

Product Information Sheet

The Ezee-Glider™ 2000 is the next generation in centralisation tools for the upstream oil and gas industry. Offering field proven lower friction, ultimate drag and rotational torque reduction. Increased abrasion resistance ensures maximum stand-off at TD. Robust enough to meet the challenges of today's most demanding wells, with a blade designed to enhance hole-cleaning using maximised flow-by area, whilst be light and safe to ship and handle.

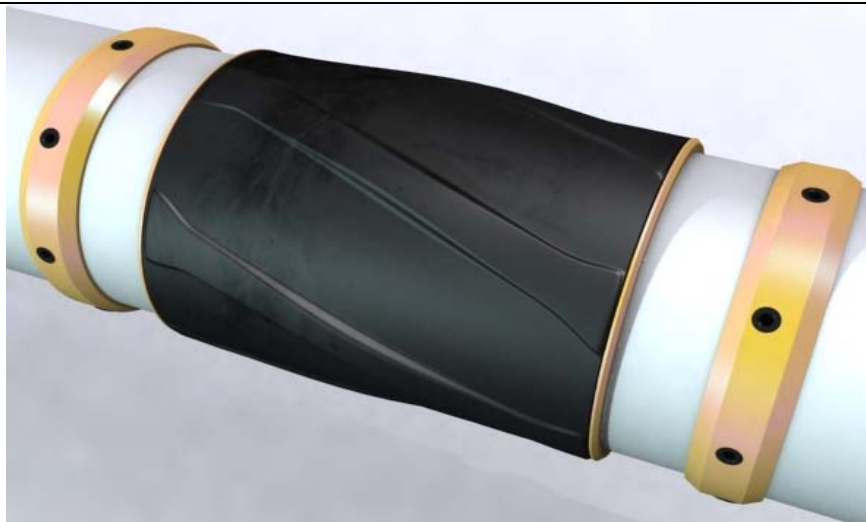
The tools come complete with integral metal swage rings inset into each end. Ezee-Glider™ 2000's are available in BOS 21 standard grade engineering polymer and BOS 22 self lubricating polymer for low friction WBM applications.

Available in Spiral Blade Solid Body Centraliser or Straight Blade Passive Angle Solid Body Centraliser configurations.

The Passive Angle Ezee-Glider™ has been developed and tested in conjunction with the industries leading Horizontal Open Hole Gravel Packing solution provider, to ensure that during Gravel Pack Sand Pumping Operations the sand can be pumped past the centraliser without the danger of early screen out happening.

Features/Benefits:

- Lower friction factors – typical field values of +/- 0.10 are recorded
- Minimises drag & reduces torque
- High strength & impact resistance
- Exceptional abrasion resistance
- Blade design enhances hole cleaning by maximising flow-by area
- HPHT & Chrome alloy compatible
- Light weight, improved HSE benefits, light to ship and handle
- Thermally stable: -40°C to 240°C
- Chemically stable e.g. versus most acids and bases
- Electrically and thermally isolating
- High quality friction grip stop collars available to suit all sizes



Ideal for the following installation applications:

- Casing
- Liner
- Tubing
- Stand-alone Sand Control Screens
- Gravel-pack Screens

BruneiCENTRALISER™

EZEE-GLIDER™ 2000

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