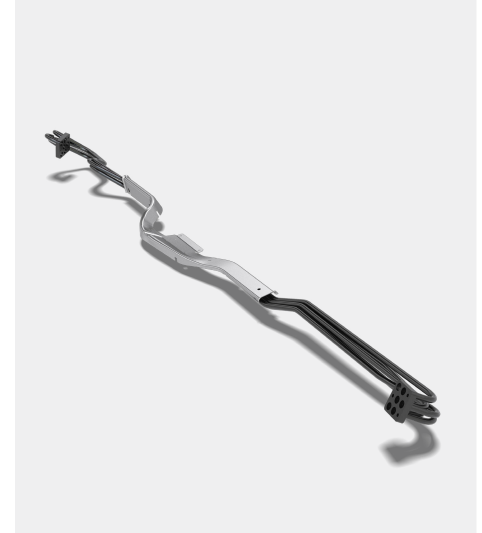


# FLUID TRANSFER SYSTEMS

**Brake Line** 



#### **FEATURES AND BENEFITS**

#### Nylon tubing

- Wide choice of flexibility (E-modulus) combined with high pressure resistance
- · Aging and UV light modified
- Formed bends provides excellent installation capability
- Light weight
- Virgin resins to guarantee safety
- Non sticking surface to improve assembly through chassis
- Multi layers possible to fulfil dedicated requirements

#### **Coloured tubes**

• Eliminates mistake connections during assembly on vehicle

### Marked tube ends

• By print or as bead to mark the correct push-in length in connector to guarantee proper sealing

#### Raufoss connectors

· See Air Couplings Product Datasheets

## **Product Description**

Kongsberg Automotive supplies nylon air lines for air brake-, air suspension- and air actuation applications on the chassis according to DIN, ISO or FMVSS standards. Tubes can be supplied either as bulk on coils or as formed and assembled in bundles with end connections.

Kongsberg Automotive uses the highest quality of resins and components for the tubes as safety is most important. The tubes are fully compatible with the Raufoss ABC™ push-in air couplings, manifolds, KArtridges and multi connectors; together and using a wide range of advanced forming technologies they are competitive and the best in class air assemblies known today.

## For more product information, please contact:

Fluid Transfer

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