

ASD-STAN is an association which establishes, develops and maintains standards on behalf of the European aerospace & defence industry. ASD-STAN publishes and sells online its own standards-library documents and is a distributor for the independently produced SAE ITC E&A (UK ADS) standards and ASD-STAN related DIN EN standards.

It is well recognised as the European body for the development and publication of global aerospace quality standards by the International Aerospace Quality Group (IAQG).

Over the years, ASD-STAN has established a lean and streamlined standardisation process for European aerospace standards in agreement with the European Committee for Standardization (CEN). It follows the principles of openness, transparency and consensus required by the Regulation on European Standardization (1025/2012). However, reducing the lead-time for the standards development process in accordance with industry needs remains a constant goal of ASD-STAN.

In 2017 ASD-STAN published 72 new projected Standard European Norms (prEN), in addition to transforming 123 prEN to European Norms (EN).

The European aerospace industries are represented by the national industrial associations or European organizations as members of ASD-STAN. This approach enables each industrial partner, especially SMEs, to participate at the various ASD-STAN standardization activities.

### Current members of ASD-STAN:

<b>France:</b>	<b>GIFAS</b>
<b>Germany:</b>	<b>BDLI / DIN-NL</b>
<b>Italy:</b>	<b>AIAD</b>
<b>Spain:</b>	<b>TEDAE</b>
<b>Sweden:</b>	<b>SOFF</b>
<b>United Kingdom:</b>	<b>ADS</b>
<b>Europe:</b>	<b>EASA</b>
	<b>ASD</b>

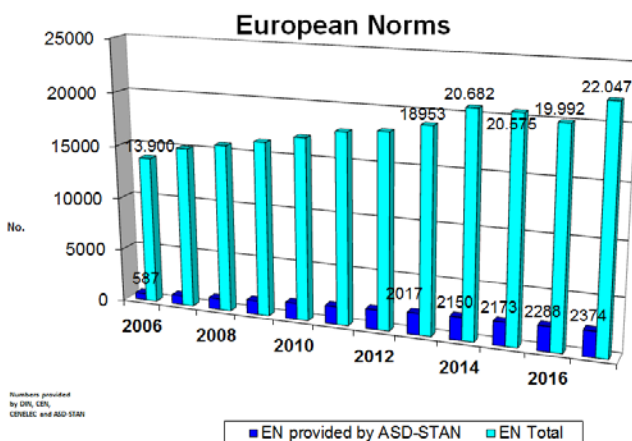
ASD-STAN covers nine standardization areas in the aerospace & defence sector:

The domain “General” covers general approaches like e.g. “Ditching Equipment” or “System Engineering”. Cables, Lighting, Batteries are addressed by the “Electrical” and mechanical parts by the “Mechanical” domain. Various Materials are covered in the “Metallic and Non-Metallic” domain, as well the subject “Additive Manufacturing”. The domain Autonomous Flying covers developments for “Unmanned Aircraft Systems”. Quality standards are developed in collaboration with IAQG (e.g.9100) and are published in Europe within the ASD-STAN “Quality” domain. The “Digital projects” domain develops standards for “Long Term archiving” or “RFIDs”. Environmental considerations of all domains including Declaration Standards on chemical substances are covered by the Environment domain. A current project addressing the development of 200 REACHES related standards

ASD-STAN fosters its transatlantic cooperation with SAE and AIA and is looking forward to extend its collaboration with other organisations.

For more, see [www.asd-stan.org](http://www.asd-stan.org) or contact us by:  
 Telephone: +32 2 775 81 26, Fax: +32 2 775 81 31  
 Email: [contact@asd-stan.org](mailto:contact@asd-stan.org)

Address: Rue Montoyer 10/5, 1000 Brussels, Belgium



With 2374 ENs – which is 11% of the available EN-Standards in Europe - ASD-STAN is one of the major providers of European Norms. In addition 851 prENs and 66 Technical Reports are already published by ASD-STAN which will be transferred to European Norms in the near future. Currently there are 332 standard developments by around 720 involved experts of the European aerospace industry.