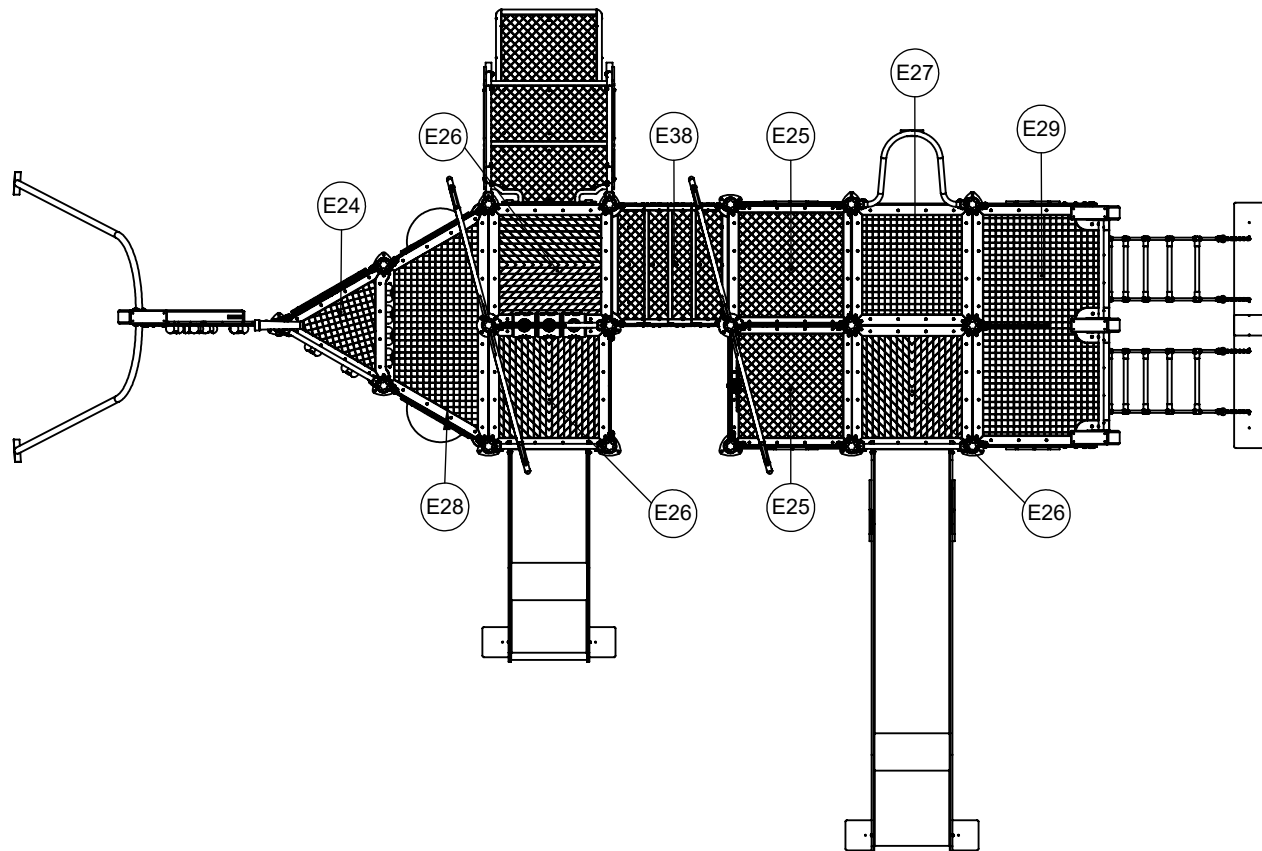
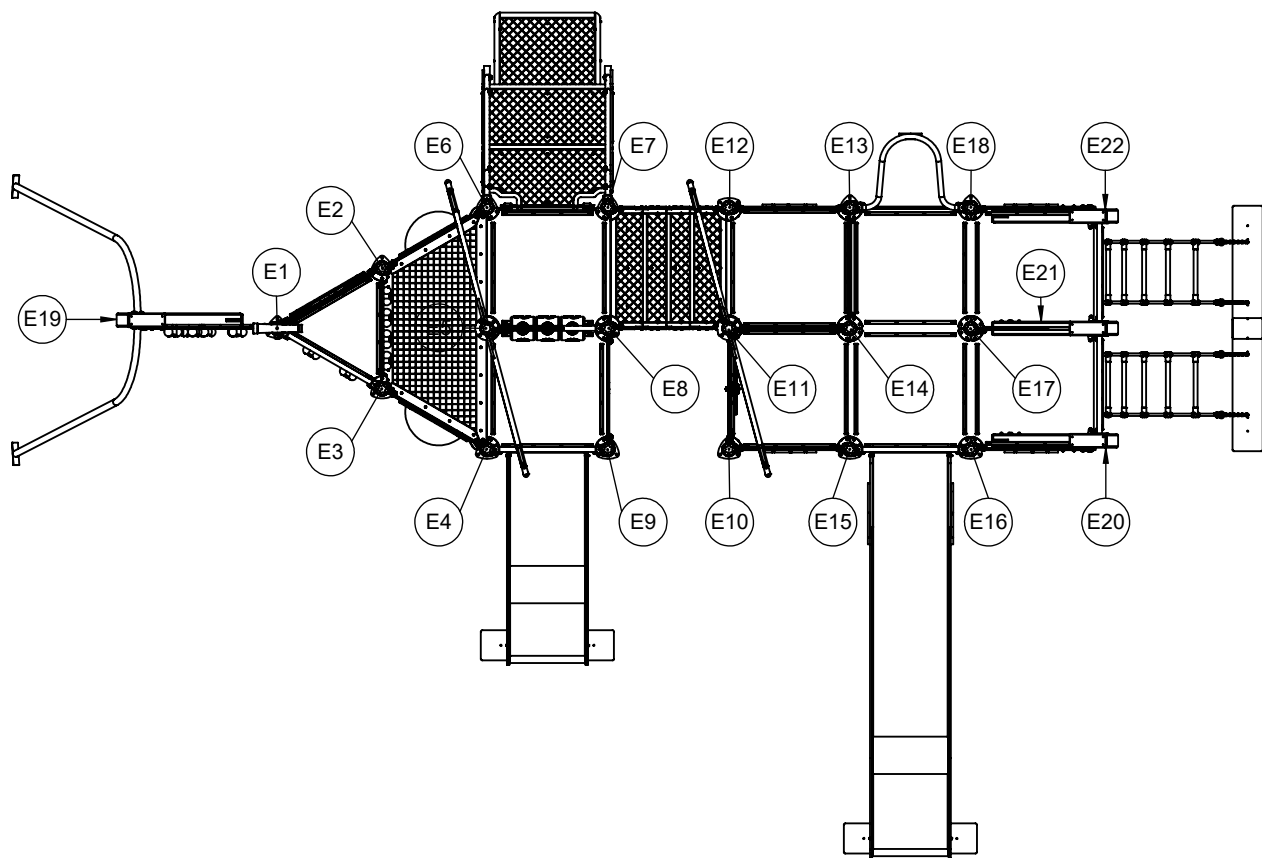
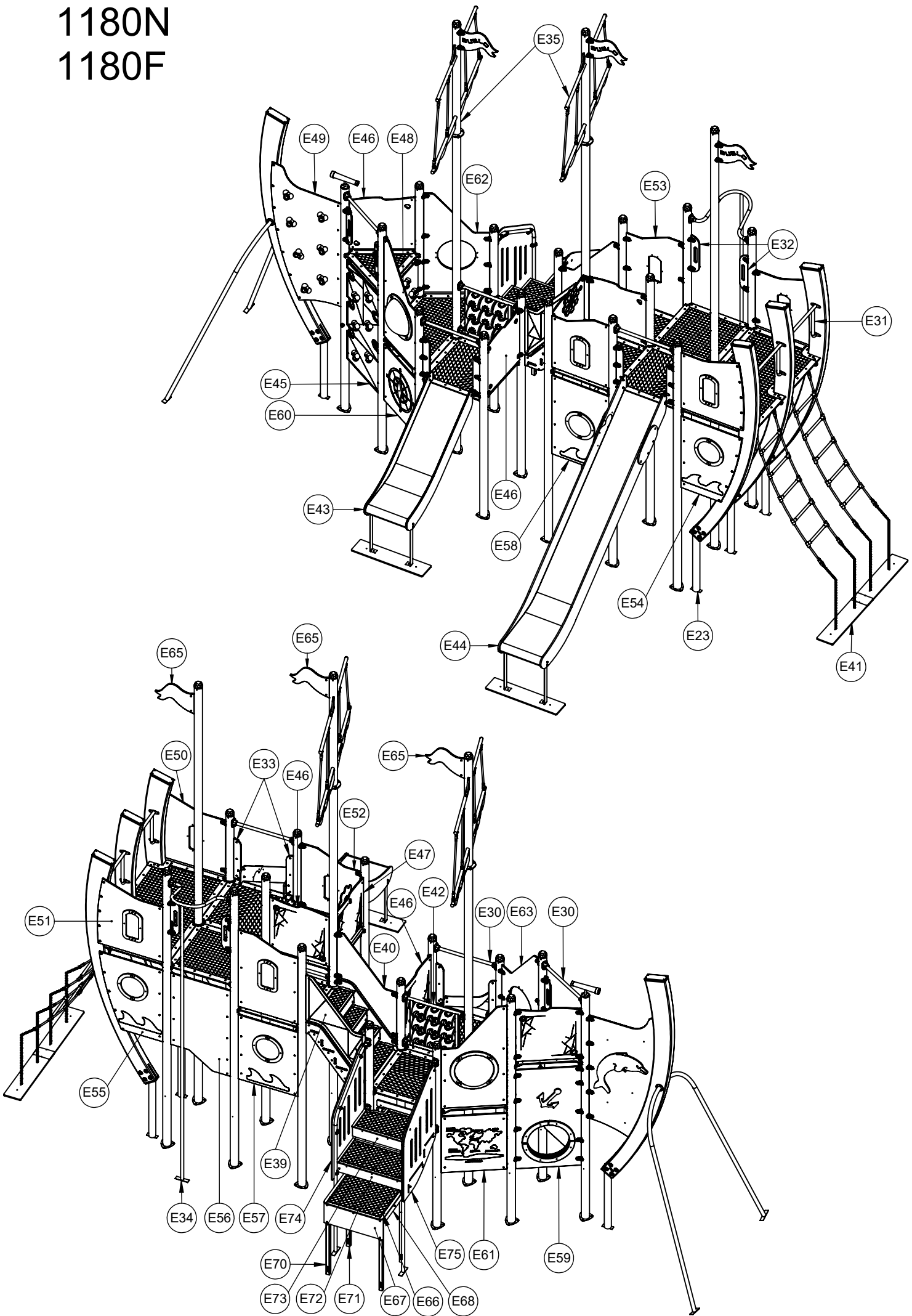


