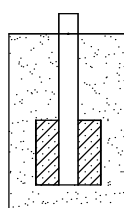
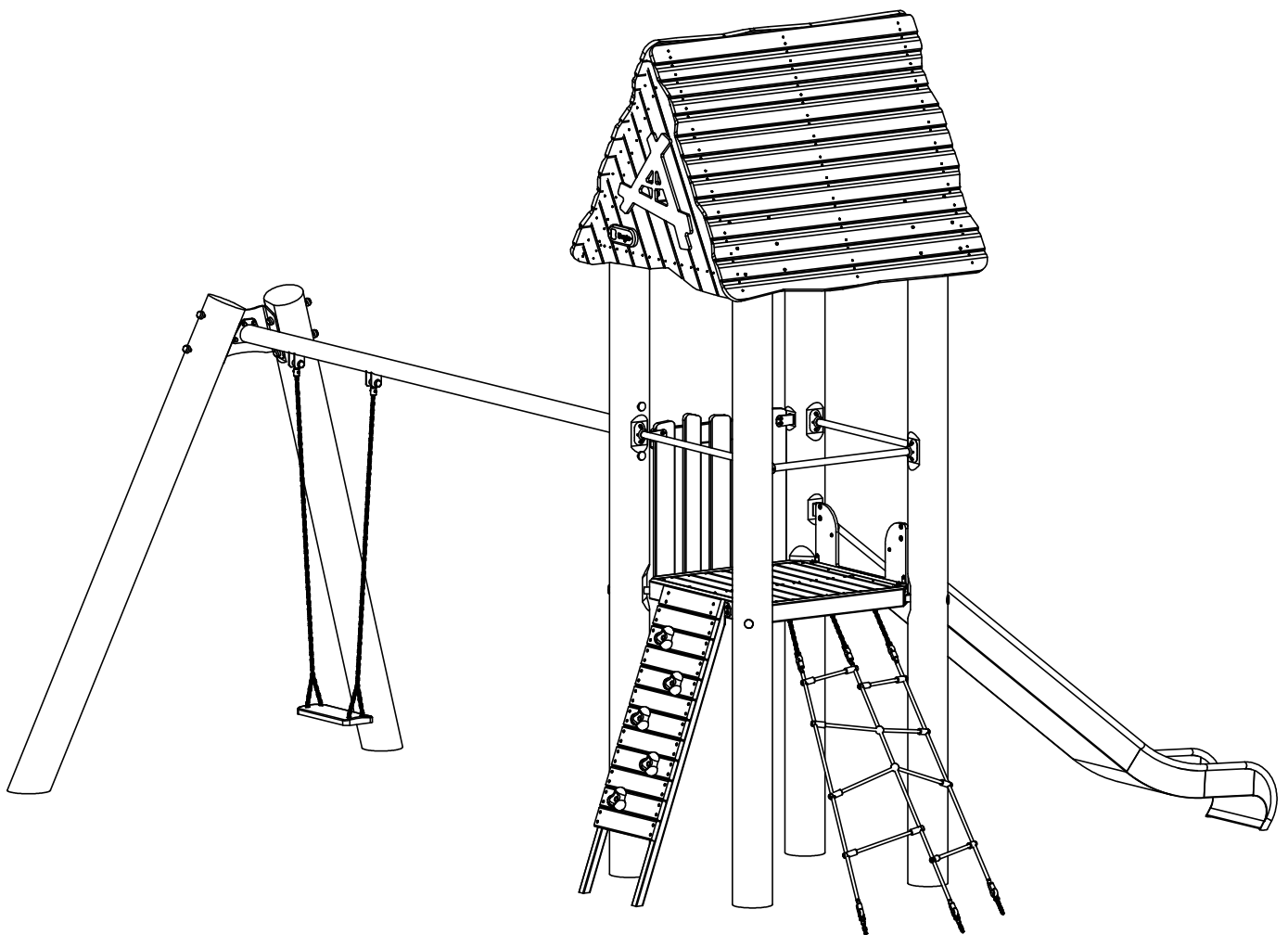
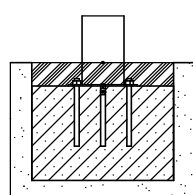


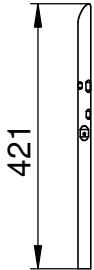
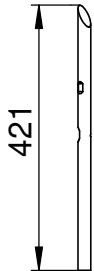
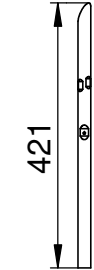

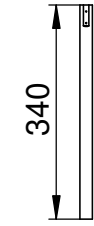
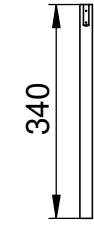
8166

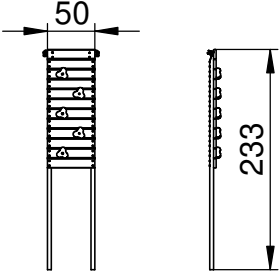
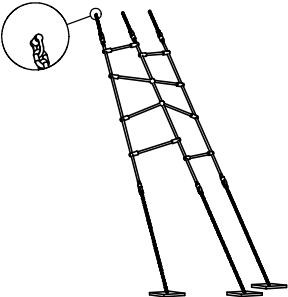
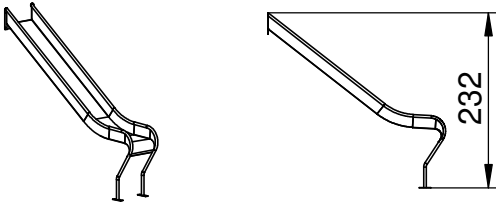
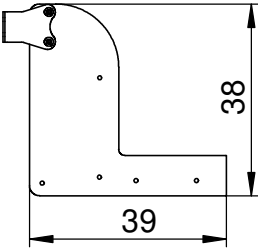
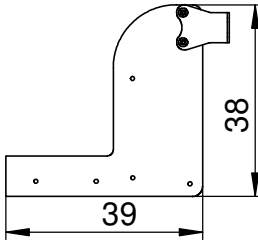
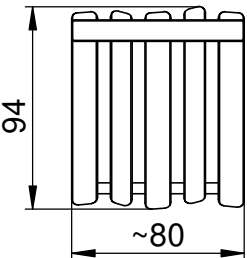


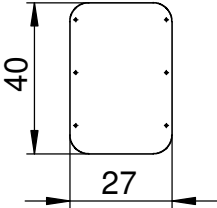
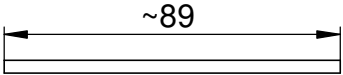
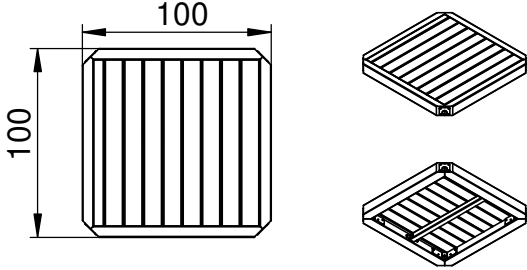
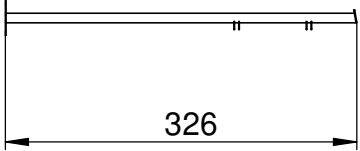
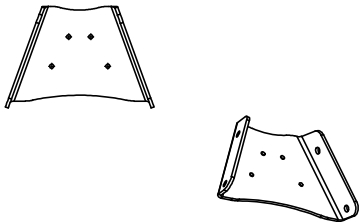

