

## More Opportunities & Features

Since then, a large number of quite important features and content have been completed and implemented in EP uniTool.

### So what is it?

Predefined selection datasheets = predefined digital catalogs are available + new material section is available. Find further information at the bottom.

Super collector is the idea of having more opportunities and further customize your catalogs. Add whatever content (in PDF format) from the entire resource: either learning part in the portal,

datasheet area or new section with all kind of downloads.

With the download section available we have now also all 2D and 3D drawings available in EP uniTool.

With that move all needed and actual content from the uni website has been transferred.

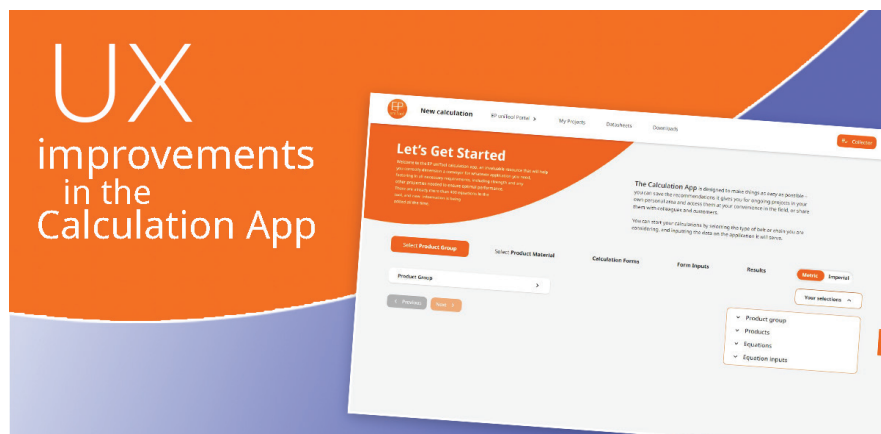
That also means that the time has come to **close down the uni-chains website** as we now have better functionalities with EP uniTool.

### What is next?

In addition to continuing the addition of formulas, there will in the coming month also be focused on EP uniTool and awareness with new actions. Stay tuned.

### Overview News in EP uniTool

- UX improvements in calculation app
- 2D & 3D drawings
- Download section Material section
- Super Collector
- Predefined belt & chain catalogs



### UX improvements in Calculation App

The calculation part has a more focused design; meaning it should be easier to overview the possibilities when calculating.



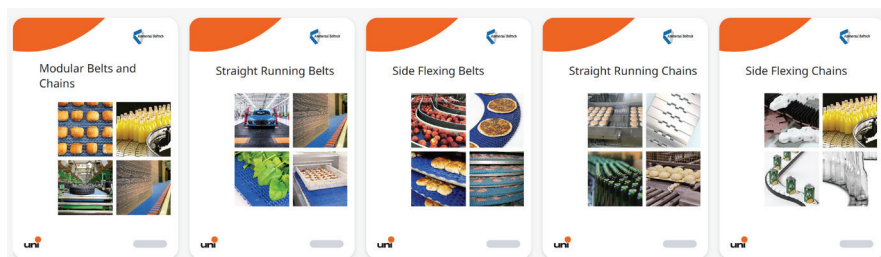
Add to collector



Share with others via more channels



Download e.g. drawings, datasheets or predefined catalogs.



### Predefined belt & chain catalogs

We call it "predefined datasheet collections" – simply to make it as easy as possible to have a complete overview.

	<p><b>NBRW (Non breakable wear resistant)</b></p> <p>NBRW is material with extremely high impact strength and very good wear resistance. The material is resistant towards UV light and ozone cracking, which makes it suitable for outdoor applications. NBRW is a very good noise-absorbing material as well.</p>	<p><b>PA6 (Polyamide)</b></p> <p>PA6 is a thermoplastic material. Its resistance makes this material suitable for wear and dynamic loads. The material is characterized by being of natural colour of PC is grey.</p>
	<p>PA6.6</p> <p><b>PA6.6 (Polyamid)</b></p> <p>PA6.6 is a thermoplastic material with many fine properties. The material has a high resistance to wear, high strength and great stiffness. Furthermore, polyamide has a wide temperature range.</p>	<p>PA6.6-GFH</p> <p><b>PA6.6-GFH (Polyamid)</b></p> <p>PA6.6-GFH is a special heat-stable material. It is a special heat-stable material. The base material has to increase these properties. It is suitable for applications that are</p>
on where the material is used for technical loads.	<p>PBT-GR</p> <p><b>PBT-GR (Polybutylenterephthalat-GR)</b></p> <p>PBT-GR, Glass reinforced PBT is a material with an extremely high resistance to wear and tear.</p>	<p>PC</p> <p><b>PC (Polycarbonate)</b></p>
softness.	<p>PE-MI</p> <p><b>PE-MI (Polyethylene-MI)</b></p>	<p>PK</p> <p><b>PK (Polyketone)</b></p>

### New material area

Find all relevant information and chemical effects in the new material area.