

### PRD N° 0230 B

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





# CE TYPE APPROVAL CERTIFICATE

n. 525180302/OE

2018/01/15

This is to certify, that the hereunder described items of Personal Protective Equipment have overcome positively the "CE type examination", proving their conformity to the safety and health requirements of the Directive 89/686/EEC.

Manufacturer: (Responsible of the PPE)	LEATT CORPORATION 50, Kiepersol Cresc., Atlas Gardens – Contermanskloof – DURBANVILLE – ZA-7550 CAPE TOWN – SOUTH AFRICA.		
80Type of PPE:	Underwear garment for use by motorcyclists – including protectors of the back and chest against mechanical impact.		
Category of PPE:	II: Personal Protective Equipment against "medium" risks.  This certificate is based on the reference standards listed below: its validity is no longer ensured should new version of the standards come into force.		
Model	"Body Vest 3DF AirFit Lite" 5017180010 / 11 / 12 (*)		

Description:

(\*) = The different codes corresponding to different sizes: see table here-under.

Underwear garment for use by motorcyclists composed by the following materials:

- black stretch perforated textile "ADVENTURE MESH" (BL019004008017);
- black stretch perforated textile "YJ008 MESH" (BL019004008016);
- black stretch Lycra (BL011005011041) coupled foam declared EVA hip zone;
- black stretch textile "BUTTERFLAY MESH" (BL072006011002) hip zone;
- black stretch textile declared Nylon "ZZSJD515112" in the shoulder zone and inserts made of red elastomeric material marked "BRACE ON":
- black stretch textile "ZZSJD152512" present in the waist area to improve the fixing to the user's body with an insert made of black polymeric material. Fastening by means of a zip fastener.

Inside the specific pockets are placed the back and chest protectors completely made of partially perforated red foam material marked "3DF"; Back and chest protectors are covered partially with a layer of black polymeric material partially perforated.



Technical Standard:

EN 1621-2:2014 Motorcyclists' protective clothing against mechanical impact - Part 2:

Motorcyclists' back protectors – Requirements and test methods.

FprEN 1621-3 Motorcyclists' protective clothing against mechanical impact - Part 3: (2017-04)Motorcyclists' chest protectors – Requirements and test methods. Me-int 097

Body armor – assembly of protectors of the trunk and upper arms.

preventive use against mechanical impacts during "off-road" motorcycling and downhill-biking activities: - protection is given by this PPE item only when fully equipped, and implemented by suitable additional motorcycling equipments.

Size range:

Intended use:

Type + Protector sizes: (area of protection)

COMMERCI	Waist to shoulder length	CHEST
AL SIZE:	(cm) in accordance with EN 1621-2:2014	
S/M	CB= CENTRAL BACK	
-,		FILL OL 1 ( O)
5017180010	46 ÷50 cm	FULL Chest $(= C)$ ,
L/XL	51 ÷54 cm	Type A.
5017180011		
XXL	55 ÷59 cm	
5017180012		



### PRD N° 0230 B

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





# CE TYPE APPROVAL CERTIFICATE

n. 525180302/OE

2018/01/15

Technical File: DC-8918.

Test report: RCT n°365122/E.

**Functions** and performance levels: This garment for motorcycling use incorporates and combine the protective functions of the following certified protectors:

EN 1621-2:2014

**BACK protector:** 

Method: "kerbstone" at 50J;

 mandatory test: from the values of the transmitted force obtained at standard ambient conditions and after hydrolytic treatment (= wet conditioning) the performance reached is: <u>level 1</u>.

FprEN 1621-3 (dd.2017)

**CHEST protector:** 

Method: "kerbstone" at 50J:

- mandatory test: impact attenuation at standard ambient cond. + after hydrolytic treatment (= wet conditioning) the performance reached is: PASS = level 1 (\*)

# The overall level of performance reached by this T-shirt for motorcycling use is level 1.

NOTE 1: the Technical Harmonized Standard EN 1621-2 provide 2 performance levels and level 2 is the one offering higher performances.

(\*):the Working Draft prEN 1621-3 (2017) provides for 2 levels of protection, of which lev. 2 is deemed to provide better protection - if the protector has passed ONLY the impact force attenuation = display performance 1- if also the optional force distribution = display performance 2; GENERAL NOTE: - the protective functions also depend on the correct positioning of the inner protectors, which is not part of this assessment and falls within the responsibility of the user.

## Marking:

**Body Vest 3DF AirFit Lite** #L/XL 172-184cm 5017180011 This product contains a certified Back Protector to EN 1621-2:2014 (Level 1) and a Chest Protector C-Type to prEN1621-3:2017 Level 1)

CEAM

printed on different labels, stitched on each protector and at different places onto the garment, and including the following information:

- CE Marking;
- name/LOGO of the manufacturer (also on the item itself, on plastics etc);
- designation of the P.P.E. item (commercial name and numeric code);
- pictogram indicating the "intended use" = motorcycling, with the symbols/codes referring to the different sizes /areas of protection and under these the overall level of performance obtained:
- indication of the different Technical Harmonized Standards/Technical Draft referred to:
- pictogram "little man" with ergonomic sizes in accordance with the different Standards: (W-S length / chest-girth etc.) + manufacturer's declaration of "suggested height";
- pictogram inviting users to read the Information Notice;
- additional infos: warning label; material components; care/washing symbols; PO nr, "Made in ..." etc.



### PRD Nº 0230 P

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





# CE TYPE APPROVAL CERTIFICATE

n. 525180302/OE

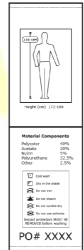
2018/01/15

# Leatt's personal protective equipment is designed and from minor injurated to protect the wearer from minor injurated to protect the wearer inpacts, protective capacity injuries resulting from boally injuries resulting from protect a wester from actional part collisions, crashes, or fires. Events capable of inflicting serious personal injury may act designed or international paster from serious poally injuries resulting from hard collisions, crashes, or fires. Events capacity injuries resulting from the collisions, crashes, or fires. International paster in the collisions of the protective control of the collisions o

₩ мыние ₩



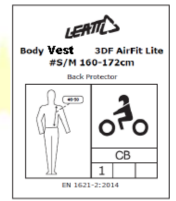
# COMPOSITION / SIZE / etc.



# "CE" MARKING CHEST:



# "CE" MARKING BACK:







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).