



**FIM RACING HOMOLOGATION PROGRAMME FOR HELMETS  
(FRHPhe)**

**FRHPhe-01  
Application form - Update**

January 2024



## 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:

 <p><b>Impact Laboratory</b> Instituto de Investigación en Ingeniería de Aragón <b>Universidad Zaragoza</b></p>	<p><b>Laboratorio del Impacto</b> 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</p>
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## II. APPLICATION FORM (UPDATE) / FRHPhe-01

To be filled in for each Helmet Model\* and returned by e-mail to [frhp@fim.ch](mailto:frhp@fim.ch)

*\*If a Helmet Model exists in different versions (corresponding to one or more international standards), an individual application must be done for each version with its relative Sizes and Combinations of accessories.*

<b>(1) Applicant's information</b>	
(1.1) Name	
(1.2) Address (road, city, ZIP code, country)	
(1.3) E-mail	
(1.4) Phone	
(1.5) Commercial trade mark(s)	
(1.6) Contact name	
(1.7) VAT number/Legal registration number	
<b>(2) Manufacturer's information</b>	
(2.1) Name	
(2.2) Address (road, city, ZIP code, country)	
(2.3) E-mail	
(2.4) Phone	
(2.5) Contact name	

<b>(3) History (to be filled by FIM)</b>	
(3.1) Application Form (homologation) of reference	

<b>(4) Helmet Model</b>		
(4.1) Commercial name(s)		
(4.2) Date of manufacture (mm, yyyy)		
(4.3) Standard(s) under which this helmet is approved (at least one)	UNECE 22.0_	n.
	Snell M20_	n.
	JIS T8133 2015	n.
(4.4) Submitted sizes (in cm)		
(4.5) Wished amount of Homologation labels (per size and per year)		

**(Please indicate items for each Helmet Size if they differ)**

(5) Reason for update	
(5.1) Update <input type="radio"/> trademark(s) <input type="radio"/> commercial name(s) <input type="radio"/> design <input type="radio"/> materials and dimensions of the shell (excluding the cover paint) <input type="radio"/> materials and dimensions of the protective padding <input type="radio"/> materials and dimensions of the accessories (including spoilers) <input type="radio"/> others (please specify: _____ _____	
(5.2) Other requested information (ex. weight, thickness, materials)	

(6) Tests requested (to be filled in by FIM)		
		Sizes
Sample #1 (linear HS)	Point B	
	Point X (_____)	
	Point P	
	Point R	
	Point S	
Sample #2 (linear HS)	Point ____	
	Point ____	
	Point ____	
Sample #3 (linear LS)	Point B	
	Point X (_____)	
	Point P	
	Point R	
	Point S	
Sample #4 (oblique)	Point 45°	
	Point 180°	
	Point 270°	
Sample #5 (oblique)	Point 0°	
	Point 135°	

Sample #6 (penetration)	Point ____	
	Point ____	
	Point ____	
	Point ____	
	Point ____	

**(7) Samples requested (to be filled by FIM)**

(7.1) Total number of samples requested (per size)

**(8) Documents to be mandatorily annexed (for each Helmet Size if they differ)**

(8.1) Relevant communication and full test report of at least one of the existing standards (see 3.3)
(8.2) Relevant drawings
(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

\_\_\_\_\_  
Name Signature

On \_\_\_\_/\_\_\_\_/\_\_\_\_