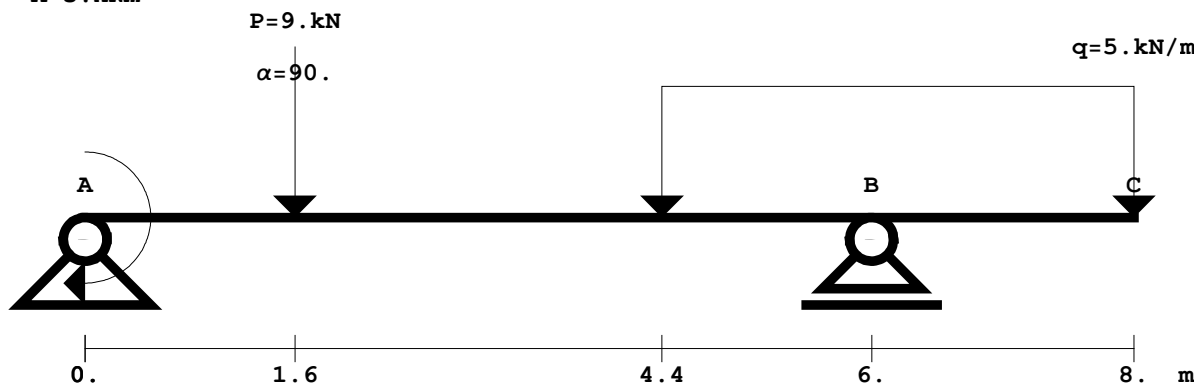
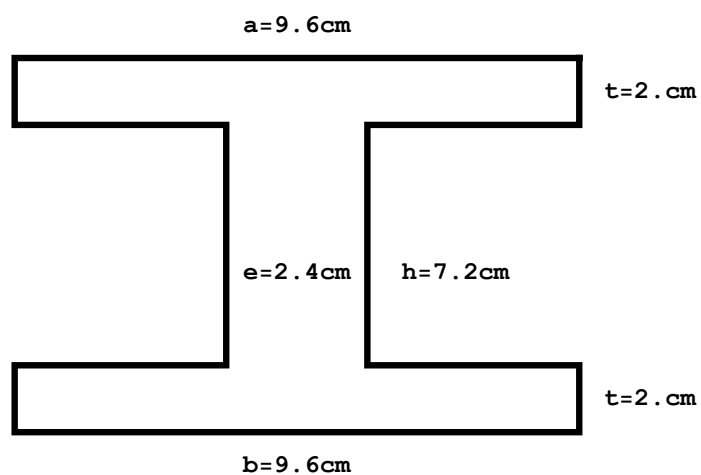


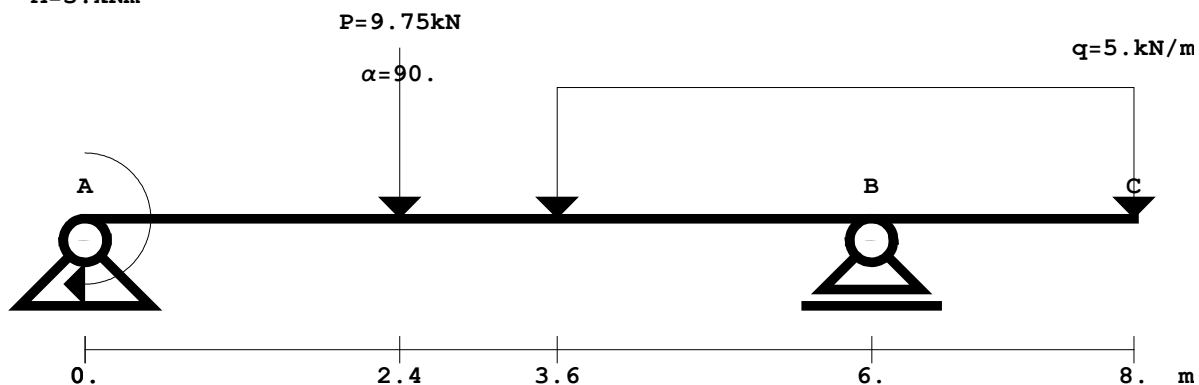
Zestaw - 1

 $M = 5 \text{ kNm}$ 

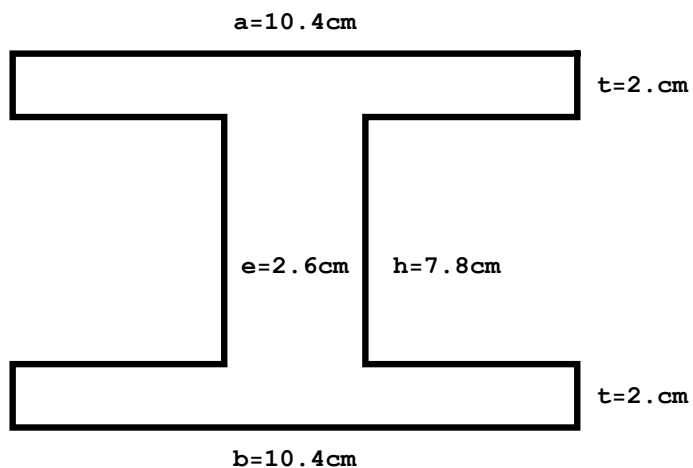
Graphics::gprim : TextP was encountered where a Graphics primitive or directive was expected. More...

Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 27^\circ$. $a = 9.6 \text{ cm}$ $b = 9.6 \text{ cm}$ $h = 7.2 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.4 \text{ cm}$

Zestaw - 2

 $M = 5 \text{ kNm}$ 

Graphics::gprim : TextP was encountered where a Graphics primitive or directive was expected. More...

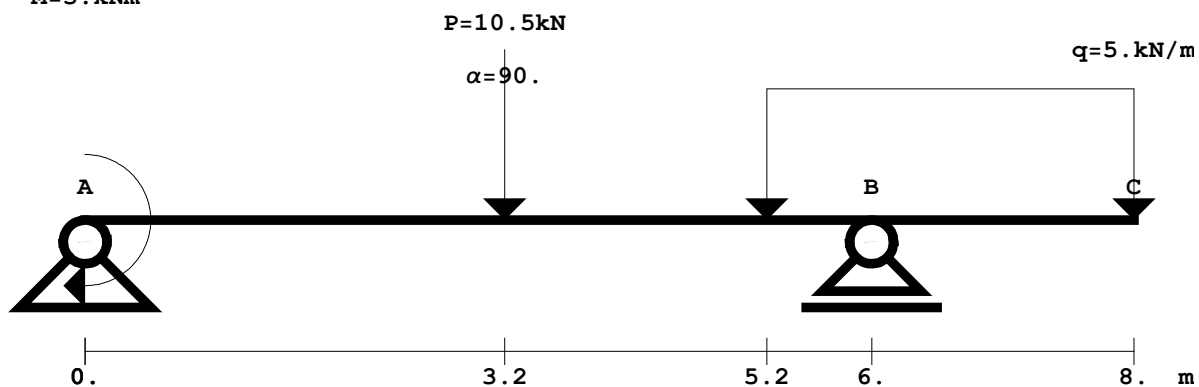


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 30.5$

$a = 10.4 \text{ cm}$ $b = 10.4 \text{ cm}$ $h = 7.8 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.6 \text{ cm}$

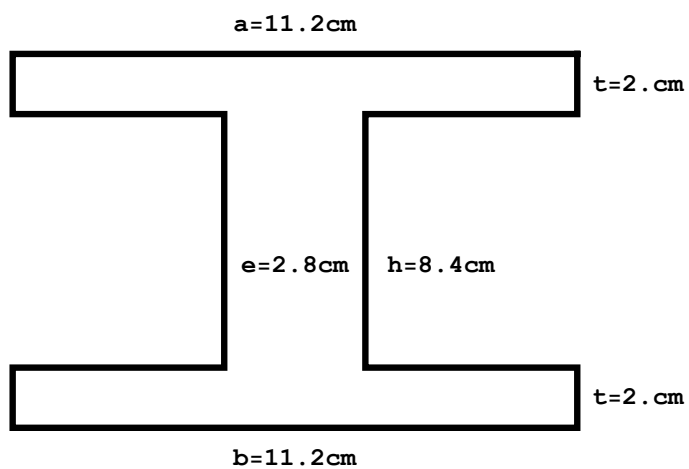
Zestaw - 3

$M = 5 \text{ kNm}$



Graphics::gprim : TextP was encountered where a Graphics primitive or directive was expected. More...

General::stop : Further output of Graphics::gprim will be suppressed during this calculation. More...

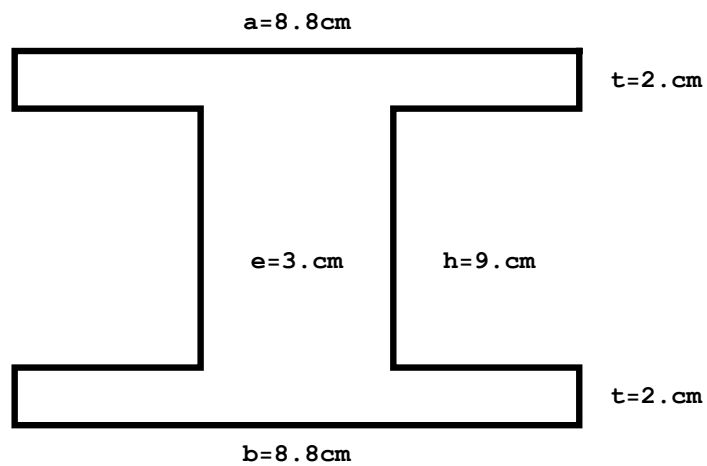
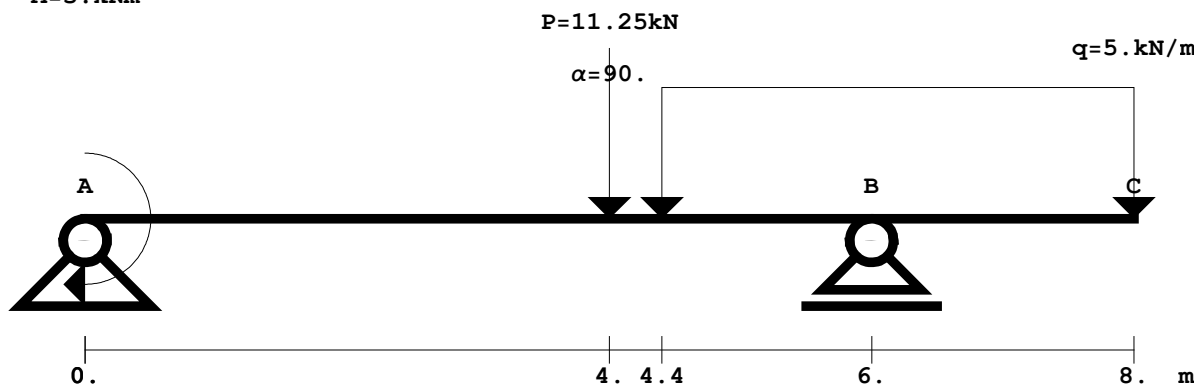


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 34$.

$$a = 11.2 \text{ cm} \quad b = 11.2 \text{ cm} \quad h = 8.4 \text{ cm} \quad t = 2. \text{ cm} \quad e = 2.8 \text{ cm}$$

