


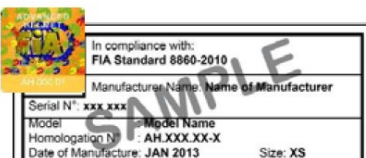
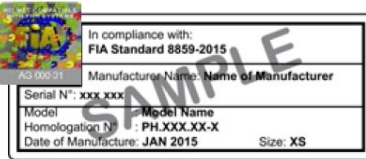




RECOGNISED HELMET STANDARDS

Acceptable Helmet standards for both FIA International and Motorsport UK National events.

Standard designation	Label example	Valid for:	
		Motorsport UK events	FIA events
FIA 8860-2018 FIA 8860-2018-ABP	 <p>OR</p> 	YES	YES
FIA 8860-2010	 <p>OR</p> 	YES	YES
FIA 8859-2015		YES	YES
Snell SA 2015		YES	NO
Snell SA 2020		YES	NO

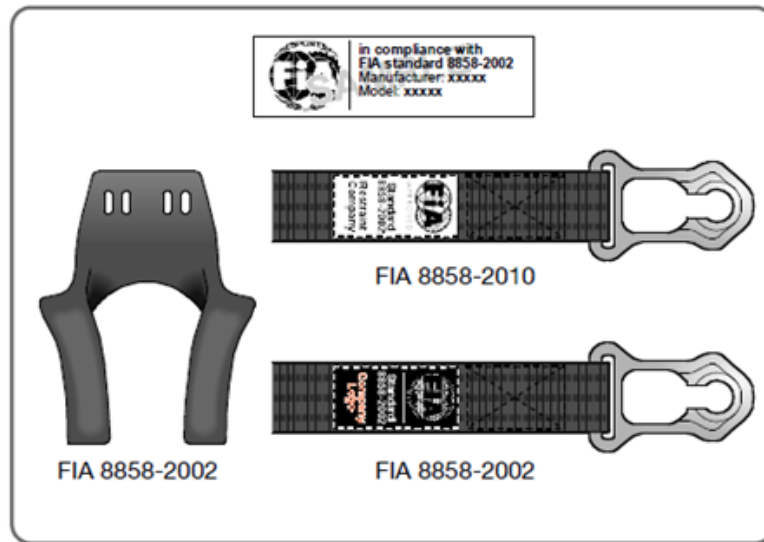
V.9.0 01/01/2024



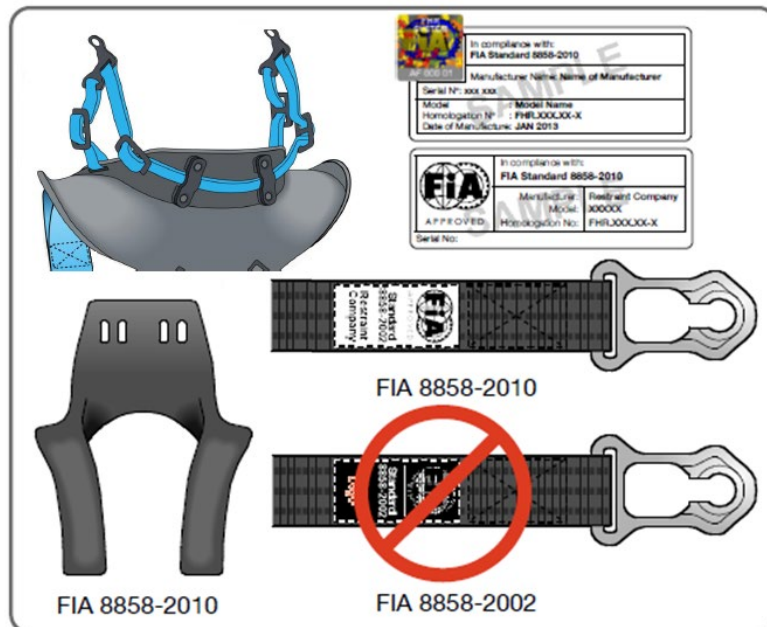
RECOGNISED STANDARDS AND ACCEPTABLE COMBINATIONS OF HELMET AND FHR STANDARDS FOR BOTH FIA INTERNATIONAL AND MOTORSPORT UK NATIONAL EVENTS.

Any of the below combinations are acceptable as they respect the requirements that: the compatibility between the tethers and the FHR itself, as well as between the M6-Anchorage and the Helmet itself is confirmed, and between the tether end-fitting and Helmet-M6-anchorage there is the correct mechanical compatibility (i.e., the devices can be correctly attached).

