

Remarks: See §9.3.1, page 337 till 351.

Answers:

$$N = 0$$

Toelichting:

Method of sections

Horizontale snede over de vet getekende staaf; daarna horizontaal krachteevenwicht voor het vrijgemaakte deel.

Alternative solution by finding zero-force members.

See §9.3.3, page 363 till 369, and especially example 3.

Because the horizontal support reaction in the left support is zero you should be able to find the zero/force members. Also the green member. See figure (not all zero-force members are given)

