



**KONGSBERG**  
AUTOMOTIVE

# FLUID TRANSFER SYSTEMS

Fuel Line



## FEATURES AND BENEFITS

### Nylon tubing

- Formed bends provides excellent installation capability of the line on the engine
- Different grades reduces clipping points and increasing routing integrity
- Multi layer tubing for even higher resistance to various (bio) diesel fuel blends at different running temperatures
- Light weight reducing mass against steel and rubber fuel lines
- Installed as single line or in bundles
- Damping effect on system pressure peaks

### Covers

- Provides robust protection against wear , damages and noise in cases of high risk and tight clearance

### Connections

- Ability to be connected to all kind of (quick) couplings
- Connections with pre-assembled washers, hollow screws and caps

### Valves

- Many different valves types and filters can be integrated in the fuel line or fuel bundle

## Product Description

Kongsberg Automotive produces a wide range of fuel lines for powertrain and chassis to transfer fuel between the various modules in the fuel system such as feed-, return-, vent- lines from/ to tank, filters, pumps and injectors.

Extensive use of standard- and advanced materials and components guarantee the safety and support to meet the tight emission regulations around the world, with various bio fuels blends under severe running condition.

## For more product information, please contact:

Fluid Transfer

Sales & Marketing:

Phone: +31 53 486 12 39

Email: [fluid.transfer@ka-group.com](mailto:fluid.transfer@ka-group.com)