## Laboratory case study

## Metalube Irlam, Manchester

Contractor Timescale

Architect

Innova Design Group

Innova Design Group



Metalube, based in Manchester, is a global manufacturer of specialist industrial lubricants, exporting to over 80 countries across the world. As an award winning innovator, the company were keen to expand their research and development laboratory facilities at their Manchester headquarters.







## **Brief**

Metalube were looking to more than double the size of the existing laboratory facilities to reach a capacity of 126m<sup>2</sup>. Having recently increased the number of chemists by 25%, the company wanted to create a 21st century laboratory facility for both quality control, research and development.

Innova worked closely with the Metalube team to deliver the very latest specialist laboratory furniture to meet the requirements of a modern day lubricant developer. We provided a full turnkey solution including design, manufacture and install of furniture as well as M&E, utilities, flooring and decoration.

Thanks to Innova we can now give our chemists an outstanding 21st century laboratory to work from Carcase Manufactured from 18mm MF MDF Seating Handles | Ergonomic laboratory chair Zinc alloy inset handles

Commercial

**INNOVQ** 





Trespa Toplab















## **Solution**

The laboratory was split into 3 areas; the main R&D lab, an open plan hot desk area for project work and a separate office area. The R&D lab was designed with a bay layout to provide generous working space and storage facilities. This configuration promotes flexible operations, allowing chemists to work on multiple samples as well as write up and review test results at the same time. A hot desk area with fixed benching, adjacent to the R&D lab, created space for non-test tasks.

Trespa Toblab was selected for the worktops to provide long lasting chemical, scratch and wear resistance surfaces . The storage units were manufactured from high quality MF MDF, providing Metalube with durable furniture built to last. A mixture of open shelving, tall units and base unit, allows the flexibility to store a variety of chemicals and equipment.

Metalube are delighted with their new laboratory and it will provide the company with a platform to supply first class products that meet 21st Century demands.









