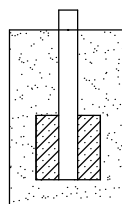
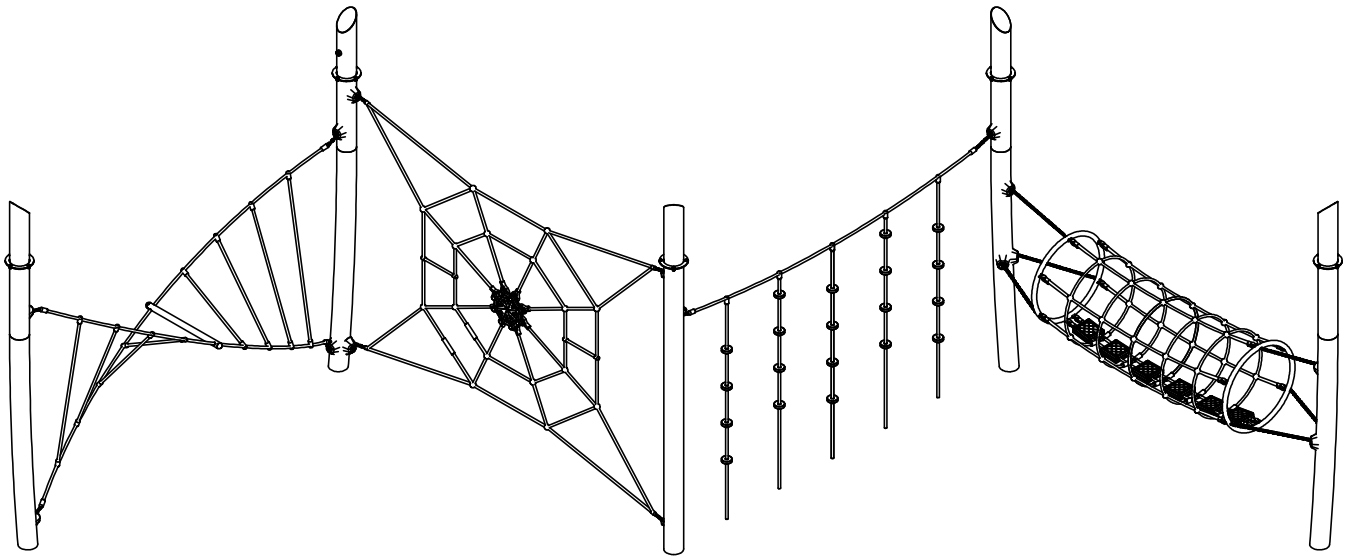
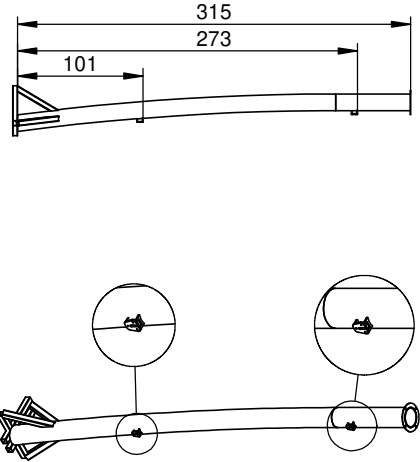
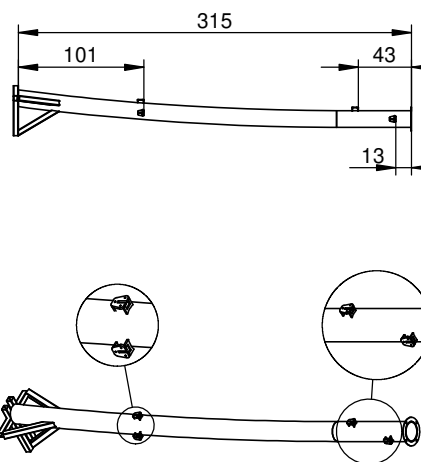
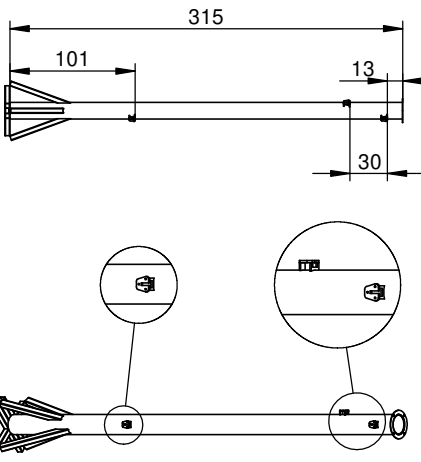
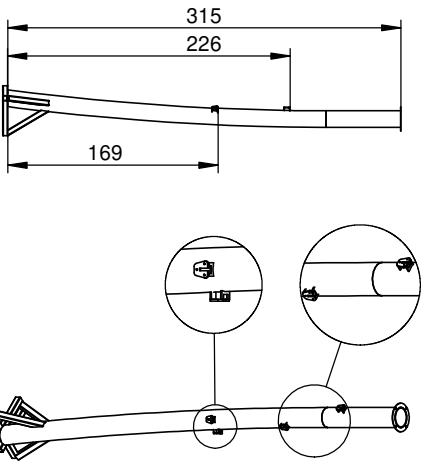
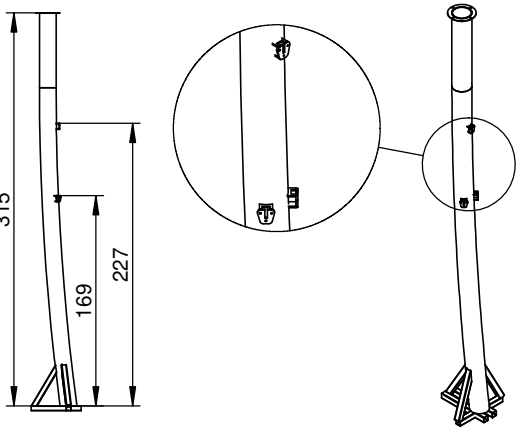
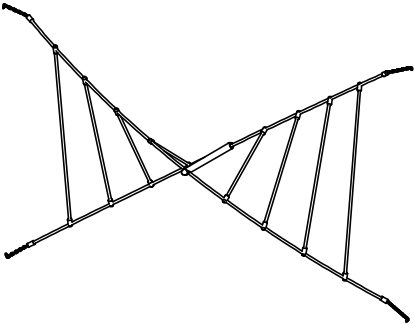
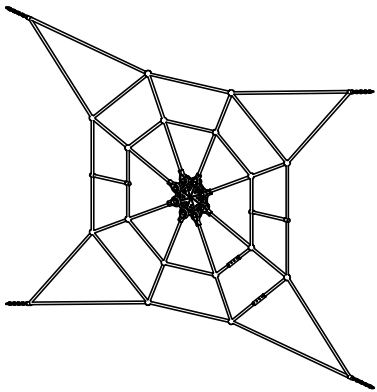
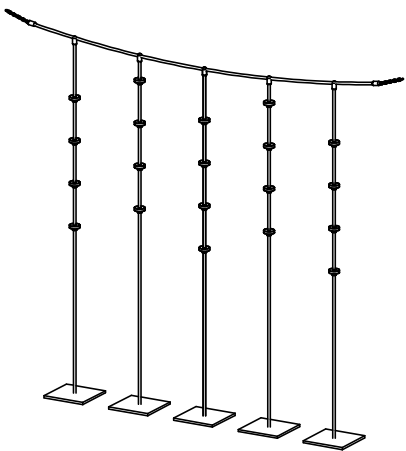


