

Slick - responsive Carousel Slider

Slick carousel slider by Ken Wheeler. Fully responsive. Scales with its container. Separate settings per breakpoint. Swipe, desktop mouse dragging, infinite looping among others. Slick is ready-for-use with the organiser and tt_news.



Version: 2.1.0, 2015-09-01

Extension Key: slick

Language: en

Keywords: slick, jquery, carousel, slider

Copyright 2014-2015, Dirk Wildt - Die Netzmacher, <<http://wildt.at.die-netzmacher.de>>

This document is published under the Open Content License available from <http://www.opencontent.org/opl.shtml>

The content of this document is related to TYPO3 a GNU/GPL CMS/Framework available from www.typo3.org

Table of Contents

Slick - responsive Carousel Slider	1	Constant Editor	18
Screen Shots	3	CAROUSEL CSS CLASS	18
Frontend	3	CAROUSEL CSS COLORS	18
Slick Samples	4	CAROUSEL CSS FILES	18
Introduction	5	CAROUSEL CSS HEADER	18
What does it do?	5	CAROUSEL CSS MARGINS	18
What do you need?	5	CAROUSEL CSS POSITION	18
Install	6	CAROUSEL CSS TEXT	19
jQuery	6	CAROUSEL JAVASCRIPT FILE	19
Add a Folder for your Slick Items	6	CAROUSEL JAVASCRIPT PROPERTIES	19
Add some Content Elements to this folder	6	CAROUSEL JAVASCRIPT RESPONSIVE	20
Place the Slick Carousel	6	What's new?	21
Please add the TypoScript templates	6	Version 2.x	21
Slick Carousel	7	Known bugs	22
Properties	7	Bugs	22
Slick Item	8	Introduction Package	22
Samples	8	Credits	23
Default TYPO3 content element	8	Ken Wheeler	23
Slick Banner	8	Benjamin Kott	23
Links	11	Further Information	24
Slick Gallery	12	Feature Requests and Suggestions	24
Sample	12	Bugtracker	24
Same Ratio for all images	13	SVN Repository	24
Slick Carousel with tt_news	14	Professional Support	24
Sample in the frontend	14	Other extensions published by Die Netzmacher	25
Configuration	16	Illustration Index	26
Reference	17	Change log	27

Screen Shots

Frontend

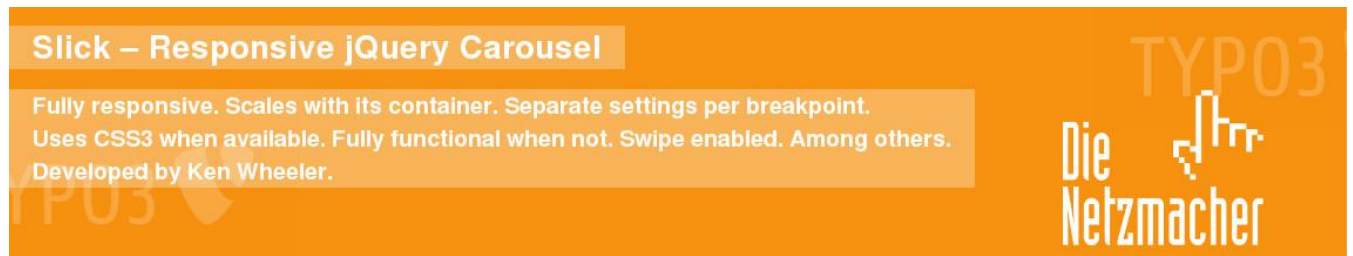


Illustration 1: Slick Banner: header, text and background. All linkable. Ready to use.



Illustration 2: Slick content: an image ...

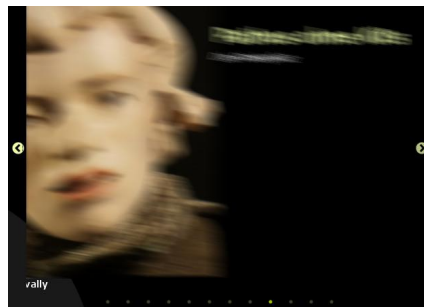


Illustration 3: ... is moving to ...



Illustration 4: an text element



Illustration 5: Slick sample with tt_news

Live

See an live example at <http://geierwally.die-exen.de/>

Slick Samples

Ken Wheeler, the developer of the Slick jquery library, provides samples, code snippets and the configuration of slick at

- <http://kenwheeler.github.io/slick/>

See illustration on the right hand.

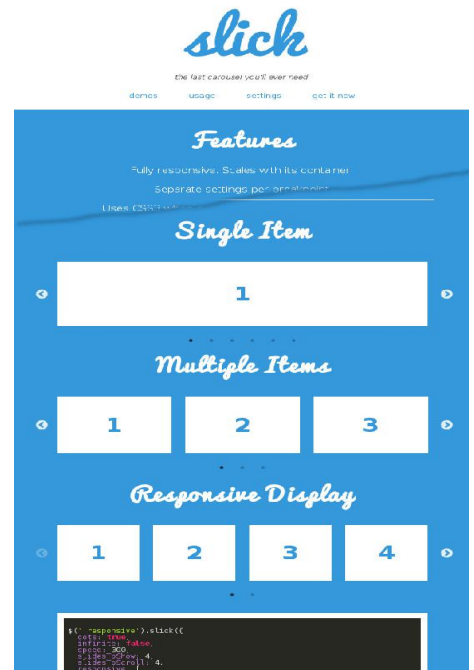


Illustration 6: Slick online samples

Introduction

What does it do?

TYPO3 Slick integrates the Slick Carousel of Ken Wheeler¹ into TYPO3.

The Slick Carousel is

- Fully responsive
- Scales with its container
- Separate settings per breakpoint
- Uses CSS3 when available. Fully functional when not.
- Swipe enabled. Or disabled, if you prefer.
- Desktop mouse dragging.
- Infinite looping.
- Fully accessible with arrow key navigation.
- Add, remove, filter & unfilter slides.
- Autoplay, dots, arrows, callbacks, etc ...

TYPO3 Slick

- provides the both content elements
 - Slick Carousel
 - Slick Item
- supports the single item slick ready-to-use.
- You can use every TYPO3 content element for your Slick Carousel.

Ready-for-use with

- the Organisier – TYPO3 for the lobby and the organisers – (organisier)
- News (tt_news)

What do you need?

- TYPO3 6.0 or higher.
- A jQuery library like t3jquery.
- If you like to use Slick ready-to-use, your page object must be called page (page = PAGE).
- You don't need to know anything about JavaScript and jQuery.
But if you want to use all features of the Slick Carousel you have to be familiar with JavaScript and jQuery.

