



Solurail
EXCEPTIONAL MODELS ARE MADE THROUGH EVERY SINGLE DETAIL

EURO4000

STANDARD 1435 LOCOMOTIVE PACK

Creative commons 4.0 Internacional. Reconocimiento - NoComercial - SinObrasDerivada.
Esta no es una licencia de cultura libre. Todos los derechos reservados.
Solurail - Solurail SIGCAT - SpainTrainzRutas.



ATTENTION USER!

This pack and all of its content without exception, no matter its typology, is protected by a **Creative commons 4.0 Internacional. Reconocimiento - NoComercial - SinObraDervlada** license asociated to copyright.

This is not a free culture publication. All the rights reserved to **Solurail - Solurail SIGCAT - SpainTrainzRutas**.

Any modification, total or partial copy, or redistribution through servers different to the ones of SpainTrainzRutas, must be authorised by the authors via written and signed letter.

The violation of the authors rights recognised and protected in this document and above are punished by the international laws and also the laws of Spain.

More information about the license:

<https://creativecommons.org/licenses/by-nc-nd/4.0/legalcode>



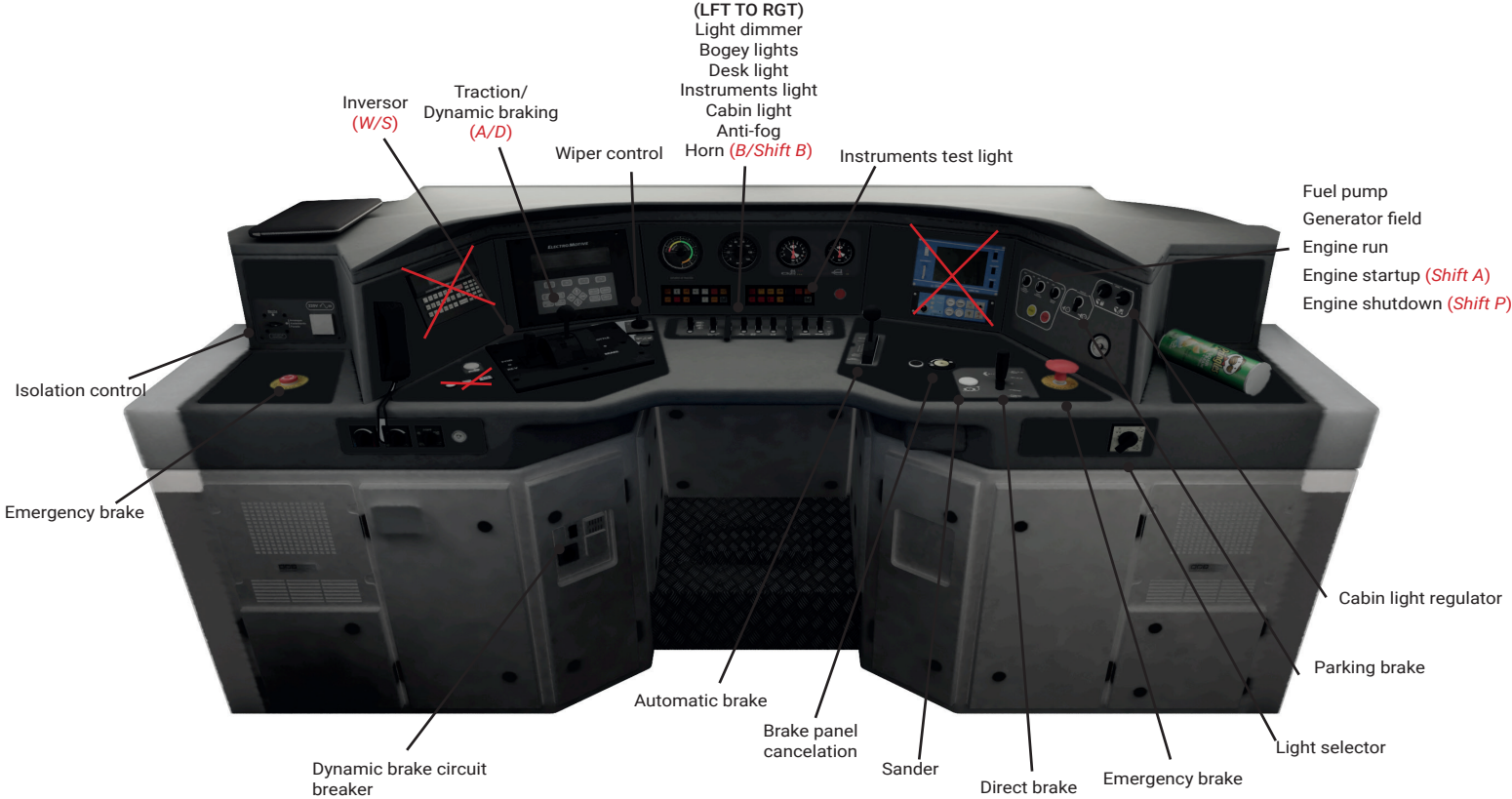
LIVERIES AND VARIATIONS

- VFLI (2 Variations)
- Europorte (1 Variation)
- ETF (1 Variation)

This pack represents all the external differences and details in either locomotive elements, constructor plates and serial number.

This pack has the Spanish in-cab systems removed from the interior view, so the locomotives can be more European-friendly. However, cabin tag's texts remain in spanish. Refer next page for making the asotiations to english technical names.

DRIVER'S DESK



START UP CHECK LIST

ANOTATIONS: Even if the locomotive appears started up at the beginning of the session, once inside the cabin it will shut down, remaining left with all the elements in a pre-set position to make the full start up procedure. When setting a multiple-unit configuration, it will be necessary to start up all the locomotives separately.

BEFORE START UP

1. Parking brake ON
2. Dynamic brake circuit breaker INITIAL POSITION
3. Isolation control ARRANQUE/AISLAMIENTO/PARADA
4. Fuel pump ON. Generator field and Engine run OFF
5. Brake panel cancelation KEY ROTATED
6. Direct brake NEUTRAL
7. Automatic brake NOTCH 1
8. Hit ENGINE START UP

AFTER START UP

1. Instruments test light
2. Lights selector POSITION 2 (when forward)
3. Light dimmer POSITION 2
4. Isolation control MARCHA
5. Generator field and Engine run ON

