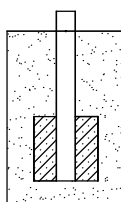
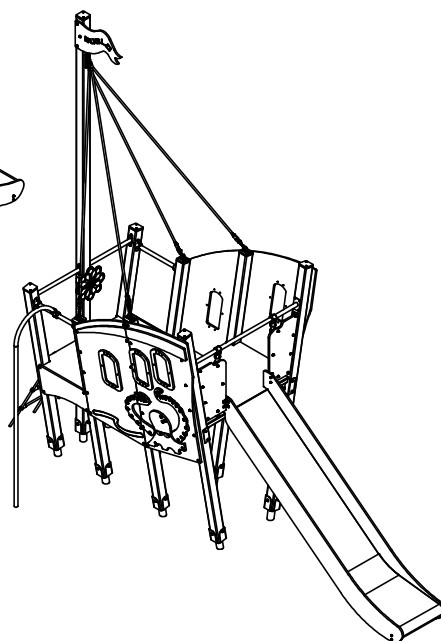
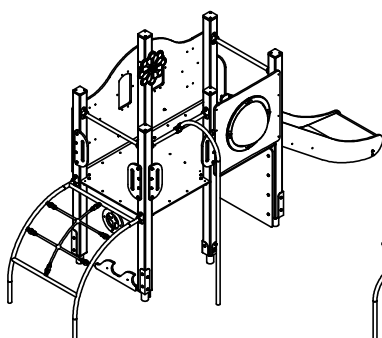
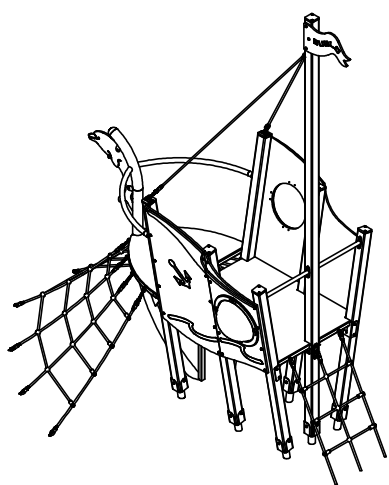
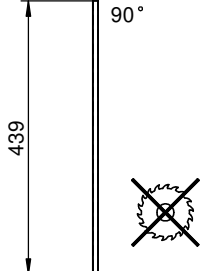
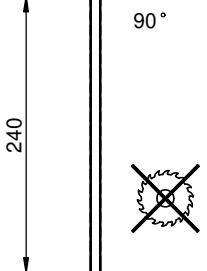
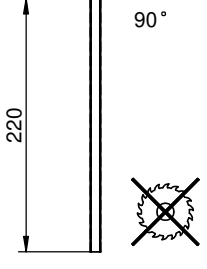
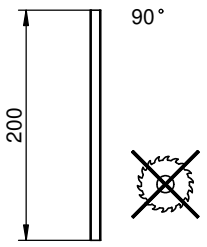
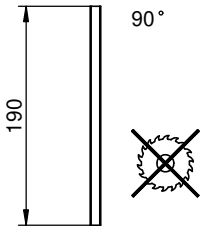
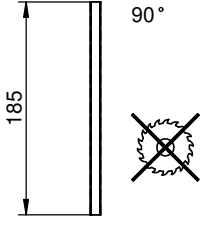
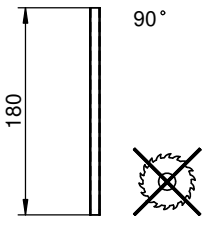
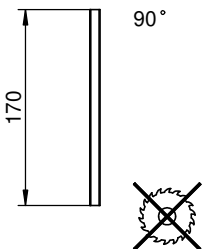
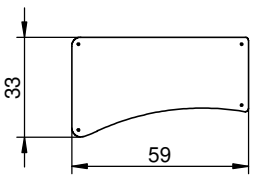
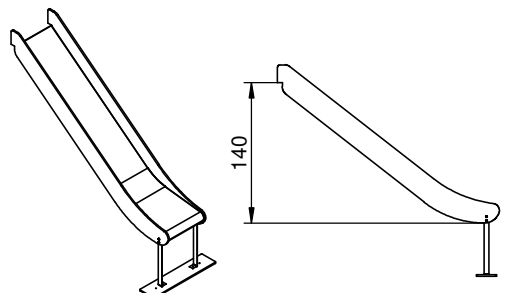
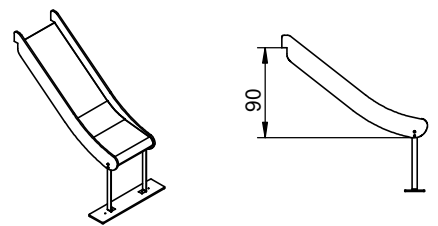
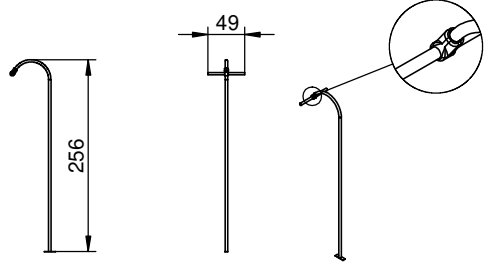


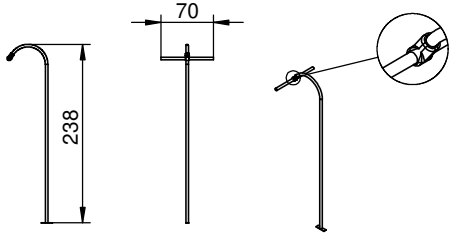
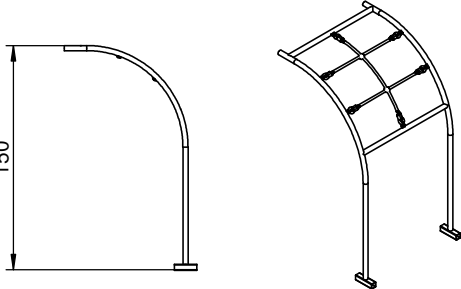
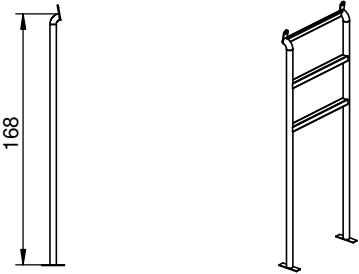
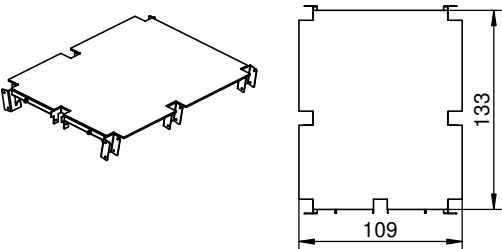
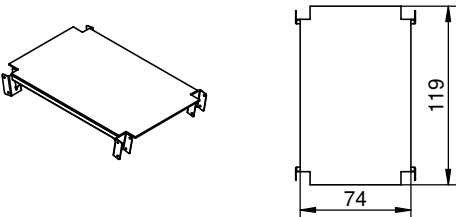
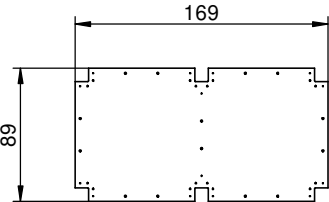
8069

