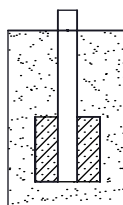
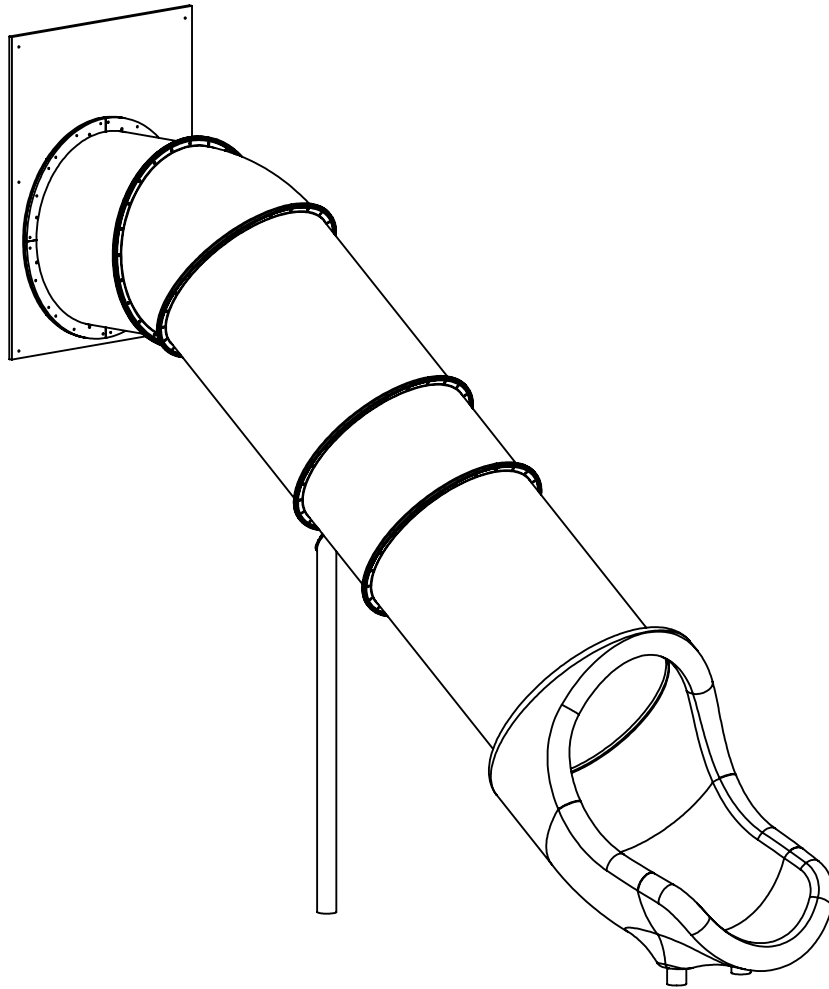
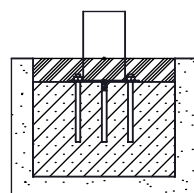


