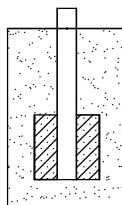
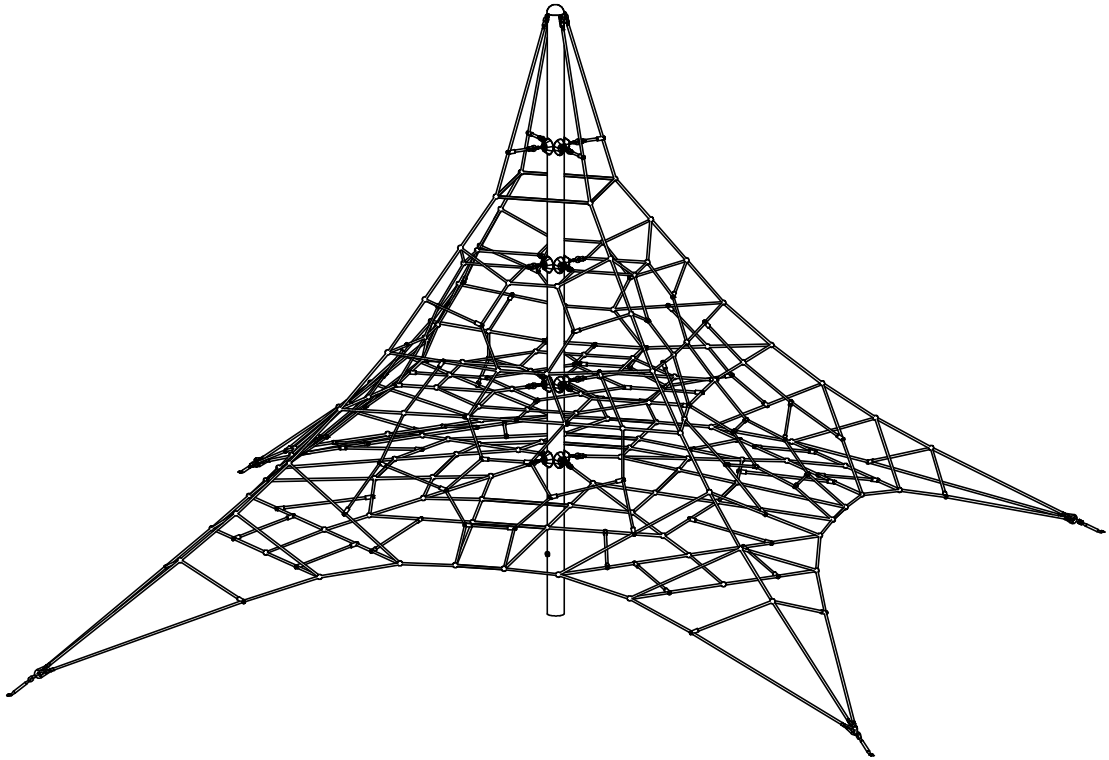


