



Commercial Rubber

Natural rubber is a good general purpose gasket material. Recommended for use in less demanding situations with air, water, weak acids and alkalis.

Klinger group recognised as the market leader in gaskets and sealing for over century. Our research and development laboratories have investigated over 250 different fibre forms in the search for asbestos free alternatives. The search has resulted in a range of high quality and high performance asbestos free materials that have been proven in service.

Typical Applications

- Low pressure systems < 10 bar
- Plastic and GRP flanges
- Water service
- Applications of limited bolt load

Typical Properties

Polymer: NA 65° Shore A Hardness Specific Gravity 1.50g/cm 3.0N/mm² Tensile strength: Elongation at Break: 250% Min -25 to 80°C Operating Temp.:

Head Office

KLINGER Ltd Wharfedale Road **Euroway Trading Estate** Bradford BD4 6SG

Tel: 01274 688 222 Fax: 01274 688 549 www.klingeruk.co.uk enquiries@klingeruk.co.uk



9001

FM 10571

OHSAS 18001 Occupational Health & Safety

OHS 570166

14001 Management

Klinger Runcorn

Tel: 01928 577 030 Fax: 01928 575 223

Klinger Southampton

Tel: 02380 611 855 Fax: 02380 610 360

Klinger Aberdeen

Tel: 01224 772 962 Fax: 01224 772 953 Klinger Immingham

Tel: 08449 676 778 Fax: 08449 676 779

Klinger Middlesbrough

Tel: 01642 220 289 Fax: 01642 220 290

Klinger Grangemouth

Tel: 01324 472 231 Fax: 01324 482 111

All information and recommendations contained in this specification sheet are to the best of our knowledge correct. Since conditions of use are beyond our control, users must satify themselves that the products are suitable for the intended processes and uses. No warrenty is given of implied in respect of the information or recommendations or that any use of products will not infringe rights belonging to other parties. In any event or occurrence our liability to our invoice value of the goods delivered by us to you. We reserve the right to change product design and properties without any notice.