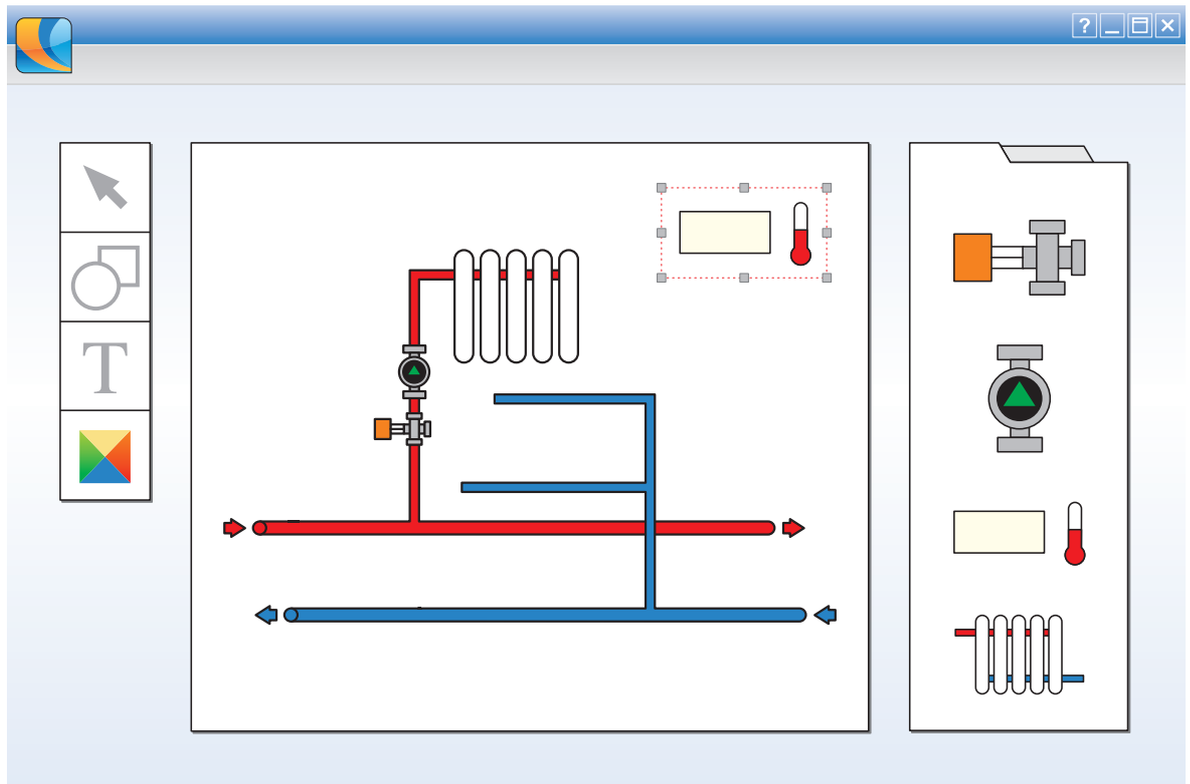


## SM90 Setup Plant Graphic



### Overview

With the SM90 SETUP PLANT GRAPHIC software module, plant graphics can be designed and generated by oneself on the Neutrino BMS, and graphics and photos can be imported.

These plant graphics can be easily and individually created using a vector-oriented drawing program and an extensive clipart library, and are then available as a display of the TBE (Technical Building Equipment) on the user interface of the Neutrino BMS.

Änderungen vorbehalten - Contents subject to change - Sous réserve de modifications - Reservado el derecho a modificación - Wijzigingen voorbehouden - Con riserva di modifiche - Innehåll som skall ändras - Změny vyhrazeny - Zmiany zastrzeżone - Возможны изменения - A változtatások jogát fenntartjuk - 保留未经通知而改动的权力

---

## Features

- Plant graphics can be created with a vector-oriented drawing program.
- Geometric figures, editing tools and graphic element can be used in this drawing program.
- Your own symbols can be created and stored in a cliparts library.
- Symbols already existing in the cliparts library can be edited.
- Templates for plant graphics can be created and edited.
- Images of plant components or plants of a TBE can be imported as the background for plant graphics.
- Plant graphics can be structured in a created plant tree.
- BMS data points and subsequent images can be inserted as fade-in points into the plant graphics.
- Text fields and symbols can be inserted into the plant graphics.
- Fade-in points, subsequent images, text fields and symbols can be edited in the plant graphics.

## Functional design

With the CREATE PLANT GRAPHICS software module, photos and graphics of plant components or buildings of a TBE can be imported as plant graphics. It is possible to import photos and graphics in different formats. Symbols or graphical elements can also be added to the photos and graphics of these plant graphics.

Additional project plannings dialogs are available for the parameterizing of the fade-in points, such as the actual values and set values, times, switching functions and online trends in the plant graphics. The fade-in points, symbols and graphical elements can be parameterized on various layers. Using the vector-oriented drawing programs of this software module, symbols and graphical elements can be created or changed. For that purpose, several geometrical figures, such as poly lines, ellipses, arcs etc., are available.