

AALBORG PRIVATBANER

DRIFTSMATERIELLET 1957

1

DAMPLOKOMOTIVER

bane	nr.	akselarrang.	cylindre	drivhj.	lobehj.	tryk at	hovedflade	rist	loko tomv.	loko t/jv	adhes.	tender tomv.	tender t/jv	vand m ³	kul t	år	fabrikat	bem.	
			diam. mm	slagl. mm			tyrk m ²	rör m ²	overh m ²										
AHB	26	1'C T3	400	500	1170	700	10	5,4	462	12,5	107	24,8	27,0	20,3	104	21,2	7,3	3,5	1910 Henschel
AHJ	28	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	Borsig
FFJ	31	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	1913 Henschel	
"	32	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	1915 "	
"	34	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	1916 "	
"	35	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	1920 "	
"	38	C ^T	380	500	1050	-	12	484	490	-	1,3	25,6	33,3	33,3	-	-	4	1	1923 "
APB	39	"	"	"	"	-	"	"	-	"	"	"	"	-	"	"	"	"	

MOTORMATERIEL

bane	nr.	siddelp	tjstv. kg.	VV t	Bv t	aksafs m	længde o. put.	motor	cylindre	max omdr	max hk	max hast	år	fabrikat	bem.	
FFJ	ML 1208	-	48000	48	25	6,5	9,53	Frichs	6x260 ⁴ x330	650	410	70	1934	Frichs		
" "	1209	-	"	"	"	"	"	"	"	"	"	"	"	"	"	
AHB	" 3202	-	"	"	"	"	"	"	"	"	"	"	"	1936	"	
AHJ	" 5203	-	"	"	"	"	"	"	"	"	"	"	"	"	"	
FFJ	" 1216	-	61000	61	34	6,93+3,2 ^B	13,23	"	2 à 6x185 ⁴ x260	1000	2x375	75	1952	"		
AHJ	" 5206	-	"	"	"	"	"	"	"	"	"	"	"	"	"	
FFJ	M 1207	-	3700	-	-	2,7	-	Bedford	6x86 ⁴ x102	3200	76	25	1929	Breuer	Sæby	
AHJ	" 5205	-	5400	-	-	1,6	4,4	Ford	8x70 ⁴ x95	3500	95	25	1951	Pedersh.	Hadsund N	
FFJ	" 1214	-	19300	-	-	1,678	6,4	Leyland	6x122 ⁴ x140	1700	107	20	1952	Fowler	Aalborg G	
" "	1215	-	"	-	-	"	"	"	"	"	"	"	"	"	Nørresundby H	
FFJ	M 1205	26/37	12700	16,5	16,5	5,8	11,1	Leyland	6x122 ⁴ x1400	1800	125	70	1929	Odense		
" "	1206	"	"	"	"	"	"	"	"	"	"	"	"	"	tagkøler	
AHJ	" 5202	"	"	"	"	"	"	"	"	"	"	"	"	"	"	
AHB	" 3203	"	16800	18	17,5	1,6+4,44	11,22	"	"	"	"	"	"	1936	"	
FFJ	" 1210	"	"	"	"	"	"	"	"	"	"	"	"	1937	"	
APB	" 4	"	"	"	"	"	"	"	"	"	"	"	"	1939	"	
FFJ	SM 2	48	12850	-	-	8,65+2 ^B	14,2	Frichs	8x115 ⁴ x140	1800	160	75	1948	Scandia		
" "	3	"	"	-	-	"	"	Leyland	6x127 ⁴ x146	"	150	"	"	"		
" "	4	"	"	-	-	"	"	Frichs	8x115 ⁴ x140	"	160	"	"	"		
AHB	" 5	"	"	-	-	"	"	"	"	"	"	"	"	"		
AHJ	" 6	"	"	-	-	"	"	"	"	"	"	"	"	"		
" "	7	"	13700	-	-	"	"	Leyland	6x127 ⁴ x146	"	150	"	"	1952	"	
AHB	" 8	"	"	-	-	"	"	Frichs	8x115 ⁴ x140	"	160	"	"	"		
FFJ	" 9	"	"	-	-	"	"	"	"	"	"	"	"	"		
" "	10	"	"	-	-	"	"	"	"	"	"	"	"	"		
FFJ	SP 2	30	8150	-	-	8,1+2 ^B	12,05	-	-	-	-	-	-	1948	Scandia bag 2t	
" "	3	"	"	-	-	"	"	-	-	-	-	-	-	"	"	"
" "	4	"	"	-	-	"	"	-	-	-	-	-	-	"	"	"
AHB	" 6	"	8800	-	-	"	"	-	-	-	-	-	-	1952	"	" post 10,1 m ²
" "	7	"	"	-	-	"	"	-	-	-	-	-	-	"	"	"
AHJ	" 8	"	"	-	-	"	"	-	-	-	-	-	-	"	"	"
" "	9	"	"	-	-	"	"	-	-	-	-	-	-	"	"	"
FFJ	SB 11	-	3200	-	-	4	7,166	-	-	-	-	-	-	1954	Scandia gods 3t	
" "	12	-	"	-	-	"	"	-	-	-	-	-	-	"	"	"

