



**CEN TEK**  
excellence to the core



WHEREVER YOU WANT TO GO  
WE'LL GET YOU THERE

# OUR MISSION

WE HAVE BUILT A  
GLOBAL  
REPUTATION ON  
THE WORLD  
LEADING  
PERFORMANCE  
OF OUR UNIQUE  
CENTRALIZER  
TECHNOLOGY

Now, we're on a mission: to build on this leadership through intelligent engineering solutions that **enable safer and more productive access to energy one well at a time.**

## COMPANY HIGHLIGHTS:

- Operating globally, throughout Europe, the Americas, Asia Pacific and the Middle-East, working with major oil companies
- The largest centralizer manufacturing capacity in the world
- Expert, highly trained and dedicated global customer support team
- Engineers work in the field with customers to provide optimum solutions
- Manufacturing and quality control carried out in house with testing through the supply chain and full product traceability
- Well simulations can be provided using our advanced, proprietary software
- Wide range of quality centralizers for all well types

# CEN TEK SUPPORT

## FINITE ELEMENT ANALYSIS (FEA)

We use Finite Element Analysis (FEA) to support the design and development of our centralizers and stop collars. By modelling product behaviour under downhole conditions, engineers can evaluate stresses and deformation before manufacturing. This reduces the need for multiple prototypes, shortens development timelines, and ensures designs are optimized for performance.

## RAPID BESPOKE DEVELOPMENT

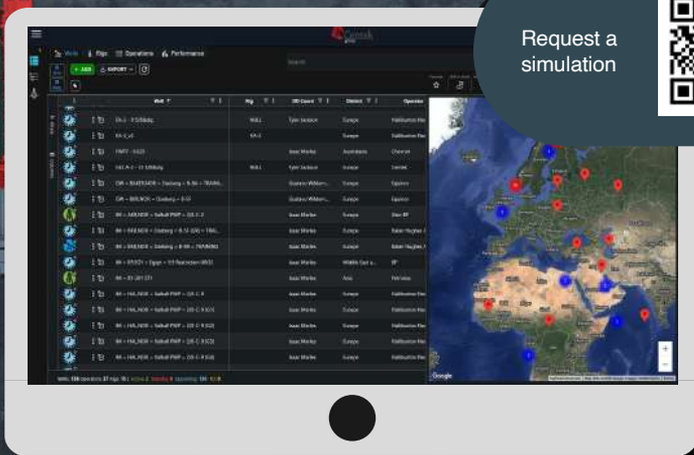
By combining FEA modelling, physical testing, and simulation analysis, Centek can quickly develop bespoke centralizer solutions. This allows the engineering team to evaluate and validate designs rapidly, enabling fast delivery of tailored products for non-standard casing sizes and challenging well conditions.

## PROPRIETARY SIMULATION SOFTWARE

Centek's proprietary simulation software combines physical test data with well parameters to generate accurate product recommendations and centralizer spacing programs. The software predicts key metrics such as standoff, drag forces, and hook loads, helping operators select the most effective configuration for their well.

## REGIONAL SUPPORT

Our regional support team and application specialists work closely with customers to provide expert guidance throughout the well design process. With extensive field and engineering experience, they can advise on product selection, optimal centralizer placement, and best practices for different well conditions.



Request a simulation





# EVERY MINUTE ON A RIG MEANS MONEY

From geothermal to oil & gas, and from land to ultra-deep water, operators are constantly pushing the boundaries of where energy can be found and extracted.

Centek outperforms the competition by finding solutions to maximize efficiency and save time and costs. Centek products create optimized standoff, cementation and flexibility down hole for faster runs and improved cementation results.

## SAVE TIME

In today's volatile drilling environment, time is the only thing left to cut. Centek products frequently save hours of rig time by getting to total depth, with no issues.

## LOWER RISK

Our centralizers and stop collars are proven to lower the risk of delays, leaks and channeling - providing the centralization needed for a robust cement sheath.

## REDUCE COSTS

Reliable, dependable, durable and available when you need it, our extensive range means we have the right centralizer for every casing running scenario.

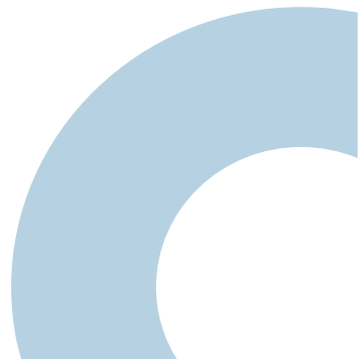
## IMPROVE RESULTS

We've got 25 years' experience of use in the field with our best-in-class products and a proven track record of value for the money.

