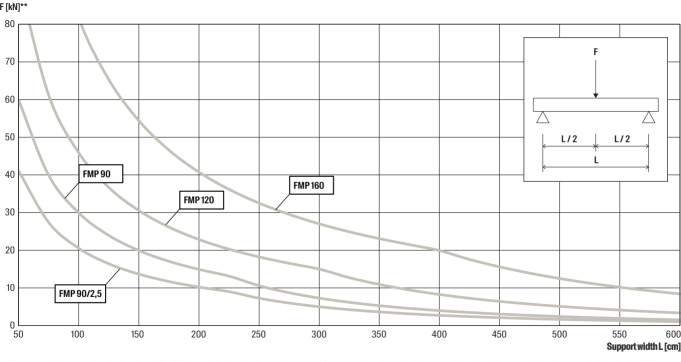
Simply supported beam with single load at L/2



^{**} The permissible stress is calculated acc. EN 1993; $\sigma_{rec} = f_{yx}/(\gamma_L^* \gamma_{M0})$ with $\gamma_L = 1,4$ and $\gamma_{M0} = 1,0$. Lower value of permissible stress (shear, bending or combined) or max. defelection (L/200) is decisive