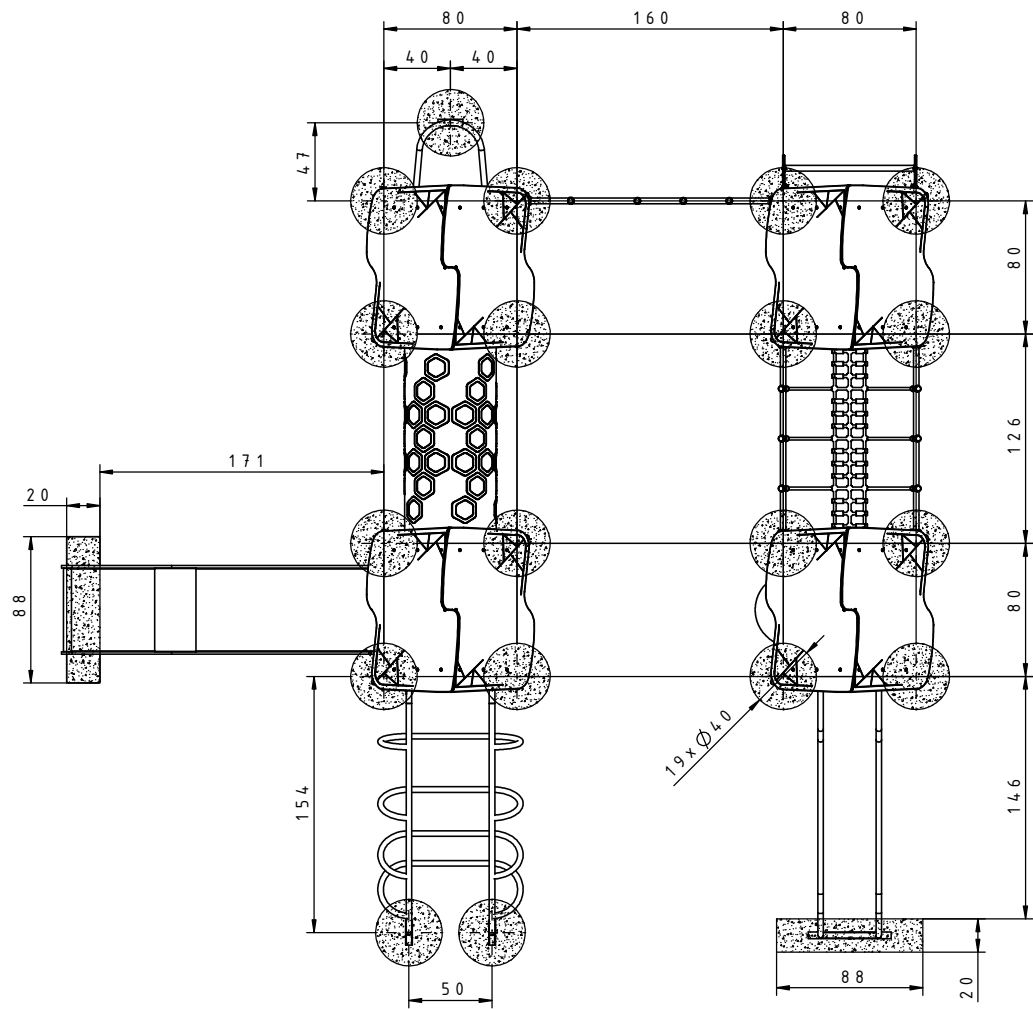
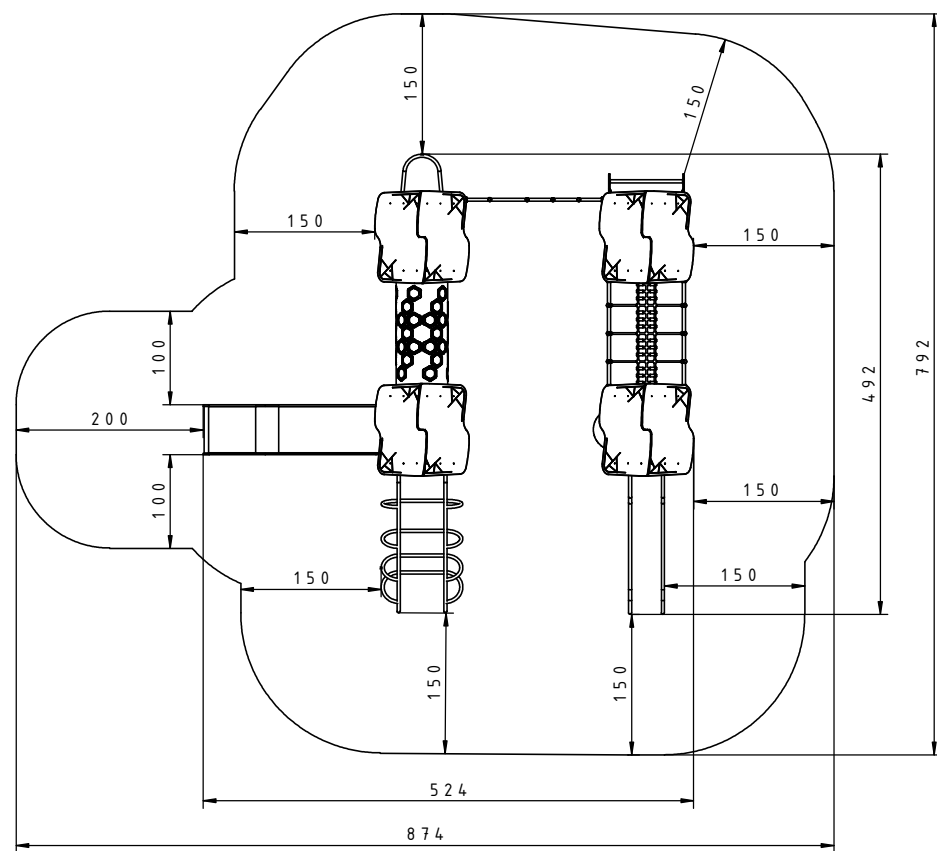
1106F

Nr	Element	DIN	ELEMENT	$\Sigma$	$\Sigma$
213	(O)	-	Z_NA_1	1	1
214	(O-)	-	Z_NA_2	1	1

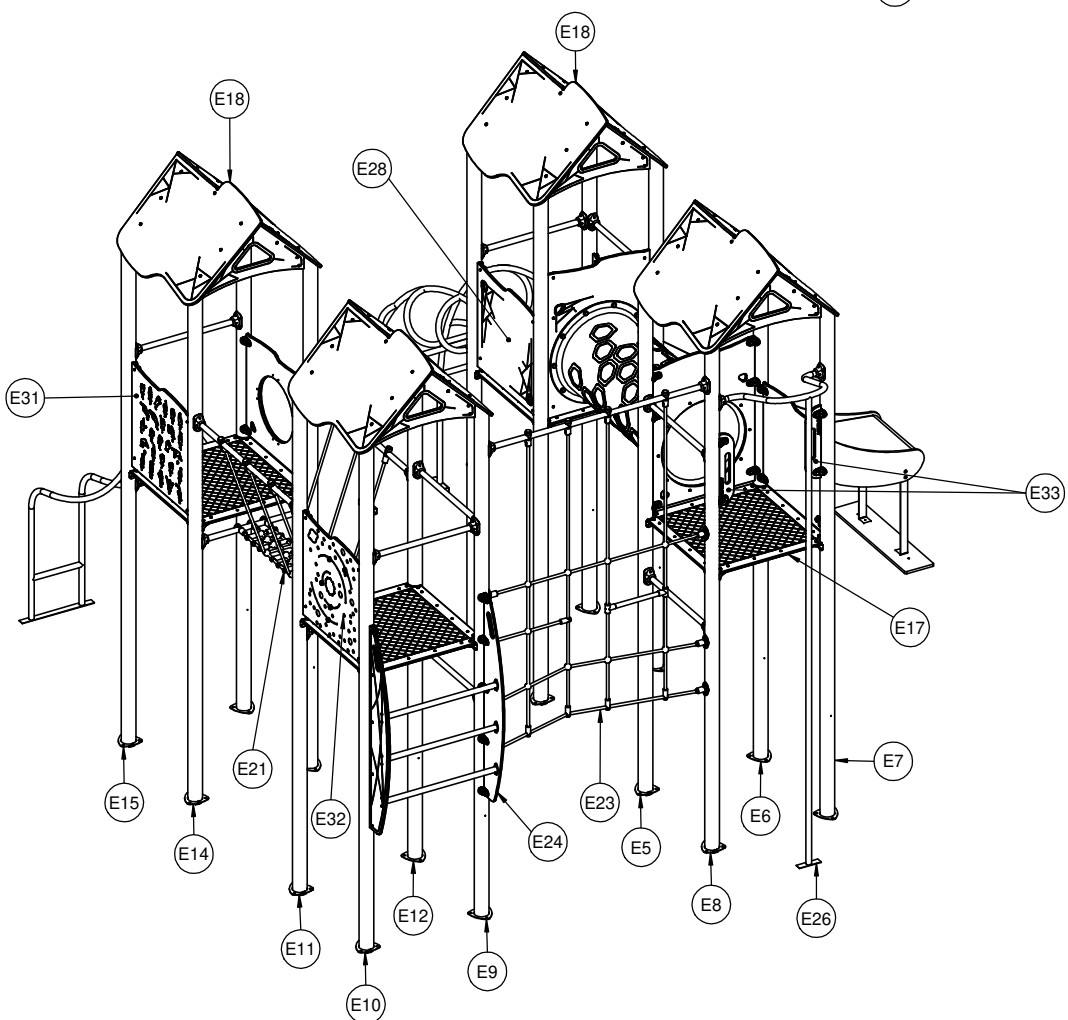
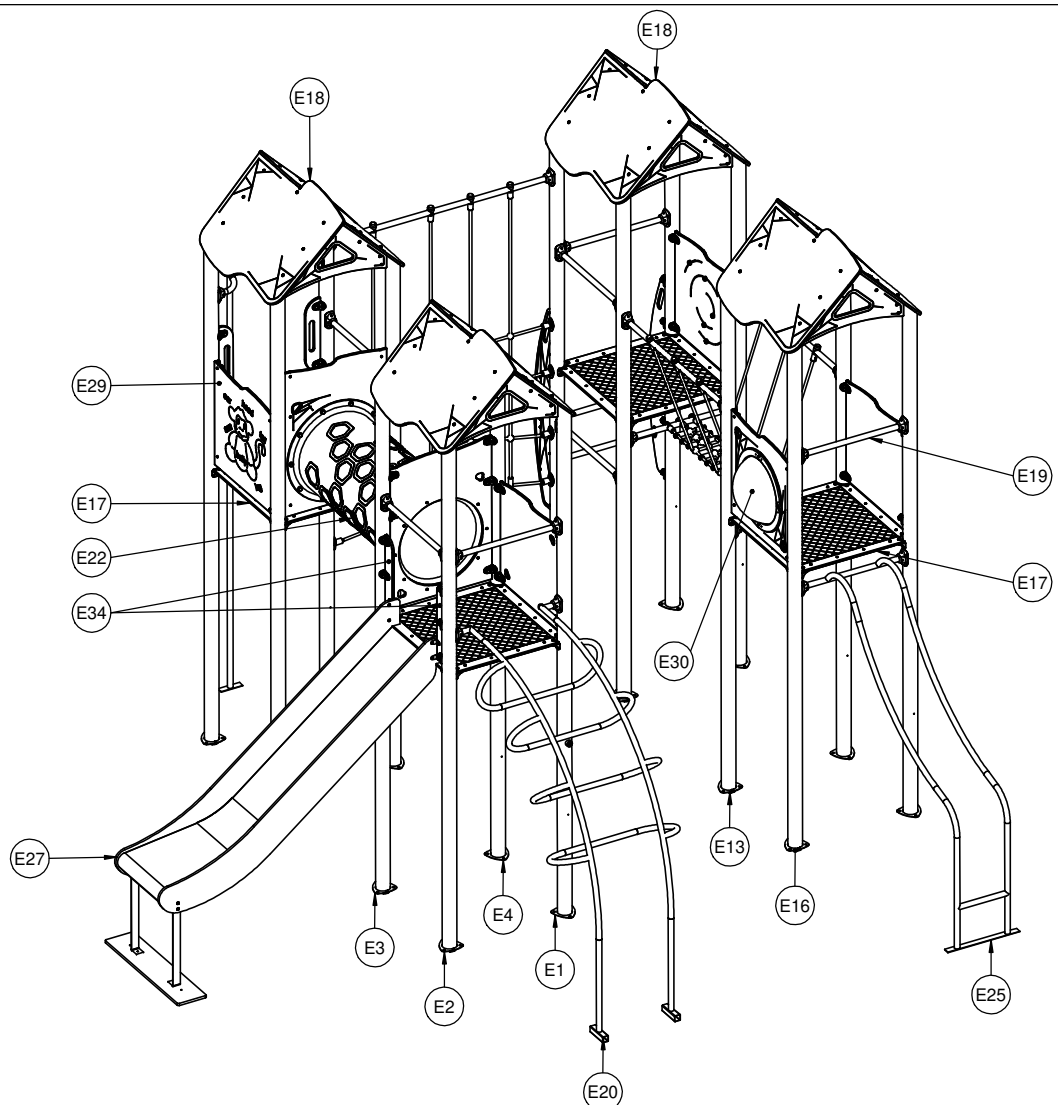
1106N  
1106F



