



Plascore IAD Special Award

Plascore GmbH & Co. KG, based in Waldlaubersheim, Germany, takes pride in honoring the diligent efforts teams invest annually in preparing documents that ensure their racing car's safety in crash scenarios. To celebrate this dedication, we introduce the Special Award for the most meticulously prepared Impact Attenuator Device (IAD) documentation, characterized by precision, innovation, and clarity.

About Plascore:

As a renowned manufacturer and supplier, Plascore GmbH & Co. KG specializes in honeycomb cores and solutions for lightweight construction, alongside cleanroom technologies. Within the Formula Student community, Plascore is recognized for its pivotal role in providing standard Impact Attenuators (IA), underpinning our commitment to fostering equality of opportunity at FS Portugal. By offering aluminum honeycombs at a special price to all teams, they ensure equitable support, steering clear of individual team sponsorships. For inquiries about the standard Impact Attenuators, but also for Aluminum and Aramid Cores for structural parts, please reach out to sales.europe@plascore.de.

Eligibility and Consideration:

Participation in FS Portugal and submission of the IAD documentation via the FSG website automatically qualifies each team for the Special Award, with the following criteria dictating the selection process:

1. **Minimal Errors:** Priority is given to submissions with the fewest errors identified by IAD reviewers.
2. **Document Clarity and Structure:** The coherence and organization of the documentation.
3. **Website Submission Accuracy:** The number of fails on the FSG website.
4. **Innovative Design:** A preference for own designs over standard designs.

The evaluation begins with the primary criterion, progressing to subsequent measures if a tie occurs.

Award Announcement and Prize:

The recipient of the Special Award will be determined through the IAD Review Process and announced at the Formula Student Event in Portugal, with the winning team being awarded €1,000 as well as two standard Impact Attenuators. The second and third placed teams each receive two standard Impact Attenuators.

We eagerly anticipate your innovative submissions and wish all teams the best of luck in demonstrating their commitment to safety and excellence in design.