

Tables

User experience:

As a user I would like to get technical and other data in a well-structured way.

Editor experience:

As an online editor I would like to set up tables and structure information in cell, rows and columns in an individual way.

To structure data on your website and show them up in a table, you can use the C15_Table module in magnolia.

A use case could be to just have an overview of structured links in a simple table with just 2 colums for example. Another use case could be more complex data in a more complex table. Both use cases can be covered with this one module.

Example 1:

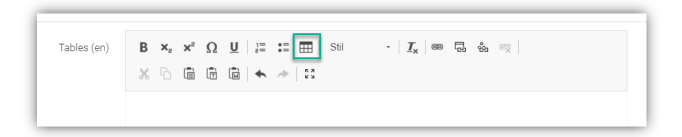
Work Packages	Work Leads
WP1	Project management I Leader: USAAR Contact Person: Chris May
	1.1 Project coordination and risk management 1.2 Administrative and financial management
WP2	Dissemination, exploitation and communication I Leader: Heraeus AMLOY Technologies GmbH Contact Person: Celine Ramesch
	Dissemination and exploitation Communication and public engagement
WP3	Alloy development I Leader: USAAR (LMW) Contact Person: Rall Busch
	Researcher: Amirhossein Ghavimi

Example 2:

	ZANDOSIL® 30	ZANDOSIL® 30P
Silicon dioxide content (wt. %)	> 99.99	> 99.99
Bulk density (g/l)	200	200
Particle size D ₅₀ (μm)	9	9
Primary particle size (nm)	> 100	> 100
BET-surface area (m ² /g)	30	30

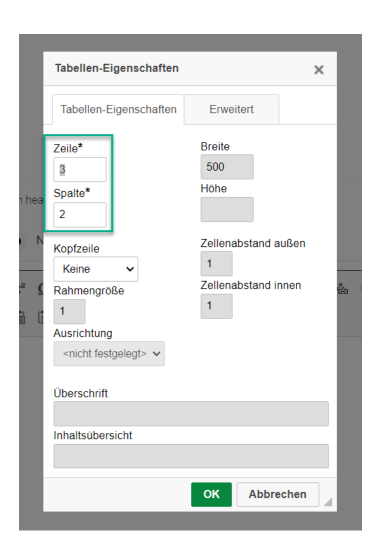


First, after inserting the module on your content page, you need to define the number of rows and lines you would need by clicking on the table icon and select the amounts:



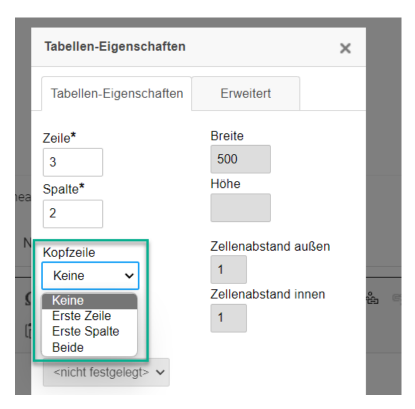
Hint: Currently the dialogue window seems to be in German. We will try to align with the system language English soon.

Zeile = row Spalte= column





In the same step you can define, if the first row, the first column or both of them should be coloured to highlight it as "head":



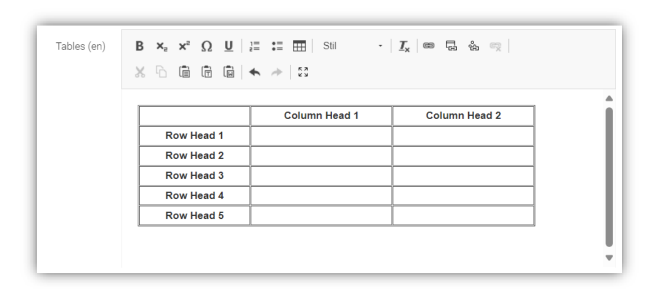
Hint: Currently the dialogue window seems to be in German. We will try to align with the system language English soon.

Erste Zeile = first row Erste Spalte = first column Beide = both

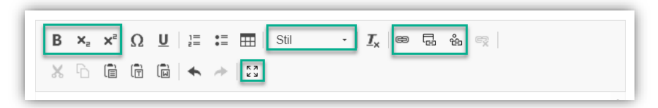
Then you start to enter your content. This could be just text, but also links are possible. Please click into one cell and start entering your content.

Note, that the width of the cell behaves dynamically while you are typing. But later in the design they all have the same width. \bigcirc





Let's have a look into the most used formatting options:



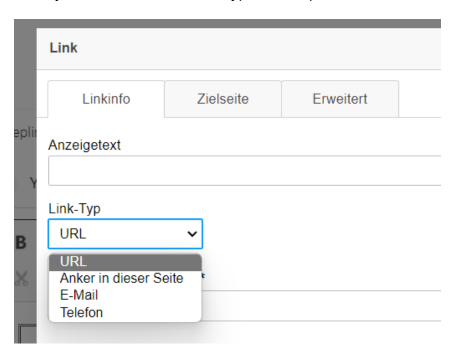
- 1. **B** Bold, x₂ Subscript, x² Superscript
- 2. "Stil" gives the opportunity to set specific text into smaller font, e.g. for a foot note or reference.
- 3. **Expand the window** to see the whole table in full screen. In case it is more complex that makes it easier to edit the table.
- 4. **Links**: external link / edit link, link to magnolia page, link to asset (download)

Let's have a deep dive into the link options:

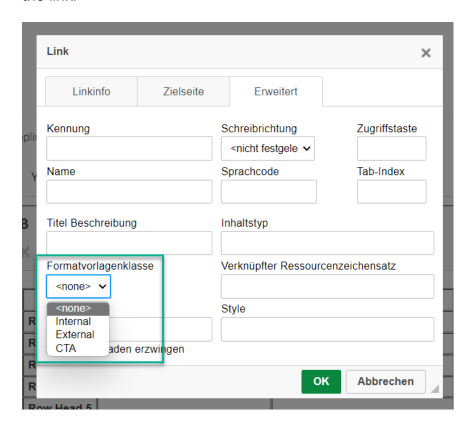
If you insert an external link or if you like to change **any link settings**, please mark your link and click on **the paper clip icon**.



First, you can choose the link type via dropdown within the tab "linkinfo".



Second, under the tab "Erweitert / Extended" you can influence the styling of the link:





You might need to mark an external link as an internal one, then you choose "Internal". The icon of the link in the frontend will show the internal link icon.



- Or you might like to present a link as a prominent button, then you choose "CTA" as styling option.



NOTE:

If you copy links from third party systems, you might need to adapt the link styling to show it correctly. This is one of the learnings from migration projects so far.

To insert another row or column afterwards, you need to click on a cell, do a right click to open the context menue. There you can select options to insert another row or column.