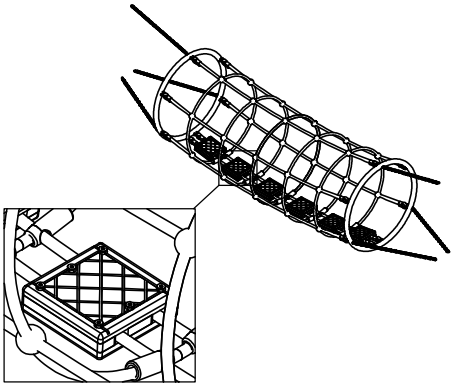




9073


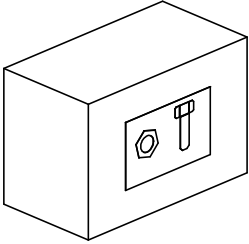


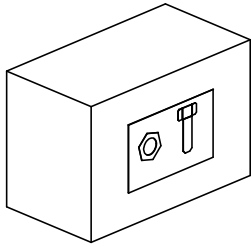
9073N

NR	ELEMENT	9073N
E1		1
E2		1
E3		1
E4		1









NR	ELEMENT	9073N
E5	 <p>Technical drawing of a curved structural element. The main view shows a curved profile with dimensions: a total height of 315, a lower section height of 169, and a total width of 227. Two circular detail views are provided: one showing a cross-section with a central vertical line and two small rectangular features, and another showing a side view of the element with a circular feature at the top and a rectangular feature at the bottom.</p>	1
E6	 <p>Technical drawing of a curved structural element, showing a grid pattern of lines forming a series of triangles and quadrilaterals along a curved path.</p>	1
E7	 <p>Technical drawing of a curved structural element, showing a grid pattern of lines forming a series of triangles and quadrilaterals along a curved path.</p>	1
E8	 <p>Technical drawing of a curved structural element, showing a grid pattern of lines forming a series of triangles and quadrilaterals along a curved path.</p>	1

