DIAGNOSTYKA

DANE

PARAMETRY MATERIAŁOWE

Beton C30/37 Stal fyk= 500 MPa

PARAMETRY GEOMETRYCZNE

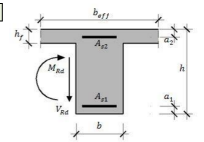
b = 0,300 m $b_{eff} = 0,000 \text{ m}$ 0,600 m $h_f = 0,000 \text{ m}$ h = $a_2 = 6,000 \text{ m}$ $a_1 = 0,050 \text{ m}$

Leff= 6,000 m

ZBROJENIE

 $A_{s1} = 18,096 \text{ cm}^2 9 \text{ } \phi 16$ $A_{s2} = 18,096 \text{ cm}^2 9 \text{ } \phi 16$

strzemiona ф8 $n_{sw1}=2$ $s_1=0,38238$ m pręty odgięte ф16 $n_{sw2}=0$ $s_2=0,00000$ m



WYNIKI

 $M_{Rd} = 546,740 \text{ kNm}$ $V_{Rd} = 30,909 \text{ kN}$