8166 N

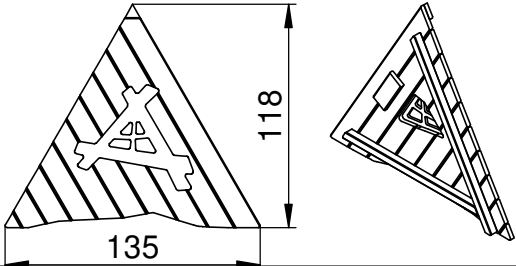
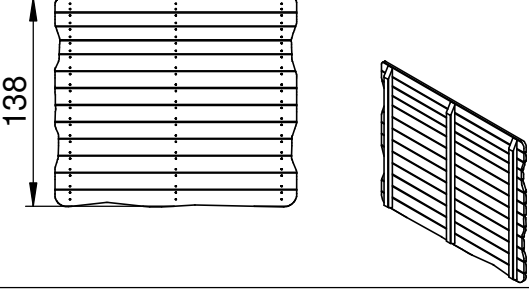
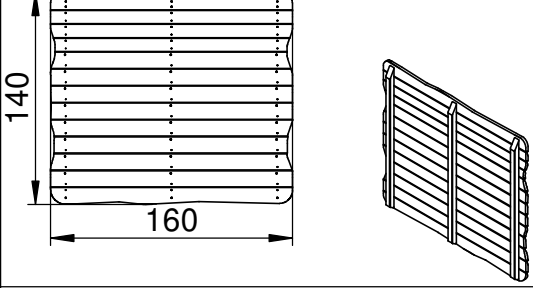
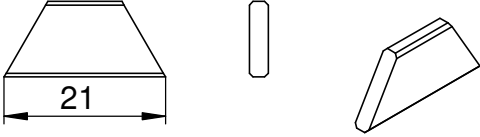
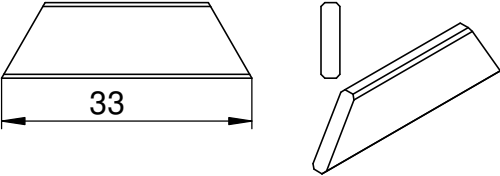
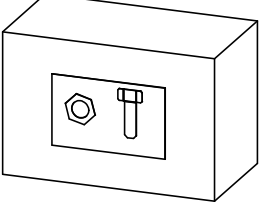


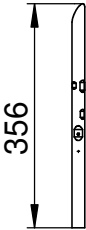
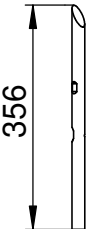
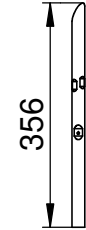
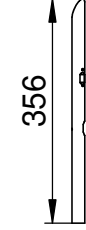
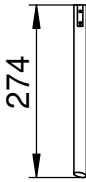
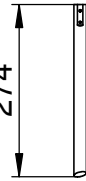
8166 F

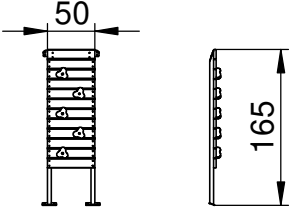
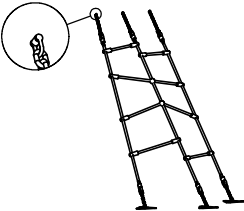
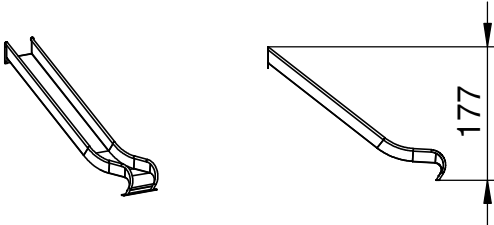
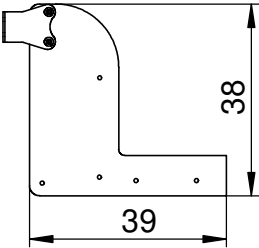
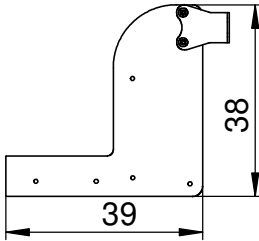
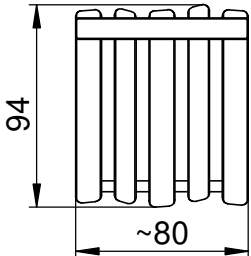
NR	ELEMENT	8166 N
E1	 <p>D8166_1N</p>	1
E2	 <p>D8166_2N</p>	1
E3	 <p>D8166_3N</p>	1
E4	 <p>D8166_4N</p>	1
E5	 <p>D8166_5N</p>	1
E6	 <p>D8166_6N</p>	1

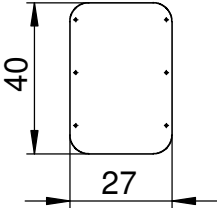
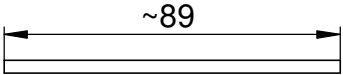
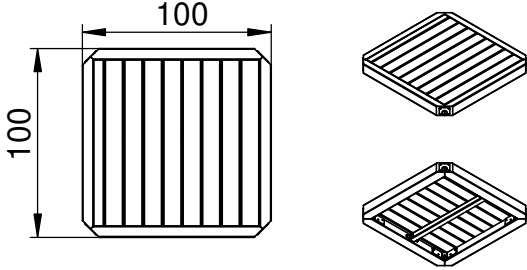
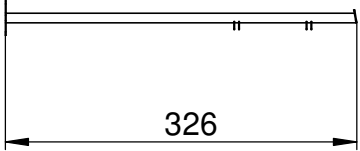
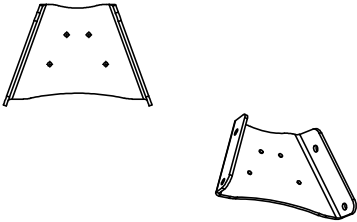

NR	ELEMENT	8166 N
E7		1
E8		1
E9		1
E10		1
E11		1
E12		1

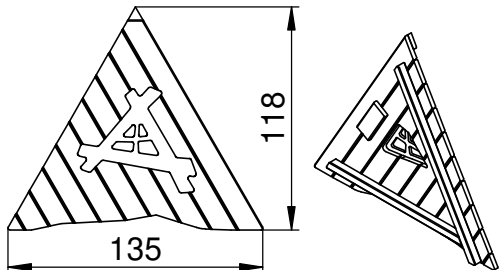
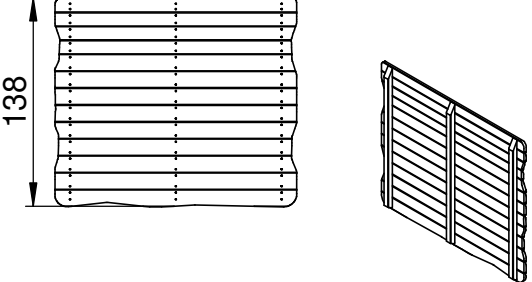
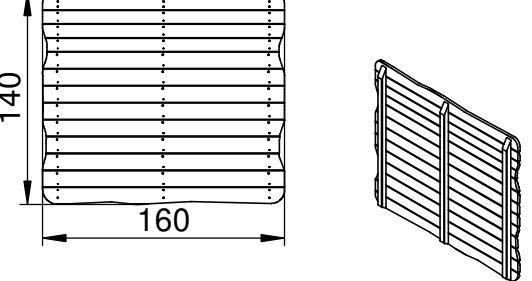
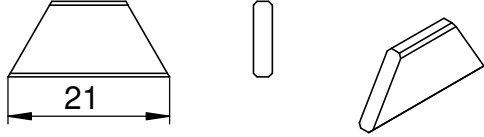
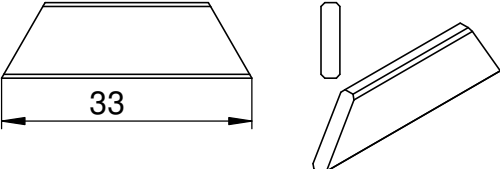
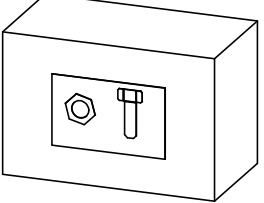
NR	ELEMENT	8166 N
E13		4
E14		3
E15		1
E16		1
E17		1
E18		1

