DIAGNOSTYKA

DANE

PARAMETRY MATERIAŁOWE

Beton

Stal fyk= MPa

PARAMETRY GEOMETRYCZNE

 $\begin{array}{llll} b & = & & b_{eff} & = \\ h & = & & h_f & = \\ a_1 & = & & b_{eff,t} = \\ a_2 & = & & h_{f,t} & = \end{array}$

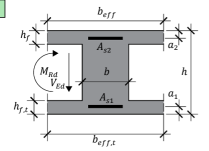
Leff=

ZBROJENIE

 $\begin{array}{lll} A_{s1} = & cm^2 & \varphi \\ A_{s2} = & cm^2 & \varphi \end{array}$

strzemiona d n_{sw1}= s₁=

pręty odgięte n_{sw2}= s₂=



WYNIKI

 $M_{Rd} =$

 $V_{Rd} =$