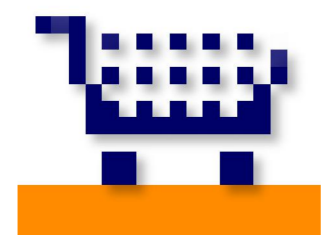




Quick Shop Template

Quick Shop Template is a template for the Extension Quick Shop. But you can use this template for any other TYPO3 website. It is independent.

If you are using the Quick Shop Installer (quickshop_installer) the templatre will be installed automatically.



Version: 1.0.1 - 2010-07-01 Extension Key: base_quickshop

Language: en

Keywords: forAdmins, forDevelopers, forBeginners, forIntermediates, forAdvanced, quick, shop, template

Copyright 2010, 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

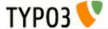




Table of Contents

Quick Shop Template	
Introduction	4
What does it do?	4
What does it not do?	. 4
Installation	5
Installation by the Quick Shop Installer	5
Extension Manager	5
Backend Group	5
Pages	6
Page Configuration	6
TypoScript	. 7
Header, Header Image and Footer	
Use the Quick Shop	3

Installation with one Click	13
Manual Installation	13
Adapt HTML, CSS and TypoScript	14
HTML and CSS	14
TypoScript	15
Helpful suggestions	16
To-Do List	17
Further Information	18
About the plugin icon	18
Other extensions published by Die Netzmacher	
Manual in PDF	19
About the Author	19
Change Log	20
Illustration Index	21





Screenshots

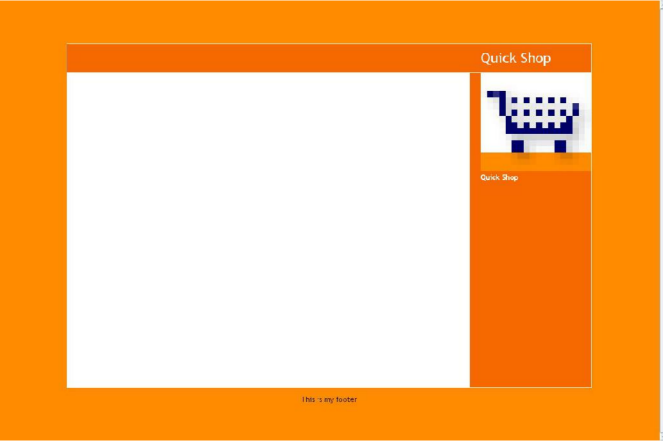


Illustration 1: Your TYPO3 website after installing the Quick Shop Template. You can use it without the Quick Shop extension.

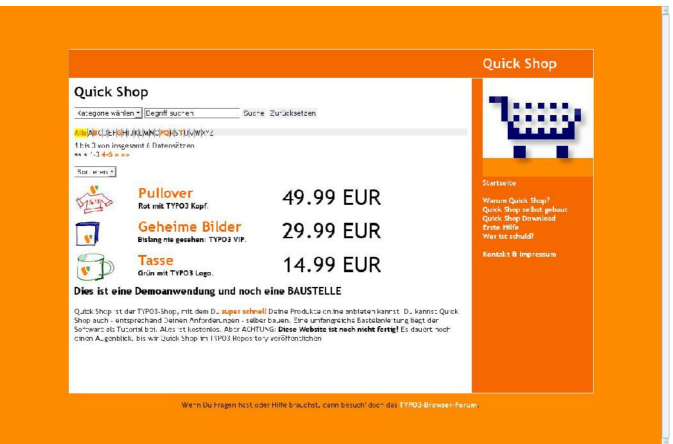


Illustration 2: Your TYPO3 website after installing the Quick Shop Template and the extension Quick Shop (example)





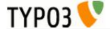
Introduction

What does it do?

- Quick Shop Template is a template for the Quick Shop.
- Quick Shop Template is easy to install. And if you are using the Quick Shop Installer (quickshop_installer) it will
 installed automatically.
- Quick Shop Template is useful,
 - if you will start with Quick Shop, but you don't have a designed TYPO3 installation.
 - if you want a full designed website very quick, but have no time for building an own template.
- You can use Quick Shop Template for any website and without the extension Quick Shop.
- If you like, you can change everything
 - HTML
 - CSS
 - TypoScript
- You don't need to be an experienced TYPOP3 user.