1106N  
1106F



1106N  
1106F

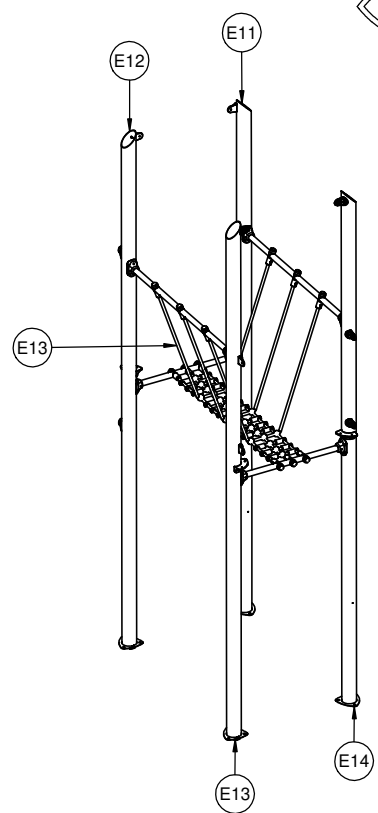


1

1106N  
1106F



INST\_11\_18

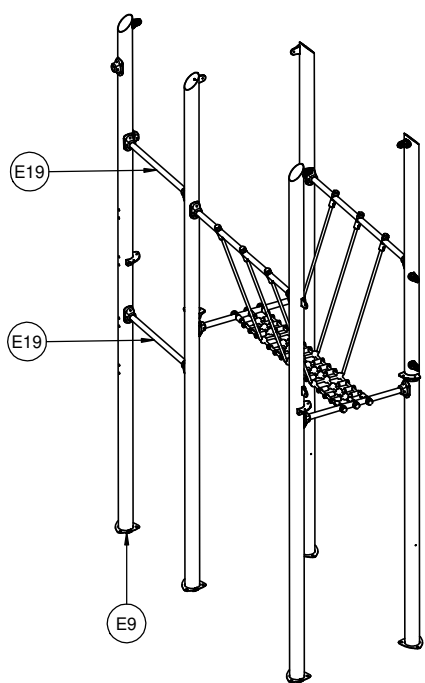


2

1106N  
1106F



INST\_11\_18

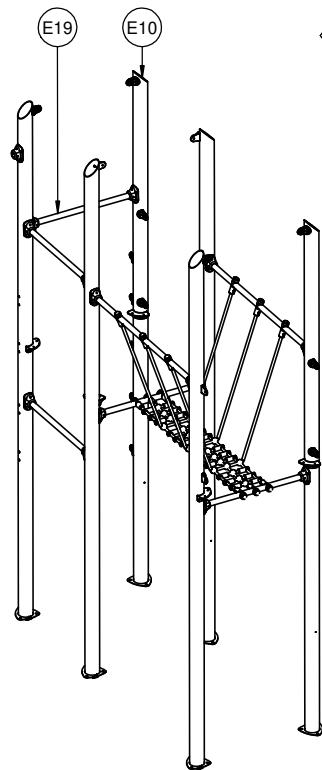


3

1106N  
1106F



INST\_11\_18

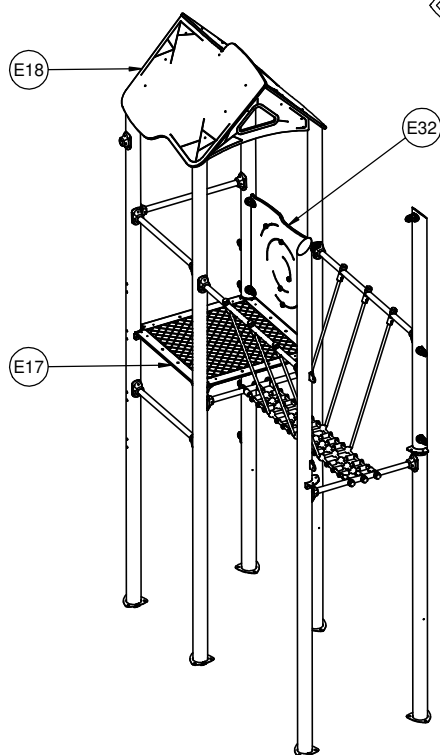


4

1106N  
1106F



INST\_11\_05  
INST\_11\_41  
INST\_11\_68A

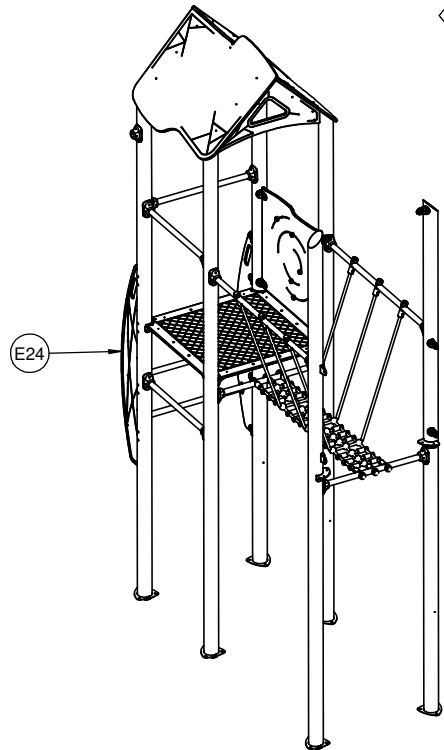


5

1106N  
1106F



INST\_11\_76

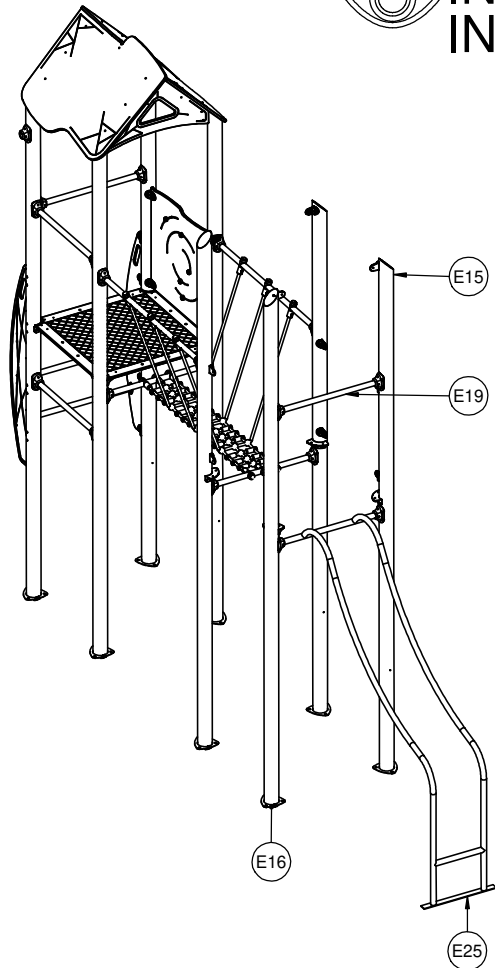


6

1106N  
1106F



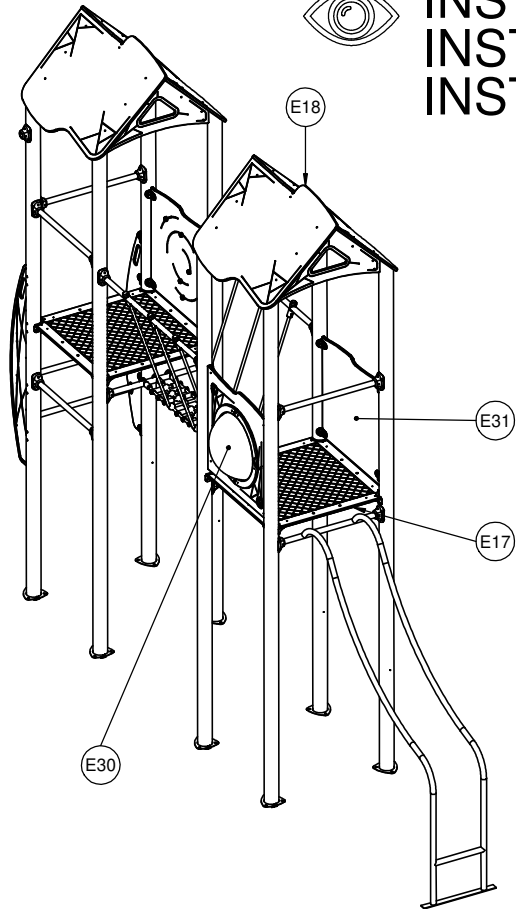
INST\_11\_18  
INST\_11\_60



7

1106N  
1106F

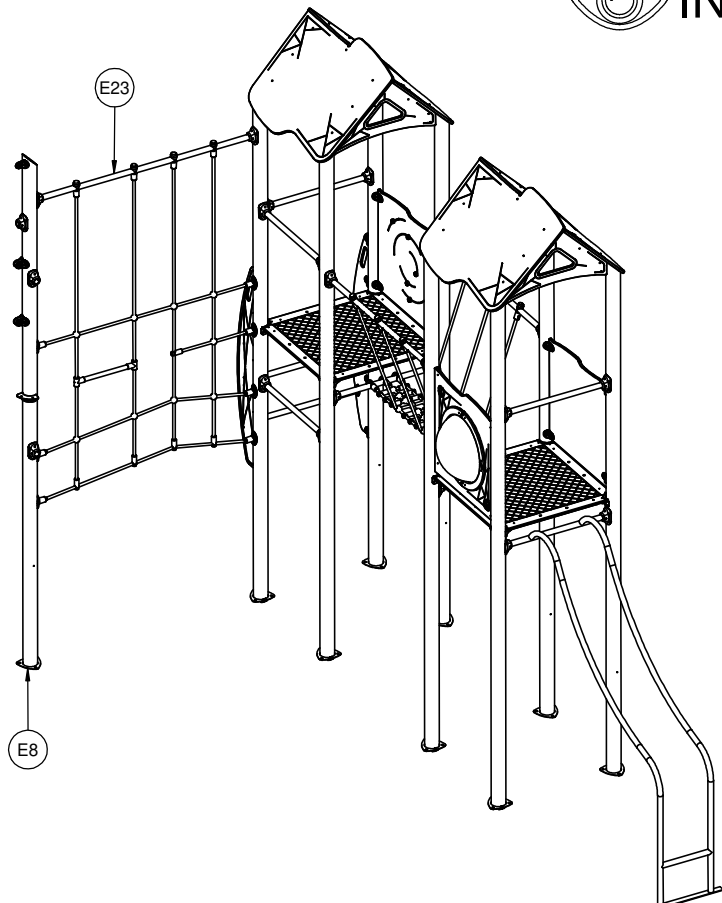
NST\_11\_05  
NST\_11\_41  
NST\_11\_68A



