

NEW



PRODUCT OVERVIEW

ECO-STANDARD BOW SPRING CENTRALIZER

COMPETITIVE CENTRALIZER SOLUTIONS

Designed with integrated tabs into the end-band to increase flexibility, the Eco-Standard significantly enhances run-in-hole (RIH) efficiency, helping operators reach total depth faster while reducing time and costs.

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. The unit is heat treated and has a double curvature on each bow to reduce the contact with the casing or wellbore walls.

The Eco-Standard range is tested to exceed the API 10D 7th edition standard.

KEY PRODUCT BENEFITS

- 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

TARGETED APPLICATIONS

- Onshore and offshore wells
- Vertical, deviated and horizontal wells



Integrated tabs
increase the
flexibility of the
product

PRODUCT APPLICATION

Introducing the Eco-Standard centralizer—our latest economical, single-piece solution engineered for most applications.



