

# **AIR SUSPENSION**

FLUID TRANSFER SYSTEMS



## **FEATURES AND BENEFITS**

#### **NYLON TUBING**

- > ADVANCED PRODUCTION METHODS ALLOW MULTIPLE FORMED BENDS AND LONG LENGTHS WHILST MEETING THE HIGHEST CLEANLINESS STANDARDS
- > CHOICE OF MATERIALS TO SUIT CUSTOMER REQUIREMENTS, I.E. TEMPERATURE RESISTANCE AND COLOUR-CODING

#### **CLIPS**

> PROVIDES FIXING SUPPORT ON THE VEHICLE FOR THE PRODUCT

#### **RUBBER GROMMET**

> PROVIDES A WATERPROOF SEAL BETWEEN
THE INTERIOR AND EXTERIOR ON THE VEHICLE

### TUBE PRINTING

> PRINTING OF INSERTION AND TIMING MARKS (CLIPS ETC.)

## **PRODUCT DESCRIPTION**

Kongsberg Automotive supplies complete solutions ranging from single short lines to multiple bundles, in order to transfer and regulate the required pressure in the air suspension system of the vehicle.

Both high pressure nylon materials and flexible high temperature resistance materials are applied. The availability of advanced thermoplastic forming processes makes it possible to produce long lines with more than 35 bends and meet tough cleanliness targets.