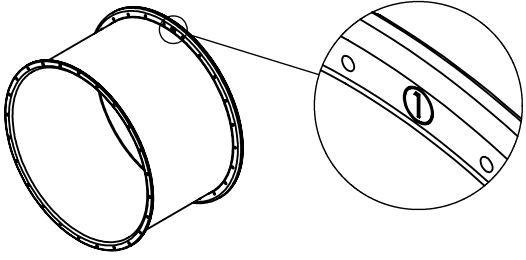
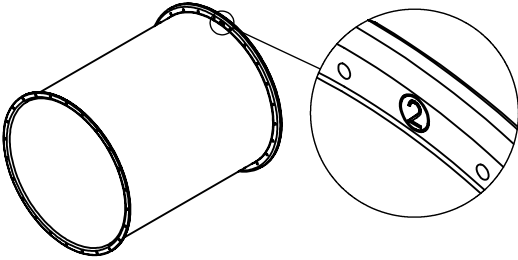
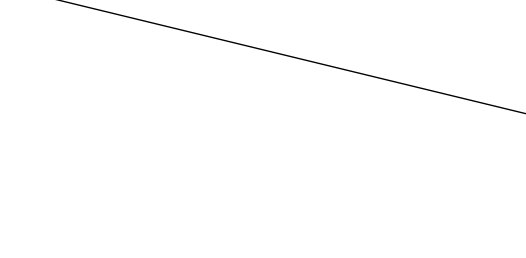
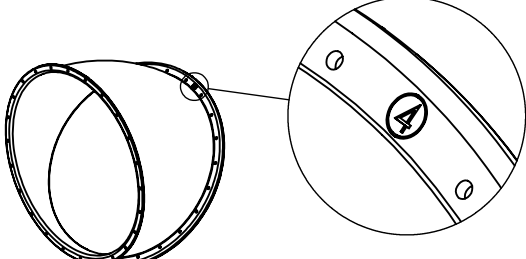
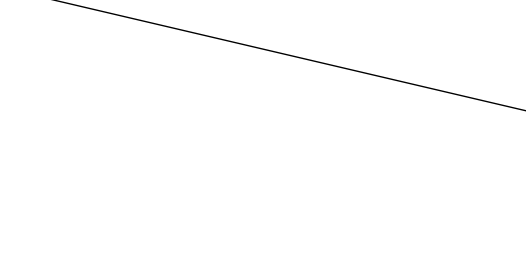
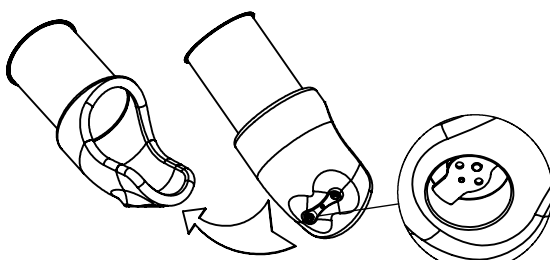
MTSP_H210_1

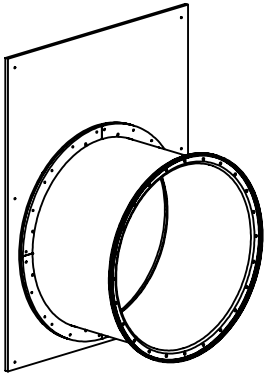
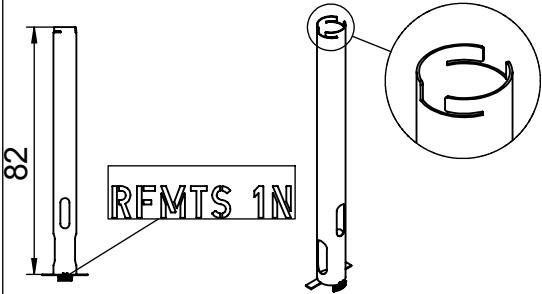
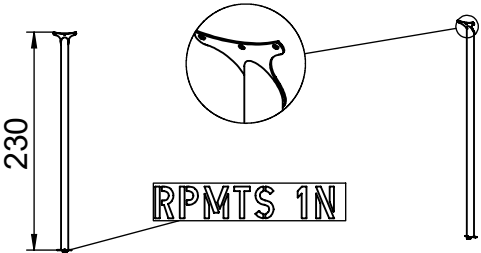


