

























18 & 77 omv. serien

	A 1	A 2	A 3	A 4	A 5	A 6	A 7	A 8	A 9	A 10
A 1 - 10										
4ø 1										
8ø 1a										
8ø 1b										
4ø 2										
8ø 2										





18 & 77 omv. serien

A 11 - 20	A 11	A 12	A 13	A 14	A 15	A 16	A 17	A 18 I.O.R.	A 19	A 20
4ø 1										
8ø 1a							1.41			
8ø 1b					B.S.					
4ø 2										
8ø 2							1.41		B.S. of	

18 & 77 omv. serien


A 21 - 30	A 21	A 22	A 23	A 24	A 25	A 26	A 27	A 28	A 29	A 30
4ø 1										
		1.1								
8ø 1a										
						1.78			8.54: ?	
8ø 1b										
4ø 2										
										8.54: ?
8ø 2										
				1.68						1.51

18 & 77 omv. serien









A 31 - 40	A 31	A 32	A 33	A 34	A 35	A 36	A 37	A 38	A 39	A 40
4ø 1										
8ø 1a										
8ø 1b										
4ø 2										
8ø 2										

BSI.







18 & 77 omv. serien

A 41 - 50	A 41	A 42	A 43	A 44	A 45	A 46	A 47	A 48	A 49	A 50
4ø 1										
8ø 1a			omv. 100.							
8ø 1b										
4ø 2										
8ø 2										
		1.22								






18 & 77 omv. serien

A 51 - 60	A 51	A 52	A 53	A 54	A 55	A 56	A 57	A 58	A 59	A 60
4ø 1										
8ø 1a										
8ø 1b										1.7
4ø 2										
8ø 2				1.54				B. St.		







18 & 77 omv. serien

A 61 - 70	A 61	A 62	A 63	A 64	A 65	A 66	A 67	A 68	A 69	A 70
4ø 1										
8ø 1a										05 ?
8ø 1b										
4ø 2										
8ø 2								1.13		

18 & 77 omv. serien

A 71 - 80	A 71	A 72	A 73	A 74	A 75	A 76	A 77 I.O.R.	A 78	A 79	A 80
4ø 1										
8ø 1a					B. 57.				LN 1.34 3.54 1.5	
8ø 1b									ref. omv.	
4ø 2										
8ø 2	 				1.12			1.2 (1.58)		











18 & 77 omv. serien

A 81 - 90	A 81	A 82	A 83	A 84	A 85	A 86	A 87	A 88	A 89	A 90
4ø 1										
8ø 1a									1,7	
8ø 1b										
4ø 2										
8ø 2										











18 & 77 omv. serien

A 91 - 100	A 91	A 92	A 93	A 94	A 95	A 96	A 97	A 98	A 99	A 100
4ø 1										
8ø 1a										
8ø 1b	1. 3 2									
4ø 2										
8ø 2										

18 & 77 omv. serien

	B 1	B 2	B 3	B 4	B 5	B 6	B 7	B 8	B 9	B 10
B 1 - 10										
4ø 1										
8ø 1a										
8ø 1b										
4ø 2										
8ø 2										
							B. st. ?		B. st.	B. st.





18 & 77 omv. serien

	B 11	B 12	B 13	B 14	B 15	B 16	B 17	B 18	B 19	B 20
B 11 - 20										
4ø 1										
					1.4					
8ø 1a										
8ø 1b										
4ø 2										
		1.10								
8ø 2										
							9. 54: ?	?	?	










18 & 77 omv. serien

	B 21	B 22	B 23	B 24	B 25	B 26	B 27	B 28	B 29	B 30
B 21 - 30										
4ø 1							 			
							1.45			
8ø 1a										
8ø 1b										
4ø 2										
									1.2 (1.10)	
8ø 2										









18 & 77 omv. serien

	B 31	B 32	B 33	B 34	B 35	B 36	B 37	B 38	B 39	B 40
B 31 - 40										
4ø 1										
	1.42									
8ø 1a										
					0F			1.6 del af vsm 1	B. 5t.	
8ø 1b										
4ø 2										
					1.14	1.35				
8ø 2										
							1.6	1.59 ?		












18 & 77 omv. serien

	B 41	B 42	B 43	B 44	B 45	B 46	B 47	B 48	B 49	B 50
B 41 - 50										
4ø 1										
		1.5								
8ø 1a										
										Bst.
8ø 1b										
4ø 2										
8ø 2										
									1.27	Bst.








18 & 77 omv. serien

B 51 - 60	B 51	B 52	B 53	B 54	B 55	B 56	B 57	B 58	B 59	B 60
4ø 1										
8ø 1a	1.54 ?							of ml. DA		
8ø 1b							1.5			
4ø 2										
8ø 2					1.58 ?			1.69		of

18 & 77 omv. serien

B 61 - 70	B 61	B 62	B 63	B 64	B 65	B 66	B 67	B 68	B 69	B 70
4ø 1										
8ø 1a										
8ø 1b										
4ø 2										
8ø 2										
	3.51 1.24 (1.75)		1.39			1.90				








18 & 77 omv. serien

	B 71	B 72	B 73	B 74	B 75	B 76	B 77	B 78	B 79	B 80
B 71 - 80										
4ø 1										
8ø 1a										
8ø 1b										
4ø 2										
					1,18			1,55	1,33	
8ø 2										
	Ø. 51. 7									

18 & 77 omv. serien

B 81 - 90	B 81	B 82	B 83	B 84	B 85	B 86	B 87	B 88	B 89	B 90
4ø 1										
8ø 1a										
8ø 1b									1.4	
4ø 2										
8ø 2										

18 & 77 omv. serien

B 91 - 100	B 91	B 92	B 93	B 94	B 95	B 96	B 97	B 98	B 99	B 100
4ø 1										
8ø 1a										
		1,75								
8ø 1b										
4ø 2										
8ø 2										
		1,75			1,2					B. 94: ?