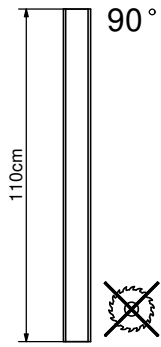


8060N

8060

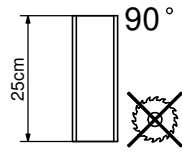
8060N

E1



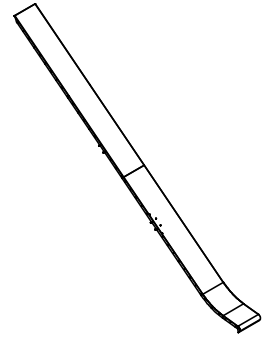
x2

E2



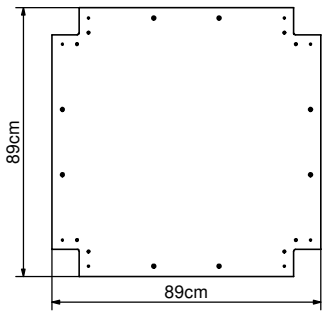
x2

E3



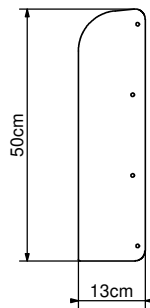
x1

E4



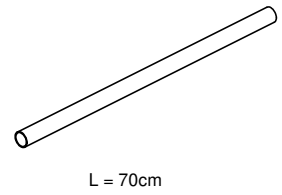
x1

E5



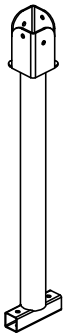
x2

E6



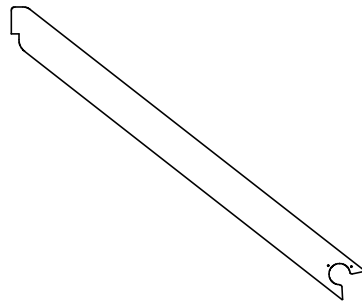
x1

E7



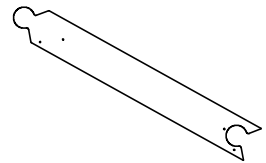
x4

E8



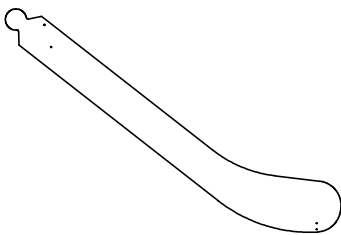
x2

E9



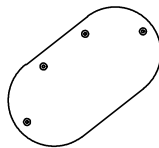
x2

E10



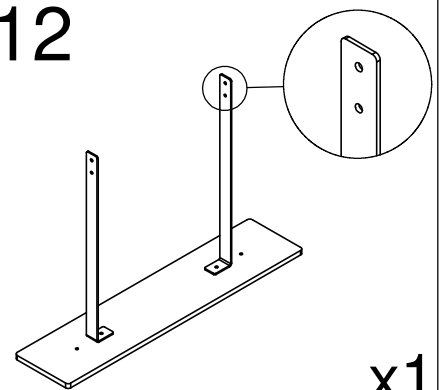
x2

E11



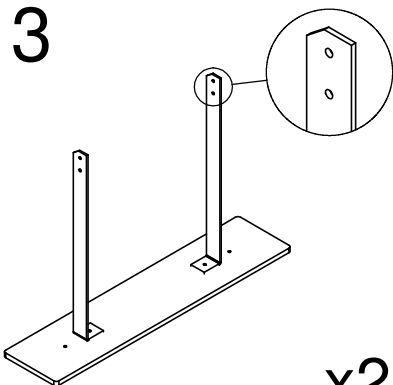
x4

E12



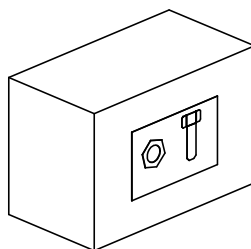
