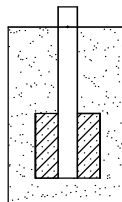
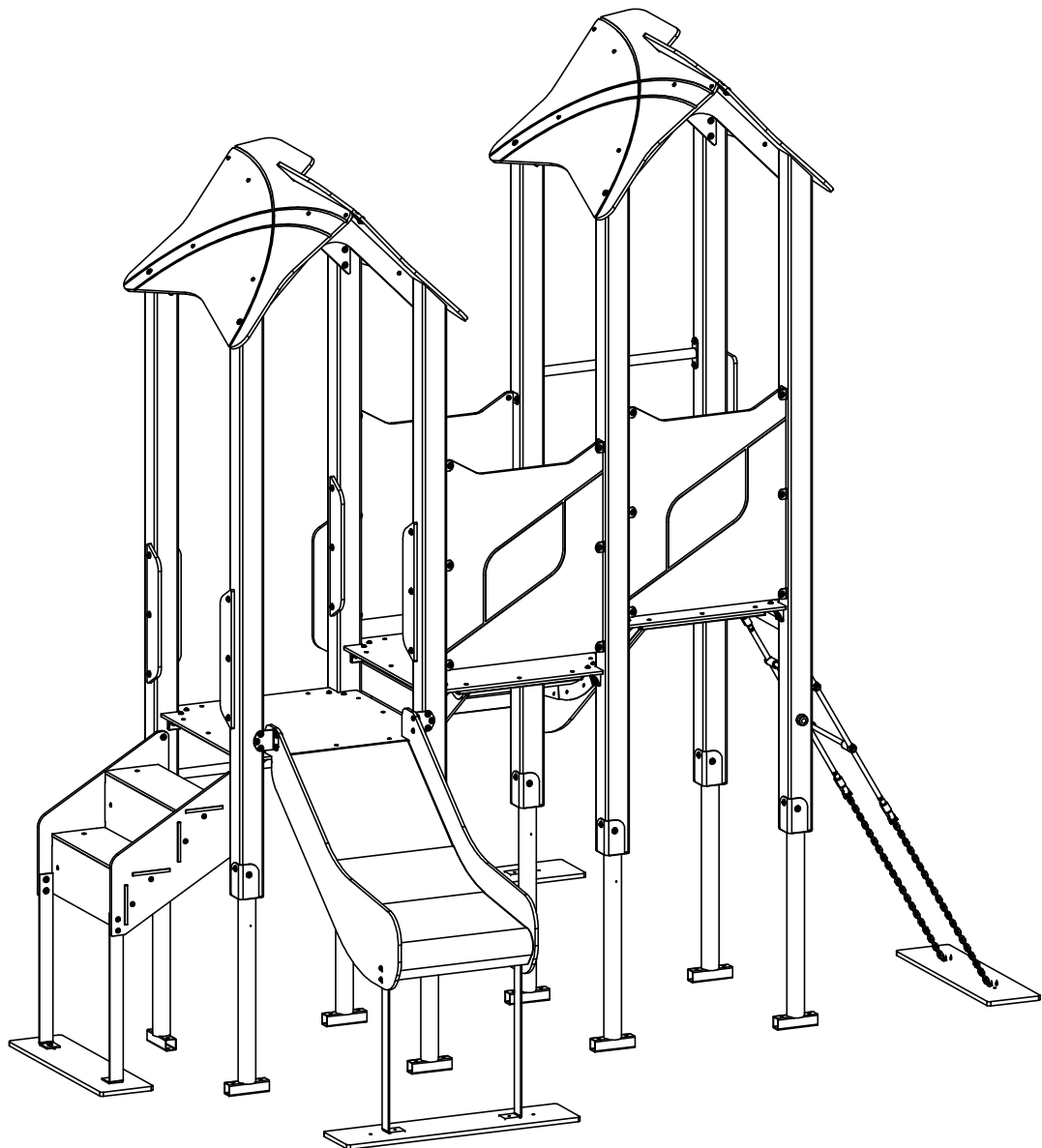


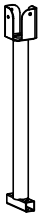
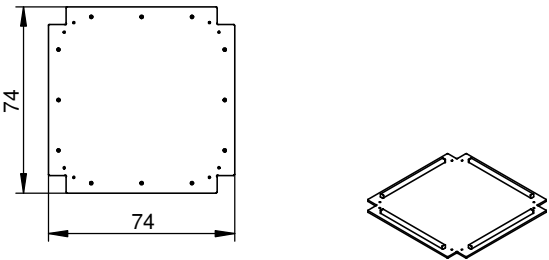
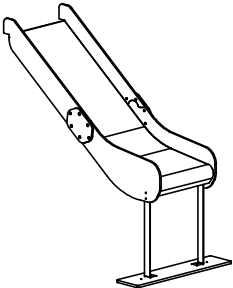
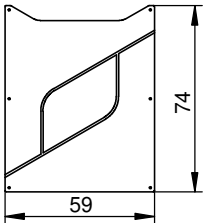


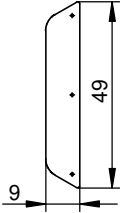
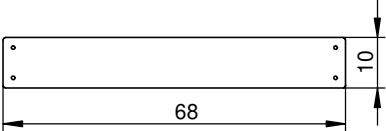
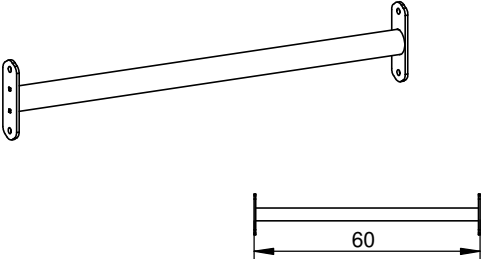
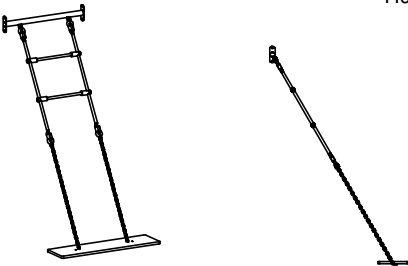
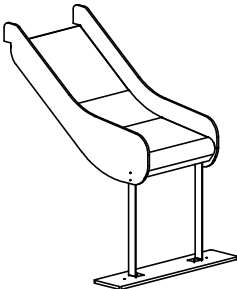
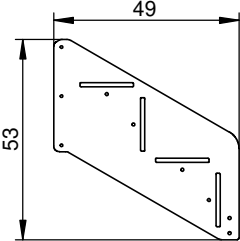


