

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: 2020/11/27

n. 584204803/OE

Validity: 2025/11/26

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)

(Responsible of the PPE)	KTM AG St <mark>al</mark> lhofnerstraße 3, 5230 Mattighofen - AUSTRIA
Type of PPE:	Motorcyclist's protective clothing - jacket
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	"SOLAR AIR JACKET" Col. BLACK
Description:	external side: - black fabric (YPS-19353); - black fabric (#1930 N STRETCH PD); internal side: - black fabric declared Neoprene (NEOPRENE); - black microfiber (MICRO FABRIC); - black fabric declared Nylon (NYLON SPAN); - black fabric declared Nylon (NYLON SPAN); - black fabric declared Nylon (NYLON SPAN); - black fabric declared 100% Nylon (YPS-19325 PU 2T); removable lining: orange fabric (FY17044-6 PD WR C6); main fastening: orange metallic zipper; wrist closure; hook and loop closure; external pockets: externally made of black fabric (YPS-19353) and internally made of black mesh fabric (POLY 11:1 MESH) with metallic zipper; internal pockets: externally made of black fabric (YPS-19353) and internally made of black mesh fabric (210T Taffeta PU4000) with metallic zipper; protectors pocket: - shoulder / elbow: black mesh fabric (POLY 11:1 MESH) with hook and loop closure; - back: black fabric declared Nylon (NYLON SPAN) and black mesh fabric (POLY 11:1 MESH) with hook and loop closure; - chest: black mesh fabric (POLY 11:1 MESH) with hook and loop closure; - chest: black mesh fabric (POLY 11:1 MESH) with hook and loop closure; - chest: black mesh fabric (POLY 11:1 MESH) with hook and loop closure; - chest: black mesh fabric (POLY 11:1 MESH) with hook and loop closure; - chest: black mesh fabric (POLY 11:1 MESH) with hook and loop closure; - chest: black mesh fabric (POLY 11:1 MESH) with hook and loop closure; - chest: black mesh fabric (POLY 11:1 MESH) with hook and loop closure; - chest: black mesh fabric (POLY 11:1 MESH) with hook and loop closure; - chest: black mesh fabric (POLY 11:1 MESH) with hook and loop closure; - chest: black mesh fabric (POLY 11:1 MESH) with hook and loop closure. CE Certified protectors (according to EN 1621-1:2012 / EN 1621-2:2014 / EN 1621-3:2018) inserted into the garment: shoulder protector; art. "YF602" - by YF PROTECTOR CO., Ltd; elbow protector; art. "YF603" - by YF PROTECTOR CO., Ltd; back protector (OPTIONAL); art. "SC-1/CP2" - by SAS-TEC G
Technical Standard:	EN ISO 13688:2013 EN 17092-3:2020 Protective clothing – general requirements Protective garments for motorcycle riders – Part 3: Class AA garments – Requirements





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: 2020/11/27	n. 584204803/OE Validity: 2025/11/26
Intended use:	Motorcycling: preventive use – correct fitting and positioning of the inner protections are essential.
Size range:	from S to XXL - full sizing information in the User Manual
Technical File:	DC-12404
Test report:	RCT n° 3912018/E
Functions and performance levels:	The garment offers limited protection against mechanical risks arising from impact and abrasion in case of a fall while participating in motorcycling activities.
	This PPE item has reached the following performance: Class AA('): Class AA garments offer protection from impact and abrasion against the risks of the greatest diversity of riding activities and may have lower ergonomic and weight penalties than Class AAA garments.
	(*): The Standard provides different classes of protection for garments including protectors/shells: AAA (highest class), AA (middle class) and A (lowest class); class B is for garments not including protectors / shells = just abrasion protection; class C is for impact protector ensemble garments.
	NOTES: the protection provided also depends on the correct fit of the garment; the CE-Certified incorporated impact protectors provide strengthened protection and must be kept in their place: this falls within the responsibility of the user.
Marking: SOLAR AIR JACKET	printed on stitched labels and displaying the following information: - CE Marking; - name/trademark and website of the Manufacturer; - item designation (article name);
	 pictogram to indicate the motorcycle use, class of protection achieved, nr./year of the reference Standard; pictogram instructing to read the User Manual; size indication;
	- composition materials, care/washing symbols and instructions, "Made in…", warnings, internal codes and nr. identifying the Notified Body in charge.
EN 17092-3:2020 N.B. 0498	Image: Second
REMOVE PROTECTORS BEFORE WASHING www.ktmgroup.com Made in indonesia	22% Polyamid/ P
RN119315	Lining/ Doublure/ Futter/ Fodera/ Forro/ podši/ka/ beka/ Podszewika/ ©óboa/ Opincá/ Foder/ Vuon/ Voering/ 18/8 100% Polyester/ Polyester/ Polyester/ Polyester/ Polyester/ Polyester/ Polyester/ Polyester/ NT-094-21





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: 2020/11/27

n. 584204803/OE

Validity: 2025/11/26



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).



Certificato ue E rev05 - 26/10/20

3/3