NR	ELEMENT	9073N
E9		1
E10		1
E11		1
E12		1
E13		1

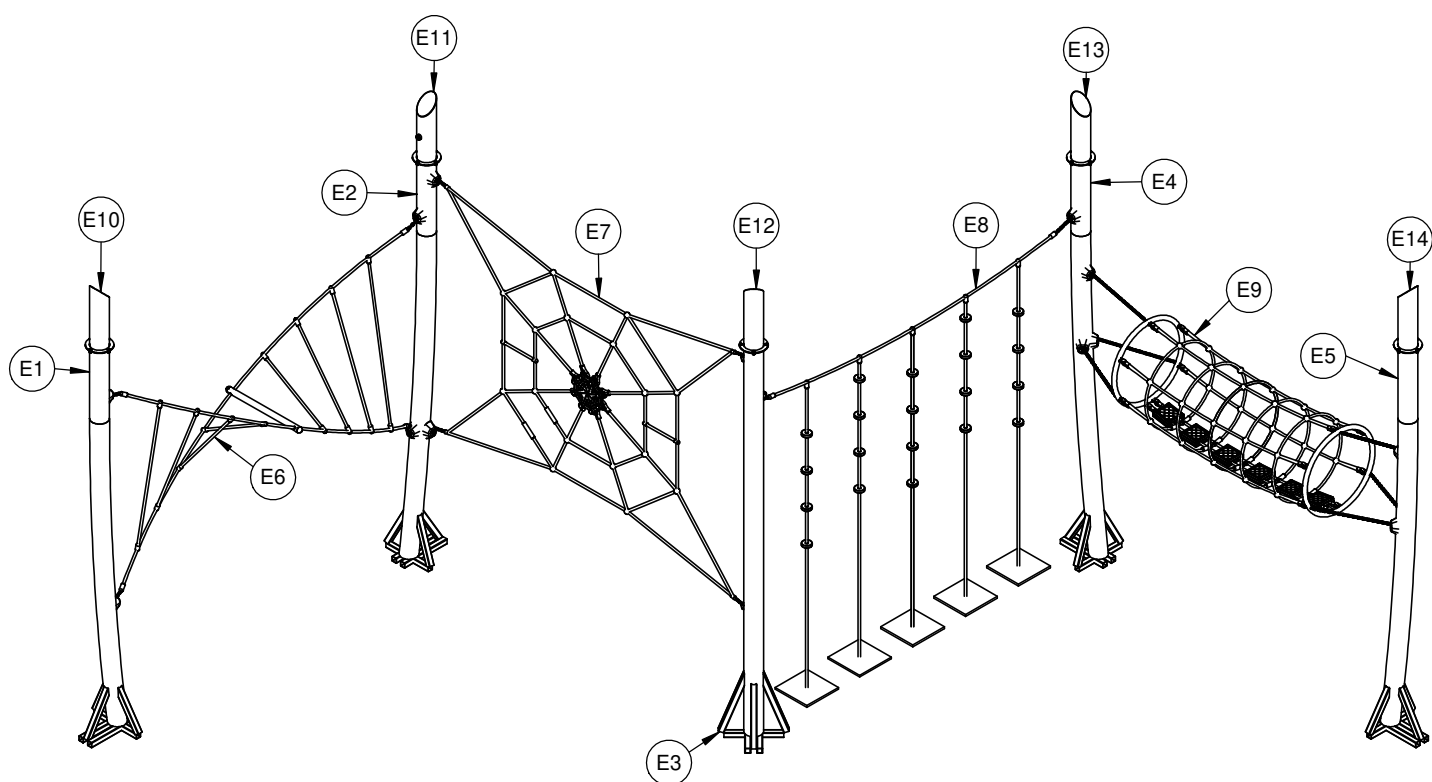
NR	ELEMENT	9073N
E14		1
E15		1



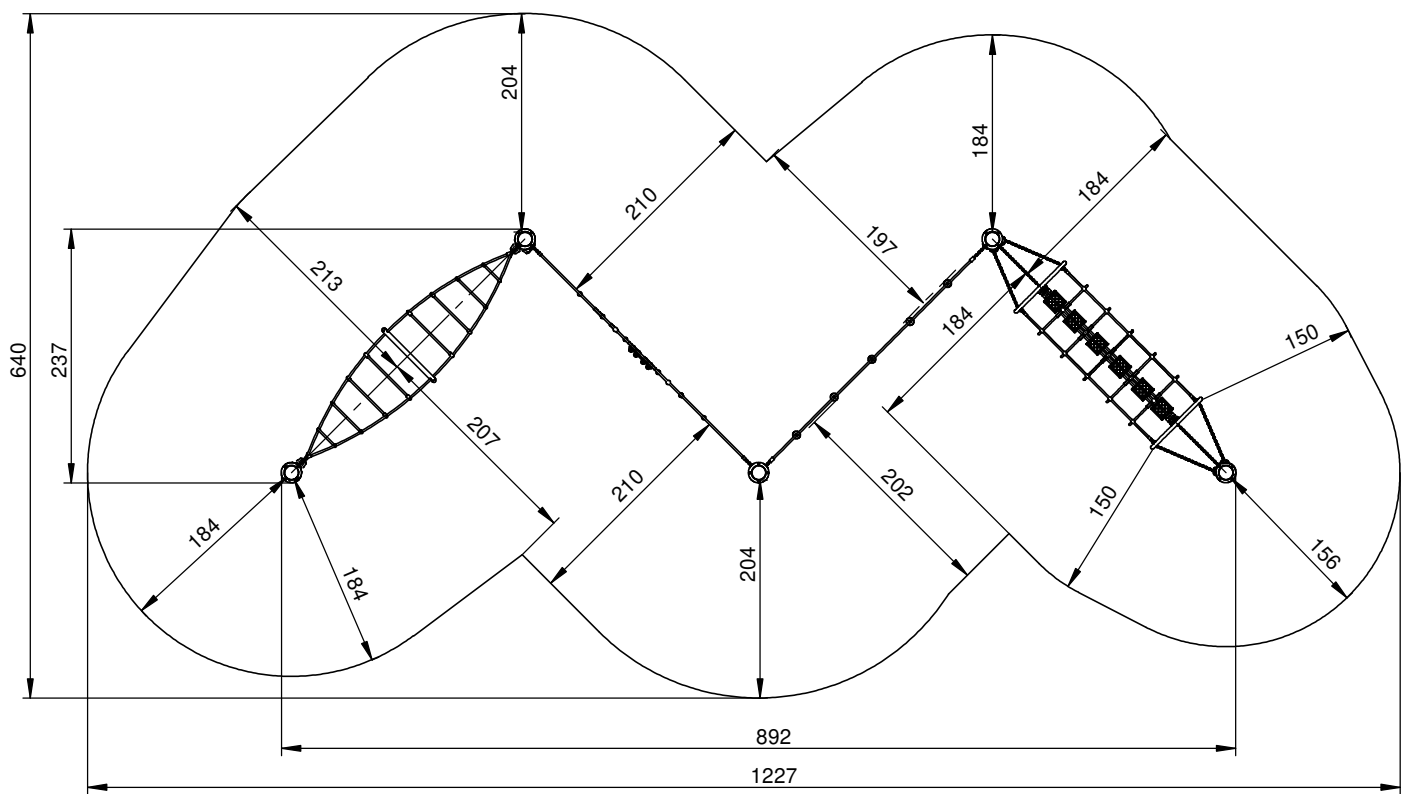
9073N

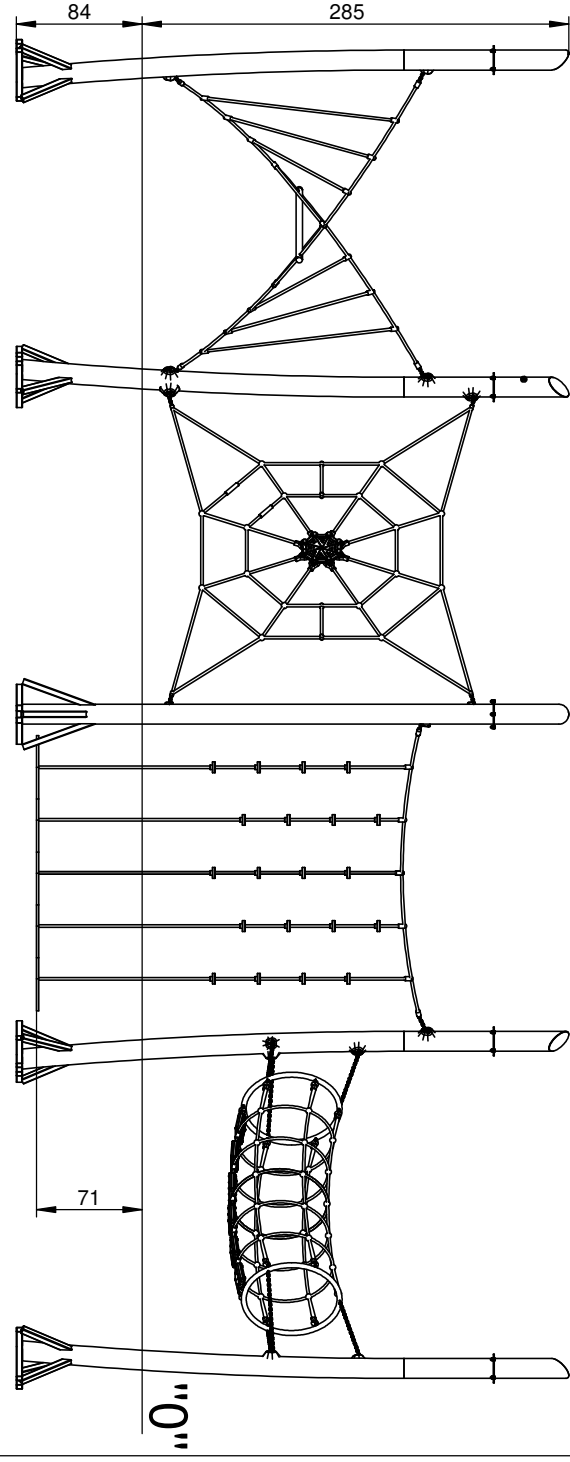
Nr	Element	DIN	ELEMENT	$\Sigma$
4		DIN 125	10x20	40
24		ISO 7380	M6x16	48
49		-	PRT	16
57		DIN 1587	M10	20
58		-	LOCTITE	1
154		ISO 7380	M10x20	20
213		-	Z_NA_1	1
214		-	Z_NA_2	1