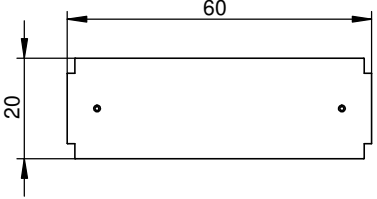
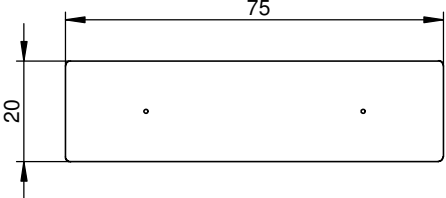
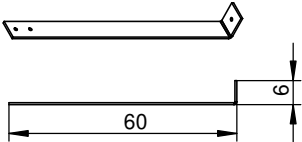
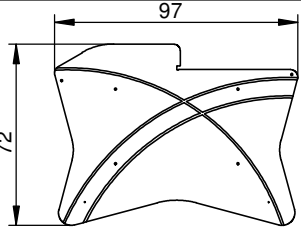
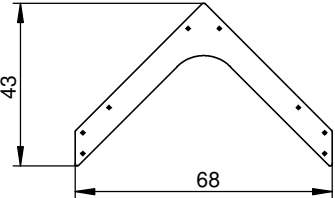
