



## Enerpac JS-125 Adds to Collett's Heavy Lifting Services

Collett & Sons Ltd increase their heavy lift capacity with the addition of the Enerpac JS-125 500 Tonne capacity incremental lifting system.

This multi-point lifting system features a 125 Tonne capacity per tower, synchronously lifting loads by utilising the sliding and stacking barrels to form the lifting towers.

Featuring self contained hydraulics in each jack-up unit, the JS-125 is ideal for more restricted environments where operating space is at a premium. By stacking the lifting barrels together to mechanically hold the load, each unit's lifting and lowering operations occur simultaneously maintaining the balance of the load.

With a lifting height of 6 metres, the JS-125 is ideal for bridge construction and demolition, port crane lifting and top side lifting. The JS-125 jack-up system provides precision control suitable for many lifting and lowering applications.

The comprehensive self-contained design features computer control for operation, automatic synchronisation of multiple networked lift points, centre of gravity calculation and up to 3% side load capacity.

The addition of the JS-125 to Collett's already diverse heavy lift equipment provides customers with an adaptive heavy lifting solution required to manoeuvre, position, extract and relocate a variety of cargoes.

## - ENDS -

**More about** <u>*Collett & Sons Ltd*</u>: Experts in Motion since 1928 Collett have a wealth of experience transporting difficult and abnormal loads throughout the UK, Europe and worldwide. Their specialist fleet operates across depots in Halifax, Goole, the Port of Grangemouth, and most recently Collett (Ireland) Ltd in Dublin. Experts in the transport of abnormal loads, <u>*Collett*</u> are your global professional partner for <u>transport</u>, <u>heavy lift</u>, <u>marine</u> & <u>transport</u> consulting.

We understand that unique projects require unique solutions, that's why we are recognised globally as industry leading multi-modal heavy lift specialists