

# PRODUCT OVERVIEW

## OBH MECHANICAL HINGED BOW SPRING CENTRALIZER



### ENGINEERING SOLUTIONS FOR LESS CHALLENGING WELLS

The OBH's innovative design allows it to be nested on a pallet, reducing delivery and storage costs by up to 30% compared to non-hinged centralizers. The OBH is engineered for durability and efficiency in the field, delivering consistent performance while simplifying logistics for operators.

Constructed from high-quality alloy steel, the OBH's bow springs are hot bent to shape using precision dies and undergo a controlled heat treatment process to ensure uniform spring characteristics. Designed to exceed API 10D standards, the OBH offers an extended profile and is also compatible with a hinged stop collar, providing a versatile solution for wells with build rates under 10° per 100 feet and depths under 10,000 feet. Its ease of assembly and robust construction make it a dependable choice for applications where slip-on centralizers cannot be used.

### KEY PRODUCT BENEFITS

- Designed to exceed API 10D
- Extended profile
- Easy field assembly

### TARGET APPLICATIONS

- Onshore
- Vertical, deviated, and horizontal wells
- Reach <10,000 ft
- Build rates of <10° / 100'
- Applications where slip-on centralizer can't be used

### PRODUCT APPLICATION

The Centek OBH centralizer combines high performance with easy field assembly, making it ideal for onshore wells, including vertical and slightly deviated applications.



