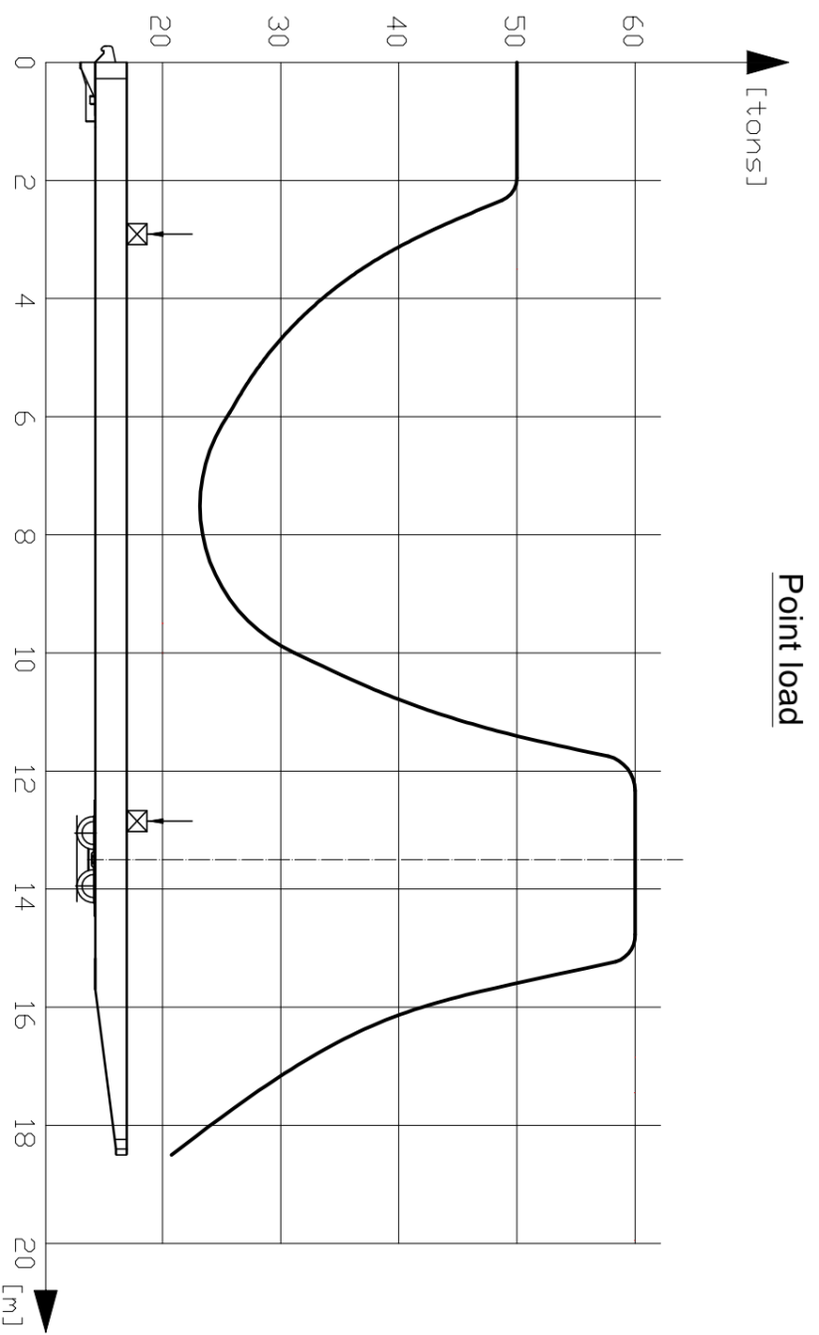
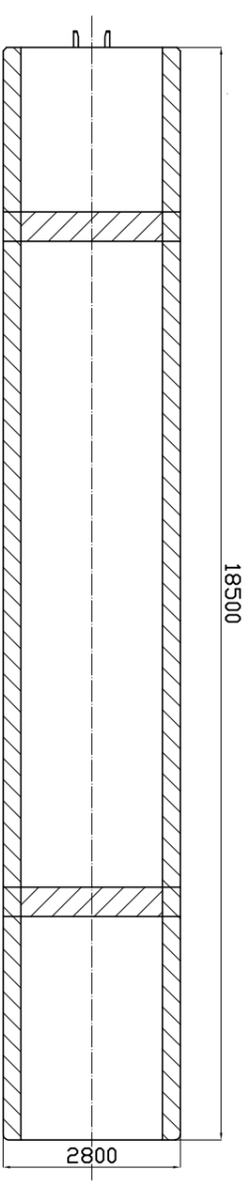