## OUR PRODUCTS

Our full string product line means we have the right tools for all your wellbore sections, formations and down hole conditions. All from local manufacturing facilities.





We welcome customers to our facilities in the U.S. and U.K.  
Contact your local rep to arrange a visit

## MANUFACTURING AT CENTEK

### INTERLOCKING JIGSAW JOINT

Our unique manufacturing process and mechanical jigsaw joint ensures our premium single piece products are the strongest and most flexible on the market.



1. Mechanical Joint
2. Go-no-go gauges used to check every joint
3. Laser cutting hardens the edge of joint to improve strength
4. 400% more contact than straight line weld

+  
400%

### CHORDAL DROP

Many Centek centralizers have a predetermined curvature on each bow to ensure the edges of the bow do not contact the wellbore.

By incorporating this feature in our centralizer designs, mechanical friction is significantly reduced, allowing the string to move more freely through tight, ledged, or deviated sections. The result is lower running forces and a smoother, more predictable run-in-hole (RIH) experience.





## CORE PRODUCT LINE UP

Our portfolio includes bow spring and solid body centralizers, along with robust stop collars, engineered to deliver effective centralization, controlled standoff, and reliable positioning of casing strings.

| LEVEL 1<br>CONVENTIONAL   |   |   | LEVEL 2<br>ONSHORE  |   |  | LEVEL 3<br>OFFSHORE  |  |   |
|---|---|---|---|---|--|--|--|---|
|   |   |   |   |   |    |  |  |  |
| OBH   | OBH-W   | OSN   | USA   | ES  | OBS  | S2*  | TUR*   | UROS*   |
| Non-welded hinge  | Welded hinge  | Pressed bows  | Single piece  | Single piece  | Single piece   | Hinged   | Single piece   | Single Piece  |
|  |  |  |  |  |  |  |  |   |
| HSN   | OSO   | OSO   | OOSO*   | OOSO*   | HDSO*  |  |  |   |
| Hinged stop collar with spiral nail fitment   | Slip on stop collar with set screws   | Slip on stop collars with set screws  |   |   | Slip on stop collar with set screws  | Slip on stop collar with set screws  |  |   |
| *Includes variants  |   |   |   |   |  |  |  |   |

# LEVEL 1 CENTRALIZERS



## OSN

### Solid Body Centralizer with Pressed Bows

Made from solid steel with pressed vanes, the OSN functions like a bearing during pipe rotation and helps to reduce torque requirements

- High axial load strength
- Straight and right-hand spiral vane designs available to maximize fluid dynamics
- Steel construction provides superior toughness
- Sizing from 4 1/2" to 13 3/8"
- Available with range of high strength stop collars

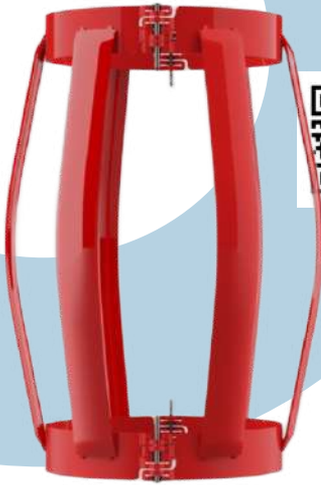
## OBH

### Mechanical Hinged Bow Spring

Bow springs are manufactured from high quality alloy steel, hot bent to shape using dies and then heat treated for consistent spring characteristics

- 30% lower delivery and storage costs
- Extended profile
- Easy field assembly
- Designed to exceed API 10D
- Sizing from 4 1/2" to 26"
- Stop collar available with same technology





## LEVEL 1 CENTRALIZERS

### OBH-W

#### **Welded Hinged Bow Spring**

The OBH-W hinged centralizer features heat-treated, spring-steel bows which are welded to rigid high strength end bands for optimized standoff in less challenging wells.

- Can be used over casing couplings
- Economic choice / high performance
- Designed to exceed API 10D
- Unique, high strength hinge
- Sizing from 4 1/2" to 26"
- Available with high performance stop collars



# LEVEL 2 CENTRALIZERS



## USA

### Single piece, bow spring

The NEW USA is our most cost-effective single-piece bow spring centralizer to date. It was developed specifically for US onshore wells, including vertical, horizontal, and deviated applications.

- US Steel
- US Natural Gas
- US Labor
- Inventory on the floor in OKC
- Competitive Pricing
- Tariff Proof
- Sizing from 4 1/2" to 9 5/8"
- Corresponding range of high strength stop collars

## ES

### Single piece, bow spring

The low-profile Eco-Standard takes its core design from the Centek S2 with its seamless construction, zero weak points and jigsaw joint, offering high durability in casing running environments.