Zestaw - 4

$$M = 5. \text{ kNm}$$

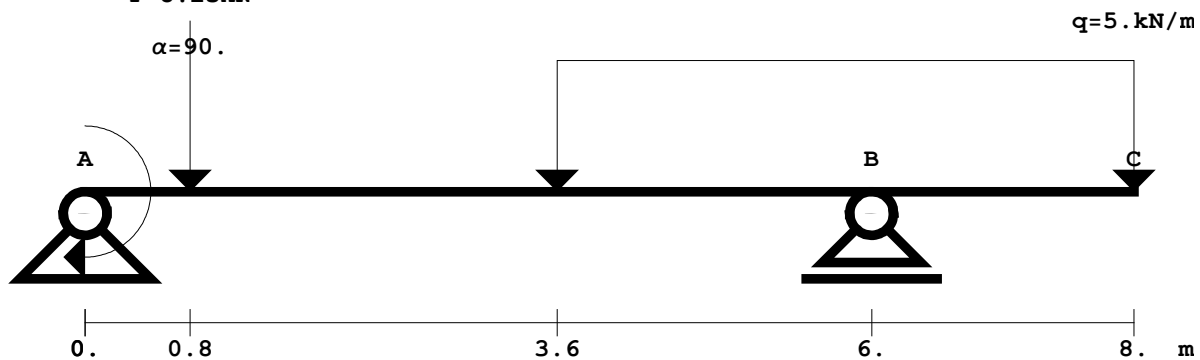
Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 23.5$

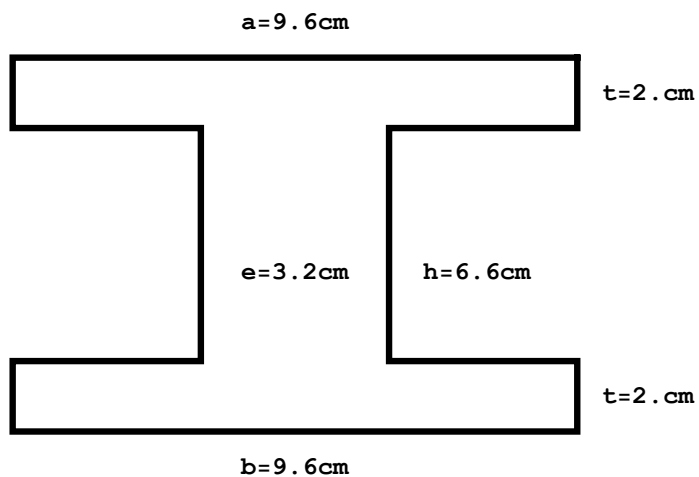
$$a = 8.8 \text{ cm} \quad b = 8.8 \text{ cm} \quad h = 9. \text{ cm} \quad t = 2. \text{ cm} \quad e = 3. \text{ cm}$$

Zestaw - 5

$$M = 5. \text{ kNm}$$

$$P = 8.25 \text{ kN}$$



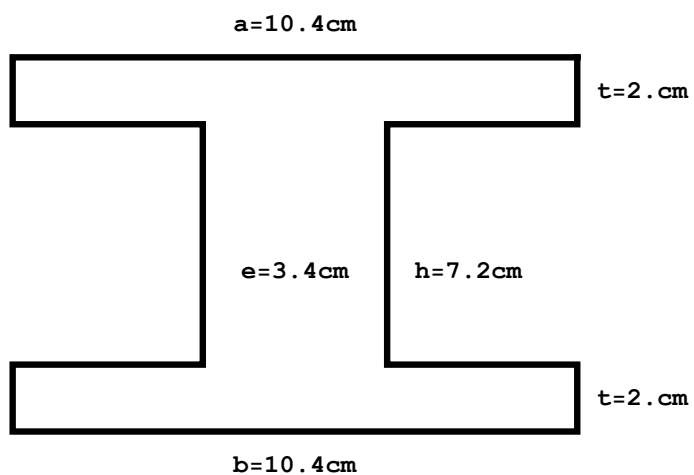
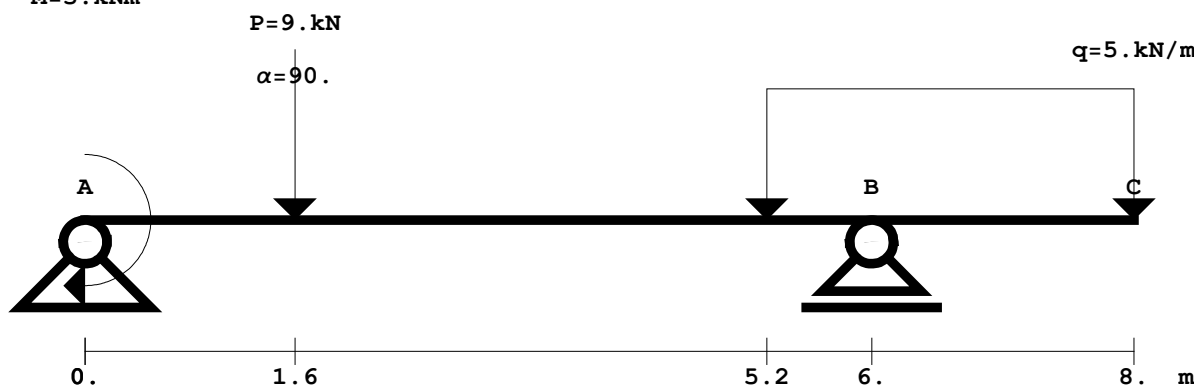


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 27$.

$a = 9.6 \text{ cm}$ $b = 9.6 \text{ cm}$ $h = 6.6 \text{ cm}$ $t = 2 \text{ cm}$ $e = 3.2 \text{ cm}$

Zestaw - 6

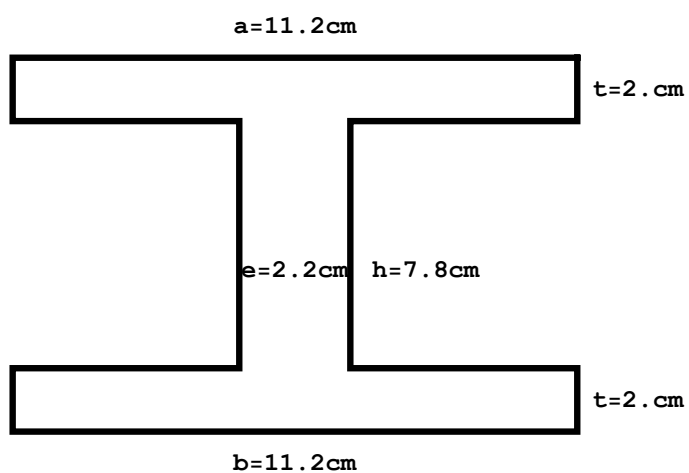
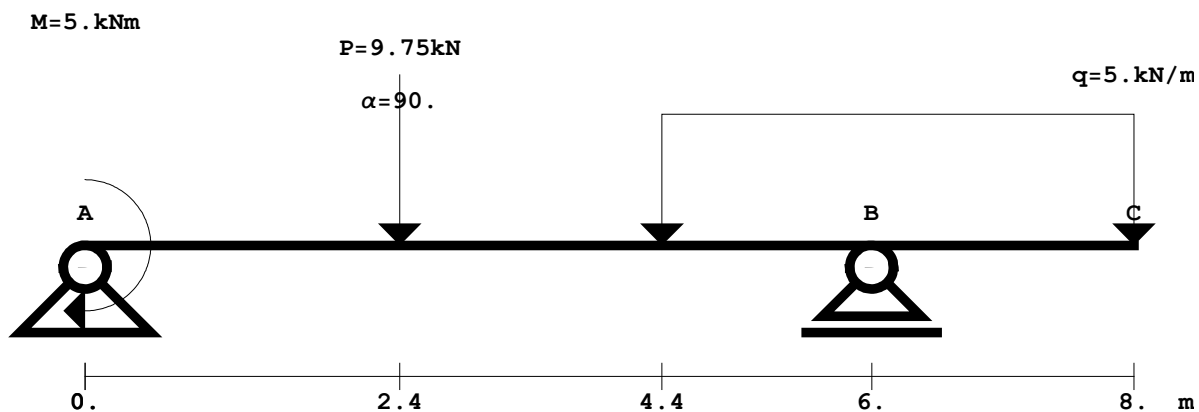
$M = 5 \text{ kNm}$



Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 30.5$

$a = 10.4 \text{ cm}$ $b = 10.4 \text{ cm}$ $h = 7.2 \text{ cm}$ $t = 2 \text{ cm}$ $e = 3.4 \text{ cm}$

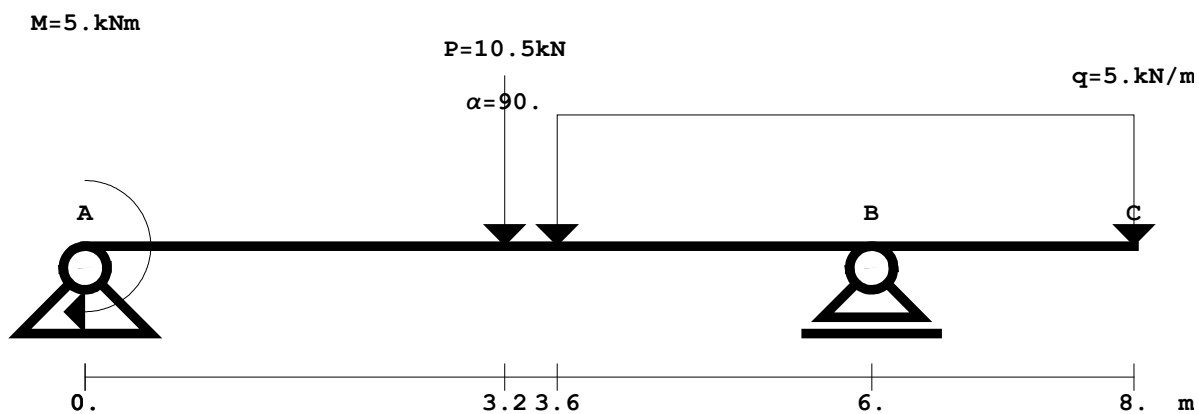
Zestaw - 7

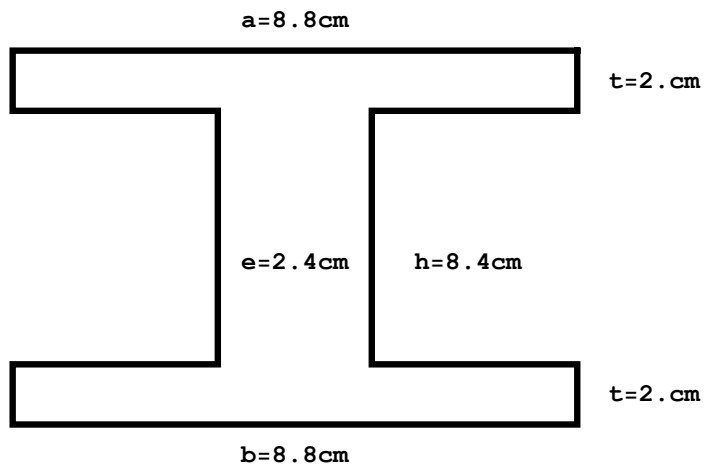


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 34^\circ$.

