

111,733

## T



M


## $q_{1}=10 \mathrm{kN} / \mathrm{m}, \mathrm{q}_{2}=18 \mathrm{kN} / \mathrm{m}, P_{1}=30 \mathrm{kN}, P_{2}=42 \mathrm{kN}, \mathrm{M}=18 \mathrm{kNm}$



T


M

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T


M