NR	ELEMENT	8166 N
E19		2
E20		1
E21		1
E22		2
E23		2
E24		1

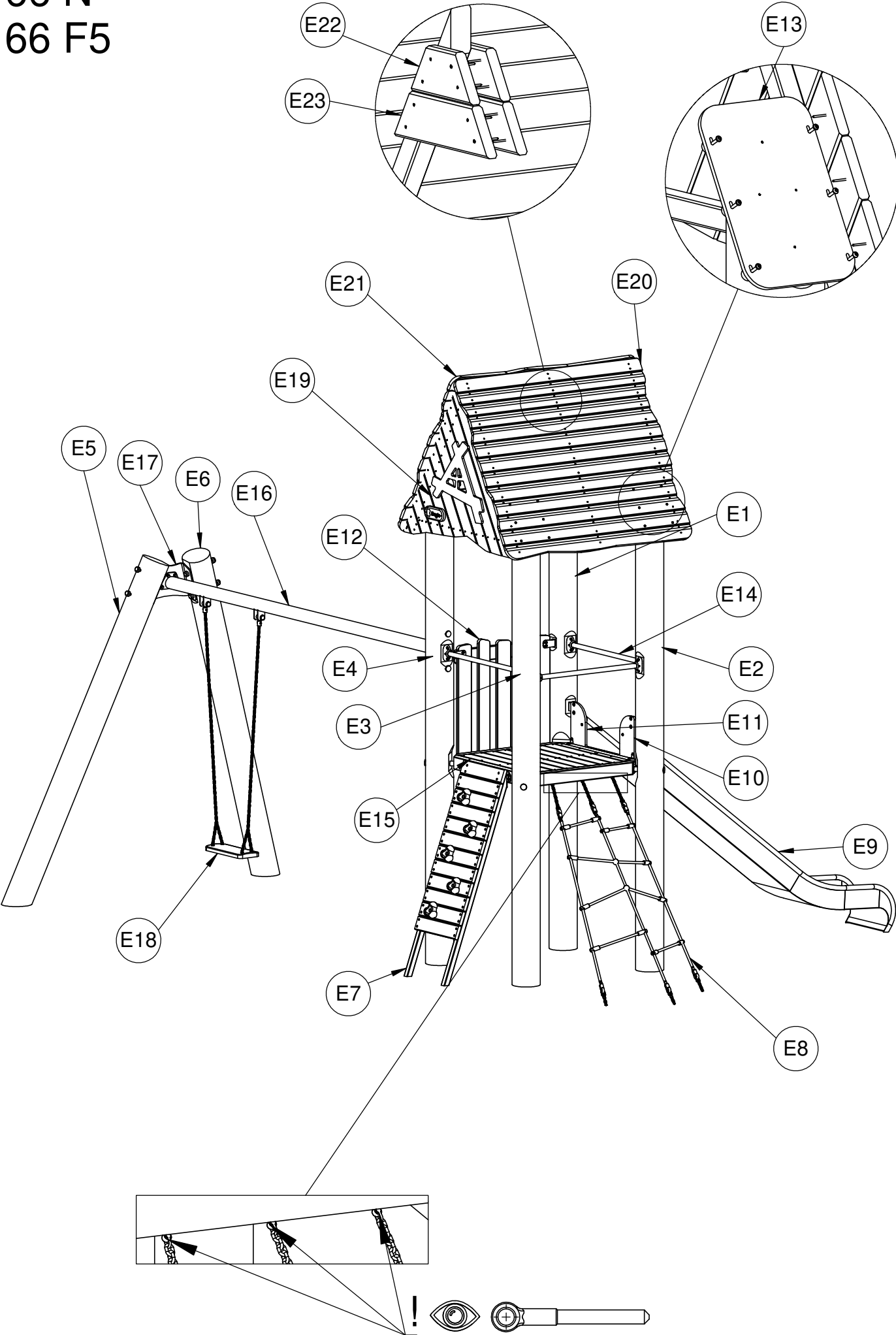
NR	ELEMENT	8166 F5
E1	 D8166_1F5	1
E2	 D8166_2F5	1
E3	 D8166_3F5	1
E4	 D8166_4F5	1
E5	 D8166_5F5	1
E6	 D8166_6F5	1

NR	ELEMENT	8166 F5
E7		1
E8		1
E9		1
E10		1
E11		1
E12		1

NR	ELEMENT	8166 F5
E13		4
E14		3
E15		1
E16		1
E17		1
E18		1

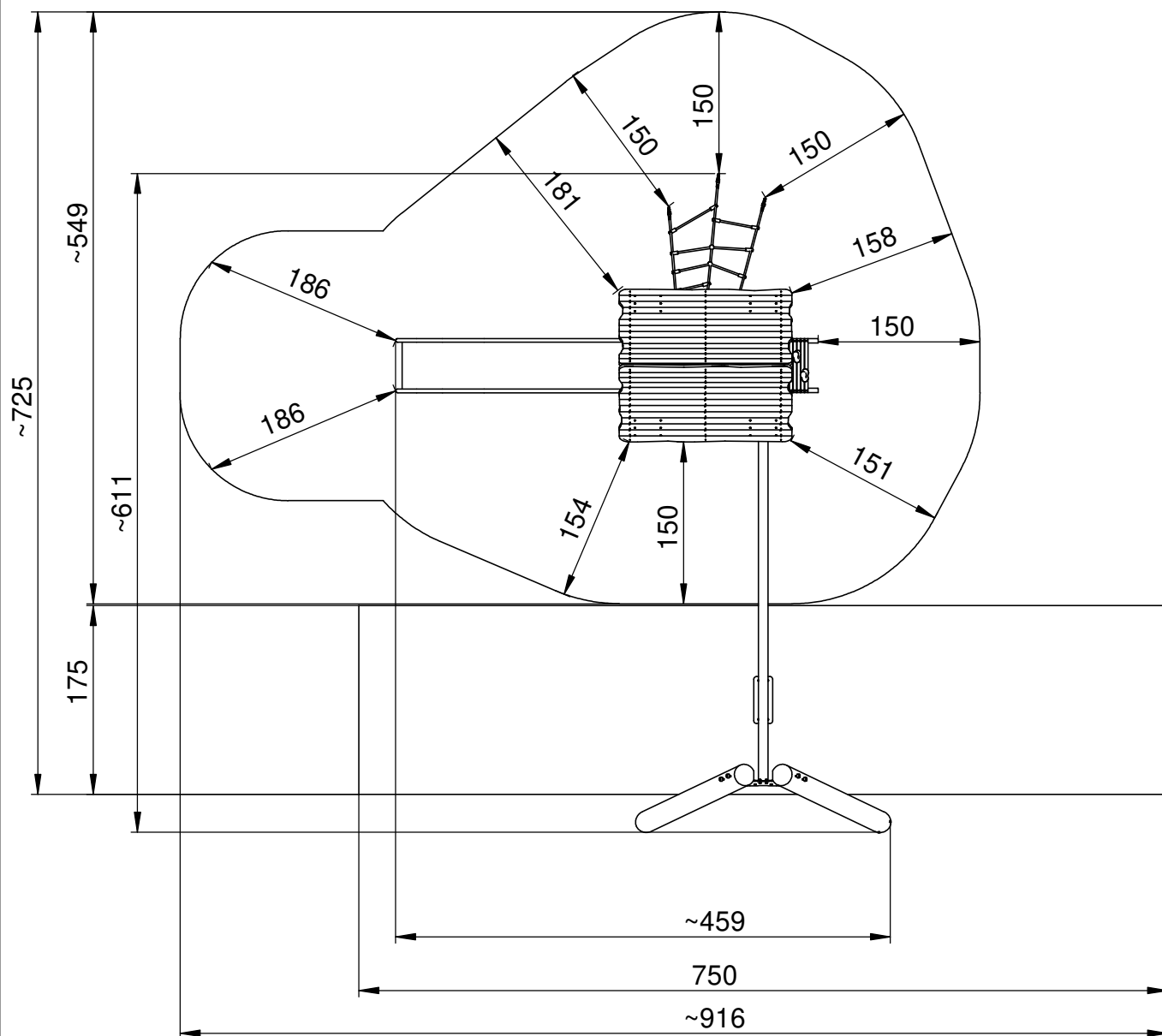
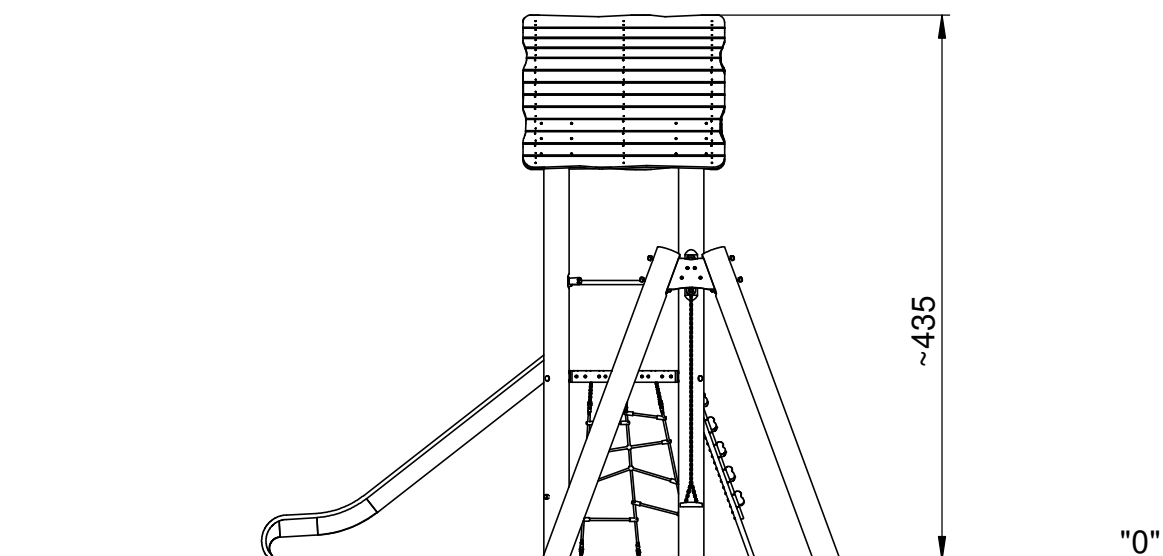
NR	ELEMENT	8166 F5
E19		2
E20		1
E21		1
E22		2
E23		2
E24		1

