Tufcot Engineering Ltd

Tufcot have over 35 years of experience in the manufacture of composite bearing materials.

During this time Tufcot have been developing, manufacturing and supplying composite materials to many of the largest OEM’s, industrial engineering companies & markets worldwide.

Tufcot operates an ISO 9001:2008 approved manufacturing facility with an experienced team of material engineers.

We have an extensive range of Tufcot® composite material available to solve your bearing problems and in addition we can back this up with modern manufacturing techniques and machining capabilities.

Why Use Tufcot?

- High strength/weight ratio
- Natural low coefficient of friction
- 1/6 the weight of steel
- No harmful toxic materials
- Excellent bearing material
- Hardwearing
- Low rate of moisture absorption
- Almost any fluid can be used as a lubricant
- Easily machined to client’s exact specifications
- Can be produced with fire and acid retardance properties
- Tufcot® can be chemical, radiation and corrosion resistant
- Exceptional dimensional stability, even in wet conditions

www.tufcot.com  +44 (0)114 244 2363  info@tufcot.com
Experience

Tufcot composite bearings have been successfully selected by companies that include a significant number of the worlds OEMs.

Our team of material engineers are on hand to discuss your bearing requirements and advise on the correct material selection, design and installation to provide the best solution for long life, excellent performing & maintenance free bearing operation.

Research & Development

Tufcot operate a program of continuous development of our composite materials and manufacturing process.

Our state of the art in-house testing facilities increase our testing capabilities to allow us to provide a comprehensive research and development department. Combine this with experience gained from working with leading composite technologists, material suppliers and knowledgeable application engineers and the opportunities are extensive.

Scope

Tufcot are committed to continuous improvement, material development, engineering design and investment in the latest technology in manufacturing.

With our network of international distributors and agents we can provide a complete and comprehensive customer service package which includes advice, help and solutions.