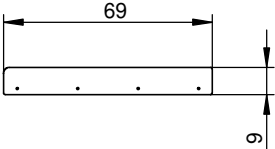
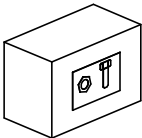
00804



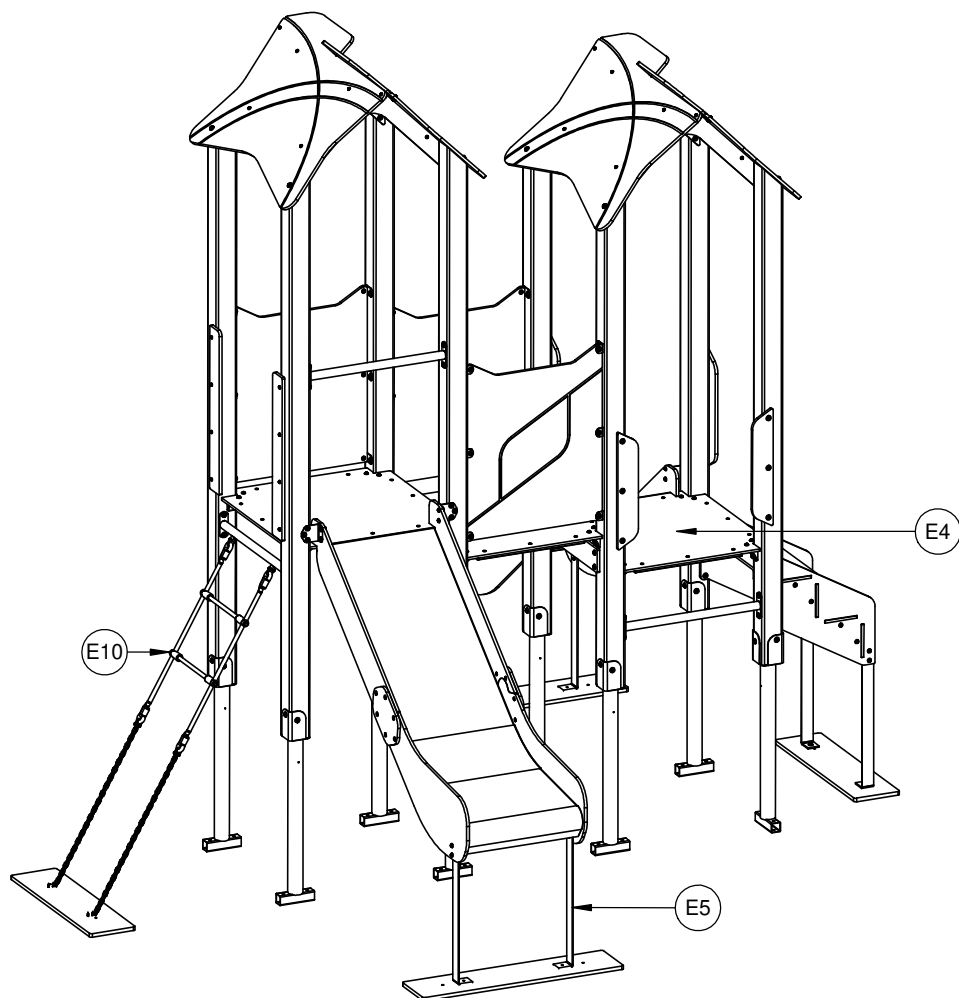
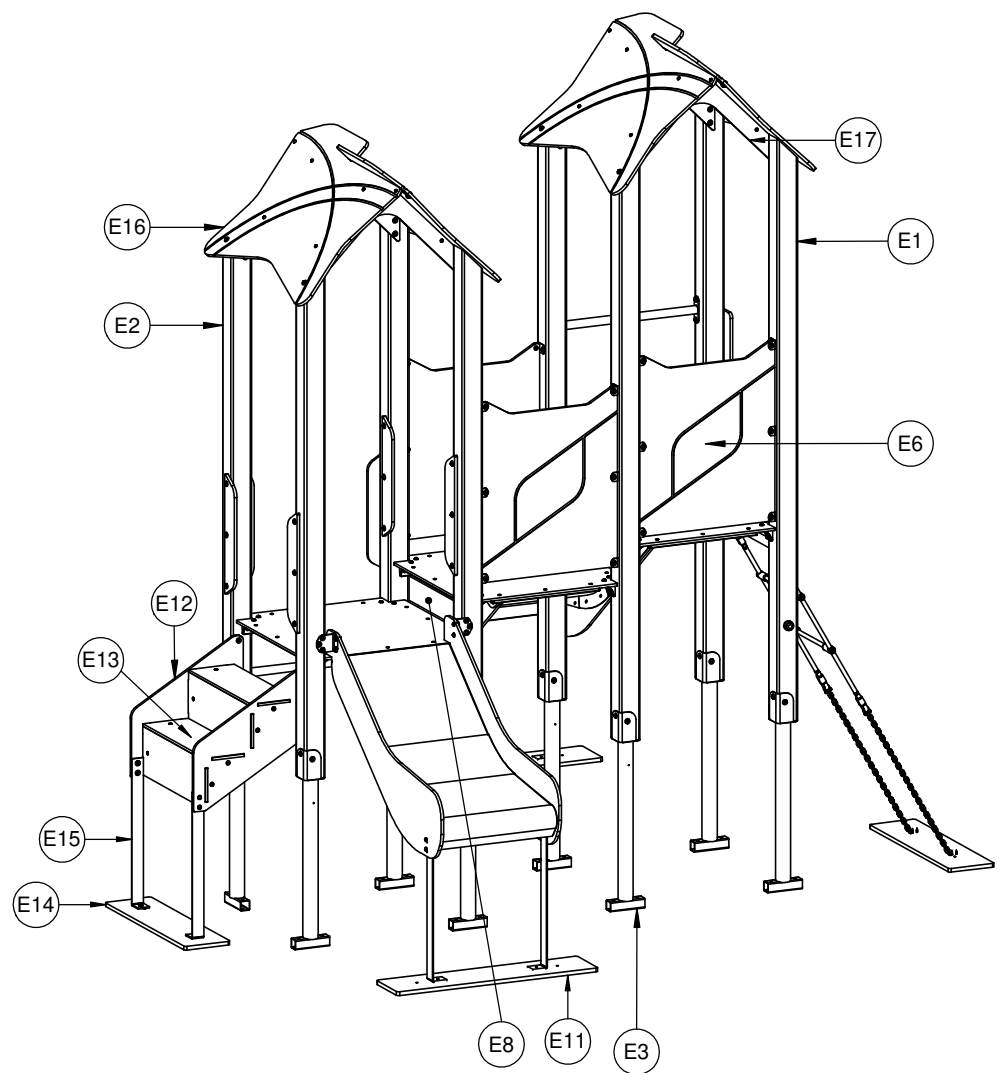
00804 N

