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NEW COMPOSITE DRILLING & COMPLETIONS CENTRALISERS

Matrix has released an extended range of patented composite drilling and completions centralisers. The centralisers are used in offshore drilling and completions for the construction of horizontal, long reach, deviated and extended reach drilling wells.

Our centralisers are superior in terms of strength, low friction and durability. They are manufactured using a proprietary composite material formulation which provides the following benefits:

- **Enables drilling of longer reach wells** - industry best low friction factors for longer deployment of casing and well screens
- **No corrosion** - totally non metallic material
- **Low wear and material loss** - abrasion resistant
- **Reduced likelihood of shattering under thermal shock conditions** - zero porosity construction
- **Superior to thermoplastic centralisers** - lower friction factors, higher impact and compression resistance
- **Low likelihood of product failure** - very high QA/QC and manufacturing controls

With warehouses in Australia and Canada and another opening in the US, Matrix is able to store and release stock as required by clients. Matrix also has a global network of service and manufacturing facilities, sales offices and agents which allows it to effectively service the global oil and gas industry, no matter where a client's operation is located.