

Fire and blast bellows

Maintaining barriers
between platform decks



Fire and blast bellows

For maintaining fire/blast barriers during drilling and intervention operations

Tested and approved for:

- 350 kW Jet-fire
- Hydro Carbon fire (HC)
- 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

Three different versions:

- Drilling hatch (DH)
- Intervention hatch (IH)
- Robust design for use in a harsh environment
- Weather bellow (WB)

Designed to accommodate movements:

- Horizontal movement up to 900 mm
- Vertical movement up to 150 mm
- Risers with Ø 180 to Ø 600
- The bellow is tailor made to the individual riser/hatch



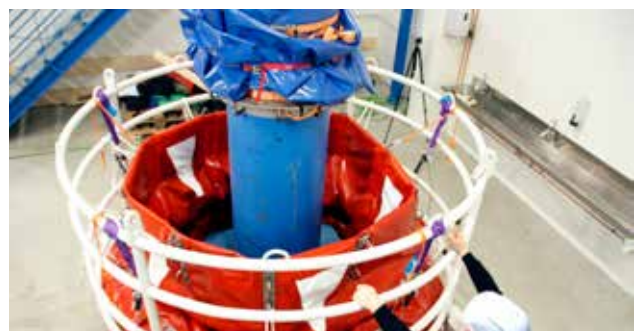
Johan Sverdrup, Phase 1 (Statoil):
2 DH Bellows, 2 IH Bellows, 2 DH Weather Bellows



Eldfisk 2/7-S (ConocoPhillips):
2 DH Bellows, 2 IH Bellows, 2DH Weather Bellows



Ekofisk 2/4-Z & 2/4-M (ConocoPhillips):
5 DH Bellows, 4 IH Bellows (incl. spares)

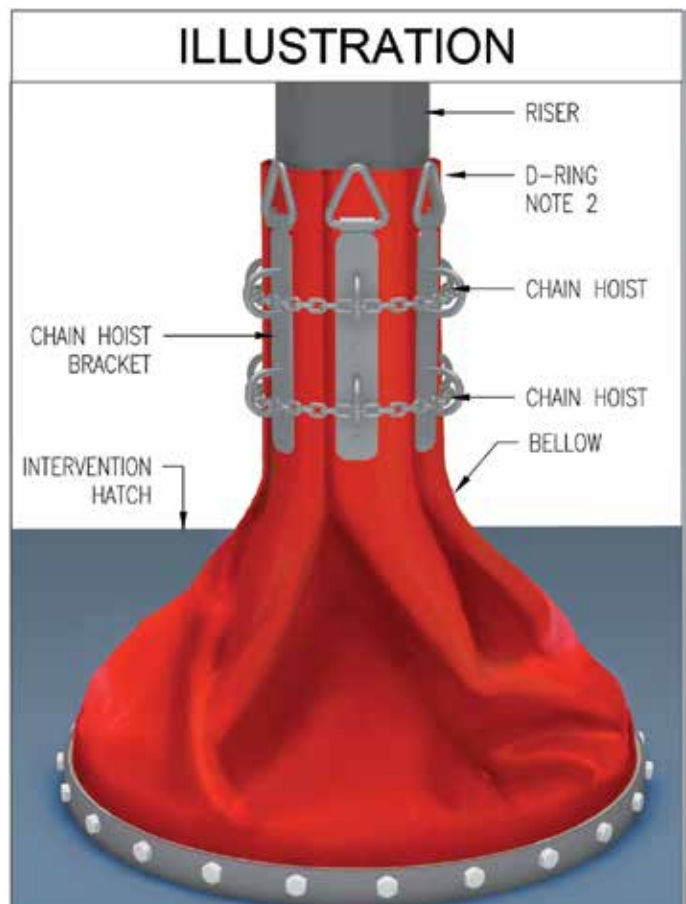


Gina Krogh (Statoil):
1 DH Bellow, 1 DH Weather Bellow

Documented fire protection

We can supply a wide range of fire protection products and services

As a wholly owned company in the Firesafe group, we also benefit from the full support from our parent and sister companies. GPG Marine fire proofing mortar, Inergen extinguishing system, evacuation labelling, and control and maintenance of fire equipment like extinguishers/hoses are examples of other services that can also be provided by Firesafe.



FIRESAFE ENERGY AS

Erik Ulevik
General Manager/Daglig leder

Mobile: +47 98 20 50 00

Switch board: +47 22 72 20 20

E-mail: erik.ulevik@firesafe.no

Visiting address: Robsrudskogen 15,
1470 Lørenskog

Postal address: P.O. Box 6411 Etterstad
NO-0605 Oslo NORWAY



www.firesafeenergy.no