9108



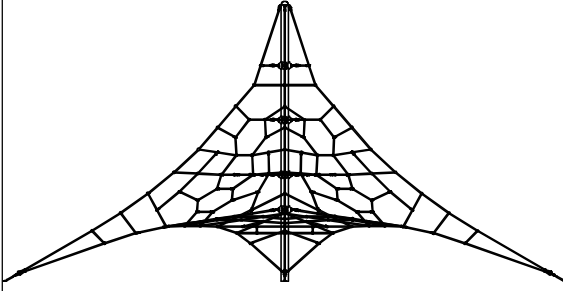
9108N

**NR**

**ELEMENT**

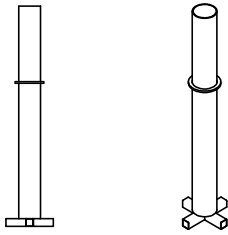
9108 N

**E1**



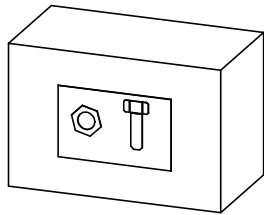
**1**

**E2**

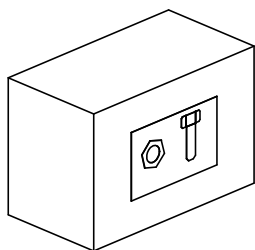


**1**



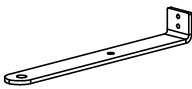

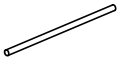




**E3**

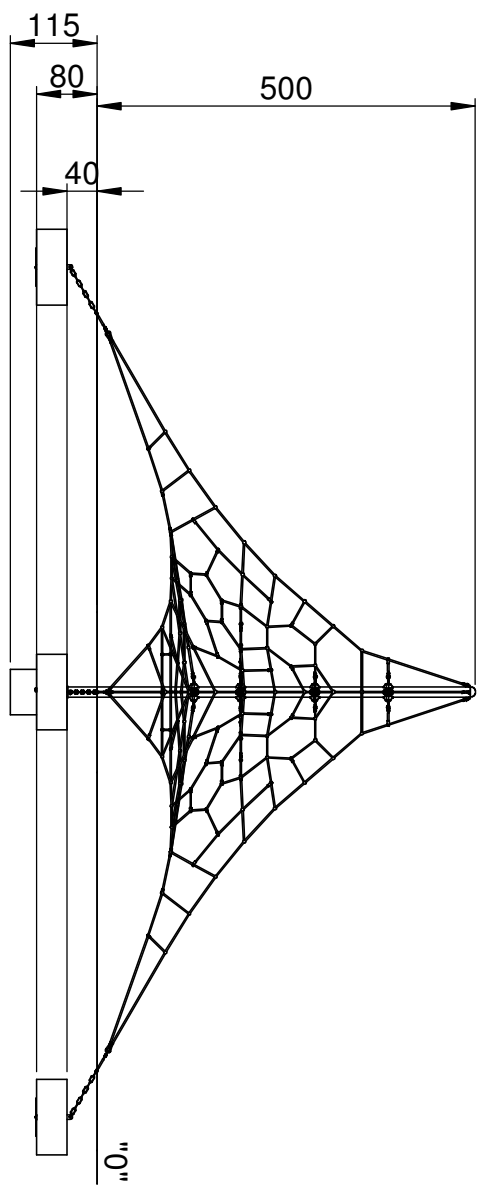
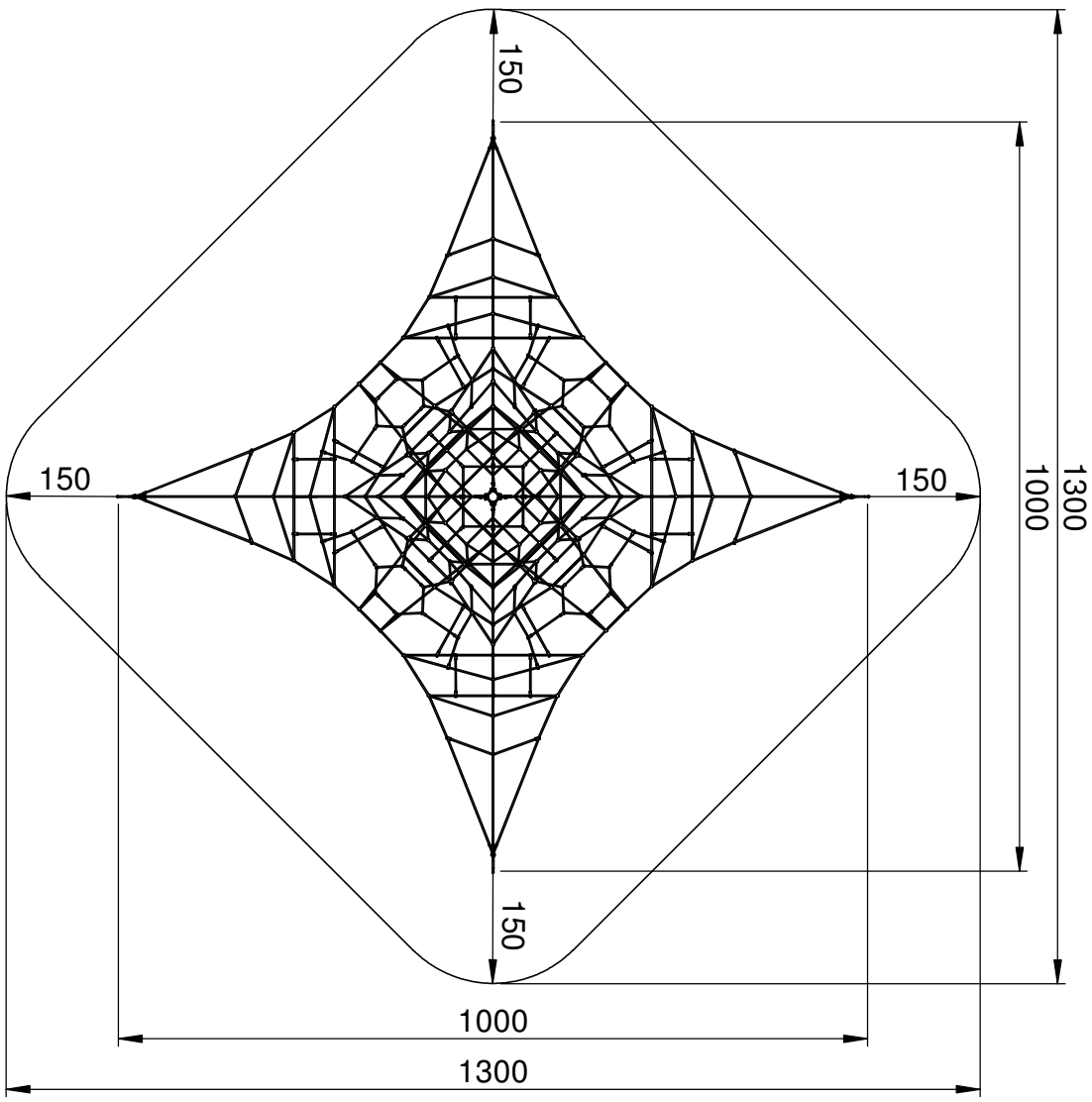


