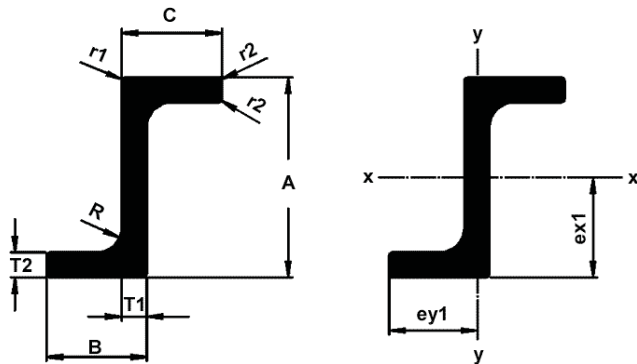


# XZP

Z-profil / Z-setions  
Profilene lagerføres ikke av oss.

Raufoss  
Aluminium



e = tyngdepunktsavstand  
distance of centroid  
I = treghetsmoment  
moment of inertia  
W = motstandsmoment  
section modulus  
 $i_y = \sqrt{\frac{I_y}{F}}$  = treghetsradius  
radius of gyration

| Nr. / No. | A  | B  | C  | T1 | T2 | R   | r1  | r2  | Kg/m  | $e_{x1}$<br>cm <sup>4</sup> | $e_{y1}$<br>cm <sup>4</sup> | $I, \text{cm}^4$ | $I_y, \text{cm}^4$ | $W_{x2}$<br>cm <sup>3</sup> | $W_{y2}$<br>cm <sup>3</sup> | $i_n$<br>cm |
|-----------|----|----|----|----|----|-----|-----|-----|-------|-----------------------------|-----------------------------|------------------|--------------------|-----------------------------|-----------------------------|-------------|
| 01670     | 55 | 20 | 45 | 5  | 5  | 0,4 | 0,4 | 0,4 | 1.485 | 3,31                        | 2,41                        | 22,4             | 11,18              | 6,77                        | 1,94                        | 1,43        |