What does it not do?

• If you like a very different layout than Quick Shop Template, it isn't useful to install.





Installation

Installation by the Quick Shop Installer

The extension Quick Shop Installer (quickshop_installer) installs the template automatically. If you are interested in the installer please visit:

• http://typo3.org/extensions/repository/view/quickshop_installer/current/

Extension Manager

Open the extension manager, download the extension Quick Shop Template (extkey: base_quickshop) and install it.

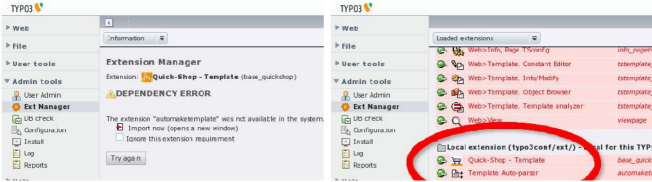


Illustration 3: Dependence on automaketemplate

- Illustration 4: Both extensions after installation
- 1. Quick Shop Template depends on Template Auto-parser (automaketemplate). Please install this extension too.
- 2. Install Quick Shop Template
- 3. If you like "RealURL: speaking paths for TYPO3 (realurl)" please install it too.

Backend Group

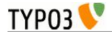
Create a new backend usergroup.



Illustration 5: Create Backend User Group

Illustration 6: Call it "quick_shop"

- 1. Modul: Web > List
- 2. Page tree: root item (here: TYPO3 Quick Shop)
- 3. Edit area: Backend usergroup
- 4. Tab [General], Field "Grouptitle": quick_shop





Pages



Illustration 7: Create pages

Illustration 8: The finished page tree

- 1. Modul: Web > List
- 2. Page tree: root item (here: TYPO3 Quick Shop)
- 3. Edit area: Create new page Page (inside)
- 4. Create a page list (pages and sysfolders) like in the illustration above and the tree below
- |-- TYPO3 Quick Shop
 - `-- Quick Shop
 - |-- Quick Shop Products [sysfolder]
 - `-- Libraries [sysfolder]
 - |-- header
 - `-- footer

Page Configuration

Page Quick Shop

We like the backend usergroup "Quick Shop" as the default group for new pages. Every backend user with the group "Quick Shop" will have full access to this pages.

If the id of the backend usergroup "Quick Shop" is 1, than copy the code from below to the tsConfig field of the root page without any changing.

```
TCEMAIN {
   permissions {
      // 1: quick_shop
      groupid = 1
      group = show,edit,delete,new,editcontent
   }
}
```



Illustration 9: Edit the page properties

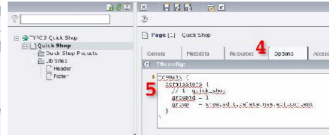
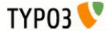


Illustration 10: Add the TS configuration

- 1. Modul: Web > List
- 2. Page tree: Quick Shop
- 3. Edit area: Edit page properties (click on the pen on the top of the area)
- 4. Select tab [Options]





5. Paste the code snippet from above to the field "Tsconfig".

Quick Shop Products (sysfolder)

Please repeat the steps from the page "Quick Shop" with the code snippet below for the sysfolder "Quick Shop Products"

```
TCEMAIN {
  clearCacheCmd = pages
}
```

The code above effects, that all pages will removed from the TYPO3 cache, if product data change.

Header and Footer

Repeat the step "Quick Shop Products (sysfolder)" for the pages Header and Footer in the Sysfolder.

