

# Instruction video microscope OIV 255

## Import DXF data

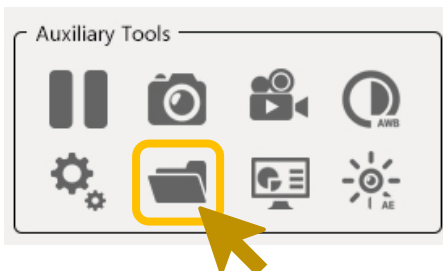
### 1. Connecting an external storage medium to the video microscope via USB



### 2. Creating the folder structure on the storage medium

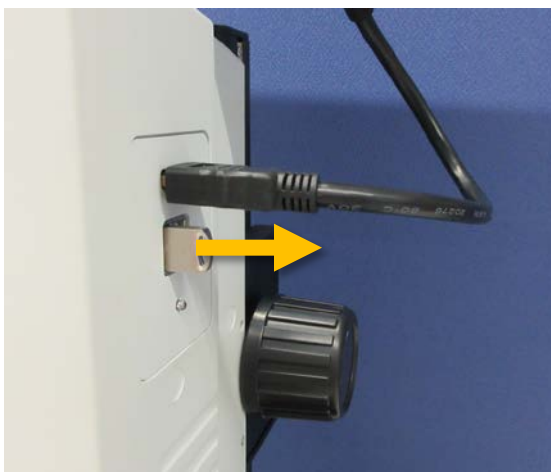
Open the "File Manager" for the initial start-up and to create the folder structure on the storage medium.

User interface → Auxiliary Tools:



### 3. Remove storage medium

After the "File Manager" has been opened for the first time, the external storage medium can be removed from the USB port of the video microscope

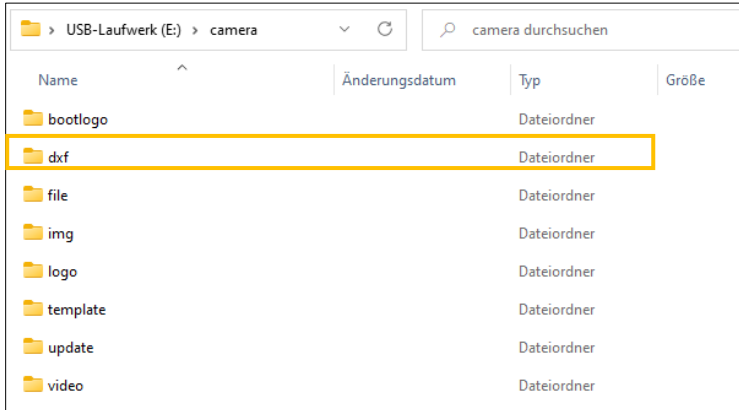


# Instruction video microscope OIV 255

## Import DXF data

### 4. Store DXF data on storage medium

Connect the storage medium to a PC via USB.  
Store DXF files in the "dxf" folder in the "camera" directory of the storage medium.



### 5. Import DXF data in video microscope

After the DXF data has been stored on the external storage medium, the files can then be found via the "File Manager" → "External Storage / U Disk" → "Dxf" and opened with a double click.