**1**



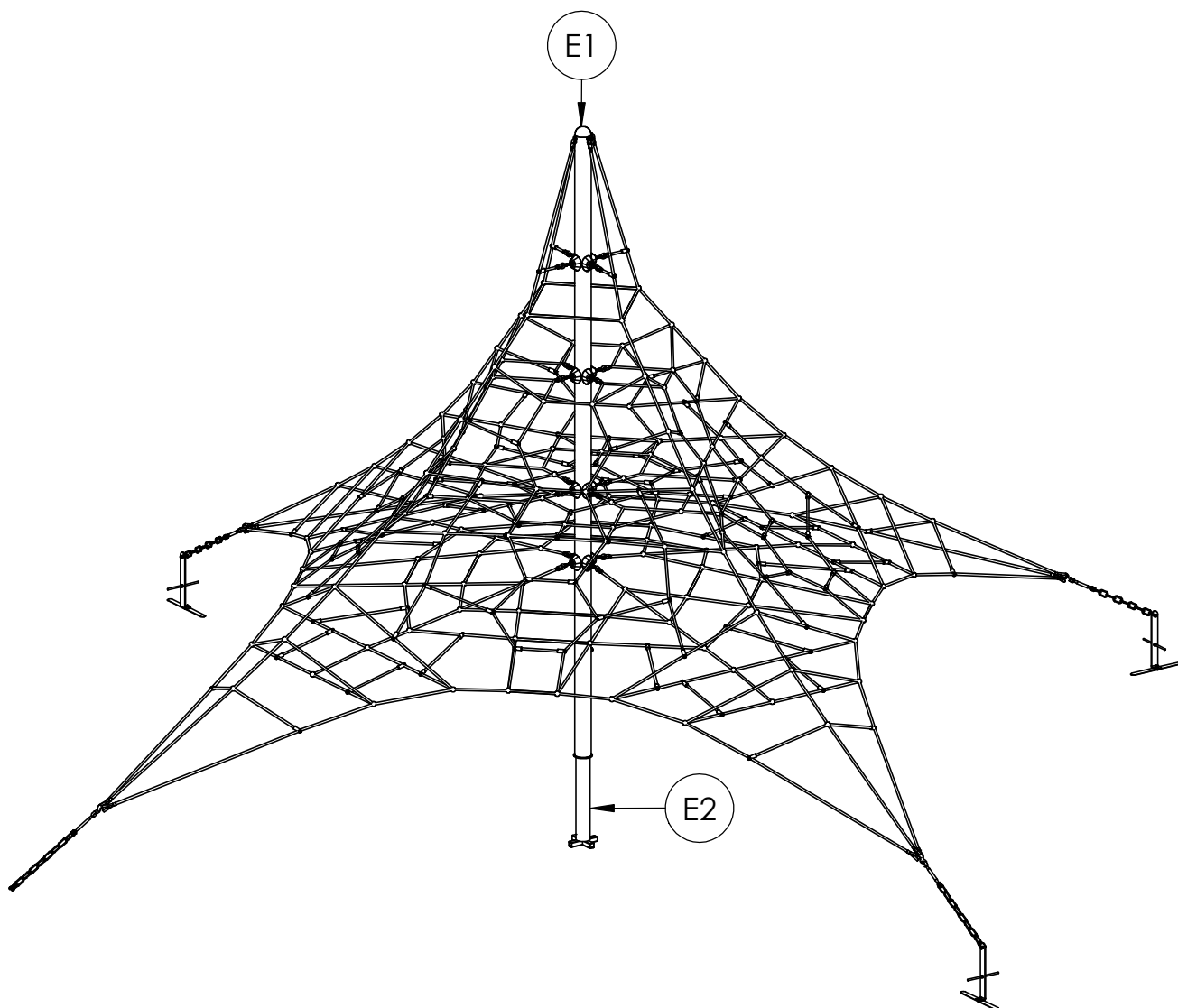
9108N

Nr	Element			$\Sigma$
213		-	Z_NA_1	1
214		-	Z_NA_2	1
-		-	9100_1_g8 _G_v1	4
-		-	9100_2_g3 _v1	4
-		-	M12x300	4
159		DIN 934	M12	8
240		DIN 933	M8x25	8
21		DIN 125	8x16	8
187		DIN 934	M8	8