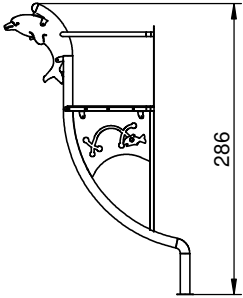
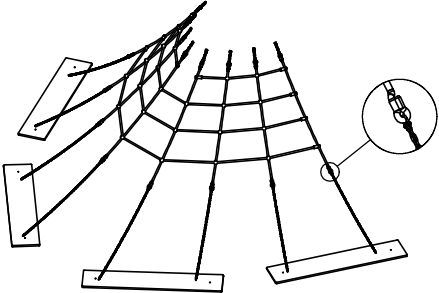
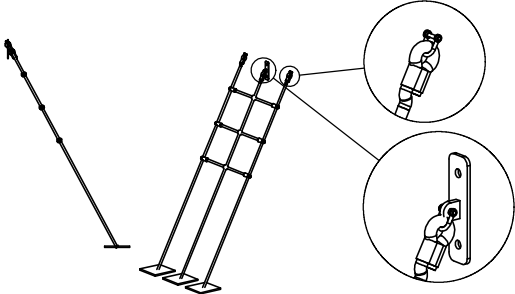
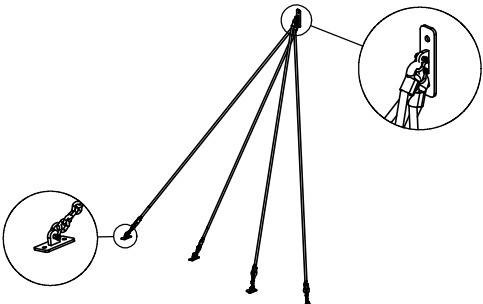
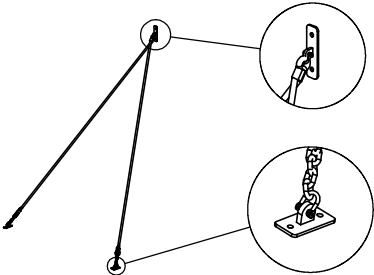
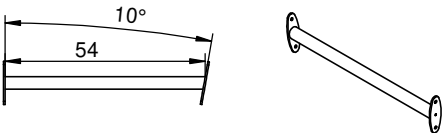


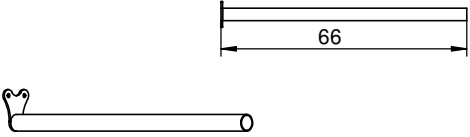
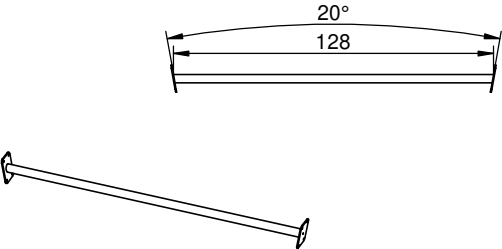
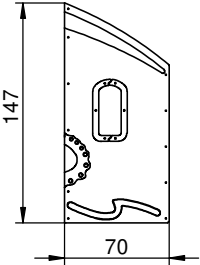
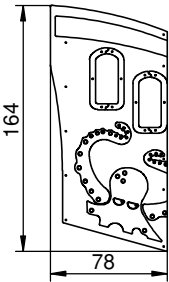
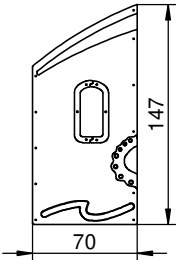
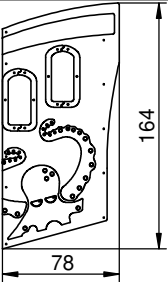
8069N

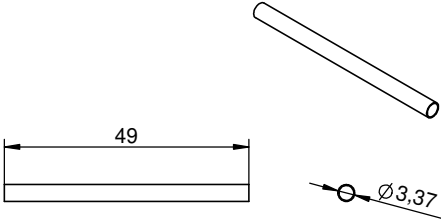
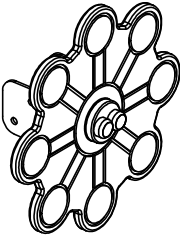
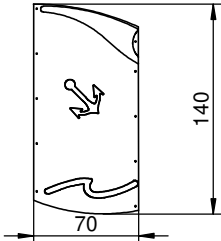
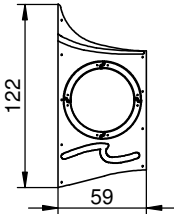
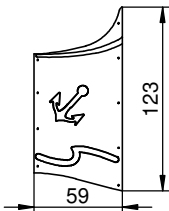
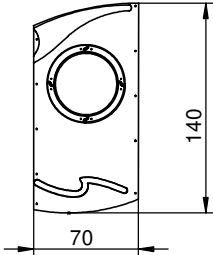
NR	ELEMENT	8069N
E1		2
E2		2
E3		4
E4		2
E5		1
E6		4

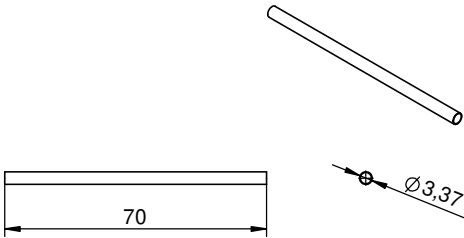
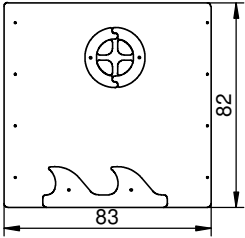
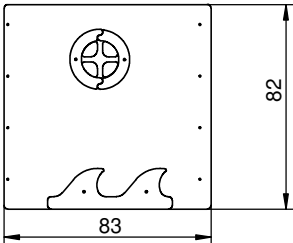
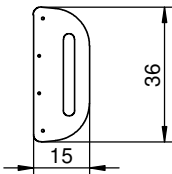
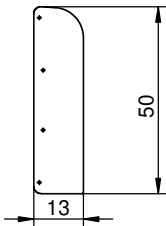
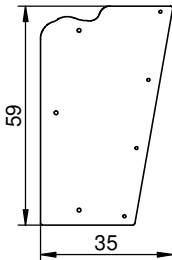
NR	ELEMENT	8069N
E7		2
E8		5
E9		1
E10		1
E11		1
E12		1