9073N






9073N

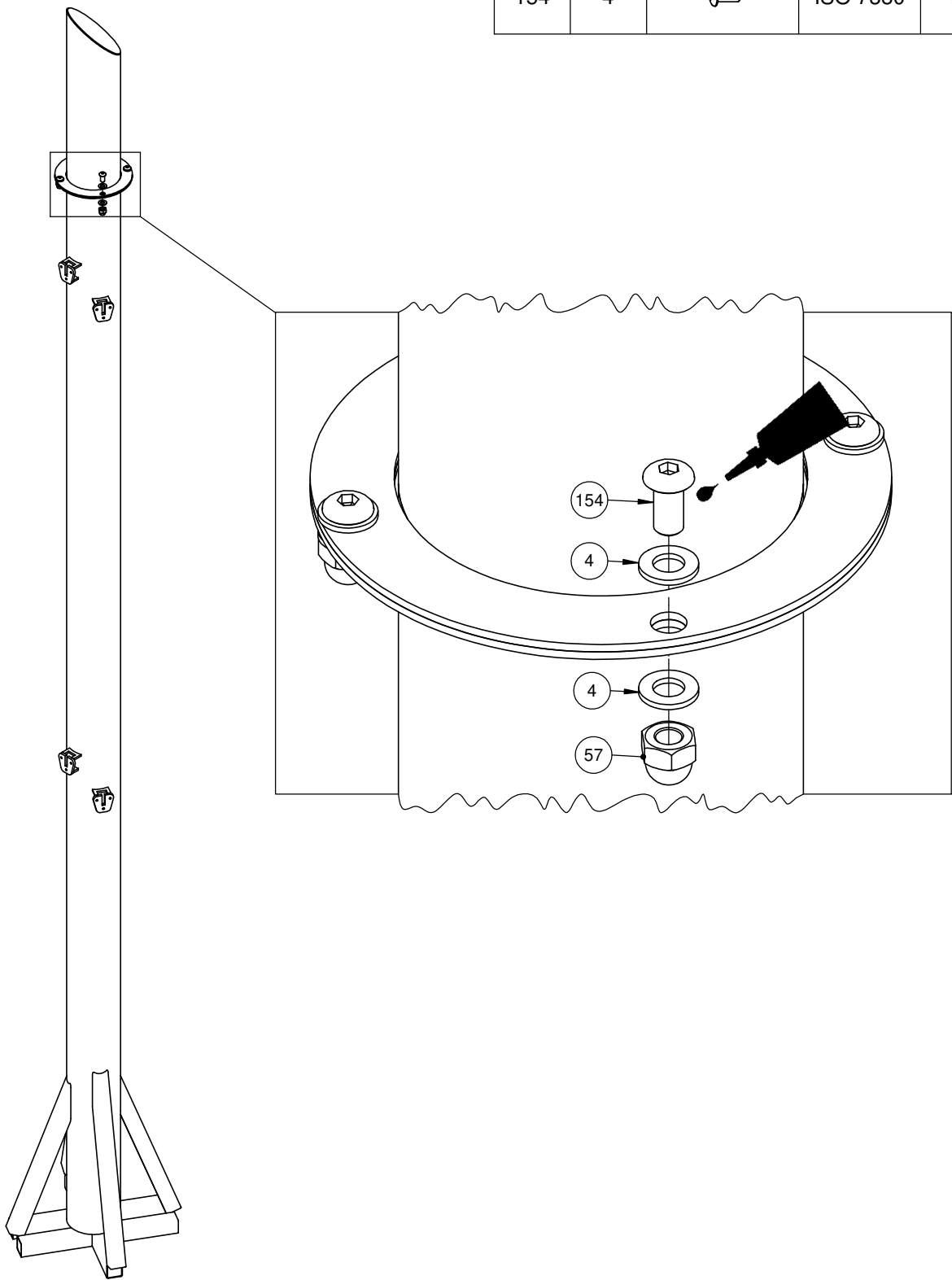




1

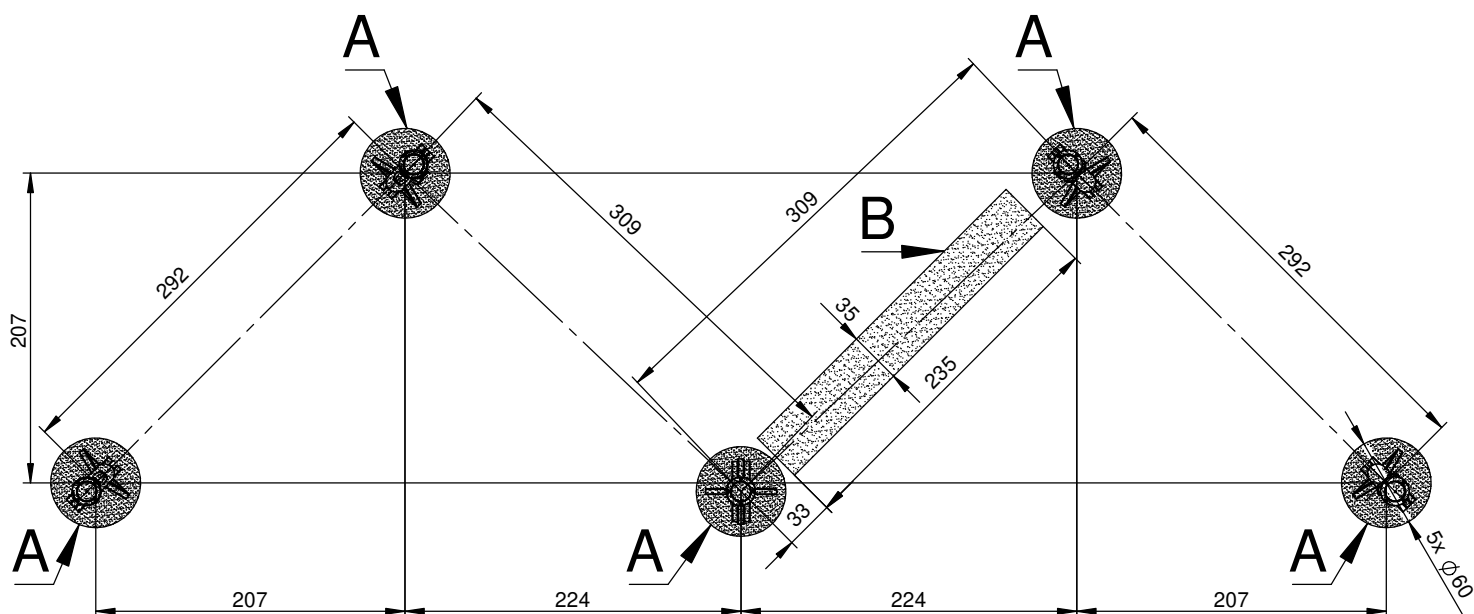
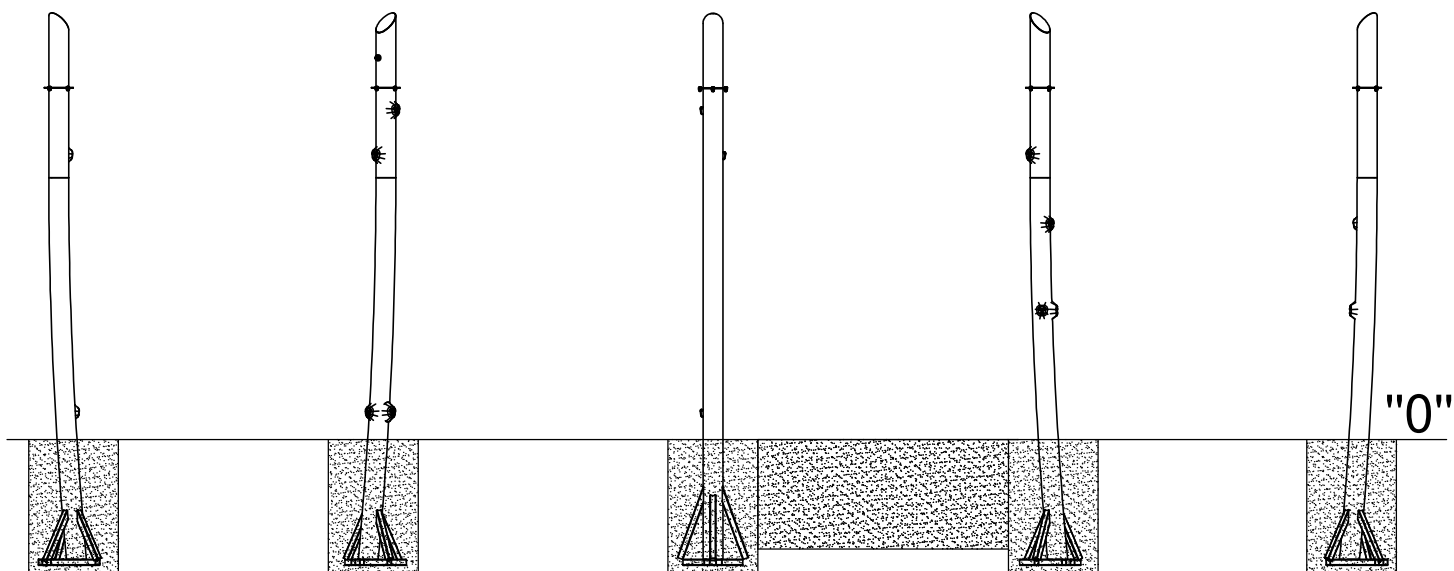
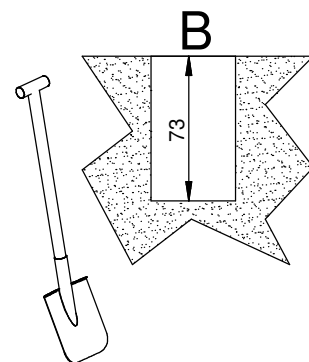
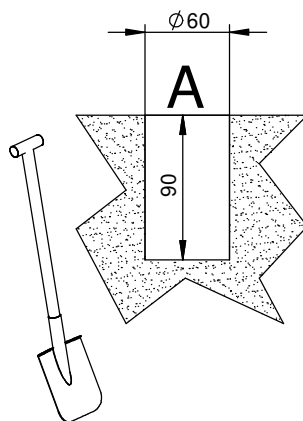