8166 N
8166 F5



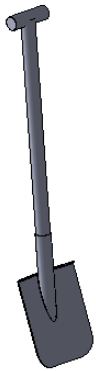
8166F5

PL: "Z uwagi na nieregularne kształty naturalnych pni drewna robinii, wszystkie wymiary podane w dokumentacji mogą nieznacznie odbiegać od rzeczywistych wymiarów produktu."



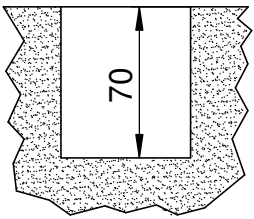
1

8166 N



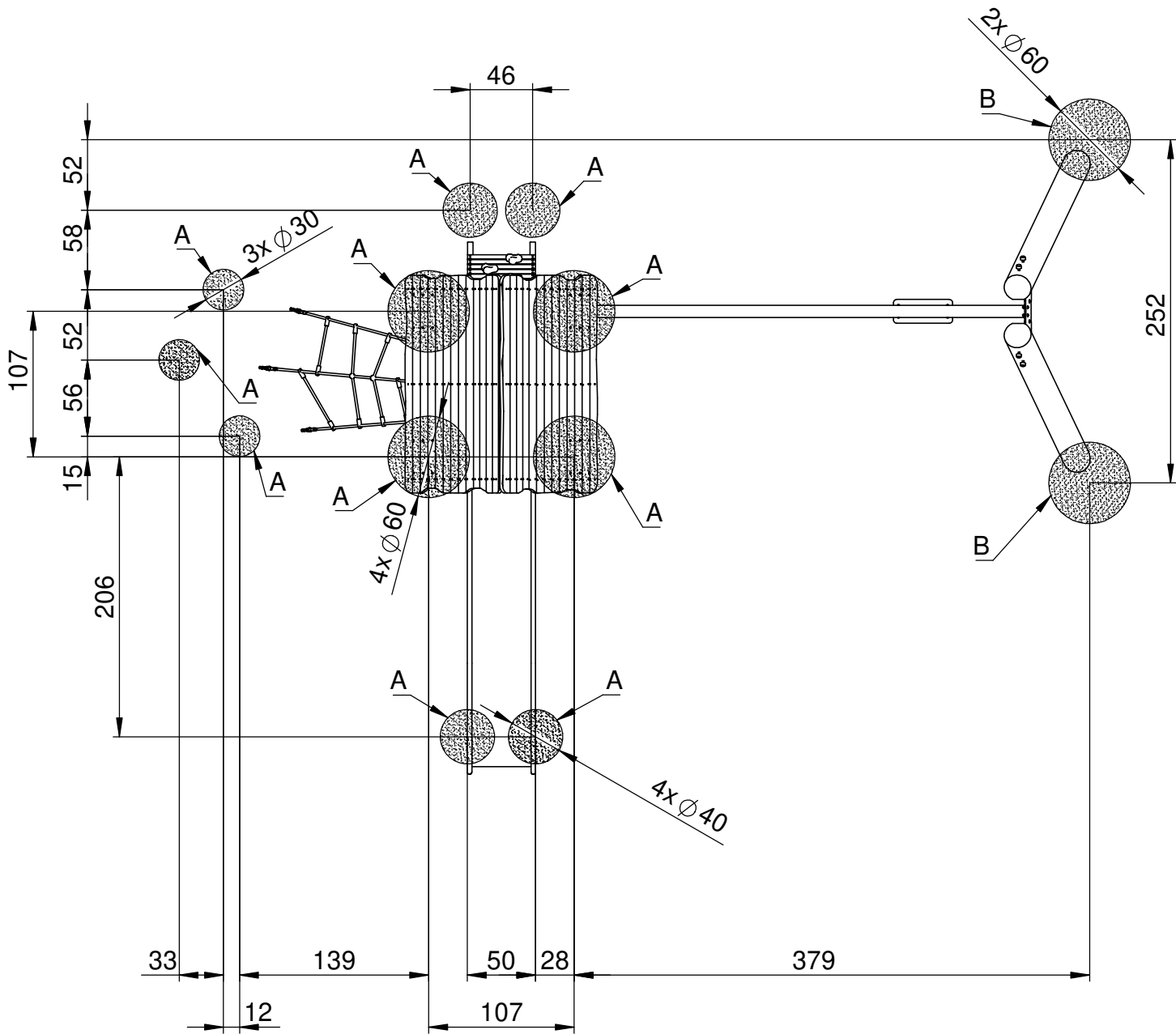
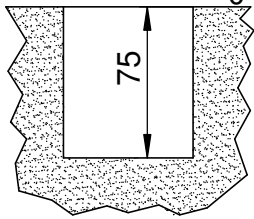
A

"0"



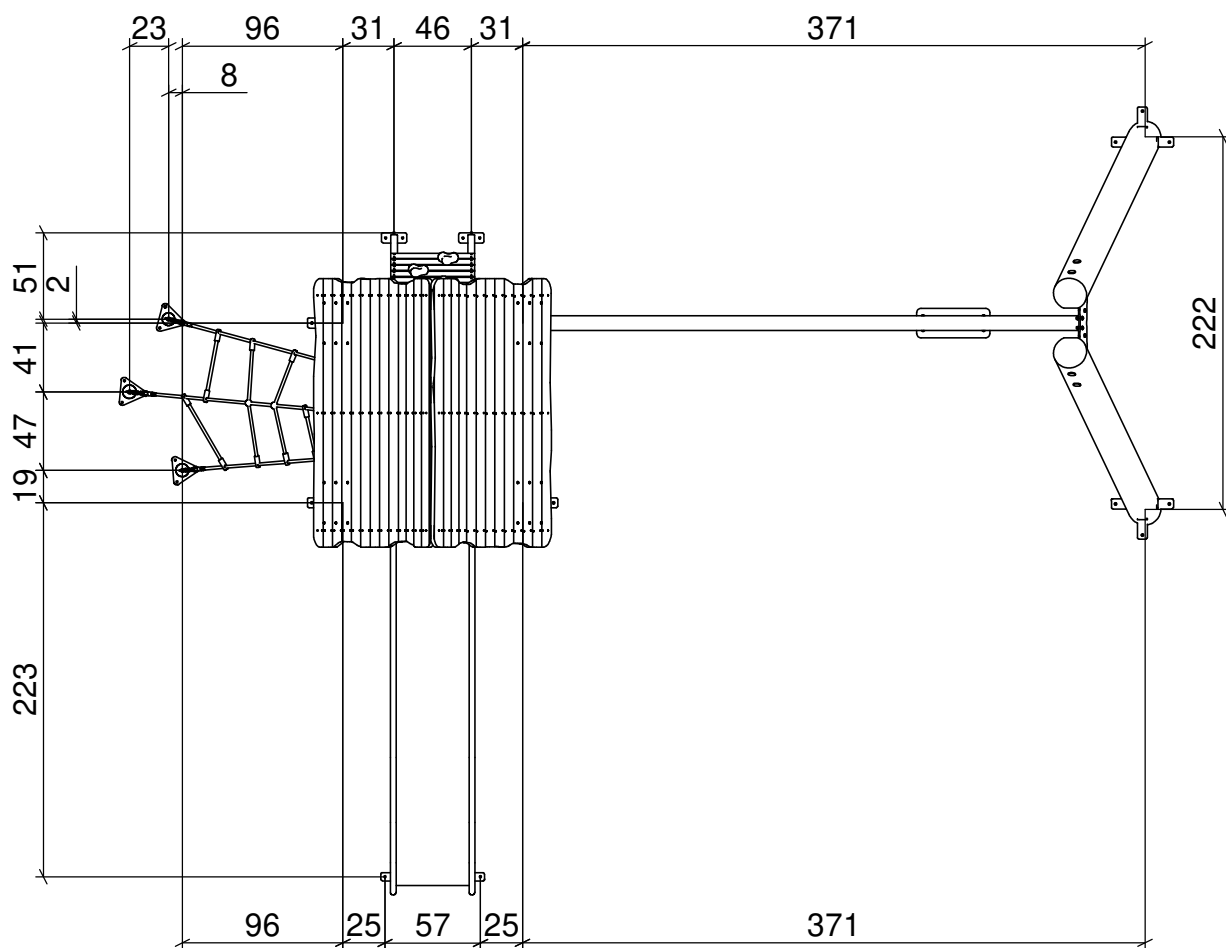
B

"0"



