J3-01-02 GRAVITASJONSFESTE STANDARD TLN 2000MM

OVERVIEW





1. PREPARE FLORING



2. SUPPORTING PLATES





3. SUPPORTING PANEL FOR HORIZONTAL BEAMS

i Set support panel on the center of the each supporting plate using M20x70mm bolts



4. MAIN HORIZONTAL BEAM UNP100

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i Joint 1x horizontal beam UNP100-2200 to 2x supporting panels facing one against the other using 4x M16x50mm bolts



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5. SIDE HORIZONTAL BEAMS UNP100



6. WEIGHT SETS FOR SUPPORTING PLATES

Place min.2x concrete blocks 500/250/50mm on the supporting plate
Tighten concrete block using L50/50/5 steel supports and bolt them using M16x50mm bolts
2x concrete blocks are included per each supporting plate
(the number of the concrete block depends on the wind load calculation)



7. ANTENNA POLE

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i Install pole supporting plate at center point of the **J3-01-SB** support. Joint plate and hor.beams using 4x M12x50mm bolts







8. Side strut support brackets



i Install 2x bracket for supporting side strut on the pole in the direction of the 2x flanges attached on

i Add 2x supporting side strut and joint them on the installed bracket on the pole at upper part and on the flanges on the hor.beams at lower part of the side strut



i Joint side strut with flanges on the bracket and hor.beam using M16x70mm bolts





LAYOUT DRAWINGS

TOP VIEW





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