PERSONVOGNE

bane	nr.	n.	sidde-pladser	tara kg	VV t	BV t	G P	aksats m	længde o. pof. m	støder	udv. bæk.	vægt	bremse tryk. luft	skrue	år	fabr.	modern. år af	varme	vinduer	bem.	gl. nr.
FFJ	CB	1	53	14200	17	11,5	14	7,7 + 0,875 ^B	13,464	mod.	teak	-	G & P	SB	13	SC		sp. ovn	ramme		407
" "	2	53	"	"	"	"	"	"	"	"	fyr	-	"	"	24	"	54 APB	"	faste		108
" "	3	54	14700	"	"	"	"	"	"	plastic	"	-	"	"	"	"	52 "	vand	spejlglass		109
" "	C	4	44/65	13800	16,5	10	12	7,22	12,99	"	teak	VB	"	"	36	"	"	"	"	Isotherm-lejer	10
" "	5	54	12700	15,5	10	12	7,2	13,01	"	fyr	-	"	"	25	"	51	"	"	"		195
" "	6	"	"	"	"	"	"	"	"	"	"	-	"	"	13	"	53	"	"	"	196
" "	7	"	"	"	"	"	"	"	"	teak	VB	"	"	"	14	"	"	"	"	"	79
" "	8	"	"	"	"	"	"	"	"	fyr	"	"	"	"	14	"	"	"	"	"	81
" "	9	56	11430	14	-	12	"	"	"	læder	teak	"	P	"	13	"	34 SC	"	"	"	77
" "	10	"	"	"	-	4	6	"	"	"	"	"	"	"	"	"	"	"	"	"	78
" "	11	"	"	"	-	"	"	"	"	"	"	-	"	"	"	"	"	"	"	"	80
" "	12	"	"	"	-	"	"	"	"	fyr	"	"	"	25	"	"	"	"	"	"	82
AHB	C	40	52	13250	16	10	12	7,45	13,23	"	teak	-	G & P	"	16	"	53	"	"	"	HMT3
" "	41	56	12850	"	"	"	7,4	13,42	"	"	"	-	"	"	14	Wism.	"	"	"	"	A4
" "	CB	42	54	14350	16	10	12,5	7,7 + 0,875 ^B	13,464	plastic	fyr	-	"	"	22	SC	52 APB	"	faste		194
" "	C	43	44/65	13800	16,5	10	12	7,22	12,99	"	teak	VB	"	"	36	"	"	"	spejlg	Isotherm-lejer	81
" "	44	56	12700	15,5	10	12	7,2	13,01	læder	"	"	"	"	14	"	34 SC	"	"	"	97	
" "	45	"	"	"	"	"	"	"	"	"	"	"	"	"	15	"	"	"	"	"	98
AHJ	CB	61	"	15700	18,5	13,5	16,5	7,7 + 1,81 ^B	13,635	plastic	"	-	"	"	"	"	51 APB	"	faste	rullelejer	5201