¹ See: <http://kenwheeler.github.io/slick/>

Install

Install Slick.

jQuery

You need a running jQuery library. I recommend t3jquery. If you are using t3jquery already, please compile the jQuery library again.

Add a Folder for your Slick Items

- Add a folder for your Slick items.
- Call the folder "Slick Items".
- Replace the default folder icon with the Slick icon:
 - Page properties of your folder
 - [Behaviour] > field "Contains Plugin": [Slick]

Add some Content Elements to this folder

- New record: Page content
- [General] > field "Type": [Slick Item]¹
- Enter
 - [General] Header: Header
 - [General] Text
 - [Images] Image (one only)
- If you like, please set links
 - [General] Header: Link
 - [General] Text (please use the link wizard)
 - [Images] Image Metadata: Link

If you need more properties for your carousel item in the frontend, please switch to another content element like "text & images".

Place the Slick Carousel

The Slick Carousel is a content element. You can place it everywhere on your website.

- New record: Page content
- [General] > field "Type": [Slick Carousel]
- Enter
 - Name (not visible in the frontend): Slick Carousel
 - Records
 - Please link to each record of the folder "Slick Items"²

Please add the TypeScript templates

Your root page is recommended.

- Slick: Caroussel (slick)
- Slick: Item (slick)

¹ You may select every type, but the type "Slick Item" is optimised for the Slick Carousel

² You may link to each content element everywhere on you website.

Slick Carousel

The Slick Carousel can manage every content element, records of extensions like news and the slick item of course.

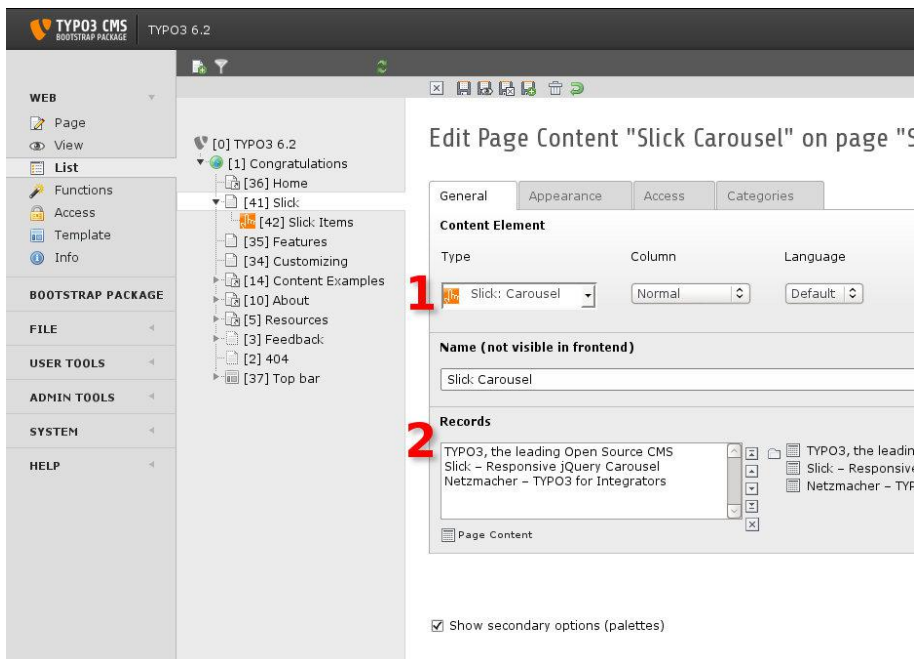


Illustration 7: Slick Carousel – the TYPO3 backend form

Properties

The Slick Carousel has the properties:

1. Name: The title of the carousel. Visible in the backend only.
2. Records: Wizard for linking to content elements.

Slick Item

Samples

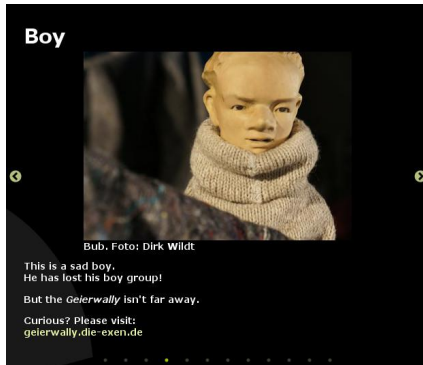


Illustration 8: An text/image element

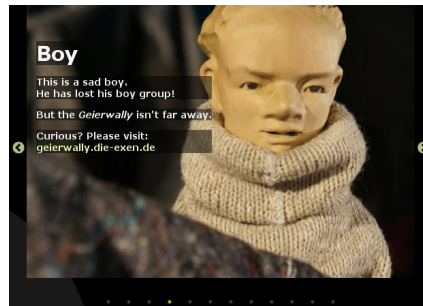


Illustration 9: A Slick Banner



Illustration 10: A Slick Gallery

The illustration above displays the same content element as

- an text/image element,
- a slick item with the section frame [slick banner] and
- a slick item with the section frame [slick gallery].

Default TYPO3 content element

There isn't any need to explain the usage of a TYPO3 content element. Use it!

Slick Banner

Default Design

A Slick Banner is an optimised content element. Title, text and background are linkable.

You can configure the design with the interface for TypoScript – the Constant Editor.

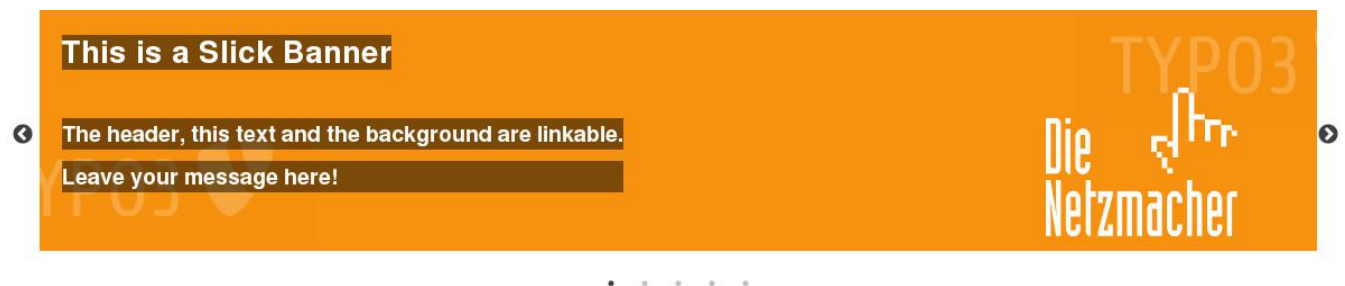


Illustration 11: Slick Banner with default configuration

"Crazy Sample"

