

METU MINING ENGINEERING DEPARTMENT ROCK MECHANICS LABORATORY PRICE LIST (2024)

Test Name	Unit Price, TL*
Uniaxial Compressive Strength (per specimen)	625
Unit Weight (per specimen)	250
Porosity (per specimen) (effective)	250
(total)	1250.
Permeability	3780
Water Content (per specimen)	250
Static Deformability (E, v) (per specimen)	2500
Post Failure Deformability (Dilation Angle)	6250
Triaxial Compression Test Standard Sample (NX, BX) Non-standard Sample	3750 4875
Direct Shear Test (Portable shear box) (3 tests/set)	7500
Direct Shear Test (30x30cm large scale shear box) (3 tests/set)	37800
Freezing and Thawing Strength (per specimen)	1250
Direct Tensile Strength (per specimen)	1000
Indirect Tensile Strength (Brazillian)	375
Flexural Strength (per specimen)	625
Ultrasonic Wave Velocity (V _p , V _s) (per specimen)	1260
Slake Durability Test (per specimen)	875
Los Angeles Abrasion Test**	1260
Point Load Index Test (per specimen)	250
Toughness (ASTM)	250
(per specimen) (TSE)	500
Schmidt Hardness (per specimen)	375
Böhme Abrasion Test (per specimen)	2500
Shore Hardness (per specimen)	625
Balast Preparation	1875

Other Services	Unit Price, TL*
Rock Mass Classification (per system, per core box)	12600
Field Seismic Velocity (P velocity, 2 direction, ≤ 70 m) [¥]	4200
Field Seismic Velocity (P velocity, 2 direction, > 70 m) [¥]	5600
Field Seismic Velocity (S velocity, 2 direction, ≤ 50 m) [¥]	4480
Field Seismic Velocity (S velocity, 2 direction, > 50 m) [¥]	6300
Coring from Block	250
Core Cutting and Polishing	250
Plate Cutting and Polishing	400
Los Angeles Sample Preparation	400

- VAT is to be included.
- ** Sample must be delivered as crushed and sized.
- Field seismic studies more than 10 profiles will be considered as a project and deductions will be applied.

 Unless otherwise specified, experiments are conducted on samples of any dimension and price includes specimen preparation.

All tests are carried out according to the suggested methods of International Society of Rock Mechanics (ISRM) when customer provides sufficient number of rock blocks or cores with the proper dimensions for specimen preparation.