Hoek Triaxial ZI 6015

Standards:

Specification:

ZI 6015: Hoek Triaxial Cell BX, 42.04 mm dia.

ZI 6015-A: Spare Sealing Sleeves dor Hoek

Triaxial Cell BX

ZI 6015-B: Hoek Triaxial Cell NX, 54.7 mm dia.

ZI 6015-C: Spare Sealing Sleeves for Hoek

Triaxial Cell NX

ZI 6015-D: Hoek Triaxial Cell HQ, (Ø 63.5 mm)

ZI 6015-E: Spare Sealing Sleeves HQ, (Ø 63,5 mm) for Hoek Triaxial Cell Hoek Cells have been designed to be used for triaxial testing of rock specimens.

Hoek Cells comprise a steel body complete with two quick release self-sealing couplings, two steel end caps which are screwed to the cell body, 2 pieces of upper and 2 pieces of lower loading caps with spherical coupling and a rubber sealing sleeve to separate the specimen from the cell fluid.