NR	ELEMENT	00804 N
E1		4
E2		4
E3		8
E4		3
E5		1
E6		3

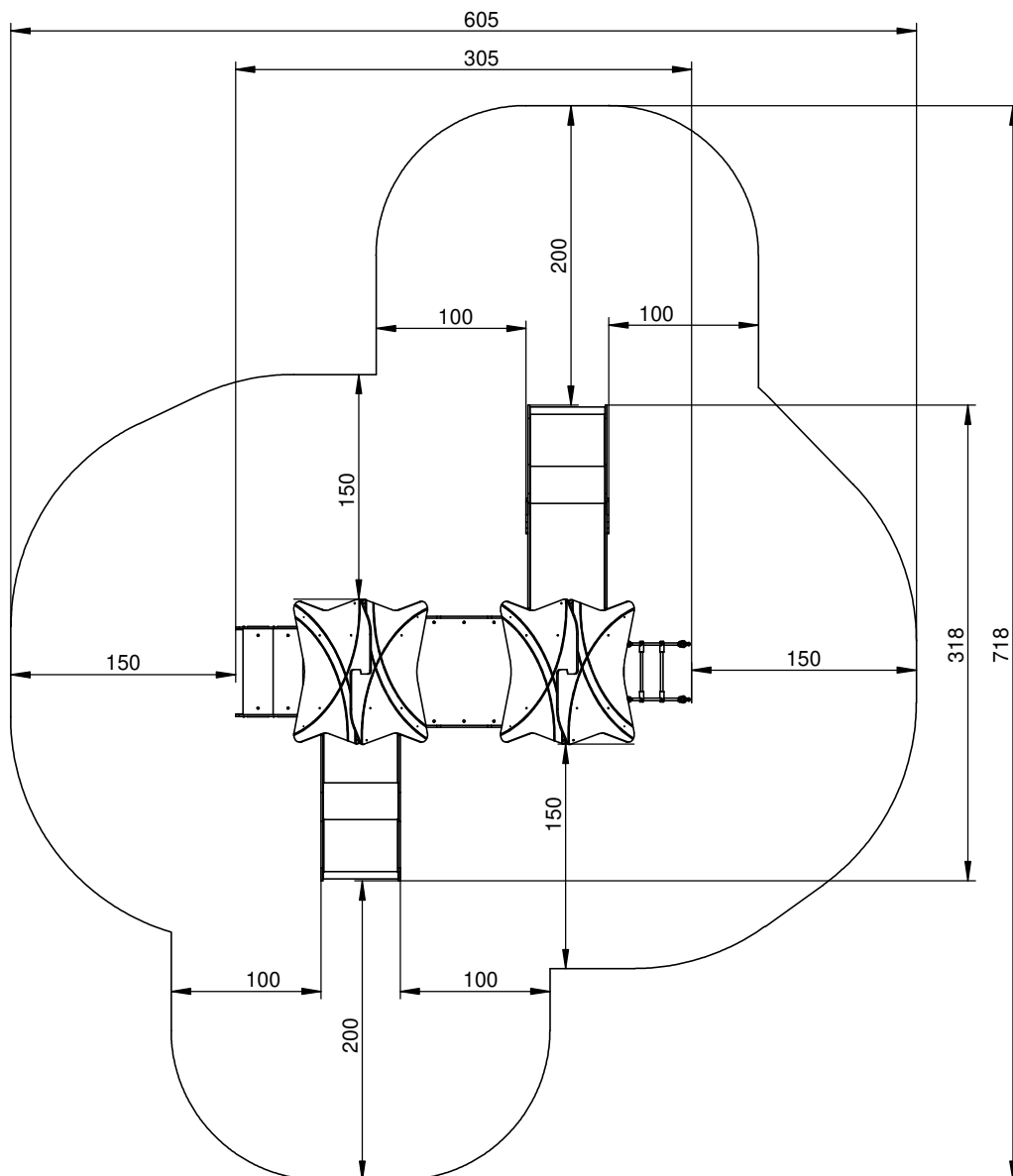
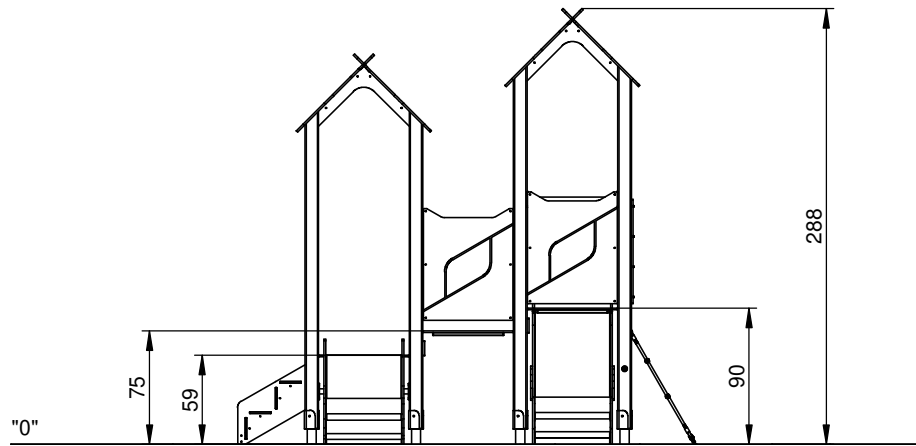
NR	ELEMENT	00804 N
E7		6
E8		2
E9		2
E10		1
E11		1
E12		2