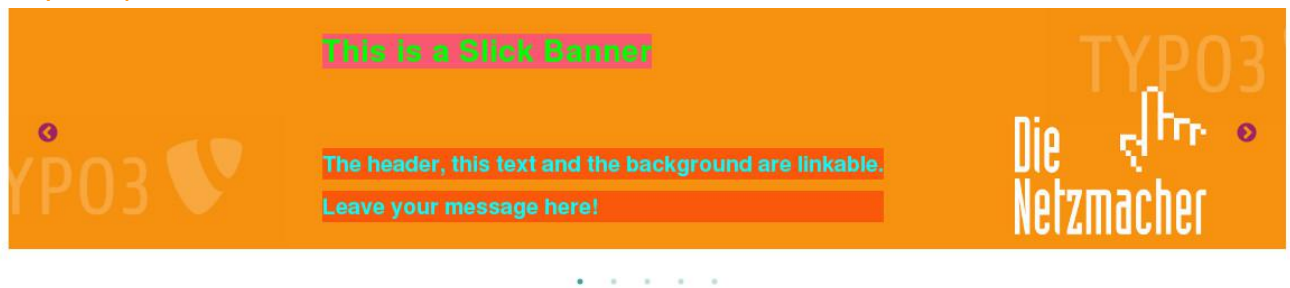


Illustration 12: Slick Banner "crazy sample"

Content Element

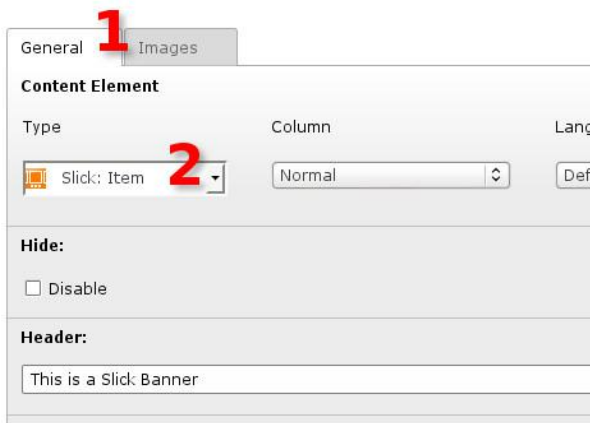


Illustration 13: Content Element: Type [Slick: Item]

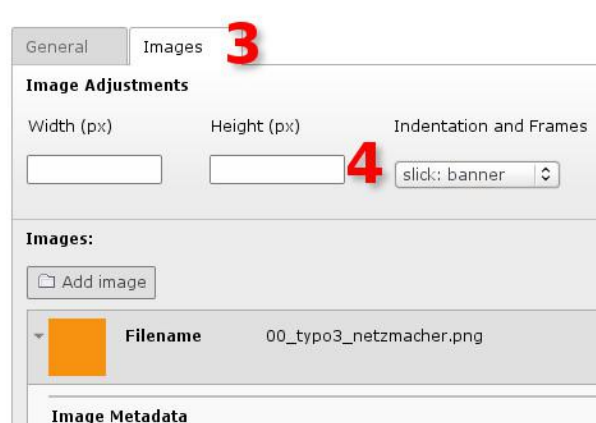


Illustration 14: Content Element: Frame [Slick: Banner]

Constant Editor

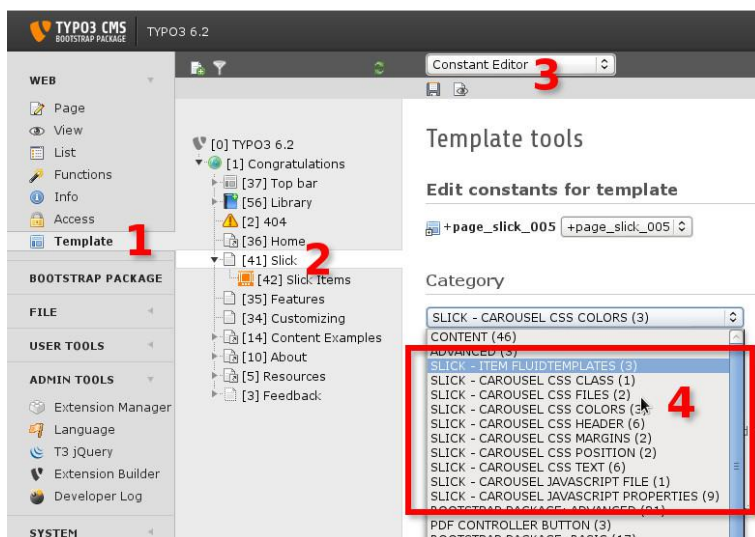


Illustration 15: Slick Carousel properties in the TypoScript Constant Editor

SLICK - CAROUSEL CSS HEADER (6)

Background color [plugin.slick:carousel.css.header.background-color]
Background color of the font. If you like opacity, please use a rgba format like "rgba(255,0,255,0.4)"

Bottom [plugin.slick:carousel.css.header.bottom]
Offset from bottom in pixel or em. Please enter "inherit", if you prefer an offset from top

Font Color [plugin.slick:carousel.css.header.color]
Color of the font. If you like opacity, please use a rgba format like "rgba(0,0,0,0.5)".

Font size [plugin.slick:carousel.css.header.font-size]
Size of the font in pixel or em.

Font weight [plugin.slick:carousel.css.header.font-weight]
Weight of the font.

Top [plugin.slick:carousel.css.header.top]
Offset from top in pixel or em. Please enter "inherit", if you prefer an offset from the bottom

Illustration 16: Slick Carousel CSS Header

SLICK - CAROUSEL CSS POSITION (2)

Arrow next [plugin.slick:carousel.css.position.next.right]
Offset from right in pixel or em

Arrow previous [plugin.slick:carousel.css.position.prev.left]
Offset from left in pixel or em

Illustration 19: Slick Carousel CSS Position

SLICK - CAROUSEL CSS TEXT (6)

Background color [plugin.slick:carousel.css.text.background-color]
Background color of the font. If you like opacity, please use a rgba format like "rgba(255,0,0,0.4)"

Bottom [plugin.slick:carousel.css.text.bottom]
Offset from bottom in pixel or em. Please enter "inherit", if you prefer an offset from top

Font Color [plugin.slick:carousel.css.text.color]
Color of the font. If you like opacity, please use a rgba format like "rgba(0,0,0,0.5)".

Font size [plugin.slick:carousel.css.text.font-size]
Size of the font in pixel or em.

Font weight [plugin.slick:carousel.css.text.font-weight]
Weight of the font.