$a = 11.2 \text{ cm}$ $b = 11.2 \text{ cm}$ $h = 7.8 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.2 \text{ cm}$

Zestaw - 8



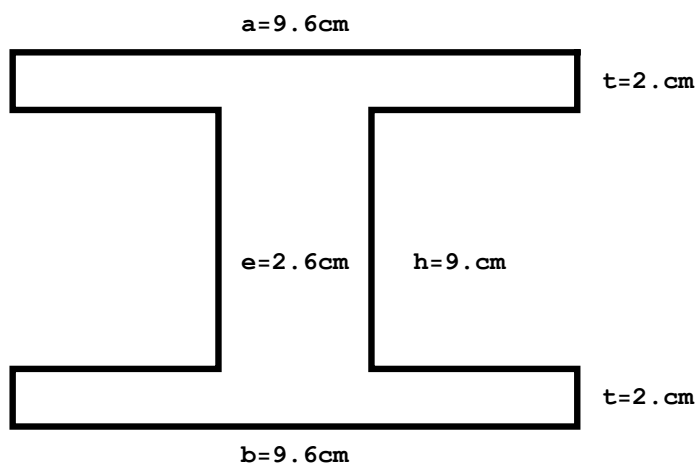
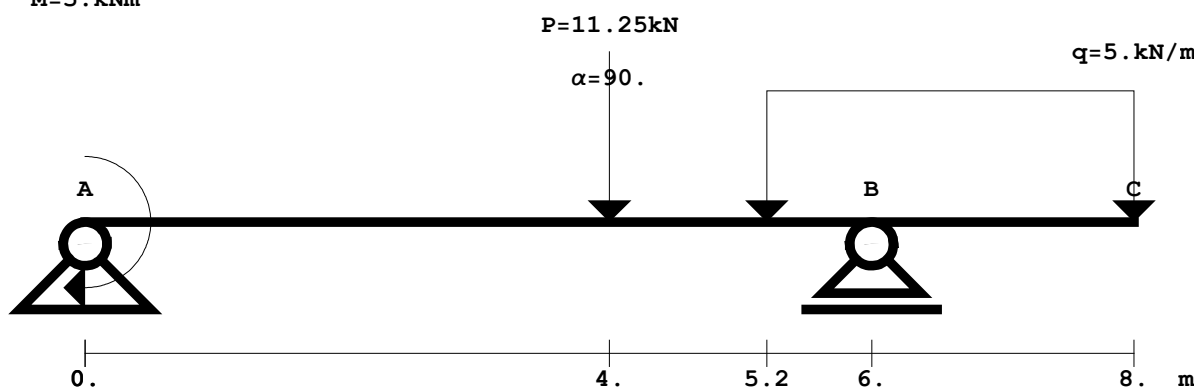


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 23.5$

$a = 8.8 \text{ cm}$ $b = 8.8 \text{ cm}$ $h = 8.4 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.4 \text{ cm}$

Zestaw - 9

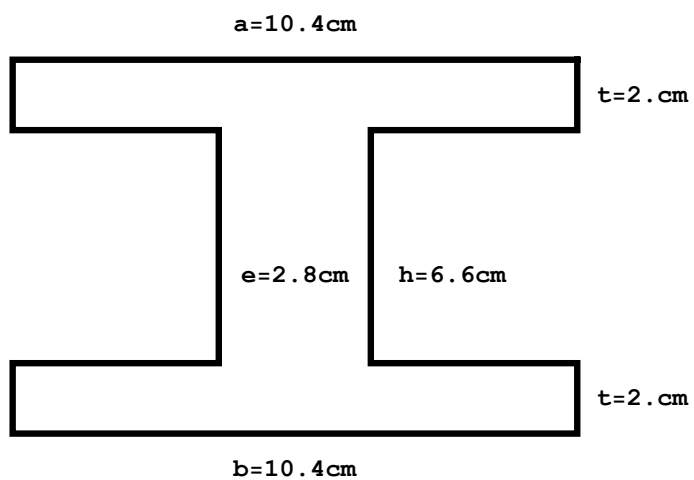
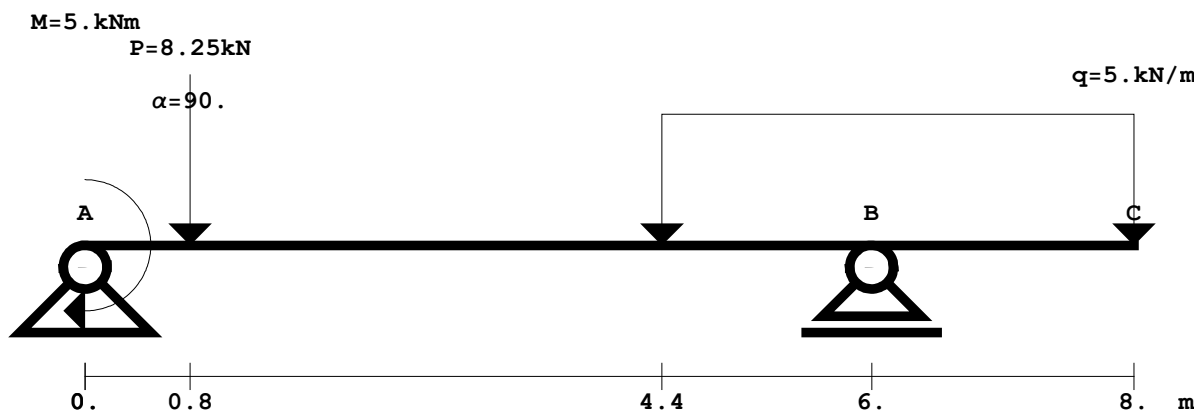
$M = 5 \text{ kNm}$



Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 27$.

$a = 9.6 \text{ cm}$ $b = 9.6 \text{ cm}$ $h = 9 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.6 \text{ cm}$

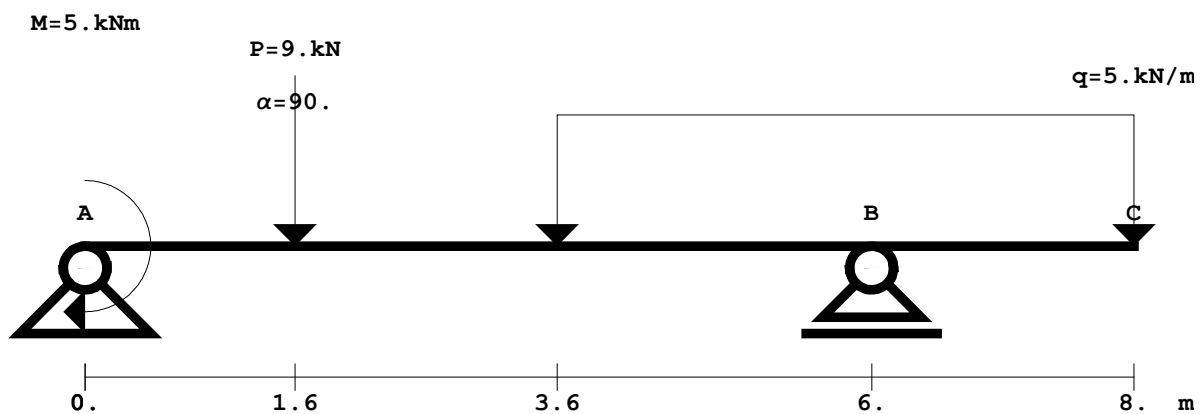
Zestaw - 10

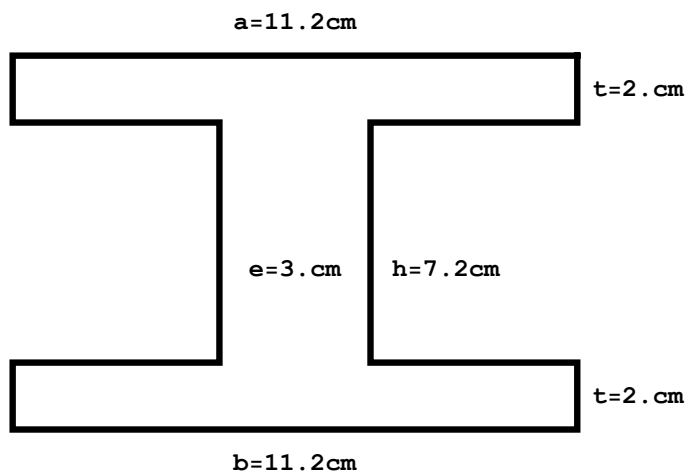


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 30.5$

$a = 10.4 \text{ cm}$ $b = 10.4 \text{ cm}$ $h = 6.6 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.8 \text{ cm}$

Zestaw - 11



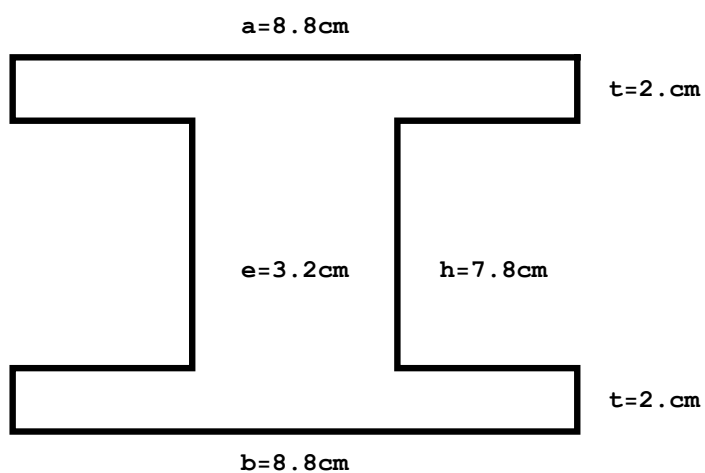
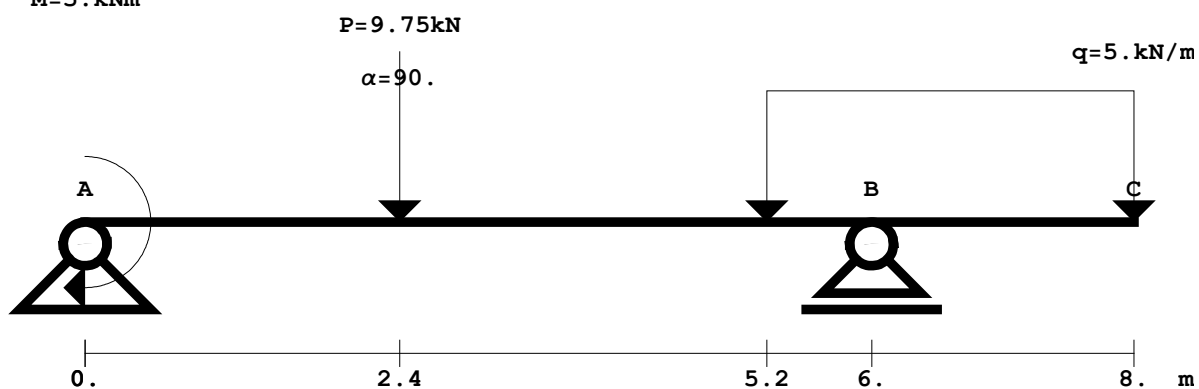


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 34$.

