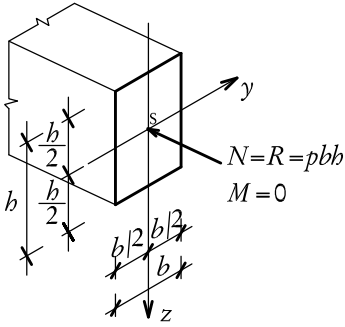
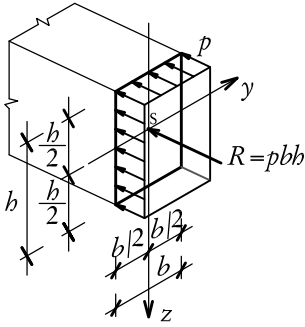
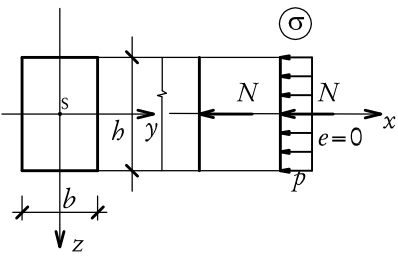
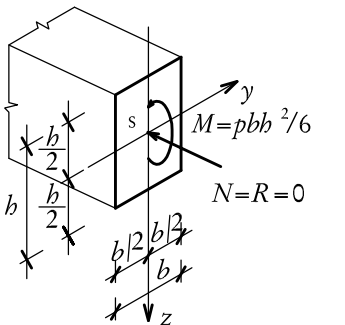
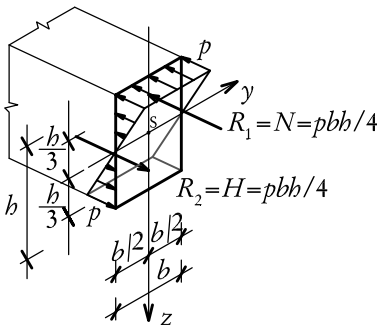
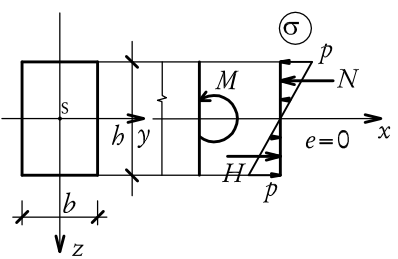
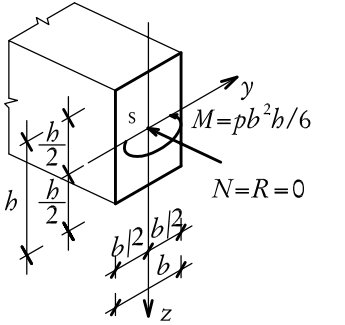
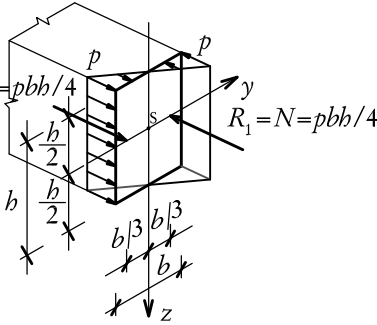
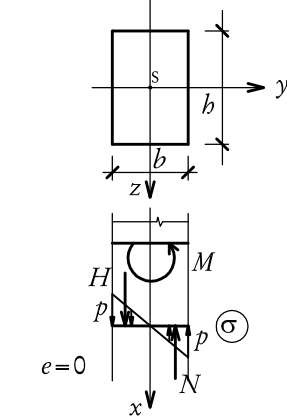
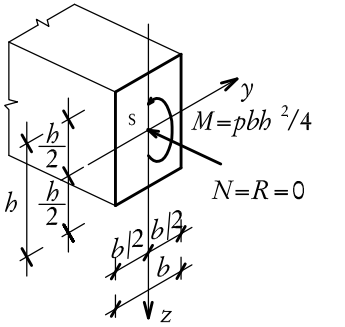
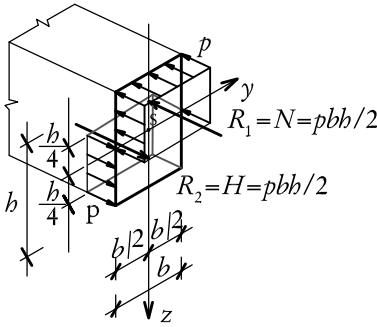


Igénybevétel	Feszültség	Összefoglalás
<p>Eredő: helyettesítése erővel és erőpárral. Helye: a felület súlypontjában.</p>	<p>Eredő: az ábra térfogata. Helye: az ábra, mint test súlypontja.</p>	
Központos nyomás		
 <p>$N=R=pbh$ $M=0$</p>	 <p>$R=pbh$</p>	
Egyenes hajlítás rugalmas alapon		
 <p>$M=pbh^2/6$ $N=R=0$</p>	 <p>$R_1=N=pbh/4$ $R_2=H=pbh/4$</p>	
 <p>$M=pb^2h/6$ $N=R=0$</p>	 <p>$R_2=H=pbh/4$ $R_1=N=pbh/4$</p>	
Egyenes hajlítás képlékenyen alapon		
 <p>$M=pbh^2/4$ $N=R=0$</p>	 <p>$R_1=N=pbh/2$ $R_2=H=pbh/2$</p>	