8

1106N  
1106F

INST\_11\_28

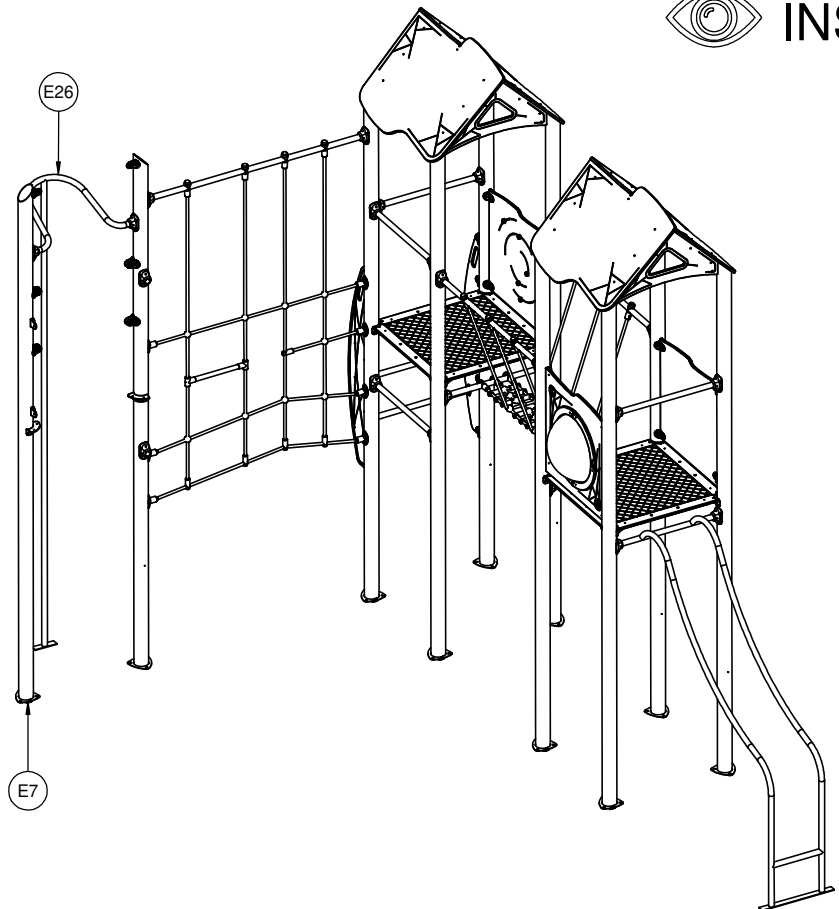


**9**

1106N  
1106F



INST\_11\_54

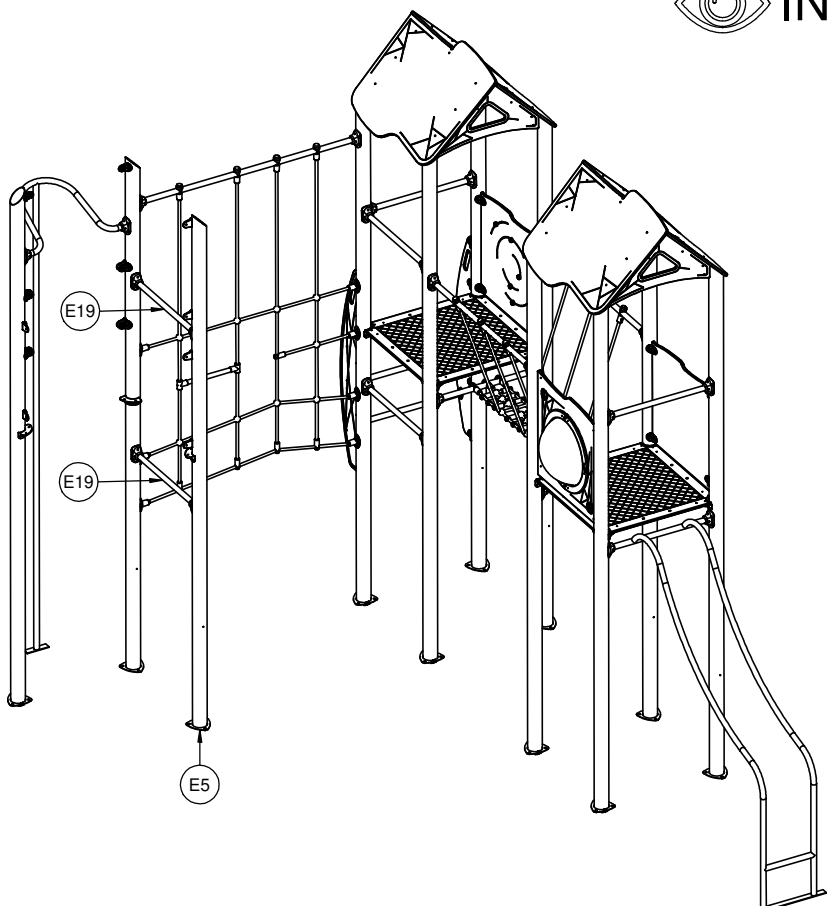


**10**

1106N  
1106F



INST\_11\_18

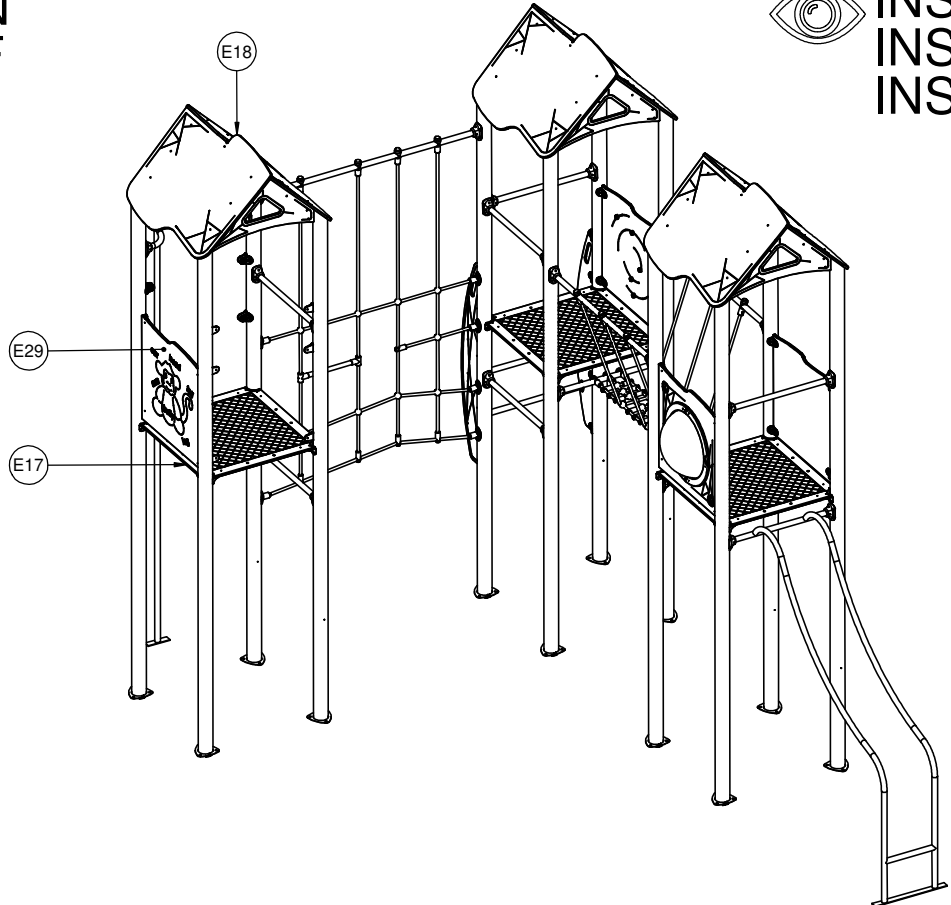


**11**

1106N  
1106F



NST\_11\_05  
NST\_11\_41  
NST\_11\_68A

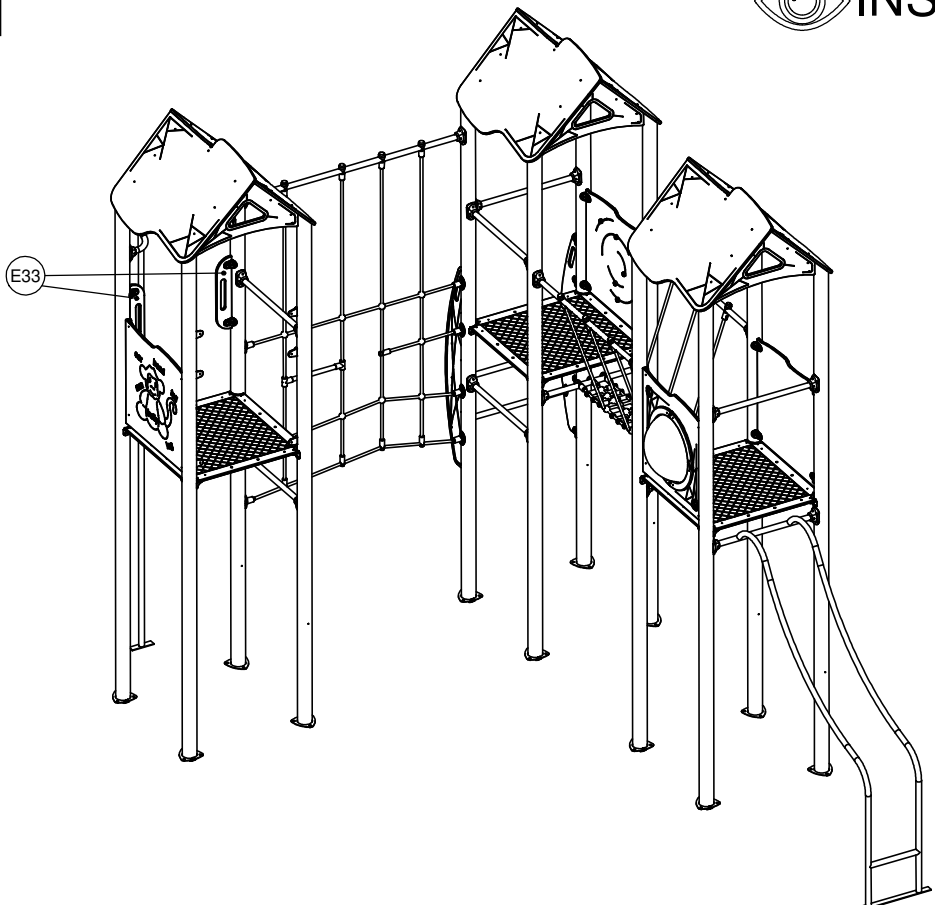


**12**

1106N  
1106F



INST\_11\_68B

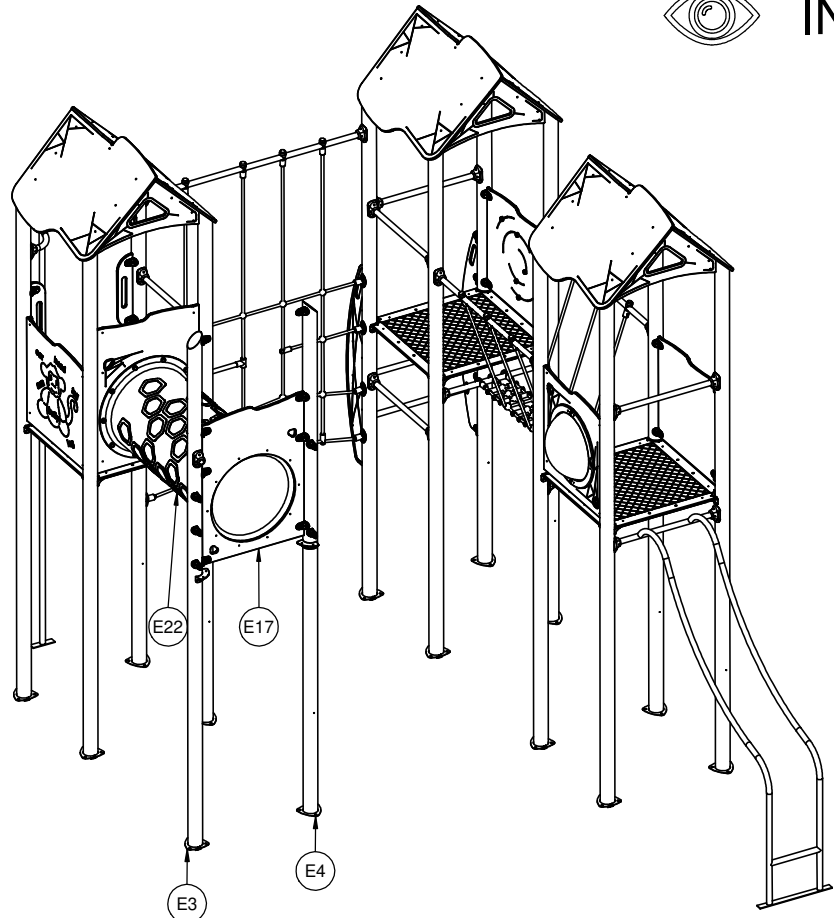


13

1106N  
1106F



INST\_11\_71

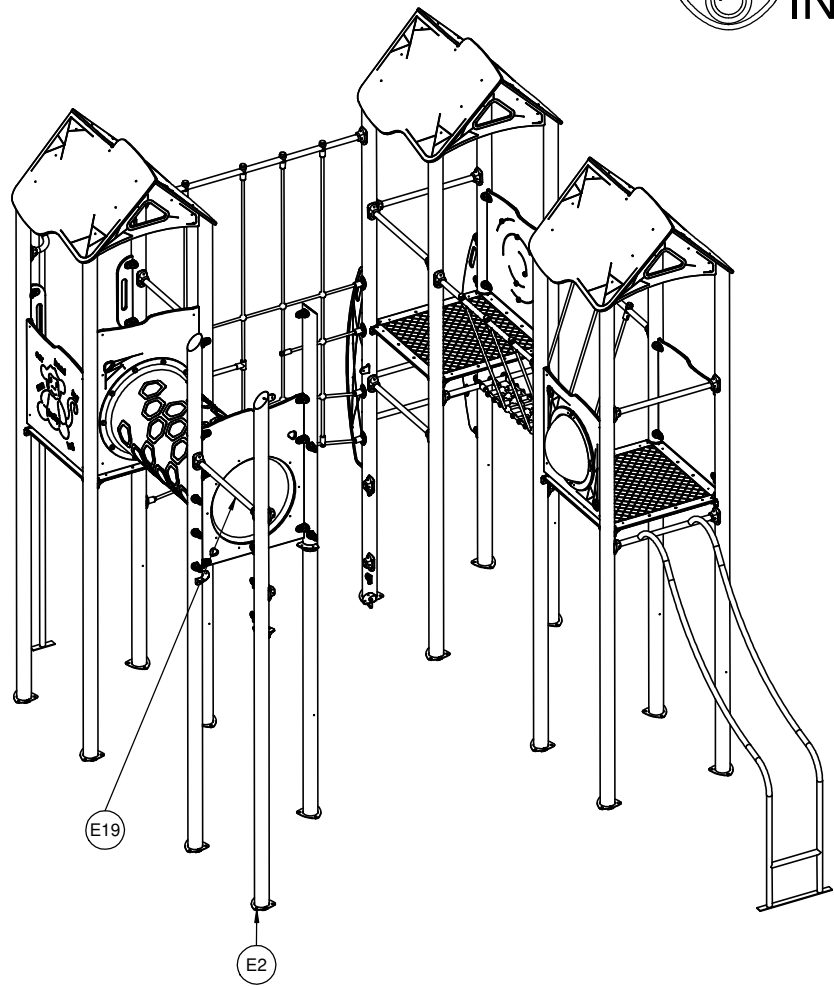


14

1106N  
1106F



INST\_11\_18

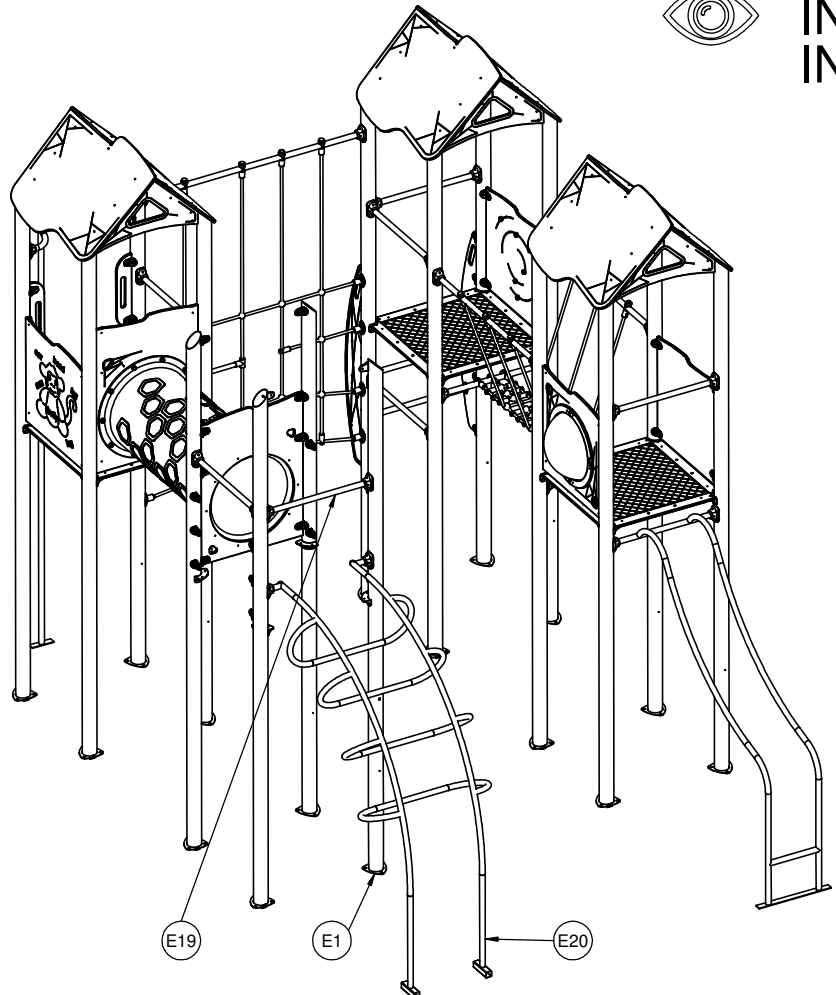


**15**

1106N  
1106F



INST\_11\_11  
INST\_11\_18

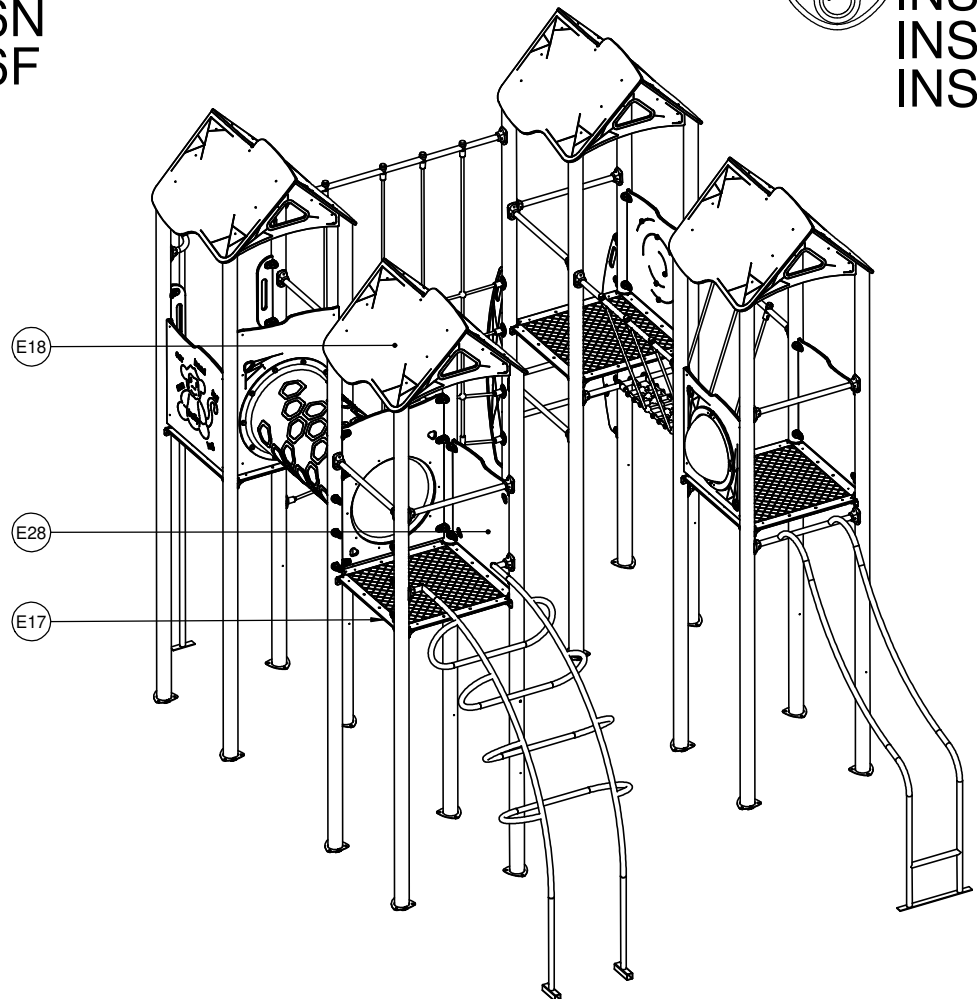


