

Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX

info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No. LV45403038162,

Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

Not Rated Yet



Sales price 33,95 €

Salesprice with discount Incl. VAT 21%: 5,89 €







Description Multicurved Training Plates Features and Benefits

- Designed for Versatile Use: Suitable for Military, Law Enforcement, and Civilian use.
- Training Utility: Allows you to "train like you fight" without risking damage to your life-saving and expensive ballistic plates.
- Durable Construction: Made of extremely durable high-density rubber.
- Steel Core Option: The 2.5kg version includes a steel core for added weight.
- Impact Resistance: Plates won't crack or break when hit, dropped, or impacted.
- Realistic Design: Replicates the weight, shape, curvature, and thickness of $25 \times 30 \text{cm}$ (10×12 ") multicurved ballistic plates, providing a more comfortable wear experience compared to standard single curve plates.
- Weight Options: Available in two weight standards:
 - **Standard**: 2.5kg (5.5lbs), 25mm (1") thick.
 - Lightweight: 1.5kg (3.3lbs), 20mm (0.78") thick.

Page 1/2

Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX

info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No. LV45403038162,

Legal address: Baznīcas iela 8,

Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

- ORDER CONFIRMATION
 Intended for Tactical or Physical Exercises: The replica is intended for use during tactical or physical exercises as a mass and size substitute for the hard ballistic insert.
- Anatomically Shaped: The replica is anatomically shaped (embossed in 3 planes) to ensure high wearing comfort.
- High Mechanical Resistance: Made of rubber granules weighted down with a steel insert, pressed together with a polyurethane binder under high pressure. This results in a compact structure and a very high mechanical resistance combined with resistance to chemical and environmental agents.
- Mechanical Load Resistance: The replica can be safely subjected to mechanical loads (particularly impact loads) that could be devastating to the ballistic insert.
- Standard Dimensions: The replica's dimensions correspond to those of standard M-size hard ballistic insert (300 mm x 250 mm / 10''x12'') with a weight of 2.5kg and a thickness of 25 mm.

PRODUCT HAS NO BALLISTIC PROPERTIES, DO NOT USE IT IN REAL COMBAT SITUATIONS.

Page 2/2