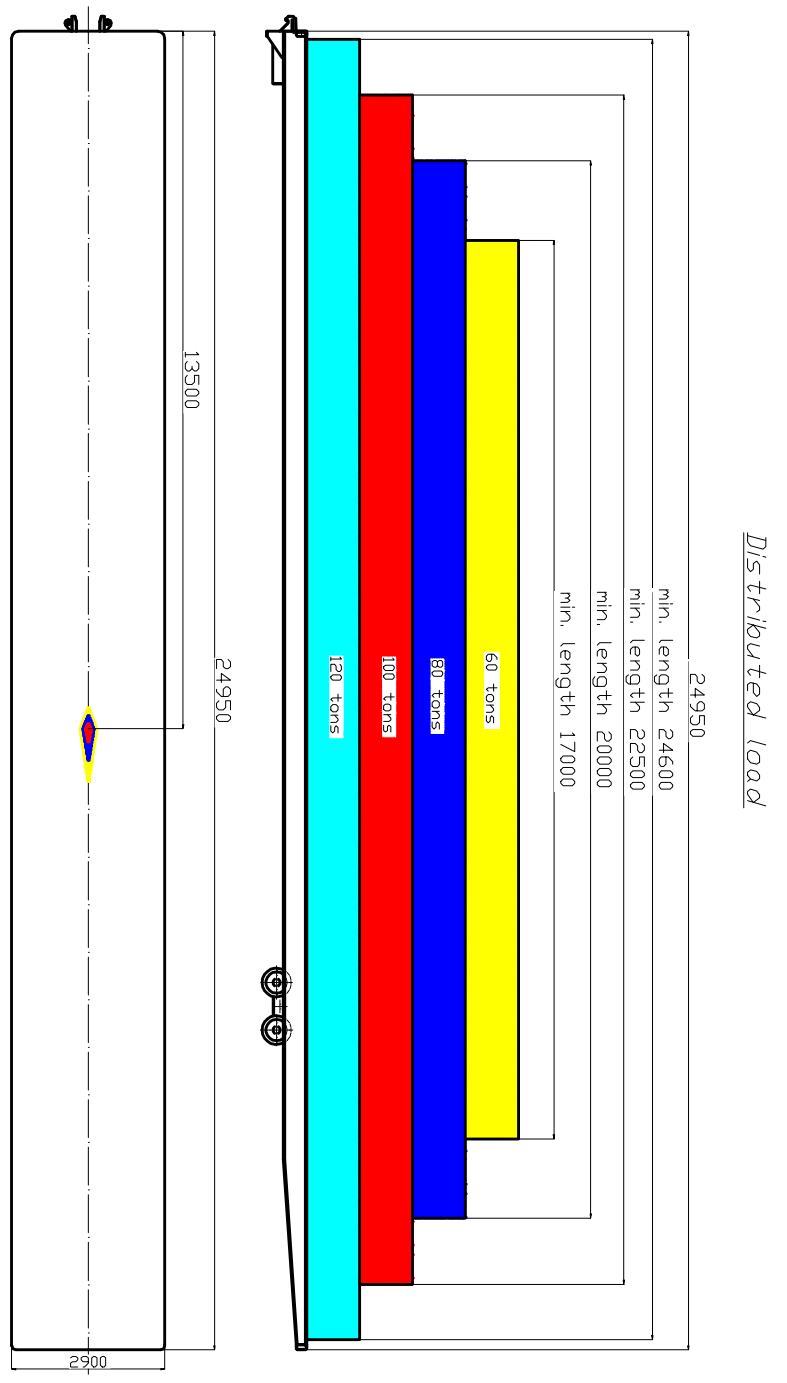
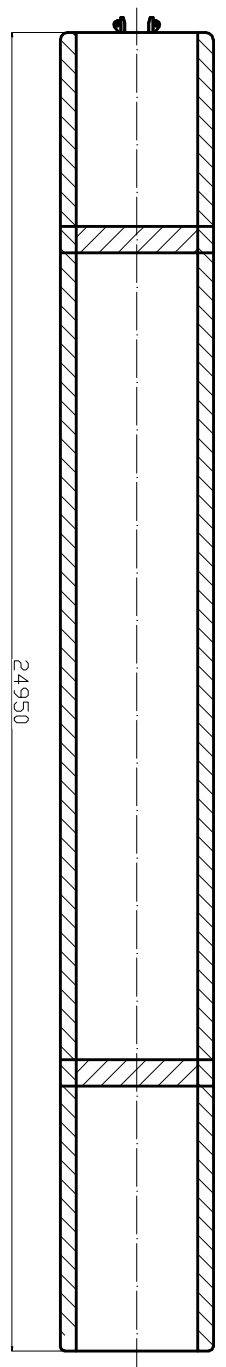


