

PRODUCT OVERVIEW

OSO SINGLE PIECE STOP COLLAR



ENGINEERING SOLUTIONS FOR LESS CHALLENGING WELLS

The OSO slip-on stop collars are a reliable and economical choice for securing centralizers on casing in less challenging well conditions. Designed to support primary cementing, these stop collars ensure centralizers remain securely in place during casing operations. The set screw design offers high holding forces while minimizing damage to wellbore tubulars, making the OSO an efficient and effective solution for maintaining well integrity.

Tailored to complement Centek's Level 2 centralizers, the OSO stop collars are ideal for standard casing grades and applications in less demanding wellbore sections. Key features include anti-vibration screw retention to ensure consistent performance and Centek QA for quality assurance. This makes the OSO stop collar an excellent choice for operators seeking cost-effective and durable equipment for surface casing and vertical wellbore sections in onshore environments.

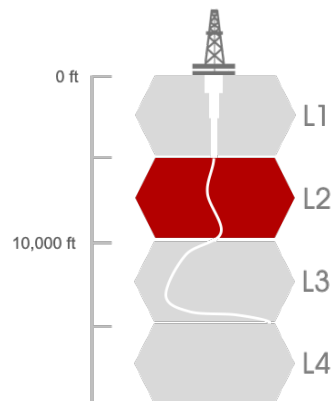
KEY PRODUCT BENEFITS

- Centek QA
- Anti-vibration screw retention
- For use with standard casing grades

TARGET APPLICATIONS

- Less demanding well conditions

PERFORMANCE RATINGS



CORE PRODUCT SIZING

Product size	Stop Collar Part Number
3-1/2" ID	0312-OSO
4-1/2" ID	0412-OSO
5" ID	0500-OSO
5-1/2" ID	0512-OSO
7" ID	0700-OSO
7-5/8" ID	0758-OSO
9-5/8" ID	0958-OSO
9-7/8" ID	0978-OSO
10-3/4" ID	1034-OSO
13-3/8" ID	1338-OSO
13-5/8" ID	1358-OSO
9-7/8" ID	0978-OSO
14" ID	1400-OSO
16" ID	1600-OSO

RECOMMENDED



LEVEL 2 CENTRALIZERS

Centek's Level 2 centralizers—the OBS and OBS-2 bow spring single piece centralizers, and OSN solid body centralizers—are designed for less challenging wellbore conditions while maintaining excellent quality and reliability. The OBS and OBS-2 models provide flexibility and reliable centralization, ideal for vertical and slightly deviated wells, while the OSN solid body centralizer offers robust support and durability.

FULL STOP COLLAR PRODUCT RANGE

MODEL	DUTY				STYLE		CONSTRUCTION		FITMENT		APPLICATION				RATING			
	Ultra-light	Light	Standard	Heavy	Ultra Heavy	Slip-on	Hinged	Steel	Heat Treated	Single Piece	Spiral Nail	Set Screws	Level 1	Level 2	Level 3	Level 4	Runability	Strength
HSN	■																4	4
OSO		■															8	6
00SO			■														8	7
00SH				■														
HDSO					■													
HDSH						■											8	8
UHD							■											