**16**

1106N  
1106F



INST\_11\_05  
INST\_11\_41  
INST\_11\_68A

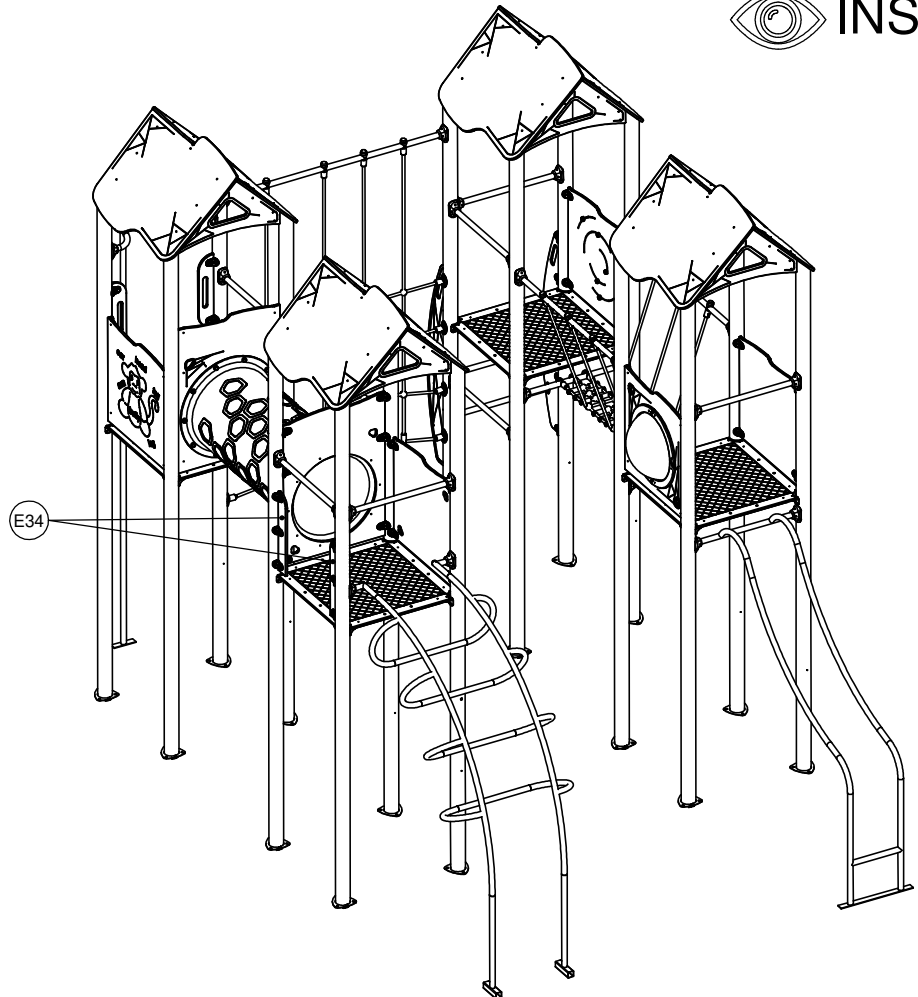


17

1106N  
1106F



INST\_11\_68C

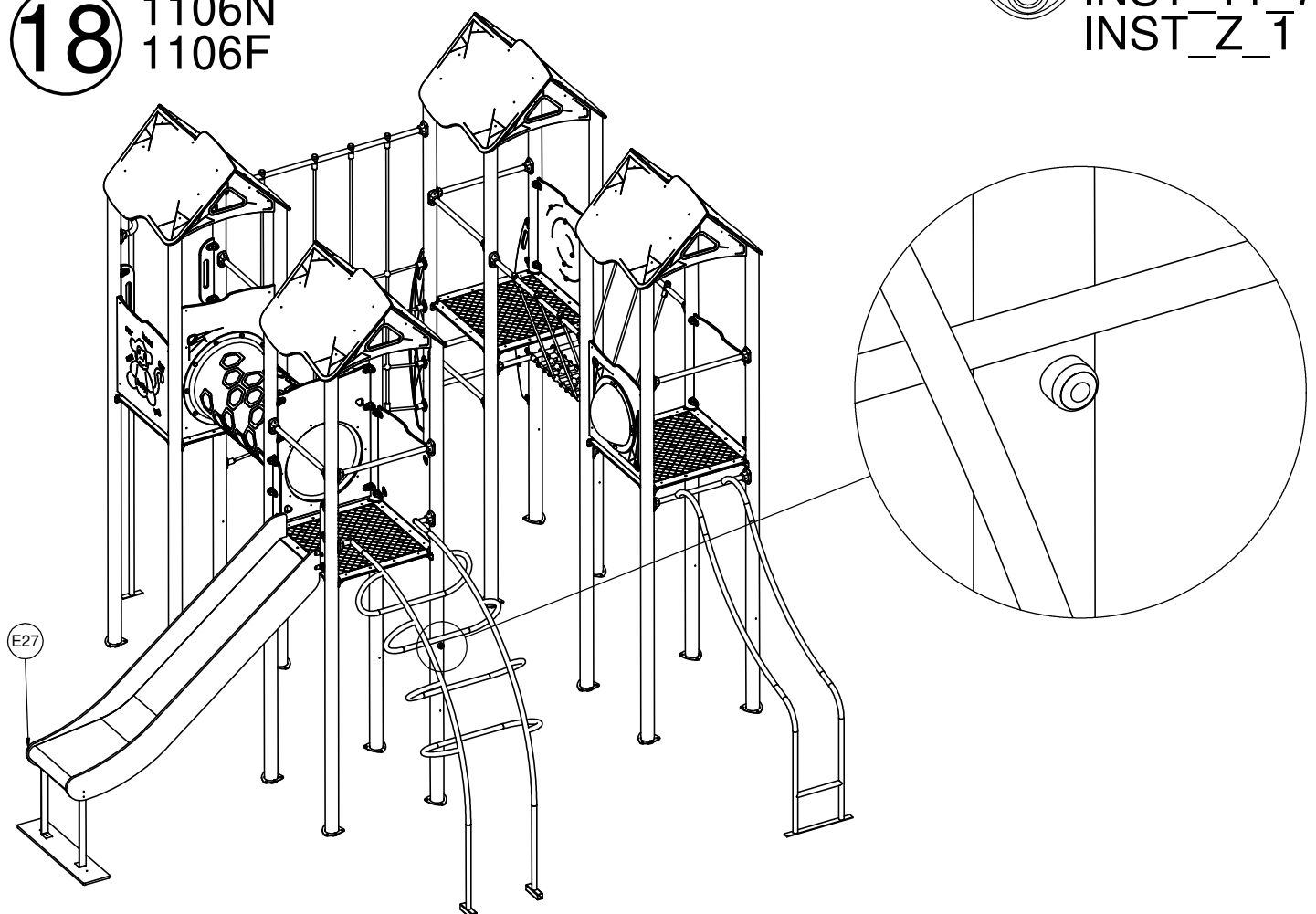


18

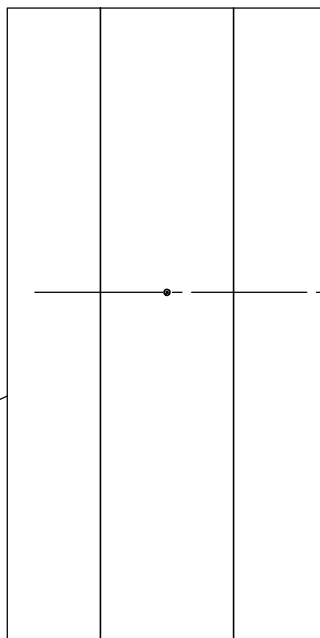
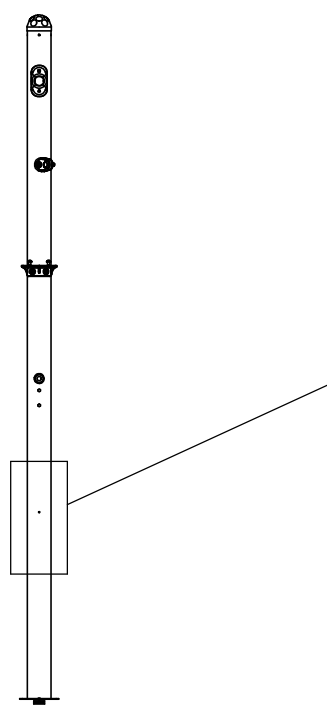
1106N  
1106F



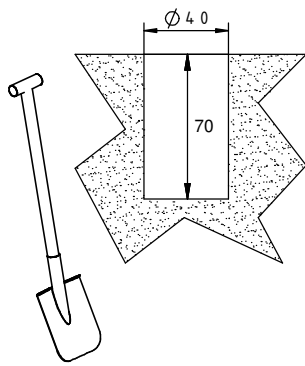
INST\_11\_70  
INST\_Z\_1



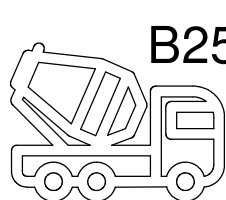
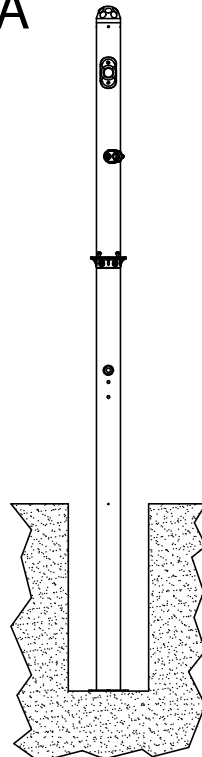
1106N



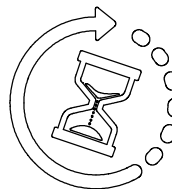
0 LEVEL



A

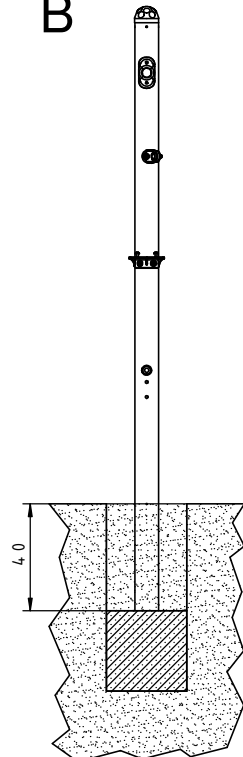


B25 0,9m<sup>3</sup>



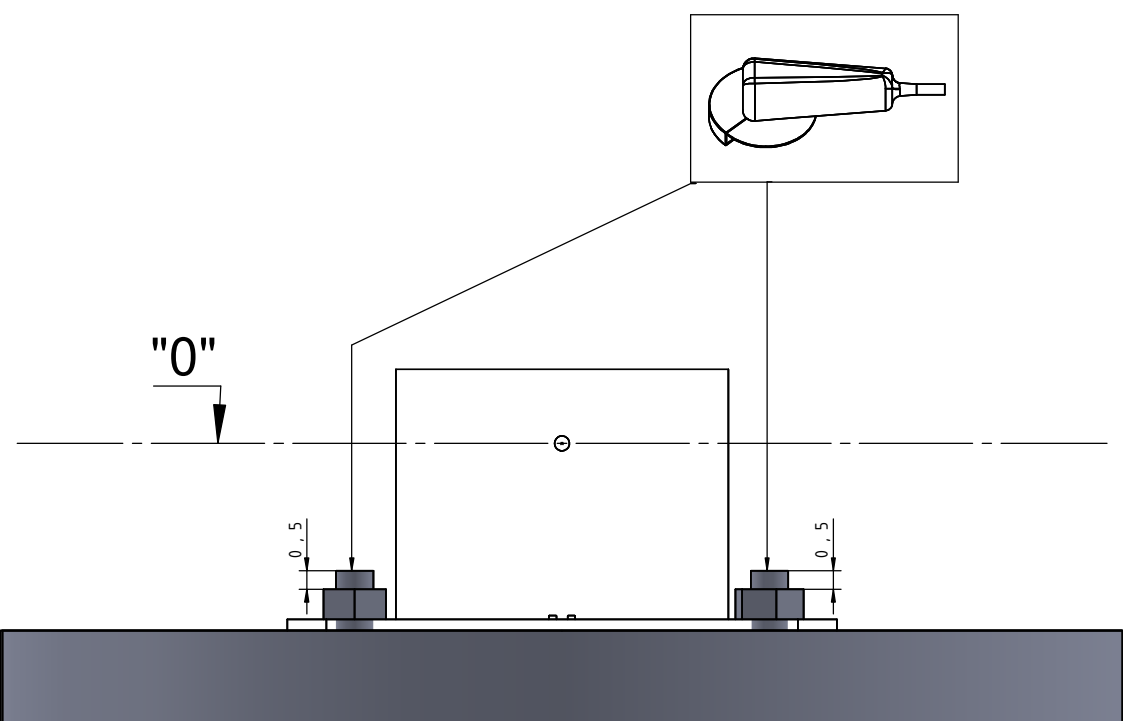
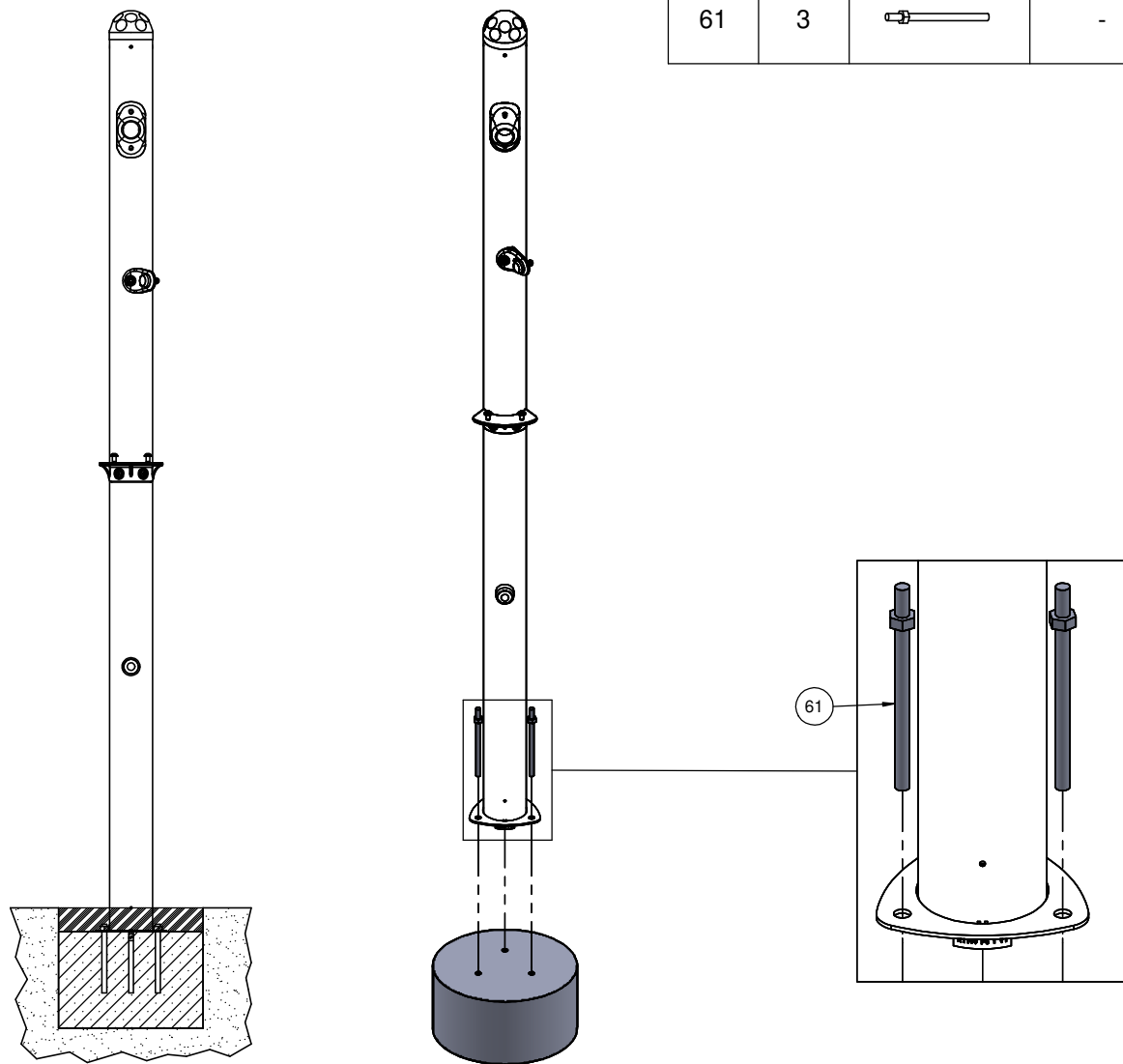
min. 48h