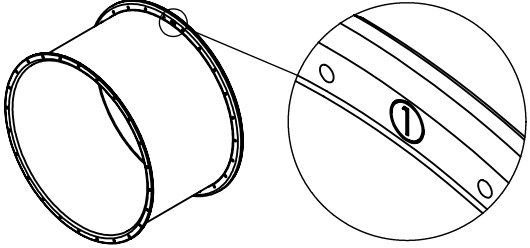
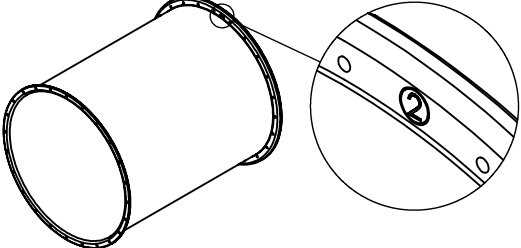
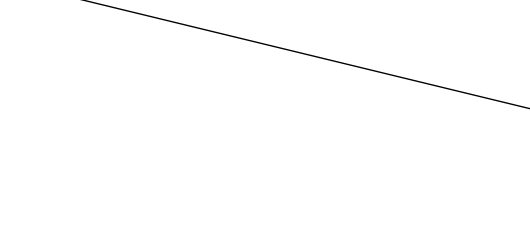
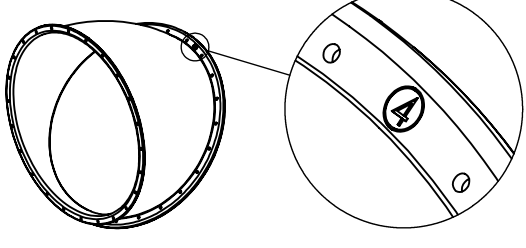
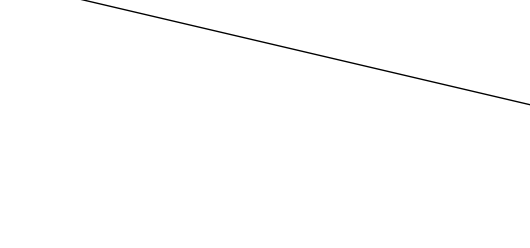
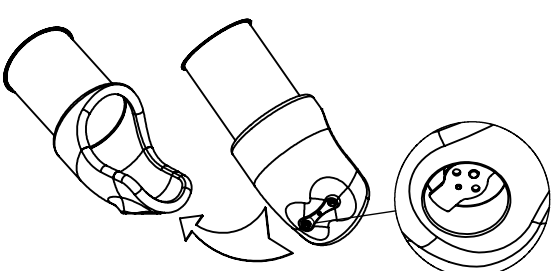
MTSP_A2_H210_1N

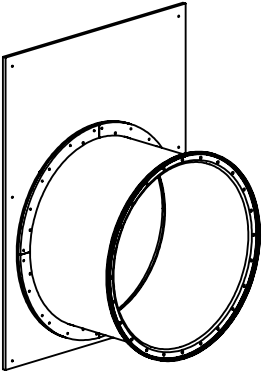
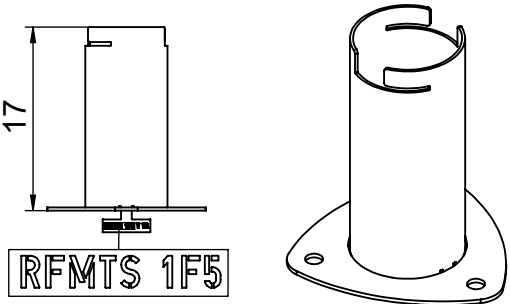
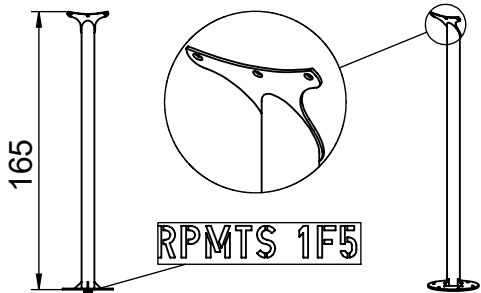


