

Quality Approvals

Smiths Advanced Metals

Rev: SAM/info_sheet/approvals/feb-2022

Page: 1 of 1

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	EN/AS/SJAC 9120:2018	FS 522078-1
	ISO 9001:2015	FS 522078-1
	EN/AS/JISQ 9100:2018	FS 522078-2
Airbus	AUK/SA/001-2	300857
B/E Aerospace	-	735
BAe Systems	GEC-Marconi Aerospace QIS1	A06213
BAe Systems Military Air Solutions	BAE/AG/QC/SC1 Part 2	BAE/AG/20226/MAA
BAe Systems Regional Aircraft	BAE/AG/QC/SC1 Part 2	RALOA/00409/2
Boeing	-	-
Bombardier	QD 4.6-40	-
British Airways	-	-
Cobham	-	98/145
Dowty Propellers	-	VID 9026
Eaton Aerospace	SIS-5, TP 111	-
GE Aviation	-	VID 1458
GE Aviation Systems Aerostructures	-	AHL 17
GKN Aerospace	-	BP0002219
Hawker Beechcraft	-	-
Héroux-Devtek	-	-
Hindustan Aeronautics	-	-
Honeywell	-	-
Leonardo	DV-IAY-G-5, SQA 50, QRS01	LH/1691
Lockheed Martin	-	-
Martin-Baker	-	-
MBDA	-	-
Meggitt	-	-
Ministry of Defence	-	-
Moog	S275	-
OGMA	-	-
QinetiQ	-	-
Qioptiq	-	-
Rolls Royce	SABRe, GM ES0-2	-
Safran Landing Systems	DK6000	QA346, XX212
Siemens Energy	-	-
Spirit AeroSystems	AERO-ALL-GU-ALL-125	SPIRIT/0169
ST Aerospace	-	AV136
Thales	-	-
UKAS	BS EN ISO/IEC 17025	1930
UTAS Claverham	FEIS-703	-
UTAS Goodrich	-	6619
UTC Aerospace Systems	ASQR-01	-
Zodiac Aerospace	QA105	ADV123

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

www.smithsadvanced.com

info@smithsadvanced.com



Unit 5 Percy Road,
Huntingdon,
Cambridgeshire PE29 6SZ
Tel: +44 (0) 1767 604710



ISO 9001
Quality
Management
Systems
CERTIFIED

AS/EN
9100
Aviation Space and
Defence
CERTIFIED

EN 9120
Aviation Space and
Defence
CERTIFIED



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 2025