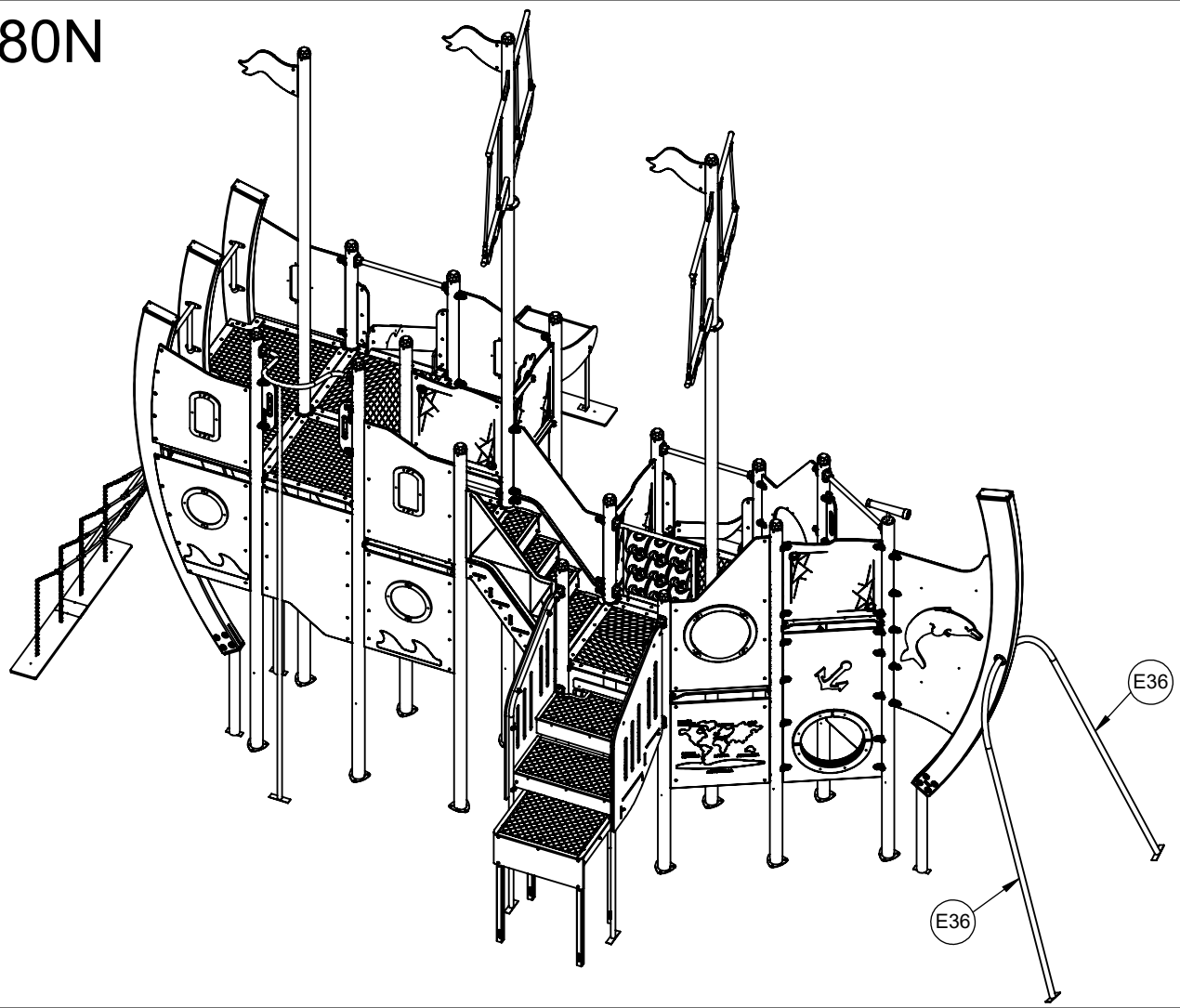
1180N  
1180F



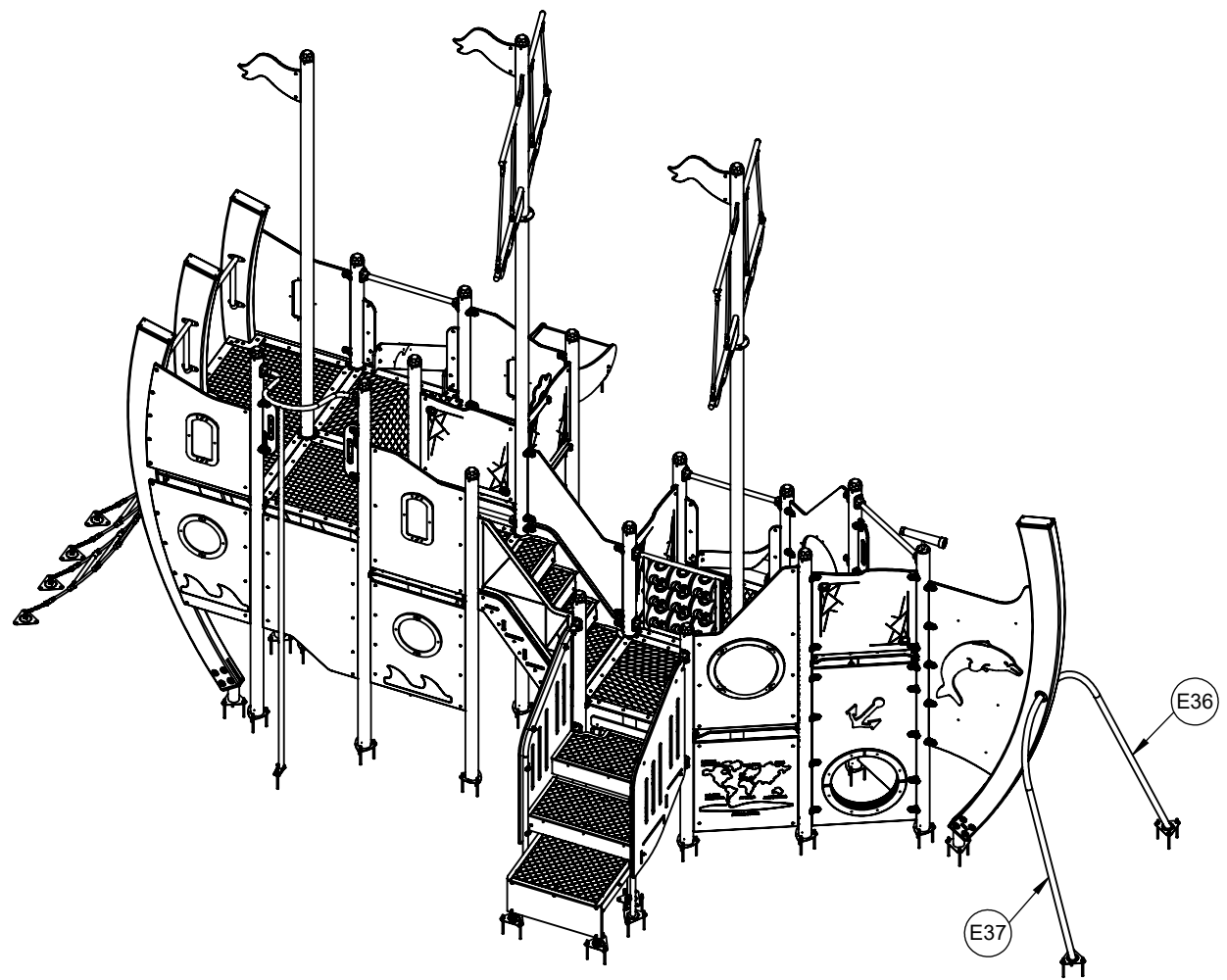
1180N  
