



# Secure Lock Hold Open Sleeve

Wellvene’s Secure Lock Hold Open Protection Sleeve is a low-cost lock-in sleeve that protects DHSV seal bores from wire or coil damage during intervention operations.

## DESCRIPTION

On wells with damaged or leaking TRSSSV control lines, the sleeve provides a means of holding open the flapper valve to allow safe access below DHSV depth. Additionally the sleeve provides a means of protecting the seal bores from damage caused by wireline or coil tubing runs.

- Designed to suit any nipple profile size and type
- Protects seal bores and holds flapper valve in the open position
- Can be designed / supplied to accommodate upper and lower seal stacks where isolation of control line may be required

## FEATURES

- Secure Lock Collet Fingers to securely hold in position
- Set and retrieved on a standard GS running/pulling tool complete with Set Verification Sub
- Appropriate material specification and pressure rating provided to suit well conditions and operational requirements

TRDHSV Size	Profile Size	Sleeve ID
4.500"	3.812"	3.125"
5.500"	4.562"	3.937"

## GET IN TOUCH

+44 (0) 1224 502200 | [info@wellvene.com](mailto:info@wellvene.com)  
 Technology House, Pitmedden Road, Dyce, Aberdeen AB21 ODP