9073N

Nr	Σ	Element		
4	8		DIN 125	10x20
57	4		DIN 1587	M10
154	4		ISO 7380	M10x20



2

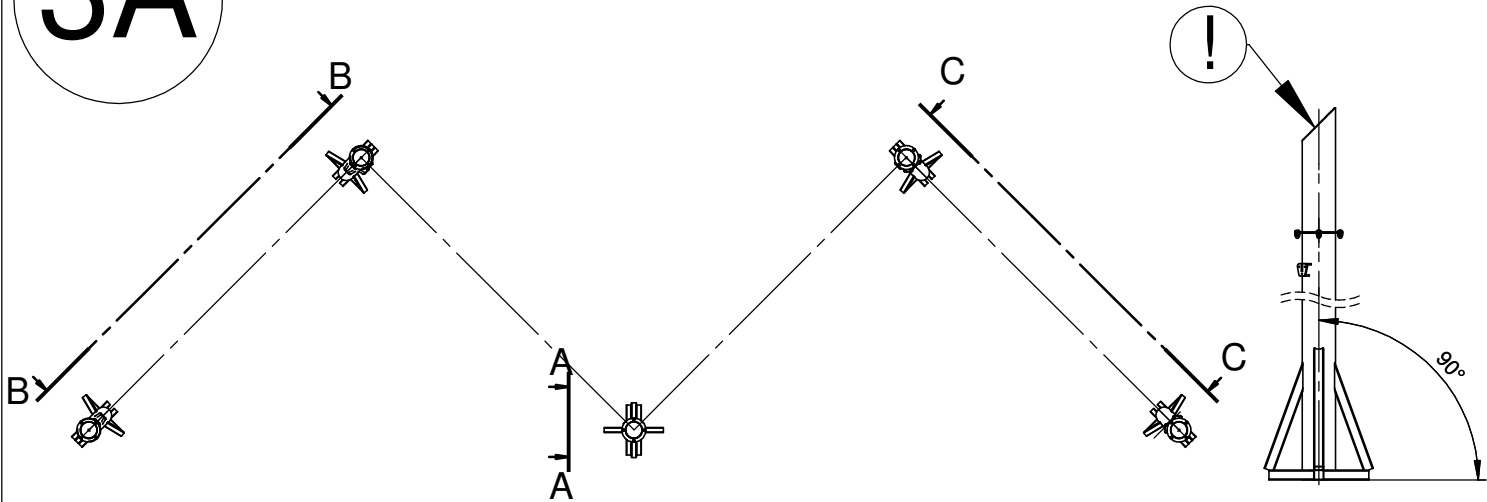
9073N



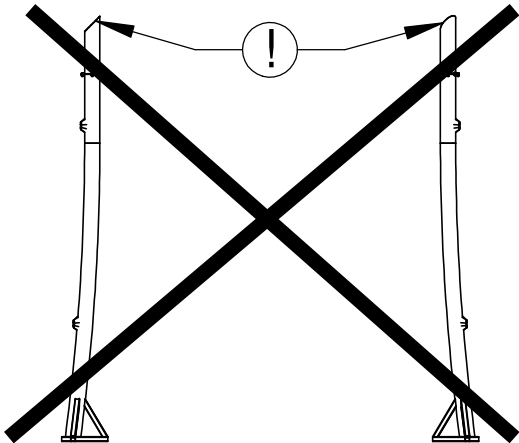
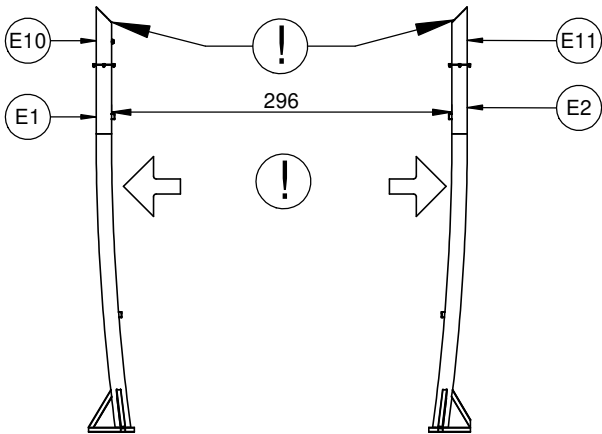
3A