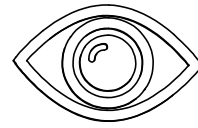
1

8166 F

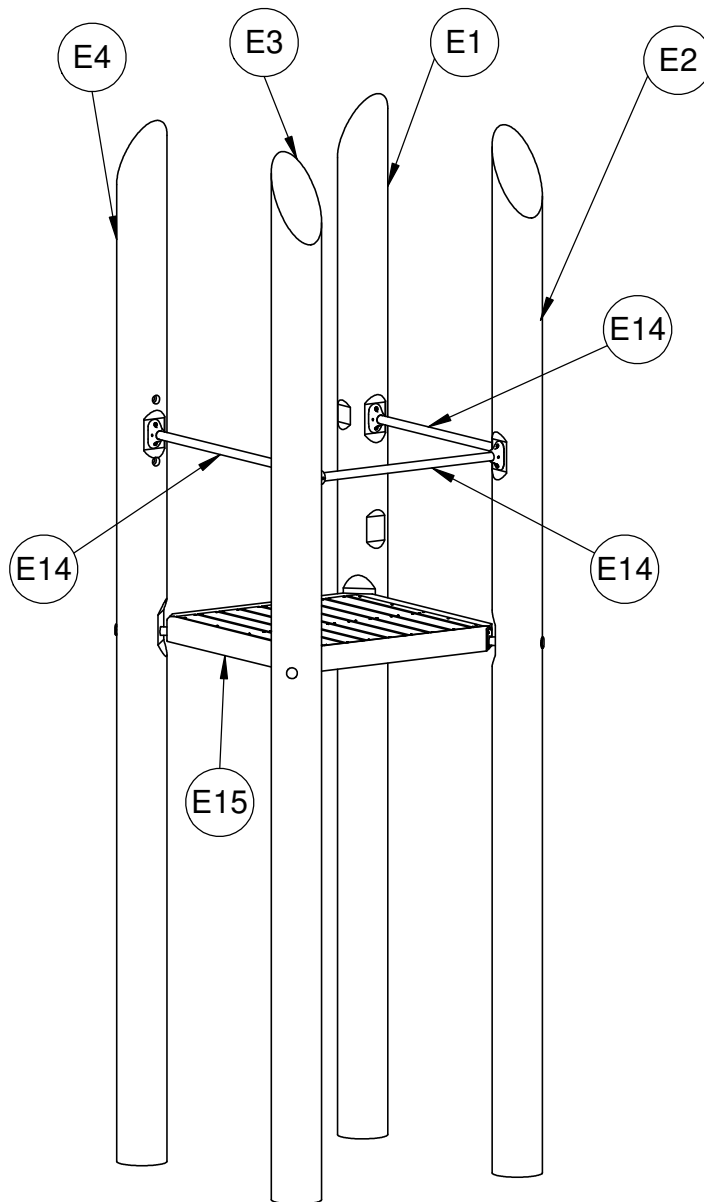


2

8166 N
8166 F

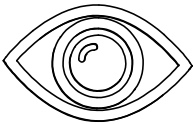


INST_81_2
INST_81_16

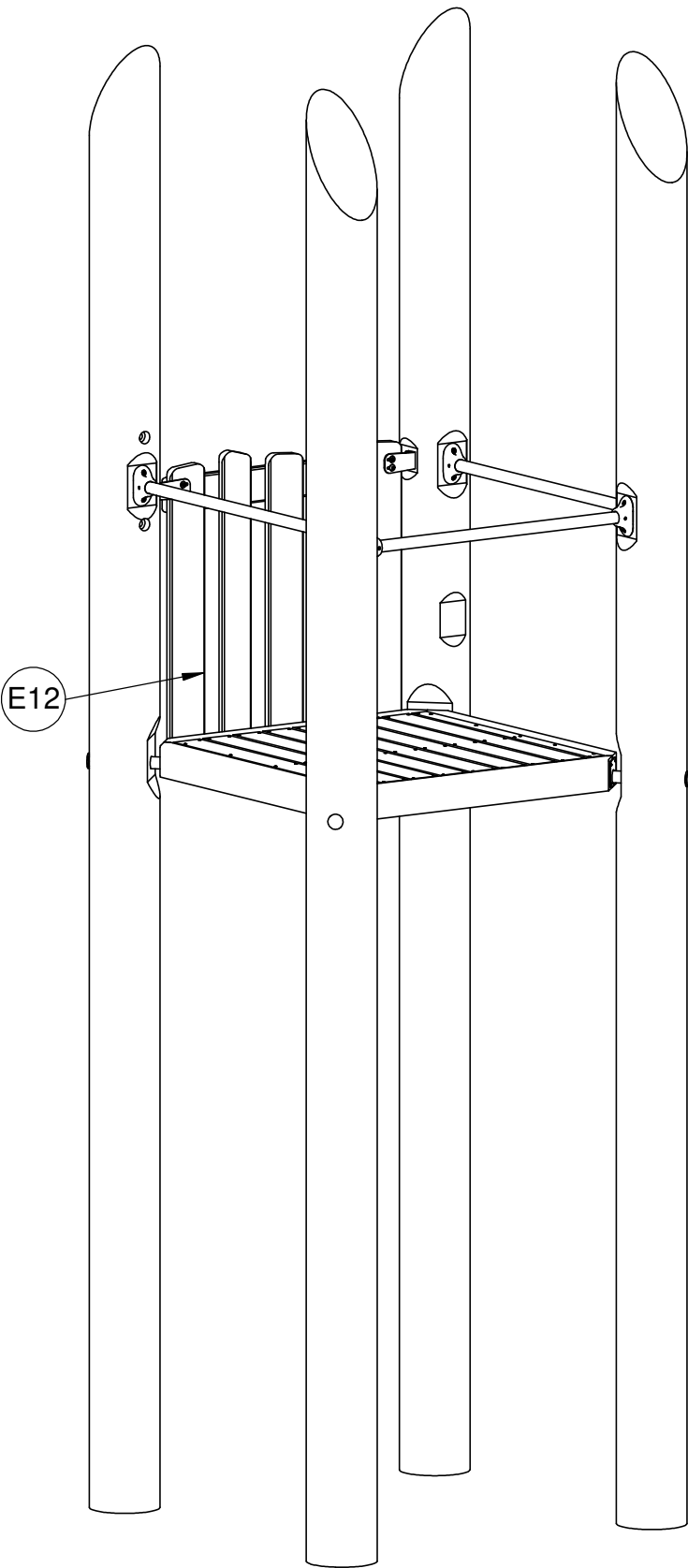


3

8166 N
8166 F

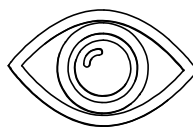


INST_81_89

