## Installation:

1st nut should be spanned with 40 - 45Nm.

2nd nut should shall be brought at least to a snug-tight condition, with special care being given to avoid over-tightening. Nut-marking should be made acc. to figure after torque.

## M16 nut:

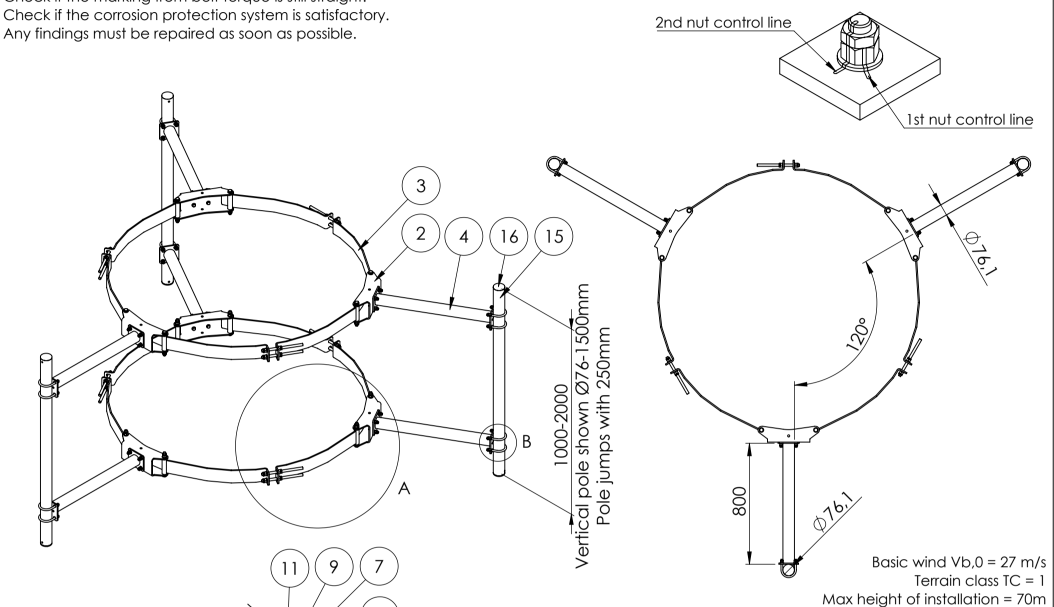
1st nut should be spanned with 80 - 85Nm.

2nd nut should shall be brought at least to a snug-tight condition, with special care being given to avoid over-tightening. Nut-marking should be made acc. to figure after torque.

## Maintenance:

Visual inspection of bolt torque and any loose items is made 1 year after installation, and afterwards every 5th year.

Check if the marking from bolt torque is still straight.



9 7 13 DETAIL A SCALE 1: 12.5



DETAIL B SCALE 1:10

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
2	VB-Ø1000-3000 300	Horizontal pole bracket Ø1000-3000	6
3	VBA-Ø1710-1820	Horizontal bracket for Ø1710-1820	12
4	CVB_H800	Horizontal pole for C and V bracket - Vertical Ø60,3-76,1	6
5	Washer ISO 7089 - 16		48
6	Washer ISO 7089 - 12		72
7	ISO - 4032 - M16 - W - N		36
8	ISO - 4032 - M12 - W - N		48
9	ISO - 4035 - M16 - N		36
10	ISO - 4035 - M12 - N		48
11	ISO 4014 - M16 x 180		12
12	ISO 4017 - M12 x 45-N		24
13	M16x280 DIN976	Horizontal pole bracket pin-bolts	12
14	U-bolt M12 C-C = 90		12
15	Pole Ø76-1500	Vertical pole Ø76,1 - length: 1500	3
16	GL 76x1.6-4	tubular legs for Ø76,1	6

Max loads per 1 mount pole from equipment: 100kg, CxA=1.0m2

Rev.:	Int.:	Date:		Comm	nent				
	3	Customer.:							
		Subjekt.:	Ante	nna	offset f. Ø1710-1820	with fixed	pole		
X		Date.:	15-07-	2020	Production no.:	Sca	<sup>lle.:</sup> 1:25	Forr	mat:A3
0	A/ST	Order no.:			Calculation:	Int.:	SP/MRF	Proj	jektion:+=-
Caric		Drawing. No.: ∨B-Ø1710-1820 H800			Note	•	DS/	erance: /EN 1090-2	
		drawing is our pro	' '		be copied, transfered or in any way used by a third	, ,	<u>'</u>	DS/	/ISO 2768-2-L