x1

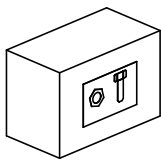
E13



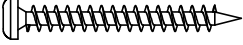


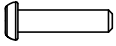


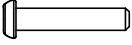












x2

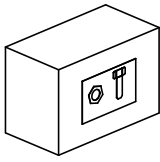
E14





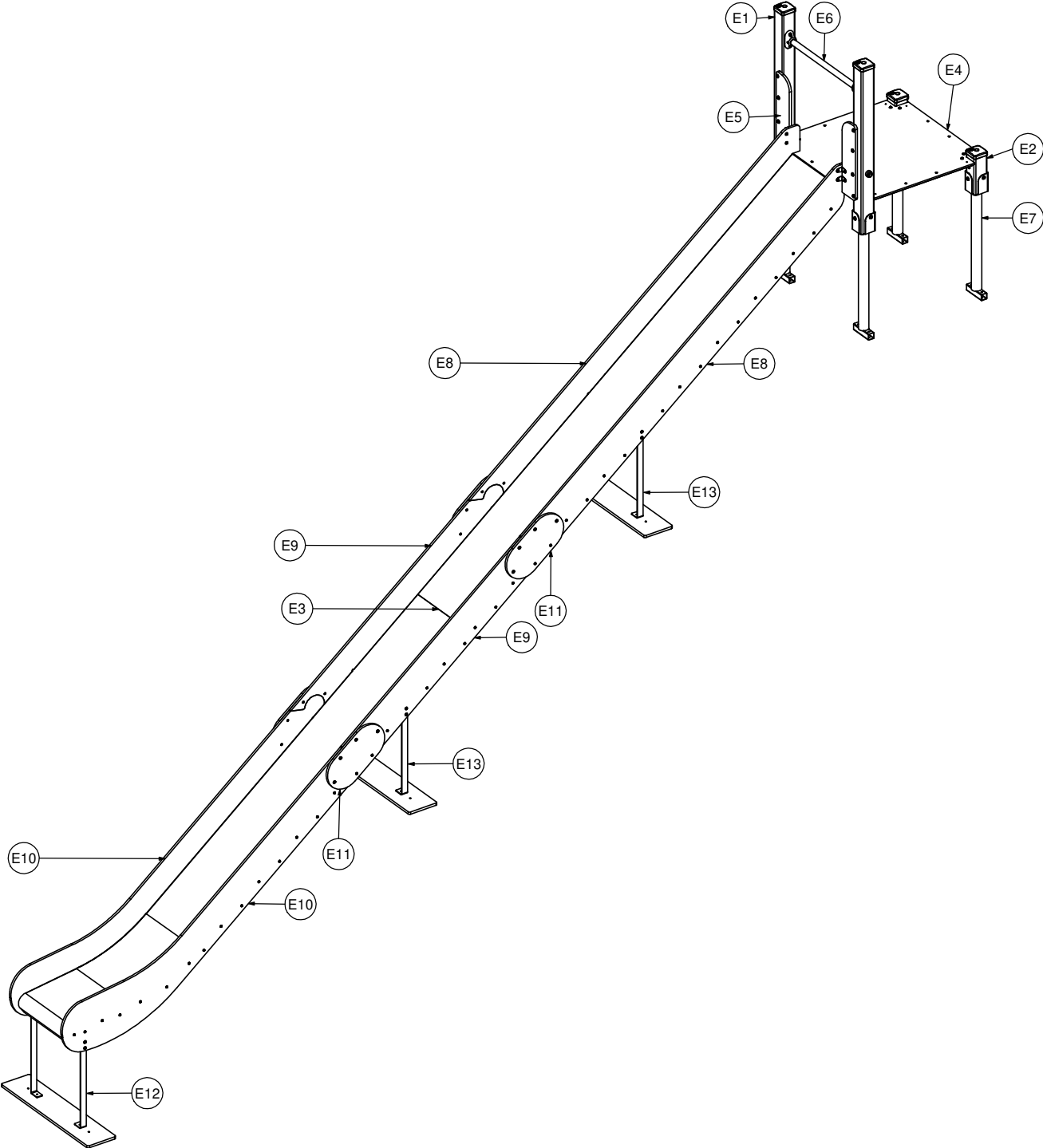
8060N
SL400

Nr	Element			Σ
1		-	S6x60	41
2		-	W6x60	32
3		-	K2_d30_B	1
9		ISO 7380	M6x25	72
10		DIN 9021	6x18	100
11		DIN 1587	M6	96
19		ISO 7380	M6x40	8
21		DIN 125	8x16	33
22		DIN 125	6x12	100
24		ISO 7380	M6x16	20
29		-	K_5_A2_g2_ G_v2	4
58		-	LOCTITE	1
109		DIN 913	10x10	4
132		DIN 7991	M6x25	16
146		DIN 7991	M6x12	8
147		-	M6x10	28
148		-	CONET ECO	4
149		-	ALUZ SD	2
179		-	Z_ECO_1	4