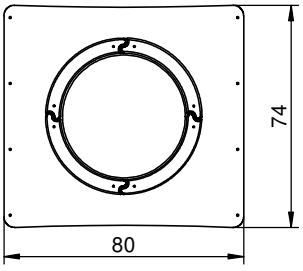
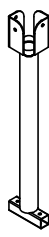
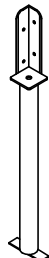
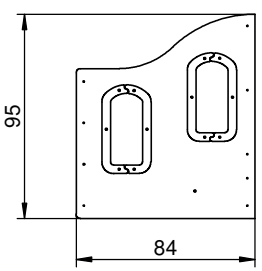
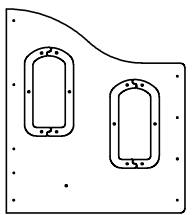

NR	ELEMENT	8069N
E13		1
E14		1
E15		1
E16		2
E17		1
E18		1

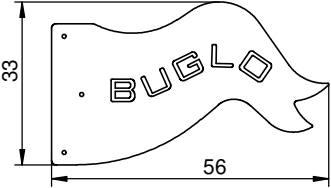
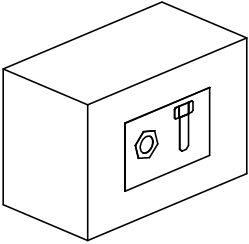
NR	ELEMENT	8069N
E19		1
E20		1
E21		2
E22		1
E23		1
E24		4

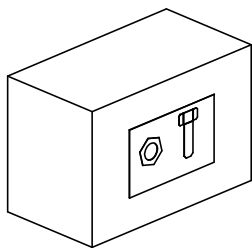
NR	ELEMENT	8069N
E25		2
E26		1
E27		1
E28		1
E29		1
E30		1

NR	ELEMENT	8069N
E31		1
E32		2
E33		1
E34		1
E35		1
E36		1

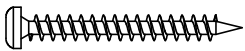

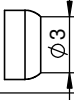

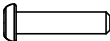




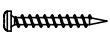




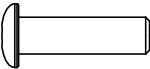
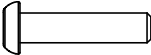

NR	ELEMENT	8069N
E37		2
E38		1
E39		1
E40		4
E41		2
E42		2

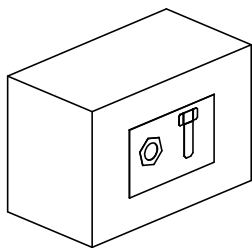
NR	ELEMENT	8069N
E43		1
E44		18
E45		4
E46		1
E47		1
E48		1

NR	ELEMENT	8069N
E49		2
E50		1












8069N

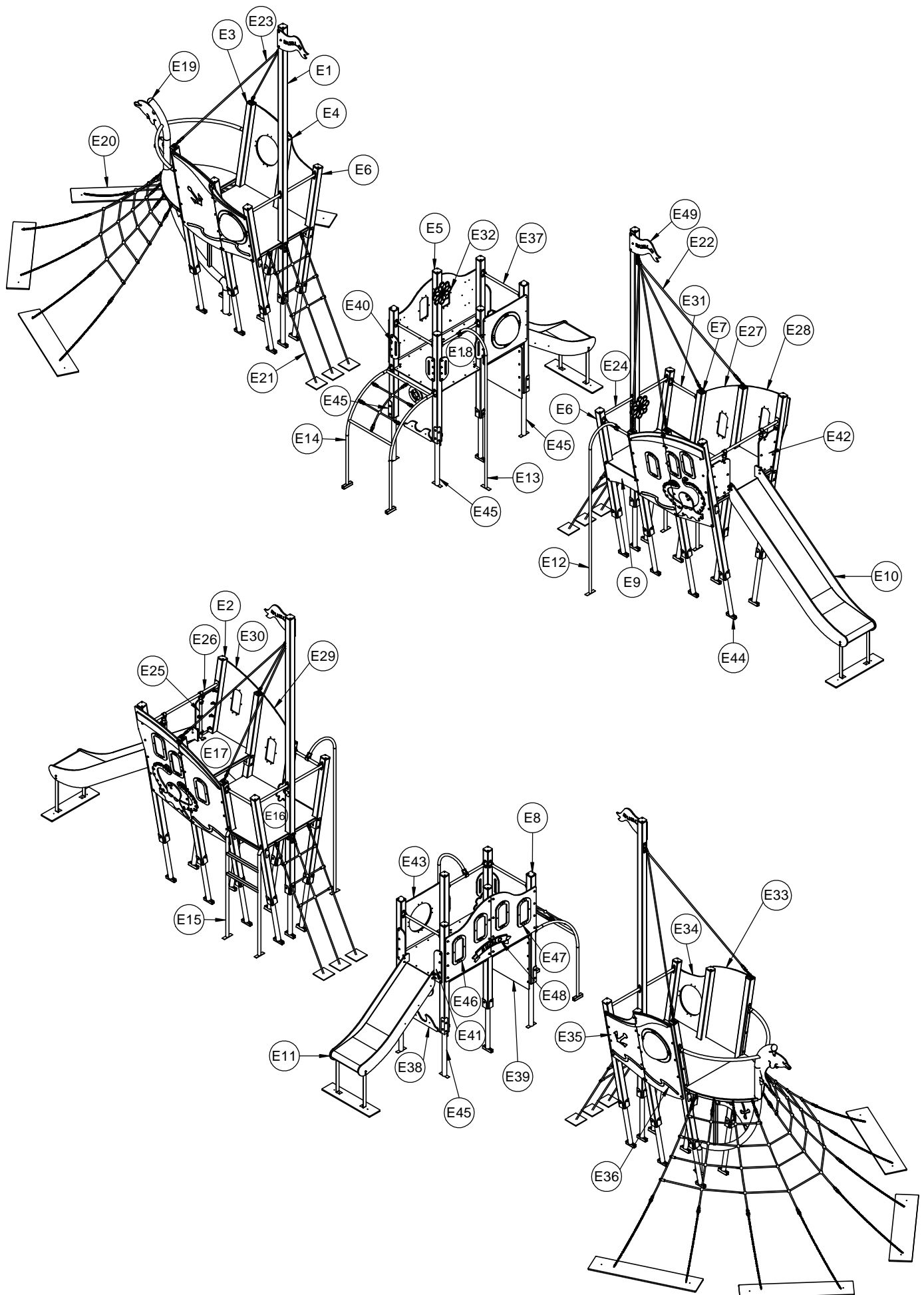
Nr	Element			Σ
1		-	S6x60	427
2		-	W6x60	402
3		-	K2_d30_B	1
4		DIN 125	10x20	6
9		ISO 7380	M6x25	2
14		ISO 7380	M6x12	4
21		DIN 125	8x16	71
22		DIN 125	6x12	30
24		ISO 7380	M6x16	24
26		-	S4x40	44
29		-	K_5_A2_g2_ G_v2	16
43		DIN 1587	M8	4
57		DIN 1587	M10	6
58		-	LOCTITE	1
81		ISO 7380	M10x35	6
84		ISO 7380	M8x35	4
88		-	ALUZ RR	2

