

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC





## **EU Type Examination Certificate**

Date: 2024/11/21 n. 525244705/OE Validity: 2029/11/20

The hereunder described items of Personal Protective Equipment have overcome positively the "EU type examination" (Module B), proving their conformity to the safety and health requirements of the Regulation (EU) 2016/425 (Annex II)

Manufacturer: (Responsible of the PPE)	LEATT CORPORATION  12, Kiepersol Cresc., Atlas Gardens – Contermanskloof – DURBANVILLE – ZA-7550 CAPE TOWN – SOUTH AFRICA  "Body-armor" for use by motorcyclists – including protectors of the back, chest, shoulders & elbows against mechanical impact.  II: "medium" risks. This certificate is based on reference standards listed below: its validity is no longer ensured should new version of the standards come into force.			
Type of PPE:				
Category of PPE:				
Madali	Olavil Budanda A E E			

Model: Chest Protector 4.5 Evo

Codes: 5025202380-382 (BLACK) / -400-402 (WHITE)

### Description:

**BLACK** 

WHITE

Description of the **BLACK** version:

external coating: - black fabric (EVA-6MM-8406);

internal coating (in contact with the body): - black fabric (EVA-6MM-8406); - black mesh (LN-006);

fastening system: - black elastic band (XW-003); - black webbing (105); - black Velcro (Z-002); - black Lycra (LYCRA-Z-001);

CHEST:

external shell: - declared black HDPE partially perforated marked white "LEATT 4.5" (DUSHANZIK800X);

external coating: - black fabric (EVA-6MM-8406);

mid-layer: - declared red TPU (TPU 98A);

internal coating (in contact with the body): - black fabric (EVA-6MM-8406);

external shell: - declared black HDPE partially perforated marked with white logo and "LEATT 4.5" (DUSHANZIK800X);

external coating: - black fabric (EVA-6MM-8406);

mid-layer: - declared red TPU (TPU 98A);

internal coating (in contact with the body): - black fabric (EVA-6MM-8406); fastening system:

- black elastic band (XW-003), black webbing (105) with red polymeric buckle;

external shell: - declared black HDPE partially perforated (DUSHANZIK800X); external coatina: - black fabric (EVA-6MM-8406):

internal coating (in contact with the body): - black fabric (EVA-6MM-8406).

Technical Standard:

EN 1621-2:2014

EN 1621-3:2018

Me-int 097

Motorcyclists' protective clothing against mechanical impact - Part 2: Motorcyclists' back protectors – Requirements and test methods. Motorcyclists' protective clothing against mechanical impact - Part 3:

Motorcyclists' chest protectors – Requirements and test methods. Body armor – assembly of protectors of the trunk and upper arms.

Intended use:

Preventive use against mechanical impacts during off-road motorcycling and biking activities (such as Enduro, downhill etc.). Use of additional suitable motorcycling garments and other P.P.E. (helmet, gloves, boots etc) is highly recommended in order to ensure an overall protection of the body.





#### DBD No 0330 B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements





## **EU Type Examination Certificate**

Date: 2024/11/21 n. **525244705/OE** Validity: 2029/11/20

Size range:

Type +
Protector sizes:
(area of protection)

CODE: BLACK/-WHITE	COMM. SIZE:	CB = Central Back Waist to shoulder length (in cm) in acc. with EN 1621-2:2014	C = Full Chest
5025202380 / 5025202400	S/M	42÷46	
5025202380 / 5025202400	L/XL	46÷50	Туре А
5025202380 / 5025202400	XXL	50÷5 <mark>4</mark>	

Technical File: DC 19390

Test report: RCT n° 4344002.01/E

Func<mark>tions and</mark> performance levels:

This body armour incorporates and combine the protective functions of the following

protectors:

EN 1621-2:2014

BACK protector:

<u>Method</u>: "kerbstone" at 50J: from the values of the transmitted force obtained at standard ambient conditions and after hydrolytic treatment (= wet conditions) the performance reached is: **level 2**.

EN 1621-3:2018

CHEST protector:

Method: "Kerbstone" at 50J:

mandatory test: impact attenuation at <u>standard ambient conditions</u> + after <u>hydrolytic</u> treatment (= wet conditions) the <u>performance reached is</u>: **level 2**.

NOTE 1: The Norm EN 1621-1:2012 + EN 1621-2:2014 provides 2 performance levels and level 2 is the one offering higher performances. The Norm EN 1621-3:2018 provides 2 levels of protection, of which lev. 2 is deemed to provide better protection - if the protector has passed ONLY the force attenuation = display performance 1- if also the force distribution is passed = display performance 2; GENERAL NOTE: The protective functions also depend on the correct positioning of the Body-Armor, which is not part of this assessment and falls within the responsibility of the user.

## Marking:

comprehensive LABEL:



2 OR more Markings (according to the nr of protectors included): main one with CE-symbol for the "complete" PPE + one stitched on each protector composing the PPE item, and displaying the following information as required by each Standard:

- CE Marking;
- Name/Logo of the Manufacturer;
- on a second Label also full addresses (HQ and Branches);
- item designation (commercial name + alphanumeric code, barcode);
- pictogram indicating the intended use (motorcycling), protector type and size, overall protective level achieved during laboratory tests and indication of the Standard(s) of reference:
- symbol "i in the booklet" to invite the user to read the Information Notice;
- additional information on other labels/hangtags: Category II + Notified Body nr., website, "Made in...", internal codes, P.O. nr., composition, washing & care instructions etc.

FURTHER PICTURES & CE-MARKINGS next page 3.





#### PRD N° 0230 B

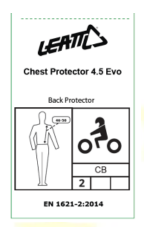
Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

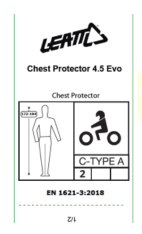




# EU Type Examination Certificate

Date: 2024/11/21 n. **525244705/OE** Validity: 2029/11/20









### WHITE









NOTE: the Technical File contains a more detailed description of the PPE (material, method of assembly, photographs or drawings), performance data, safety functions and level of protection, elements of conformity to the basic and supplementary requirements.

The Technical File is integral part of the present Certification, which has to be kept available by the applicant to be forwarded - upon request - to the entitled person (supervising body, Controlling Officer).