B

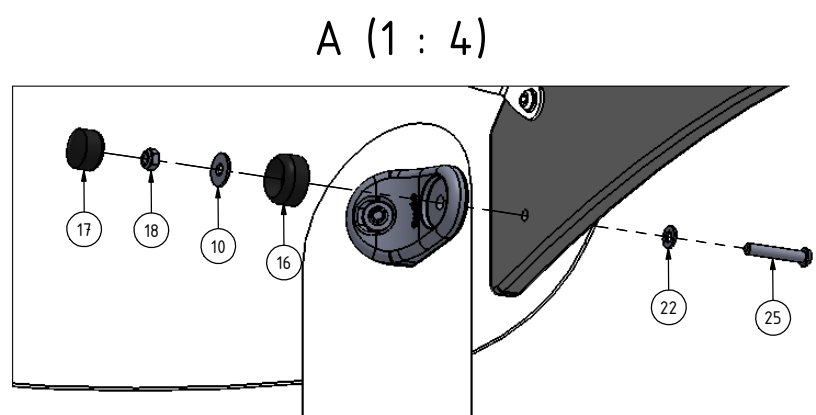
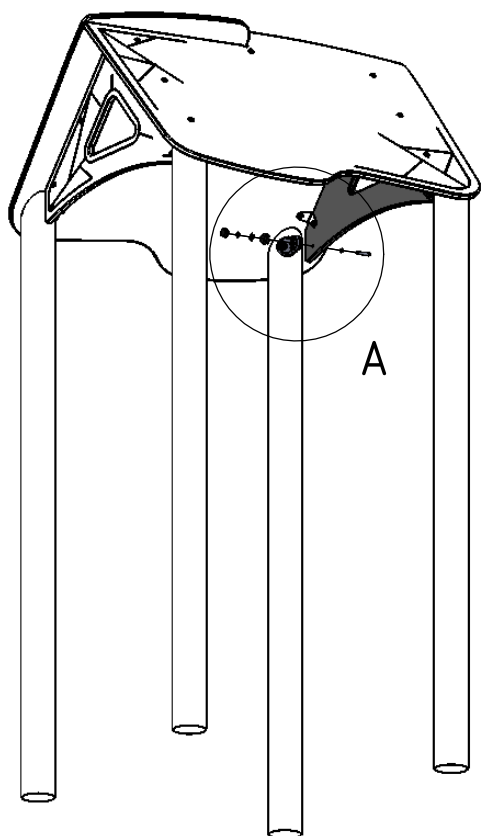
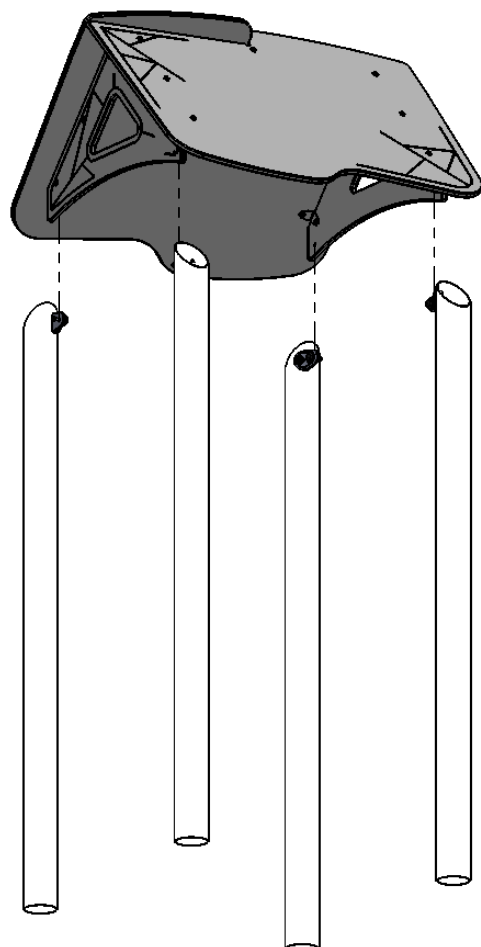


1106F

Nr	$\Sigma$	Element	DIN	ELEMENT
61	3	—	-	KL105



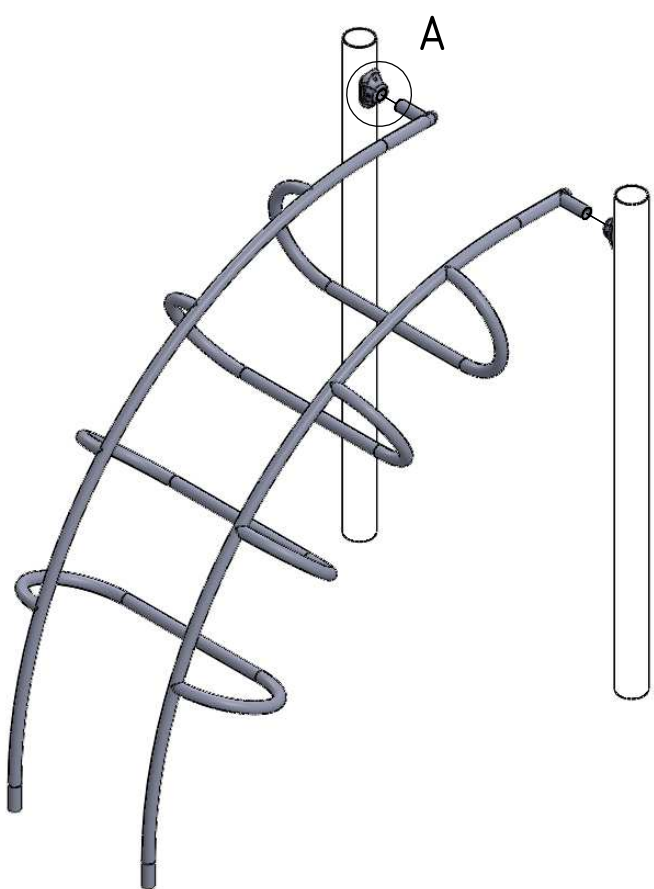
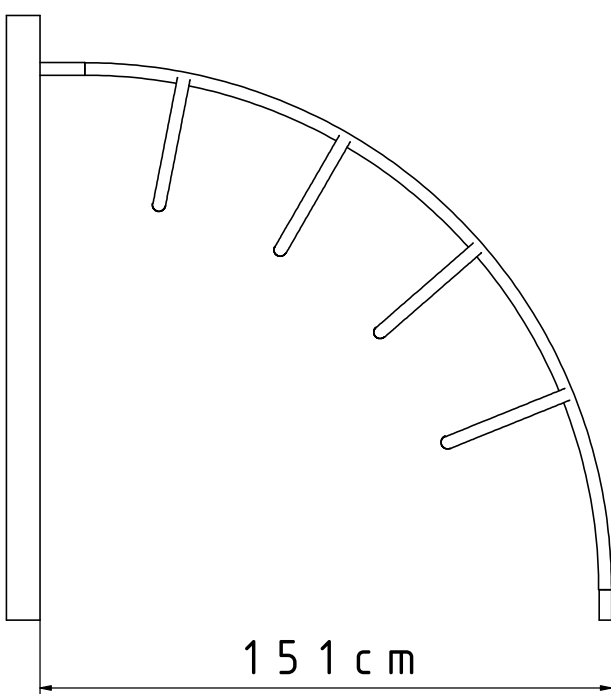
# INST\_11\_05



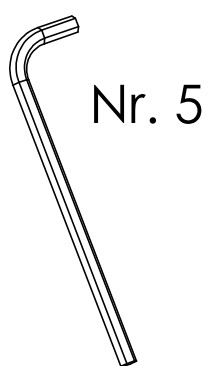
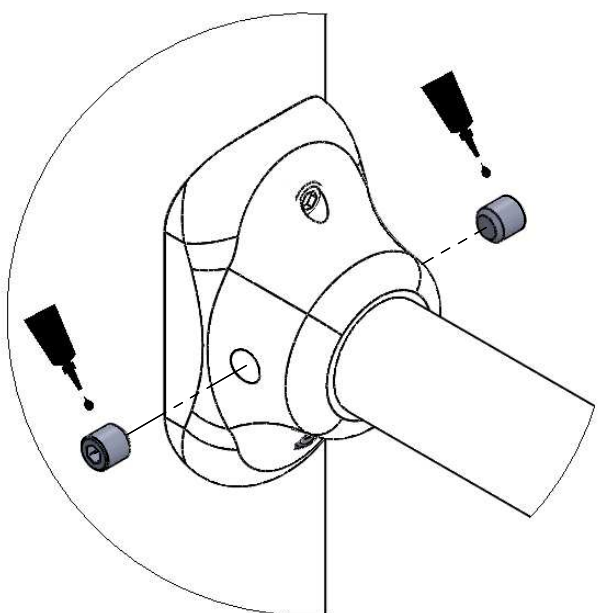
Nr	$\Sigma$	Element		
10	4	(O)	DIN 9021	6x18
16	4		-	K1_d21_B
17	4		-	Z1_d21_B
18	4	(O)	DIN 985	M6
22	4	(O)	DIN 125	6x12
25	4		ISO 7380	M6x35

**INST\_11\_11**

Nr	$\Sigma$	Element		
58	-		-	LOCTITE



A (1 : 2)

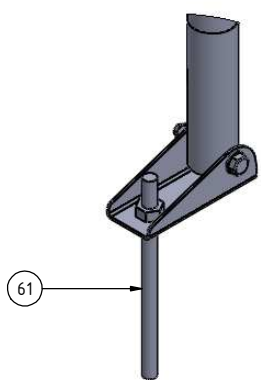


**F**

Nr	$\Sigma$	Element	DIN	ELEMENT
61	2		-	KL105

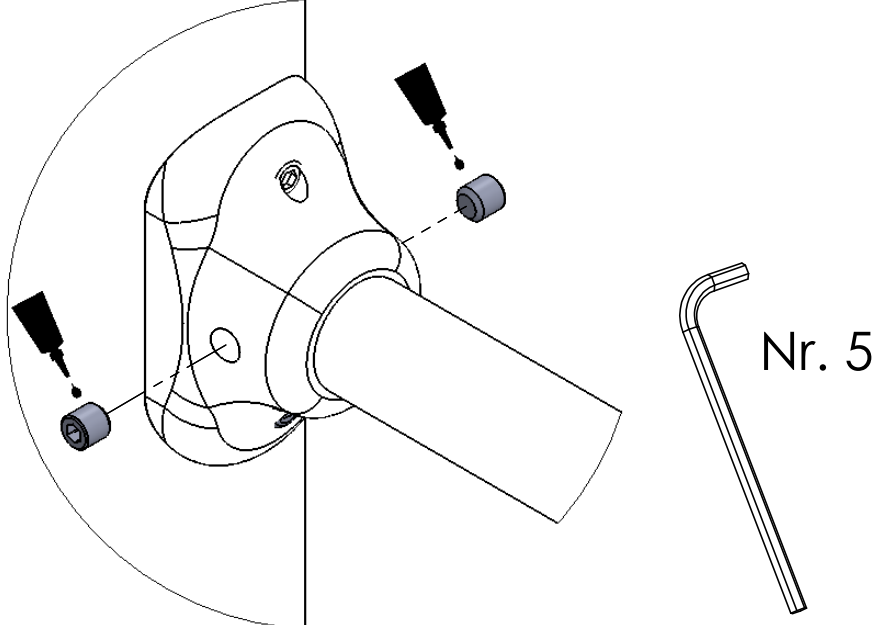
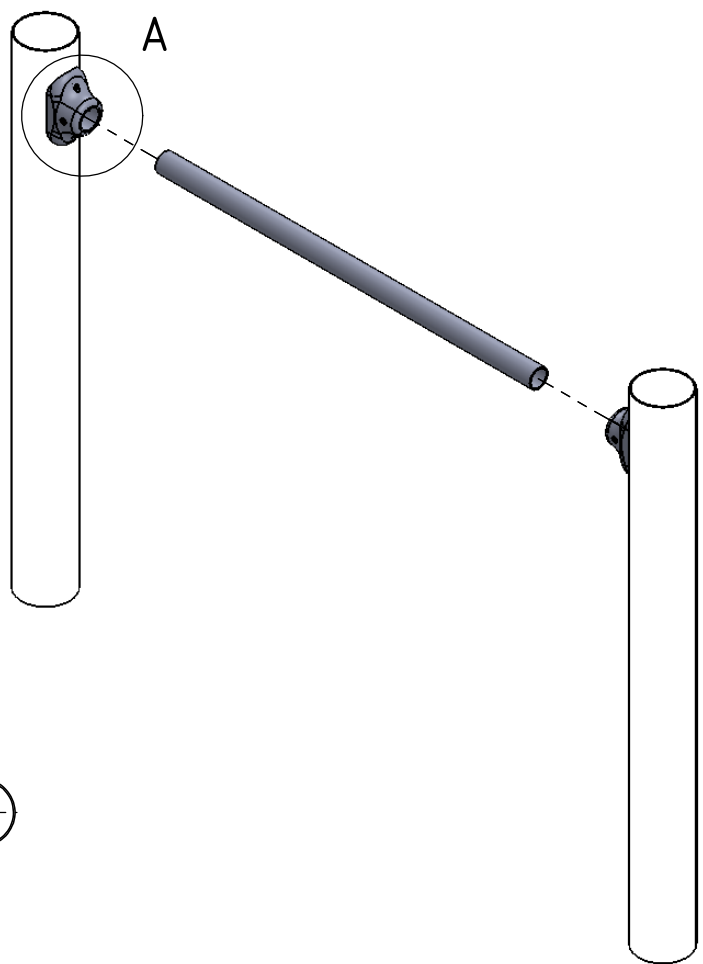


B (1 : 5)



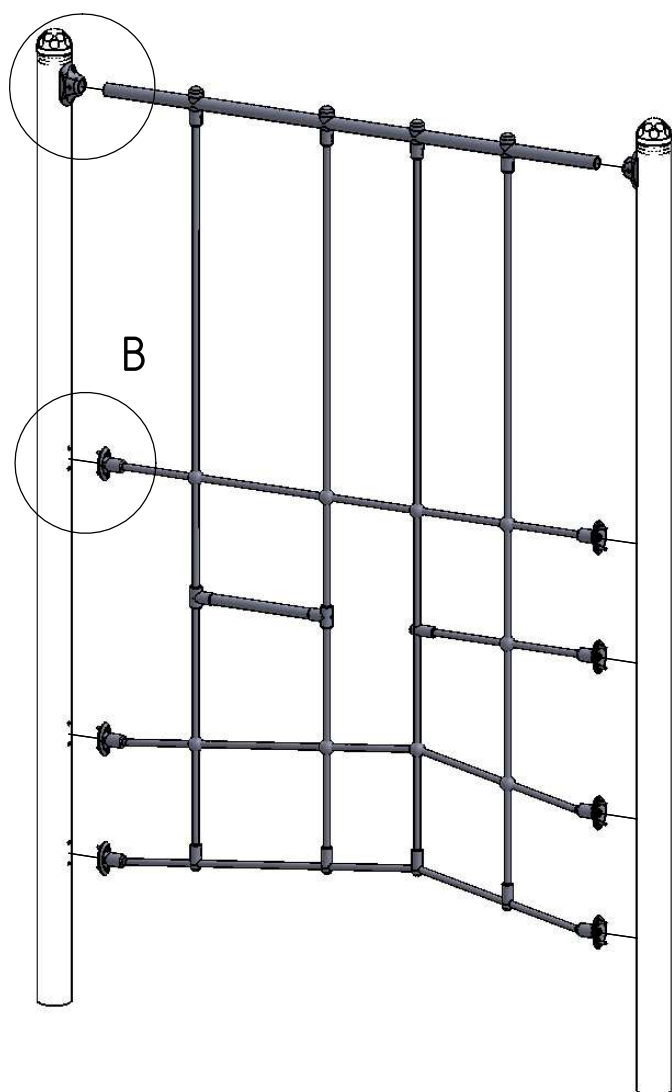
# INST\_11\_18

Nr	$\Sigma$	Element
58	1	- LOCTITE



# INST\_11\_28

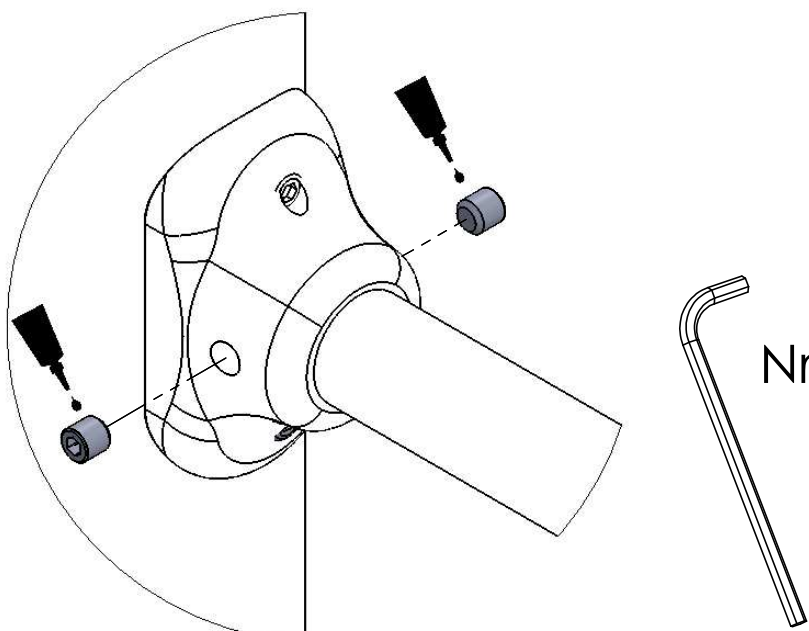
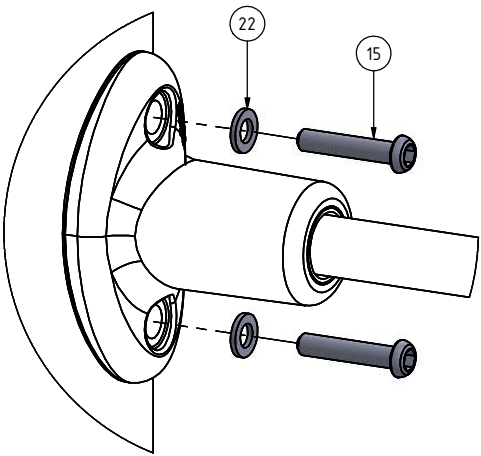
A



