Remarks: See §9.3.2, page 351 till 363

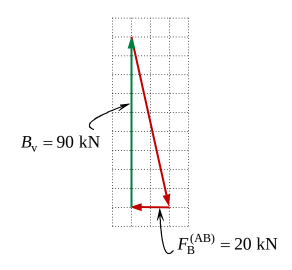
Answers:

$$N^{\rm (AB)} = +20 \text{ kN}$$

Remarks:

See figure.

After calculating the support reaction in B ($B_v = 90 \text{ kN}$) You can find $N^{(AB)}$ from the equilibrium of joint B



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