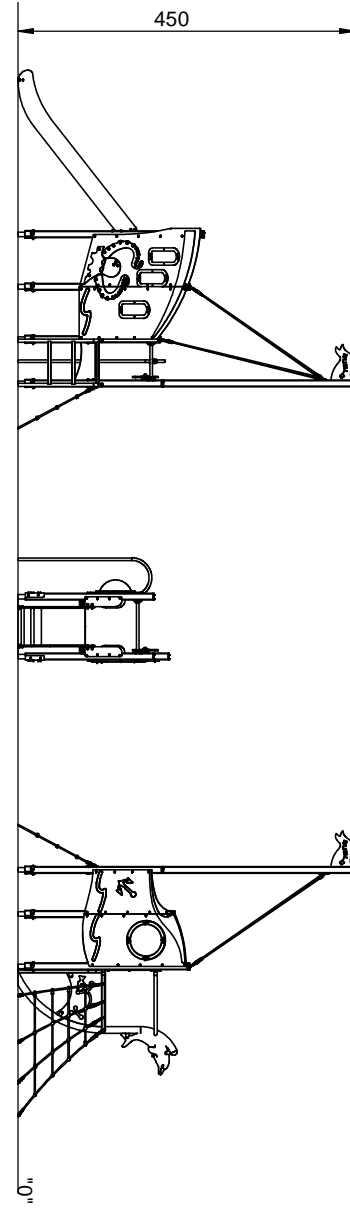
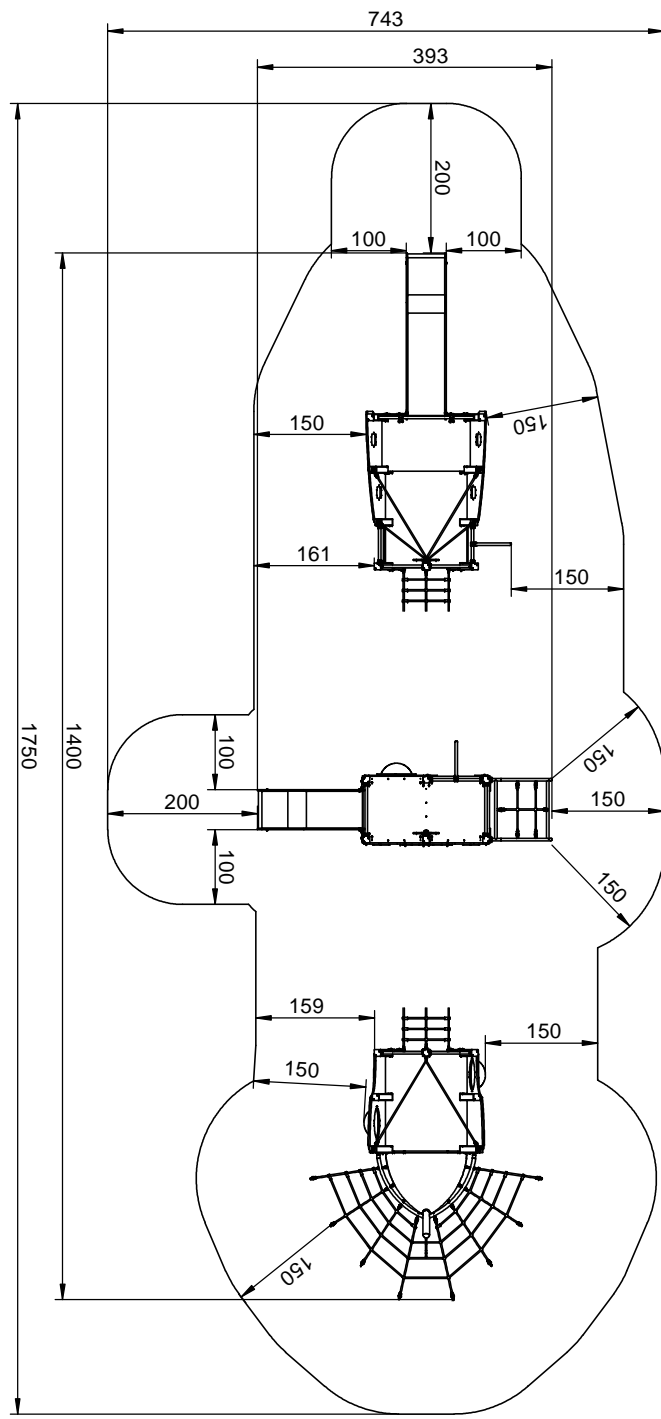


8069N

Nr	Element			Σ
109		DIN 913	10x10	24
115		-	Aluz PD	6
146		DIN 7991	M6x12	16
147		-	M6x10	46
148		-	CONET ECO	8
149		-	ALUZ SD	12
181		-	F80X_6_PE_ g15	22
213		-	Z_NA_1	1
214		-	Z_NA_2	1

