

Information window

With the information palette you can apply different information to the current document which will be used while further handling.

This can be document information (tab page "Document"), page relating information (tab page "Page"), or describing the current issue or displaying information of the chosen issue.

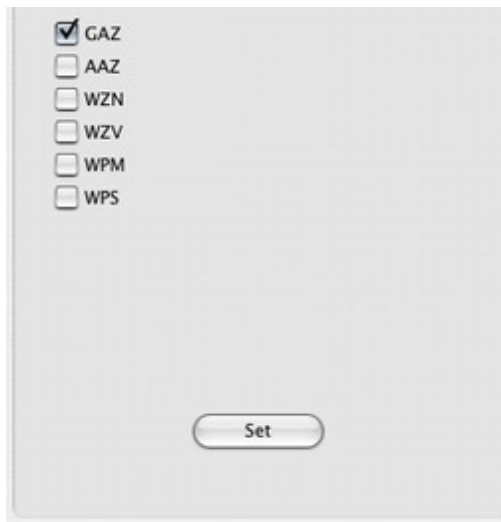
The screenshot shows the 'Info' window with the 'Document' tab selected. The window title is 'Info'. The tabs are 'Document', 'Page', 'Zone', 'Advert', and 'Statistics'. The 'Document' tab is active. The fields are: Publication: Gießener Allgemeine; Date of issue: 2008-04-29 (with a YYYY.MM.DD label); Planning rule: /Volumes/qps/~standards/Planungsregeln/; Zone: GAZ (selected), AAZ, WZN, WZV, WPM, WPS, -, -; First page number: 1; and a 'Set' button at the bottom.

The definition in the Tab page "Page" contains page specific information like colours on the page and if ads are allowed in general.

The screenshot shows the 'Info' window with the 'Page' tab selected. The window title is 'Info'. The tabs are 'Document', 'Page', 'Zone', 'Advert', and 'Statistics'. The 'Page' tab is active. The fields are: Page number: 1; Page title: FirstPage; Type: Accept Adverts; Section: Politik; Colour / Paper: 4c (with a Newsprint button); Spot colours: (empty); Relative page: (empty); Max. Vol. (%): 100%; Stacking Limit: 0 mm; Exclude Columns: inside 0, outside 0; Gravity: bottom outside; Plate / Sheet: 8 / 4; Ads on the page: 1%.

The tab page "Zone" enables defining specification for each single page if a local issue should be generated.

The screenshot shows the 'Info' window with the 'Zone' tab selected. The window title is 'Info'. The tabs are 'Document', 'Page', 'Zone', 'Advert', and 'Statistics'. The 'Zone' tab is active. The fields are: Page number: 1; and Zone(s): (empty).



If a placed ad or a placeholder is selected in the opened document the specification of is displayed in the tab page "Advert".



The tab page "Statistics" contains the percentaged segmentation in pictures, placed ads, editorial part, free ad space and total space.



Calculate