Tether compatibility



FIA 8858-2002 FHR – can be used with FIA-approved 8858-2002 and 8858-2010 FHR tethers. (FIA Technical List no. 29)



FIA 8858-2010 FHR – can only be used with FIA-approved 8858-2010 FHR tethers. (FIA Technical List no. 29)

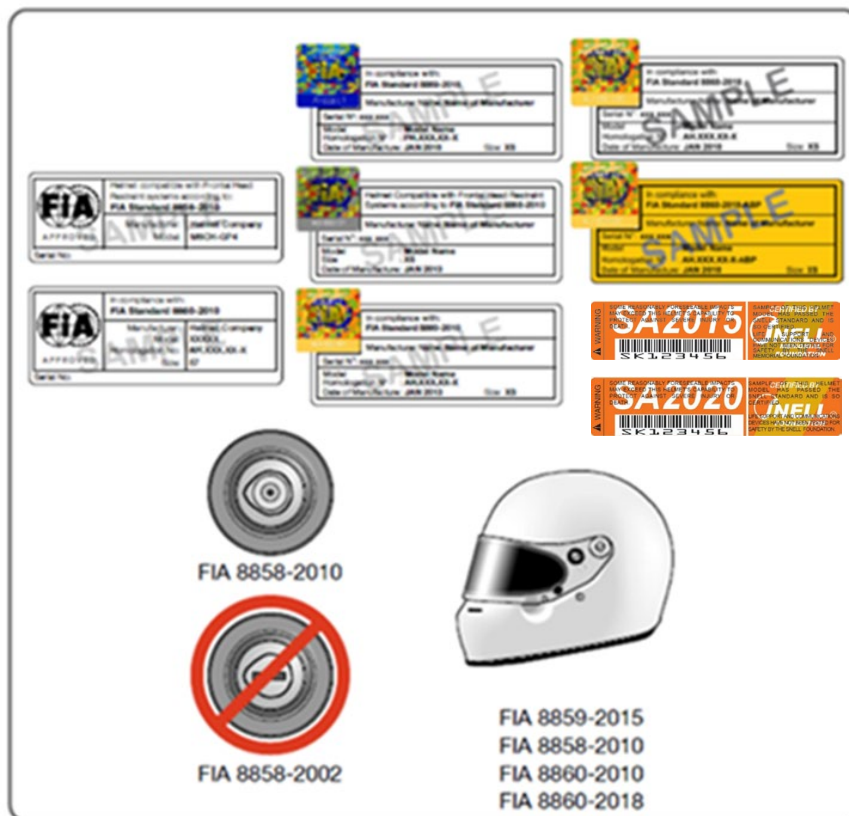


Compatibility between helmet and Helmet-M6-anchorage



FIA 8858-2002 Helmet-M6-anchorage – can only be used with FIA-approved 8858-2002 helmets.

(FIA Technical List no. 41 – Part 2)