Top [plugin.slick:carousel.css.text.top]
Offset from top in pixel or em. Please enter "inherit", if you prefer an offset from the bottom

Illustration 17: Slick Carousel CSS Text

SLICK - CAROUSEL CSS MARGINS (2)

Content [plugin.slick:carousel.css.margins.content.left]
Offset for the content from the left in pixel or em

Illustration 18: Slick Carousel CSS Margins

SLICK - CAROUSEL CSS COLORS (3)

Arrows [plugin.slick:carousel.css.colors.arrows]
Color for the arrows

Dots default [plugin.slick:carousel.css.colors.dots.default]
Default color for the dots

Dot active [plugin.slick:carousel.css.colors.dots.active]
Color for the active dot

Illustration 20: Slick Carousel Colors

Properties

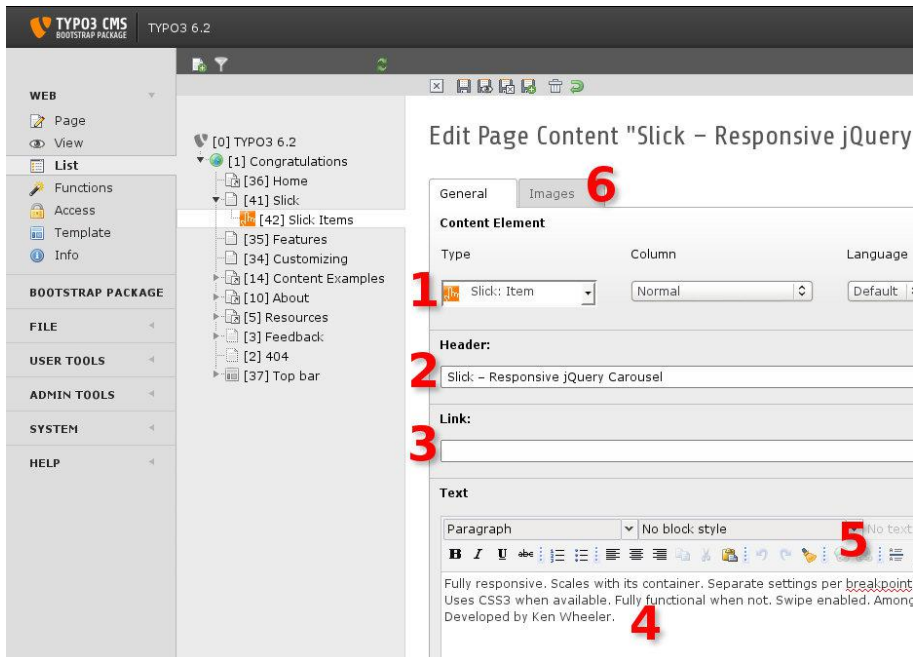


Illustration 21: Slick Item – the TYPO3 backend form

A Slick Item (1) has the properties:

- header (2)
- text (4)
- image (6)

Links

You can link every property:

- header (3)
- text (5)
- image (6)

Internal Links

You can set a link to an internal page only in the current Slick version!

There is a workflow for external links. See the next section.

Workflow for External Links

If you need an external link, please add a page to your page tree. Set the page type to [Link to external URL].

Set the internal link of your Slickitem to this page.

Sorry for the trouble.

Slick Gallery

The especially skill of the Slick Item Gallery is, that you can manage all images for the gallery with one content element. So you can define width and height for all images in this element.

Sample

Text & Images Content Element

Sample for a text & images content element which contains three images.



Illustration 22: Content Element: Type [Text & Images]



Illustration 23: Content Element: Frame [Default Frame]

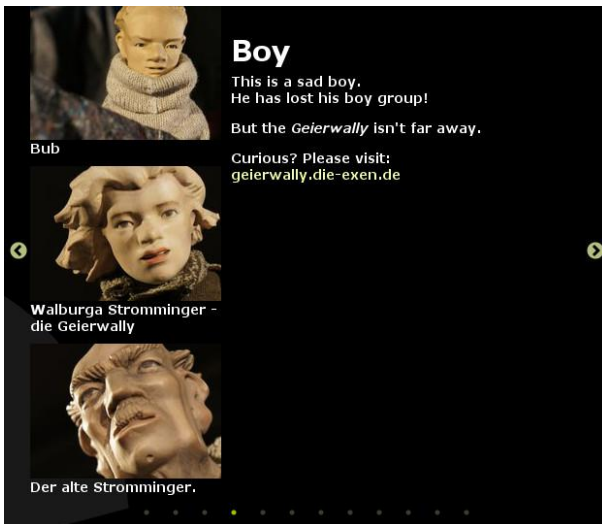


Illustration 24: Text & images element in the frontend

Slick Gallery Content Element

Sample for the same content element configured as a Slick Item with the [Slick: Gallery] frame.



Illustration 25: Content Element: Type [Slick: Item]



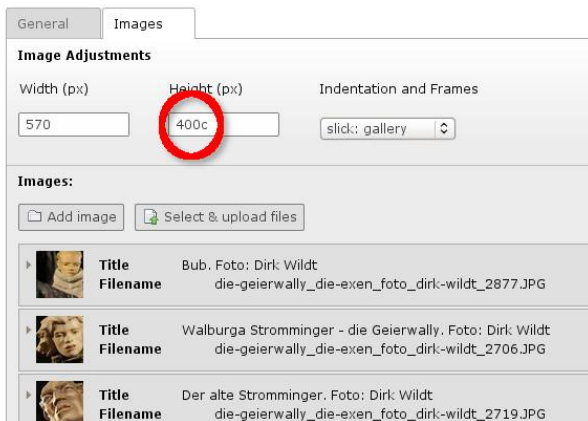
Illustration 26: Content Element: Frame [Slick: Gallery]



Illustration 27: One of the three images

Same Ratio for all images

You can define the same ratio for all images.



The screenshot shows the TYPO3 Slick Gallery configuration interface. The 'Images' tab is selected. Under 'Image Adjustments', the 'Width (px)' is set to 570 and the 'Height (px)' is set to 400c. The 'Indentation and Frames' dropdown is set to 'slick: gallery'. Below, the 'Images:' section shows a list of three images with their titles and filenames.

Title	Filename
Bub. Foto: Dirk Wildt	die-geierwally_die-exen_foto_dirk-wildt_2877.JPG
Walburga Stromminger - die Geierwally. Foto: Dirk Wildt	die-geierwally_die-exen_foto_dirk-wildt_2706.JPG
Der alte Stromminger. Foto: Dirk Wildt	die-geierwally_die-exen_foto_dirk-wildt_2719.JPG

Illustration 28: Same ratio for all images

In the illustration below the height isn't 400 but 400c. The "c" is a TYPO3 API property for images and means "cut".

570 x 400c effects: All images will displayed with a width of 570 pixel. If an image is higher as 400 pixel, it will cuted to 400 pixel height (centered).

