

# **Quality Management & Care System**

Applies to

## Bearings

(Bearing Pads, Sliding Bearings, FR Series)



### **Quality Management System**

At AssaFlex the "Management of Quality System" is supervised by a Director who is responsible and accountable to the Managing Director.

The system starts at the beginning and involves different stages to the end when the product leaves the factory.

Manufacture of Assamrof products principally involves the selection of high quality materials and their preparation to exacting standards. This methodical approach ensures that we achieve consistently high performance in the end product. In turn this means that we are able to meet and exceed the company's benchmark and International standards.

All products originating from *AssaFlex* are manufactured under a management system which is independently certified and conforms to the requirements of EU directives. Our quality management system operates under *BS EN ISO 9001:2008* 

The company is audited annually by an independent *international* company.

All products undergo rigorous quality control during the production process. This includes testing of each batch to ensure conformity with specifications. Laboratory testing of products is carried out regularly by our design and engineering department.

Same samples from time to time is sent to an independent laboratory to ensure quality.

A Certificate of Conformity can be issued free of charge at the request of the client.

Production is checked for:

- ✓ Technical specification;
- ✓ Aesthetic
- ✓ Environmental;
- ✓ Occupational health & safety.

All products pass through quality control inspection and once approved receive quality control marking before transfer to the packing department.

The majority of AssaFlex products are vacuum packed.

All products are loaded on to pallets and plastic wrapped ready for transportation before leaving the factory.

#### **Guarantee period:**

All Assamrof products are guaranteed for three years.

#### Care before & after:

When installing the bearing the client must ensure H&S regulations are adhered to as working at height can create dangerous circumstance.

It is advisable that an annual inspection of the bearings be carried out by a certified supervisor.