



## **UNIAXIAL & TRIAXIAL TESTS**

## **Product Code**

**UTR-0455** Hoek Triaxial Cell BX (42.04 mm dia.) **UTR-0456** Spare Sealing Sleeves, BX (42,04 mm dia.) for Hoek Triaxial Cell

UTR-0463 Hoek Triaxial Cell NQ (47,6 mm dia.)

**UTR-0464** Spare Sealing Sleeves, NQ (47.6 mm dia.)

for Hoek Triaxial Cell

UTR-0457 Hoek Triaxial Cell NX (54.74 mm dia.)

UTR-0458 Spare Sealing Sleeves, NX (54,74 mm dia.)

for Hoek Triaxial Cell

**UTR-0460** Hoek Triaxial Cell HQ (63,5 mm dia.)

UTR-0461 Spare Sealing Sleeves, HQ (63,5 mm dia.)

for Hoek Triaxial Cell

## Standards

ASTM D5407; ASTM D7012

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 for oil inlet and outlet, two steel end caps which are screwed to the cell body, a rubber sealing sleeve to separate the specimen from the cell fluid, two female spherical seated coupling with loading caps and two male spherical seated coupling with load spreading heads.

	Dimensions	Weight (approx.)
UTR-	350x150x200 mm	15 kg
0455	350x150x200 mm	15 kg
UTR-	350x150x200 mm	15 kg
0457	350x150x200 mm	15 kg