1180F



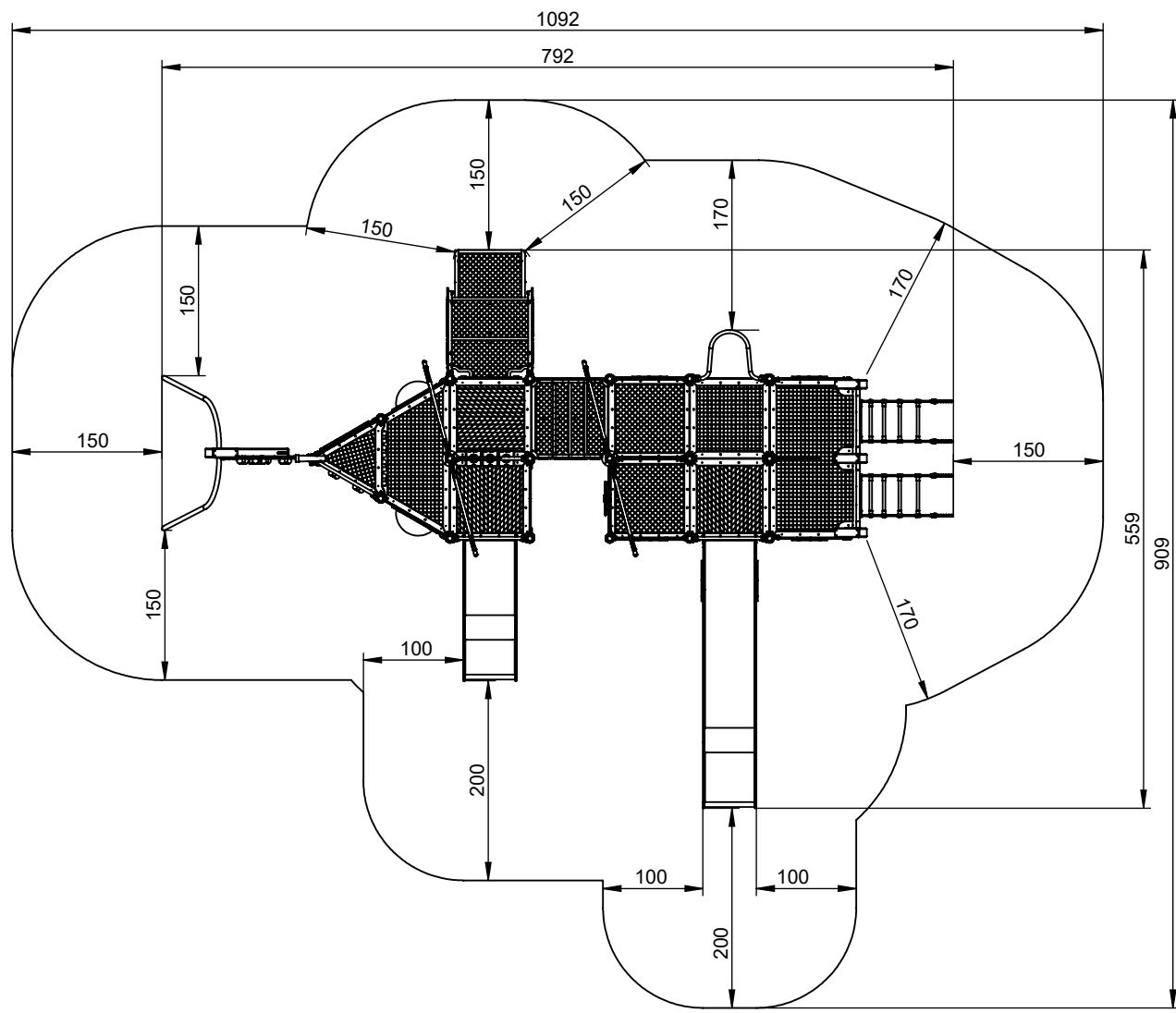
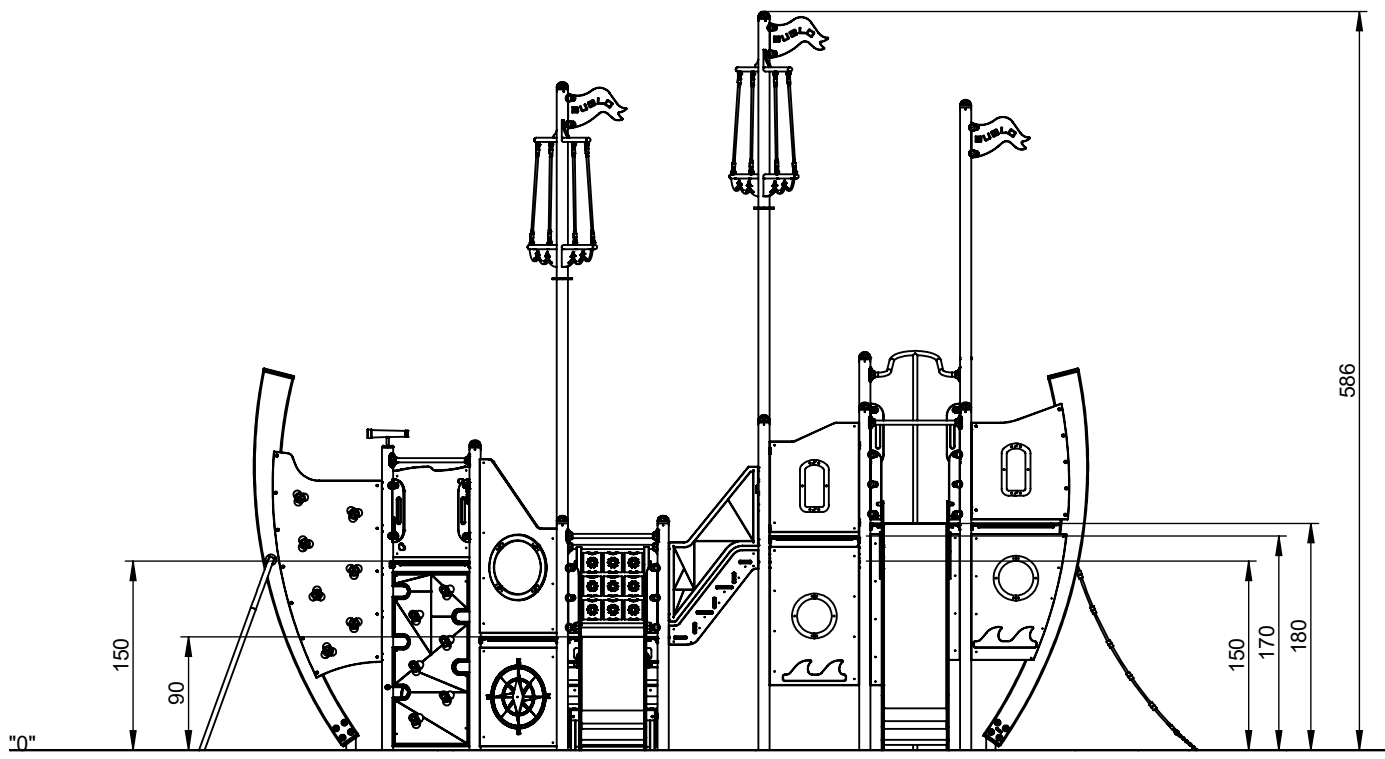
1180N



