



Tekniskt datablad – H-profil, tvärsnittsdata



Produkt	Beteckning	h	b	c	t_n	t	A_g	I_y	I_z	W_y	W_{z1}	W_{z2}	g
JA	H 41/118/108/118/41 x3	108	118	41	3,0	2,937	1183,88	3,30	2,41	3,65	4,47	3,93	9,4
GA	H 42/119/110/119/42 x4	110	119	42	4,0	3,937	1591,47	4,53	3,24	4,97	6,03	5,30	12,6
AA	H 43/120/112/120/43 x5	112	120	43	5,0	4,937	2001,34	5,82	4,09	6,35	7,59	6,68	15,7
YA	H 45/121/114/121/45 x6	114	121	45	6,0	5,937	2425,37	7,26	4,98	7,80	9,20	8,18	18,9
UC	H 53/156/112/156/53 x5	112	156	53	5,0	4,937	2455,54	7,80	8,33	7,68	11,16	10,90	19,2
8C	H 54/157/114/157/54 x6	114	157	54	6,0	5,937	2959,70	9,59	10,06	9,40	13,48	13,16	23,1
Multipel								$\times 10^6$	$\times 10^6$	$\times 10^4$	$\times 10^4$	$\times 10^4$	
Enhet		[mm]	[mm]	[mm]	[mm]	[mm]	[mm ²]	[mm ⁴]	[mm ⁴]	[mm ³]	[mm ³]	[mm ³]	[kg/m]

Storhetsbeteckningar

A_g = Bruttotvärsnittsarean
 I = Tröghetsmoment
 W = Elastiskt böjmotstånd
 g = Massa per m