9073N

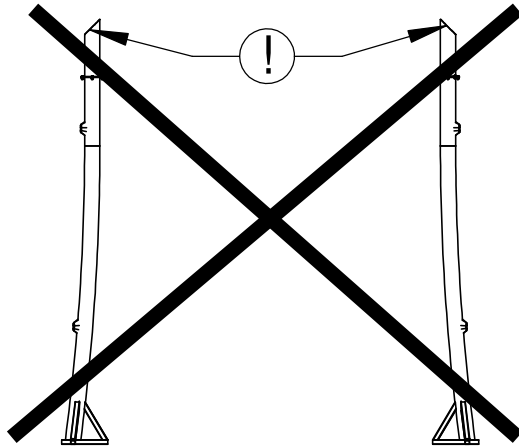
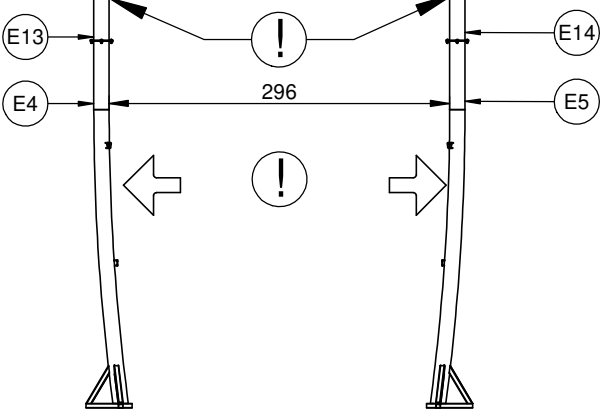
A-A (1 : 30)



B-B (1 : 65)

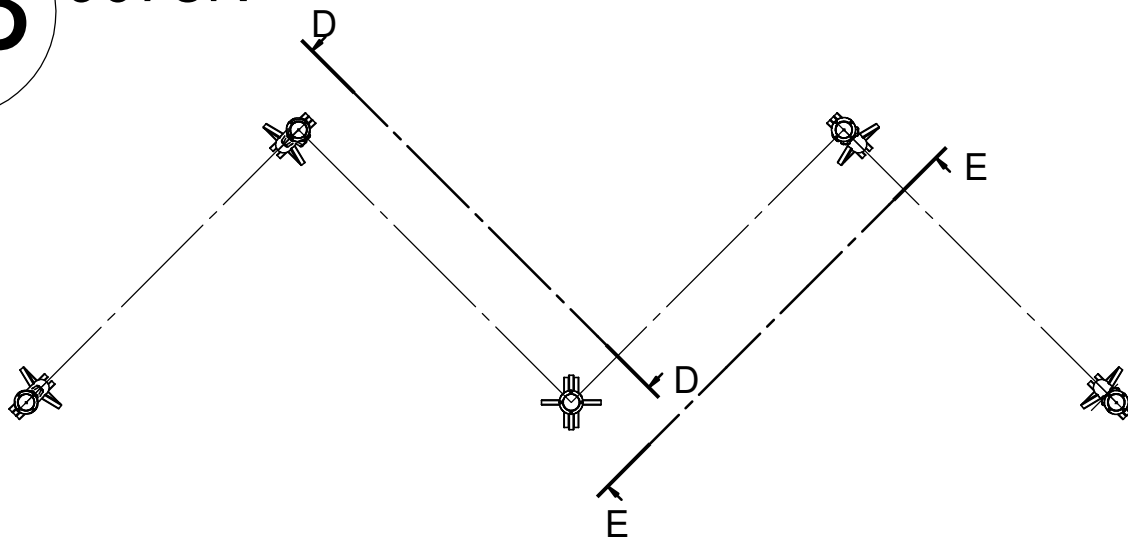


C-C (1 : 65)

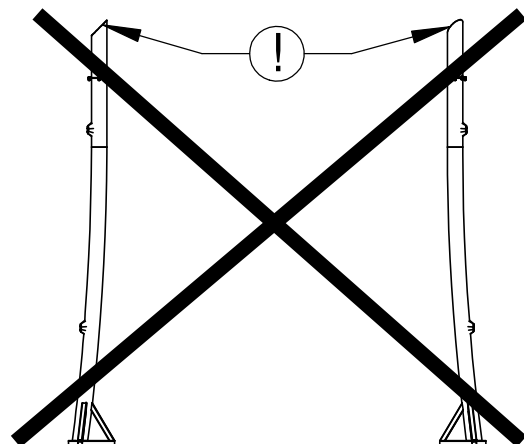
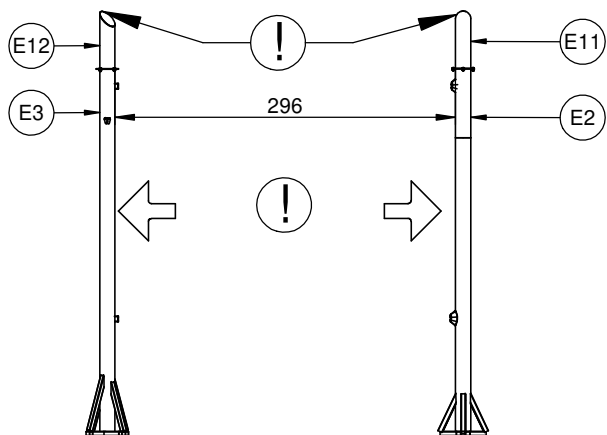


