#### **DIAGNOSTYKA**

### DANE

## PARAMETRY MATERIAŁOWE

Beton

Stal f<sub>yk</sub>= MPa

# PARAMETRY GEOMETRYCZNE

b = a<sub>1</sub> =

h = a<sub>2</sub> =

Leff =

## ZBROJENIE

 $A_{s1} =$ 

 $cm^2$   $\phi$ 

ф

ф

ф

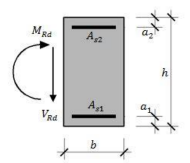
 $A_{s2} = cm^2$ 

strzemiona

n<sub>sw1</sub>= s<sub>1</sub>=

pręty odgięte

 $n_{sw2}$ =  $s_2$ =



### **WYNIKI**

 $M_{Rd} =$ 

 $V_{Rd} =$