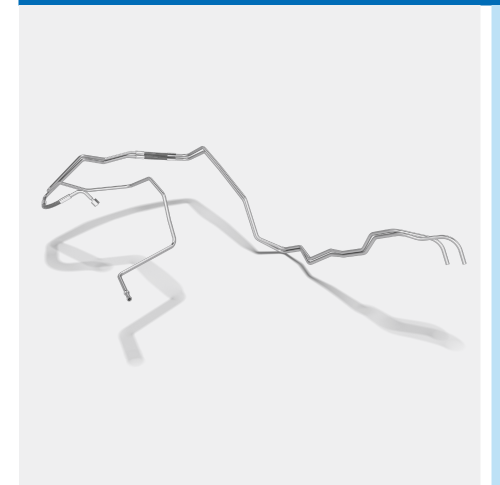


# FLUID TRANSFER SYSTEMS

Valve Actuation Line



## **FEATURES AND BENEFITS**

#### **Nylon tubing**

- Optimum design for the cold side of the engine
- Ability to be used with the world class Raufoss
  ABC quick connect air couplings
- Formed bends provides excellent installation of the line on the engine

## Steel and PTFE tubing

- Reduce the volumetric expansion and increase system responsiveness
- Provides the flexibility to balance out the engine tolerance stack up

## Flexible jumper line

- · Excellent high temperature resistance
- Absorbs the movements between the engine block and turbo-, EGR-, and engine brake modules

#### Marks

 On the nylon tubing marks the correct assembly length in the push-in connector to guarantee the proper sealing

#### Clips

Provides ability to create bundles to easy mounting on the engine

## **Product Description**

Kongsberg Automotive supplies a wide range of air lines (EVU) for various applications on the engine. The turbo-, EGR-, and engine brake actuation lines consists of various tubes and hoses to support the most competitive design, and at the same time handle the huge differences in operating temperatures going from the cold to the hot

side of the engine. The air compressor air lines are robustly designed to guarantee safe operations and absorbing the severe movements between engine and chassis.

# For more product information, please contact:

Fluid Transfer

Sales & Marketing: Phone: +31 53 486 12 39 Email: fluid.transfer@ka-group.com