3B

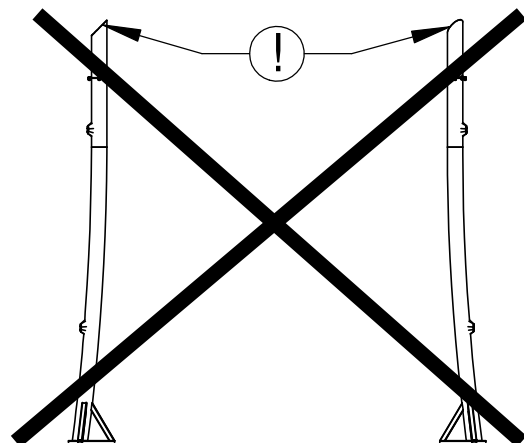
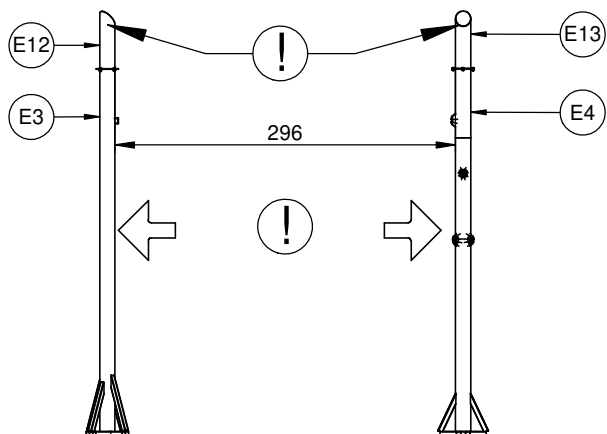
9073N



D-D (1 : 65)

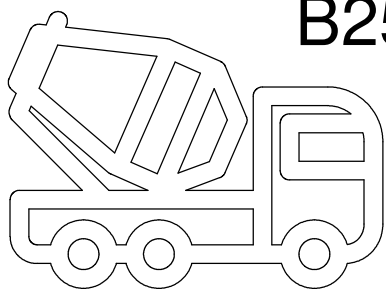
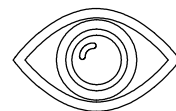


E-E (1 : 65)



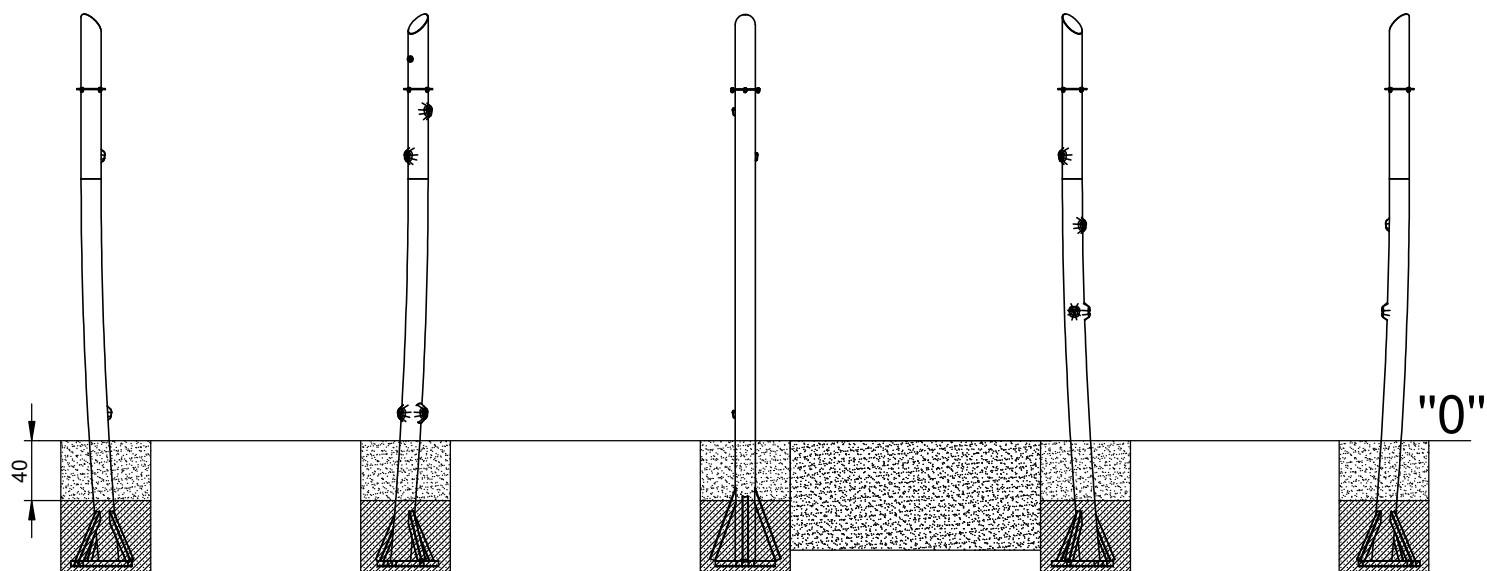
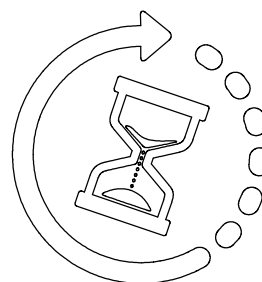
4

9073N



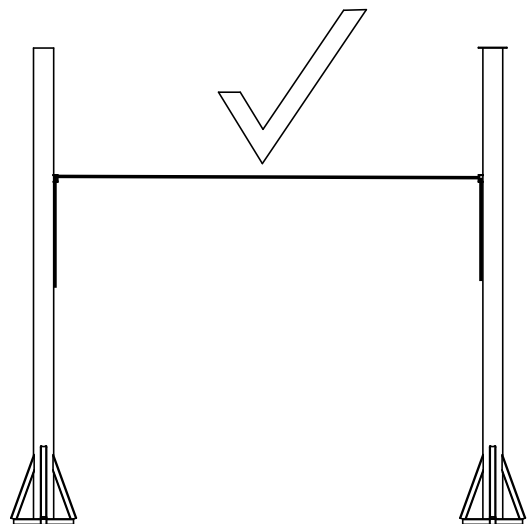
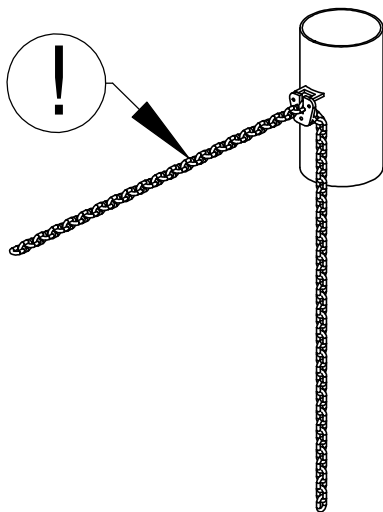
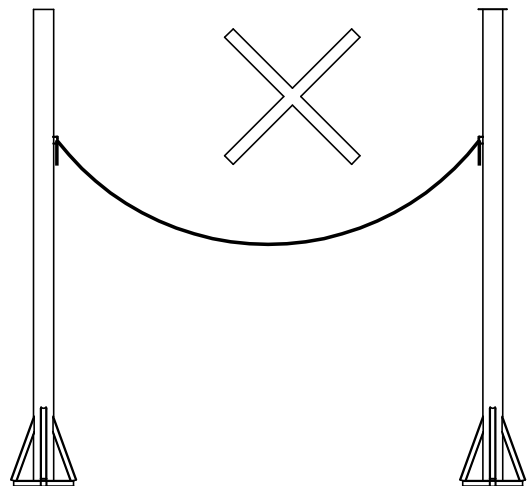
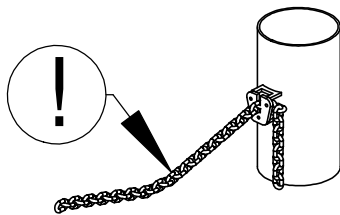
B25 0,8m<sup>3</sup>