A (1 : 2)

Nr	$\Sigma$	Element	DIN	ELEMENT
15	14		ISO 7380	M6x30
22	14		DIN 125	6x12
58	1		-	LOCTITE

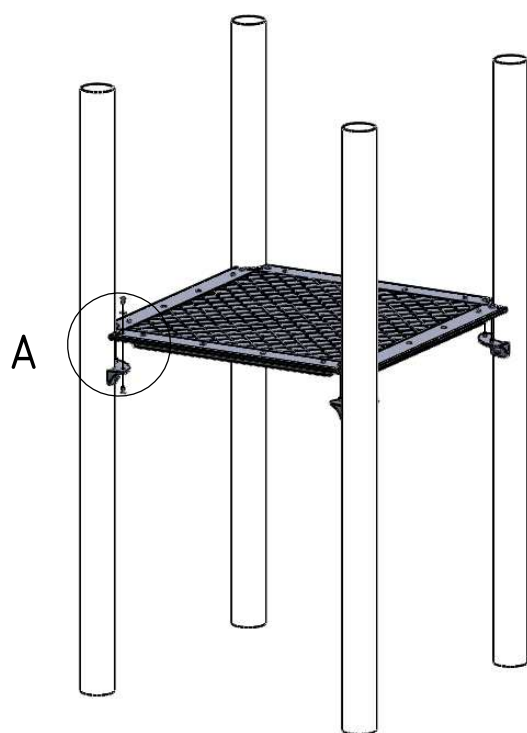
B (1 : 2)



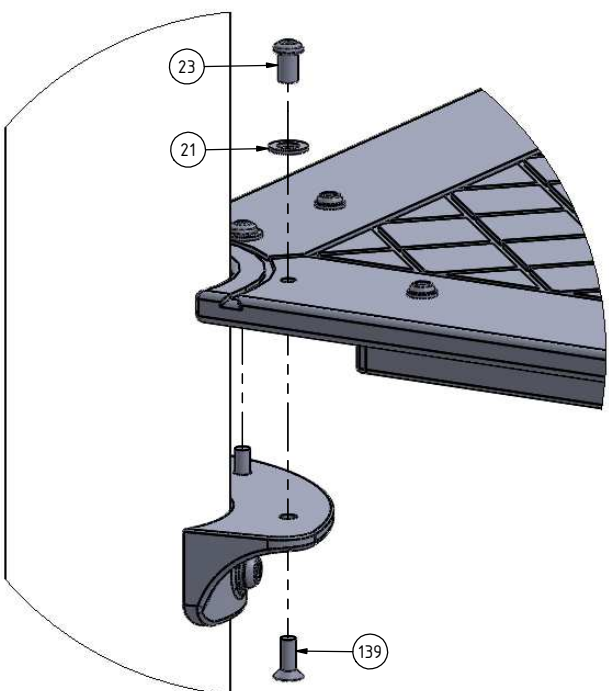
Nr. 5

# INST\_11\_41

Nr	$\Sigma$	Element	DIN	ELEMENT
21	8	○	DIN 125	8x16
139	8	□	DIN 7991	M6x16
23	8	●	-	M6x12

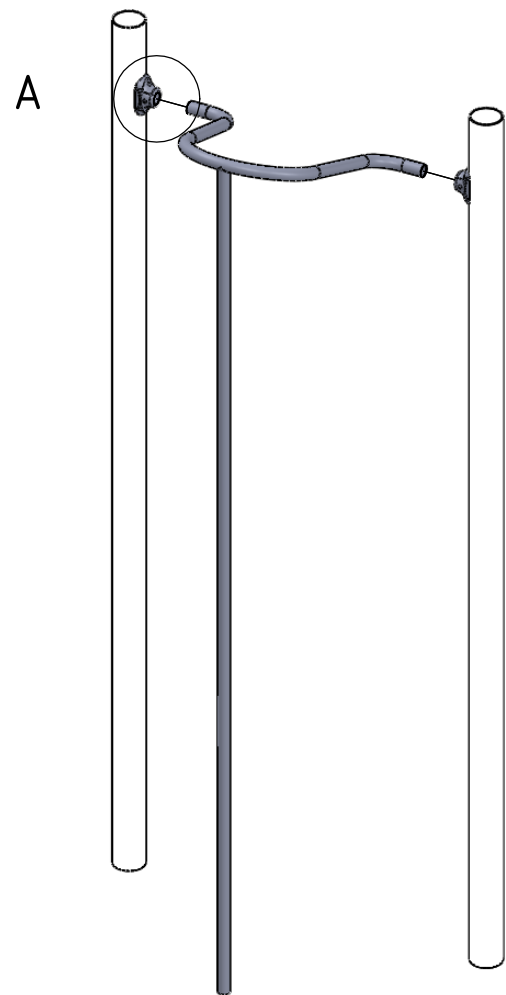


A (1 : 3)

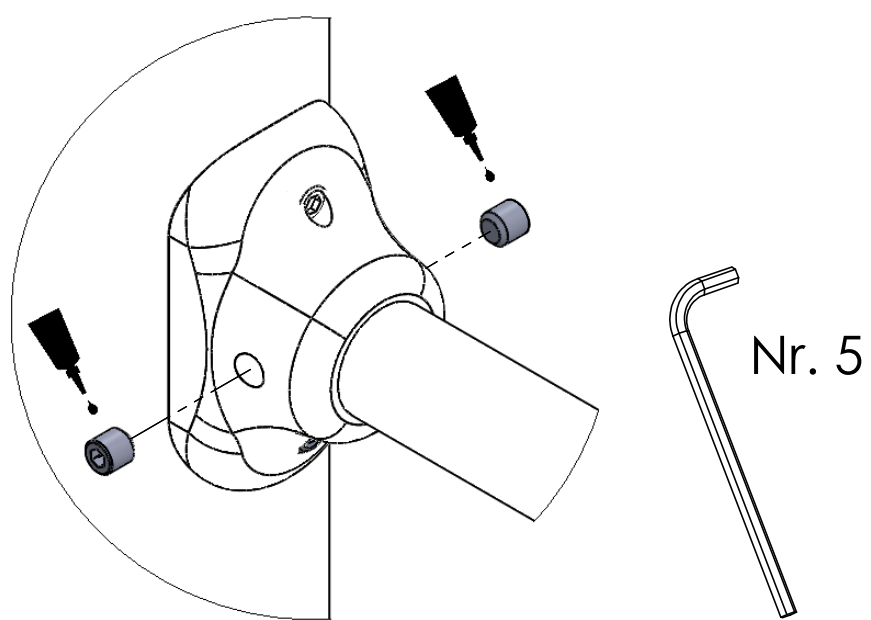


# INST\_11\_54

Nr	$\Sigma$	Element		
58	1		-	LOCTITE

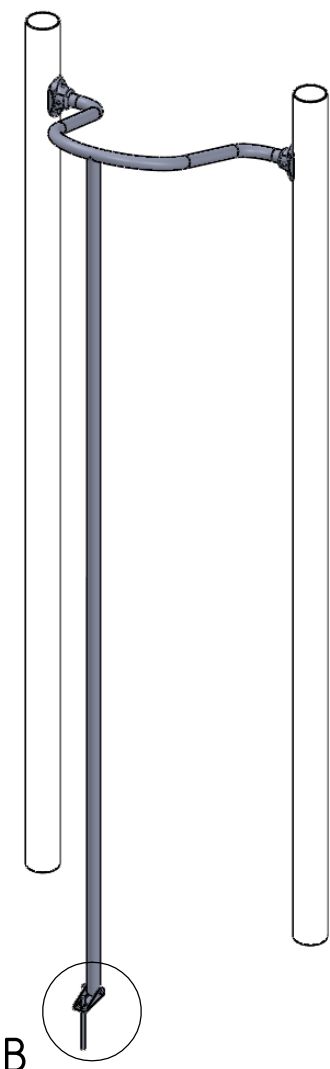


A (1 : 2)

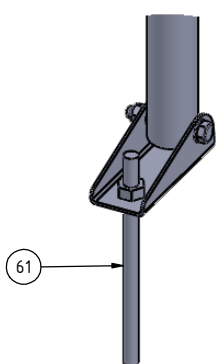


**F**

Nr	$\Sigma$	Element	DIN	ELEMENT
61	1		-	KL105

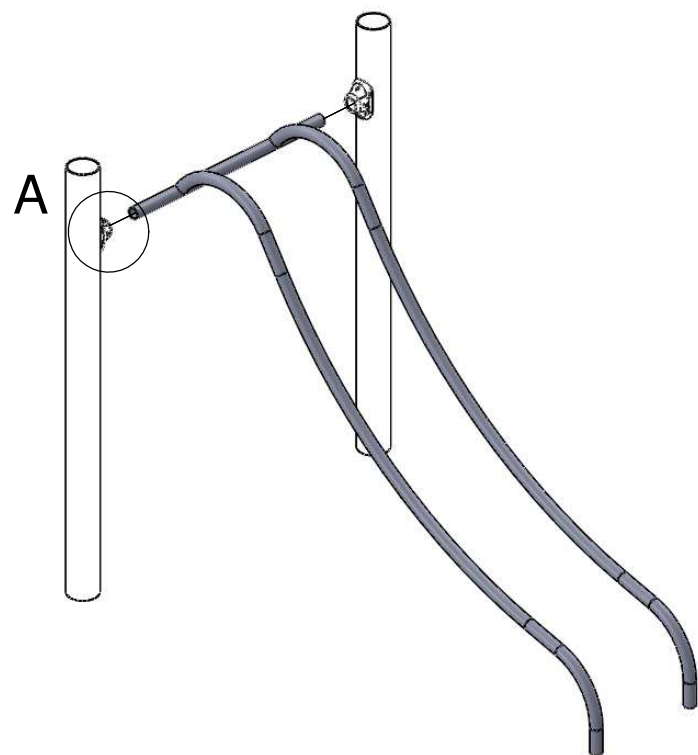


B (1 : 5)

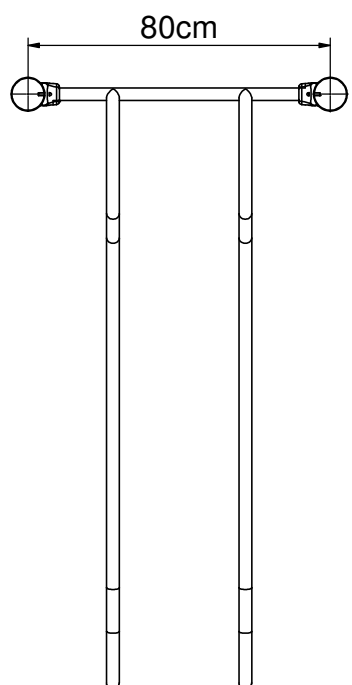
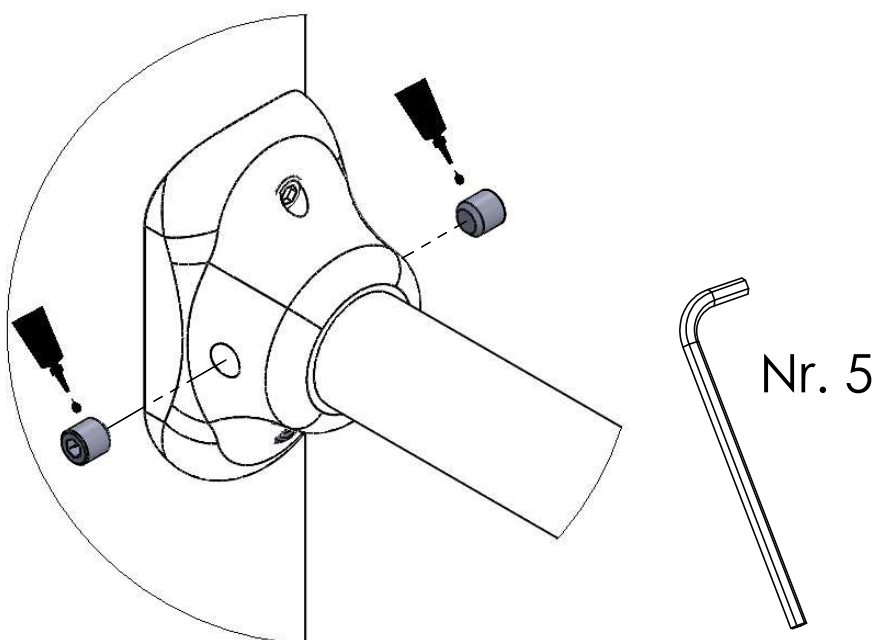


# INST\_11\_60

Nr	$\Sigma$	Element
58	1	 - LOCTITE

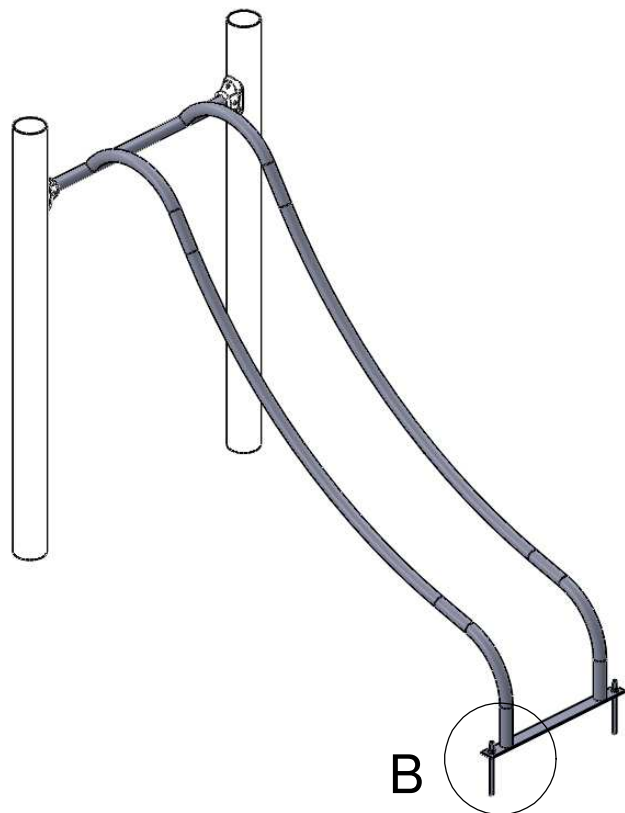


A (1 : 2)