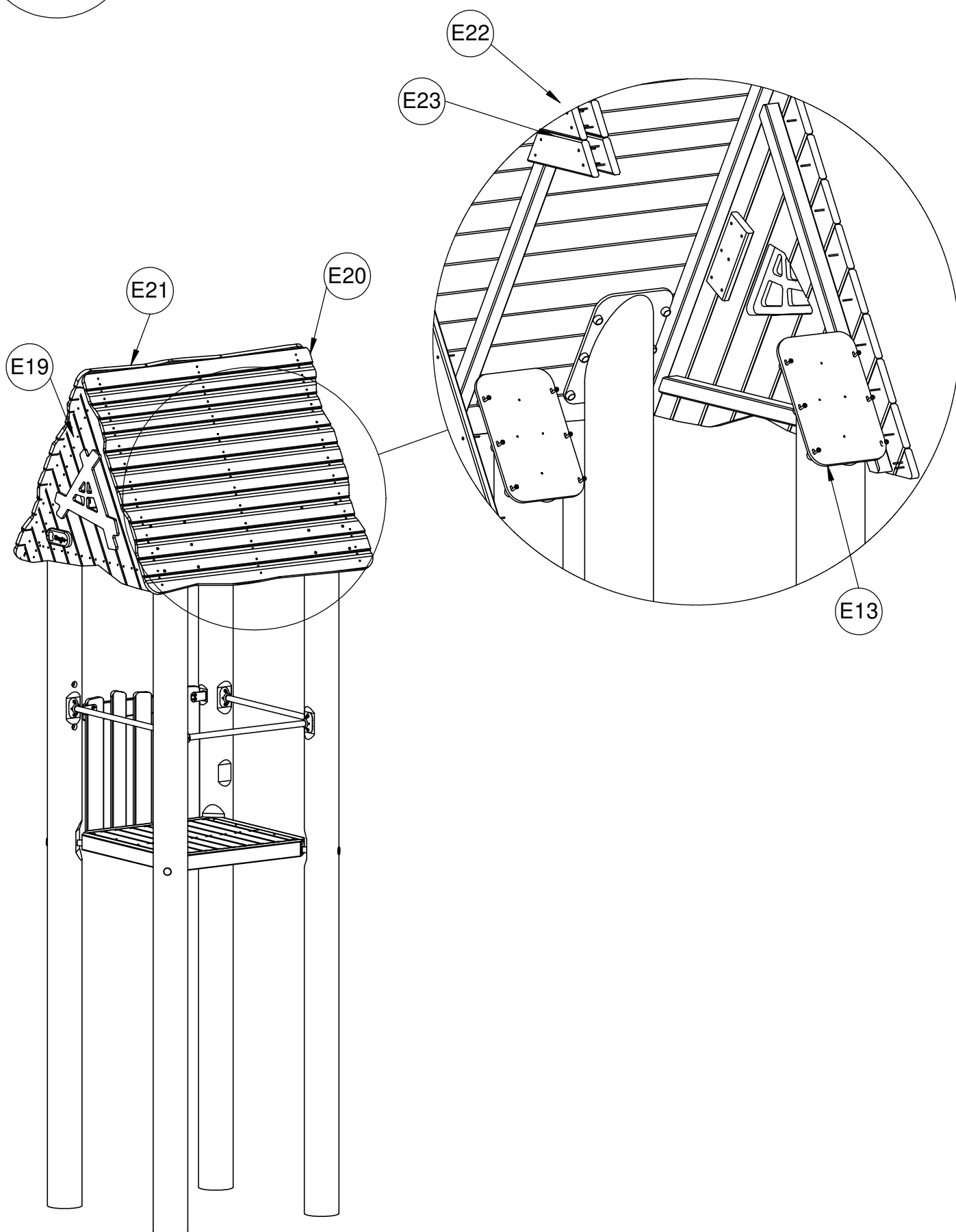


4

8166 N
8166 F

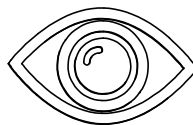


INST_81_47

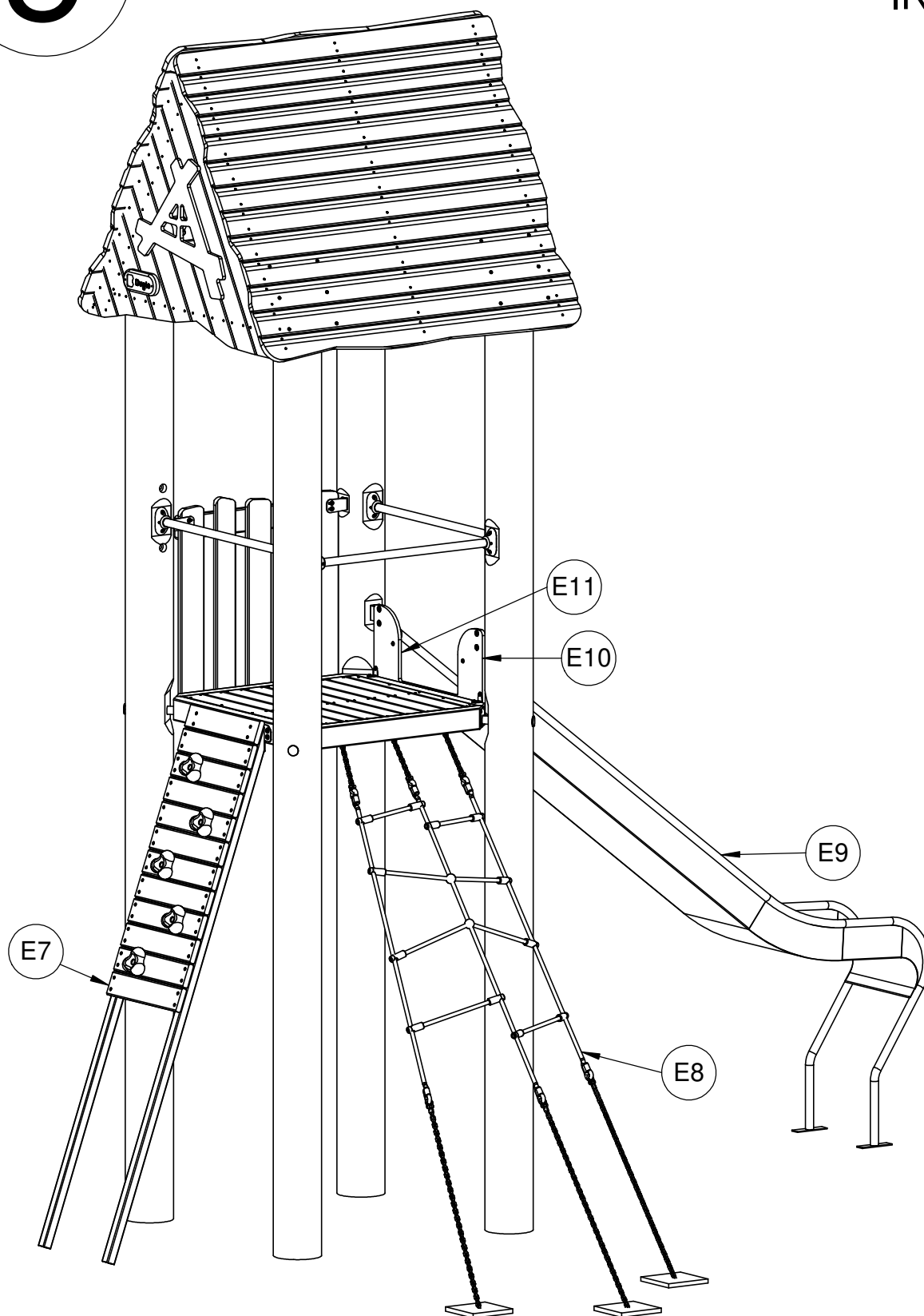


5

8166 N
8166 F

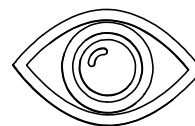


INST_81_32
INST_81_33
INST_81_124

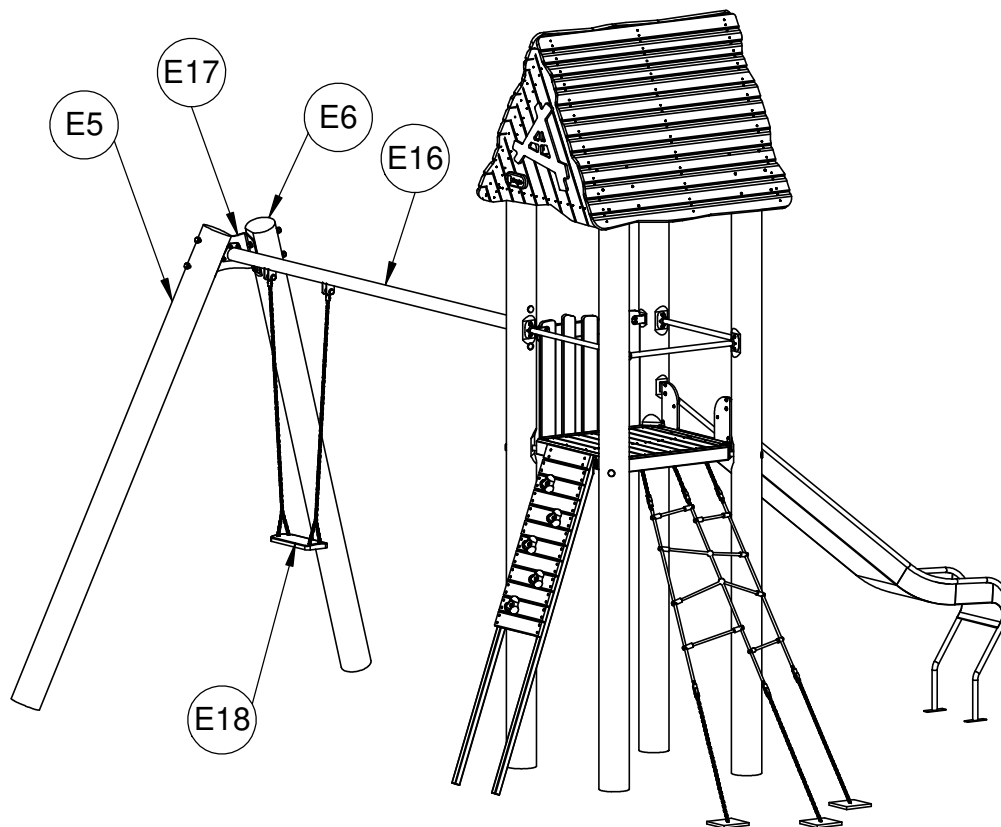


6