min. 48H



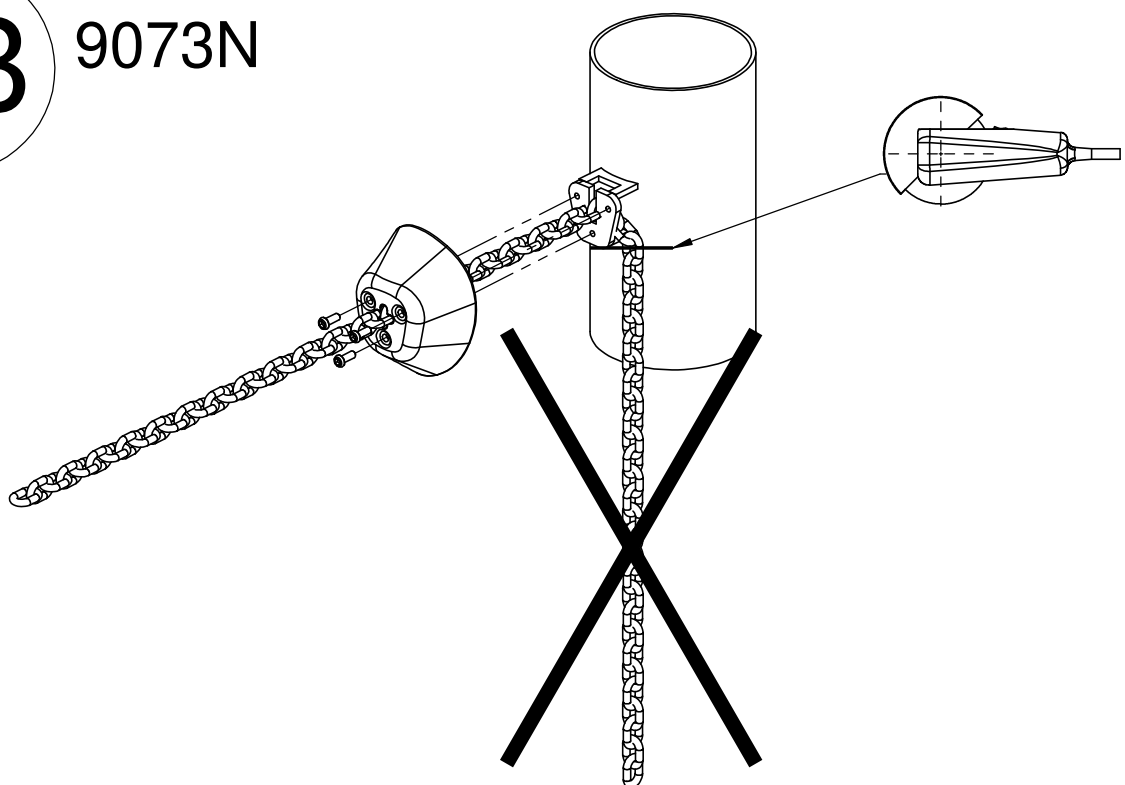
5A

9073N





5B

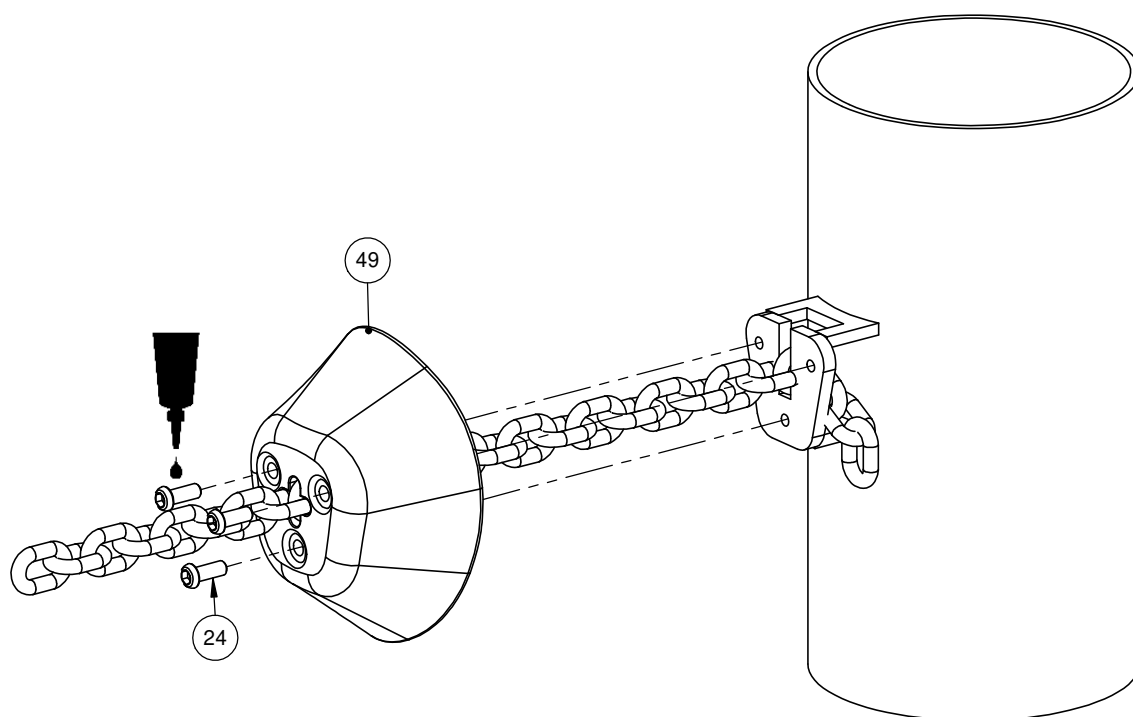
9073N



5C

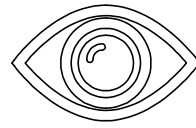
9073N

Nr	Σ	Element	DIN	ELEMENT
24	3		ISO 7380	M6x16
49	1		-	PRT



6

9073N



INST\_Z\_1