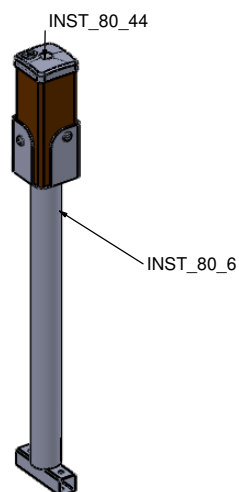
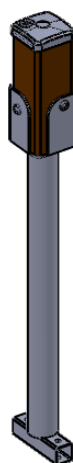
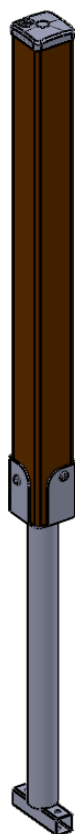
8060N
SL400

Nr	Element			Σ
180		-	K_ECO_1	4
213		-	Z_NA_1	1
214		-	Z_NA_2	1



1

8060N

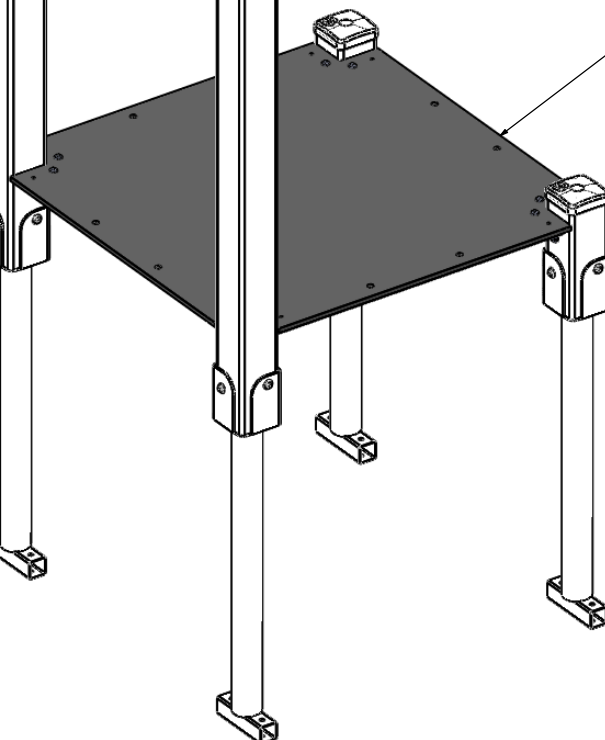


2

8060N

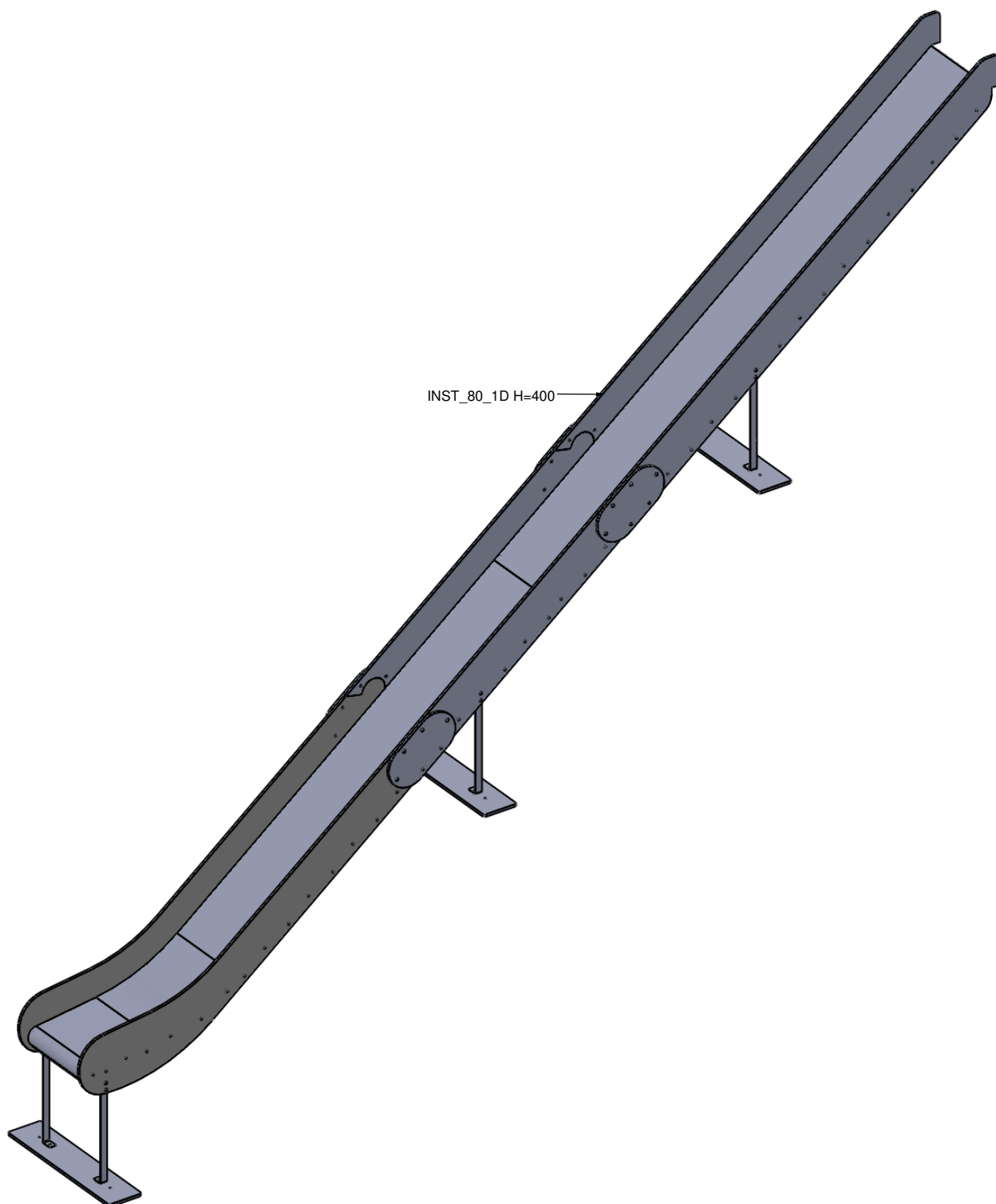