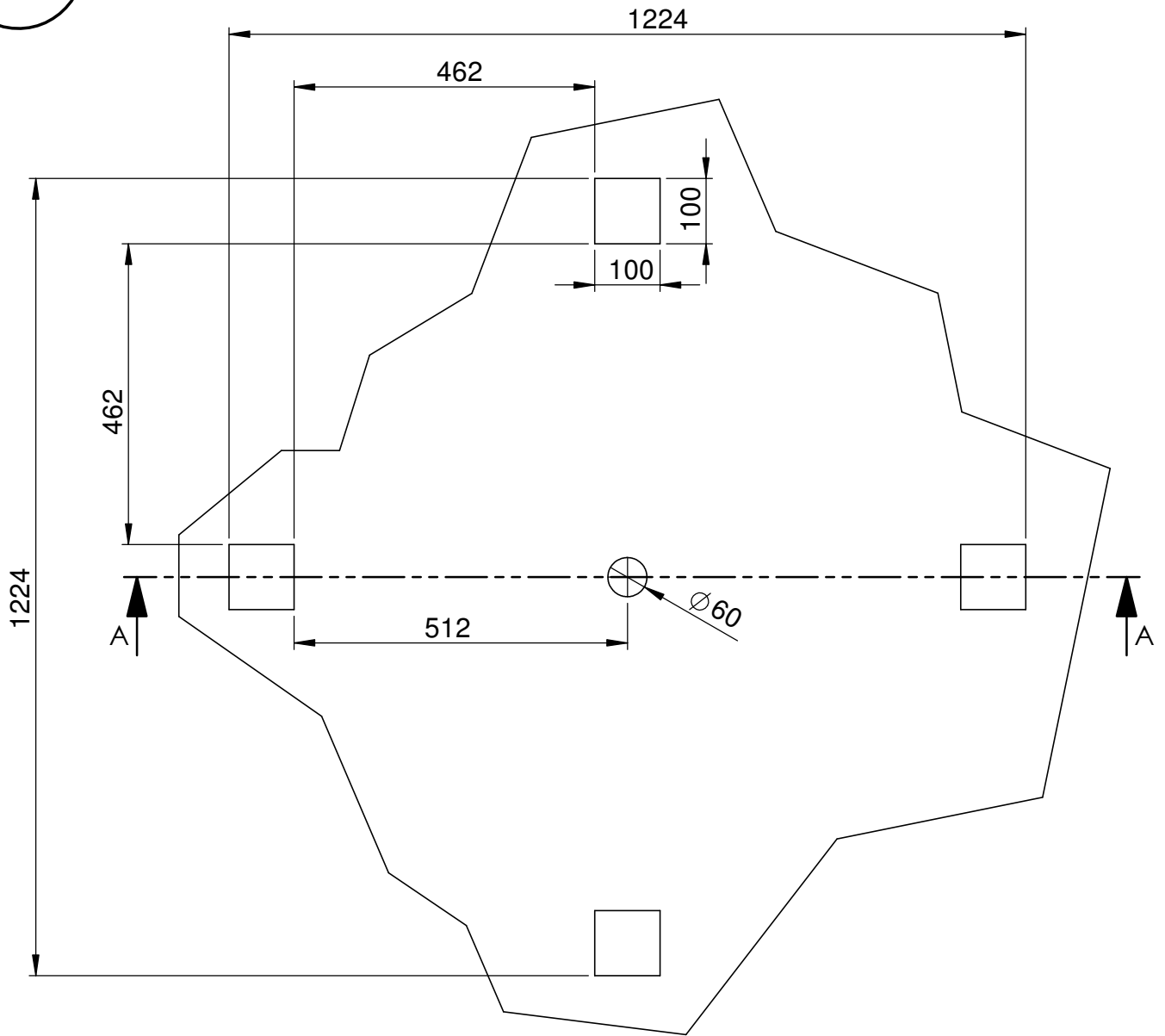
9108N

9108N

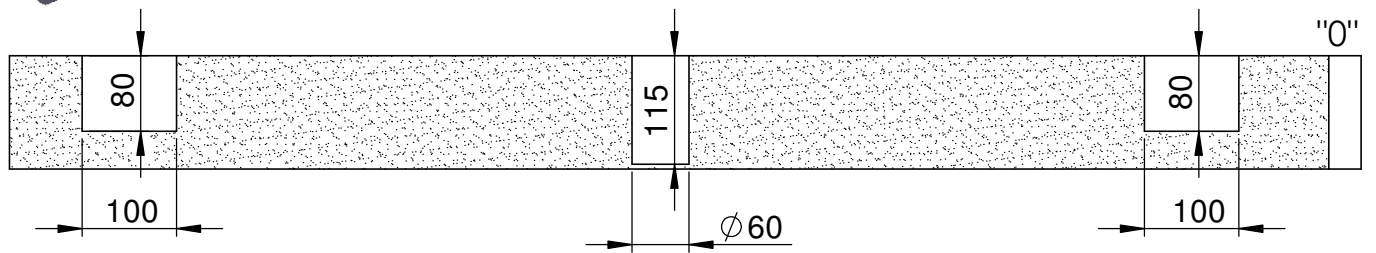


1.

