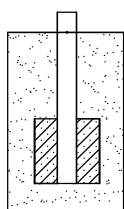
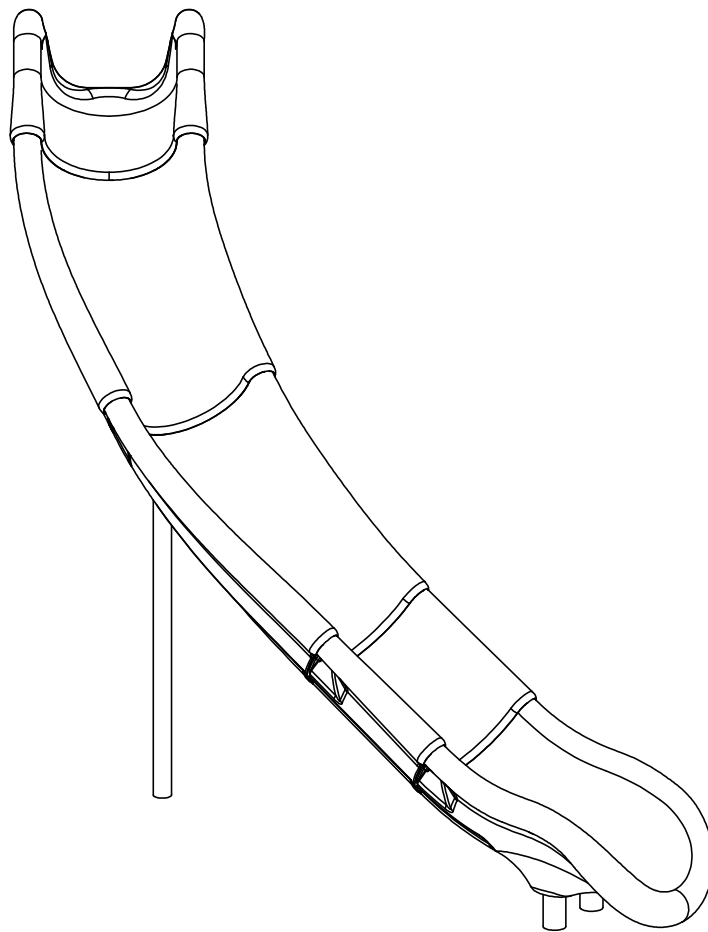
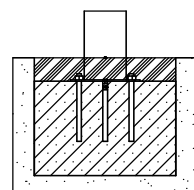


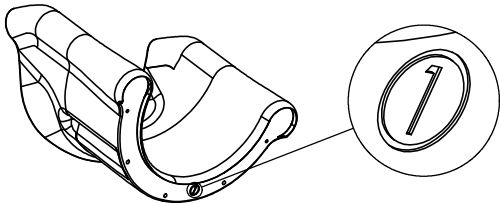
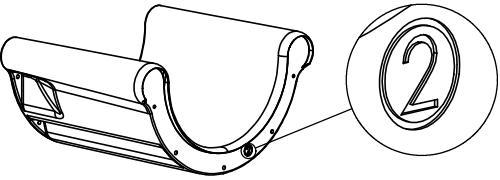
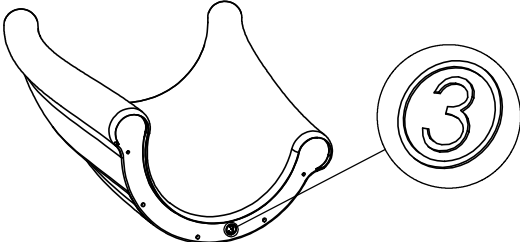
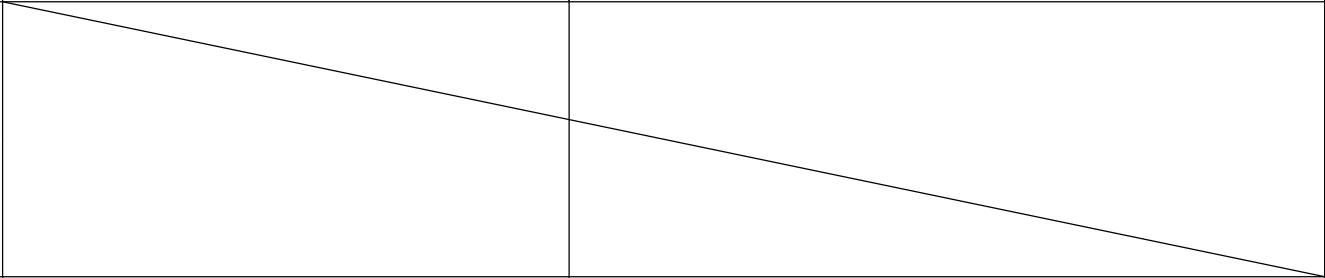
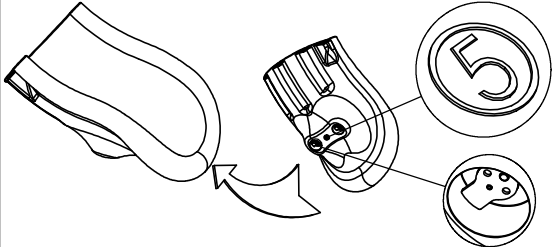
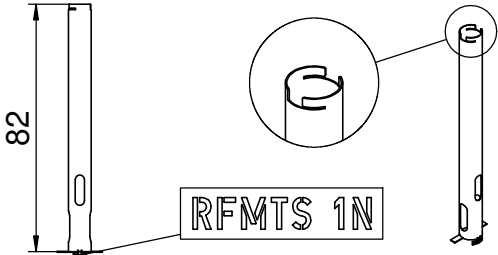
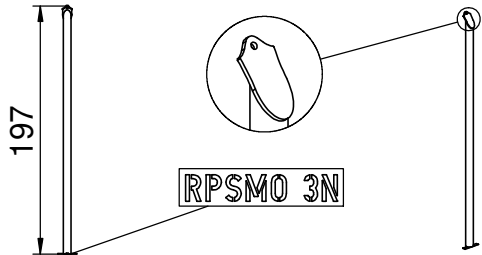
SMOL\_A2\_210\_13325