$a = 11.2 \text{ cm}$ $b = 11.2 \text{ cm}$ $h = 7.2 \text{ cm}$ $t = 2 \text{ cm}$ $e = 3 \text{ cm}$

Zestaw - 12

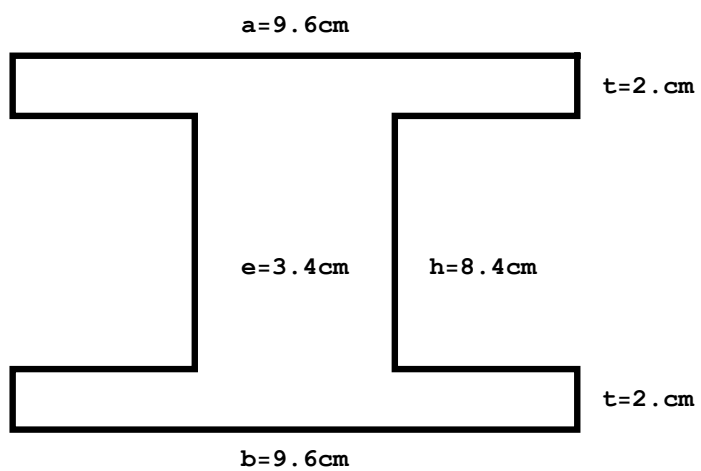
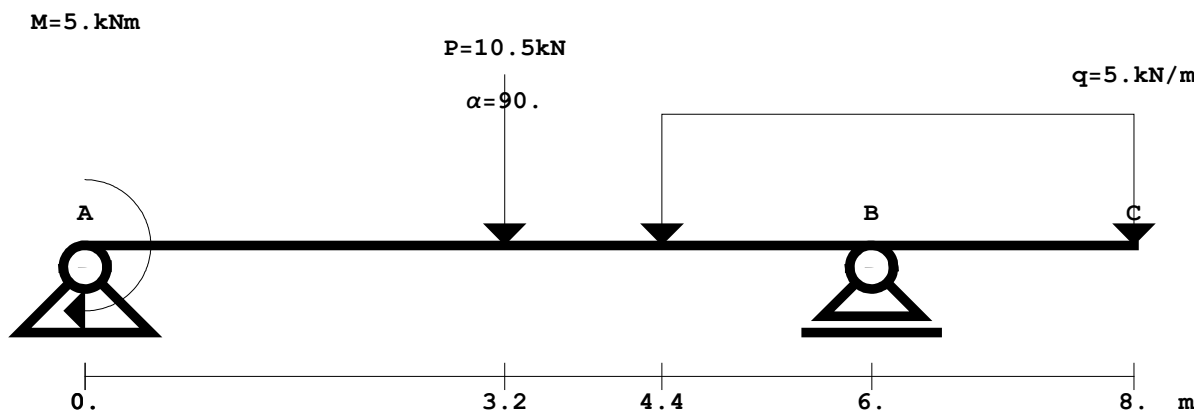
$M = 5 \text{ kNm}$



Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 23.5$

$a = 8.8 \text{ cm}$ $b = 8.8 \text{ cm}$ $h = 7.8 \text{ cm}$ $t = 2 \text{ cm}$ $e = 3.2 \text{ cm}$

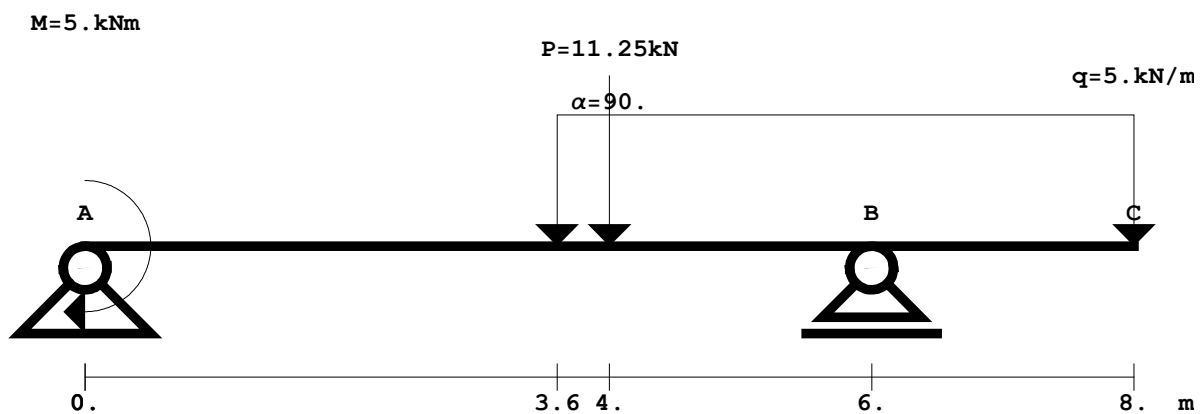
Zestaw - 13

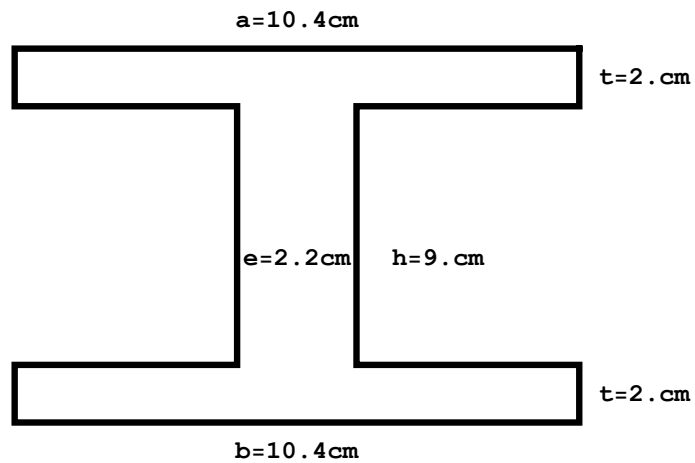


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 27^\circ$.

$a = 9.6 \text{ cm}$ $b = 9.6 \text{ cm}$ $h = 8.4 \text{ cm}$ $t = 2 \text{ cm}$ $e = 3.4 \text{ cm}$

Zestaw - 14

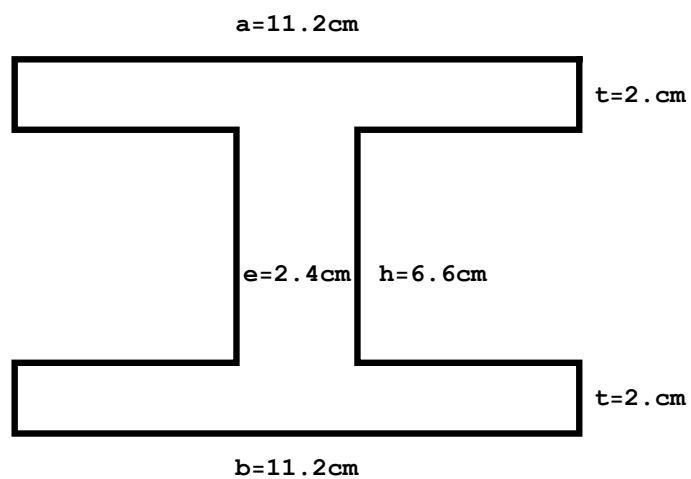
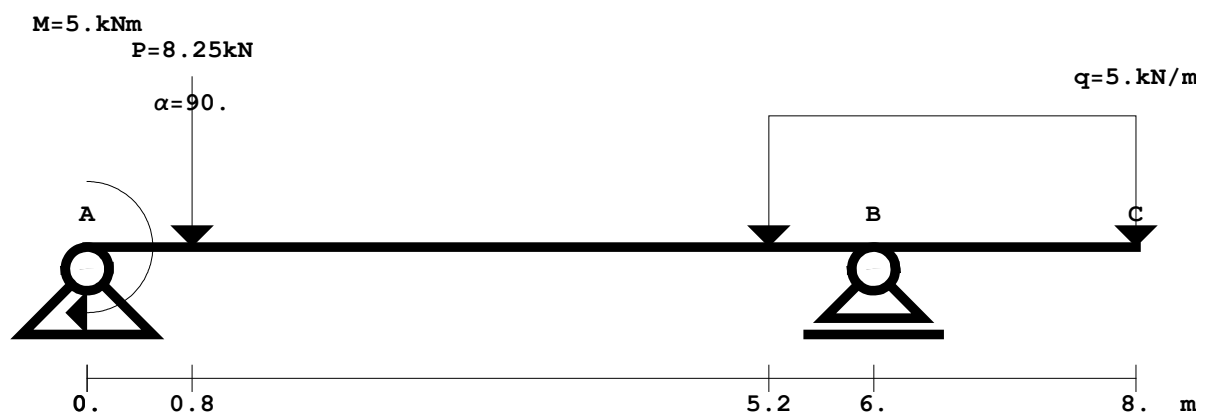




Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 30.5$

$a = 10.4 \text{ cm}$ $b = 10.4 \text{ cm}$ $h = 9 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.2 \text{ cm}$

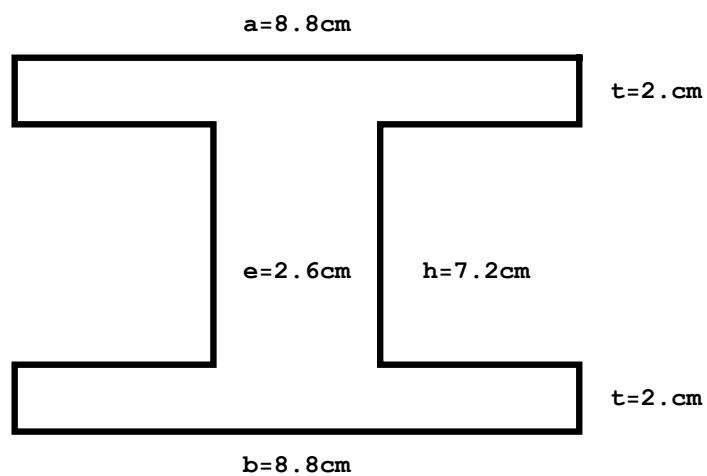
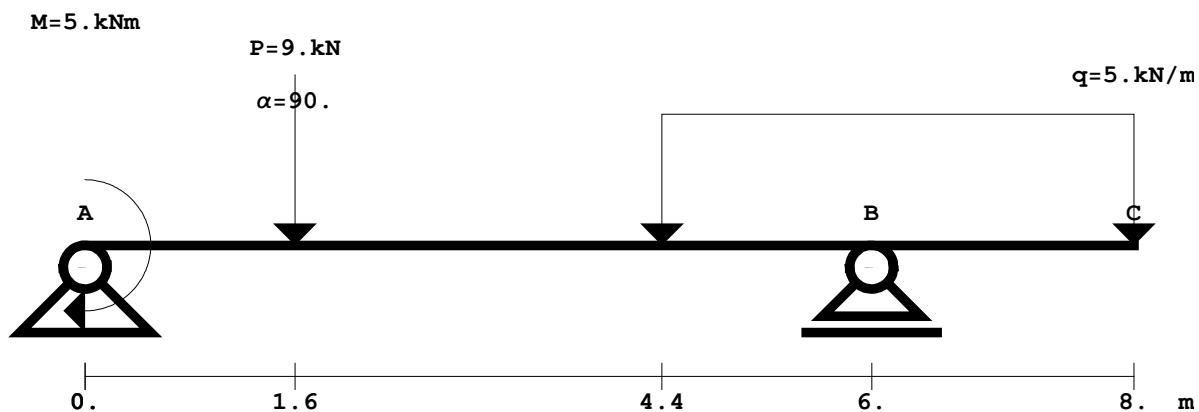
Zestaw - 15



Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 34$.

