

## Replacement Tags for Images

## **Notice:**

All Image Replacement Tags will be linked to the Images in the Picture directory in the standard settings. So if you want to link to a picture in another directory you need to edit the link. {IMAGE:../content/images/picture.gif}

[ img=ID.FORMATxWxHxCROPxQUALITY ALT-Text]TITEL-Text[/img]

> Use: Creates an -Tag with the choosen Image file.

> > Creates an image from filecenter (img ID) using the dimension, cropping, quality and alt/title-text. (since

V1.3.9).

**Notation:** [img=ID.FORMATxWxHxCROPxQUALITY

ALT-Text]TITLE-Text[/img]

Result:

Remark: Short form: [ img=ID.FORMATxWxHxCROPxQUALITY]

**Example: ATOP** 

[img=1367.gifx200x200x0x80 euroboard]Europe[/img]

IMAGE:Imagename}

Use:

Output of the picture with ID 1367 as GIF and Creates an - lag with the choosen Image file.
downsized proportional to max. 200px width / 200px {IMAGE:icon/DateiDownload.jpg}
height, no cropping using quality 80, alt-text **Notation:** 

Result:

euroboard and the title text "Europe". The directory icon is an Subdirectory of picture. Remark:

The complete path in in this case:

www.my-domain.de/picture/icon/DateiDownload.jpg

**ATOP** IMAGE\_LEFT:imagename} **Use:** Creates an -Tag with the choosen Image file.

The Image will be align left.

Notation: {IMAGE\_LEFT:Jaguar.jpg}

Result:

Remark:

The Image **Jaguar.jpg** is stored **picture** directory. The complete path to the image is in this case: www.meine-domain.de/picture/Jaguar.jpg

**∧**TOP

[{ IMAGE\_RIGHT:Imagename}

**Use:** Creates an *-Tag* with the choosen Image file.

The Image will be align right. {IMAGE\_RIGHT:Blatt.jpg}

Notation: Result:



Remark:

The Image **Blatt.jpg** is stored in the **picture** directory. The complete path to the image is in this case: www.my-domain.de/picture/Blatt.jpg

^TOP

{
RANDOM:Image\_Pfad}

Use:

Create an *-Tag* for Radom Images from a specified folder. At every Pagerequest it will be shown a new image.

Notation: { RANDOM:picture/random\_175}

Result:

Remark: The directory random is an subdirectory of picture.

The complete path to the image is in this case:

www.my-domain.de/picture/random\_175/

The Images in the Random folder should have the same dimensions.

ATOP

SPACER:px-Width x px-Height

**Use:** Creates an Transparent Image.

Width and height value in px.

Notation: {SPACER:250x5}

**Example:** 

Result: Start - | (CPACER.250.5)| End |- End

Remark: The space between the both marks -| |- is in this case

set to 250 px.

**∧**TOP

URL: http://www.phpwcms-docu.de/index.php?image\_tags