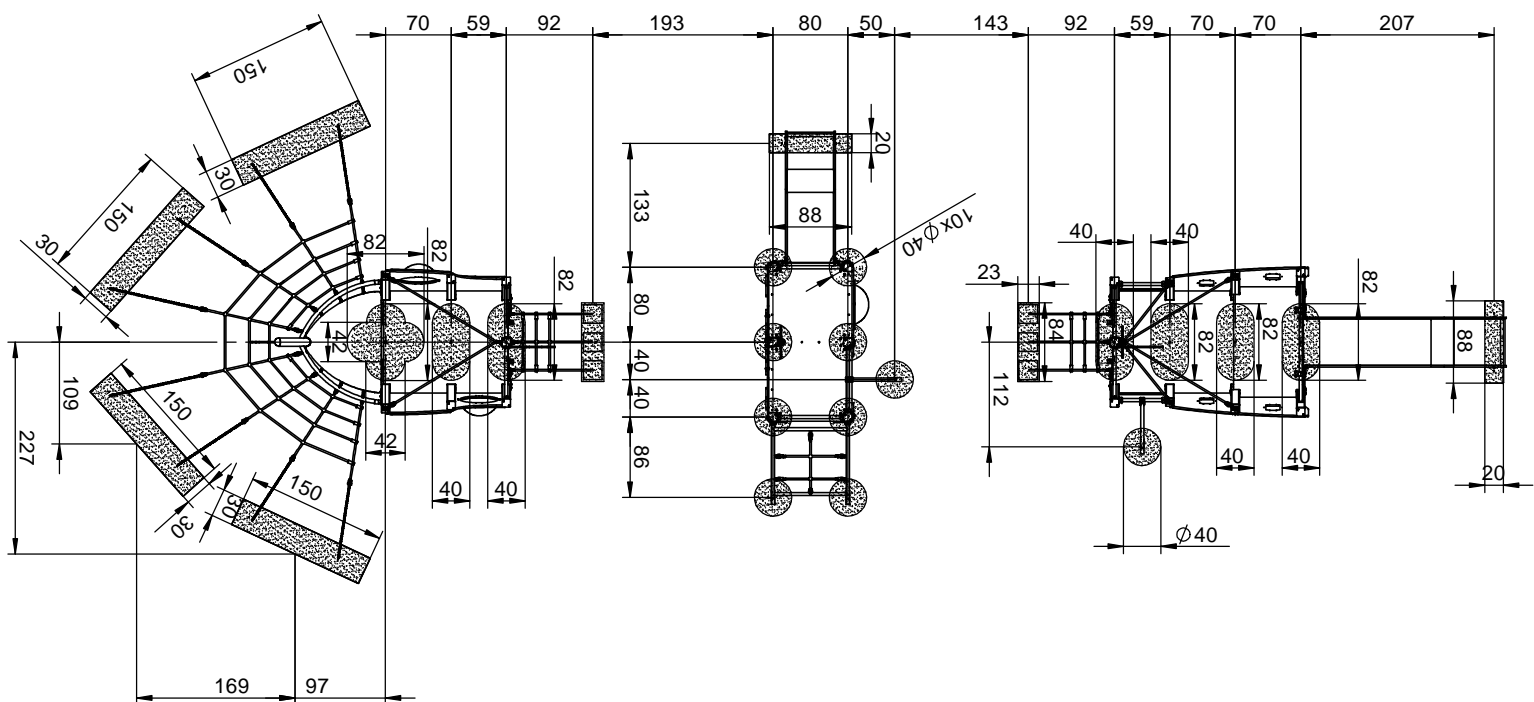
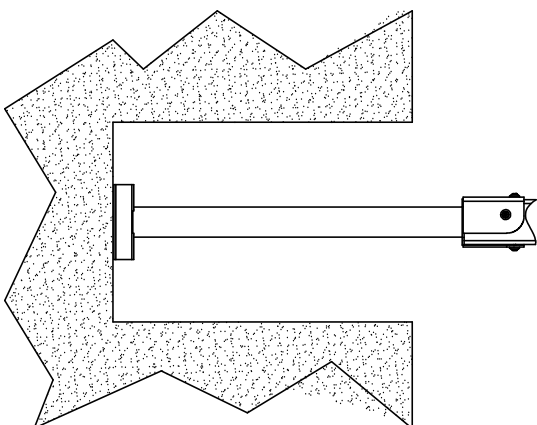
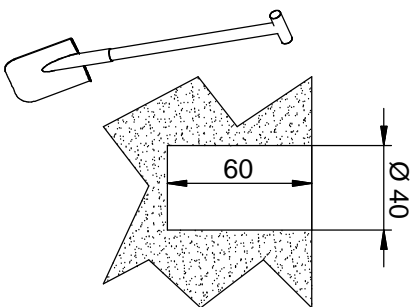
8069N

