# OUT HERE, YOU NEED EXCELLENCE TO THE CORE



## INTRODUCING THE NEW CENTRACE CENTRALIZER WITH INTEGRATED STOP COLLAR SYSTEM

Developed in partnership with Ace Oil Tools, the CentrAce is an innovative new product created for deepwater wells. It combines a low profile stop collar with a close tolerance centralizer. It is designed for use in deepwater tight tolerance applications as an over pipe, pulled in, rotational, method of centralization thus reducing the dependency on subs. It is also well suited for use in under-reamed applications and ideal for wash-out sections, as the centralizer OD is over sized, or as a simple unit of choice when running standard OCTG casing sizes.

- The CentrAce tool is designed to deliver tailored casing solutions to achieve total depth and dependable barriers
- The CentrAce's unique integrated stop collar means only one stop collar is needed
- The over pipe design reduces costs of both product and installation, with the advantage of multiple units on a single length of casing, if required for critical zones with no casing modifications needed

Integrated stop collar

- Rapid and simple hydraulic installation technique can be done in pipe yards or on site
- The unit can rotate on the casing due to the novel swivel interlock design. This assists with the agitation of the cement helping ensure dependable barriers
- Time savings are assured as less make ups are required
- The bow springs are designed for tight annular restrictions with optimised bow cross curvature and restoring forces
- Low cross sectional improves flow by area helping with mud removal and cement displacement

### KEY BENEFITS:

- Holding force of >90,000lbs
- Pulled into the well by the casing
- Time and cost savings
- Multiple units per joint can be installed if required
- Casing can be rotated
- Low ECD signature
- Low friction unit
- High standoff ratio
- High restoring force
- High flow by area

Designed and manufactured by Centek and Ace Oil Tools, the CentrAce range will be available in a number of sizes.

| Nominal casing<br>Size /in            | Minimum Diameter<br>Centrace will pass<br>through /in |
|---------------------------------------|---|
| 7 5/8                                 | 8.13  |
| 9 5/8                                 | 10.15   |
| 9 7/8                                 | 10.40   |
| <b>11</b> <sup>3</sup> ⁄ <sub>4</sub> | 12.30   |
| 11 1⁄8                                | 12.42   |
| 10 1⁄8                                | 10.66   |
| 13 5⁄8                                | 14.19   |
| 14                                    | 14.57   |
| 16                                    | 16.59   |
| 17                                    | 17.60   |
| 18                                    | 18.61   |

- Fully compressed in tight tolerance casing conditions
- Full traceability of the product
- Hydraulically installed
- Fitted to casing on the pipe rack or yard
- Can be bundled for offshore transport or placed in racks
- Adaptable for use with a TUR or UROS designed centralizer
- Fully heat treated
- Centralizer remains a single piece unit

#### THE CENTEK NAME GIVES YOU THE STRENGTH AND CONFIDENCE OF A GLOBAL BRAND WITH THE PERFORMANCE OF A HOLDING DEVICE, SECOND TO NONE IN ITS FIELD.

Contact us today to discuss your deepwater challenges.



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