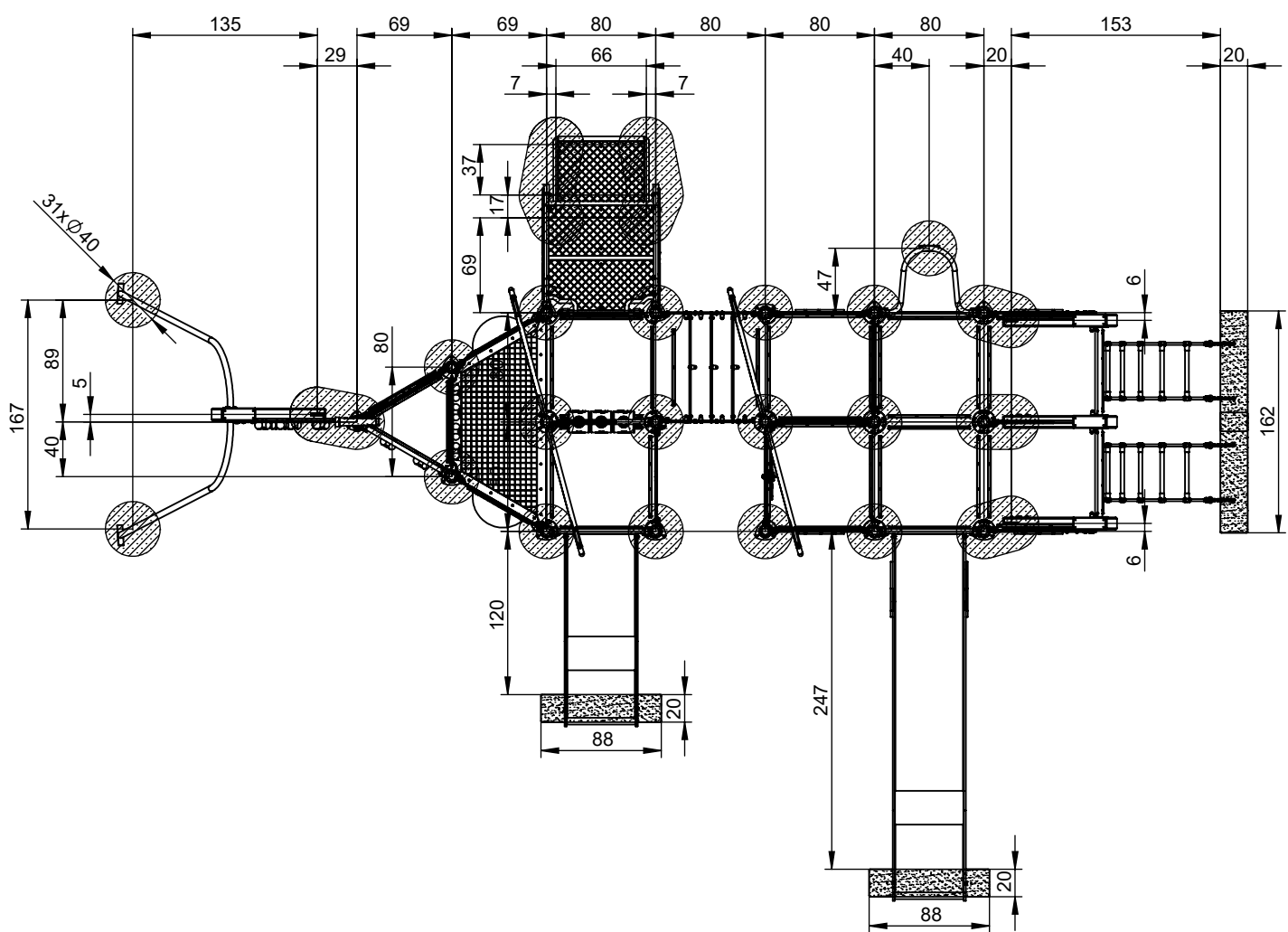
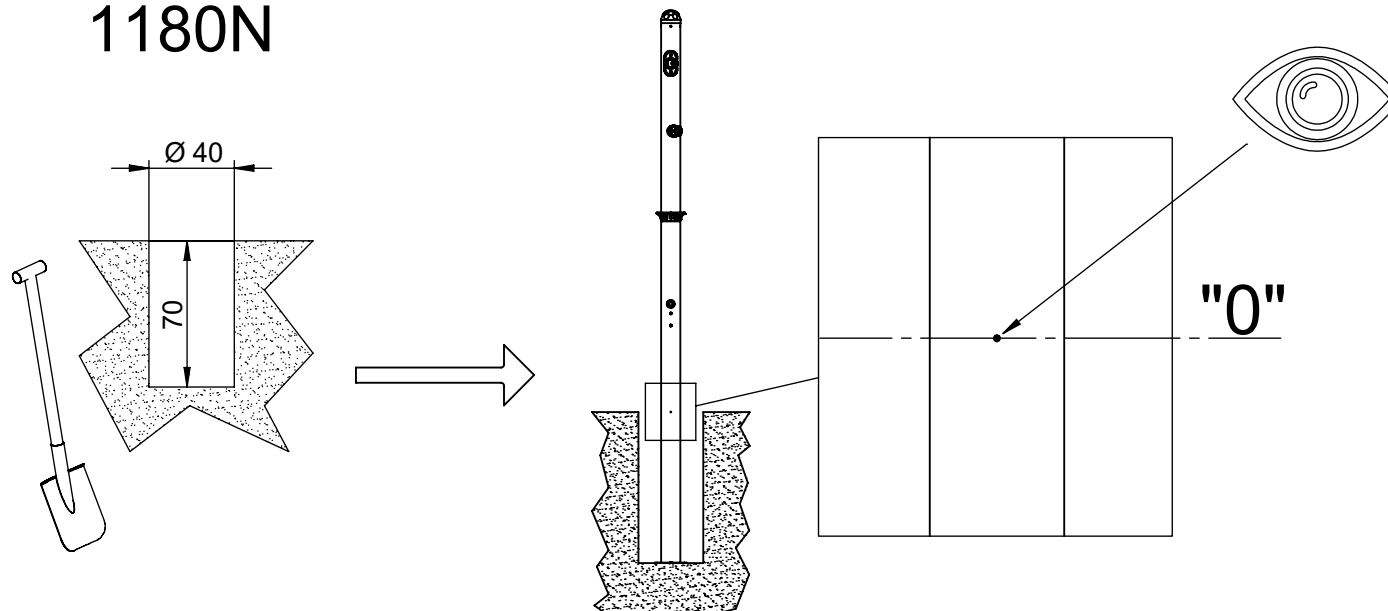
1180F



