

## FIM RACING HOMOLOGATION PROGRAMME FOR HELMETS (FRHPhe)

### FRHPhe-02 Application form - Update

November 2022



#### I. TESTING LABORATORY

Once the application is completed and if further testing is required, the FIM will request the Applicant to send free of charge new and virgin Helmet samples to and limited to the following Testing Laboratory:

# Impact Laboratory Instituto de Investigación en Ingeniería de Aragón Universidad Zaragoza

#### Laboratorio del Impacto

Parque Tecnológico TechnoPark MotorLand

Att: FIM Racing Homologation Programme for helmets, Prof. Mario Maza

**Edificio Servicios Generales** 

44600 Alcañiz - Teruel - Spain

Tel. +34 978 830 172

### II. APPLICATION FORM (UPDATE) / FRHPhe-02

(1) Applicant's information

To be filled in for a previously FIM homologated Helmet Model and returned by e-mail to <a href="mailto:frhp@fim.ch">frhp@fim.ch</a>

(1.1) Name						
(1.2) Address (road, city, ZIP code, count						
(1.3) E-mail						
(1.4) Phone						
(1.5) Commercial trade mark(s)						
(1.6) Contact name						
(1.7) VAT number/Legal registration nun	r					
(2) Manufacturer's information						
(2.1) Name						
(2.2) Address (road, city, ZIP code, country)						
(2.3) E-mail						
(2.4) Phone						
(2.5) Contact name						
-						
(3) Helmet Model						
(3.1) Commercial name(s)						
(3.2) Version						
(3.3) Submitted sizes (in letter and cm)						
(3.4) List of submitted accessories*						
(3.5) Primary standard(s) under which this helmet is approved (at least one)		UNECE	22.0_	r	n.	
		Snell M20		r	n.	
		JIS T8133 2015		r	n.	
(3.7) Wished amount of Homologation labels (per size and per year)						
(3.8) Helmet Positioning Index (HPI)						

\* Accessories are parts which are designed for the use of the helmet in special circumstances and they are not originality fitted on (e.g. aerodynamic devices, rain devices...).



(5) Reason for update
(8) Documents to be mandatorily annexed ( <u>for each Helmet Size if they differ</u> )
(8.1) Relevant communication and full test report of at least one of the existing standards (see 3.5)
(8.2) Updated technical specifications of the helmet model (see guidelines for technical specifications)
(8.3) Relevant photos
By signing this Application Form (update), the undersigned Applicant attests to the accuracy
of the information provided and that the Samples submitted (in all Sizes and Combinations
of accessories) are fully consistent with the indications set forth on the Application Form.
Applicant's representative
, pp. 100 mar. 100 ma
Name Signature
On//
SII