9108N

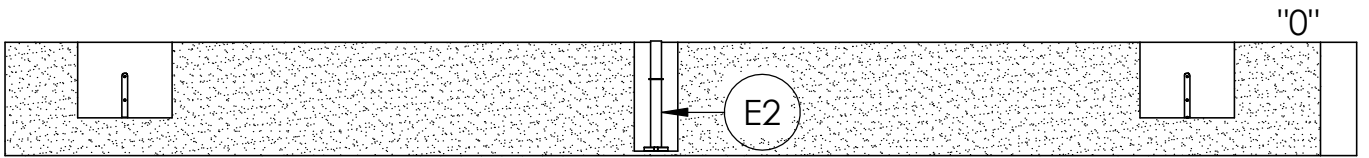
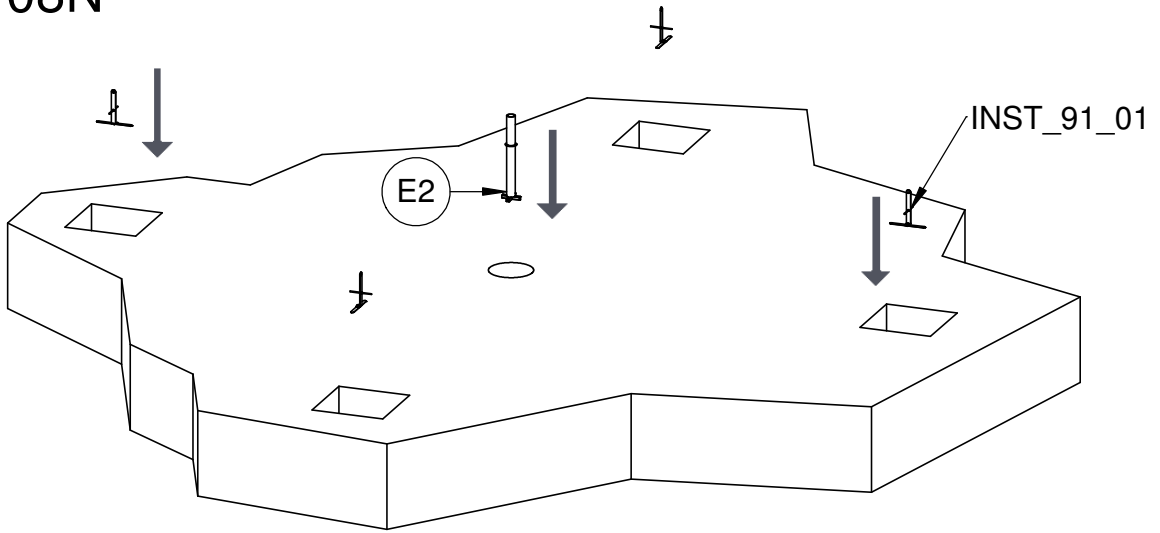


A-A

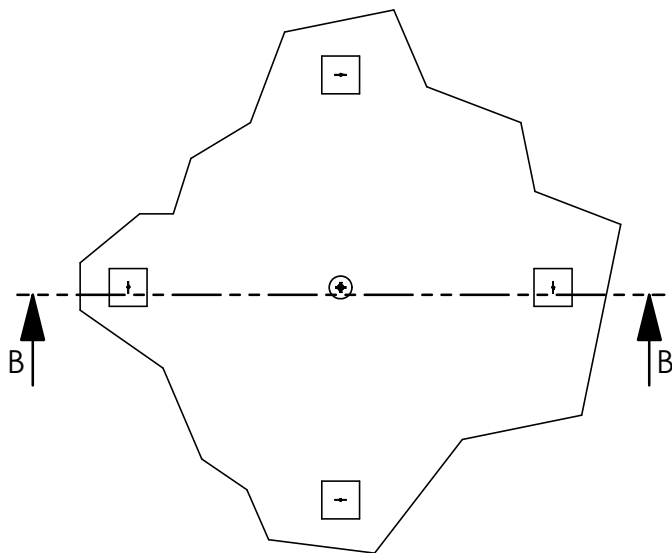


2.