TypoScript

Page Quick Shop

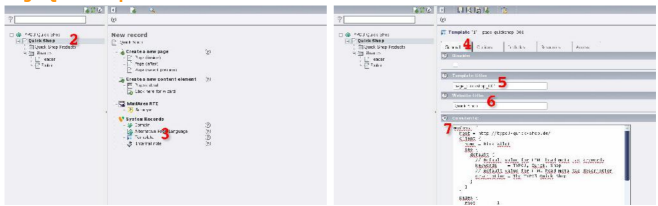
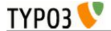


Illustration 11: Edit the page properties

Illustration 12: Add the TS configuration

- Modul: Web > List
 Page tree: Quick Shop
- 3. Edit area: System Records > template
- 4. Select tab [General]
- 5. Field [Template title]: page_quickshop_001¹
- 6. Field [Website title]: Quick Shop"

¹ Format should be: type_nameOfThePage_idOfTheTemplate





7. Field [Constants]: Please paste the code snippet from below into the field area and adapt the values to your needs.

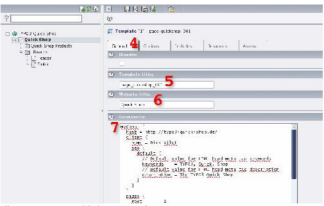
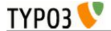


Illustration 13: Add the TS configuration

```
myConst {
 host = http://my-domain.com/
  client {
    name = The name of my client
    seo {
      default {
        // Default value for HTML head meta tag keywords
        keywords = Quick, Shop
// Default value for HTML head meta tag description
        description = Quick Shop supported by the browser, the TYPO3-frontend-engine
      }
   }
  pages {
    root
              = 1
    libraries = 3
    libraries {
      header
                    = 4
      footer
                    = 5
   }
  }
 paths {
    res = EXT:base_quickshop/res/
    html = EXT:base_quickshop/res/html/
    css = EXT:base_quickshop/res/html/css/
  files {
    html {
      template = index.html
               = basic.css
      CSS
  }
 dims {
    header_image {
      maxW = 210
      maxH = 420
   }
  }
  words {
    // HTML a href title tag for menu item rootpage
    title_tag_rootpage = Home of Quick Shop
}
```





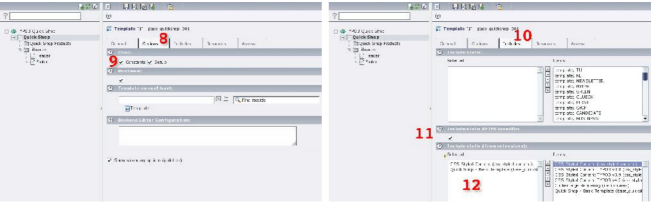


Illustration 14: Edit the page properties

Illustration 15: Add the TS configuration

- 8. Edit area: Select tab [Options]
- 9. Enable fields:
 - [x] Constants
 - [x] Setup
 - [x] Rootlevel
- 10. Select tab [Includes]
- 11. Enable field:
 - [x] Include static templates AFTER basic template
- 12. Include static templates

CSS Styled Content (css_styled_content)
Base Quick-Shop (base_quickshop)

Please clear the TYPO3 cache.

Result I/II

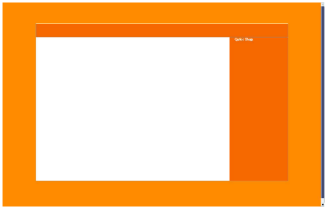


Illustration 16: Result in the frontend

This is the current result in the frontend.

Because we didn't add any content and any image, the areas for the header, the header image and the footer are empty. We will add content and image in the next step.





Header, Header Image and Footer

We will add the header, the header image and the footer.

Header

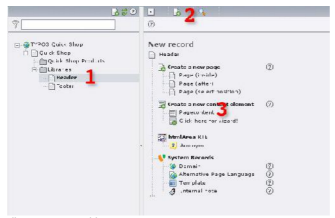


Illustration 17: Add page content

1. Page tree: Quick Shop > Libraries > Header

2. Edit area: Add a new record

3. Create a new content element > Pagecontent



Illustration 18: Edit the header

Illustration 19: Edit the text

- 4. Tab [General]
- 5. Field [Header]: [Header]
- 6. Field [Type]: Hidden
- 7. Tab [Text]
- 8. Field [Text]: Quick Shop
- 9. Save the form





Header Image

First we download the header image, second we upload it as a page resource.