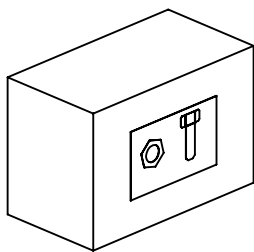
MTSP_A2_H210_1F5

NR	ELEMENT	MTSP_A2_H210_1N
1		1
2		1
3		1
4		1
5		1
6		1

NR	ELEMENT	MTSP_A2_H210_1N
7		1
8		2
9		1

NR	ELEMENT	MTSP_A2_H210_1F5
1		1
2		1
3		1
4		1
5		1
6		1

NR	ELEMENT	MTSP_A2_H210_1F5
7		1
8		2
9		1

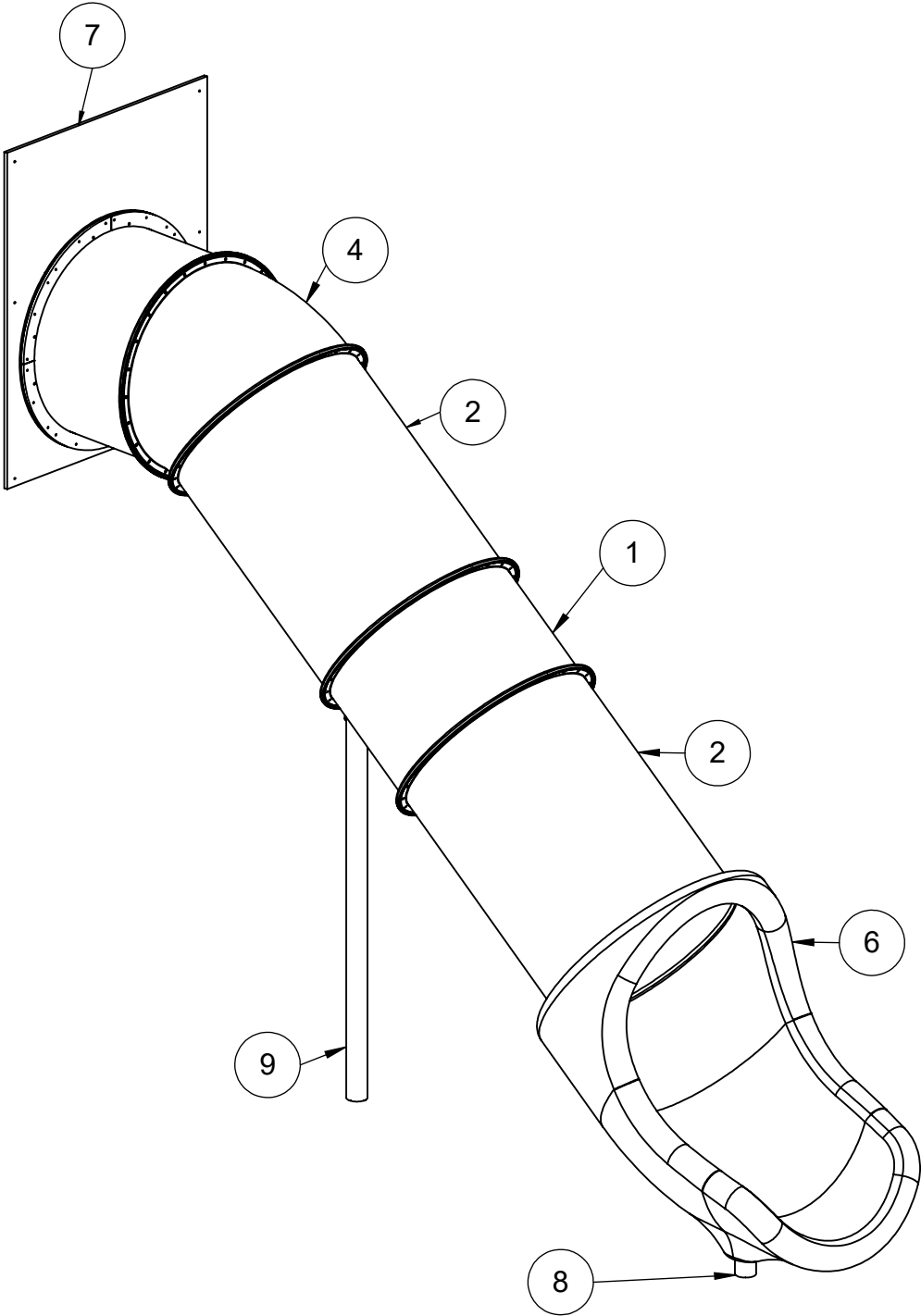


MTSP_H210_1N

MTSP_H210_1F5

Nr	Element			Σ	Σ
10		DIN 9021	6x18	192	192
15		ISO 7380	M6x30	96	96
16		-	K1_d21_B	96	96
17		-	Z1_d21_B	96	96
18		DIN 985	M6 (OC)	96	96
21		DIN 125	8x16	6	6
43		DIN 1587	M8	3	3
45		ISO 7380	M8x30	3	3
58		-	LOCTITE	1	1
61		-	KL105 (OC)		12