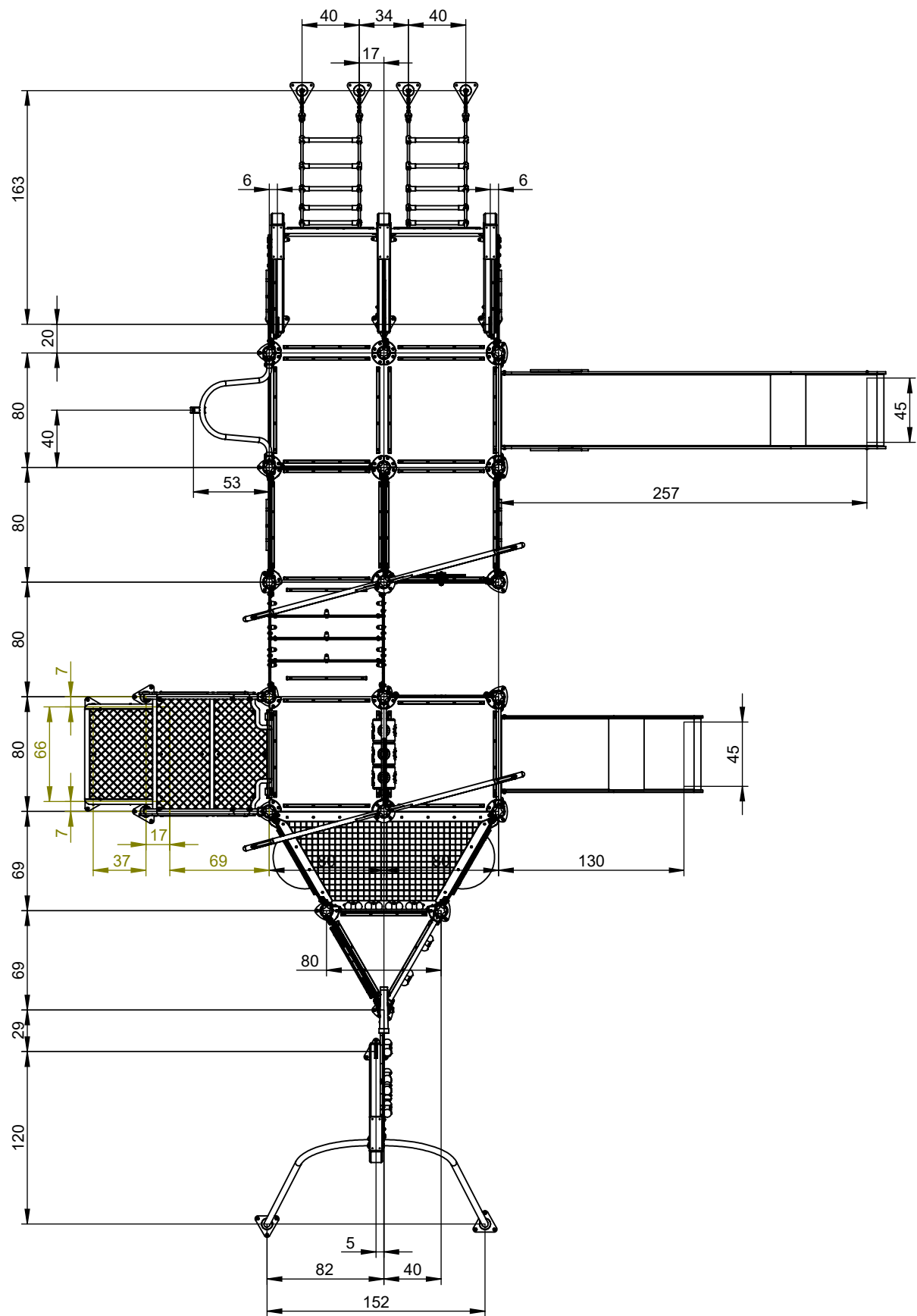
1180N  
1180F



**1180N**



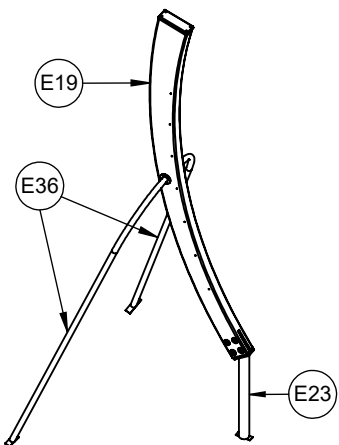
1180F



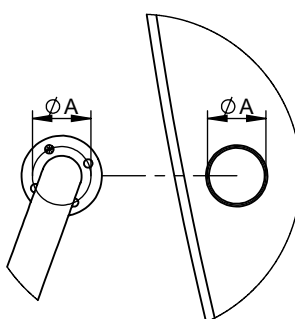
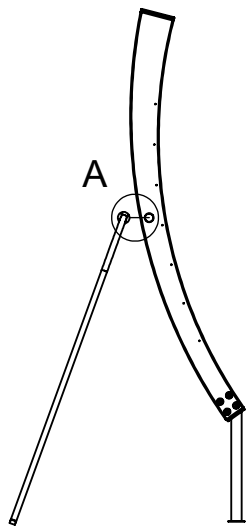
1

1180N

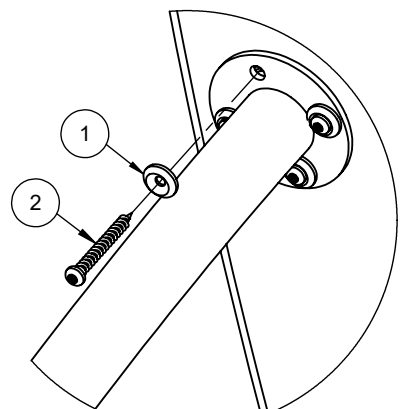
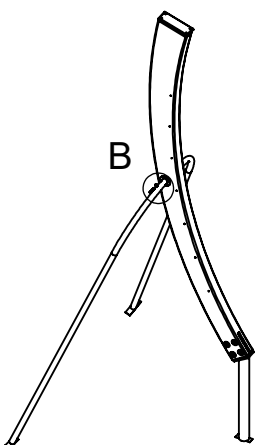
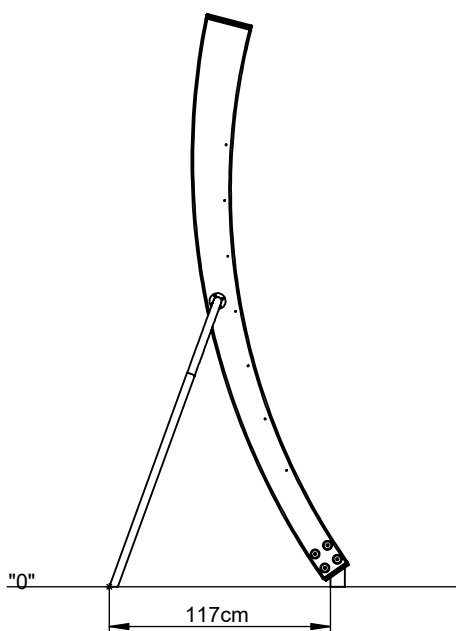
INST\_80\_118



A (1 : 8)



Nr	$\Sigma$	Element	DIN	ELEMENT
1	15	(O)	-	S6x60
2	15		-	W6x60



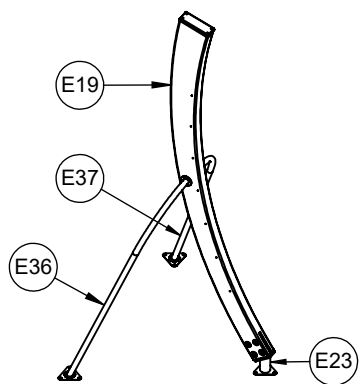
B (1 : 4)

1

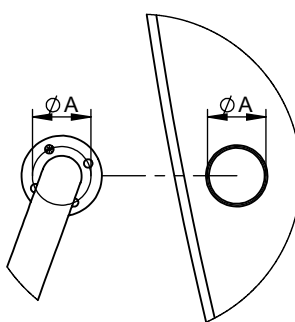
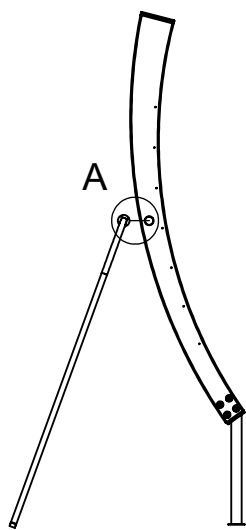
1180F



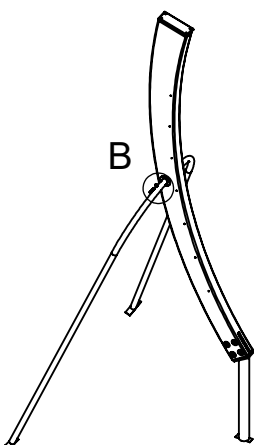
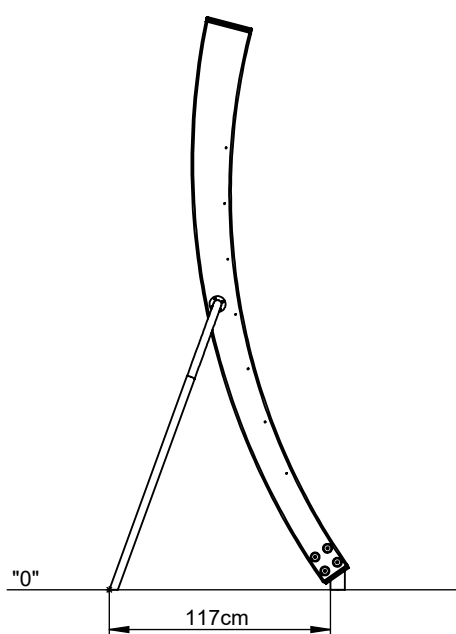
INST\_80\_118



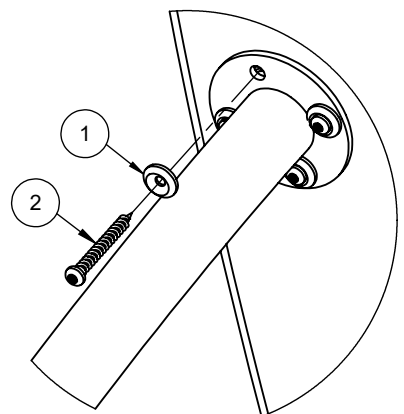
A (1 : 8)



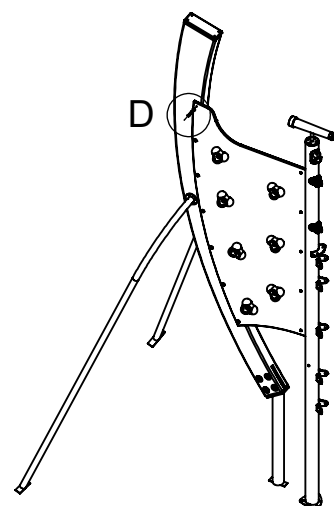
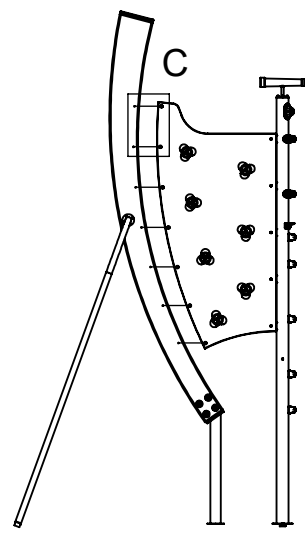
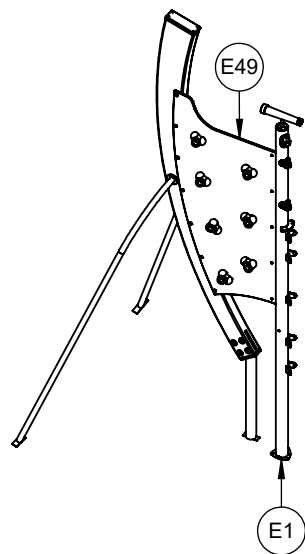
Nr	$\Sigma$	Element	DIN	ELEMENT
1	15	(O)	-	S6x60
2	15		-	W6x60



