

## New overview provides orientation








You are here: [Applications](#) > [Applications overview](#)

### Applications overview

The overview is based on the products chosen by our customers.

As centrifugation processes are not the same everywhere, this overview should only be regarded as an indication of the popularity of specific products in specific application areas.

To find a suitable combination of centrifuge and rotor for your application, please use the product configurator.

Segment	medium	high	very high
Clinical			
Life-Science			
Biotech			

### The web page „Applications overview“ includes potential areas of application and an indication of the popularity of various Sigma centrifuges

There is a new [applications overview](#) in the „Applications“ area of Sigma’s website ([www.sigma-zentrifugen.de](http://www.sigma-zentrifugen.de)). The web page showcases various application segments of Sigma centrifuges combined with the popularity of the individual models. The overview is based on actual products selected by customers.

However, centrifugation processes are not the same everywhere. Numerous areas of application and varying product requirements make it rather difficult to select the most suitable centrifuge. The new overview has been set up in order to assist you in your decision-making process.

Thumbnails are used to display the individual products within their specific areas of application and in different categories depending on their respective popularity. When the mouse is hovered over the thumbnails, brief details concerning the most important characteristics of the associated centrifuge are displayed. Clicking the centrifuge thumbnail opens the corresponding product page with detailed technical data.

In order to find answers to more specific questions concerning the potential areas of application and to configure the ideal combination of centrifuge, rotor and vessels, the [product configurator](#) can be used.