



EU Type Examination Certificate

Date: 2023/03/27

n. **525231301/OE**

Validity:
2028/03/26

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: **LEATT CORPORATION**
(Responsible of the PPE) 12, Kiepersol Cresc., Atlas Gardens – Contermanskloof –
DURBANVILLE – ZA-7550 CAPE TOWN – SOUTH AFRICA

Type of PPE: **Motorcyclists' limb joint impact protector.**

Category of PPE: **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.

Model **"Chest Protector 1.5"**
Blk (5023050790) / Wht (5023050800)

Description: Description of the **BLACK version (5023050790):**
CHEST:
design: multilayer construction;
external shell: black plastic hardshell HDPE, partially perforated (Dushanzi K8003) marked "LEATT" in white with logo;
padding:
- upper antracite EVA foam (EVA-LEATT-19055); - lower antracite EVA foam (EVA-LEATT-19056);
BACK:
design: multilayer construction;
external shell:
- black plastic hardshell HDPE, partially perforated (Dushanzi K8003) marked "LEATT" in white; - black plastic hardshell HDPE, partially perforated (Dushanzi K8003) marked with logo in white color;
padding:
- antracite EVA foam (EVA-LEATT-19057) fixing to external shell by means four metallic screws (W-0214);
fastening system:
- by means of two black adjustable straps made of black velvet fabric (3MM-PEX-20P) in the shoulder area which links the chest to the back protector; under the velvet fabric (3MM-PEX-20P) a padding is present declared grey foam material covered on both sides with black knitting fabric and an insert in red elastomeric material marked "BRACE ON" in white and red colors; - by means of two black adjustable elastic straps made of black elastic fabric marked LEATT in white color with a hooking system made of black polymeric material (POM M90-88 CF2001 Natural) which links the chest to the back protector in the waist area.



BACK:



Wht (5023050800): for pictures see p.2

Technical Standard: **EN 14021:2003** Stone shields for off-road motorcycling suited to protect riders against stones and debris.

Intended use: preventive use during the activity of motocross and other off-road activities on motorbikes on dirty roads, to protect motorcyclists against lofted stones and debris.

Size range: Chest girth: **85 – 97 cm (ONE SIZE)**





EU Type Examination Certificate

Date: 2023/03/27

n. **525231301/OE**

Validity:
2028/03/26

Technical File: **DC-16445**

Test report: **RCT n° 4210326/E**

Functions and performance levels: This stone-shield, conforming to EN 14021, is an articulated P.P.E. intended for the protection of the breast and of the back, specifically against lofted stones and debris such as those riders often encounter in off-road motorcycling and in allied sports activities where these hazards may exist.

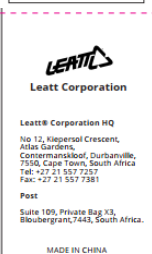
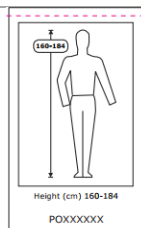
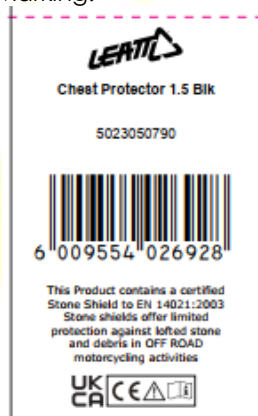
EN 14021:2003 Method: hemispherical impactor – impact force transmission at **10J** =
Breast guard: **maximum registered value** – 8,7 kN (yellow plate), all other colour variants registered equal or inferior values;
Back guard: **maximum registered value** – 11,8 kN (red plate), all other colour variants registered equal or inferior values;
Registered values ($\leq 27\text{kN}$) = **PASS**

NOTE: The protective functions depend on the correct positioning of the protector, which falls within the responsibility of the user.

Marking:

printed on 2 or more labels stitched to the P.P.E. and displaying in conjunction the following information required by the Norm:

- **CE Marking**;
- Name/ Logo of the Manufacturer (+ complete address and website);
- item designation (article name and numerical code: unique/unambiguous) + bar-code + pictogram for height;
- pictogram provided by the Norm with: protector type and size + overall performance level achieved during laboratory tests + nr. / year of the Technical Standard of reference;
- the "i in the booklet" pictogram inviting the user to read the User Manual;
- additional information: date of manufacturing = BATCH nr., "Made in", care instructions and material composition.



"Chest Protector 1.5" Wht (5023050800)



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).