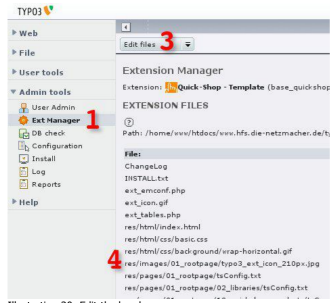




Illustration 20: Edit the header

Illustration 21: Edit the text

1. Modul: Admin tools > Ext Manager

2. Edit area: Select this extension: Quick Shop Template

3. Pull down menu: [Edit files]

4. Click on the path: res/images/01_rootpage/quick_shop_header_image_210.px

Save it

5. Page tree: Quick Shop

6. Edit area: Page properties

7. Tab [Resources]

8. Browse for the image

9. Save the form (upload)





Footer

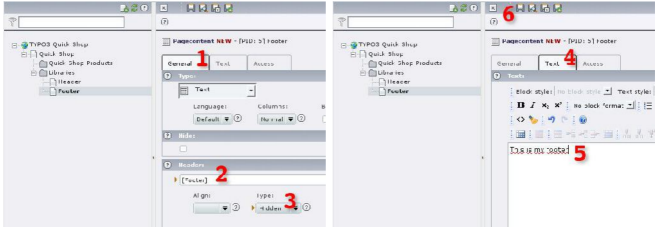


Illustration 22: Edit the header

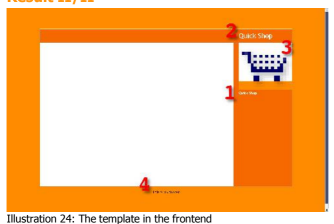
Illustration 23: Edit the text

This has the same steps like the header above.

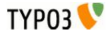
- 1. Tab [General]
- 2. Field [Header]: [Footer]
- 3. Field [Type]: Hidden
- 4. Tab [Text]
- 5. Field [Text]: This is my footer
- 6. Save the form

Please remove TYPO3 cache.

Result II/II



- 1. Menu
 - 2. Header
 - 3. Header Image
 - 4. Footer



Use the Quick Shop



Use the Quick Shop

Illustration 25: This is our template extended with the extension Quick Shop and with some products.

Now you can install the Quick Shop.

Installation with one Click

The Quick Shop can installed with one click only: Please use the Quick Shop Installer (quickshop_installer)

http://typo3.org/extensions/repository/view/quickshop_installer/current/

Manual Installation

How to install the Shop is reported in the manual and tutorial of the Quick Shop Extension (extension key: quick shop). See

- Repository: http://typo3.org/extensions/repository/view/quick_shop/current/
- Manual: http://typo3.org/extensions/repository/view/quick_shop/current/info/?tx_terfe_pi1%5BdownloadFile %5D=doc%252Fmanual.pdf
- Tutorial: http://typo3.org/extensions/repository/view/quick_shop/current/info/?tx_terfe_pi1%5BdownloadFile %5D=doc%252Ftutorial.pdf





Adapt HTML, CSS and TypoScript

You can adapt the HTML code, the CSS and the TypoScript to your needs.

HTML and CSS

Load your own HTML template or CSS file up to the fileadmin directory or any other directory (see Modul > File > Filelist). Adapt the properties in the TypoScript.

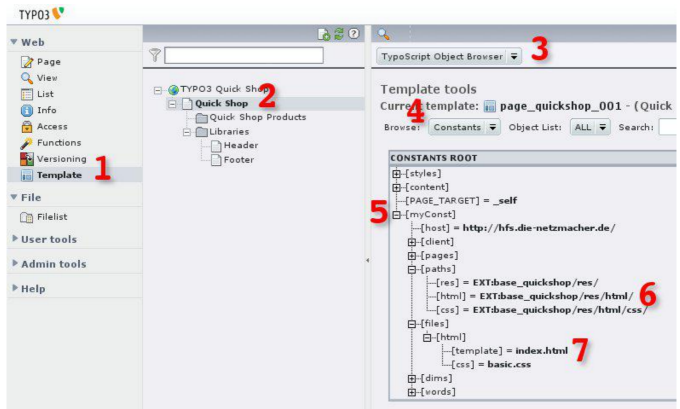


Illustration 26: Take your own HTML template

Web > Template

1. Modul:

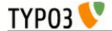
Page tree: Quick Shop
 Edit area: Pull down menu:[TypoScript Object Browser]
 Menu Browser: [Constants]
 Click the plus icon of the element [myConst]