Point Load



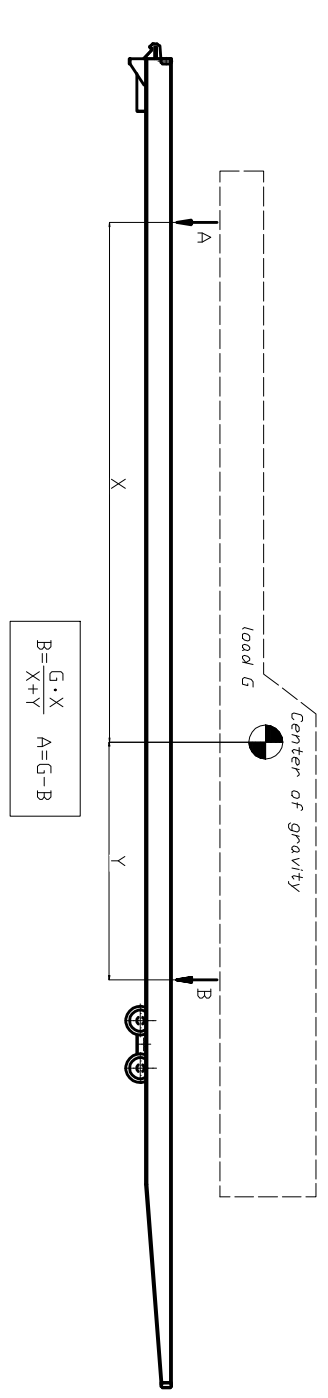
Distributed load

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



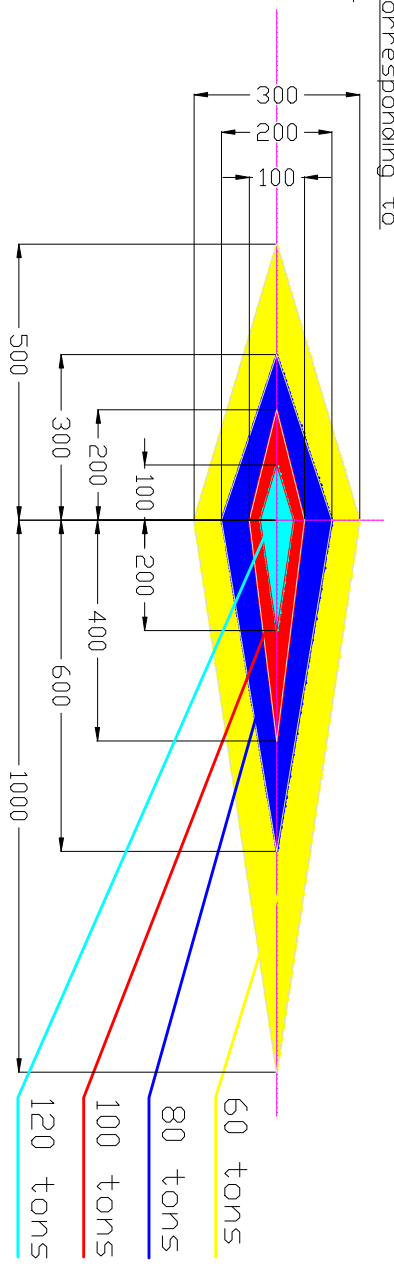
Loading instruction

- 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

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



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Universal tolerances DIN ISO 2768-1 m DIN ISO 2768-2 L DIN 2310-11 II B		scale 1: 1:		Load diagram Rolltrailer 80' 120 tons
2019 drawn checked Norm	date 01.07 MR	name A/80366-2 CAD		
issue modification date name	drawing no. 80366-2-R-00-00			Blatt 1

