# Typographic content definition

## Colors

To use colors in templates, each color must be defined in the *colors* element which should contain a *color node* for each color. OpenTemplater supports three different types of colors: RGB, CMYK, and PMS.

## Fonts

# Document content definition

## Metadata

## Paging

OpenTemplater uses *paging* to create pages. Each page is based on a *page template*. A page template defines which elements should appear on a page. The paging event creates pages from the templates. The elements which can appear on a page can be *static* or *dynamic.*

### Static content

Static content elements are elements which appear on *every* page created from a template. For example: If you want to create a line at top of each generated page, the element should be defined in the static content section of the page template so that they appear on each generated page.

### Dynamic content

Dynamic content elements are elements which can be used on *overflowing* pages which generate new pages from the page template. Dynamic content which is placed outside the visible area of a page are moved to the next page when using paging.

# Page content definition

## Element layout definition

## Specific page element definition

### Line

To draw a line on a page the *line* element is defined. Like other page elements, a line element has a layout node which defines the layout for the line element.

### Rectangle

### Image

### Text