By default the form for a content element accepts integers only. You can't enter 400c. It will moved to 400 automatically.

If you like the feature of an automatically cut, please install the extension

- TSconfig Pages and Users by extManager
<http://typo3.org/extensions/repository/view/tsconf>

The extension enhances the height and width of the TYPO3 content element, it will accept strings like 400c.

You configure the extension by the extension manager.

Slick Carousel with tt_news

Slick is ready-for-use with tt_news. It provides a template. All you need is a tt_news-plugin.

Sample in the frontend



Illustration 29: Slick sample with tt_news

Amount and size of items among others is configurable by the TypoScript constant editor.

Installation

Configure tt_news

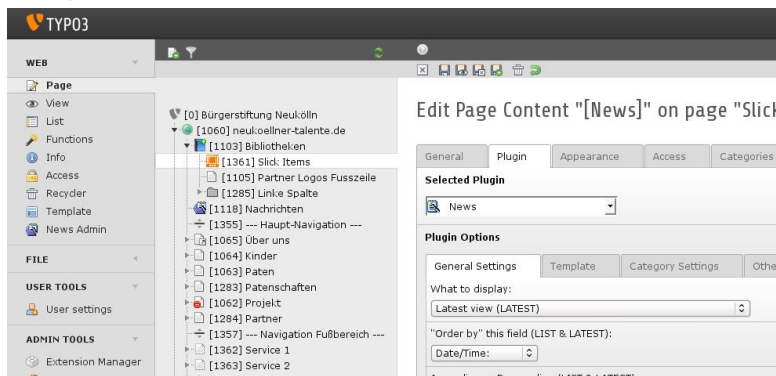


Illustration 30: tt_news-plugin with latest view and ...

1. Add a tt_news-plugin.
2. Select [Plugin] > [General Settings] > "What do display": [Latest view (LATEST)].

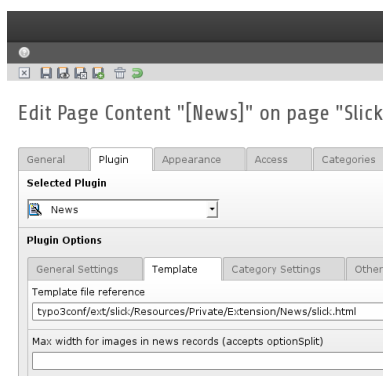


Illustration 31: ... slick HTML template

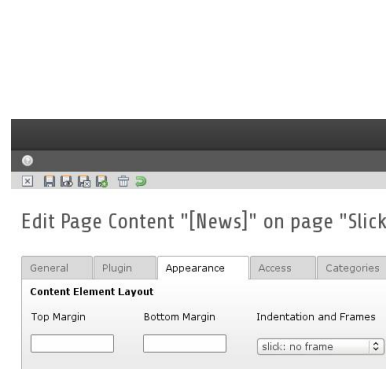


Illustration 32: ... slick HTML template

3. Select [Plugin] > [Template] > "Template file reference":
typo3conf/ext/slick/Resources/Private/Extension/News/slick.html
4. Select [Appearance] > "Indentation and Frames": [slick: no Frame]

Configure Slick

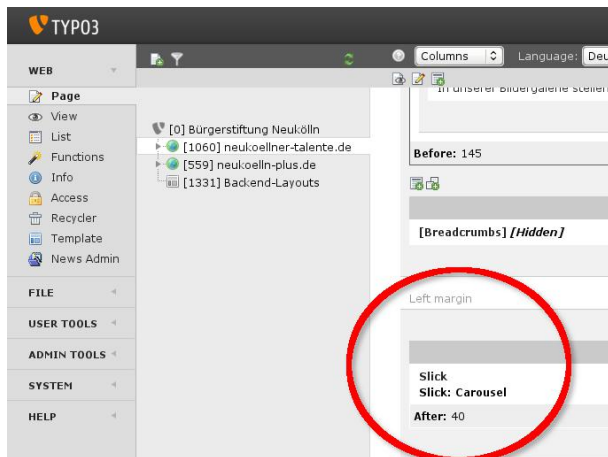


Illustration 33: tt_news-plugin with latest view and ...

Edit Page Content "Slick" on page "neukoellner-ta

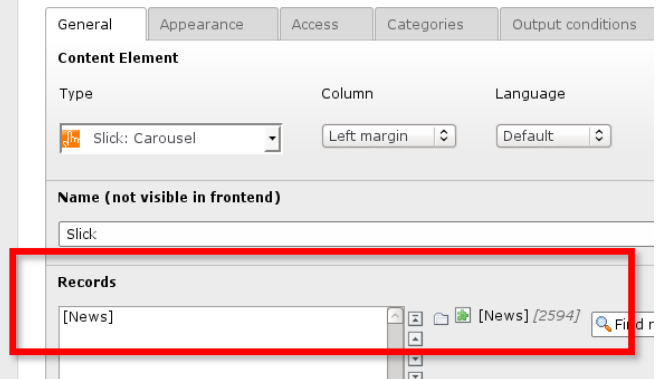


Illustration 34: tt_news-plugin with latest view and ...

1. Add the content element of Type [Slick: Carousel]. In the illustration above it is added to the root page.
2. Link the Slick Carousel with the tt_news-plugin from above.