A/80507 Grimaldi Rolltrailer 60 feet, 100 tons, 2,8m wide



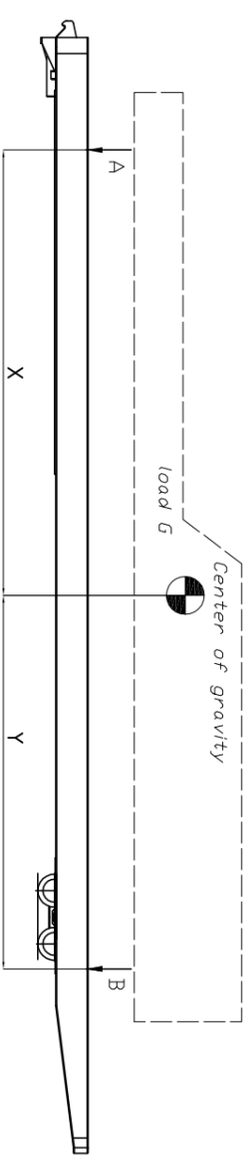
Point load

Point loads on the platform to be placed or transferred using transversal supports to the longitudinal beams



Loading instruction

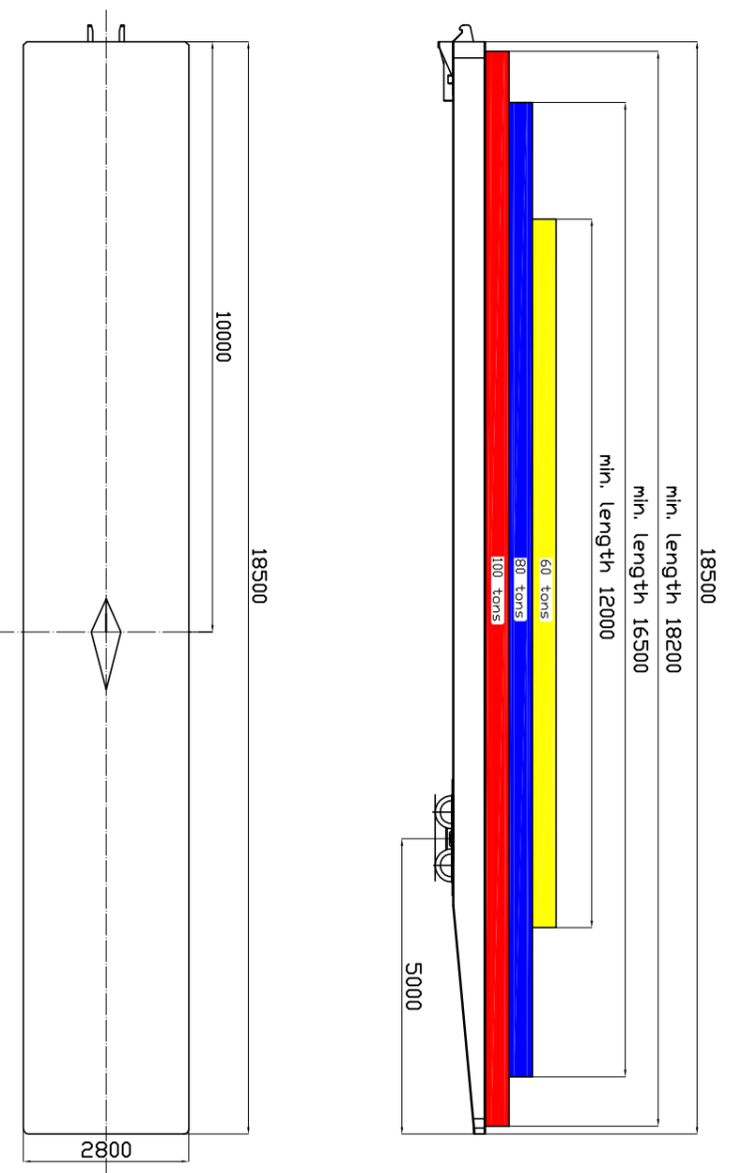
- 1) Identify loads center of gravity
- 2) Calculate the loads, coming to the Rolltrailer platform acc to below scheme



- 3) Make sure, load center of gravity is in the determined area
- 4) Loads A and B shall not exceed the limit line in above diagram

$$B = \frac{G \cdot X}{X + Y} \quad A = G - B$$

Distributed load



Load center of gravity must be within the areas, corresponding to the load

