



EUROVIB NEWS



A new Atlantic 85 inshore lifeboat fitted with a pair of 4 stroke Yamaha 115HP Outboards, fully inversion-proofed, to be issued to coastal stations later this year.

RNLI Cowes - Engine Rebuild Test Facilities

Eurovib have supplied engine test tank vibration isolation equipment, engine dynamometer isolation products and mechanical services vibration isolation mounts and dampers to the RNLI.

These enable the RNLI inshore engine and boat refurbishment facility, located in Cowes, Isle of Wight, to operate on highly productive commercial activity levels without disturbing the high quality residential marina properties adjacent to their site. Very demanding conditions were put upon the designers to meet both the aesthetic and environmental criteria.

Howden - Seismic Restraints

Eurovib have supplied the first six sets of anti-vibration mounts to Howden Power Ltd for their range of BOFA "Overfire" fans. These fans are used to burn off excess levels of carbon dioxide produced by the boilers as part of the international effort to reduce greenhouse gas emissions. The installations require varying degrees of isolation together with seismic restraint for many of the more active seismic regions of the world.

Procession House - Acoustic Refurbishment

This Project involved the refurbishment of the Procession House office facilities located above City Thameslink Station in the City of London, providing Court Rooms and Judges' Chambers for the Judiciary. The new facility will primarily deal with land disputes.

The internal criteria was as low as NR 30 in the majority of areas. Our work involved the control of fan coil noise; cross talk; main supply and extract attenuation and upgrading of the chiller and pump isolation systems.

Diamond Synchrotron Practical Acceleration

The third phase of the Diamond Synchrotron Particle Accelerator Project at Rutherford Laboratories, Didcot has now been completed. Eurovib have supplied a comprehensive pipework isolation system for this Project where clearly very high degrees of isolation efficiency are of paramount importance. As an extension of our pursuit of identical performance over long periods we are also using products manufactured from BS 2752 neoprene which maximises its resistance to ultraviolet light degradation.

Eurovib Provide Further Cost Advantages

2,147 Eurovib customers are benefiting from our long term purchasing plan fixing, already keen priced, by placing variable quantity long term orders. This opportunity is available to all high volume clients.



30 Year Life - All Parts Plated

Throughout its 30 year history Eurovib has zinc-plated all of its mechanical components to ensure that our clients have repeatable durability from our vibration isolation systems.

Painting and coatings are often offered as alternatives by our competitors to gain an economic advantage. However, by utilising the most modern of plating technology and by virtue of the high volume involved, we find that we can provide superior finishes which fully comply with BS EN 12329: 2000.

Shown below are two RS mounts that are one and thirty years old respectively. These show colouration changes but no deterioration.



One year old



Thirty years old

Same Day Delivery

Our despatch and packaging facility has been redeveloped and now utilises a delivery service that collects hourly rather than daily. This ensures that our clients have deliveries that precisely meet their contractual and programme requirements.

Matthews & Yates - Tunnel Ventilation

Eurovib have supplied Matthews & Yates Ltd with stainless steel spring hangers to support jet fans which will operate in a series of tunnels for a major motorway project in Sicily.

As the fans produce significant lateral thrust, the requirement was to design a hanger with a good vertical and lateral stability whilst maintaining resilience, thus prolonging the life of the fan units. The hangers are manufactured entirely from 316 stainless steel to maximise performance, longevity and durability of the support system.

Plant Upgrade

After ten years at Goodwood House, Redhill, Surrey, during which time production levels have increased from 100,000 items per annum to over one million, it has become necessary to refurbish the Design offices and the Packaging and Despatch department.



Shown above is our Development and Design Project Engineering office.

The employees of Eurovib would welcome visits from current and prospective clients who we feel sure would be impressed by not only the refurbished areas of our premises but also the Research and Development facilities and Production Workshop.

Stockists and Agents

Eurovib have vacancies for stockists and agents throughout the UK and Europe.

Our very popular and fast-moving products are used throughout industry and are incorporated in many standard machines. Engineers or representatives already servicing engineering clients will quickly be able to identify opportunities to sell our products and benefit from our highly competitive position in this market.

- Technical Sales.....Cliff Tucker
- Sales Administrator.....Lorraine Bodmer
- Specialist Product ApplicationBrian Merrell
- Industrial Sales Specialist Engineer.....Ian Colvin