

## **EU DECLARATION OF CONFORMITY**

DELTA PLUS GROUP declares that this product complies with the following regulations:

Registrant manufacturer	DELTA PLUS GROUP	
Code – Product Name	HAR36R JAGUAR 2 HAR36R	
Product designation	Fall arrest, support and suspension harnesses - Aluminum, Polyester - Anti-fall point: Dorsal, Sternal	
Identification / Tracability	Each product wears a batch number. For any further information, simply give it to us. Our organization, on the basis of this batch number, allows us to ensure the traceability of the PPE.	

This declaration of conformity is issued under the sole responsibility of the manufacturer. DELTA PLUS GROUP The product, subject of this declaration and identified above, is in conformity with the applicable Union harmonization legislation(s) and the following harmonized standards:



EN361:2002

EN358:2018

EN365:2004

EN813:2008

Category III: PPE for risks that may cause very serious consequences such as death or irreversible damage to health (annex I, Regulation (EU) 2016/425).

DELTA PLUS GROUP- ZAC La Peyrolière - BP 140 - 84405 Apt cedex FRANCE - Tél :+33 (0)4 90 74 20 33 - Fax :+33 (0)4 90 74 32 59 E-mail : information@deltaplus.fr - Web : www.deltaplus.eu



## **EU DECLARATION OF CONFORMITY**

Notified body which performed the EU Type- Examination (module B) and issued EU type-Examination Certificate:	0082 - APAVE SA 6 RUE DU GÉNÉRAL AUDRAN - 92400 - COURBEVOIE CEDEX - FRANCE
EU type-Examination Certificate	0082 022 160 07 21 0474
The PPE is subject to the conformity assessment procedure to type based on quality assurance of the production process (module D) under surveillance of the notified body	0082 - APAVE SA 6 RUE DU GÉNÉRAL AUDRAN - 92400 - COURBEVOIE CEDEX - FRANCE

Apt, on 2024/11/08

Signed by and name of DELTA PLUS GROUP:
David GUIHO
Marketing Director

## <u>Appendices</u>

Reference	EAN13	Colour	Size
HAR36RPT	3295249270223	Grey-Yellow	SM
HAR36RS	3295249265687	Grey-Yellow	SM
HAR36RGT	3295249265601	Grey-Yellow	MD/LG
HAR36RXX	3295249265694	Grey-Yellow	XL/2X