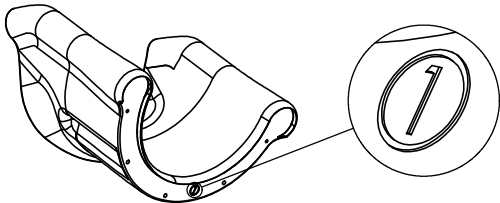
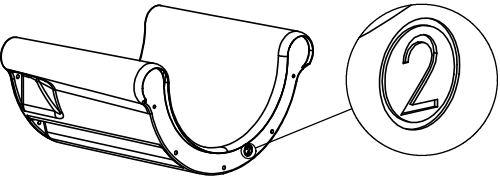
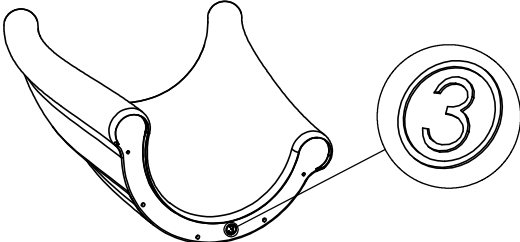
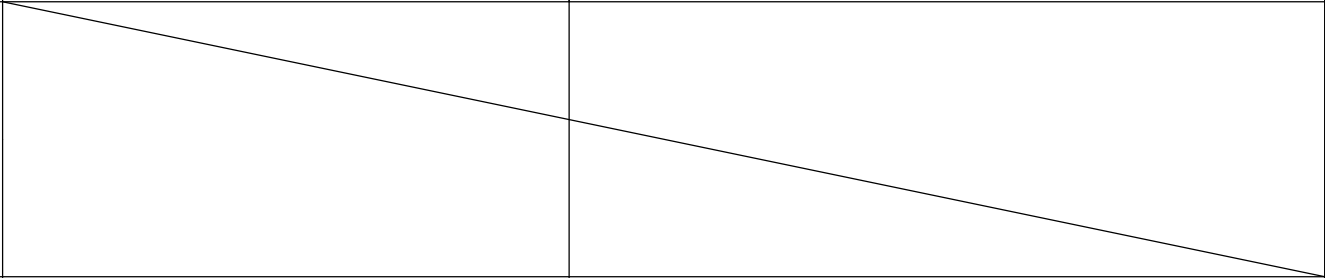
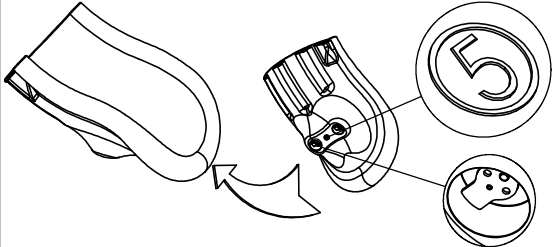
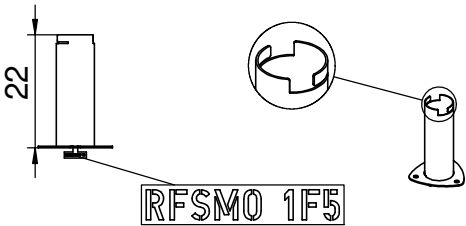
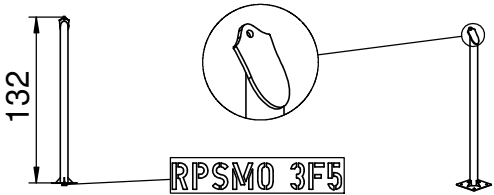


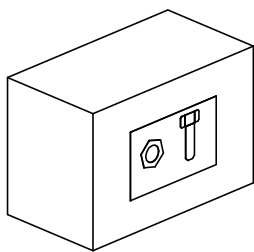
SMOL\_A2\_210\_13325N



SMOL\_A2\_210\_13325F








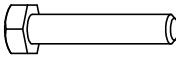
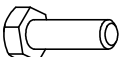
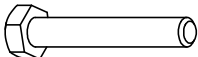
NR	ELEMENT	SMOL_A2_210_13325N
1		1
2		1
3		2
4		
5		1
6		2
7		1

NR	ELEMENT	SMOL_A2_210_13325F5
1		1
2		1
3		2
4		
5		1
6		2
7		1



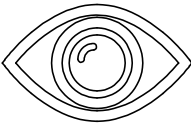
SMOL\_A2\_210\_13325N

SMOL\_A2\_210\_13325F5

Nr	Element			$\Sigma$	$\Sigma$
16		-	K1_d21_B	34	34
17		-	Z1_d21_B	34	34
21		DIN 125	8x16	34	34
31		DIN 985	M8	13	13
58		-	LOCTITE	1	1
61		-	KL105		10
210		DIN 933	M8x40		12
240		DIN 933	M8x25		8
241		DIN 933	M8x50	1	1

1

SMOL\_A2\_\_210\_13325



INST\_SMO\_1  
INST\_SMO\_2

