

Trykk nr. 753

Tjenesteskifter utgitt av Norges Statsbaner  
Hovedadministrasjonen



ILLUSTRERT FORTEGNELSE  
OVER  
MOTORVOGNER  
STYRE-OG MELLOMVOGNER

inneholder  
1957 - 1967

~~OSLO 1. NOVEMBER 1972~~

(Erstatter fortegnelse av 1. juli 1956)

625.275 (1000)  
NSB

Tullahoma	1.11.72	57
"	1.11.73	Meif
"	1.11.79	"
"	1.11.80	"
"	1.11.81	"
"	1.11.83	"
"	1.11.84	"
"	1.11.85	"
"	1.11.86	"

1957

OVERSIKT OVER ANTALL

MOTORVOGNER, MELLOMVOGNER OG STYREVOGNER  
SAMT TILHENGERSVOGNER FOR MOTORVOGNER

	Motor- vogner Antall	Mellom- vogner Antall	Styre- vogner Antall	Tilhenger- vogner Antall	Godstilh.- vogner Antall
Diesel	77		41	10 <sup>1)</sup>	21 <sup>2)</sup>
Diesel elektrisk	3				
Diesel ekspressvogner	8	4			
Elektriske	82	77	76		
Elektriske ekspressvogner	4	4	4		
Sum	174	85	121	10	21
Bensin, smalt spor	4				

Merknad:

- 1) Vogn nr. 18751 og 18753 kan bare anvendes som tilhengervogn for motorvogn type 86 og 91.
- 2) Kan bare anvendes som tilhengervogn for type 87.

OVERSIKT OVER GJELDENE TYPEBLAD I TRYKK NR. 753

pr. 1.7.57. Neste revisjon 1.7.58

Litra	Type	Dato for siste revisjon	Litra	Type	Dato for siste revisjon	Litra	Type	Dato for siste revisjon
Bmbo <sup>1)</sup>	1		BFo3c	1	1.7.57			
Bmdo	9		BFo4b	1				
"	83		"	2	1.7.57			
"	86a		"	3				
"	86b		"	4				
"	86e		BFo4c	1				
"	86f		BFo4d	1	1.7.57			
"	87		BFox3a	1				
"	91		BFox4a	1				
BEndo	88		BFox4b	1				
BFmdo	88		"	2				
Bmdeo	10		Gx	1				
Bmeo	62		"	2				
"	64							
"	65							
"	67							
"	68	1.7.57						
BFmeo	66							
Bo3e	1							
Bo3h	1	1.7.57						
Bo4c	2							
"	3	1.7.57						
Bo4d	3	1.7.57						
"	6							
BDFo4-4	1							
"	2							
"	3							
BDFo4-7	3							
"	4	1.7.57						
"	5							
BDFo4-11	1							
BDFox3-11	1							
BDFox4-7	1							
"	2							
"	3							
BEo3b	1							

1) Smalt spor Der hvor datorubrikken står åpen, gjelder datoen for den opprinnelige utgave: 1.7.56.

VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
454	BFox4a	1	64.07	Bmeo	64	65.50	Bmeo	65
455	"	"	65.08	Bmeo	65	65.51	"	"
456	"	"	65.09	"	"	65.52	"	"
457	"	"	65.10	"	"	65.53	"	"
480	"	"	65.11	"	"	65.54	"	"
481	"	"	65.12	"	"	65.55	"	"
853	"	"	65.13	"	"	65.56	"	"
854	BDFox4-7	1	65.14	"	"	65.57	"	"
1451	Gx	1	65.15	"	"	65.58	"	"
1452	Gx	2	65.16	"	"	65.59	"	"
1453	"	"	65.17	"	"	65.60	"	"
1454	"	"	65.18	"	"	66.01	BFmeo	66
1455	"	"	65.19	"	"	66.02	"	"
1456	"	"	65.20	"	"	66.03	"	"
1457	"	"	65.21	"	"	66.04	"	"
1458	"	"	65.23	"	"	67.01	Bmeo	67
1459	"	"	65.24	"	"	67.02	"	"
1460	"	"	65.25	"	"	67.03	"	"
1461	"	"	65.26	"	"	67.04	"	"
1462	"	"	65.27	"	"	67.05	"	"
1463	"	"	65.28	"	"	67.06	"	"
1464	"	"	65.29	"	"	67.07	"	"
1465	"	"	65.30	"	"	67.08	"	"
1466	"	"	65.31	"	"	67.09	"	"
1467	"	"	65.32	"	"	67.10	"	"
1468	"	"	65.33	"	"	67.11	"	"
1469	"	"	65.34	"	"	67.12	"	"
1470	"	"	65.39	"	"	67.13	"	"
1471	"	"	65.40	"	"	67.14	"	"
2672	Bmbo <sup>1)</sup>	1	65.41	"	"	67.15	"	"
2673	"	"	65.42	"	"	67.16	"	"
2674	"	"	65.43	"	"	67.17	"	"
2675	"	"	65.44	"	"	67.18	"	"
62.01	Bmeo	62	65.45	"	"	68.01	Bmeo	68
62.03	"	"	65.46	"	"	68.02	"	"
62.04	"	"	65.47	"	"	68.03	"	"
64.05	Bmeo	64	65.48	"	"	68.04	"	"
64.06	"	"	65.49	"	"			

1) Smalt spor

VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
68.05	Bmeo	68	86.54	Bmdo	86e	88.03	BEmdo	88
68.06	"	"	86.55	"	"	88.04	"	"
68.07	"	"	86.56	"	"	88.05	"	"
68.08	"	"	86.57	"	"	88.06	BFmdo	"
68.09	"	"	86.58	"	"	88.07	"	"
68.10	"	"	86.59	"	"	88.08	"	"
83.36	Bmdo	83	86.60	"	"	88.09	"	"
83.37	"	"	86.61	"	"	91.01	Bmdo	91
83.38	"	"	86.62	"	"	91.02	"	"
86.09	Bmdo	86f	86.63	"	"	91.03	"	"
86.10	"	"	86.64	"	"	91.04	"	"
86.11	"	"	87.01	Bmdo	87	91.05	"	"
86.12	"	"	87.02	"	"	91.06	"	"
86.13	"	"	87.03	"	"	91.07	"	"
86.14	"	"	87.04	"	"	91.08	"	"
86.15	"	"	87.05	"	"	91.09	"	"
86.16	"	"	87.06	"	"	91.10	"	"
86.17	"	"	87.07	"	"	18141	BFox4a	1
86.18	"	"	87.08	"	"	18142	"	"
86.19	"	"	87.65	"	"	18293	Bmdo	9
86.20	"	"	87.66	"	"	18295	Bmdeo	10
86.21	"	"	87.67	"	"	18296	"	"
86.22	"	"	87.68	"	"	18297	"	"
86.23	"	"	87.69	"	"	18601	BFo4b	1
86.24	"	"	87.70	"	"	18602	"	"
86.25	"	"	87.71	"	"	18603	BFo4c	1
86.26	"	"	87.72	"	"	18604	BDFo4-7	5
86.27	"	"	87.73	"	"	18605	BFo4c	1
86.28	"	"	87.74	"	"	18606	BFo4b	1
86.43	Bmdo	86a	87.75	"	"	18607	BDFo4-4	1
86.44	Bmdo	86b	87.76	"	"	18608	"	1
86.45	"	"	87.77	"	"	18609	BDFo4-4	1
86.50	Bmdo	86e	87.78	"	"	18610	BFo4d	1
86.51	"	"	87.79	"	"	18611	BDFo4-4	1
86.52	"	"	87.80	"	"	18612	BFo4b	1
86.53	"	"	87.81	"	"	18613	BDFo4-7	1
			88.02	BEmdo	88			

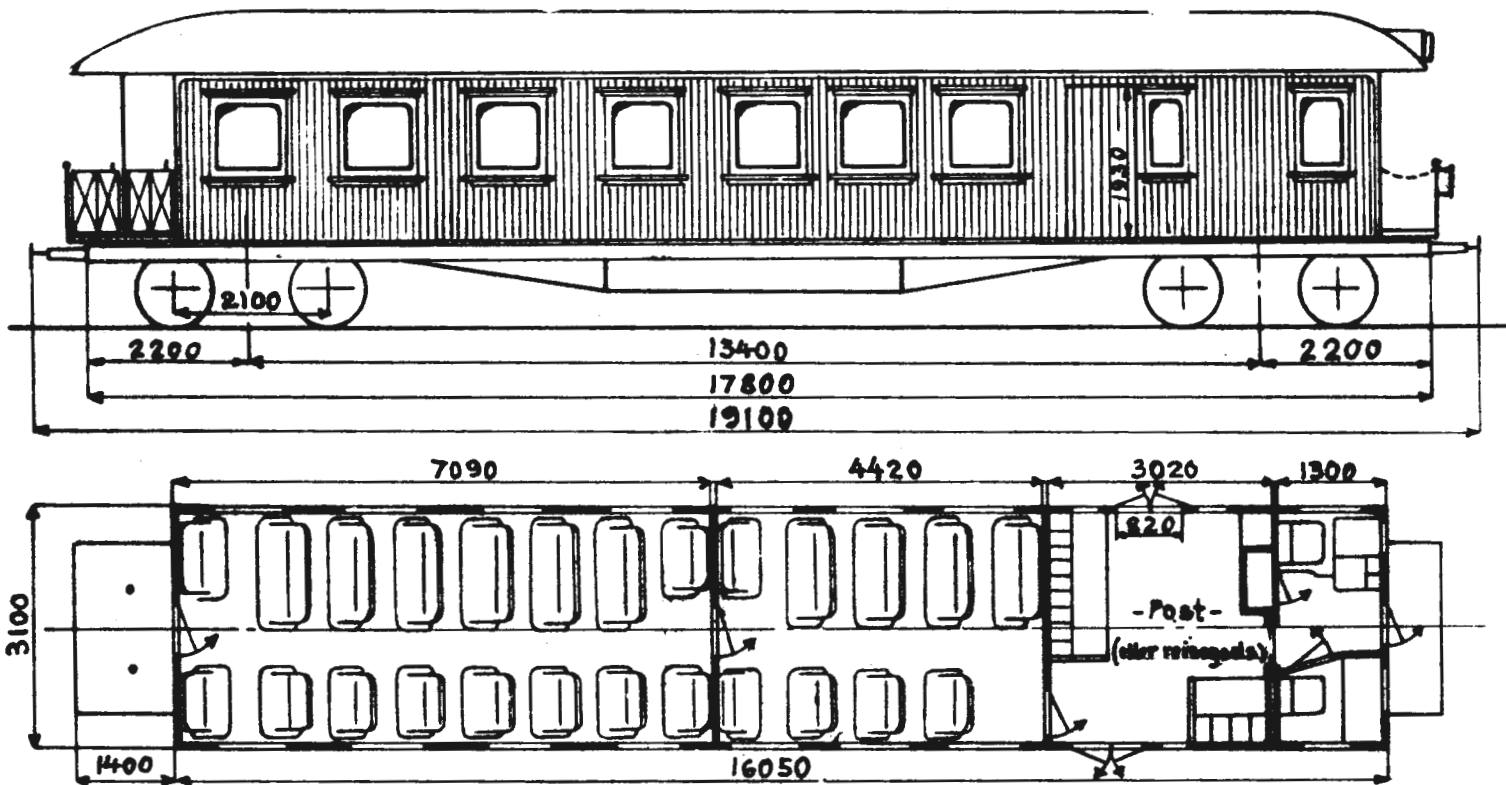
VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18614	BDFo4-4	2	18654	BFo4b	4	18760	BDFox4-7	3
18615	"	"	18655	"	"	18761	"	"
18617	BDFo4-7	3	18656	"	"	18762	"	"
18618	"	"	18657	"	"	18763	BFox4b	2
18619	BEo3b	1	18658	"	"	18764	"	"
18620	"	"	18659	"	"	18765	"	"
18621	"	"	18660	"	"	18766	"	"
18622	"	"	18661	"	"	18767	"	"
18623	BDFo4-11	1	18662	"	"	18768	"	"
18624	"	"	18663	"	"	18769	"	"
18625	"	"	18664	"	"	18770	"	"
18626	"	"	18665	"	"	18771	"	"
18627	"	"	18666	"	"	18772	"	"
18628	"	"	18667	"	"	18773	"	"
18630	"	"	18668	"	"	18774	"	"
18631	"	"	18669	BFo3c	1	18775	"	"
18632	"	"	18670	"	"	18776	"	"
18633	"	"	18671	"	"	18777	"	"
18634	BFo4b	4	18672	"	"	18778	"	"
18635	"	"	18673	"	"	18779	"	"
18636	"	"	18674	"	"	18780	"	"
18637	"	"	18675	"	"	18781	"	"
18638	"	"	18676	"	"	18782	BFox3a	1
18639	"	"	18677	"	"	18783	"	"
18640	"	"	18678	"	"	18784	"	"
18641	"	"	18679	BFo4b	2	18785	"	"
18642	"	"	18680	"	"	18786	"	"
18643	"	"	18681	"	"	18787	"	"
18644	"	"	18682	"	"	18788	BDFox3-11	1
18645	"	"	18751	BFox4b	1	18789	"	"
18646	"	"	18752	"	"	18790	"	"
18647	"	"	18753	"	"	18791	"	"
18648	"	"	18754	"	"	18801	Bo4c	2
18649	"	"	18755	BDFox4-7	2	18802	"	"
18650	"	"	18756	"	"	18803	"	"
18651	"	"	18757	BDFox4-7	3	18804	"	"
18652	"	"	18758	"	"	18805	"	"
18653	"	"	18759	"	"	18806	Bo4c	3



VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18807	Bo4c	3	18848	Bo4d	6	18952	Bo3e	1
18808	"	"	18849	"	"	18953	"	"
18809	"	"	18850	"	"	18954	"	"
18810	"	"	18851	"	"			
18811	"	"	18852	"	"			
18812	"	"	18853	"	"			
18813	"	"	18854	"	"			
18814	"	"	18855	"	"			
18816	"	"	18856	"	"			
18817	"	"	18857	"	"			
18819	Bo3e	1	18858	"	"			
18820	"	"	18859	"	"			
18821	"	"	18860	"	"			
18822	"	"	18861	"	"			
18823	Bo4d	3	18862	"	"			
18824	"	"	18863	"	"			
18825	"	"	18864	"	"			
18826	Bo4c	3	18865	"	"			
18827	"	"	18866	"	"			
18828	"	"	18867	"	"			
18829	"	"	18868	"	"			
18830	"	"	18869	"	"			
18831	"	"	18870	"	"			
18832	"	"	18871	"	"			
18833	"	"	18872	"	"			
18835	"	"	18873	"	"			
18836	"	"	18874	"	"			
18837	"	"	18875	Bo3h	1			
18838	"	"	18876	"	"			
18839	"	"	18877	"	"			
18840	Bo4d	6	18878	"	"			
18841	"	"	18879	"	"			
18842	"	"	18880	"	"			
18843	"	"	18881	"	"			
18844	"	"	18882	"	"			
18845	"	"	18883	"	"			
18846	"	"	18884	"	"			
18847	"	"	18951	Bo3e	1			



Styrevogn for elektrisk motorvogntog

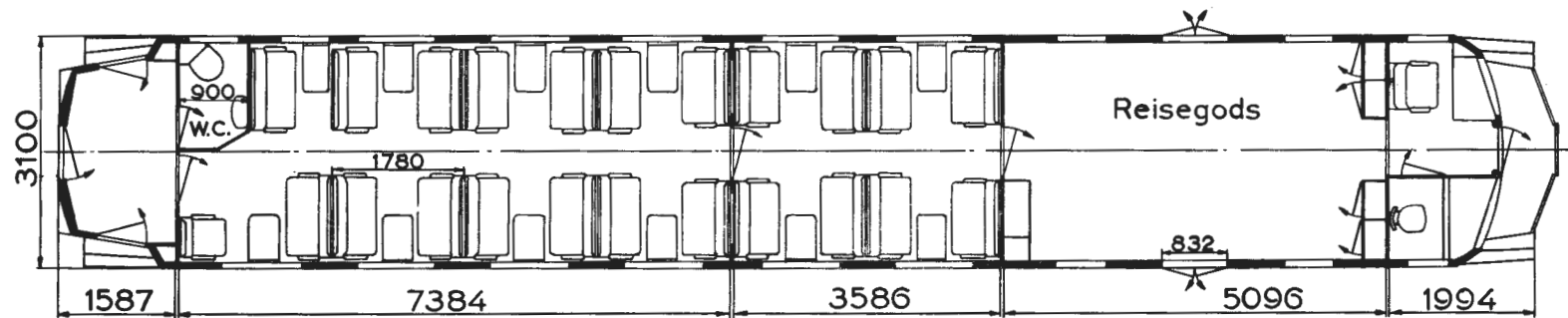
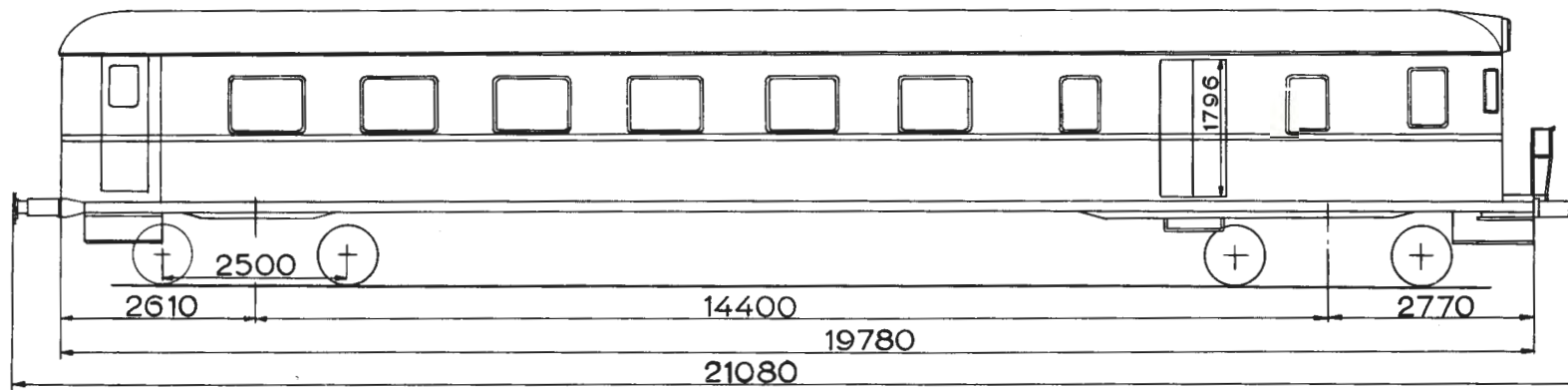
Oppr. hovedt. 2441<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omtr. vognv. tonn	Sittepl. 2.kl.	Klappseater	Post, last i tonn	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18613	Södertälje	1921	29,5	60		2,5				1H.3.12.39a	

1) Forandr. etter tegn. 4475

Trykk nr. 753 1.7.57

BDF04-7  
TYPE 4



Styrevogner for elektr. motorvogn tog

Hovedt. B. 37975

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2 kl.	Klappse- ter	Reisegods last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18669	Strømmen	1956	28,0	45		3,5		23	1H. 3. 12. 39a	
18670	"	"	"	"		"		"	1H. 3. 12. 39a	
18671	"	"	"	"		"		"	1H. 3. 12. 39a	
18672	"	"	"	"		"		"	1H. 3. 12. 39a	
18673	"	"	"	"		"		"	1H. 3. 12. 39a	
18674	"	"	28,5	"		"		"	1H. 3. 12. 39a	

Trykk nr. 753 1.7.57

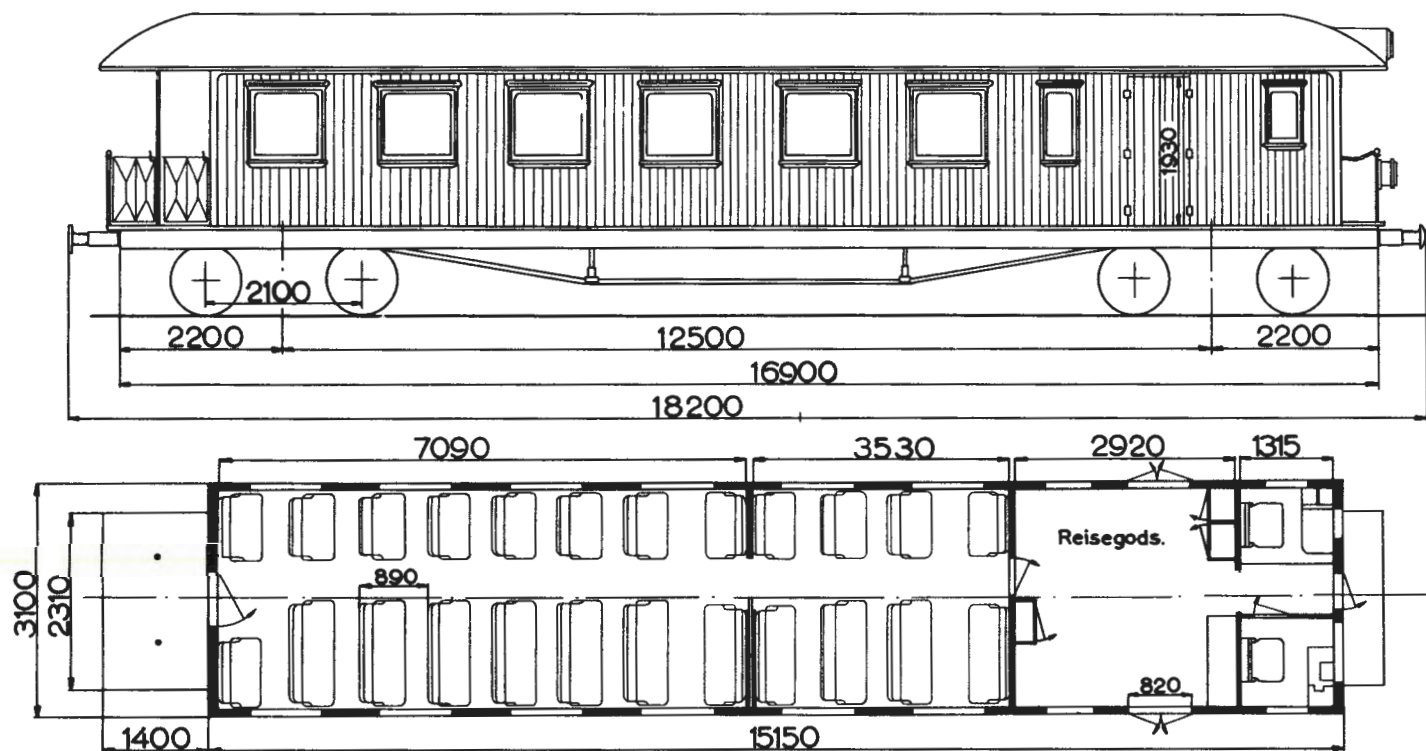
**BFO3C**  
TYPE 1  
Stilvogn

**BFO3C**

TYPE 1

Stålvogner

Vogn nr.	Fabrikant	Bygge- år	Omtr. vognt. tonn	Sittepl. 2.kl.	Klappseater	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18675	Strömmen	1956	28,5	45		3,5		23	1H.3.12.39a	
18676	"	"	"	"		"		"	1H.3.12.39a	
18677	"	"	"	"		"		"	1H.3.12.39a	
18678	"	"	"	"		"		"	1H.3.12.39a	



Styrevogner for elektr. motorvogntog

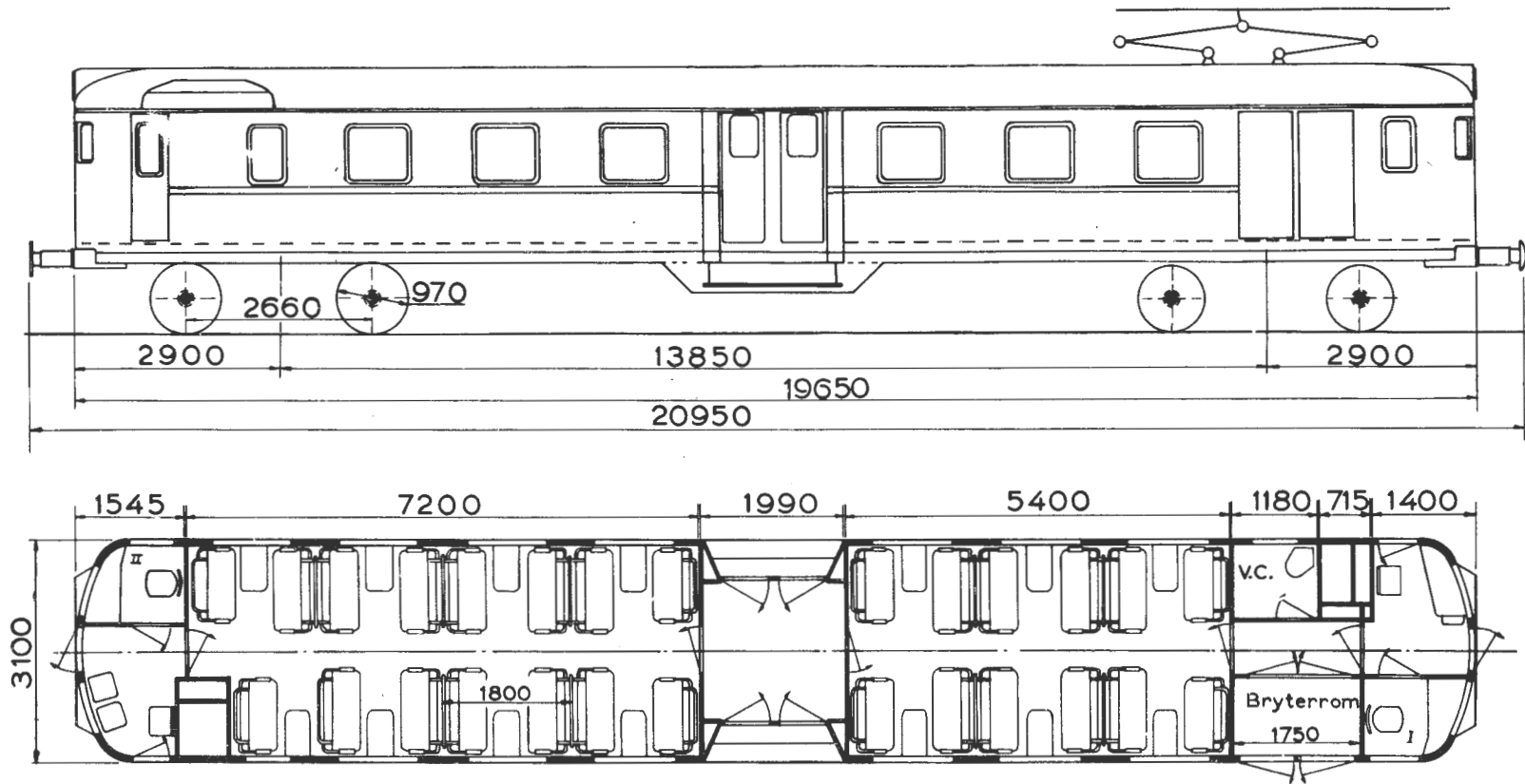
Oppr. hovedt. 2369<sup>b</sup>

Vogn nr.	Fabrikant	Bygge år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappseater	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18679	Linköping	1920	29,0	59		2,0			1H. 3. 12. 39a	
18680	Strømmen	"	29,5	"		"			1H. 3. 12. 39a	
18681	Scandia	"	"	"		"			1H. 3. 12. 39a	
18682	"	"	"	"		"			1H. 3. 12. 39a	

<sup>b</sup> Forandr. etter tegn. 7452

Trykk nr. 753 1.757

BFO4b  
TYPE 2



Hovedt. Skabo 11670

Type	System	Strøm		Motorer				Transformator		Omsetningsforhold fra motor til drivhjul	Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	El. varme i kW	Materialvekt pr.vogn			Adhesjonsvækt tonn
		Spenning volt	Antall perioder pr. sek.	Antall	Klemmespenning pr. motor volt	Timeytelse pr. motor	Ved hastigh. km/time	Antall	Kontinuerlig ytelse pr. transf.						Elektr. del tonn	Mek. del tonn	Total vekt tonn	
68	En-fas	15000	16 2/3	4	270	218	73	1	616/30/150	19:76	100	54	4	24			52,1	52,1

Trykk nr. 753 1.7.57

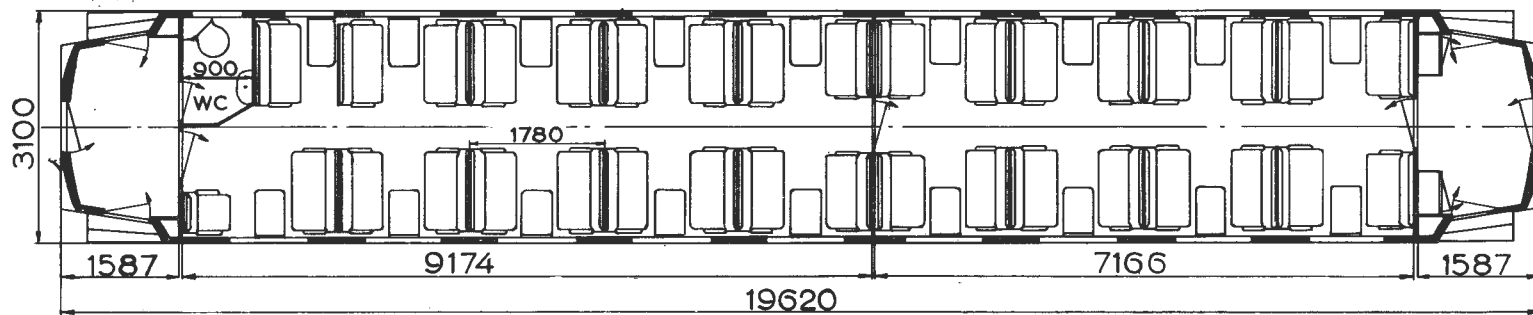
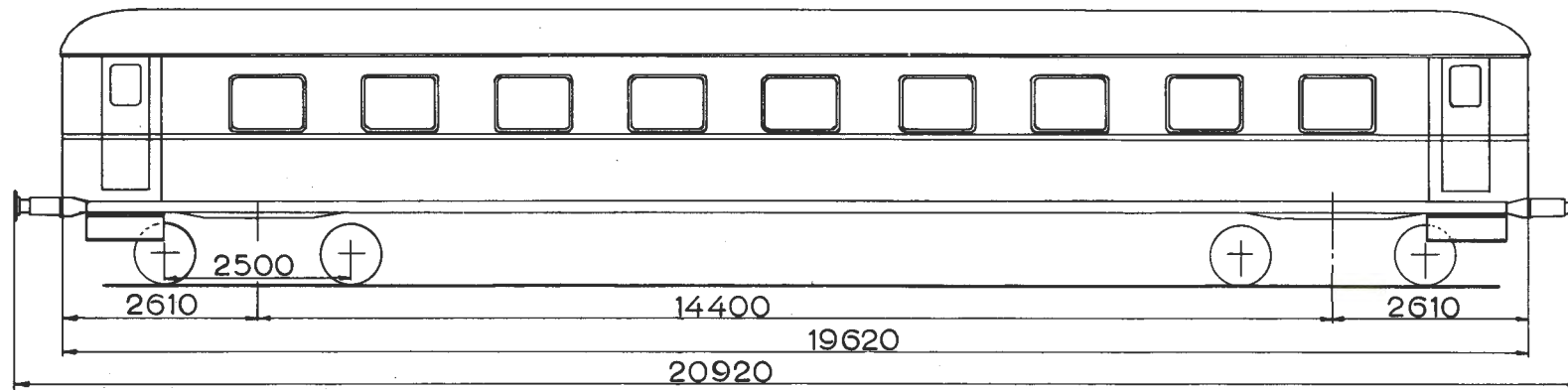
Stålvogner

TYPE 68

Bmeo

## Bmeo type 68

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
68.01	68	NEBB/Skabo	1956	1H.3.12.39a							
68.02	"	"	"	1H.3.12.39a							
68.03	"	"	"	1H.3.12.39a							
68.04	"	"	"	1H.3.12.39a							
68.05	"	"	"	1H.3.12.39a							
68.06	"	"	1957	1H.3.12.39a							
68.07	"	"	"	1H.3.12.39a							
68.08	"	"	"	1H.3.12.39a							
68.09	"	"	"	1H.3.12.39a							
68.10	"	"	"	1H.3.12.39a							



Mellomvognen for elektr. motorvogntog

Hovedt. B. 38493

Vogn nr.	Fabrikant	Bygge- år	Omr. vogn. tonn	Sittepl. 2. kl.	Klappseater	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18875	Strømmen	1956	27,0	69			24	1 KE. 3. 12. 39a	
18876	"	"	"	"			"	1 KE. 3. 12. 39a	
18877	"	"	"	"			"	1 KE. 3. 12. 39a	
18878	"	"	"	"			"	1 KE. 3. 12. 39a	
18879	"	1957	"	"			"	1 KE. 3. 12. 39a	

Trykk nr. 753 1.7.57

Bo3h  
TYPE 1  
Stålvogner

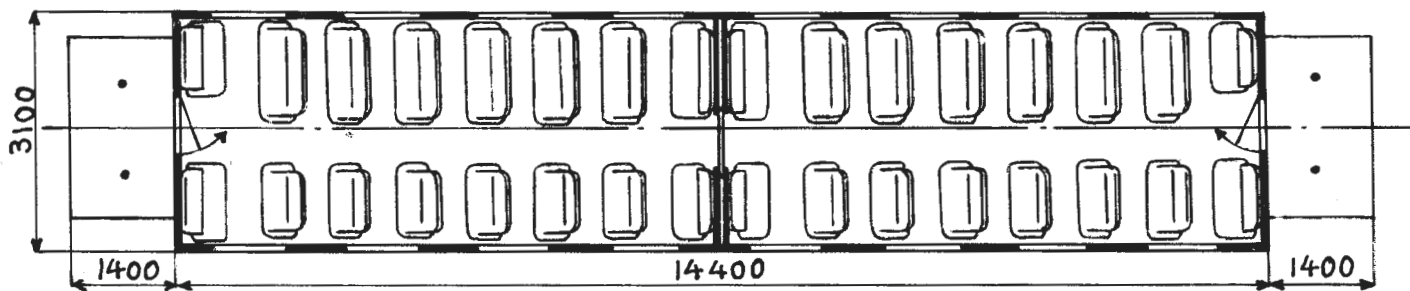
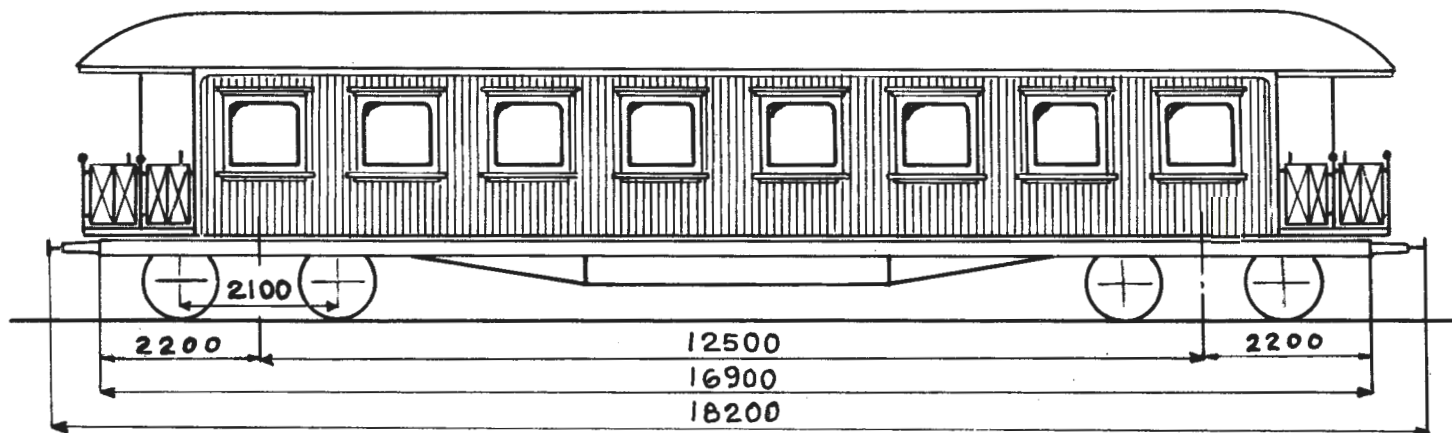


**Bo3h**

TYPE 1

Stålvogner

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2. kl.	Klappsejer	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18880	Strømmen	1957	27,0	69			24	1KE.3.12.39a	
18881	"	"	"	"			"	1KE.3.12.39a	
18882	"	"	"	"			"	1KE.3.12.39a	
18883	"	"	"	"			"	1KE.3.12.39a	
18884	"	"	"	"			"	1KE.3.12.39a	
18885	"	1958	27,5	"			"	1KE.3.12.39a	
18886	"	"	"	"			"	1KE.3.12.39a	
18887	"	"	"	"			"	1KE.3.12.39a	
18888	"	"	"	"			"	1KE.3.12.39a	
18889	"	"	"	"			"	1KE.3.12.39a	
18890	"	"	"	"			"	1KE.3.12.28a.39a	
18891	"	"	"	"			"	1KE.3.12.28b.39a	
18892	"	"	"	"			"	1KE.3.12.28b.39a	
18893	"	"	"	"			"	1KE.3.12.28b.39a	
18894	"	"	"	"			"	1KE.3.12.28b.39a	
18895	"	"	"	"			"	1KE.3.12.28b.39a	

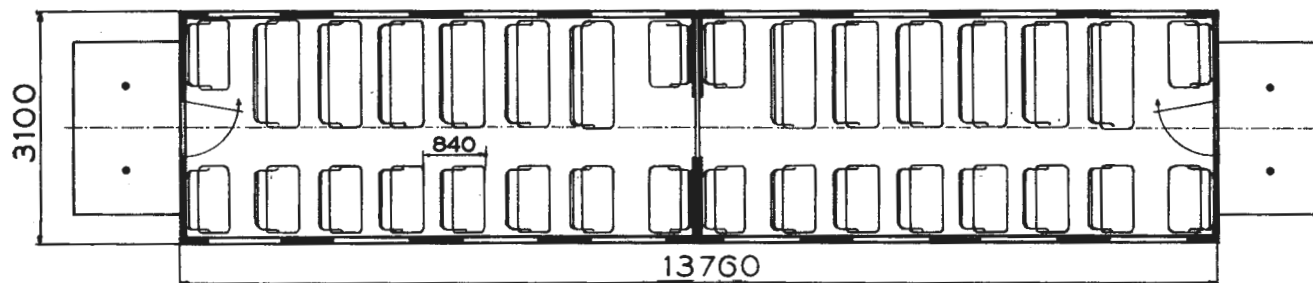
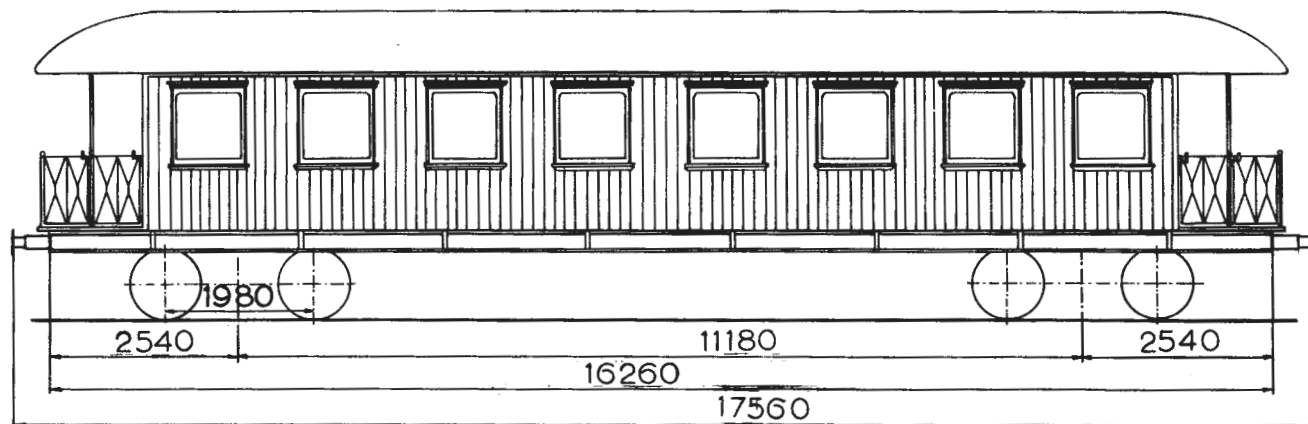


Mellomvogner for elektriske motorvogntog

Hovedt. 2369

Vogn nr.	Fabrikant	Bygge- år	Omr.vognv. tonn	Sittepl. 2.kl.	Klappseater	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18806	Södertälje	1921	28,5	78				1H.3.11.39a	
18807	"	"	28,0	"				1H.3.11.39a	
18808	"	"	28,5	"				1H.3.12.39a	
18809	Scandia	1920	29,5	"				1H.3.11.39a	
18810	"	"	28,0	"				1H.3.11.39a	

Vogn nr	Fabrikant	Bygge år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappsejer	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18811	Scandia	1920	29,0	78				1H.3.11.39a	
18812	"	"	28,0	"				1H.3.12.39a	
18813	"	"	29,0	"				1H.3.11.39a	
18814	"	"	28,5	"				1H.3.6.11.39a	
18816	Skabo	1922	27,5	"				1H.3.12.39a	
18817	"	"	28,0	"				1H.3.5.11.39a	
18826	Linköping	1920	"	"				1H.3.11.39a	
18827	"	"	28,5	"				1H.3.11.39a	
18828	Södertälje	1921	"	"				1H.3.11.39a	
18829	Scandia	1920	27,0	"				1H.3.11.39a	
18830	Strömmen	"	28,0	"				1H.3.11.39a	
18831	Scandia	"	28,5	"				1H.3.12.39a	
18832	"	"	29,0	"				1H.3.11.39a	
18833	"	"	27,5	"				1H.3.11.39a	
18835	"	"	29,0	"				1H.3.11.39a	
18836	"	"	28,0	"				1H.3.11.39a	
18837	Södertälje	1921	28,5	"				1H.3.6.11.39a	
18838	"	"	27,5	"				1H.3.11.39a	
18839	Linköping	1920	28,5	"				1H.3.11.39a	



Mellomvogner for elektr. motorvogntog

Hovedtegn. B.551<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2. kl.	Klappseter	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18823	Strømmen	1897	26,5	76				1H. 3. 12. 39a	1)
18824	"	1898	27,0	"				1H. 3. 12. 39a	1)
18825	"	1899	27,5	"				1H. 3. 12. 39a	Faste seter
									1) Forandring etter tegn. Od.M.4497

Trykk nr. 753 1.757.

B04d  
TYPE 3

1958

## OVERSIKT OVER ANTALL

MOTORVOGNER, MELLOMVOGNER OG STYREVOGNER  
SAMT TILHENGERSVOGNER FOR MOTORVOGNER

	Motor- vogner Antall	Mellom- vogner Antall	Styre- vogner Antall	Tilhenger- vogner Antall	Godstilh.- vogner Antall
Diesel	76		41	9	21 <sup>1)</sup>
Diesel ekspressstog	10	5			
Elektriske	89	82	82		
Elektriske ekspressstog	3	3	4		
Sum	178	90	127	9	21
Bensin, smalt spor	4				

Merknad:

1) Kan bare anvendes som tilhengervogn for type 87.

## OVERSIKT OVER GJELDENE TYPEBLAD I TRYKK NR. 753

pr. 1.7.58. Neste revisjon 1.7.59

Litra	Type	Dato for siste revisjon	Litra	Type	Dato for siste revisjon	Litra	Type	Dato for siste revisjon
Bmbo <sup>1)</sup>	1		BEo3b	1				
Bmdo	83		BFo3c	1	1.7.58			
"	86a		BFo4b	1	1.7.58			
"	86b		"	2	1.7.57			
"	86e	1.7.58	"	3	1.7.58			
"	86f	1.7.58	"	4				
"	87		BFo4c	1	1.7.58			
"	91		BFo4d	1	1.7.57			
BEmdo	88a	1.7.58	BFox3a	1				
"	88b	1.7.58	BFox4a	1	1.7.58			
BFmdo	88a	1.7.58	BFox4b	1	1.7.58			
"	88b	1.7.58	"	2				
Bmeo	62		Gx	1				
"	64	1.7.58	"	2				
"	65							
"	67							
"	68	1.7.58						
BFmeo	66	1.7.58						
Bo3e	1							
"	"	1.7.58						
"	2	1.7.58						
Bo3h	1	1.7.58						
Bo4c	2	1.7.58						
"	3	1.7.58						
Bo4d	3	1.7.57						
"	6							
BDFo4-4	1							
"	2							
"	3	1.7.58						
BDFo4-7	3	1.7.58						
"	4	1.7.57						
"	5							
BDFo4-11	1							
BDFox3-11	1							
BDFox4-7	2							
"	3							

1) Smalt spor. Der hvor datorubrikken står åpen, gjelder datoen for den opprinnelige utgave: 1.7.56.

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
454	BFox4a	1	64.07	Bmeo	64	65.49	Bmeo	65
455	"	"	65.08	Bmeo	65	65.50	"	"
456	"	"	65.09	"	"	65.51	"	"
457	"	"	65.10	"	"	65.52	"	"
480	"	"	65.11	"	"	65.53	"	"
481	"	"	65.12	"	"	65.54	"	"
853	"	"	65.13	"	"	65.55	"	"
1451	Gx	1	65.14	"	"	65.56	"	"
1452	Gx	2	65.15	"	"	65.57	"	"
1453	"	"	65.16	"	"	65.58	"	"
1454	"	"	65.17	"	"	65.59	"	"
1455	"	"	65.18	"	"	65.60	"	"
1456	"	"	65.19	"	"	66.01	BFmeo	66
1457	"	"	65.20	"	"	66.02	"	"
1458	"	"	65.21	"	"	66.04	"	"
1459	"	"	65.23	"	"	67.01	Bmeo	67
1460	"	"	65.24	"	"	67.02	"	"
1461	"	"	65.25	"	"	67.03	"	"
1462	"	"	65.26	"	"	67.04	"	"
1463	"	"	65.27	"	"	67.05	"	"
1464	"	"	65.28	"	"	67.06	"	"
1465	"	"	65.29	"	"	67.07	"	"
1466	"	"	65.30	"	"	67.08	"	"
1467	"	"	65.31	"	"	67.09	"	"
1468	"	"	65.32	"	"	67.10	"	"
1469	"	"	65.33	"	"	67.11	"	"
1470	"	"	65.34	"	"	67.12	"	"
1471	"	"	65.39	"	"	67.13	"	"
2672	Bmbo <sup>1)</sup>	1	65.40	"	"	67.14	"	"
2673	"	"	65.41	"	"	67.15	"	"
2674	"	"	65.42	"	"	67.16	"	"
2675	"	"	65.43	"	"	67.17	"	"
62.01	Bmeo	62	65.44	"	"	67.18	"	"
62.03	"	"	65.45	"	"	68.01	Bmeo	68
62.04	"	"	65.46	"	"	68.02	"	"
64.05	Bmeo	64	65.47	"	"	68.03	"	"
64.06	"	"	65.48	"	"	68.04	"	"

1) Smalt spor



## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
68.05	Bmeo	68	86.44	Bmdo	86b	87.76	Bmdo	87
68.06	"	"	86.45	"	"	87.77	"	"
68.07	"	"	86.50	Bmdo	86e	87.78	"	"
68.08	"	"	86.51	"	"	87.79	"	"
68.09	"	"	86.52	"	"	87.80	"	"
68.10	"	"	86.53	"	"	87.81	"	"
68.11	"	"	86.54	"	"	88.02	BEmdo	88a
68.12	"	"	86.55	"	"	88.03	"	"
68.13	"	"	86.56	"	"	88.04	"	"
68.14	"	"	86.57	Bmdo	86f	88.05	"	"
68.15	"	"	86.58	Bmdo	86e	88.06	BFmdo	88a
68.16	"	"	86.59	"	"	88.07	"	"
68.17	"	"	86.60	"	"	88.08	"	"
83.36	Bmdo	83	86.61	Bmdo	86f	88.09	"	"
83.37	"	"	86.62	Bmdo	86e	88.10	BEmdo	88b
83.38	"	"	86.63	"	"	88.12	BFmdo	88b
86.09	Bmdo	86f	86.64	Bmdo	86f	91.01	Bmdo	91
86.10	"	"	87.01	Bmdo	87	91.02	"	"
86.11	"	"	87.02	"	"	91.03	"	"
86.12	"	"	87.03	"	"	91.04	"	"
86.13	"	"	87.04	"	"	91.05	"	"
86.14	"	"	87.05	"	"	91.06	"	"
86.15	"	"	87.06	"	"	91.07	"	"
86.16	"	"	87.07	"	"	91.08	"	"
86.17	"	"	87.08	"	"	91.09	"	"
86.18	"	"	87.65	"	"	91.10	"	"
86.19	"	"	87.66	"	"	18141	BFox4a	1
86.20	"	"	87.67	"	"	18142	"	"
86.21	"	"	87.68	"	"	18601	BFo4b	1
86.22	"	"	87.69	"	"	18602	"	"
86.23	"	"	87.70	"	"	18603	BFo4c	1
86.24	"	"	87.71	"	"	18604	BDFo4-7	5
86.25	"	"	87.72	"	"	18605	BFo4c	1
86.26	"	"	87.73	"	"	18606	BFo4b	3
86.27	"	"	87.74	"	"	18607	BDFo4-4	1
86.28	"	"	87.75	"	"	18608	"	"
86.43	Bmdo	86a				18609	BDFo4-4	3

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18610	BFo4d	1	18650	BFo4b	4	18688	BFo3c	1
18611	BDFo4-4	3	18651	"	"	18751	BFox4b	1
18612	BFo4b	3	18652	"	"	18752	"	"
18613	BDFo4-7	4	18653	"	"	18753	"	"
18614	BDFo4-4	2	18654	"	"	18754	"	"
18615	"	"	18655	"	"	18755	BDFox4-7	2
18617	BFo4b	3	18656	"	"	18756	"	"
18618	BDFo4-7	3	18657	"	"	18757	BDFox4-7	3
18619	BEo3b	1	18658	"	"	18758	"	"
18620	"	"	18659	"	"	18759	"	"
18621	"	"	18660	"	"	18760	"	"
18622	"	"	18661	"	"	18761	"	"
18623	BDFo4-11	1	18662	"	"	18762	"	"
18624	"	"	18663	"	"	18763	BFox4b	2
18625	"	"	18664	"	"	18764	"	"
18626	"	"	18665	"	"	18765	"	"
18627	"	"	18666	"	"	18766	"	"
18628	"	"	18667	"	"	18767	"	"
18630	"	"	18668	"	"	18768	"	"
18631	"	"	18669	BFo3c	1	18769	"	"
18632	"	"	18670	"	"	18770	"	"
18633	"	"	18671	"	"	18771	"	"
18634	BFo4b	4	18672	"	"	18772	"	"
18635	"	"	18673	"	"	18773	"	"
18636	"	"	18674	"	"	18774	"	"
18637	"	"	18675	"	"	18775	"	"
18638	"	"	18676	"	"	18776	"	"
18639	"	"	18677	"	"	18777	"	"
18640	"	"	18678	"	"	18778	"	"
18641	"	"	18679	BFo4b	2	18779	"	"
18642	"	"	18680	"	"	18780	"	"
18643	"	"	18681	"	"	18781	"	"
18644	"	"	18682	"	"	18782	BFox3a	1
18645	"	"	18683	BFo3c	1	18783	"	"
18646	"	"	18684	"	"	18784	"	"
18647	"	"	18685	"	"	18785	"	"
18648	"	"	18686	"	"	18786	"	"
18649	"	"	18687	"	"	18787	"	"

## VOGNE NE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18788	BDFox3-11	1	18839	Bo4c	3	18877	Bo3h	1
18789	"	"	18840	Bo4d	6	18878	"	"
18790	"	"	18841	"	"	18879	"	"
18791	"	"	18842	"	"	18880	"	"
18801	Bo4c	2	18843	"	"	18881	"	"
18802	"	"	18844	"	"	18882	"	"
18803	"	"	18845	"	"	18883	"	"
18804	"	"	18846	"	"	18884	"	"
18805	"	"	18847	"	"	18885	"	"
18806	Bo4c	3	18848	"	"	18886	"	"
18807	"	"	18849	"	"	18887	"	"
18808	"	"	18850	"	"	18888	"	"
18809	"	"	18851	"	"	18889	"	"
18810	"	"	18852	"	"	18951	Bo3e	1
18811	"	"	18853	"	"	18952	"	"
18812	"	"	18854	"	"	18953	"	"
18813	"	"	18855	"	"	18954	"	"
18814	"	"	18856	"	"	18955	Bo3e	2
18816	"	"	18857	"	"			
18817	"	"	18858	"	"			
18819	Bo3e	1	18859	"	"			
18820	"	"	18860	"	"			
18822	"	"	18861	"	"			
18823	Bo4d	3	18862	"	"			
18824	"	"	18863	"	"			
18825	"	"	18864	"	"			
18826	Bo4c	3	18865	"	"			
18827	"	"	18866	"	"			
18828	"	"	18867	"	"			
18829	"	"	18868	"	"			
18830	"	"	18869	"	"			
18831	"	"	18870	"	"			
18832	"	"	18871	"	"			
18833	"	"	18872	"	"			
18835	"	"	18873	"	"			
18836	"	"	18874	"	"			
18837	"	"	18875	Bo3h	1			
18838	"	"	18876	"	"			

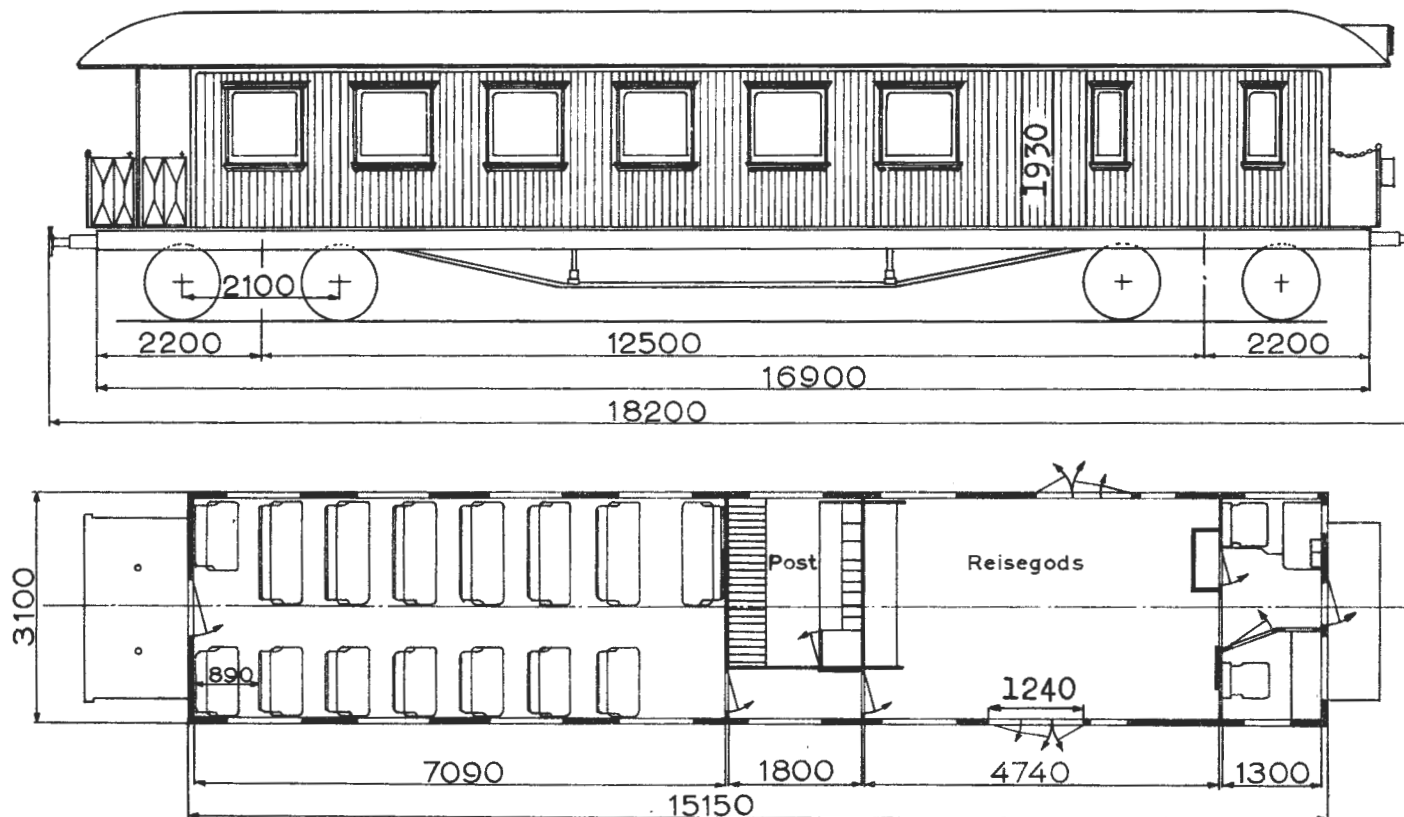
## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
454	BFox4a	1	64.07	Bmeo	64	65.49	Bmeo	65
455	"	"	65.08	Bmeo	65	65.50	"	"
456	"	"	65.09	"	"	65.51	"	"
457	"	"	65.10	"	"	65.52	"	"
480	"	"	65.11	"	"	65.53	"	"
481	"	"	65.12	"	"	65.54	"	"
853	"	"	65.13	"	"	65.55	"	"
1451	Gx	1	65.14	"	"	65.56	"	"
1452	Gx	2	65.15	"	"	65.57	"	"
1453	"	"	65.16	"	"	65.58	"	"
1454	"	"	65.17	"	"	65.59	"	"
1455	"	"	65.18	"	"	65.60	"	"
1456	"	"	65.19	"	"	66.01	BFmeo	66
1457	"	"	65.20	"	"	66.02	"	"
1458	"	"	65.21	"	"	66.04	"	"
1459	"	"	65.23	"	"	67.01	Bmeo	67
1460	"	"	65.24	"	"	67.02	"	"
1461	"	"	65.25	"	"	67.03	"	"
1462	"	"	65.26	"	"	67.04	"	"
1463	"	"	65.27	"	"	67.05	"	"
1464	"	"	65.28	"	"	67.06	"	"
1465	"	"	65.29	"	"	67.07	"	"
1466	"	"	65.30	"	"	67.08	"	"
1467	"	"	65.31	"	"	67.09	"	"
1468	"	"	65.32	"	"	67.10	"	"
1469	"	"	65.33	"	"	67.11	"	"
1470	"	"	65.34	"	"	67.12	"	"
1471	"	"	65.39	"	"	67.13	"	"
2672	Bmbo <sup>1)</sup>	1	65.40	"	"	67.14	"	"
2673	"	"	65.41	"	"	67.15	"	"
2674	"	"	65.42	"	"	67.16	"	"
2675	"	"	65.43	"	"	67.17	"	"
62.01	Bmeo	62	65.44	"	"	67.18	"	"
62.03	"	"	65.45	"	"	68.01	Bmeo	68
62.04	"	"	65.46	"	"	68.02	"	"
64.05	Bmeo	64	65.47	"	"	68.03	"	"
64.06	"	"	65.48	"	"	68.04	"	"

1) Smalt spor

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
68.05	Bmeo	68	86.26	Bmdo	86f	87.70	Bmdo	87
68.06	"	"	86.27	"	"	87.71	"	"
68.07	"	"	86.28	"	"	87.72	"	"
68.08	"	"	86.43	Bmdo	86a	87.73	"	"
68.09	"	"	86.44	Bmdo	86b	87.74	"	"
68.10	"	"	86.45	"	"	87.75	"	"
68.11	"	"	86.50	Bmdo	86e	87.76	"	"
68.12	"	"	86.51	"	"	87.77	"	"
68.13	"	"	86.52	"	"	87.78	"	"
68.14	"	"	86.53	"	"	87.79	"	"
68.15	"	"	86.54	"	"	87.80	"	"
68.16	"	"	86.55	"	"	87.81	"	"
68.17	"	"	86.56	"	"	88.02	BEmdo	88a
68.18	"	"	86.57	Bmdo	86f	88.03	"	"
68.19	"	"	86.58	Bmdo	86e	88.04	"	"
68.20	"	"	86.59	"	"	88.05	"	"
68.21	"	"	86.60	"	"	88.06	BFmdo	88a
83.36	Bmdo	83	86.61	Bmdo	86f	88.07	"	"
83.37	"	"	86.62	Bmdo	86e	88.08	"	"
83.38	"	"	86.63	"	"	88.09	"	"
86.09	Bmdo	86f	86.64	Bmdo	86f	88.10	BEmdo	88b
86.10	"	"	87.01	Bmdo	87	88.11	"	"
86.11	"	"	87.02	"	"	88.12	BFmdo	88b
86.12	"	"	87.03	"	"	88.13	"	"
86.13	"	"	87.04	"	"	91.01	Bmdo	91
86.14	"	"	87.05	"	"	91.02	"	"
86.15	"	"	87.06	"	"	91.03	"	"
86.16	"	"	87.07	"	"	91.04	"	"
86.17	"	"	87.08	"	"	91.05	"	"
86.18	"	"	87.65	"	"	91.06	"	"
86.19	"	"	87.66	"	"	91.07	"	"
86.20	"	"	87.67	"	"	91.08	"	"
86.21	"	"	87.68	"	"	91.09	"	"
86.22	"	"	87.69	"	"	91.10	"	"
86.23	"	"				18141	BFox4a	1
86.24	"	"				18142	"	"
86.25	"	"						

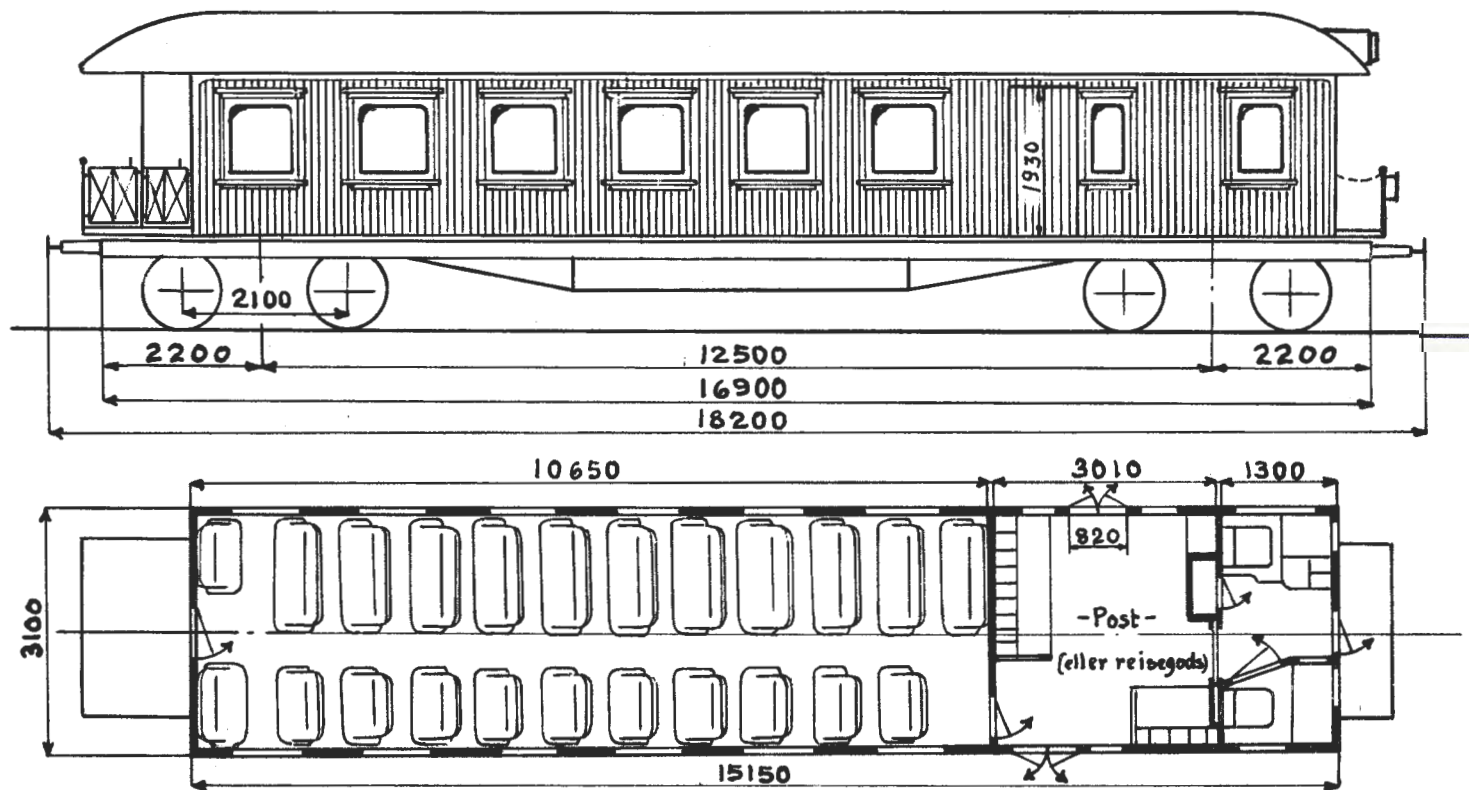


Styrevogner for elektr. motorvogntog

Oppr. hovedt. 2439<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omtr. vognv. tonn	Sittepl. 2.kl.	Klappseater	Post, last i tonn	Reisegods, last i tonn	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18609	Södertelje	1921	29,0	37		1,0	2,5			1H.3.11.39a	
18611	Strömmen	1923	28,5	"		"	"			1H.3.12.39a	

1) Forandr. etter tegn. 6773



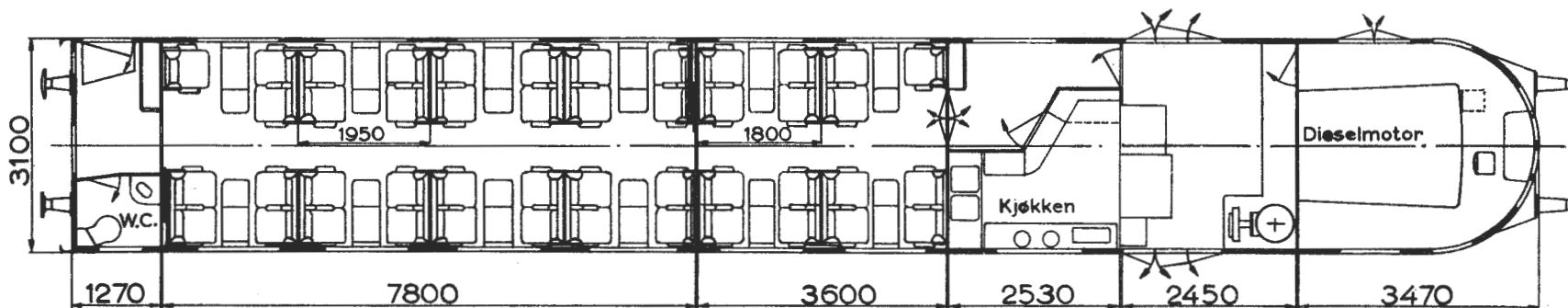
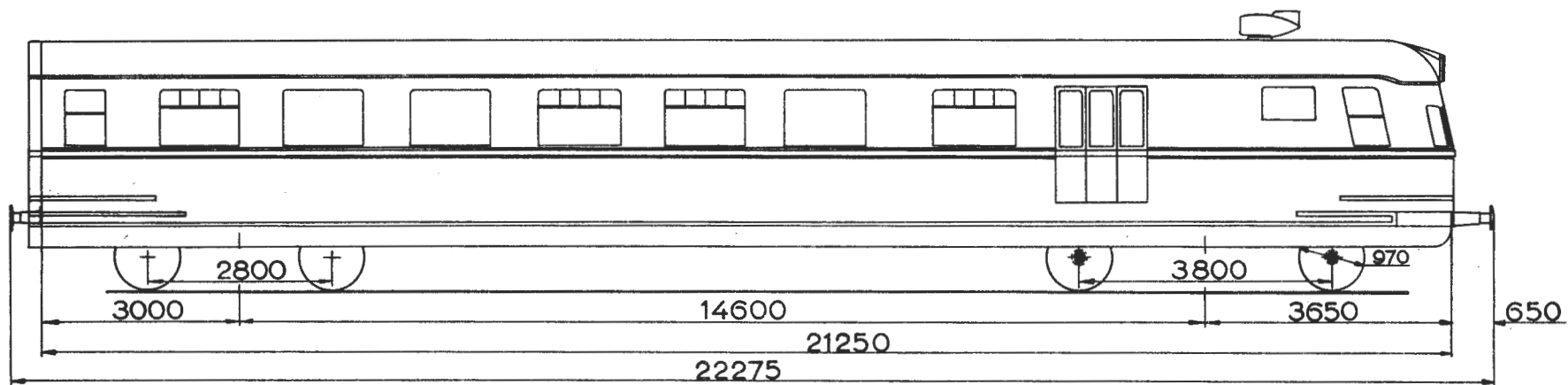
Oppr. hovedt. 2439<sup>1)</sup>

Styrevogn for elektr. motorvogntog

Vogn nr.	Fabrikant	Bygge år	Omr. vognv. tonn	Sittepl. 2. kl.	Klappseater	Post, last i tonn	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merkead
18618	Södertelje	1921	29,0	57		2,5				1H.3.11.39a	

1) Forandr. etter tegn. 4473

BDF04-7  
TYPE 3



Hovedt. B.13207

Type	Motorer			Transmisjon						Største hastigh. km / time	Sittepl. 2.kl.	Klappseater	Omtr. vogrvekt tonn	Adhesjonsvekt tonn	
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift					
88 a	Maybach Motoren bau	1	650	1400	Mekydro K104S <sup>1)</sup>	2,706	1,6	1:1	1:1,67	11:30	120	46		42,0	270
"	" " "	"	"	"	Voith T45MZ					4,38:1	"	"		"	"

<sup>1)</sup> Vogn nr. 88.03

Lettmetallvogner

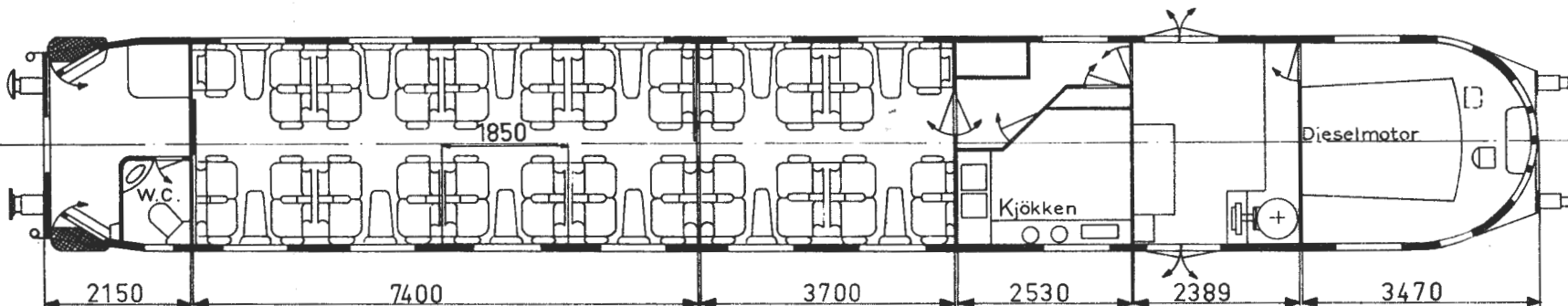
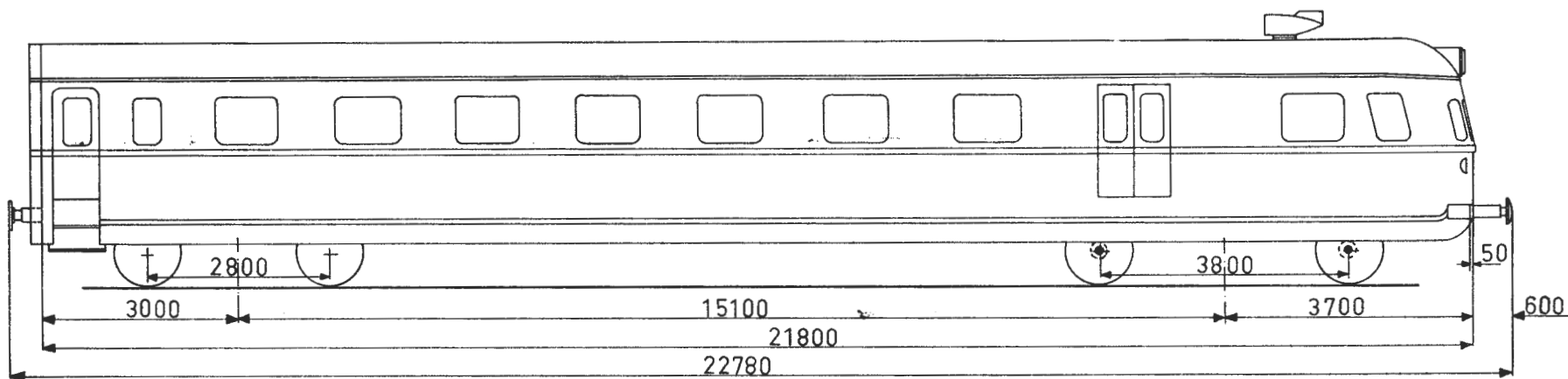
TYPE 88 a

**BEMDO**



## BEndo type 88a

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
88.02	88a	Strömmen	1945	1Hs.3.11.41							
88.03	"	"	"	1Hs.3.11.41							
88.04	"	"	1946	1Hs.3.11.41							
88.05	"	"	1945	1Hs.3.11.41							



Hovedt. B. 40086

Type	Motorer			Transmisjon						Störste hastigh km time	Sittepl 2.kl.	Klappseter	Omr vognvekt tonn	Adhesjon svekt tonn	
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
				Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift						
88 b	Maybach Motoren bau	1	650	1400	Mekydro K104 S	2,706	1,6	1:1	1:1,67	11:30	120	46		45,5	28,7

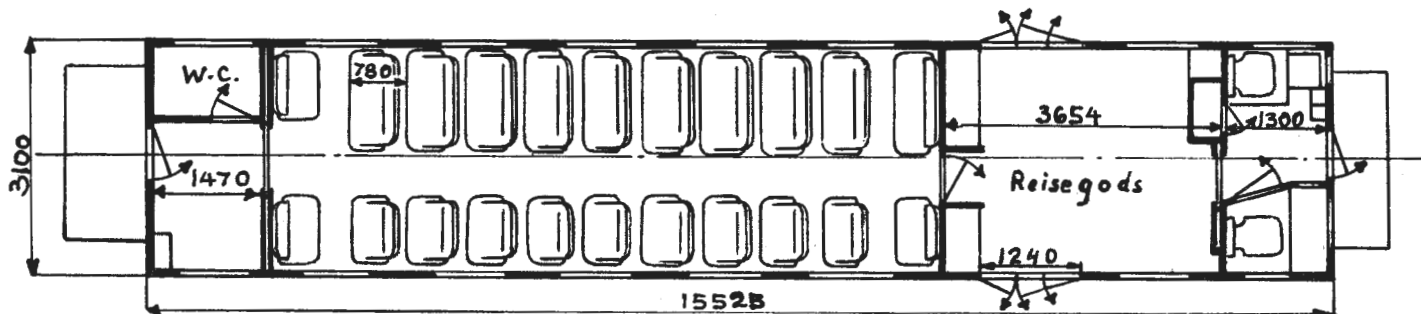
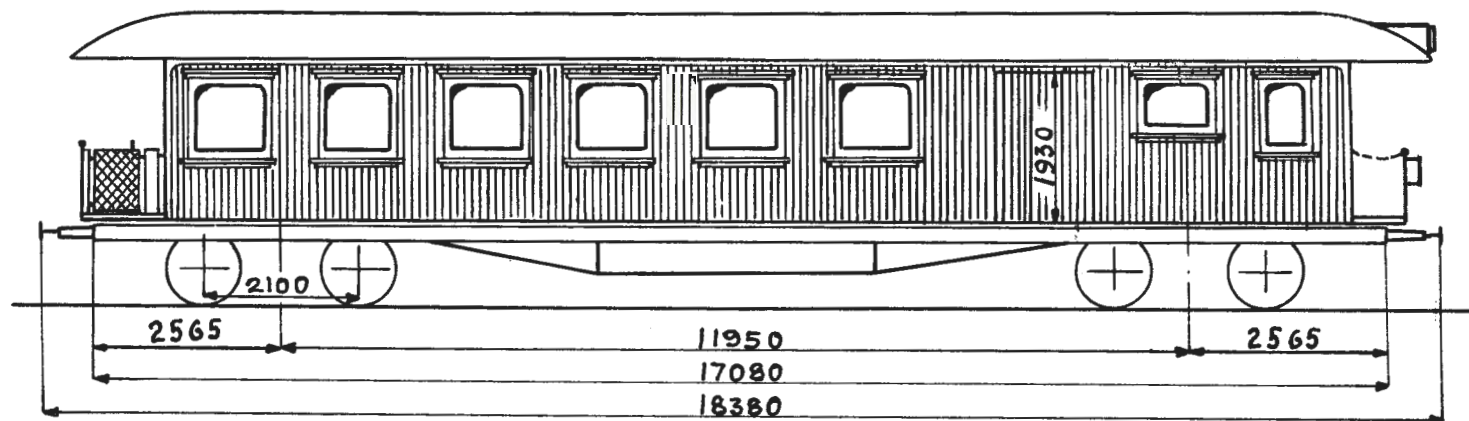
Letmetallvogn

TYPE 88 b

Bemdo

**BEndo type 88b**

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
88.10	88b	Strömmen	1958	1KEs.3.11.41							



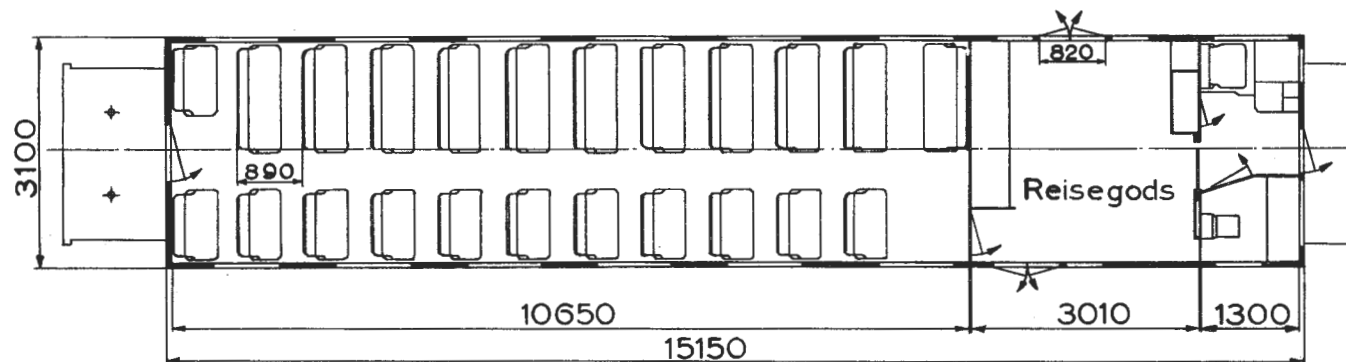
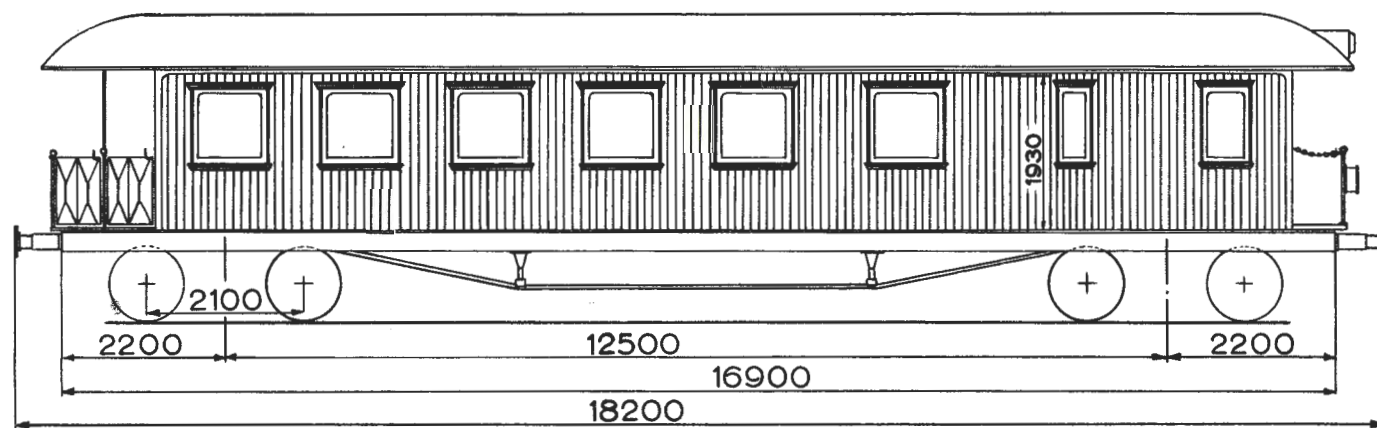
Styrevogner for elektr. motorvogntog

Oppr. hovedt. B. 30<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omtr. vognv. tonn	Sittepl. 2.kl.	Klappseater	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18601	Skabo	1895	27,0	54		2,0			1H.3.11.39a	
18602	"	"	29,0	"		"			1H.3.12.39a	

1) Forandr. etter tegn. 4060

BFo4b  
TYPE 1

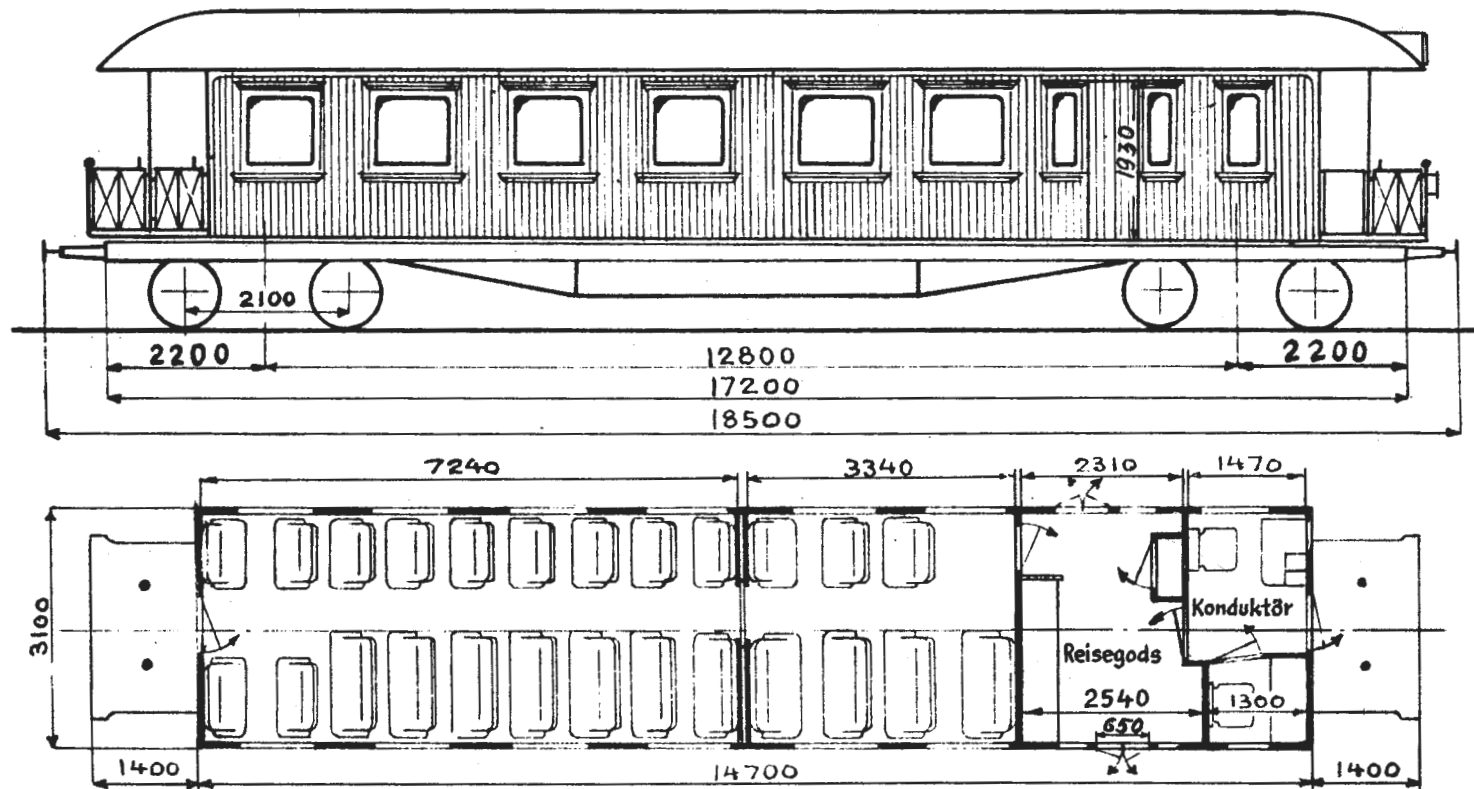


Styre vogner for elektr. motorvogntog

Oppr. hovedt. 2439<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2. kl.	Klapp- seter	Reisegods, last i tonn	Grunnriss	EL-varme i kW	Vognutstyr (se side 4)	Merknad
18606	Strømmen	1925	29,0	57		2,0			1H. 3.12.39 a	
18612	"	1923	29,5	"		"			1H. 3.11.39 a	
18617	Södertelje	1921	28,5	"		"			1H. 3.12.39 a	

<sup>1)</sup> Forandr. etter tegn. 4473

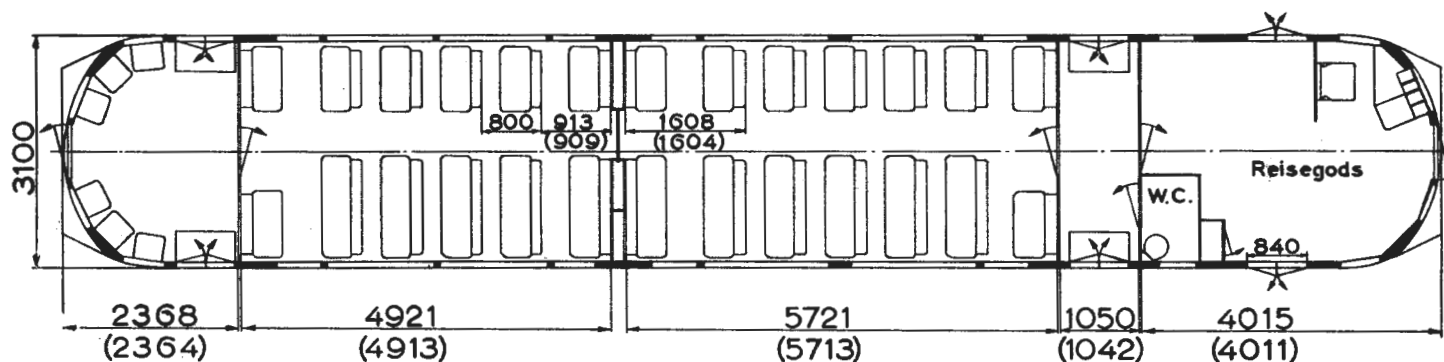
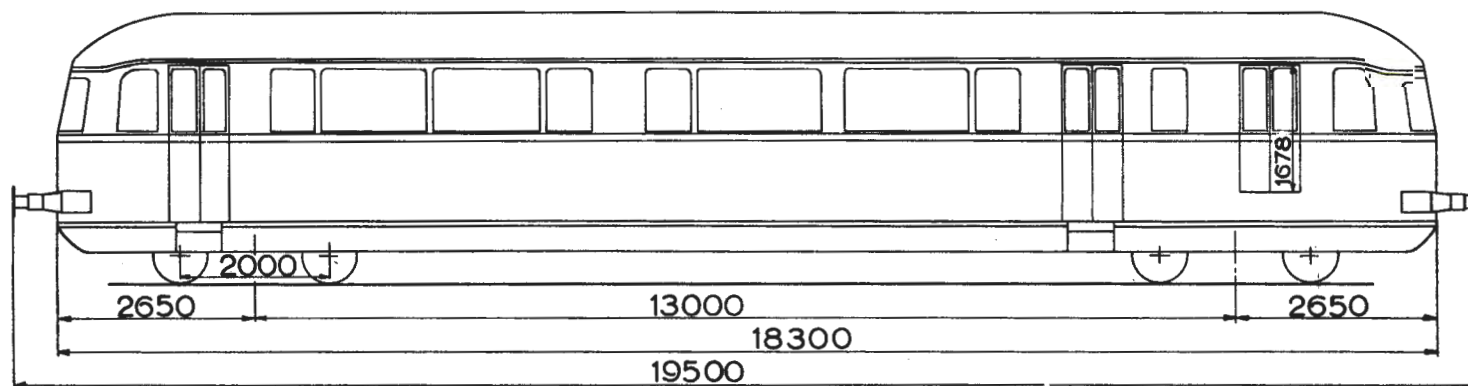