INST_80_2



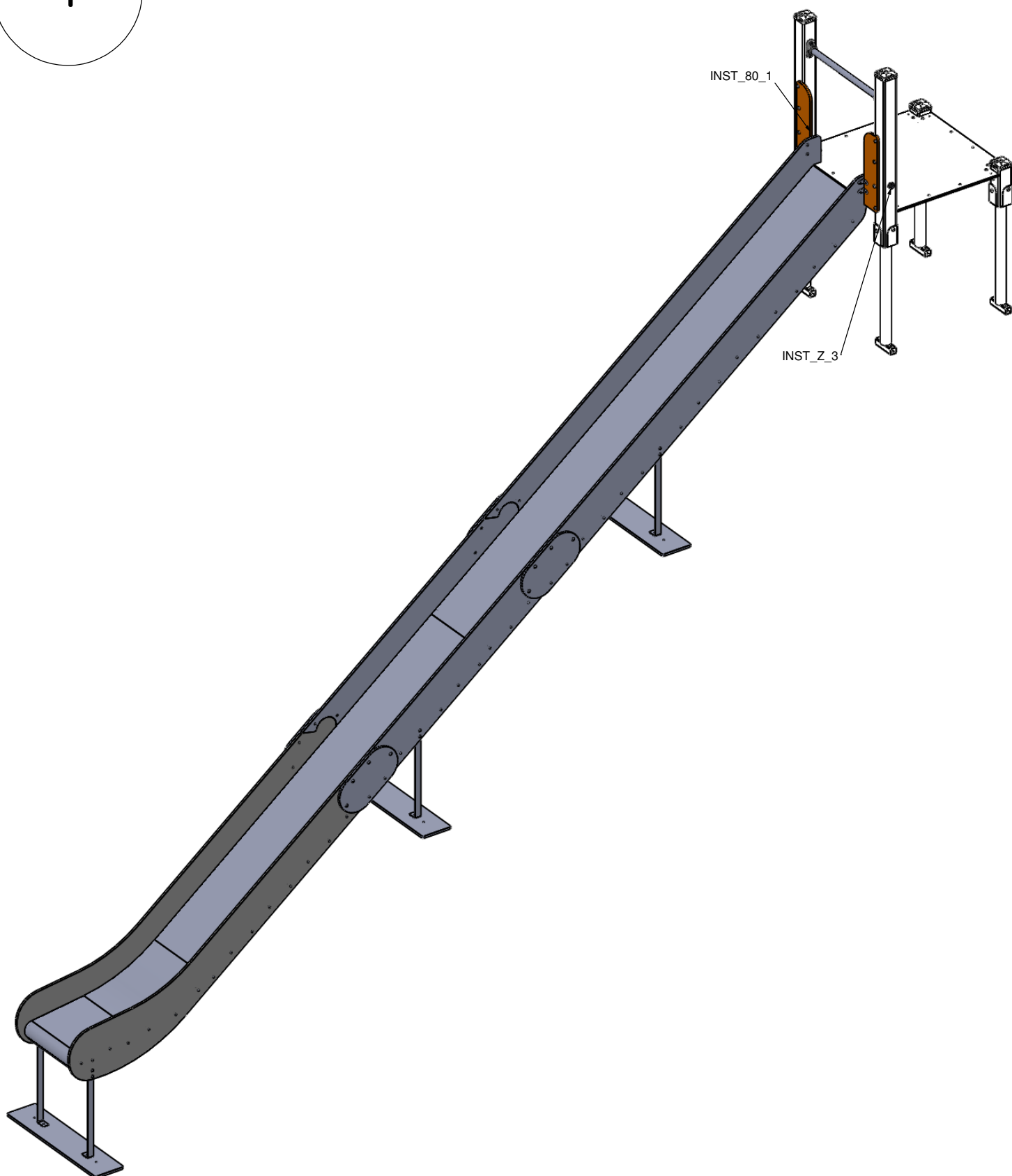
3

8060N



4

8060N



Technical drawing of a mechanical part, likely a mold or a frame, showing dimensions in millimeters (mm). The drawing includes a central vertical section and a top view.

Top View Dimensions:

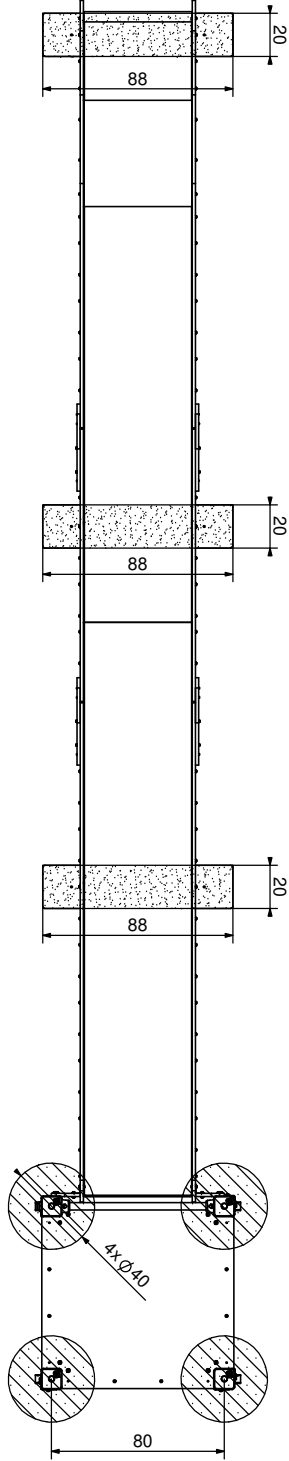
- Overall width: 395 mm
- Overall height: 996 mm
- Top section height: 200 mm
- Top section width: 100 mm (on each side of the center line)
- Section width: 150 mm (on each side of the center line)
- Section height: 150 mm
- Section width: 95 mm

Side View Dimensions:

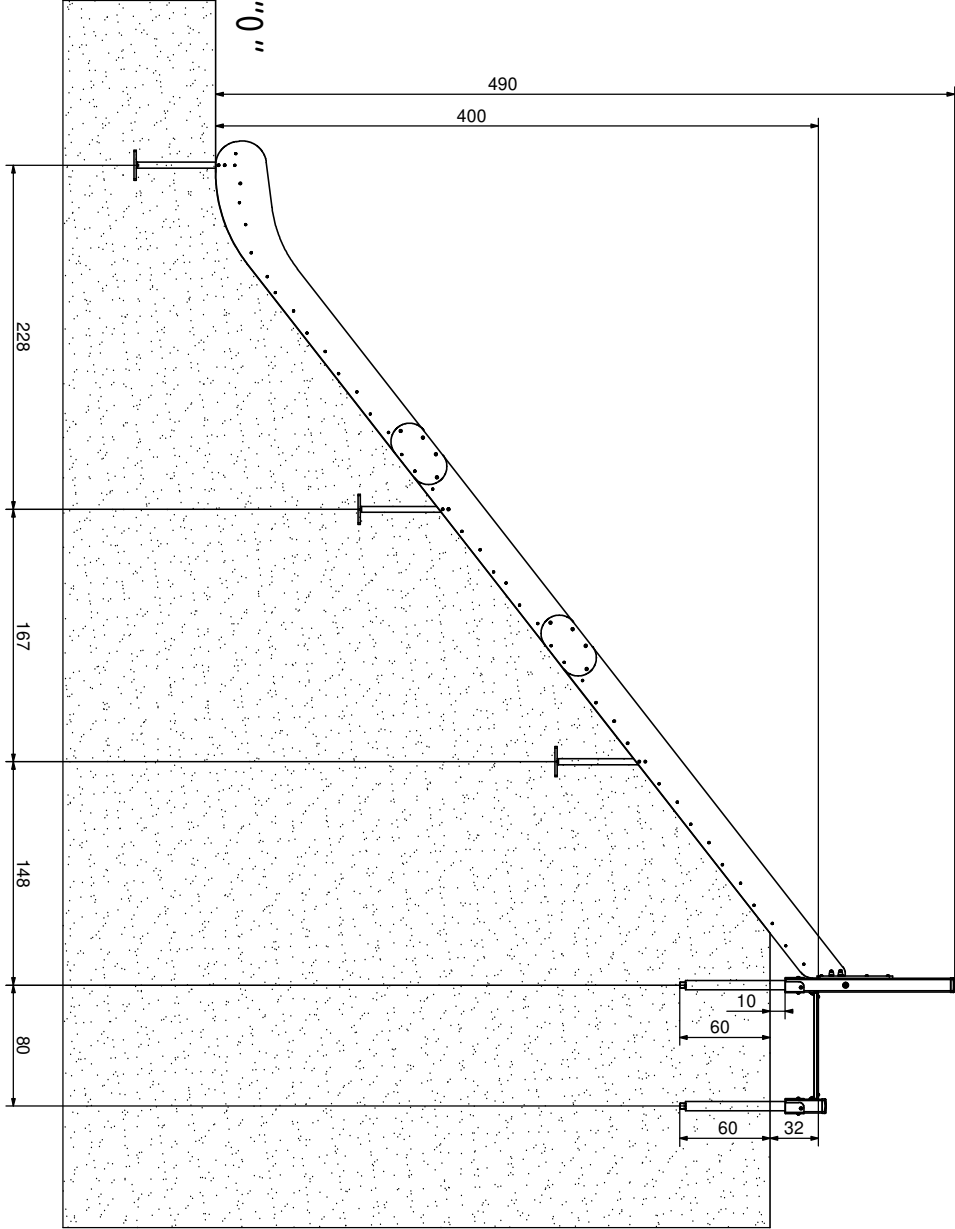
- Overall width: 395 mm
- Overall height: 996 mm
- Top section height: 200 mm
- Top section width: 100 mm (on each side of the center line)
- Section width: 150 mm (on each side of the center line)
- Section height: 150 mm
- Section width: 95 mm

The drawing shows a central vertical section with a top section and a bottom section. The top section is a rectangular block with a width of 100 mm and a height of 200 mm. The bottom section is a rectangular block with a width of 150 mm and a height of 150 mm. The central section is a rectangular block with a width of 150 mm and a height of 150 mm. The overall dimensions are 395 mm in width and 996 mm in height.

8060N



8060N



8060N

B15 0,1m³

min. 48H

