

SH 208

"Sogliola"

Diesel shunting unit — Type ABL IV N



SILVER HIVE

V1 STANDARD

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1. Introduction

This manual describes the operation of the virtual reproduction of the **SH 208 «Sogliola» Badoni** diesel shunter for **Train Simulator Classic** (TSC), developed by Silver Hive (SH).

The shunter is designed for yard work in marshalling yards, depots and sidings. The reproduction includes four visual variants, selectable directly from the TSC editor. As this is a simple vehicle without complex systems, the manual is intentionally concise: it focuses on installation, identification of the visible cab controls and essential driving instructions.

■ Document use

The technical data refer to the real prototype. For in-simulator driving instructions please refer to section 5 — Controls and operation.

2. Locomotive overview

2.1 Real-world prototype

The class 208 shunters are commonly nicknamed «Sogliola» ("sole", the flat fish) due to their distinctive shape: a single, central, narrow and vertical driver's cab, designed to take up little space between the rolling stock being shunted. They are also called «Badoni» after the manufacturer, Antonio Badoni Lecco (ABL), who produced them under licence from the German company Breuer.

Class 208 belongs to type **ABL IV N** and was built in 58 units between 1939 and 1952. Units 001–014 were equipped with a Fiat 355 engine rated at 55 kW (75 hp) at 1700 rpm; later units used the Fiat 326 at 51 kW (70 hp). The vehicle is classified as a shunter, a category reserved for shunting units with installed power not exceeding 200 hp (147 kW).



Figure 1 — SH 208 «Sogliola» Badoni in service (next to an SH E.656 «Caimano» electric locomotive)

2.2 Technical specifications

Parameter	Value
Type	ABL IV N (Breuer licence)
Manufacturer	Antonio Badoni Lecco (ABL)
Years built	1939–1952
Units produced	58 units
Engine (units 001–014)	Fiat 355 c — 55 kW (75 hp) @ 1700 rpm
Engine (later units)	Fiat 326 — 51 kW (70 hp)
Transmission	Chain-driven mechanical, gear crown
Gearbox	4 speeds
Wheel arrangement	B (two powered axles)
Wheel diameter	500 mm
Maximum speed	30 km/h
Category	Diesel shunter

3. Provider activation in TSC

Before launching a scenario with the SH 208 «Sogliola» the correct provider must be enabled in the Train Simulator Classic editor. The procedure is very simple and is performed only once.

Step 1 — Select the Aranb provider

In the TSC editor, when placing a vehicle in the scenario, click the **blue square** in the top-left corner. From the drop-down menu that appears in the top-right, select the **Aranb** provider: the four Badoni 208 models will appear in the vehicle list on the left.



Figure 2 — Aranb provider selection: the Badoni208 models appear in the list on the left

Step 2 — Enable the addon

In the right-hand panel (**Aranb** provider), make sure the **Addon** entry is ticked (green icon). If it is not, click to enable it. Repeat the same procedure if you use several Badoni models in the same scenario.

■ Warning — Provider required

If the **Aranb** provider is not enabled or the addon is not ticked, the Badoni 208 models will not appear in the list of available vehicles. Make sure the package has been installed correctly in the TSC Assets folder.

4. Driver's cab

The driver's cab of the «Sogliola» is a single, central and very simple unit: the shunter has no dedicated keyboard shortcuts and operation is carried out entirely via the levers and controls visible in the cab.

4.1 Interior view



Figure 3 — Interior view of the driver's cab (red lever = direction, blue lever = throttle, control panel at the back)

4.2 Dashboard and levers detail

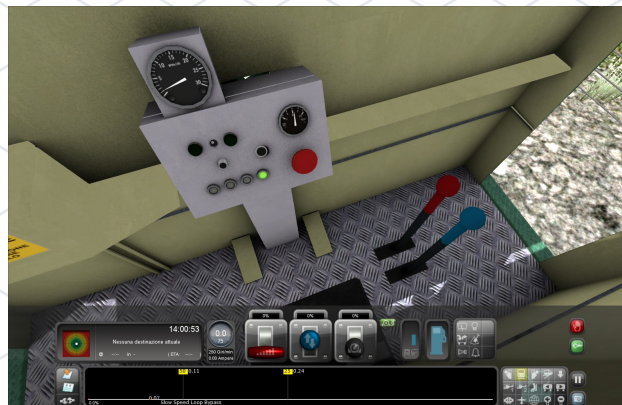


Figure 4 — Dashboard detail: engine tachometer (top), pressure gauge, red emergency button and driving levers (red/blue)

5. Controls and operation

As a shunting unit with a four-speed mechanical transmission, the controls are limited to the fundamental movement and braking operations. All actions are carried out directly on the cab levers using the mouse.

5.1 Cab levers

Control	Colour / Position	Function
Direction lever	Red (right)	Forward / Neutral / Reverse selection
Throttle lever	Blue (right)	Engine speed regulation
Red button	Central dashboard	Engine emergency stop
Instrument panel	Dashboard	Engine tachometer and oil pressure

5.2 Operating procedure

1	Start the diesel engine. Wait for the idle speed to stabilise by watching the tachometer on the dashboard.	
2	Select direction — red lever. Move the red lever to Forward or Reverse depending on the required direction of travel.	
3	Acceleration — blue lever. Gradually move the blue lever to increase engine speed and start moving the shunter.	max 30 km/h
4	Stopping. Return the blue lever to zero and, if necessary, use the red button for an emergency stop.	

■ Driving notes

The maximum speed of 30 km/h is a design limit. For a realistic driving experience, operate the vehicle in a manner appropriate to shunting service: slow movements, frequent direction reversals, gentle acceleration.

6. Licence and contacts

6.1 Licence

■ Warning — Distribution terms

The package is distributed in exchange for a donation and is reserved for personal use. **Selling, redistributing, modifying or transferring the package or any part of it to third parties is not permitted** without the author's written authorisation.

6.2 Video content

■ Video and streaming — Allowed with credit

Producing video content (YouTube, Twitch, social media, etc.) featuring the shunter is **allowed**, provided that the **Silver Hive brand is always explicitly credited** in the title, description or within the video itself.

6.3 Contacts

Channel	Reference
Website	www.silverhive.it
Email	silverhiveofficial@gmail.com
YouTube	youtube.com/channel/UCKCXmY5xg6S1-rczuMHUQcg

6.4 Acknowledgements

Thanks to those who supported the development and to all the enthusiasts of Italian railway modelling who made the technical documentation of these historic vehicles possible.

■ DTG legal notice

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