Oppr. hovedt. 2933<sup>1)</sup>

Styrevogner for elektr. motorvogntog

Vogn nr.	Fabrikant	Bygge- år	Omtr. vognv. tonn	Sittepl. 2.kl.	Klappseater	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18603	Skabo	1927	28,5	61					1H.3.11.39a	
18605	"	"	29,0	"					1H.3.12.39a	

1) Forandr. etter tegn. 4650



Hovedt. B-5277  
B-10587

Måli() for vogner  
etter tegn. B-10587

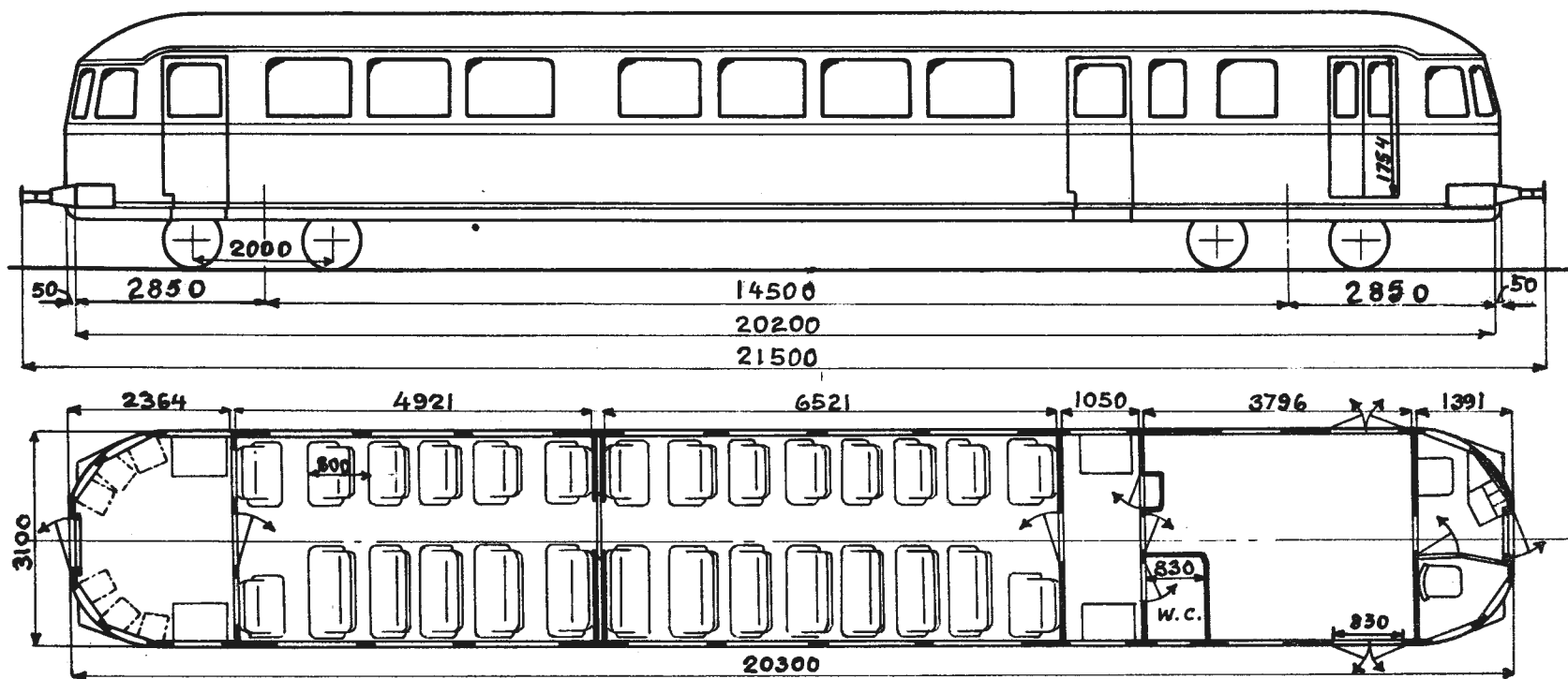
Tilhenger for motorvogner

Vogn nr.	Fabrikant	Bygge år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappseater	Reisegods last i tonn	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
454	Strømmen	1936	16,0	63	6	2,0			1H. 3. 11. 41	1)
455	"	"	"	"	"	"			1H. 3. 11. 41	1)
456	"	1938	16,5	"	"	"			1H. 3. 11. 41	
457	"	"	"	"	"	"			1H. 3. 11. 41	
480	"	"	17,0	"	"	"			1H. 3. 11. 41	1)Hovedt.B-5277

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappseter	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
481	Strømmen	1938	17,0	63	6	2,0			1H.3.11.41	1)
853	"	"	"	"	"	"			1H.3.11.41	
18141	"	1936	16,0	"	"	"			1H.3.11.41	2)
18142	"	"	"	"	"	"			1H.3.11.41	2)

1) Sideutgangsdører forandret etter tegn. Mvg. 1051  
2) Hovedt. B-5277





Hovedt. B. 14142

Styrevogner for dieselmotorvogn tog

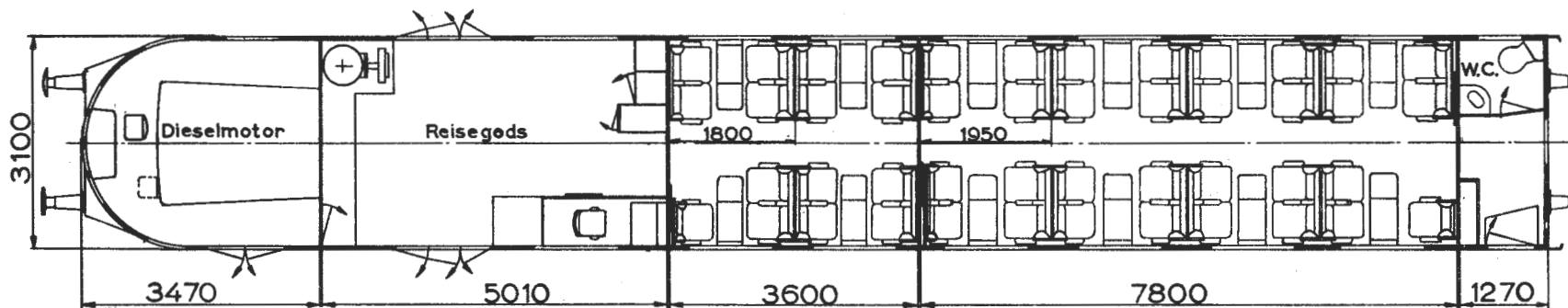
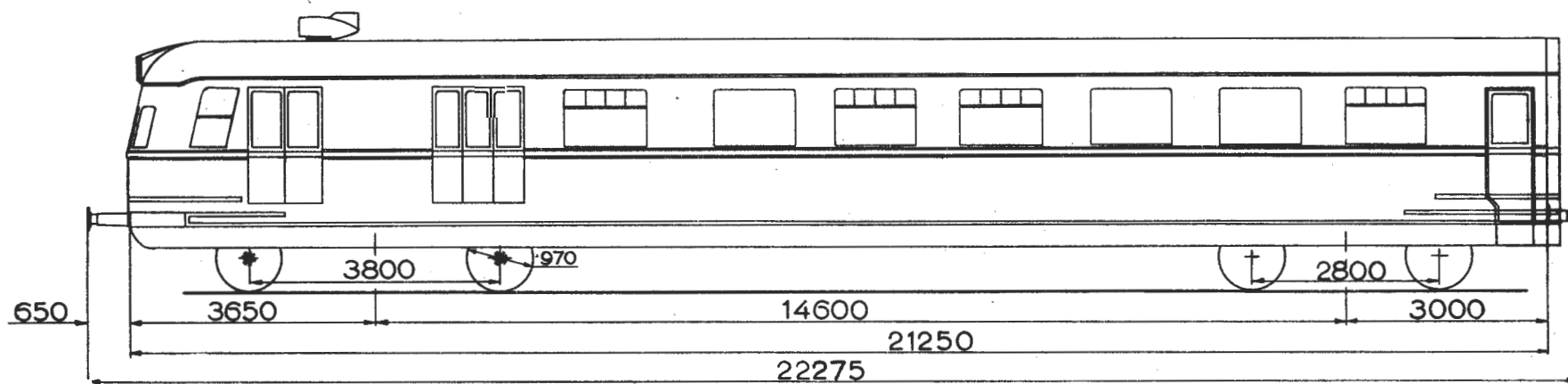
Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittep. 2.kl.	Klappsejer	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18751	Strømmen	1943	19,5	68	6	2,5			1KE.3.11.41	
18752	"	"	19,0	"	"	"			1H.3.11.41	
18753	"	"	18,5	"	"	"			1KE.3.11.41	
18754	"	"	19,0	"	"	"			1H.3.11.41	

Trykk nr. 753 1.7.58

Letmetallvogner

TYPE 1

**BFOX4b**



Hovedt. B.13207

Type	Motorer				Transmisjon						Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	Omrtr vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3.gir	4.gir	Aksel drift					
88 a	Maybach Motoren bau	1	650	1400	Mekydro K104S <sup>y</sup>	2,706	1,6	1:1	1:1,67	11:30	120	46		420	270
"	" "	"	"	"	Voith T45MZ					4,38:1	"	"		"	"

<sup>y</sup>Vogn nr: 88.07

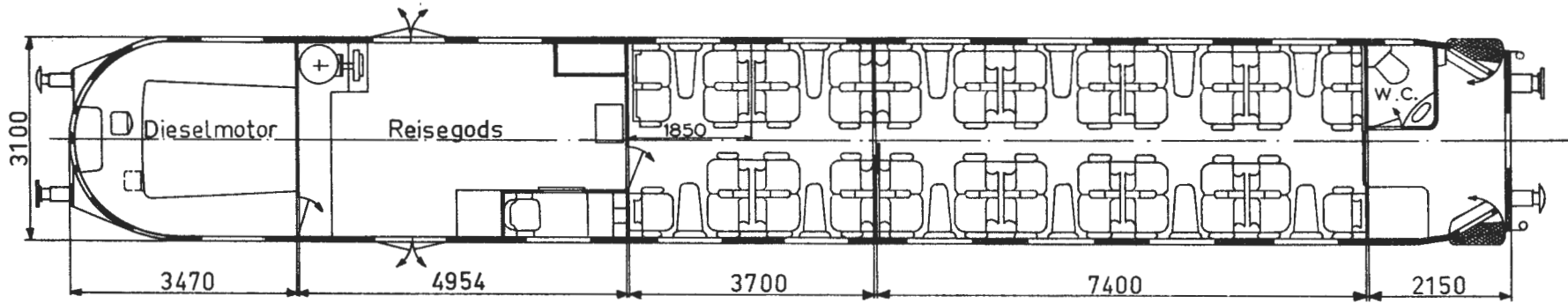
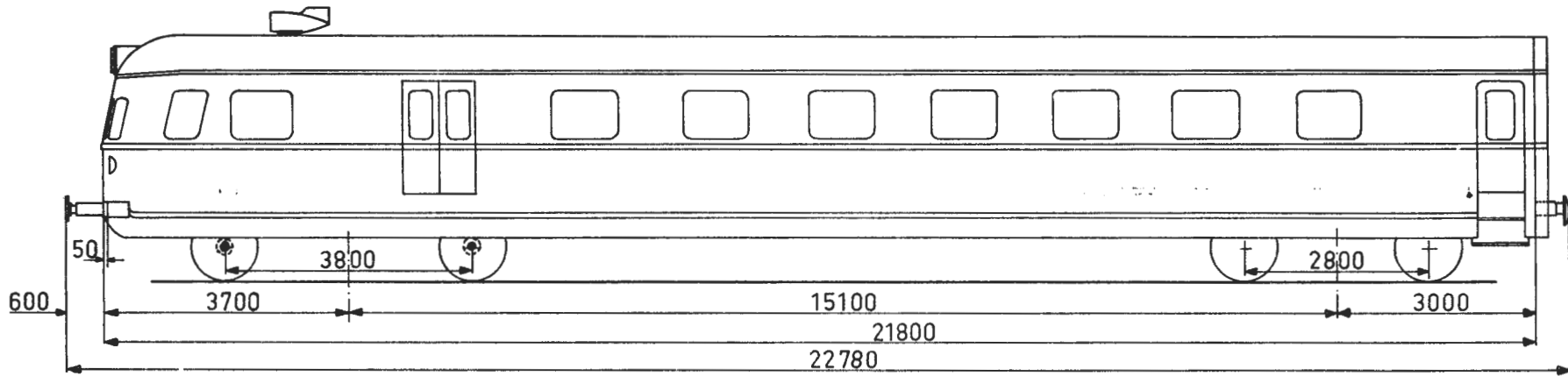
Lettmotallvogner

TYPE 88 a

Bfmdo

## BFmdo type 88a

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
88.06	88a	Strömmen	1945	1Hs.3.11.41							
88.07	"	"	1946	1Hs.3.11.41							
88.08	"	"	"	1Hs.3.11.41							
88.09	"	"	"	1Hs.3.11.41							



Hovedt. B.40086

Type	Motorer				Transmisjon						Største hastigh. km/time	Sittepl. 2.kl.	Klappseater	Omr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Øversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift					
88 b	Maybach Motoren bau	1	650	1400	Mekydro K104S	2,706	1,6	1:1	1:1,67	11:30	120	46		44,5	28,1

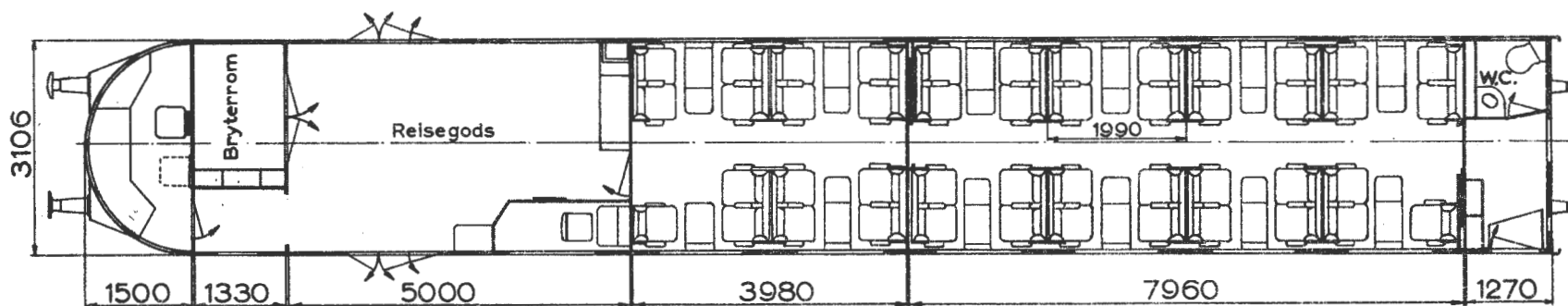
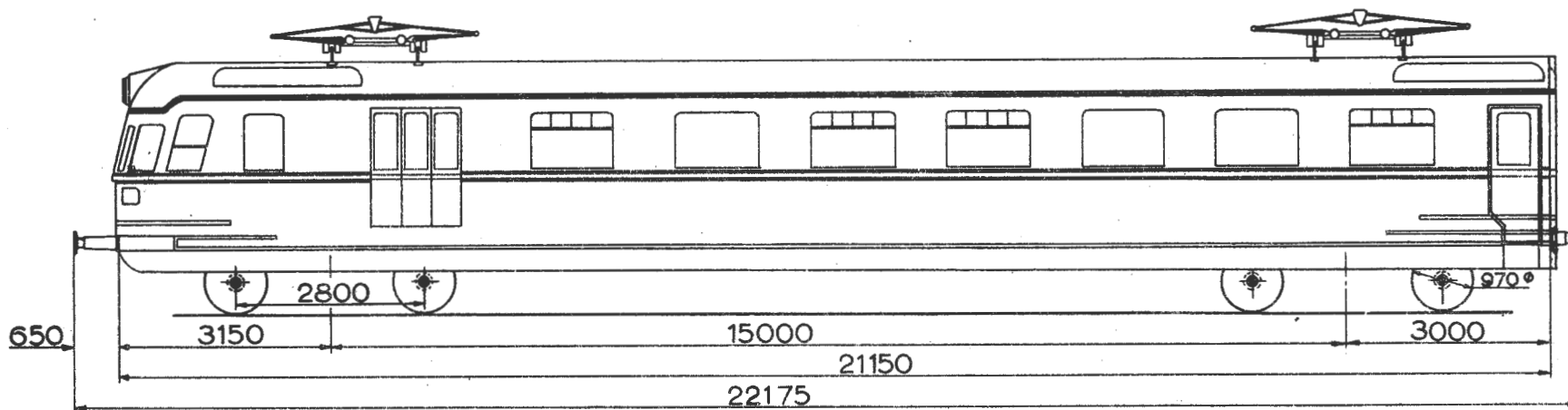
Løttmetallvogn

TYPE 88 b

Bfmdo

## BFmdo type 88b

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
88.12	88b	Strömmen	1958	1KEs.3.11.41							



Hovedt. Skabo 20087

Type	System	Strøm		Motorer				Transformator		Omsetnings- forhold fra mo- tor til drivhjul	Største hastigh. km/time	Sittepl. 2. kl.	Klappseter	El. varme i kW	Materialvekt pr vogn			Adhesjonsvekt tonn
		Spenning volt	Antall perioder pr sek	Antall	Klemme- spenning pr. motor volt	HK	Timeytelse pr. motor Ved hastigh. km/time	Antall	Kontinuerlig ytelse pr. transf. kVA						Elektr. del tonn	Mek. del tonn	Total vekt tonn	
66	En-fas	15000	16 <sup>2</sup> / <sub>3</sub>	4	315	245	88,5	1	750	1:3,45	120	46	35	18,6	28,1	46,7	46,7	

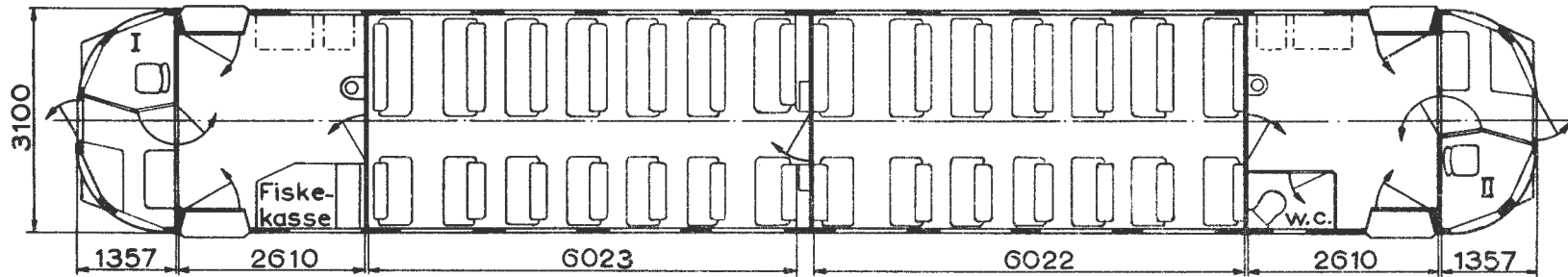
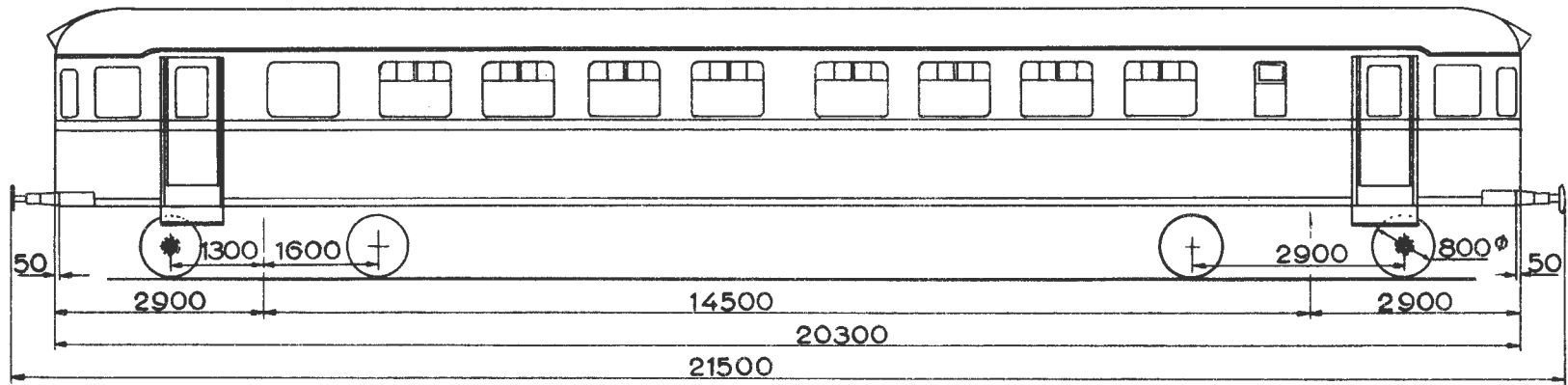
Trykk nr 753 1.7.58

Lettmetalvogn

**Bfmeo**  
TYPE 66

## BFmeo type 66

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
66.01	66	NEBB/Skabo	1945	1Hs.3.12.39b							
66.02	"	"	"	1Hs.3.12.39b							
66.04	"	"	1946	1Hs.3.12.39b							



Hovedt. B-26393

Type	Motorer			Transmisjon							Største hastigh. km/time	Sittepl. 2. kl.	Klappseter	Omtr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift					
86f	Hercules diesel DFXH-F	2	204	1800	S.C.G. SE.4	4,08	2,33	1,49	1:1	2,35	100	70	6	30,5	16,8

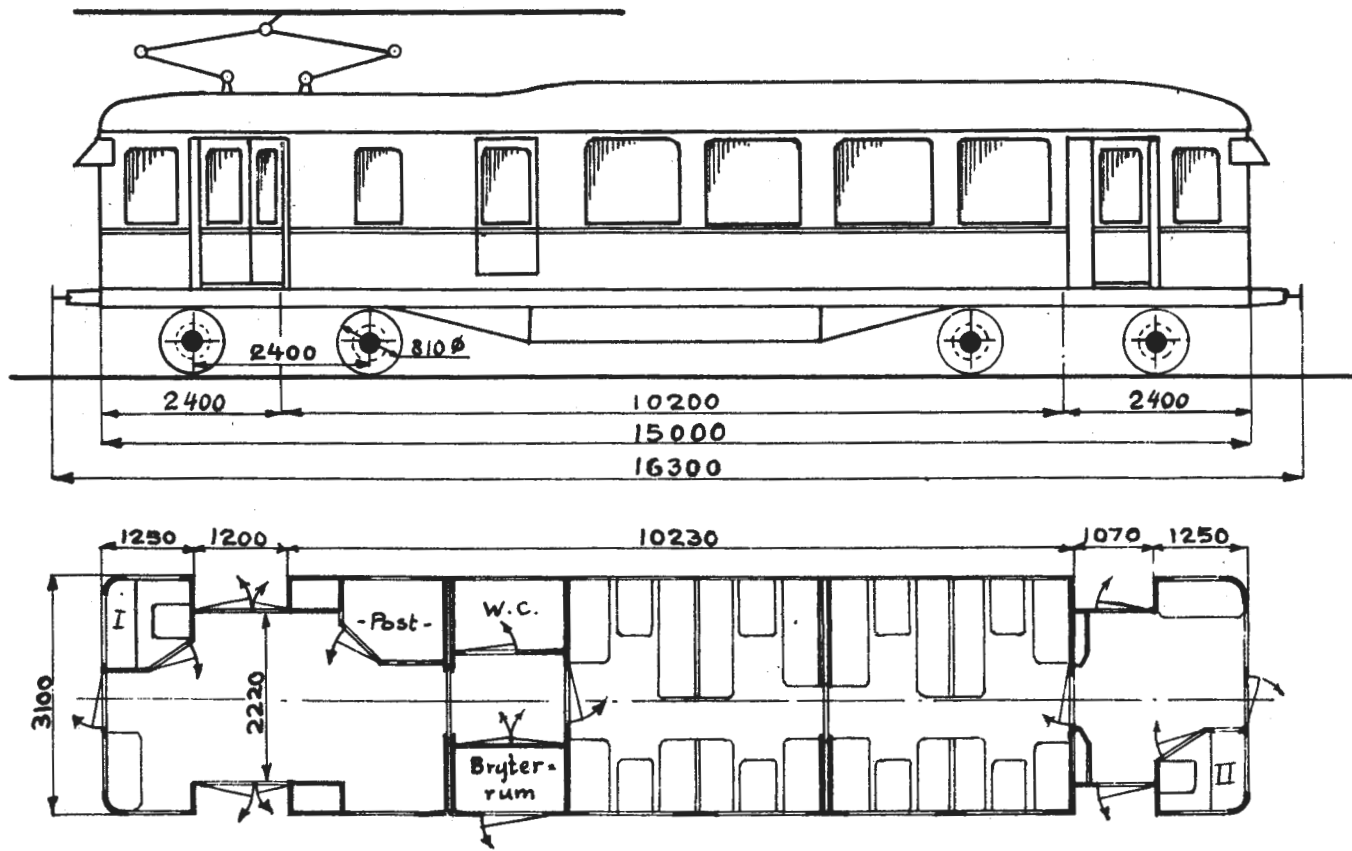
Bmdo  
 TYPE 86f  
 Lettmetallvognner



## Bmdo type 86f

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.09	86f	Strömmen	1952	1Tr.3.11.41							
86.10	"	"	1953	1Tr.3.11.41							
86.11	"	"	"	1Tr.3.11.41							
86.12	"	"	"	1Tr.3.11.41							
86.13	"	"	"	1Tr.3.11.41							
86.14	"	"	"	1Tr.3.11.41							
86.15	"	"	"	1Tr.3.11.41							
86.16	"	"	"	1Tr.3.11.41							
86.17	"	"	"	1Tr.3.11.41							
86.18	"	"	"	1Tr.3.11.41							
86.19	"	"	"	1Tr.3.11.41							
86.20	"	"	"	1Tr.3.11.41							
86.21	"	"	"	1Tr.3.11.41							
86.22	"	"	1954	1Tr.3.11.41							
86.23	"	"	"	1Tr.3.11.41							
86.24	"	"	"	1Tr.3.11.41							
86.25	"	"	"	1Tr.3.11.41							
86.26	"	"	"	1Tr.3.11.41							
86.27	"	"	"	1Tr.3.11.41							
86.28	"	"	"	1Tr.3.11.41							
86.57	"	"	1940	1Tr.3.11.41	1)						
86.61	"	"	1950	1Tr.3.11.41	1)						
86.64	"	"	"	1Tr.3.11.41	1)						

1) Utvendig utseende, vinduer og sideutgangsdører er som på 86e



Hovedt. B. 4680

Type	System	Strøm		Motorer				Transformator		Omsetningsforhold fra motor til drivhjul	Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	El. varme i kW	Materialvekt pr. vogn			Adhesjonsvekt tonn
		Spenningsvoltage	Antall perioder pr. sek.	Antall	Klemmespenning pr. motor volt	Timeytelse pr. motor	Ved hastigh. km/time	Antall	Kontinuerlig ytelse pr. transf. kVA						Elektr. del tonn	Mek. del tonn	Total vekt tonn	
64a	En-fas	15000	16 2/3	4	255	158	32	1	390	1:5,54	50	38	20	15,1	20,4	35,5	35,5	

Trykk nr. 753 1.7.58

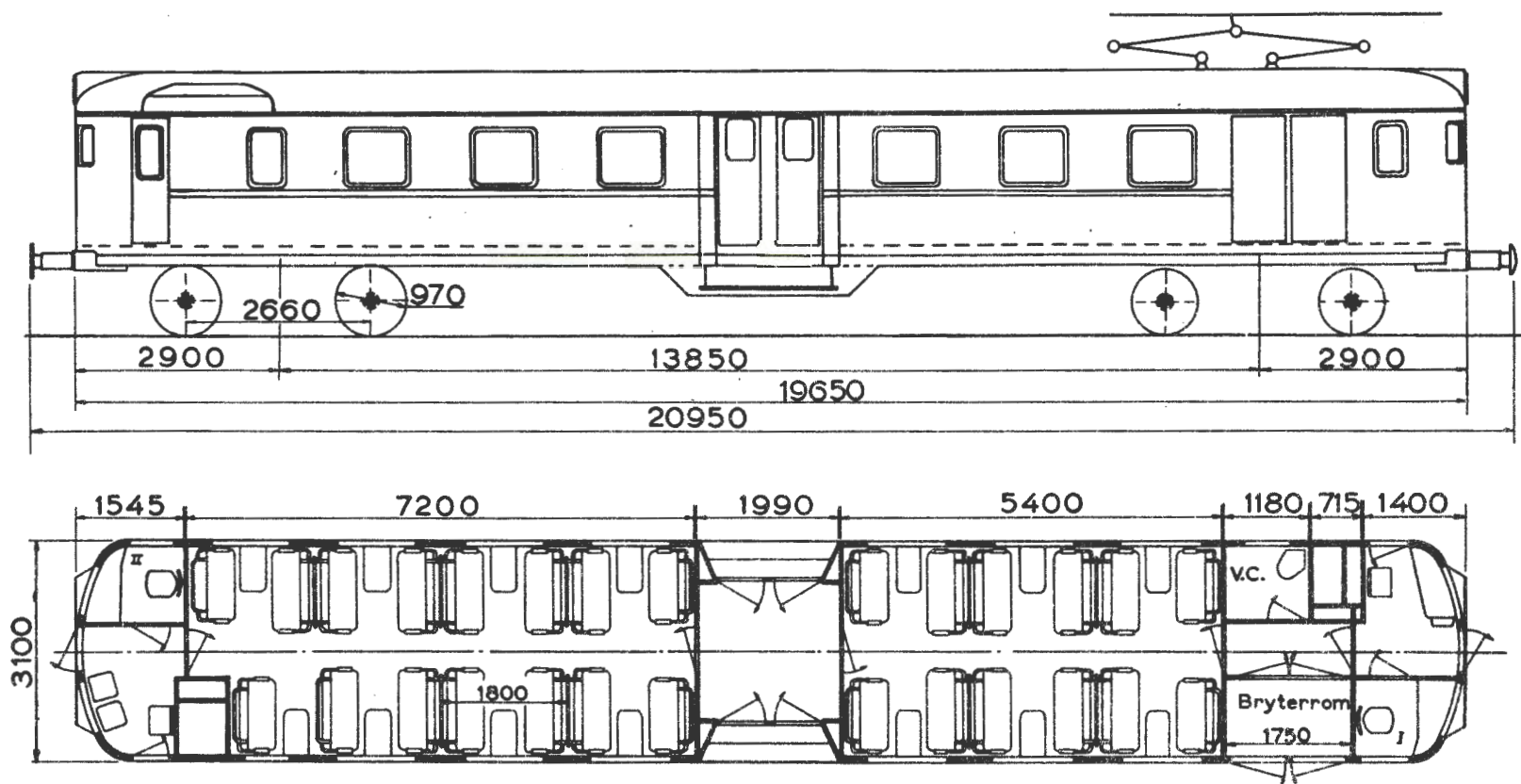
Trevoget med platekledning av aluminium

TYPE 64

Bmeo

## Bmeo type 64

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
64.05	64a	NEBB/ Strömmen	1934	1K.3.39a.44							
64.06	"	"	"	1K.3.39a.44							
64.07	"	"	"	1K.3.39a.44							



Hovedt. Skabo 11670

Type	System	Strøm		Motorer				Transformator		Omsetningsforhold fra motor til drivhjul	Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	El. varme i kW	Materialekt på vogn			Adhesjonsvekt tonn
		Spenning volt	Antall perioder pr. sek.	Antall	Klemmespenning pr. motor volt	Timeytelse pr. motor	Ved hastigh. km/time	Antall	Kontinuerlig yttelse pr. transf.						Elektr. del tonn	Mek. del tonn	Total vekt tonn	
68	En-fas	15000	16 2/3	4	270	218	73	1	616/30/150	19:76	100	54	4	24			52,1	52,1

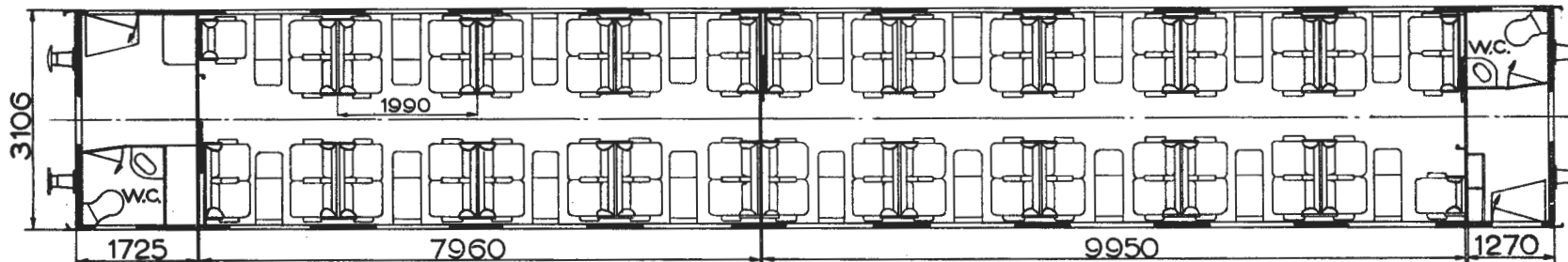
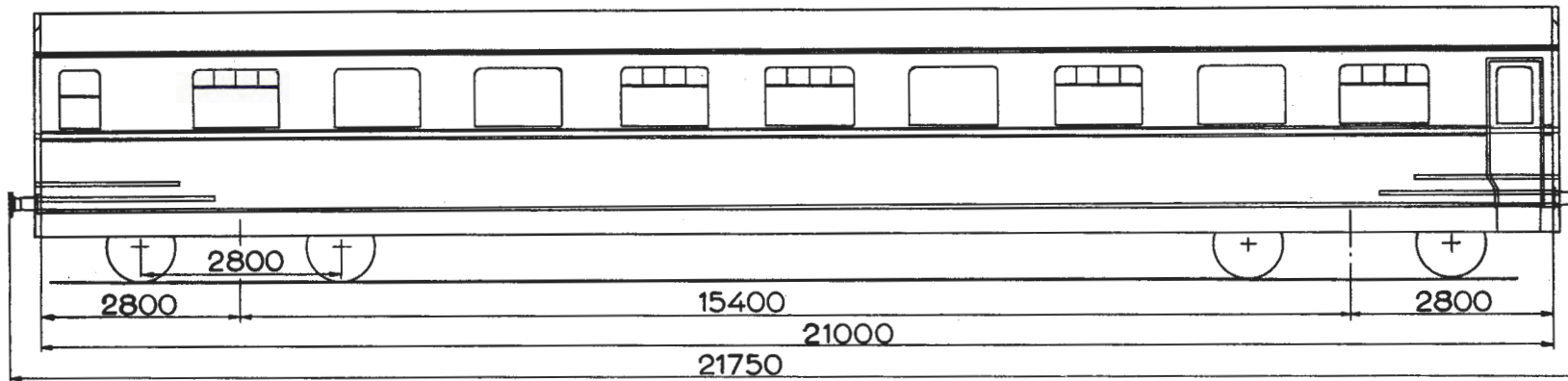
Stålvogner

TYPE 68

**Bmeo**

## Bmeo type 68

Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
68.01	68	NEBB/Skabo	1956	1H.3.12.39a							
68.02	"	"	"	1H.3.12.39a							
68.03	"	"	"	1H.3.12.39a							
68.04	"	"	"	1H.3.12.39a							
68.05	"	"	"	1H.3.12.39a							
68.06	"	"	1957	1H.3.12.39a							
68.07	"	"	"	1H.3.12.39a							
68.08	"	"	"	1H.3.12.39a							
68.09	"	"	"	1H.3.12.39a							
68.10	"	"	"	1H.3.12.39a							
68.11	"	"	1958	1H.3.12.39a							
68.12	"	"	1957	1H.3.12.39a							
68.13	"	"	1958	1H.3.12.39a							
68.14	"	"	"	1H.3.12.39a							
68.15	"	"	"	1H.3.12.39a							
68.16	"	"	"	1H.3.12.39a							
68.17	"	"	"	1H.3.12.39a							



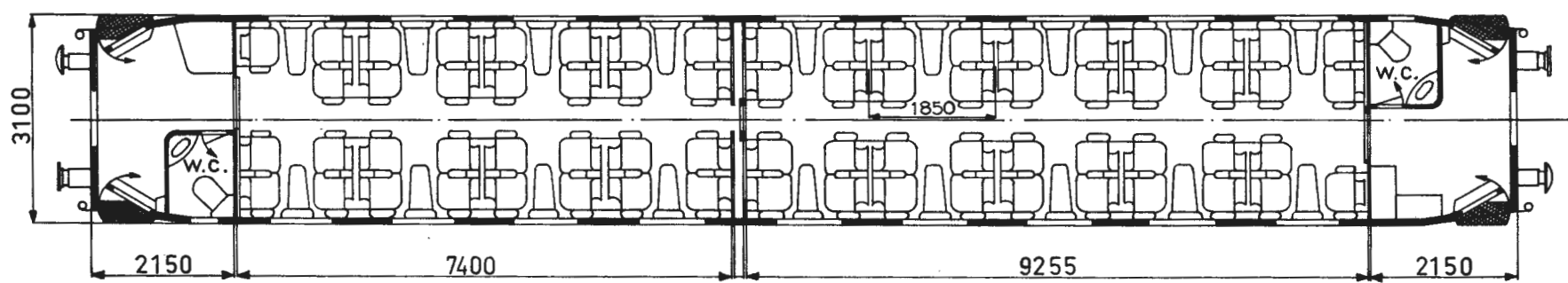
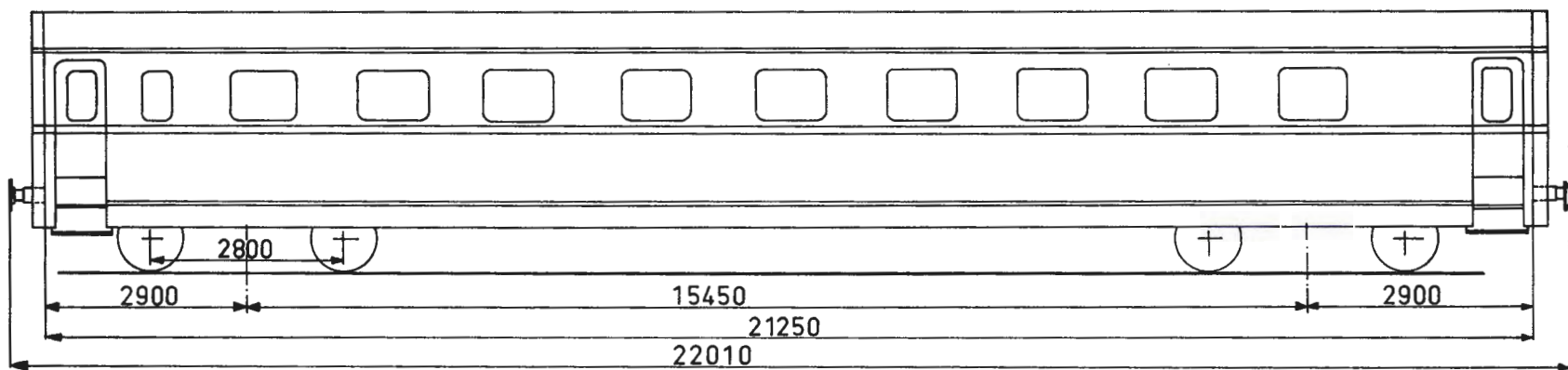
Hovedt. Skabo 20088

Vogn nr.	Fabrikant	Bygge- år	Omt. vognv. tonn	Sittepl. 2.kl.	Klappse- ter	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18819	Skabo	1945	28,0	70			32	1Hs. 3. 12. 39b	
18820	"	"	"	"			"	1Hs. 3. 12. 39b	
18822	"	1946	28,5	"			"	1Hs. 3. 12. 39b	

Trykk nr. 753 1.7.58

Lettmetallvogn

**Bo3e**  
TYPE 1

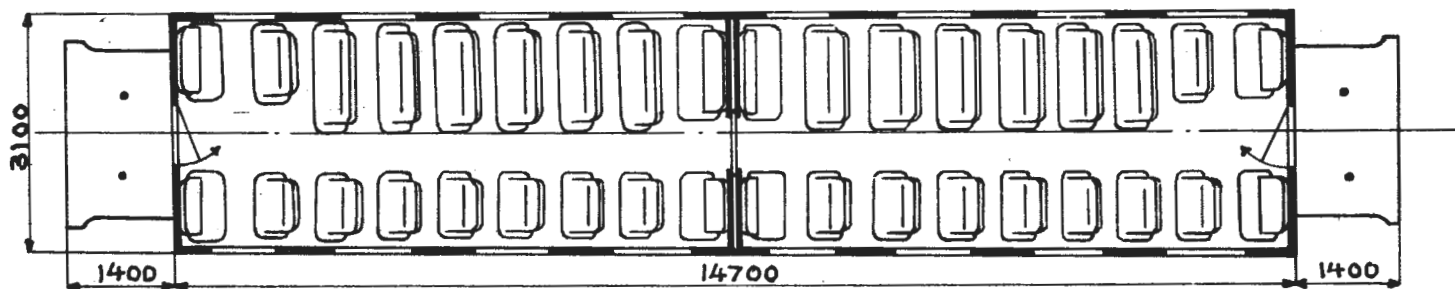
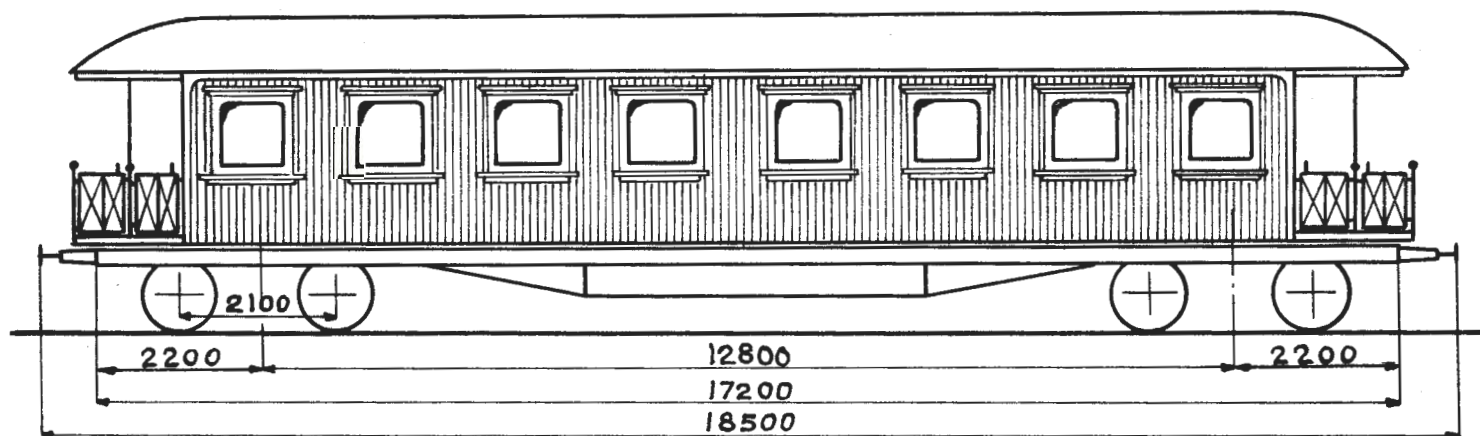


Hovedt. B.40086

Vogn nr.	Fabrikant	Bygge- år	Omtr. vognv. tonn	Sittepl. 2. kl.	Klappsejer	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18 955	Strömmen	1958	29,5	70				1KEs.3.11. 41	

Trykk nr. 753 1.7.58

**Bo3e**  
TYPE 2  
Lettmetallvogn



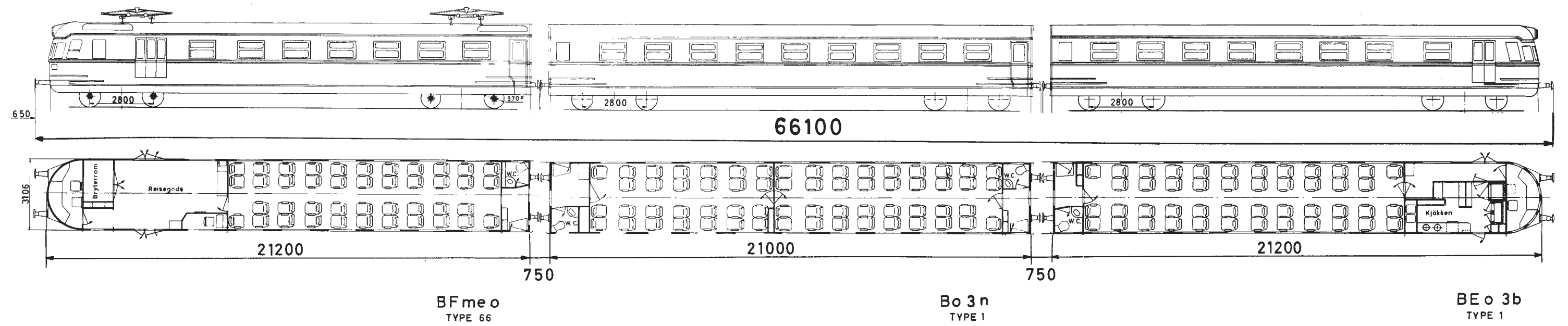
Hovedt. 2913

Mellomvagner for elektr. motorvogntog

Vogn nr.	Fabrikant	Bygge- år	Omr. vogn. tonn	Sittepl. 2.kl.	Klappseater	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18801	Strömmen	1926	28,5	86				1H.3.11.39a	
18802	"	"	28,0	"				1H.3.12.39a	
18803	"	"	28,5	"				1H.3.11.39a	
18804	"	"	"	"				1H.3.11.39a	
18805	"	"	"	"				1H.3.12.39a	

**B04c**  
 TYPE 2





Typetegning av de enkelte vogner se de 3 påfølgende blad i fortegnelsen

1959

## LITRABETEGNELSER

Bokstavmerke B = 2nen klasses vogn.

" BDF = 2nen " " med post- og konduktörrom.  
 " BE = 2nen " " " kjøkken eller spiseavd.  
 " BF = 2nen " " " konduktörrom.  
 " Gx = Lett godstilhenger for motorvogner.

o etter bokstavmerket betegner at vognen er boggivogn.

mb " " " " " " motorvogn med bensindrift.  
 md " " " " " " " dieseldrift.  
 me " " " " " " " elektr.drift.  
 x " " " " " " har lettbygd dragstell.

⊙ på typetegningen betegner drivaksel.

På vogner med postavdeling angir tall tilslutt i litrabetegnelsen og adskilt fra denne med en - , postrommets størrelse i m<sup>2</sup>.

Bokstav a, b, c osv. etter indeks er et gruppebokstav for gruppering av vogner som i trafikkmessig henseende regnes som likeverdige.

# VOGNUTSTYR

Tallene i rubrikken "Vognutstyr" betegner:

- 1H. Trykkluftbremse (Hildebrand-Knorrbremse).
- 1Hs. " (for ekspresstog).
- 1K. " (enkelt virkende styreventil).
- 1KE. " (Knorr-Bremser KE ventil).
- 1KEs. " (for ekspresstog).
- 1Tr. " (for motorvogner).
- 3. Skruebremse.
- 5. Dampoppvarming (ovner).
- 6. Ledning for dampoppvarming.
- 8. Ovn innvendig.
- 10. Elektrisk lys (batteri).
- 11. " " (generator og batteri).
- 12. " " (likeretter og batteri).
- 21. Hevarmbremse.
- 24. Frie lenkaksler.
- 28a. Overgangsbelg <sup>1)</sup>. Hel glatt belg mellom vognene  
(spesielt festeutstyr på hver vogn).
- 28b. " <sup>1)</sup>. Glatt belg ( $\frac{1}{2}$  i hver vognende).
- 39a. Elektrisk oppvarming (ovner).
- 39b. " " (varmluftanlegg).
- 41. Varmtvannsoppvarming.
- 42. Tannstangbremse.
- 43. Kjedehjulbremse.
- 44. Elektrisk lys (vekselströmstransformator).
- 45. Kardangakselbremse.
- 99. Elektrisk utstyr for 220 volts lysnett.

1) Belgene kan ikke nyttes dersom vogner med forskjellig belgtype koples til hverandre.  
28a og 28b er bare montert på elektr. motorvognsett.

## OVERSIKT OVER ANTALL

MOTORVOGNER, MELLOMVOGNER OG STYREVOGNER  
SAMT TILHENGERSVOGNER FOR MOTORVOGNER

	Motor- vogner Antall	Mellom- vogner Antall	Styre- vogner Antall	Tilhenger- vogner Antall	Godstilh.- vogner Antall
Diesel	76		41	9	21 <sup>1)</sup>
Diesel ekspressstog	12	6			
Elektriske	93	88	87		
Elektriske ekspressstog	3	3	4		
Sum	184	97	132	9	21
Bensin, smalt spor	4				

Merknad:

1) Kan bare anvendes som tilhengervogn for type 87.

## OVERSIKT OVER GJELDENDE TYPEBLAD I TRYKK NR. 753

pr. 1.7.59. Neste revisjon 1.7.60

Litra	Type	Dato for siste revisjon	Litra	Type	Dato for siste revisjon	Litra	Type	Dato for siste revisjon
Bmbo <sup>1)</sup>	1		BDFox4-7	3				
Bmdo	83		BEo3b	1				
"	86a		BFo3c	1	1.7.59			
"	86b		BFo4b	1	1.7.58			
"	86e	1.7.59	"	2	1.7.57			
"	86f	1.7.58	"	3	1.7.59			
"	87		"	4				
"	91		BFo4c	1	1.7.59			
BEmdo	88a	1.7.58	BFo4d	1	1.7.57			
"	88b	1.7.59	BFox3a	1				
BFmdo	88a	1.7.58	BFox4a	1	1.7.58			
"	88b	1.7.59	BFox4b	1	1.7.59			
Bmeo	62		"	2				
"	64	1.7.59	Gx	1				
"	65		"	2	1.7.59			
"	67							
"	68	1.7.59						
BFmeo	66	1.7.58						
Bo3e	1							
"	"	1.7.58						
"	2	1.7.59						
Bo3h	1	1.7.59						
Bo4c	2	1.7.58						
"	3	1.7.59						
Bo4d	3	1.7.59						
"	6							
BDFo4-4	1	1.7.59						
"	2							
"	3	1.7.59						
BDFo4-7	3	1.7.58						
"	4	1.7.57						
BDFo4-11	1							
BDFox3-11	1							
BDFox4-7	2	1.7.59						

1) Smalt spor.

Der hvor datorubrikken står åpen, gjelder datoen for den opprinnelige utgave: 1.7.56.

## VOGNE NE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18601	BFo4b	1	18640	BFo4b	4	18677	BFo3c	1
18602	"	"	18641	"	"	18678	"	"
18603	BFo4c	1	18642	"	"	18679	BFo4b	2
18604	"	"	18643	"	"	18680	"	"
18605	"	"	18644	"	"	18681	"	"
18606	BFo4b	3	18645	"	"	18682	"	"
18607	BDFo4-4	1	18646	"	"	18683	BFo3c	1
18608	"	"	18647	"	"	18684	"	"
18609	BDFo4-4	3	18648	"	"	18685	"	"
18610	BFo4d	1	18649	"	"	18686	"	"
18611	BDFo4-4	3	18650	"	"	18687	"	"
18612	BFo4b	3	18651	"	"	18688	"	"
18613	BDFo4-7	4	18652	"	"	18689	"	"
18614	BDFo4-4	2	18653	"	"	18690	"	"
18615	"	"	18654	"	"	18691	"	"
18617	BFo4b	3	18655	"	"	18692	"	"
18618	BDFo4-7	3	18656	"	"	18693	"	"
18619	BEo3b	1	18657	"	"	18751	BFox4b	1
18620	"	"	18658	"	"	18752	"	"
18621	"	"	18659	"	"	18753	"	"
18622	"	"	18660	"	"	18754	"	"
18623	BDFo4-11	1	18661	"	"	18755	BDFox4-7	2
18624	"	"	18662	"	"	18756	"	"
18625	"	"	18663	"	"	18757	BDFox4-7	3
18626	"	"	18664	"	"	18758	"	"
18627	"	"	18665	"	"	18759	"	"
18628	"	"	18666	"	"	18760	"	"
18630	"	"	18667	"	"	18761	"	"
18631	"	"	18668	"	"	18762	"	"
18632	"	"	18669	BFo3c	1	18763	BFox4b	2
18633	"	"	18670	"	"	18764	"	"
18634	BFo4b	4	18671	"	"	18765	"	"
18635	"	"	18672	"	"	18766	"	"
18636	"	"	18673	"	"	18767	"	"
18637	"	"	18674	"	"	18768	"	"
18638	"	"	18675	"	"	18769	"	"
18639	"	"	18676	"	"	18770	"	"

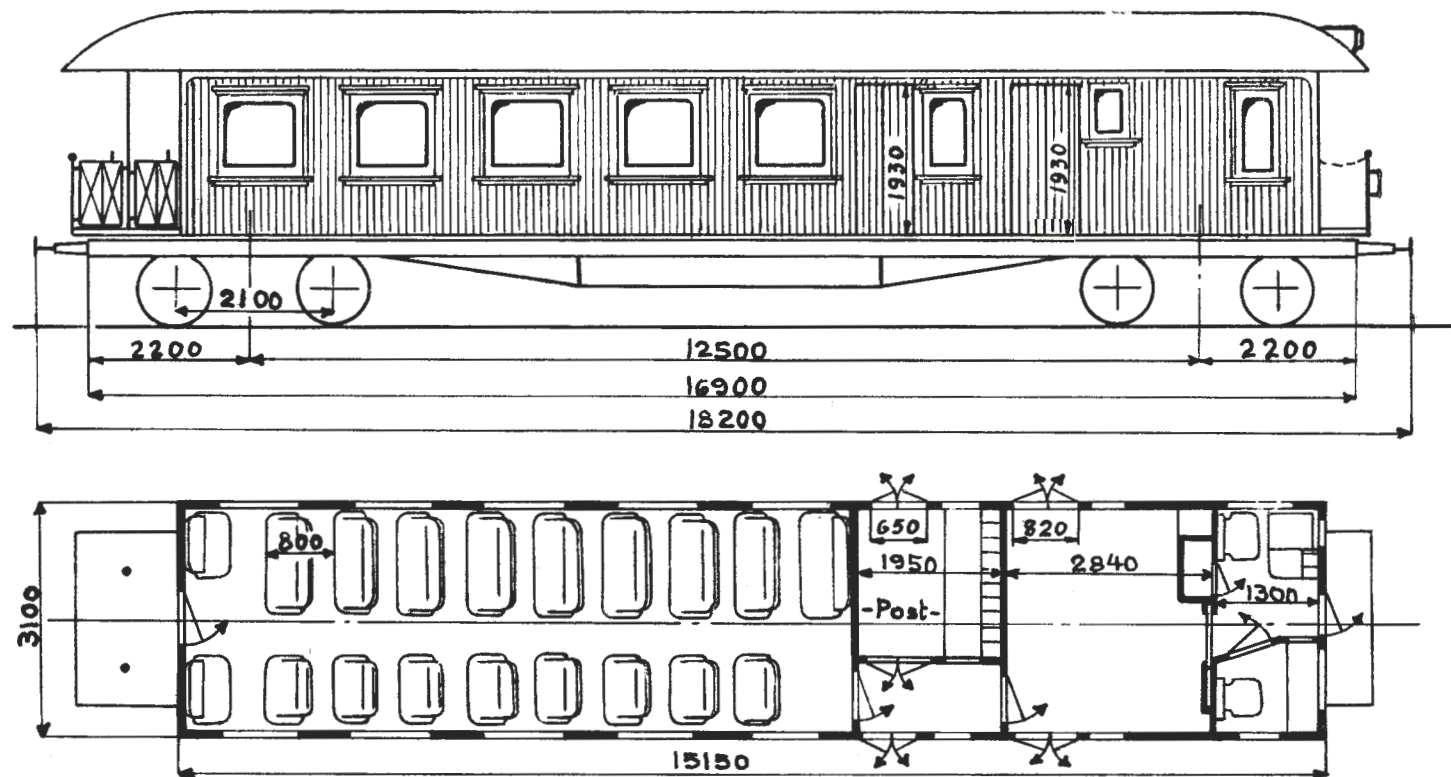
## VOGNE NE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18771	BFox4b	2	18819	Bo3e	1	18858	Bo4d	6
18772	"	"	18820	"	"	18859	"	"
18773	"	"	18822	"	"	18860	"	"
18774	"	"	18823	Bo4d	3	18861	"	"
18775	"	"	18824	"	"	18862	"	"
18776	"	"	18825	"	"	18863	"	"
18777	"	"	18826	Bo4c	3	18864	"	"
18778	"	"	18827	"	"	18865	"	"
18779	"	"	18828	"	"	18866	"	"
18780	"	"	18829	"	"	18867	"	"
18781	"	"	18830	"	"	18868	"	"
18782	BFox3a	1	18831	"	"	18869	"	"
18783	"	"	18832	"	"	18870	"	"
18784	"	"	18833	"	"	18871	"	"
18785	"	"	18835	"	"	18872	"	"
18786	"	"	18836	"	"	18873	"	"
18787	"	"	18837	"	"	18874	"	"
18788	BDFox3-11	1	18838	"	"	18875	Bo3h	1
18789	"	"	18839	"	"	18876	"	"
18790	"	"	18840	Bo4d	6	18877	"	"
18791	"	"	18841	"	"	18878	"	"
18801	Bo4c	2	18842	"	"	18879	"	"
18802	"	"	18843	"	"	18880	"	"
18803	"	"	18844	"	"	18881	"	"
18804	"	"	18845	"	"	18882	"	"
18805	"	"	18846	"	"	18883	"	"
18806	Bo4c	3	18847	"	"	18884	"	"
18807	"	"	18848	"	"	18885	"	"
18808	"	"	18849	"	"	18886	"	"
18809	"	"	18850	"	"	18887	"	"
18810	"	"	18851	"	"	18888	"	"
18811	"	"	18852	"	"	18889	"	"
18812	"	"	18853	"	"	18890	"	"
18813	"	"	18854	"	"	18891	"	"
18814	"	"	18855	"	"	18892	"	"
18816	"	"	18856	"	"	18893	"	"
18817	"	"	18857	"	"	18894	"	"



## VOGNENE ORDNET I NUMMERORDEN

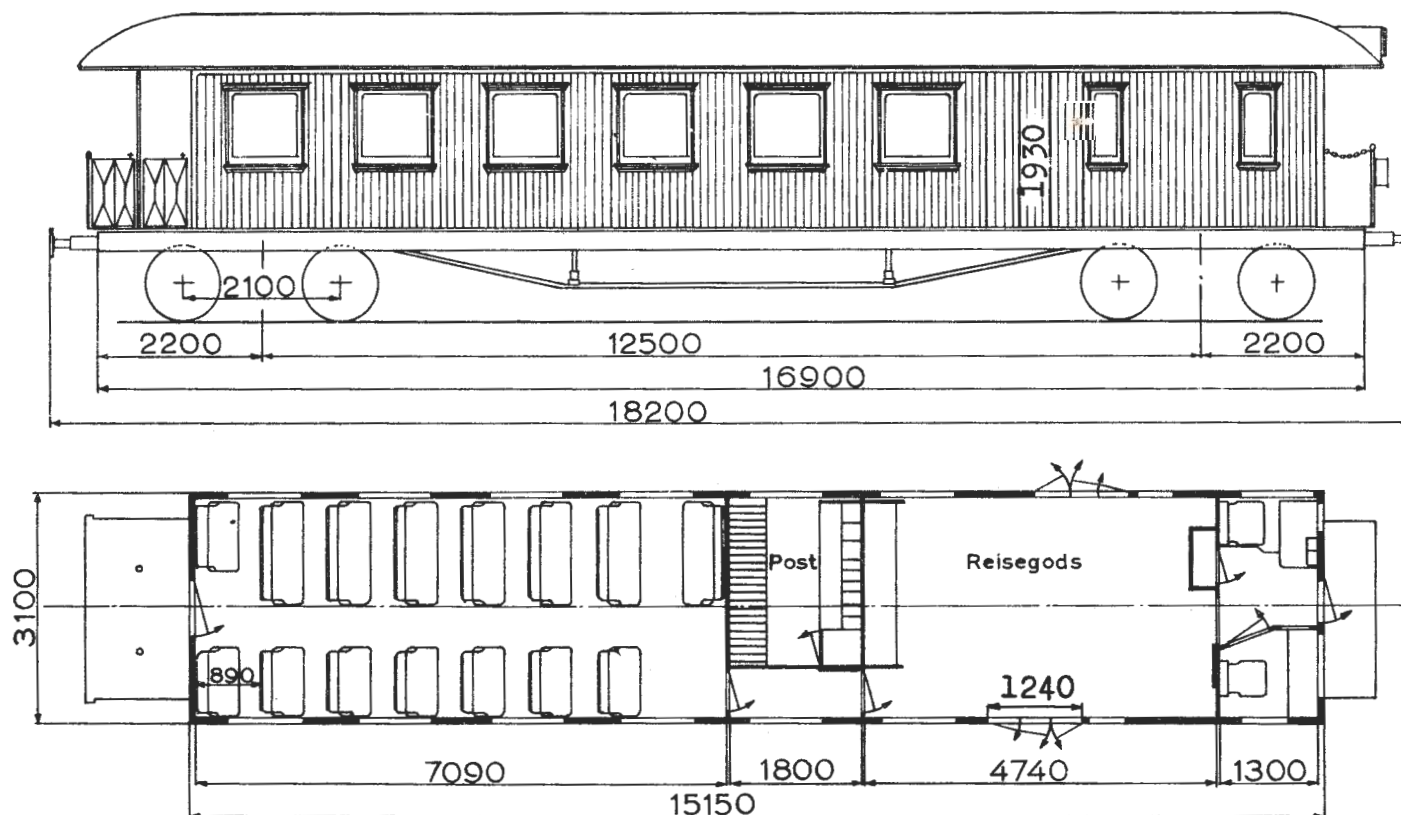
Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18895	Bo3h	1						
18951	Bo3e	1						
18952	"	"						
18953	"	"						
18954	"	"						
18955	Bo3e	2						
18956	"	"						



Oppr. hovedt. 2440<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappse- ter	Post, last i tonn	Reise- gods, last i tonn	Grunn- riss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18607	Södertelje	1921	28,5	47		0,3	2,5			1H.3.12.39a	Styrevogner for elektr. motor- vogntog
18608	"	"	29,0	"		"	"			1H.3.12.39a	

1) Forandr. etter tegn. 4042

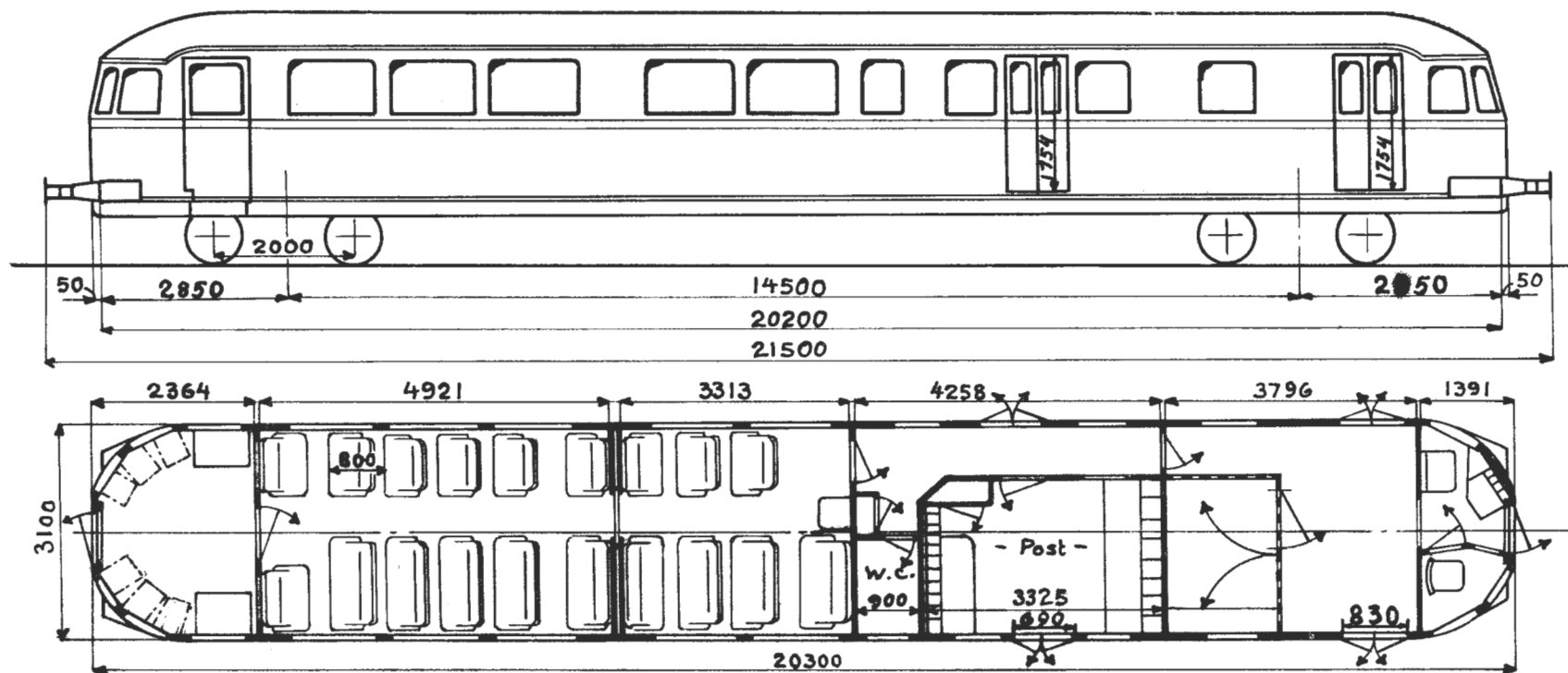


Styrevogner for elektr. motorvogntog

Oppr. hovedt. 2439<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge år	Omtr. vognv. tonn	Sittepl. 2.kl.	Klappseter	Post, last i tonn	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18609	Södertelje	1921	29,5	37		1,0	2,5			1H.3.12.39a	
18611	Strömmen	1923	28,5	"		"	"			1H.3.12.39a	

1) Forandr. etter tegn. 6773



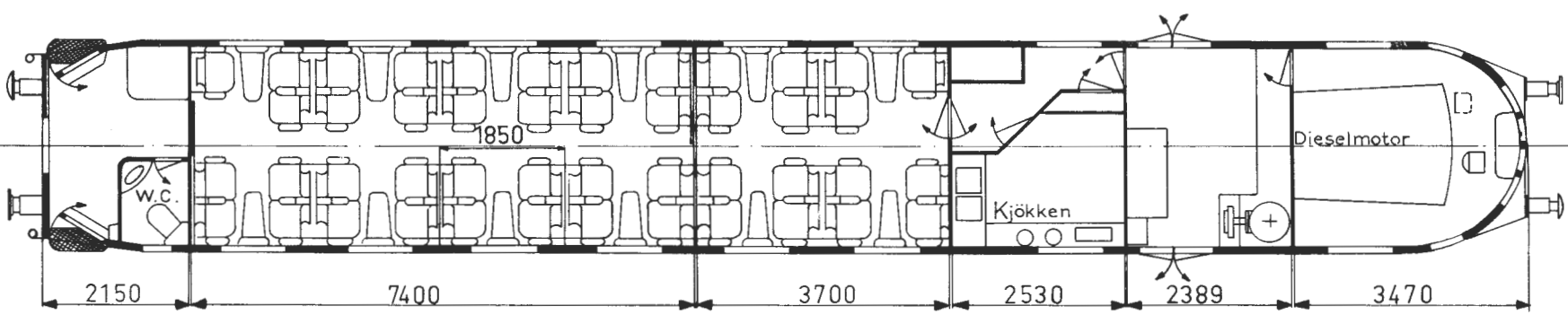
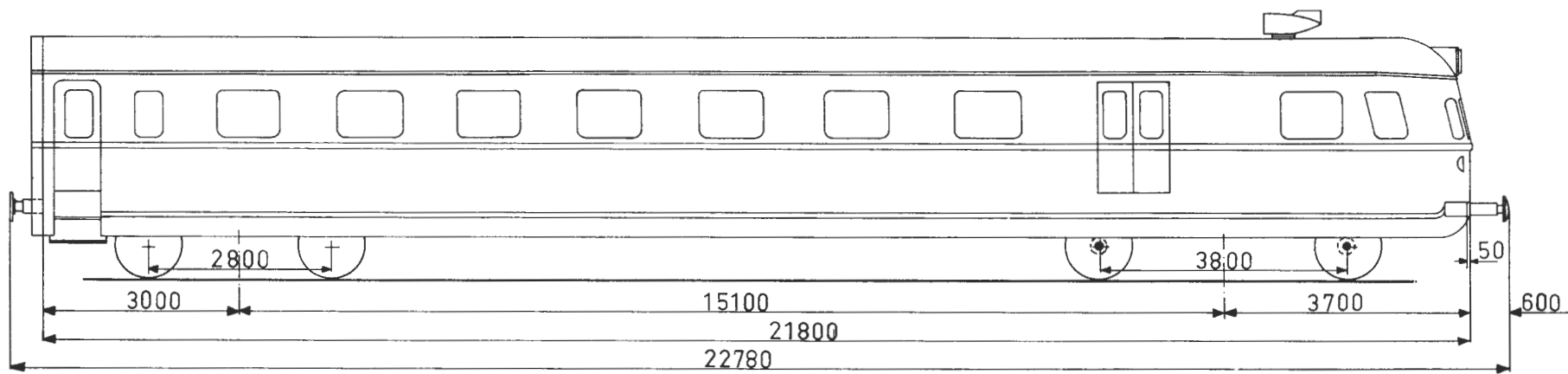
Hovedt. B. 14178

Styrevogner for dieselmotorvogntog

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2. kl.	Klappse- ter	Post, last i tonn	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18755	Strømmen	1944	19,0	47	7	1,0	2,5			1KE.3.11.41	
18756	"	"	"	"	"	"	"			1KE.3.11.41	

Trykk nr. 753 1.7.59

BDFox4-7  
 TYPE 2  
 Leiestallvognen



Hovedt. B. 40086

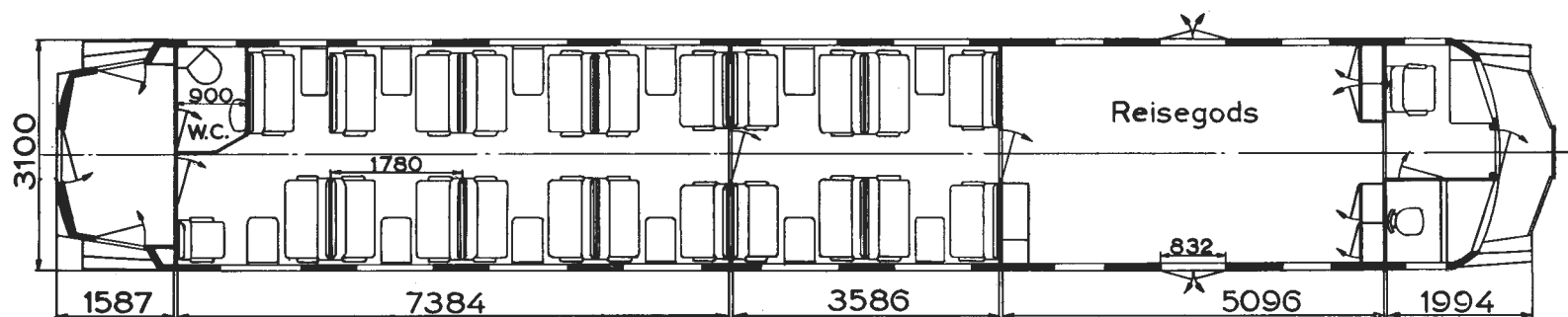
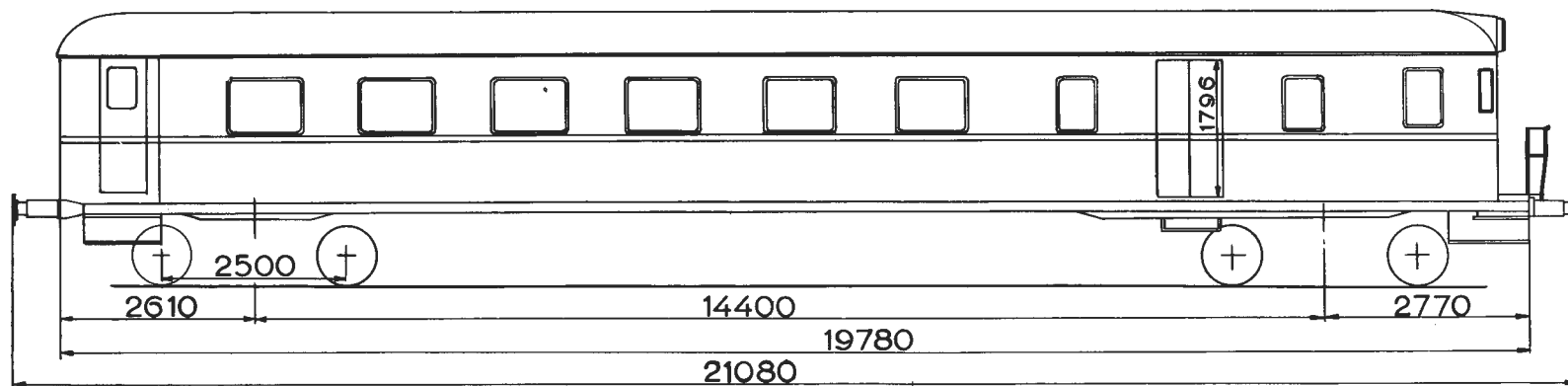
Type	Motorer				Transmisjon						Störste hastigh km time	Sittepl 2.kl.	Klappseater	Omtr vognvekt tonn	Adhesjon svekt tonn
					Oversetning										
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift					
88 b	Maybach Motoren bau	1	650	1400	Mekydro K104 S	2,706	1,6	1:1	1:1,67	11:30	120	46		45,5	28,7

Trykk nr. 753 1.7.59

**Bemdo**  
 TYPE 88 b  
 Lettmetallvogner

## BEndo type 88b

Vogn nr.	Type	Fabrikant	Bygge-år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge-år	Vognutstyr (se side 4)	Merknad
88.10	88b	Strömmen	1958	1KEs.3.11.41							
88.11	"	"	"	1KEs.3.11.41							



Styre vogner for elektr. motorvogntog

Hovedt. B. 37975

Vogn nr.	Fabrikant	Bygge- år	Omtr. vognv. tonn	Sittepl. 2 kl.	Klappsejer	Reisegods last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18669	Strømmen	1956	28,0	45		3,5	23		1KE.3. 12. 39a	
18670	"	"	"	"		"	"		1KE.3. 12. 39a	
18671	"	"	"	"		"	"		1KE.3. 12. 39a	
18672	"	"	"	"		"	"		1KE.3. 12. 39a	
18673	"	"	"	"		"	"		1KE.3. 12. 39a	
18674	"	"	28,5	"		"	"		1KE.3. 12. 39a	

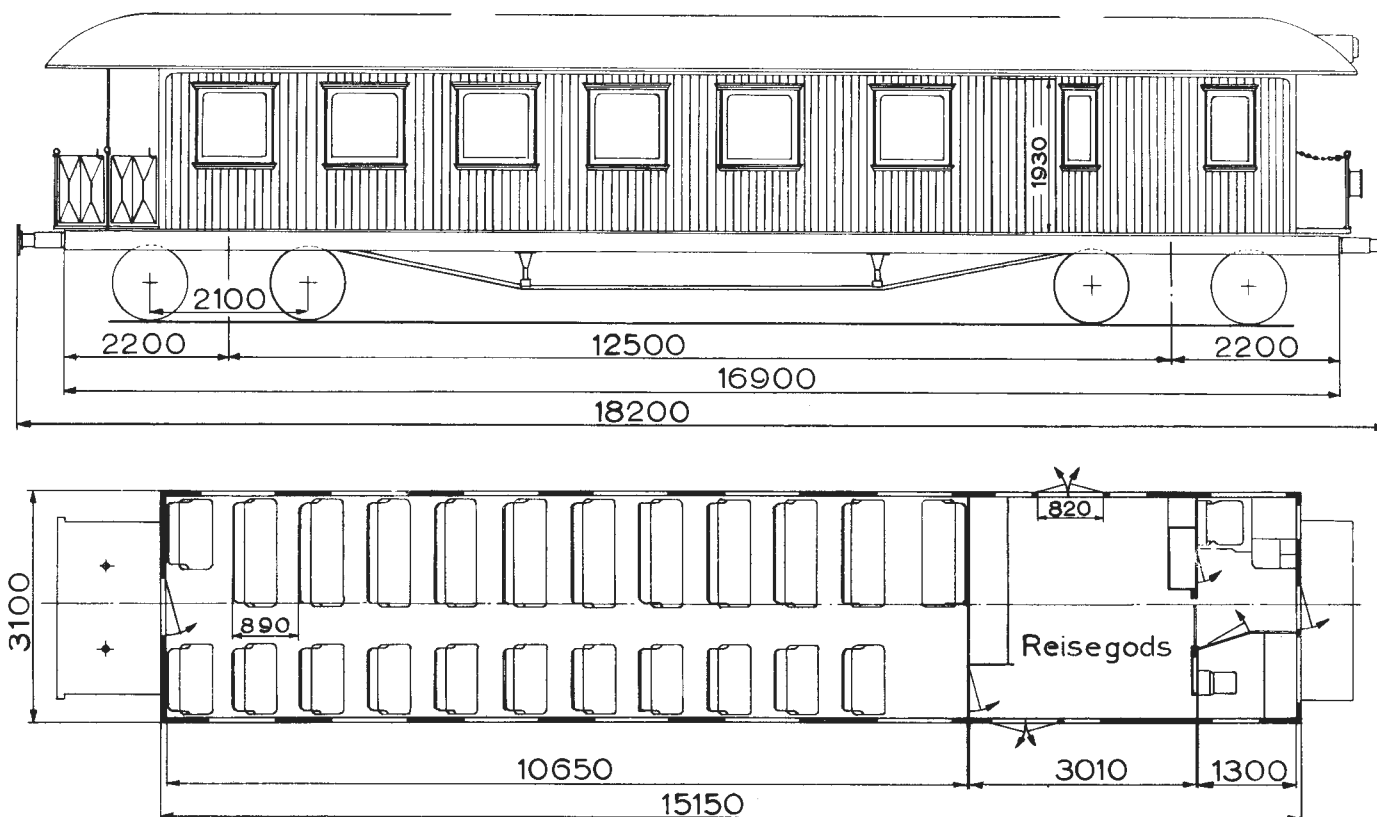
Trykk nr. 753 1.7.59

**BFO3c**  
TYPE 1  
Stålvogner

Vogn nr.	Fabrikant	Bygge-år	Omr. vog. tonn	Sittepl. 2.kl.	Klappsejer	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18675	Strömmen	1956	28,5	45		3,5		23	1KE.3.12.39a	
18676	"	"	"	"		"		"	1KE.3.12.39a	
18677	"	"	"	"		"		"	1KE.3.12.39a	
18678	"	"	"	"		"		"	1KE.3.12.39a	
18683	"	1957	"	"		"		"	1KE.3.12.39a	
18684	"	"	"	"		"		"	1KE.3.12.39a	
18685	"	"	"	"		"		"	1KE.3.12.39a	
18686	"	"	"	"		"		"	1KE.3.12.39a	
18687	"	"	"	"		"		"	1KE.3.12.39a	
18688	"	1958	"	"		"		"	1KE.3.12.28a <sup>1)</sup> .39a	
18689	"	"	"	"		"		"	1KE.3.12.28b <sup>1)</sup> .39a	
18690	"	"	"	"		"		"	1KE.3.12.28b <sup>1)</sup> .39a	
18691	"	"	"	"		"		"	1KE.3.12.28b <sup>1)</sup> .39a	
18692	"	"	"	"		"		"	1KE.3.12.28b <sup>1)</sup> .39a	
18693	"	"	"	"		"		"	1KE.3.12.28b <sup>1)</sup> .39a	

1) I vognens ene ende.