POSTVOGNE

post m ²	t	gods	varme	vinduer	modern	år af	bem.	gl. nr.														
FFJ	DAE	21	16 ²	12890	18,5	-	12	7,8	13,59	stof	fyr	-	P	-	20	SC.	13	4	3 vand	faste 54 APB	123	
" "	DEC	22	10	11800	17	-	"	7,2	13,11	plyds	"	-	"	-	23	"	134	"	"	"	125	
" "	DCE	23	18	"	"	-	"	"	"	"	"	-	"	-	14	"	13	"	"	"	128	
" "	DE	25	-	11600	17,5	-	"	"	"	-	"	-	"	SB	"	"	"	5	2spvn	"	55	
" "	26	-	12200	18	-	"	7,8	13,59	-	"	"	-	"	"	20	"	"	"	"	"	124	
AHJ	DC	71	24	12600	16,5	10	12	7,2	13,0	plastic	"	-	G & P	"	16	"	145	"	3 vand	spejgl	52 "	
" "	72	"	"	"	"	"	"	"	"	teak	-	"	"	"	"	"	11	"	"	"	52 "	
" "	73	23	"	"	-	"	"	"	"	mod.	fyr	-	P	"	"	"	"	"	2spvn	faste	rullelejer	143

REJSEGODSVOGNE

gods t	varme	lysning	type	volt	bem.	gl. nr.																
FFJ	EB	30	-	11800	16	10	12,5	4,3 + 1,9	9,83	-	-	-	G & P	SB	25	SC	6	sp. ovn	dyn.	65		
" "	31	-	"	"	"	"	"	"	"	-	-	-	"	"	"	"	"	"	"	24	160	
" "	32	-	11500	16	8,5	10	5,3 + 0,875 ^B	"	"	-	-	-	"	"	23	"	7	"	"		180	
" "	E	33	-	10300	14,5	10	12	4,7	8,96	-	-	-	VB	"	"	14	"	6	"	batteri	65	
" "	34	-	9800	14	"	"	"	"	"	-	-	-	"	"	"	"	"	"	"		170	
" "	35	-	"	"	"	"	"	"	"	-	-	-	"	"	"	13	"	"	"	"		167
" "	EM	37	-	5300	7	-	6	3	6	-	-	-	P	"	33	"	3				157	
" "	38	-	"	"	-	"	"	"	"	-	-	-	"	"	32	"	"				158	
" "	39	-	"	"	-	"	"	"	"	-	-	-	"	"	33	"	"				156	
AHB	EB	55	-	12300	16,5	8	9,5	4,54 + 0,875 ^B	9,74	-	-	-	G & P	"	99	Marib	6,5	Sp. ovn	dyn.	24		
" "	56	-	11450	15,5	"	"	"	"	"	-	-	-	"	"	"	"	"	"	"		182	
" "	57	-	12300	16,5	"	"	"	"	"	-	-	-	"	"	"	"	"	"	dyn.	24	183	
" "	58	-	9930	13	-	-	4,35 + 0,875 ^B	8,93	-	-	-	-	TL	"	10	Arlat	5	"			184	
AHJ	"	75	-	12700	17,5	9	11	5,3 + 0,875 ^B	9,83	-	-	-	G & P	"	16	SC	7	"	dyn.	65		
" "	E	76	-	9760	13	10	12	4,1	8,22	-	-	-	"	"	00	"	5	"	"	"	171	
" "	77	-	8670	12	8	9,5	"	"	"	-	-	-	"	"	"	"	"	"	"		173	
" "	EM	78	-	5300	7	-	6	3	6	-	-	-	P	"	33	"	3				175	

