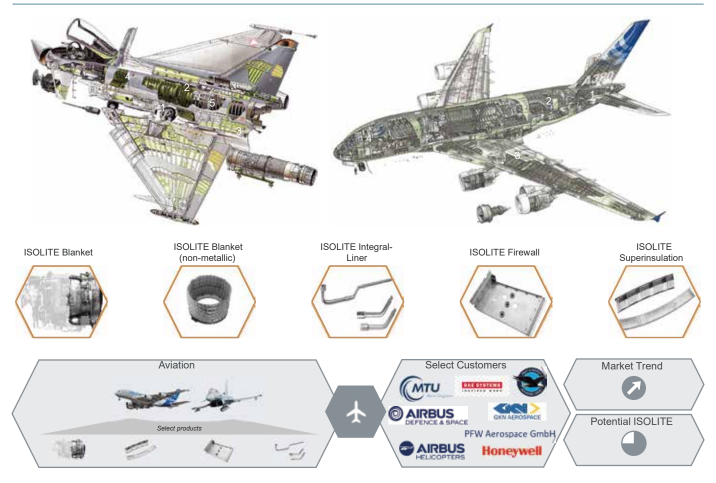
Supplier of high temperature insulation parts for aerospace, industrial or automotive applications

Insulation Content per Vehicle by Aviation Domain and Exemplary Components



Contacts

ISOLITE GmbH Industriestr. 125 67063 Ludwigshafen - Germany

Tel. +49 621 91109-444 Email: info@isolite.de - roland.sousa@isolite.de



www.isolite.de

Company

Medium-sized company with over 40 years of experience in the field of high-temperature insulation in the aerospace, industrial and

automotive sector. Isolite GmbH has subsidiaries in the automotive sector in USA, Mexico, South Africa, Serbia and Czech Republic.

At ISOLITE we're constantly breaking new ground with our innovative, bespoke insulation concepts. We've been developing tailor-made, technically sophisticated high temperature insulation and sealing systems for the world's leading industries since 1978.

So it's no coincidence that ISOLITE is one of the world's most sought-after partners, both at home and abroad. Because with decades of expertise under our belts we offer our customers a portfolio of thermal and acoustic insulation and sealing systems that's second to none and that never compromises on quality.

Products and technologies

The product range includes high temperature insulation systems directly on the motor block, or for exhaust aftertreatment components such as exhaust manifolds, turbochargers, DPFs, oxidation catalysts or simple exhaust pipes. The customized products help lower surface temperatures, increase exhaust energy and reduce NOX and CO2 emissions. Besides thermal applications, Isolite also offers products with additional potential in acoustic insulation (ISOLITE Akustop and ISOLITE NoiseCAP).

Strengths

Very long experience in engineering, developing, and production of specialized, tailor-made high temperature insulation products especially with thin foil blankets in all geometries.

Outcome of the Mission

Increasing the US market share of the Isolite products named above.



German Aviation and Aerospace delegation Seattle, February 5th - 9th, 2024