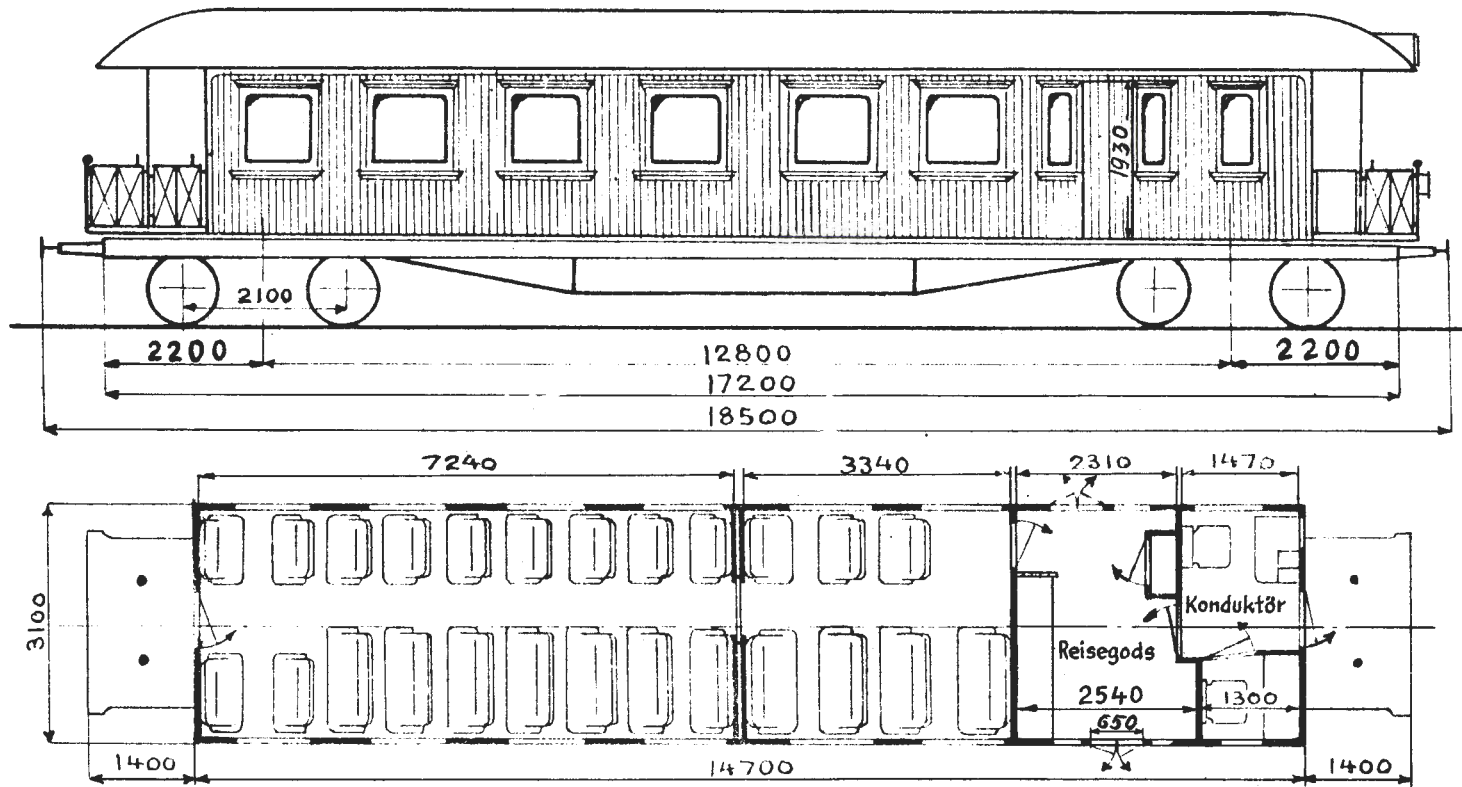


Styrevogner for elektr. motorvogntog

Oppr. hovedt. 2439<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omt. vognv. tonn	Sittepl. 2. kl.	Klappseter	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18606	Strömmen	1925	29,0	57		2,0			1H. 3.12.39 a	
18612	"	1923	"	"		"			1H. 3.12.39 a	
18617	Södertelje	1921	28,5	"		"			1H. 3.12.39 a	

<sup>1)</sup> Forandr. etter tegn. 4473

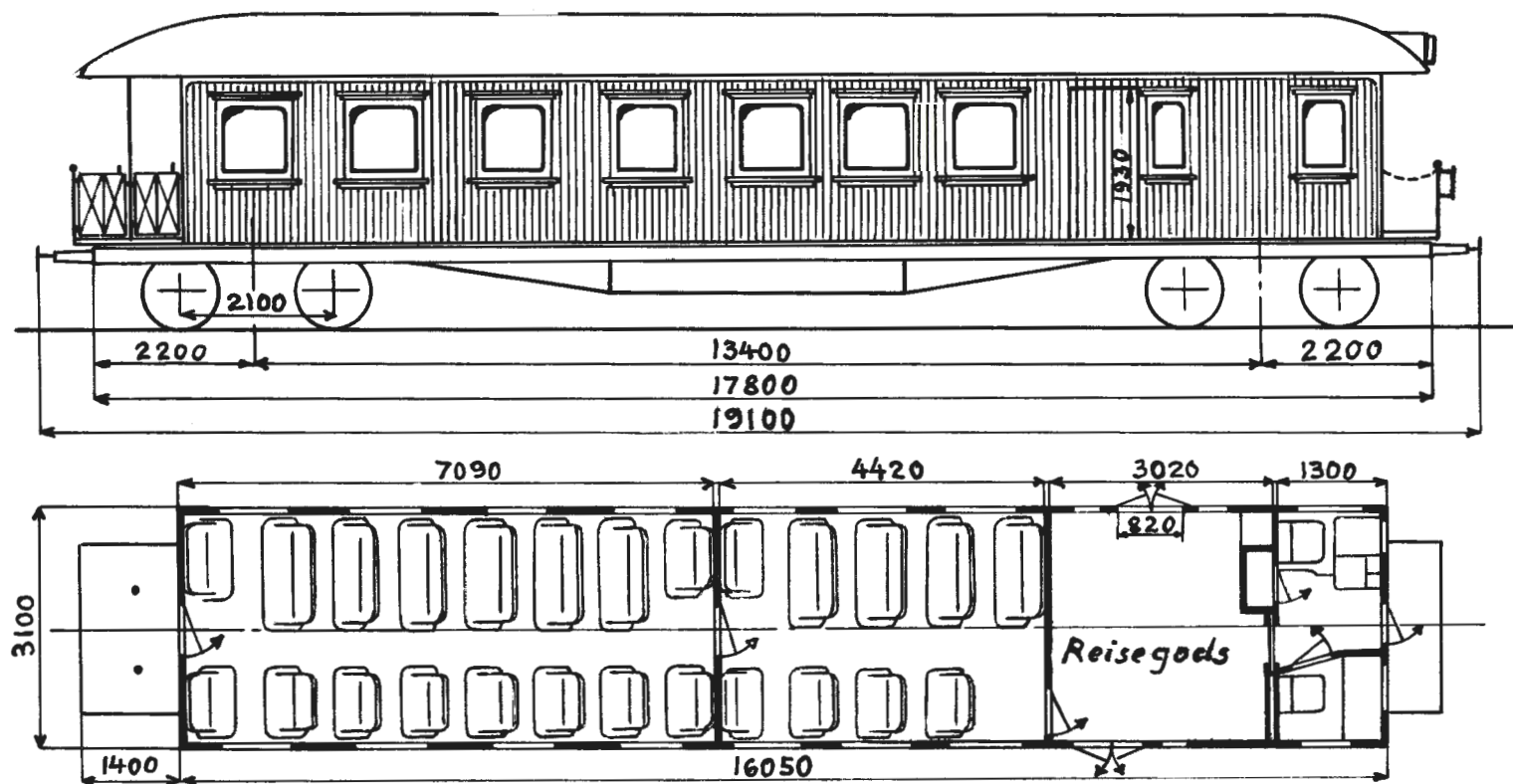


Oppr. hovedt. 2933<sup>1)</sup>

Styrevogner for elektr. motorvogntog

Vogn nr.	Fabrikant	Bygge- år	Omtr. vognv. tonn	Sittepl. 2.kl.	Klappseier	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18603	Skabo	1927	28,5	61		1,5			1H.3.11.39a	
18604	"	"	29,0	"		"			1H.3.12.39a	
18605	"	"	"	"		"			1H.3.12.39a	

1) Forandr. etter tegn. 4650



Styrevogn for elektrisk motorvogntog

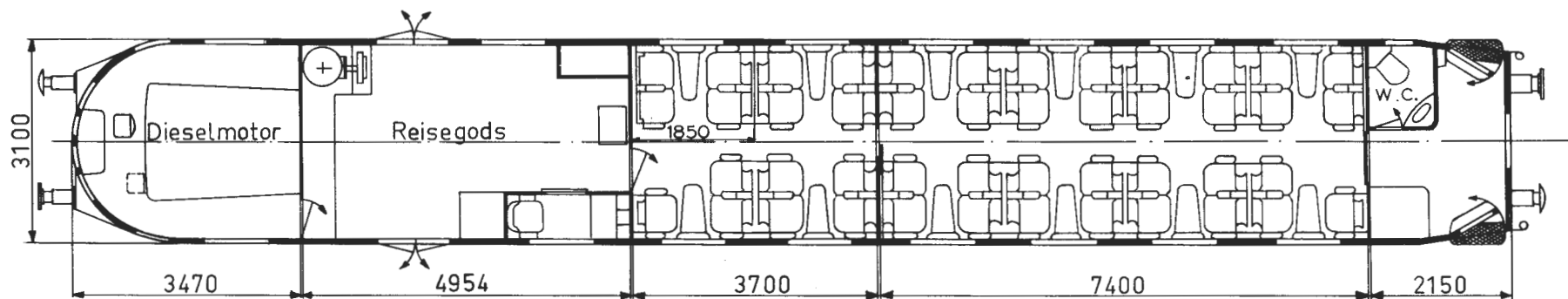
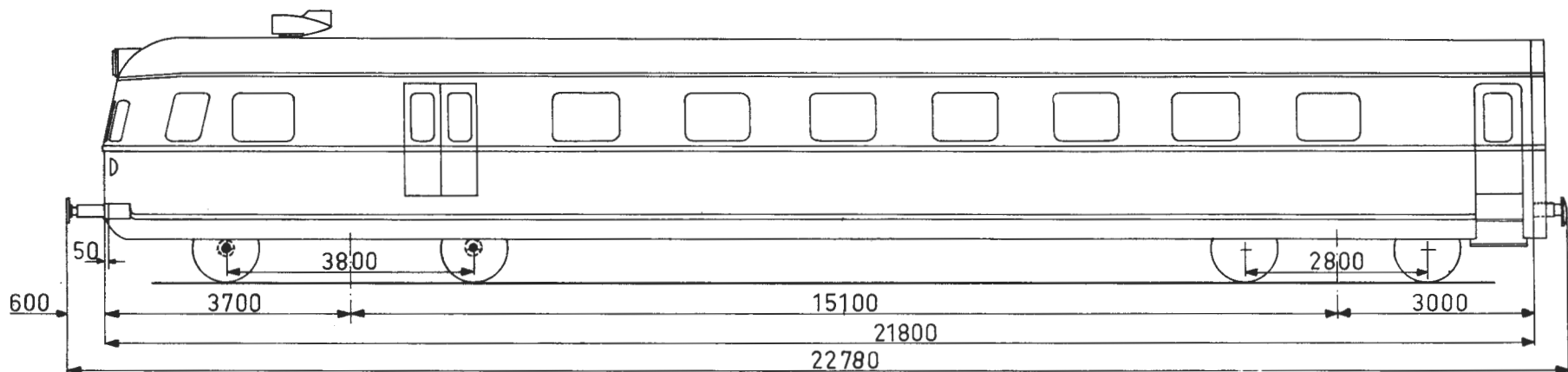
Oppr. hovedt. 2441<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge-år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappseater	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18610	Strømmen	1928	29,5	60		2,5			1H.3.11.39a	

1) Forandr. etter tegn. 4475

Trykk nr. 753 1.7.57

BFO4D  
TYPE 1



Hovedt. B.40086

Type	Motorer			Transmisjon						Største hastigh. km /time	Sittepl. 2.kl.	Klappseater	Omtr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning									
					Veksel	1. gir	2. gir	3.gir	4.gir					
88 b	Maybach Motoren bau	1	650	1400	Mekydro K104S	2,706	1,6	1:1	1:1,67	11:30	120	46	44,5	28,1

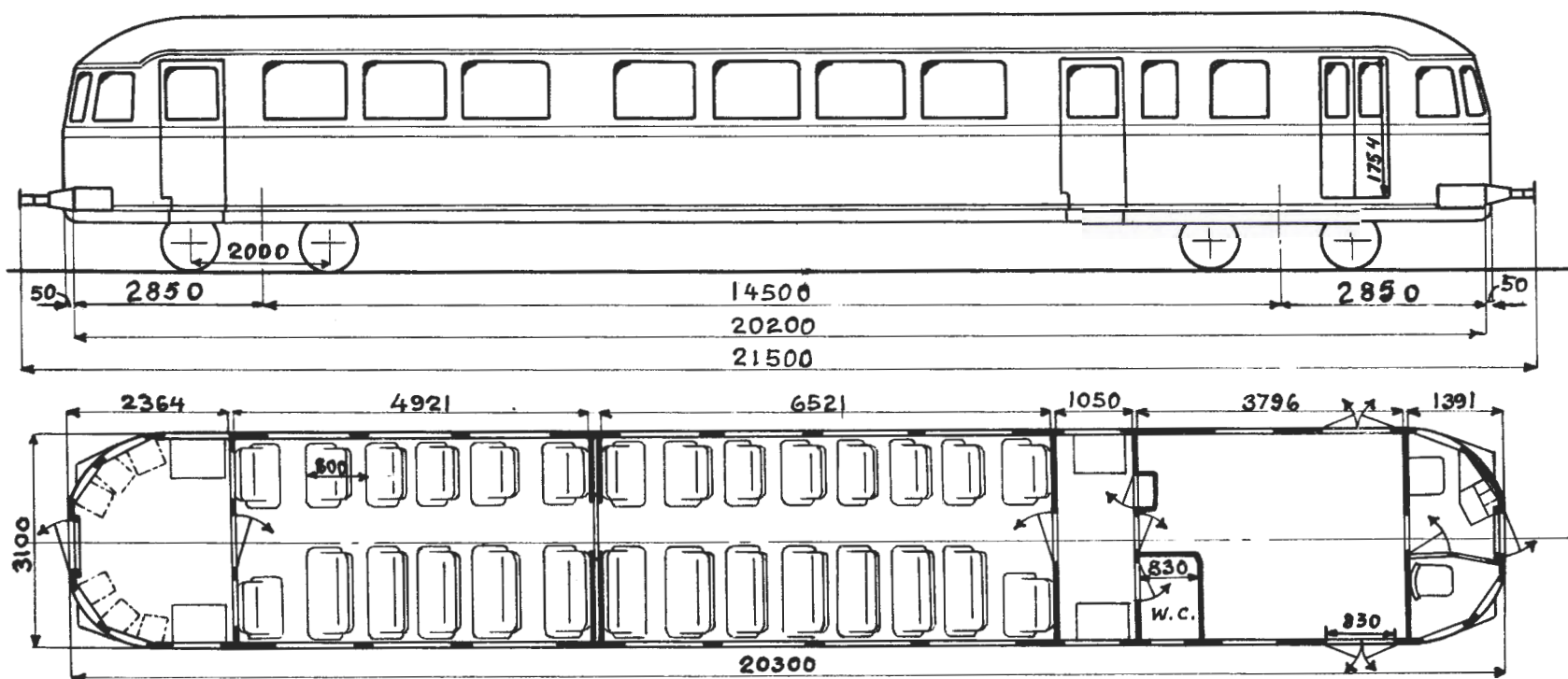
Lettmetallvogn

TYPE 88 b

**Bfmdo**

## BFmdo type 88b

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
88.12	88b	Strömmen	1958	1KEs.3.11.41							
88.13	"	"	"	1KEs.3.11.41							



Hovedt. B. 14142

Styrevogner for dieselmotorvogntog

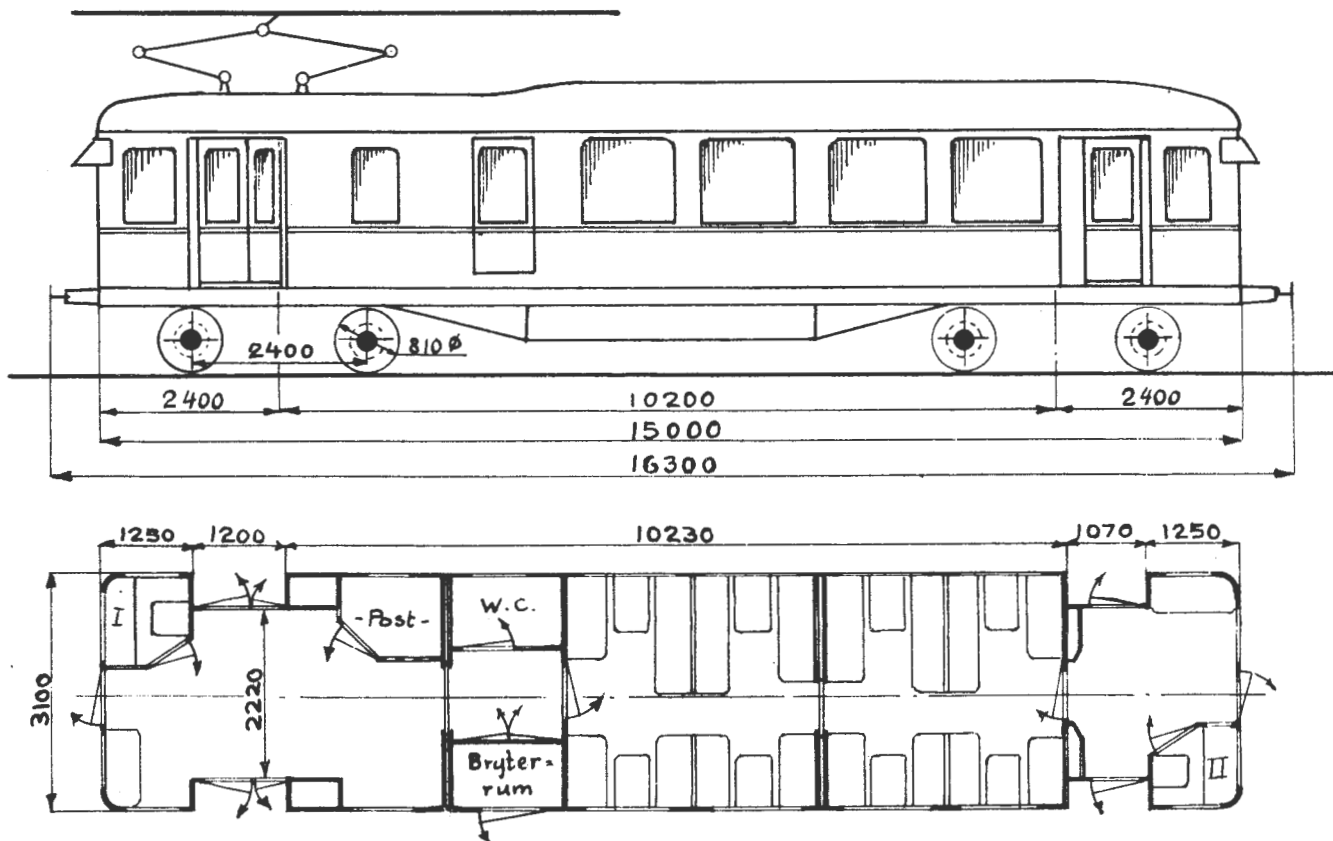
Vogn nr.	Fabrikant	Bygge- år	Omr. vogn. tonn	Sittepl. 2. kl.	Klappse- ter	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18751	Strømmen	1943	19,5	68	6	2,5			1KE.3.11.41	
18752	"	"	19,0	"	"	"			1KE.3.11.41	
18753	"	"	18,5	"	"	"			1KE.3.11.41	
18754	"	"	19,0	"	"	"			1KE.3.11.41	

Trykk nr. 753 1.7.59

Løtmetallvogner

TYPE 1

**BFOX 4b**



Hovedt. B. 4680

Type	System	Strøm		Motorer			Transformator		Omsetningsforhold fra motor til drivhjul	Største hastigh. km/time	Sittepl. 2.kl.	Klappseater	El. varme i kW	Materialvekt pr vogn			Adhesjonsvekt tonn
		Spenning volt	Antall perioder pr. sek.	Antall	Klemmespenning pr. motor volt	Timeytelse pr. motor HK	Ved hastigh. km/time	Antall						Kontinuerlig ytelse pr. transf. kVA	Elektr. del tonn	Mek. del tonn	
64a	En-fas	15000	16 2/3	4	255	158	32	1	390	1:5,54	50	38	20	15,1	20,4	35,5	35,5

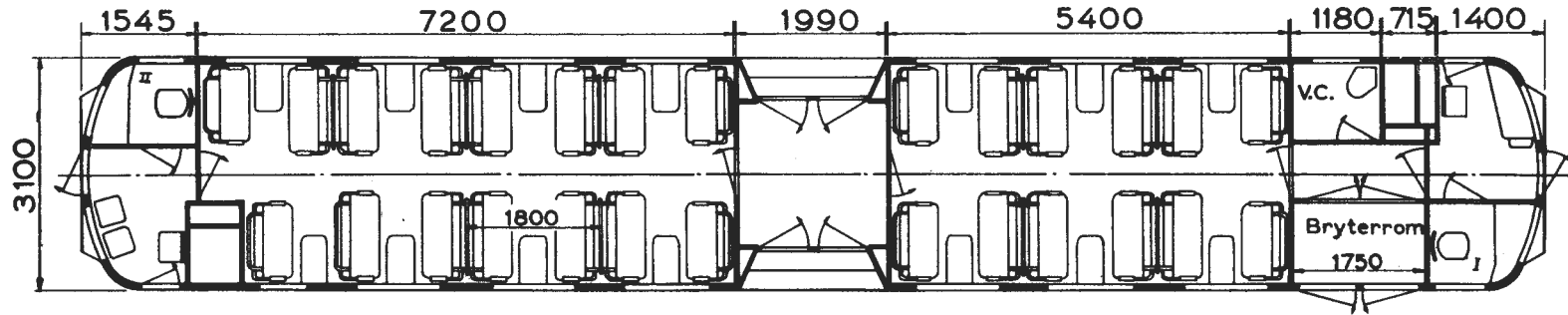
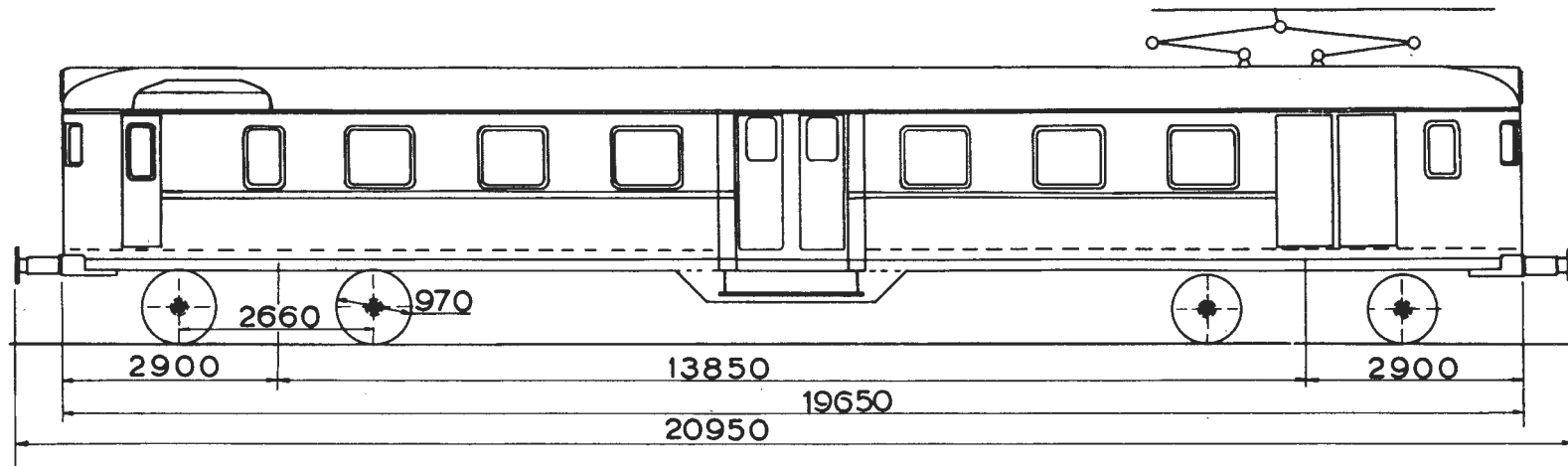
Trevogner med platekledning av aluminium

**Bmeo**  
TYPE 64

## Bmeo type 64

Vogn nr:	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr:	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
64.05	64a	NEBB/ Strömmen	1934	1K.3.12.39a							
64.06	"	"	"	1K.3.12.39a							
64.07	"	"	"	1K.3.12.39a							





Hovedt. Skabo 11670

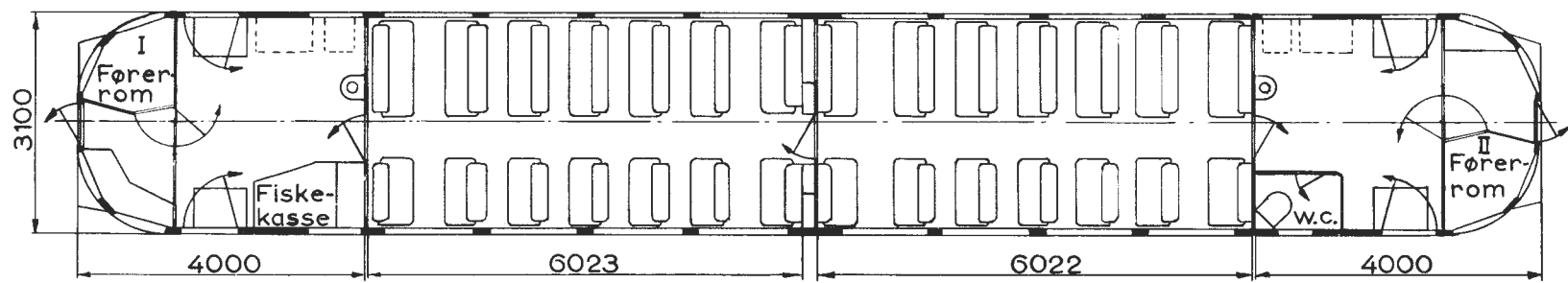
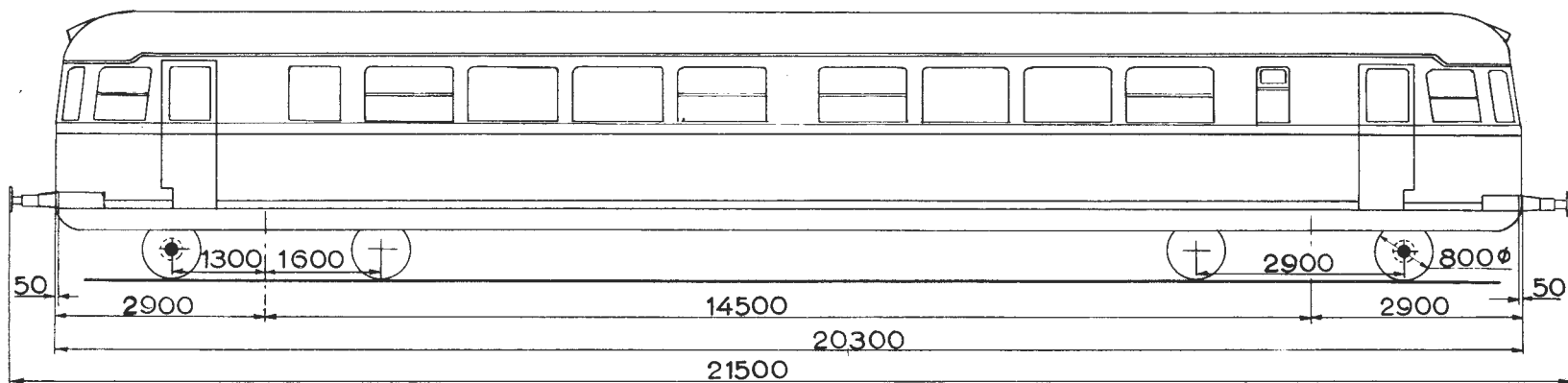
Type	System	Strøm		Motorer				Transformator		Omsetningsforhold fra motor til drivhjul	Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	El. varme i kW	Materialvekt pr vogn			Adhesjonsvekt tonn
		Spenningsvoltage	Antall perioder pr. sek.	Antall	Klemmespenning pr. motor volt	Timeytelse pr. motor HK	Ved hastigh. km/time	Antall	Kontinuerlig ytelse pr. transf.						Elektr. del tonn	Mek. del tonn	Total vekt tonn	
68	En-fas	15000	16 2/3	4	270	218	73	1	616/30/150	19:76	100	54	4	24			52,1	52,1

Trykk nr. 753 1.7.59

**Bmeo**  
 TYPE 68  
 Stålvogner

## Bmeo type 68

Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
68.01	68	NEBB/Skabo	1956	1H.3.12.39a							
68.02	"	"	"	1H.3.12.39a							
68.03	"	"	"	1H.3.12.39a							
68.04	"	"	"	1H.3.12.39a							
68.05	"	"	"	1H.3.12.39a							
68.06	"	"	1957	1H.3.12.39a							
68.07	"	"	"	1H.3.12.39a							
68.08	"	"	"	1H.3.12.39a							
68.09	"	"	"	1H.3.12.39a							
68.10	"	"	"	1H.3.12.39a							
68.11	"	"	1958	1H.3.12.39a							
68.12	"	"	1957	1H.3.12.39a							
68.13	"	"	1958	1H.3.12.39a							
68.14	"	"	"	1H.3.12.39a							
68.15	"	"	"	1H.3.12.39a							
68.16	"	"	"	1H.3.12.39a							
68.17	"	"	"	1H.3.12.39a							
68.18	"	"	"	1H.3.12.39a							
68.19	"	"	"	1H.3.12.39a							
68.20	"	"	"	1H.3.12.39a							
68.21	"	"	"	1H.3.12.39a							



Hovedt. B-24423

Type	Motorer				Transmisjon					Største hastigh. km/time	Sittepl. 2. kl.	Klappseter	Omtr. vognvekt tonn	Adhesjonsvekt tonn	
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir						Aksel drift
86e	Hercules diesel DFXH-F	2	204	1800	A.D. DF 1,15A <sup>1</sup>		1:1		0,75	3,12 <sup>2</sup>	100	70	6	30,5	16,8

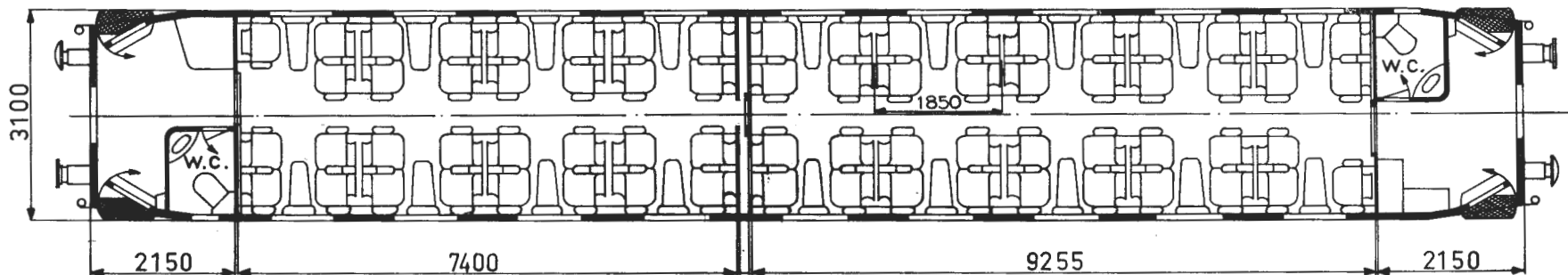
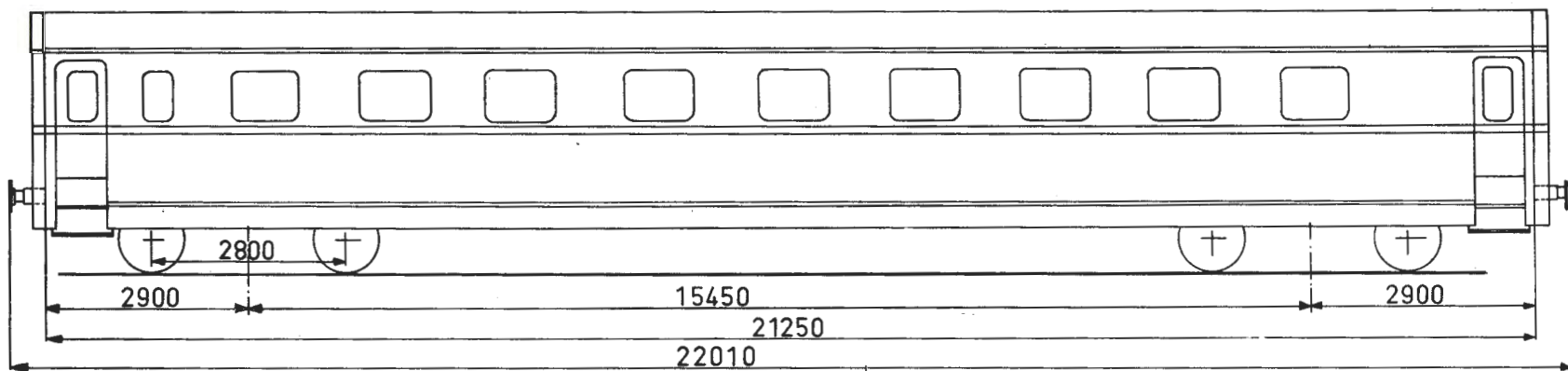
<sup>1</sup> Vogn nr. 86.53 har A.D. 1,15T uten overgir. Hastighet: 85 km/time  
<sup>2</sup> Vogn nr. 86.54 har oversetning 3,7

Trykk nr. 753 1.7.59

Bmdo  
 TYPE 86e  
 Lettmetallvogner

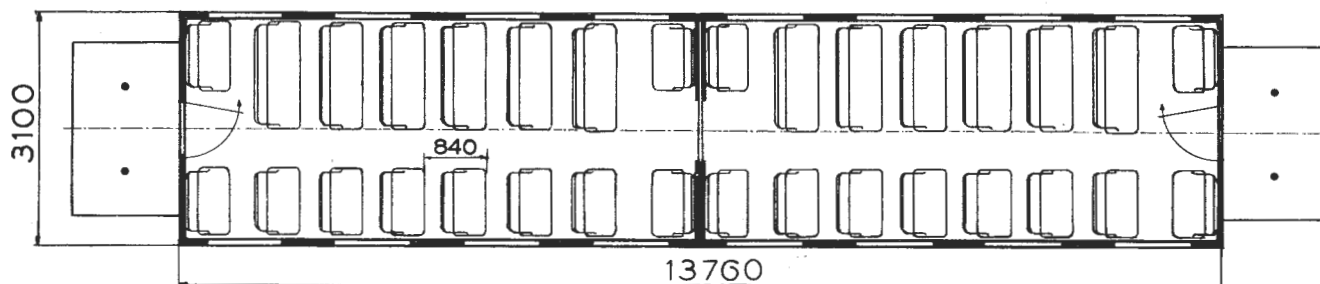
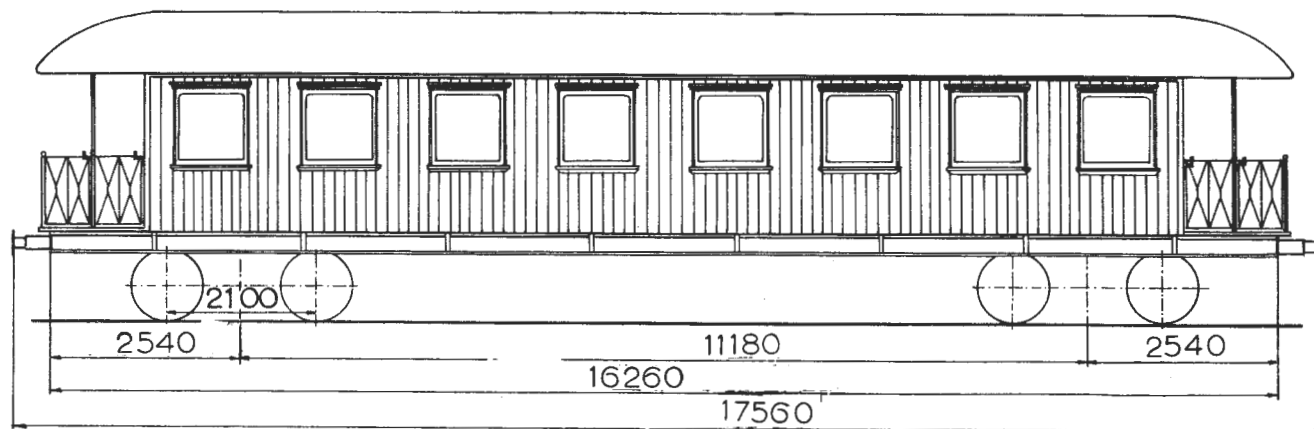
## Bmdo type 86e

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.50	86e	Strømmen	1940	1Tr.11.41.42							
86.51	"	"	"	1Tr.11.41.42							
86.52	"	"	"	1Tr.11.41.42							
86.53	"	"	"	1Tr.3.11.41							
86.54	"	"	"	1Tr.11.41.42							
86.55	"	"	"	1Tr.3.11.41							
86.56	"	"	"	1Tr.11.41.42							
86.58	"	"	"	1Tr.11.41.42							
86.59	"	"	"	1Tr.3.11.41							
86.60	"	"	1950	1Tr.11.41.42							
86.62	"	"	"	1Tr.3.11.41							
86.63	"	"	"	1Tr.3.11.41							



Hovedt. B.40086

Vogn nr.	Fabrikant	Bygge- år	Omtr. vognv. tonn	Sittepl 2. kl.	Klappseater	Grunnriss	EL-varme i kW	Vognutstyr (se side 4)	Merknad
18 955	Strömmen	1958	29,5	70				1KEs.3.11. 41	
18 956	"	"	"	"				1KEs.3.11. 41	



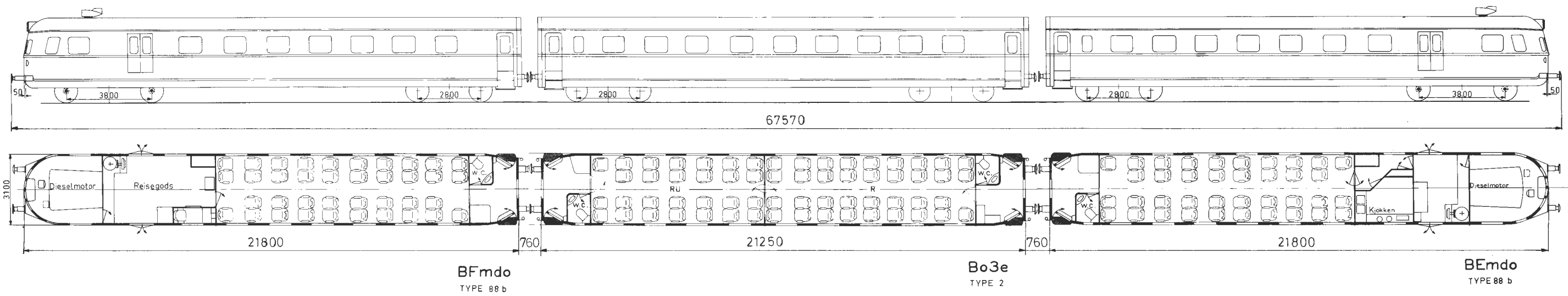
Mellomvagner for elektr. motorvogntog

Hovedtegn. B.551<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omtrent. vognv. tonn	Sittepl. 2. kl.	Klappseater	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18823	Strømmen	1897	26,5	76				1H. 3. 12. 39a	1)
18824	"	1898	27,0	"				1H. 3. 12. 39a	1)
18825	"	1899	27,5	"				1H. 3. 12. 39a	Faste seter
									1) Forandring etter tegn. Od.M.4497

Trykk nr. 753 1.759

**B04d**  
TYPE 3



Typetegning av de enkelte vogner se de 3 påfølgende blad i fortegnelsen

1960



## OVERSIKT OVER ANTALL

MOTORVOGNER, MELLOMVOGNER OG STYREVOGNER  
SAMT TILHENGERSVOGNER FOR MOTORVOGNER

	Motor- vogner Antall	Mellom- vogner Antall	Styre- vogner Antall	Tilhenger- vogner Antall	Godstilh.- vogner Antall
Diesel	76		41	6	21 <sup>1)</sup>
Diesel ekspressstog	12	6			
Elektriske	93	88	94		
Elektriske ekspressstog	3	3	4		
Sum	184	97	139	6	21
Bensin, smalt spor	4				

Merknad:

1) Kan bare anvendes som tilhengervogn for type 87.

## OVERSIKT OVER GJELDENDE TYPEBLAD I TRYKK NR. 753

pr. 1.7.60. Neste revisjon 1.7.61

Litra	Type	Dato for siste revisjon	Litra	Type	Dato for siste revisjon	Litra	Type	Dato for siste revisjon
Bmbo <sup>1)</sup>	1		BDFox4-7	3				
Bmdo	83		BFo3c	1	1.7.59			
"	86a	1.7.60	BFo3d	1	1.7.60			
"	86b	1.7.60	BFo4b	1	1.7.58			
"	86e	1.7.60	"	2	1.7.57			
"	86f	1.7.60	"	3	1.7.59			
"	87		"	4				
"	91	1.7.60	BFo4c	1	1.7.59			
BEmdo	88a	1.7.58	BFo4d	1	1.7.57			
Bo3e	1		BFox3a	1				
BFmdo	88a	1.7.58	BFox4a	1	1.7.60			
BEmdo	88b	1.7.59	BFox4b	1	1.7.59			
Bo3e	2	1.7.59	"	2				
BFmdo	88b	1.7.59	Gx	1				
Bmeo	62		"	2	1.7.59			
"	64	1.7.59						
"	65							
"	67							
"	68	1.7.59						
BFmeo	66	1.7.58						
Bo3e	1	1.7.58						
BEo3b	1							
Bo3h	1	1.7.59						
Bo4c	2	1.7.60						
"	3	1.7.60						
Bo4d	3	1.7.59						
"	6							
BDFo4-4	1	1.7.59						
"	2							
"	3	1.7.59						
BDFo4-7	3	1.7.58						
"	4	1.7.57						
BDFo4-11	1							
BDFox3-11	1							
BDFox4-7	2	1.7.59						

1) Smalt spor.

Der hvor datorubrikken står åpen, gjelder datoene for den opprinnelige utgave: 1.7.56.

## VOGNE NE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
455	BFox4a	1	65.08	Bmeo	65	65.50	Bmeo	65
456	"	"	65.09	"	"	65.51	"	"
457	"	"	65.10	"	"	65.52	"	"
481	"	"	65.11	"	"	65.53	"	"
853	"	"	65.12	"	"	65.54	"	"
1451	Gx	1	65.13	"	"	65.55	"	"
1452	Gx	2	65.14	"	"	65.56	"	"
1453	"	"	65.15	"	"	65.57	"	"
1454	"	"	65.16	"	"	65.58	"	"
1455	"	"	65.17	"	"	65.59	"	"
1456	"	"	65.18	"	"	65.60	"	"
1457	"	"	65.19	"	"	66.01	BFmeo	66
1458	"	"	65.20	"	"	66.02	"	"
1459	"	"	65.21	"	"	66.04	"	"
1460	"	"	65.23	"	"	67.01	Bmeo	67
1461	"	"	65.24	"	"	67.02	"	"
1462	"	"	65.25	"	"	67.03	"	"
1463	"	"	65.26	"	"	67.04	"	"
1464	"	"	65.27	"	"	67.05	"	"
1465	"	"	65.28	"	"	67.06	"	"
1466	"	"	65.29	"	"	67.07	"	"
1467	"	"	65.30	"	"	67.08	"	"
1468	"	"	65.31	"	"	67.09	"	"
1469	"	"	65.32	"	"	67.10	"	"
1470	"	"	65.33	"	"	67.11	"	"
1471	"	"	65.34	"	"	67.12	"	"
2672	Bmbo <sup>1)</sup>	1	65.39	"	"	67.13	"	"
2673	"	"	65.40	"	"	67.14	"	"
2674	"	"	65.41	"	"	67.15	"	"
2675	"	"	65.42	"	"	67.16	"	"
62.01	Bmeo	62	65.43	"	"	67.17	"	"
62.03	"	"	65.44	"	"	67.18	"	"
62.04	"	"	65.45	"	"	68.01	Bmeo	68
64.05	Bmeo	64	65.46	"	"	68.02	"	"
64.06	"	"	65.47	"	"	68.03	"	"
64.07	"	"	65.48	"	"	68.04	"	"
			65.49	"	"			

1) Smalt spor

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
68.05	Bmeo	68	86.25	Bmdo	86f	87.69	Bmdo	87
68.06	"	"	86.26	"	"	87.70	"	"
68.07	"	"	86.27	"	"	87.71	"	"
68.08	"	"	86.28	"	"	87.72	"	"
68.09	"	"	86.43	Bmdo	86a	87.73	"	"
68.10	"	"	86.44	Bmdo	86b	87.74	"	"
68.11	"	"	86.45	"	"	87.75	"	"
68.12	"	"	86.50	Bmdo	86e	87.76	"	"
68.13	"	"	86.51	"	"	87.77	"	"
68.14	"	"	86.52	"	"	87.78	"	"
68.15	"	"	86.53	"	"	87.79	"	"
68.16	"	"	86.54	"	"	87.80	"	"
68.17	"	"	86.55	"	"	87.81	"	"
68.18	"	"	86.56	"	"	88.02	BEmdo	88a
68.19	"	"	86.57	Bmdo	86f	88.03	"	"
68.20	"	"	86.58	Bmdo	86e	88.04	"	"
68.21	"	"	86.59	"	"	88.05	"	"
83.36	Bmdo	83	86.60	"	"	88.06	BFmdo	88a
83.37	"	"	86.61	Bmdo	86f	88.07	"	"
83.38	"	"	86.62	Bmdo	86e	88.08	"	"
86.09	Bmdo	86f	86.63	"	"	88.09	"	"
86.10	"	"	86.64	Bmdo	86f	88.10	BEmdo	88b
86.11	"	"	87.01	Bmdo	87	88.11	"	"
86.12	"	"	87.02	"	"	88.12	BFmdo	88b
86.13	"	"	87.03	"	"	88.13	"	"
86.14	"	"	87.04	"	"	91.01	Bmdo	91
86.15	"	"	87.05	"	"	91.02	"	"
86.16	"	"	87.06	"	"	91.03	"	"
86.17	"	"	87.07	"	"	91.04	"	"
86.18	"	"	87.08	"	"	91.05	"	"
86.19	"	"	87.65	"	"	91.06	"	"
86.20	"	"	87.66	"	"	91.07	"	"
86.21	"	"	87.67	"	"	91.08	"	"
86.22	"	"	87.68	"	"	91.09	"	"
86.23	"	"				91.10	"	"
86.24	"	"				18141	BFox4a	1

## VOGNENE ORDNET I NUMMERORDEN

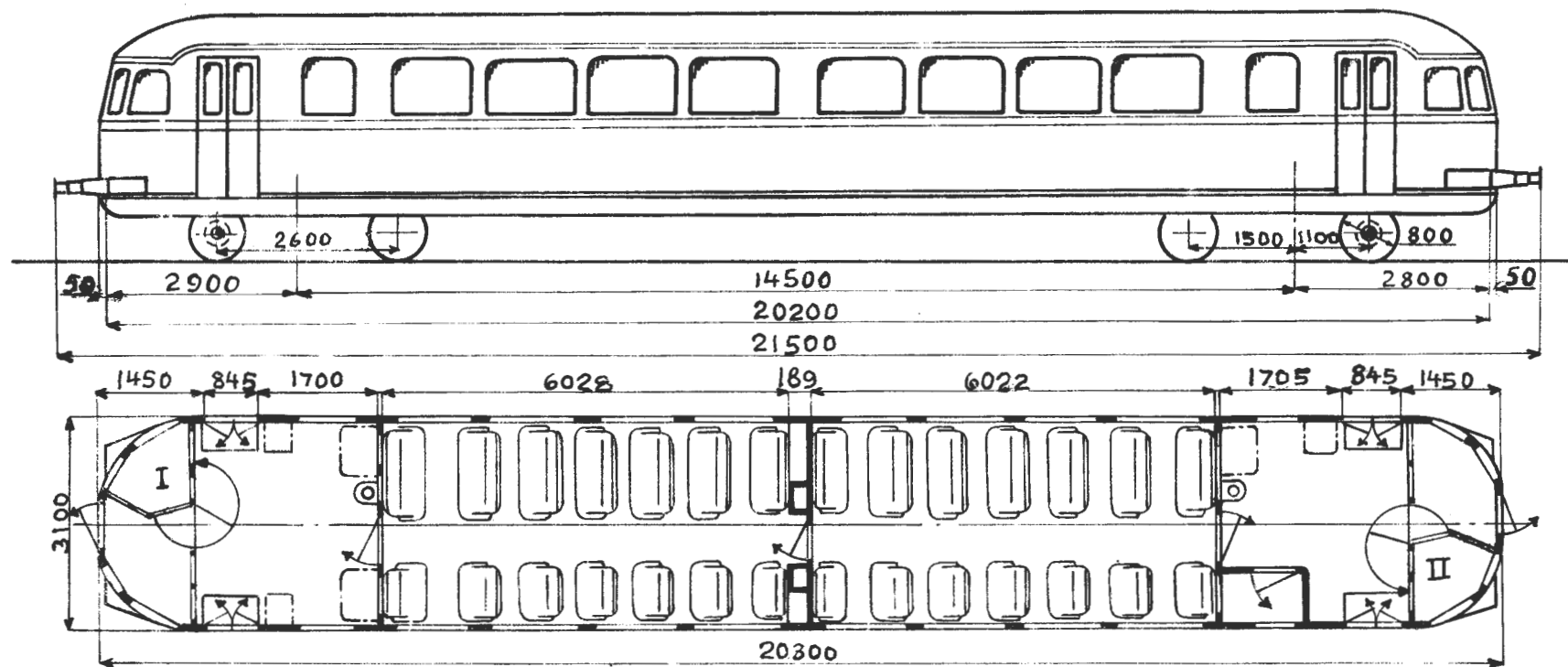
Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18601	BFo4b	1	18639	BFo4b	4	18675	BFo3c	1
18602	"	"	18640	"	"	18676	"	"
18603	BFo4c	1	18641	"	"	18677	"	"
18604	"	"	18642	"	"	18678	"	"
18605	"	"	18643	"	"	18679	BFo4b	2
18606	BFo4b	3	18644	"	"	18680	"	"
18607	BDFo4-4	1	18645	"	"	18681	"	"
18608	"	"	18646	"	"	18682	"	"
18609	BDFo4-4	3	18647	"	"	18683	BFo3c	1
18610	BFo4d	1	18648	"	"	18684	"	"
18611	BDFo4-4	3	18649	"	"	18685	"	"
18612	BFo4b	3	18650	"	"	18686	"	"
18613	BDFo4-7	4	18651	"	"	18687	"	"
18614	BDFo4-4	2	18652	"	"	18688	"	"
18615	"	"	18653	"	"	18689	"	"
18617	BFo4b	3	18654	"	"	18690	"	"
18618	BDFo4-7	3	18655	"	"	18691	"	"
18619	BEo3b	1	18656	"	"	18692	"	"
18620	"	"	18657	"	"	18693	"	"
18621	"	"	18658	"	"	18694	BFo3d	1
18622	"	"	18659	"	"	18695	"	"
18623	BDFo4-11	1	18660	"	"	18696	"	"
18624	"	"	18661	"	"	18697	"	"
18625	"	"	18662	"	"	18698	"	"
18626	"	"	18663	"	"	18699	"	"
18627	"	"	18664	"	"	18700	"	"
18628	"	"	18665	"	"	18751	BFox4b	1
18630	"	"	18666	"	"	18752	"	"
18631	"	"	18667	"	"	18753	"	"
18632	"	"	18668	"	"	18754	"	"
18633	"	"	18669	BFo3c	1	18755	BDFox4-7	2
18634	BFo4b	4	18670	"	"	18756	"	"
18635	"	"	18671	"	"	18757	BDFox4-7	3
18636	"	"	18672	"	"	18758	"	"
18637	"	"	18673	"	"	18759	"	"
18638	"	"	18674	"	"	18760	"	"

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18761	BDFox4-7	3	18806	Bo4c	3	18846	Bo4d	6
18762	"	"	18807	"	"	18847	"	"
18763	BFox4b	2	18808	"	"	18848	"	"
18764	"	"	18809	"	"	18849	"	"
18765	"	"	18810	"	"	18850	"	"
18766	"	"	18811	"	"	18851	"	"
18767	"	"	18812	"	"	18852	"	"
18768	"	"	18813	"	"	18853	"	"
18769	"	"	18814	"	"	18854	"	"
18770	"	"	18816	"	"	18855	"	"
18771	"	"	18817	"	"	18856	"	"
18772	"	"	18819	Bo3e	1	18857	"	"
18773	"	"	18820	"	"	18858	"	"
18774	"	"	18822	"	"	18859	"	"
18775	"	"	18823	Bo4d	3	18860	"	"
18776	"	"	18824	"	"	18861	"	"
18777	"	"	18825	"	"	18862	"	"
18778	"	"	18826	Bo4c	3	18863	"	"
18779	"	"	18827	"	"	18864	"	"
18780	"	"	18828	"	"	18865	"	"
18781	"	"	18829	"	"	18866	"	"
18782	BFox3a	1	18830	"	"	18867	"	"
18783	"	"	18831	"	"	18868	"	"
18784	"	"	18832	"	"	18869	"	"
18785	"	"	18833	"	"	18870	"	"
18786	"	"	18835	"	"	18871	"	"
18787	"	"	18836	"	"	18872	"	"
18788	BDFox3-11	1	18837	"	"	18873	"	"
18789	"	"	18838	"	"	18874	"	"
18790	"	"	18839	"	"	18875	Bo3h	1
18791	"	"	18840	Bo4d	6	18876	"	"
18801	Bo4c	2	18841	"	"	18877	"	"
18802	"	"	18842	"	"	18878	"	"
18803	"	"	18843	"	"	18879	"	"
18804	"	"	18844	"	"	18880	"	"
18805	"	"	18845	"	"	18881	"	"

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18882	Bo3h	1						
18883	"	"						
18884	"	"						
18885	"	"						
18886	"	"						
18887	"	"						
18888	"	"						
18889	"	"						
18890	"	"						
18891	"	"						
18892	"	"						
18893	"	"						
18894	"	"						
18895	"	"						
18951	Bo3e	1						
18952	"	"						
18953	"	"						
18954	"	"						
18955	Bo3e	2						
18956	"	"						



Hovedt. B. 7561

Type	Motorer			Transmisjon						Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	Omtr. vognvekt tonn	Adhesjonsvekt tonn	
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir						Aksel drift
86a	Hercules diesel DFXH-F	2	185	1800	S.C.G. S.E.4	4,08	2,33	1,49	1:1	2,76	95	70	9	28,1	16,2

Lettmetallvogn

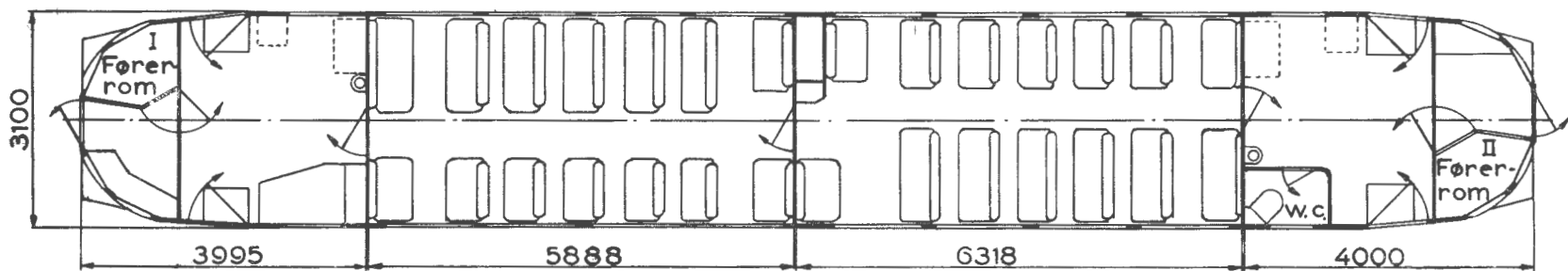
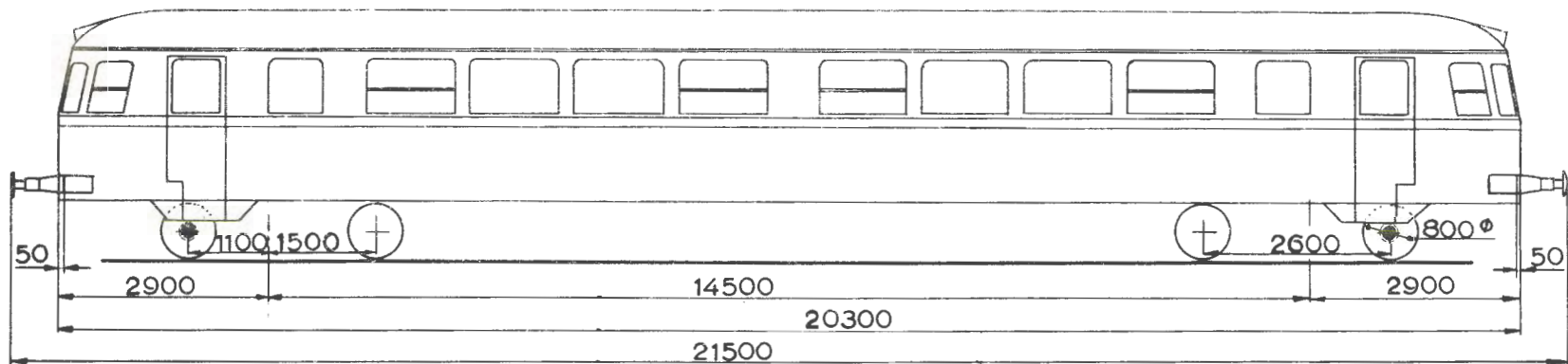
TYPE 86a

Bmdo



## Bmdo type 86a

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.43	86a	Strömmen	1937	1Tr.11.41.42							



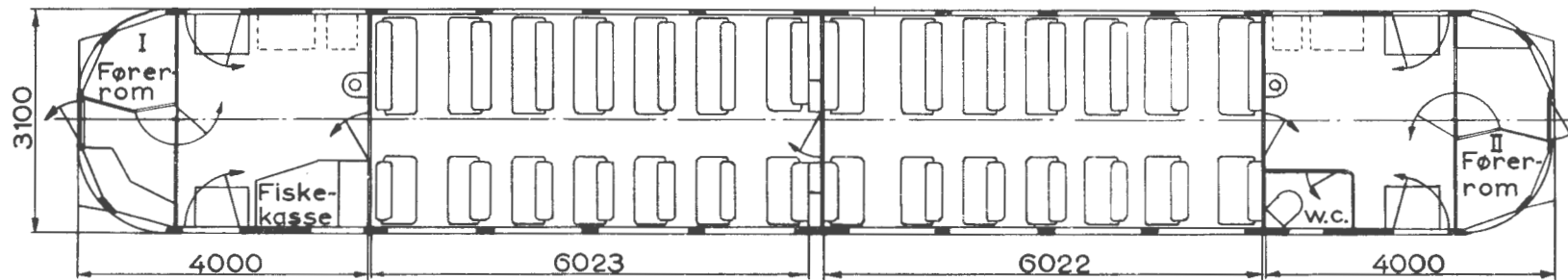
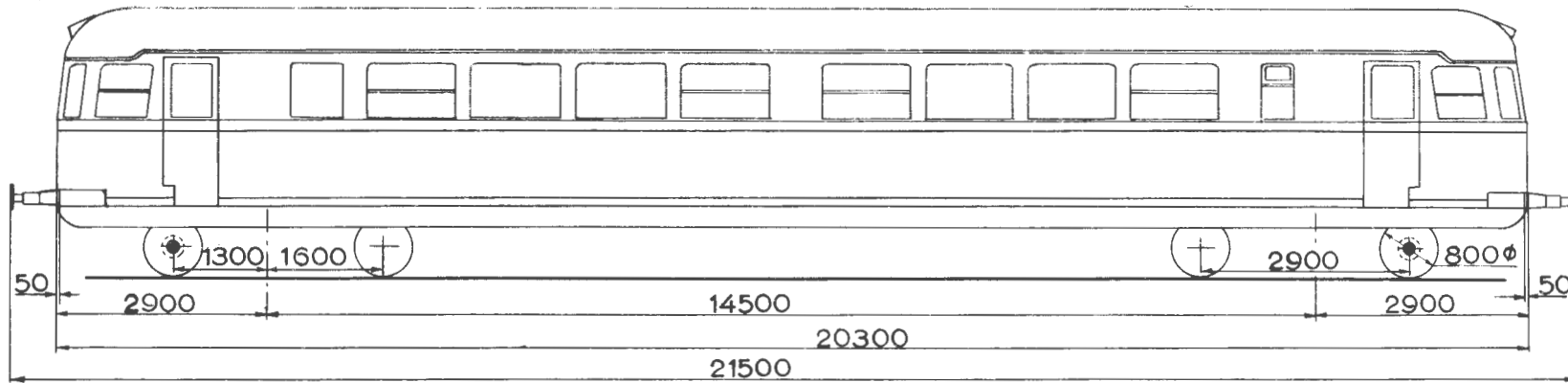
Hovedt. TdM 9165

Type	Motorer				Transmisjon						Største hastigh. km/time	Sittepl. 2. kl.	Klappseter	Omtr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr motor	Omdr. pr min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift					
86b	Hercules diesel DFXH-F	2	185	1800	S.C.G. SE.4	4,08	2,33	1,49	1:1	2,76	95	68	6	27,5	15,8

Lettmetallovogner  
**Bmdo**  
 TYPE 86b

## Bmdo type 86b

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.44	86b	Strömmen	1938	1Tr.11.41.42							
86.45	"	"	"	1Tr.11.41.42							



Hovedt. B-24423

Type	Motorer				Transmision					Største hastigh. km/time	Sittepl. 2. kl.	Klappseier	Omtr. vognvekt tonn	Adhesjonsvekt tonn		
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning											
					Veksel	1. gir	2. gir	3. gir	4. gir						Aksel drift	
86e	Hercules diesel DFXH-F	2	185	1800	A.D. DF 1,15A <sup>1</sup>			1:1		0,75	3,12 <sup>2</sup>	100	70	6	30,5	16,8

<sup>1</sup>Vogn nr. 86.53 har A.D. 1,15T uten overgir. Hastighet: 85 km/time

<sup>2</sup>Vogn nr. 86.54 har oversetning 3,7

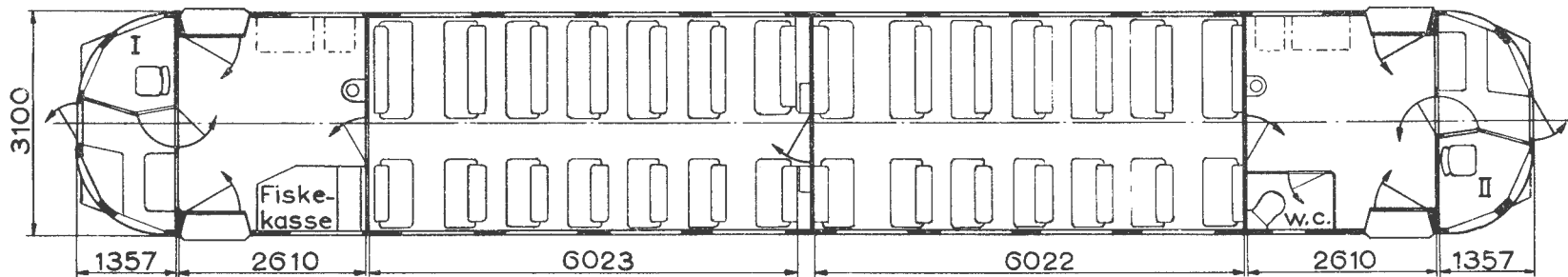
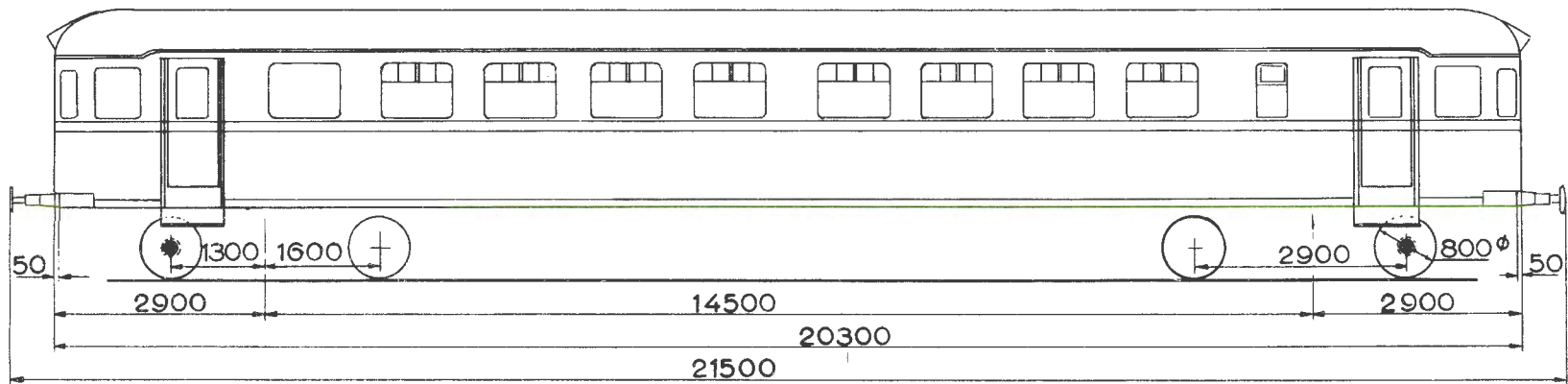
Lettmetalvognner

TYPE 86e

Bmdo

## Bmdo type 86e

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.50	86e	Strömmen	1940	1Tr.11.41.42							
86.51	"	"	"	1Tr.11.41.42							
86.52	"	"	"	1Tr.11.41.42							
86.53	"	"	"	1Tr.3.11.41							
86.54	"	"	"	1Tr.11.41.42							
86.55	"	"	"	1Tr.3.11.41							
86.56	"	"	"	1Tr.11.41.42							
86.58	"	"	"	1Tr.11.41.42							
86.59	"	"	"	1Tr.3.11.41							
86.60	"	"	1950	1Tr.11.41.42							
86.62	"	"	"	1Tr.3.11.41							
86.63	"	"	"	1Tr.3.11.41							



Hovedt. B-26393

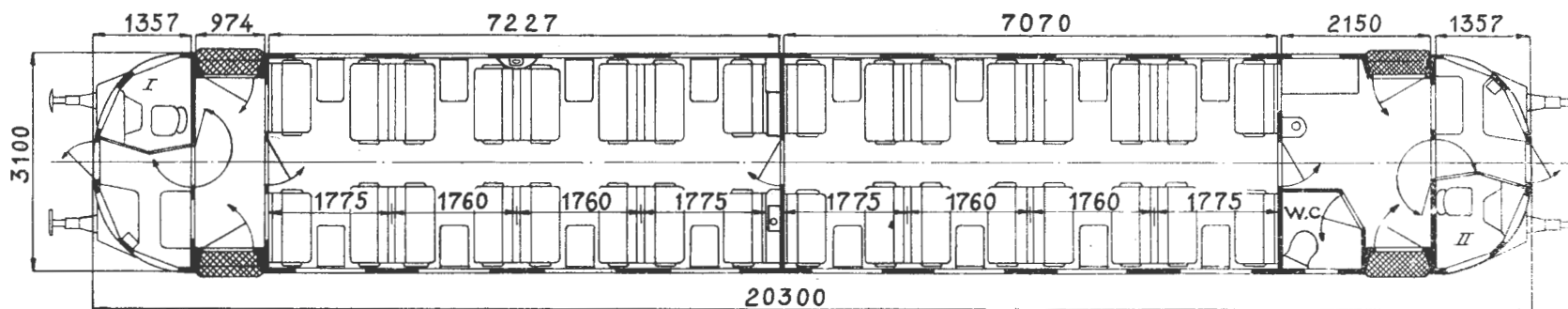
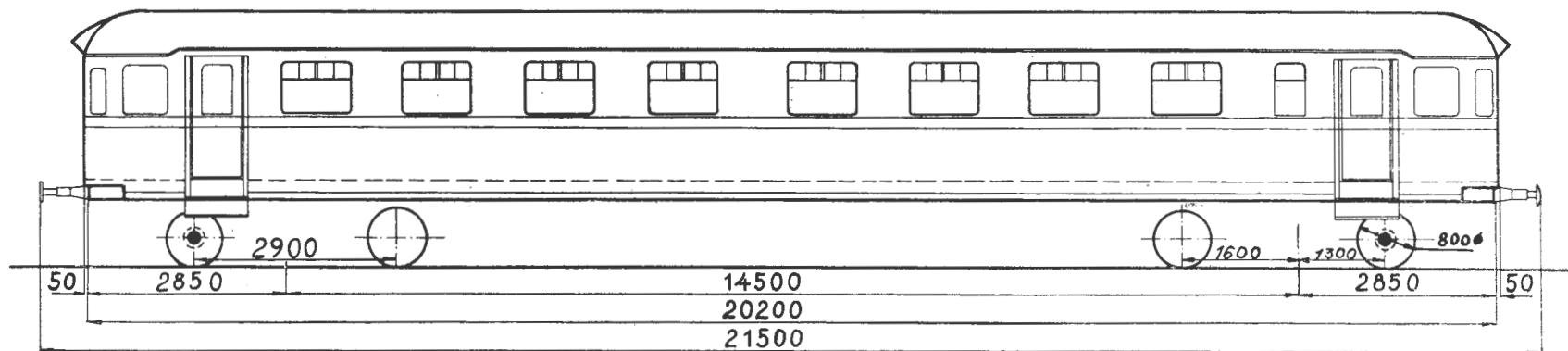
Type	Motorer				Transmisjon						Største hastigh. km/time	Sittepl. 2.kl.	Klappseater	Omtr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2.gir	3.gir	4.gir	Aksel drift					
86f	Hercules diesel DFXH-F	2	185	1800	S.C.G. S.E.4	4,08	2,33	1,49	1:1	2,35	100	70	6	30,5	16,8

**Bmdo**  
 TYPE 86f  
 Lettmetalvogn

## Bmdo type 86f

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.09	86f	Strömmen	1952	1Tr.3.11.41							
86.10	"	"	1953	1Tr.3.11.41							
86.11	"	"	"	1Tr.3.11.41							
86.12	"	"	"	1Tr.3.11.41							
86.13	"	"	"	1Tr.3.11.41							
86.14	"	"	"	1Tr.3.11.41							
86.15	"	"	"	1Tr.3.11.41							
86.16	"	"	"	1Tr.3.11.41							
86.17	"	"	"	1Tr.3.11.41							
86.18	"	"	"	1Tr.3.11.41							
86.19	"	"	"	1Tr.3.11.41							
86.20	"	"	"	1Tr.3.11.41							
86.21	"	"	"	1Tr.3.11.41							
86.22	"	"	1954	1Tr.3.11.41							
86.23	"	"	"	1Tr.3.11.41							
86.24	"	"	"	1Tr.3.11.41							
86.25	"	"	"	1Tr.3.11.41							
86.26	"	"	"	1Tr.3.11.41							
86.27	"	"	"	1Tr.3.11.41							
86.28	"	"	"	1Tr.3.11.41							
86.57	"	"	1940	1Tr.3.11.41	1)						
86.61	"	"	1950	1Tr.3.11.41	1)						
86.64	"	"	"	1Tr.3.11.41	1)						

1) Utvendig utseende, vinduer og sideutgangsdører er som på 86e



Hovedt. B. 29874

Type	Motorer			Transmisjon							Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	Omr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift					
91	Hercules diesel DFXH-F	2	185	1800	S.C.G. S.E.4	4,08	2,33	1,49	1:1	2,35	100	64		30,5	16,8

Trykk nr. 753 1.7.60

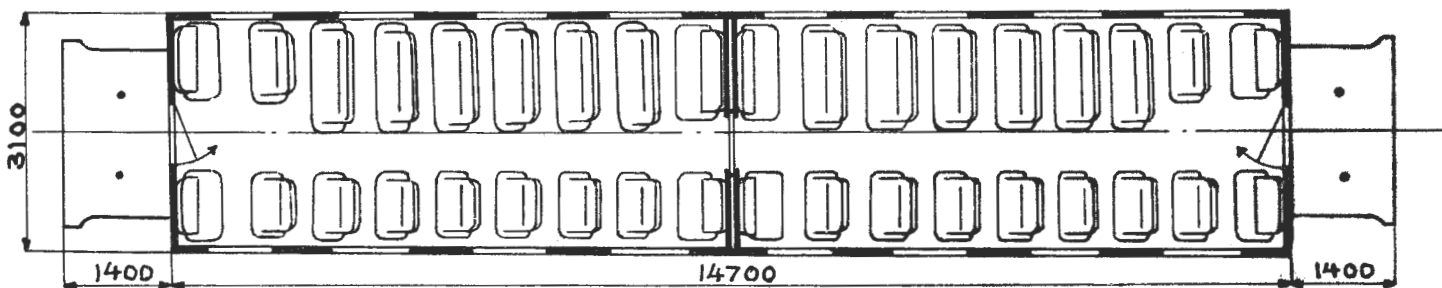
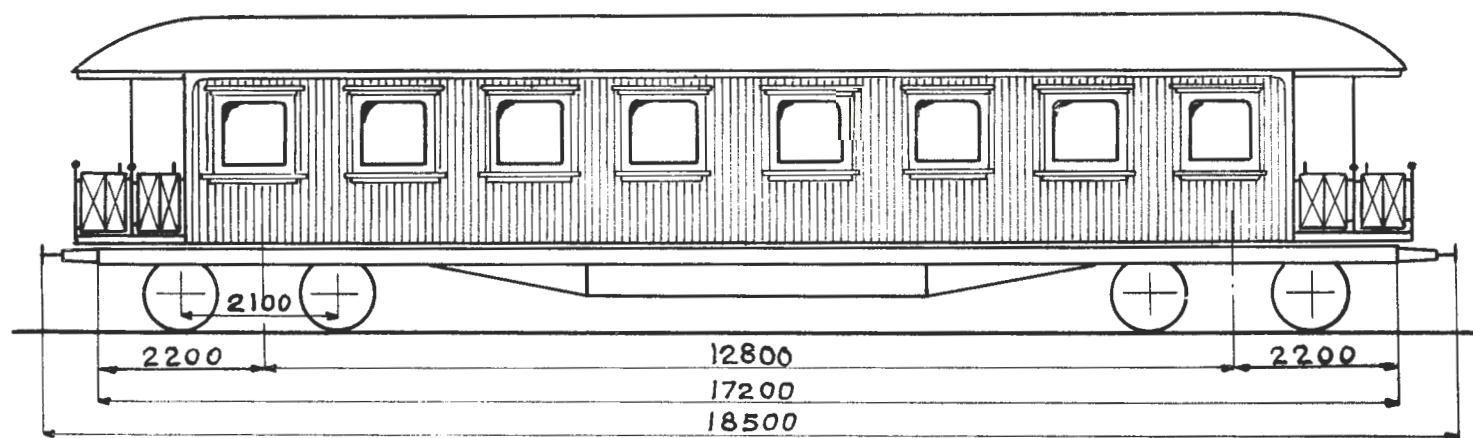
Lettmetallvogn

Bmdo  
TYPE 91



## Bmdo type 91

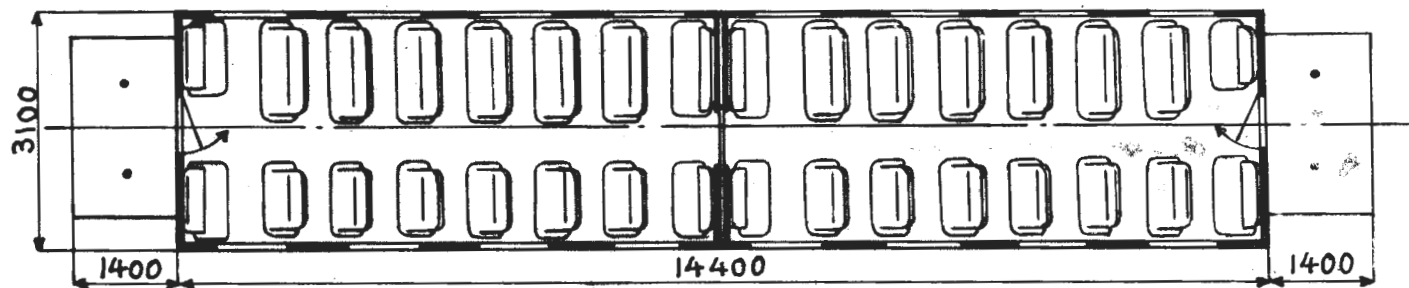
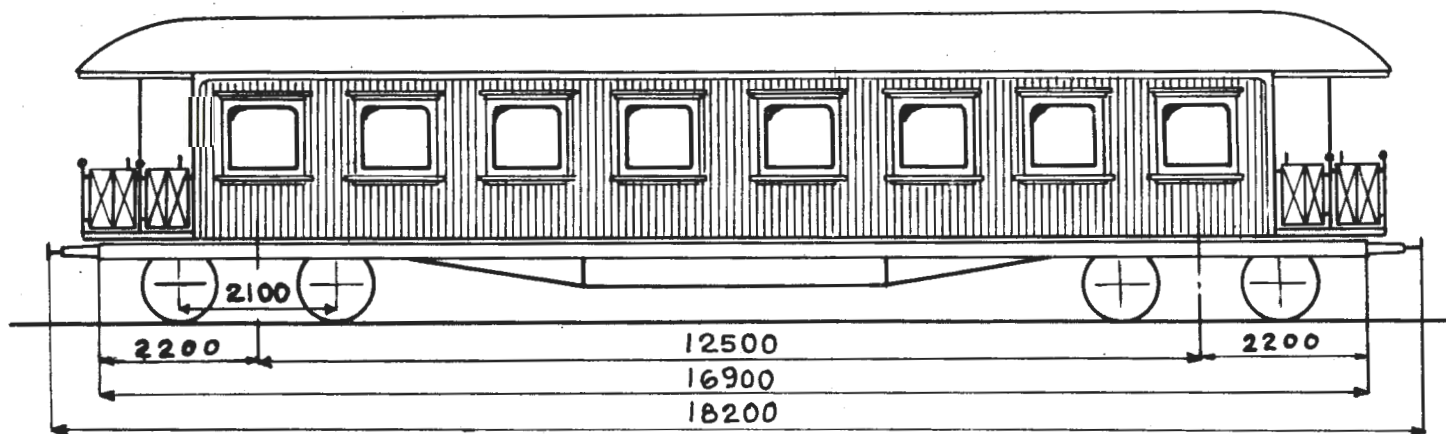
Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
91.01	91	Strömmen	1955	1H.3.11.41							
91.02	"	"	"	1H.3.11.41							
91.03	"	"	"	1H.3.11.41							
91.04	"	"	"	1H.3.11.41							
91.05	"	"	"	1H.3.11.41							
91.06	"	"	"	1H.3.11.41							
91.07	"	"	"	1H.3.11.41							
91.08	"	"	"	1H.3.11.41							
91.09	"	"	"	1H.3.11.41							
91.10	"	"	1956	1H.3.11.41							



Hovedt. 2913

Mellomvagner for elektr. motorvogntog

Vogn nr	Fabrikant	Bygge- år	Omtrent. vognv. tonn	Sittepl. 2. kl	Klappseater	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18801	Strömmen	1926	28,5	86				1H.3.11.39a	
18802	"	"	28,0	"				1H.3.12.39a	
18803	"	"	28,5	"				1H.3.12.39a	
18804	"	"	"	"				1H.3.11.39a	
18805	"	"	"	"				1H.3.12.39a	

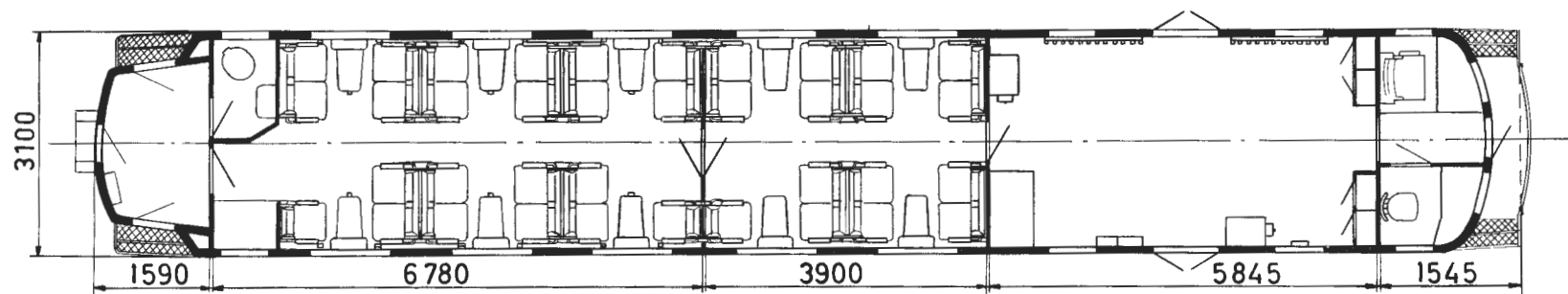
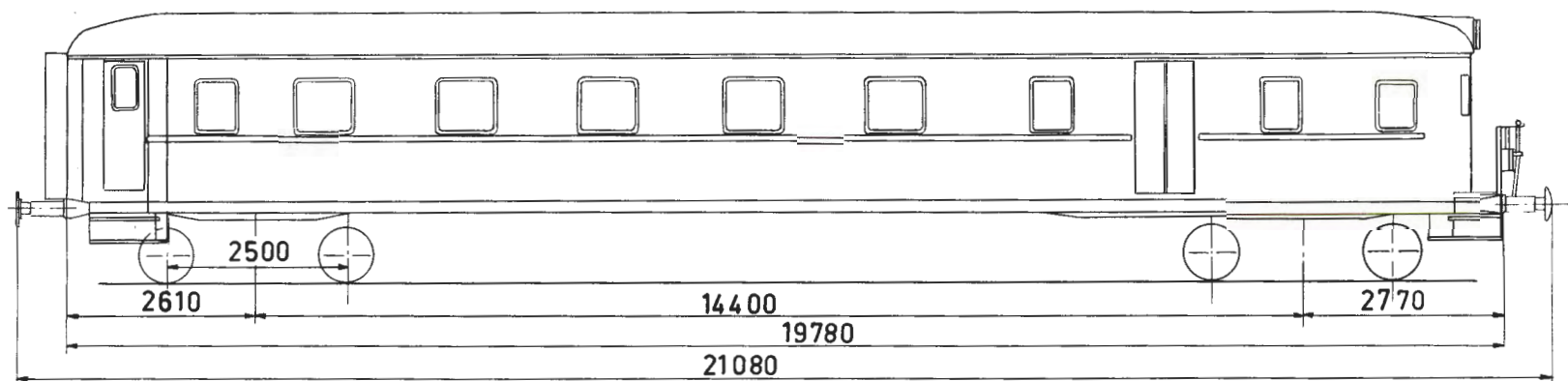


Mellomvogner for elektriske motorvogntog

Hovedt. 2369

Vogn nr	Fabrikant	Bygge- år	Omr. vogn. tonn	Sittepl. 2. kl.	Klappsejer	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18806	Södertälje	1921	28,0	78				1H.3.12.39a	
18807	"	"	"	"				1H.3.12.39a	
18808	"	"	28,5	"				1H.3.12.39a	
18809	Scandia	1920	29,5	"				1H.3.11.39a	
18810	"	"	28,0	"				1H.3.11.39a	

Vogn nr.	Fabrikant	Bygge- år	Omr. vog- nv. tonn	Sittep- l. 2 kl.	Klapp- se- ter	Grunn- riss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18811	Scandia	1920	28,5	78				1H.3.12.39a	
18812	"	"	28,0	"				1H.3.12.39a	
18813	"	"	28,5	"				1H.3.12.39a	
18814	"	"	27,5	"				1H.3.12.39a	
18816	Skabo	1922	27,5	"				1H.3.12.39a	
18817	"	"	28,0	"				1H.3.5.11.39a	
18826	Linköping	1920	27,5	"				1H.3.12.39a	
18827	"	"	28,0	"				1H.3.12.39a	
18828	Södertälje	1921	28,0	"				1H.3.12.39a	
18829	Scandia	1920	27,0	"				1H.3.11.39a	
18830	Strömmen	"	28,0	"				1H.3.12.39a	
18831	Scandia	"	28,5	"				1H.3.12.39a	
18832	"	"	27,5	"				1H.3.12.39a	
18833	"	"	27,5	"				1H.3.11.39a	
18835	"	"	28,0	"				1H.3.12.39a	
18836	"	"	"	"				1H.3.12.39a	
18837	Södertälje	1921	29,0	"				1H.3.12.39a	
18838	"	"	27,5	"				1H.3.11.39a	
18839	Linköping	1920	28,0	"				1H.3.12.39a	



Styrevogner for elektr. motorvogntog

Hovedt. Skabo 12160

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2 kl.	Klappsejer	Reisegods, last i tonn	Grunnriss	Elvarme i kW	Vognutstyr (se side 4)	Merknad
18694	Skabo	1960	30,0	37		3,5		26	1KE.3.12.28.39a	
18695	"	"	"	"		"		"	1KE.3.12.28.39a	
18696	"	"	"	"		"		"	1KE.3.12.28.39a	
18697	"	"	"	"		"		"	1KE.3.12.28.39a	
18698	"	"	"	"		"		"	1KE.3.12.28.39a	
18699	"	"	"	"		"		"	1KE.3.12.28.39a	

Trykk nr. 753 1.7.60

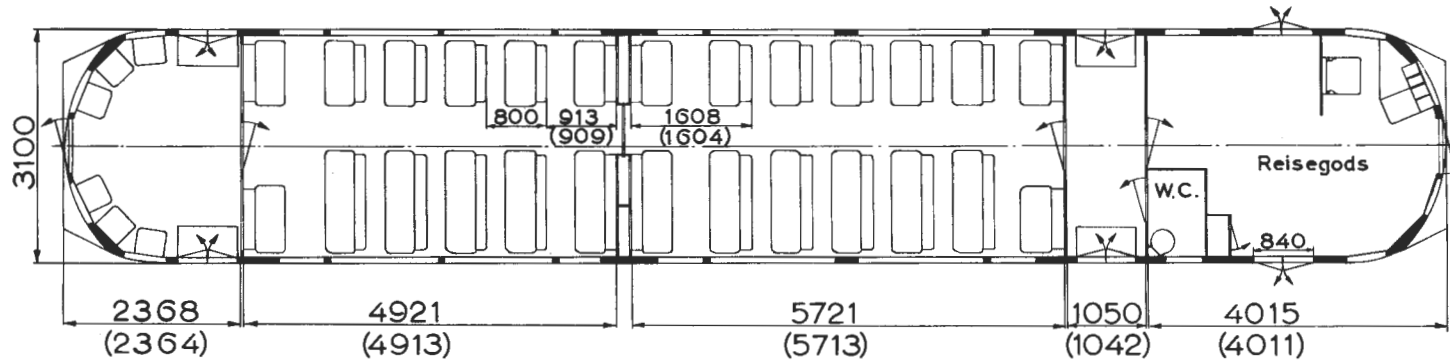
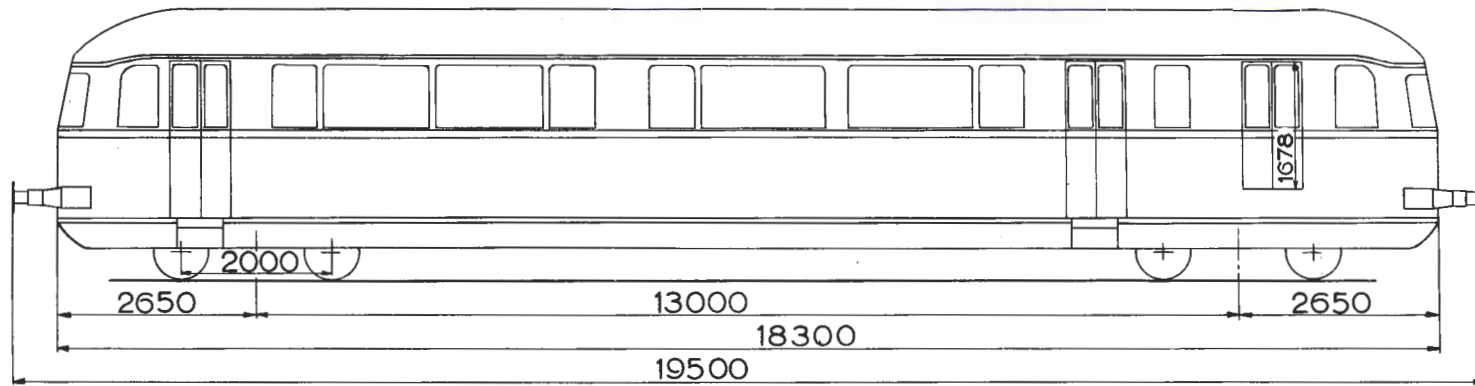
BFo3D  
TYPE 1  
Stålvogner

BFo3d

TYPE 1

Stålvogner

Vogn nr.	18700
Fabrikant	Skabo
Bygge- år	1960
Omr. vognv. tonn	30,0
Sittepl. 2.kl.	37
Klappseter	
Reisegods, last i tonn	3,5
Grunnriss	
El. varme i kW	26
Vognutstyr (se side 4)	1KB.3.12.28.39a
Merknad	



Hovedt. B-5277  
B-10587

Måli() for vogner  
etter tegn. B-10587

Tilhenger for motorvogner

Vogn nr.	Fabrikant	Bygge år	Omtr. vognv. tonn	Sittepl. 2. kl.	Klappseter	Reisegods last i tonn	Grunnriss	ELvarme i kW	Vognutstyr (se side 4)	Merknad
455	Strømmen	1936	16,0	63	6	2,0			1H. 3. 11. 41	1)
456	"	1938	16,5	"	"	"			1H. 3. 11. 41	2)
457	"	"	"	"	"	"			1H. 3. 11. 41	2)

1) Hovedt. B-5277  
2) Sideutgangsdører forandret etter tegn. Mvg.1051

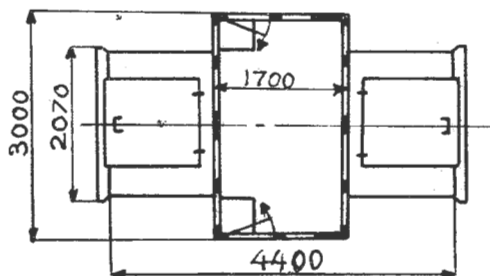
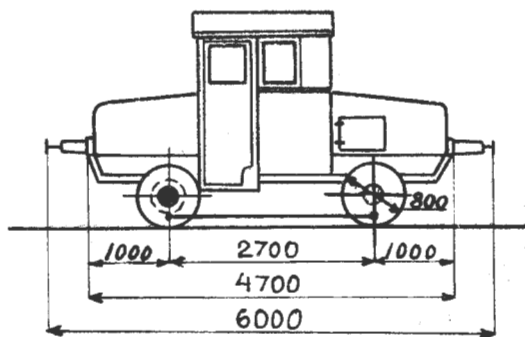
Vogn nr	Fabrikant	Bygge- år	Omr. vogrv. tonn	Sittepl. 2.kl.	Klappseater	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
481	Strømmen	1938	17,0	63	6	2,0			1H.3.11.41	1)
853	"	"	"	"	"	"			1H.3.11.41	1)
18141	"	1936	16,0	"	"	"			1H.3.11.41	2)

- 1) Sideutgangsdører forandret etter  
tegn. Mvg. 1051  
2) Hovedt. B-5277



## TRAKTORENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
1	Ska	205	44	Skb	201	82	Skd	214	1278	Skd R	218
2	"	"	45	"	202	83	"	"	1279	"	"
3	"	207	46	"	"	84	"	"	1280	"	"
4	"	"	48	"	201	85	"	"	1281	"	"
5	"	208	49	"	"	86	"	"	1282	"	"
11	Skb	201	50	"	"	87	"	"	1283	"	"
12	"	"	51	"	"	88	"	"	1284	"	"
13	"	"	52	"	"	89	"	"	1285	"	"
14	"	"	53	"	"	90	"	"	1286	"	"
15	"	"	54	"	"	91	"	"	1287	"	"
16	Skd	206	55	"	"	92	"	"	1341	"	"
17	Skb	202	56	"	"	93	"	"	1342	"	"
18	"	"	57	"	"	94	"	"	1343	"	"
19	"	"	58	Skd	204	95	"	"	1344	"	"
20	"	"	59	Skb	209	96	"	"	1345	"	"
21	"	"	60	Skd	210	97	"	"	1346	"	"
22	"	"	61	"	211	98	"	"	1347	"	"
23	"	201	62	"	212	99	"	"	1348	"	"
24	"	"	63	"	"	100	"	"	1349	"	"
25	"	"	64	"	213	101	"	"	1350	"	"
26	"	"	65	"	"	102	"	"	1351	"	"
27	"	"	66	"	"	103	"	"	1352	"	"
28	"	"	67	"	"	104	"	215	1353	"	"
29	"	"	68	"	"	105	"	"	1354	"	"
30	"	"	69	"	"	106	Skde	216	1355	"	"
31	"	"	70	"	"	107	Skd	217	1356	"	"
32	"	"	71	"	"	108	"	"	4600	"	219
33	"	"	72	"	"	109	"	"	4601	"	"
34	"	"	73	"	"	110	"	"	4602	"	"
35	"	"	74	"	214	111	"	"	4603	"	"
36	"	"	75	"	"	112	"	214	4604	"	"
37	"	"	76	"	"	113	"	217	4605	"	"
38	"	"	77	"	"	114	"	"	4606	"	"
39	"	"	78	"	"	115	"	"	4607	"	"
40	"	206	79	"	"	116	"	"	4608	"	"
41	"	201	80	"	"	117	"	"	4609	"	"
42	"	"	81	"	"	118	"	"			



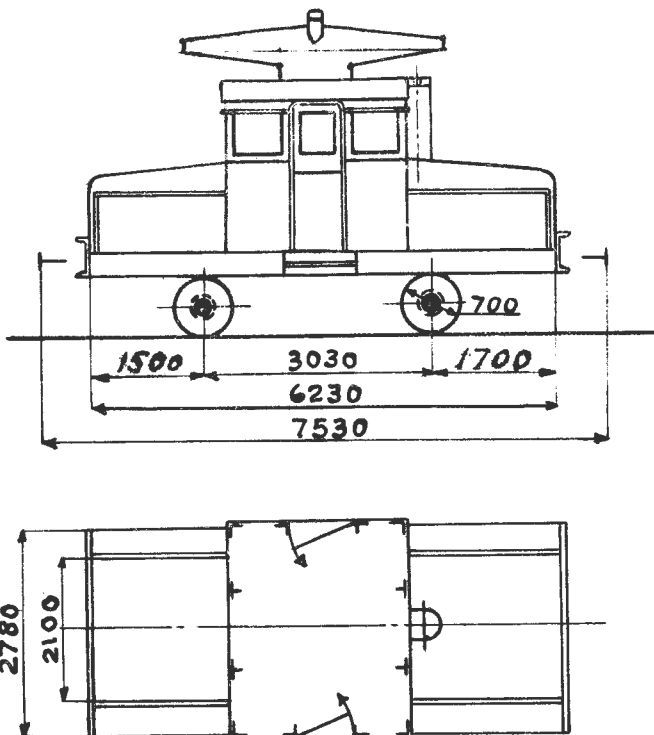
Hovedt. B. 6594  
Thune P/84

SKIFTETRAKTOR

Type	Motor				Største hastigh. km/time	Oversetningsforhold					Vekt i arbeids- stand tonn
	Type	Max. HK	Omdr. pr. min.			1.gir	2.gir	3.gir	4.gir	5.gir	
201	Hercules YxC eller Hercules RxB	85 90	1800	50	6,27	3,43	1,73	1	0,67	6,58	9,0

Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)	Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)
11	201	0	Str	36	28.29	31	201	0	ToH	37	28.29
12	"	"	"	"	28.29	32	"	"	"	"	28.29
13	"	"	"	"	28.29	33	"	B	"	38	28.29
14	"	T	"	"	28.29	34	"	O	"	"	28.29
15	"	"	"	"	28.29	35	"	"	"	"	28.29
23	"	H	ToH	37	28.29	36	"	D	"	"	28.29
24	"	"	"	"	28.29	37	"	"	"	"	28.29
25	"	D	"	"	28.29	38	"	"	"	"	28.29
26	"	"	"	"	28.29	39	"	S	"	"	28.29
27	"	"	"	"	28.29	41	"	T	"	"	28.29
28	"	"	"	"	28.29	42	"	"	"	"	28.29
29	"	"	"	"	28.29	44	"	K	"	"	28.29
30	"	O	"	"	28.29	48	"	S	Skb	39	28.29

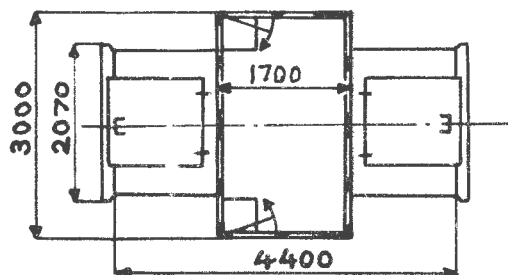
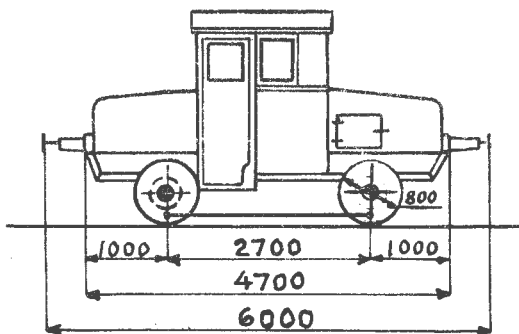
Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)	Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)
49	201	O	Skb	39	28.29						
50	"	"	"	"	28.29						
51	"	T	"	"	28.29						
52	"	O	"	"	28.29						
53	"	B	"	"	28.29						
54	"	"	"	"	28.29						
55	"	S	"	"	28.29						
56	"	K	"	"	28.29						
57	"	D	"	"	28.29						



Hovedt. skisse 610

REVISJONSTRAKTOR

Type	Motor				Største hastigh. km/time	Oversetningsforhold					Etter gir- kasse	Vekt i arbeids- stand, tonn
	Type	Max. HK	Omdr. pr. min.			1.gir	2.gir	3.gir	4.gir	5.gir		
204	Hercules DFXH	180	1800	60	Twin Disc hydr. veksel					3,00	18,0	
Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)	Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)	
58	204		SsV	40	2.13.28							



Hovedt. B. 6594

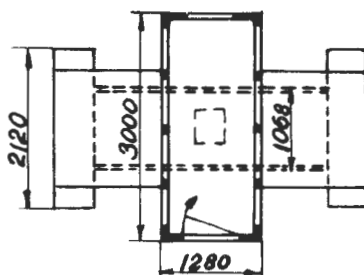
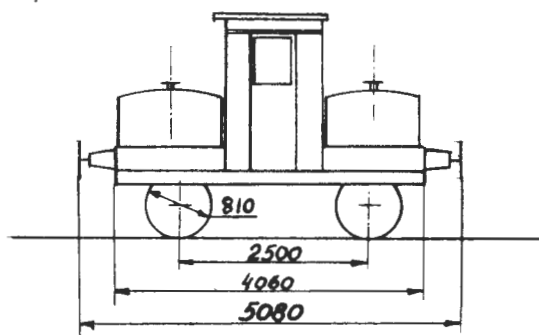
SKIFTETRAKTOR

Type	Motor				Oversetningsforhold						Vekt i arbeidsstand, tonn
	Type	Max. HK	Omdr. pr. min.	Største hastigh. km/time	1.gir	2.gir	3.gir	4.gir	5.gir	Etter gir-kasse	
206	Scania Vabis D 611	110	1800	50	6,27	3,43	1,73	1	0,67	6,58	9,0

Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)	Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)
16	206	T	Str	36	28.29						
40	"	"	ToH	38	28.29						

# Ska

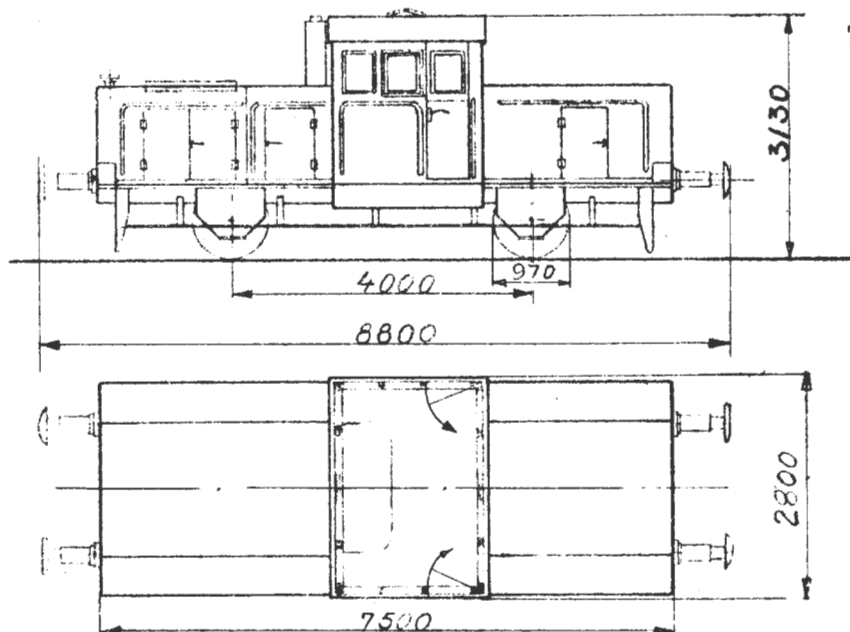
TYPE 207



Hovedt. Skabo 01527

## SKIFTETRAKTOR

Type	Akkumulator					Motorer			Største hastigh. km/time	Vekt i arbeids- stand, tonn	Adhesjonsvekt, tonn	Merknad	
	Type	Antall celler	Midlere utladespenning		Kapasitet ved utladning i 3 timer, amp. t.	Antall	Time- ytelse pr. motor HK	Klemme- spenning pr. motor volt					
207	Bly	120	1,9	230	350	2	22	220	35	11,6	11,6		
Nr.	Type	Distrikt	Fabrikant	Byggeår	Bremses etc. (se side 3)		Nr.	Type	Distrikt	Fabrikant	Byggeår	Bremses etc. (se side 3)	
3	207	B	NoS	46	29								
4	"	0	"	"	29								



SKIIFTETRAKTOR

Hovedt. Mvg 225

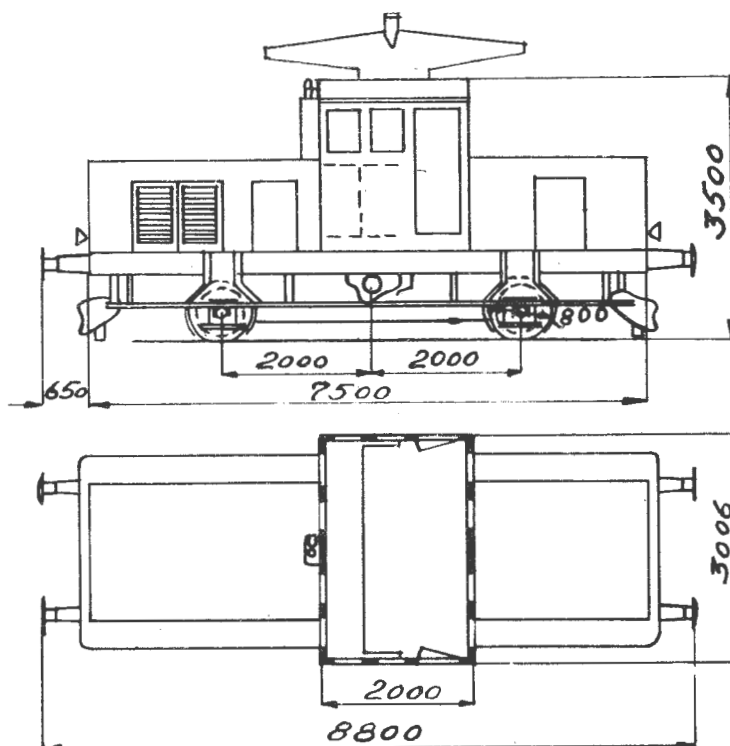
Type	Motor				Største hastigh. km/time	Oversetningsforhold					Vekt i arbeids- stand, tonn
	Type	Max. HK	Omdr. pr. min.	1.gir		2.gir	3.gir	4.gir	Etter gir- kasse		
214	Scania Vabis D 812	145	1800	20 <sup>1)</sup> 50	5,79	4,07	2,42	1,6	1	15,8 <sup>1)</sup> 6,7	20,0

1) Traktorene har 2 hastighetsområder.

Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)	Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)
74	214	K	Kok	52	2.13.28	87	214	D	Kok	52	2.13.28
75	"	"	"	"	2.13.28	88	"	"	"	"	2.13.28
76	"	0	"	"	2.13.28	89	"	"	"	"	2.13.28
77	"	"	"	"	2.13.28	90	"	"	"	"	2.13.28
78	"	"	"	"	2.13.28	91	"	H	"	"	2.13.28
79	"	"	"	"	2.13.28	92	"	"	"	"	2.13.28
80	"	"	"	"	2.13.28	93	"	"	"	"	2.13.28
81	"	"	"	"	2.13.28	94	"	T	"	"	2.13.28
82	"	"	"	"	2.13.28	95	"	"	"	"	2.13.28
83	"	D	"	"	2.13.28	96	"	S	"	"	2.13.28
84	"	"	"	"	2.13.28	97	"	"	"	"	2.13.28
85	"	"	"	"	2.13.28	98	"	"	"	"	2.13.28
86	"	"	"	"	2.13.28	99	"	"	"	"	2.13.28

Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)	Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)
100	214	B	Kok	52	2.13.28						
101	"	"	"	"	2.13.28						
102	"	"	"	"	2.13.28						
103	"	"	"	"	2.13.28						
112	"	O	"	"	2.13.28						





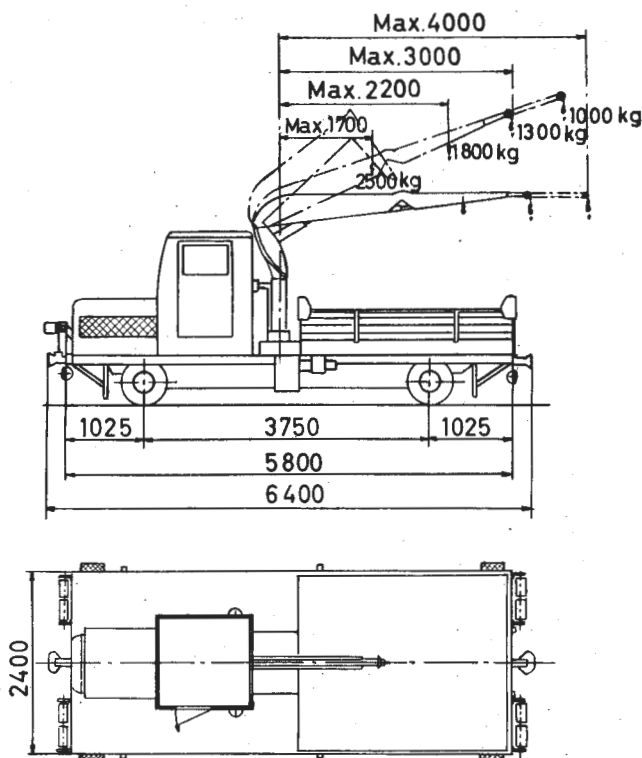
REVISJONSTRAKTOR

Hovedt. B. 35201  
B. 38934

Type	Motor				Største hastigh. km/time	Oversetningsforhold						Vekt i arbeids- stand, tonn
	Type	Max. HK	Omdr. pr. min.	Lav- gir		1.gir	2.gir	3.gir	4.gir	Etter gir- kasse		
217a	Scania Vabis D 812	145	2000	60	7,46	4,08	2,33	1,49	1	4,97	19,5	
217b	Hercules DFXH	204	1800	"	"	"	"	"	"	4,15	20,4	

Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)	Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)
107	217a		Str	54	2.13.28						
108	"		"	"	2.13.28						
109	"		"	"	2.13.28						
110	"		"	"	2.13.28						
111	"		"	"	2.13.28						
113	217b		"	57	2.13.28						1)
114	"		"	"	2.13.28						1)
115	"		"	"	2.13.28						1)
116	"		2)	59	2.13.28						1)
117	"		"	"	2.13.28						1)
118	"		"	"	2.13.28						1)

1) Hovedt. B. 38934  
2) Verkst. Kronstad, Bergen



2 veis sidetipp

Hovedt. Robel u. Co.  
Bamowag 11/9037

LASTETRAKTOR

Type	Motor				Største hastigh. km/time	Oversetningsforhold					Vekt i arbeids- stand, tonn
	Type	Max. HK	Omdr. pr. min.			1.gir	2.gir	3.gir	4.gir	5.gir	
219	Deutz F4L 514	72	2000	40	6,5	3,2	1,74	1:1		4,44	6,6

Total lasteevne: 8 tonn, lasteevne tipplan 4 tonn.

Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)	Nr	Type	Distrikt	Fabrikant	Byggeår	Bremser etc. (se side 3)
4600	219	O	R&C	60	28.30.31						
4601	"	D	"	"	28.30.31						
4602	"	"	"	"	28.30.31						
4603	"	B	"	"	28.30.31						
4604	"	T	"	"	28.30.31						
4605	"	"	"	"	28.30.31						
4606	"	O	"	"	28.30.31						
4607	"	"	"	"	28.30.31						
4608	"	H	"	"	28.30.31						
4609	"	"	"	"	28.30.31						

1961

## OVERSIKT OVER ANTALL

MOTORVOGNER, MELLOMVOGNER OG STYREVOGNER  
SAMT TILHENGERSVOGNER FOR MOTORVOGNER

	Motor- vogner Antall	Mellom- vogner Antall	Styre- vogner Antall	Tilhenger- vogner Antall	Godstilh.- vogner Antall
Diesel	76		41	6	21 <sup>1)</sup>
Diesel ekspressstog	12	6			
Elektriske	102	97	96		
Elektriske ekspressstog	3	3	4		
Sum	193	106	141	6	21
Bensin, smalt spor	4				

Merknad:

1) Kan bare anvendes som tilhengervogn for type 87.

OVERSIKT OVER GJELDENE TYPEBLAD I TRYKK NR. 753  
pr. 1.7.61. Neste revisjon 1.7.62

Litra	Type	Dato for siste revisjon	Litra	Type	Dato for siste revisjon	Litra	Type	Dato for siste revisjon
Bmbo <sup>1)</sup>	1		BDFox4-7	2	1.7.59			
Bmbo	83		"	3				
"	86a	1.7.60	BFo3c	1	1.7.59			
"	86b	1.7.60	BFo3d	1	1.7.61			
"	86e	1.7.60	BFo4b	1	1.7.58			
"	86f	1.7.60	"	2	1.7.57			
"	87		"	3	1.7.59			
"	91	1.7.60	"	4				
BEmdo	88a	1.7.58	"	5	1.7.61			
Bo3e	1		BFo4c	1	1.7.61			
BFmdo	88a	1.7.58	BFo4d	1	1.7.61			
BEmdo	88b	1.7.59	BFox3a	1				
Bo3e	2	1.7.59	BFox4a	1	1.7.60			
BFmdo	88b	1.7.59	BFox4b	1	1.7.59			
Bmeo	62		"	2				
"	64	1.7.59	Gx	1				
"	65		"	2	1.7.61			
"	67							
"	68	1.7.59						
"	68b	1.7.61						
BFmeo	66	1.7.61						
Bo3n	1	1.7.61						
BEo3b	1	1.7.61						
Bo3h	1	1.7.59						
Bo3i	1	1.7.61						
Bo4c	2	1.7.60						
"	3	1.7.61						
Bo4d	3	1.7.59						
"	6							
BDFo4-4	1	1.7.59						
"	2							
"	3	1.7.59						
BDFo4-7	3	1.7.58						
"	4	1.7.57						
BDFo4-11	1	1.7.61						
BDFox3-11	1							

1) Smalt spor.

Der hvor datorubrikken står åpen, gjelder datoen for den opprinnelige utgave: 1.7.56.

## VOGNE NE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
91.03	Bmdo	91	18630	BDFo4-11	1	18666	BFo4b	4
91.04	"	"	18631	BFo4b	5	18667	"	"
91.05	"	"	18632	BDFo4-11	1	18668	"	"
91.06	"	"	18633	"	"	18669	BFo3c	1
91.07	"	"	18634	BFo4b	4	18670	"	"
91.08	"	"	18635	"	"	18671	"	"
91.09	"	"	18636	"	"	18672	"	"
91.10	"	"	18637	"	"	18673	"	"
18141	BFox4a	1	18638	"	"	18674	"	"
18601	BFo4b	1	18639	"	"	18675	"	"
18602	"	"	18640	"	"	18676	"	"
18603	BFo4c	1	18641	"	"	18677	"	"
18604	"	"	18642	"	"	18678	"	"
18605	"	"	18643	"	"	18679	BFo4b	2
18606	BFo4b	3	18644	"	"	18680	"	"
18607	BDFo4-4	1	18645	"	"	18681	"	"
18608	"	"	18646	"	"	18682	"	"
18609	BDFo4-4	3	18647	"	"	18683	BFo3c	1
18610	BFo4d	1	18648	"	"	18684	"	"
18611	BDFo4-4	3	18649	"	"	18685	"	"
18612	BFo4b	3	18650	"	"	18686	"	"
18613	BDFo4-7	4	18651	"	"	18687	"	"
18614	BDFo4-4	2	18652	"	"	18688	"	"
18615	"	"	18653	"	"	18689	"	"
18617	BFo4b	3	18654	"	"	18690	"	"
18618	BDFo4-7	3	18655	"	"	18691	"	"
18619	BEo3b	1	18656	"	"	18692	"	"
18620	"	"	18657	"	"	18693	"	"
18621	"	"	18658	"	"	18694	BFo3d	1
18622	"	"	18659	"	"	18695	"	"
18623	BDFo4-11	1	18660	"	"	18696	"	"
18624	"	"	18661	"	"	18697	"	"
18625	"	"	18662	"	"	18698	"	"
18626	BFo4b	5	18663	"	"	18699	"	"
18627	BDFo4-11	1	18664	"	"	18700	"	"
18628	"	"	18665	"	"	18701	"	"

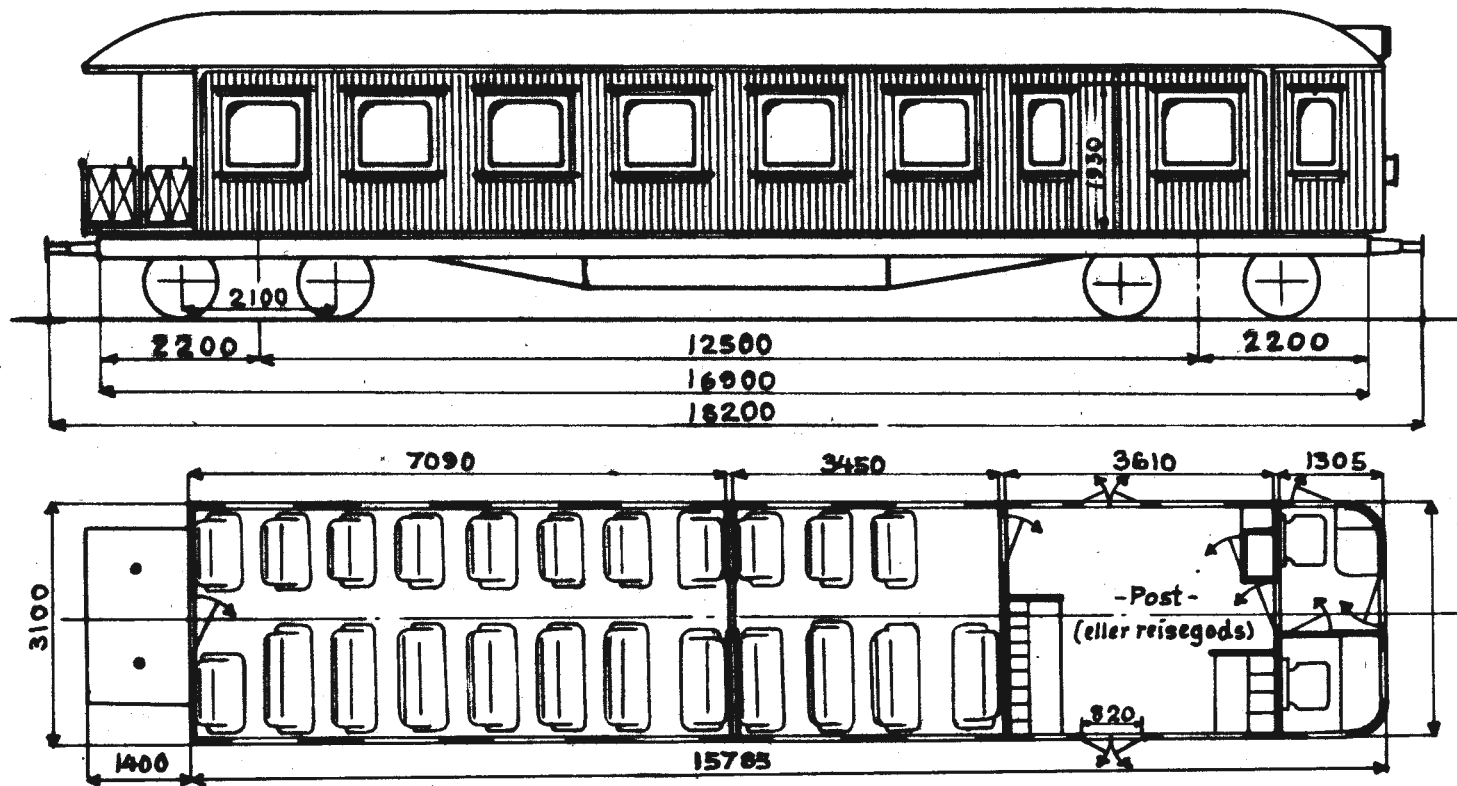
## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18702	BFo3d	1	18786	BFox3a	1	18835	Bo4c	3
18751	BFox4b	1	18787	"	"	18836	"	"
18752	"	"	18788	BDFox3-11	1	18837	"	"
18753	"	"	18789	"	"	18838	"	"
18754	"	"	18790	"	"	18839	"	"
18755	BDFox4-7	2	18791	"	"	18840	Bo4d	6
18756	"	"	18801	Bo4c	2	18841	"	"
18757	BDFox4-7	3	18802	"	"	18842	"	"
18758	"	"	18803	"	"	18843	"	"
18759	"	"	18804	"	"	18844	"	"
18760	"	"	18805	"	"	18845	"	"
18761	"	"	18806	"	"	18846	"	"
18762	"	"	18807	"	"	18847	"	"
18763	BFox4b	2	18808	"	"	18848	"	"
18764	"	"	18809	"	"	18849	"	"
18765	"	"	18810	"	"	18850	"	"
18766	"	"	18811	"	"	18851	"	"
18767	"	"	18812	"	"	18852	"	"
18768	"	"	18813	"	"	18853	"	"
18769	"	"	18814	"	"	18854	"	"
18770	"	"	18816	"	"	18855	"	"
18771	"	"	18817	"	"	18856	"	"
18772	"	"	18819	Bo3n	1	18857	"	"
18773	"	"	18820	"	"	18858	"	"
18774	"	"	18822	"	"	18859	"	"
18775	"	"	18823	Bo4d	3	18860	"	"
18776	"	"	18824	"	"	18861	"	"
18777	"	"	18825	"	"	18862	"	"
18778	"	"	18826	Bo4c	3	18863	"	"
18779	"	"	18827	"	"	18864	"	"
18780	"	"	18828	"	"	18865	"	"
18781	"	"	18829	"	"	18866	"	"
18782	BFox3a	1	18830	"	"	18867	"	"
18783	"	"	18831	"	"	18868	"	"
18784	"	"	18832	"	"	18869	"	"
18785	"	"	18833	"	"	18870	"	"

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18871	Bo4d	6	18953	Bo3e	1			
18872	"	"	18954	"	"			
18873	"	"	18955	Bo3e	2			
18874	"	"	18956	"	"			
18875	Bo3h	1						
18876	"	"						
18877	"	"						
18878	"	"						
18879	"	"						
18880	"	"						
18881	"	"						
18882	"	"						
18883	"	"						
18884	"	"						
18885	"	"						
18886	"	"						
18887	"	"						
18888	"	"						
18889	"	"						
18890	"	"						
18891	"	"						
18892	"	"						
18893	"	"						
18894	"	"						
18895	"	"						
18896	Bo3i	1						
18897	"	"						
18898	"	"						
18899	"	"						
18900	"	"						
18901	"	"						
18902	"	"						
18903	"	"						
18904	"	"						
18951	Bo3e	1						
18952	"	"						





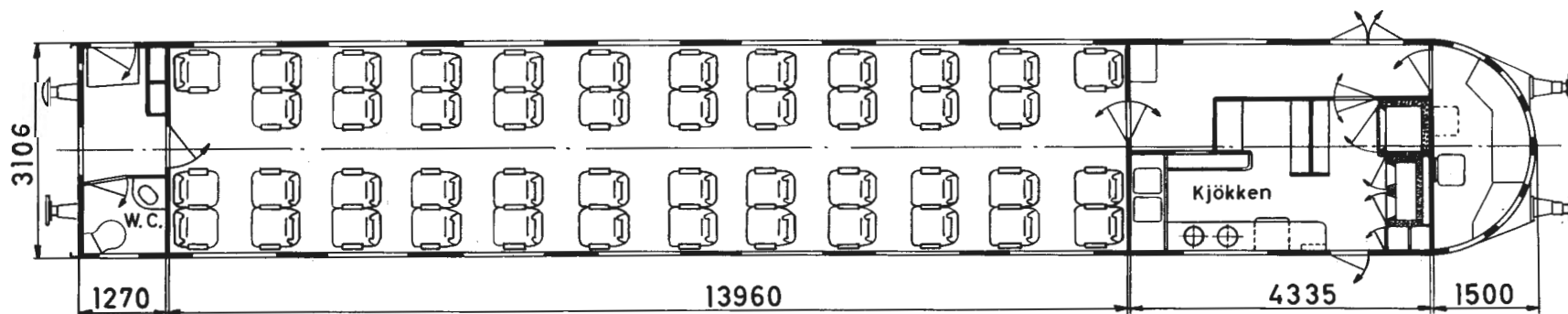
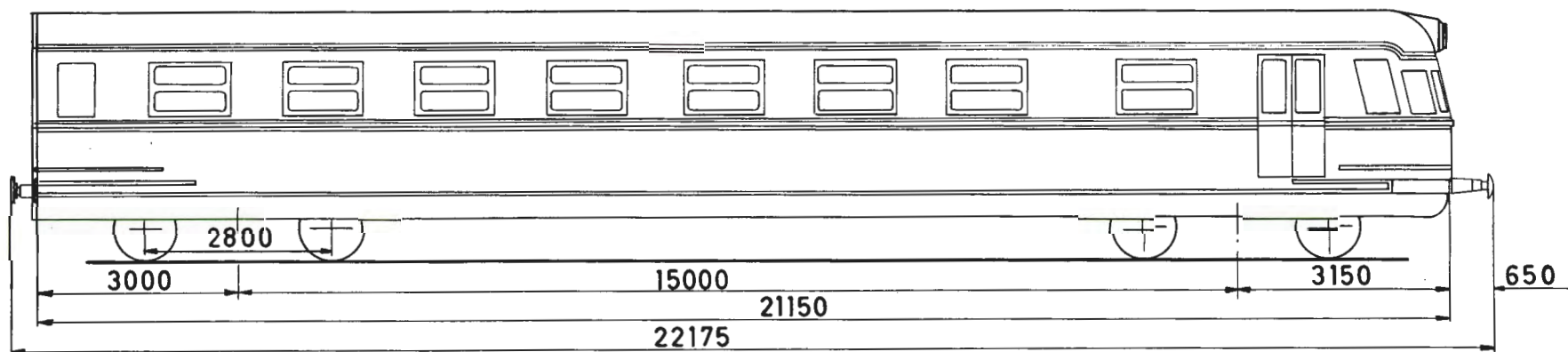
Hovedt. 2369<sup>1)</sup>

Styrevogner for elektr. motorvogntog

Vogn nr.	Fabrikant	Bygge- år.	Omr. vognv. tonn	Sittepl. 2. kl.	Klappse- ter	Post, last i tonn	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18623	Linköping	1920	29,0	57		2,5				1H. 3.11.39a	
18624	"	"	"	"		"				1H. 3.11.39a	
18625	"	"	"	"		"				1H. 3.12.39a	
18627	Scandia	"	"	"		"				1H. 3.12.39a	
18628	"	"	28,5	"		"				1H. 3.12.39a	

1) Forandr. etter tegn. 5000

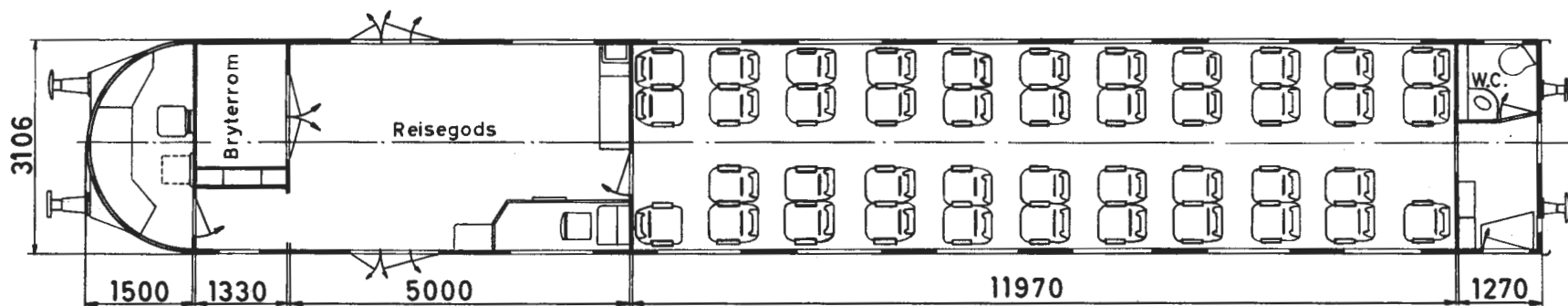
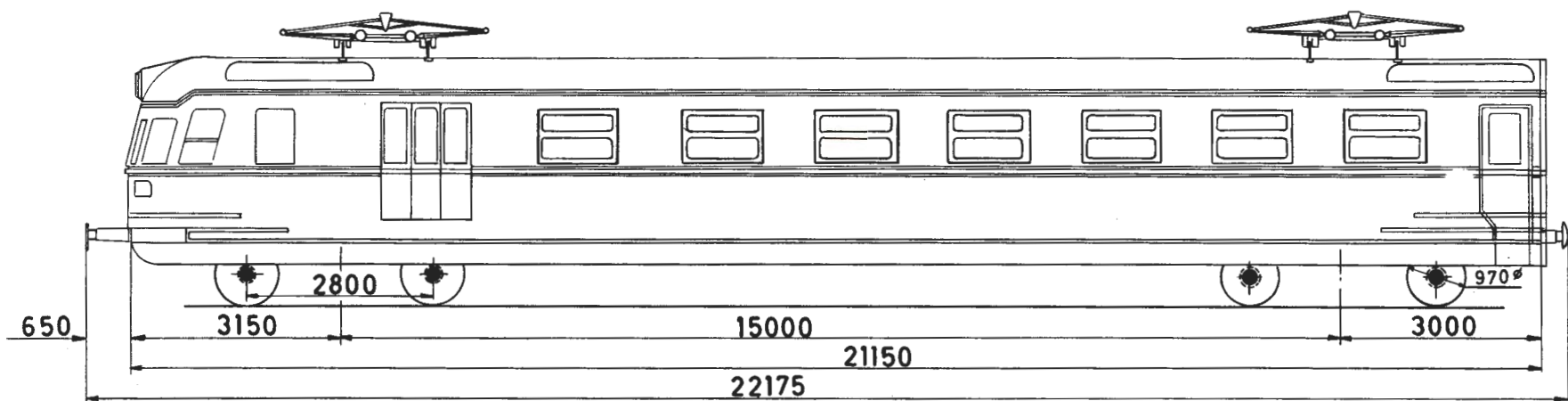
Vogn nr.	Fabrikant	Bygge- år	Omtr. vognt. tonn	Sittepl. 2.kl.	Klappseter	Post, last i tonn	Reisegods, last i tonn	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merkegod
18630	Strømmen	1920	29,0	57		2,5				1H.3.12.39a	
18632	"	"	"	"		"				1H.3.12.39a	
18633	"	"	"	"		"				1H.3.11.39a	



Oppr. hovedt. Skabo 20089<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappse- ter	Grunn- riss	Elvarme i kW	Vognutstyr (se side 4)	Merknad
18619	Skabo	1945	29,0	46			40	1Hs. 3. 12. 39 b	
18620	"	"	28,5	"			"	1Hs. 3. 12. 39 b	
18621	"	"	29,5	"			"	1Hs. 3. 12. 39 b	
18622	"	1946	28,5	"			"	1Hs. 3. 12. 39 b	

<sup>1)</sup> Forandr. etter tegn.Mvg.1808, 1833 og 1834



1) Oppr. hovedt. Skabo 20087  
Forandr etter tegn Mvg 1808 og 1833

Type	System	Ström		Motorer			Transformator		Omsetnings- forhold fra mo- tor til drivhjul	Störste hastigh. km/time	Sittepl. 2.kl.	Klappseater	El. varme i kW	Materialvekt pr. vogn			Adhesjonsvekt tonn
		Spenning volt	Antall perioder pr. sek	Antall	Klemme- spenning pr. motor volt	Timeytelse pr. motor HK	Ved hastigh. km/time	Antall						Kontinuerlig ytelse pr. transf. KVA	Elektr. del tonn	Mek. del tonn	
66	En-fas	15000	16 <sup>2/3</sup>	4	315	245	88,5	1	750	1:3,45	120	42	40	18,6	28,1	46,7	46,7

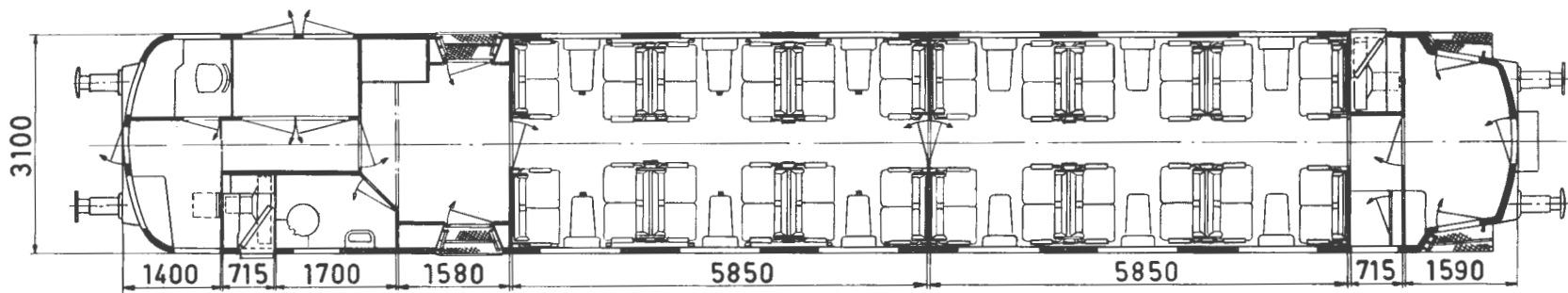
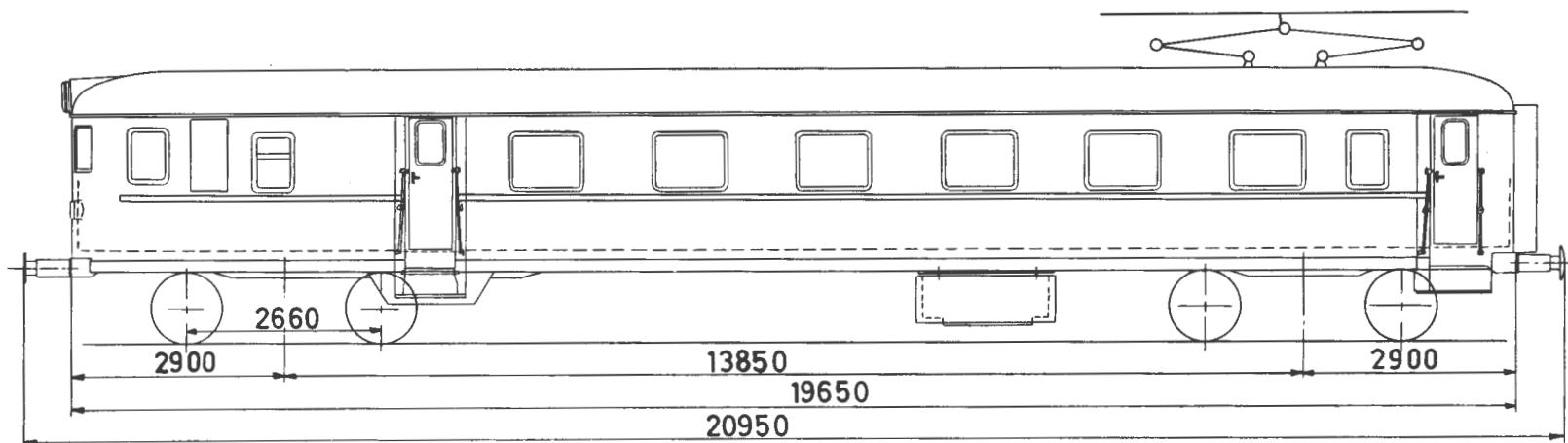
Trykk nr. 753 1.7.61

Lettmjälvagnar

Bf meo  
TYPE 66

## BFmeo type 66

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
66.01	66	NEBB/Skabo	1945	1Hs.3.12.39b							
66.02	"	"	"	1Hs.3.12.39b							
66.04	"	"	1946	1Hs.3.12.39b							



Hovedt. Skabo 12162

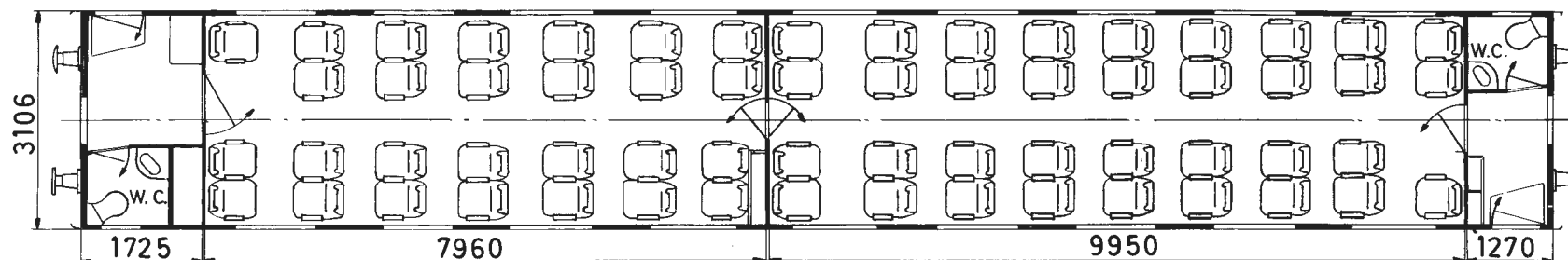
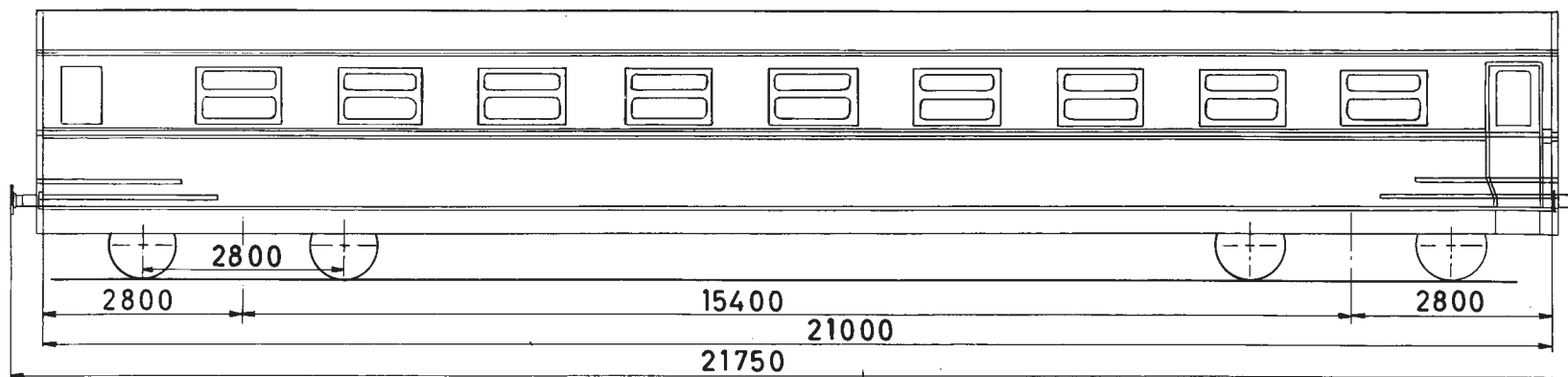
Type	System	Ström		Motorer				Transformator		Omsetningsforhold fra motor til drivhjul	Største hastigh. km/time	Sittepl. 2 kl	Klappsejer	El. varme i kW	Materialvekt pr. vogn			Adhesjonsvekt tonn
		Spending volt	Antall perioder pr. sek.	Antall	Klemmespenning pr. motor volt	Tidemytelse pr. motor		Antall	Kontinuerlig ytelsete pr. transf.						Elektr. del tonn	Mek. del tonn	Total vekt tonn	
						HK	Ved hastigh. km/time											
68b	En-fas	15000	16 2/3	4	270	218	637	1	616/30/150	19:76	100	48	2	21,5			53,3	53,3

Trykk nr. 753 1.7.61

**Bmeo**  
TYPE 68b  
Stålvogner

## Bmeo type 68b

Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
68.22	68b	NEBB/Skabo	1960	1H.3.12.39a							
68.23	"	"	"	1H.3.12.39a							
68.24	"	"	"	1H.3.12.39a							
68.25	"	"	"	1H.3.12.39a							
68.26	"	"	1961	1H.3.12.39a							
68.27	"	"	"	1H.3.12.39a							
68.28	"	"	"	1H.3.12.39a							
68.29	"	"	"	1H.3.12.39a							
68.30	"	"	"	1H.3.12.39a							



Oppr. hovedt. Skabo 20088<sup>1)</sup>

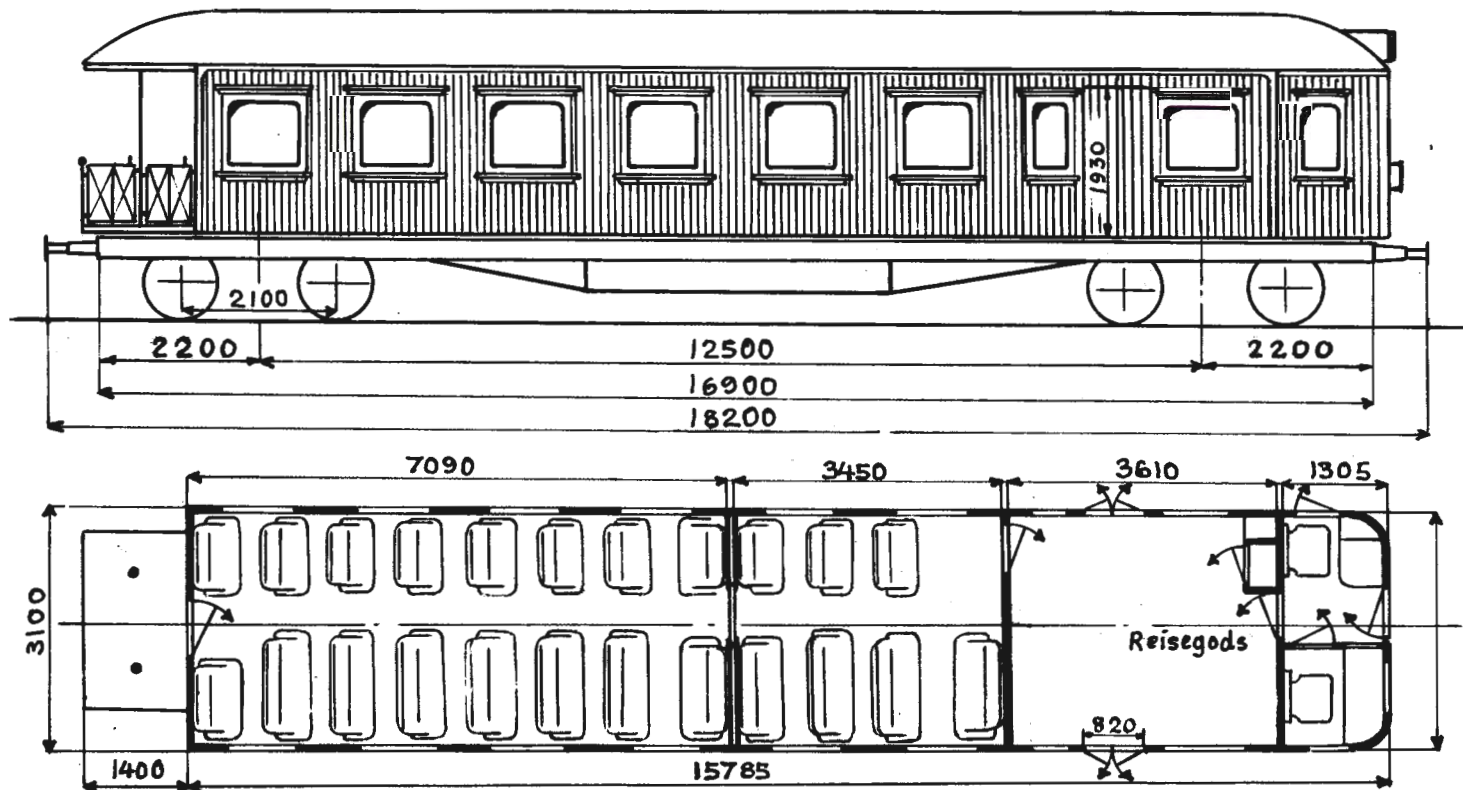
Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.k.l.	Klappseater	Grunnriss	El.varmeikw	Vognutstyr (se side 4)	Merknad
18819	Skabo	1945	28,0	62			40	1Hs. 3. 12. 39b	
18820	"	"	"	"			"	1Hs. 3. 12. 39b	
18822	"	1946	28,5	"			"	1Hs. 3. 12. 39b	

<sup>1)</sup> Forandr. etter tegn. Mvg. 1808 og 1833

Lettmjallvagner

**Bo3n**  
TYPE 1



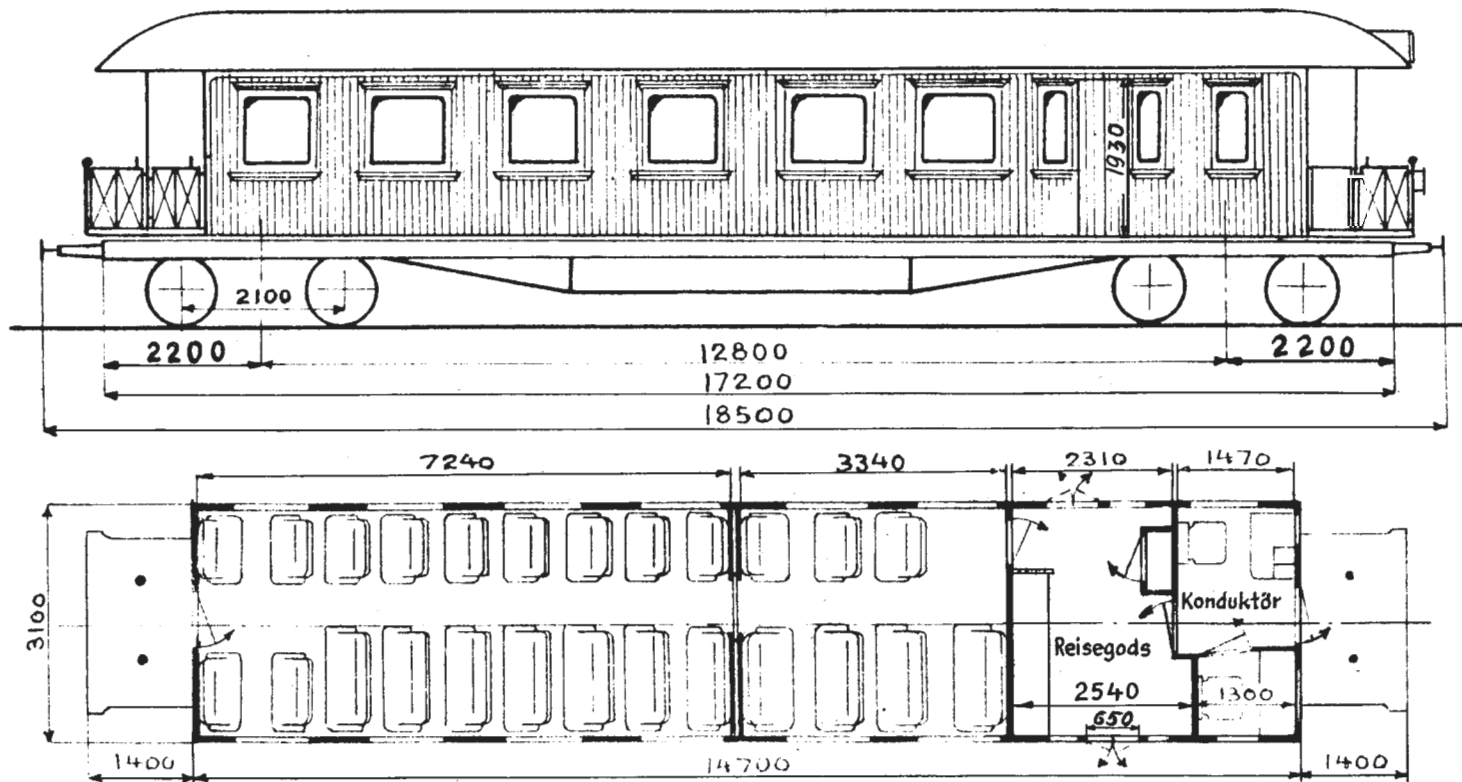


Styrevogner for elektr. motorvogntog

Oppr. hovedt. 2369<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappseater	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18626	Scandia	1920	29,0	57		2,5			1H.3.12.39a	
18631	Strømmen	"	"	"		"			1H.3.12.39a	

1) Forandr. etter tegn. 5000



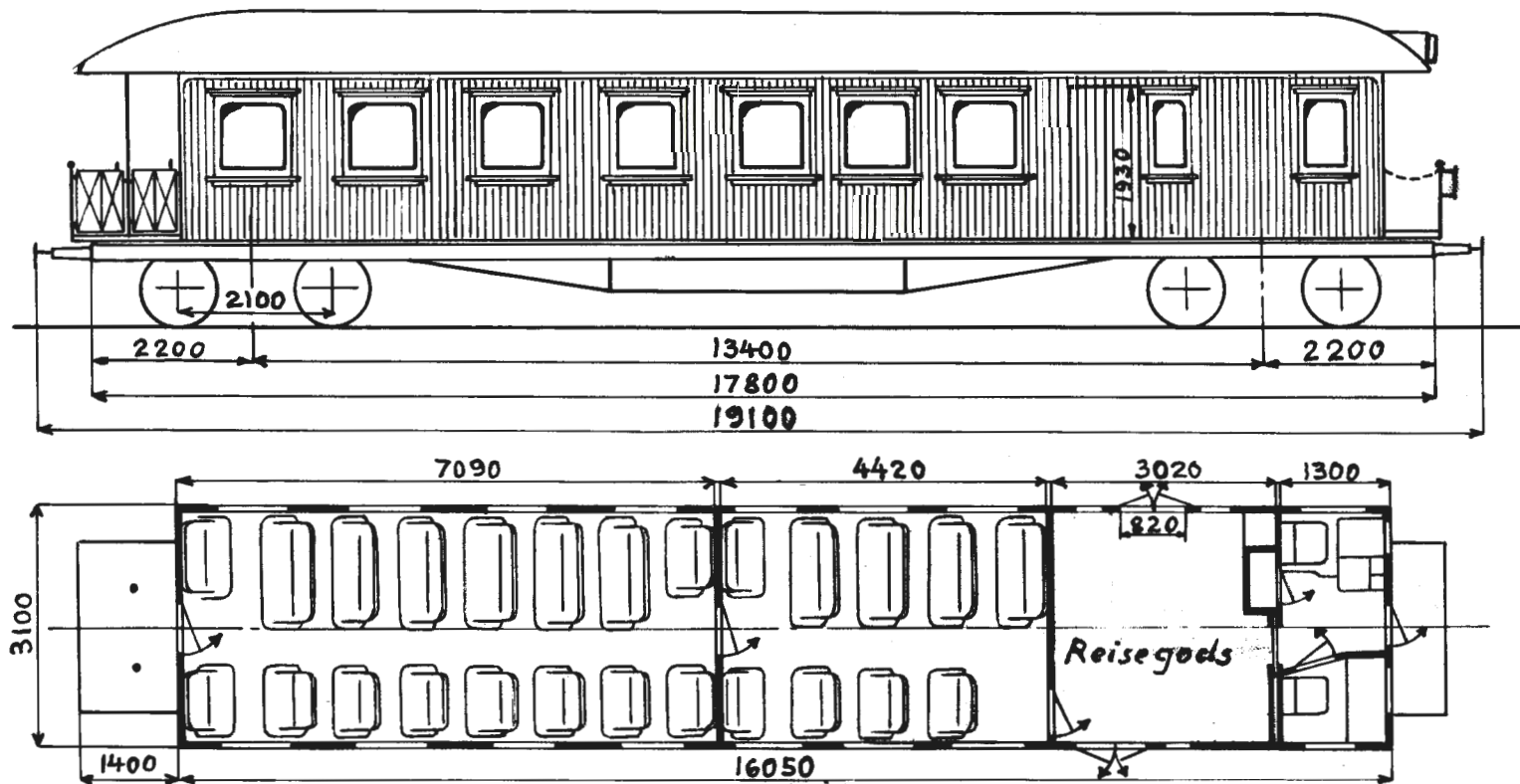
Oppr. hovedt. 2933<sup>1)</sup>

Styrevogner for elektr. motorvogntog

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappse- ter	Reisegods, last i tonn	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18603	Skabo	1927	28,5	61		1,5			1H.3.12.39a	
18604	"	"	29,0	"		"			1H.3.12.39a	
18605	"	"	"	"		"			1H.3.12.39a	

1) Forandr. etter tegn. 4650

**BFO4C**  
 TYPE 1



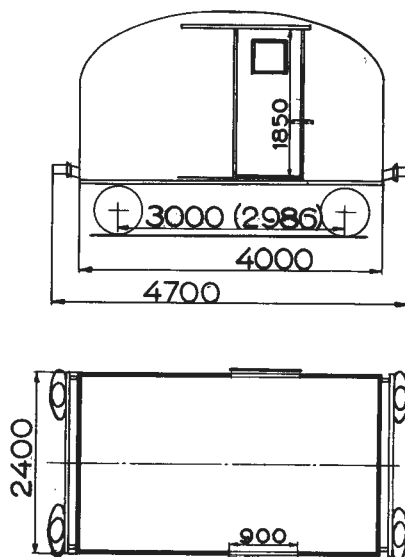
Styrevogn for elektrisk motorvogntog

Oppr. hovedt. 2441<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappseater	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18610	Strømmen	1928	29,5	60		2,5			1H.3.12.39a	

1) Forandr. etter tegn. 4475

BFO4D  
TYPE 1



Hovedt. Mvg 581  
Mvg 665

Mål i () for vogner  
etter tegn. Mvg 581

Godstilhengere for motorvogner

Vogn nr	Fabrikant	Bygge- år	Omtr. vognv. tonn	Reisegods, last i tonn	Vognutstyr (se side 4)	Merknad
1452	Høka	1950	2,0	2,2	1K. 21	Hovedt. Mvg 581
1453	"	"	"	"	1K. 21	
1454	"	"	"	"	1K. 21	
1455	"	"	"	"	1K. 21	
1456	"	"	"	"	1K. 21	
1457	"	"	"	"	1K. 21	
1458	"	"	"	"	1K. 21	
1459	"	"	"	"	1K. 21	
1460	"	1953	3,0	2,0	1K. 10. 21	
1461	"	"	"	"	1K. 10. 21	1)

Vogn nr	Fabrikant	Bygge- år	Omr. vognv. tonn	Reisegods, last i tonn	Vognutstyr (se side 4)	Merknad
1464	Høka	1953	3,0	2,0	1K. 10. 21	1)
1465	"	"	"	"	1K. 10. 21	1)
1466	"	"	"	"	1K. 10. 21	
1467	"	"	"	"	1K. 10. 21	
1468	"	"	"	"	1K. 10. 21	
1469	"	"	"	"	1K. 10. 21	
1470	"	"	"	"	1K. 10. 21	
1471	"	"	"	"	1K. 10. 21	

1) Isolert for transport av ferskfisk på Meråkerbanen.

1962

## OVERSIKT OVER ANTALL

MOTORVOGNER, MELLOMVOGNER OG STYREVOGNER  
SAMT TILHENGERSVOGNER FOR MOTORVOGNER

	Motor- vogner Antall	Mellom- vogner Antall	Styre- vogner Antall	Tilhenger- vogner Antall	Godstilh.- vogner Antall
Diesel	75		41	6	21 <sup>1)</sup>
Diesel ekspressstog	12	6			
Elektriske	102	97	95		
Elektriske ekspressstog	3	3	4		
Sum	192	106	140	6	21
Bensin, smalt spor	4				

## Merknad:

1) Kan bare anvendes som tilhengervogn for type 87.

## OVERSIKT OVER GJELDENE TYPEBLAD I TRYKK NR. 753

pr. 1.7.62. Neste revisjon 1.7.63

Litra	Type	Dato for siste revisjon	Litra	Type	Dato for siste revisjon	Litra	Type	Dato for siste revisjon
Bmbo <sup>1)</sup>	1		BDFox4-7	3	1.7.62			
Bmdo	83		BFo3c	1	1.7.59			
"	86a	1.7.60	BFo3d	1	1.7.61			
"	86b	1.7.62	BFo4b	1	1.7.62			
"	86e	1.7.62	"	2	1.7.57			
"	86f	1.7.62	"	3	1.7.59			
"	87		"	4				
"	91	1.7.60	"	5	1.7.62			
BEmdo	88a	1.7.58	BFo4c	1	1.7.61			
Bo3e	1		BFo4d	1	1.7.61			
BFmdo	88a	1.7.58	BFox3a	1				
BEmdo	88b	1.7.59	BFox4a	1	1.7.60			
Bo3e	2	1.7.59	BFox4b	1	1.7.59			
BFmdo	88b	1.7.59	"	2				
Bmeo	62		BFox4c	1	1.7.62			
"	64	1.7.59	Gx	1				
"	65		"	2	1.7.61			
"	67							
"	68	1.7.59						
"	68b	1.7.61						
BFmeo	66	1.7.61						
Bo3n	1	1.7.62						
BEo3b	1	1.7.62						
Bo3h	1	1.7.59						
Bo3i	1	1.7.61						
Bo4c	2	1.7.60						
"	3	1.7.61						
Bo4d	3	1.7.59						
"	6							
BDFo4-4	1	1.7.59						
"	2							
"	3	1.7.59						
BDFo4-7	3	1.7.58						
BDFo4-11	1	1.7.62						
BDFox3-11	1							
BDFox4-7	2	1.7.59						

1) Smalt spor

Der hvor datorubrikken står åpen, gjelder datoen for den opprinnelige utgave: 1.7.56.

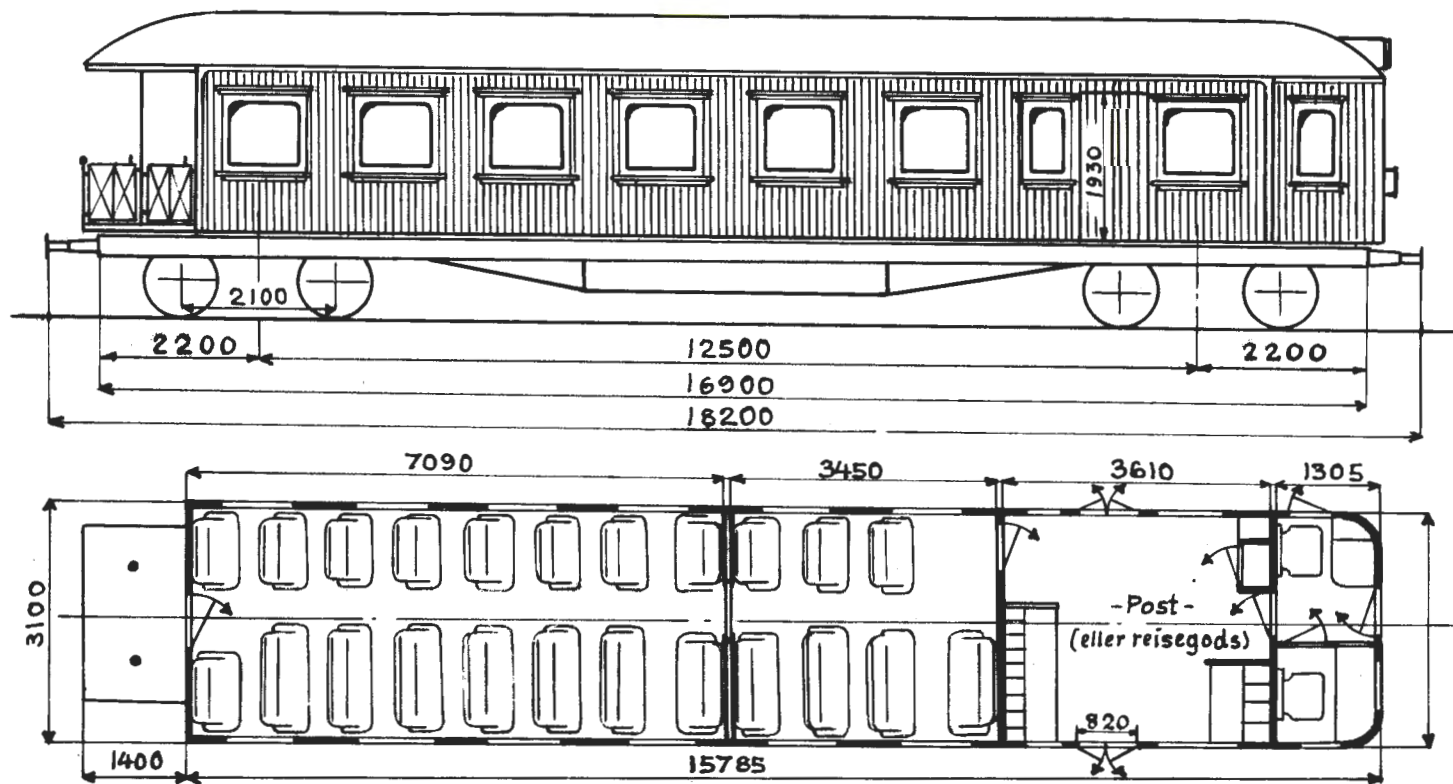


## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
91.03	Emdo	91	18630	BDFo4-11	1	18666	BFo4b	4
91.04	"	"	18631	BFo4b	5	18667	"	"
91.05	"	"	18632	BDFo4-11	1	18668	"	"
91.06	"	"	18633	BFo4b	5	18669	BFo3c	1
91.07	"	"	18634	BFo4b	4	18670	"	"
91.08	"	"	18635	"	"	18671	"	"
91.09	"	"	18636	"	"	18672	"	"
91.10	"	"	18637	"	"	18673	"	"
18141	BFox4a	1	18638	"	"	18674	"	"
18601	BFo4b	1	18639	"	"	18675	"	"
18602	"	"	18640	"	"	18676	"	"
18603	BFo4c	1	18641	"	"	18677	"	"
18604	"	"	18642	"	"	18678	"	"
18605	"	"	18643	"	"	18679	BFo4b	2
18606	BFo4b	3	18644	"	"	18680	"	"
18607	BDFo4-4	1	18645	"	"	18681	"	"
18608	"	"	18646	"	"	18682	"	"
18609	BDFo4-4	3	18647	"	"	18683	BFo3c	1
18610	BFo4d	1	18648	"	"	18684	"	"
18611	BDFo4-4	3	18649	"	"	18685	"	"
18612	BFo4b	3	18650	"	"	18686	"	"
18614	BDFo4-4	2	18651	"	"	18687	"	"
18615	"	"	18652	"	"	18688	"	"
18617	BFo4b	3	18653	"	"	18689	"	"
18618	BDFo4-7	3	18654	"	"	18690	"	"
18619	BEo3b	1	18655	"	"	18691	"	"
18620	"	"	18656	"	"	18692	"	"
18621	"	"	18657	"	"	18693	"	"
18622	"	"	18658	"	"	18694	BFo3d	1
18623	BFo4b	5	18659	"	"	18695	"	"
18624	BDFo4-11	1	18660	"	"	18696	"	"
18625	"	"	18661	"	"	18697	"	"
18626	BFo4b	5	18662	"	"	18698	"	"
18627	BDFo4-11	1	18663	"	"	18699	"	"
18628	"	"	18664	"	"	18700	"	"
			18665	"	"	18701	"	"

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18702	BFox3d	1	18786	BFox3a	1	18835	Bo4c	3
18751	BFox4b	1	18787	"	"	18836	"	"
18752	"	"	18788	BDFox3-11	1	18837	"	"
18753	"	"	18789	"	"	18838	"	"
18754	"	"	18790	"	"	18839	"	"
18755	BDFox4-7	2	18791	"	"	18840	Bo4d	6
18756	"	"	18801	Bo4c	2	18841	"	"
18757	BFox4c	1	18802	"	"	18842	"	"
18758	"	"	18803	"	"	18843	"	"
18759	BDFox4-7	3	18804	"	"	18844	"	"
18760	"	"	18805	"	"	18845	"	"
18761	"	"	18806	"	"	18846	"	"
18762	"	"	18807	"	"	18847	"	"
18763	BFox4b	2	18808	"	"	18848	"	"
18764	"	"	18809	"	"	18849	"	"
18765	"	"	18810	"	"	18850	"	"
18766	"	"	18811	"	"	18851	"	"
18767	"	"	18812	"	"	18852	"	"
18768	"	"	18813	"	"	18853	"	"
18769	"	"	18814	"	"	18854	"	"
18770	"	"	18816	"	"	18855	"	"
18771	"	"	18817	"	"	18856	"	"
18772	"	"	18819	Bo3n	1	18857	"	"
18773	"	"	18820	"	"	18858	"	"
18774	"	"	18822	"	"	18859	"	"
18775	"	"	18823	Bo4d	3	18860	"	"
18776	"	"	18824	"	"	18861	"	"
18777	"	"	18825	"	"	18862	"	"
18778	"	"	18826	Bo4c	3	18863	"	"
18779	"	"	18827	"	"	18864	"	"
18780	"	"	18828	"	"	18865	"	"
18781	"	"	18829	"	"	18866	"	"
18782	BFox3a	1	18830	"	"	18867	"	"
18783	"	"	18831	"	"	18868	"	"
18784	"	"	18832	"	"	18869	"	"
18785	"	"	18833	"	"	18870	"	"



Hovedt. 23691)

Styrevogner for elektr. motorvogntog

Vogn nr.	Fabrikant	Bygge år	Omr. vogn. tonn	Sittepl. 2. kl.	Klappseater	Post, last i tonn	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18624	Linköping	1920	29,0	57		2,5				1H.3.11.39a	
18625	"	"	"	"		"				1H.3.12.39a	
18627	Scandia	"	"	"		"				1H.3.12.39a	
18628	"	"	28,5	"		"				1H.3.12.39a	
18630	Strømmen	"	29,0	"		"				1H.3.12.39a	

1) Forandr. etter tegn. 5000

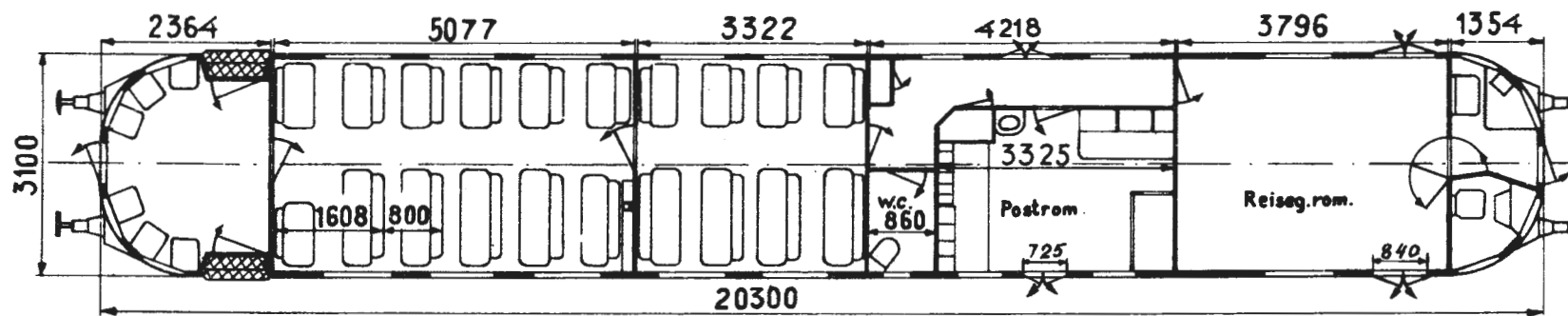
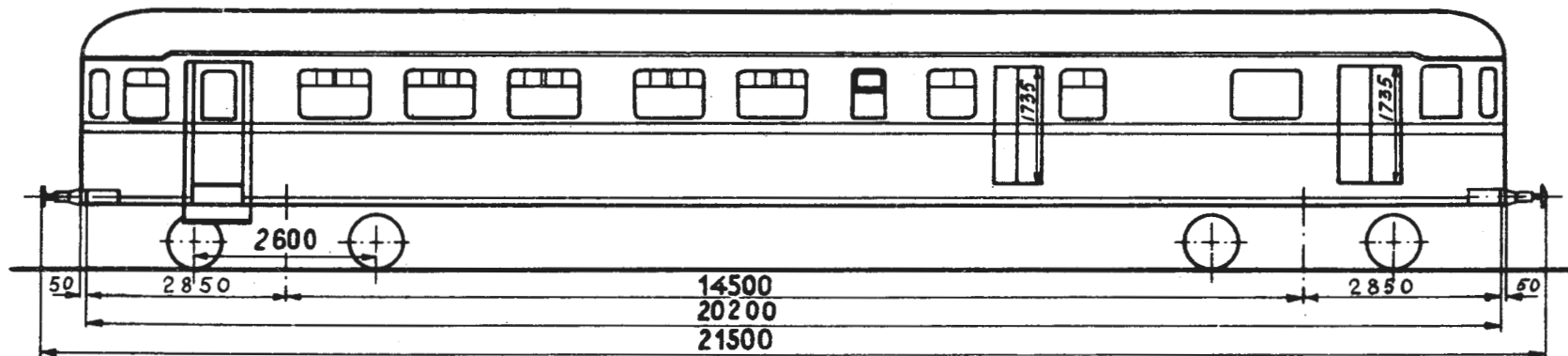
Trykk nr. 753 1.7.62

BDFo4-11  
TYPE 1

# BDFo4-11

TYPE 1

Vogn nr.	18632
Fabrikant	Strømmen
Bygge- år	1920
Omt. vognv. tonn	29,0
Sittepl. 2.kl.	57
Klappseter	
Post, last i tonn	2,5
Reisegods, last i tonn	
Grunnriss	
El.varme i kW	
Vognutstyr (se side 4)	1H.3.12.39a
Merknad	



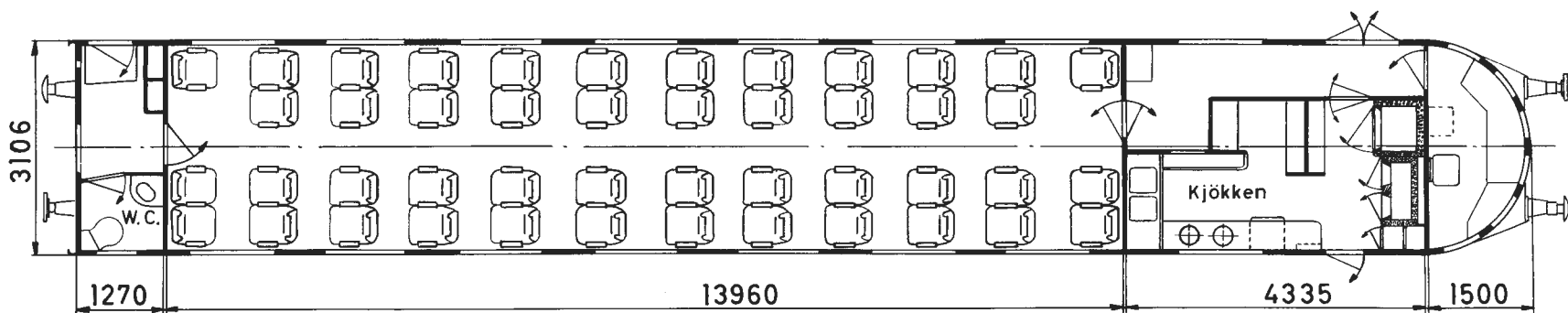
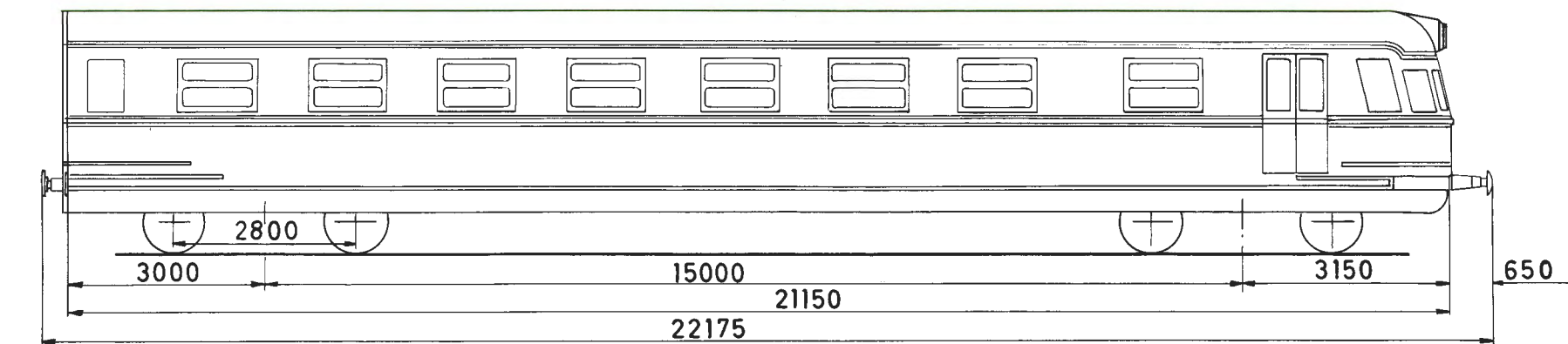
Hovedt. B. 26402

Styrevogner for dieselmotorvogntog

Vogn nr	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappse- ter	Post, last i tonn	Reisegods, last i tonn	Grunnris- s	El.varme i kW	Vognutstyr (se side 4)	Merke- not
18759	Strömmen	1952	19,0	49	6	1,0	2,5			1H.3.6.11.41	
18760	"	"	"	"	"	"	"			1H.3.6.11.41	
18761	"	"	"	"	"	"	"			1H.3.6.11.41	
18762	"	"	"	"	"	"	"			1H.3.6.11.41	

Trykk nr. 753 1.7.62

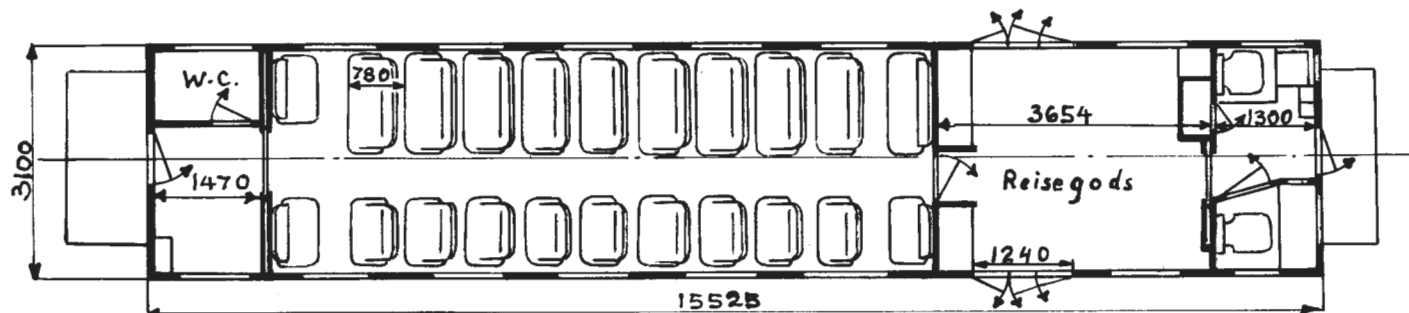
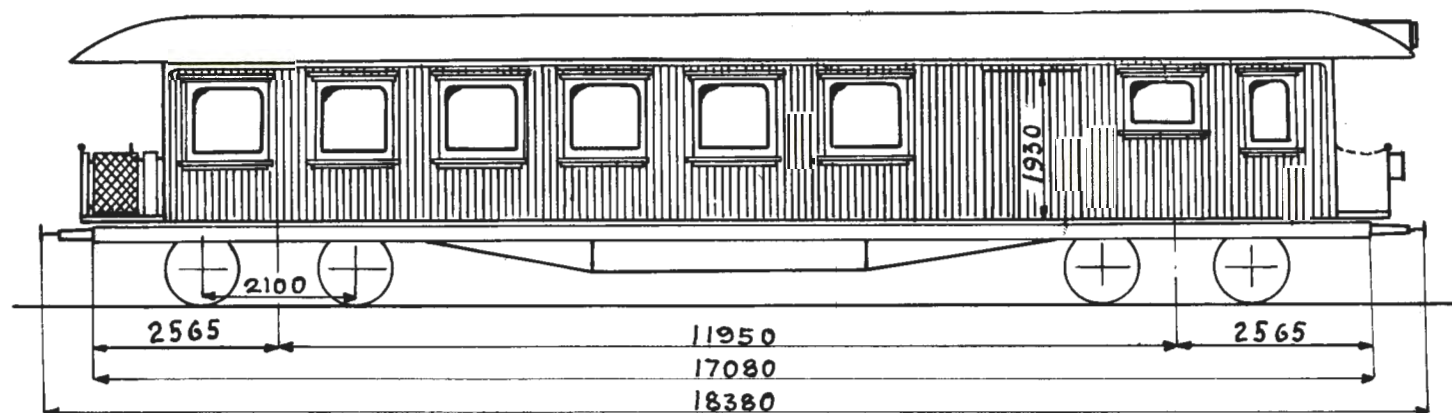
BDFox 4-7  
 TYPE 3  
 Letmetallvogn



Oppr. hovedt. Skabo 20089<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappse- ter	Grunn- riss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18619	Skabo	1945	30,0	46			40	1Hs. 3. 12. 39b	
18620	"	"	28,5	"			"	1Hs. 3. 12. 39b	
18621	"	"	30,5	"			"	1Hs. 3. 12. 39b	
18622	"	1946	28,5	"			"	1Hs. 3. 12. 39b	

<sup>1)</sup> Forandr. etter tegn.Mvg.1808, 1833 og 1834

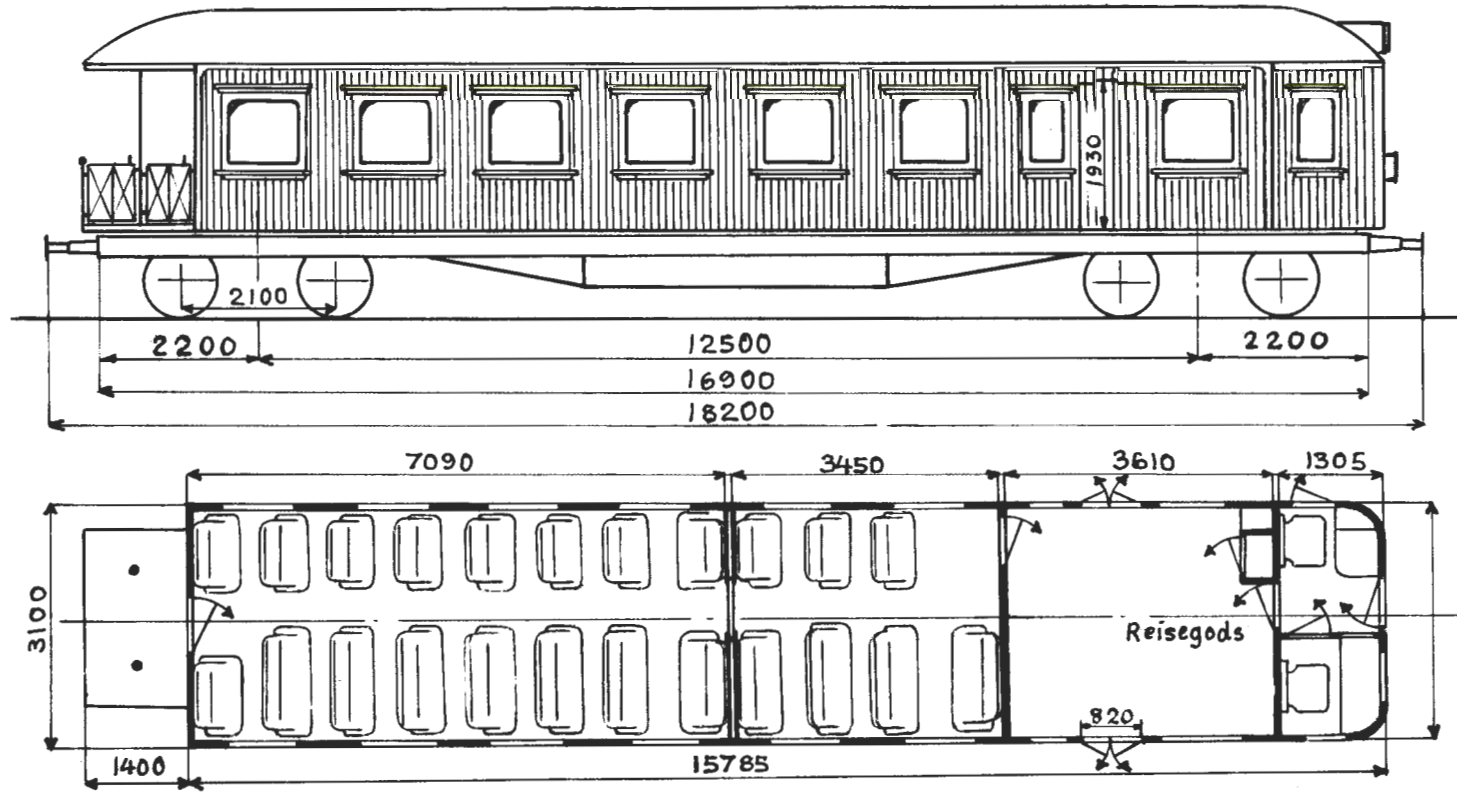


Oppr. hovedt. B. 30<sup>1)</sup>

Styrevogner for elektr. motorvogntog

Vogn nr.	Fabrikant	Bygge- år	Omtr. vognv. tonn	Sittepl. 2. kl.	Klappse- ter	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18601	Skabo	1895	29,0	54		2,0			1H.3.12.39a	
18602	"	"	"	"		"			1H.3.12.39a	

1) Forandr. etter tegn. 4060



Oppr. hovedt. 23691)

Styrevogner for elektr. motorvogntog

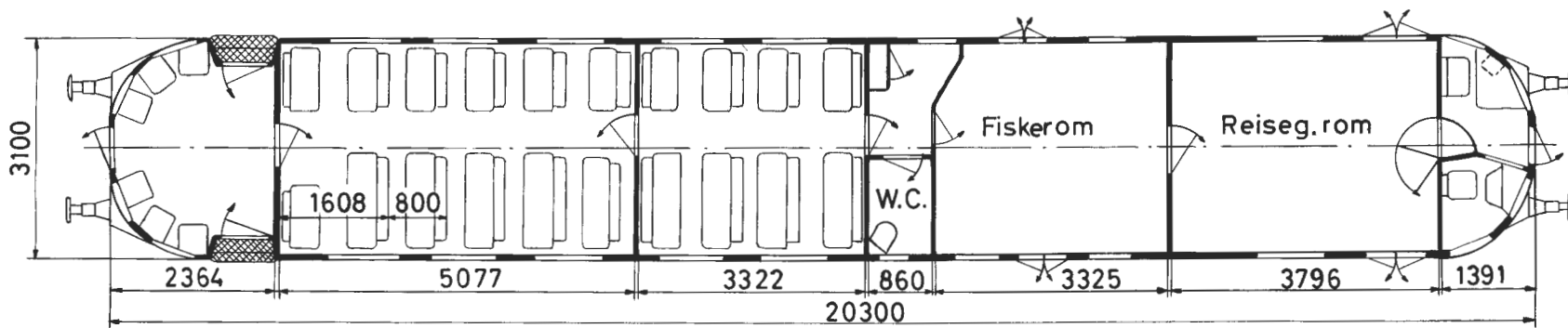
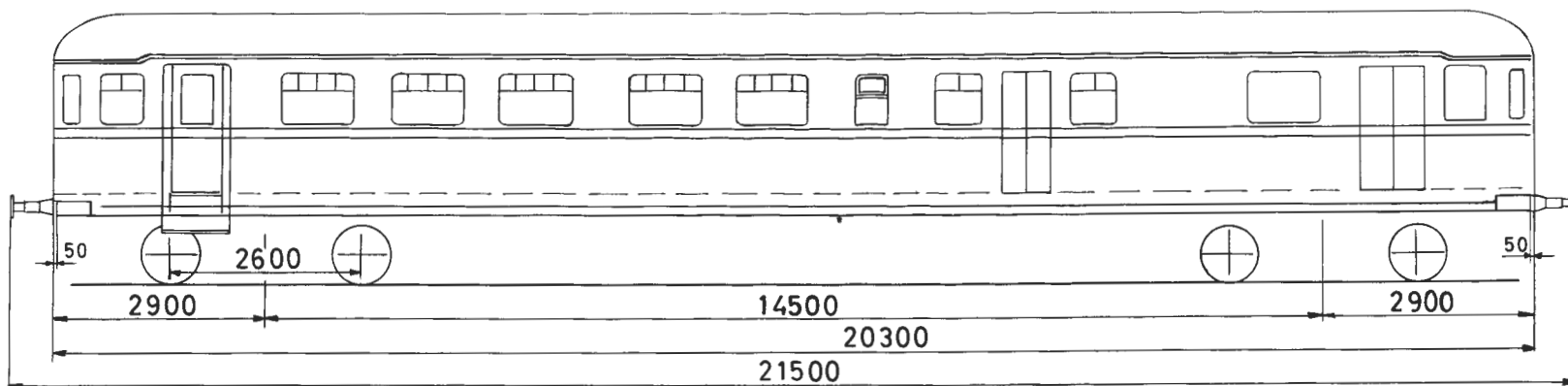
Vogn nr	Fabrikant	Bygge- år	Omr. vogn. tonn	Sittepl. 2.kl.	Klappseater	Post, last i tonn	Reisegods, last i tonn	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merkehod
18623	Linköping	1920	29,5	57			2,5			1H.3.12.39a	
18626	Scandia	"	29,0	"			"			1H.3.12.39a	
18631	Strömmen	"	"	"			"			1H.3.12.39a	
18633	"	"	"	"			"			1H.3.12.39a	

1) Forandr. etter tegn. 5000

Trykk nr. 753 1.7.62

BFO4b  
TYPE 5





Styrevogner for dieselmotorvogntog

Oppr. hovedt. B.26402 <sup>2)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2 kl.	Klappseater	Reisegods, last i tonn	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18757	Strømmen	1952	19,0	49	6	3,5 <sup>1)</sup>			1H. 3.11.41	
18758	"	"	19,5	"	"	"			1H. 3.11.41	
18759	"	"	19,0	"	"	"			1H. 3.11.41	
18760	"	"	"	"	"	"			1H. 3.11.41.99	

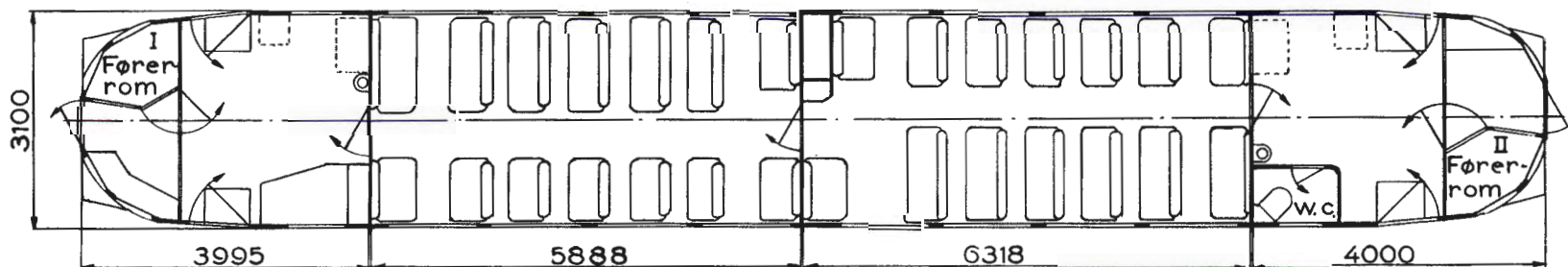
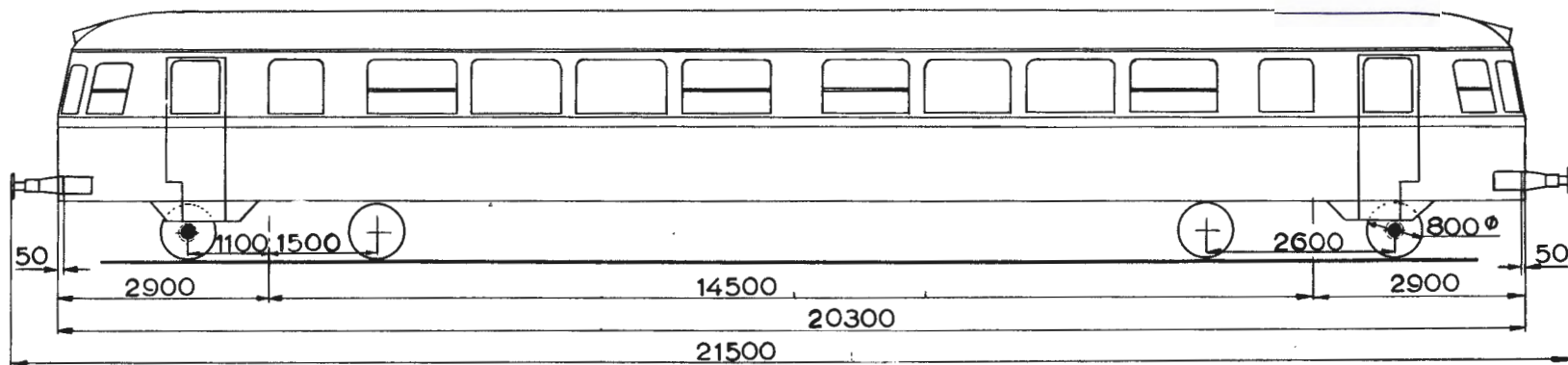
1) Herav i fiskerom 1,5t

