



PIPELINE CENTRALISING

"CENTRALISING AT ITS BEST"





FABRICATED STEEL INSULATORS

BAC FABRICATED STEEL INSULATORS will safely support and insulate carrier pipes of various diameters within casings and tunnels and can, if required, be designed to accurately centralise the pipe within the casings. The insulator is fabricated from high grade steel and is either coated with high grade PVC or zinc plated dependent upon customer's requirement. Solid injection moulded polyethylene skids are produced and these are capable of withstanding in excess of 25 tonnes of compression and temperatures of 120°C (250°F). Each skid is fixed to the insulator by two welded studs. The skids will suit most types of applications and load requirements, and are available in 19 mm and 38 mm thickness. When there is a large differential between carrier pipe and sleeve size, insulators with skid risers are supplied to either accurately centralise the pipe within the casing or radius to customer's requirements. The skid riser is fabricated from high grade steel and has supporting gussets on 600 mm carrier pipes and over.



BAC FABRICATED STEEL INSULATORS provide triple electrical insulation between the carrier pipe and sleeve:

(a) Pipe Coating

plus (b) High duty plastic coating of all steel components (where applicable)

plus (c) Insulated skids.

BAC FABRICATED STEEL INSULATORS are available in any standard size up to 1050 mm diameter and can be made to customers special requirements in greater diameters if required. For ease and speed of installation the insulators come in two semi-circular halves which are clamped together by zinc plated or galvanised bolts which are supplied with each insulator.

BAC CORROSION CONTROL LTD

Stafford Park 11, Telford, Shropshire, TF3 3AY UK Tel +44 (0) 1952 290321 Fax +44 (0) 1952 290325

Email: <u>sales@bacgroup.com</u> Website: <u>www.bacgroup.com</u>















