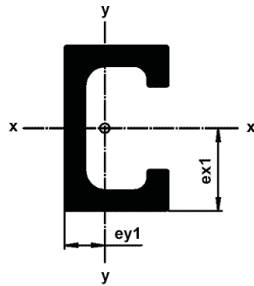
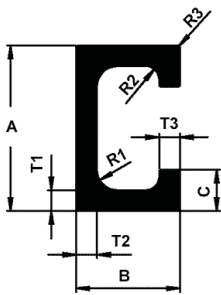


XUP s2

Spesial U-profil / Special cahnnels

Profilene lagerføres ikke av oss.



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	T3	R1	R2	R3	Kg/m	e_{x1} cm ⁴	e_{y1} cm ⁴	I_x , cm ⁴	I_y cm ⁴	W_{x2} cm ³	W_{y2} cm ³	i_y cm
1004	101,6	50,8	12,7	4,76	3,97	4,76	4,76	4,76	0,5	2.549	5,08	1,82	156,57	30,32	30,82	9,3	1,79
1034	101,6	101,6	12,7	6	6	3,2	6	6	0,8	4.941	5,08	3,79	328	213,86	64,57	33,57	3,42

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