B (1 : 4)

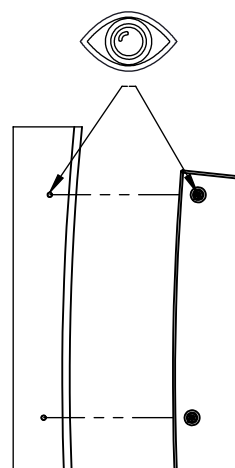


2

1180N  
1180F

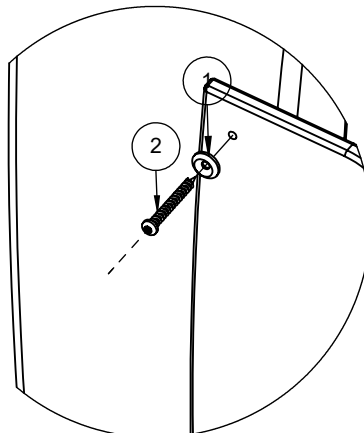
INST\_11\_68A HPL13

C (1 : 10)



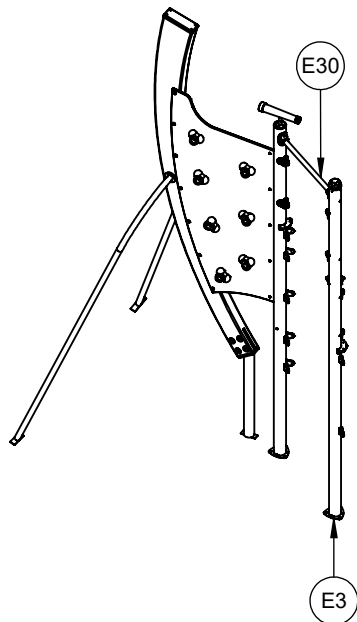
Nr	$\Sigma$	Element	DIN	ELEMENT
1	7		-	S6x60
2	7		-	W6x60

D (1 : 5)



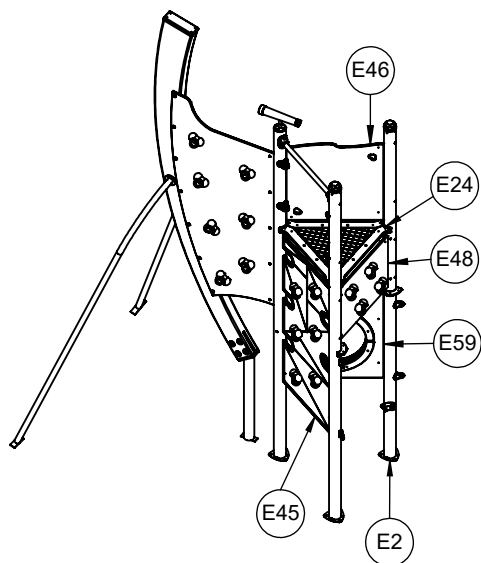


3

1180N  
1180F

INST\_11\_18

4

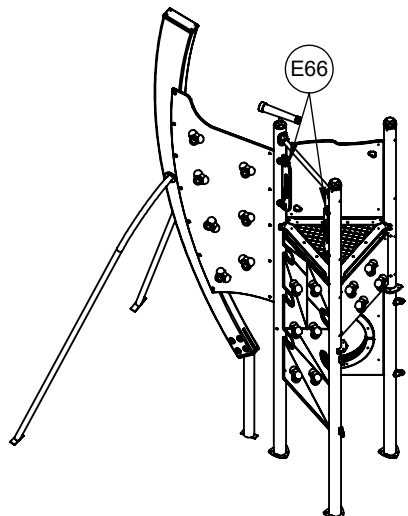
1180N  
1180FINST\_11\_38  
INST\_11\_43  
INST\_11\_68A

