

**Progress by Innovation** 

Liquid and gas filtration



Filtration systems for the oil and gas industry

## Diversified and demanding:

# Filtration tasks in the oil & gas industry

Filtering liquid or gaseous media is essential in various sub-processes of the oil and gas production and processing. Filtration systems used here have to meet highest demands as due to the operating conditions they are exposed to extremely heavy duty:

- They have to filter large flow rates.
- They have to be resistant against aggressive environmental influences and aggressive influences of the media to be filtered
- They have to reliably remove high-grade contaminations of the media to be filtered.
- · They have to precisely reach exactly defined grades of filtration.
- They have to operate trouble-free in case of extreme and extremely fluctuating temperatures and pressures
- Due to potential danger of accident they have to comply with highest safety standards
- They have to operate trouble-free over a long period of time.

Therefore, in this branch of industry only filtration systems with maximum material quality and workmanship as well as highest functional reliability may be used.



In the oil & gas industry highperformance filtration systems are required for offshore as well as onshore applications





## Diversified and specialised:

# **BOLLFILTER Protection Systems for**

On platforms and vessels for the Offshore oil production, the range of media to be filtered comprises e.g. fuel oil, lubricating oil, injection water, produced water, utility water and cooling gas. Filtering these media is not least essential to protect water treatment facilities, engines, generators, turbines, pumps and compressors from wear and damage.



**BOLLFILTER** Automatic TYPE 6.18

Injection water, produced water, utility water, ballast water, potable water

DN 50 - DN 1000

 $25 \mu m - 5 mm$ 

**BOLLFILTER** Automatic TYPE 6.64

Lube oil. fuel oil (HFO, LFO)

DN 100 - DN 400  $6 \mu m - 200 \mu m$ 

Automatic TYPE 6.46 Lube oil

**BOLLFILTER** 

**BOLLFILTER Duplex** TYPE BFD-P

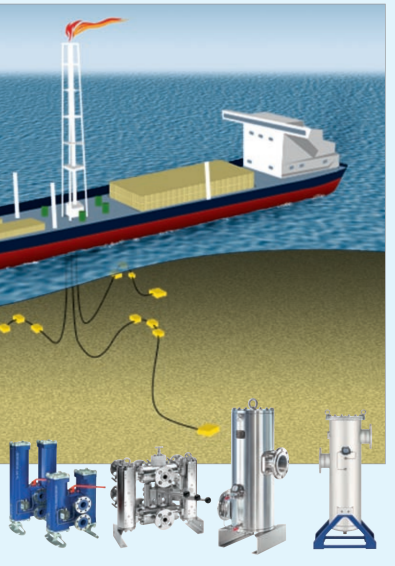
Gas, lube oil, fuel oil (HFO, LFO), water

DN 50 - DN 150 25 µm

DN 20 - DN 150  $0.5 \mu m - 250 \mu m$ 

# **Offshore Applications**

The BOLLFILTER product range covers each of these tasks and fields of application offering a filter specially-designed to the customer's requirements. BOLLFILTERs show their technical and functional advantages as well as their highly valued reliability on FPSO-vessels under top-side, propulsion and sub-sea operating conditions.



#### BOLLFILTER Duplex TYPE BFD

Lube oil, fuel oil (HFO, LFO), water

DN 25 – DN 150 1 μm – 5 mm

#### BOLLFILTER Duplex TYPE BFD-C DBB\*

E BFD-C DBB\*

TYPE BFB-P/-C\*

Gas, lube oil,

fuel oil (HFO, LFO),

water

DN 20 – DN 150 DN 25 – DN 200 0.5 μm – 250 μm 0.5 μm – 250 μm

#### BOLLFILTER Simplex TYPE 1.65.1

Lube oil, fuel oil (HFO, LFO), water, other liquids (e.g. methanol, glycol)

DN 65 – DN 350 10 μm – 5 mm

#### \* Gas filtration with coalescing separation optional with demister

**BOLLFILTER** 

Simplex

# Competent and qualified:

#### **BOLL & KIRCH Filterbau GmH**

BOLL & KIRCH is a world-leading specialist for the filtration of liquids and gases on a large scale and has been successfully developing, designing, producing and supplying filtration systems for decades.

In close cooperation with the filter users, teams of experts from various fields of competence with detailed knowledge of the typical, important and crucial demands, develop solutions and systems optimally fitted to the particular task.

The company is world market leader for filtration technology in the ship and engine construction sector and supplies leading manufacturers with systems used for treatment, processing, cleaning, conveying and compressing of water, fuels, lubricants, chemicals and gases.



Filtration unit for injection water with three BOLLFILTER Automatic type 6.18, DN 400



Produced water unit with BOLLFILTER Automatic type 6.18, grade of filtration 50 micron



Lubricating oil unit for compressor station with BOLLFIL-TER Duplex type BFD-P



Wärtsilä diesel engine with BOLLFILTER Automatic type 6.46 for the filtration of lubricating oil

## Approved and certified:

## **BOLLFILTERs** meet highest quality requirements

BOLL & KIRCH has been approved and certified for the construction of pressure tanks by all classification societies. The products have been accredited by:

- ABS American Bureau of Shipping
- BV Bureau Veritas
- CCS China Classification Society
- CR China Corporation Register of Shipping
- DNV Det Norske Veritas
- GL Germanischer Lloyd
- KR Korean Register of Shipping
- LR Lloyd's Register
- MRS Maritime Register of Shipping
- NKK Nippon Kaiji Kyokai
- PRS Polski Rejestr Statkow
- RINA Registro Italiano Navale
- TÜV German Technical Inspection Authority
- UDT Urzad Dozoru Technicznego

Filter housings for offshore applications are made from rubber-lined carbon steel, SMO Steel, Duplex and Superduplex Steel. All fittings and internal parts are produced from Monel, SMO and Duplex-/ Superduplex Steel as well as Uranus B6 and Hastelloy.

The filter design complies with the following standards:

- PED 97/23/EG / AD 2000
- ASME VIII div. 1
- ASME VIII div. 1 with U-stamp
- PD 5500
- EN 13445
- CODAP
- AS 1210















## Global presentation and worldwide presence:

#### **BOLL & KIRCH** branch network and service stations

BOLL & KIRCH is worldwide present and operates a tight network of agencies and subsidiaries around the globe. Our entire service pledge - cooperation for project development, punctual delivery, product-related services and fast, reliable supply of Genuine Parts applies around the globe:



# Europe Austria Belarus Belgium Bulgaria Croatia Cyprus Czech Republic Denmark Estonia Finland

Germany
Great Britain
Greece
Iceland
Ireland
Italy
Latvia
Liechtenstein
Lithuania
Luxembourg
Norway









#### **BOLL & KIRCH Filterbau GmbH**

P. O. Box 14 20 • D-50143 Kerpen Siemensstr. 10-14 • D-50170 Kerpen

Tel.: +49 2273 562-0 Fax: +49 2273 562-223 e-mail: info@bollfilter.de http://www.bollfilter.de