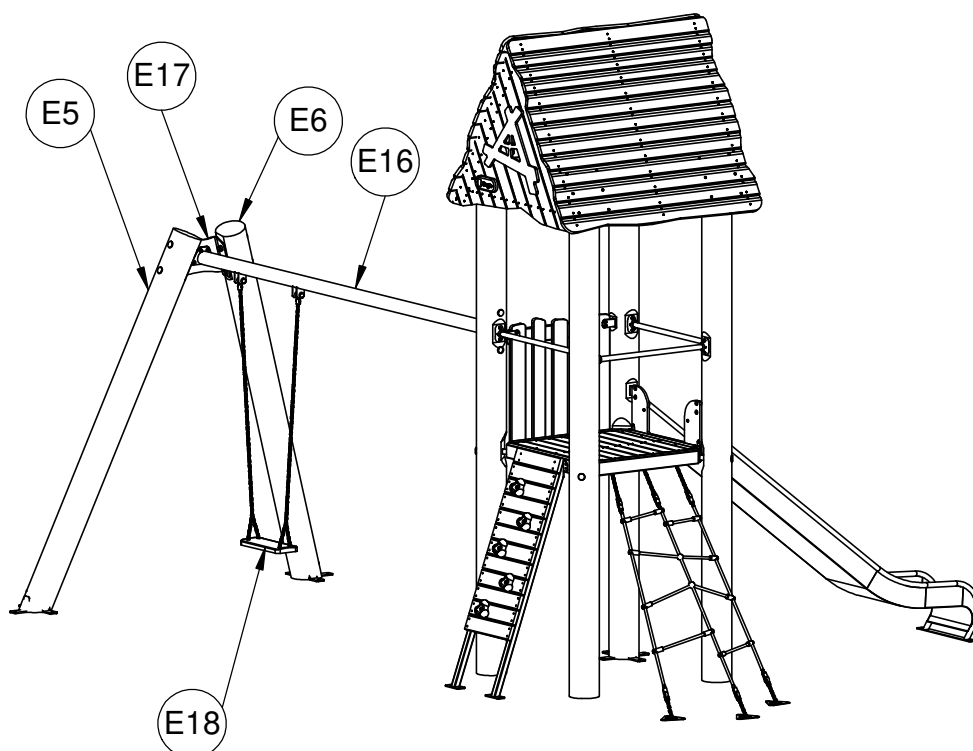
8166 N



INST_81_19_1
INST_81_19_2
INST_3000_1
INST_81_88



8166 F

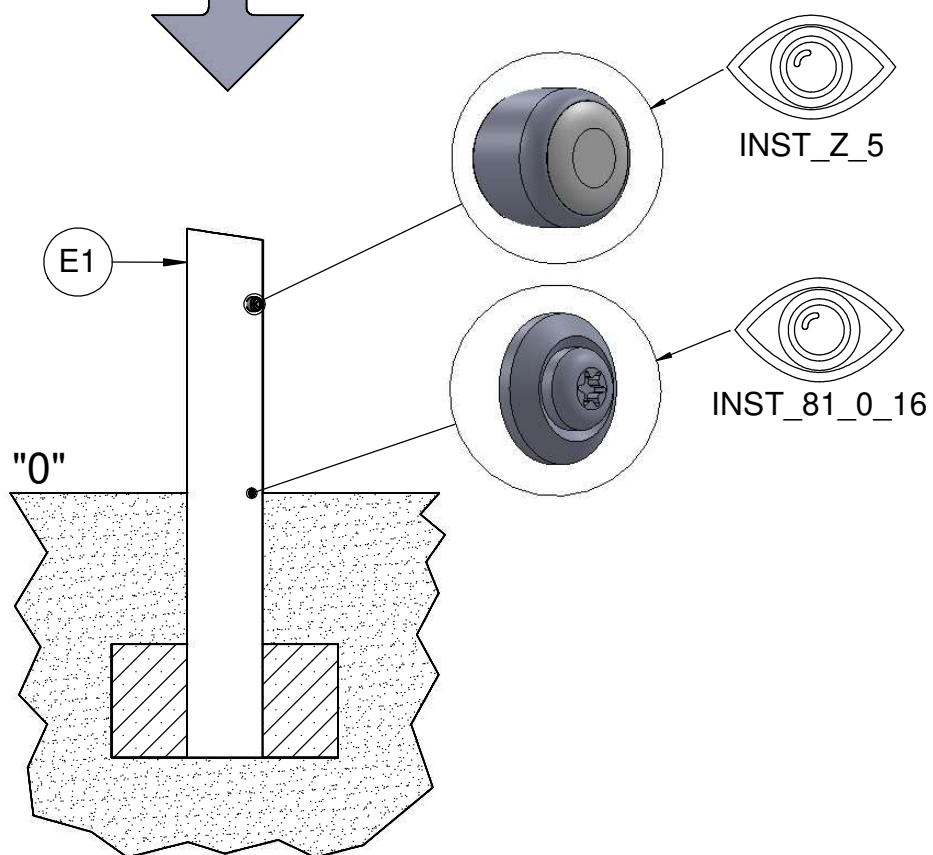
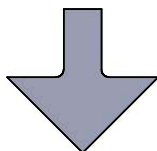
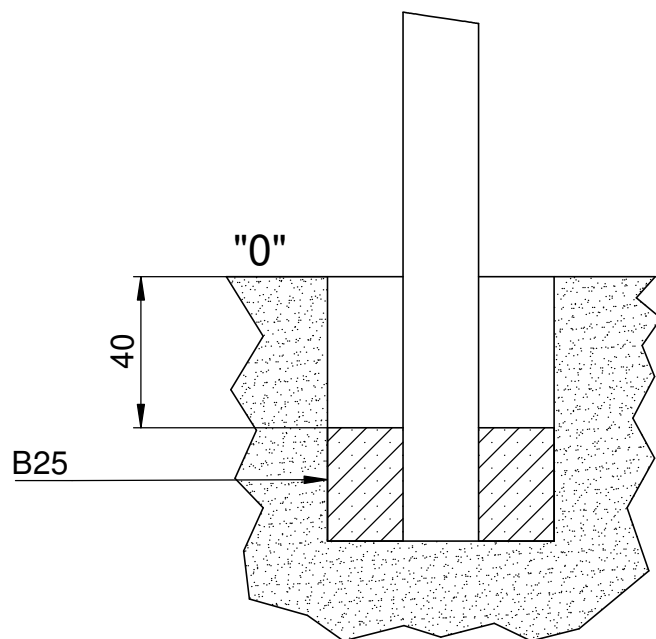
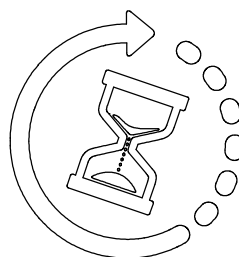
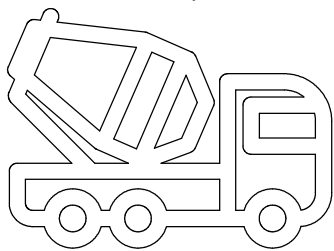


