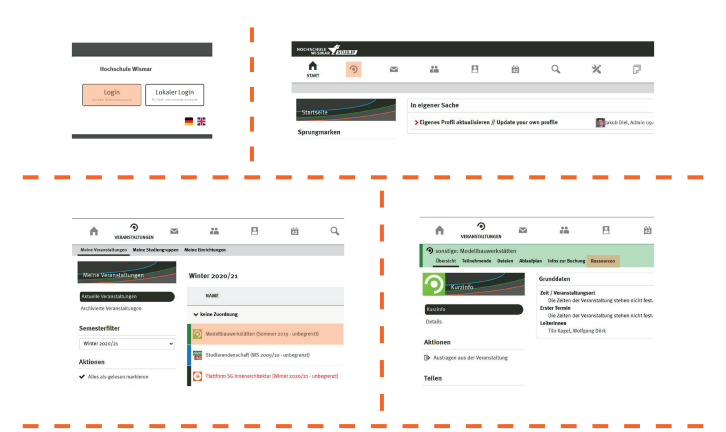
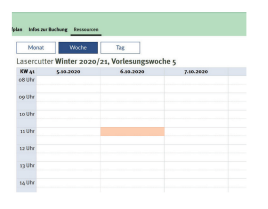
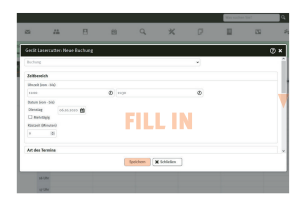
LASERCUTTER

get an appointment



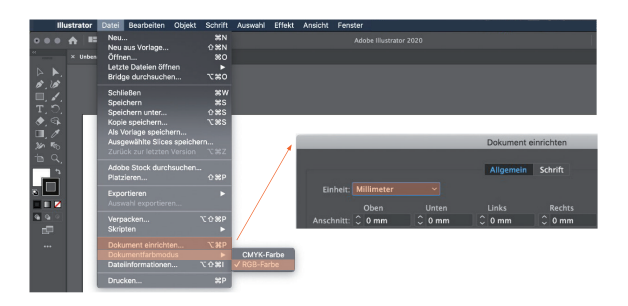


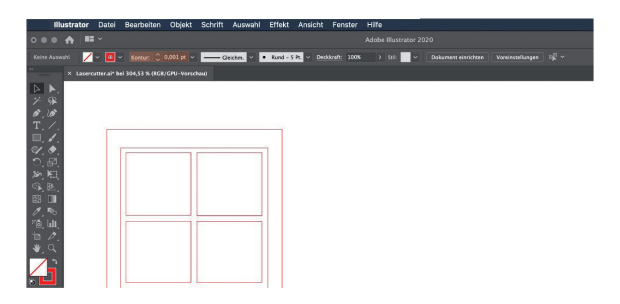




create a file

operating range Lasercutter: maximaum 980 x 590 mm in landscape format create the worksheet in Illustrator according to the size of your material leave a margin of 5mm

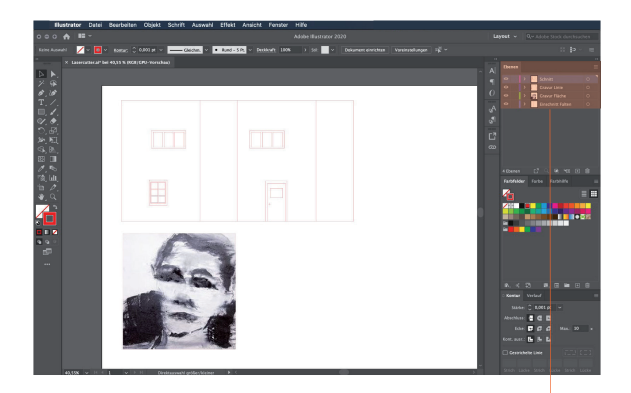




for surfaces use **RGB-black** (Ro Go Bo)

>> variuous **shades of grey** result in different engraving depths

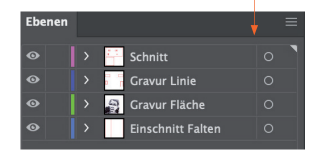
>> like this you can engrave black and white photos



IMPORTANT!

put every method of execution on different layers

avoid two lines lying on top of each other



send your file

save file as **Adobe Illustrator CS6** or any older version

email your ai-file to: lasercutter-fg@hs-wismar.de



what's possible?

cutting	
_ paper	
_ cardboard	up to 3mm
_ plywood (pine)	up to 3mm
_ solid wood (pine)	up to 5mm
_ acrylic	up to 5mm

engraving _ paper _ cardboard _ plywood $_{\rm MDF}$ _ solid wood _ acrylic _ steel _ glass

_ nearly everything

_ ceramics