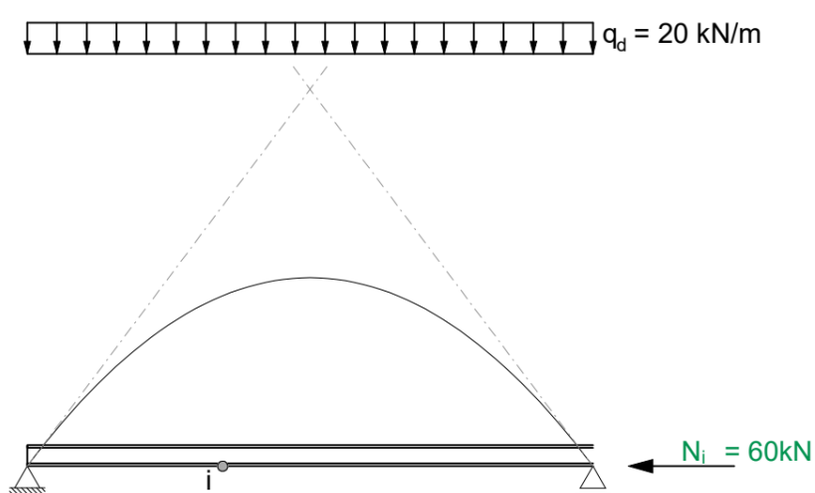


This second part of the case study is a continuation of the last exercise on the PAT Center. After the last examination of the entire supporting structure and its main elements, we will now analyse individual elements more detailed. The moment is illustrated again on a specific component, and the internal forces in slabs as well as trusses are repeated.

**Task 1 Moment within a girder**

The roof structure of the PAT Center can be interpreted as a series of individually articulated beams. Wherever a cable is attached, there is a hinge. We now look at the outermost part of the main girder. The force  $N_i$  acts in the whole element but is - for simplification - here given as an external force.

- Draw the corresponding force diagram for the given situation. Find the direction and magnitude of the tangential force  $F_i$  using the tangent construction. Find the lateral force  $V_i$  by using graphic statics. ( $F_i$  corresponds to the addition of  $N_i$  and  $V_i$ ).
- Assume  $N_i$  is exactly half the size given in 1a). Show how the force diagram changes and use it to draw a second parabola into the form diagram. Describe the ratio of  $N_i$  ( $=H$ ) to the height  $f$  of the parabola.
- Calculate the occurring moment  $M_i$  in point  $i$  for the situation from 1a).

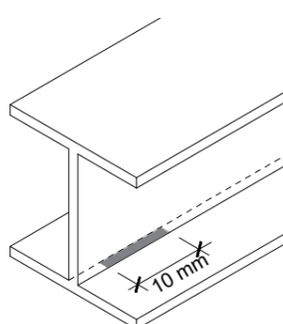
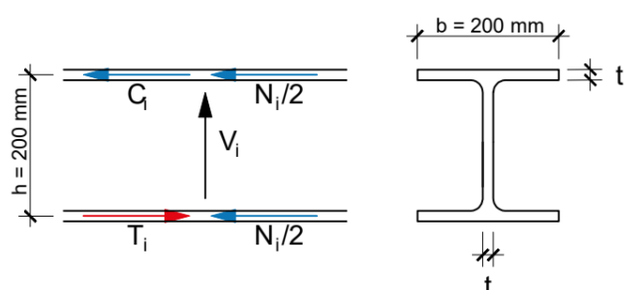


form diagram 1:100

force diagram 1cm  $\hat{=}$  20kN

b)

- The main girder shall be constructed with the steel profile S235 as shown. The occurring moment  $M_i$  from 1c) results in the forces  $C_i$  and  $T_i$  in the upper and lower flange. The normal force  $N_i$  also acts in it. Determine the resulting flange forces.
- Calculate the required cross-sectional area of the flange from the relevant flange force and determine its thickness  $t_{\text{flange}}$ . Round the value to whole mm.
- The web shall be of the same thickness as  $t_{\text{flange}}$ . Check whether this can withstand the lateral force  $V_i$  acting in it.  $V_i$  is applied over a width of 10 mm.

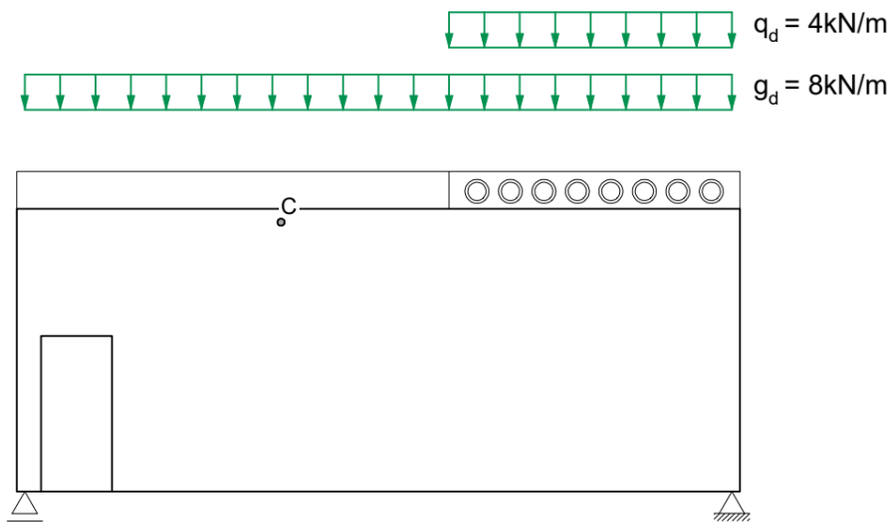


**Task 2 Inner force flow**

Two walls made of reinforced concrete with different supports or loads are given. These are used in the PAT Center for bracing and should therefore be able to absorb horizontal and unevenly distributed forces.