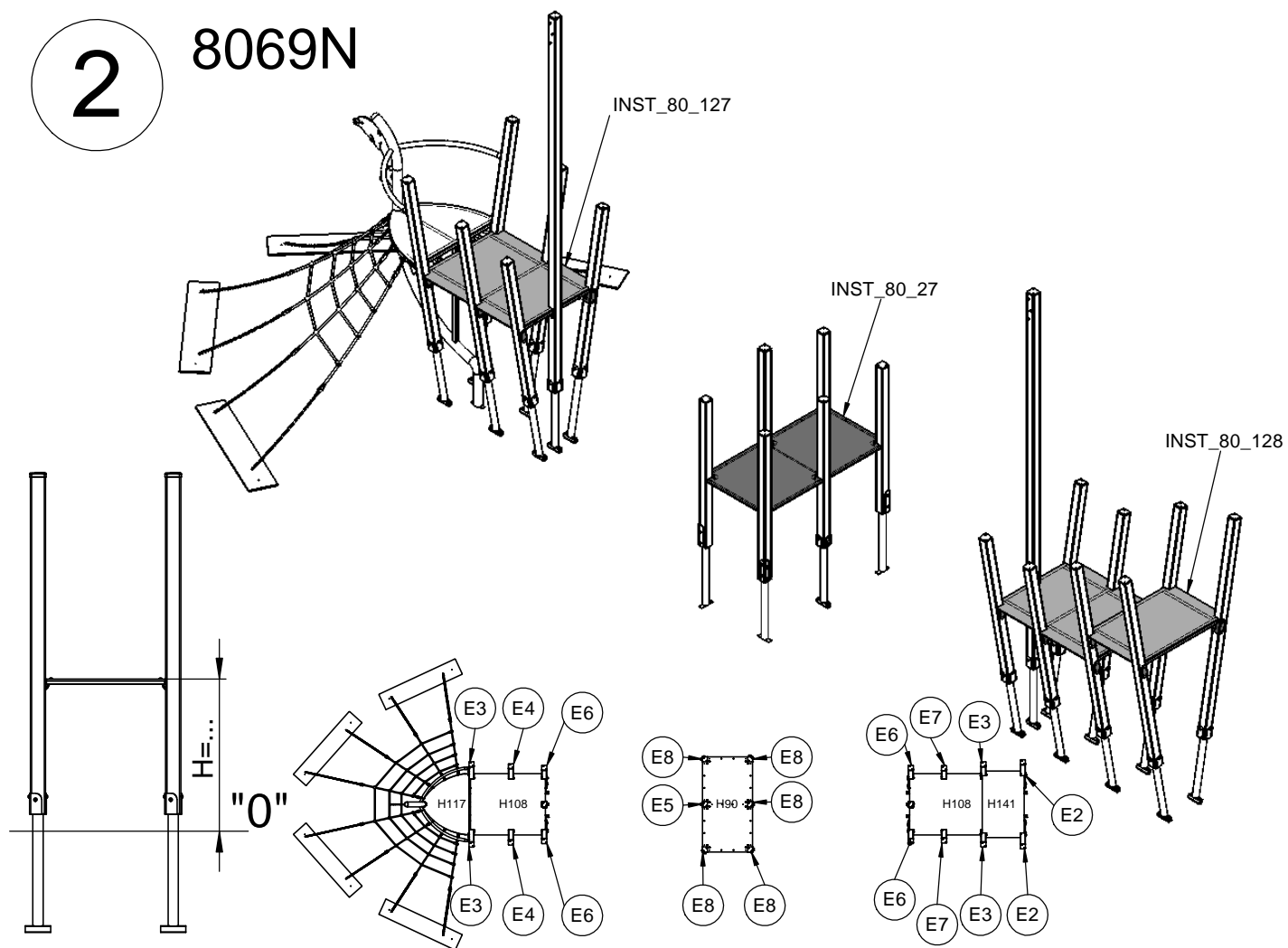
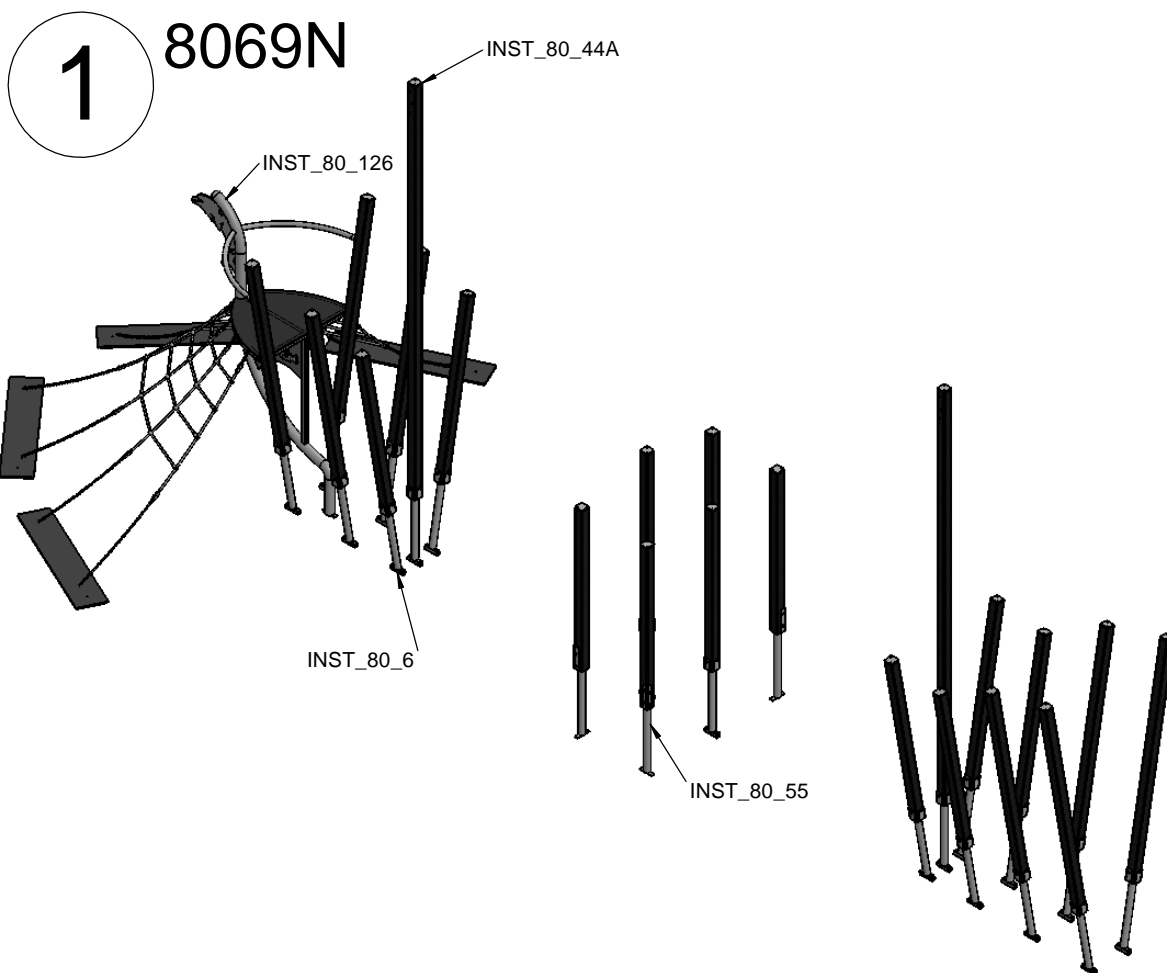




