Zeitschrift: Swiss express: the Swiss Railways Society journal

Herausgeber: Swiss Railways Society

Band: 1 (1986-1987)

Heft: 7

Artikel: The S.B.B. in HO. (a nit-pickers guide to a better Bahn). Part 4

Autor: Jesson, John

DOI: https://doi.org/10.5169/seals-853692

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Siehe Rechtliche Hinweise.

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. <u>Voir Informations légales.</u>

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. See Legal notice.

Download PDF: 06.02.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

THE S.B.B. IN HO. (A NIT - PICKERS GUIDE TO A BETTER BAHN - PART 4) by John Jesson

LILIPUT Am-RIC, Bm-RIC-x, Bcm-RIC-x, WRm. JOUEF ABm-RIC, Bm-RIC-x.

During the 60's and 70's the SBB constructed a number of vehicles for international use which, in my opinion, are the best coaches in Europe, Six types were built, of which Liliput make four and Jouef three, leaving only the luggage van unavailable in model form.

All vehicles are now passed for 160 km/h running and carry the speed/heating code 70, but some, and maybe all, Bm and Bcm were originally 140 km/h vehicles, and carried a 40 code. The change of code not only denotes the upgrading of the speed range, but also the removal of steam heat equipment. Similarly, the Am has lost its steam heating although the speed rating remains the same. The code here is now 70 instead of 80. The foregoing explains, I hope, the discrepancies between the number series shown above and those of the Liliput models, which were first introduced in 1970.

@ III 9	Built	Weight	Seats	Number series	F
Am	1969-70	35 tons	54 x 1	51 85 19-70 000 - 039	+ *
ABm	1971-72	35 tons	(24 x 1)	51 85 30-70 000 - 039	*
j		0 0	(36 x 2)		
	1966-68	35 tons	72 x 2 ·	51 85 22-70 000 - 099	+ .
	1972-78	36 tons	66 x 2	51 85 21-70 000 - 089	×
				110 - 149	
				170 - 219	
	1977	36 tons	66 x 2	51 85 21-70 090 - 109	
				150 - 169	
Bcm	1964	37 tons	60 x 2	51 85 50-70 000 - 019	(+)
20	1970-72	37 tons	60 x 2	51 85 50-70 020 - 049	
Dms	1977	33 tons	-	51 85 92-70 000 - 019	
WRm	1967	38 tons	52	61 85 88-70 000 - 009	

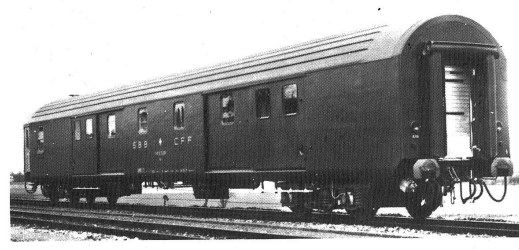
^{+ =} Liliput model, (+) = Liliput model incorrect, * = Jouef Model

The Liliput models, although not, perhaps, as perfect as todays models are nevertheless very good. They were the first 1:87 scale length 26.4m stock produced by a major manufacturer and represented a substantial advance in realism. Unfortunately, the Bcm is incorrect, as the prototype has 11 compartments (including one for the attendant), whereas the model is the Bm with different markings and has 12 compartments. Scale accuracy otherwise is good. The height above rail level is marginally excessive, especially the restaurant car, but the switchback roof profile of many international trains renders this unnoticeable. Window frames are silvered and, in the case of the Bm and Bcm, several of the windows are moulded partly open. The handrails at each end of the bodysides are recessed on the three passenger vehicle models, which is incorrect. The restaurant car, though, is correct in this respect. (It was a later addition to the Liliput range.) Bogies are the correct type, and are accurate even to the mini-generators on one side. These should be on the compartment side of the coaches, and the non-kitchen side of the restaurant car. The ribbed roofs are nicely done- an important point, as this is often the most obvious part of a model - and the restaurant car has a working pantograph with its associated electrical equipment mounted over the passenger saloon, as well as two ventilators over the kitchen.