Click the plus icon of the elements [paths] and [files] > [html]

6. Adapt the path to your HTML file or to your CSS file to your paths

7. Adapt the name of your HTML file or CSS file to your file names





TypoScript

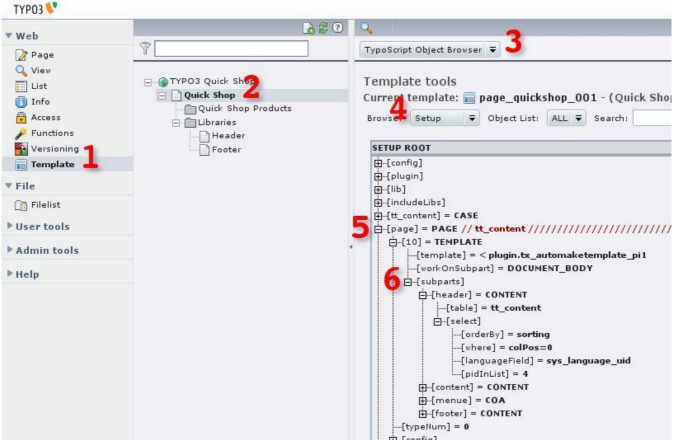


Illustration 27: The subpart array in the TypoScript

1. Modul: Web > Template

2. Page tree: Quick Shop

3. Edit area: Pull down menu:[TypoScript Object Browser]

4. Menu Browser: [Setup]

5. Click the plus icon of the element [page] Click the plus icon of the element [10]

6. Click the plus icon of the element [subparts]

Every subpart corresponds with the <div>-tag in the HTML template with the subpart name as the div id.



Helpful suggestions

If you have helpful suggestions, feel free to contact me: Dirk Wildt http://wildt.at.die-netzmacher.de.

Helpful suggestions





To-Do List

Nothing to do.





Further Information

About the plugin icon



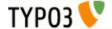
Illustration 28: The logo

The concept of the icon:

- The cart is the common symbol for a shop.
- The colour of the stripe, orange, is one of the TYPO3 colours. It is the colour of Die Netzmacher, the company which developed the Quick Shop Template

Other extensions published by Die Netzmacher

- Browser The Frontend Engine. It displays content from related tables. You need one line typoscript for a result list with a search form, a record browser and an a-z browser. Images are wrapped self-acting. SEO, Search Engine Optimisation is integrated. DRS Development Supporting System supports Bugfixing and Development. http://typo3.org/extensions/repository/view/browser/current/
- Browser for BZD Staff Directory. List view and single view for the extension BZD Staff Directory. It is out of the box. You can edit the views by TypoScript. You can add fields and whole views. http://typo3.org/extensions/repository/view/browser bzdstaffdirectory/current/
- Browser for Virtual Civil Services List views and single views for the extension Virtual Civil Services (civserv). It supersedes smarty and enables SEO search engine optimisation -, Real URL and the TYPO3 cache management. It is out of the box. It You can edit the views by TypoScript. You can add fields and whole views. http://typo3.org/extensions/repository/view/browser_civserv/current/
- Green Cars (Grüne Autos) Database optimized for ecological cars. It is a case study and demonstrates, how to get a complex database with the browser in three hours only. http://typo3.org/extensions/repository/view/green_cars/current/
- Juridat Database for Juridical Data. Juridat provides a juridical data base with backend functionality. Juridat is out of the box. It is a teamwork with the Browser. http://typo3.org/extensions/repository/view/juridat/current/
- logical_form: A frontend plugin for evaluating forms. I.e you can evaluate mail addresses. http://typo3.org/extensions/repository/view/logical_form/current/
- Majordomo: For subcribing to and unsubscribing from a majordomo mailing list. http://typo3.org/extensions/repository/view/majordomo/current/
- seo_dynamic_tag: Search Engine Optimisation. You can generate values dynamically with this extension especially for the <title>-tag, for the <meta>-tag description and the <meta>-tag keywords. http://typo3.org/extensions/repository/view/seo_dynamic_tag/current/
- ## tt_news Marker (extkey: ttnews_marker) enables to add any marker to a tt_news HTML template including links. Any marker has the std_wrap property.
 http://typo3.org/extensions/repository/view/ttnews_marker/current/
- SQL tt_news select configuration (extkey: ttnews_selectconf) enables to select tt_news by any SQL clause. The extension adds an andWhere clause to the SQL query of the tt_news plugin. I. e. it is possible to display tt_news items in dependence on the ownership of a fe_user. http://typo3.org/extensions/repository/view/ttnews_selectconf/current/
- Wine Catalogue provides a data base for wine with regions, wineries, styles, variety and ageing among others. It is localized. English, German and Spanish ist of the box. Wine based on the extension browser. http://typo3.org/extensions/repository/view/wine/current/