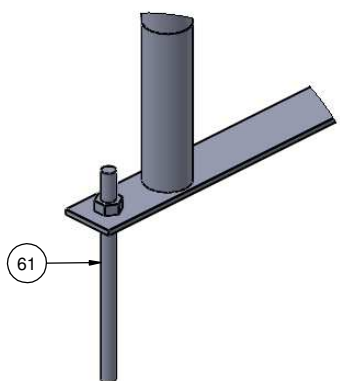


**F**

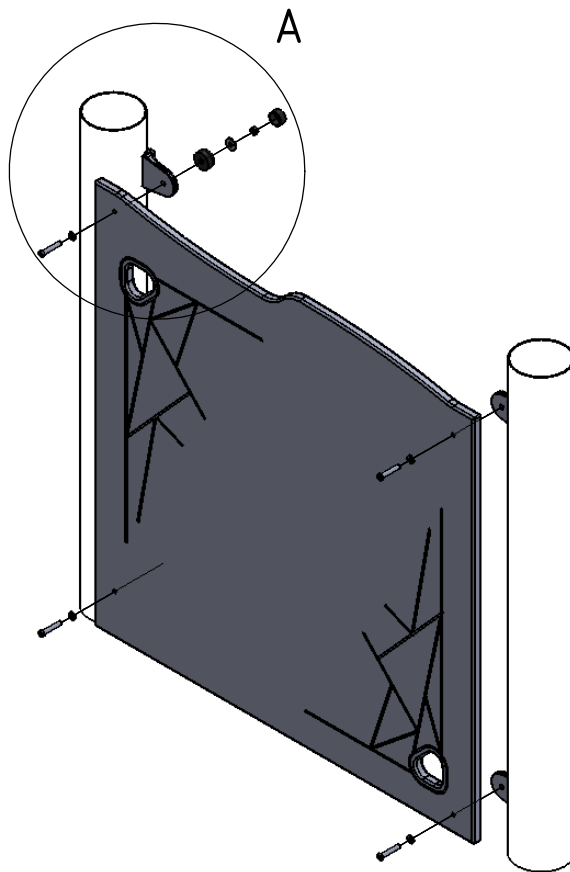
Nr	$\Sigma$	Element	DIN	ELEMENT
61	2		-	KL105



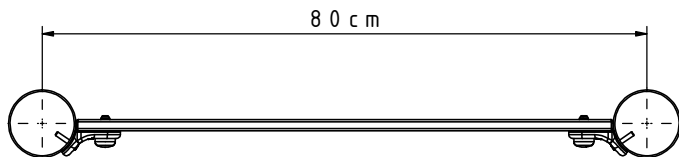
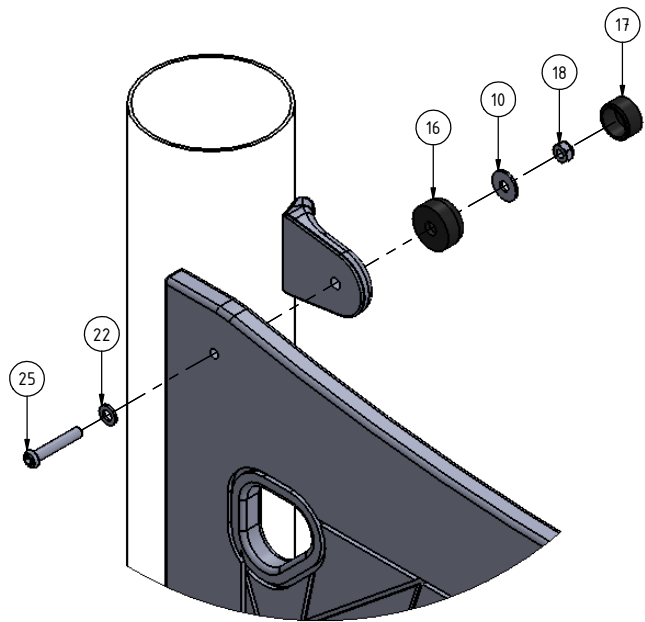
B (1 : 5)



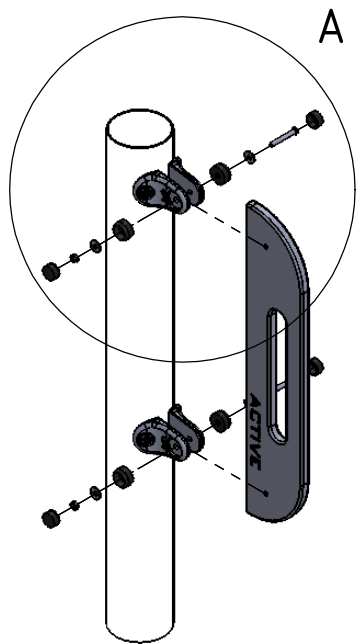
# INST\_11\_68A



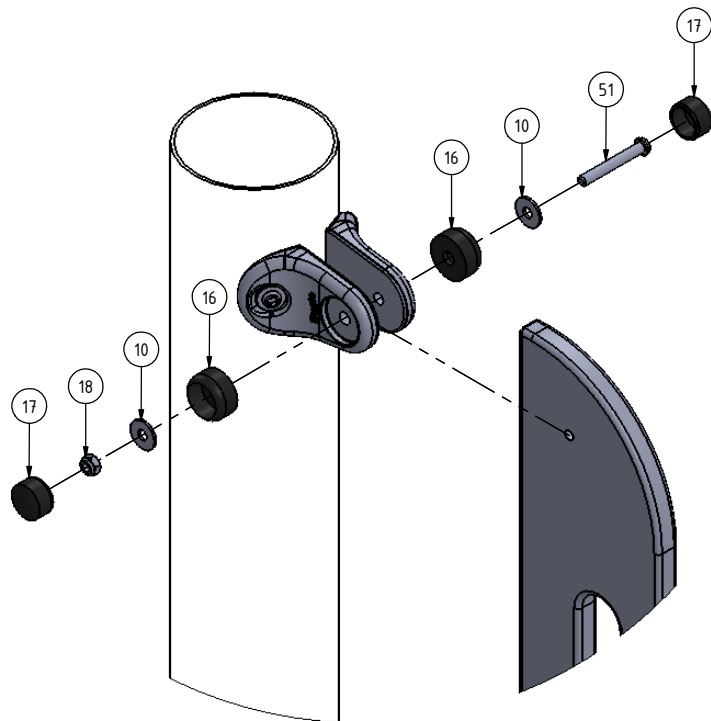
Nr	$\Sigma$	Element		
10	4	(0)	DIN 9021	6x18
16	4		-	K1_d21_B
17	4		-	Z1_d21_B
18	4	(0)	DIN 985	M6
22	4	(0)	DIN 125	6x12
25	4		ISO 7380	M6x35



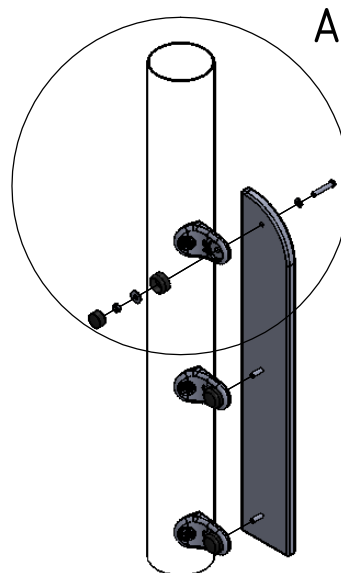
# INST\_11\_68B



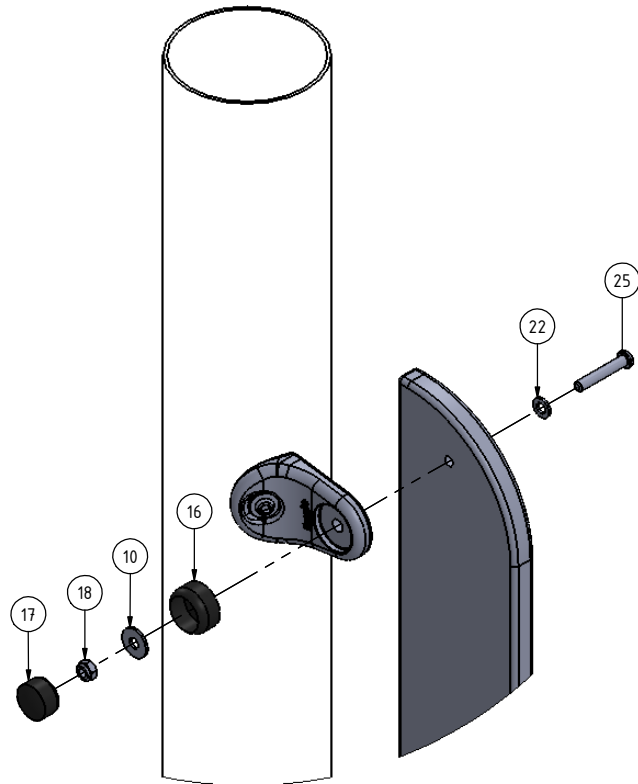
Nr	$\Sigma$	Element	DIN	ELEMENT
10	4	(0)	DIN 9021	6x18
16	4		-	K1_d21_B
17	4		-	Z1_d21_B
18	2	(0)	DIN 985	M6
51	2		ISO 7380	M6x45



# INST\_11\_68C

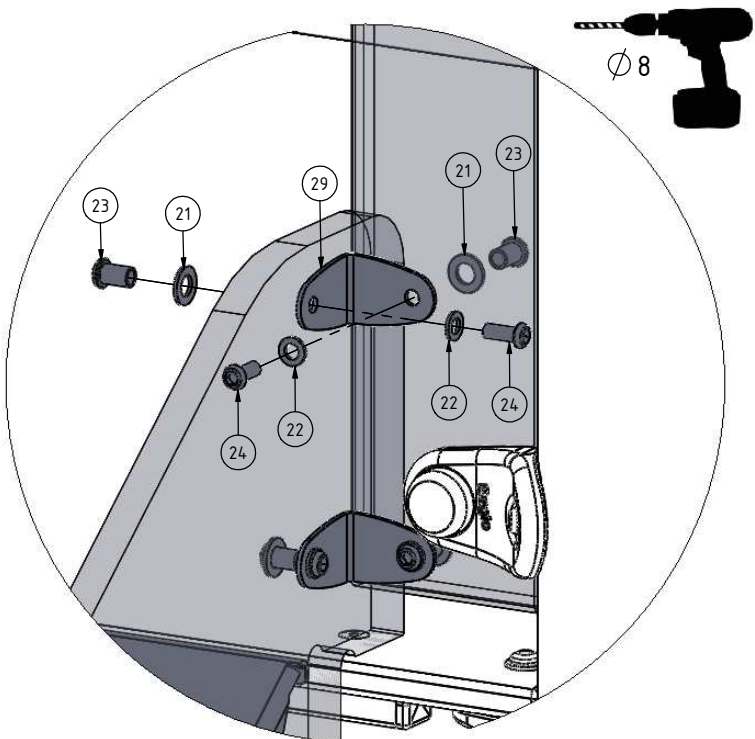


Nr	$\Sigma$	Element	DIN	ELEMENT
10	3	(0)	DIN 9021	6x18
16	3		-	K1_d21_B
17	3		-	Z1_d21_B
18	3	(0)	DIN 985	M6
25	3		ISO 7380	M6x35
22	3	(0)	DIN 125	6x12

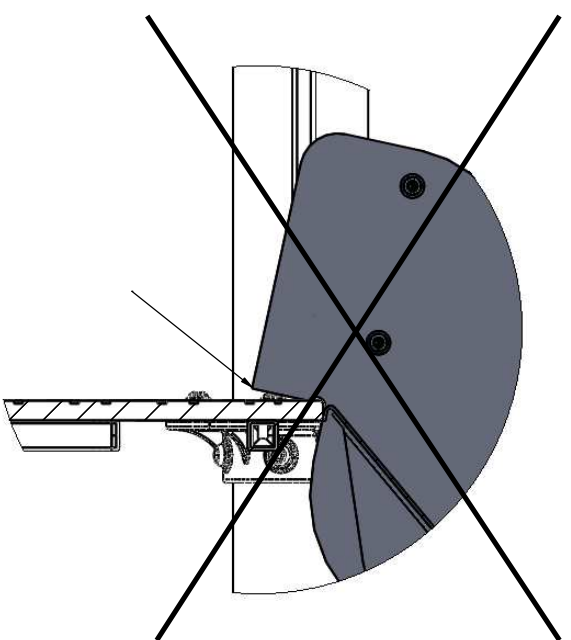
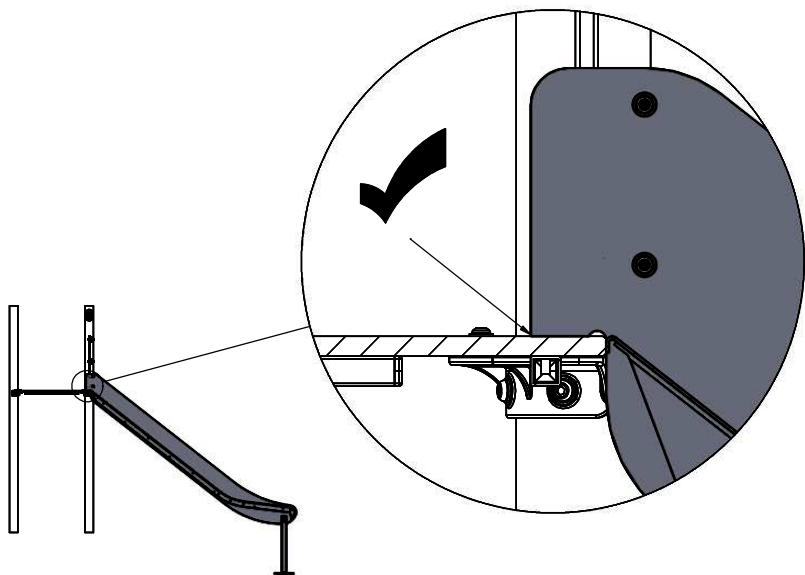
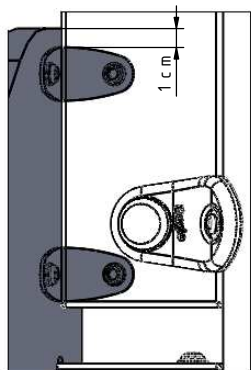
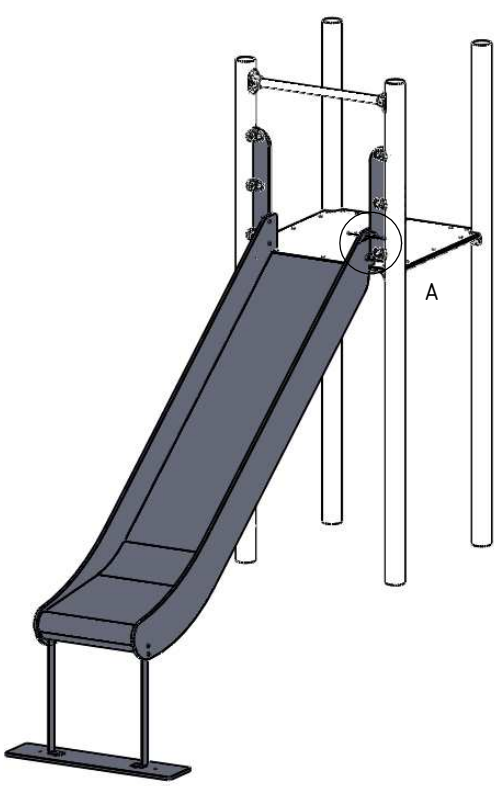


# INST\_11\_70

A (1 : 3)



