## **Quality Approvals**

Smiths Advanced Metals

Rev: SAM/info\_sheet/approvals/feb-2022

## Serving the world's major OEM's

Our quality approvals are industry and customer specific.

## Smiths Advanced Metals holds more than 50 quality approvals with companies such as Airbus, Bombardier, Leonardo, Moog & Rolls Royce.

We operate a quality management system which complies with the requirements of EN9120:2018, EN9100:2018, ISO9001:2015, REACH and RoHS.

Approval Body / Company:	Standard:	Reference:
bsi Airbus B/E Aerospace BAe Systems BAe Systems Military Air Solutions BAe Systems Regional Aircraft Boeing Bombardier British Airways Cobham Dowty Propellers Eaton Aerospace GE Aviation GE Aviation GE Aviation Systems Aerostructures GKN Aerospace Hawker Beechcraft Héroux-Devtek Hindustan Aeronautics Honeywell	EN/AS/SJAC 9120:2018 ISO 9001:2015 EN/AS/JISQ 9100:2018 AUK/SA/001-2 - GEC-Marconi Aerospace QIS1 BAE/AG/QC/SC1 Part 2 BAE/AG/QC/SC1 Part 2 - QD 4.6-40 - - SIS-5, TP 111 - - - - - - - - - - - -	FS 522078-1 FS 522078-1 FS 522078-2 300857 73S A06213 BAE/AG/20226/MAA RALOA/00409/2 - - 98/145 VID 9026 - VID 1458 AHL 17 BP0002219 - - -
Leonardo Lockheed Martin Martin-Baker MBDA Meggitt Ministry of Defence Moog OGMA QinetiQ Qioptiq Rolls Royce Safran Landing Systems Siemens Energy Spirit AeroSystems ST AeroSpace Thales UKAS UTAS Claverham UTAS Goodrich UTAS Goodrich UTC AeroSpace Systems Zodiac AeroSpace	DV-IAY-G-5, SQA 50, QRS01	LH/1691 - - - - - - - - - - - - - - - - - - -











info@smithsadvanced.com

The above list represent a selection of the main approvals associated with our business although there are many more.

www.smithsadvanced.com



Stratton Business Park, London Road, Biggleswade, Bedfordshire SG18 8QB

Tel: +44 (0) 1767 604710



ф, UKAS TESTIN 1930

All information in our data sheet is based on approximate testing and is stated to the best of our knowledge and belief. It is presented apart from contractual obligations and does not constitute any guarantee of properties or of processing or application possibilities in individual cases. Our warranties and liabilities are stated exclusively in our terms of trading. © Smiths Advanced Metals 2023