NR	ELEMENT	00804 N
E13		4
E14		1
E15		2
E16		4
E17		4
E18		1
E19		2

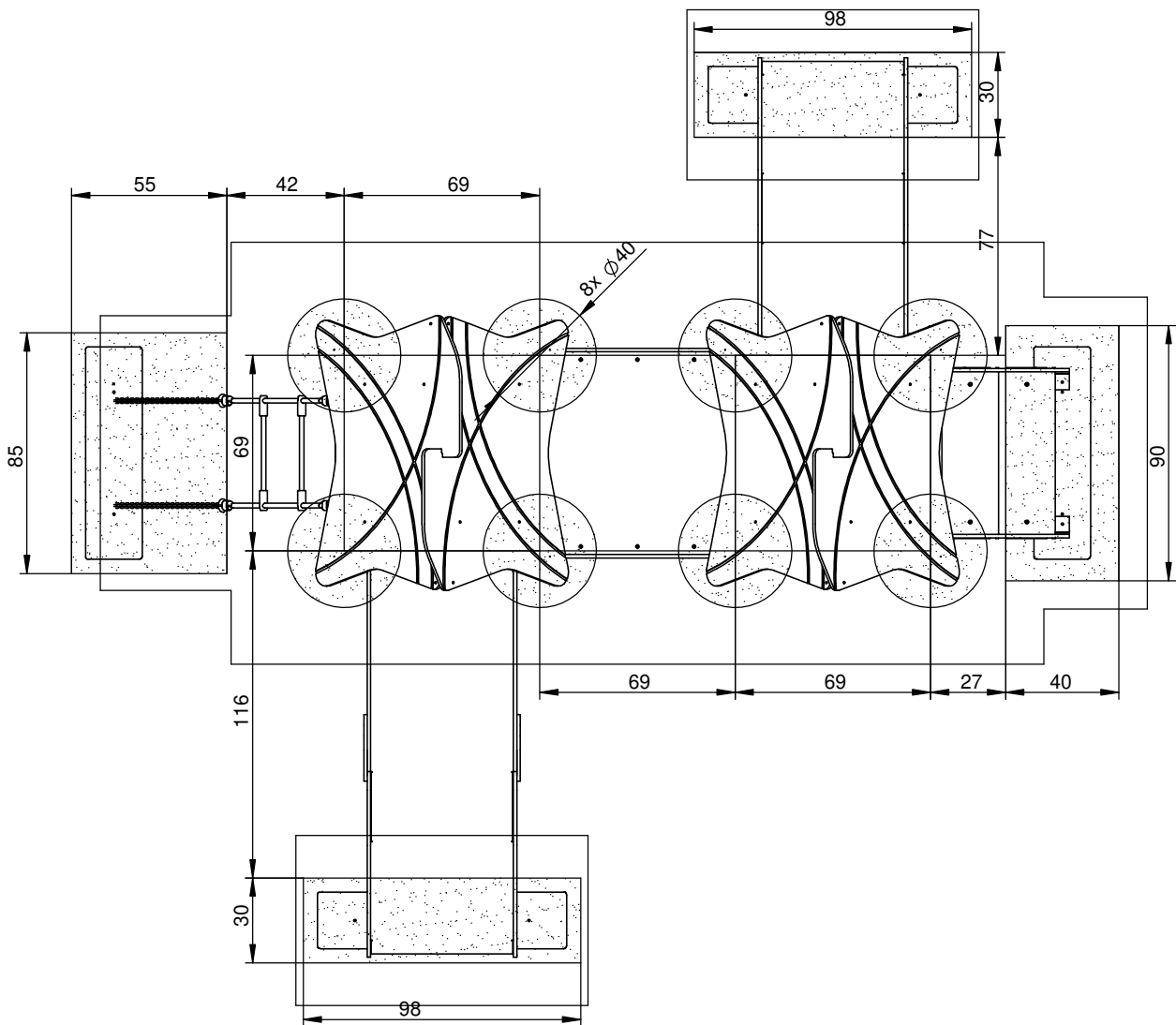
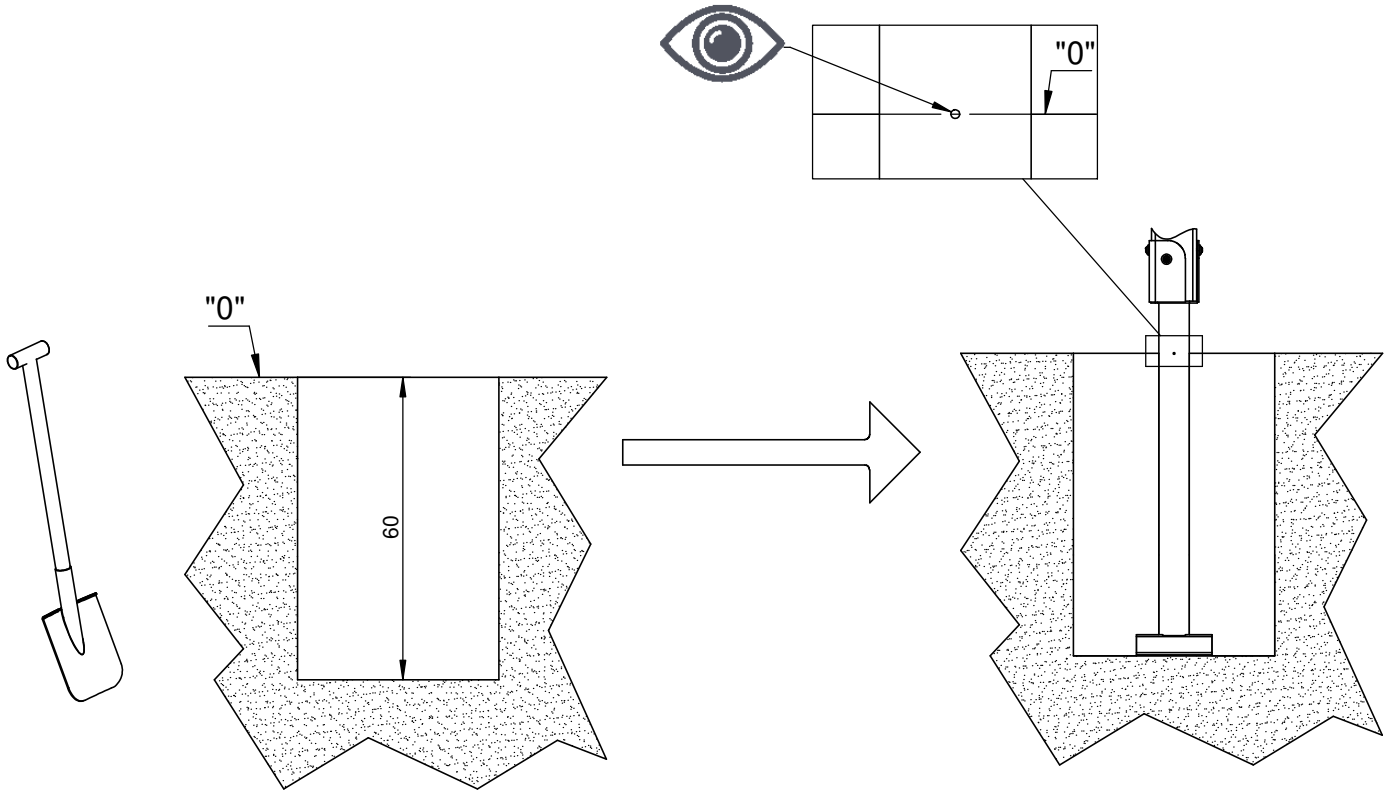
00804 N