$a = 11.2 \text{ cm}$ $b = 11.2 \text{ cm}$ $h = 6.6 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.4 \text{ cm}$

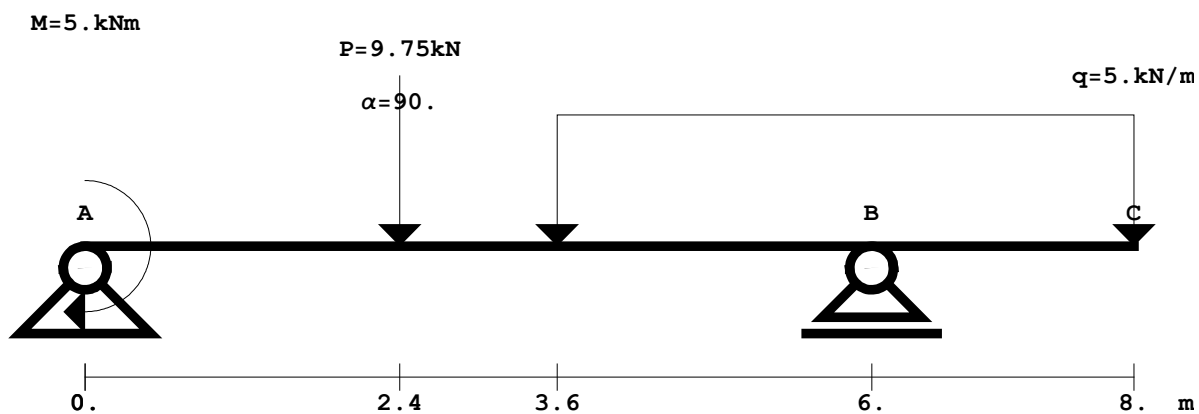
Zestaw - 16

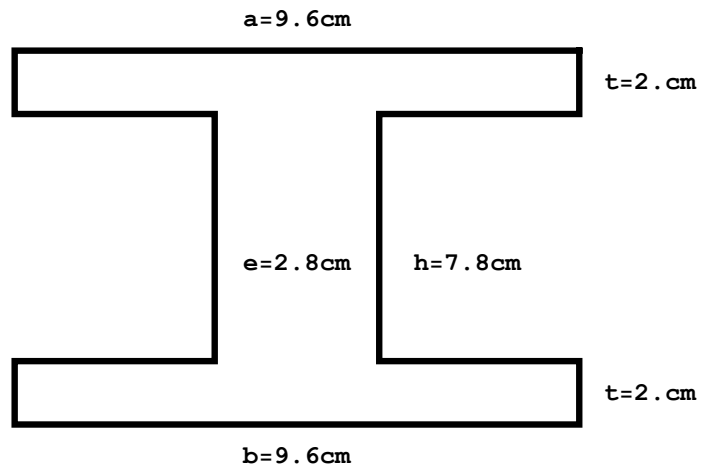


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 23.5$

$a = 8.8 \text{ cm}$ $b = 8.8 \text{ cm}$ $h = 7.2 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.6 \text{ cm}$

Zestaw - 17



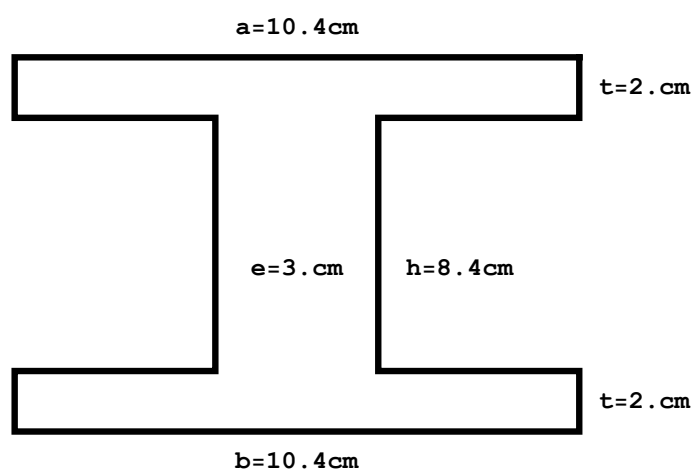
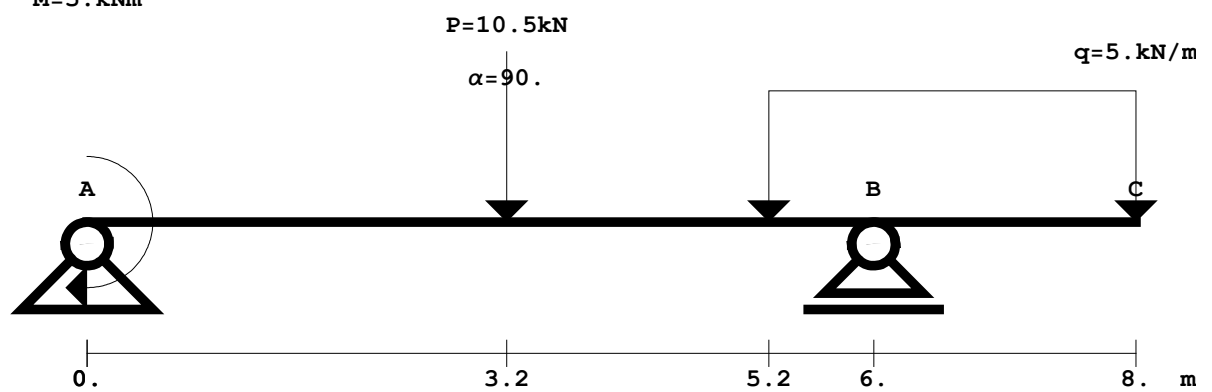


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 27^\circ$.

$a = 9.6 \text{ cm}$ $b = 9.6 \text{ cm}$ $h = 7.8 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.8 \text{ cm}$

Zestaw - 18

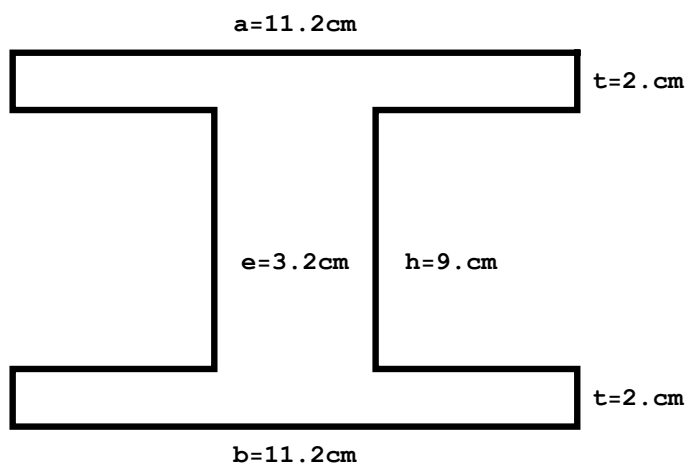
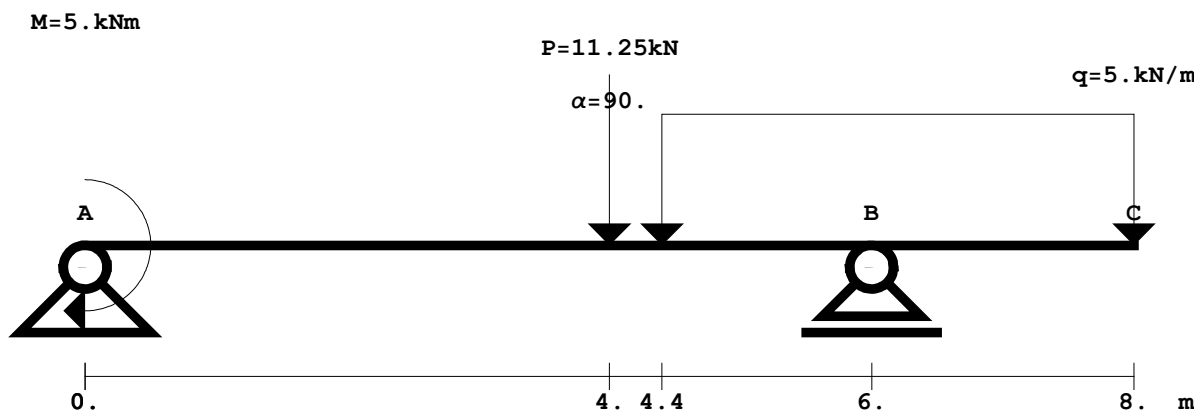
$M = 5 \text{ kNm}$



Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 30.5^\circ$

$a = 10.4 \text{ cm}$ $b = 10.4 \text{ cm}$ $h = 8.4 \text{ cm}$ $t = 2 \text{ cm}$ $e = 3 \text{ cm}$

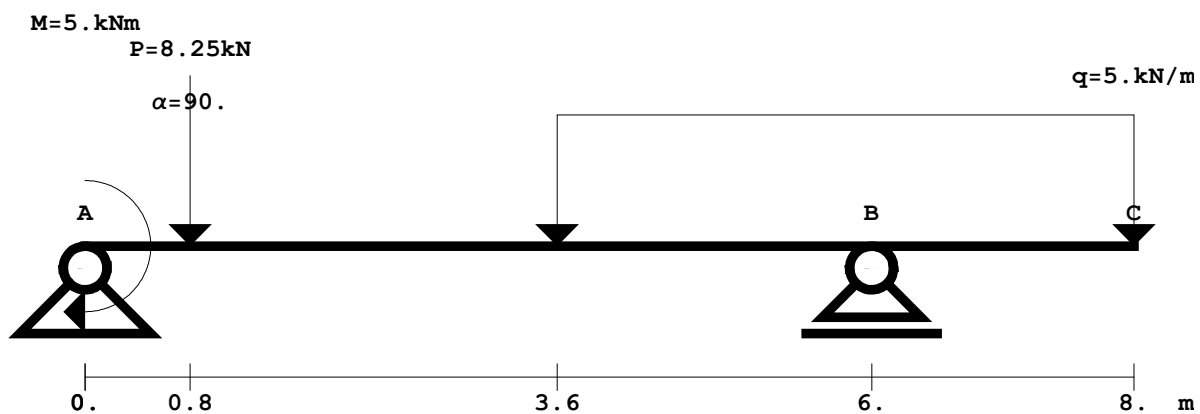
Zestaw - 19

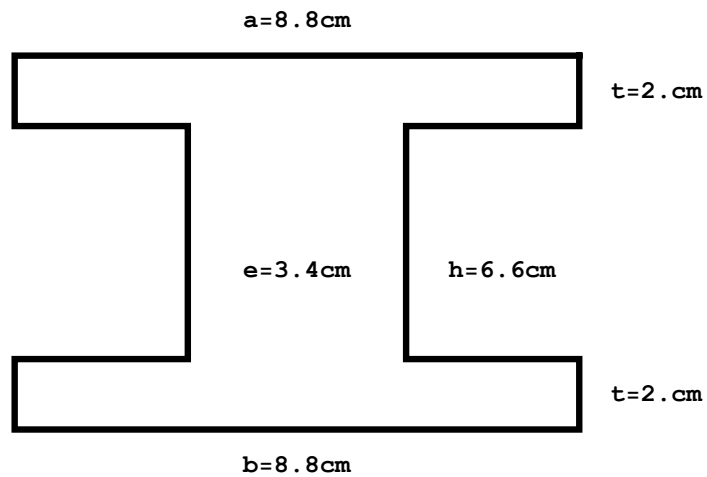


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 34^\circ$.