- Tested to API 10D 7th Edition
- Double curvature bow
- Jigsaw joint
- Zero weak points
- Heat treated
- Low profile unit, providing high flow-by-area
- High standoff ratio
- Robust yet flexible
- Original design
- Sizing from 4 1/2" to 13 3/8"
- Available with high performance stop collars



# LEVEL 3 CENTRALIZER



## OBS

### Single piece, bow spring

The OBS single piece, bow spring centralizer has been reintroduced for onshore vertical, horizontal or deviated wells. It is designed to be robust in tough casing running environments.

- Good standoff
- High restoring force
- Exceeds API 10D version 7
- Sizing from 4 1/2" to 13 3/8"
- Available with high performance stop collars



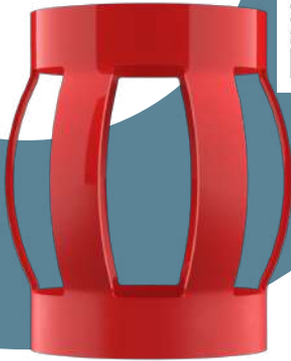
# LEVEL 4 CENTRALIZERS

## S2

### Single piece, bow spring

The patented S2 bow spring centralizer is the premium single piece choice for challenging wellbores. Engineered strength and flexibility optimize RIH saving operators time and money getting to total depth.

- Enhanced rotation and reciprocation during RIH
- Reduced torque and drag
- Supports cementing best practices
- Tested to exceed API 10D
- Sizing from 2 7/8" to 24"
- Available with high performance stop collars



## S2-HD

### Heavy duty, single piece, bow spring

Single piece construction means the S2-HD has no weak points. It is designed for casing running environments with heavy loads where a solid centralizer may be used traditionally.

- Tested to exceed API 10D
- Ultra-high strength
- Reduced torque and drag
- Enhanced rotation and reciprocation during run-in-hole (RIH)
- Sizing from 5 1/2" to 14"
- Available with high performance stop collars



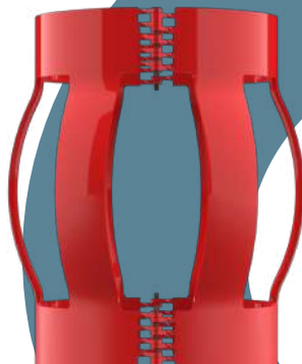


## S2 HINGED

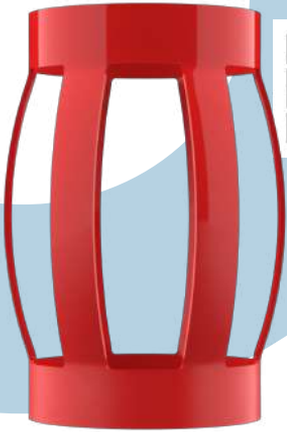
### Hinged, bow spring

The S2 Hinged centralizer is high strength and engineered for challenging applications typically requiring a single piece product. It has a twisted hinge with a one of a kind “one way” hinge pin.

- Tested to exceed API 10D
- Unique high strength hinge and hinge pin design is as strong as a single piece centralizer
- Safe and quick installation
- 30% reduction on cost of transport and storage and lower carbon footprint
- Sizing from 5 1/2” to 28”
- Available with high performance stop collars



## LEVEL 4 CENTRALIZERS



### TUR

#### Single piece, bow spring

The TUR bow spring centralizer is designed to be run in under-ream applications found in challenging offshore fields. The TUR centralizer is proven to give good cementation in tight casing and close tolerance applications.

- Highly flexible
- Application specific restoring force
- Large flow by area enhances fluid dynamics
- Sizing from 4 1/2" to 16"
- Available with high performance stop collars

### UROS

#### Single piece, bow spring

The UROS centralizer is proven to give good cementation in tight casing and under-ream applications. Large flow by area enhances fluid dynamics.

- Low starting forces
- Reduced running forces - saves time
- Application specific restoring force
- Enhanced fluid dynamics
- Sizing from 7" to 17"
- Available with high performance stop collars



# CLOSE TOLERANCE CENTRALIZERS

## TUR-CT

### Close tolerance centralizer

The TUR-CT is designed with a precisely formed cross bow curvature and has no 'knife edges' to reduce the risk of subsea well head damage on insertion. This also adds additional strength to the bows to support performance in close tolerance applications.