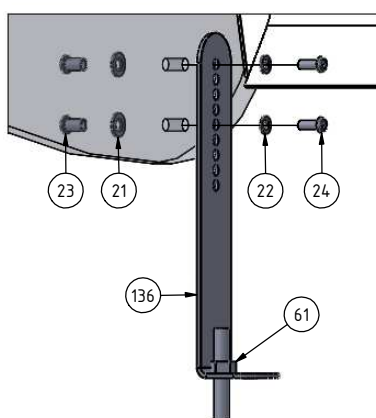
Nr	$\Sigma$	Element	DIN	ELEMENT
22	8	①	DIN 125	6x12
29	4	②	-	K_5_A2_g2_G_v2
23	8	③	-	M6x12
24	8	④	ISO 7380	M6x16
21	8	⑤	DIN 125	8x16



## F - SL150



D (1 : 5)

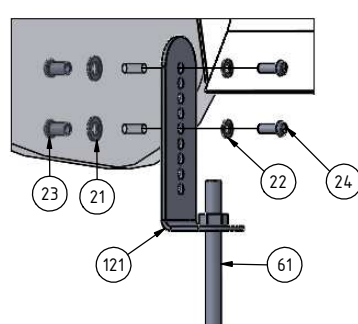


Nr	$\Sigma$	Element	DIN	ELEMENT
21	4	(O)	DIN 125	8x16
22	4	(O)	DIN 125	6x12
23	4	(B)	-	M6x12
24	4	(L)	ISO 7380	M6x16
61	2	(T)	-	KL105
136	2	(S)	-	1100_6_A2_g3_G_v1

## F - SL90, SL120, SL180



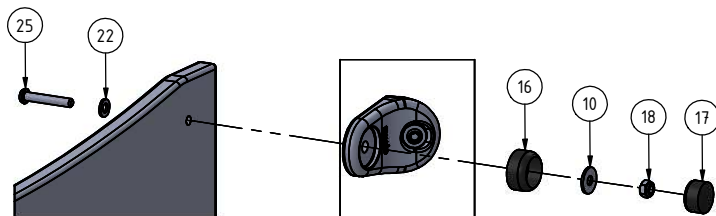
E (1 : 5)



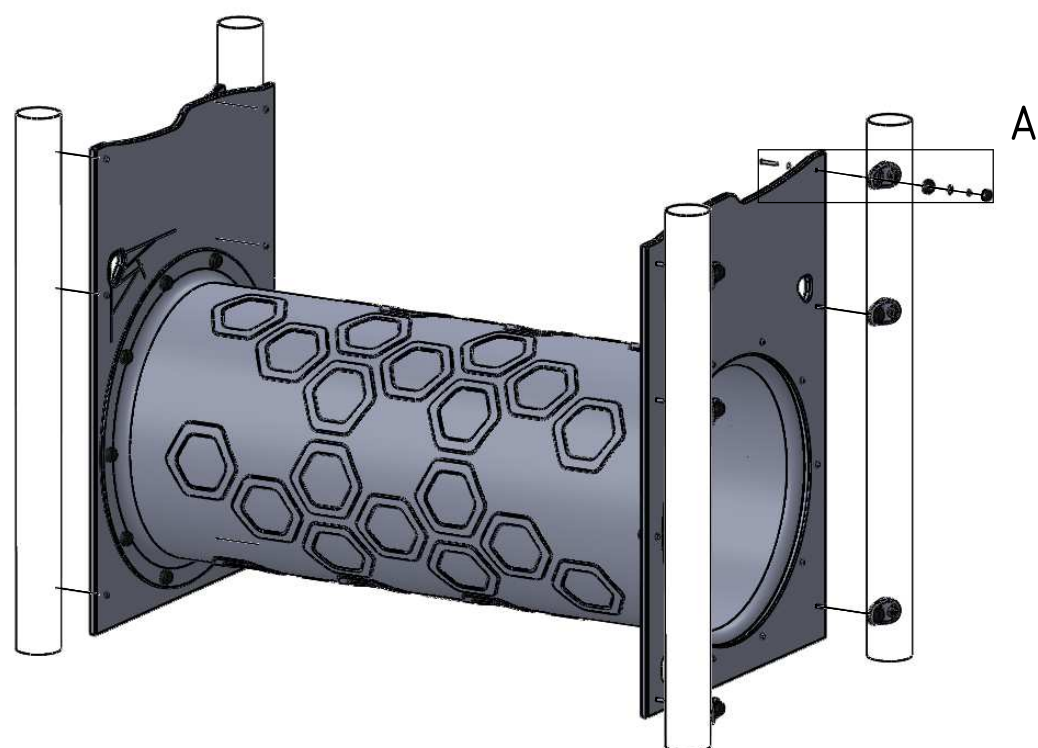
Nr	$\Sigma$	Element	DIN	ELEMENT
21	4	(O)	DIN 125	8x16
22	4	(O)	DIN 125	6x12
23	4	(B)	-	M6x12
24	4	(L)	ISO 7380	M6x16
61	2	(T)	-	KL105
121	2	(S)	-	7100_5_A2_g3_G_v1

# INST\_11\_71

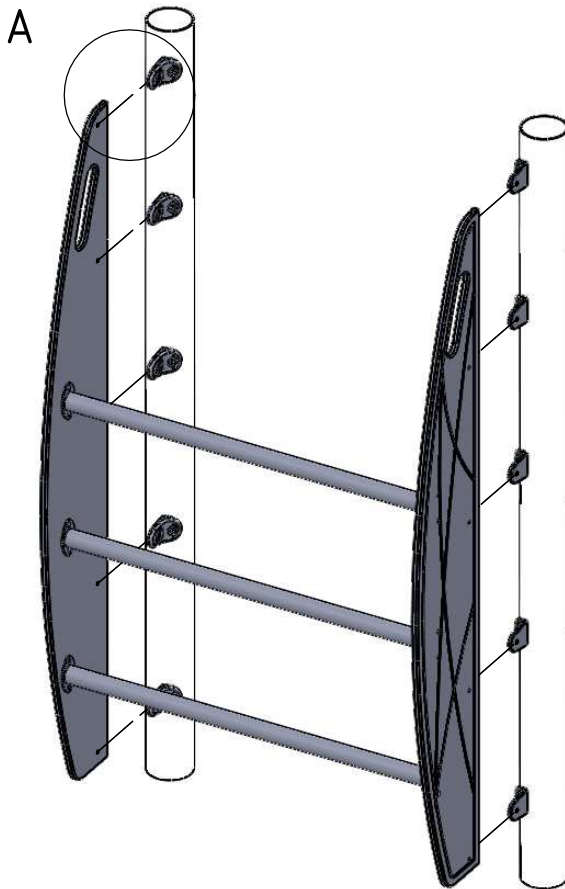
A (1 : 5)



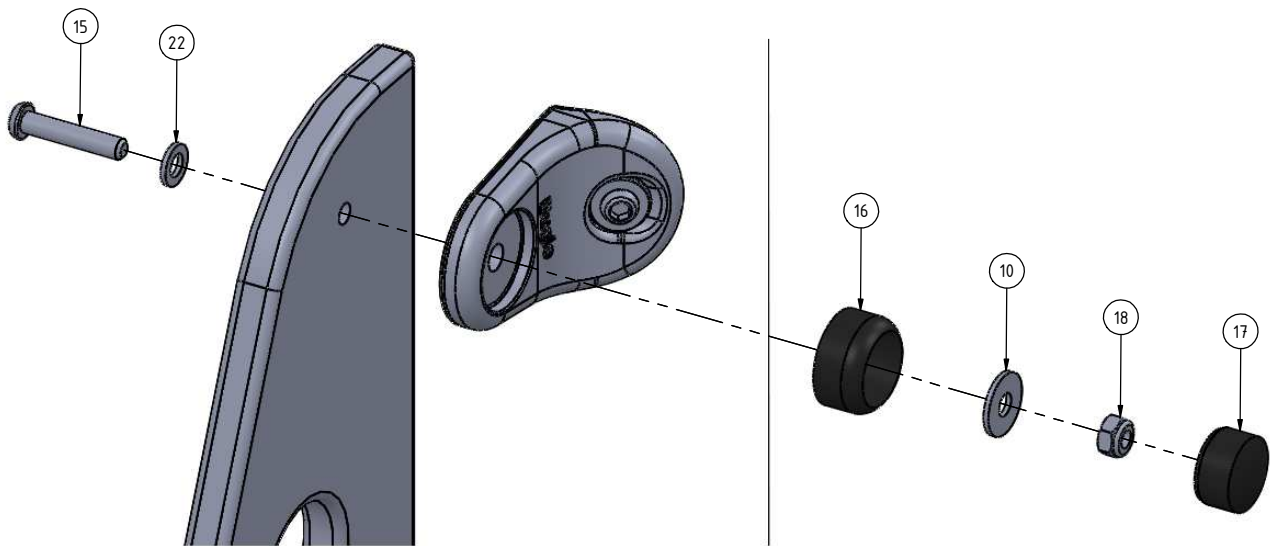
Nr	$\Sigma$	Element	DIN	ELEMENT
10	12	(O)	DIN 9021	6x18
16	12	[Diagram of a fastener with dimensions: height 1, width 2, and diameter Ø]	-	K1_d21_B
17	12	[Diagram of a fastener with dimensions: height 1, width 2, and diameter Ø]	-	Z1_d21_B
18	12	(O)	DIN 985	M6
25	12	[Diagram of a bolt]	ISO 7380	M6x35
22	12	(O)	DIN 125	6x12



# INST\_11\_76



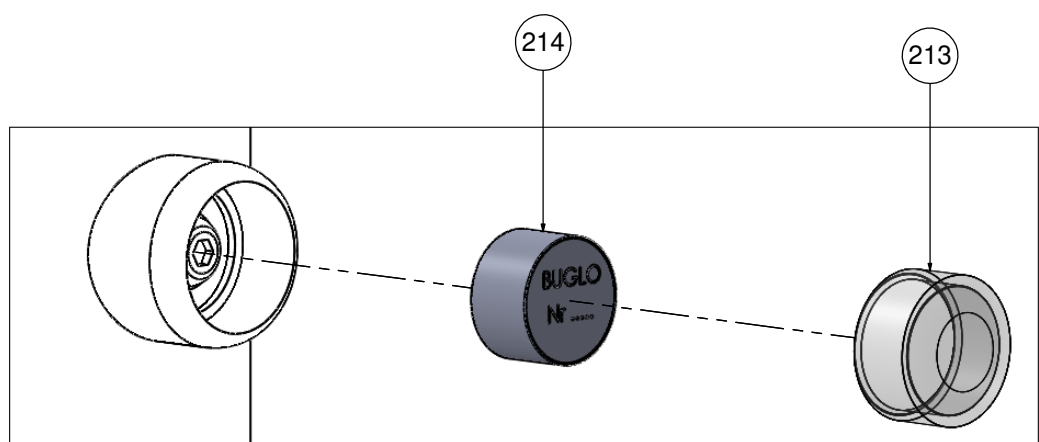
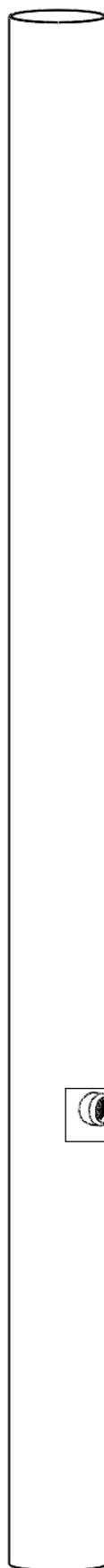
A (1 : 2)



Nr	$\Sigma$	Element	DIN	ELEMENT
10	10	(O)	DIN 9021	6x18
15	10	ISO 7380	M6x30	
16	10		-	K1_d21_B
17	10		-	Z1_d21_B
18	10	(O)	DIN 985	M6
22	10	(O)	DIN 125	6x12

# INST\_Z\_1

Nr	$\Sigma$	Element		
213	1	(O)	-	Z_NA_1
214	1	(BUGLO Nr -)	-	Z_NA_2



# Tuotteen huolto-ohje

Leikkikenttävälineemme täyttää EN-1176-1 : 2017- 12 -standardin turvallisuusvaatimukset.

On suotavaa ottaa yhteyttä tuotteen valmistajaan liittyen takuun alla olevien osien huoltotöihin. Vahingoittuneet maalipinnat tulee puhdistaa pölystä, rasvasta ja ruosteesta. Tämän jälkeen puhdistettu pinta tulee peittää ruostumattomalla pohjamaalilla ja sitten maalata kahdesti teräspinnoille tarkoitettulla maalilla.

LeikkiSet Oy:n käyttämät väriyhdistelmät:

- 1) Harmaa - RAL 7035
- 2) Keltainen - RAL 1003
- 3) Sininen - RAL 5015
- 4) Punainen - RAL 3000
- 5) Vihreä - RAL 6018
- 6) Musta - RAL 9005
- 7) Violetti - RAL 4008
- 8) Antrasiitti - RAL 7016
- 9) Hopea - RAL 9006
- 10) Beige - RAL 1019
- 11) Oranssi - RAL 2009

Puu vaatii säännöllistä huolenpitoa. Ilmasto-olosuhteista, käyttöasteesta ja mekaanisista vaurioista riippuen on suositeltavaa uudistaa kyllästyskerros 2 - 5 vuoden kuluttua.

Suosittelemme käyttämään tuotteita: GORI 356 puunsuoja-ainetta ja NORDICA EKO 3330-12-BASE T pintamaalia (väri 1806), nämä löydät sivustolta [www.teknos.com](http://www.teknos.com).

Suositeltavaa on, että osat jotka ovat ruostumatonta terästä puhdistetaan kerran vuodessa, jotta epäpuhtaudet eivät aiheuta värimuutoksia teräksen. Pese puuvillaliinoilla ja veteen liuotetulla miedolla pesuaineella, esim. astianpesuaine. Puhdistuksen jälkeen huuhtele vedellä ja pyyhi kuivaksi.

HUOMIO! Ruostumattoman teräksen puhdistukseen käytettävät puhdistusaineet eivät saa sisältää: klooria, suolaa, happoa tai valkaisuaineita. Jo pieni määrä näitä aineita voi aiheuttaa kromioksidipinnan pysyviä vaurioita

- 1) Kausittainen tarkastus - kun väline on aktiivisessa käytössä, tulee sen kunto tarkastaa viikoittain tai useammin. Samalla tulee tarkistaa mahdolliset välineeseen kohdistuneet ilkivallan teot.

Kausittainen tarkastus pitää sisällään:

- Rakenteiden vakauden tarkistaminen
- Yleinen tarkastus osien puuttumisen varalta
- Tarkistaminen halkeamien, terävien reunojen ja muiden vaurioiden varalta
- Välineen ympäristön siisteyks
- Mahdollisen turva-alustan kunnon tarkistaminen

- 2) Välineen sisäinen valvonta - tulee suorittaa kerran kolmessa kuukaudessa. Se pitää sisällään yleistarkastuksen, minkä lisäksi tulee tarkistaa myös välineen toiminnot.

Sisäinen valvonta pitää sisällään:

- Mahdollisen turva-alueen pinnan tarkistaminen ja mittaaminen (jos pinta on yli 10cm alle oikean tason, pitää sitä täydentää)
- Kaikki ruuvit ja mahdolliset kaapelit sekä verkot tulee kiristää

### 3) Vuositarkastus (pakollinen)

- Rakenteiden vakauden tarkistaminen
- Mahdollisten ruostevaurioiden tarkastaminen ja korjaaminen
- Perustusten tarkistaminen
- Mahdollisen turva-alueen pinnan tarkistaminen ja mittaaminen (Jos pinta on yli 10cm alle oikean tason, pitää sitä täydentää)

Kaikilla laitteilla on oltava säännöllinen tarkastusvalvonta. Tarkastuksen tekijän tulee kirjata tiedot tarkastuksesta ylös.