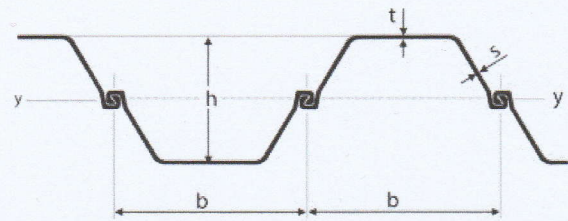


LARSSEN SECTIONS

(DIN EN 10248-2)



Section	Width b mm	Height h mm	Back- thickness t mm	Web- thickness s mm	Weight			Section- modulus cm ³	Moment of inertia cm ⁴
					SP kg/m	DP kg/m	Wall kg/m ²		
Larssen 22	500	340	10.0	9.0	61.8	123.6	123.6	1260	21420
Larssen 23	500	420	11.5	10.0	77.5	155.0	155.0	2000	42000
Larssen 24	500	420	15.6	10.0	87.5	175.0	175.0	2500	52500
Larssen 25	500	420	20.0	11.5	103.0	206.0	206.0	3040	63840
Larssen 600	600	150	9.5	9.5	56.4	112.8	94.0	510	3825
Larssen 601	600	310	7.5	6.4	46.8	93.6	78.0	745	11520
Larssen 602	600	310	8.2	8.0	53.4	106.8	89.0	830	12870
Larssen 603	600	310	9.7	8.2	64.8	129.6	108.0	1200	18600
Larssen 604	600	380	10.5	9.0	74.5	149.0	124.2	1620	30400
Larssen 604n	600	380	10.0	9.0	73.8	147.6	123.0	1600	30400
Larssen 605	600	420	12.5	9.0	83.5	167.0	139.2	2020	42420
Larssen 606	600	435	15.6	9.2	94.4	188.8	157.3	2500	54375
Larssen 606n	600	435	14.4	9.2	94.2	188.4	157.0	2500	54375
Larssen 628	600	456	16.3	9.8	99.3	198.6	165.5	2775	63270
Larssen 607	600	435	21.5	9.8	114.4	228.8	190.7	3200	72320
Larsen 607n	600	452	19.0	10.6	114.0	228.0	190.0	3200	72320
Larssen 703	700	400	9.5	8.0	67.5	135.0	96.4	1210	24200
Larssen 716	700	440	10.2	9.5	79.9	159.8	114.2	1600	35200
Larssen 720	750	450	12.0	10.0	96.4	192.8	128.5	2000	45000

Contact

HIRNBÖCK STABAU GMBH

Aubergstraße 15

5161 Elixhausen, Österreich



(Phone) +43 662 450613



(Fax) +43 662 450613 514



(E-Mail) office@spundbohle.at (mailto:office@spundbohle.at)