9108N



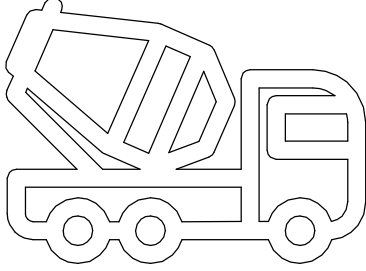
B-B



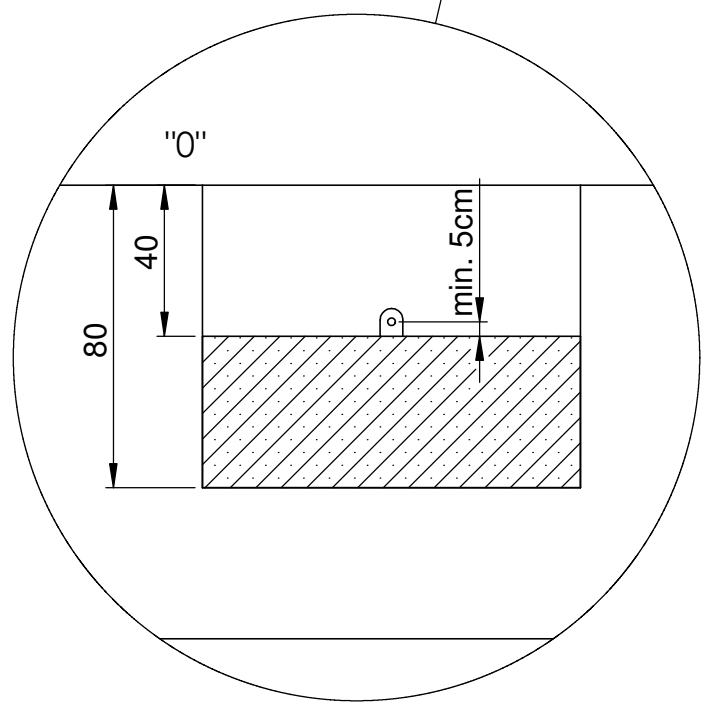
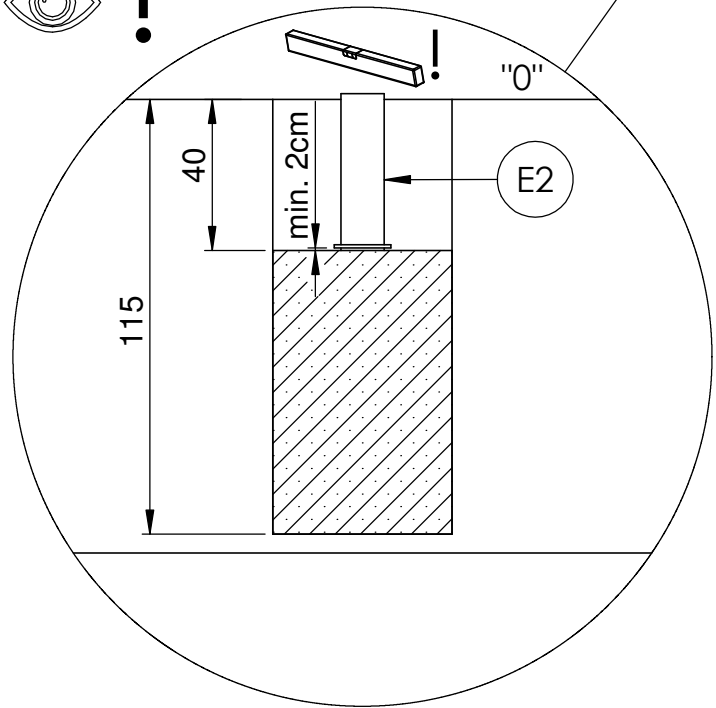