00804 N

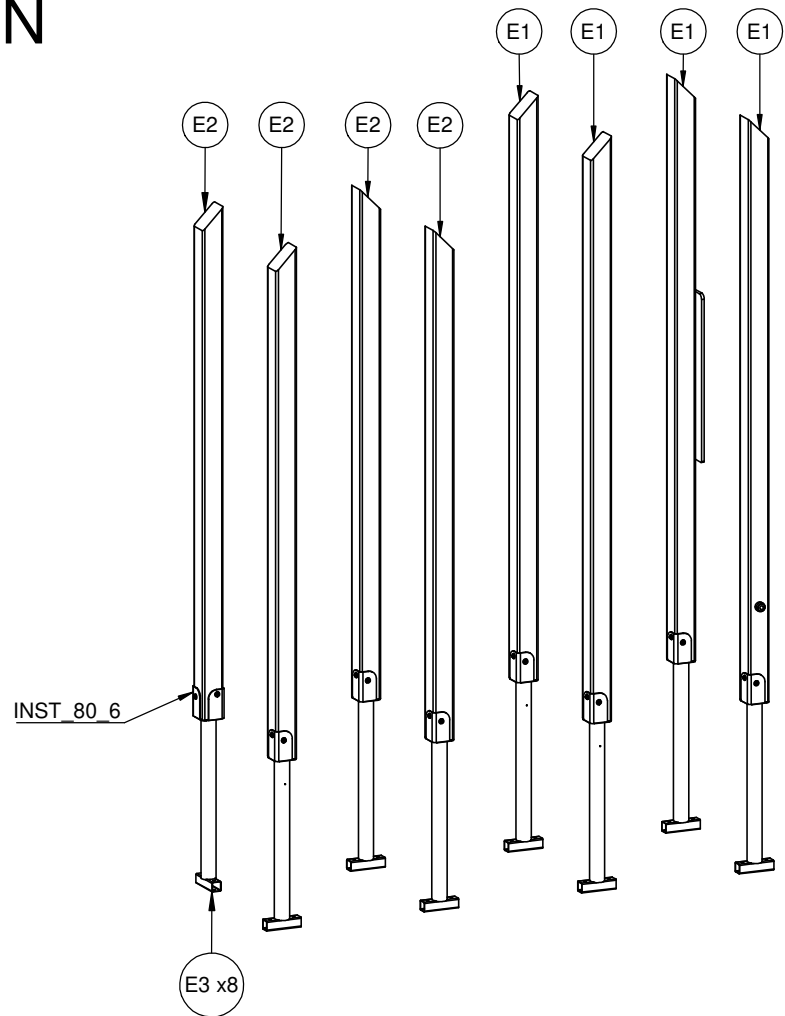


00804 N



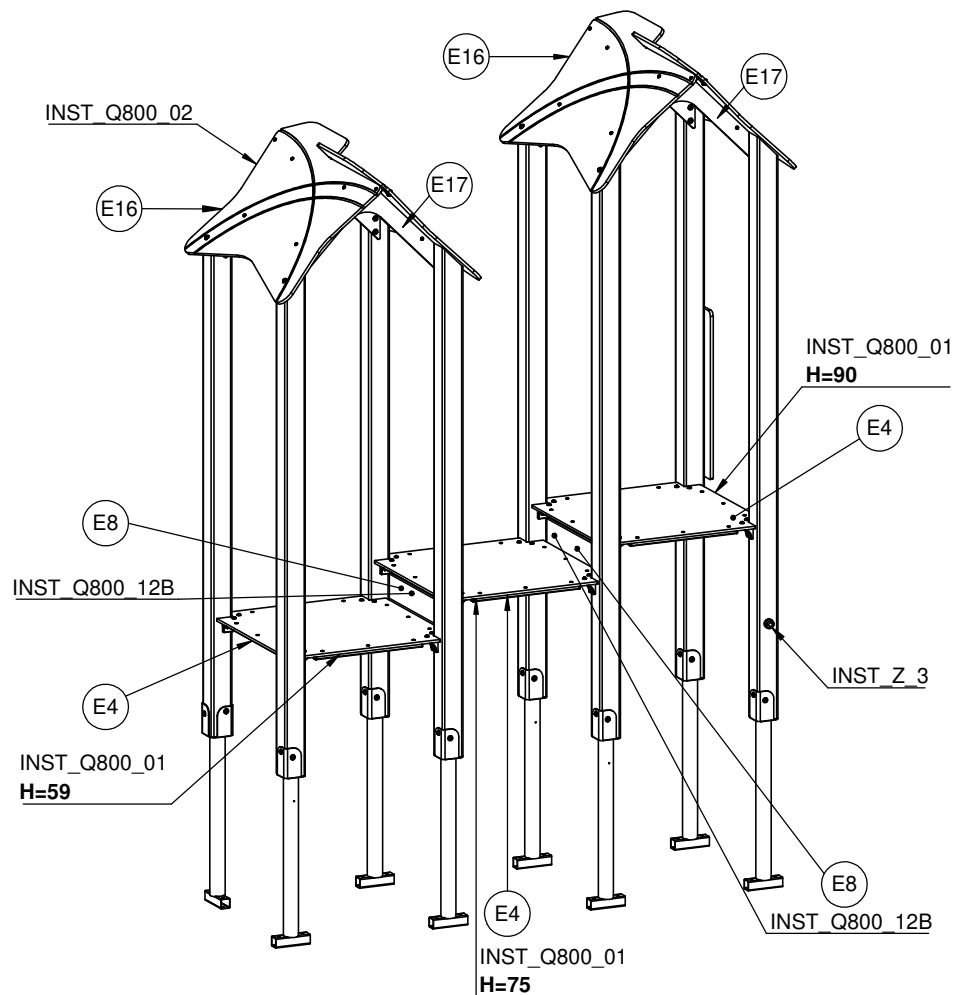
1

00804 N



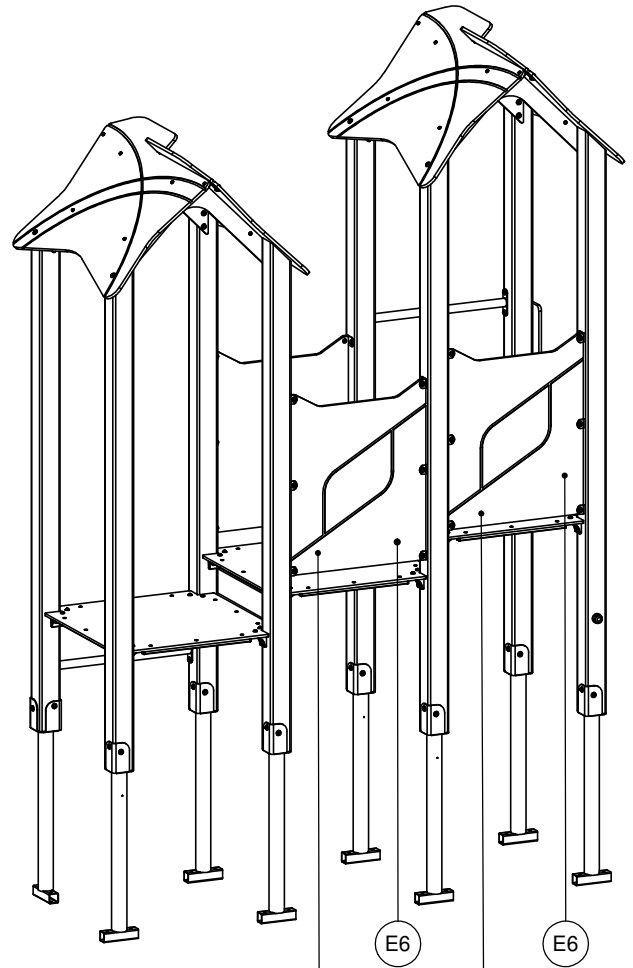
2

00804 N



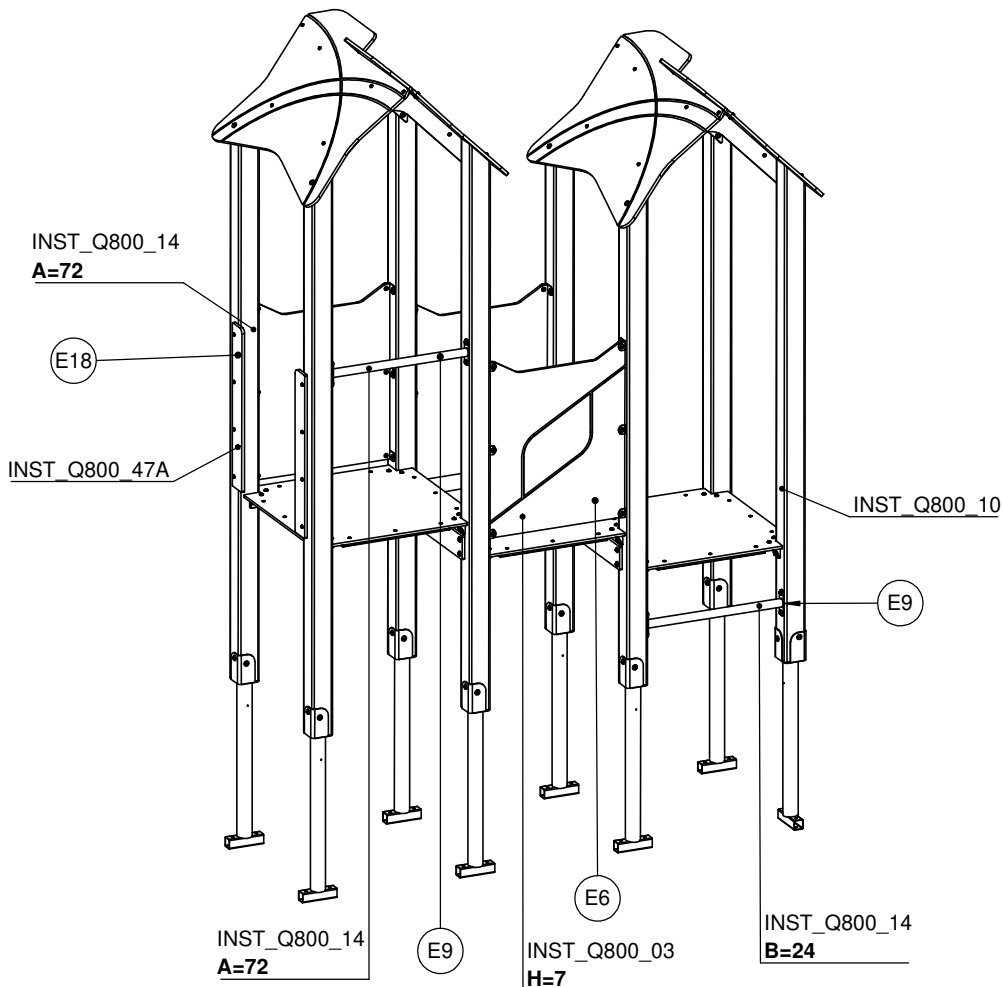
