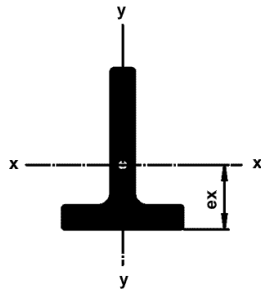
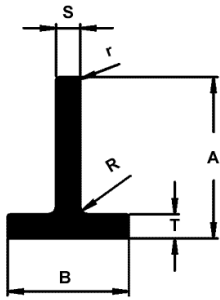


XUT

Ulikebent T-profil / Unequal T-sections
 Profilene lagerføres ikke av oss.



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

Nr. / No.	A	B	T	S	R	r	Kg/m	e_{x1} cm	I_{y1} cm ⁴	I_{x1} cm ⁴	W_{x2} cm ³	W_{y2} cm ³	i_{y1} cm
01509	75	50	8	8	0,3	0,3	2.527	2,51	52,46	8,61	10,51	3,44	0,96
2640	75	50	8	8	8	0,8	2.599	2,55	52,48	8,61	10,6	3,44	0,95
01960	100	50	5	5	0,3	0,3	1.957	3,52	76,72	5,3	11,84	2,12	0,86
1812	180	120	15	8	5	1	8.449	4,55	919,72	216,43	68,36	36,07	2,63