$a = 11.2 \text{ cm}$ $b = 11.2 \text{ cm}$ $h = 9 \text{ cm}$ $t = 2 \text{ cm}$ $e = 3.2 \text{ cm}$

Zestaw - 20



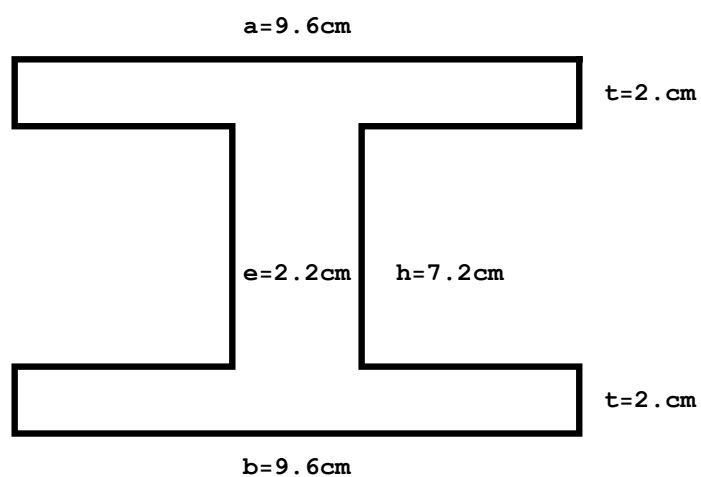
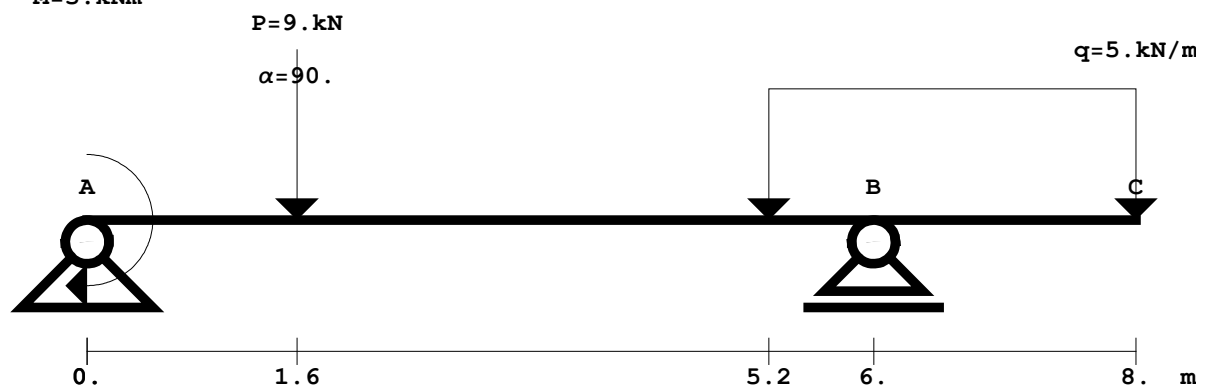


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 23.5$

$a = 8.8 \text{ cm}$ $b = 8.8 \text{ cm}$ $h = 6.6 \text{ cm}$ $t = 2. \text{ cm}$ $e = 3.4 \text{ cm}$

Zestaw - 21

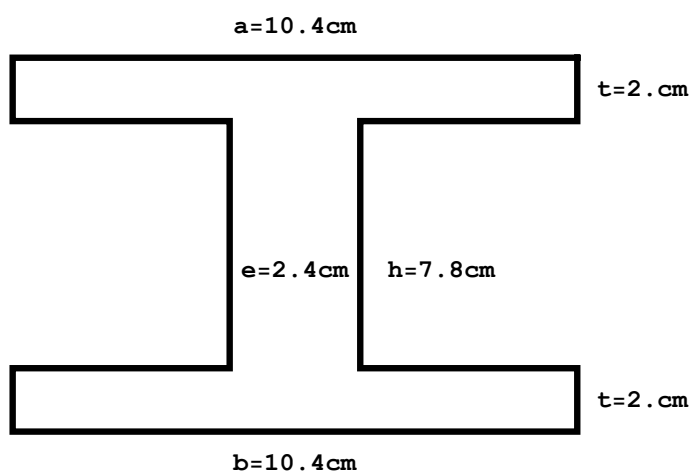
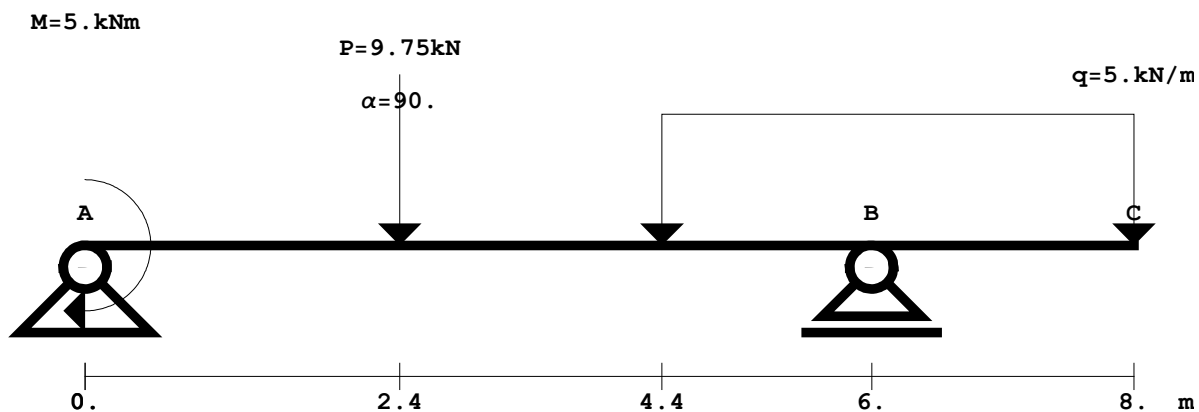
$M = 5. \text{ kNm}$



Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 27.$

$a = 9.6 \text{ cm}$ $b = 9.6 \text{ cm}$ $h = 7.2 \text{ cm}$ $t = 2. \text{ cm}$ $e = 2.2 \text{ cm}$

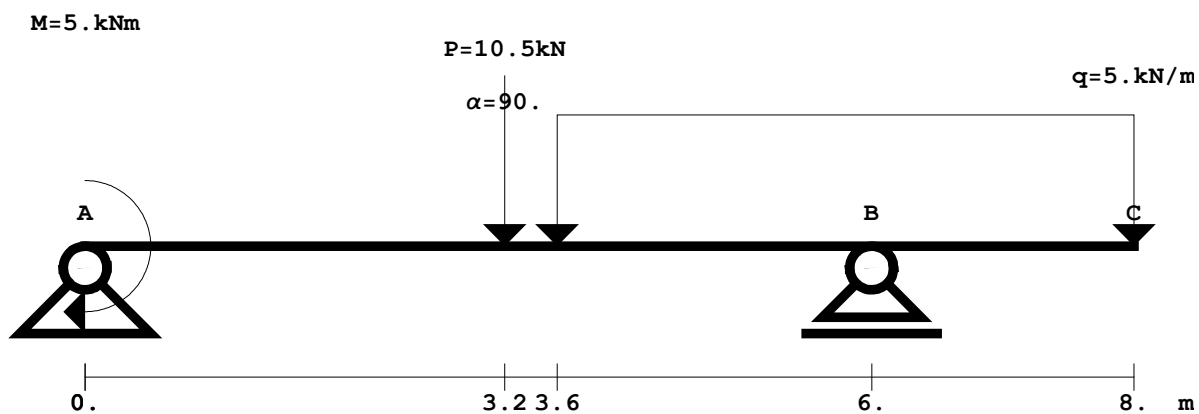
Zestaw - 22

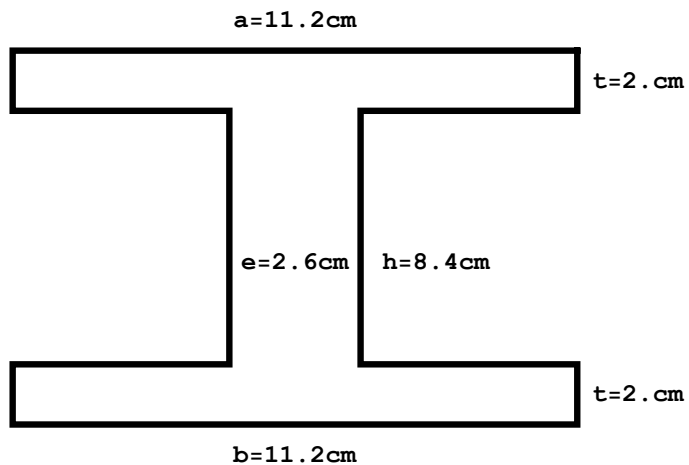


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 30.5$

$a = 10.4 \text{ cm}$ $b = 10.4 \text{ cm}$ $h = 7.8 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.4 \text{ cm}$

Zestaw - 23



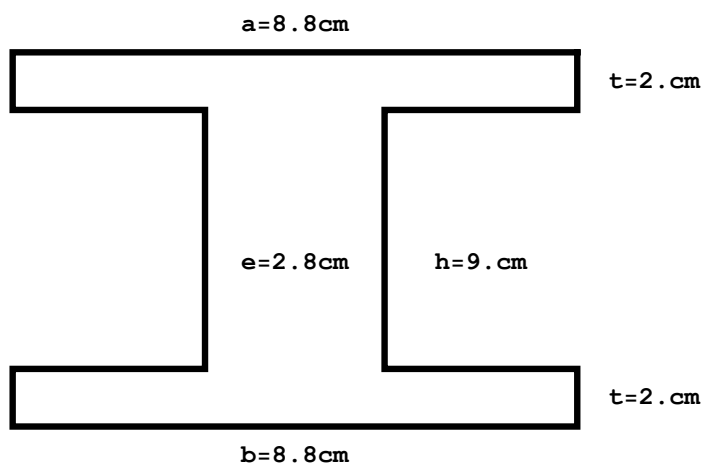
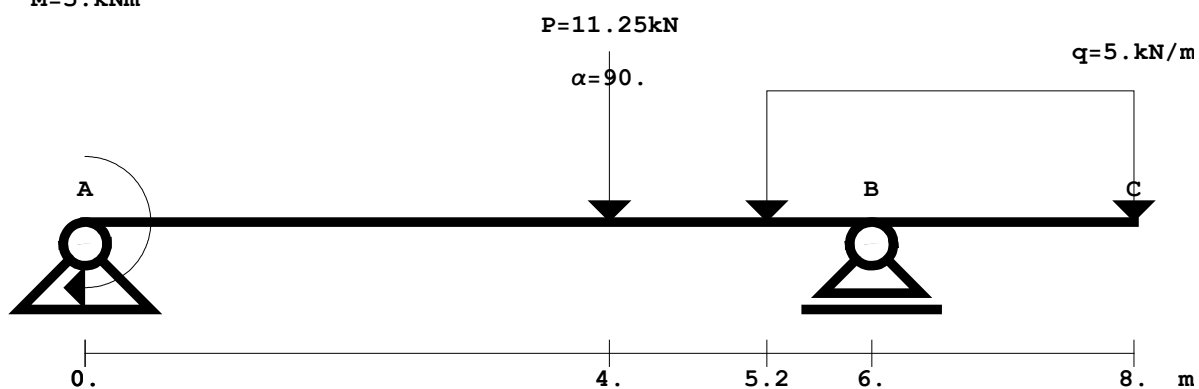


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 34$.

