TARGET: MAXIMUM SAFETY

The FIA is always striving to improve safety for competitors. While 20 years ago, crashes over 25G often led to serious injuries, today the target of the FIA is that drivers are uninjured after crashes up to 70G. While the safety performance is paramount, its effect is limited if the safety products are too expensive for competitors. This is why the FIA often proposes a base and an advanced level of protection.

Competitor safety is a key aspect of the FIA’s relentless pursuit to improve safety in motor sport.

Through a rigorous process, drivers’ safety equipment meets the highest level of safety at all times.

1. R&D

The Research Group of the FIA Safety Department has developed standards that are used by the industry to create the most advanced safety devices.

2. TESTING

Each product is tested to ensure compliance with FIA standards. Reliability is the fundamental prerequisite.

3. MARK OF APPROVAL

The FIA-approved label is affixed on the products when they comply with the FIA’s safety requirements.

CHECK THE FIA HOLOGRAM AND LABEL

To ensure the equipment has been tested and approved, just look for the FIA hologram and/or the label on the product.
PROTECTION WITH BASE-LEVEL PRODUCTS

The FIA’s minimum safety requirements are the same for all FIA-governed championships. For certain championships however*, competitors may be required to wear advanced helmets and/or clothing homologated to the most recent FIA Standard 8856-2018.

**PREMIUM HELMET**

- Impact & Debris Protection
- Flame and Heat Transfer Protection
- Safety
- Comfort
- Weight
- €300

**FRONTAL HEAD RESTRAINT**

- Neck Injury Protection
- Safety
- €350

**OVERALL [8856-2000]**

- Heat Protection Against Direct Flame Contact and Radiant Heat
- Safety
- Comfort
- Weight
- €50

**GLOVES [8856-2000]**

- Heat Protection Against Direct Flame Contact and Radiant Heat
- Safety
- €150

**UNDERWEAR [8856-2000]**

- Heat Protection Against Direct Flame Contact and Radiant Heat
- Balaclava / Shirt / Pants / Socks
- Safety
- €120

**SHOES [8856-2000]**

- Heat Protection Against Direct Flame Contact and Radiant Heat
- Safety
- €110

*Please check the applicable regulations.

PROTECTION WITH ADVANCED-LEVEL PRODUCTS

Minimum protection is guaranteed with both advanced-level and base-level products. The cost difference on products of the same standard mainly reflects the materials and technology used in the manufacturing process, with advanced-level products being typically lighter and more comfortable.

**ADVANCED HELMET**

- Impact & Debris Protection
- Crush Protection
- Flame and Heat Transfer Protection
- Safety
- €300

**FRONTAL HEAD RESTRAINT**

- Neck Injury Protection
- Safety
- €400

**OVERALL [8856-2018]**

- Heat Protection Against Direct Flame Contact and Radiant Heat
- Safety
- €350

**GLOVES [8856-2018]**

- Heat Protection Against Direct Flame Contact and Radiant Heat
- Safety
- €130

**UNDERWEAR [8856-2018]**

- Heat Protection Against Direct Flame Contact and Radiant Heat
- Balaclava / Shirt / Pants / Socks
- Safety
- €350

**SHOES [8856-2018]**

- Heat Protection Against Direct Flame Contact and Radiant Heat
- Safety
- €250
<table>
<thead>
<tr>
<th>FIA STANDARD</th>
<th>DESIGNATION OF THE PRODUCTS</th>
<th>TECHNICAL LIST WITH APPROVED PRODUCTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>8856-2000</td>
<td>Overalls, underwear (shirt and pants), balaclava, socks, shoes and gloves</td>
<td>TL27</td>
</tr>
<tr>
<td>8856-2018</td>
<td>Overalls, underwear (shirt and pants), balaclava, socks, shoes and gloves</td>
<td>TL74</td>
</tr>
<tr>
<td>8858-2002</td>
<td>Frontal Head Restraint (FHR) System</td>
<td>TL29</td>
</tr>
<tr>
<td>8858-2010</td>
<td>Helmet Compatible with FHR Systems</td>
<td>TL41</td>
</tr>
<tr>
<td>8859-2015</td>
<td>Premium Helmet</td>
<td>TL49</td>
</tr>
<tr>
<td>8860-2010</td>
<td>Advanced Helmet</td>
<td>TL33</td>
</tr>
<tr>
<td>8860-2018</td>
<td>Advanced Helmet</td>
<td>TL69</td>
</tr>
<tr>
<td>8868-2018</td>
<td>Biometric Devices</td>
<td>TL63</td>
</tr>
</tbody>
</table>

THE FIA STANDARDS AND TECHNICAL LISTS CAN BE FOUND ON: [FIA.COM/HOMOLOGATIONS](http://FIA.COM/HOMOLOGATIONS)

By Fédération Internationale de l’Automobile (FIA) – 2021