

Laboratory of electron microscopy (REM, EDX)

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Raster Electron Microscope TESCAN VEGA3 LMU



Accelerating Voltage: 0,2 – 30 kV

Resolution: 3 nm /30 kV

Mode: SE (**S**econdary **E**lectrons)
BSE (**B**ack **S**cattered **E**lectrons)
EDX (**E**nergy-**D**ispersive **X**-ray
microanalysis)

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