

	C 140.50.2	C 140.50.2 ⁵	C 140.50.3	C 170.50.2	C 170.50.2 ⁵	C 170.50.3	C 200.60.2	C 200.60.2 ⁵	C 200.60.3
Area: [cm ²]	5,337	6,589	7,8082	5,937	7,339	8,7082	6,937	8,589	10,2082
Weight: [kg/m]	4,190	5,172	6,129	4,661	5,761	6,836	5,446	6,742	8,013
Perimeter: [cm]	53,7699	53,2124	52,6549	59,7699	59,2124	58,6549	69,7699	69,2124	68,6549
Bounding box: [cm] X: 0.0000 -- [cm] Y: 0.0000 --	5,0000	5,0000	5,0000	5,0000	5,0000	5,0000	6,0000	6,0000	6,0000
Centroid: X: [cm] Y: [cm]	1,6006	1,5989	1,5971	1,449	1,4483	1,4475	1,6622	1,6611	1,6599
Moments of inertia: X: [cm ⁴] Y: [cm ⁴]	418,9281	514,9425	607,5258	678,5578	835,5122	987,4597	1101,4257	1359,1438	1609,8856
Product of inertia: XY: [cm ⁴]	32,7245	39,7296	46,2906	32,7325	39,7452	46,3176	52,0872	63,4561	74,1969
Radii of gyration: X: [cm] Y: [cm]	8,8598	8,8403	8,8208	10,6908	10,6698	10,6487	12,6006	12,5794	12,5581
	2,4762	2,4555	2,4348	2,348	2,3271	2,3063	2,7402	2,7181	2,696
Principal moments and X-Y directions about centroid:									
along [0.0000 1.0000] I: [cm ⁴]	19,0513	22,8852	26,3737	20,2678	24,3518	28,0704	32,9199	39,7571	46,0703
along [-1.0000 0.0000] J: [cm ⁴]	157,4155	192,0792	224,9225	249,6102	305,266	358,2901	407,7266	500,2389	589,0626
W_x^{sol}: [cm ³]	11,9026	14,3131	16,5135	13,9874	16,8141	19,3923	19,8050	23,9342	27,7549
W_x^{sag}: [cm ³]	5,6043	6,7288	7,7504	5,7076	6,8564	7,9016	7,5891	9,1629	10,6150
W_y^{üst}: [cm ³]	22,4879	27,4399	32,1318	29,3659	35,9136	42,1518	40,7727	50,0239	58,9063
W_y^{alt}: [cm ³]	22,4879	27,4399	32,1318	29,3659	35,9136	42,1518	40,7727	50,0239	58,9063