



EN

TACTICAL VEST «LORICA PORTUCALENSIS» (The Portuguese Armour)

STORING CONDICTIONS

Store in a dry and clean space.

COLOURS

Black; Green; Blue; Beige and Grey.

MAINTENANCE

Easy to repair, pieces easily changeable.

COMPOSITION

Fabric 100% Polyester; Nylon Straps resistance to traction up to 150kg; Leather; Steel Buckles; Spring Snap Buttons; Velcro; Rubber.



Made In Portugal with materials from
the Portuguese and Italian industries.



GENERAL CHARACTERISTICS

Usage: Military use; designed for the Armed Forces. Made to carry soft armour protection up to level IIIA, antitrauma packs and hard armour plates of gradual protection up to level IV.

The design follows the recommendations detailed on the document NATO STANREC 2911.

4 pockets for the soft armour protection and / or antitrauma packs (front, back and sides).

4 pockets for the hard armour plates (front, back and sides); the size of the pockets respects usual dimensions: 25cm * 30cm; 15cm * 15cm // 10"*12"; 6"*6").

Integrated MOLLE / PALS System.

Easy to put on and remove with 1 hand; to be dressed opened in one side.

"Rescue" strap on the back (resistance up to 150kg).

Lightweight (size M: 0.820 Kg) and easy to carry / store.

Minimalistic and discreet design.

Possibility of adding neck / throat protector; coccyx and pelvic protectors; shoulders and arms protections.

Velcro for ID panels front and back.

Does not interfere with the use of a ballistic (hip) belt.

Number of pieces for the base vest (excludes additional pieces of protection): 6

Additional elements colours (straps, buckles and leathers): black.

C L E A N I N G
I N S T R U C T I O N S



BALLISTIC PROTECTION PANEL

«LORICA PORTUCALENSIS»

(Portuguese Armor)



FRONT AND REAR PANELS

Ballistic tests results:

2 panels of 40 * 30 cm of about 1,200 kg

Test shot distance: 5m

Calibre .44 MAG SJHP Ref.4453 of Speer 15.6g (436 ± 9.1) m/s

Position	Angle	Velocity (m/s)	Valid Impact (Yes/No)	Perforation (Yes/No)	Trauma (mm)
1	0°	438.1	Yes	No	37.3
2	0°	435.5	Yes	No	35.1
3	0°	436.7	Yes	No	39.4
4	45°	436.2	Yes	No	23.3
5	30°	434.6	Yes	No	35.7
6	0°	429.6	Yes	No	39.4

Calibre .357SIG TMJ Ref.4362 of Speer 8.1g a (448 ± 9.1) m/s

Position	Angle	Velocity (m/s)	Valid Impact (Yes/No)	Perforation (Yes/No)	Trauma (mm)
1	0°	451.8	Yes	No	23.4
2	0°	467.0	Yes	No	27.4
3	0°	462.5	Yes	No	29.0
4	45°	462.3	Yes	No	16.4
5	30°	462.1	Yes	No	24.4
6	0°	459.9	Yes	No	24.7

BALLISTIC PROTECTION PANEL «LORICA PORTUCALENSIS» (Portuguese Armor)



SIDE PANELS

Ballistic tests results:

2 panels of 26 * 29 cm
of about 0,950 kg

Test shot distance: 5m

Calibre .44 MAG SJHP Ref.4453 of Speer 15.6g (436 ± 9.1) m/s

Position	Angle	Velocity (m/s)	Valid Impact (Yes/No)	Perforation (Yes/No)	Trauma (mm)
1	0°	437.9	Yes	No	39.8
2	0°	435.6	Yes	No	38.4
3	0°	436.2	Yes	No	36.2
4	30°	435.4	Yes	No	29.9
5	45°	441.6	Yes	No	20.3

Calibre .357SIG TMJ Ref.4362 of Speer 8.1g a (448 ± 9.1) m/s

Position	Angle	Velocity (m/s)	Valid Impact (Yes/No)	Perforation (Yes/No)	Trauma (mm)
1	0°	460.7	Yes	No	26.8
2	0°	461.5	Yes	No	26.4
3	0°	457.8	Yes	No	28.3
4	45°	460.1	Yes	No	17.4
5	30°	458.5	Yes	No	26.4
6	0°	447.2	Yes	No	27.4

Test uncertainty: ± 1.0 m/s in the velocity measurement
and ± 1.13 mm in the trauma measurement

*Tested by the institute Aitex (www.aitex.es)

Cleaning Instructions: Clean with a wet cloth only

EUROPA VICTRIX

STATUTORY SEAT: Rua Monte do Vale, nº525,
4465-699 Leça do Balio (Matosinhos), Portugal

VAT: PT514659785

For orders or any other question, do not
hesitate to contact us through email:
evictrix@europavictrix.com / evictrix@gmail.com

or through the contact form on our website:
europavictrixen.com

On the website, you will find more information on
the other products of *Europa Victrix*.

Please, to get the updates about the company,
follow us on Facebook and on Instagram:

Facebook: [/europavictrix](https://www.facebook.com/europavictrix)
Instagram: [@europa.victrix](https://www.instagram.com/europa.victrix)