Notes for cleaning the raw pictures before uploading them to DiaOutline

* Section cut of the vessels: the vessel wall thickness line is deleted in paint
* The division line in the middle of the vessels is deleted in paint
* All outlines are filled in paint, so there is no break/cut in the outline profile line
  + Alternatively you can copy the full side of the picture and rotate it horizontally and paste it over the other half of the picture (did that with pic no 14+16) -> perhaps do this with all pictures
* Additional information is deleted (scale or other notes) in paint

ToDo

* Many of the pictures will be very pixilated – I need to find a way to sharpen the pixels (Inkscape/GIMP?). Alternatively, I need to redraw the outline in Inkscape (or other). This is very important because the tracing is really bad when the pictures are so pixilated!!!
* Find a quick and easy method to scale ALL the pictures to one scale!!!
  + One idea is to import the whole picture with scale into the drawing program (paint/Inkscape etc.), scale it to one “master scale” and calibrate all pics to this. Then I need to have the same size of the background because in paint the pics are just made to fit my cuts.
* Many of the pictures are incomplete – find a way to complete the vessels – or figure out if you can work with incomplete vessels?