Configuration

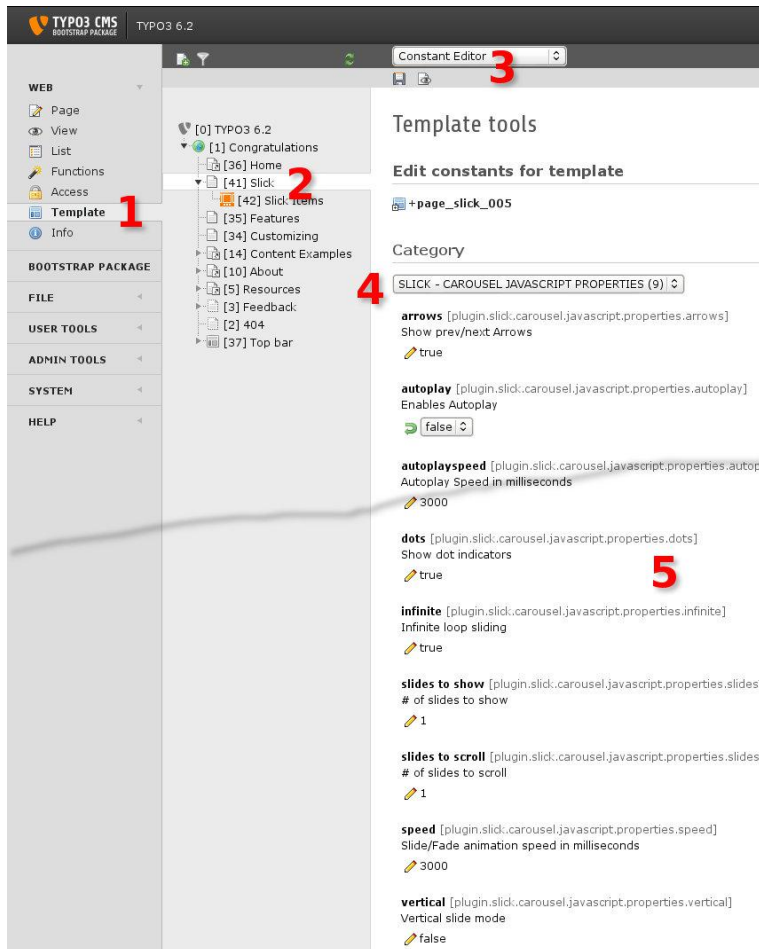


Illustration 35: The TypeScript interface for some Slick properties

If you like to configure the Slick Carousel, please include the static template:

- Slick: Carousel (slick)

Configure Slick supported by the TypeScript interface – the Constant Editor:

- Modul > Web: Template (1)
- Page tree: Your page with the Slick Carousel (2)
- Edit area: [Constant Editor] (3)
 - Category: [SLICK CAROUSEL ...] (4)

See details in the section

- "Constant Editor" on page 18 below.

Reference

If you like to investigate the TypeScript setup, please refer to:

```
tt_content.slickitem = FLUIDTEMPLATE
tt_content.slickitem {
    ...
}
tt_content.slickcarousel < tt_content.shortcut
tt_content.slickcarousel {
    ...
}
page {
    cssInline {
        62478 = TEXT
        62478 {
            ...
        }
    }
    includeCSS {
        slickLibrary = {$plugin.slick.carousel.css.file.library}
    }
    includeJSFooter {
        slick = {$plugin.slick.carousel.javascript.file}
    }
    jsFooterInline {
        60807 = TEXT
        60807.value (
            $(document).ready(function(){
                $('\'{$plugin.slick.carousel.css.class}\').slick({
                    arrows      : {$plugin.slick.carousel.javascript.properties.arrows},
                    autoplay     : {$plugin.slick.carousel.javascript.properties.autoplay},
                    autoplaySpeed : {$plugin.slick.carousel.javascript.properties.autoplaySpeed},
                    dots         : {$plugin.slick.carousel.javascript.properties.dots},
                    infinite      : {$plugin.slick.carousel.javascript.properties.infinite},
                    slidesToShow : {$plugin.slick.carousel.javascript.properties.slidesToShow},
                    slidesToScroll : {$plugin.slick.carousel.javascript.properties.slidesToScroll},
                    speed         : {$plugin.slick.carousel.javascript.properties.speed},
                    vertical      : {$plugin.slick.carousel.javascript.properties.vertical}
                });
            });
        )
    }
}
```

Values are controlled by the TYPOscript interface – the Constant Editor. See details in the section

- "Constant Editor" on page 18 below.

Constant Editor

If you like to configure the Slick Carousel, please include the static template:

- Slick: Carousel (slick)

All properties have the prefix plugin.slick.

Example: carousel.javascript.properties.arrows is plugin.slick.carousel.javascript.properties.arrows.

Illustration is placed at

- "Slick Gallery" on page 12 above.

CAROUSEL CSS CLASS

Property	Type	Description	Default
carousel.css.class	string	Class: CSS class of the slick carousel	single-item

CAROUSEL CSS COLORS

Property	Type	Description	Default
carousel.css.colors.arrows	Color	Color for the arrows	#000
carousel.css.colors.dots.default	Color	Color for the dots	#000
carousel.css.colors.dots.active	Color	Color for the active dot	#000

CAROUSEL CSS FILES

Property	Type	Description	Default
carousel.css.file.extension	string	Extension: extension CSS file Default: EXT:slick/Resources/Public/CSS/extension.css	See description
carousel.css.file.library	String	Library: slick library CSS file Default: EXT:slick/Resources/Public/JavaScript/Slick/slick.css	See description

CAROUSEL CSS HEADER

Property	Type	Description	Default
carousel.css.header.background-color	String	Background color of the font. If you like opacity, please use a rgba format like "rgba(0,0,0,0.5)".	rgba(0,0,0,0.5)
carousel.css.header.bottom	String	Offset from bottom in pixel or em. Please enter "inherit", if you prefer an offset from the top.	inherit
carousel.css.header.color	String	Color of the font. If you like opacity, please use a rgba format like "rgba(0,0,0,0.5)".	#FFF
carousel.css.header.font-size	String	Size of the font in pixel or em.	2em
carousel.css.header.font-weight	String	Weight of the font.	bold
carousel.css.header.top	String	Offset from top in pixel or em. Please enter "inherit", if you prefer an offset from the bottom.	1em

CAROUSEL CSS MARGINS

Property	Type	Description	Default
carousel.css.margins.content.left	String	Content: Offset for the content from the left in pixel or em	20px
carousel.css.margins.item	String	Item: Margin of an item. Arrows outside the item: 0. Arrows inside the item: 0 25px 0 25px.	0

CAROUSEL CSS POSITION

Property	Type	Description	Default
carousel.css.position.next.right	String	Arrow next: Offset from right in pixel or em	-25px
carousel.css.position.prev.left	String	Arrow previous: Offset from left in pixel or em	-25px

CAROUSEL CSS TEXT

Property	Type	Description	Default
carousel.css.text.background-color	String	Background color of the font. If you like opacity, please use a rgba format like "rgba(0,0,0,0.5)".	rgba(0,0,0,0.5)
carousel.css.text.bottom	String	Offset from bottom in pixel or em. Please enter "inherit", if you prefer an offset from the top.	inherit
carousel.css.text.color	String	Color of the font. If you like opacity, please use a rgba format like "rgba(0,0,0,0.5)".	#FFF
carousel.css.text.font-size	String	Size of the font in pixel or em.	1.4em
carousel.css.text.font-weight	String	Weight of the font.	bold
carousel.css.text.top	String	Offset from top in pixel or em. Please enter "inherit", if you prefer an offset from the bottom.	7em

CAROUSEL JAVASCRIPT FILE

Property	Type	Description	Default
carousel.javascript.file	string	file: slick javascript library Default: EXT:slick/Resources/Public/JavaScript/Slick/slick.js	See description

CAROUSEL JAVASCRIPT PROPERTIES

Slick Carousel has more properties than below.