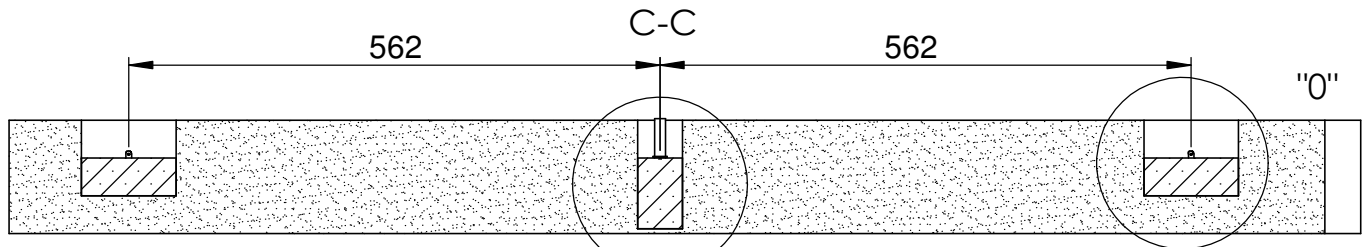
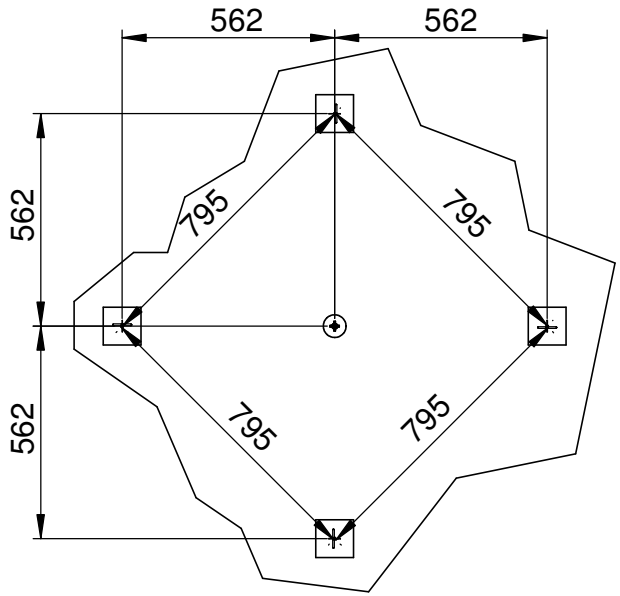
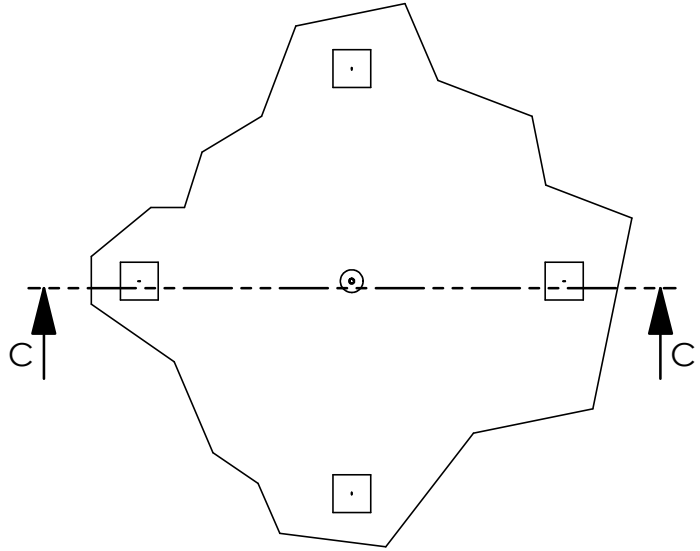
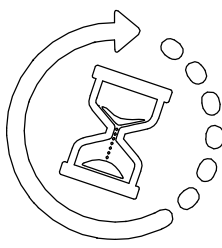
3.

