

MARLEYMAN

COLAS RAIL CLASS 56 RESKIN



Railsimulator TS2012 | Marleyman

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Passing the Viaduct

IHH BR Class 56 Model; reskin for Colas Rail 56087 & 56094

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Model : Copyright IronHorseHouse <http://www.ironhorsehouse.co.uk/>

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Rolling Stock

This pack contains the IHH British Rail Class 56 model in Colas Rail Livery, a diesel locomotive designed for heavy freight work. It is a Type 5 locomotive. with a Ruston-Paxman power unit developing 3,250 bhp (2,423 kW), and has a Co-Co wheel arrangement. The fleet was introduced between 1976 and 1983.

The first thirty locomotives (Nos.56001-56030) were built by Electroputere in Romania, but these suffered from poor construction standards and many were withdrawn from service early. The remaining 105 locomotives were built by BREL at Doncaster Works (nos. 56031 to 56115) and Crewe Works (Nos.56116 to 56135). Enthusiasts nicknamed them "Gridirons" (or "Grids" for short), due to the grid-like horn cover on the locomotive's cab ends fitted to nos. 56 056 on.

Colas rail

Colas Rail

Colas Rail is a British rail freight company, formerly known as Seco Rail. Seco Rail was the name of the UK subsidiary of the French railway engineering company SECO which operates in Europe. SECO (Société d'Études et de Construction d'Outillage) was founded in 1931.

In 2000 SECO was purchased by the road building company Colas. Whilst still based mainly in France, the company has subsidiaries in the UK and Belgium, and in 2006 became a train operator (Train operating company in the UK) through its transportation of aggregates. In 2007 Colas merged its Seco Rail operations with its other rail subsidiary AMEC-Spie, under the new operating name of Colas Rail, and also acquired the Plant division of Carillion Rail which was included in the new group.

Current Operating Fleet

Number	Class	Name	Livery	Former Operators
47727	47	Rebecca	Colas Rail Yellow & Orange	BR and EWS
47739	47	Robin of Templecombe	Colas Rail Yellow & Orange	BR and EWS
47749	47	Demelza	Colas Rail Yellow & Orange	BR and EWS
56087	56		Colas Rail Yellow & Orange	BR and DB Schenker
56094	56		Colas Rail Yellow & Orange	BR and DB Schenker
66846	66		Colas Rail Yellow & Orange	Freightliner Group
66847	66		Colas Rail Yellow & Orange	Freightliner Group
66848	66		Colas Rail Yellow & Orange	Freightliner Group
66849	66	Wylam Dilly	Colas Rail Yellow & Orange	Freightliner Group
66850	66		Colas Rail Yellow & Orange	Freightliner Group

Liveries

Liveries





Specification

Specification

Power type	Diesel-electric
Builder	Electroputere (56001–56030)
BREL (56031–56135)	
Build date	1976–1984
Total produced	135
Configuration	Co-Co
UIC classification	Co'Co'
Gauge	4 ft 8 1/2 in (1,435 mm)
Length	63 ft 6 in (19.35 m)
Width	9 ft 2 in (2.79 m)
Height	12 ft 9 in (3.89 m)
Locomotive weight	123 long tons (125 t)
Fuel capacity	1,150 imp gal (5,200 l; 1,380 US gal)
Prime mover	Ruston-Paxman 16RK3CT
Multiple working	◆ Red Diamond
Top speed	80 mph (129 km/h)
Power output	Engine: 3,250 bhp (2,424 kW) at rail: 2,400 bhp (1,790 kW)
Tractive effort	Maximum: 61,800 lbf (275 kN)
Continuous:	53,950 lbf (240 kN) at 16.8 mph [1]
Train heating	None
Locomotive brakeforce	59 LTf (588 kN)
Train brakes	Air
Career	British Rail EWS Fastline
Number	56001–56135
Axle load class	Route availability 7

Scenarios

Scenarios



Colas Rail Class 56094 and 56087 reskin test

Description

A free roam scenario to check that the reskins appear in your game.

Installation

Unzip this package to a temporary folder, e.g. C:\Temp and click on RW_AssetSetup.exe

The installer will open and should display the path of your TrainSimulator 2012 folder. If not, click on the '...' button and navigate to your TrainSimulator 2012 folder in Steam. Click the 'Install to TrainSimulator 2012' button and the reskin files will be installed.

Clear the Blueprint Cache.

Open TS2013, Select Main Menu, Select Game Settings, Select Tools then Select Clear Cache. Your game will restart.

Install the Scenario using the Package Manager; you will have to run the **Utilities.exe** found in your `Steam\steamapps\common\railworks` folder

Using the Reskin in your Scenarios

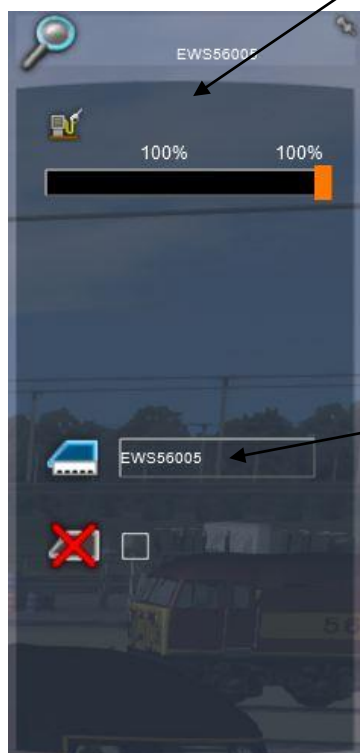
Placing the model in a scenario will result in an incorrect display of textures, allowing the original EWS Logo and Large Number to appear on the reskin.



To correct this, open the scenario editor and change the number of the loco.



After the Loco is placed it will appear as above, just double click on the side of the Loco to open the **Properties Window**.





Change this Number to any number, single or five digits will do.

The Unwanted decals will now be removed and you can enjoy the Colas Rail Livery



v1.0 Release

v1.0 Initial Release

Known Issues EWS Logo and number shows up if you don't read this manual.

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