2) Forandr. etter skisse Td.M.9958

Trykk nr. 753 1.7.62

Lettmallvogner

**BFOX4C**  
TYPE 1



Hovedt. TdM 9165

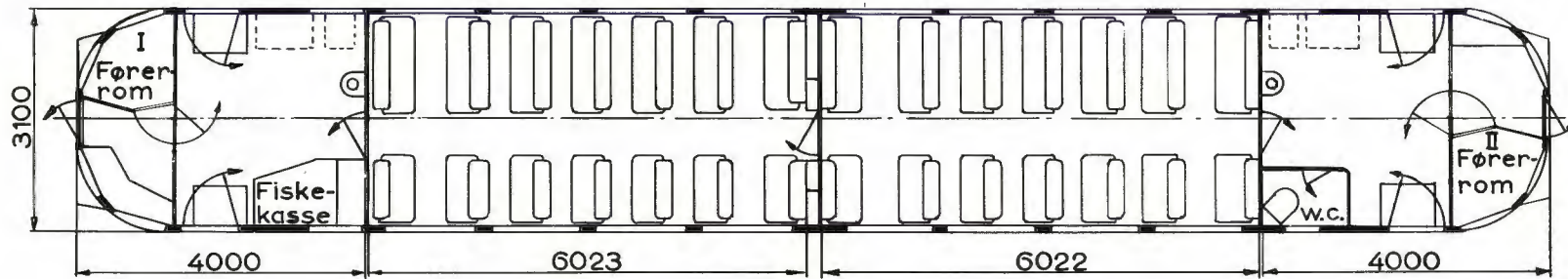
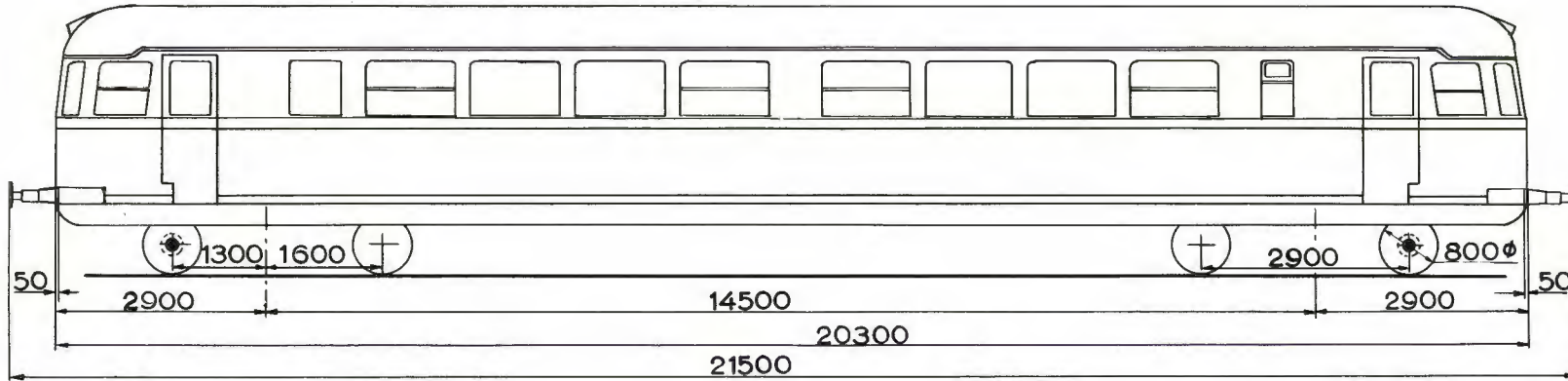
Type	Motorer				Transmisjon						Største hastigh. km/time	Sittepl. 2. kl.	Klappseater	Omtr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift					
86b	Hercules diesel DFXH-F	2	185	1800	S.C.G. S.E.4	4,08	2,33	1,49	1:1	2,76	95	68	6	27,5	15,8

Trykk nr 753 1.7.62

**Bmdo**  
TYPE 86b  
Lettmetalvogn

## Bmdo type 86b

Vogn nr	Type	Fabrikant	Bygge-år	Vognutstyr (se side 4)	Merknad	Vogn nr	Type	Fabrikant	Bygge-år	Vognutstyr (se side 4)	Merknad
86.45	86b	Strömmen	1938	1Tr.11.41.42							



Hovedt. B-24423

Type	Motorer				Transmisjon					Største hastigh. km/time	Sittepl. 2. kl.	Klappseater	Omtr: vognvekt tonn	Adhesjonsvekt tonn	
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift					
86e	Hercules diesel DFXH-F	2	185	1800	A.D. DF 1,15A <sup>1</sup>		1:1		0,75	3,12 <sup>2</sup>	100	70	6	30,5	16,8

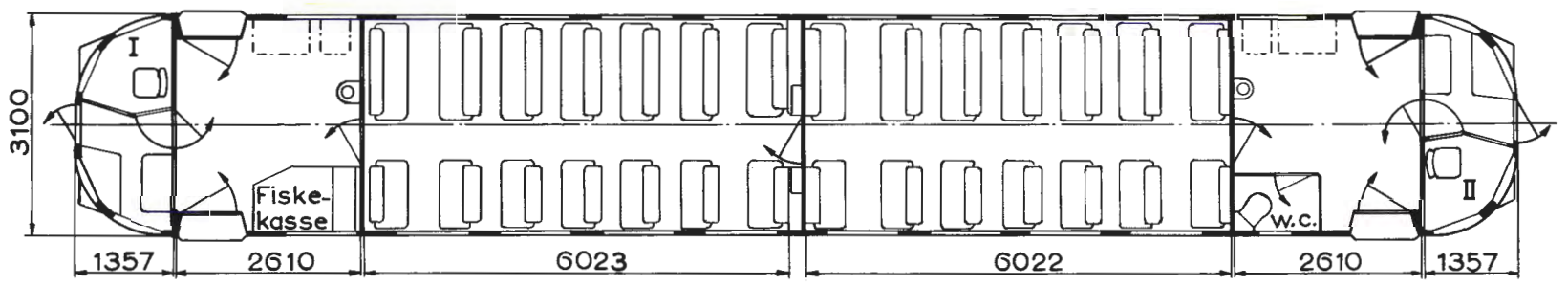
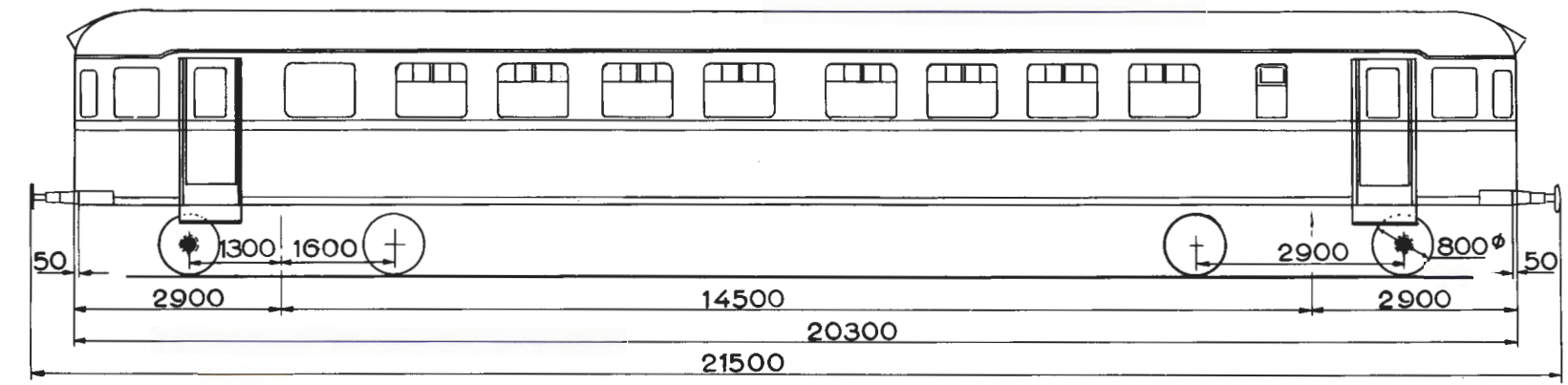
<sup>1</sup>Vogn nr. 86.53 har A.D. 1,15T uten overgir: Hastighet: 85 km/time

<sup>2</sup>Vogn nr. 86.54 har oversetning 3,7

**Bmdo**  
TYPE 86e  
Lettmetalvogn

## Bmdo type 86e

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.50	86e	Strömmen	1940	1Tr.11.41.42							
86.51	"	"	"	1Tr.11.41.42							
86.52	"	"	"	1Tr.11.41.42							
86.53	"	"	"	1Tr.3.11.41							
86.54	"	"	"	1Tr.11.41.42							
86.55	"	"	"	1Tr.3.11.41							
86.56	"	"	"	1Tr.11.41.42							
86.58	"	"	"	1Tr.11.41.42							
86.59	"	"	"	1Tr.3.11.41							
86.60	"	"	1950	1Tr.11.41.42							
86.63	"	"	"	1Tr.3.11.41							



Hovedt. B-26393

Type	Motorer				Transmisjon						Største hastigh. km/time	Sittepl. 2. kl.	Klappseter	Omtr. vognavt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift					
86f	Hercules diesel DFXH-F	2	185	1800	S.C.G. S.E.4	4,08	2,33	1,49	1:1	2,35	100	70	6	30,5	16,8

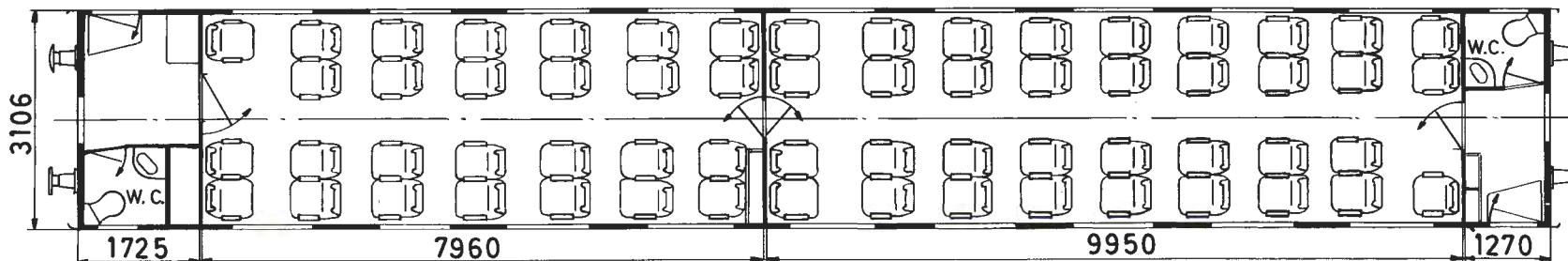
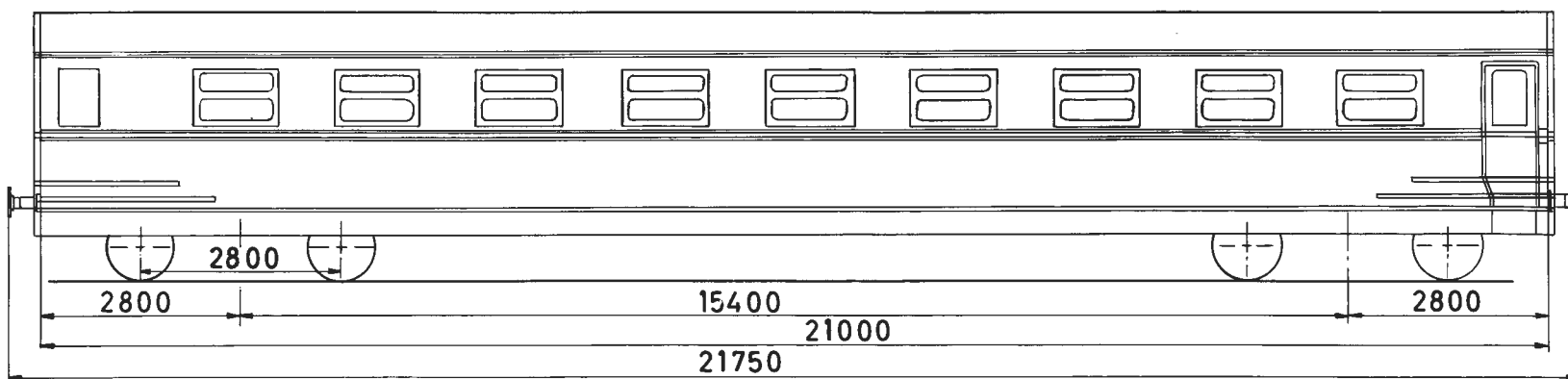
Trykk nr. 753 1.7.62

**Bmdo**  
 TYPE 86f  
 Lettmetallvogner

## Bmdo type 86f

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.09	86f	Strömmen	1952	1Tr.3.11.41							
86.10	"	"	1953	1Tr.3.11.41							
86.11	"	"	"	1Tr.3.11.41							
86.12	"	"	"	1Tr.3.11.41							
86.13	"	"	"	1Tr.3.11.41							
86.14	"	"	"	1Tr.3.11.41							
86.15	"	"	"	1Tr.3.11.41							
86.16	"	"	"	1Tr.3.11.41							
86.17	"	"	"	1Tr.3.11.41							
86.18	"	"	"	1Tr.3.11.41							
86.19	"	"	"	1Tr.3.11.41							
86.20	"	"	"	1Tr.3.11.41							
86.21	"	"	"	1Tr.3.11.41							
86.22	"	"	1954	1Tr.3.11.41							
86.23	"	"	"	1Tr.3.11.41							
86.24	"	"	"	1Tr.3.11.41							
86.25	"	"	"	1Tr.3.11.41							
86.26	"	"	"	1Tr.3.11.41							
86.27	"	"	"	1Tr.3.11.41							
86.28	"	"	"	1Tr.3.11.41							
86.57	"	"	1940	1Tr.3.11.41	1)						
86.61	"	"	1950	1Tr.3.11.41	1)						
86.62	"	"	"	1Tr.3.11.41	1)						
86.64	"	"	"	1Tr.3.11.41	1)						

1) Utvendig utseende, vinduer og sideutgangsdører er som på 86e

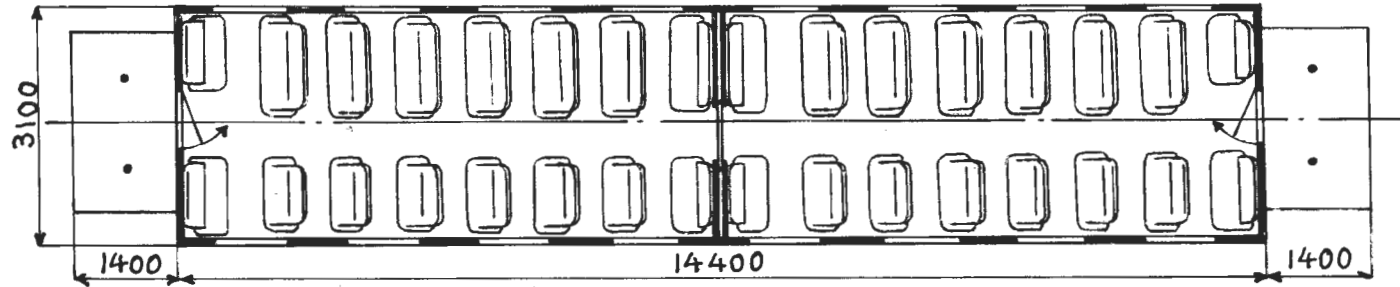
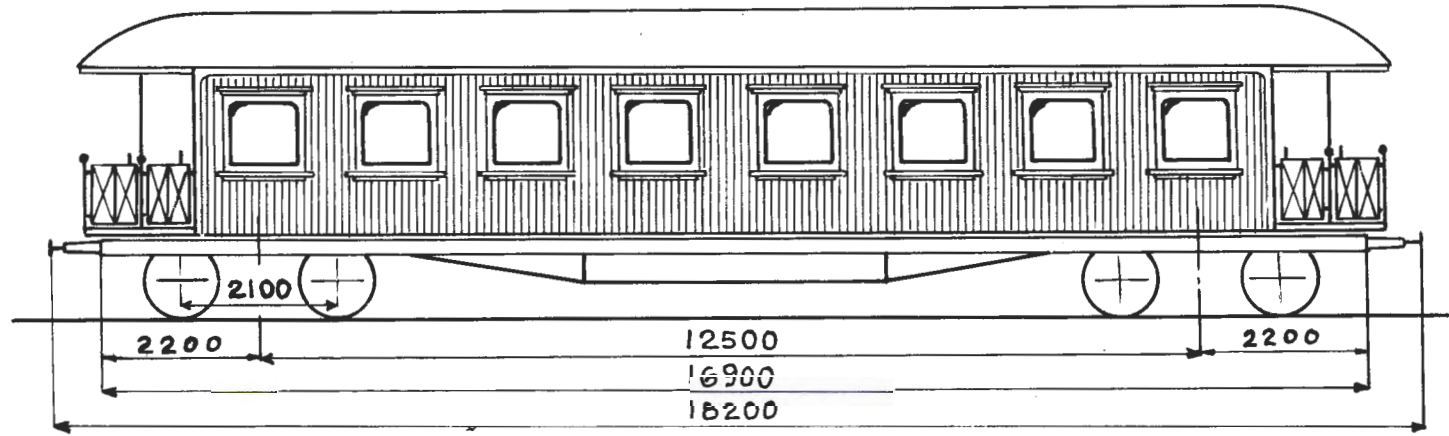


Oppr. hovedt. Skabo 20088<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappseier	Grunnriss	Elvarmeikw	Vognutstyr (se side 4)	Merknad
18819	Skabo	1945	29,5	62			40	1Hs. 3. 12. 39b	
18820	"	"	"	"			"	1Hs. 3. 12. 39b	
18822	"	1946	29,0	"			"	1Hs. 3. 12. 39b	

<sup>1)</sup> Forandr. etter tegn. Mvg. 1808 og 1833





Mellomvogner for elektriske motorvogntog

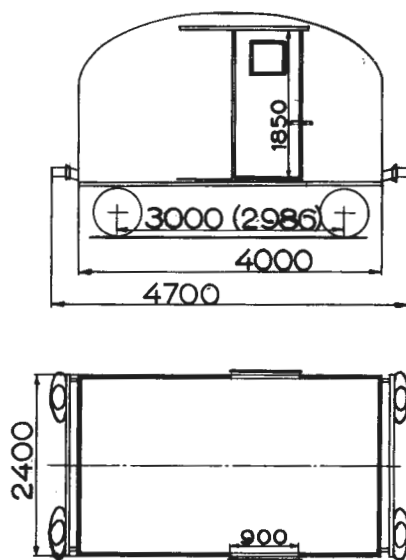
Hovedt. 2369

Vogn nr	Fabrikant	Bygge år	Ømtr. vognv. tonn	Sittepl. 2. kl.	Klappseater	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18806	Södertälje	1921	28,0	78				1H.3.12.39a	
18807	"	"	"	"				1H.3.12.39a	
18808	"	"	28,5	"				1H.3.12.39a	
18809	Scandia	1920	29,5	"				1H.3.12.39a	
18810	"	"	28,0	"				1H.3.11.39a	

Trykk nr. 753 1.7.62

B04C  
TYPE 3

Vogn nr	Fabrikant	Bygge år	Omr. vog. v. tonn	Sittepl. 2. kl.	Klappseater	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18811	Scandia	1920	28,5	78				1H.3.12.39a	
18812	"	"	"	"				1H.3.12.39a	
18813	"	"	"	"				1H.3.12.39a	
18814	"	"	27,5	"				1H.3.12.39a	
18816	Skabo	1922	"	"				1H.3.12.39a	
18817	"	"	"	"				1H.3.11.39a	
18826	Linköping	1920	27,5	"				1H.3.12.39a	
18827	"	"	28,0	"				1H.3.12.39a	
18828	Södertälje	1921	"	"				1H.3.12.39a	
18829	Scandia	1920	"	"				1H.3.12.39a	
18830	Strömmen	"	"	"				1H.3.12.39a	
18831	Scandia	"	"	"				1H.3.12.39a	
18832	"	"	27,5	"				1H.3.12.39a	
18833	"	"	28,0	"				1H.3.11.39a	
18835	"	"	"	"				1H.3.12.39a	
18836	"	"	"	"				1H.3.12.39a	
18837	Södertälje	1921	29,0	"				1H.3.12.39a	
18838	"	"	27,5	"				1H.3.12.39a	
18839	Linköping	1920	28,0	"				1H.3.12.39a	



Hovedt. Mvg 581  
Mvg 665

Mål i() for vogner  
etter tegn. Mvg 581

Godstilhengere for motorvogner

Vogn nr	Fabrikant	Bygge- år	Omtr. vognv. tonn	Reisegods, last i tonn	Vognutstyr (se side 4)	Merknad
1452	Høka	1950	2,0	2,2	1K. 21	Hovedt. Mvg 581
1453	"	"	"	"	1K. 21	
1454	"	"	"	"	1K. 21	
1455	"	"	"	"	1K. 21	
1456	"	"	"	"	1K. 21	
1457	"	"	"	"	1K. 21	
1458	"	"	"	"	1K. 21	
1459	"	"	"	"	1K. 21	
1460	"	1953	3,0	2,0	1K. 10. 21	
1461	"	"	"	"	1K. 10. 21	1)

Vogn nr	Fabrikant	Bygge- år	Omtrentlig vogn- vekt i tonn	Reise- godst, last i tonn	Vognutstyr (se side 4)	Merknad
1464	Høka	1953	3,0	2,0	1K. 10. 21	1)
1465	"	"	"	"	1K. 10. 21	1)
1466	"	"	"	"	1K. 10. 21	
1467	"	"	"	"	1K. 10. 21	
1468	"	"	"	"	1K. 10. 21	
1469	"	"	"	"	1K. 10. 21	
1470	"	"	"	"	1K. 10. 21	
1471	"	"	"	"	1K. 10. 21	

1) Isolert for transport av ferskfisk på Meråkerbanen.

1963

## OVERSIKT OVER ANTALL

MOTORVOGNER, MELLOMVOGNER OG STYREVOGNER  
SAMT TILHENGERSVOGNER FOR MOTORVOGNER

	Motor- vogner Antall	Mellom- vogner Antall	Styre- vogner Antall	Tilhenger- vogner Antall	Godstilh.- vogner Antall
Diesel	71		41	6	21 <sup>1)</sup>
Diesel ekspressstog	12	6			
Elektriske	102	97	95		
Elektriske ekspressstog	3	3	4		
Sum	188	106	140	6	21

Merknad:

1) Kan bare anvendes som tilhengervogn for type 87.

## OVERSIKT OVER GJELDENE BLAD I TRYKK NR. 753

pr. 1.7.63. Neste revisjon 1.7.64

Litra	Type	Vognnr. 1)	Dato for siste revisjon	Litra	Type	Vognnr. 1)	Dato for siste revisjon
Bmdo	86b	86.45	1.7.62	BDFox4-7	3	18760, 18762	1.7.63
"	86e	86.50, 86.59	1.7.63	BFo3c	1	18669, 18674	1.7.59
"	86f	86.09, 86.64	1.7.63	"	"	18675, 18693	1.7.63
"	87	87.65, 87.08	1.7.56	BFo3d	1	18694, 18699	1.7.63
"	91	91.01, 91.10	1.7.63	"	"	18700, 18702	1.7.63
BEmdo	88a	88.02, 88.05	1.7.58	BFo4b	1	18601, 18602	1.7.62
Bo3e	1	18951, 18954	1.7.56	"	2	18679, 18682	1.7.57
BFmdo	88a	88.06, 88.09	1.7.58	"	3	18606, 18617	1.7.59
BEmdo	88b	88.10, 88.11	1.7.59	"	4	18634, 18636	1.7.63
Bo3e	2	18955, 18956	1.7.59	"	"	18637, 18658	1.7.63
BFmdo	88b	88.12, 88.13	1.7.59	"	"	18659, 18668	1.7.63
Bmeo	62	62.01, 62.04	1.7.56	BFo4b	5	18623, 18626	1.7.63
"	64	64.05, 64.07	1.7.59	"	"	18627, 18633	1.7.63
"	65	65.08, 65.60	1.7.56	BFo4c	1	18603, 18605	1.7.61
"	67	67.01, 67.18	1.7.56	BFo4d	1	18610	1.7.61
"	68	68.01, 68.21	1.7.63	BFox3a	1	18782, 18786	1.7.56
"	68b	68.22, 68.30	1.7.63	"	"	18787	1.7.56
BFmeo	66	66.01, 66.04	1.7.61	BFox4a	1	455, 457	1.7.60
Bo3n	1	18819, 18822	1.7.62	"	"	481, 18141	1.7.60
BEo3b	1	18619, 18622	1.7.62	BFox4b	1	18751, 18754	1.7.63
Bo3h	1	18875, 18879	1.7.57	"	2	18763, 18767	1.7.56
"	"	18880, 18895	1.7.63	"	"	18768, 18781	1.7.56
Bo3i	1	18896, 18901	1.7.63	BFox4c	1	18757, 18759	1.7.63
"	"	18902, 18904	1.7.63	Gx	1	1451	1.7.61
Bo4c	2	18801, 18805	1.7.63	"	2	1452, 1461	1.7.61
"	3	18806, 18810	1.7.62	"	"	1462, 1471	1.7.61
"	"	18811, 18839	1.7.63				
Bo4d	3	18823, 18825	1.7.59				
"	6	18840, 18844	1.7.56				
"	"	18845, 18867	1.7.56				
"	"	18868, 18874	1.7.56				
BDFo4-4	1	18607, 18608	1.7.59				
"	2	18614, 18615	1.7.63				
"	3	18609, 18611	1.7.59				
BDFo4-7	3	18618	1.7.58				
BDFox3-11	1	18788, 18791	1.7.56				
BDFox4-7	2	18755, 18756	1.7.59				

1) Hver enkelt side angis ved første og siste vognnummer.

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
455	BFox4a	1	65.12	Bmeo	65	65.54	Bmeo	65
456	"	"	65.13	"	"	65.55	"	"
457	"	"	65.14	"	"	65.56	"	"
481	"	"	65.15	"	"	65.57	"	"
853	"	"	65.16	"	"	65.58	"	"
1451	Gx	1	65.17	"	"	65.59	"	"
1452	Gx	2	65.18	"	"	65.60	"	"
1453	"	"	65.19	"	"	66.01	BFmeo	66
1454	"	"	65.20	"	"	66.02	"	"
1455	"	"	65.21	"	"	66.04	"	"
1456	"	"	65.23	"	"	67.01	Bmeo	67
1457	"	"	65.24	"	"	67.02	"	"
1458	"	"	65.25	"	"	67.03	"	"
1459	"	"	65.26	"	"	67.04	"	"
1460	"	"	65.27	"	"	67.05	"	"
1461	"	"	65.28	"	"	67.06	"	"
1462	"	"	65.29	"	"	67.07	"	"
1463	"	"	65.30	"	"	67.08	"	"
1464	"	"	65.31	"	"	67.09	"	"
1465	"	"	65.32	"	"	67.10	"	"
1466	"	"	65.33	"	"	67.11	"	"
1467	"	"	65.34	"	"	67.12	"	"
1468	"	"	65.39	"	"	67.13	"	"
1469	"	"	65.40	"	"	67.14	"	"
1470	"	"	65.41	"	"	67.15	"	"
1471	"	"	65.42	"	"	67.16	"	"
62.01	Bmeo	62	65.43	"	"	67.17	"	"
62.03	"	"	65.44	"	"	67.18	"	"
62.04	"	"	65.45	"	"	68.01	Bmeo	68
64.05	Bmeo	64	65.46	"	"	68.02	"	"
64.06	"	"	65.47	"	"	68.03	"	"
64.07	"	"	65.48	"	"	68.04	"	"
65.08	Bmeo	65	65.49	"	"	68.05	"	"
65.09	"	"	65.50	"	"	68.06	"	"
65.10	"	"	65.51	"	"	68.07	"	"
65.11	"	"	65.52	"	"	68.08	"	"
			65.53	"	"			



## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
68.09	Bmeo	68	86.23	Bmdo	86f	87.69	Bmdo	87
68.10	"	"	86.24	"	"	87.70	"	"
68.11	"	"	86.25	"	"	87.71	"	"
68.12	"	"	86.26	"	"	87.72	"	"
68.13	"	"	86.27	"	"	87.73	"	"
68.14	"	"	86.28	"	"	87.74	"	"
68.15	"	"	86.44	Bmdo	86b	87.75	"	"
68.16	"	"	86.50	Bmdo	86e	87.76	"	"
68.17	"	"	86.51	"	"	87.77	"	"
68.18	"	"	86.52	"	"	87.78	"	"
68.19	"	"	86.53	"	"	87.79	"	"
68.20	"	"	86.54	"	"	87.80	"	"
68.21	"	"	86.55	Bmdo	86f	87.81	"	"
68.22	Bmeo	68b	86.56	Bmdo	86e	88.02	BEmdo	88a
68.23	"	"	86.57	Bmdo	86f	88.03	"	"
68.24	"	"	86.58	Bmdo	86e	88.04	"	"
68.25	"	"	86.59	"	"	88.05	"	"
68.26	"	"	86.60	Bmdo	86f	88.06	BFmdo	88a
68.27	"	"	86.61	"	"	88.07	"	"
68.28	"	"	86.62	"	"	88.08	"	"
68.29	"	"	86.63	"	"	88.09	"	"
68.30	"	"	86.64	"	"	88.10	BEmdo	88b
86.09	Bmdo	86f	87.01	Bmdo	87	88.11	"	"
86.10	"	"	87.02	"	"	88.12	BFmdo	88b
86.11	"	"	87.03	"	"	88.13	"	"
86.12	"	"	87.04	"	"	91.01	Bmdo	91
86.13	"	"	87.05	"	"	91.02	"	"
86.14	"	"	87.06	"	"	91.03	"	"
86.15	"	"	87.07	"	"	91.04	"	"
86.16	"	"	87.08	"	"	91.05	"	"
86.17	"	"	87.65	"	"	91.06	"	"
86.18	"	"	87.66	"	"	91.07	"	"
86.19	"	"	87.67	"	"	91.08	"	"
86.20	"	"	87.68	"	"	91.09	"	"
86.21	"	"				91.10	"	"
86.22	"	"						

## VOGNENE ORDNET I NUMMERORDEN

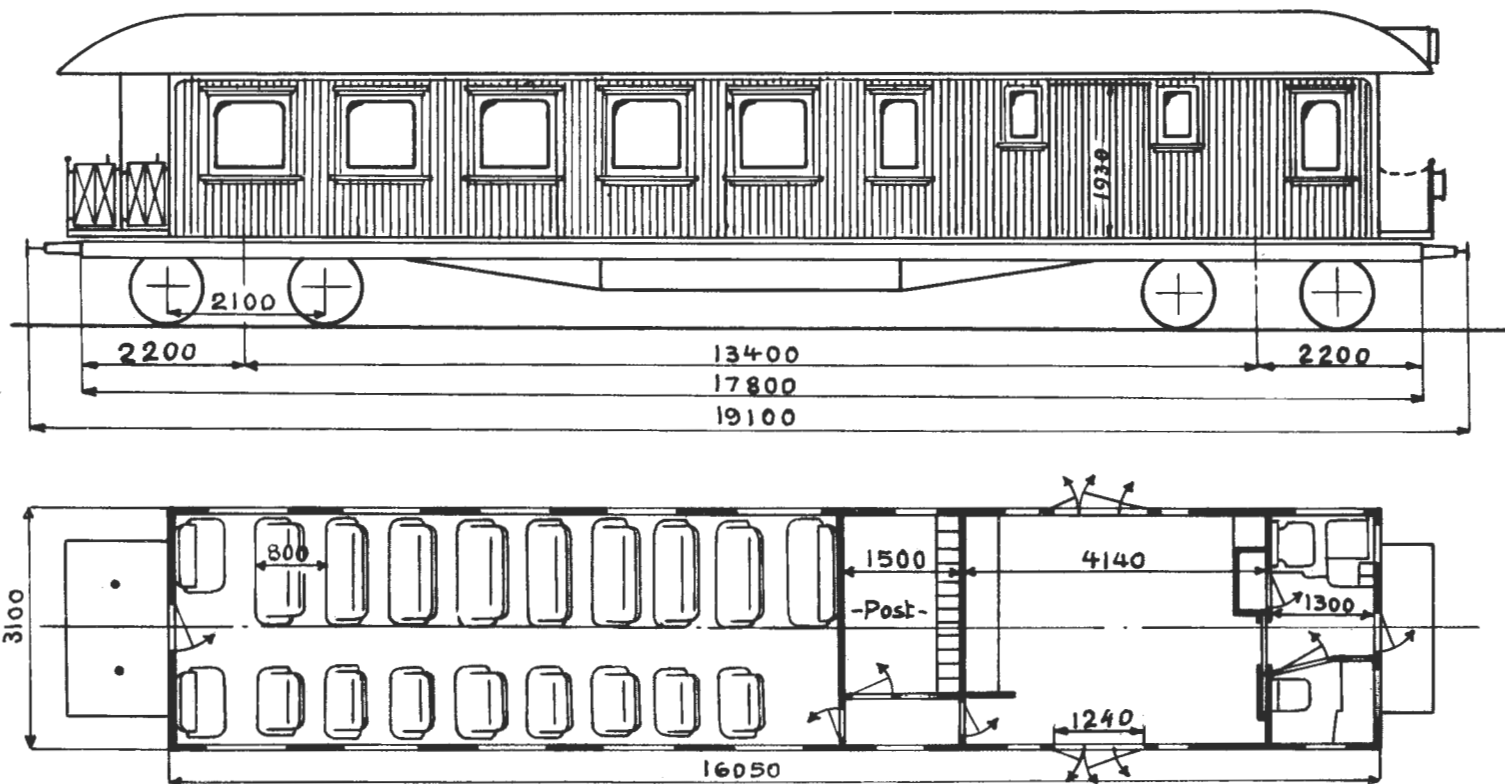
Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18141	BFox4a	1	18639	BFo4b	4	18675	BFo3c	1
18601	BFo4b	1	18640	"	"	18676	"	"
18602	"	"	18641	"	"	18677	"	"
18603	BFo4c	1	18642	"	"	18678	"	"
18604	"	"	18643	"	"	18679	BFo4b	2
18605	"	"	18644	"	"	18680	"	"
18606	BFo4b	3	18645	"	"	18681	"	"
18607	BDFo4-4	1	18646	"	"	18682	"	"
18608	"	"	18647	"	"	18683	BFo3c	1
18609	BDFo4-4	3	18648	"	"	18684	"	"
18610	BFo4d	1	18649	"	"	18685	"	"
18611	BDFo4-4	3	18650	"	"	18686	"	"
18612	BFo4b	3	18651	"	"	18687	"	"
18614	BDFo4-4	2	18652	"	"	18688	"	"
18615	"	"	18653	"	"	18689	"	"
18617	BFo4b	3	18654	"	"	18690	"	"
18618	BDFo4-7	3	18655	"	"	18691	"	"
18619	BEo3b	1	18656	"	"	18692	"	"
18620	"	"	18657	"	"	18693	"	"
18621	"	"	18658	"	"	18694	BFo3d	1
18622	"	"	18659	"	"	18695	"	"
18623	BFo4b	5	18660	"	"	18696	"	"
18624	"	"	18661	"	"	18697	"	"
18625	"	"	18662	"	"	18698	"	"
18626	"	"	18663	"	"	18699	"	"
18627	"	"	18664	"	"	18700	"	"
18628	"	"	18665	"	"	18701	"	"
18630	"	"	18666	"	"	18702	"	"
18631	"	"	18667	"	"	18751	BFox4b	1
18632	"	"	18668	"	"	18752	"	"
18633	"	"	18669	BFo3c	1	18753	"	"
18634	BFo4b	4	18670	"	"	18754	"	"
18635	"	"	18671	"	"	18755	BDFox4-7	2
18636	"	"	18672	"	"	18756	"	"
18637	"	"	18673	"	"	18757	BFox4c	1
18638	"	"	18674	"	"	18758	"	"

## VOGNE NE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18759	BFox4c	1	18804	Bo4c	2	18844	Bo4d	6
18760	BDFox4-7	3	18805	"	"	18845	"	"
18761	"	"	18806	"	"	18846	"	"
18762	"	"	18807	"	"	18847	"	"
18763	BFox4b	2	18808	"	"	18848	"	"
18764	"	"	18809	"	"	18849	"	"
18765	"	"	18810	"	"	18850	"	"
18766	"	"	18811	"	"	18851	"	"
18767	"	"	18812	"	"	18852	"	"
18768	"	"	18813	"	"	18853	"	"
18769	"	"	18814	"	"	18854	"	"
18770	"	"	18816	"	"	18855	"	"
18771	"	"	18817	"	"	18856	"	"
18772	"	"	18819	Bo3n	1	18857	"	"
18773	"	"	18820	"	"	18858	"	"
18774	"	"	18822	"	"	18859	"	"
18775	"	"	18823	Bo4d	3	18860	"	"
18776	"	"	18824	"	"	18861	"	"
18777	"	"	18825	"	"	18862	"	"
18778	"	"	18826	Bo4c	3	18863	"	"
18779	"	"	18827	"	"	18864	"	"
18780	"	"	18828	"	"	18865	"	"
18781	"	"	18829	"	"	18866	"	"
18782	BFox3a	1	18830	"	"	18867	"	"
18783	"	"	18831	"	"	18868	"	"
18784	"	"	18832	"	"	18869	"	"
18785	"	"	18833	"	"	18870	"	"
18786	"	"	18835	"	"	18871	"	"
18787	"	"	18836	"	"	18872	"	"
18788	BDFox3-11	1	18837	"	"	18873	"	"
18789	"	"	18838	"	"	18874	"	"
18790	"	"	18839	"	"	18875	Bo3h	1
18791	"	"	18840	Bo4d	6	18876	"	"
18801	Bo4c	2	18841	"	"	18877	"	"
18802	"	"	18842	"	"	18878	"	"
18803	"	"	18843	"	"	18879	"	"

## VOGNENE ORDNET I NUMMERORDEN

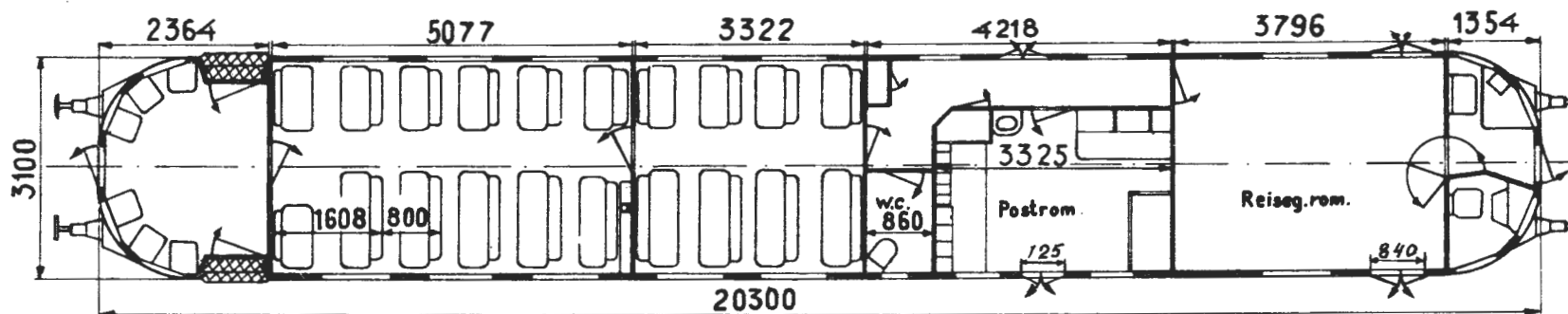
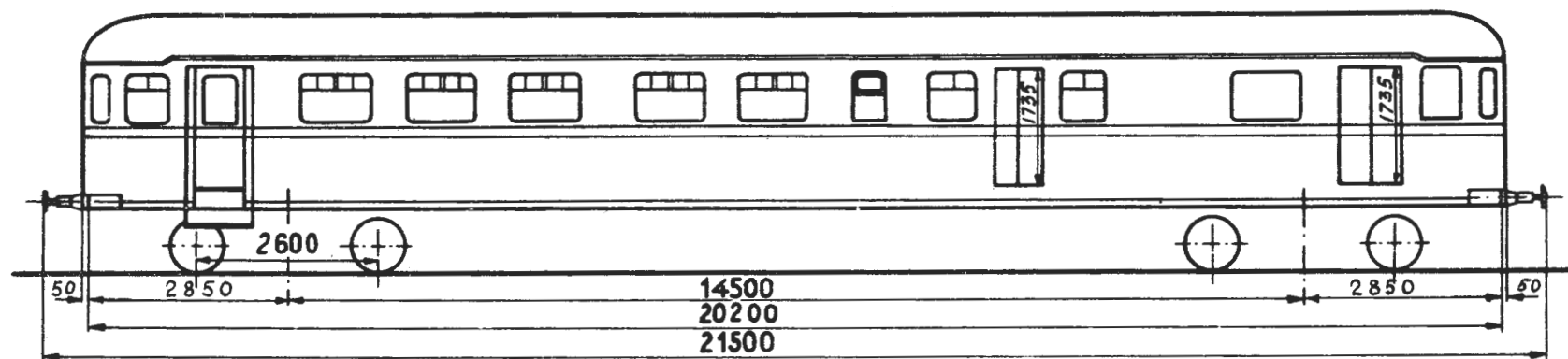
Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18880	Bo 3h	1						
18881	"	"						
18882	"	"						
18883	"	"						
18884	"	"						
18885	"	"						
18886	"	"						
18887	"	"						
18888	"	"						
18889	"	"						
18890	"	"						
18891	"	"						
18892	"	"						
18893	"	"						
18894	"	"						
18895	"	"						
18896	Bo 3i	1						
18897	"	"						
18898	"	"						
18899	"	"						
18900	"	"						
18901	"	"						
18902	"	"						
18903	"	"						
18904	"	"						
18951	Bo 3e	1						
18952	"	"						
18953	"	"						
18954	"	"						
18955	Bo 3e	2						
18956	"	"						



Styrevogner for elektr. motorvogn tog.

Oppr. hovedt. 2441

Vogn nr.	Fabrikant	Bygge- år	Omtr. vognv. tonn	Sittepl. 2.kl.	Klappseater	Post, last i tonn	Reisegods, last i tonn	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18614	Södertälje	1921	29,5	47		0,3	3,0			1H.3.12.39a	
18615	"	"	28,5	"		"	"			1H.3.11.39a	



Styrevogner for dieselmotorvogntog

Hovedt. B. 26402

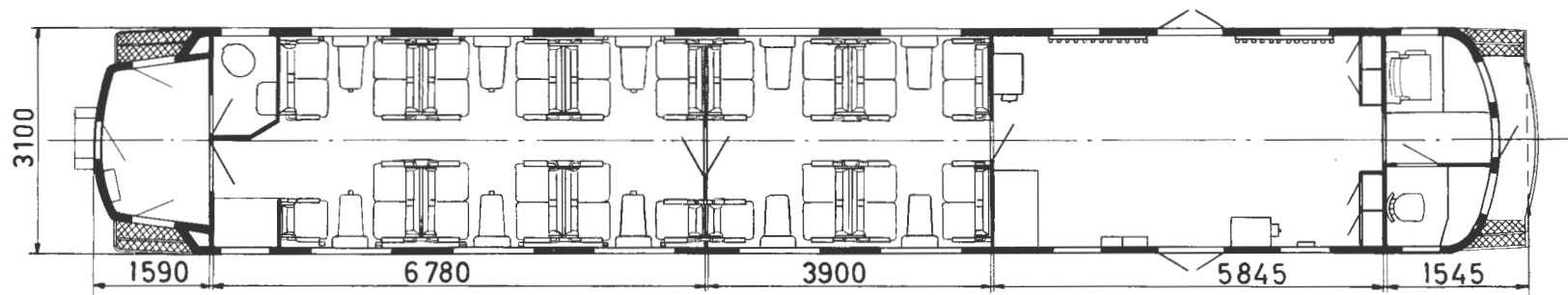
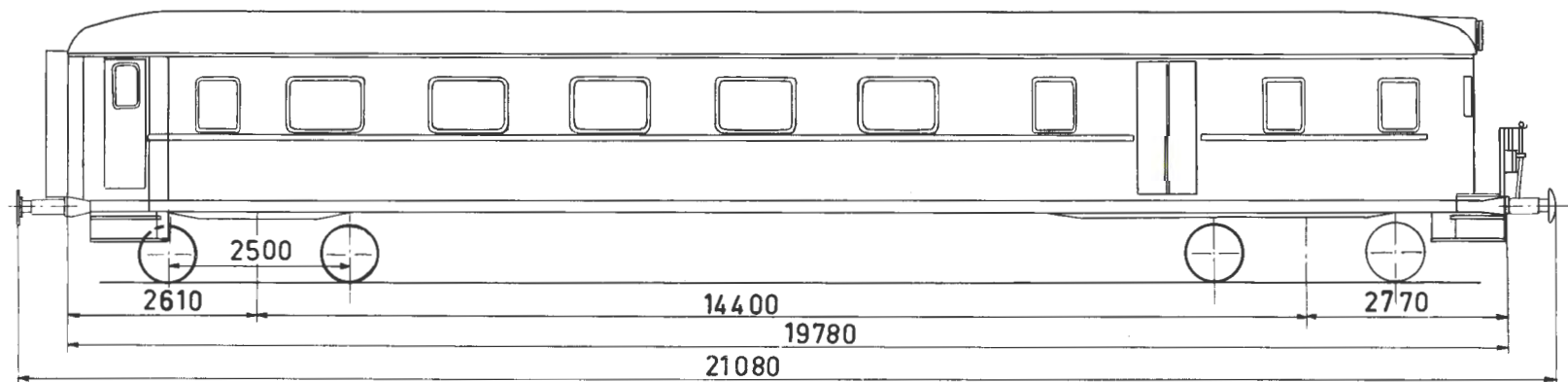
Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittep. 2. kl.	Klappse- ter	Post, last i tonn	Reisegods, last i tonn	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18760	Strömmen	1952	19,0	49	6	1,0	2,5			1H.3.6.11.41	
18761	"	"	19,5	"	"	"	"			1H.3.6.11.41	
18762	"	"	19,0	"	"	"	"			1H.3.6.11.41	

Trykk nr. 753 1.7.63

Løtmetallvogner

TYPE 3

BDFox 4-7



Styrevogner for elektr. motorvogntog

Hovedt. Skabo 12160

Vogn nr.	Fabrikant	Bygge- år	Omtr. vognv. tonn	Sittepł. 2 kl.	Klappsejer	Reisegods, last i tonn	Grunnriss	Elvarme i kW	Vognutstyr (se side 4)	Merknad
18694	Skabo	1960	30,0	37		3,5		26	1KE.3.12.28a <sup>1)</sup> .39a	
18695	"	"	"	"		"		"	1KE.3.12.28a <sup>1)</sup> .39a	
18696	"	"	"	"		"		"	1KE.3.12.28a <sup>1)</sup> .39a	
18697	"	"	"	"		"		"	1KE.3.12.28a <sup>1)</sup> .39a	
18698	"	"	"	"		"		"	1KE.3.12.28a <sup>1)</sup> .39a	
18699	"	"	"	"		"		"	1KE.3.12.28a <sup>1)</sup> .39a	1) I vognens ene ende.

Trykk nr. 753 1.7.63

BFo3d  
TYPE 1  
Stålvogner

**BF03D**

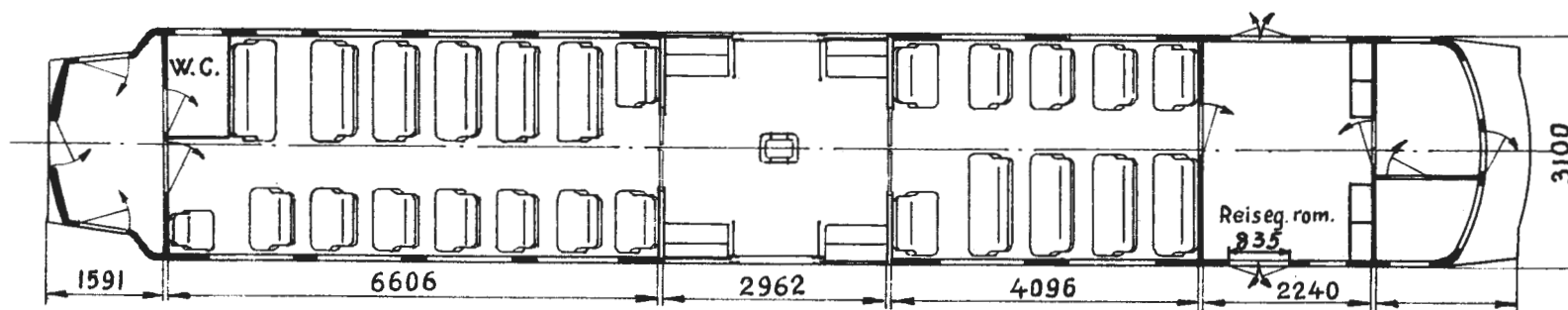
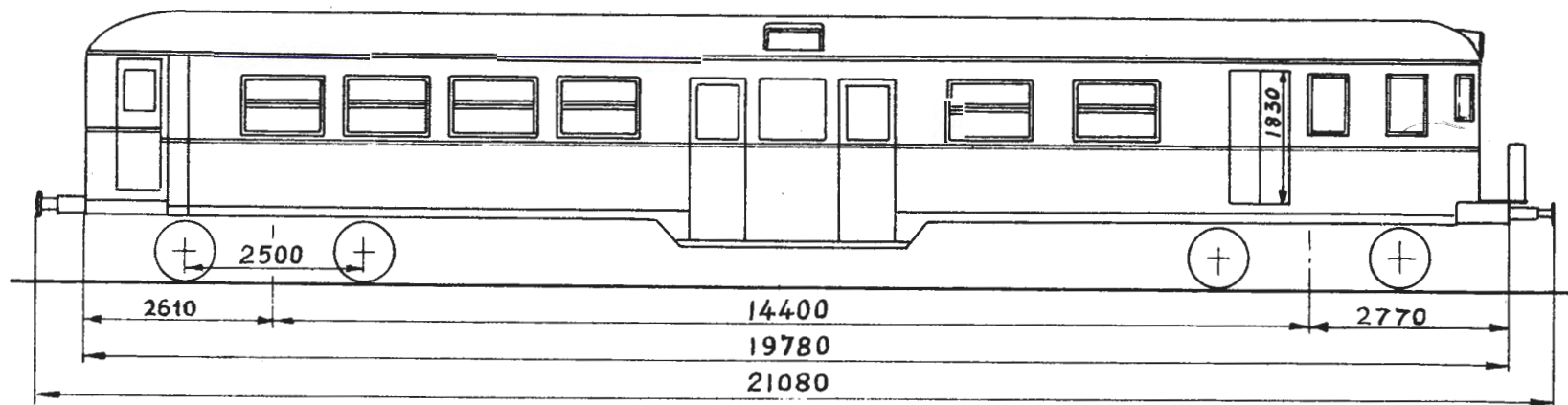
TYPE 1

Stålvogner

Vogn nr.	Fabrikant	Bygge- år	Omtr. vog- nv. tonn	Sittepl. 2.kl.	Klappse- ter	Reisegods, last i tonn	Grunn- riss	El. varme i kW	Vognutstyr (se side 4)	Merknad.
18700	Skabo	1960	30,0	37		3,5		26	1KE.3.12.28a <sup>1)</sup> .39a	
18701	"	"	"	"		"		"	1KE.3.12.28a <sup>1)</sup> .39a	
18702	"	"	"	"		"		"	1KE.3.12.28a <sup>1)</sup> .39a	

1) I vognens ene ende.





Styrevogner for elektr. motorvogntog.

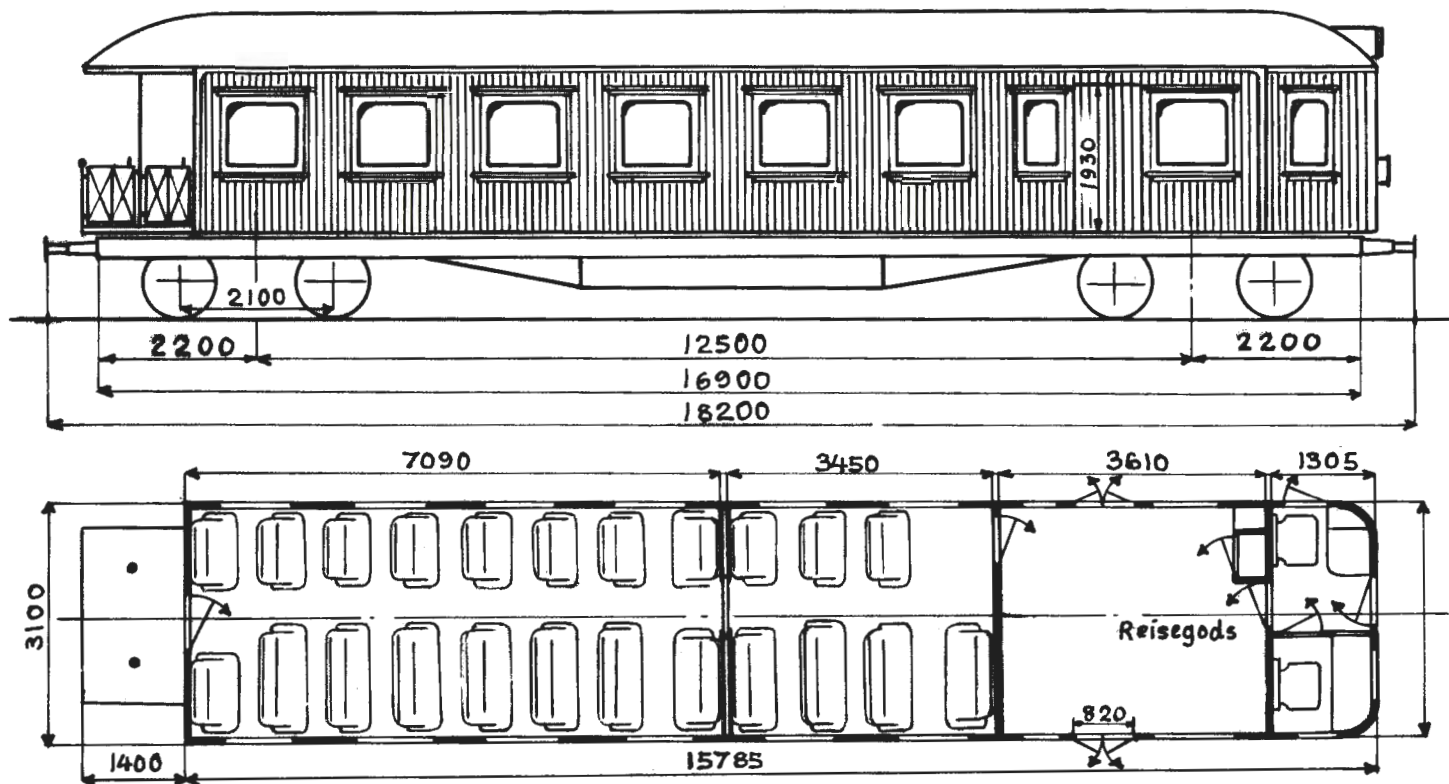
Hovedt. B 23187 1)  
Skabo 11011 2)

Vogn nr.	Fabrikant	Bygge- år	Omtr. vognv. tonn	Sittepl. 2.kl.	Klappsejer	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18634	Strömmen	1950	30,0	59		1,5	36		1H.3.12.39b	
18635	"	"	"	"		"	"		1H.3.12.39b	
18636	"	1951	29,5	"		"	"		1H.3.12.39b	

1) Vg. nr. 18634-18650 har hovedt. B 23187. Faste vinduer med lufteklaff.  
2) Vg. nr. 18651-18668 har hovedt. Skabo 11011. Nedslagsvinduer.

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappsejer	Reisegods, last i tonn	Grunniss	Elvarme i kW	Vognutstyr (se side 4)	Merknad
18637	Strömmen	1951	29,5	59		1,5		36	1H.3.12.39b	
18638	"	"	"	"		"		"	1H.3.12.39b	
18639	"	"	30,0	"		"		"	1KE.3.12.39b	
18640	"	"	"	"		"		"	1H.3.12.39b	
18641	"	"	29,5	"		"		"	1H.3.12.39b	
18642	"	"	"	"		"		"	1H.3.12.39b	
18643	"	"	30,5	"		"		"	1H.3.12.39b	
18644	"	"	29,5	"		"		"	1H.3.12.39b	
18645	"	"	"	"		"		"	1H.3.12.39b	
18646	"	"	30,0	"		"		"	1H.3.12.39b	
18647	"	"	29,5	"		"		"	1H.3.12.39b	
18648	"	"	"	"		"		"	1H.3.12.39b	
18649	"	"	30,0	"		"		"	1H.3.12.39b	
18650	"	"	29,5	"		"		"	1H.3.12.39b	
18651	Skabo	1952	"	"		"		23	1H.3.12.39a	
18652	"	"	30,0	"		"		"	1H.3.12.39a	
18653	"	"	29,0	"		"		"	1H.3.12.39a	
18654	"	"	"	"		"		"	1H.3.12.39a	
18655	"	"	"	"		"		"	1H.3.12.39a	
18656	"	"	29,5	"		"		"	1H.3.12.39a	
18657	"	1954	"	"		"		"	1H.3.12.39a	
18658	"	"	"	"		"		"	1H.3.12.39a	

Vogn nr.	Fabrikant	Bygge- år	Omtr. vog- nv. tonn	Sittepl. 2.kl.	Klappse- ter	Reise- gods, last i tonn	Grunn- riss	El. varme i kW	Vognutstyr (se side 4)	Merke- navn
18659	Skabo	1954	29,5	59		1,5		23	1H.3.12.39a	
18660	"	"	"	"		"		"	1H.3.12.39a	
18661	"	"	"	"		"		"	1H.3.12.39a	
18662	"	"	"	"		"		"	1H.3.12.39a	
18663	"	1956	"	"		"		"	1H.3.12.39a	
18664	"	"	"	"		"		"	1H.3.12.39a	
18665	"	"	"	"		"		"	1H.3.12.39a	
18666	"	"	"	"		"		"	1H.3.12.39a	
18667	"	"	"	"		"		"	1H.3.12.39a	
18668	"	"	"	"		"		"	1H.3.12.39a	



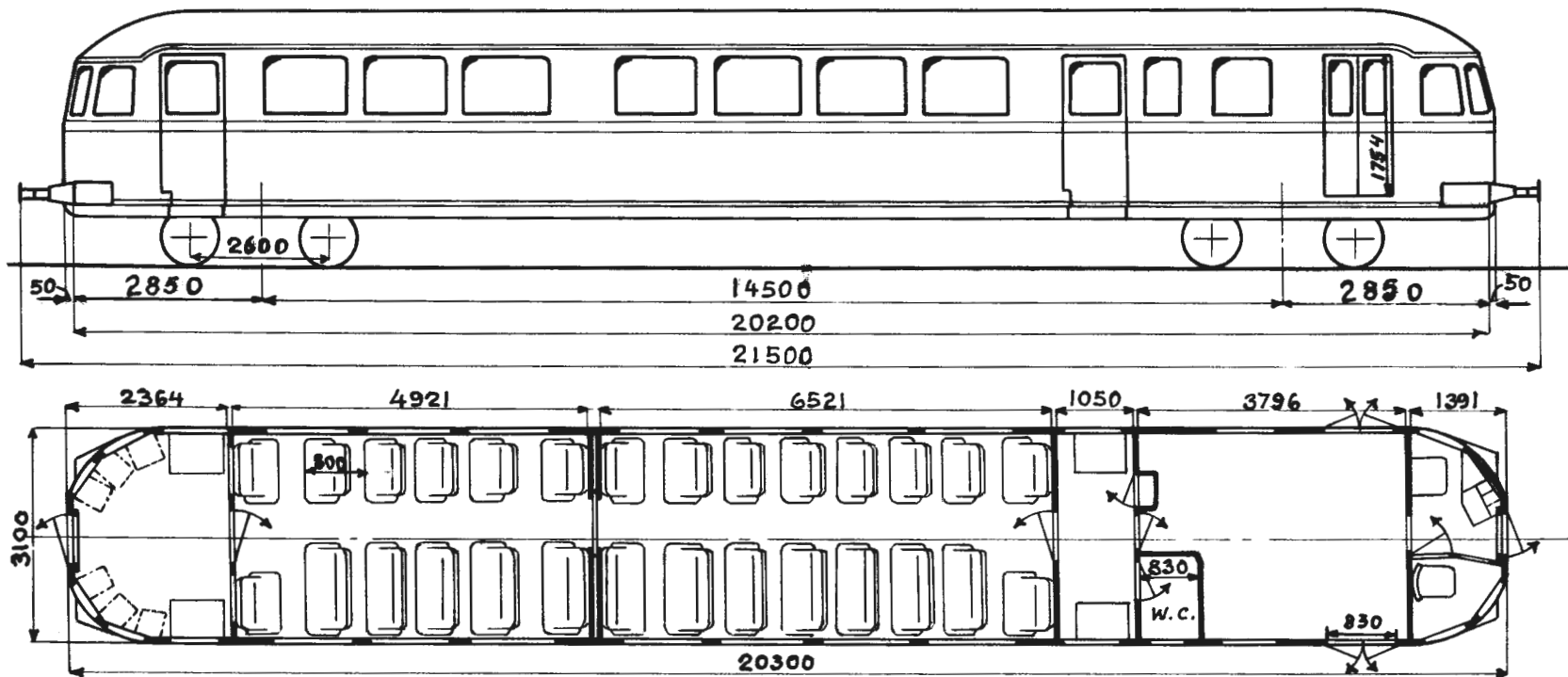
Oppr. hovedt. 2369 1)

Styrevogner for elektr. motorvogntog

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappseier	Post, last i tonn	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18623	Linköping	1920	29,5	57			2,5			1H.3.12.39a	
18624	"	"	29,0	"			"			1H.3.11.39a	
18625	"	"	"	"			"			1H.3.12.39a	
18626	Scandia	"	"	"			"			1H.3.12.39a	

1) Forandr. etter tegn. 5000

Vogn nr.	Fabrikant	Bygge- år	Omtr. vog- nv. tonn	Sittepl. 2.kl.	Klappse- ter	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18627	Scandia	1920	30,0	57		2,5			1H.3.12.39a	
18628	"	"	29,0	"		"			1H.3.12.39a	
18630	Strømmen	"	"	"		"			1H.3.12.39a	
18631	"	"	"	"		"			1H.3.12.39a	
18632	"	"	"	"		"			1H.3.12.39a	
18633	"	"	"	"		"			1H.3.12.39a	



Hovedt. B. 14142

Styrevogner for dieselmotorvogntog

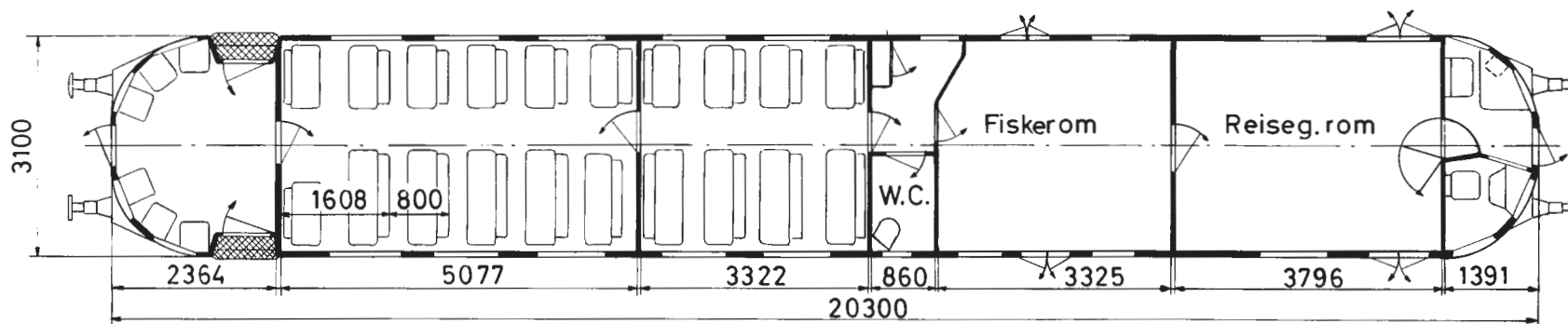
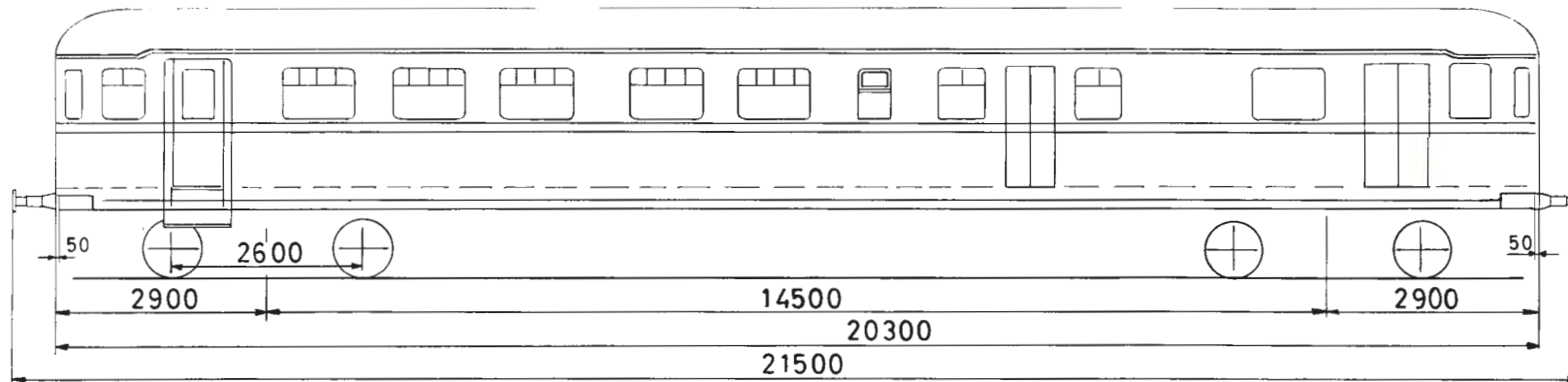
Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappsejer	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18751	Strömmen	1943	19,5	68	6	2,5			1KE.3.11.41	
18752	"	"	20,0	"	"	"			1KE.3.11.41	
18753	"	"	18,5	"	"	"			1KE.3.11.41	
18754	"	"	19,0	"	"	"			1KE.3.11.41	

Trykk nr. 753 1.7.63

Lettmetallvogn

TYPE 1

**BFOX 4b**



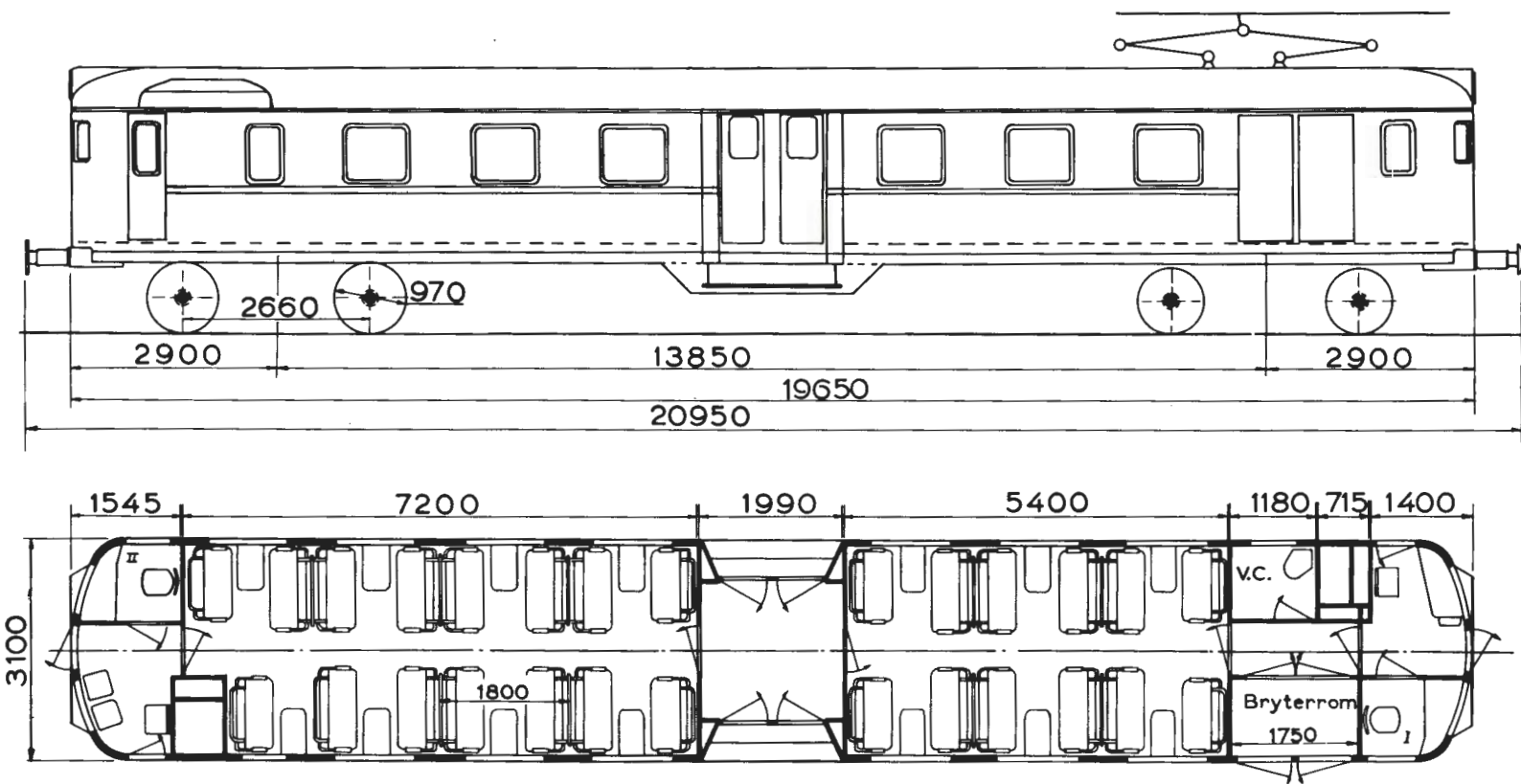
Styrevogner for dieselmotorvogntog

Oppr. hovedt. B.26402 2)

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2 kl.	Klappseater	Reisegods, last i tonn	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18757	Strømmen	1952	19,0	49	6	3,5 <sup>1)</sup>			1H. 3. 6. 11. 41	
18758	"	"	19,5	"	"	"			1H. 3. 6. 11. 41	
18759	"	"	19,0	"	"	"			1H. 3. 6. 11. 41	

1) Herav i fiskerom 1,0t

2) Forandr. etter skisse Td.M.9958



Hovedt. Skabo 11670

Type	System	Strøm		Motorer				Transformator		Omsetningsforhold fra motor til drivhjul	Største hastigh. km/time	Sittepl. 2.kl.	Klappseater	El. varme i kW	Materialvekt pr vogn			Adhesjonsvekt tonn
		Spenning volt	Antall perioder pr sek.	Antall	Klemmespenning pr motor volt	Timeytelse pr motor		Antall	Kontinuerlig ytelse pr transf.						Elektr. del tonn	Mek. del tonn	Total vekt tonn	
						HK	Ved hastigh. km/time											
68	En-fas	15000	16 2/3	4	270	218	73	1	616/30/150	19:76	100	54	4	24			52,1	52,1

Trykk nr. 753 1.7.63

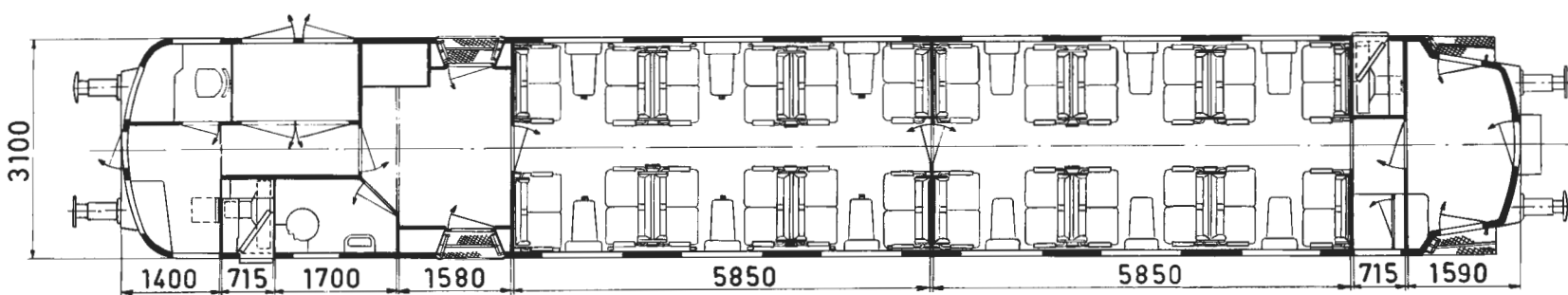
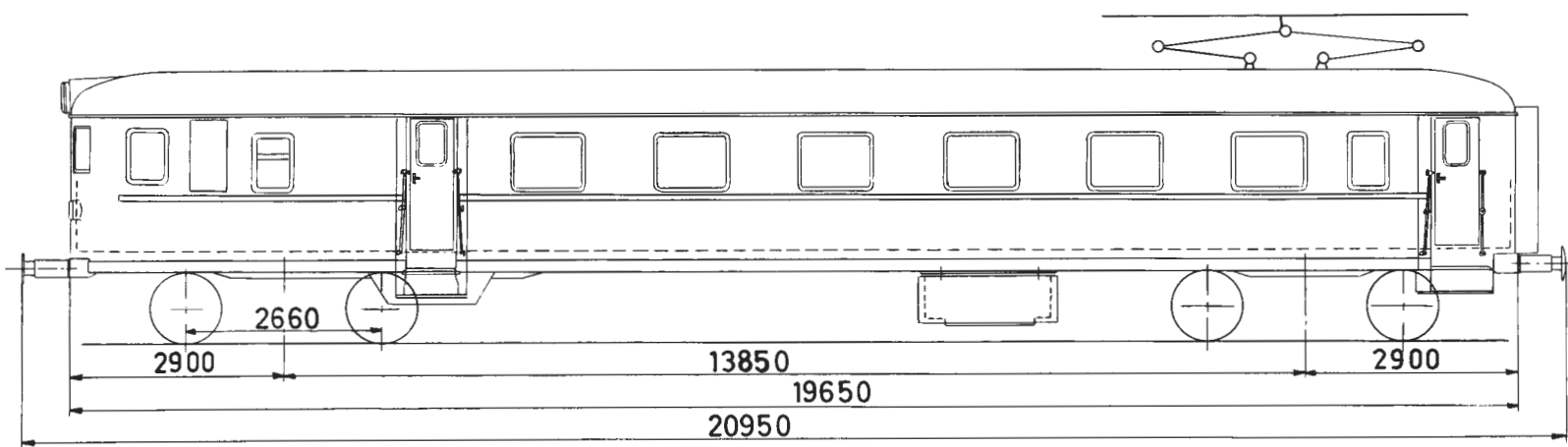
Bmeo  
TYPE 68  
Stålvogner



## Bmeo type 68

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
68.01	68	NEBB/Skabo	1956	1H.3.12.39a							
68.02	"	"	"	1H.3.12.39a							
68.03	"	"	"	1H.3.12.39a							
68.04	"	"	"	1H.3.12.39a							
68.05	"	"	"	1H.3.12.39a							
68.06	"	"	1957	1H.3.12.39a							
68.07	"	"	"	1H.3.12.39a							
68.08	"	"	"	1H.3.12.39a							
68.09	"	"	"	1H.3.12.39a							
68.10	"	"	"	1H.3.12.39a							
68.11	"	"	1958	1H.3.12.28a <sup>1)</sup> .39a							
68.12	"	"	1957	1H.3.12.28a <sup>1)</sup> .39a							
68.13	"	"	1958	1H.3.12.28a <sup>1)</sup> .39a							
68.14	"	"	"	1H.3.12.28a <sup>1)</sup> .39a							
68.15	"	"	"	1H.3.12.28a <sup>1)</sup> .39a							
68.16	"	"	"	1H.3.12.28a <sup>1)</sup> .39a							
68.17	"	"	"	1H.3.12.28b <sup>1)</sup> .39a							
68.18	"	"	"	1H.3.12.28b <sup>1)</sup> .39a							
68.19	"	"	"	1H.3.12.28b <sup>1)</sup> .39a							
68.20	"	"	"	1H.3.12.28b <sup>1)</sup> .39a							
68.21	"	"	"	1H.3.12.28b <sup>1)</sup> .39a							

1) I vognens ene ende.



Hovedt. Skabo 12162

Type	System	Ström		Motorer				Transformator		Omsetningsforhold fra motor til drivhjul	Største hastigh. km/time	Sittepl. 2kl	Klappseater	El.varme i kW	Materialvekt pr.vogn			Adhesjonsvekt tonn
		Spennning volt	Antall perioder pr. sek.	Antall	Klemmespenning pr. motor volt	HK	Timeytelse pr. motor Ved hastigh. km/time	Antall	Kontinuerlig ytelse pr. transf.						Elektr. del tonn	Mek. del tonn	Total vekt tonn	
68b	En-fas	15000	16 2/3	4	270	218	637	1	616/30/150	19:76	100	48	2	21,5			53,3	53,3

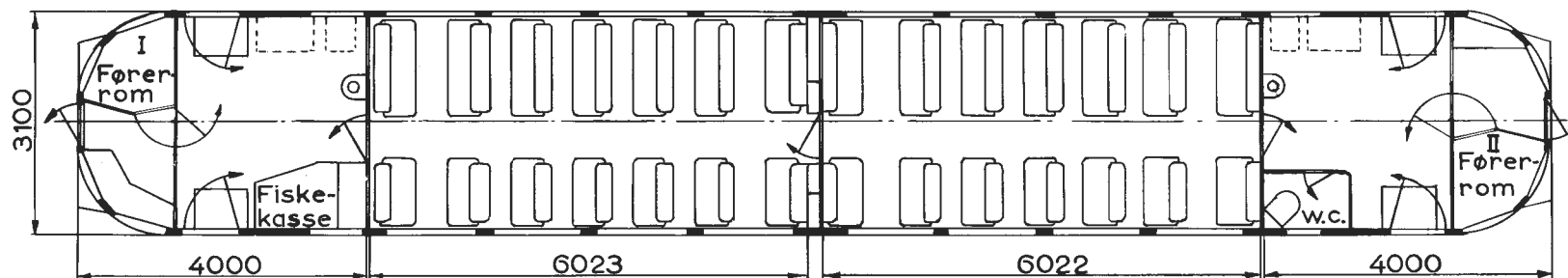
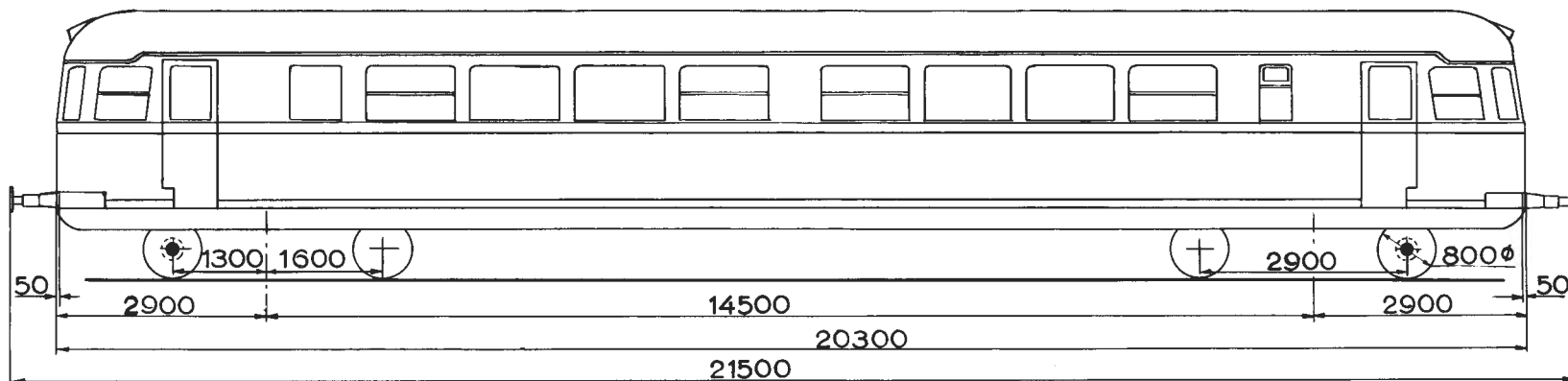
Trykk nr. 753 1.7.63

**Bmeo**  
TYPE 68b  
Stålvogner

## Bmeo type 68b

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
68.22	68b	NEBB/Skabo	1960	1H.3.12.28a <sup>1)</sup> .39a							
68.23	"	"	"	1H.3.12.28a <sup>1)</sup> .39a							
68.24	"	"	"	1H.3.12.28a <sup>1)</sup> .39a							
68.25	"	"	"	1H.3.12.28a <sup>1)</sup> .39a							
68.26	"	"	1961	1H.3.12.28a <sup>1)</sup> .39a							
68.27	"	"	"	1H.3.12.28a <sup>1)</sup> .39a							
68.28	"	"	"	1H.3.12.28a <sup>1)</sup> .39a							
68.29	"	"	"	1H.3.12.28a <sup>1)</sup> .39a							
68.30	"	"	"	1H.3.12.28a <sup>1)</sup> .39a							

1) I vognens ene ende.



Hovedt. B-24423

Type	Motorer				Transmisjon					Største hastigh. km/time	Sittepl. 2. kl.	Klappseter	Omtr. vognvekt tonn	Adhesjonsvekt tonn	
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir						Aksel drift
86e	Hercules diesel DFXH-F	2	185	1800	A.D. DF 1,15A <sup>1</sup>		1:1		0,75	3,12 <sup>2</sup>	100	70	6	30,5	16,8

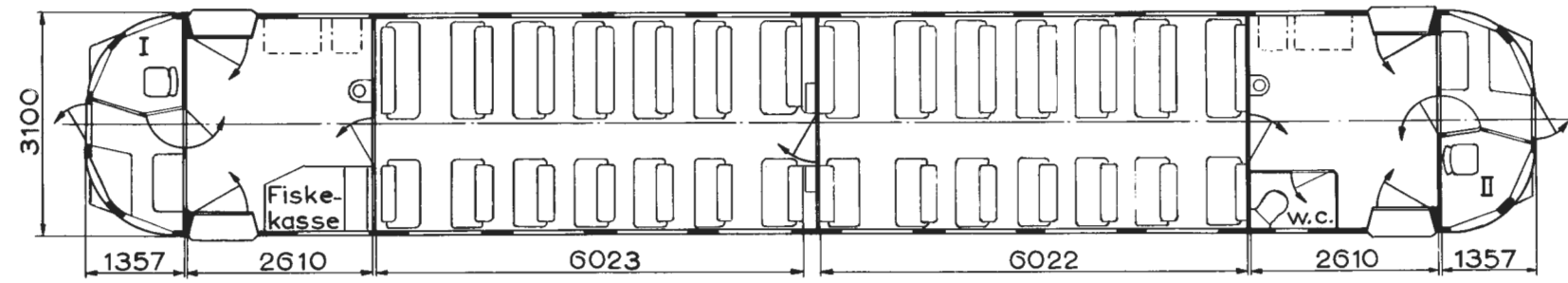
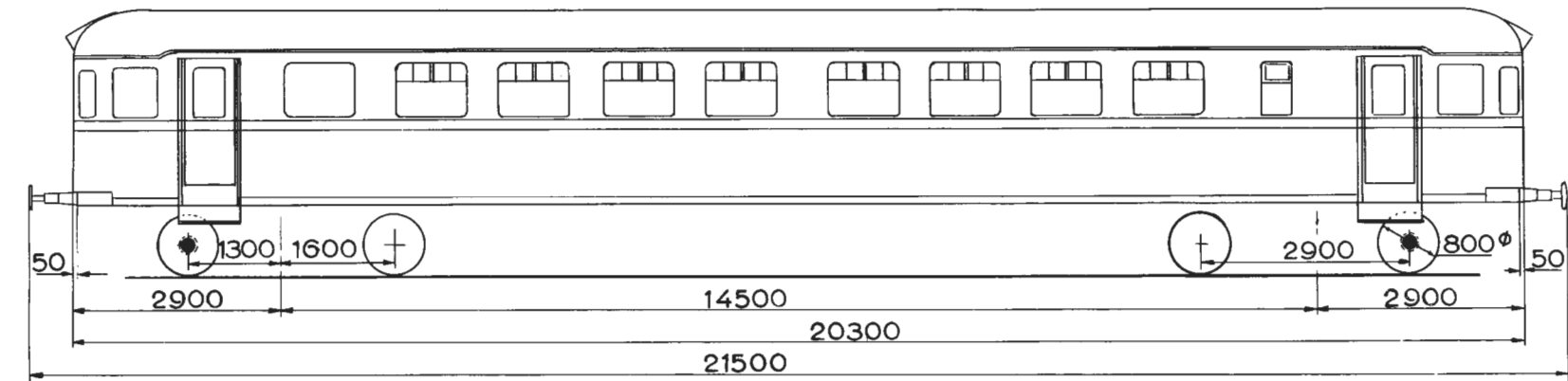
<sup>1</sup> Vogn nr. 86.53 har A.D. 1,15T uten overgir. Hastighet: 85 km/time

<sup>2</sup> Vogn nr. 86.54 har oversetning 3,7

Bmdo  
 TYPE 86e  
 Lettmetallvogner

## Bmdo type 86e

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.50	86e	Strømmen	1940	1Tr.11.41.42							
86.51	"	"	"	1Tr.11.41.42							
86.52	"	"	"	1Tr.11.41.42							
86.53	"	"	"	1Tr.3.11.41							
86.54	"	"	"	1Tr.11.41.42							
86.56	"	"	"	1Tr.11.41.42							
86.58	"	"	"	1Tr.11.41.42							
86.59	"	"	"	1Tr.3.11.41							



Hovedt. B-26393

Type	Motorer			Transmisjon						Største hastigh. km/time	Sittepl. 2.kl.	Klappseater	Omtr. vognvekt tonn	Adhesjonsvekt tonn	
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2.gir	3.gir	4.gir						Aksel drift
86f	Hercules diesel DFXH-F	2	185	1800	S.C.G. S.E.4	4,08	2,33	1,49	1:1	2,35	100	70	6	30,5	16,8
"	Rolls-Royce " C6SFLH	"	212	"	" - - "	"	"	"	"	"	"	"	"	"	"

Trykk nr. 753 1.7.63

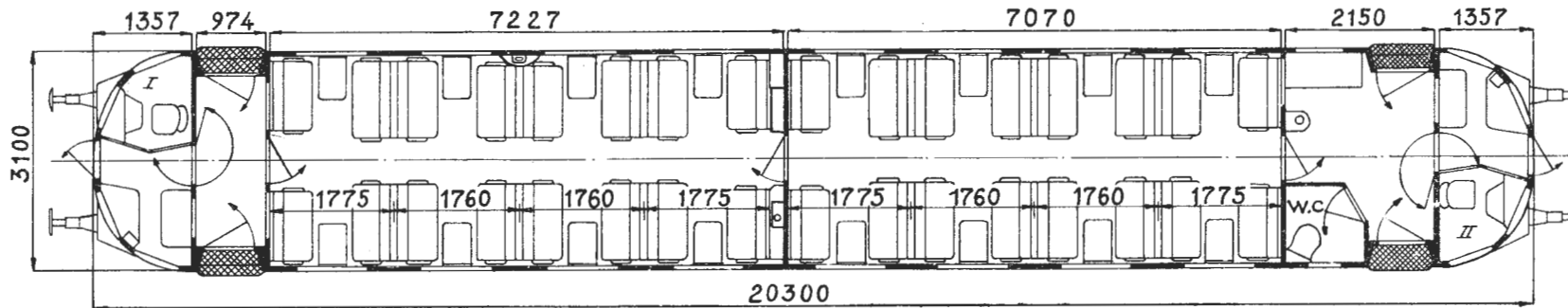
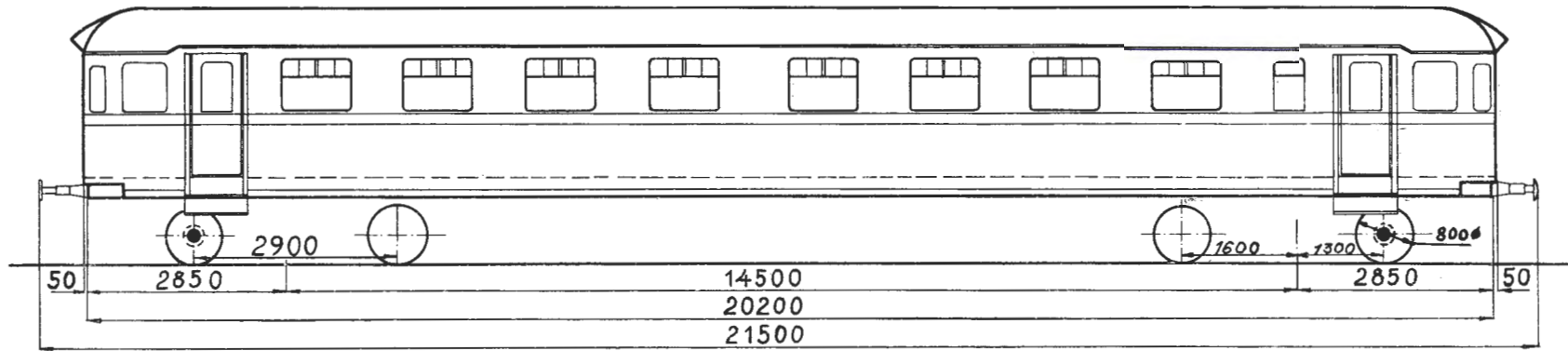
**Bmdo**  
TYPE 86f  
Lettmetallvogner

## Bmdo type 86f

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.09	86f	Strømmen	1952	1Tr.3.11.41		86.63	86f	Strømmen	1950	1Tr.3.11.41	1)2)
86.10	"	"	1953	1Tr.3.11.41		86.64	"	"	"	1Tr.3.11.41	1)
86.11	"	"	"	1Tr.3.11.41							
86.12	"	"	"	1Tr.3.11.41							
86.13	"	"	"	1Tr.3.11.41							
86.14	"	"	"	1Tr.3.11.41							
86.15	"	"	"	1Tr.3.11.41							
86.16	"	"	"	1Tr.3.11.41							
86.17	"	"	"	1Tr.3.11.41							
86.18	"	"	"	1Tr.3.11.41							
86.19	"	"	"	1Tr.3.11.41							
86.20	"	"	"	1Tr.3.11.41							
86.21	"	"	"	1Tr.3.11.41							
86.22	"	"	1954	1Tr.3.11.41							
86.23	"	"	"	1Tr.3.11.41							
86.24	"	"	"	1Tr.3.11.41							
86.25	"	"	"	1Tr.3.11.41							
86.26	"	"	"	1Tr.3.11.41							
86.27	"	"	"	1Tr.3.11.41							
86.28	"	"	"	1Tr.3.11.41							
86.55	"	"	1940	1Tr.3.11.41	1)2)						
86.57	"	"	"	1Tr.3.11.41	1)						
86.60	"	"	1950	1Tr.3.11.41.42	1)2)						
86.61	"	"	"	1Tr.3.11.41	1)						
86.62	"	"	"	1Tr.3.11.41	1)						

1) Utvendig utseende, vinduer og sideutgangsdører er som på type 86e.