7

8166N

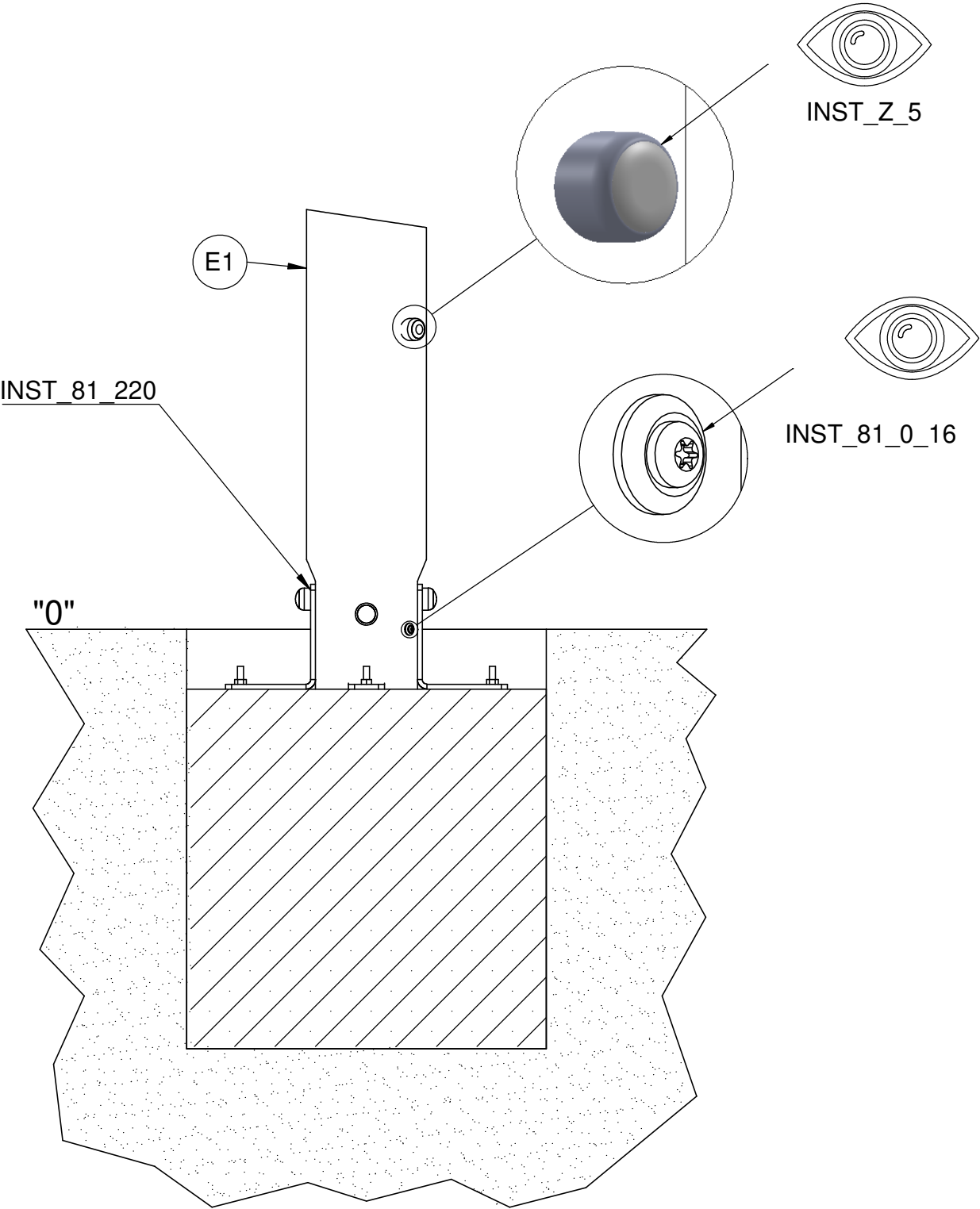
B25 0,75m³

min. 48H



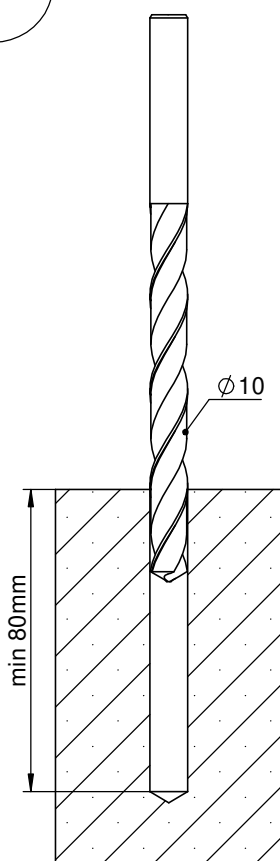
7

8166F

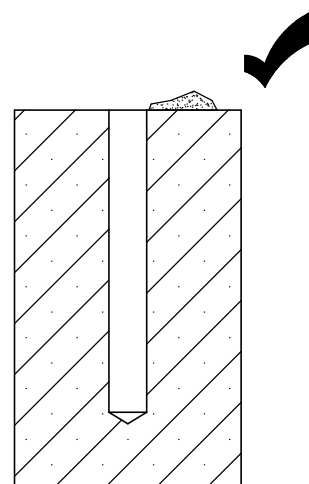
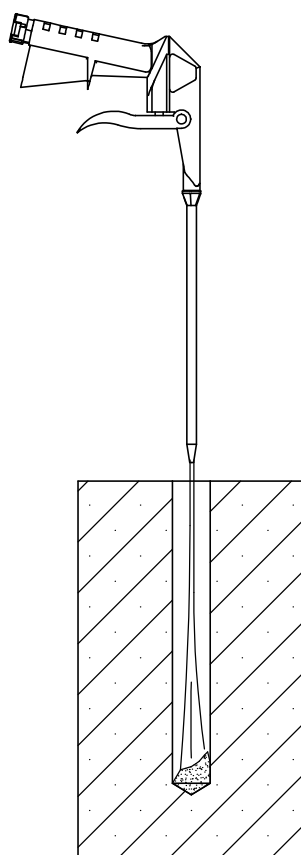


8166F

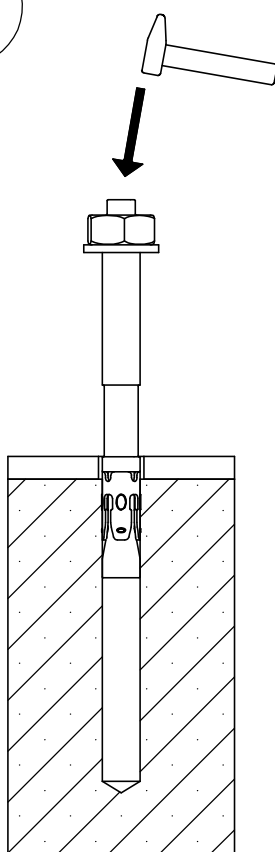
I



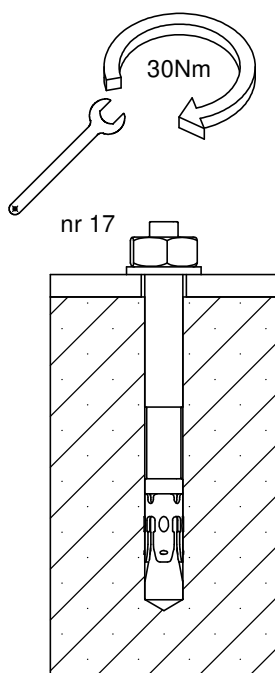
II



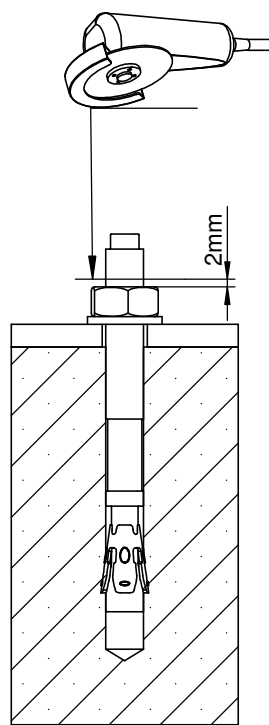
III



IV



V



VI