5

1180N  
1180F



INST\_11\_68B

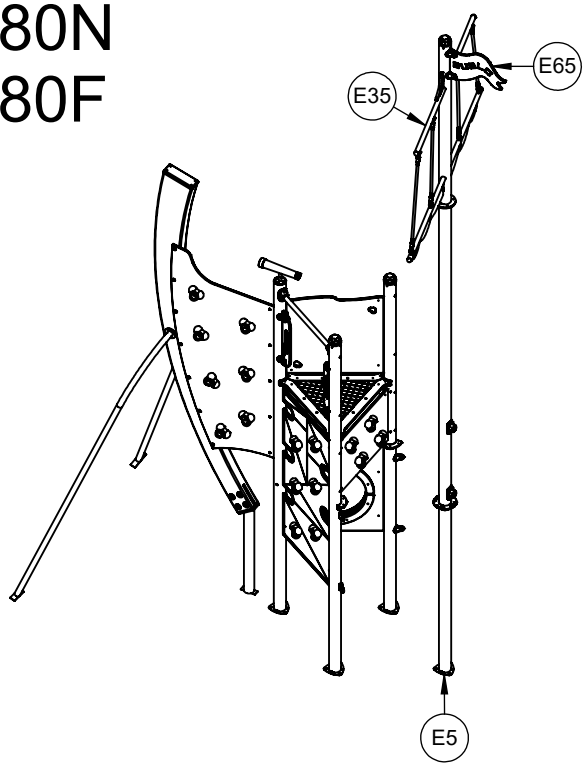


6

1180N  
1180F

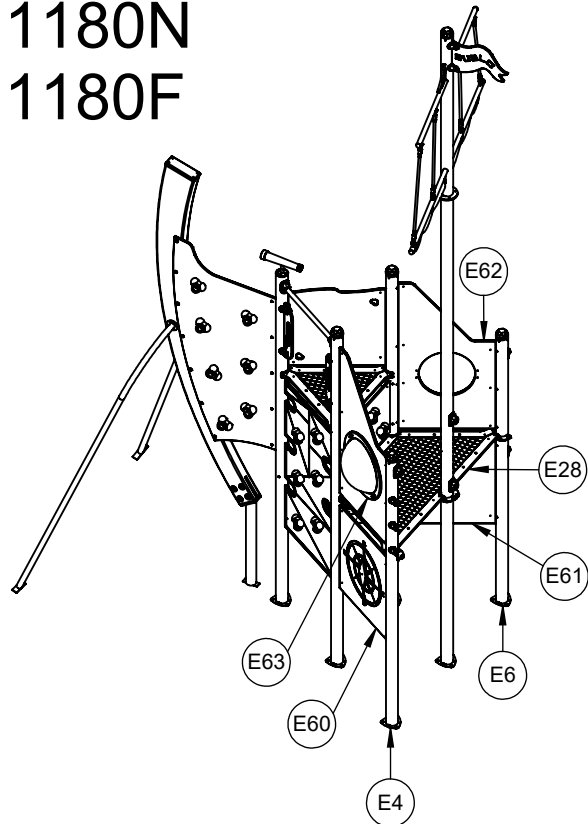


INST\_11\_68D  
INST\_11\_99



7

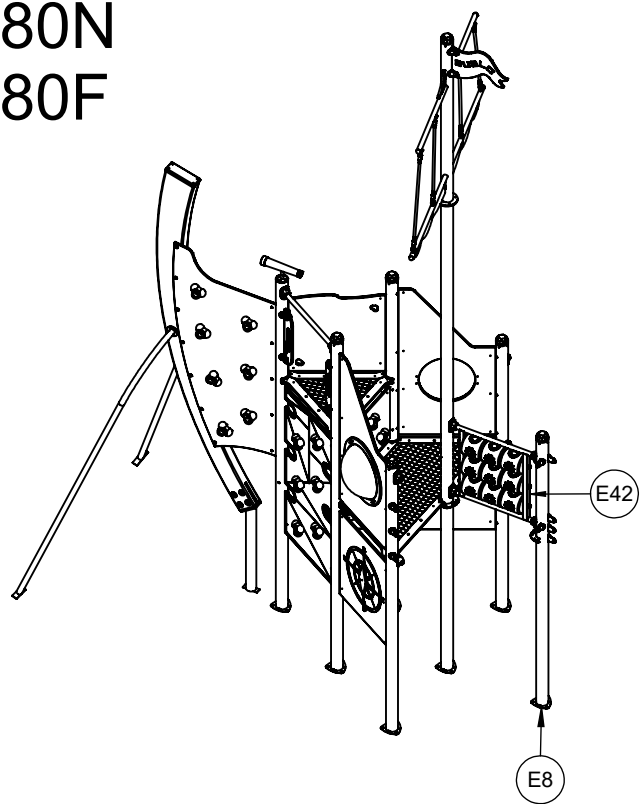
1180N  
1180F



INST\_11\_68A  
INST\_11\_98

8

1180N  
1180F



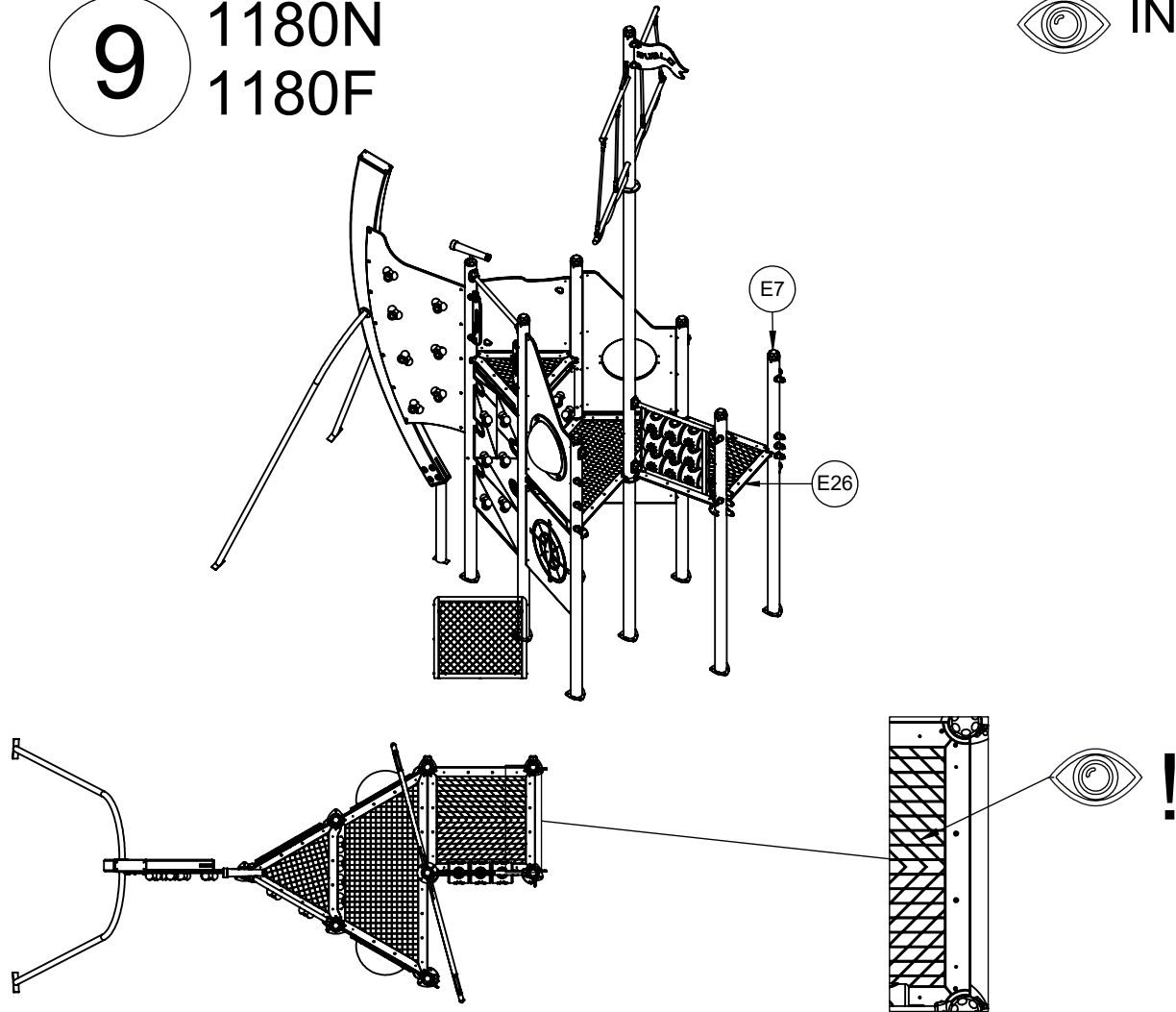
INST\_11\_18

**9**

1180N  
1180F



INST\_11\_41

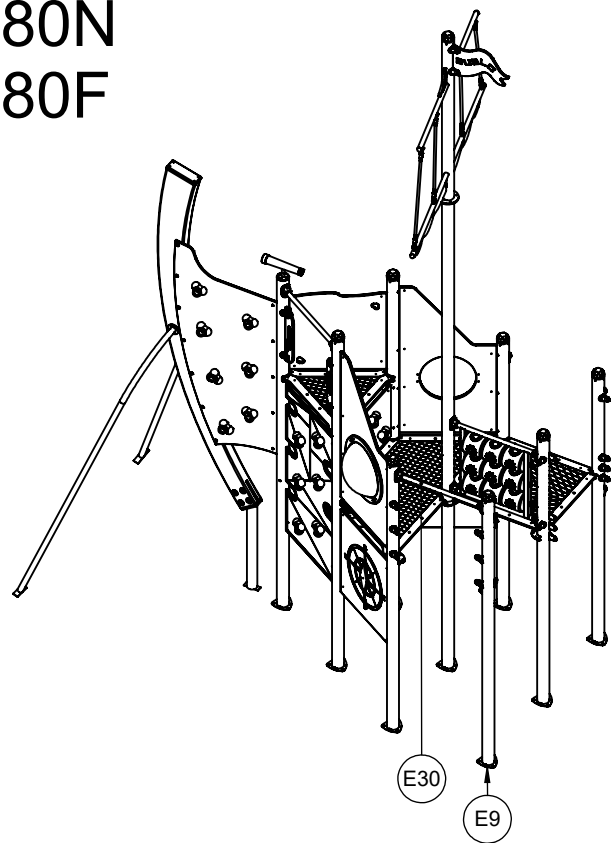