2) Har Rolls-Royce dieselmotor.



Hovedt. B. 29874

Type	Motorer				Transmisjon						Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	Omtr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omndr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift					
91	Hercules diesel DFXH-F Rolls-Royce " C6SFLH "	2	185 212	1800 "	S.C.G. S.E.4	4,08	2,33	1,49	1:1	2,35	100	64		30,5	16,8

Trykk nr. 753 1.7.63

Lettmetallvogner

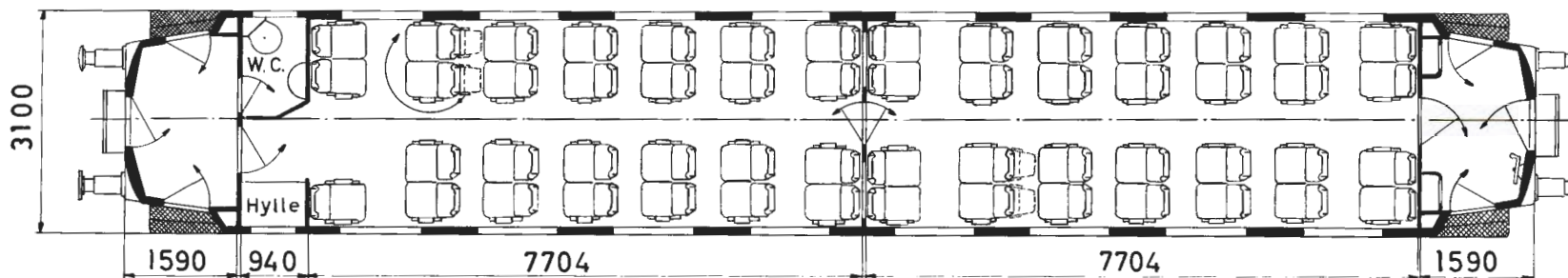
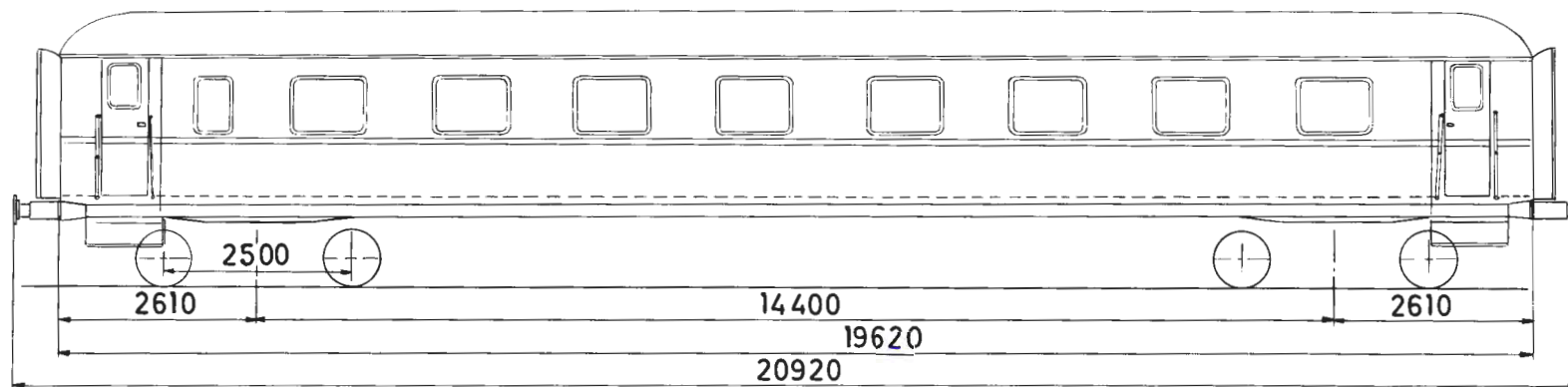
**Bmdo**  
TYPE 91



## Bmdo type 91

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
91.01	91	Strömmen	1955	1H.3.11.41							
91.02	"	"	"	1H.3.11.41							
91.03	"	"	"	1H.3.11.41	1)						
91.04	"	"	"	1H.3.11.41							
91.05	"	"	"	1H.3.11.41							
91.06	"	"	"	1H.3.11.41							
91.07	"	"	"	1H.3.11.41	1)						
91.08	"	"	"	1H.3.11.41	1)						
91.09	"	"	"	1H.3.11.41							
91.10	"	"	1956	1H.3.11.41							

1) Har Rolls-Royce dieselmotor.



Mellomvogner for elektr. motorvogntog

Hovedt. B. 42988

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2 kl	Klappse- ter	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18896	Strømmen	1960	29,0	55			27	1KE.3.12.28a.39a	
18897	"	"	"	"			"	1KE.3.12.28a.39a	
18898	"	"	"	"			"	1KE.3.12.28a.39a	
18899	"	"	"	"			"	1KE.3.12.28a.39a	
18900	"	"	"	"			"	1KE.3.12.28a.39a	
18901	"	1961	"	"			"	1KE.3.12.28a.39a	

Tykk nr. 753 1.7.63

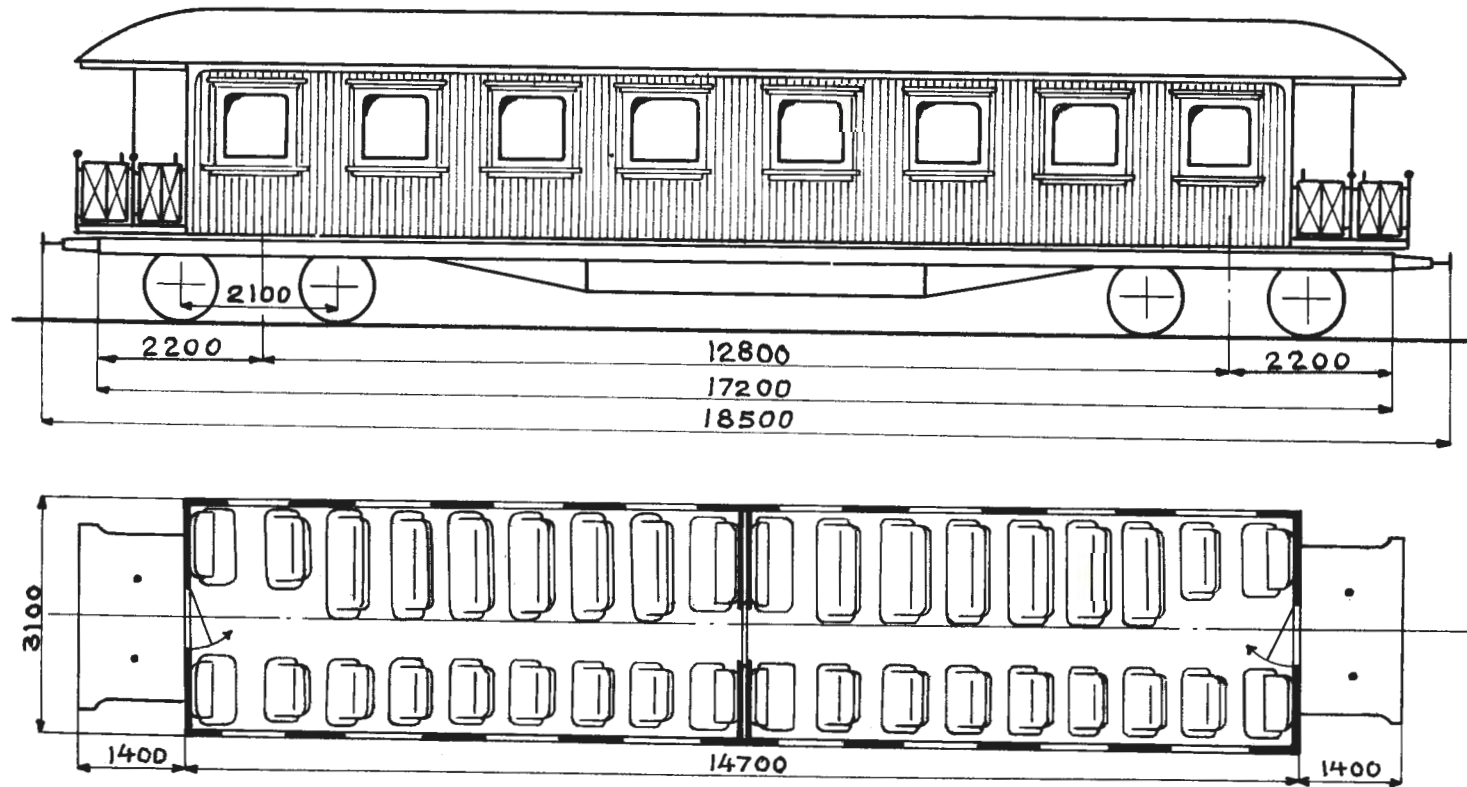
Bo 3 i  
TYPE 1  
Stålvogner

**B03i**

TYPE 1

Stålvogner

Vogn nr	Fabrikant	Bygge- år	Omtr. vognv. tonn	Sittepl. 2. kl.	Klappseier	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18902	Strömmen	1961	29,0	55			27	1KE.3.12.28a.39a	
18903	"	"	"	"			"	1KE.3.12.28a.39a	
18904	"	"	"	"			"	1KE.3.12.28a.39a	



Mellomvagner for elektr. motorvogntog

Hovedt. 2913

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn.	Sittepl. 2. kl.	Klappseater	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18801	Strömmen	1926	28,0	86				1H.3.12.39a	
18802	"	"	"	"				1H.3.12.39a	
18803	"	"	28,5	"				1H.3.12.39a	
18804	"	"	"	"				1H.3.11.39a	
18805	"	"	"	"				1H.3.12.39a	

Trykk nr. 753 1.7.63

B04c  
TYPE 2

1964

## OVERSIKT OVER ANTALL

MOTORVOGNER, MELLOMVOGNER OG STYREVOGNER  
SAMT TILHENGERSVOGNER FOR MOTORVOGNER

	Motor- vogner Antall	Mellom- vogner Antall	Styre- vogner Antall	Tilhenger- vogner Antall	Godstilh.- vogner Antall
Diesel	70		41	5	20 <sup>1)</sup>
Diesel ekspressstog	11	6			
Elektriske	102	97	95		
Elektriske ekspressstog	3	3	4		
Sum	186	106	140	5	20

## Merknad:

1) Kan bare anvendes som tilhengervogn for type 87.

## OVERSIKT OVER GJELDENE BLAD I TRYKK NR. 753

pr. 1.7.64. Neste revisjon 1.7.65

Litra	Type	Vognnr. 1)	Dato for siste revisjon	Litra	Type	Vognnr. 1)	Dato for siste revisjon
Bmdox	86e	86.50, 86.56	1.7.64	BDFox4-7	3	18760, 18762	1.7.63
"	86f	86.09, 86.64	1.7.64	BFo3c	1	18669, 18674	1.7.59
Bmdo	87	87.65, 87.08	1.7.64	"	"	18675, 18693	1.7.63
Bmdox	91	91.01, 91.10	1.7.64	BFo3d	1	18694, 18699	1.7.63
BEmdo	88a	88.02, 88.05	1.7.64	"	"	18700, 18702	1.7.63
Bo3e	1	18953, 18954	1.7.64	BFo4b	1	18601, 18602	1.7.62
Bo3n	2	18951, 18952	1.7.64	"	2	18679, 18682	1.7.57
BFmdo	88a	88.06, 88.09	1.7.58	"	3	18606, 18618	1.7.64
BEmdo	88b	88.10, 88.11	1.7.59	"	4	18634, 18636	1.7.63
Bo3e	2	18955, 18956	1.7.59	"	"	18637, 18658	1.7.63
BFmdo	88b	88.12, 88.13	1.7.59	"	"	18659, 18668	1.7.63
Bmeo	62	62.01, 62.04	1.7.56	BFo4b	5	18623, 18626	1.7.63
"	64	64.05, 64.07	1.7.64	"	"	18627, 18633	1.7.63
"	65	65.08, 65.60	1.7.56	BFo4c	1	18603, 18605	1.7.61
"	67	67.01, 67.18	1.7.56	BFo4d	1	18610	1.7.61
"	68	68.01, 68.21	1.7.63	BFox3a	1	18782, 18786	1.7.56
"	68b	68.22, 68.30	1.7.63	"	"	18787	1.7.56
BFmeo	66	66.01, 66.04	1.7.61	BFox4a	1	455, 456	1.7.64
Bo3n	1	18819, 18822	1.7.62	"	"	481, 18141	1.7.60
BEo3b	1	18619, 18622	1.7.62	BFox4b	1	18751, 18754	1.7.63
Bo3h	1	18875, 18879	1.7.57	"	2	18763, 18767	1.7.56
"	"	18880, 18895	1.7.63	"	"	18768, 18781	1.7.56
Bo3i	1	18896, 18901	1.7.63	BFox4c	1	18757, 18759	1.7.63
"	"	18902, 18904	1.7.63	Gx	1	1451	1.7.56
Bo4c	2	18801, 18805	1.7.63	"	2	1452, 1461	1.7.61
"	3	18806, 18810	1.7.62	"	"	1463, 1471	1.7.64
"	"	18811, 18839	1.7.63				
Bo4d	3	18823, 18825	1.7.64				
"	6	18840, 18844	1.7.56				
"	"	18845, 18867	1.7.56				
"	"	18868, 18874	1.7.56				
BDFo4-4	1	18607, 18608	1.7.59				
"	2	18614, 18615	1.7.63				
"	3	18609, 18611	1.7.59				
BDFox3-11	1	18788, 18791	1.7.56				
BDFox4-7	2	18755, 18756	1.7.59				

1) Hver enkelt side angis ved første og siste vognnummer.

## VOGNE NE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
455	BFox4a	1	65.13	Bmeo	65	65.54	Bmeo	65
456	"	"	65.14	"	"	65.55	"	"
481	"	"	65.15	"	"	65.56	"	"
853	"	"	65.16	"	"	65.57	"	"
1451	Gx	1	65.17	"	"	65.58	"	"
1452	Gx	2	65.18	"	"	65.59	"	"
1453	"	"	65.19	"	"	65.60	"	"
1454	"	"	65.20	"	"	66.01	BFmeo	66
1455	"	"	65.21	"	"	66.02	"	"
1456	"	"	65.23	"	"	66.04	"	"
1457	"	"	65.24	"	"	67.01	Bmeo	67
1458	"	"	65.25	"	"	67.02	"	"
1459	"	"	65.26	"	"	67.03	"	"
1460	"	"	65.27	"	"	67.04	"	"
1461	"	"	65.28	"	"	67.05	"	"
1463	"	"	65.29	"	"	67.06	"	"
1464	"	"	65.30	"	"	67.07	"	"
1465	"	"	65.31	"	"	67.08	"	"
1466	"	"	65.32	"	"	67.09	"	"
1467	"	"	65.33	"	"	67.10	"	"
1468	"	"	65.34	"	"	67.11	"	"
1469	"	"	65.39	"	"	67.12	"	"
1470	"	"	65.40	"	"	67.13	"	"
1471	"	"	65.41	"	"	67.14	"	"
62.01	Bmeo	62	65.42	"	"	67.15	"	"
62.03	"	"	65.43	"	"	67.16	"	"
62.04	"	"	65.44	"	"	67.17	"	"
64.05	Bmeo	64	65.45	"	"	67.18	"	"
64.06	"	"	65.46	"	"	68.01	Bmeo	68
64.07	"	"	65.47	"	"	68.02	"	"
65.08	Bmeo	65	65.48	"	"	68.03	"	"
65.09	"	"	65.49	"	"	68.04	"	"
65.10	"	"	65.50	"	"	68.05	"	"
65.11	"	"	65.51	"	"	68.06	"	"
65.12	"	"	65.52	"	"	68.07	"	"
			65.53	"	"			



## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
68.08	Bmeo	68	86.22	Bmdox	86f	87.69	Bmdo	87
68.09	"	"	86.23	"	"	87.70	"	"
68.10	"	"	86.24	"	"	87.71	"	"
68.11	"	"	86.25	"	"	87.72	"	"
68.12	"	"	86.26	"	"	87.73	"	"
68.13	"	"	86.27	"	"	87.74	"	"
68.14	"	"	86.28	"	"	87.75	"	"
68.15	"	"	86.50	Bmdox	86e	87.76	"	"
68.16	"	"	86.51	"	"	87.77	"	"
68.17	"	"	86.52	"	"	87.78	"	"
68.18	"	"	86.53	Bmdox	86f	87.79	"	"
68.19	"	"	86.54	Bmdox	86e	87.80	"	"
68.20	"	"	86.55	Bmdox	86f	87.81	"	"
68.21	"	"	86.56	Bmdox	86e	88.02	BEmdo	88a
68.22	Bmeo	68b	86.57	Bmdox	86f	88.03	"	"
68.23	"	"	86.58	"	"	88.05	"	"
68.24	"	"	86.59	"	"	88.06	BFmdo	88a
68.25	"	"	86.60	"	"	88.07	"	"
68.26	"	"	86.61	"	"	88.08	"	"
68.27	"	"	86.62	"	"	88.09	"	"
68.28	"	"	86.63	"	"	88.10	BEmdo	88b
68.29	"	"	86.64	"	"	88.11	"	"
68.30	"	"	87.01	Bmdo	87	88.12	BFmdo	88b
86.09	Bmdox	86f	87.02	"	"	88.13	"	"
86.10	"	"	87.03	"	"	91.01	Bmdo	91
86.11	"	"	87.04	"	"	91.02	"	"
86.12	"	"	87.05	"	"	91.03	"	"
86.13	"	"	87.06	"	"	91.04	"	"
86.14	"	"	87.07	"	"	91.05	"	"
86.15	"	"	87.08	"	"	91.06	"	"
86.16	"	"	87.65	"	"	91.07	"	"
86.17	"	"	87.66	"	"	91.08	"	"
86.18	"	"	87.67	"	"	91.09	"	"
86.19	"	"	87.68	"	"	91.10	"	"
86.20	"	"				18141	BFox4a	1
86.21	"	"						

## VOGNENE ORDNET I NUMMERORDEN

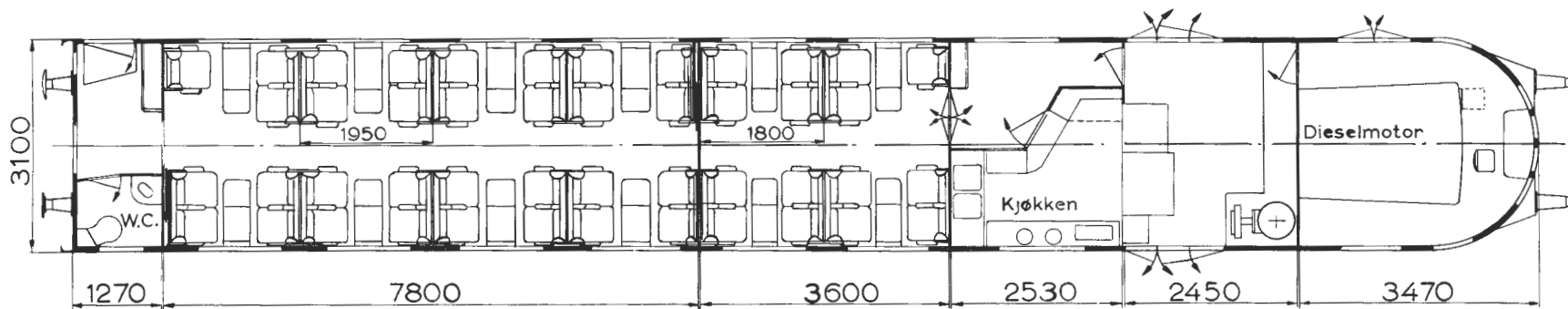
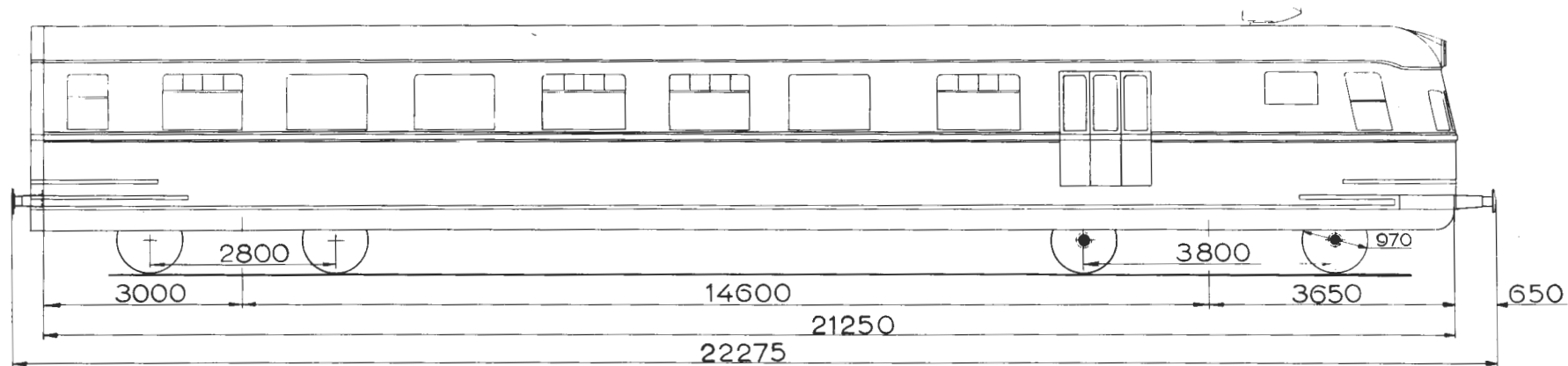
Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18601	BFo4b	1	18641	BFo4b	4	18678	BFo3c	1
18602	"	"	18642	"	"	18679	BFo4b	2
18603	BFo4c	1	18643	"	"	18680	"	"
18604	"	"	18644	"	"	18681	"	"
18605	"	"	18645	"	"	18682	"	"
18606	BFo4b	3	18646	"	"	18683	BFo3c	1
18607	BDFo4-4	1	18647	"	"	18684	"	"
18608	"	"	18648	"	"	18685	"	"
18609	BDFo4-4	3	18649	"	"	18686	"	"
18610	BFo4d	1	18650	"	"	18687	"	"
18611	BDFo4-4	3	18651	"	"	18688	"	"
18612	BFo4b	3	18652	"	"	18689	"	"
18614	BDFo4-4	2	18653	"	"	18690	"	"
18615	"	"	18654	"	"	18691	"	"
18617	BFo4b	3	18655	"	"	18692	"	"
18618	"	"	18656	"	"	18693	"	"
18619	BEo3b	1	18657	"	"	18694	BFo3d	1
18620	"	"	18658	"	"	18695	"	"
18621	"	"	18659	"	"	18696	"	"
18622	"	"	18660	"	"	18697	"	"
18623	BFo4b	5	18661	"	"	18698	"	"
18624	"	"	18662	"	"	18699	"	"
18625	"	"	18663	"	"	18700	"	"
18626	"	"	18664	"	"	18701	"	"
18627	"	"	18665	"	"	18702	"	"
18628	"	"	18666	"	"	18751	BFox4b	1
18630	"	"	18667	"	"	18752	"	"
18631	"	"	18668	"	"	18753	"	"
18632	"	"	18669	BFo3c	1	18754	"	"
18633	"	"	18670	"	"	18755	BDFox4-7	2
18634	BFo4b	4	18671	"	"	18756	"	"
18635	"	"	18672	"	"	18757	BFox4c	1
18636	"	"	18673	"	"	18758	"	"
18637	"	"	18674	"	"	18759	"	"
18638	"	"	18675	"	"	18760	BDFox4-7	3
18639	"	"	18676	"	"	18761	"	"
18640	"	"	18677	"	"	18762	"	"

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18763	BFox4b	2	18809	Bo4c	3	18850	Bo4d	6
18764	"	"	18810	"	"	18851	"	"
18765	"	"	18811	"	"	18852	"	"
18766	"	"	18812	"	"	18853	"	"
18767	"	"	18813	"	"	18854	"	"
18768	"	"	18814	"	"	18855	"	"
18769	"	"	18816	"	"	18856	"	"
18770	"	"	18817	"	"	18857	"	"
18771	"	"	18819	Bo3n	1	18858	"	"
18772	"	"	18820	"	"	18859	"	"
18773	"	"	18822	"	"	18860	"	"
18774	"	"	18823	Bo4d	3	18861	"	"
18775	"	"	18824	"	"	18862	"	"
18776	"	"	18825	"	"	18863	"	"
18777	"	"	18826	Bo4c	3	18864	"	"
18778	"	"	18827	"	"	18865	"	"
18779	"	"	18828	"	"	18866	"	"
18780	"	"	18829	"	"	18867	"	"
18781	"	"	18830	"	"	18868	"	"
18782	BFox3a	1	18831	"	"	18869	"	"
18783	"	"	18832	"	"	18870	"	"
18784	"	"	18833	"	"	18871	"	"
18785	"	"	18835	"	"	18872	"	"
18786	"	"	18836	"	"	18873	"	"
18787	"	"	18837	"	"	18874	"	"
18788	BDFox3-11	1	18838	"	"	18875	Bo3h	1
18789	"	"	18839	"	"	18876	"	"
18790	"	"	18840	Bo4d	6	18877	"	"
18791	"	"	18841	"	"	18878	"	"
18801	Bo4c	2	18842	"	"	18879	"	"
18802	"	"	18843	"	"	18880	"	"
18803	"	"	18844	"	"	18881	"	"
18804	"	"	18845	"	"	18882	"	"
18805	"	"	18846	"	"	18883	"	"
18806	Bo4c	3	18847	"	"	18884	"	"
18807	"	"	18848	"	"	18885	"	"
18808	"	"	18849	"	"	18886	"	"

## VOGNE NE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18887	Bo3h	1						
18888	"	"						
18889	"	"						
18890	"	"						
18891	"	"						
18892	"	"						
18893	"	"						
18894	"	"						
18895	"	"						
18896	Bo3i	1						
18897	"	"						
18898	"	"						
18899	"	"						
18900	"	"						
18901	"	"						
18902	"	"						
18903	"	"						
18904	"	"						
18951	Bo3n	2						
18952	"	"						
18953	Bo3e	1						
18954	"	"						
18955	Bo3e	2						
18956	"	"						



Hovedt. B.13207

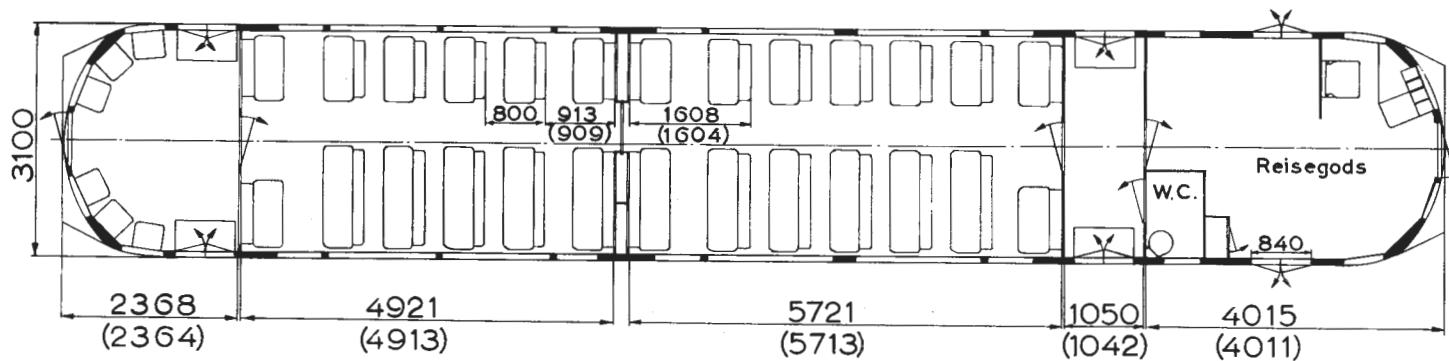
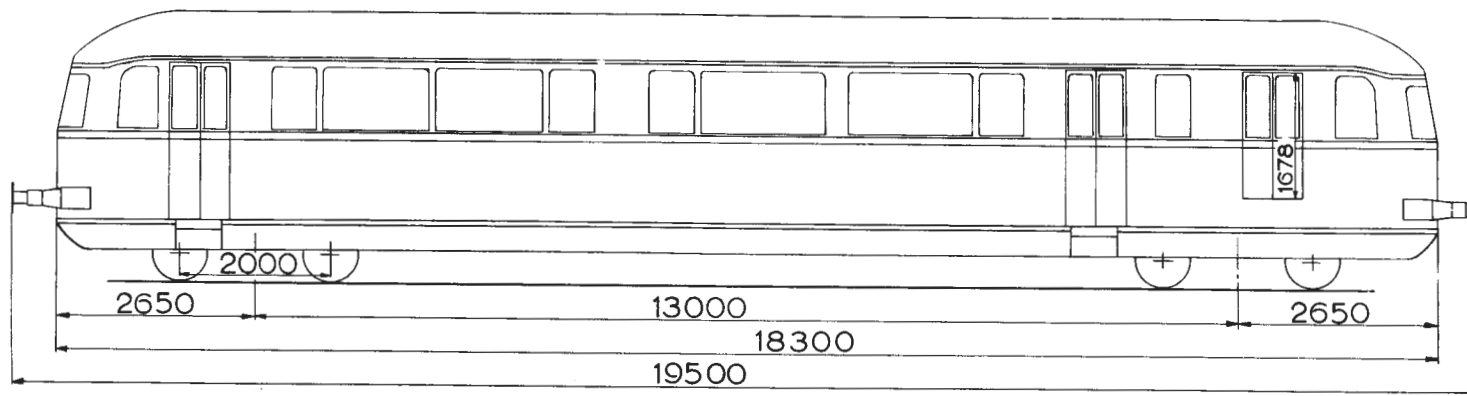
Type	Motorer			Transmisjon						Største hastigh. km / time	Sittepl. 2.kl.	Klappseter	Omr. vogrvekt tonn	Adhesjonsvekt tonn		
	Type			Oversetning												
	Antall	Max.HK pr. motor	Omdr. pr. min.	Veksel	1. gir	2.gir	3.gir	4.gir	Aksel drift							
88 a	Maybach	Motoren bau	1	650	1400	Mekydro K104S <sup>1)</sup>	2,706	1,6	1:1	1:1,67	11:30	120	46		42,0	27,0
"	"	"	"	"	"	Voith T45 MZ					4,38:1	"	"		"	"

<sup>1)</sup> Vogn nr. 88.03

**Bemdo**  
 TYPE 88 a  
 Lettmotivogner

## BEndo type 88a

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
88.02	88a	Strømmen	1945	1Hs.3.11.41							
88.03	"	"	"	1Hs.3.11.41							
88.05	"	"	"	1Hs.3.11.41							



Hovedt. B-5277  
B-10587

Måli() for vogner  
etter tegn. B-10587

Tilhenger for motorvogner

Vogn nr.	Fabrikant	Bygge år	Omtr. vognv. tonn	Sittep. 2.kl.	Klappseater	Reisegods last i tonn	Grunnriss	ElvarmeikW	Vognutstyr (se side 4)	Merknad
455	Strømmen	1936	16,0	63	6	2,0			1H. 3. 11. 41	1)
456	"	1938	16,5	"	"	"			1H. 3. 11. 41	2)

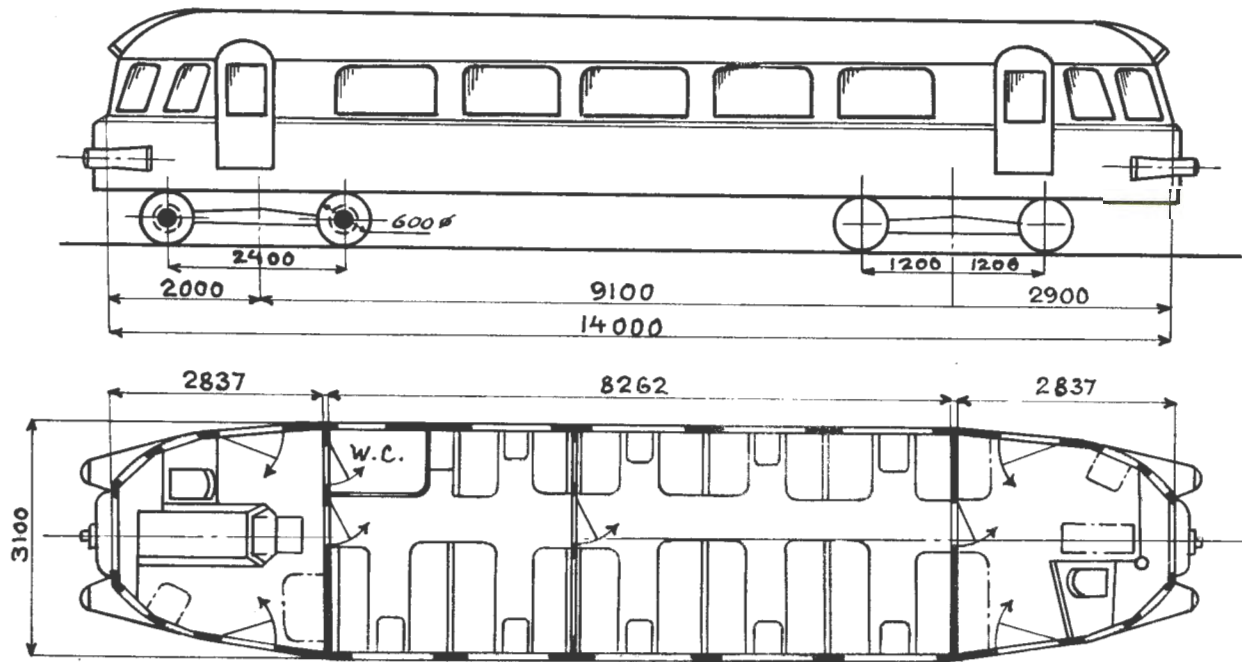
1) Hovedt. B-5277

2) Sideutgangsdører forandret etter tegn.Mvg.1051

Vogn nr	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappseater	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
481	Strömmen	1938	17,0	63	6	2,0			1H.3.11.41	1)
853	"	"	"	"	"	"			1H.3.11.41	1)
18141	"	1936	16,0	"	"	"			1H.3.11.41	2)

1) Sideutgangsdører forandret etter tegn. Mvg. 1051  
2) Hovedt. B-5277





Hovedt. B. 15155

Type	Motorer			Transmisjon					Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	Omr. vognvekt tonn	Adhesjonsvekt tonn		
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Veksel	1. gir	2. gir	3. gir						4. gir	Aksel drift
87a	Deutz diesel A6M517	1	125	1450	A.D.DF1,0A		1:1			22:49	75	46	11	15,0	8,5
87b	Scania Vabis diesel D812	"	150	1800	A.D.DFBD1,0		"			20:49	80	"	"	15,5	"

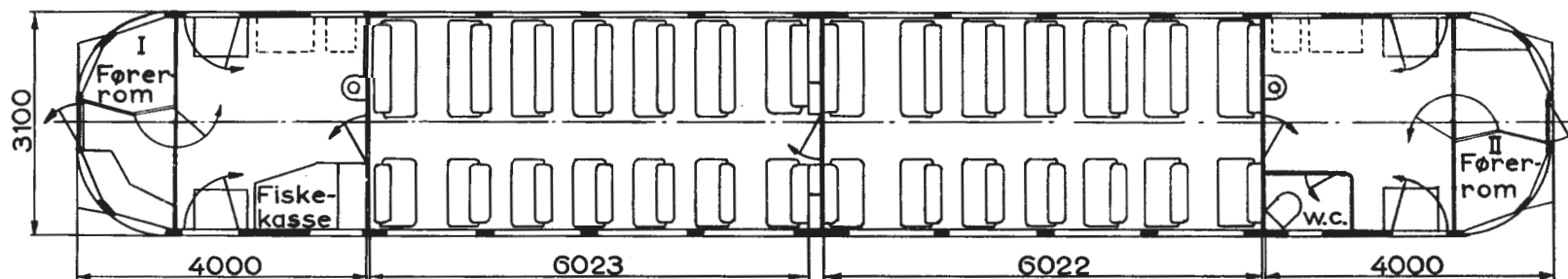
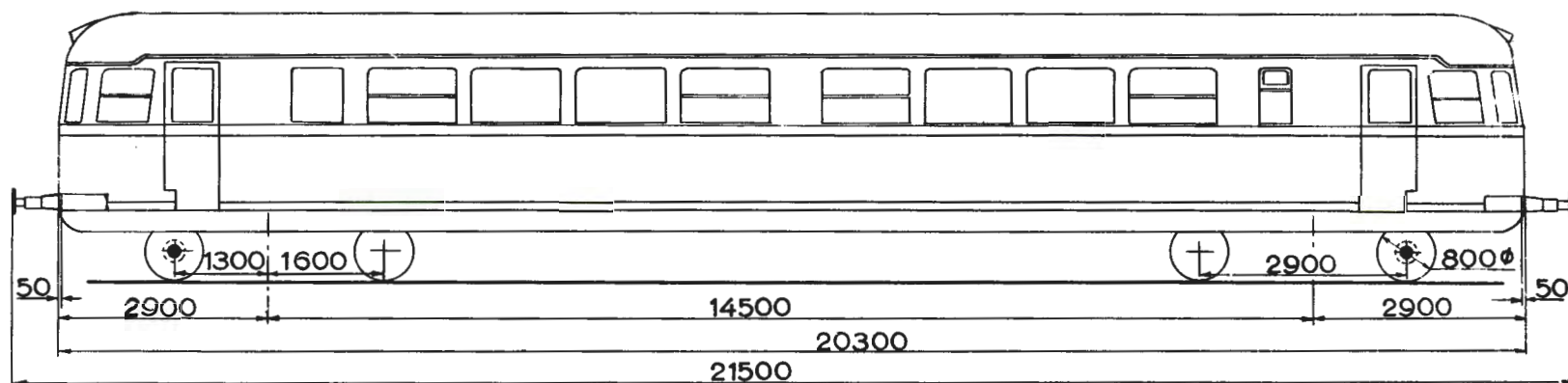
Stålvogner

TYPE 87

Bmndo

## Bmdo type 87

Vogn nr	Type	Fabrikan.	Bygge år	Vognutstyr (se sid. 4)	Merknad	Vogn nr	Type	Fabrikant	Bygge-år	Vognutstyr (se side 4)	Merknad
87.65	87a	Strömmen	1941	1Tr.11 41 42.45							
87.66	"	"	"	1Tr 11.41.42.45							
87.67	"	"	"	1Tr 11.41.42.45							
87.68	"	"	"	1Tr.11.41.42.45							
87.69	"	"	"	1Tr.11.41.42.45							
87.70	"	"	"	1Tr. 11.41.42.45							
87.71	"	"	"	1Tr.11.41.42.45							
87.72	"	"	"	1Tr.11.41.42.45							
87.73	"	"	"	1Tr.11.41.42.45							
87.74	"	"	"	1Tr 11.41 42.45							
87.75	"	"	"	1Tr.11 41.42.45							
87.76	"	"	"	1Tr.11.41.42.45							
87.77	"	"	"	1Tr.11.41.42.45							
87.78	"	"	"	1Tr.11 41.42.45							
87.79	"	"	"	1Tr.11.41.42.45							
87.80	"	"	"	1Tr.11.41.42.45							
87.81	"	"	"	1Tr.11.41.42.45							
87.01	87b	"	1952	1Tr.11.41.42							
87.02	"	"	"	1Tr.11.41.42							
87.03	"	"	"	1Tr.11.41.42							
87.04	"	"	"	1Tr.11.41.42							
87.05	"	"	"	1Tr.11.41.42							
87.06	"	"	"	1Tr.11.41.42							
87.07	"	"	"	1Tr.11.41.42							
87.08	"	"	"	1Tr.11.41.42							



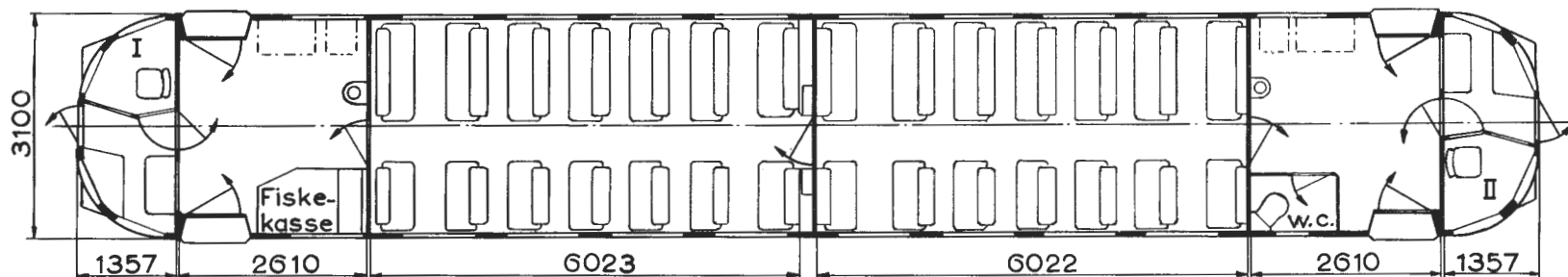
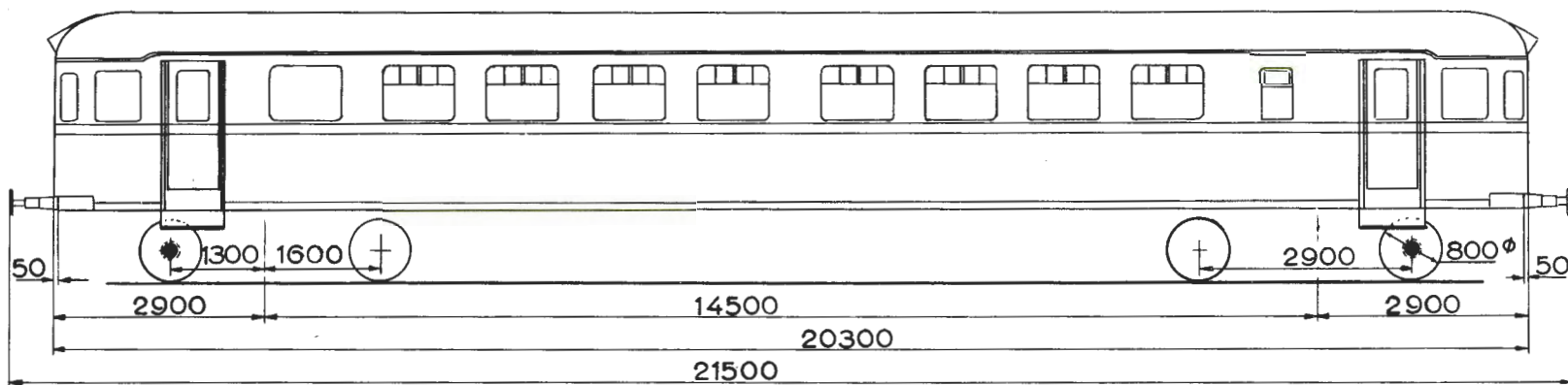
Hovedt. B-24423

Type	Motorer				Transmisjon					Største hastigh. km/time	Sittepl. 2. kl.	Klappseter	Omtr. vognvekt tonn	Adhesjonsvekt tonn	
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir						Aksel drift
86e	Hercules diesel DFXH-F	2	185	1800	A.D. DF 1,15A		1:1		0,75	3,12 <sup>1)</sup>	100	70	6	30,5	16,8

1) Vogn nr. 86.54 har oversetning 3,7

## Bmdox type 86e

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.50	86e	Strömmen	1940	1Tr.3.11.41							
86.51	"	"	"	1Tr.3.11.41							
86.52	"	"	"	1Tr.3.11.41							
86.54	"	"	"	1Tr.3.11.41							
86.56	"	"	"	1Tr.3.11.41							



Hovedt. B-26393

Type	Motorer				Transmisjon						Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	Omtr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2.gir	3.gir	4.gir	Aksel drift					
86f	Hercules diesel DFXH-F	2	185	1800	S.C.G. S.E.4	4,08	2,33	1,49	1:1	2,35	100	70	6	30,5	16,8
"	Rolls-Royce " C6SFLH	"	212	"	" " "	"	"	"	"	"	"	"	"	"	"

**Bmdox**  
 TYPE 86f  
 Lettmetallvogner

## Bmdox type 86f

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.09	86f	Strömmen	1952	1Tr.3.11.41		86.60	86f	Strömmen	1950	1Tr.3.11.41	1) 2)
86.10	"	"	1953	1Tr.3.11.41	2)	86.61	"	"	"	1Tr.3.11.41	1) 2)
86.11	"	"	"	1Tr.3.11.41		86.62	"	"	"	1Tr.3.11.41	1) 2)
86.12	"	"	"	1Tr.3.11.41		86.63	"	"	"	1Tr.3.11.41	1) 2)
86.13	"	"	"	1Tr.3.11.41		86.64	"	"	"	1Tr.3.11.41	1) 2)
86.14	"	"	"	1Tr.3.11.41							
86.15	"	"	"	1Tr.3.11.41							
86.16	"	"	"	1Tr.3.11.41							
86.17	"	"	"	1Tr.3.11.41							
86.18	"	"	"	1Tr.3.11.41	2)						
86.19	"	"	"	1Tr.3.11.41							
86.20	"	"	"	1Tr.3.11.41							
86.21	"	"	"	1Tr.3.11.41							
86.22	"	"	1954	1Tr.3.11.41							
86.23	"	"	"	1Tr.3.11.41							
86.24	"	"	"	1Tr.3.11.41	2)						
86.25	"	"	"	1Tr.3.11.41	2)						
86.26	"	"	"	1Tr.3.11.41							
86.27	"	"	"	1Tr.3.11.41							
86.28	"	"	"	1Tr.3.11.41							
86.53	"	"	1940	1Tr.3.11.41	1) 2)						
86.55	"	"	"	1Tr.3.11.41	1) 2)						
86.57	"	"	"	1Tr.3.11.41	1) 2)						
86.58	"	"	"	1Tr.3.11.41	1) 2)						
86.59	"	"	"	1Tr.3.11.41	1) 2)						

1) Utvendig utseende, vinduer og sideutgangsdører er som på type 86e.

2) Har Rolls-Royce dieselmotor.

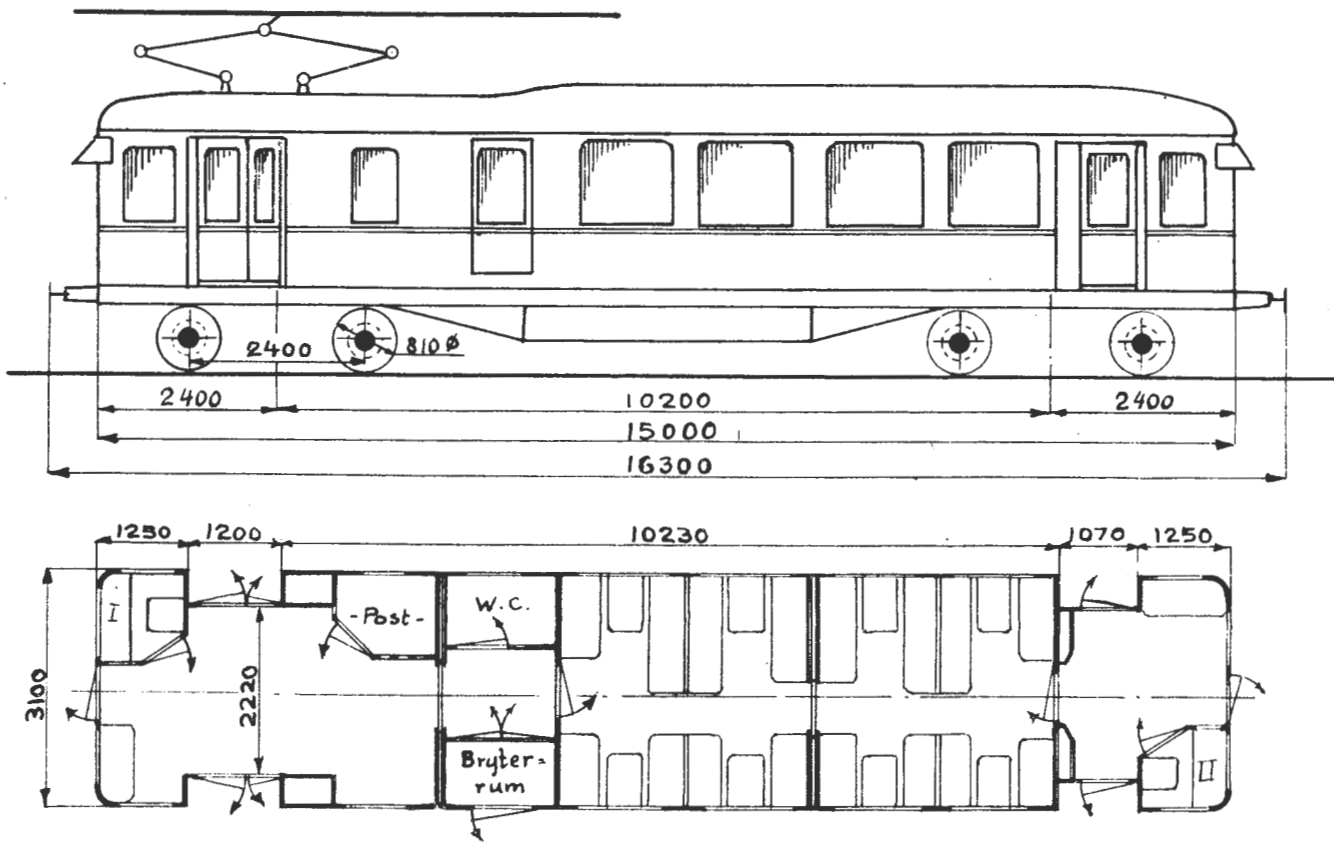


## Bmdox type 91

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
91.01	91	Strømmen	1955	1H.3.11.41							
91.02	"	"	"	1H.3.11.41	1)						
91.03	"	"	"	1H.3.11.41	1)						
91.04	"	"	"	1H.3.11.41							
91.05	"	"	"	1H.3.11.41							
91.06	"	"	"	1H.3.11.41							
91.07	"	"	"	1H.3.11.41	1)						
91.08	"	"	"	1H.3.11.41	1)						
91.09	"	"	"	1H.3.11.41	1)						
91.10	"	"	1956	1H.3.11.41	1)						

1) Har Rolls-Royce dieselmotor.





Hovedt. B. 4680

Type	System	Strøm		Motorer			Transformator		Omsetningsforhold fra motor til drivhjul	Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	El. varme i kW	Materialvekt pr. vogn			Adhesjonsvekt tonn
		Spenning volt	Antall perioder pr. sek.	Antall	Klemmespenning pr. motor volt	Timeytelse pr. motor HK	Ved hastigh. km/time	Antall						Kontinuerlig ytelse pr. transf. kVA	Elektr. del tonn	Mek. del tonn	
64a	En-fas	15000	16 2/3	4	255	158	32	1	390	1:5,54	50	38	20	15,1	20,4	35,5	35,5

Trykk nr. 753 1.7.64

Trevogner med platekledning av aluminium

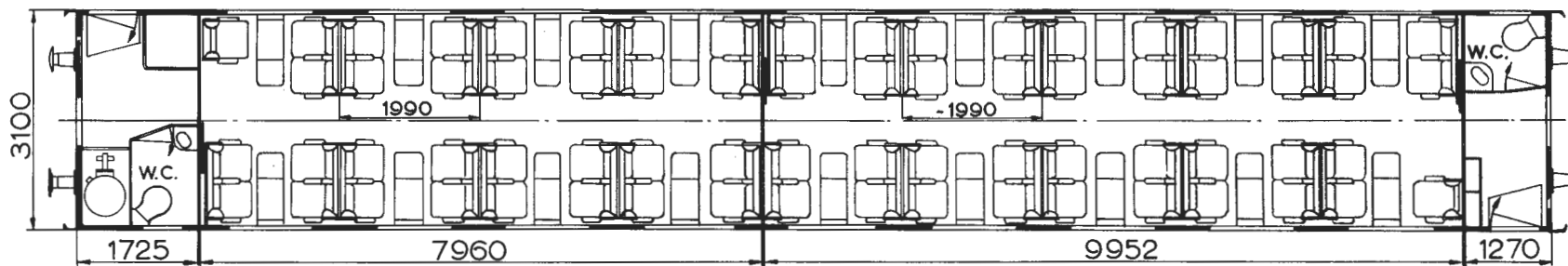
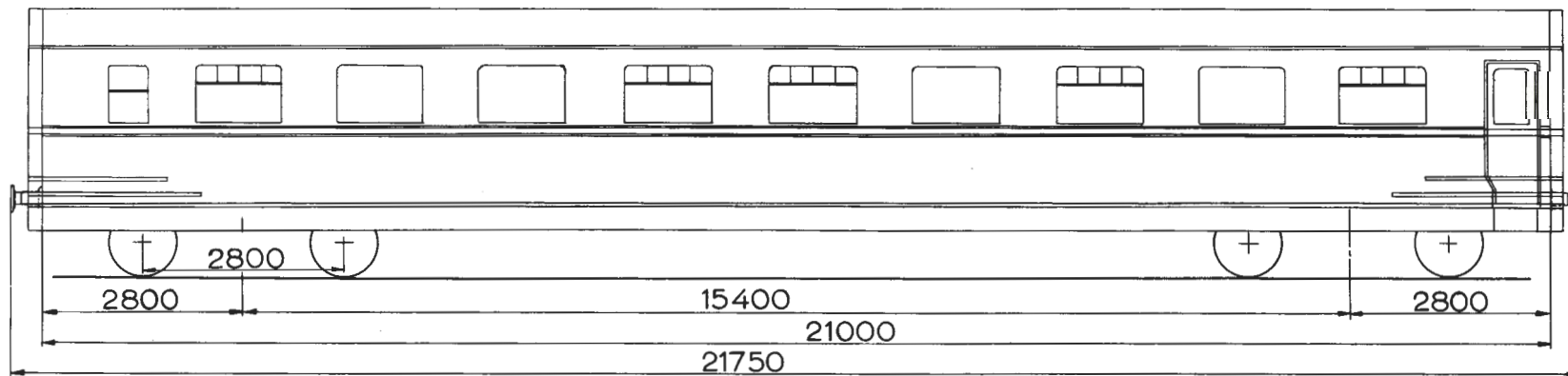
TYPE 64

Bmeo

Bmeo type 64

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
64.05	64a	NEBB/ Strömmen	1934	1K.3.12.39a	1)						
64.06	"	"	"	1K.3.12.39a	1)						
64.07	"	"	"	1K.3.12.39a	1)						

1) Har elektrisk motstandsbremse og skinnebremse.



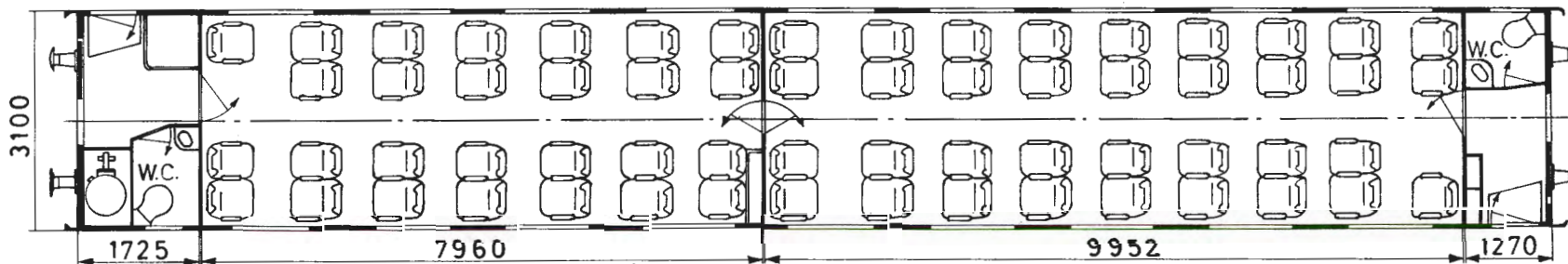
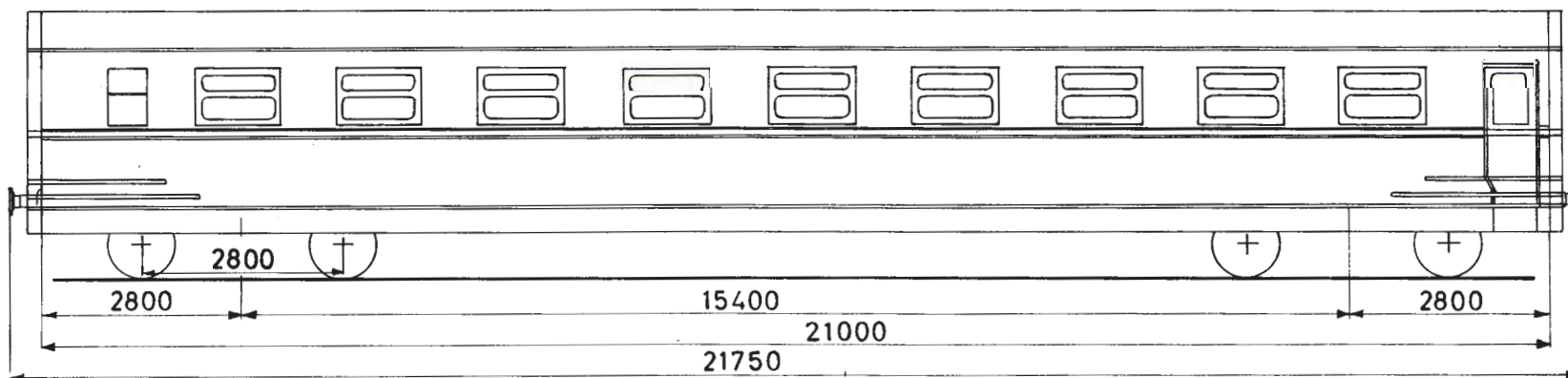
Hovedt. B.13207

Vogn nr	Fabrikant	Bygge- år	Omtrent vognv. tonn	Sittepl. 2. kl.	Klappseater	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18953	Strømmen	1942	27,5	70				1Hs. 3. 11. 41	
18954	"	"	"	"				1Hs. 3. 11. 41	

Trykk nr 753 1.7.64

Lettmetallvogn

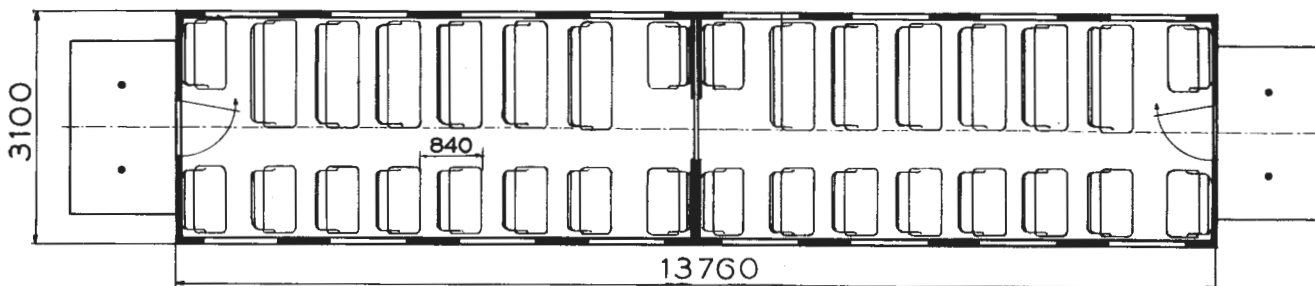
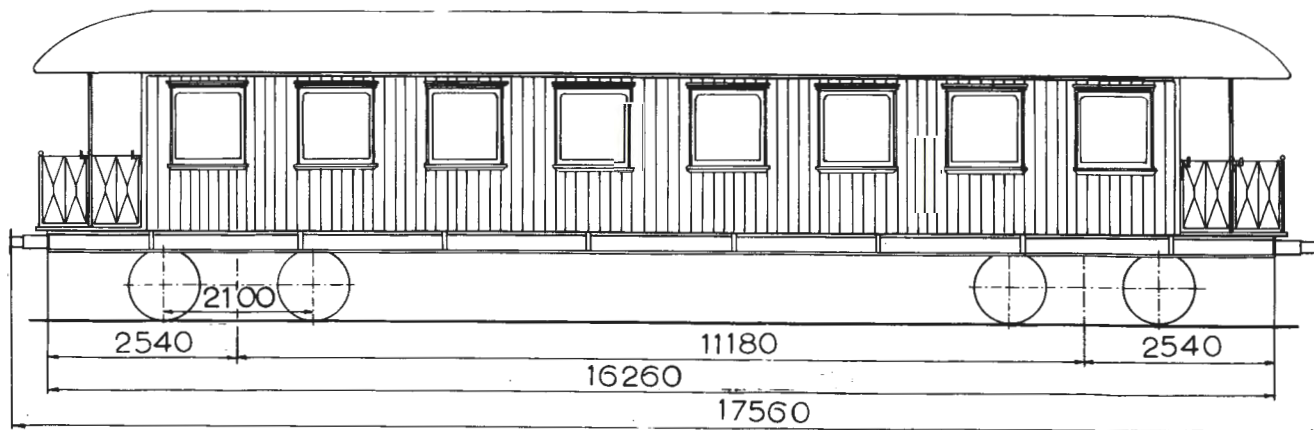
**B03e**  
TYPE 1



Oppr. hovedt. B.13207<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge år	Omr. vognv. i tonn	Sittepl. 2.kl.	Klappseater	Grunnriss	El.varme i KW	Vognutstyr (se side 4)	Merknad
18951	Strømmen	1942	30,5	62				1Hs. 3. 11.41	
18952	"	"	30,0	"				1Hs. 3. 11.41	

<sup>1)</sup>Forandr. etter tegn. Mvg.1808 og 1833



Mellomvogner for elektr. motorvogntog

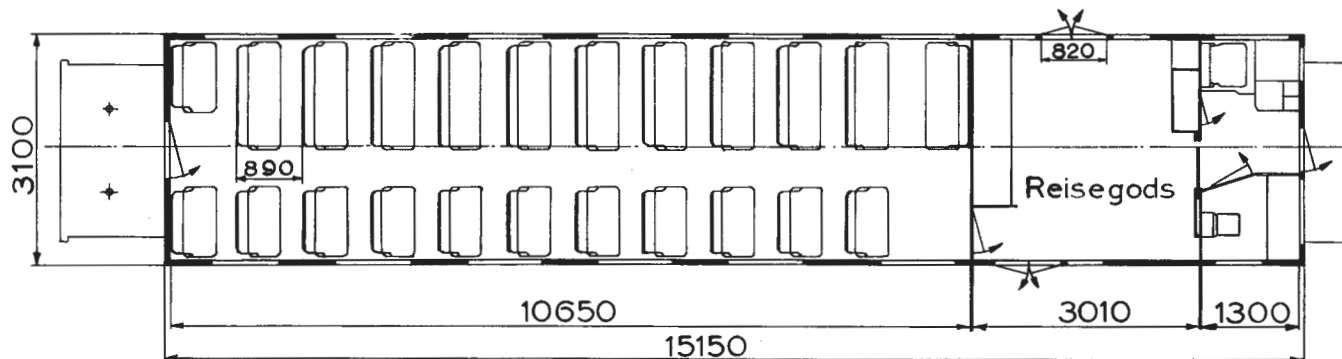
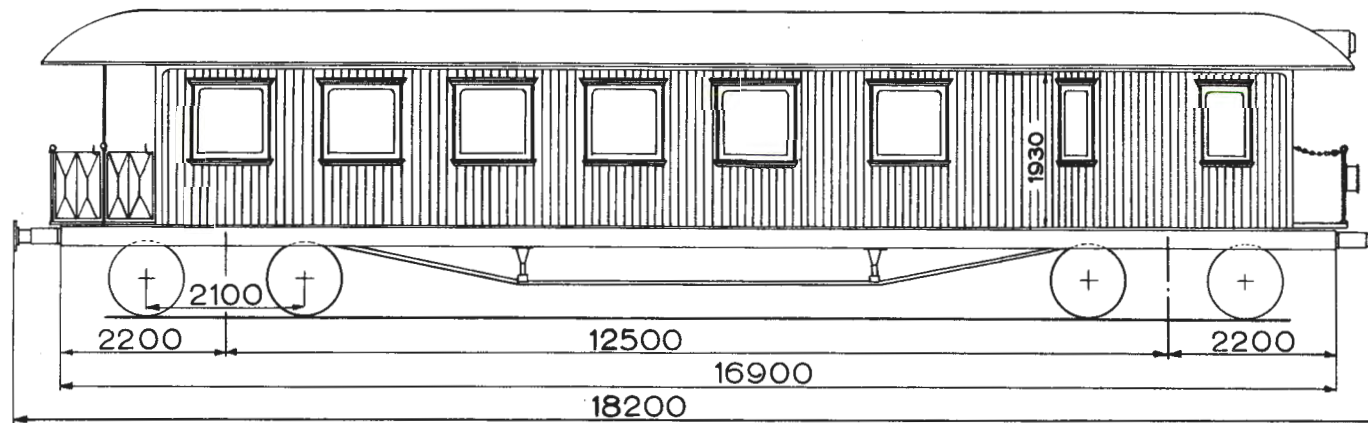
Hovedtegn. B.551<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2. kl.	Klappseater	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18823	Strømmen	1897	26,5	76				1H. 3. 12. 39a	
18824	"	1898	27,0	"				1H. 3. 12. 39a	
18825	"	1899	"	"				1H. 3. 12. 39a	

<sup>1)</sup> Forandring etter tegn. Od.M.4497

Trykk nr. 753 1.7.64

B04d  
TYPE 3



Styrevogner for elektr.motorvogntog

Oppr. hovedt.2439<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappse- ter	Reisegods, last i tonn	Grunn- riss	ELvarme i kW	Vognutstyr (se side 4)	Merknad
18606	Strömmen	1925	29,0	57		2,0			1H. 3.12.39 a	
18612	"	1923	"	"		"			1H. 3.12.39 a	
18617	Södertelje	1921	28,5	"		"			1H. 3.12.39 a	
18618	"	"	29,0	"		"			1H. 3.12.39 a	

<sup>1)</sup>Forandr. etter tegn. 4473

1965

## OVERSIKT OVER ANTALL

MOTORVOGNER, MELLOMVOGNER OG STYREVOGNER  
SAMT TILHENGERSVOGNER FOR MOTORVOGNER

	Motor- vogner Antall	Mellom- vogner Antall	Styre- vogner Antall	Tilhenger- vogner Antall	Godstilh.- vogner Antall
Diesel	70		41	5	20 <sup>1)</sup>
Diesel ekspressstog	11	6			
Elektriske	100	97	95		
Elektriske ekspressstog	3	3	4		
Sum	184	106	140	5	20

Merknad:

1) Kan bare anvendes som tilhengervogn for type 87.



## OVERSIKT OVER GJELDENE BLAD I TRYKK NR. 753

pr. 1.7.65. Neste revisjon 1.7.66

Litra	Type	Vognnr. <sup>1)</sup>	Dato for siste revisjon	Litra	Type	Vognnr. <sup>1)</sup>	Dato for siste revisjon
Bmdox	86e	86.50, 86.56	1.7.64	BDFox3-11	1	18788, 18791	1.7.56
"	86f	86.09, 86.64	1.7.65	BDFox4-7	2	18755, 18756	1.7.59
Bmdo	87	87.65, 87.08	1.7.65	"	3	18761, 18762	1.7.65
Bmdox	91	91.01, 91.10	1.7.65	BFo3c	1	18669, 18674	1.7.59
BEmdo	88a	88.02	1.7.65	"	"	18675, 18693	1.7.63
"	"	88.03, 88.05	1.7.65	BFo3d	1	18694, 18699	1.7.63
Bo3e	1	18953, 18954	1.7.64	"	"	18700, 18702	1.7.63
Bo3n	2	18951, 18952	1.7.64	BFo4b	1	18601, 18602	1.7.62
BFmdo	88a	88.07, 88.09	1.7.65	"	2	18679, 18682	1.7.57
"	"	88.06	1.7.65	"	3	18606, 18618	1.7.64
BEmdo	88b	88.10, 88.11	1.7.59	"	4	18634, 18636	1.7.63
Bo3e	2	18955, 18956	1.7.59	"	"	18637, 18658	1.7.63
BFmdo	88b	88.12, 88.13	1.7.59	"	"	18659, 18668	1.7.63
Bmeo	62	62.03, 62.04	1.7.65	BFo4b	5	18623, 18626	1.7.63
"	64	64.05, 64.07	1.7.64	"	"	18627, 18633	1.7.63
"	65	65.08, 65.60	1.7.65	"	7	18614	1.7.65
"	67	67.01, 67.18	1.7.56	BFo4c	1	18603, 18605	1.7.61
"	68	68.01, 68.21	1.7.63	BFo4d	1	18610	1.7.61
"	68b	68.22, 68.30	1.7.63	BFox3a	1	18782, 18786	1.7.56
BFmeo	66	66.01, 66.04	1.7.61	"	"	18787	1.7.56
Bo3n	1	18819, 18822	1.7.62	BFox4a	1	455, 456	1.7.64
BEo3b	1	18619, 18622	1.7.62	"	"	481, 18141	1.7.60
Bo3h	1	18875, 18879	1.7.57	BFox4b	1	18751, 18754	1.7.63
"	"	18880, 18895	1.7.63	"	2	18763, 18767	1.7.65
Bo3i	1	18896, 18901	1.7.63	"	"	18768, 18781	1.7.65
"	"	18902, 18904	1.7.63	BFox4c	1	18757, 18760	1.7.65
Bo4c	2	18801, 18805	1.7.63	Gx	1	1451	1.7.56
"	3	18806, 18810	1.7.62	"	2	1452, 1461	1.7.61
"	"	18811, 18839	1.7.65	"	"	1463, 1471	1.7.64
Bo4d	3	18823, 18825	1.7.64				
"	6	18840, 18842	1.7.65				
"	"	18843, 18865	1.7.65				
"	"	18866, 18874	1.7.65				
BDFo4-4	1	18607, 18608	1.7.59				
"	2	18615	1.7.65				
"	3	18609, 18611	1.7.59				

1) Hver enkelt side angis ved første og siste vognummer.

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
455	BFox4a	1	65.14	Bmeo	65	65.56	Bmeo	65
456	"	"	65.16	"	"	65.57	"	"
481	"	"	65.17	"	"	65.58	"	"
853	"	"	65.18	"	"	65.59	"	"
1451	Gx	1	65.19	"	"	65.60	"	"
1452	Gx	2	65.20	"	"	66.01	BFmeo	66
1453	"	"	65.21	"	"	66.02	"	"
1454	"	"	65.23	"	"	66.04	"	"
1455	"	"	65.24	"	"	67.01	Bmeo	67
1456	"	"	65.25	"	"	67.02	"	"
1457	"	"	65.26	"	"	67.03	"	"
1458	"	"	65.27	"	"	67.04	"	"
1459	"	"	65.28	"	"	67.05	"	"
1460	"	"	65.29	"	"	67.06	"	"
1461	"	"	65.30	"	"	67.07	"	"
1463	"	"	65.31	"	"	67.08	"	"
1464	"	"	65.32	"	"	67.09	"	"
1465	"	"	65.33	"	"	67.10	"	"
1466	"	"	65.34	"	"	67.11	"	"
1467	"	"	65.39	"	"	67.12	"	"
1468	"	"	65.40	"	"	67.13	"	"
1469	"	"	65.41	"	"	67.14	"	"
1470	"	"	65.42	"	"	67.15	"	"
1471	"	"	65.43	"	"	67.16	"	"
62.03	Bmeo	62	65.44	"	"	67.17	"	"
62.04	"	"	65.45	"	"	67.18	"	"
64.05	Bmeo	64	65.46	"	"	68.01	Bmeo	68
64.06	"	"	65.47	"	"	68.02	"	"
64.07	"	"	65.48	"	"	68.03	"	"
65.08	Bmeo	65	65.49	"	"	68.04	"	"
65.09	"	"	65.50	"	"	68.05	"	"
65.10	"	"	65.51	"	"	68.06	"	"
65.11	"	"	65.52	"	"	68.07	"	"
65.12	"	"	65.53	"	"	68.08	"	"
65.13	"	"	65.54	"	"	68.09	"	"
			65.55	"	"			

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
68.10	Bmeo	68	86.24	Bmdox	86f	87.71	Bmdo	87
68.11	"	"	86.25	"	"	87.72	"	"
68.12	"	"	86.26	"	"	87.73	"	"
68.13	"	"	86.27	"	"	87.74	"	"
68.14	"	"	86.28	"	"	87.75	"	"
68.15	"	"	86.50	Bmdox	86e	87.76	"	"
68.16	"	"	86.51	"	"	87.77	"	"
68.17	"	"	86.52	"	"	87.78	"	"
68.18	"	"	86.53	Bmdox	86f	87.79	"	"
68.19	"	"	86.54	Bmdox	86e	87.80	"	"
68.20	"	"	86.55	Bmdox	86f	87.81	"	"
68.21	"	"	86.56	Bmdox	86e	88.02	BEmdo	88a
68.22	Bmeo	68b	86.57	Bmdox	86f	88.03	"	"
68.23	"	"	86.58	"	"	88.05	"	"
68.24	"	"	86.59	"	"	88.06	BFmdo	88a
68.25	"	"	86.60	"	"	88.07	"	"
68.26	"	"	86.61	"	"	88.08	"	"
68.27	"	"	86.62	"	"	88.09	"	"
68.28	"	"	86.63	"	"	88.10	BEmdo	88b
68.29	"	"	86.64	"	"	88.11	"	"
68.30	"	"	87.01	Bmdo	87	88.12	BFmdo	88b
86.09	Bmdox	86f	87.02	"	"	88.13	"	"
86.10	"	"	87.03	"	"	91.01	Bmdo	91
86.11	"	"	87.04	"	"	91.02	"	"
86.12	"	"	87.05	"	"	91.03	"	"
86.13	"	"	87.06	"	"	91.04	"	"
86.14	"	"	87.07	"	"	91.05	"	"
86.15	"	"	87.08	"	"	91.06	"	"
86.16	"	"	87.65	"	"	91.07	"	"
86.17	"	"	87.66	"	"	91.08	"	"
86.18	"	"	87.67	"	"	91.09	"	"
86.19	"	"	87.68	"	"	91.10	"	"
86.20	"	"	87.69	"	"	18141	BFox4a	1
86.21	"	"	87.70	"	"	18601	BFo4b	1
86.22	"	"				18602	"	"
86.23	"	"						

## VOGNENE ORDNET I NUMMERORDEN

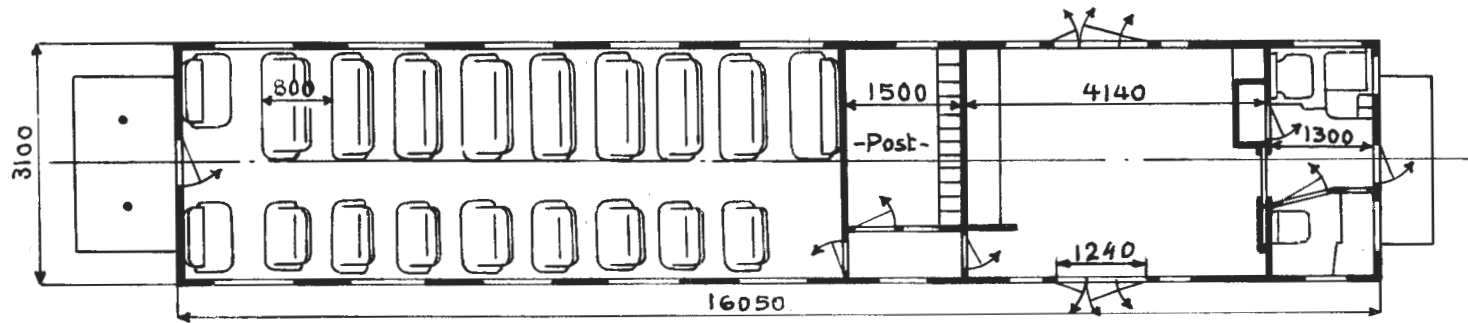
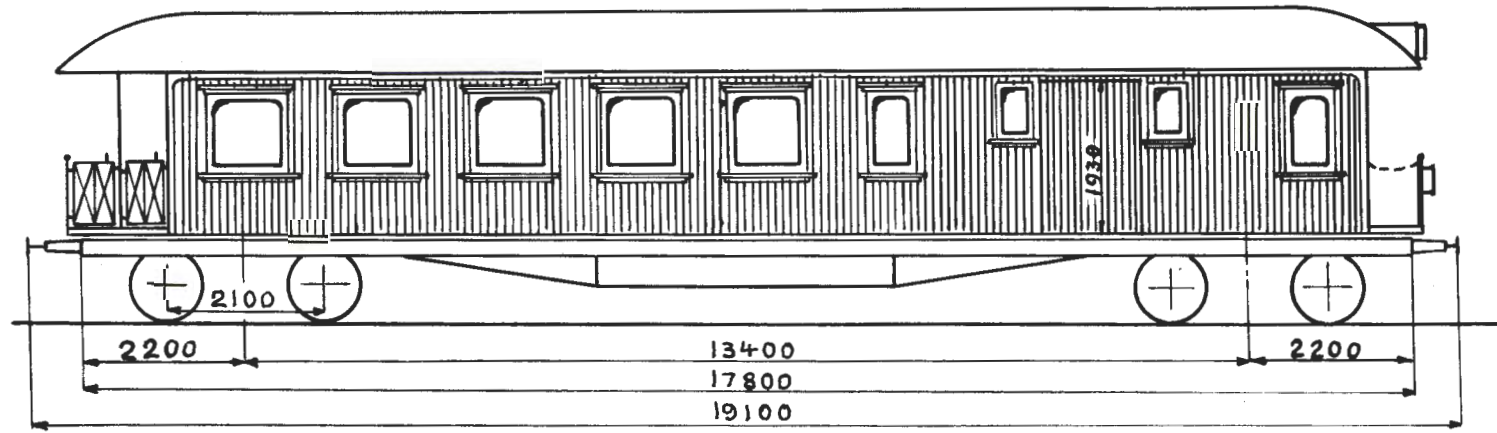
Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18603	BFo4c	1	18643	BFo4b	4	18680	BFo4b	2
18604	"	"	18644	"	"	18681	"	"
18605	"	"	18645	"	"	18682	"	"
18606	BFo4b	3	18646	"	"	18683	BFo3c	1
18607	BDFo4-4	1	18647	"	"	18684	"	"
18608	"	"	18648	"	"	18685	"	"
18609	BDFo4-4	3	18649	"	"	18686	"	"
18610	BFo4d	1	18650	"	"	18687	"	"
18611	BDFo4-4	3	18651	"	"	18688	"	"
18612	BFo4b	3	18652	"	"	18689	"	"
18614	BFo4b	7	18653	"	"	18690	"	"
18615	BDFo4-4	2	18654	"	"	18691	"	"
18617	BFo4b	3	18655	"	"	18692	"	"
18618	"	"	18656	"	"	18693	"	"
18619	BEo3b	1	18657	"	"	18694	BFo3d	1
18620	"	"	18658	"	"	18695	"	"
18621	"	"	18659	"	"	18696	"	"
18622	"	"	18660	"	"	18697	"	"
18623	BFo4b	5	18661	"	"	18698	"	"
18624	"	"	18662	"	"	18699	"	"
18625	"	"	18663	"	"	18700	"	"
18626	"	"	18664	"	"	18701	"	"
18627	"	"	18665	"	"	18702	"	"
18628	"	"	18666	"	"	18751	BFox4b	1
18630	"	"	18667	"	"	18752	"	"
18631	"	"	18668	"	"	18753	"	"
18632	"	"	18669	BFo3c	1	18754	"	"
18633	"	"	18670	"	"	18755	BDFox4-7	2
18634	BFo4b	4	18671	"	"	18756	"	"
18635	"	"	18672	"	"	18757	BFox4c	1
18636	"	"	18673	"	"	18758	"	"
18637	"	"	18674	"	"	18759	"	"
18638	"	"	18675	"	"	18760	"	"
18639	"	"	18676	"	"	18761	BDFox4-7	3
18640	"	"	18677	"	"	18762	"	"
18641	"	"	18678	"	"	18763	BFox4b	2
18642	"	"	18679	BFo4b	2	18764	"	"

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18765	BFox4b	2	18811	Bo4c	3	18852	Bo4d	6
18766	"	"	18812	"	"	18853	"	"
18767	"	"	18813	"	"	18854	"	"
18768	"	"	18814	"	"	18855	"	"
18769	"	"	18816	"	"	18856	"	"
18770	"	"	18817	"	"	18857	"	"
18771	"	"	18819	Bo3n	1	18858	"	"
18772	"	"	18820	"	"	18859	"	"
18773	"	"	18822	"	"	18860	"	"
18774	"	"	18823	Bo4d	3	18861	"	"
18775	"	"	18824	"	"	18862	"	"
18776	"	"	18825	"	"	18863	"	"
18777	"	"	18826	Bo4c	3	18864	"	"
18778	"	"	18827	"	"	18865	"	"
18779	"	"	18828	"	"	18866	"	"
18780	"	"	18829	"	"	18867	"	"
18781	"	"	18830	"	"	18868	"	"
18782	BFox3a	1	18831	"	"	18869	"	"
18783	"	"	18832	"	"	18870	"	"
18784	"	"	18833	"	"	18871	"	"
18785	"	"	18835	"	"	18872	"	"
18786	"	"	18836	"	"	18873	"	"
18787	"	"	18837	"	"	18874	"	"
18788	BDFox3-11	1	18838	"	"	18875	Bo3h	1
18789	"	"	18839	"	"	18876	"	"
18790	"	"	18840	Bo4d	6	18877	"	"
18791	"	"	18841	"	"	18878	"	"
18801	Bo4c	2	18842	"	"	18879	"	"
18802	"	"	18843	"	"	18880	"	"
18803	"	"	18844	"	"	18881	"	"
18804	"	"	18845	"	"	18882	"	"
18805	"	"	18846	"	"	18883	"	"
18806	Bo4c	3	18847	"	"	18884	"	"
18807	"	"	18848	"	"	18885	"	"
18808	"	"	18849	"	"	18886	"	"
18809	"	"	18850	"	"	18887	"	"
18810	"	"	18851	"	"	18888	"	"

## VOGNENE ORDNET I NUMMERORDEN

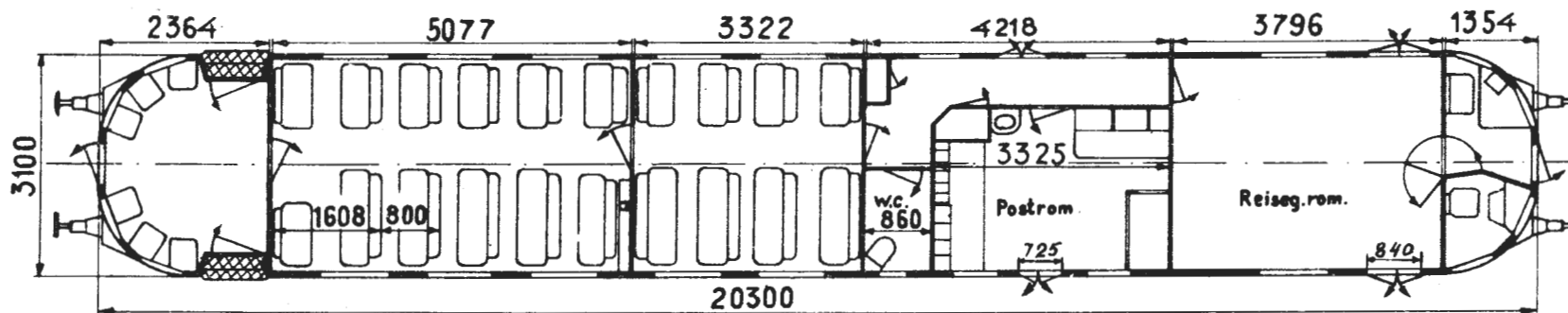
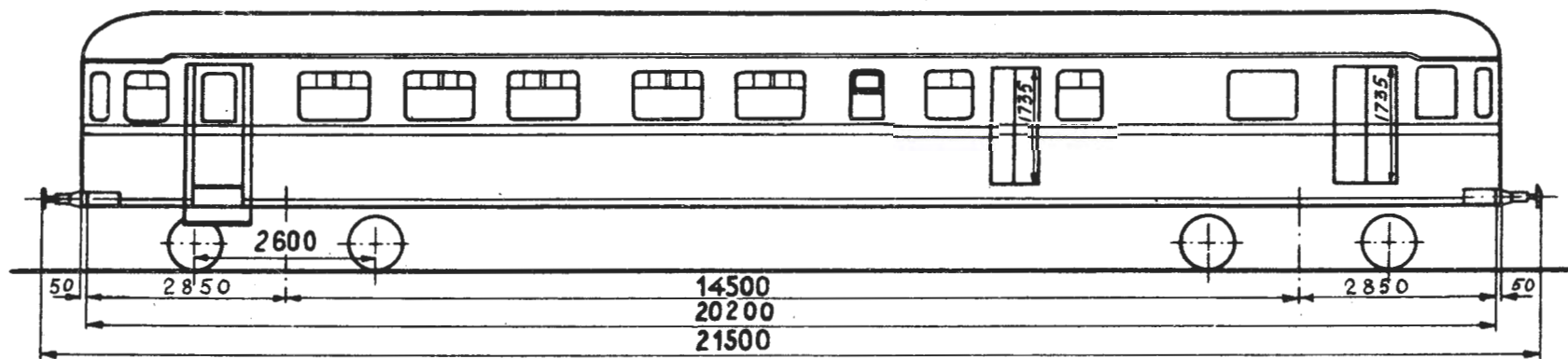
Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18889	Bo3h	1						
18890	"	"						
18891	"	"						
18892	"	"						
18893	"	"						
18894	"	"						
18895	"	"						
18896	Bo3i	1						
18897	"	"						
18898	"	"						
18899	"	"						
18900	"	"						
18901	"	"						
18902	"	"						
18903	"	"						
18904	"	"						
18951	Bo3n	2						
18952	"	"						
18953	Bo3e	1						
18954	"	"						
18955	Bo3e	2						
18956	"	"						