8069N

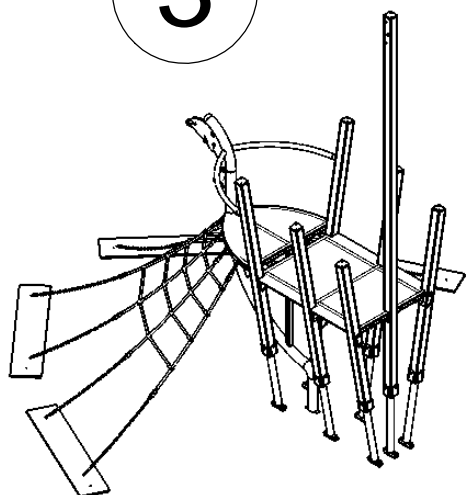
8069N



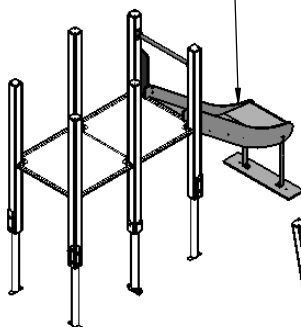


3

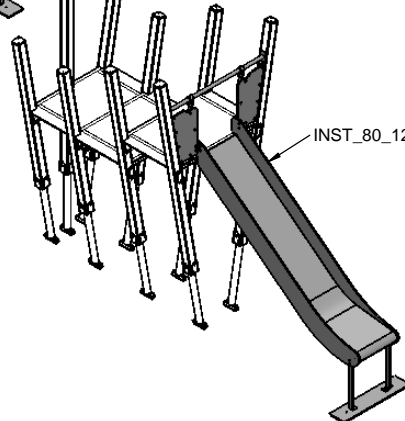
8069N



INST_80_1

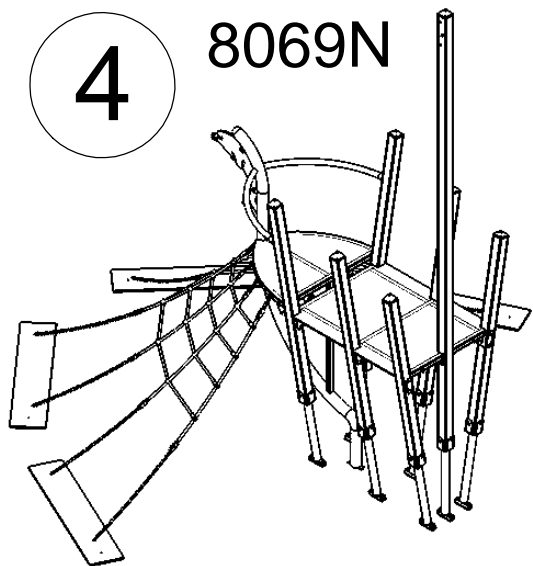


INST_80_129

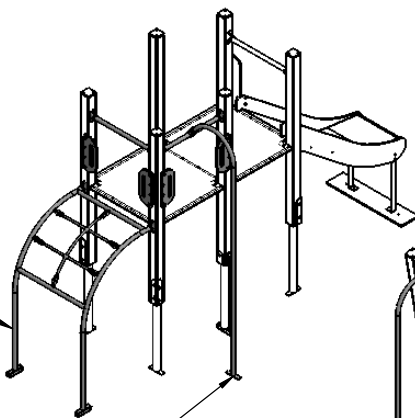


4

8069N

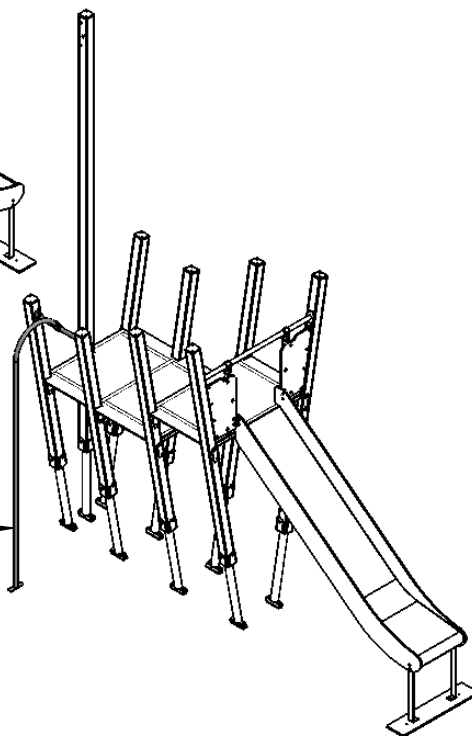


