

Testing Machine for Tensile Tests

Zwick 1476

Principle

Testing machine for tensile tests at room temperature and up to 1000°C.

Manufacturer	Zwick / Roell GmbH
Year of Construction	1993
Modernization (Regulation, Power Unit, Software)	2010
Force Sensor	200 N, 1 kN, 10 kN, 100 kN
Distance Measurement	Videoextensometer (Limes), Traverse
Calibration	annually (<i>last 18.09.2017</i>)
Accuracy Class	0.5
Radiation Heater	Company Maytec
Testing Temperature	22 - 1000 °C
Atmosphere	Air
