

PRODUCT OVERVIEW

OSN SOLID BODY CENTRALIZER

ENGINEERING SOLUTIONS FOR LESS CHALLENGING WELLS

Manufactured from solid steel, OSN solid body centralizers function as bearings during pipe rotation, reducing torque requirements and enhancing the efficiency of the casing running process.

OSN pressed vane centralizers are built to meet the specific needs of various well conditions. The spiral vane design, with its 360-degree configuration, promotes turbulent flow, improving displacement efficiency and supporting cementing best practices for optimal well integrity.

Ideal for vertical and horizontal wells, OSN centralizers steel construction ensures superior toughness and durability in challenging environments, while Centek's rigorous quality assurance process ensures reliable performance. The spiral vanes allow for maximum fluid dynamics, making OSN centralizers an excellent choice for improving wellbore stability and enhancing cementing operations in less demanding well applications.

KEY PRODUCT BENEFITS

- High axial load strength
- Spiral vanes maximize fluid dynamics
- Steel construction provides superior toughness
- Tested using Centek QA

TARGET APPLICATIONS

- Vertical and horizontal wells
- Onshore and select offshore wells
- Reach <10,000 ft
- Build rates of <100 /100'

PRODUCT APPLICATION

OSN centralizers are high-strength, solid-body products designed for less demanding wells.



For more information talk to our Global Sales team — sales@centekgroup.com
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