$a = 11.2 \text{ cm}$ $b = 11.2 \text{ cm}$ $h = 8.4 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.6 \text{ cm}$

Zestaw - 24

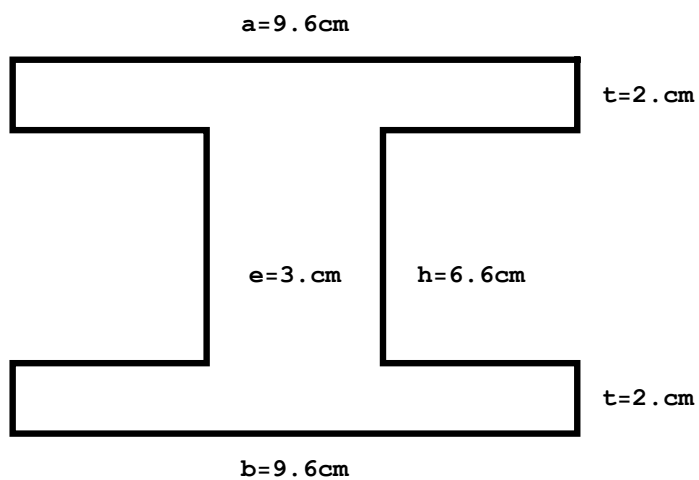
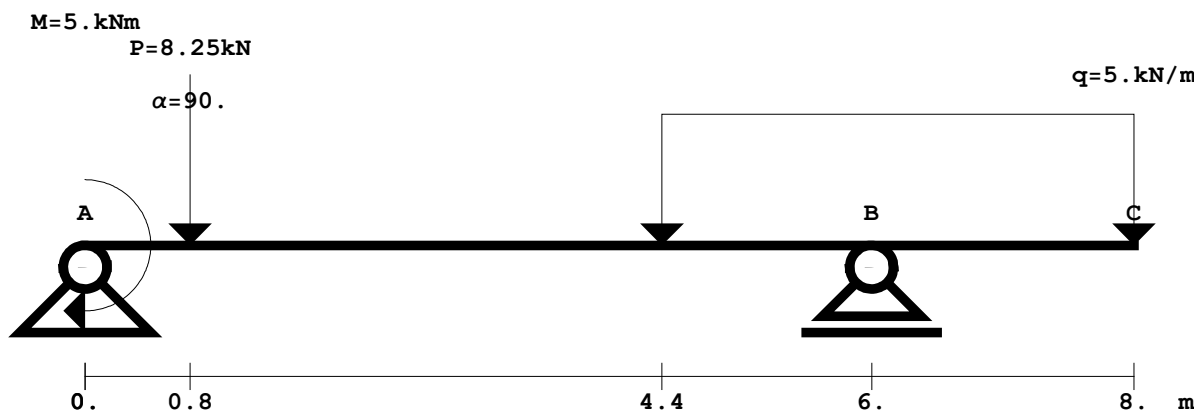
$M = 5 \text{ kNm}$



Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 23.5$

$a = 8.8 \text{ cm}$ $b = 8.8 \text{ cm}$ $h = 9 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.8 \text{ cm}$

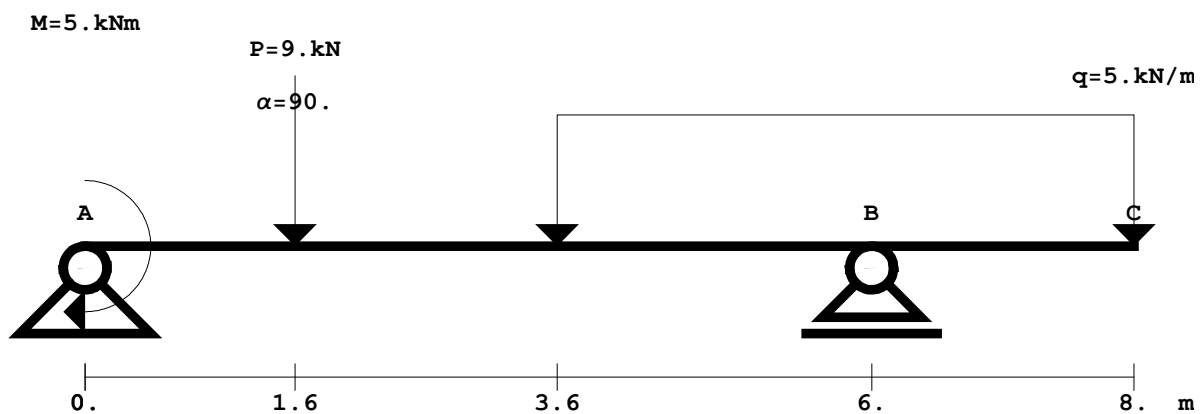
Zestaw - 25

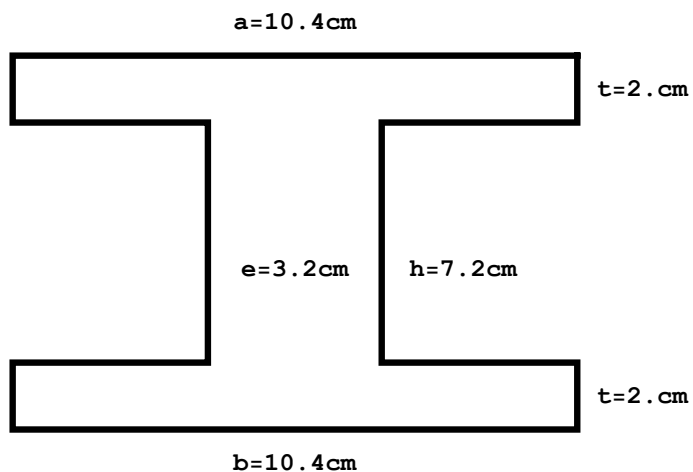


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 27^\circ$.

$a = 9.6 \text{ cm}$ $b = 9.6 \text{ cm}$ $h = 6.6 \text{ cm}$ $t = 2 \text{ cm}$ $e = 3 \text{ cm}$

Zestaw - 26



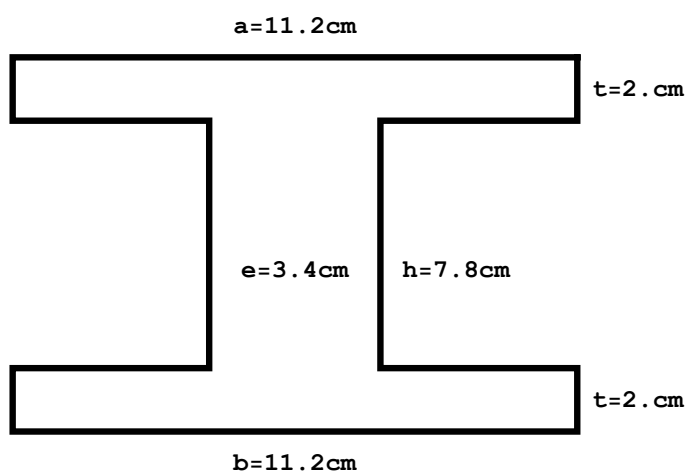
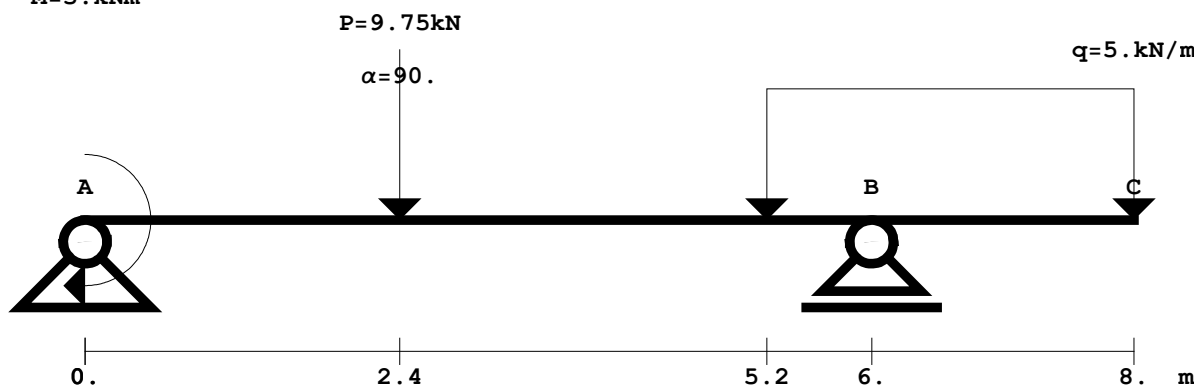


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 30.5$

$a = 10.4 \text{ cm}$ $b = 10.4 \text{ cm}$ $h = 7.2 \text{ cm}$ $t = 2. \text{ cm}$ $e = 3.2 \text{ cm}$

Zestaw - 27

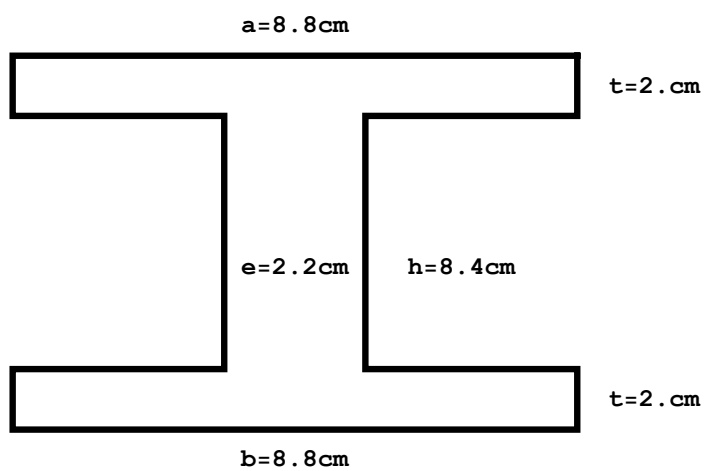
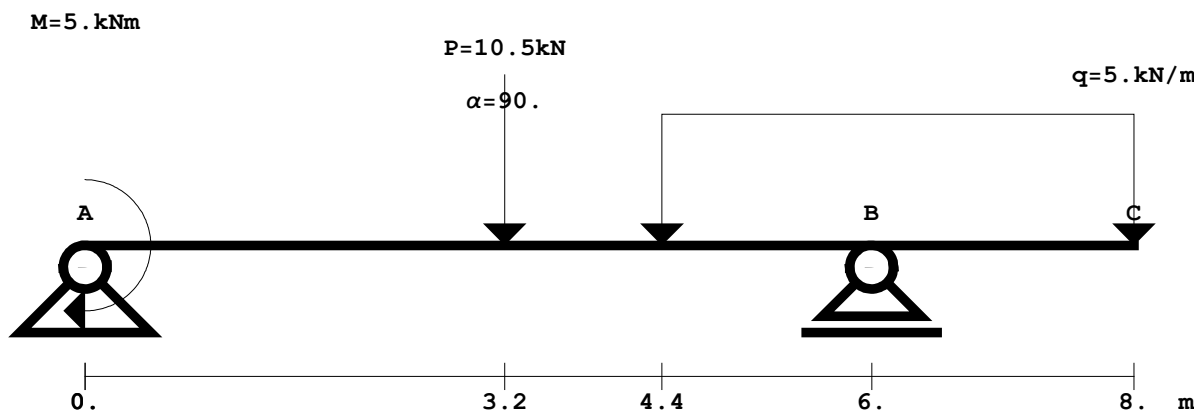
$M = 5. \text{ kNm}$



Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 34.$

$a = 11.2 \text{ cm}$ $b = 11.2 \text{ cm}$ $h = 7.8 \text{ cm}$ $t = 2. \text{ cm}$ $e = 3.4 \text{ cm}$