Manual in PDF

You find this manual as PDF file at

- doc/manual.pdf
- http://typo3.org/extensions/repository/view/base_quickshop/current/info/?tx_terfe_pi1%5BdownloadFile %5D=doc%252Fmanual.pdf





Vorsion: 1.0.1 - 2010-07-15 Extension Key: base_quickshop Language: en

Reywards: freklarine, fintlesseingers, fordaginners, for intermediates, faskdvanced, quest, shap, temple Conyright 2010, Dirk Widt (Die Netzmacher), kint sylvallatiotide netz incheruse

Copyright 2010, Dirk Wildt (Die Netzmacher), <htts://wildt

Illustration 29: The manual

About the Author

Dirk Wildt



Illustration 30: The Author - a little bit blurred

Dirk Wildt (* 1963 Hamburg/Germany)

Founder of Die Netzmacher (Erfurt/Weimar)

Founder of TYPO3 Usergroup Thuringia

Member of TYPO3 Usergroup Leipzig

2003: Founding think visually! It is Die Netzmacher since 2009.

2000 - 2002: Financial Controller, G.E.B.B

1999 - 2000: Financial Controller, G|M|Z - Tagesspiegel-Gruppe

1997 - 1999: Spokesman, Senatsverwaltung für Finanzen, Berlin

1989 - 1997: Editor and Financial Controller, taz, die tageszeitung

1982 - 1989: Freelancing Press Photographer





Change Log

1.0.1 Initial release





Illustration Index

extension	3
Illustration 2: Your TYPO3 website after installing the Quick Shop Template and the extension Quick Shop (example)	3
Illustration 3: Dependence on automaketemplate	5
Illustration 4: Both extensions after installation.	5
Illustration 5: Create Backend User Group	5
Illustration 6: Call it "quick_shop"	5
Illustration 7: Create pages	6
Illustration 8: The finished page tree	6
Illustration 9: Edit the page properties	6
Illustration 10: Add the TS configuration	6
Illustration 11: Edit the page properties	7
Illustration 12: Add the TS configuration	7
Illustration 13: Add the TS configuration	8
Illustration 14: Edit the page properties.	9
Illustration 15: Add the TS configuration	9
Illustration 16: Result in the frontend	9
Illustration 17: Add page content	10
Illustration 18: Edit the header	10
Illustration 19: Edit the text	10
Illustration 20: Edit the header	11
Illustration 21: Edit the text	11
Illustration 22: Edit the header	
Illustration 23: Edit the text	12
Illustration 24: The template in the frontend	12
Illustration 25: This is our template extended with the extension Quick Shop and with some products	13
Illustration 26: Take your own HTML template	
Illustration 27: The subpart array in the TypoScript	
Illustration 28: The logo	18
Illustration 29: The manual	19
Illustration 30: The Author - a little bit blurred	19