













Lab for material testing

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 Methods and some equipment:

 **Densitometry** – fair permeability – Bendtsen,

-  Press meter,
-  Bending stiffness – MIT,
-  Oven dryer – Binder,
-  Paper format cutting machine,
-  Electronic scale – Mettler Toledo,
-  Contact profilometer – TR200,
-  Rotary viscometer – Brookfield,
-  Capillary rise – Klemm,
-  Water absorptivness – Cobb,
-  Anisotropy – Pulse Propagation Meter PPM-5R,
-  Optical microscope – Olympus CX21,
-  Slit/luge/perforate machine – Morgana DigiCreaser.

•  More information regarding research equipment can be found [via link](#).

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