



**LUTR: Luxembourg Tram** 

SpotLog Dataset Book

# Contents

_uxtram SA	
LUXUAIII OA	0

Generated by https://spotlog.org/locolist on 03/06/2025



### **SpotLog**

SpotLog is an app and website for Trainspotters that runs on Android smartphones iPhones and iPads. The SpotLog app allows you to record loco and unit numbers, keep a log of trains seen and mark the sightings off in the app's 'book' section. The SpotLog website includes a database of railway vehicles, including locomotives, carriages, multiple units, trams and metros. The data covers the UK and many European railway networks.

SpotLog data is maintained and updated by SpotLog users from many different data sources. SpotLog data is not offical and makes no claims to accuracy. The data in the website and app is offered on face value. The SpotLog team makes every effort to keep the data accurate and uptodate and accepts no liability for inaccuracies. We are always happy to receive corrections and updates through the SpotLog website or by email to updates@spotlog.org

https://spotlog.org

#### About this document

This PDF document was generated from the SpotLog database on 03/06/2025.

SpotLog data is regularly updated, check the website for latest data and updates.

This PDF can be downloaded from https://spotlog.org/locolist/pdf/fetch?setcode=LUTR

Copyright SpotLog.org, 2025

### Codes

#### Status

 (H)
 Off Hire

 (P)
 Preserved

 (S)
 Stored

 (W)
 Withdrawn

 (X)
 Scrapped

 A
 Active

 D
 Display

E Exported / Overseas

 H
 On Hire

 O
 Overhaul

 P
 Preserved

R Restoration in progress

S Stored

T Testing/Crew Training

W Withdrawn X Scrapped

#### Name field

\* Name no longer carried

# Luxtram SA

# CAF Urbos 3



Tram 123 Svein Julton

System	750 volts
Length	45 m
Width	2.65 m
Introduced	2017
Builder	CAF Construcciones y Auxiliar de Ferrocarriles
Max Speed	70 km / h
Liverv	Silver & Black

#### Luxtram SA

Number	
101	Α
102	Α
103	Α
104	Α
105	Α
106	Α
107	Α
108	Α
109	Α
110	Α
111	Α
112	Α
113	Α
114	Α
115	Α
116	А

Number	
117	Α
118	Α
119	Α
120	Α
121	Α
122	Α
123	Α
124	Α
125	Α
126	Α
127	Α
128	Α
129	Α
130	Α
131	Α
132	Α
133	Α