

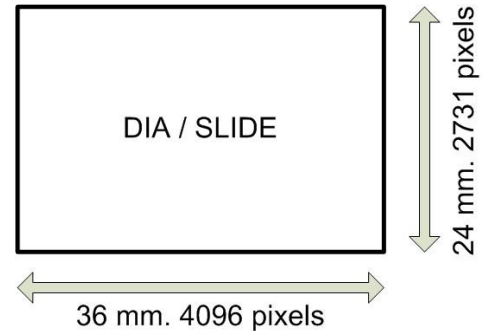


Preparing digital images for recording on film (35 mm. slide).

When preparing the digital for the film recorder of de Wijs, the file needs to meet certain specifications.

Lasergraphics Mark II, 4000 lines
File: Tif or JPEG, 4096x2731 pixels.
Lasergraphics Mark III, 8000 lines
File: Tif or JPG, 8192x5461 pixels.

You will get a slide of 24x36 mm. Fully exposed.
So you need to prepare a digital file with the dimensions as given on the right image. Panoramic or standing images will get black borders on the top and bottom or left and right of the image to make the whole image visible and centred .

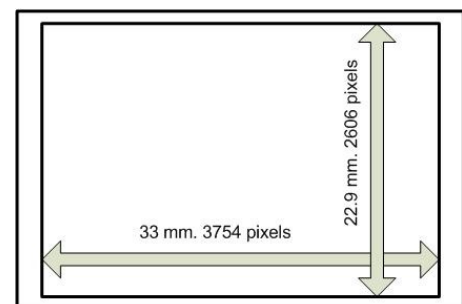


In most de Wijs viewers, the international standardised frame format of 41x101 mm. is used. The most used brand of frame is [RBT](#). This one fits easily in de Wijs viewers.

The maximum image width of the image in this frame is 33 mm. and 23 mm. high.



Take care that the image will meet to the right mentioned specifications. This will guarantee that nothing of the image will be covered partially by the frame. The actual image file still needs to be 4096x2731 pixels. The actual image fits in the window of 3754x2606 pixels. In your photo editing program you need to make the borders black.



Example of a slide where the image is smaller than 33 mm. width. The RBT slide frames come in window sizes of 33, 31.5, 28, 21 and 16 mm.

Warning!: All exhibition viewers of de Wijs can only handle with horizontal orientated images, not 36 mm. high!