If you like to configure properties, which aren't part of the list below, please add your own Slick javascript file. See

[page.jsFooterInline.60807](#)

Property	Type	Description	Default
carousel.javascript.properties.adaptiveHeight	string	adaptiveHeight: Enables adaptive height for single slide horizontal carousels.	false
carousel.javascript.properties.arrows	string	arrows: Show prev/next Arrows	true
carousel.javascript.properties.autoplay	boolean	autoplay: Enables Autoplay	true
carousel.javascript.properties.autoplaySpeed	integer	autoplaySpeed: Autoplay Speed in milliseconds	3000
carousel.javascript.properties.cssEase	string	css ease: CSS3 Animation Easing. Has an effect only, if fade is true (see below). Options: <ul style="list-style-type: none"> linear ease ease-in ease-out ease-in-out 	ease
carousel.javascript.properties.dots	boolean	dots: Show dot indicators	true
carousel.javascript.properties.fade	boolean	fade: Fade your slick items. If it is enabled, slidesToShow and slidesToScroll should be 1 only (see both below).	false
carousel.javascript.properties.infinite	boolean	infinite: Infinite loop sliding	true
carousel.javascript.properties.initialSlide	integer	initial slide: 0 is the first slide.	0
carousel.javascript.properties.rows	integer	rows: Setting this to more than 1 initializes grid mode. Use slidesPerRow to set how many slides should be in each row.	1
carousel.javascript.properties.slidesPerRow	integer	slidesPerRow: With grid mode initialized via the rows option, this sets how many slides are in each grid row.	1
carousel.javascript.properties.slidesToShow	integer	slides to show: # of slides to show	1
carousel.javascript.properties.slidesToScroll	integer	slides to scroll: # of slides to scroll	1
carousel.javascript.properties.speed	integer	speed: Speed in milliseconds	3000
carousel.javascript.properties.vertical	boolean	vertical: Vertical slide mode	false

CAROUSEL JAVASCRIPT RESPONSIVE

Slick Carousel has more properties than below.

If you like to configure properties, which aren't part of the list below, please add your own Slick javascript file. See

[page.jsFooterInline.60807](#)

Property	Type	Description	Default
carousel.javascript.responsive.if	boolean	enabled: Enable responsive configuration	false
carousel.javascript.responsive.large.breakpoint	integer	large breakpoint: Breakpoint for large displays	1024
carousel.javascript.responsive.large.settings.autoplaySpeed	integer	large autoplay speed: time in milliseconds upto the next slide for large displays	3000
carousel.javascript.responsive.large.settings.slidesToShow	integer	large slides to show: Slides to show for large displays	3
carousel.javascript.responsive.large.settings.slidesToScroll	integer	large slides to scroll: Slides to scroll for large displays	3
carousel.javascript.responsive.medium.breakpoint	integer	medium breakpoint: Breakpoint for medium displays	600
carousel.javascript.responsive.medium.settings.autoplaySpeed	integer	medium autoplay speed: time in milliseconds upto the next slide for medium displays	3000
carousel.javascript.responsive.medium.settings.slidesToShow	integer	medium slides to show: Slides to show for medium displays	2
carousel.javascript.responsive.medium.settings.slidesToScroll	integer	medium slides to scroll: Slides to scroll for medium displays	2
carousel.javascript.responsive.small.breakpoint	integer	small breakpoint: Breakpoint for small displays	480
carousel.javascript.responsive.small.settings.autoplaySpeed	integer	small autoplay speed: time in milliseconds upto the next slide for small displays	3000
carousel.javascript.responsive.small.settings.slidesToShow	integer	small slides to show: Slides to show for small displays	1
carousel.javascript.responsive.small.settings.slidesToScroll	integer	small slides to scroll: Slides to scroll for small displays	1

What's new?

Version 2.x

tt_news: ready-for-use

[2.1.0]

Slick is ready-for-use with News (tt_news). See

- "Slick Carousel with tt_news" on page 14 above.

Known bugs

Bugs

Latest bugs are published at

- <https://forge.typo3.org/projects/extension-slick/issues>

Introduction Package

The Introduction Package seem's to use a corrupt jQuery library. If you are using the Introduction Package, please remove the jQuery library and use for example t3jquery.

Credits

Credits to

Ken Wheeler

Who develops slick. See

- <http://kenwheeler.github.io/slick/>

Benjamin Kott

Who provides a sample for building custom content elements with extbase and fluid. The extension bk2k_content_elements was the base of TYPO3 slick. See

- <https://speakerdeck.com/benjaminkott/typo3-content-elemente-mit-fluid>
- https://github.com/benjaminkott/bk2k_content_elements

Further Information

Feature Requests and Suggestions

If you have helpful suggestions please send an e-mail to <http://wildt.at.die-netzmacher.de>

Bugtracker

<https://forge.typo3.org/projects/extension-slick/issues>

SVN Repository

Interface

<https://tickets.die-netzmacher.de/projects/slick/repository>

Checkout / Download / Update

Latest version / Specific version

```
your@server:/path/to/typo3conf/ext# svn co http://die-netzmacher.de/svn/slick/tag/x.x.x1 slick
```

Developer version - not recommended!

```
your@server:/path/to/typo3conf/ext# svn co http://die-netzmacher.de/svn/slick/trunk slick
```

Update

```
your@server:/path/to/typo3conf/ext/slick# svn update
```

Professional Support

If you need professional support, please refer to

- Call me: <http://wildt.at.die-netzmacher.de>
- Send a request form: <http://die-netzmacher.de/kontakt>