3

00804 N



INST_Q800_03
H=7

INST_Q800_03
H=3



INST_Q800_14
A=72

E18

INST_Q800_47A

INST_Q800_10

E9

INST_Q800_14
A=72

E9

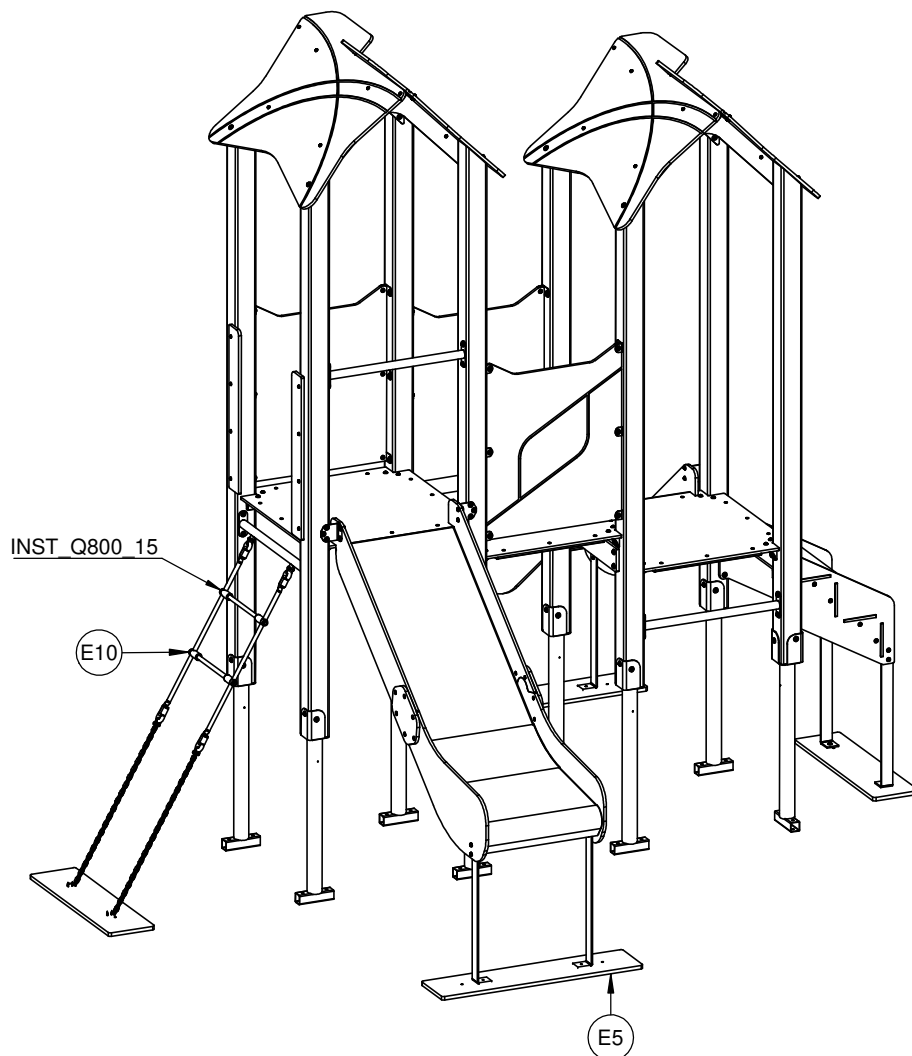
