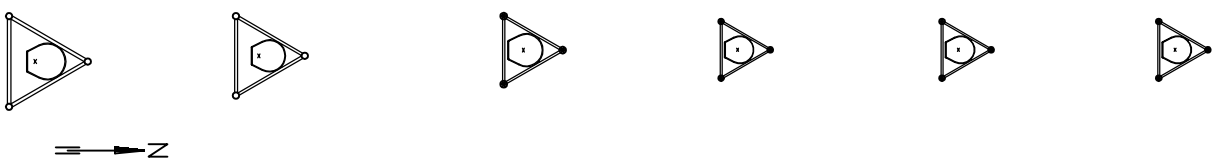


Opstalt, 1:200



Bolt	Tension
M16	200 Nm
M20	400 Nm
M24	600 Nm
M30	1400 Nm

Levels correspond to tower heights.

Pos no.	Description	Drawing
321	Section NL1	T321
322	Section NL2	T322
323	Section NL3	T323
324	Section NL4	T324
325	Section NL5	T325
326	Section NL6	T326
421	Ladder and Cable ladder	T421
429	Anti-climb device	T429
429	Lightning rod	T429
429	Earth plate	T429
513	Cast-in part	CT513

Matrikelnr.:
30 Henneberg Lodegård, Erritsø

NOTE:

For detailed information please refer to general note drawing no.: T040.

Surface treatment
All structural members are hot dip galvanized.

Ladder and cable ladder
Climbing ladder and cable ladder is an integrated unit. The ladder is placed inside the cross section between two tower sides and is connected to all adjoining diagonals using U-clamps. Cables can be placed on each side of the ladder steps.
Turvatikas safety rail shall be mounted on the ladder as shown on drawing T401.

Bolts
Bolts shall be tensioned according to the table below (dry condition).



Mobil

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Sag: Taulov Øst	Siteld: 4435	Ejen. nr.:	Mål: 1:200
Adresse: Dronningens Kvarter 1, 7000 Fredericia	Sign.:	Oprettet:	Rev. dato:
Emne: Masteopstalt, Rambøll, 36m Light	MP/RLA	24.11.2015	Rev.nr.:
Tegningsnr.:		MMO--100	

Principskitse. Bilag 1c