9108N

B25 1,9m<sup>3</sup>



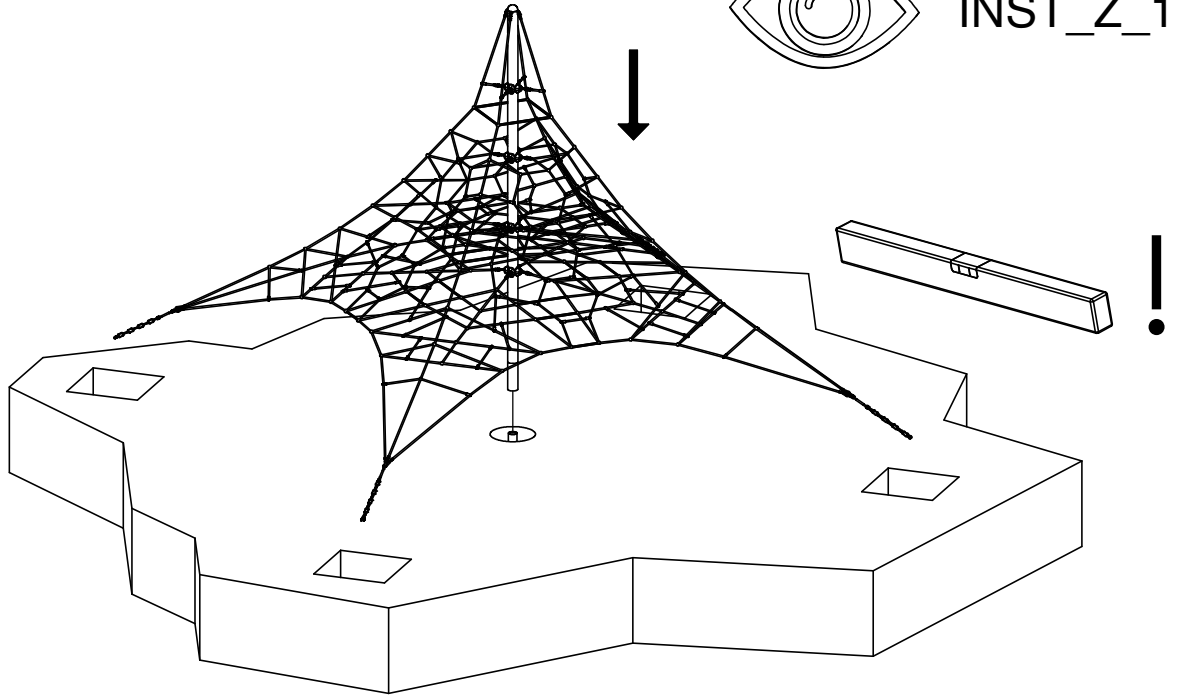
min.48h



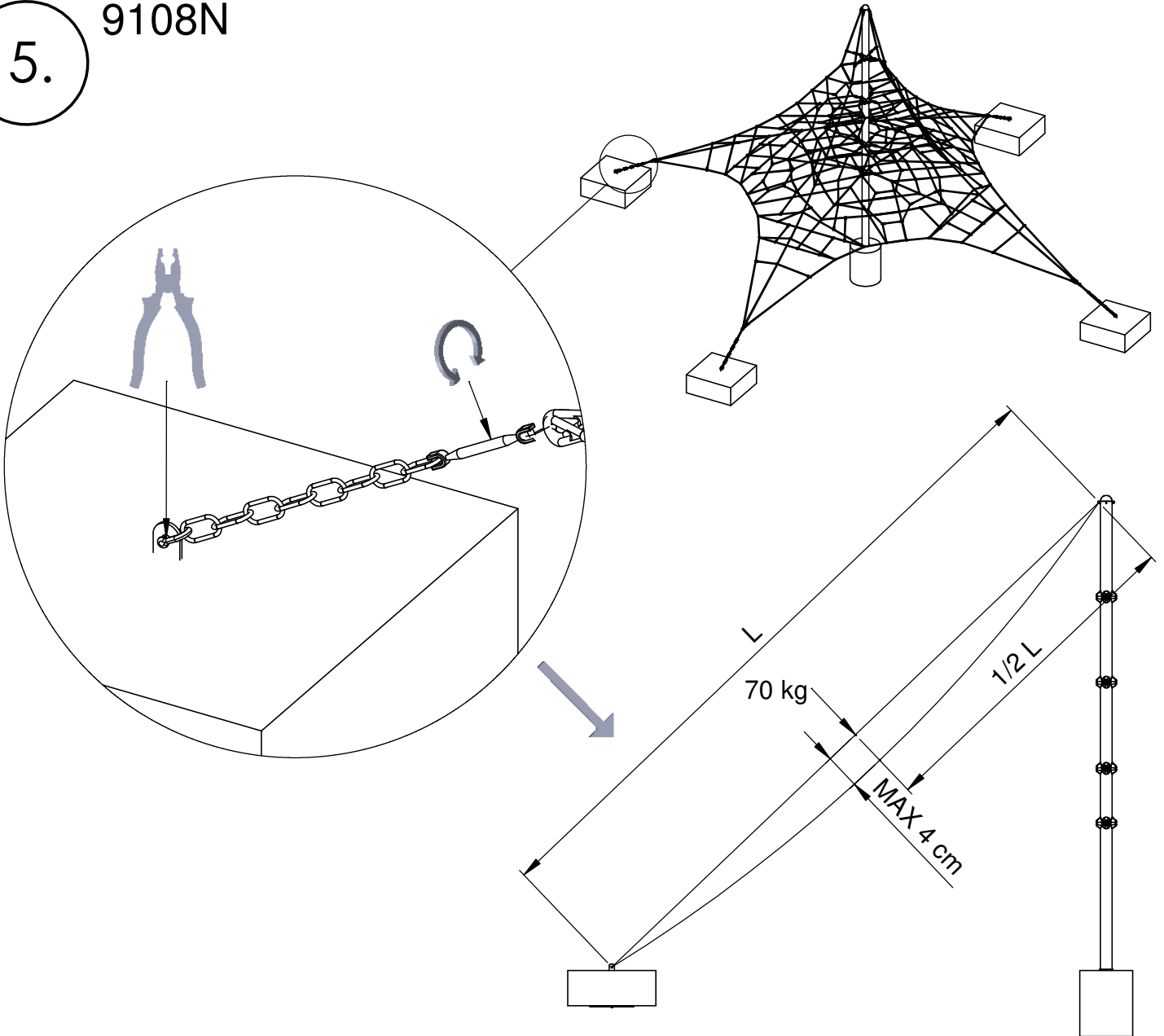


4. 9108N

INST\_Z\_1





5. 9108N





# INST\_Z\_1

Nr		Element		
213	1		-	Z_NA_1
214	1		-	Z_NA_2

