# OIL & GAS PRODUCT OVERVIEW





## **// ALFAGOMMA GROUP**

Since 1956 Alfagomma has been manufacturing and delivering top quality products all over the world. Alfagomma is a leading independent global manufacturer of highly engineered fluid handling systems, servicing multiple applications in the industrial market across 5 continents. OEMs, distributors and major end users consider Alfagomma as a premium quality supplier for its products and service value. Global presence and local logistic support, in house production, continuous new product research and development, and a constant high quality exceeding international standards are some of the company's strengths. Alfagomma is recognized as a preferred and reliable partner offering tailor-made engineered solutions to customers' requirements and needs, all from a single-source.

## **ALFAGOMMA**GROUP



# // DUNLOP HIFLEX IN THE OIL & GAS INDUSTRY

Dunlop Hiflex serves the Oil and Gas sector with a wide variety of top-quality products especially developed for the Petroleum industry.

The company can be considered as a **single-source for the Oil & Gas**, thanks to the broad range of solutions offered to this specific market, **covering the Upstream**, **Midstream** and **Downstream applications in the fluid handling field**.

Dunlop Hiflex hose **products are certified** to the relevant industry standards such as **API 7K**, **API 16D**, and **GMPHOM 2009**, and **type approved to the required standards by the major classification societies**.



## **Upstream**

- FRACKING
- CEMENTING
- DRILLING
- WATER DELIVERY
- HYDRAULIC HOSE
- SAND DELIVERY
- BOP
- RIG SUPPLY

## **Midstream**

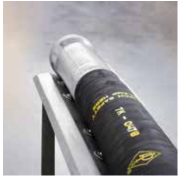
- ROOF DRAIN
- TANK TRUCK
- DOCK
- SUBMARINE
- FLOATING
- FUEL HOSE (RUBBER/COMPOSITE)
- LPG DELIVERING
- AIRCRAFT
- PETROL PUMP

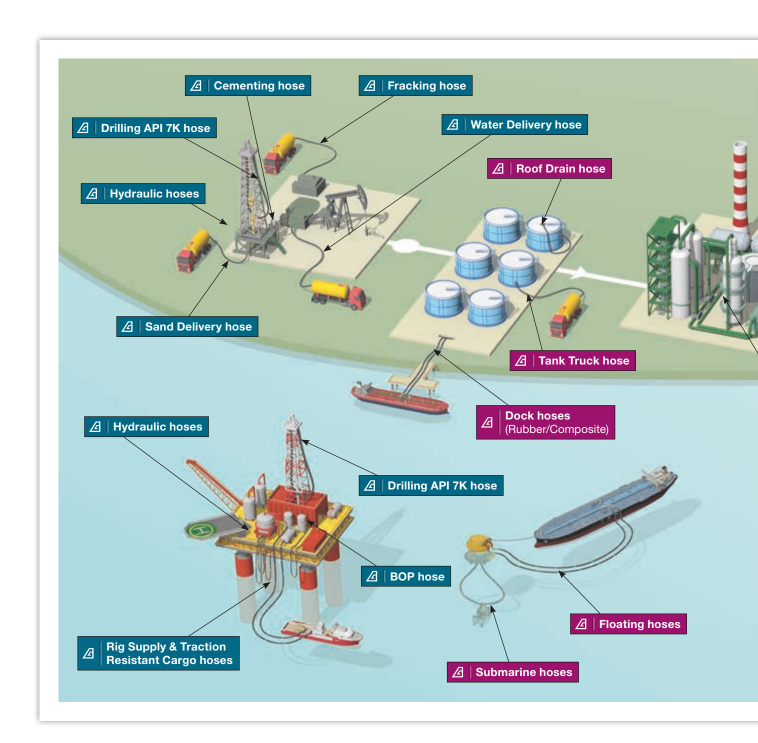
## **Downstream**

- CHEMICAL (RUBBER/COMPOSITE)
- STEAM
- CHEMICAL/STEAM (STAINLESS STEEL FLEXIBLE HOSE)

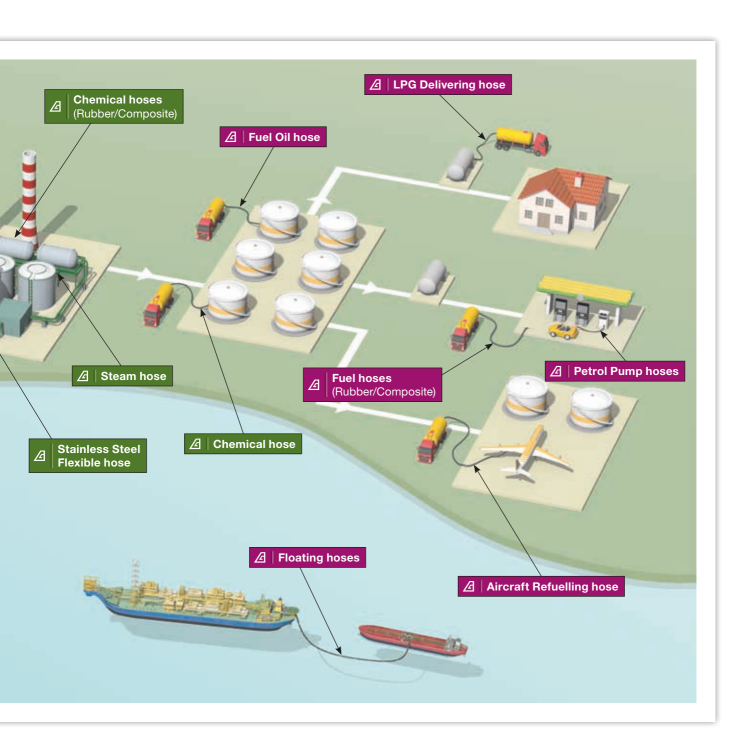
















Dunlop Hiflex AS Jogstadveien 39 2007 Kjeller - Norway www.dunlophiflex.com