Institute:	Polymers & Colloids, Department of Chemistry, University of Helsinki
Short description of research equipment:	Stress-controlled shear rheometers: Temperature control: Peltier plate, Peltier cups (DIN&double gap), convection oven. Measurement systems: plates, serrated plates, cones, bob, double gap. Capillary viscometers Brookfield viscometers DMTA
Special accessories:	Tension, 3-point bending and tribo-rheology accessories.
Link to publications describing equipment: (optional)	https://www.helsinki.fi/en/researchgroups/polymers
Contact person:	Sami.Hietala@helsinki.fi