

Parts of a frontend page

Each page in the [clients](#) frontend has some specific parts or elements, which are needed to build the code markup, which is later rendered in the user's browser.

This page gives you a better understanding, how CONTENIDO works internally and handles your data until the code is delivered to the visitor.

For a detailed explanation of each component please click on the related link.

1. On top of the page there is a [layout](#).
2. You can define custom spaces in that layout, which later are filled dynamically. These spaces are called [container](#).
3. To fill the container with data, you need to write a [module](#), which you must assign to the container. Within this modules, you might use some [content types](#).
4. A module can be assigned to a container using a [template](#). In the template configuration you must set, which module is used in which container. A container without an assigned module does not produce any code and is still empty.
5. A template with it's configuration has to be assigned to the [article](#), you want to render. You can assign a template to a whole [category](#) - then all articles uses this template. You can also assign a template to a single article. If an article **and** a category have assigned templates, the template of the article is used.