DIAGNOSTYKA

DANE

PARAMETRY MATERIAŁOWE

Beton

Stal f_{yk}= MPa

PARAMETRY GEOMETRYCZNE

b = a₁ =

h = a₂ =

 $L_{eff} =$

ZBROJENIE

 $A_{s1} = A_{s2} =$

 $\begin{array}{cc} cm^2 & \varphi \\ cm^2 & \varphi \end{array}$

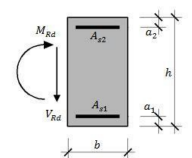
ф

strzemiona

n_{sw1}= s₁=

pręty odgięte

 $n_{sw2} = s_2 =$



WYNIKI

 $M_{Rd} =$

 $V_{Rd} =$

Parametry dodatkowe:

NC	
$I_c[cm^4]$	$N_{B,sym}[kN]$
$x_c[m]$	$ ho_{s,sym}[\%]$
$I_I[cm^4]$	$N_{B,niesym}[kN]$
$x_I[m]$	$ ho_{s,niesym}[\%]$
$I_{II}[cm^4]$	$\varphi_{t0}[cm^4]$
$x_{II}[m]$	$arphi_{ef}[cm^4]$
$\sigma_s[MPa]$	$S_{r,max}[mm]$
$arepsilon_{cs}[-]$	$V_{(Rd,c)}[kN]$
$B_I[-]$	$V_{(Rd,max)}[kN]$
$B_{II}[-]$	$V_{(Rd,s)}[kN]$
$S_I[cm^3]$	$ ho_{eff} [\%]$
$S_{II}[cm^3]$	$arepsilon_{sm} - arepsilon_{cm}[-]$
$A_{ct}[m^2]$	$EI_s[kN\cdot cm^2]$
$EI_c[kN\cdot cm^2]$	