INST_80_14

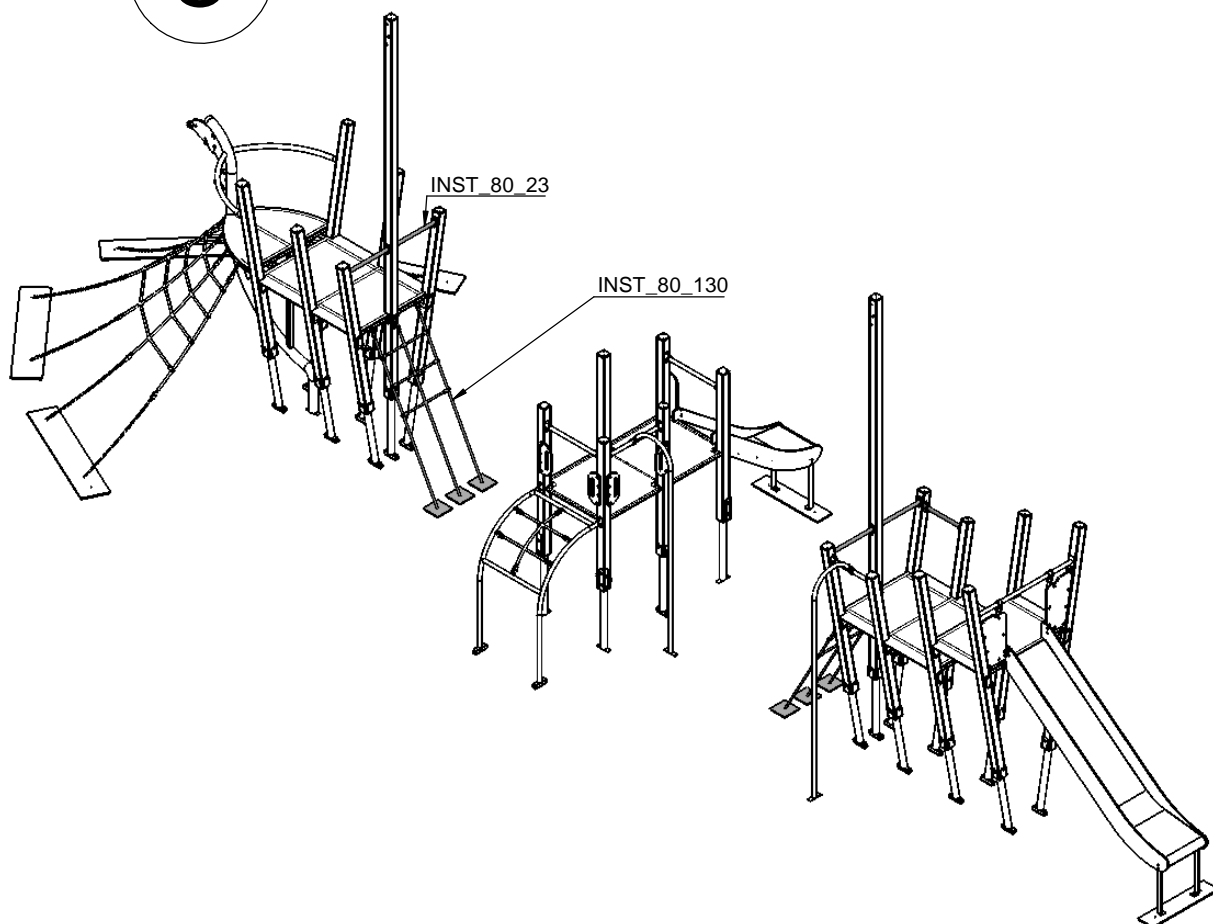


INST_80_16

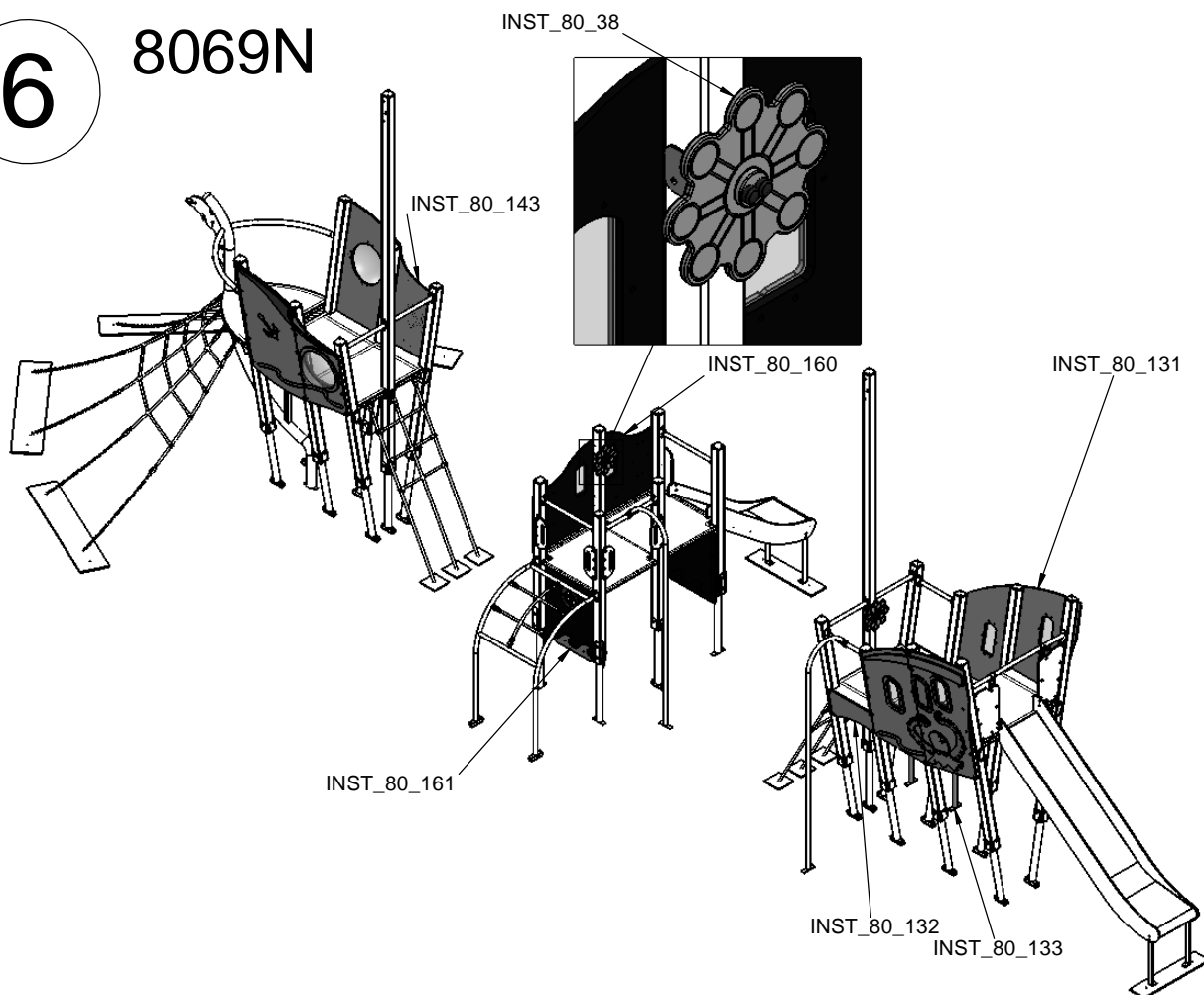
INST_80_140



5 8069N

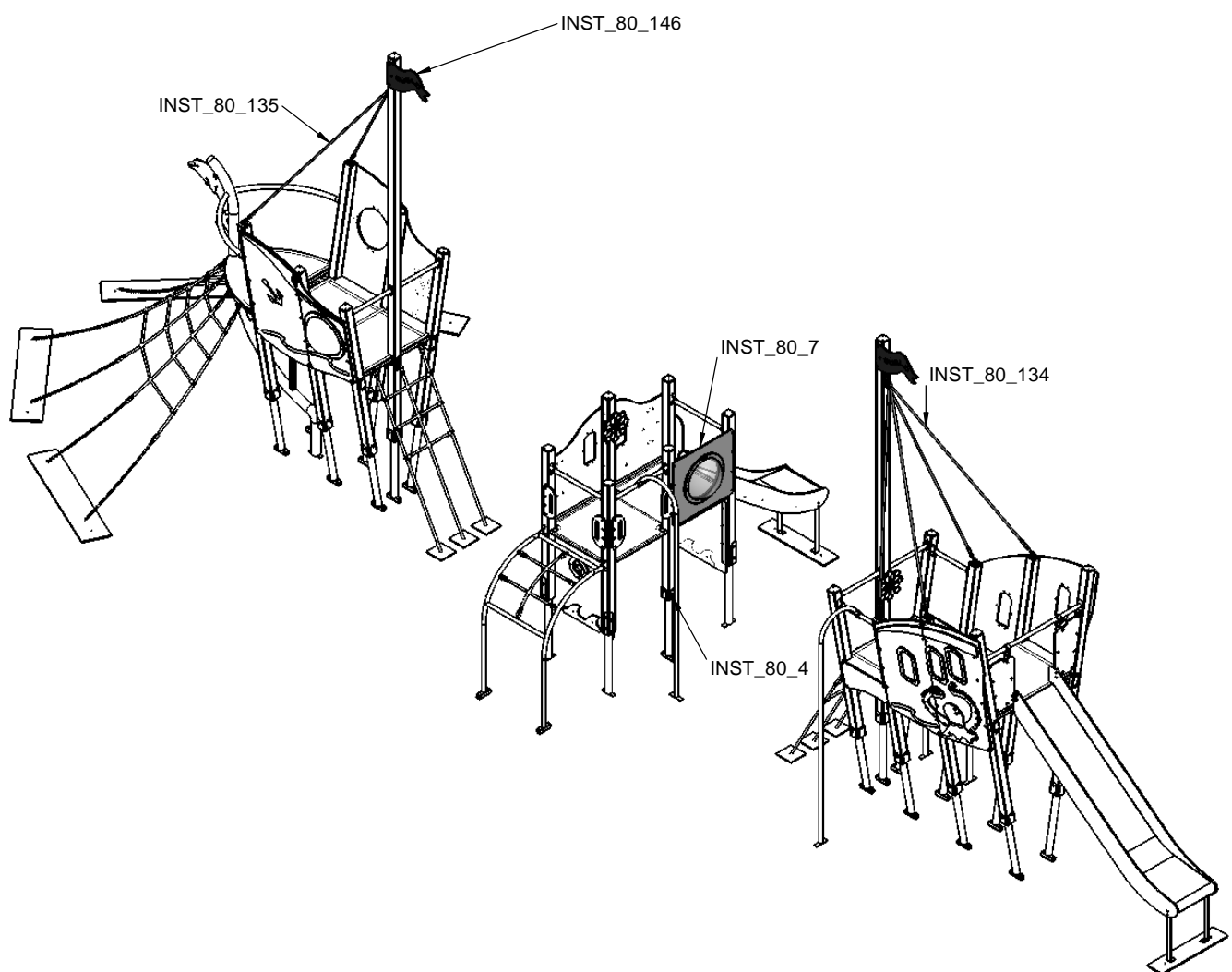


6 8069N



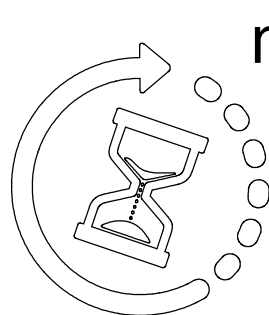
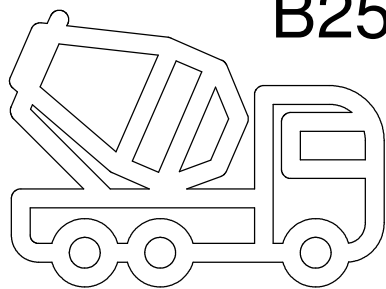
7

8069N



8069N

B25 0,7m³



min. 48H

