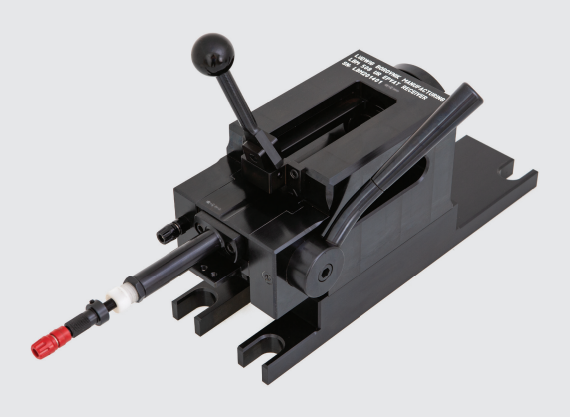




AMMUNITION TEST GUNS FOR BALLISTIC APPLICATION

LBM 508 UR EPVAT RECEIVER



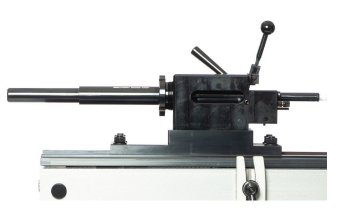
UNIVERSAL AND PROVEN

The LBM 508 receiver forms the base of every ballistic measuring laboratory. This UR – Universal Receiver – makes it possible to mount test barrels up to a calibre of 12.7 mm in accordance with NATO, C.I.P., SAAMI and MIL. It also meets the EPVAT (Electronic Pressure Velocity Action Time) conditions to NATO Standard AC/225.

FEATURES

- Adjustable headspace
- Adjustable firing pin protrusion
- Insulated firing pin system
- Solid cartridge extraction system





LBM 960 MR FIRING REST

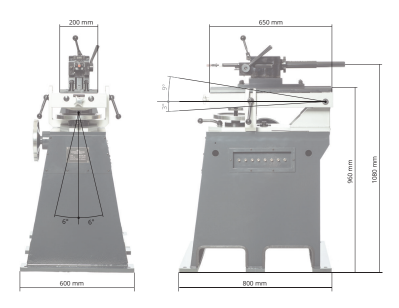


SOLID QUALITY

The LBM 960 MR Firing Rest is probably the most reliable choice for securely mounting of receivers. Its rugged and proven design ensures lasting repeatable accuracy of your ballistic tests.

FEATURES

- Universally usable mounting plate
- Elevation and lateral adjustment with stable fixing system
- Adjustable recoil system
- Robust construction (weight approx. 250 kg)





LBM TEST BARRELS FOR MILITARY AND CIVIL AMMUNITION

EPVAT - PRESSURE TEST BARREL



ACCURACY TEST BARREL



VELOCITY TEST BARREL



SHOTGUN TEST BARREL



HIGHEST QUALITY

State-of-the-art production methods and the best steels ensure that our test barrels are characterised by high precision, durability and the best quality.

We produce all test barrels in all calibres and to your specifications.

FEATURES

- Available in all NATO calibres

9 x 19 NATO

5,56 x 45 NATO

7,62 x 51 NATO

12,7 x 99 NATO

- Production of Pressure Test Barrels include measuring vents (ports) for Piezoelectric Transducers according to NATO or C.I.P.
- Barrel specifications according to C.I.P., SAAMI and MIL
- Production of special barrels

PRECISION | INNOVATION | EFFICIENCY



LUDWIG BOROVNIK KG MANUFACTURING

Headquarter

Bahnhofstraße 7 | 9170 Ferlach | Austria

Production

Pfarrhofgasse 3 | 9170 Ferlach | Austria

GENERAL INFORMATION

Marin Micic

CTO | Technical Director

T: +43 (0) 664 385 08 07 m.micic@lb-manufacturing.com