¹ See: <https://tickets.die-netzmacher.de/projects/slick/repository/show/tags>

Other extensions published by Die Netzmacher



-  +AOE Linkhandler Configurator: Configure the AOE linkhandler supported by userinterfaces. Out-of-the-box templates for cal, org, tt_news and tt_products. Don't edit page TSconfig any longer.
<http://typo3.org/extensions/repository/view/linkhandlerconf/>
-  autositemap: A smart site-map optimised for the footer. It groups menus in columns. Great menus will get two columns. Configuration is based on TypoScript HMENU.
<http://typo3.org/extensions/repository/view/autositemap/>
-  Browser – TYPO3 without PHP. Develop your TYPO3 extension 8 times faster! You need one line TypoScript for a result list with a search form, a record browser and an index browser. Images are wrapped self-acting. SEO, Search Engine Optimization, is integrated. <http://typo3.org/extensions/repository/view/browser/>
-  Caddy – the TYPO3 shopping cart. You can use it for your own needs. You need a database with products or any other items only. You can install Caddy out of the box with one mouse click – see Quick Shop below.
<http://typo3.org/extensions/repository/view/caddy/>
-  Deal! – TYPO3 Quick Shop interface for the marketplace ebay. Manage all items with TYPO3 and publish it on ebay. Amazon is under construction.
<http://typo3.org/extensions/repository/view/deal/>
-  Duty – collection of helpful scheduler tasks. Here: remove deprecated files from directories.
<http://typo3.org/extensions/repository/view/duty/>
-  Flip it! offers lovely and smooth page flip transitions. It enables you to run over pages in PDF documents like in a real magazine. It is based on flash. Flipt it! can convert PDF documents to swf files automatically.
<http://typo3.org/extensions/repository/view/flipit/>
-  Jobmarket is a catalogue with job offers. Views, the a-z-browser, the page-browser, the search, social bookmarks and a lot of other stuff can configured by the Browser plugin with the mouse. Job Market hasn't any PHP code, it should be easy to adapt it to your needs.
http://typo3.org/extensions/repository/view/job_market/
-  Organiser – TYPO3 for the lobby and the organisers. Handle news, events, staff, headquarters, locations, workshops and a calendar with one extension. Sell online tickets! Install the Organiser with one mouse click!
<http://typo3-organiser.de/>
-  Quick Shop – the fastest shop in the history of TYPO3. Install it with one mouse click! Quick Shop is based on the browser (see above) and powermail.
<http://typo3-quick-shop.de/>
-  PDF Controller: Easy to install. Add to your HTML page the PDF-controller-button. Link from the button to the controller. Adjust the controller by mouseclicks. The PDF Controller supports CSS 3.
<http://typo3-pdfcontroller.de/>
-  Radial Search (Umkreissuche) – Enable the browsing through your data by geo location. 'Your data must have a latitude and a longitude. Address data can geocoded automatically by the Browser - TYPO3 without PHP.
<http://typo3.org/extensions/repository/view/radialsearch/>
-  Route – Publish your routes with GoogleMaps or OpenStreetMap. Routes have points of interest (POI). You can categorise and filter both: routes and POI. Address data can geocoded automatically.
<http://typo3.org/extensions/repository/view/route/>
-  seo_dynamic_tag: Search Engine Optimization for the title tag, the canonical tag and the meta tags author, description and keywords. Configuration by a user interface.
http://typo3.org/extensions/repository/view/seo_dynamic_tag/
-  Slick - jQuery Carousel: Fully responsive. Scales with its container. Separate settings per breakpoint. Uses CSS3 when available. Swipe enabled. Desktop mouse dragging. Infinite looping. Fully accessible.
<http://typo3.org/extensions/repository/view/slick/>
-  TSconfig Pages and Users by extManager (extkey: tsconf): Configure the the eight most commonly used TSconfig porperties with the mouse - like page tree uids, activated extended view, activated clipboard, ...
<http://typo3.org/extensions/repository/view/tsconf/>

Illustration Index

Illustration 1: Slick Banner: header, text and background. All linkable. Ready to use.	3	Illustration 19: Slick Carousel CSS Position	10
Illustration 2: Slick content: an image	3	Illustration 20: Slick Carousel Colors	10
Illustration 3: ... is moving to	3	Illustration 21: Slick Item – the TYPO3 backend form ..	11
Illustration 4: an text element	3	Illustration 22: Content Element: Type [Text & Images] ..	12
Illustration 5: Slick sample with tt_news	3	Illustration 23: Content Element: Frame [Default Frame] .	12
Illustration 6: Slick online samples	4	Illustration 24: Text & images element in the frontend	12
Illustration 7: Slick Carousel – the TYPO3 backend form ..	7	Illustration 25: Content Element: Type [Slick: Item]	12
Illustration 8: An text/image element	8	Illustration 26: Content Element: Frame [Slick: Gallery] ..	12
Illustration 9: A Slick Banner	8	Illustration 27: One of the three images	12
Illustration 10: A Slick Gallery	8	Illustration 28: Same ratio for all images	13
Illustration 11: Slick Banner with default configuration ..	8	Illustration 29: Slick sample with tt_news	14
Illustration 12: Slick Banner "crazy sample"	9	Illustration 30: tt_news-plugin with latest view and	14
Illustration 13: Content Element: Type [Slick: Item]	9	Illustration 31: ... slick HTML template	14
Illustration 14: Content Element: Frame [Slick: Banner] ..	9	Illustration 32: ... slick HTML template	14
Illustration 15: Slick Carousel properties in the TypoScript Constant Editor	9	Illustration 33: tt_news-plugin with latest view and	15
Illustration 16: Slick Carousel CSS Header	10	Illustration 34: tt_news-plugin with latest view and	15
Illustration 17: Slick Carousel CSS Text	10	Illustration 35: The TypoScript interface for some Slick properties	16
Illustration 18: Slick Carousel CSS Margins	10		

Change log

- 2.1.0 **New Feature**
 - * #69419: Template for tt_news
- 2.0.2 **Improvement**
 - * #i0018: Wrong order of constant editors properties
- 2.0.1 **Bugfix**
 - * #i0017: TypoScript: An end brace is in excess
- 2.0.0 **Major Feature**
 - * #i0016: New content element [Slick: Slide Show]**Feature**
 - * #i0017: Configurable HTML slick id
- 1.1.2 **Improvement**
 - * #i0015: Slick gallery got an a tag. This is removed.
- 1.1.1 **Feature**
 - * #i0014: New properties: adaptiveHeight, fade, initial slide, rows, slidesPerRow
- 1.1.0 **Improvement**
 - * #i0013: JavaScript properties for slick responsive by Constant Editor
 - * #i0012: new frame "Slick: no frame"
 - * #i0011: Slick default theme css can disabled by Constant Editor
 - See Constant Editor:
 - * SLICK - CAROUSEL CSS FILES > plugin.slick.carousel.css.file.theme.if
 - * #i0010: Update slick from 1.3.6 to 1.5.0
- 1.0.2 **Feature**
 - * #i0009: CSS dots bottom by Constant Editor
- 1.0.1 **Improvement**
 - * #i0007: move state from alpha to beta**Bugfix**
 - * #i0008: Manual had wrong SVN sample code
- 1.0.0 **Features**
 - * #62478: Configurabale CSS
 - * Removed: Resources/Public/CSS/extension.css
 - * New TypoScript property: page.cssInline.62478
 - * #62474: Use image field for carroussel / gallery
 - * #62473: Make responsive display configurable
 - * #62472: SVN Repository**Improvement**
 - * #i0006: slick.js: includeJSFooterlibs is moved to includeJSFooter
- 0.1.0 **Improvement**
 - * #60807: ID for the inline JSS
 - * #i0005: Screenshots for the manual
- 0.0.3 **Improvement**
 - * #i0004: Extension CSS
 - * #i0003: Manual
- 0.0.2 **Improvement**
 - * #i0002: Manual
- 0.0.1 14-08-04
Initial release
 - * Dirk Wildt (Die Netzmacher) <http://wildt.at.die-netzmacher.de>