MTSP_H210_1N
MTSP_H210_1F5

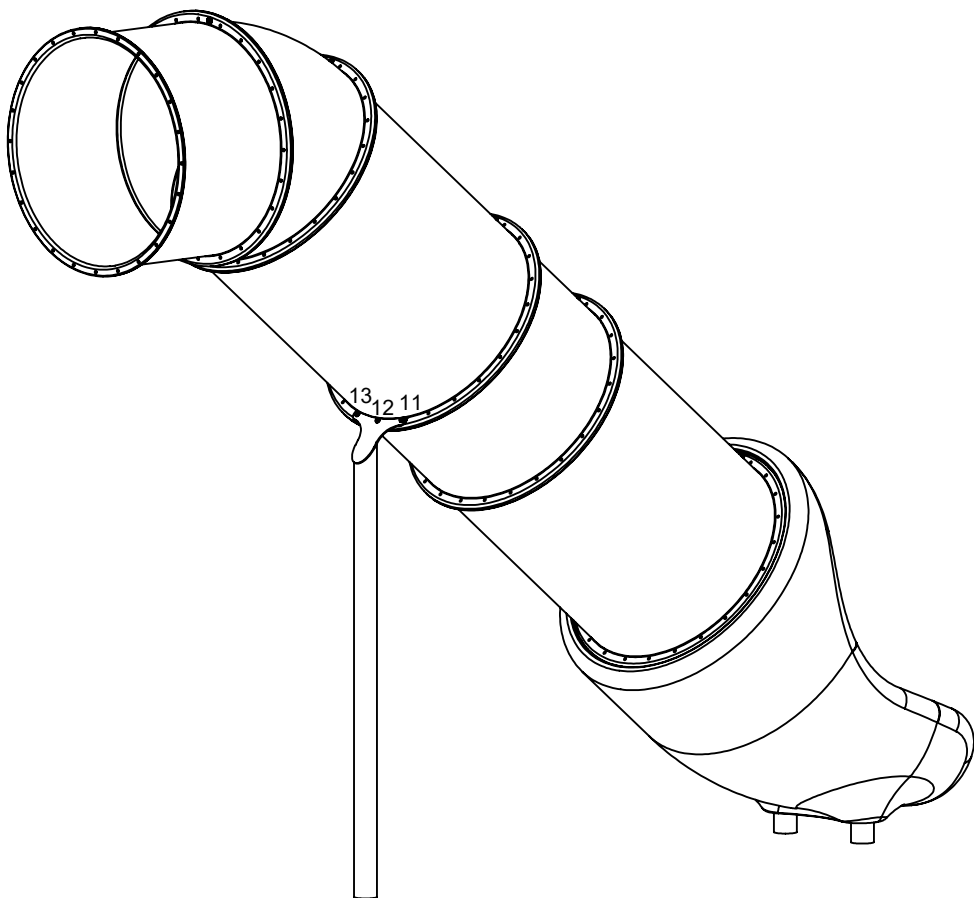
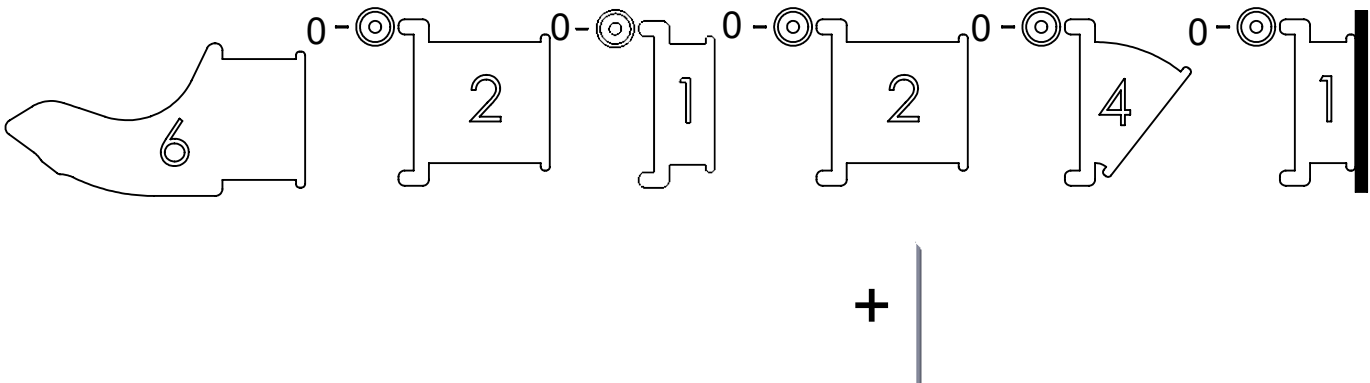


1

MTSP_H210_1N
MTSP_H210_1F5



INST_MTS_1
INST_MTS_2
INST_MTS_3
INST_MTS_4
INST_MTS_5



buglo.pl/mts-manual

MANUAL