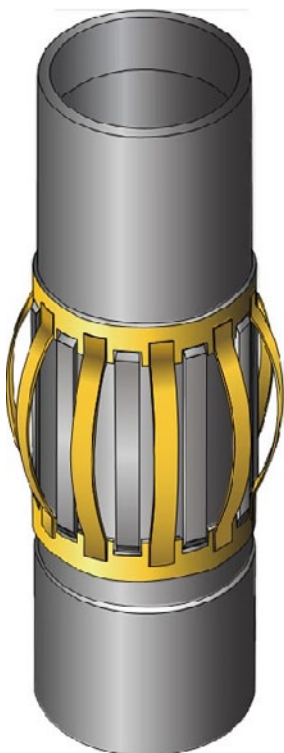


CENTRALISERS



As part of Ozcon Engineering's extended service offering, we can provide you with the centralisers and stop collars required for your project. We currently offer both Bow Type Spring Hinged and Screw Type centralisers.

DESCRIPTION

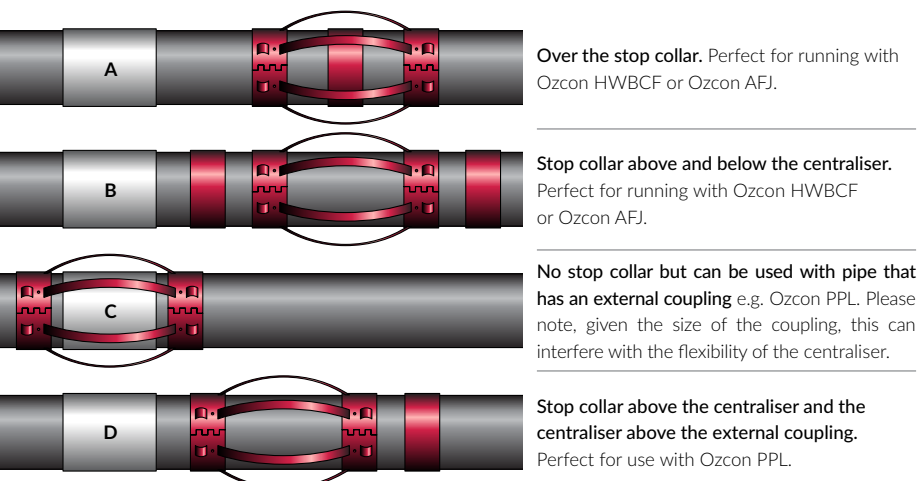
- Bow Type Spring Hinged Centralisers
- Bow Type Spring Screw Centralisers
- Rigid Centralisers
- Semi-Rigid Centralisers
- Roller Centralisers
- Thermoplastic Centralisers
- Nylon Centralisers
- Tubing Centralisers
- Sucker Rod Centralisers
- kwik-ZIP® Centralisers

Casing Size Range: 4 ½" through to 20"

APPLICATIONS

A casing centraliser is a mechanical device that is installed around the casing to keep the casing from contacting the wellbore walls. The centraliser ensures that the casing is central in the well and improves the quality of the cementing of the well due to the space created between the casing and the wall of the well.

POSITIONING OF BOW TYPE CENTRALISERS WITH STOP COLLARS



BENEFITS:

- Keeps the well casing and screen assembly centered.
- Improves the quality of the cementing of the well which also aids in achieving casing and well integrity.