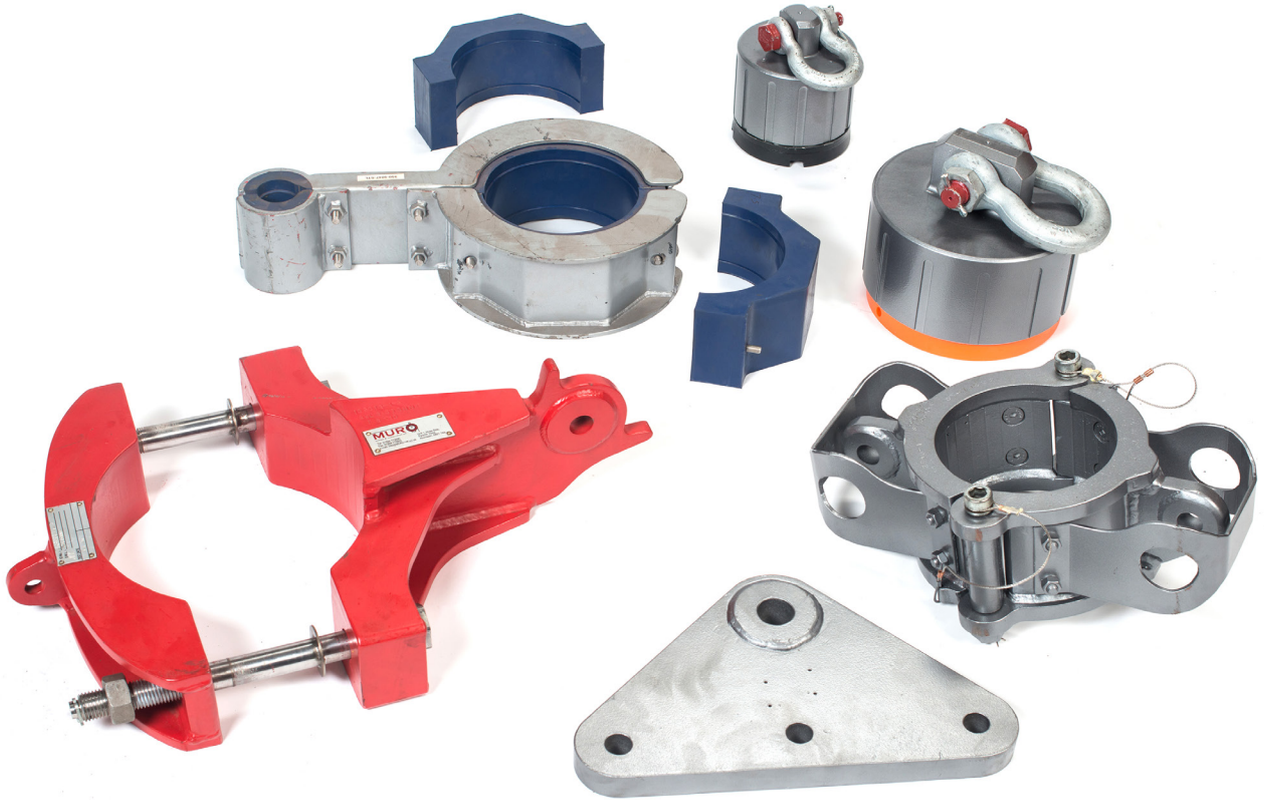




Safety Improvement

Phuel Handling Equipment



As well as a comprehensive range of innovative PCE equipment, Phuel also offer a range of support products which can improve safety as well as assist in operations.

Items are designed to provide easier, safer handling solutions in many different situations.



Lift Caps / Collars

Lift Collars are generally one piece and have a pad eye and a vent hole in them to prevent them accidentally being put under pressure, they do not have a pin and are for the purpose of lifting equipment only.

A Lift cap has an integral pad eye lifting point and is of a pin and collar design.



Safety Improvement

Phuel Handling Equipment



Lightweight Entry Guide

To aid in guiding the tool string into the bore of the PCE.
Benefits include: reduced chance of damage to the tool string, reduced rigging time and reduced chance of trapped fingers.

Supplied with Lanyard to eliminate hazard of dropped objects.

* See dedicated datasheet for more information



Lightweight Dolly

To prevent damage to the stackup while the stack-up is being raised from horizontal to vertical.
2 Tonne SWL

Option of dual axle design to increase SWL to 4 Tonne.



Lift Beam Assembly

Lift Clamp and Beam handling assembly

The size and weight of large bore equipment is an ever present challenge.

Our comprehensive clamp attaches around the main diameter of the lubricator tube and is locked in place for handling purposes.



The clamp can be quickly removed to reduce bulk around connections.

Available as separate items.



Lift Clamp Assembly





Safety Improvement

Phuel Handling Equipment



Collar Assist Clamps

These clamps aid in the make-up & separation of quick union equipment, allowing easy installation and tightening of collars.

The system provides handles for one or two people to safely and securely make up sections allowing the operators to efficiently rig up with reduced risk of personal injury.

The Collar handling clamp can be made to suit any size of collar that we provide on our equipment and due to its aluminium construction it is very light weight.



Lower sheave bracket 12"

Lower sheave brackets are used to change the direction of a wire that is being used in a well from a control unit.

The bracket can be connected to a lubricator OD on a stack and normally runs the cable from the horizontal of the control unit to the vertical up to the control head.



Spreader Beams

The Phuel spreader beam is designed to provide a stable separation between your lubricator and grease injection head when a turnaround sheave is being used.

By clamping onto the lubricator OD and a section of flow tube housing on the grease head, the two are braced apart to prevent damage by unexpected movement of either piece.

A range of plastic inserts are available to fit snugly around the OD's that provide both a tight fit for a secure hold and protection to the surface of the OD to stop scuffing of protective surface coatings.

The insert system means the spreader beam can be customised to fit on most OD's so can be used even on non Phuel equipment.