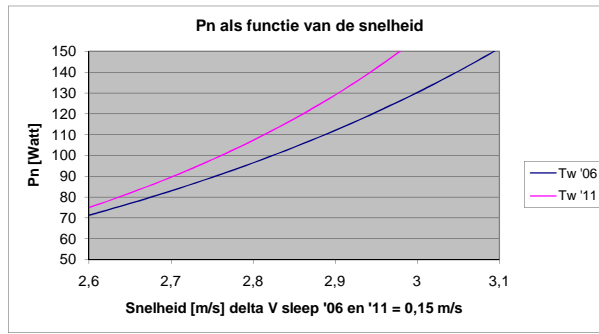


	Tw '06	Tw '11	
A =	21,96	19,05	[kg/m]
B =	4,57	3,91	[m/s]
n =	8	8	roeiers
V_sleep	2,7	2,85	m/s

v=	v=	Pn=	Pn=	delta P
9,36	2,6	71,33611	75,0285	3,692393
9,396	2,61	72,42954	76,36407	3,934528
9,432	2,62	73,53856	77,72478	4,186218
9,468	2,63	74,6634	79,11121	4,447811
9,504	2,64	75,80432	80,52399	4,719667
9,54	2,65	76,96157	81,96374	5,002161
9,576	2,66	78,13543	83,43111	5,295685
9,612	2,67	79,32615	84,92679	5,600643
9,648	2,68	80,53401	86,45147	5,917457
9,684	2,69	81,75929	88,00586	6,246567
9,72	2,7	83,00228	89,59071	6,588428
9,756	2,71	84,26327	91,20678	6,943517
9,792	2,72	85,54255	92,85488	7,312327
9,828	2,73	86,84044	94,53581	7,695374
9,864	2,74	88,15724	96,25043	8,093195
9,9	2,75	89,49327	97,99962	8,506349
9,936	2,76	90,84885	99,78427	8,935417
9,972	2,77	92,22433	101,6053	9,381006
10,008	2,78	93,62003	103,4638	9,84375
10,044	2,79	95,0363	105,3606	10,32431
10,08	2,8	96,47351	107,2969	10,82337
10,116	2,81	97,93201	109,2737	11,34165
10,152	2,82	99,41218	111,2921	11,87991
10,188	2,83	100,9144	113,3533	12,43891
10,224	2,84	102,439	115,4585	13,01949
10,26	2,85	103,9865	117,609	13,62249
10,296	2,86	105,5572	119,806	14,2488
10,332	2,87	107,1516	122,051	14,89937
10,368	2,88	108,77	124,3452	15,57516
10,404	2,89	110,413	126,6902	16,27719
10,44	2,9	112,0809	129,0874	17,00653
10,476	2,91	113,7743	131,5386	17,7643
10,512	2,92	115,4935	134,0452	18,55167
10,548	2,93	117,2391	136,609	19,36986
10,584	2,94	119,0116	139,2317	20,22015
10,62	2,95	120,8114	141,9153	21,10389
10,656	2,96	122,6391	144,6616	22,02249
10,692	2,97	124,4952	147,4727	22,97743
10,728	2,98	126,3803	150,3506	23,97026
10,764	2,99	128,2949	153,2975	25,00262
10,8	3	130,2396	156,3158	26,07621
10,836	3,01	132,2149	159,4077	27,19283
10,872	3,02	134,2215	162,5759	28,35437
10,908	3,03	136,26	165,8228	29,56282
10,944	3,04	138,331	169,1512	30,82028
10,98	3,05	140,4351	172,5641	32,12894
11,016	3,06	142,5731	176,0642	33,49113
11,052	3,07	144,7456	179,6548	34,90928
11,088	3,08	146,9532	183,3392	36,38597
11,124	3,09	149,1969	187,1208	37,92393
11,16	3,1	151,4772	191,0032	39,52601
11,196	3,11	153,7949	194,9901	41,19524
11,232	3,12	156,1508	199,0856	42,93482
11,268	3,13	158,5457	203,2939	44,74813
11,304	3,14	160,9805	207,6192	46,63874
11,34	3,15	163,456	212,0664	48,61044
11,376	3,16	165,973	216,6402	50,66724
11,412	3,17	168,5325	221,3458	52,81336
11,448	3,18	171,1353	226,1886	55,05333
11,484	3,19	173,7825	231,1744	57,39191
11,52	3,2	176,475	236,3091	59,83416
11,556	3,21	179,2138	241,5992	62,38549
11,592	3,22	181,9999	247,0515	65,05161
11,628	3,23	184,8344	252,6731	67,83862
11,664	3,24	187,7185	258,4715	70,75301
11,7	3,25	190,6532	264,4549	73,80169
11,736	3,26	193,6397	270,6318	76,99204
11,772	3,27	196,6793	277,0112	80,33194
11,808	3,28	199,7731	283,6029	83,8298
11,844	3,29	202,9224	290,417	87,49462
11,88	3,3	206,1285	297,4646	91,33602
11,916	3,31	209,3929	304,7572	95,36434
11,952	3,32	212,7169	312,3075	99,59063
11,988	3,33	216,1019	320,1287	104,0268
12,024	3,34	219,5496	328,2351	108,6856
12,06	3,35	223,0613	336,642	113,5807
12,096	3,36	226,6387	345,3657	118,7271
12,132	3,37	230,2834	354,424	124,1405
12,168	3,38	233,9973	363,8356	129,8384
12,204	3,39	237,7819	373,6211	135,8392
12,24	3,4	241,6392	383,8024	142,1633
12,276	3,41	245,571	394,4033	148,8324
12,312	3,42	249,5792	405,4495	155,8703
12,348	3,43	253,666	416,9688	163,3028
12,384	3,44	257,8334	428,9915	171,1581
12,42	3,45	262,0835	441,5503	179,4668
12,456	3,46	266,4186	454,681	188,2624
12,492	3,47	270,841	468,4227	197,5816
12,528	3,48	275,3532	482,8179	207,4647
12,564	3,49	279,9576	497,9134	217,9558
12,6	3,5	284,6568	513,7603	229,1035
12,636	3,51	289,4535	530,4152	240,9617
12,672	3,52	294,3506	547,9401	253,5895
12,708	3,53	299,3509	566,4037	267,0529
12,744	3,54	304,4573	585,8822	281,4248
12,78	3,55	309,6732	606,4601	296,7869
12,816	3,56	315,0016	628,2317	313,2301
12,852	3,57	320,4461	651,3023	330,8562
12,888	3,58	326,0101	675,7901	349,78
12,924	3,59	331,6972	701,8279	370,1306
12,96	3,6	337,5114	729,5657	392,0542
12,996	3,61	343,4566	759,1735	415,7169



3,333333