Styrevogner for elektr. motorvogntog

Oppr. hovedt. 2441

Vogn nr.	Fabrikant	Bygge år	Omr. vognv. tonn	Sittep. 2.kl.	Klappseater	Post, last i tonn	Reisegods, last i tonn	Grunnriss	El/varme i kW	Vognutstyr (se side 4)	Merknad
18615	Södertälje	1921	28,5	47		0,3	3,0			1H.3.11.39a	



Hovedt. B. 26402

Styrevogner for dieselmotorvogntog

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappse- ter	Post, last i tonn	Reisegods, last i tonn	Grunn- riss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18761	Strömmen	1952	19,5	49	6	1,0	2,5			1H.3.6.11.41	
18762	"	"	19,0	"	"	"	"			1H.3.6.11.41	

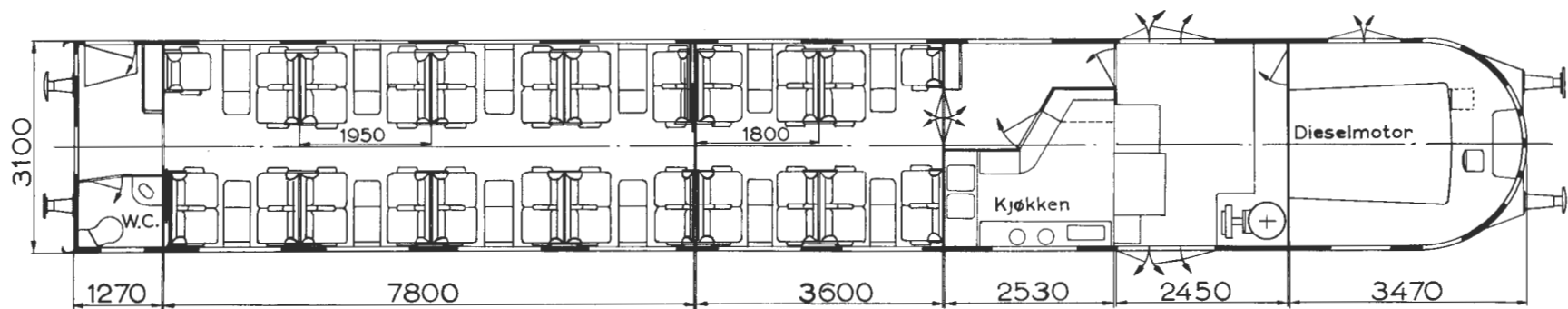
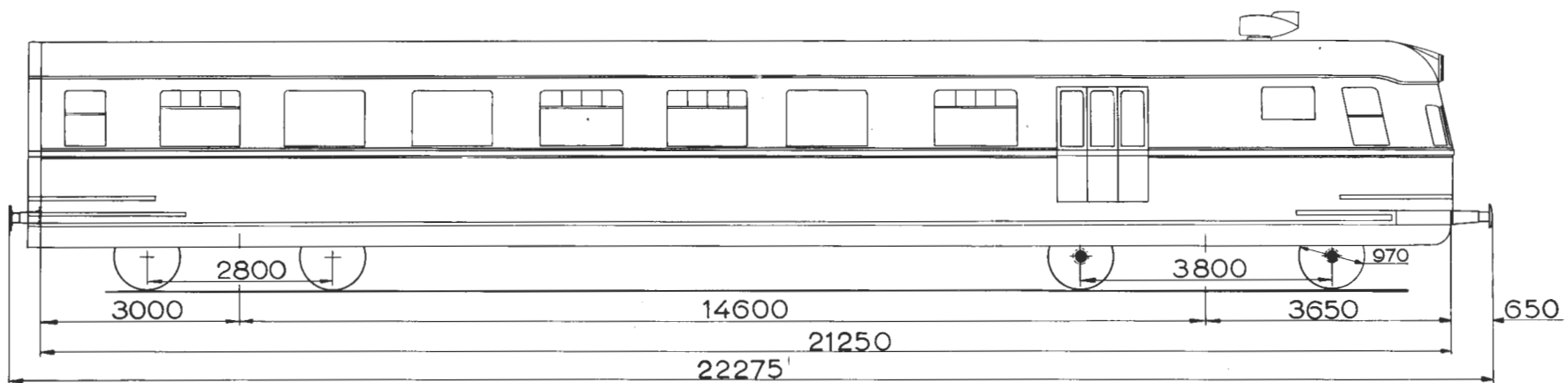
Trykk nr. 753 1.7.65

Lettmetallvogner

TYPE 3

BDFox 4-7





Hovedt. B.13207

Type	Motorer				Transmisjon						Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	Omtr. vognavekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift					
88 a	Maybach dieselmotor	1	650	1400	Mekydro / Voith K104S / T45MZ	2,706	1,6	1:1	1,167	11:30 4,38:1	120	46		42,0	270

Trykk nr. 753 1.7.65

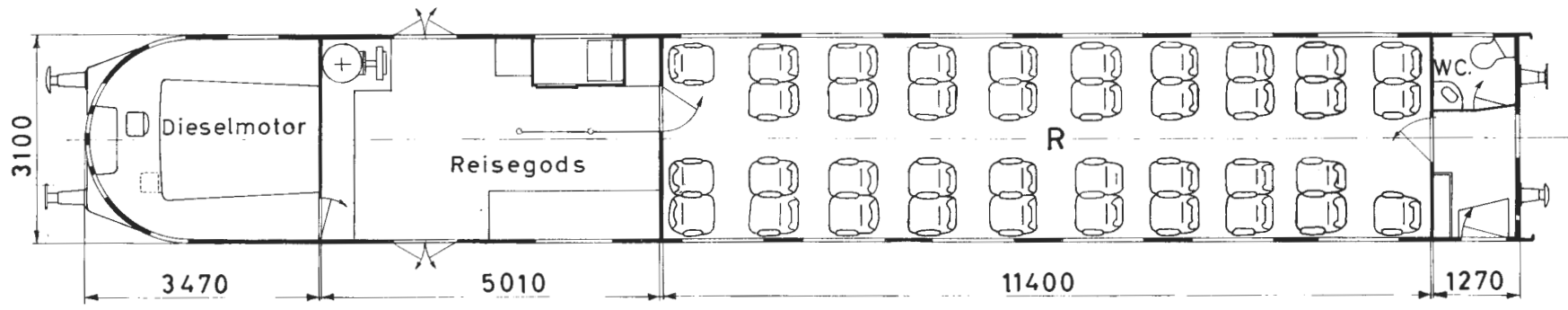
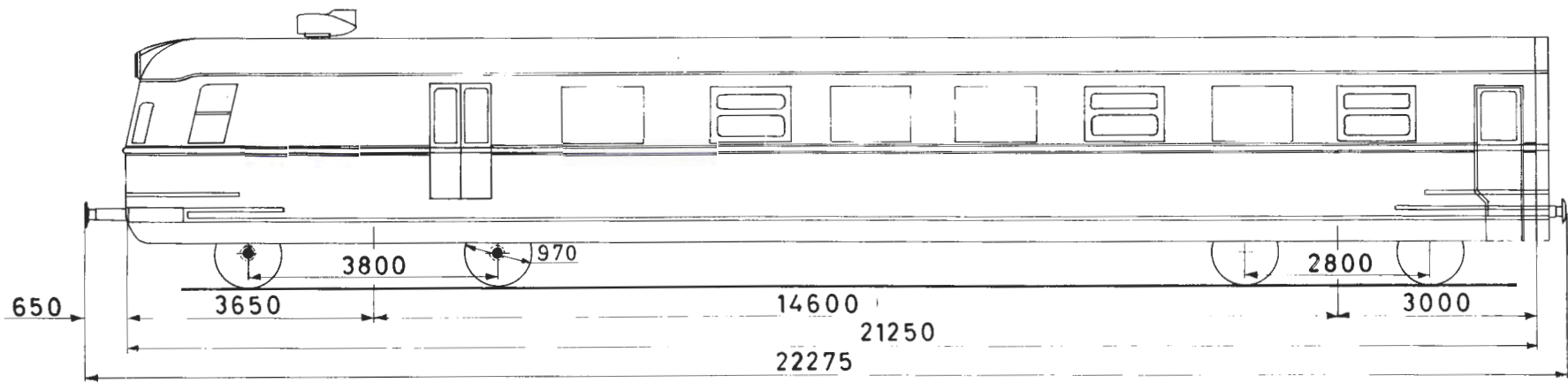
Lettmotallvogner

TYPE 88 a

Bemdo

## BEmdo type 88a

Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
88.02	88a	Strømmen	1945	1Hs.3.11.41							



Oppr. hovedt. B.13207 1)

Type	Motorer			Transmisjon					Størstehastig. km/time	Sittepl. 2.kl.	Klappseter	Omr. vognvekt tonn	Adhesjonsvekt tonn	
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning									
					Veksel	1. gir	2. gir	3. gir						4. gir
88a	Maybach dieselmotor	1	650	1400	Mekydro / Voith K104S / T45MZ	2,706	1,6	1:1	1:167	11:30 4,38:1	120	38	43,5	27,0

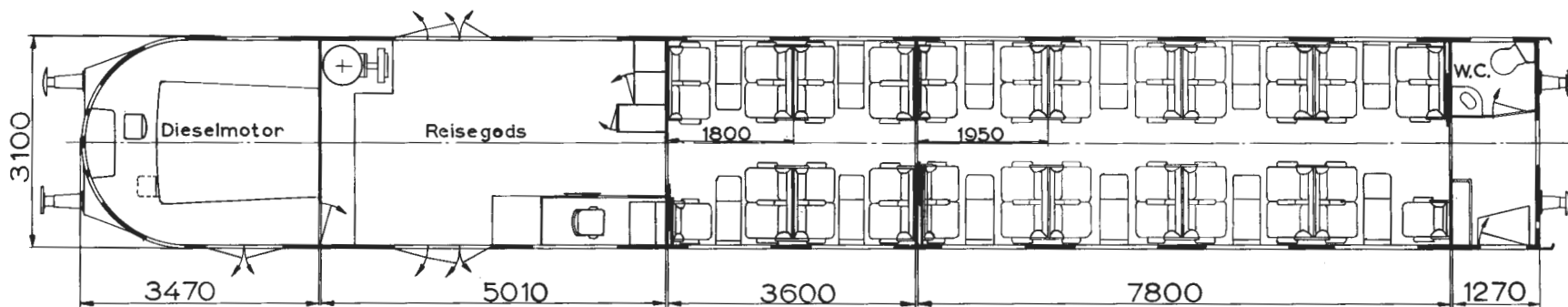
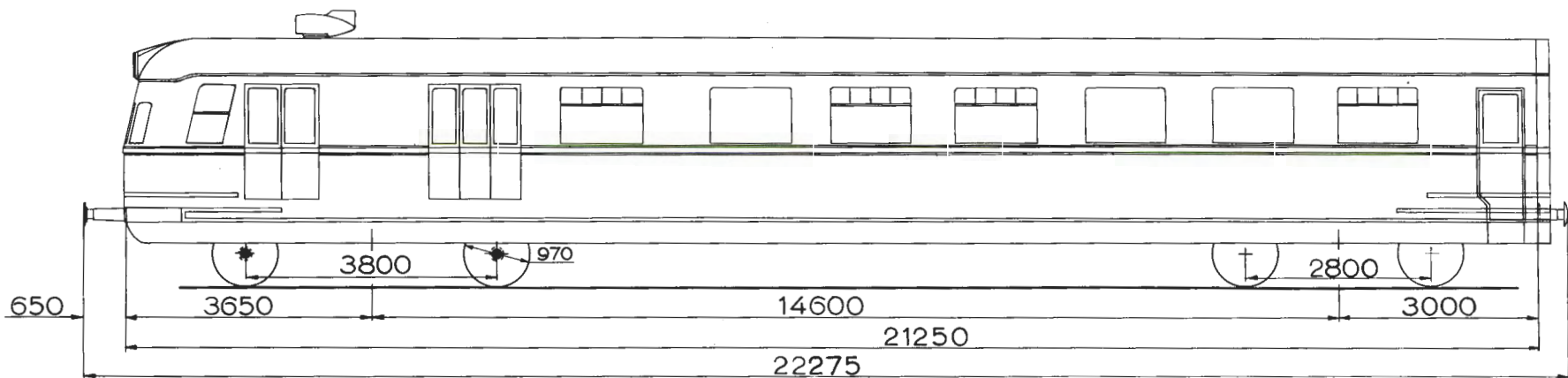
1) Forandr. etter tegn. Mvg 2611

Trykk nr. 753 1.7.65

**Bfmdo**  
 TYPE 88a  
 Lettmetallvogn

## BFmdo type 88a

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
88.06	88a	Strömmen	1945	1Hs.3.11.41							



Hovedt. B.13207

Type	Motorer				Transmisjon						Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	Omtr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3.gir	4.gir	Aksel drift					
88 a	Maybach dieselmotor	1	650	1400	Mekydro / Vöith K104S / T45MZ	2,706	1,6	1:1	1:1,67	11:30 / 4,38:1	120	46		420	270

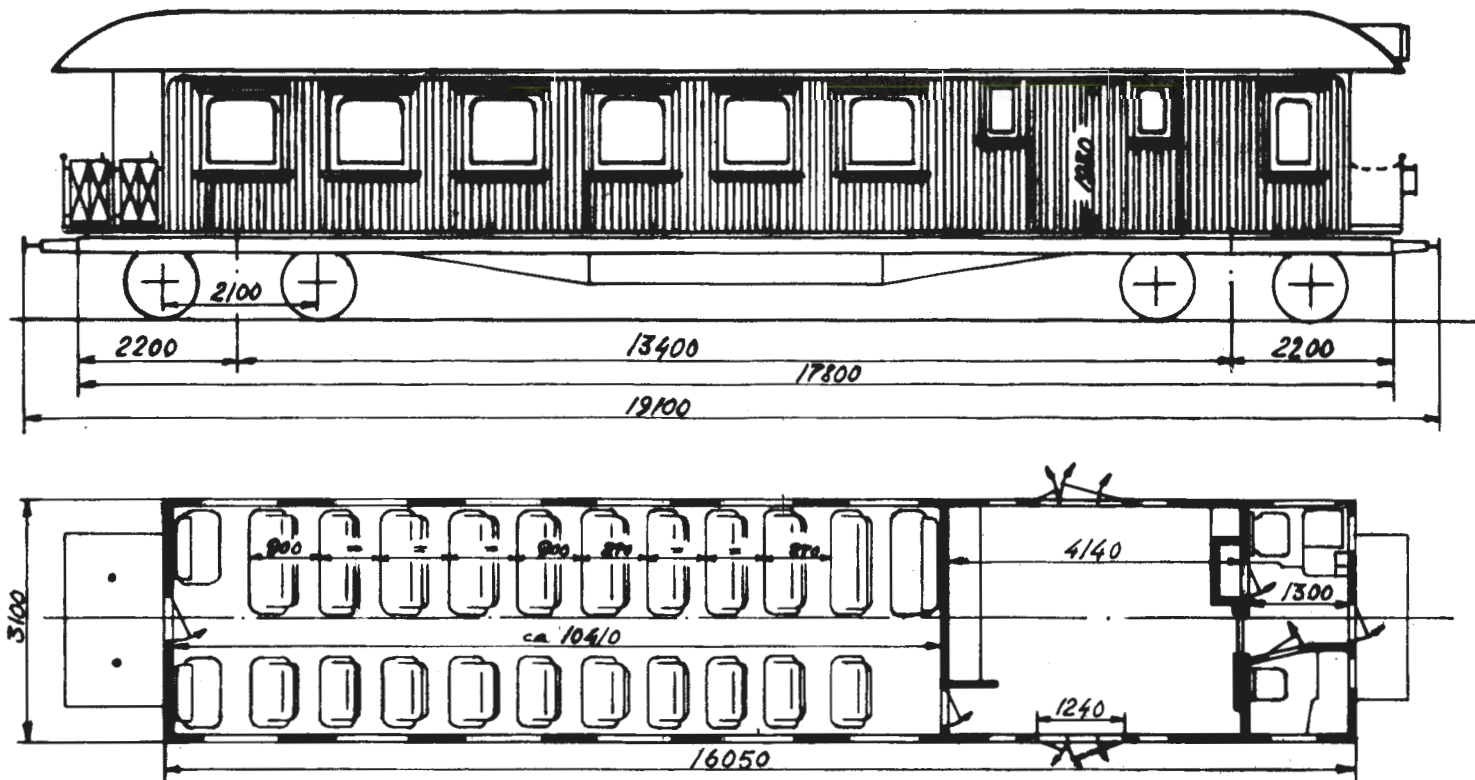
Trykk nr. 753 1.7.65

Lettmetalvogn

BFmndo  
TYPE 88a

## BFmdo type 88a

Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
88.07	88a	Strömmen	1946	1Hs.3.11.41							
88.08	"	"	"	1Hs.3.11.41							
88.09	"	"	"	1Hs.3.11.41							



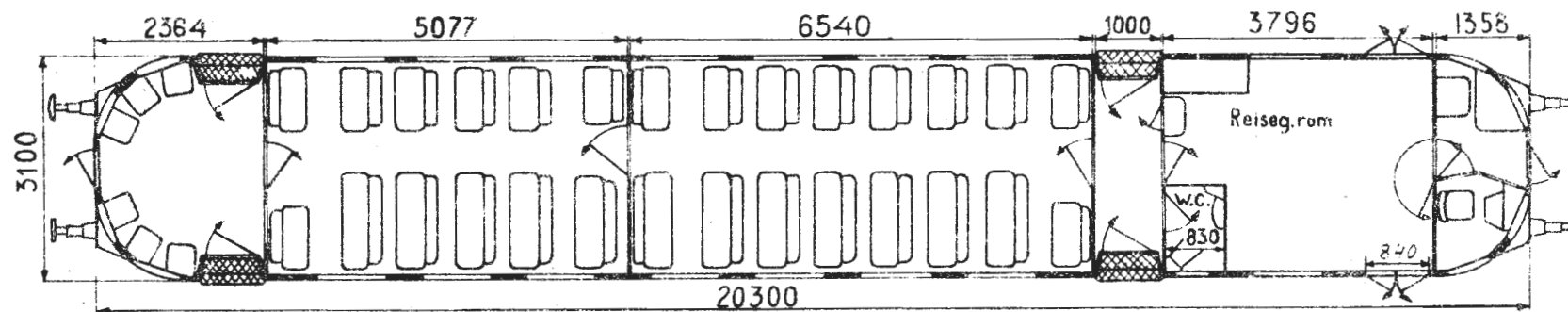
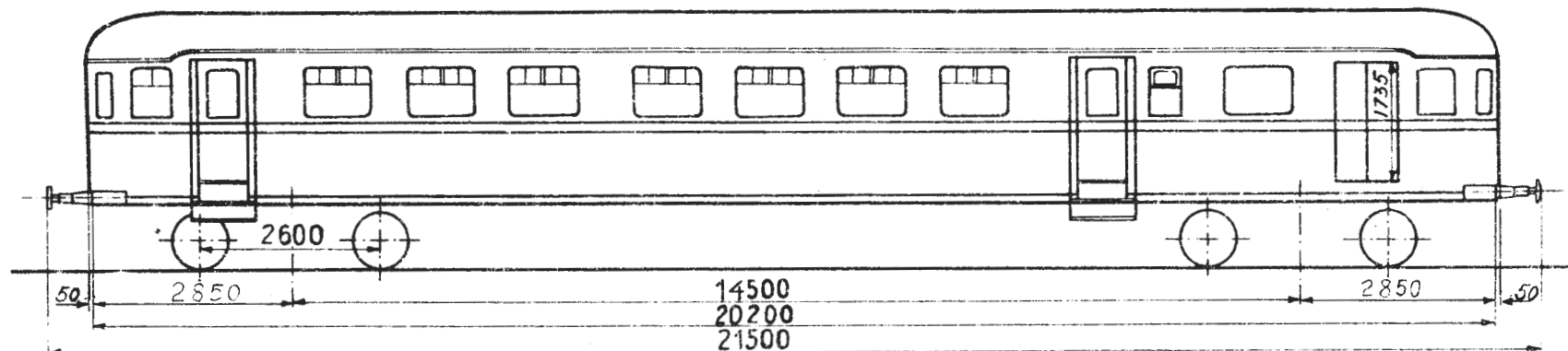
Styrevogn for elektr. motorvogntog

Oppr. hovedt. 2441

Vogn nr.	Fabrikant	Bygge år	Omr. vogn. tonn	Sittepl. 2.kl.	Klappseater	Reisegods, last i tonn	Grunnriss	El varme i kW	Vognutstyr (se side 4)	Merknad
18614	Södertälje	1921	29,5	57		3,0			1H.3.12.39a	

Trykk nr. 753 1.7.65

BFO 4b  
TYPE 7



Hovedt. B. 26202

Styrevogner for dieselmotorvogntog

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittep. 2.kl.	Klappsejer	Reisegods, last i tonn	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merkmale
18763	Strömmen	1952	19,0	68	6	3,0			1H.3.6.11.41	
18764	"	"	"	"	"	"			1H.3.6.11.41	
18765	"	"	"	"	"	"			1H.3.6.11.41	
18766	"	"	"	"	"	"			1H.3.6.11.41	
18767	"	"	"	"	"	"			1H.3.6.11.41	

Trykk nr. 753 1.7.65

Lettemetalvogner

TYPE 2

**BFOX 4b**

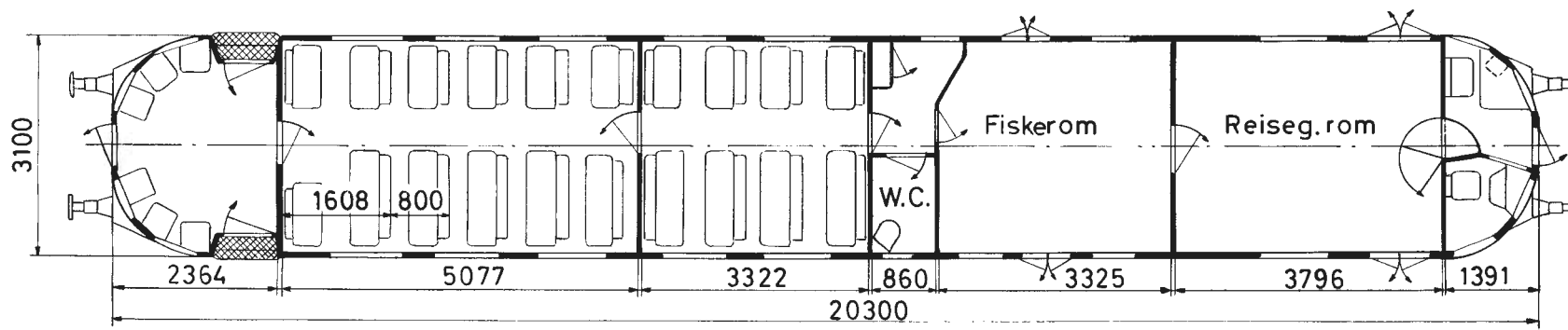
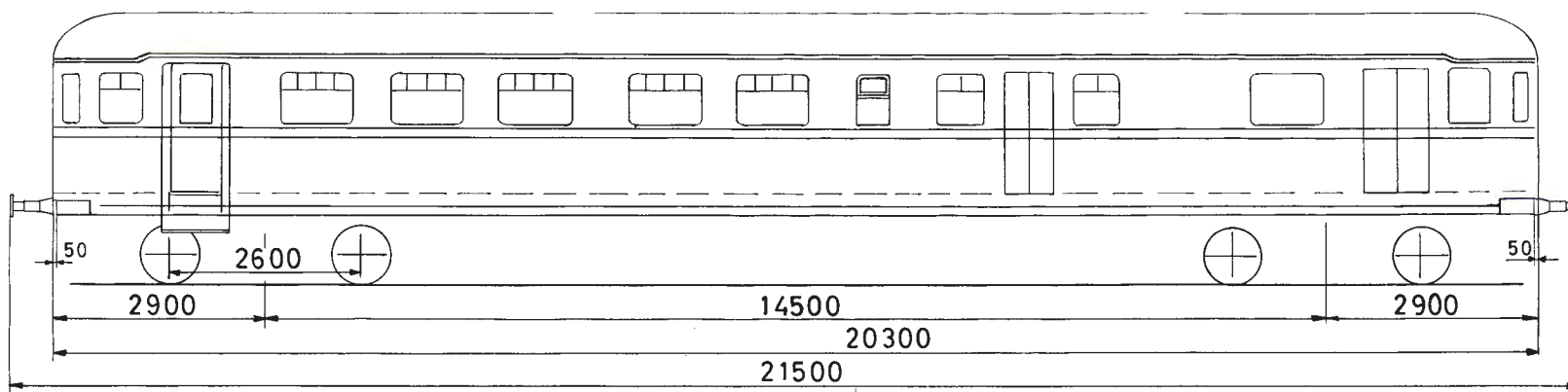


# BFOX 4b

TYPE 2

Lettmetallvogner

Vogn nr.	Fabrikant	Bygge- år	Omr. vog- nv. tonn	Sittepl. 2.kl.	Klappse- ter	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18768	Strömmen	1952	19,0	68	6	3,0			1H.3.6.11.41	
18769	"	1953	"	"	"	"			1H.3.6.11.41	
18770	"	"	19,5	"	"	"			1H.3.6.11.41	
18771	"	"	"	"	"	"			1H.3.6.11.41	
18772	"	"	"	"	"	"			1H.3.6.11.41	
18773	"	"	"	"	"	"			1H.3.6.11.41	
18774	"	"	"	"	"	"			1H.3.6.11.41	
18775	"	"	"	"	"	"			1H.3.6.11.41	
18776	"	"	"	"	"	"			1H.3.6.11.41	
18777	"	"	"	"	"	"			1H.3.6.11.41	
18778	"	1954	19,0	"	"	"			1H.3.6.11.41	
18779	"	"	19,5	"	"	"			1H.3.6.11.41.99	
18780	"	"	"	"	"	"			1H.3.6.11.41	
18781	"	"	"	"	"	"			1H.3.6.11.41	



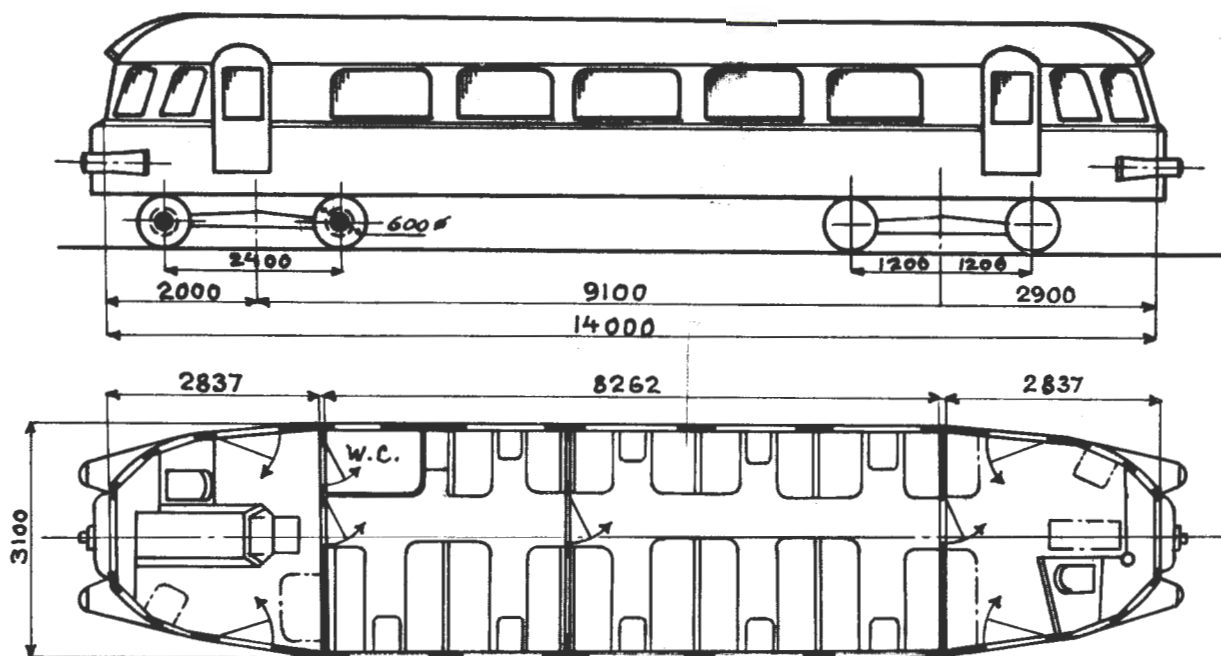
Styrevogner for dieselmotorvogntog

Oppr. hovedt. B.26402 2)

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2 kl.	Klappseter	Reisegods, last i tonn	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18757	Strømmen	1952	19,0	49	6	3,5 <sup>1)</sup>			1H. 3. 6. 11. 41	
18758	"	"	19,5	"	"	"			1H. 3. 6. 11. 41	
18759	"	"	19,0	"	"	"			1H. 3. 6. 11. 41	
18760	"	"	"	"	"	"			1H. 3. 6. 11. 41. 99	

1) Herav i fiskerom 1,5t

2) Forandr. etter skisse Td.M.9958



Hovedt. B. 15155

Type	Motorer				Transmisjon					Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	Omr. vognvekt tonn	Adhesjonsvekt tonn	
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir						Aksel drift
87a	Deutz diesel A6M517	1	125	1450	A.D.DF1,0A		1:1			22:49	75	46	11	15,0	8,5
87b	Scania Vabis diesel D812	"	150	1800	A.D.DFBD1,0		"			20:49	80	"	"	15,5	"

Trykk nr. 753 1.7.65

Stålvogner

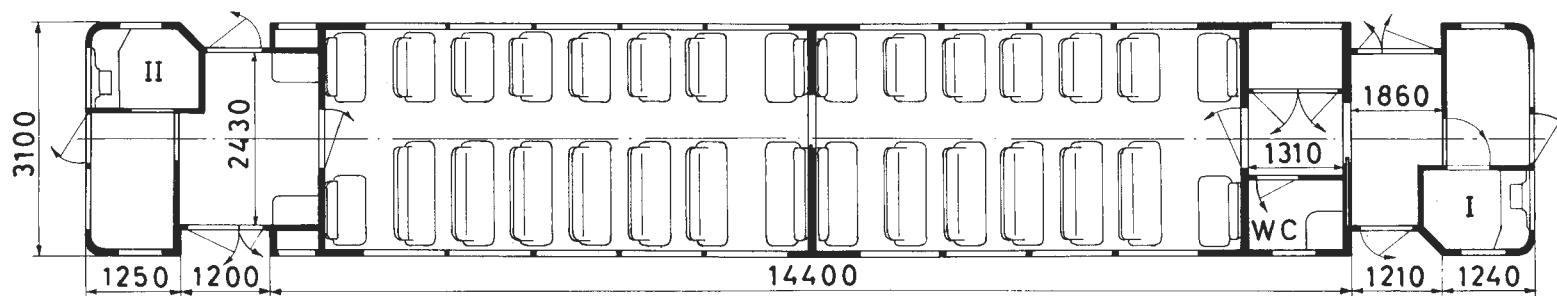
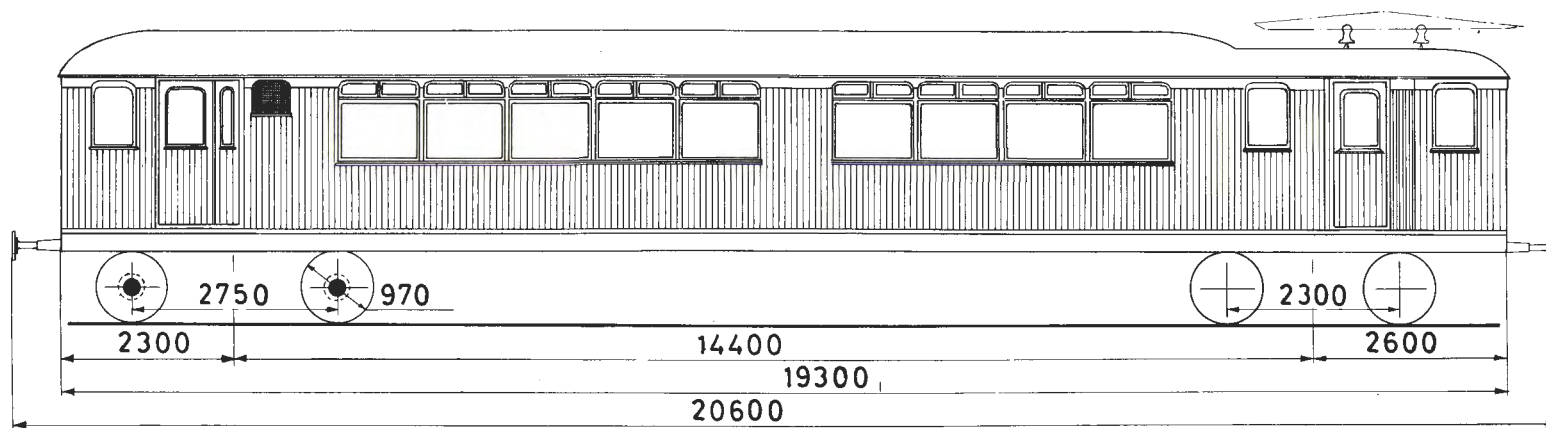
TYPE 87

Bmdo

## Bmdo type 87

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
87.65	87a	Strømmen	1941	1Tr.11.41.42.45	1)						
87.66	"	"	"	1Tr.11.41.42.45	1)						
87.67	"	"	"	1Tr.11.41.42.45	1)						
87.68	"	"	"	1Tr.11.41.42.45	1)						
87.69	"	"	"	1Tr.11.41.42.45	1)						
87.70	"	"	"	1Tr.11.41.42.45	1)						
87.71	"	"	"	1Tr.11.41.42.45	1)						
87.72	"	"	"	1Tr.11.41.42.45	1)						
87.73	"	"	"	1Tr.11.41.42.45							
87.74	"	"	"	1Tr.11.41.42.45	1)						
87.75	"	"	"	1Tr.11.41.42.45	1)						
87.76	"	"	"	1Tr.11.41.42.45							
87.77	"	"	"	1Tr.11.41.42.45							
87.78	"	"	"	1Tr.11.41.42.45	1)						
87.79	"	"	"	1Tr.11.41.42.45	1)						
87.80	"	"	"	1Tr.11.41.42.45	1)						
87.81	"	"	"	1Tr.11.41.42.45	1)						
87.01	87b	"	1952	1Tr.11.41.42	1)						
87.02	"	"	"	1Tr.11.41.42	1)						
87.03	"	"	"	1Tr.11.41.42	1)						
87.04	"	"	"	1Tr.11.41.42							
87.05	"	"	"	1Tr.11.41.42							
87.06	"	"	"	1Tr.11.41.42							
87.07	"	"	"	1Tr.11.41.42							
87.08	"	"	"	1Tr.11.41.42							

1) Montert draginnretning for sammenkopling av 2 vogner.



Hovedt. Skabo B/157

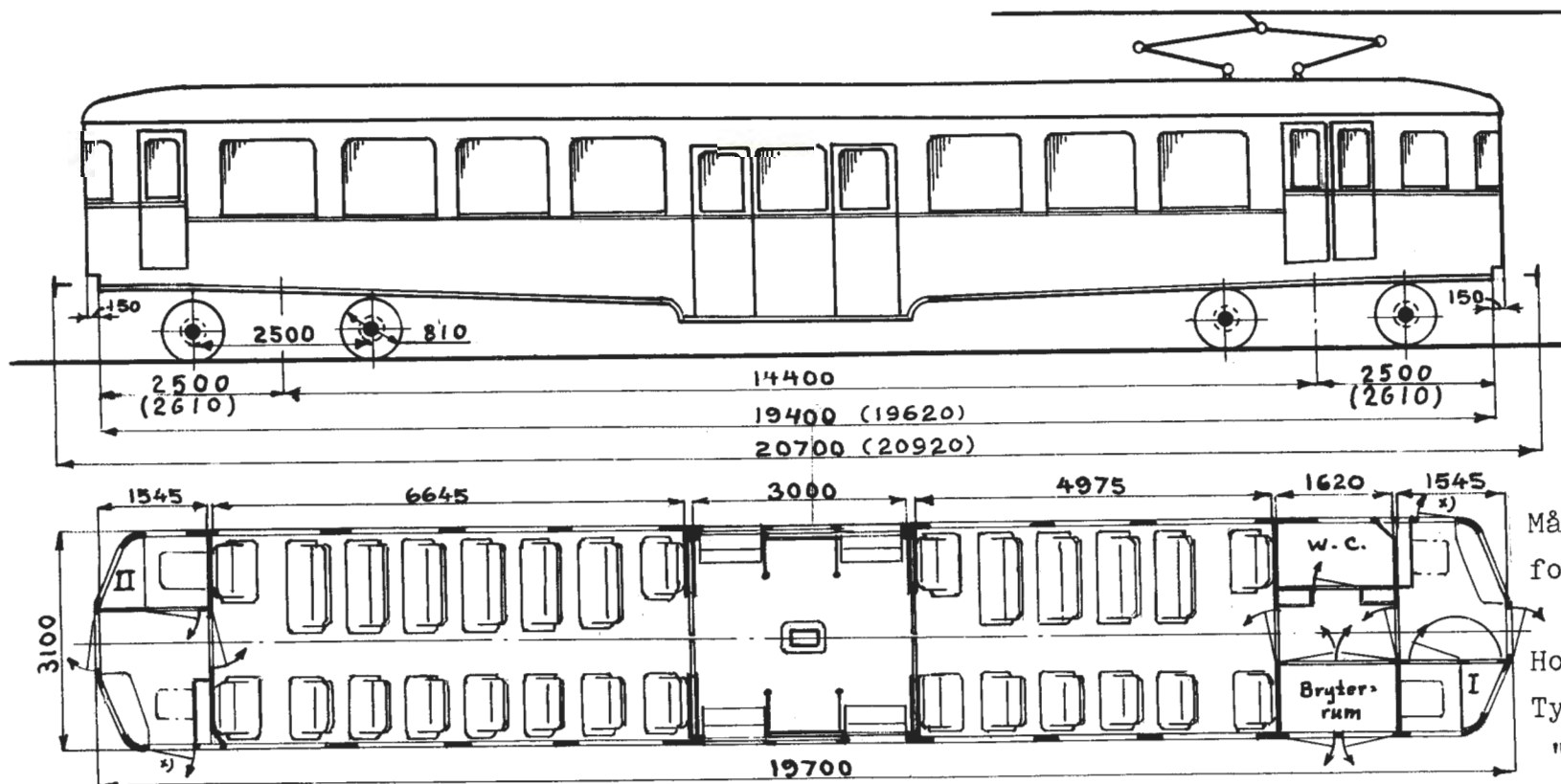
Type	Ström			Motorer				Transformator		Omsetnings- forhold fra mot- or til drivhjul	Störstehastigh. km/time	Sittepl. 2.kl.	Klappseter	El.varme i kW	Materialvekt pr.vg			Adhæsjonsvekt tonn
	System	Spänning volt	Antall perioder pr. sek.	Antall	Klemme- spänning pr.motor volt	HK	Timeytelse pr.motor Ved hastigh. km/time	Antall	Kontinuerlig ytelse pr.transf. kVA						Elektr. del tonn	Mek. del tonn	Total vekt tonn	
62	En-fas	15000	16	2/3	2	300	235	43	1	300	1:3,94	70	73	23	14,7	28,5	43,2	22,4

Trykk nr. 753 1.7.65

**Bmeo**  
TYPE 62

## Bmeo type 62

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
62.03	62a	NEBB/Skabo	1933	1H.3.12.39a							
62.04	"	"	"	1H.3.12.39a							



Mål i ( ) gjelder for type b og c.

Hovedtegning:  
 Type a: Skabo B/500  
 " b: " B/750  
 " c: " 10800

\*) På type 65c slår denne dør innover.

Type	System	Strøm		Motorer				Transformator		Omsetningsforhold fra motor til drivhjul	Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	El. varme i kW	Materialvekt pr.vogn			Adhesjonsvekt tonn
		Spennings volt	Antall perioder pr. sek.	Antall	Klemmespenning pr. motor volt	Timeytelse pr. motor	Kontinuerlig ytelse pr. transf. kVA	Elektr. del tonn	Mek. del tonn						Total vekt tonn			
65a	En-fas	15000	16 2/3	4	255	158	42	1	488	1:4,27	70	66	2	35	15,4	27,1	42,5	42,5
65b	"	"	"	"	"	"	"	"	"	"	"	"	"	"	15,7	28,3	44,0	44,0
65c	"	"	"	"	"	"	"	"	"	"	"	"	"	"	16,5	30,0	46,5	46,5

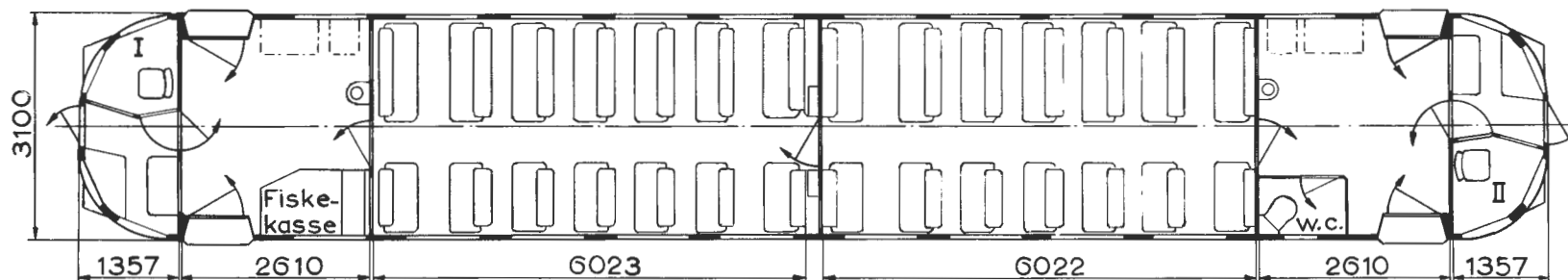
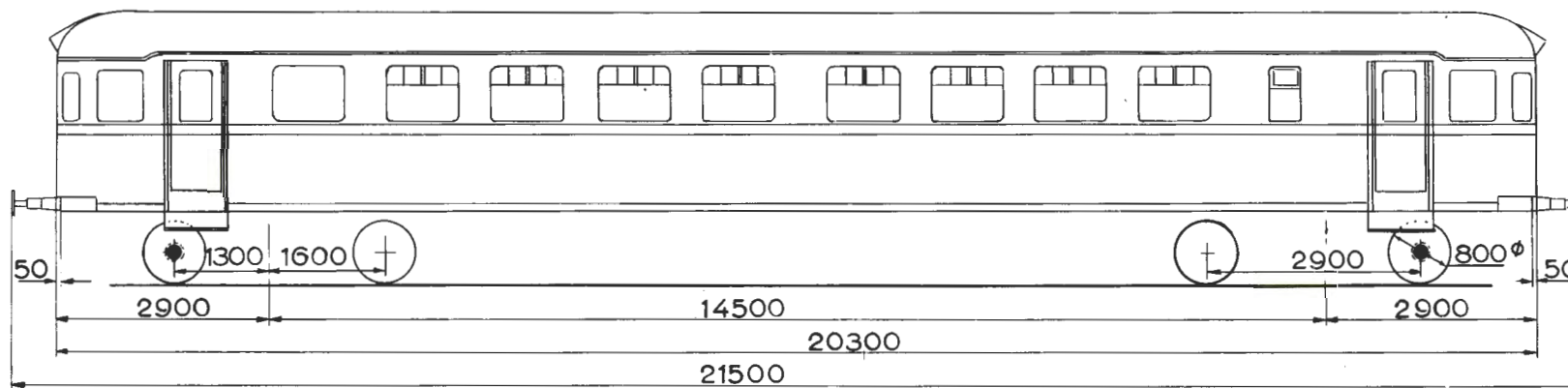
Trykk nr. 753 1.7.65

Bmeo  
 TYPE 65  
 Stålvoagner

## Bmeo type 65

Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
65.08	65a	NEBB/Skabo	1936	1H.3.12.39b	} Trevogner	65.39	65c	NEBB/Skabo	1949	1H.3.12.39b	} Stålvogner Faste vin- duer med lufteklaff
65.09	"	"	"	1H.3.12.39b		65.40	"	"	"	1H.3.12.39b	
65.10	"	"	"	1H.3.12.39b		65.41	"	"	"	1H.3.12.39b	
65.11	"	"	"	1H.3.12.39b		65.42	"	"	"	1H.3.12.39b	
65.12	"	"	1938	1H.3.12.39b		65.43	"	"	"	1H.3.12.39b	
65.13	"	"	"	1H.3.12.39b		65.44	"	"	1950	1H.3.12.39b	
65.14	"	"	"	1H.3.12.39b		65.45	"	"	"	1H.3.12.39b	
65.16	"	"	"	1H.3.12.39b		65.46	"	"	"	1H.3.12.39b	
65.17	"	"	"	1H.3.12.39b		65.47	"	"	"	1H.3.12.39b	
65.18	"	"	1939	1H.3.12.39b		65.48	"	"	1951	1H.3.12.39b	
65.19	"	"	"	1H.3.12.39b		65.49	"	"	"	1H.3.12.39b	
65.20	"	"	"	1H.3.12.39b		65.50	"	"	"	1H.3.12.39b	
65.21	"	"	"	1H.3.12.39b		65.51	"	"	"	1H.3.12.39b	
65.23	65b	"	1941	1H.3.12.39b		65.52	"	"	"	1H.3.12.39b	
65.24	"	"	"	1H.3.12.39b		65.53	"	"	"	1H.3.12.39b	
65.25	"	"	"	1H.3.12.39b		65.54	"	"	"	1H.3.12.39b	
65.26	"	"	1942	1H.3.12.39b		65.55	"	"	"	1H.3.12.39b	
65.27	"	"	"	1H.3.12.39b		65.56	"	"	"	1H.3.12.39b	
65.28	"	"	"	1H.3.12.39b	65.57	"	"	"	1H.3.12.39b		
65.29	"	"	"	1H.3.12.39b	65.58	"	"	"	1H.3.12.39b		
65.30	"	"	"	1H.3.12.39b	65.59	"	"	"	1H.3.12.39b		
65.31	"	"	"	1H.3.12.39b	65.60	"	"	1952	1H.3.12.39b		
65.32	"	"	"	1H.3.12.39b							
65.33	"	"	"	1H.3.12.39b							
65.34	"	"	"	1H.3.12.39b							





Hovedt. B-26393

Type	Motorer				Transmisjon						Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	Omtr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2.gir	3.gir	4.gir	Aksel drift					
86f	Hercules diesel DFXH-F	2	185	1800	S.C.G. S.E.4	4,08	2,33	1,49	1:1	2,35	100	70	6	30,5	16,8
"	Rolls-Royce " C6SFLH	"	212	"	" - - -	"	"	"	"	"	"	"	"	"	"

Trykk nr 753 1.7.65

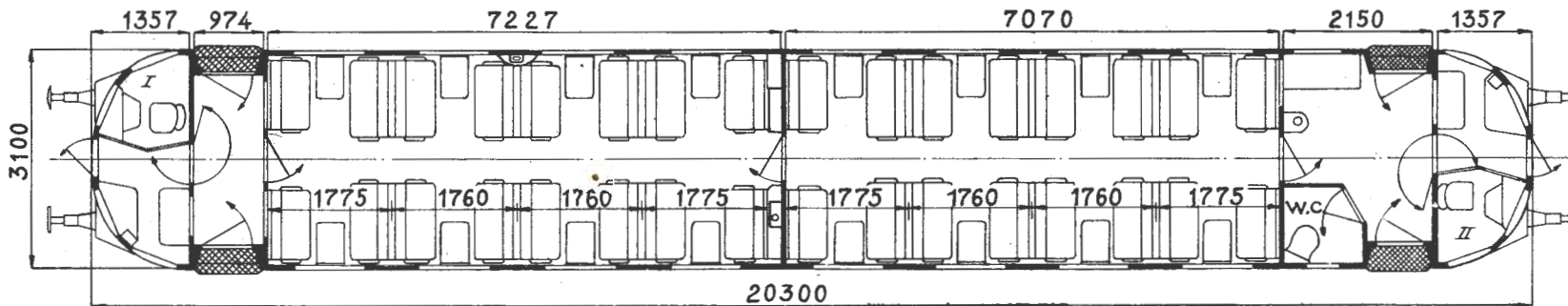
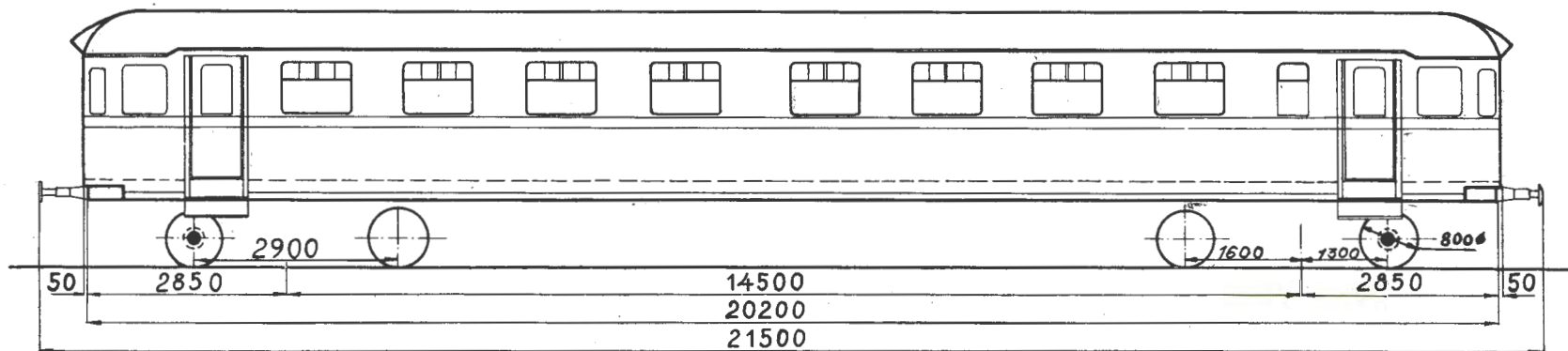
**Bmdox**  
TYPE 86f  
Lettmetallvogn

## Bndox type 86f

Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.09	86f	Strømmen	1952	1Tr.3.11.41	2)	86.60	86f	Strømmen	1950	1Tr.3.11.41	1) 2)
86.10	"	"	1953	1Tr.3.11.41	2)	86.61	"	"	"	1Tr.3.11.41	1) 2)
86.11	"	"	"	1Tr.3.11.41		86.62	"	"	"	1Tr.3.11.41	1) 2)
86.12	"	"	"	1Tr.3.11.41		86.63	"	"	"	1Tr.3.11.41	1) 2)
86.13	"	"	"	1Tr.3.11.41		86.64	"	"	"	1Tr.3.11.41	1) 2)
86.14	"	"	"	1Tr.3.11.41							
86.15	"	"	"	1Tr.3.11.41							
86.16	"	"	"	1Tr.3.11.41							
86.17	"	"	"	1Tr.3.11.41							
86.18	"	"	"	1Tr.3.11.41	2)						
86.19	"	"	"	1Tr.3.11.41							
86.20	"	"	"	1Tr.3.11.41	2)						
86.21	"	"	"	1Tr.3.11.41	2)						
86.22	"	"	1954	1Tr.3.11.41	2)						
86.23	"	"	"	1Tr.3.11.41	2)						
86.24	"	"	"	1Tr.3.11.41	2)						
86.25	"	"	"	1Tr.3.11.41	2)						
86.26	"	"	"	1Tr.3.11.41							
86.27	"	"	"	1Tr.3.11.41							
86.28	"	"	"	1Tr.3.11.41							
86.53	"	"	1940	1Tr.3.11.41	1) 2)						
86.55	"	"	"	1Tr.3.11.41	1) 2)						
86.57	"	"	"	1Tr.3.11.41	1) 2)						
86.58	"	"	"	1Tr.3.11.41	1) 2)						
86.59	"	"	"	1Tr.3.11.41	1) 2)						

1) Utvendig utseende, vinduer og sideutgangsdører er som på type 86e.

2) Har Rolls-Royce dieselmotor.



Hovedt. B. 29874

Type	Motorer			Transmisjon							Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	Omr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift					
91	Rolls-Royce diesel C6SFLH	2	212	1800	S.C.G. S.E.4	4,08	2,33	1,49	1:1	2,35	100	64		30,5	16,8

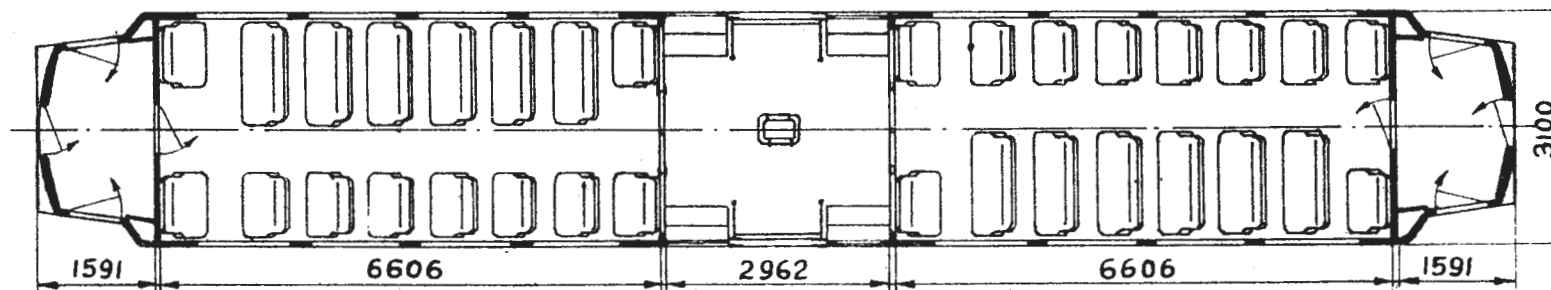
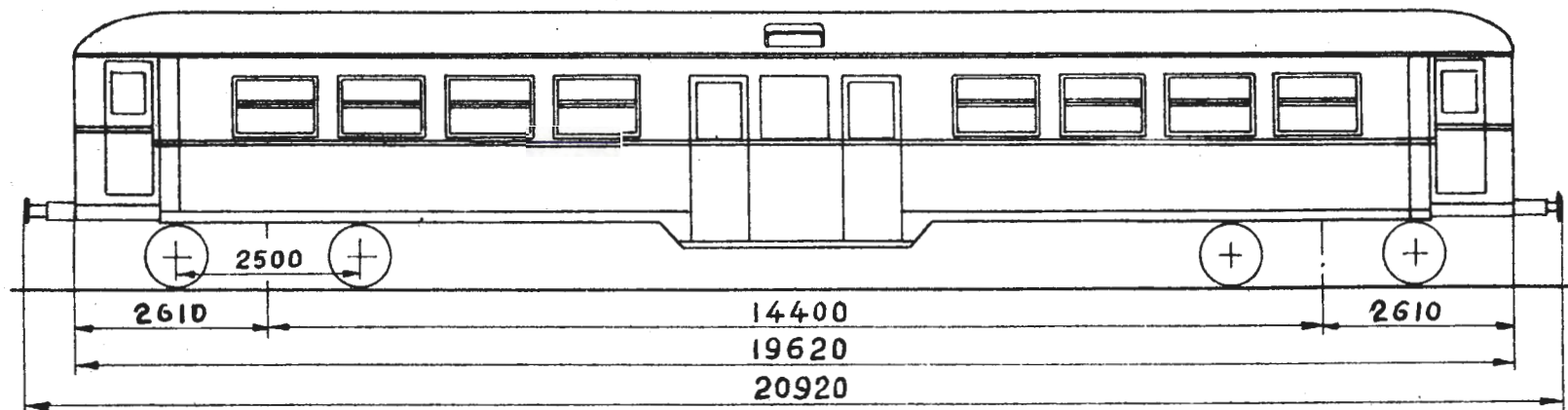
Trykk nr. 753 1.7.66

Letmetallvogn

**Bmdox**  
TYPE 91

## Bmdox type 91

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
91.01	91	Strömmen	1955	1H.3.11.41							
91.02	"	"	"	1H.3.11.41							
91.03	"	"	"	1H.3.11.41							
91.04	"	"	"	1H.3.11.41							
91.05	"	"	"	1H.3.11.41							
91.06	"	"	"	1H.3.11.41							
91.07	"	"	"	1H.3.11.41							
91.08	"	"	"	1H.3.11.41							
91.09	"	"	"	1H.3.11.41							
91.10	"	"	1956	1H.3.11.41							



Hovedt. B. 22233<sup>1)</sup>  
 B. 26201<sup>2)</sup>

Mellomvagner for elektr. motorvogntog

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2. kl.	Klappseater	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18840	Strømmen	1949	28,0	76			30	1H.3.12.39b	
18841	"	"	"	"			"	1H.3.12.39b	
18842	"	"	"	"			"	1H.3.12.39b	

- 1) Vg. nr. 18840-18856 har hovedt. B. 22233. Faste vinduer med lufteklaff.  
 2) Vg. nr. 18857-18874 har hovedt. B. 26201. Nedslagsvinduer.

Bo4d

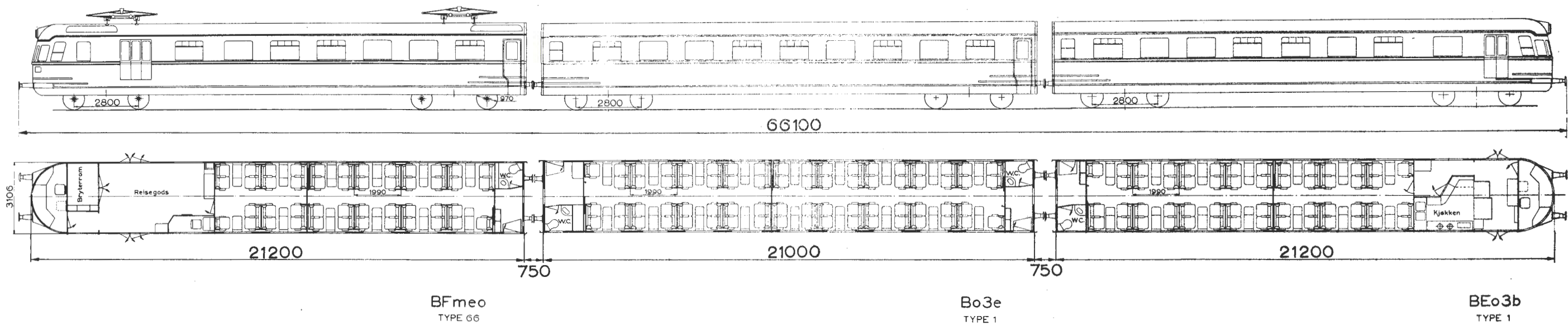
TYPE 6

Stålvoagner

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappsejer	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18843	Strömmen	1949	28,5	76			30	1H.3.12.39b	
18844	"	"	28,0	"			"	1H.3.12.39b	
18845	"	"	"	"			"	1H.3.12.39b	
18846	"	1950	"	"			"	1H.3.12.39b	
18847	"	"	"	"			"	1H.3.12.39b	
18848	"	"	"	"			"	1H.3.12.39b	
18849	"	"	"	"			"	1H.3.12.39b	
18850	"	"	"	"			"	1H.3.12.39b	
18851	"	"	"	"			"	1H.3.12.39b	
18852	"	"	27,5	"			"	1H.3.12.39b	
18853	"	"	"	"			"	1H.3.12.39b	
18854	"	"	28,5	"			"	1H.3.12.39b	
18855	"	"	28,0	"			"	1H.3.12.39b	
18856	"	"	28,5	"			"	1H.3.12.39b	
18857	"	1952	27,5	"			22	1H.3.12.39a	
18858	"	"	"	"			"	1H.3.12.39a	
18859	"	"	28,0	"			"	1H.3.12.39a	
18860	"	"	"	"			"	1H.3.12.39a	
18861	"	"	"	"			"	1H.3.12.39a	
18862	"	"	27,5	"			"	1H.3.12.39a	
18863	"	"	28,0	"			"	1H.3.12.39a	
18864	"	"	27,5	"			"	1H.3.12.39a	
18865	"	"	"	"			"	1H.3.12.39a	

Trykk nr. 753 1.7.65

Vogn nr	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2 kl.	Klappseater	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18866	Strömmen	1952	27,5	76			22	1H.3.12.39a	
18867	"	"	"	"			"	1H.3.12.39a	
18868	"	"	27,0	"			"	1H.3.12.39a	
18869	"	"	27,5	"			"	1H.3.12.39a	
18870	"	"	"	"			"	1H.3.12.39a	
18871	"	"	"	"			"	1H.3.12.39a	
18872	"	"	"	"			"	1H.3.12.39a	
18873	"	"	27,0	"			"	1H.3.12.39a	
18874	"	1953	27,5	"			"	1H.3.12.39a	



Typetegning av de enkelte vogner se de 3 påfølgende blad i fortegnelsen



1966

## OVERSIKT OVER ANTALL

MOTORVOGNER, MELLOMVOGNER OG STYREVOGNER  
SAMT TILHENGERSVOGNER FOR MOTORVOGNER

	Motor- vogner Antall	Mellom- vogner Antall	Styre- vogner Antall	Tilhenger- vogner Antall	Godstilh.- vogner Antall
Diesel	70		41	3	20 <sup>1)</sup>
Diesel ekspressstog	11	6			
Elektriske	100	97	95		
Elektriske ekspressstog	3	3	4		
Sum	184	106	140	3	20

Merknad:

1) Kan bare anvendes som tilhengervogn for type 87.

## OVERSIKT OVER GJELDENE BLAD I TRYKK NR. 753

pr. 1.7.66. Neste revisjon 1.7.67

Litra	Type	Vognnr. <sup>1)</sup>	Dato for siste revisjon	Litra	Type	Vognnr. <sup>1)</sup>	Dato for siste revisjon
Bmdox	86e	86.50, 86.56	1.7.64	BDFo4-4	3	18609, 18611	1.7.59
"	86f	86.09, 86.64	1.7.66	BDFox3-11	1	18788, 18791	1.7.66
"	86g	86.12, 86.13	1.7.66	BDFox4-7	2	18755, 18756	1.7.66
Bmdo	87	87.65, 87.08	1.7.65	"	3	18761, 18762	1.7.65
Bmdox	91	91.01, 91.10	1.7.66	BFo3c	1	18669, 18674	1.7.59
BEmdo	88a	88.02	1.7.65	"	"	18675, 18693	1.7.63
"	"	88.03, 88.05	1.7.65	BFo3d	1	18694, 18699	1.7.63
Bo3e	1	18953, 18954	1.7.64	"	"	18700, 18702	1.7.63
Bo3n	2	18951, 18952	1.7.66	BFo4b	1	18601, 18602	1.7.62
BFmdo	88a	88.07, 88.08	1.7.66	"	2	18679, 18682	1.7.57
"	"	88.06, 88.09	1.7.66	"	3	18606, 18618	1.7.64
BEmdo	88b	88.10, 88.11	1.7.66	"	4	18634, 18636	1.7.63
Bo3e	2	18955, 18956	1.7.66	"	"	18637, 18658	1.7.66
BFmdo	88b	88.12, 88.13	1.7.66	"	"	18659, 18668	1.7.63
Bmeo	62	62.03, 62.04	1.7.65	"	5	18623, 18626	1.7.63
"	64	64.05, 64.07	1.7.64	"	"	18627, 18633	1.7.63
"	65	65.08, 65.60	1.7.65	"	7	18614	1.7.65
"	67	67.01, 67.18	1.7.56	BFo4c	1	18603, 18605	1.7.61
"	68	68.01, 68.21	1.7.63	BFo4d	1	18610	1.7.61
"	68b	68.22, 68.30	1.7.63	BFox3a	1	18782, 18786	1.7.66
BFmeo	66	66.01, 66.04	1.7.61	"	"	18787	1.7.66
Bo3n	1	18819, 18822	1.7.62	BFox3b	1	18769, 18770	1.7.66
BEo3b	1	18619, 18622	1.7.62	BFox4a	1	455, 481	1.7.66
Bo3h	1	18875, 18879	1.7.57	BFox4b	1	18751, 18754	1.7.63
"	"	18880, 18895	1.7.63	"	2	18763, 18767	1.7.66
Bo3i	1	18896, 18901	1.7.63	"	"	18768, 18781	1.7.66
"	"	18902, 18904	1.7.63	BFox4c	1	18757, 18760	1.7.66
Bo4c	2	18801, 18805	1.7.63	Gx	1	1451	1.7.56
"	3	18806, 18810	1.7.62	"	2	1452, 1461	1.7.61
"	"	18811, 18839	1.7.65	"	"	1463, 1471	1.7.64
Bo4d	3	18823, 18825	1.7.64				
"	6	18840, 18842	1.7.65				
"	"	18843, 18865	1.7.65				
"	"	18866, 18874	1.7.65				
BDFo4-4	1	18607, 18608	1.7.59				
"	2	18615	1.7.65				

1) Hver enkelt side angis ved første og siste vognnummer.

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
455	BFox4a	1	65.16	Bmeo	65	65.57	Bmeo	65
456	"	"	65.17	"	"	65.58	"	"
481	"	"	65.18	"	"	65.59	"	"
1451	Gx	1	65.19	"	"	65.60	"	"
1452	Gx	2	65.20	"	"	66.01	BFmeo	66
1453	"	"	65.21	"	"	66.02	"	"
1454	"	"	65.23	"	"	66.04	"	"
1455	"	"	65.24	"	"	67.01	Bmeo	67
1456	"	"	65.25	"	"	67.02	"	"
1457	"	"	65.26	"	"	67.03	"	"
1458	"	"	65.27	"	"	67.04	"	"
1459	"	"	65.28	"	"	67.05	"	"
1460	"	"	65.29	"	"	67.06	"	"
1461	"	"	65.30	"	"	67.07	"	"
1463	"	"	65.31	"	"	67.08	"	"
1464	"	"	65.32	"	"	67.09	"	"
1465	"	"	65.33	"	"	67.10	"	"
1466	"	"	65.34	"	"	67.11	"	"
1467	"	"	65.39	"	"	67.12	"	"
1468	"	"	65.40	"	"	67.13	"	"
1469	"	"	65.41	"	"	67.14	"	"
1470	"	"	65.42	"	"	67.15	"	"
1471	"	"	65.43	"	"	67.16	"	"
62.03	Bmeo	62	65.44	"	"	67.17	"	"
62.04	"	"	65.45	"	"	67.18	"	"
64.05	Bmeo	64	65.46	"	"	68.01	Bmeo	68
64.06	"	"	65.47	"	"	68.02	"	"
64.07	"	"	65.48	"	"	68.03	"	"
65.08	Bmeo	65	65.49	"	"	68.04	"	"
65.09	"	"	65.50	"	"	68.05	"	"
65.10	"	"	65.51	"	"	68.06	"	"
65.11	"	"	65.52	"	"	68.07	"	"
65.12	"	"	65.53	"	"	68.08	"	"
65.13	"	"	65.54	"	"	68.09	"	"
65.14	"	"	65.55	"	"	68.10	"	"
			65.56	"	"			

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
68.11	Bmeo	68	86.23	Bmdox	86f	87.69	Bmdo	87
68.12	"	"	86.24	"	"	87.70	"	"
68.13	"	"	86.25	"	"	87.71	"	"
68.14	"	"	86.26	"	"	87.72	"	"
68.15	"	"	86.27	"	"	87.73	"	"
68.16	"	"	86.28	"	"	87.74	"	"
68.17	"	"				87.75	"	"
68.18	"	"	86.50	Bmdox	86e	87.76	"	"
68.19	"	"	86.51	"	"	87.77	"	"
68.20	"	"	86.52	"	"	87.78	"	"
68.21	"	"	86.53	Bmdox	86f	87.79	"	"
68.22	Bmeo	68b	86.54	Bmdox	86e	87.80	"	"
68.23	"	"	86.55	Bmdox	86f	87.81	"	"
68.24	"	"	86.56	Bmdox	86e	88.02	BEmdo	88a
68.25	"	"	86.57	Bmdox	86f	88.03	"	"
68.26	"	"	86.58	"	"	88.05	"	"
68.27	"	"	86.59	"	"	88.06	BFmdo	88a
68.28	"	"	86.60	"	"	88.07	"	"
68.29	"	"	86.61	"	"	88.08	"	"
68.30	"	"	86.62	"	"	88.09	"	"
86.09	Bmdox	86f	86.63	"	"	88.10	BEmdo	88b
86.10	"	"	86.64	"	"	88.11	"	"
86.11	"	"	87.01	Bmdo	87	88.12	BFmdo	88b
86.12	Bmdox	86g	87.02	"	"	88.13	"	"
86.13	"	"	87.03	"	"	91.01	Bmdo	91
86.14	Bmdox	86f	87.04	"	"	91.02	"	"
86.15	"	"	87.05	"	"	91.03	"	"
86.16	"	"	87.06	"	"	91.04	"	"
86.17	"	"	87.07	"	"	91.05	"	"
86.18	"	"	87.08	"	"	91.06	"	"
86.19	"	"	87.65	"	"	91.07	"	"
86.20	"	"	87.66	"	"	91.08	"	"
86.21	"	"	87.67	"	"	91.09	"	"
86.22	"	"	87.68	"	"	91.10	"	"
						18601	BFo4b	1
						18602	"	"

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18603	BFo4c	1	18643	BFo4b	4	18680	BFo4b	2
18604	"	"	18644	"	"	18681	"	"
18605	"	"	18645	"	"	18682	"	"
18606	BFo4b	3	18646	"	"	18683	BFo3c	1
18607	BDFo4-4	1	18647	"	"	18684	"	"
18608	"	"	18648	"	"	18685	"	"
18609	BDFo4-4	3	18649	"	"	18686	"	"
18610	BFo4d	1	18650	"	"	18687	"	"
18611	BDFo4-4	3	18651	"	"	18688	"	"
18612	BFo4b	3	18652	"	"	18689	"	"
18614	BFo4b	7	18653	"	"	18690	"	"
18615	BDFo4-4	2	18654	"	"	18691	"	"
18617	BFo4b	3	18655	"	"	18692	"	"
18618	"	"	18656	"	"	18693	"	"
18619	BEo3b	1	18657	"	"	18694	BFo3d	1
18620	"	"	18658	"	"	18695	"	"
18621	"	"	18659	"	"	18696	"	"
18622	"	"	18660	"	"	18697	"	"
18623	BFo4b	5	18661	"	"	18698	"	"
18624	"	"	18662	"	"	18699	"	"
18625	"	"	18663	"	"	18700	"	"
18626	"	"	18664	"	"	18701	"	"
18627	"	"	18665	"	"	18702	"	"
18628	"	"	18666	"	"	18751	BFox4b	1
18630	"	"	18667	"	"	18752	"	"
18631	"	"	18668	"	"	18753	"	"
18632	"	"	18669	BFo3c	1	18754	"	"
18633	"	"	18670	"	"	18755	BDFox4-7	2
18634	BFo4b	4	18671	"	"	18756	"	"
18635	"	"	18672	"	"	18757	BFox4c	1
18636	"	"	18673	"	"	18758	"	"
18637	"	"	18674	"	"	18759	"	"
18638	"	"	18675	"	"	18760	"	"
18639	"	"	18676	"	"	18761	BDFox4-7	3
18640	"	"	18677	"	"	18762	"	"
18641	"	"	18678	"	"	18763	BFox4b	2
18642	"	"	18679	BFo4b	2	18764	"	"

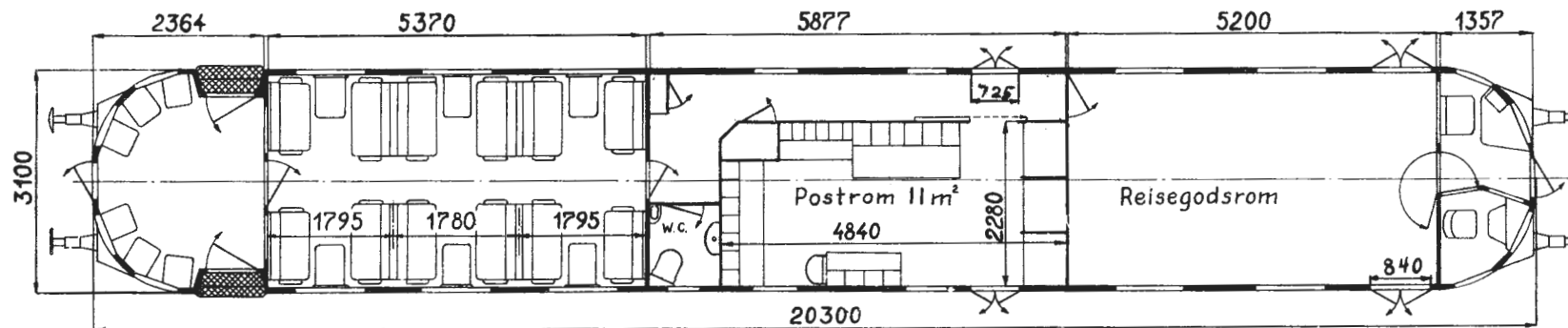
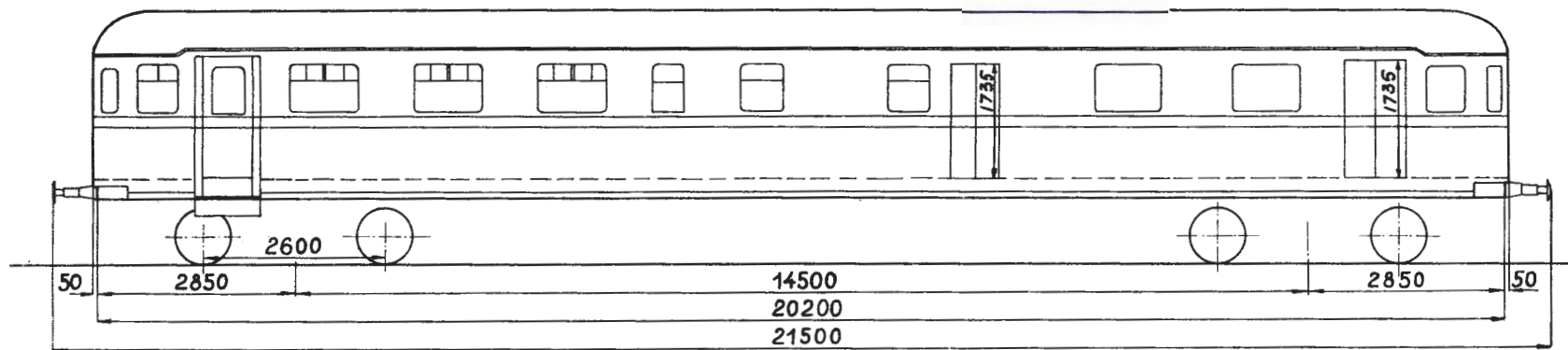
## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18765	BFox4b	2	18811	Bo4c	3	18852	Bo4d	6
18766	"	"	18812	"	"	18853	"	"
18767	"	"	18813	"	"	18854	"	"
18768	"	"	18814	"	"	18855	"	"
18769	BFox3b	1	18816	"	"	18856	"	"
18770	"	"	18817	"	"	18857	"	"
18771	BFox4b	2	18819	Bo3n	1	18858	"	"
18772	"	"	18820	"	"	18859	"	"
18773	"	"	18822	"	"	18860	"	"
18774	"	"	18823	Bo4d	3	18861	"	"
18775	"	"	18824	"	"	18862	"	"
18776	"	"	18825	"	"	18863	"	"
18777	"	"	18826	Bo4c	3	18864	"	"
18778	"	"	18827	"	"	18865	"	"
18779	"	"	18828	"	"	18866	"	"
18780	"	"	18829	"	"	18867	"	"
18781	"	"	18830	"	"	18868	"	"
18782	BFox3a	1	18831	"	"	18869	"	"
18783	"	"	18832	"	"	18870	"	"
18784	"	"	18833	"	"	18871	"	"
18785	"	"	18835	"	"	18872	"	"
18786	"	"	18836	"	"	18873	"	"
18787	"	"	18837	"	"	18874	"	"
18788	BDFox3-11	1	18838	"	"	18875	Bo3h	1
18789	"	"	18839	"	"	18876	"	"
18790	"	"	18840	Bo4d	6	18877	"	"
18791	"	"	18841	"	"	18878	"	"
18801	Bo4c	2	18842	"	"	18879	"	"
18802	"	"	18843	"	"	18880	"	"
18803	"	"	18844	"	"	18881	"	"
18804	"	"	18845	"	"	18882	"	"
18805	"	"	18846	"	"	18883	"	"
18806	Bo4c	3	18847	"	"	18884	"	"
18807	"	"	18848	"	"	18885	"	"
18808	"	"	18849	"	"	18886	"	"
18809	"	"	18850	"	"	18887	"	"
18810	"	"	18851	"	"	18888	"	"

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18889	Bo3h	1						
18890	"	"						
18891	"	"						
18892	"	"						
18893	"	"						
18894	"	"						
18895	"	"						
18896	Bo3i	1						
18897	"	"						
18898	"	"						
18899	"	"						
18900	"	"						
18901	"	"						
18902	"	"						
18903	"	"						
18904	"	"						
18951	Bo3n	2						
18952	"	"						
18953	Bo3e	1						
18954	"	"						
18955	Bo3e	2						
18956	"	"						





Hovedt. B. 35043

Styrevogner for dieselmotorvogntog

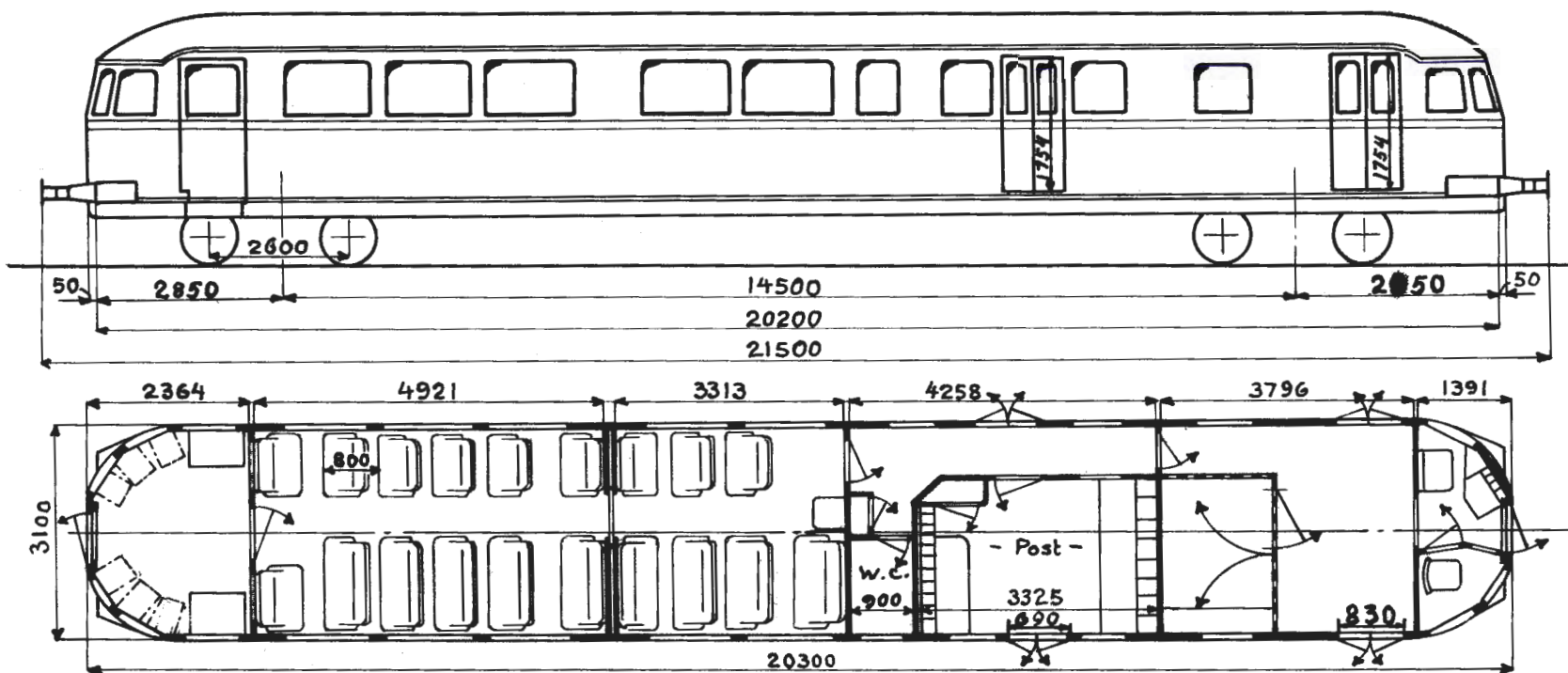
Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2. kl.	Klapp- sæder	Post, last i tonn	Reisegods, last i tonn	Grunn- riss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18788	Strömmen	1954	19,5	24	6	1,0	3,0			1H.3.11.41	
18789	"	"	"	"	"	"	"			1H.3.6.11.41	
18790	"	"	"	"	"	"	"			1H.3.11.41	
18791	"	1955	"	"	"	"	"			1H.3.6.11.41	

Trykk nr. 753 1.7.66

Lettmetallvogner

TYPE 1

BDFox3-11



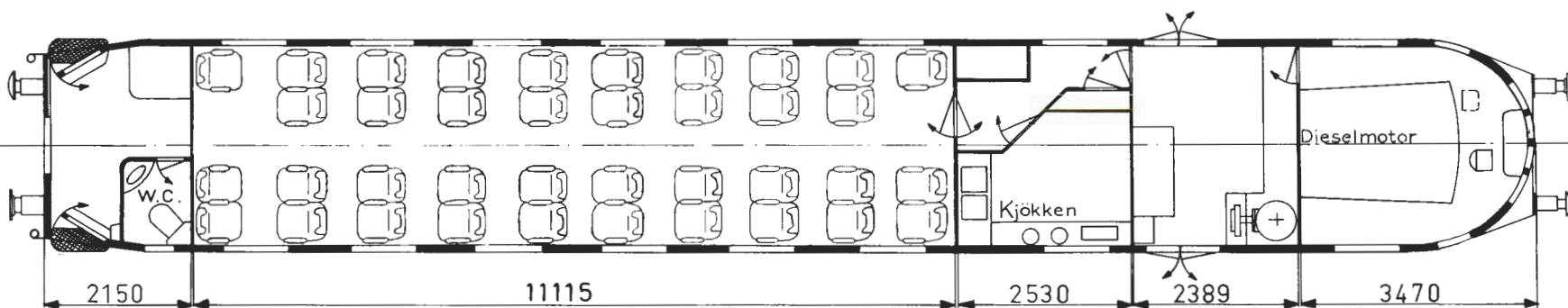
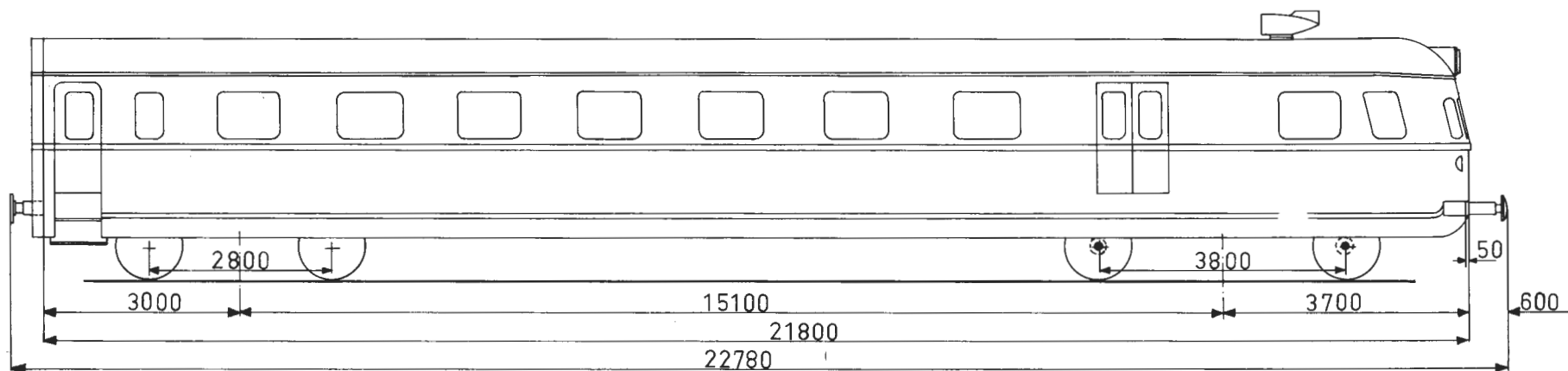
Hovedt. B. 14178

Styrevogner for dieselmotorvogntog

Vogn nr.	Fabrikant	Bygge år	Omr. vogn. tonn	Sittepl. 2. kl.	Klappseater	Post, last i tonn	Reisegods, last i tonn	Grunnriis	El. varme i kW	Vognutstyr (se side 4)	Merknader
18755	Strømmen	1944	19,0	47	7	1,0	2,5			1KE.3.11.41	
18756	"	"	"	"	"	"	"			1KE.3.11.41	

Trykk nr. 753 1.7.66

BDFox4-7  
 TYPE 2  
 Lettmetallvogner



Hovedt. B. 40086

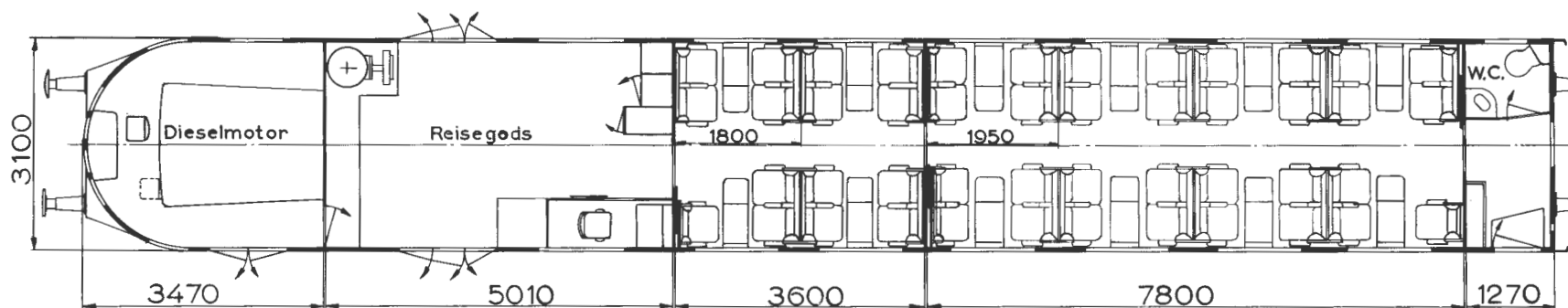
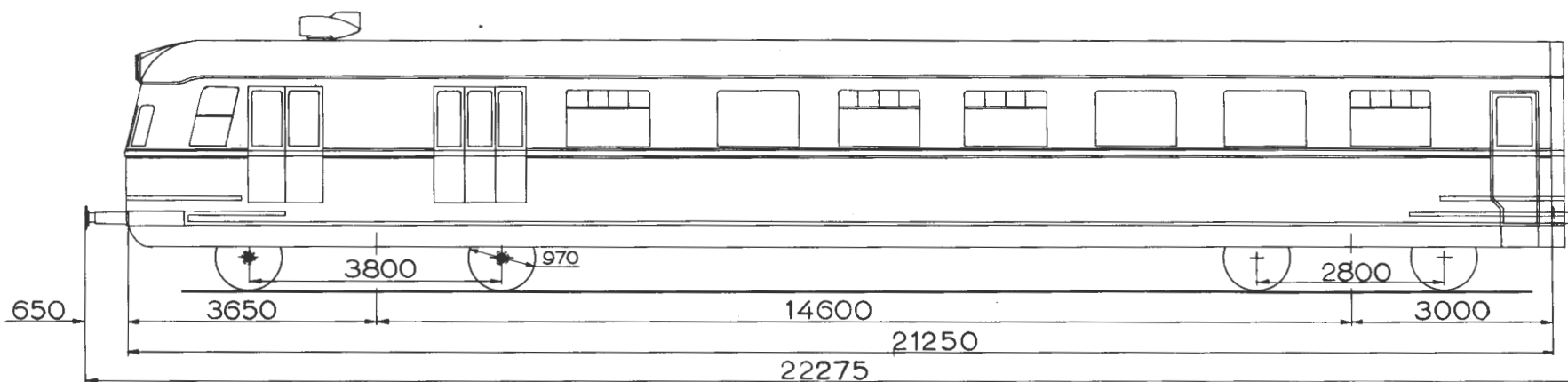
Type	Motorer				Transmisjon						Störste hastigh km time	Sittepl 2.kl.	Klappseier	Omtr vognvekt tonn	Adhesjon svekt tonn
	Type	Antall	Max.HK pr.motor	Omdr. pr.min.	Oversetning										
					Veksel	1. gir	2.gir	3.gir	4.gir	Aksel drift					
88 b	Maybach Motoren bau	1	650	1400	Mekydro K104 S	2,706	1,6	1:1	1:1,67	11:30	120	38		45,5	28,7

Lettmjettallvognner

**BEMDO**  
TYPE 88 b

## BEndo type 88b

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
<del>88.10</del>	<del>88b</del>	<del>Strömmen</del>	<del>1958</del>	<del>1KEs.3.11.41</del>	} <i>utbr. 24.1.73, 3054/15</i>						
<del>88.11</del>	<del>"</del>	<del>"</del>	<del>"</del>	<del>1KEs.3.11.41</del>							



