

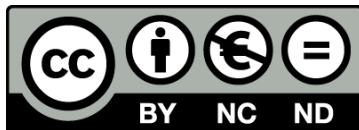
Electrical air wiring

MEDIUM VOLTAGE

ATTENTION USER!

The present pack and all content without exception (regardless of their typology), it is protected by International Creative Commons 4.0. License. Attribution - NonCommercial - NoDerivatives associated to copyright.

This is not a free license. All rights reserved to Solurail - Solurail SIGCAT - SpainTrainzRutas.



Any modification, parcial or full copy and or redistribution from sites others than SpainTrainzRutas, must be authorized first by its original creators in written and in signed form.

The violation of these rights will be prosecuted by international and Spanish laws.

More information about this license:

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

0. Content

Download

This download includes all necessary objects to recreate medium voltage lines, therefore you will find in this pack the following assets::

- Línea eléctrica media tensión (*medium voltage electrical line*): Spline object to recreate these lines.
- Poste final línea eléctrica media tensión (*Ending pole*): Fixed track object, this includes a transformer which allows you to affix the above mentioned spline.

All content in the present pack, is compatible with Trainz (2009 - T:ANE)

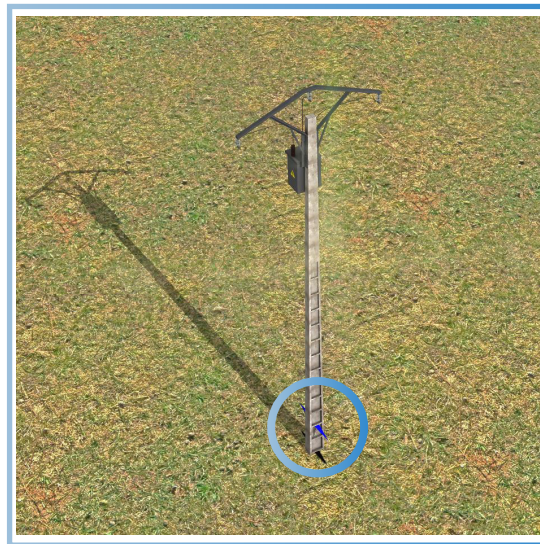
1. Installation

TIPS

Splines are recommended to be used as straight as possible and in at ground level, in case that a non straight trajectory is needed, it is recommended to do this in a progressive way so the spline doesn't break.

The blue arrow shown in the picture, indicates where the point should be attached to, to attach, simply drag the spline to the blue arrow and release it, spline will affix automatically.

In case a separation is wanted from the end of the line, just click on the pole whilst holding down SHIFT and you'll be once again able to move your spline wherever you want to.



2. Kuids

CONTENT

- Línea eléctrica media tensión (*medium voltage electrical line*): <kuid:281622:549>
- Poste final línea eléctrica media tensión (*Ending pole*) : <kuid:281622:550>