One discrepancy between the models and the drawings I have is the provision or not of electric tail lights on the body ends. None of the models have them, but the drawings

show the Bcm and WRm to be so fitted. It could be that the prototypes were built without tail lights, and have been modified since, but I do not know if this is the right interpretation. The models I have are all in the older livery, red for the restaurant car and green for the other types. There seem to be at least three shades of green used in different batches, but as the prototype varies just as much, if not more, this is acceptable. However, what is not so good is the run-over of the roof and door colours onto the base colour on some models. My Bm examples are O.K., but there is a certain amount of smudging on the restaurant car, while the Am doors are very bad. On the Am, the yellow line above the windows should extend over the doors and round the ends almost as far as the corridor connections.

Turning to the Jouef models, which have recently been reintroduced, we find that in their principal dimensions they are just about perfect. They do not convince me as much as the Liliput models, though, because of the smaller points. No interiors are fitted, nor steps below the doors. The bogies, although of the correct type, have rounded corners. The buffers are rudimentary, being the heads only, moulded as part of the corridor connections. The passenger doors are pale green, rather than gold, and the corridor connection door is not painted at all, being clear plastic. The windows are too large, and



SBB - CFF RIC Dms -59 85 92-70 000-019 1977 33 t

Photo SBB.

the glazing is not inset into the body moulding sufficiently. As with the Liliput coaches, the first class identification line stops short of the doors and the handrails are inset into the bodyside. Finally, the inscriptions are too prominent, being too bright and slightly too large, although they are extremely clear.

Most of these faults are fairly easily corrected. As I have only recently obtained the Jouef coaches (I still do not have an Am), I have not 'operated' on them yet, but much of the work is applicable to both manufacturers models. On the Liliput stock, the recessed handrails were removed and the recesses filled. New handrails were made from nickel silver wire. Internal corridor handrails, missing from the models, were provided, using thin steel rod. These should run inside the large corridor windows, about 3mm above the bottom edge. Tail lights could be installed (although I have not done so), about 7mm above the bottom edge of the body moulding. For painting, the nearest match to the Liliput greens I have found is D.B. Chromoxydgrun by Humbrol or Compucolor (available from Howes). Passenger doors were repainted with Humbrol Satin Gold, the first class line extended and, as usual, the interiors have benefitted greatly from being painted.

Although, as I have said, I have not carried out any work yet on my Jouef models, I have bent an eye towards them. The worst problem is the window size, about which I can find no easy solution. Similarly, the degree of inset of the glazing. Footsteps would best be fabricated from brass or nickel silver, while the buffer heads can be detached from the corridor connections and provided with shanks.

(The housings on the bufferbeams are moulded already). The inscriptions are probably best removed and replaced by Elmoba dry-paint, and an interior made from plastic sheet. The corridor connection doors and passenger doors need painting.

LILIPUT	88150	Am - RIC	51 85 19-80 024-8
	88250	Bm - RIC - X	51 85 22-40 084-6
	88350	Bcm - RIC - X	51 85 50-40 017-1
	88050	WRm	51 85 88-70 004-8
JOUEF	5782	ABm - RIC	51 85 30-70 018-7
	5783	Bm - RIC - X	51 85 21-70 009-7

	Length over buffers		Length over body		Bogie centres		Bogie wheelbase					
	1:1	1:87	model	1:1	1:87	model	1:1	1:87	model	1:1	1:87	model
(L) Am	26400	303,4	301,0	26100	300,0	300,0	19000	218,4	217,0	2500	28,7	28,7
(L) Bm/Bcm	"	"	301,5	"	"	301,0	"	"	217,5	"	"	28,7
(L) WRm	"	"	303,0	"	"	300,0	"	"	217,5	"	"	28,7
(J) ABm	"	"	303,4	"	,,	300,0	.,,	. ,,	218,5	"	"	28,7
(J) Bm	"	"	303,4	"	"	300,0	"	"	218,5	"	"	28,7
	Height above rail		Width over body		Buffer height		Buffer separation					
	1:1	1:87	rodel	1:1	1:87	model	1:1	1:87	model	1:1	1:87	model
(上) Am	4100	47,1	476	2825	32,5	32,5	1060	12,2	12,3	1750	20,1	20,0
(L) Bm/Bcm	"	"	47,8	"	"	32,5	"	"	12,3	" .	,,	20,0
(L) WRm	"	"	48,5	"	"	32,4	" .	,,,	12,4	"	"	20,0
	"	"	170	"	"	32,3	17	'''	12,0	"	"	20,0
(J) ABm			47,0			02,0			12,0	"	"	20,0