LUKKEDE GODSVOGNE

bane	Nr.	nr.	antal aksals m	aksals last t	bdfl. m ²	tara kg	bremse				bygget år	bem.
							RS	HB	TB	TL		
FFJ	Q	218, 20, 21, 23, 24, 26, 27, 28	8	3,0	10	11,2	5150	x			98	
"	"	229, 30, 32	3	"	"	11,4	5600	x			99	
"	"	236-38, 40-42, 44-46, 48	10	3,1	"	12,5	5500	x			99	
"	QC	251, 256, 257, 258	4	3,7	"	15,4	6700	x			06,07	
"	QF	259-263	5	3,66	12,5	16,3	7400	x	x		11-14	
"	"	264-277	14	"	"	"	6400	x	x		14	
"	"	278-326	49	"	"	"	6300	x	x		14-17	
"	"	328, 329	2	"	"	"	6300	x	x		17	
"	"	330, 331	2	"	"	"	7400	x	x		17	
"	QB	332	1	4	10	15,3	6700	x			04	
"	QF	333-336	4	3,66	12,5	16,3	6900	x	x		11	tidl. RGGJ
"	"	337-339	3	"	"	"	7700	x	x		"	"
"	"	340-342	3	"	"	"	6900	x	x		"	"
"	"	343, 344	2	"	"	"	7700	x	x		05	tidl. AHTJ
"	"	345-357	13	"	"	"	7000	x	x		02-15	"
FFJ	H	404, 405	2	3,7	10	13,9	7100	x			05	
"	"	407	1	"	"	14,2	7300	x			06	
"	"	412, 414-419	7	"	"	14,3	6600	x			07-10	
"	QS	441-444, 446	5	4,0	10	13,4	6700	x	x		98	rødmalet, stykgods
"	KL	506-512	7	3,5	12,5	15	5600	x	x		99	
"	IGS	1101-1103	3	4,0	12,5	18,6	8800	x	x		99	hvidmalet, is
"	ISK	1104-1106	3	"	"	"	8200	x	x		"	"
"	IGS	1107	1	"	"	"	10600	x	x		"	, is
"	"	1108, 1109	2	"	"	"	9300	x	x		"	, is
"	ISK	1110	1	"	"	"	8200	x	x		"	
"	IGS	1111-1116	6	"	"	"	9400	x	x		"	, is
AHB	QF	2301-03	3	3,66	12,5	17,1	6600	x	x		99	
"	QI	2304-07	4	"	"	16,1	6800	x	x		"	hvidmalet
"	QIK	2308, 09	2	"	"	16,2	6900	x	x		00	"
"	QF	2310-13	4	"	"	17,2	6400	x	x		02,03	
"	QC	2314, 15	2	3,7	10	16,2	6600	x			06	
"	"	2316	1	"	"	15,5	6800	x			07	
"	QF	2318	1	3,66	12,5	16,3	7300	x	x		11	
"	"	2319-34	16	"	"	"	6300	x	x		11-13	
"	H	2421, 22, 25, 26	4	3,7	10	14,2	7000	x			06-08	
"	KL	2531-34	4	3,5	12,5	"	5800	x			99-03	
"	IS	3141, 42	2	4,0	12,5	18,6	7800	x	x		99	hvidmalet
"	"	3143-48	6	"	"	"	7400	x	x		"	"
AHJ	Q	4333-39	7	3,1	10	13,3	5400	x			00-04	
"	"	4340-43	4	"	"	12,4	6200	x			04	
"	QB	4344, 46	2	3,7	"	16,3	6100	x			06	
"	"	4347	1	"	"	15,4	6100	x			07	
"	QF	4348-55	8	3,66	12,5	16,3	7300	x	x		11-15	
"	"	4356	1	"	"	"	7500	x	x		15	
"	"	4357-59	3	"	"	"	6300	x	x		"	
"	"	4360-62	3	"	"	"	6200	x	x		17	
"	H	4431-33, 35-37	6	3,7	10	14,2	6700	x			06-08	
"	QS	4461, 62, 64	3	4,1	"	"	7000	x	x		00	rødmalet, stykgods
"	KL	4541-44	4	3,5	12,5	15,1	5600	x	x		00	
"	IS	5171, 72	2	4,0	12,5	18,6	8600	x	x		99	hvidmalet
"	"	5173-78	6	"	"	"	7400	x	x		"	

