



UNIVERSE

TEST CYLINDER CARRYING CASE AZA1159

The AZA-LAB Test Cylinder Carrying Case (AZA1159) is a rugged, purpose-built solution designed for the safe transport and handling of concrete test cylinders between site and laboratory environments. Manufactured from high-density, impact-resistant plastic, the case delivers excellent durability while remaining lightweight and portable. Its foam-padded internal compartments securely hold specimens in place, minimizing movement, shock, and vibration during transit—thereby preserving specimen integrity and preventing microcracking or surface damage.



Key Applications

- Concrete quality control laboratories
- Construction site QA/QC operations
- Third-party civil testing laboratories
- Precast and ready-mix concrete facilities
- Academic and research institutions
- Field sampling and specimen transport

Compliance & Standards

- ASTM C31 / C31M – Practice for Making and Curing Concrete Test Specimens
- ASTM C39 – Compressive Strength Testing (applicable handling requirements)



UNIVERSE

TECHNICAL SPECIFICATIONS

Parameter	Specification
Model No.	AZA1159
Product Type	Test Cylinder Carrying Case
Material	High-density impact-resistant plastic
Internal Protection	Foam-padded compartments
Capacity	Up to 6 cylinders
Cylinder Compatibility	150 mm × 300 mm
External Dimensions	600 mm × 350 mm × 200 mm
Weight	Approx. 3.5 kg
Locking Mechanism	Heavy-duty latch lock
Color	Black
Brand	AZA-LAB
Application	Transport & protection of concrete cylinders