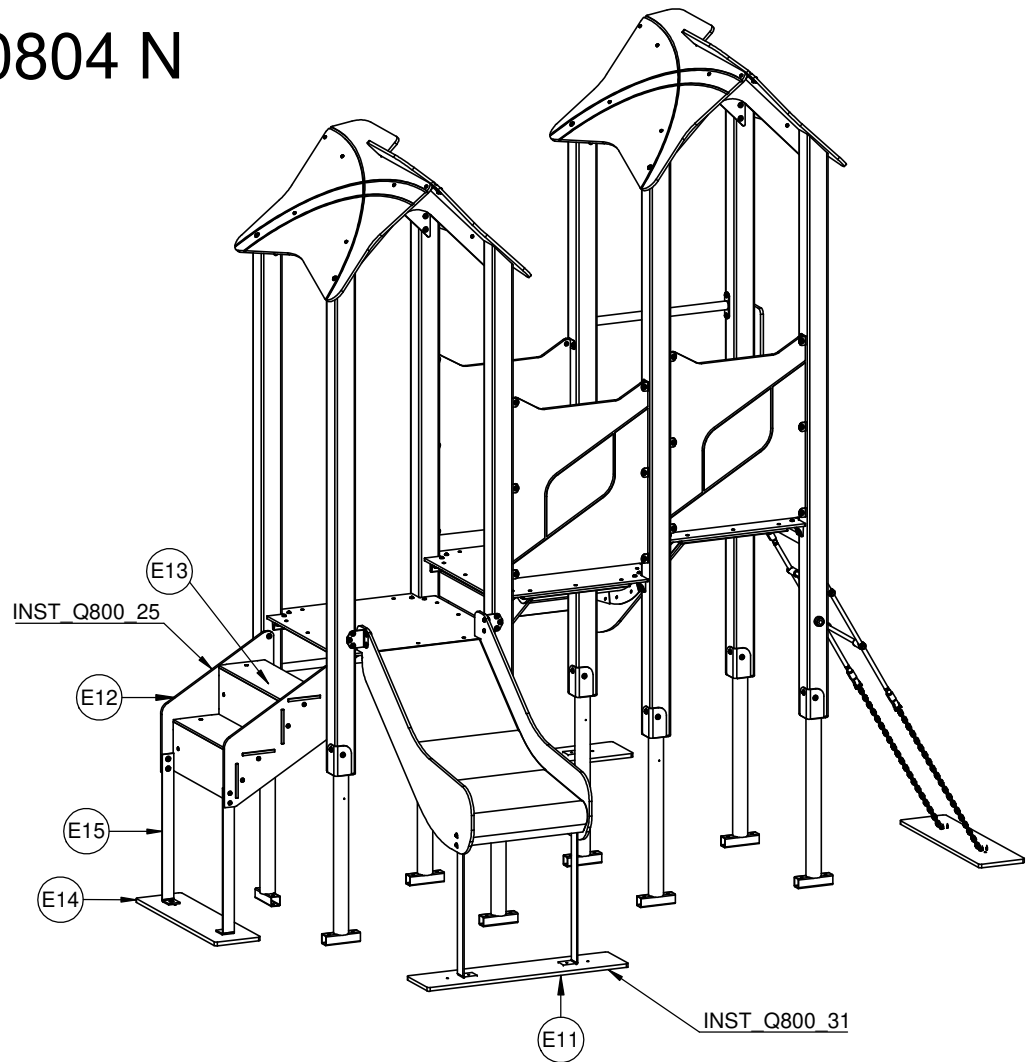
INST_Q800_03
H=7

E6

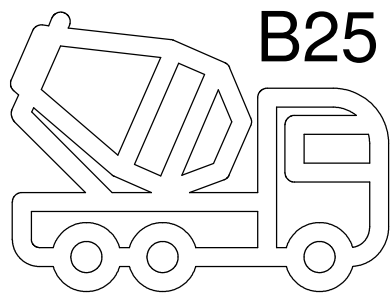
INST_Q800_14
B=24

4

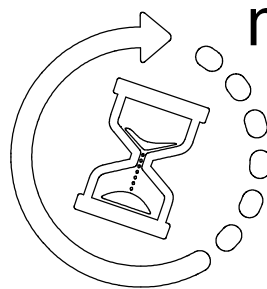
00804 N



00804 N



B25 0,4m³



min. 48H