**10**

1180N  
1180F



INST\_11\_18

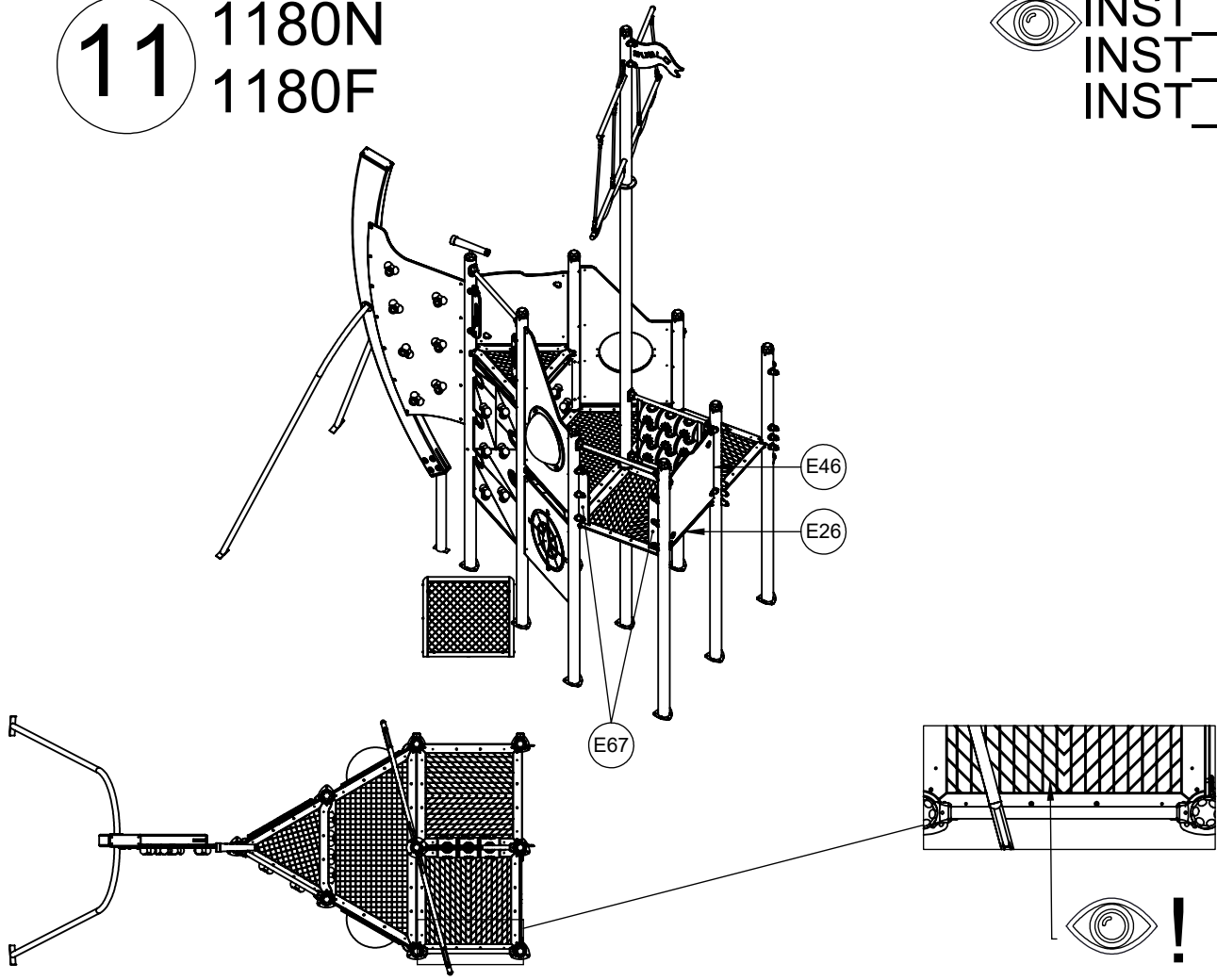


**11**

1180N  
1180F



INST\_11\_41  
INST\_11\_68A  
INST\_11\_68C

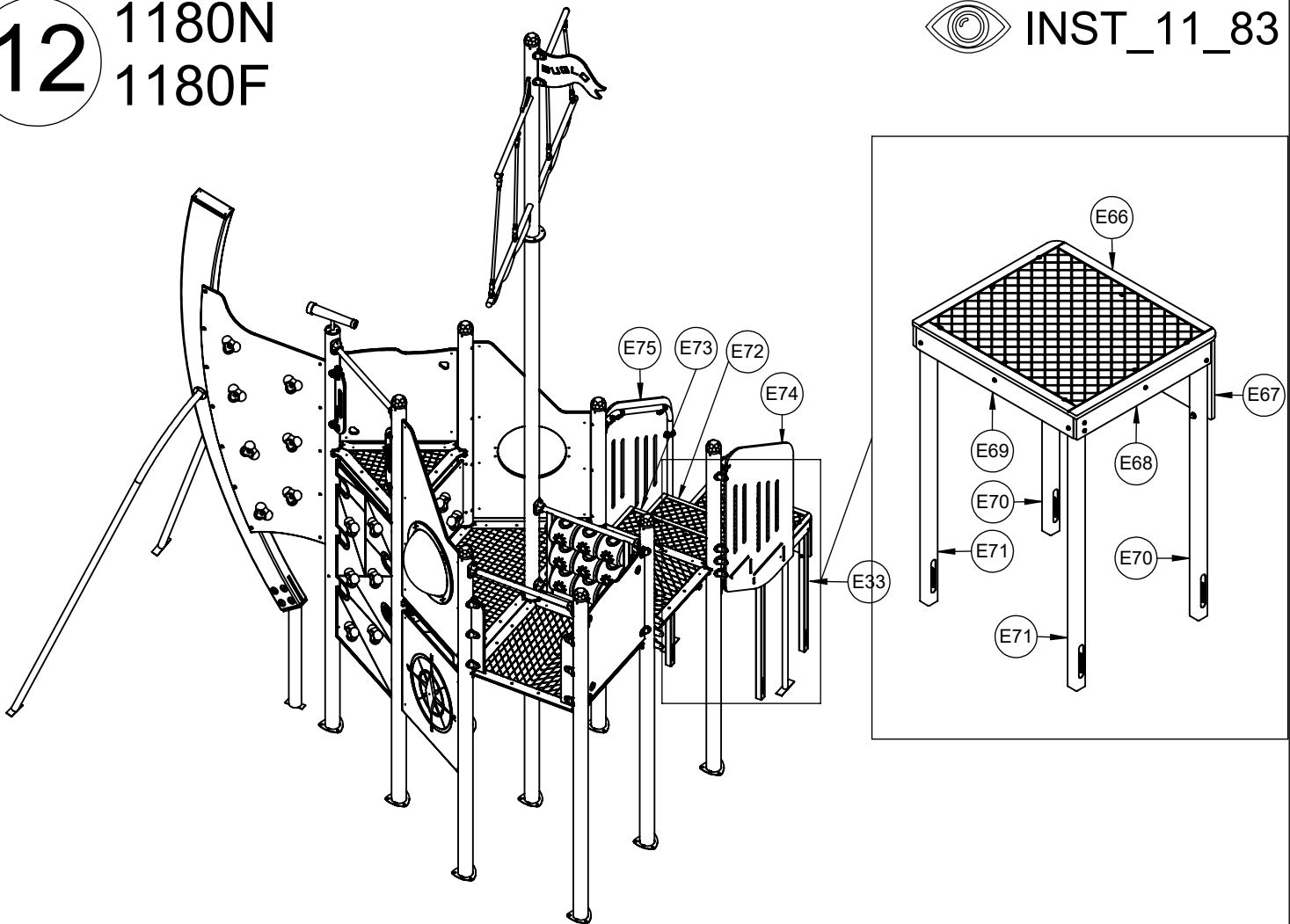


**12**

1180N  
1180F

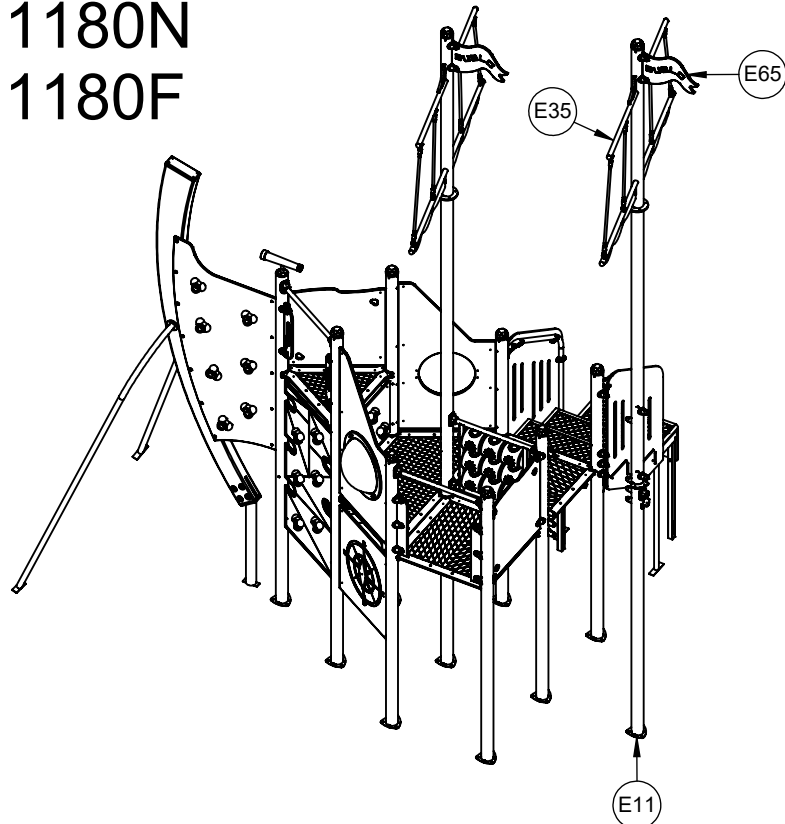


INST\_11\_83



**13**

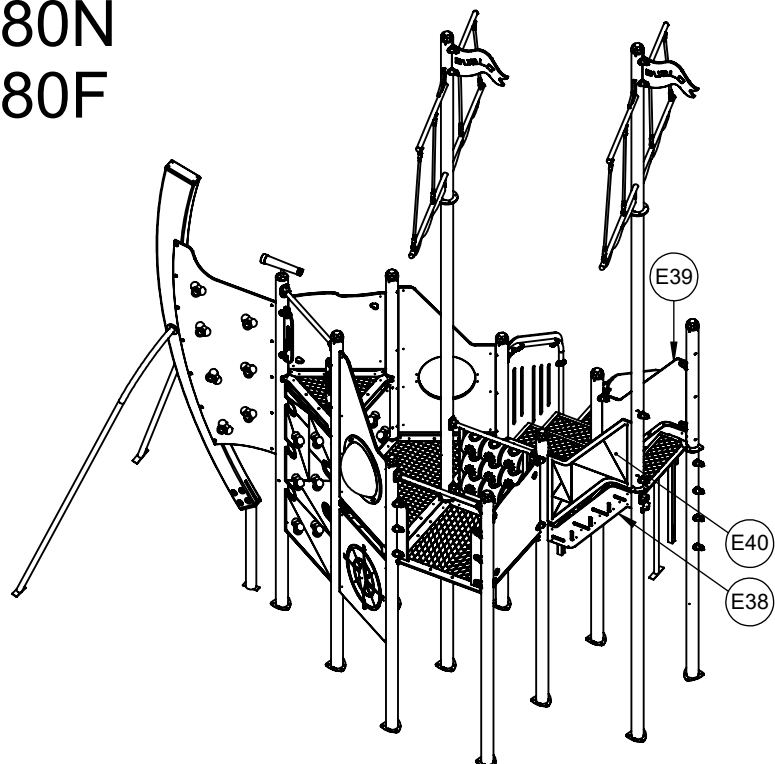
1180N  
1180F



INST\_11\_68D  
INST\_11\_99

**14**

1180N  
1180F



INST\_11\_52