

NEW



PRODUCT OVERVIEW

ECO-STANDARD BOW SPRING CENTRALIZER

COMPETITIVE CENTRALIZER SOLUTIONS

Introducing the Eco-Standard centralizer—our latest economical, single-piece solution engineered for most applications. Designed with integrated tabs into the end-band to increase flexibility, it 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

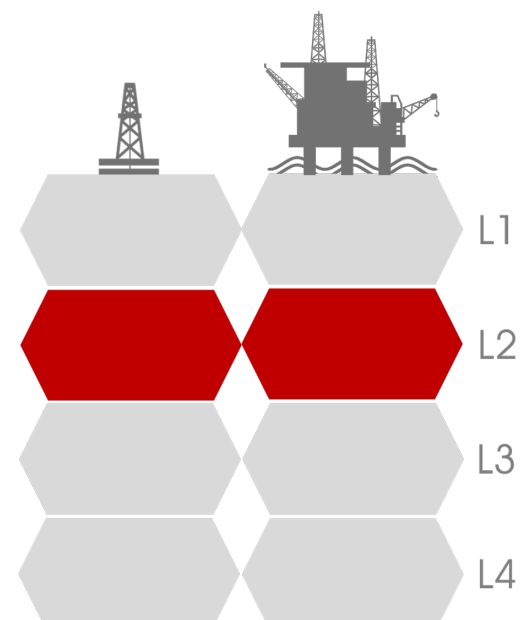
TARGETED APPLICATIONS

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



Integrated tabs increase the flexibility of the product

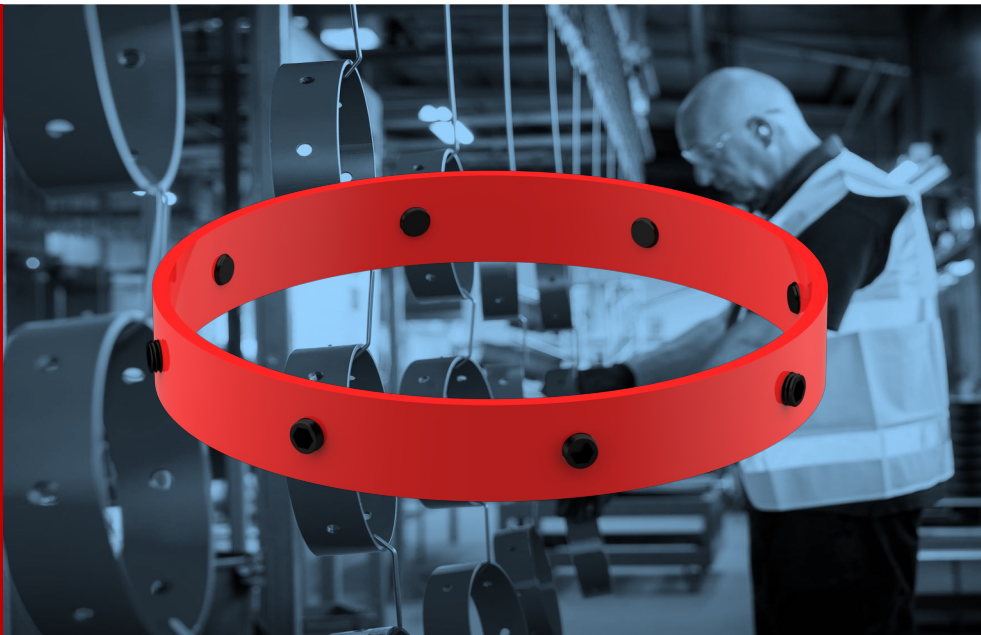
PERFORMANCE RATINGS



CORE PRODUCT SIZING

Product size	Centralizer Part Number	Recommended Stop Collar Part Number
4-1/2" ID for use in 6" Hole	0412-0600ES	0412-OSO
5" ID for use in 6" Hole	0500-0600ES	0500-OSO
5" ID for use in 6-1/2" Hole	0500-0612ES	0500-OSO
5" ID for use in 6-1/8" Hole	0500-0618ES	0500-OSO
5" ID for use in 6-3/4" Hole	0500-0634ES	0500-OSO
5-1/2" ID for use in 8-1/2" Hole	0512-0812ES	0512-OSO
5-1/2" ID for use in 8-3/4" Hole	0512-0834ES	0512-OSO
7" ID for use in 8-1/2" Hole	0700-0812ES	0700-OSO
7" ID for use in 8-3/4" Hole	0700-0834ES	0700-OSO
7-5/8" ID for use in 8-1/2" Hole	0758-0812ES	0758-OSO
7-5/8" ID for use in 8-3/4" Hole	0758-0834ES	0758-OSO
9-5/8" ID for use in 12-1/4" Hole	0958-1214ES	0958-OSO
13-3/8" ID for use in 16" Hole	1338-1600ES	1338-OSO
13-3/8" ID for use in 17-12" Hole	1338-1712ES	1338-OSO
14" ID for use in 17-1/2" Hole	1400-1712ES	1400-OSO

RECOMMENDED



OSO SLIP-ON STOP COLLAR

The Centek OSO slip-on stop collar is a reliable, cost-effective solution for securing centralizers in place during well operations. Designed for easy slip-on application, it provides excellent holding strength while ensuring stability and alignment in a wide range of well conditions. The OSO stop collar is an efficient choice for onshore and offshore wells.

FULL CENTRALIZER PRODUCT RANGE

MODEL	DUTY			STYLE		MATERIAL		CONSTRUCTION			STANDOFF			UNDER-REAMED			FLEX		APPLICATION				PERFORMANCE			
	Light	Standard	Heavy	Slip-on	Hinged	Steel	Heat Treated	Single Piece	Welded Bows	Mechanical	Bow Spring	Solid Body	Standard Bows	Offset Bows	Close Tolerance	Subs	Used in tight spots	Used in restrictions	Level 1	Level 2	Level 3	Level 4	Flexibility	Runability	Strength	
OBH	■					■	■	■			■								■					5	4	4
OBH-W	■					■	■	■			■								■					5	5	5
OSN			■	■		■	■	■				■							■					0	5	8
ES		■				■	■	■					■						■	■				6	7	6
S2		■				■	■	■					■						■	■	■			7	8	7
S2-H		■				■	■	■					■						■	■	■			7	7	8
S2-HD		■				■	■	■					■						■	■	■			7	7	8
TUR		■				■	■	■					■						■	■	■					
TUR-CT		■				■	■	■					■						■	■	■					
TUR-SUB		■				■	■	■					■						■	■	■					
UROS		■				■	■	■					■						■	■	■			8	8	7
UROS-CT		■				■	■	■					■						■	■	■					
UROS-SUB		■				■	■	■					■						■	■	■					