

Impact Testing Machine HIT 50P (Zwick Company)

Technical Data

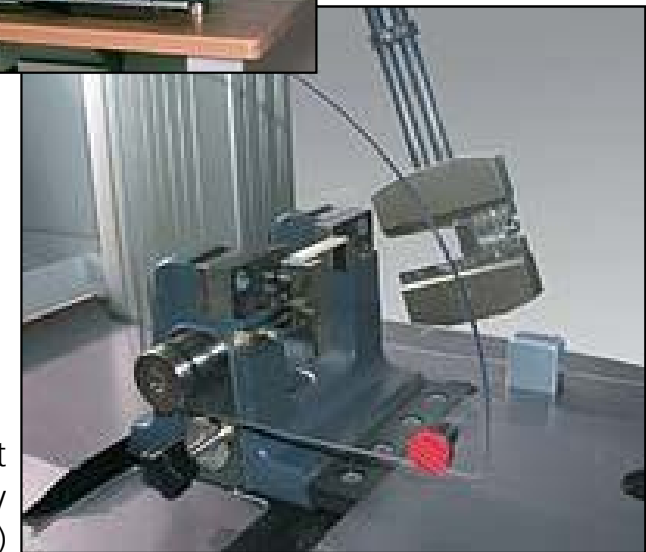
- pendulum force between 5 and 50 Joule
- low vibration Carbon- double rod- pendulum
- automatic friction detection
- electronic data acquisition and analysis through USB connection

Area of Use / Application

- testing of materials of plastics, metals, wood and glass
- identification of impact energy and impact strength in a temperature range of -196°C to $+200^{\circ}\text{C}$
- notch-bend test according to Charpy
- impact test according to Izod
- notched-bar tests according to ISO 8256



Impact Testing Machine
HIT 50P (Zwick Company)



notch-bend impact test
according to Charpy
(Zwick Company)



Universität Rostock
Fakultät für Maschinenbau und Schiffstechnik
Lehrstuhl Fertigungstechnik



Fraunhofer
Anwendungszentrum
Großstrukturen in der
Produktionstechnik