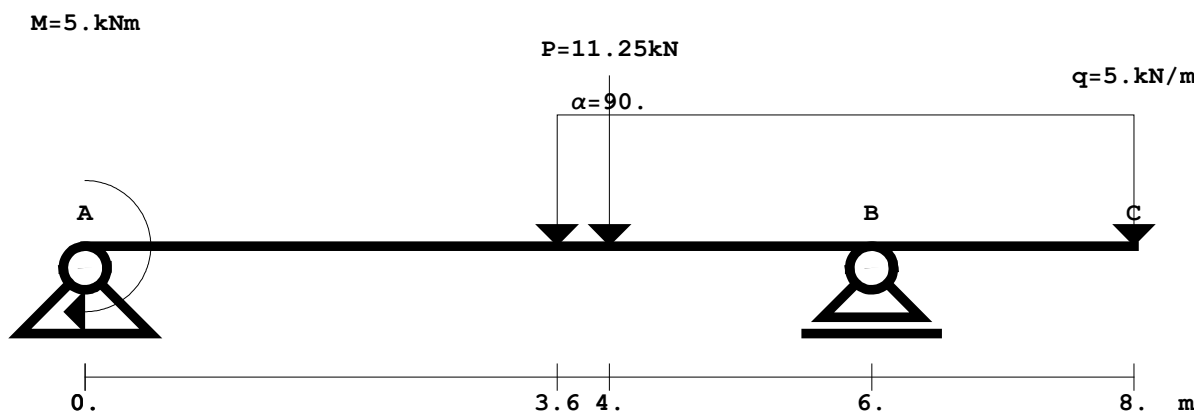
Zestaw - 28

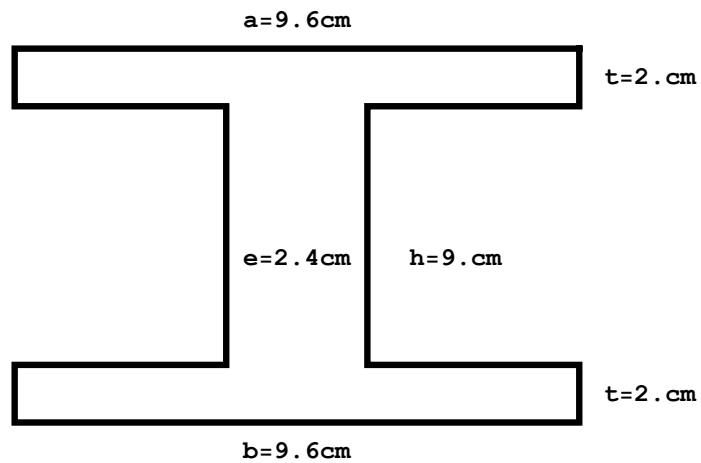


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 23.5$

$a = 8.8 \text{ cm}$ $b = 8.8 \text{ cm}$ $h = 8.4 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.2 \text{ cm}$

Zestaw - 29

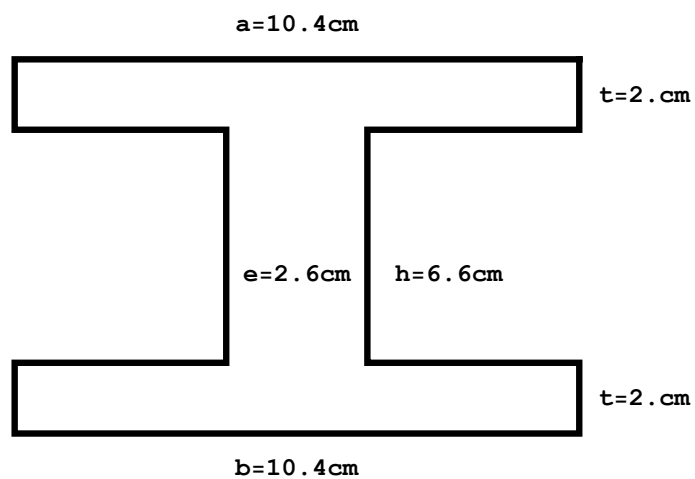
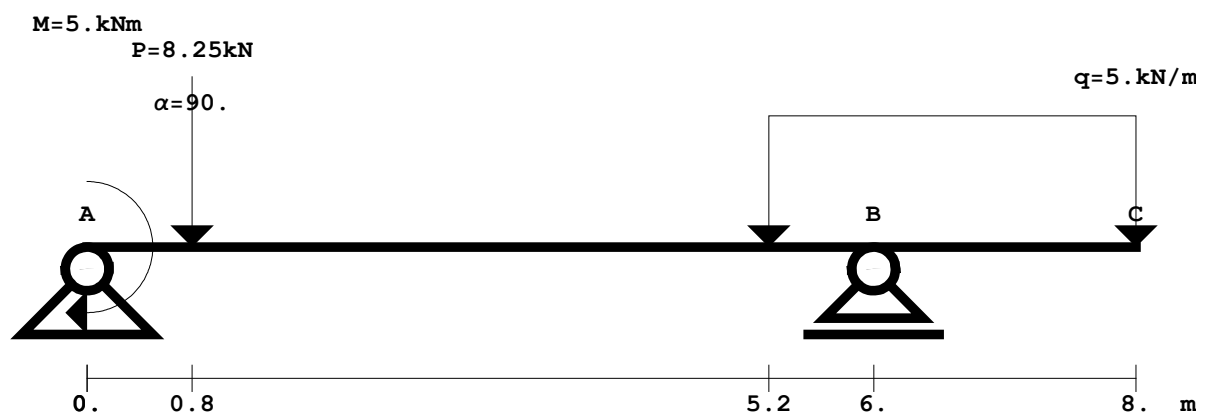




Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 27^\circ$.

$a = 9.6 \text{ cm}$ $b = 9.6 \text{ cm}$ $h = 9 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.4 \text{ cm}$

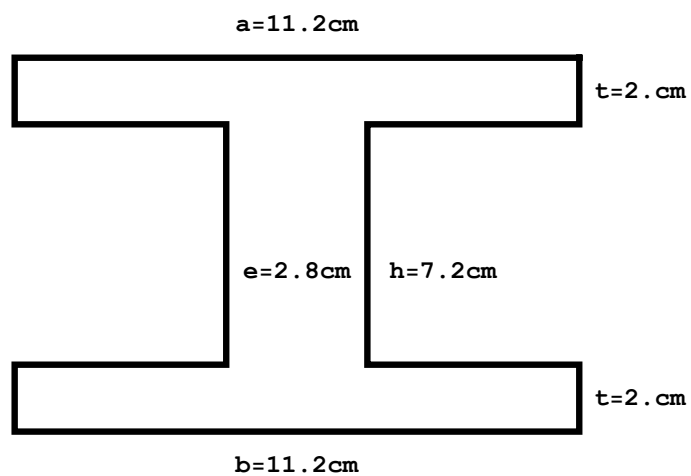
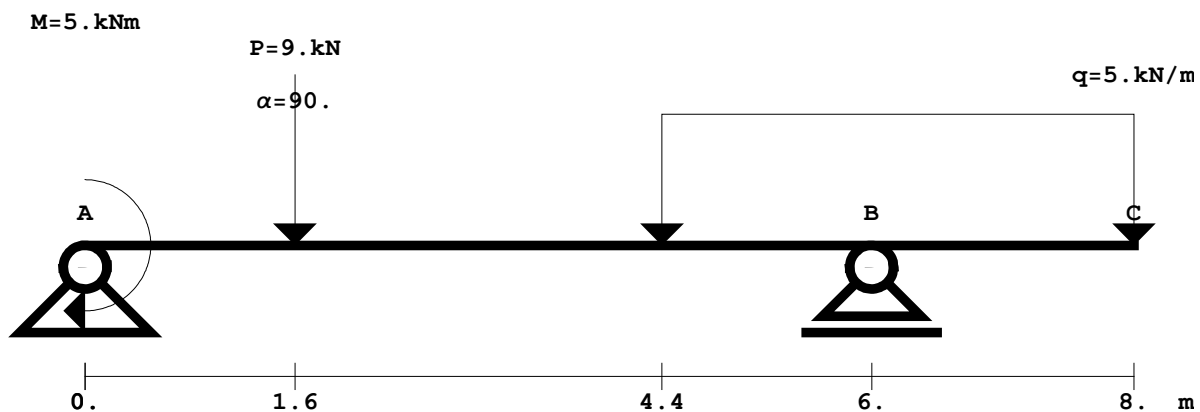
Zestaw - 30



Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 30.5^\circ$

$a = 10.4 \text{ cm}$ $b = 10.4 \text{ cm}$ $h = 6.6 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.6 \text{ cm}$

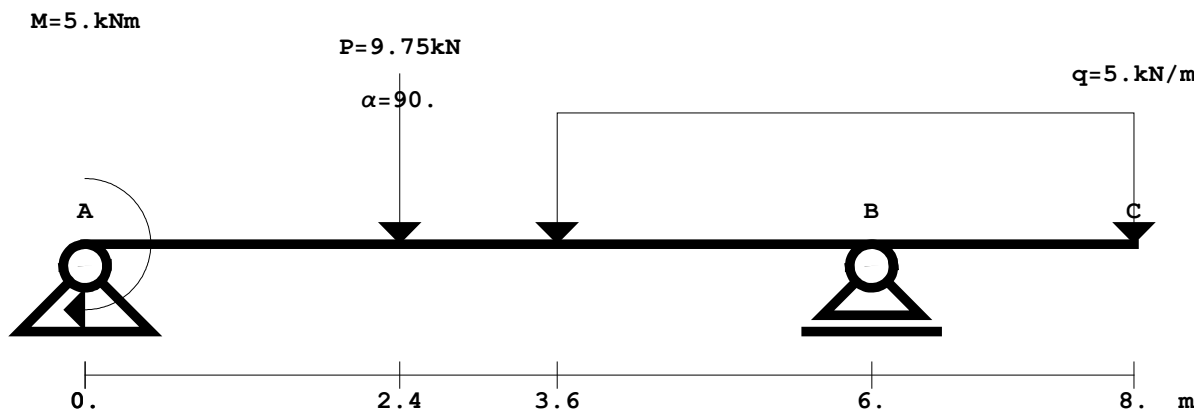
Zestaw - 31

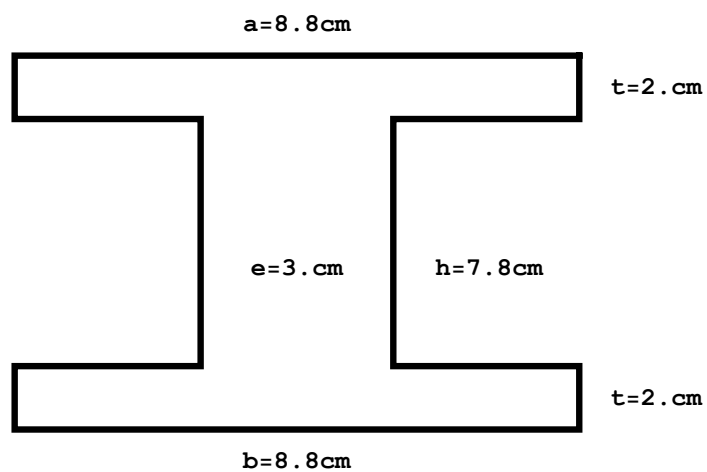


Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 34^\circ$.

$a = 11.2 \text{ cm}$ $b = 11.2 \text{ cm}$ $h = 7.2 \text{ cm}$ $t = 2 \text{ cm}$ $e = 2.8 \text{ cm}$

Zestaw - 32





Nachylenie płaszczyzny obciążenia do osi pionowej $\beta = 23.5$

$a = 8.8 \text{ cm}$ $b = 8.8 \text{ cm}$ $h = 7.8 \text{ cm}$ $t = 2. \text{ cm}$ $e = 3. \text{ cm}$