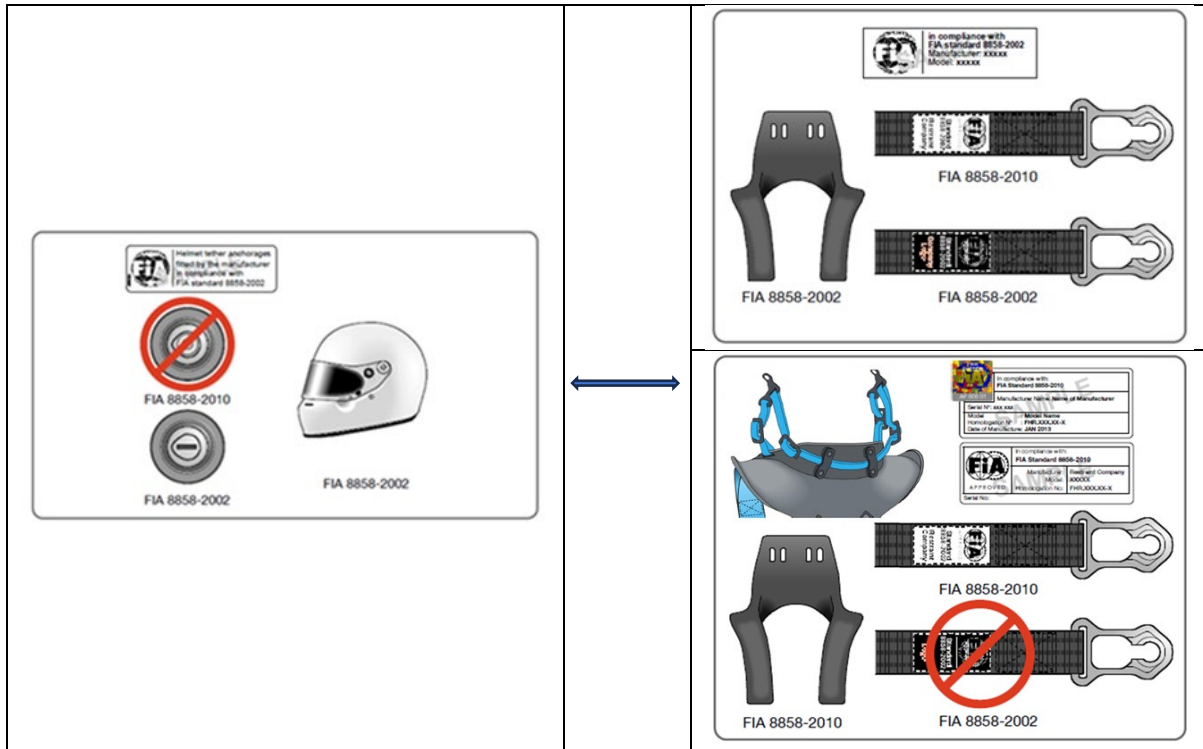


FIA 8858-2010 Helmet-M6-anchorage – can be used with FIA-approved 8858-2010, 8859-2015, 8860-2010 and 8860-2018 helmets. And for Motorsport UK national events Snell SA2015 and SA2020

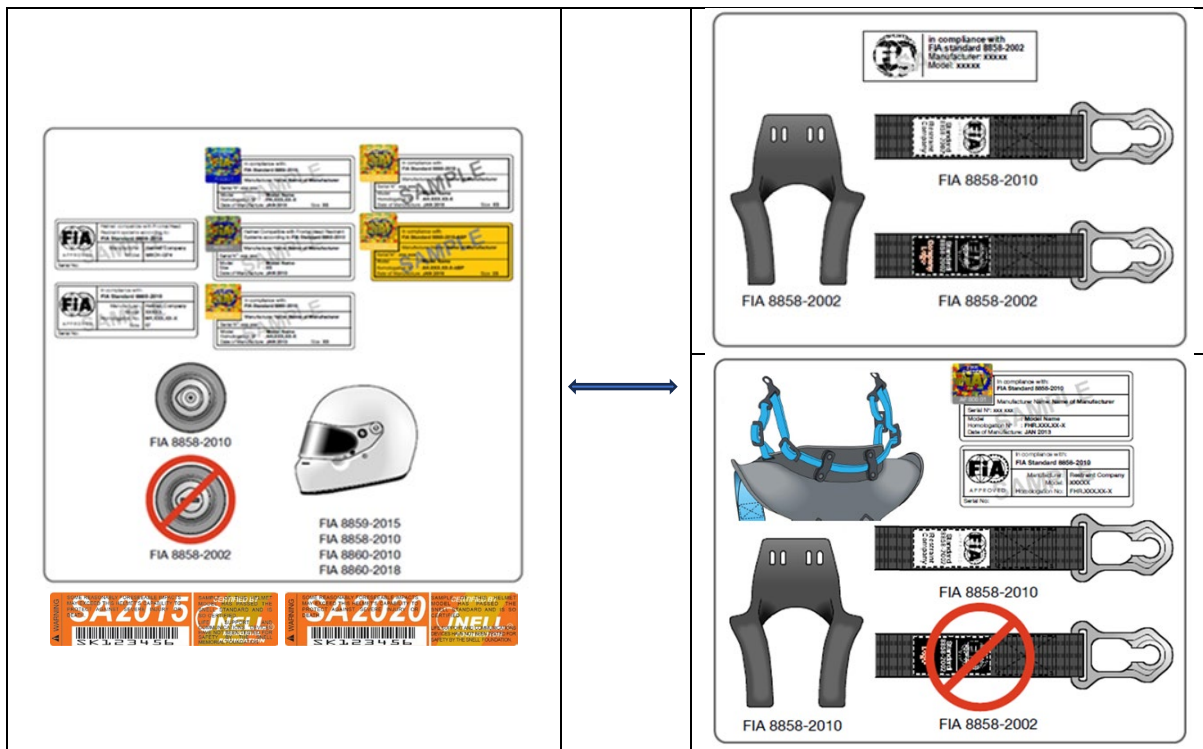
(FIA Technical List nos 41-Part 1, 33, 49 and 69)



Combination 1 (using FIA 8858-2002 tether anchors)



Combination 2 (using FIA 8858-2010 tether anchors)



V.9.0 01/01/2024