- Alternative to Centralizer Subs
- Engineered to precise ring-gauge tolerances
- Low-profile design maximizes fluid dynamics
- Sizing: 9 3/8" to 11 3/4"
- Available with high performance stop collars

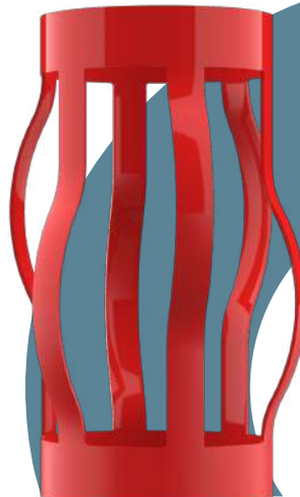


## UROS-CT

### Close tolerance centralizer

The UROS-CT centralizer is designed to be ultra-flexible to ease the string to TD. It is designed to challenge the traditional and extremely costly Centralizer Sub market.

- Low-profile design provides peak flow-by performance to reduce the surge effect
- Engineered to precise ring-gauge tolerances, because every millimeter saved allows for greater expansion in the open hole
- Sizing from 11 3/4" to 17"
- Available with high performance stop collars



# CLOSE TOLERANCE CENTRALIZERS

## TUR-SUB

### Centralizer sub

During operations, TUR-SUB centralizers will recess entirely into the sub body enabling them to pass through the tightest of restrictions. The sub body is manufactured to API 5CT requirements.

- Designed specifically for ultra-tight tolerance applications
- Will meet or exceed host casing burst and collapse specifications
- Interlocked band design gives the strength of a single piece centralizer
- Sizing: 9 5/8" to 17 7/8"



## UROS-SUB

### Centralizer sub

With minimal torque values, the UROS-SUB's single piece centralizer reduces the risk of failure in deepwater applications. This engineered solution enables the centralizer to rotate on the sub body.

- The sub body is manufactured to API 5CT requirements
- Fewer bows for more efficient RIH
- Interlocked band design gives the strength of a single piece centralizer
- Sizing from 9 5/8" to 17"



# LEVEL 1 - 3 STOP COLLARS



## HSN

### Hinged stop collar with spiral nail

The spiral nail is driven firmly into internal grooves which locks the stop collar against the casing, providing maximum annular clearance, improving installation and reducing rig time.

- Economic choice
- Quick installation
- Low profile for low annular clearances
- For use with standard casing grades
- Sizing from 4 1/2" to 18 5/8"
- Counterparts of Centek's Level 1 centralizers



## OSO

### Slip on stop collar

OSO slip on stop collars are heat treated for strength and to reduce brittleness. Set screw design provides high holding forces without excessive marring of wellbore tubulars.

- Anti-vibration screw retention
- For use with standard casing grades
- Sizing from 3 1/2" to 16"
- Counterparts of Centek's Level 2 and 3 centralizers



## LEVEL 3-4 STOP COLLARS



### 00SO

#### Slip On Stop Collar

Made from the same material as our ultra-high strength centralizers, the 00SO's robust design can withstand high axial forces, making it suitable for demanding well conditions.

- Unique set screw design provides industry leading holding forces without excessive marring of wellbore tubulars.
- Does not require 4" axial slippage to exceed the API 10D-2 performance standard
- Sizing from 2 7/8" to 20"
- Designed for use in challenging wellbores

### HDSO

#### Heavy Duty Slip On Stop Collar

The HDSO is a high-performance holding device able to withstand high axial forces in challenging well conditions. Made from the same steel as Centek heavy duty centralizers

- High holding force
- 2 offset rows of M12 socket set screws
- Fitment tested to up to 50 lb-ft torque
- Sizing from 4 1/2" to 24"
- Designed for use in challenging wellbores





## LEVEL 4

### OOSH

#### Hinged Stop Collar

The OOSH is a high strength stop collar developed for use in challenging wells with the same integrated hinge technology as the S2 Hinged bow spring centralizer.

- Utilizes a low profile, twisted hinge design for quick installation
- Can withstand high axial forces, making it suitable for demanding well conditions
- Sizing from 5 1/2" to 24"
- Designed for use with S2 hinged centralizer



### HDSH

#### Heavy Duty Slip On Stop Collar

Each HDSH stop collar is made from the same patented, heat treated, steel as our S2-HD centralizers. This ensures that the HDSH can withstand high axial forces, making it suitable for demanding well conditions.

- Premium, high holding force, heavy duty hinged stop collar
- No yield around thread effective diameter
- Sizing from 13 5/8" to 24"
- Designed for use with S2 hinged centralizer



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