

TESTED AND APPROVED FOR:

- 350 kW Jet-fire
- Hydro Carbon fire (HO)
- Up to 1.4 barg pressure

OTHER PROPERTIES:

- Oil resistance
- Quick and efficient mounting/demounting
- Robust design for use in a harsh environment
- Protection against falling objects
- Separate contaminations/spill between decks
- Easy maintenance and storage

DESIGNED TO ACCOMMODATE MOVEMENTS

Horizontal movement up to 900 mm

FIRESAFE

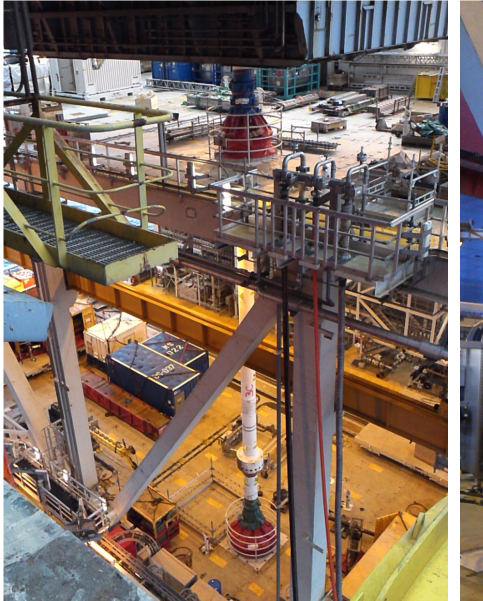
- Vertical movement up to 150 mm
- Risers with Ø180 to Ø600
- The bellow is tailored to the individual riser/hatch

THREE DIFFERENT VERSIONS

- Drilling hatch (DH)
- Intervention hatch (IH)
- Weather bellow (WB)



MORE PICTURES, PLEASE TURN PAGE →











FIRESAFE ENERGY AS Hallvard K. Engøy, General Manager

Mobile: +47 940 07 990 Switch board: +47 09 110

Switch board: +47 09 11 E-mail: hke@firesafe.no

Visiting address: Robsrudskogen 15, 1470 Lørenskog Postal address: P.O. Box 6411 Etterstad / NO-0605 Oslo NORWAY

FIRESAFE / www.firesafeoffshore.no