ÅBNE GODSVOGNE

bane	ltr.	nr.	aksaks m	last t	bdfl. m ²	ladelg. m	sideh. m	tara kg	bremse	bygget	bem.
									H TB TL	år	
FFJ	PC	618	1	3,7	12,5	16,4	6,5	0,725	5400	x	99
" "		620,21	2	"	"	4	"	"	5600	x	"
" "		771	1	"	"	16,2	6,46	"	5500	x	"
" "		777,79	2	"	"	"	"	"	5400	x	"
" PF		804,5,8,9,11,13,15,18,22	9	4,2	"	18,0	7,5	"	5500	x	98-04
* "		824,25	2	"	"	"	"	"	5500	x	04
" "		826,30,32,35	4	4,0	"	18,1	7,14	0,780	5300	x	04
" PL		845	1	4,2	10	18,0	7,5	0,715	5800	x	07
" PF		847,48,49	3	"	12,5	"	"	"	5900	x	"
" "		852	1	"	"	"	7,66	0,730	5500	x	11
" "		855	1	"	"	"	7,5	0,720	5500	x	12
" "		951,52	2	"	"	"	7,66	0,730	5900	x x	14
" "		954,57,58,59	4	"	"	"	"	"	5900	x x	"
" "		961,963,965	3	"	"	"	"	"	5600	x x	"
" "		967,72,45,6,80,1,23	9	"	"	18,1	7,7	"	5900	x x	16
" "		986,88,90,93,96	5	"	"	"	"	"	5900	x x	17
" PJ		1301,02	2	4,0	15	18,0	6,82	1,0	8200	x x	23
" "		1303-10	8	"	"	"	"	"	7300	x x	" 1313 rangerstruckr
" PU		1311-17	7	3,5	"	14,9	5,3	1,3	8700	x x	20
AHB	PC	2673,75,77	3	3,66	12,5	16,2	6,41	0,9	5600	x	99-00
" PF		2891,92	2	4,0	"	18,1	7,14	0,78	5800	x	04
" "		2896	1	4,2	"	18,0	7,66	0,73	5900	x	11
" "		2898,99,2900,01,02	5	"	"	"	"	"	5900	x x	12-13
" "		2905,06,07	3	"	"	"	"	"	6600	x x	13
" "		2908	1	"	"	18,1	7,7	"	6000	x x	17
" "		2909,10,13,14,15	5	"	"	"	"	"	6200	x x	17
" TF		3018,19,21,22	4	3,76	"	17,3	7,55	0,35	5600	x	10
AHJ	PF	4870	1	4,0	"	18,1	7,14	0,84	6000	x	99
" PL		4875,76	2	4,2	10	18,0	7,5	0,715	5800	x	07
" PF		4879,80,82,86,89	5	"	12,5	"	7,66	0,73	5600	x	11-13
" "		4921,22,23	3	"	"	"	"	"	6800	x x	17
" "		4924,25,26,29,30	5	"	"	"	"	"	5700	x x	17
" "		4932,33,34,35	4	"	"	18,1	7,7	"	5600	x x	17

SPECIALVOGNE

bane	ltr.	nr.	aksaks m	tara kg	bremse	år	bem
					H TB TL		
APB	-	-	4,8	9000	x x		hjælpervogn
FFJ	C	14	5,7	10500	x x	98	telegrafvogn
" "		16	"	"	x x	98	Smeden Nt
" -		1		7300		97	sneplov
" -		2	1,2+2,4			00	"
AHB	-	3	*			00	"
AHJ	-	4	*			01	"
FFJ	-	5	*			25	"
" T		1010	3,5	7200	x x	08	tankvogn 6000 l
" "		1011	3,66	7980	x		" 15000 l