One last comment. The Jouef Bm is a model of the later, 11 compartment, vehicle and can be converted to a couchette by the simple expedient of labelling it as such whilst re-lettering the vehicle, not forgetting to apply the correct number and vehicle type code (Bcm).



166 Pentonville Road Islington London Telephone 01-278 1019

COME AND VISIT OUR BEAUTIFUL NEW SHOP!

SAME ADDRESS SAME SUPER STOCK SAME EXTRA LOW PRICES! **NEW LOOK** The Specialists in European models and books for all your Swiss modelling requirements.

восо но
We are the top shop in England for these superb models.
Biggest Stocks, Lowest Prices
43525 DB 'Glass Train' ET491 Railcar
43009 SNCF X2800 Railcar and trailer (red_cream) £60.16
43531 Montafonalbahn Class 1045 Electric£41.83
44007 Tegernsee Bahn Articulated Coach set £13.63
44680 DB 2nd class Centre entrance coach
44511 DR 3rd class 6 wheel coach E10.11
44526 DR 2nd class 6- wheel coach
44527 DR 3rd class 6 wheel coach with brake cabin£10.11
43193 Cologne (KVB) 3 car articulated tram set £46.06
We are now taking orders for two new items from Roco
which will be in great demand. 43569 SBB CFF Ce 6/8 II
'Krokodile' (available approx July), and the Wurtemburg
Pacific 43216 (available approx. Nov). Don't be disappointed,
order yours now, for quickest delivery at the lowest possible
price.

price. We understand that the HOe 'Manazellerbahn' sets will also only be available in limited quantities, so again, order now to make sure of one. For full details of the Roco range buy the 1986-7 catalogue £2.75 inc. post.

LEMACU
We are now stocking this new range of handcrafted, factory
painted brass locos. Superb detail as you would expect from
the best in Japanese brass.
RhB Ge4/6 No.353 to run on HOm (12mm track)£325.00

We also have a few used Fulgurex HO bross engines, please

MARKLIN - HAMO

MARKLIN — HAMIO
We try to keep in stock a full selection of the Marklin is
suitable for use on standard DC layouts. In stock now
Wurtemburg T52-6-2T.
DB (ex Wurtemburg T512-6-2T.
DB (ex Wurtemburg T512-6-2T.
SBB-CFF Re 4/4 IV (grey and red).
Wurtemburg Beer Van "Engl Garten Stuttgart".
Wurtemburg Ber van "Wulle Stuttgart".
Wurtemburg Tank Wagon.
Wurtemburg Tank Wagon.
Wurtemburg Covered Van. Wurtemburg Tank Wagon..... Wurtemburg Covered Van..... Wurtemburg Covered Van with brake cabin ...

BEMO
Try us first for all you requirements. Locos — Rolling Stock

SOMMERFELDT
We stock the full range of this superb overhead catenary system for German and Swiss railways. As always our prices are very competitive, and are based directly on the German

are very competitive, and are based directly on the O
retail price.
HO 117:118 DB H section masts (long or short).
HO 127: 128 DB Lattice masts (long or short).
HO 320: 321:58B CFF masts.
HOm380/381 RhB masts.

We have the biggest selection of these models in England with regular deliveries of all the latest models from all the principal manufacturers. We also keep many limited edition models in stock from Herpa, Albedo, Brekina and Wiking. Our Truck and Car lists are available for 50p plus a large S.A.E.

Please add 75p per order to cover postage and packing. We are open Monday to Saturday from 10.00am till 5.30pm. Special discount for Swiss Society members. Telephone for details.

Phone orders for payment by Visa, Access or Amex can be accepted. Nearest underground station Kings Cross.