Hovedt. B.13207

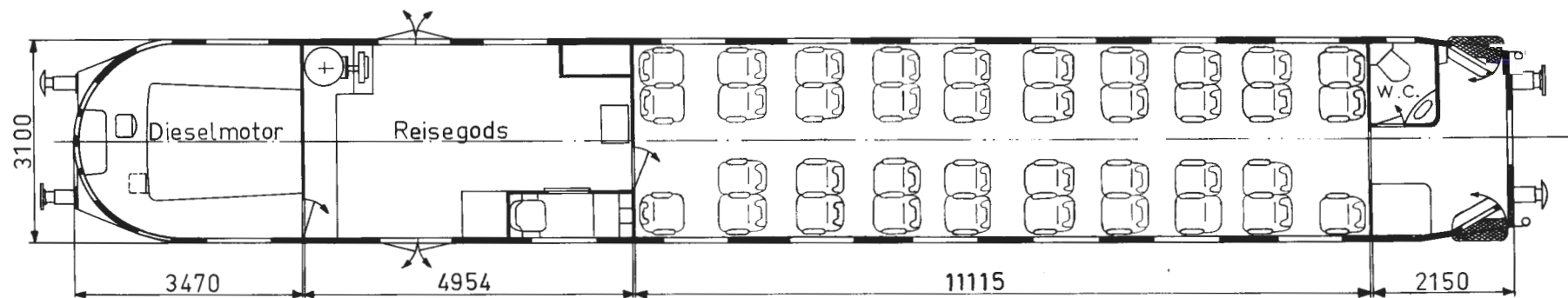
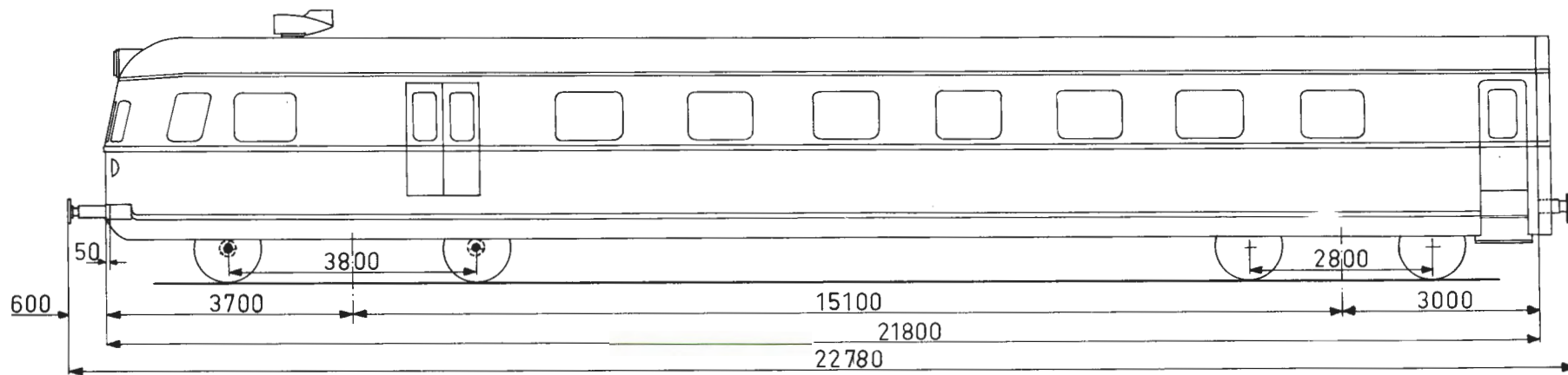
Type	Motorer				Transmisjon						Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	Omtr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3.gir	4.gir	Aksel drift					
88 a	Maybach dieselmotor	1	650	1400	Mekydro / Vöith K104S / T45MZ	2,706	1,6	1:1	1:1,67	11:30 4,38:1	120	46		42,0	27,0

Trykk nr 753 1.7.66

**Bfmdo**  
 TYPE 88a  
 Lettmetallvogner

## BFmdo type 88a

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
88.07	88a	Strömmen	1946	1Hs.3.11.41							
88.08	"	"	"	1Hs.3.11.41							



Hovedt. B.40086

Type	Motorer				Transmisjon						Største hastigh. km/time	Sittepl. 2.kl.	Klappseter	Omr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3.gir	4.gir	Aksel drift					
88 b	Maybach Motoren bau	1	650	1400	Mekydro K104S	2,706	1,6	1:1	1:1,67	11:30	120	38		44,5	28,1

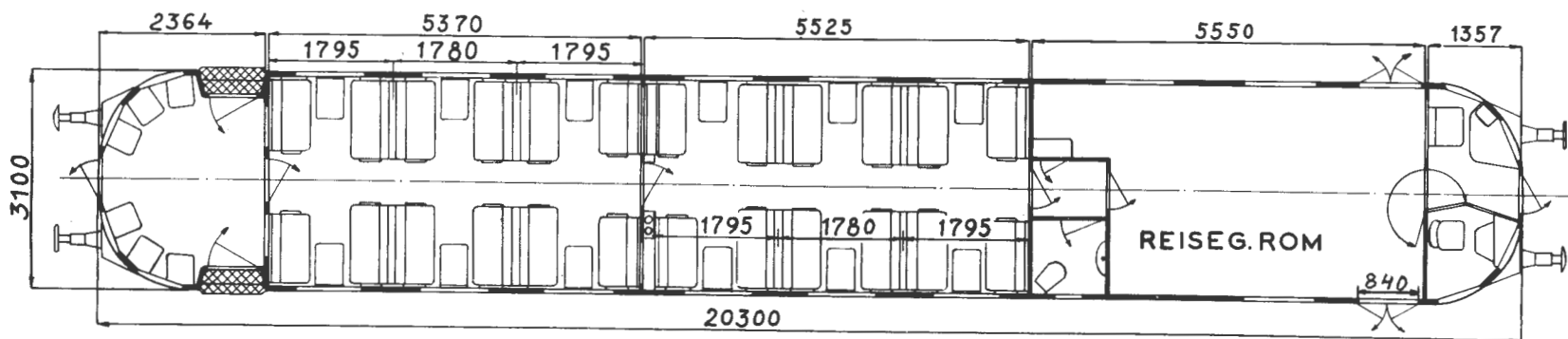
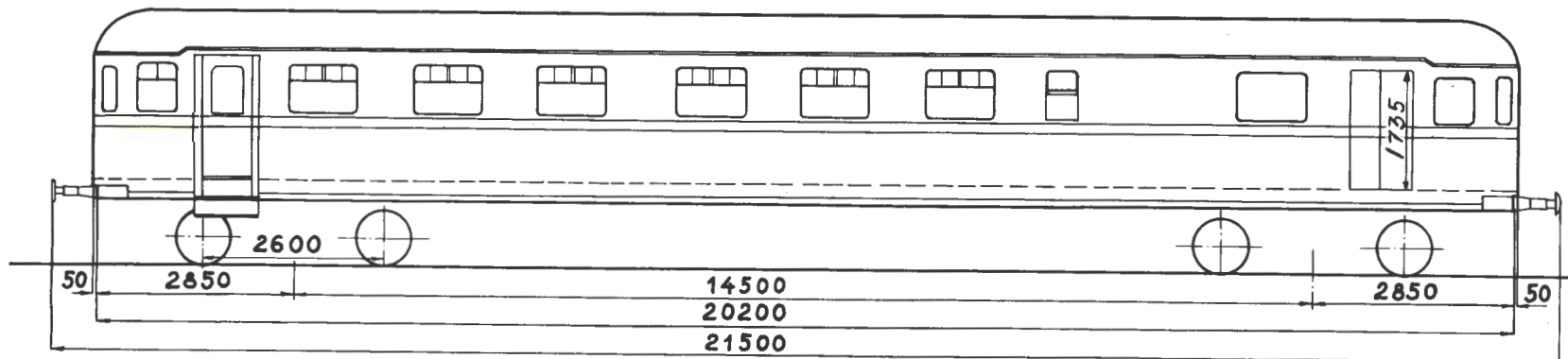
Lettmjallvagner

**BFmdo**  
TYPE 88 b

**Bfndo type 88b**

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
88.12	88b	Strömmen	1958	1KEs.3.11.41							
88.13	"	"	"	1KEs.3.11.41							





Styrevogner for dieselmotorvogntog

Hovedt. B. 29833

Vogn nr.	Fabrikant	Bygge- år	Omr. vogn. tonn	Sittepl. 2.kl.	Klappseater	Reisegods, last i tonn.	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18782	Strømmen	1956	19,0	48	6	3,0			1H.3.11.41	
18783	"	"	"	"	"	"			1H.3.6.11.41	
18784	"	"	"	"	"	"			1H.3.6.11.41	
18785	"	"	"	"	"	"			1H.3.6.11.41	
18786	"	"	"	"	"	"			1H.3.11.41	

Trykk nr. 753 1.7.66

Lettmetallvogner

TYPE 1

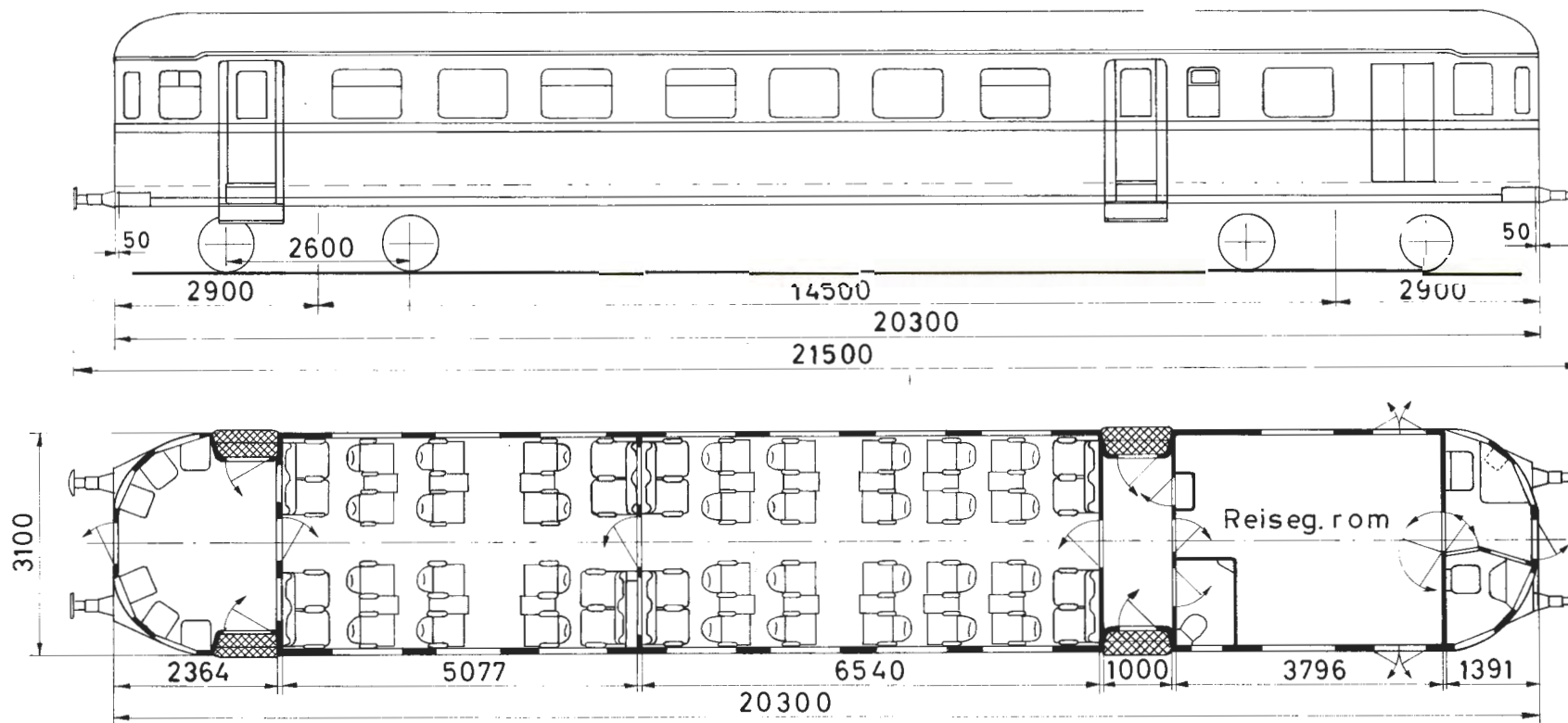
BFOX3a

# BFox3a

TYPE 1

Lettmetallvogn

Vogn nr:	18787
Fabrikant	Strømmen
Bygge år	1956
Omr. vognv. tonn	19,0
Sittepl. 2.kl.	48
Klappseter	6
Reisegods, last i tonn	3,0
Grunnriss	
El. varme i kW	
Vognutstyr (se side 4)	1H.3.11.41
Merknad	

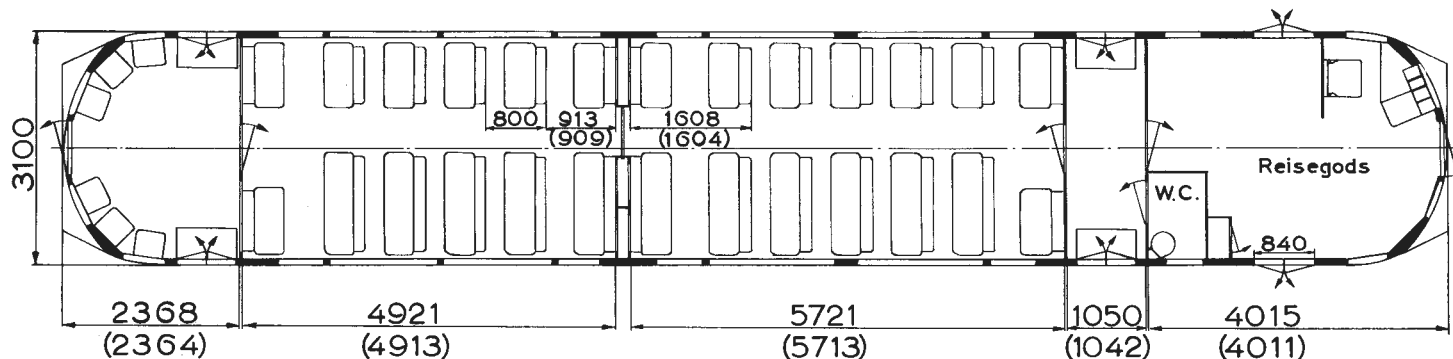
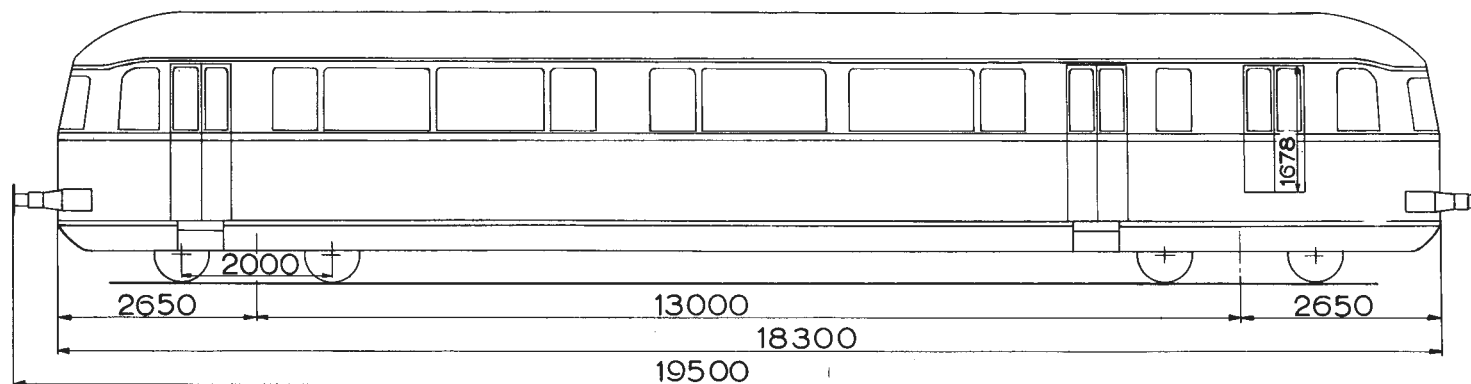


Styrevogner for dieselmotorvogntog

Oppr. hovedt. B.26202 1)

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2 kl.	Klappseater	Reisegods, last i tonn	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18769	Strömmen	1953	19,0	48	6	3,0			1H. 3.11.41.99	
18770	"	"	19,5	"	"	"			1H. 3.11.41.99	

1) Forandr. etter tegn. MVG 2895



Hovedt. B-5277  
B-10587

Måli() for vogner  
etter tegn. B-10587

Tilhenger for motorvogner

Vogn nr.	Fabrikant	Bygge år	Omtr. vognv. tonn	Sittepl. 2. kl.	Klappseater	Reisegods last i tonn	Grunnriss	Elvarme i kW	Vognutstyr (se side 4)	Merknad
455	Strømmen	1936	16,0	63	6	2,0			1H. 3. 11. 41	1)
456	"	1938	16,5	"	"	"			1H. 3. 11. 41	2)
481	"	"	17,0	"	"	"			1H. 3. 11. 41	2)

1) Hovedt. B-5277  
2) Sideutgangsdører forandret etter tegn. Mvg.1051

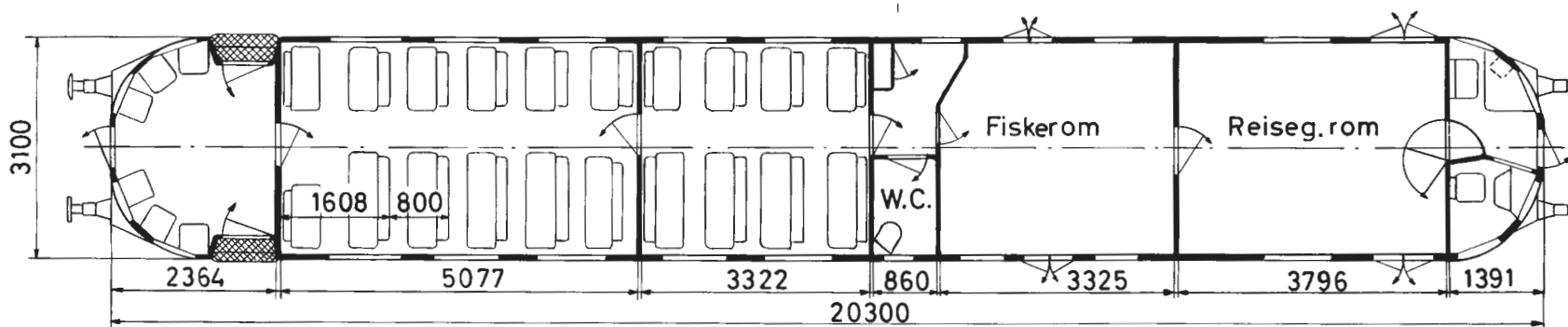
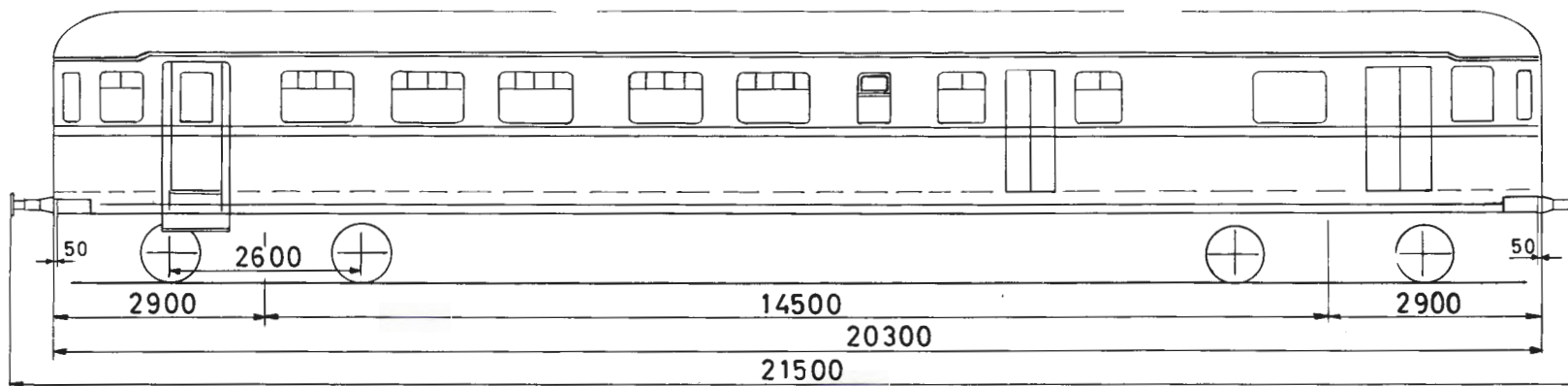


# BFOX 4b

TYPE 2

Lettime tallvogner

Vogn nr	Fabrikant	Bygge- år	Omtr. vognv. tonn	Sittepl. 2.kl.	Klappseter	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18768	Strömmen	1952	19,0	68	6	3,0			1H.3.11.41	
18771	"	1953	19,5	"	"	"			1H.3.11.41	
18772	"	"	"	"	"	"			1H.3.6.11.41	
18773	"	"	"	"	"	"			1H.3.6.11.41	
18774	"	"	"	"	"	"			1H.3.11.41	
18775	"	"	"	"	"	"			1H.3.6.11.41	
18776	"	"	"	"	"	"			1H.3.11.41	
18777	"	"	"	"	"	"			1H.3.11.41	
18778	"	1954	19,0	"	"	"			1H.3.11.41	
18779	"	"	19,5	"	"	"			1H.3.11.41.99	
18780	"	"	"	"	"	"			1H.3.6.11.41	
18781	"	"	"	"	"	"			1H.3.6.11.41	



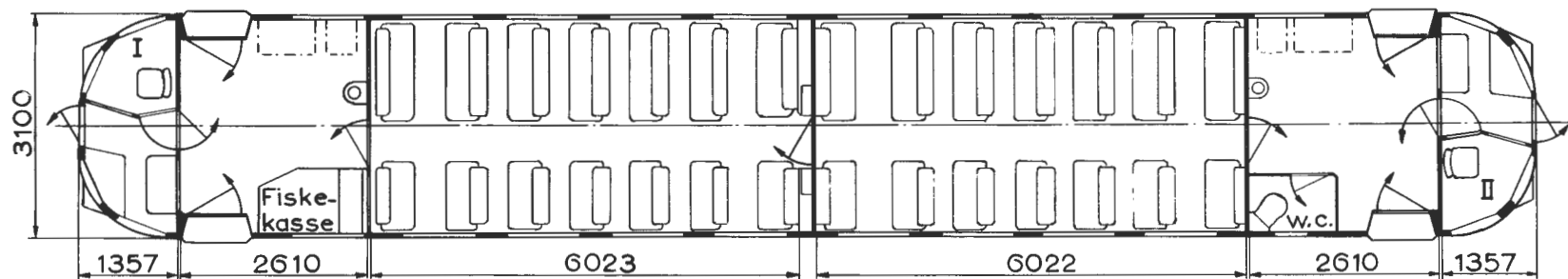
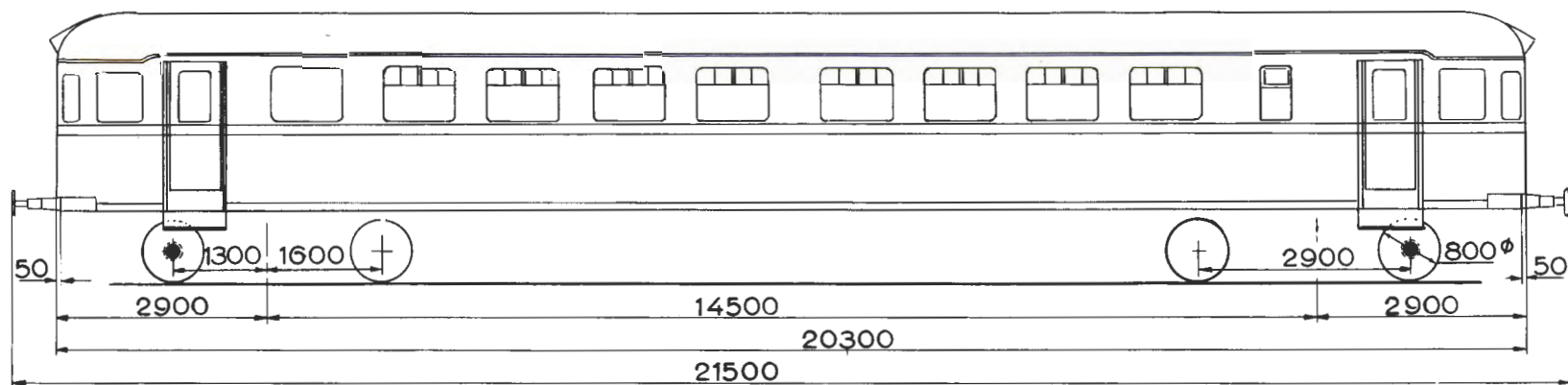
Styrevogner for dieselmotorvogntog

Oppr. hovedt. B.26402 2)

Vogn nr.	Fabrikant	Bygge- år	Omr. vogn. tonn	Sittepl. 2 kl.	Klappseater	Reisegods, last i tonn	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18757	Strømmen	1952	19,0	49	6	3,5 <sup>1)</sup>			1H. 3.11. 41	
18758	"	"	19,5	"	"	"			1H. 3.11. 41	
18759	"	"	19,0	"	"	"			1H. 3.6.11.41	
18760	"	"	"	"	"	"			1H. 3.11. 41.99	

1) Herav i fiskerom 1,5t

2) Forandr. etter skisse Td.M.9958



Hovedt. B-26393

Type	Motorer				Transmisjon						Største hastigh. km/time	Sittepl. 2. kl.	Klappseater	Omtr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift					
86f	Hercules diesel DFXH-F	2	185	1800	S.C.G. SE.4	4,08	2,33	1,49	1:1	2,35	100	70	6	30,5	16,8
"	Rolls-Royce " C6SFLH	"	212	"	" - - - "	"	"	"	"	"	"	"	"	"	"

Lettmetallvogner  
**Bmdox**  
 TYPE 86f

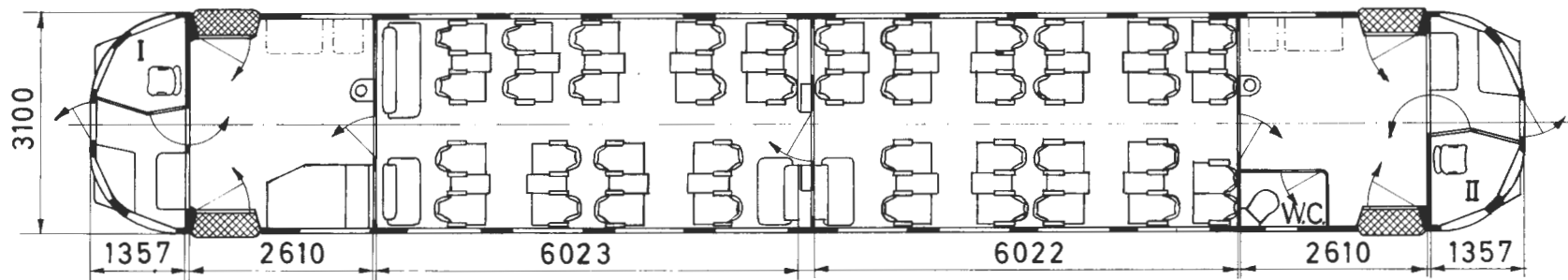
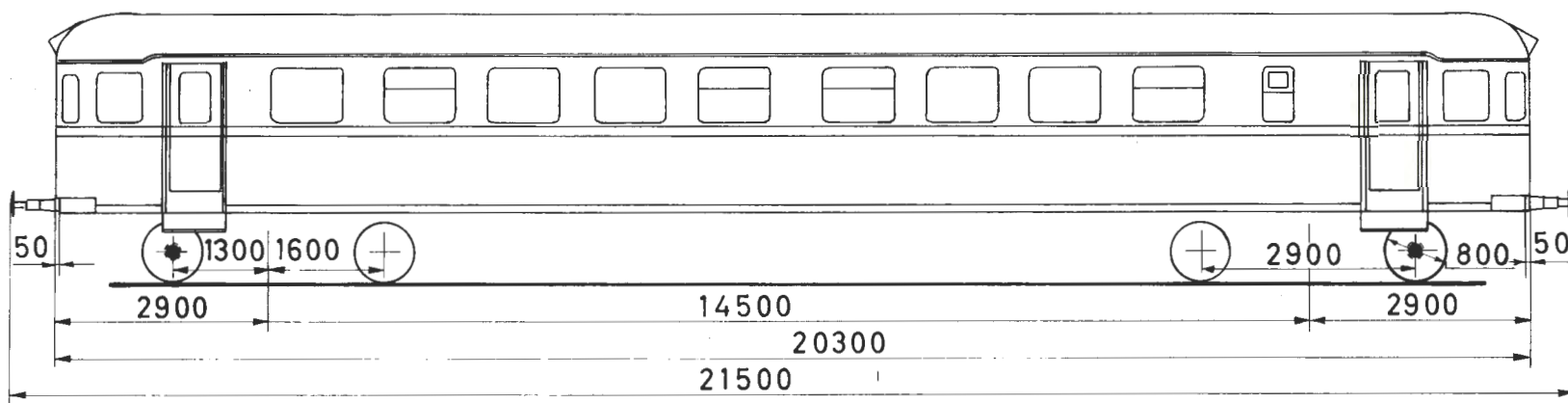


## Bmdox type 86f

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.09	86f	Strömmen	1952	1Tr.3.11.41	2)	86.62	86f	Strömmen	1950	1Tr.3.11.41	1) 2)
86.10	"	"	1953	1Tr.3.11.41	2)	86.63	"	"	"	1Tr.3.11.41	1) 2)
86.11	"	"	"	1Tr.3.11.41		86.64	"	"	"	1Tr.3.11.41	1) 2)
86.14	"	"	"	1Tr.3.11.41							
86.15	"	"	"	1Tr.3.11.41							
86.16	"	"	"	1Tr.3.11.41							
86.17	"	"	"	1Tr.3.11.41							
86.18	"	"	"	1Tr.3.11.41	2)						
86.19	"	"	"	1Tr.3.11.41							
86.20	"	"	"	1Tr.3.11.41	2)						
86.21	"	"	"	1Tr.3.11.41	2)						
86.22	"	"	1954	1Tr.3.11.41	2)						
86.23	"	"	"	1Tr.3.11.41	2)						
86.24	"	"	"	1Tr.3.11.41	2)						
86.25	"	"	"	1Tr.3.11.41	2)						
86.26	"	"	"	1Tr.3.11.41							
86.27	"	"	"	1Tr.3.11.41	2)						
86.28	"	"	"	1Tr.3.11.41							
86.53	"	"	1940	1Tr.3.11.41	1) 2)						
86.55	"	"	"	1Tr.3.11.41	1) 2)						
86.57	"	"	"	1Tr.3.11.41	1) 2)						
86.58	"	"	"	1Tr.3.11.41	1) 2)						
86.59	"	"	"	1Tr.3.11.41	1) 2)						
86.60	"	"	1950	1Tr.3.11.41	1) 2)						
86.61	"	"	"	1Tr.3.11.41	1) 2)						

1) Utvendig utseende, vinduer og sideutgangsdører er som på type 86e.

2) Har Rolls-Royce dieselmotor.



Oppr. hovedt. B-26393<sup>1)</sup>

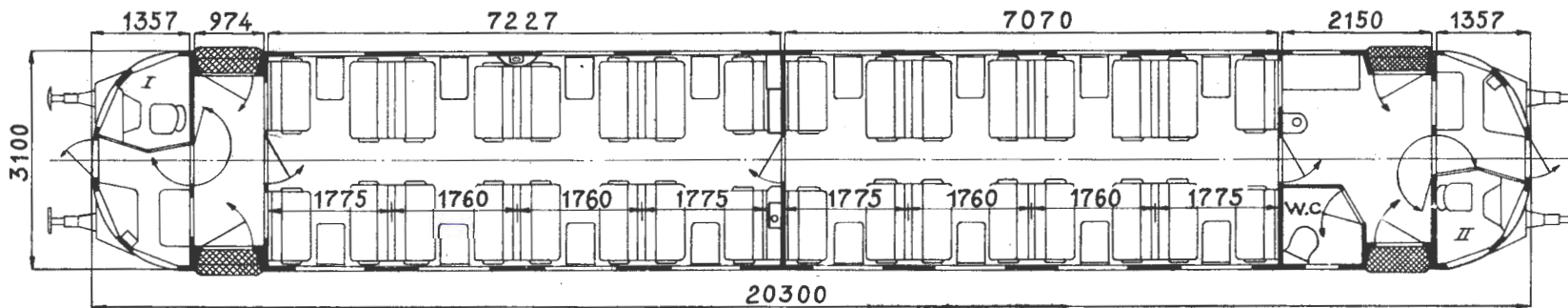
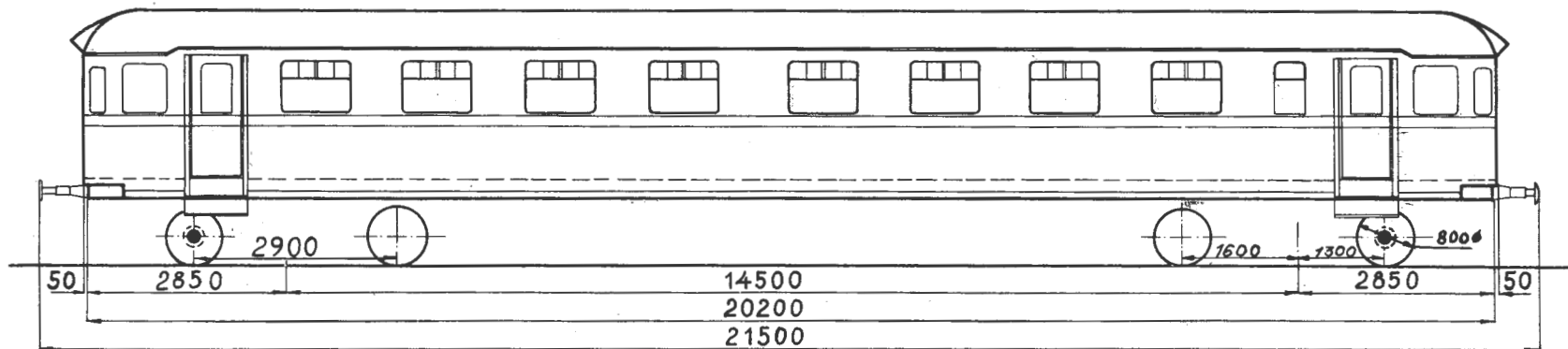
Type	Motorer				Transmisjon					Største hastigh km/time	Sittepl. 2.kl.	Klappseater	Omr. vognvekt tonn	Adhesjonsvekt tonn	
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1.gir	2.gir	3.gir	4.gir						Aksel drift
86 g	Rolls-Royse diesel C6SFLH	2	212	1800	SCG-SE.4	4,08	2,33	1,49	1:1	2,35	100	49	6	30,5	16,8

1) Forandr. etter tegn. MVG 2894

**Bmdox**  
TYPE 86 g  
Lettmellvogn

**Bndox type 86g**

Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr.	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.12	86g	Strömmen	1953	1Tr.3.11.41							
86.13	"	"	"	1Tr.3.11.41							



Hovedt. B. 29874

Type	Motorer			Transmisjon							Største hastigh. km/time	Sittepl. 2.kl.	Klappseater	Omtr. vognavekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
				Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift						
91	Rolls-Royce diesel C6SFLH	2	212	1800	S.C.G. S.E.4	4,08	2,33	1,49	1:1	2,35	100	64		30,5	16,8

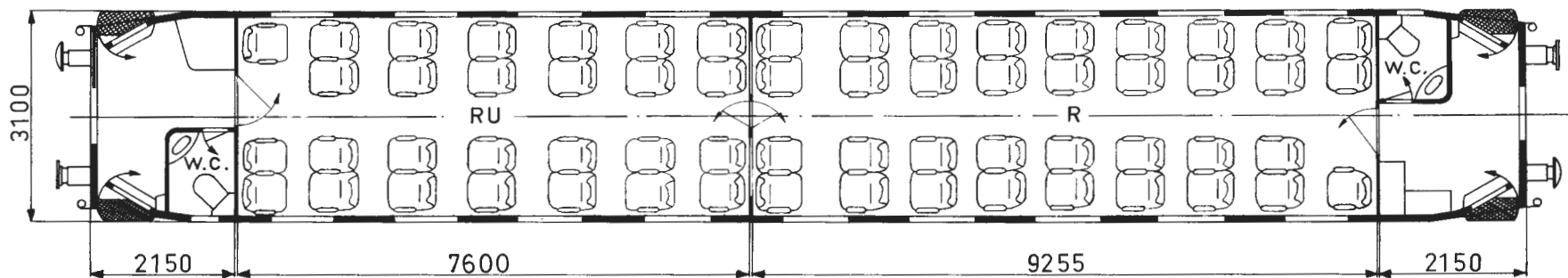
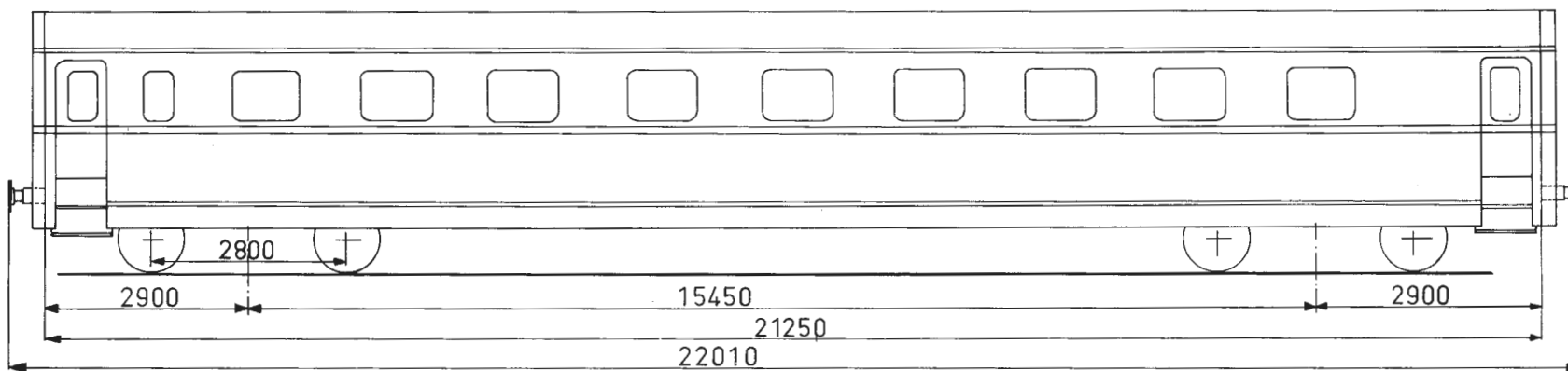
Trykk nr. 753 1.7.66

Lettemetallvogn

**Bmdox**  
TYPE 91

## Bmdox type 91

Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
91.01	91	Strömmen	1955	1H.3.11.41							
91.02	"	"	"	1H.3.11.41							
91.03	"	"	"	1H.3.11.41							
91.04	"	"	"	1H.3.11.41							
91.05	"	"	"	1H.3.11.41							
91.06	"	"	"	1H.3.11.41							
91.07	"	"	"	1H.3.11.41							
91.08	"	"	"	1H.3.11.41							
91.09	"	"	"	1H.3.11.41							
91.10	"	"	1956	1H.3.11.41							

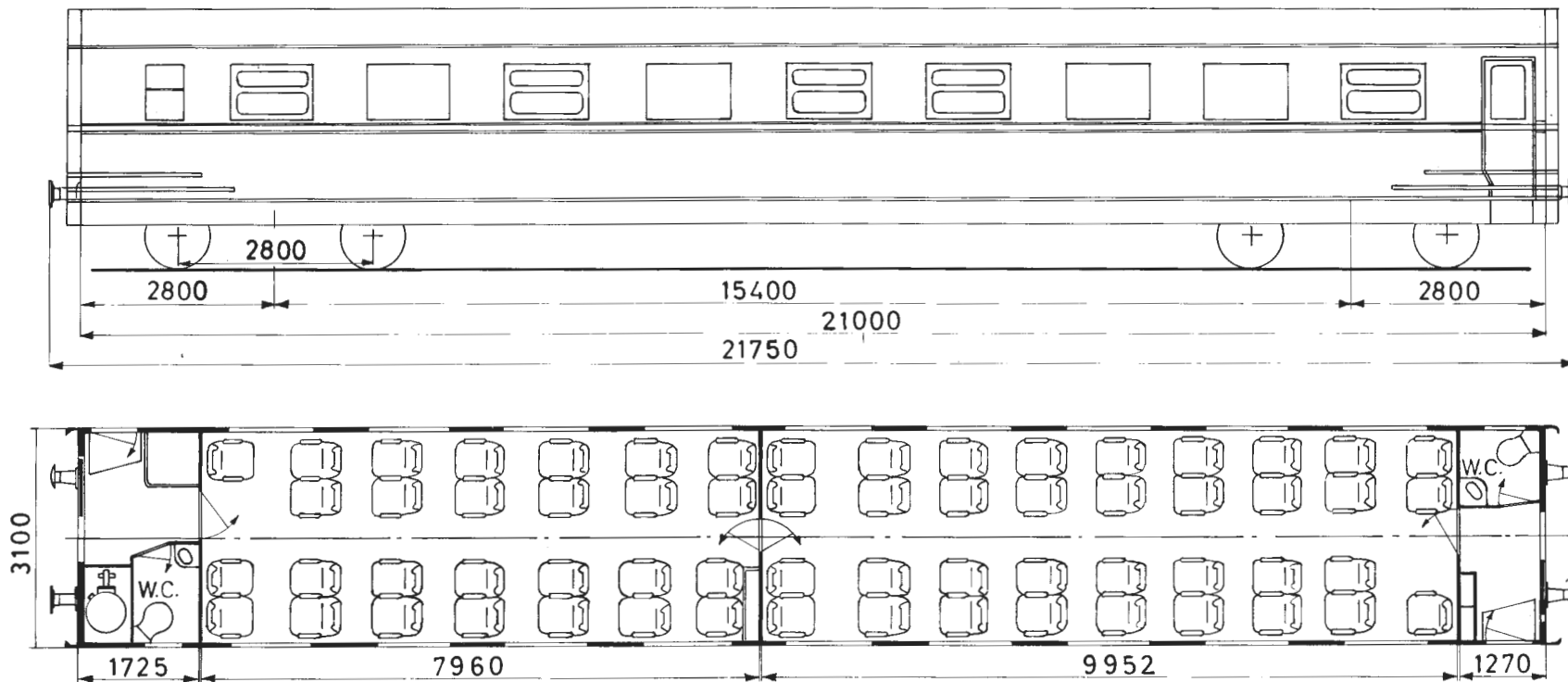


Hovedt. B.40086

Vogn nr.	Fabrikant	Bygge- år	Omr. vogn. tonn	Sittepl. 2.kl.	Klappse- ter	Grunnriss	EL-varme i kW	Vognutstyr (se side 4)	Merknad
18 955	Strömmen	1958	29,5	62				1KEs.3.11. 41	
18 956	"	"	"	"				1KEs.3.11. 41	

Trykk nr.753 1.7.66

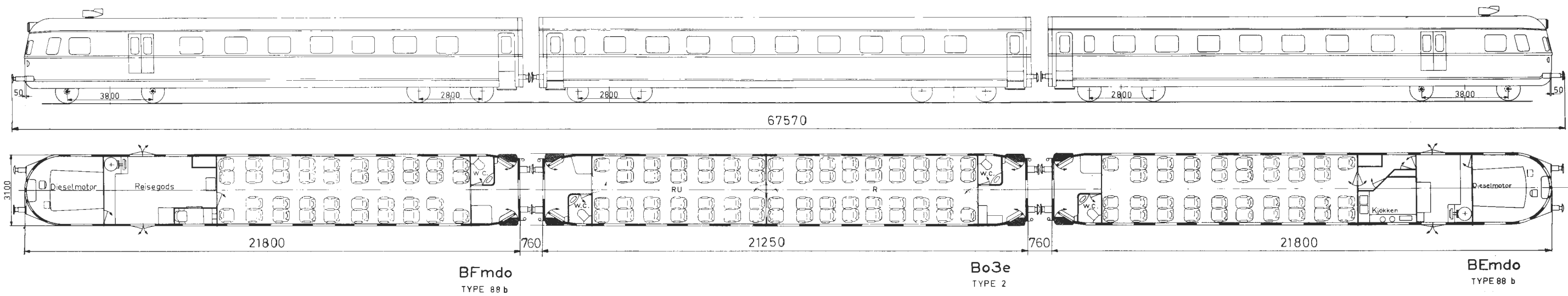
**B03e**  
TYPE 2  
Lettmetallvogn



Oppr. hovedt. B.13207<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge år	Omr. vognv. i tonn	Sittepl. 2.kl.	Klappseater	Grunnriss	El. varme i KW	Vognutstyr (se side 4)	Merknad
18951	Strømmen	1942	30,5	62				1Hs. 3. 11.41	
18952	"	"	30,0	"				1Hs. 3. 11.41	

<sup>1)</sup>Forandr. etter tegn. Mvg.1808 og 1833



Typetegning av de enkelte vogner se de 3 påfølgende blad i fortegnelsen



1967

## OVERSIKT OVER ANTALL

MOTORVOGNER, MELLOMVOGNER OG STYREVOGNER  
SAMT TILHENGERSVOGNER FOR MOTORVOGNER

	Motor- vogner Antall	Mellom- vogner Antall	Styre- vogner Antall	Tilhenger- vogner Antall	Godstilh.- vogner Antall
Diesel	70		41	2	19 <sup>1)</sup>
Diesel ekspressstog	11	6			
Elektriske	100	97	95		
Elektriske ekspressstog	3	3	4		
Sum	184	106	140	2	19

## Merknad:

1) Kan bare anvendes som tilhengervogn for type 87.

## OVERSIKT OVER GJELDENE BLAD I TRYKK NR. 753

pr. 1.7.67. Neste revisjon 1.7.68

Litra	Type	Vognnr. <sup>1)</sup>	Dato for siste revisjon	Litra	Type	Vognnr. <sup>1)</sup>	Dato for siste revisjon
Bmdox	86e	86.50, 8656	1.7.64	BDFo4-4	3	18609, 18611	1.7.59
"	86f	86.09, 86.64	1.7.67	BDFox3-11	1	18788, 18791	1.7.66
"	86g	86.12, 86.13	1.7.66	BDFox4-7	2	18755, 18756	1.7.66
Bmdo	87	87.65, 87.08	1.7.65	"	3	18761, 18762	1.7.67
Bmdox	91	91.01, 91.10	1.7.66	BFo3c	1	18669, 18674	1.7.59
BEmdo	88a	88.02	1.7.65	"	"	18675, 18693	1.7.63
"	"	88.03, 88.05	1.7.65	BFo3d	1	18694, 18699	1.7.63
Bo3e	1	18953	1.7.67	"	"	18700, 18702	1.7.63
Bo3n	2	18951, 18954	1.7.67	BFo4b	1	18601, 18602	1.7.62
BFmdo	88a	88.07, 88.08	1.7.66	"	2	18679, 18682	1.7.57
"	"	88.06, 88.09	1.7.66	"	3	18606, 18618	1.7.64
BEmdo	88b	88.10, 88.11	1.7.66	"	4	18634, 18636	1.7.63
Bo3e	2	18955, 18956	1.7.66	"	"	18637, 18658	1.7.66
BFmdo	88b	88.12, 8813	1.7.66	"	"	18659, 18668	1.7.63
Bmeo	62	62.03, 62.04	1.7.65	"	5	18623, 18626	1.7.63
"	64	64.05, 64.07	1.7.64	"	"	18627, 18633	1.7.63
"	65	65.08, 65.60	1.7.65	"	7	18614	1.7.65
"	67	67.01, 67.18	1.7.56	BFo4c	1	18603, 18605	1.7.61
"	68	68.01, 68.21	1.7.63	BFo4d	1	18610	1.7.61
"	68b	68.22, 68.30	1.7.63	BFox3a	1	18782, 18786	1.7.67
BFmeo	66	66.01, 66.04	1.7.61	"	"	18787	1.7.66
Bo3n	1	18819, 18822	1.7.62	BFox3b	1	18769, 18770	1.7.66
BEo3b	1	18619, 18622	1.7.62	BFox4a	1	455, 481	1.7.67
Bo3h	1	18875, 18879	1.7.57	BFox4b	1	18751, 18754	1.7.63
"	"	18880, 18895	1.7.63	"	2	18763, 18767	1.7.67
Bo3i	1	18896, 18901	1.7.63	"	"	18768, 18781	1.7.67
"	"	18902, 18904	1.7.63	BFox4c	1	18757, 18760	1.7.67
Bo4c	2	18801, 18805	1.7.63	Gx	1	1451	1.7.56
"	3	18806, 18810	1.7.62	"	2	1452, 1461	1.7.61
"	"	18811, 18839	1.7.65	"	"	1464, 1471	1.7.67
Bo4d	3	18823, 18825	1.7.64				
"	6	18840, 18842	1.7.65				
"	"	18843, 18865	1.7.65				
"	"	18866, 18874	1.7.65				
BDFo4-4	1	18607, 18608	1.7.59				
"	2	18615	1.7.65				

1) Hver enkelt side angis ved første og siste vognnummer.

## VOGNE NE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
455	BFox4a	1	65.19	Bmeo	65	66.01	BFmeo	66
481	"	"	65.20	"	"	66.02	"	"
1451	Gx	1	65.21	"	"	66.04	"	"
1452	Gx	2	65.23	"	"	67.01	Bmeo	67
1453	"	"	65.24	"	"	67.02	"	"
1454	"	"	65.25	"	"	67.03	"	"
1455	"	"	65.26	"	"	67.04	"	"
1456	"	"	65.27	"	"	67.05	"	"
1457	"	"	65.28	"	"	67.06	"	"
1458	"	"	65.29	"	"	67.07	"	"
1459	"	"	65.30	"	"	67.08	"	"
1460	"	"	65.31	"	"	67.09	"	"
1461	"	"	65.32	"	"	67.10	"	"
1464	"	"	65.33	"	"	67.11	"	"
1465	"	"	65.34	"	"	67.12	"	"
1466	"	"	65.39	"	"	67.13	"	"
1467	"	"	65.40	"	"	67.14	"	"
1468	"	"	65.41	"	"	67.15	"	"
1469	"	"	65.42	"	"	67.16	"	"
1470	"	"	65.43	"	"	67.17	"	"
1471	"	"	65.44	"	"	67.18	"	"
62.03	Bmeo	62	65.45	"	"	68.01	Bmeo	68
62.04	"	"	65.46	"	"	68.02	"	"
64.05	Bmeo	64	65.47	"	"	68.03	"	"
64.06	"	"	65.48	"	"	68.04	"	"
64.07	"	"	65.49	"	"	68.05	"	"
65.08	Bmeo	65	65.50	"	"	68.06	"	"
65.09	"	"	65.51	"	"	68.07	"	"
65.10	"	"	65.52	"	"	68.08	"	"
65.11	"	"	65.53	"	"	68.09	"	"
65.12	"	"	65.54	"	"	68.10	"	"
65.13	"	"	65.55	"	"	68.11	"	"
65.14	"	"	65.56	"	"	68.12	"	"
65.16	"	"	65.57	"	"	68.13	"	"
65.17	"	"	65.58	"	"	68.14	"	"
65.18	"	"	65.59	"	"	68.15	"	"
			65.60	"	"			

## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
68.16	Bmeo	68	86.50	Bmdox	86e	87.76	Bmdo	87
68.17	"	"	86.51	"	"	87.77	"	"
68.18	"	"	86.52	"	"	87.78	"	"
68.19	"	"	86.53	Bmdox	86f	87.79	"	"
68.20	"	"	86.54	Bmdox	86e	87.80	"	"
68.21	"	"	86.55	Bmdox	86f	87.81	"	"
68.22	Bmeo	68b	86.56	Bmdox	86e	88.02	BEmdo	88a
68.23	"	"	86.57	Bmdox	86f	88.03	"	"
68.24	"	"	86.58	"	"	88.05	"	"
68.25	"	"	86.59	"	"	88.06	BFmdo	88a
68.26	"	"	86.60	"	"	88.07	"	"
68.27	"	"	86.61	"	"	88.08	"	"
68.28	"	"	86.62	"	"	88.09	"	"
68.29	"	"	86.63	"	"	88.10	BEmdo	88b
68.30	"	"	86.64	"	"	88.11	"	"
86.09	Bmdox	86f	87.01	Bmdo	87	88.12	BFmdo	88b
86.10	"	"	87.02	"	"	88.13	"	"
86.11	"	"	87.03	"	"	91.01	Bmdox	91
86.12	Bmdox	86g	87.04	"	"	91.02	"	"
86.13	"	"	87.05	"	"	91.03	"	"
86.14	Bmdox	86f	87.06	"	"	91.04	"	"
86.15	"	"	87.07	"	"	91.05	"	"
86.16	"	"	87.08	"	"	91.06	"	"
86.17	"	"	87.65	"	"	91.07	"	"
86.18	"	"	87.66	"	"	91.08	"	"
86.19	"	"	87.67	"	"	91.09	"	"
86.20	"	"	87.68	"	"	91.10	"	"
86.21	"	"	87.69	"	"	18601	BFo4b	1
86.22	"	"	87.70	"	"	18602	"	"
86.23	"	"	87.71	"	"	18603	BFo4c	1
86.24	"	"	87.72	"	"	18604	"	"
86.25	"	"	87.73	"	"	18605	"	"
86.26	"	"	87.74	"	"	18606	BFo4b	3
86.27	"	"	87.75	"	"	18607	BDFo4-4	1
86.28	"	"				18608	"	"

## VOGNE NE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18609	BDFo4-4	3	18649	BFo4b	4	18686	BFo3c	1
18610	BFo4d	1	18650	"	"	18687	"	"
18611	BDFo4-4	3	18651	"	"	18688	"	"
18612	BFo4b	3	18652	"	"	18689	"	"
18614	BFo4b	7	18653	"	"	18690	"	"
18615	BDFo4-4	2	18654	"	"	18691	"	"
18617	BFo4b	3	18655	"	"	18692	"	"
18618	"	"	18656	"	"	18693	"	"
18619	BEo3b	1	18657	"	"	18694	BFo3d	1
18620	"	"	18658	"	"	18695	"	"
18621	"	"	18659	"	"	18696	"	"
18622	"	"	18660	"	"	18697	"	"
18623	BFo4b	5	18661	"	"	18698	"	"
18624	"	"	18662	"	"	18699	"	"
18625	"	"	18663	"	"	18700	"	"
18626	"	"	18664	"	"	18701	"	"
18627	"	"	18665	"	"	18702	"	"
18628	"	"	18666	"	"	18751	BFox4b	1
18630	"	"	18667	"	"	18752	"	"
18631	"	"	18668	"	"	18753	"	"
18632	"	"	18669	BFo3c	1	18754	"	"
18633	"	"	18670	"	"	18755	BDFox4-7	2
18634	BFo4b	4	18671	"	"	18756	"	"
18635	"	"	18672	"	"	18757	BFox4c	1
18636	"	"	18673	"	"	18758	"	"
18637	"	"	18674	"	"	18759	"	"
18638	"	"	18675	"	"	18760	"	"
18639	"	"	18676	"	"	18761	BDFox4-7	3
18640	"	"	18677	"	"	18762	"	"
18641	"	"	18678	"	"	18763	BFox4b	2
18642	"	"	18679	BFo4b	2	18764	"	"
18643	"	"	18680	"	"	18765	"	"
18644	"	"	18681	"	"	18766	"	"
18645	"	"	18682	"	"	18767	"	"
18646	"	"	18683	BFo3c	1	18768	"	"
18647	"	"	18684	"	"	18769	BFox3b	1
18648	"	"	18685	"	"	18770	"	"

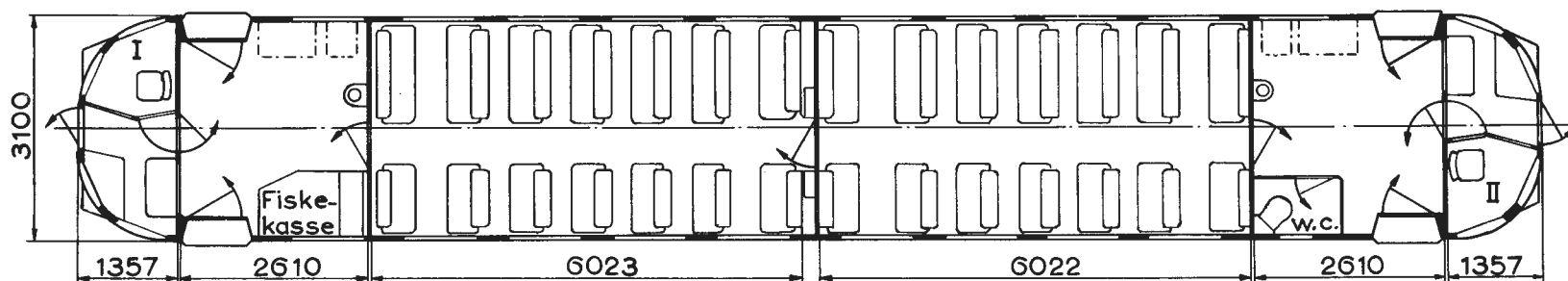
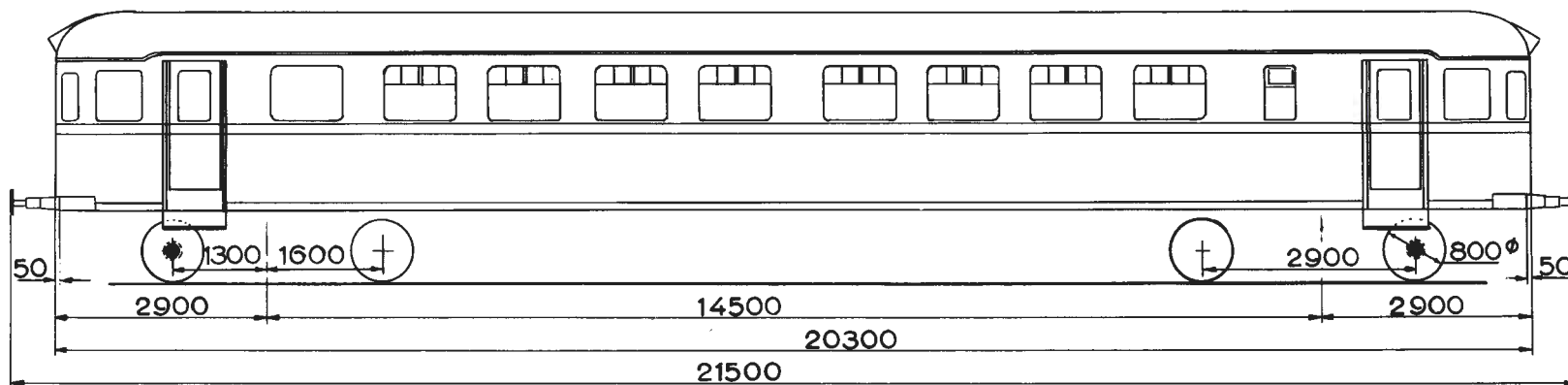
## VOGNENE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18771	BFox4b	2	18819	Bo3n	1	18858	Bo4d	6
18772	"	"	18820	"	"	18859	"	"
18773	"	"	18822	"	"	18860	"	"
18774	"	"	18823	Bo4d	3	18861	"	"
18775	"	"	18824	"	"	18862	"	"
18776	"	"	18825	"	"	18863	"	"
18777	"	"	18826	Bo4c	3	18864	"	"
18778	"	"	18827	"	"	18865	"	"
18779	"	"	18828	"	"	18866	"	"
18780	"	"	18829	"	"	18867	"	"
18781	"	"	18830	"	"	18868	"	"
18782	BFox3a	1	18831	"	"	18869	"	"
18783	"	"	18832	"	"	18870	"	"
18784	"	"	18833	"	"	18871	"	"
18785	"	"	18835	"	"	18872	"	"
18786	"	"	18836	"	"	18873	"	"
18787	"	"	18837	"	"	18874	"	"
18788	BDFox3-11	1	18838	"	"	18875	Bo3h	1
18789	"	"	18839	"	"	18876	"	"
18790	"	"	18840	Bo4d	6	18877	"	"
18791	"	"	18841	"	"	18878	"	"
18801	Bo4c	2	18842	"	"	18879	"	"
18802	"	"	18843	"	"	18880	"	"
18803	"	"	18844	"	"	18881	"	"
18804	"	"	18845	"	"	18882	"	"
18805	"	"	18846	"	"	18883	"	"
18806	Bo4c	3	18847	"	"	18884	"	"
18807	"	"	18848	"	"	18885	"	"
18808	"	"	18849	"	"	18886	"	"
18809	"	"	18850	"	"	18887	"	"
18810	"	"	18851	"	"	18888	"	"
18811	"	"	18852	"	"	18889	"	"
18812	"	"	18853	"	"	18890	"	"
18813	"	"	18854	"	"	18891	"	"
18814	"	"	18855	"	"	18892	"	"
18816	"	"	18856	"	"	18893	"	"
18817	"	"	18857	"	"	18894	"	"

## VOGNE NE ORDNET I NUMMERORDEN

Nr.	Litra	Type	Nr.	Litra	Type	Nr.	Litra	Type
18895	Bo3h	1						
18896	Bo3i	1						
18897	"	"						
18898	"	"						
18899	"	"						
18900	"	"						
18901	"	"						
18902	"	"						
18903	"	"						
18904	"	"						
18951	Bo3n	2						
18952	"	"						
18953	Bo3e	1						
18954	Bo3n	2						
18955	Bo3e	2						
18956	"	"						





Hovedt. B-26393

Type	Motorer				Transmisjon						Største hastigh. km/time	Sittepl. 2. kl.	Klappseater	Omtr. vognvekt tonn	Adhesjonsvekt tonn
	Type	Antall	Max. HK pr. motor	Omdr. pr. min.	Oversetning										
					Veksel	1. gir	2. gir	3. gir	4. gir	Aksel drift					
86f	Hercules diesel DFXH-F	2	185	1800	S.C.G. S.E.4	4,08	2,33	1,49	1:1	2,35	100	70	6	30,5	16,8
"	Rolls-Royse " C6SFLH	"	212	"	" " "	"	"	"	"	"	"	"	"	"	"

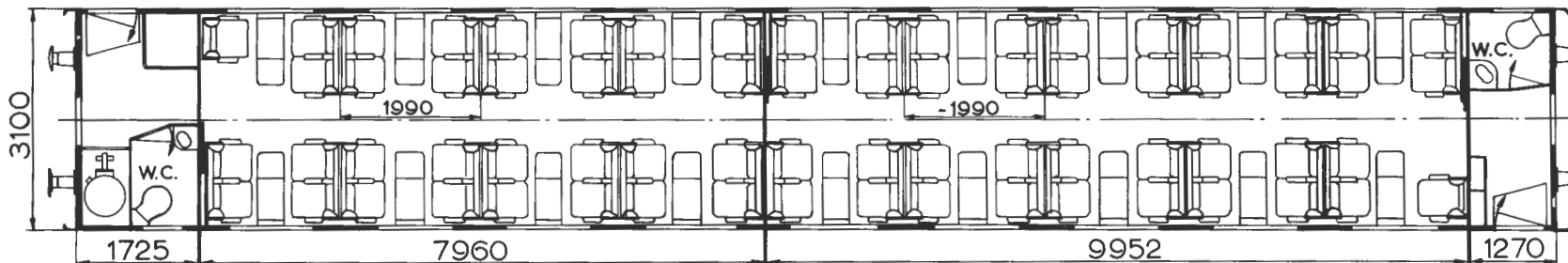
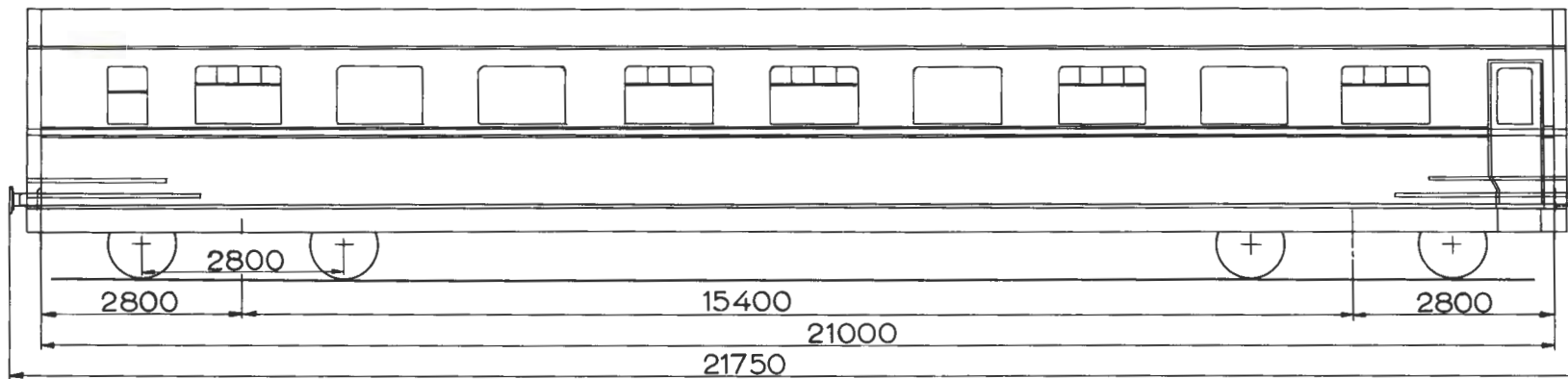
**Bmdox**  
 TYPE 86f  
 Lettmetallvognner

## Bmdox type 86f

Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad	Vogn nr	Type	Fabrikant	Bygge- år	Vognutstyr (se side 4)	Merknad
86.09	86f	Strömmen	1952	1Tr.3.11.41	2)	86.62	86f	Strömmen	1950	1Tr.3.11.41	1) 2)
86.10	"	"	1953	1Tr.3.11.41	2)	86.63	"	"	"	1Tr.3.11.41	1) 2)
86.11	"	"	"	1Tr.3.11.41	2)	86.64	"	"	"	1Tr.3.11.41	1) 2)
86.14	"	"	"	1Tr.3.11.41							
86.15	"	"	"	1Tr.3.11.41							
86.16	"	"	"	1Tr.3.11.41							
86.17	"	"	"	1Tr.3.11.41							
86.18	"	"	"	1Tr.3.11.41	2)						
86.19	"	"	"	1Tr.3.11.41							
86.20	"	"	"	1Tr.3.11.41	2)						
86.21	"	"	"	1Tr.3.11.41	2)						
86.22	"	"	1954	1Tr.3.11.41	2)						
86.23	"	"	"	1Tr.3.11.41	2)						
86.24	"	"	"	1Tr.3.11.41	2)						
86.25	"	"	"	1Tr.3.11.41	2)						
86.26	"	"	"	1Tr.3.11.41	2)						
86.27	"	"	"	1Tr.3.11.41	2)						
86.28	"	"	"	1Tr.3.11.41	2)						
86.53	"	"	1940	1Tr.3.11.41	1) 2)						
86.55	"	"	"	1Tr.3.11.41	1) 2)						
86.57	"	"	"	1Tr.3.11.41	1) 2)						
86.58	"	"	"	1Tr.3.11.41	1) 2)						
86.59	"	"	"	1Tr.3.11.41	1) 2)						
86.60	"	"	1950	1Tr.3.11.41	1) 2)						
86.61	"	"	"	1Tr.3.11.41	1) 2)						

1) Utvendig utseende, vinduer og sideutgangsdører er som på type 86e.

2) Har Rolls-Royce dieselmotor.

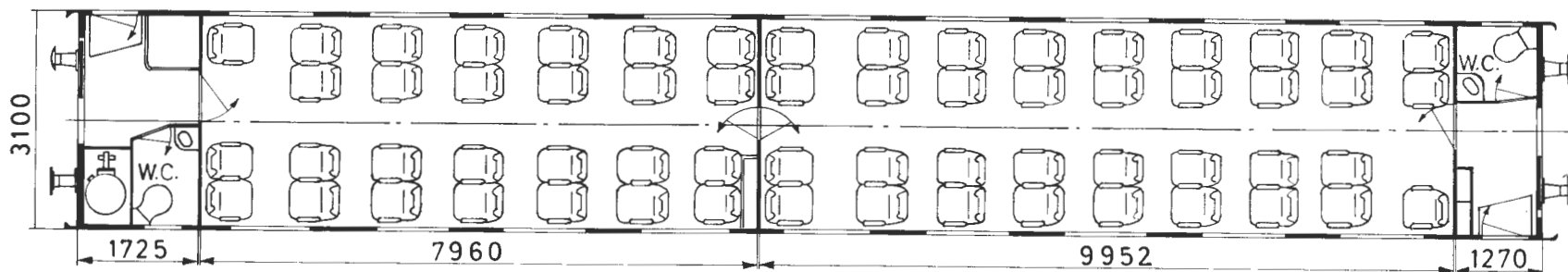
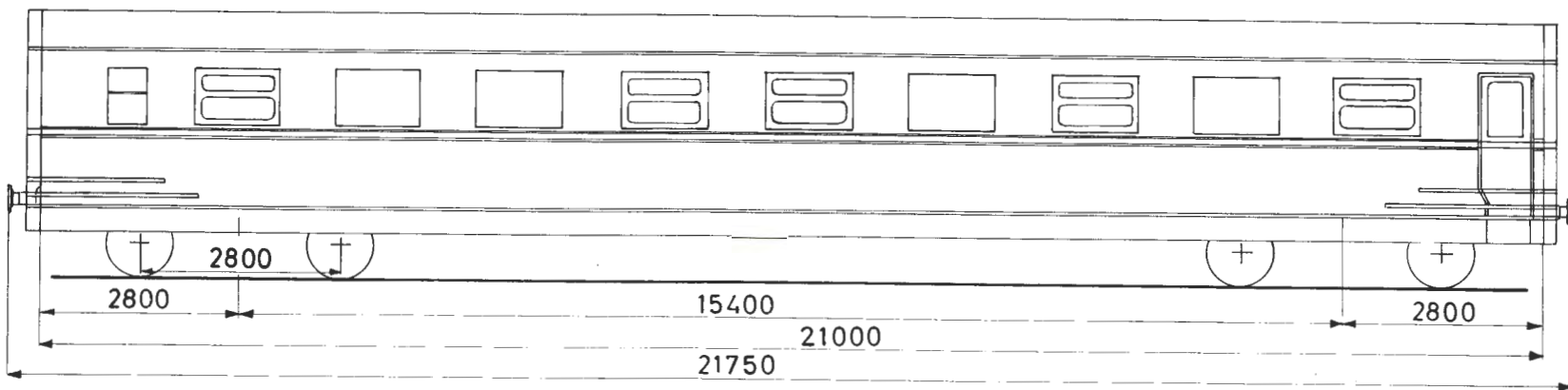


Hovedt. B.13207

Vogn nr	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittep. 2.kl.	Klappsejer	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
18953	Strømmen	1942	27,5	70				1Hs. 3. 11. 41	

Trykk nr. 753 1.7.67

**B03e**  
TYPE 1  
Lettmetallvogn

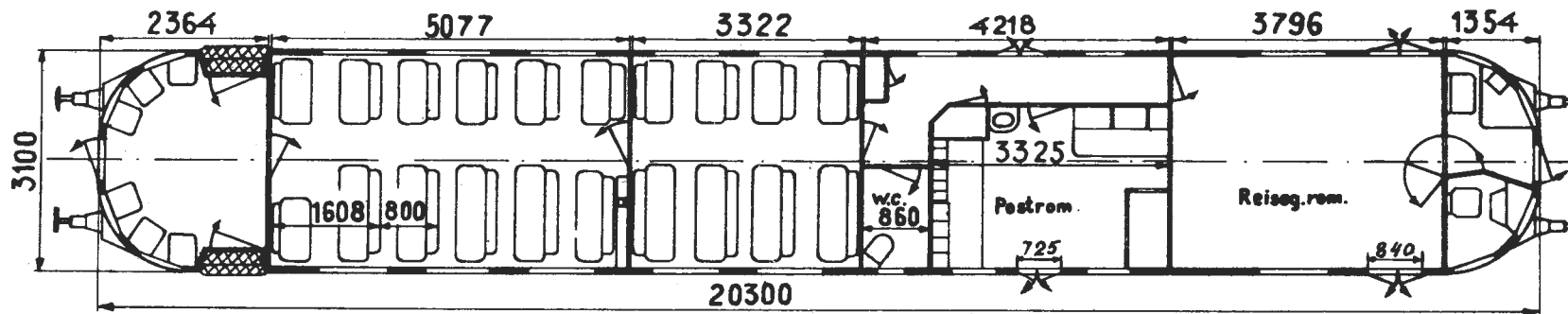
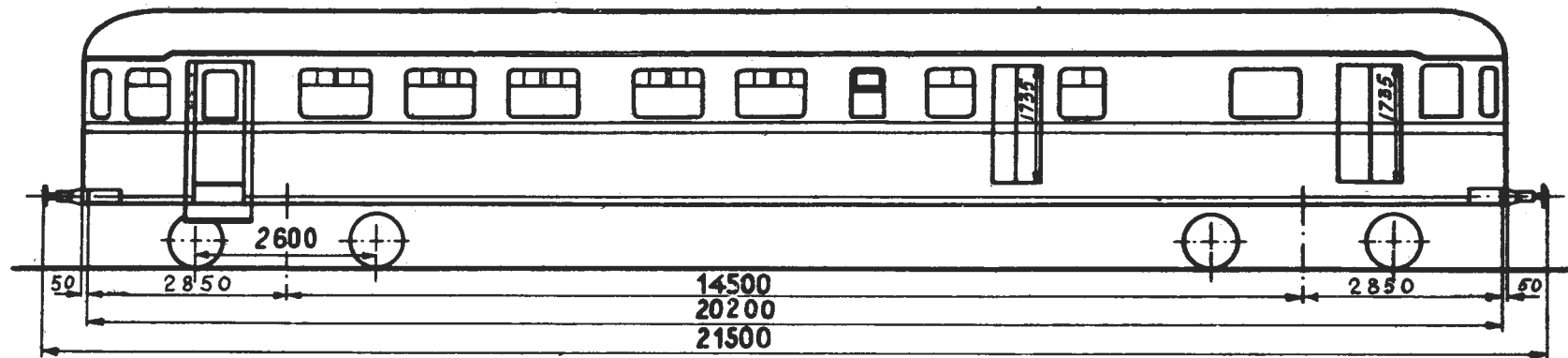


Oppr. hovedt. B.13207<sup>1)</sup>

Vogn nr.	Fabrikant	Bygge år	Omr. vognv. i tonn	Sittepl. 2.kl.	Klappseater	Grunnriss	El.varme i KW	Vognutstyr (se side 4)	Merknad
18951	Strömmen	1942	30,5	62				1Hs. 3. 11.41	
18952	"	"	30,0	"				1Hs. 3. 11.41	
18954	"	"	27,5	"				1Hs. 3. 11.41	

<sup>1)</sup>Forandr. etter tegn. Mvg.1808 og 1833

Bo3n  
TYPE 2  
Lettmetallvogner



Hovedt. B. 26402

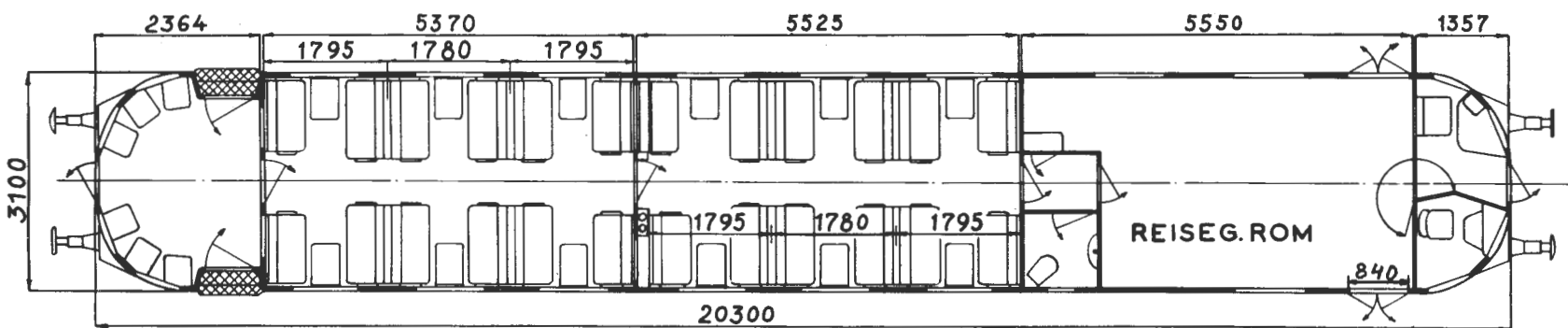
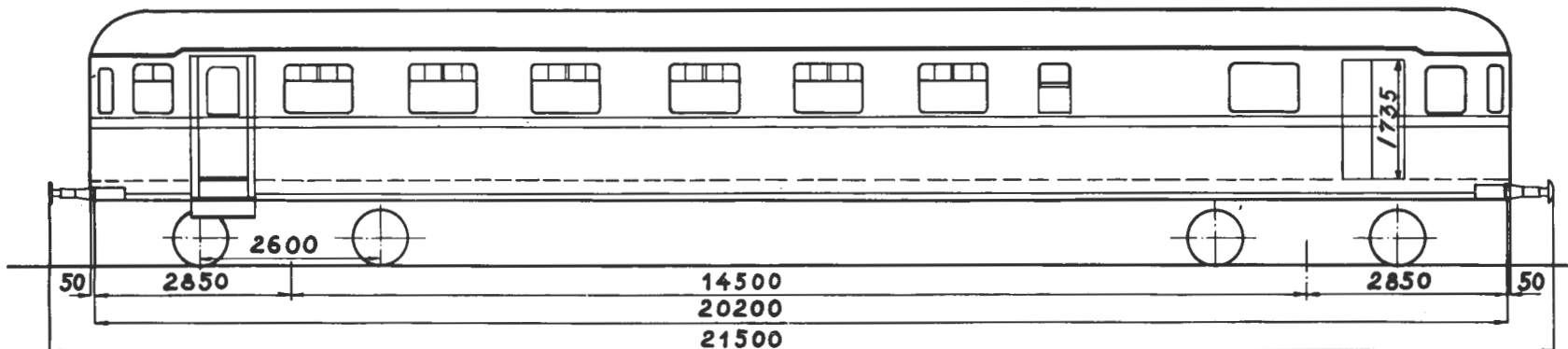
Styrevogner for dieselmotorvogntog

Vogn nr.	Fabrikant	Bygge-år	Omr. vognv. tonn	Sittep. 2. kl.	Klappsejer	Post, last i tonn	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18761	Strömmen	1952	19,5	49	6	1,0	2,5			1H.3.11.41	
18762	"	"	"	"	"	"	"			1H.3.6.11.41	

Lettmetallvogner

TYPE 3

BDFox 4-7



Styrevogner for dieselmotorvogntog

Hovedt. B. 29833

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2. kl.	Klappseater	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18782	Strømmen	1956	19,5	48	6	3,0			1H.3.11.41.99	
18783	"	"	19,0	"	"	"			1H.3.11.41.99	
18784	"	"	20,0	"	"	"			1H.3.11.41.99	
18785	"	"	19,0	"	"	"			1H.3.11.41	
18786	"	"	"	"	"	"			1H.3.11.41	

Trykk nr. 753 1.7.67

Lettmetallvogner

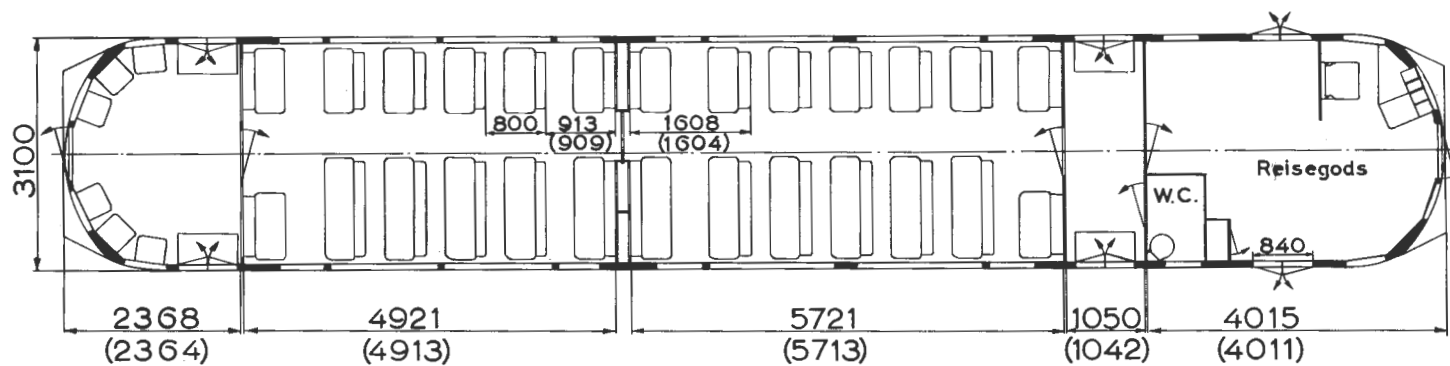
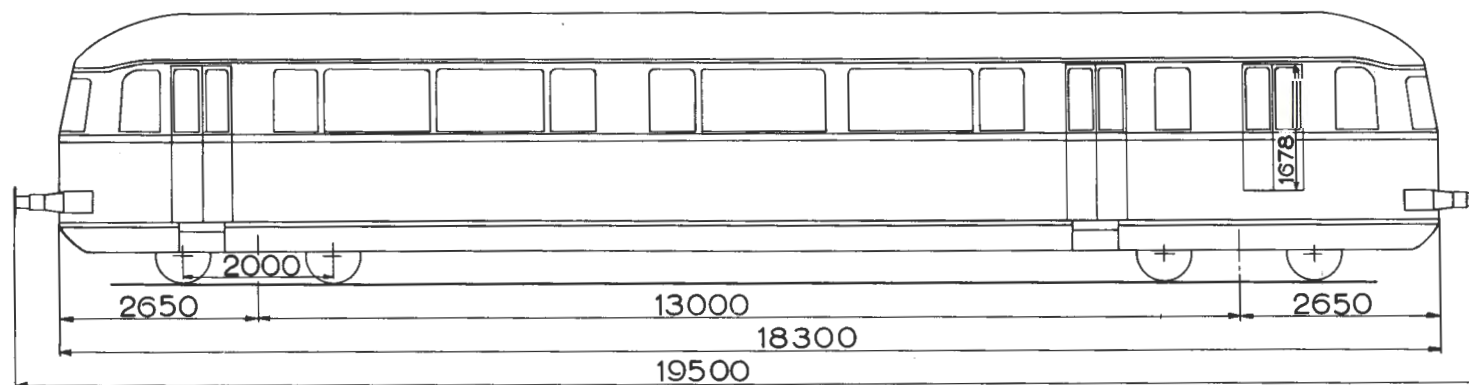
**BFox3a**  
TYPE 1

# BFox3a

TYPE 1

Lettmetallvogn

Vogn nr:	18787
Fabrikant	Strømmen
Bygge- år	1956
Omt. vognv. tonn	19,0
Sittepl. 2.kl.	48
Klappseter	6
Reisegods, last i tonn	3,0
Grunnriss	
El. varme i KW	
Vognutstyr (se side 4)	1H.3.11.41
Merknad	



Hovedt. B-5277  
B-10587

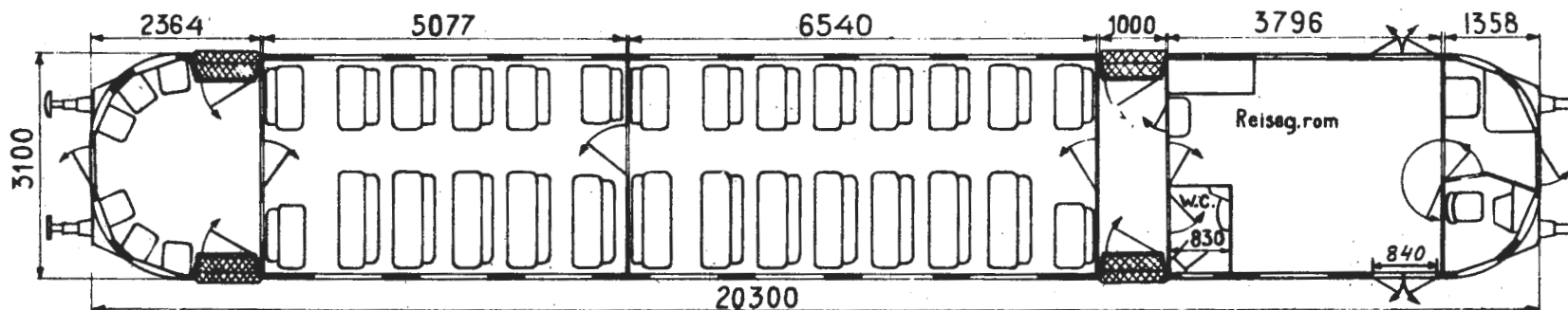
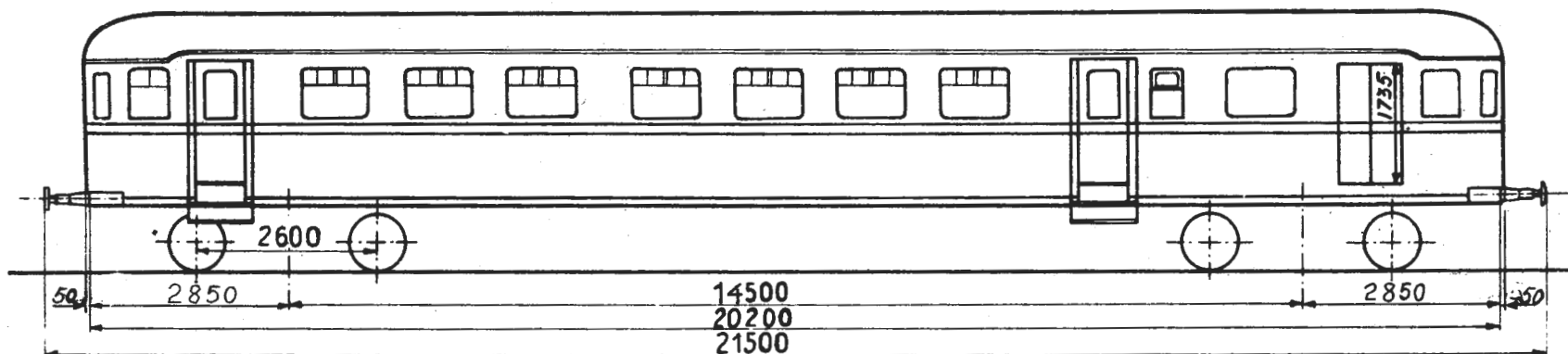
Måli() for vogner  
etter tegn. B-10587

Tilhenger for motorvogner

Vogn nr.	Fabrikant	Bygge år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappseater	Reisegods last i tonn	Grunnriss	El.varme i kW	Vognutstyr (se side 4)	Merknad
455	Strømmen	1936	16,0	63	6	2,0			1H. 3. 11. 41	1)
481	"	1938	17,0	"	"	"			1H. 3. 11. 41	2)

1) Hovedt. B-5277  
2) Sideutgangsdører forandret etter tegn.Mvg.1051





Hovedt. B. 26202

Styre vogner for dieselmotorvogntog

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappse- ter	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18763	Strömmen	1952	19,0	68	6	3,0			1H.3.11.41	
18764	"	"	"	"	"	"			1H.3.11.41	
18765	"	"	"	"	"	"			1H.3.6.11.41	
18766	"	"	19,5	"	"	"			1H.3.6.11.41	
18767	"	"	19,0	"	"	"			1H.3.11.41	

Trykk nr. 753 1.7.67

Lettmetallvogner

TYPE 2

BFOX 4b

# BFOX 4b

TYPE 2

Lettmetallvogner

Vogn nr.	Fabrikant	Bygge- år	Omr. vognv. tonn	Sittepl. 2.kl.	Klappseater.	Reisegods, last i tonn	Grunnriss	El. varme i kW	Vognutstyr (se side 4)	Merknad
18768	Strömmen	1952	19,0	68	6	3,0			1H.3.11.41	
18771	"	1953	19,5	"	"	"			1H.3.11.41	
18772	"	"	"	"	"	"			1H.3.6.11.41	
18773	"	"	"	"	"	"			1H.3.11.41	
18774	"	"	"	"	"	"			1H.3.11.41	
18775	"	"	"	"	"	"			1H.3.6.11.41	
18776	"	"	"	"	"	"			1H.3.11.41	
18777	"	"	"	"	"	"			1H.3.11.41	
18778	"	1954	19,0	"	"	"			1H.3.11.41	
18779	"	"	19,5	"	"	"			1H.3.11.41.99	
18780	"	"	"	"	"	"			1H.3.11.41	
18781	"	"	"	"	"	"			1H.3.6.11.41	