



STATS GROUP

## STATS Group

are market leaders in the supply of pressurised pipeline isolation, hot tapping and plugging services to the global oil, gas and petrochemical industries. STATS DNV GL type approved isolation tools provide leak-tight double block and bleed isolation that enables safe and efficient maintenance and repair of onshore, topsides and subsea pipeline infrastructure.

Contact them: -

Tel: +44 (0) 1224 772461

Fax: +44 (0) 1224 772491

Email: [info@statsgroup.com](mailto:info@statsgroup.com)

Website: [www.statsgroup.com](http://www.statsgroup.com)

# Isolation Technology Models

**Summary:** Creation of two detailed Isolation Technology models to be used at trade shows and customer visits.

**Challenge:**

- Remove the logistical need and costs in the movement of heavy equipment to trade shows.
- Ability to show clients the technical features of the equipment at client visits.

STATS provided .STL design files for the tools to Angus 3D Solutions who prepared them for 3D printing. The models were assembled and finished in STATS company branding and shown at the Subsea Expo show in Aberdeen where they generated a significant amount of interest. These models allowing STATS to show, explain and demonstrate the detail working of the equipment easily to clients visiting. These models saving STATS significant costs as it removes the need to move heavy equipment to and from the show as these models are hand carried.

**Darran Pledger, Marketing Manager, STATS Group**

*“STATS Group commissioned Angus 3D Solutions to manufacture two detailed models of our isolation technology that are lightweight and easy to hand-carry to client meetings and events. Andy provided clear and concise guidance on the most suitable manufacturing and finishing process to meet our requirements and budget. We are absolutely delighted with the detail and quality of the finished models. The models provide great impact and generate a lot of attention at events. We would highly recommend Angus 3D Solutions, the overall level of service and communication before and during the manufacturing process was first class.”*



Tel: 01356 308631

[info@angus3dsolutions.co.uk](mailto:info@angus3dsolutions.co.uk)

[www.angus3dsolutions.co.uk](http://www.angus3dsolutions.co.uk)