- a) Find the resultants of the uneven load and determine a possible internal force flow in the form of an arch-cable structure through the given point C. Draw the corresponding force diagram and mark tensile forces with red and compressive forces with blue.
- b) Find the supporting forces A and B and draw a possible internal force flow in the form of an arch-cable structure. Mind the openings in the wall. Check whether the inner static determinacy is fulfilled. Then draw the corresponding force diagram and mark tensile forces with red and compressive forces with blue.

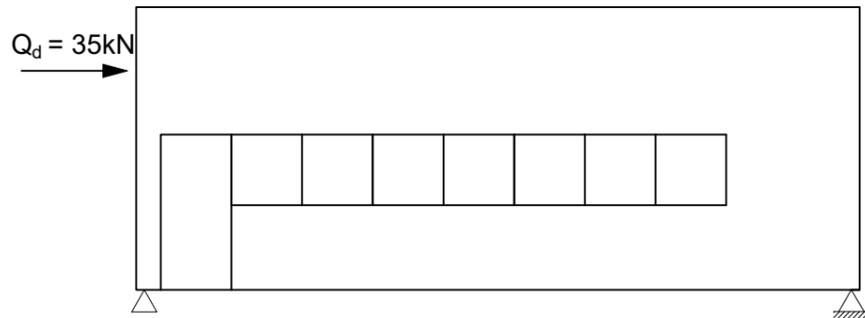
a)



form diagram 1:100

force diagram 1cm ≙ 10kN

b)



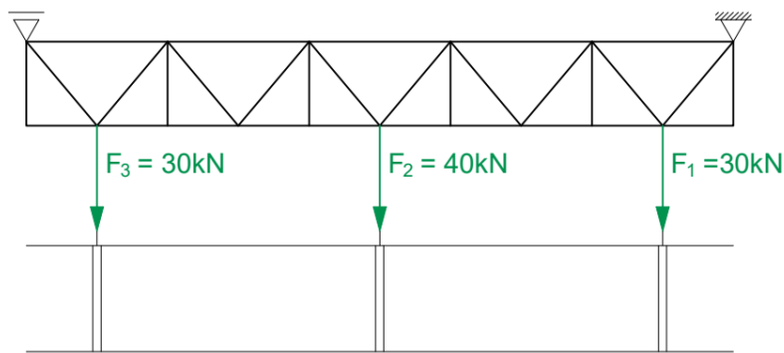
form diagram 1:100

subsystem

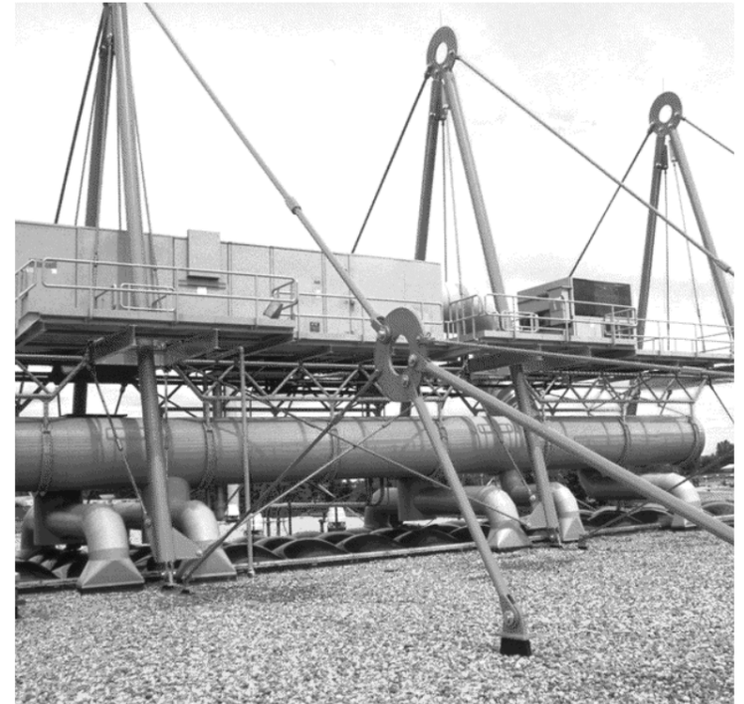
force diagram 1cm ≙ 10kN

**Task 3 Truss**

- a) The installation pipes of the PAT Center are suspended from the trusses above. Determine the two supporting forces A and B in the given situation. Draw the corresponding force diagram and mark tensile forces with red and compressive forces with blue. Determine the relevant tensile and compressive force in the truss and specify the position and the load of the respective segment.



*form diagram 1:200*



o

*force diagram 1cm ≙ 10kN*

*subsystem*

	segment	load
tension		
compression		