# Flexible Hoses and Hose Assemblies for the Automotive Industry



























## Air ducting for driver workplace ventilation

Shown hose types:

- VC2-PVC
- K1H-TPR with adapter for air nozzle
- K1H-PU

#### Air ducting for passenger cabin compartment and vehicle heater

Shown hose types:

- K1Z-PVC
- K1H-SEBS
- K1H-TPR (conical version)





#### Air intake ducting for engine compartments and compressors

Shown hose types:

- K1H-WA
- K1Z-PVC with maintenance indicator
- K1H-TPR with standard cuff

## Cold air ducting for hand glove boxes and radio compartments

Shown hose types:

- VC2-SEBS
- VC2-TPR

(with customized end fittings)







#### Drain hoses for rain water, condense water and sewage

Shown hose types:

- VC1-SEBS
- VC1-PP
- VC2-PU with thread fitting





#### Diesel fueling or oil refilling hose

Shown hose types:

- VSM-TPE with non-return valve
- VSM-PE with cuff
- K1Z-PE with standard cuff

# Protecting hoses for electrical cables and hydraulic systems

Shown hose types:

- Thermoplastic armor guard
- VSM-PE
- VSM-EVA
- K1H-ST





# Some reference customers from branches of:

- Passenger cars
- Commercial vehicles (trucks & busses)
- Agriculture vehicles (e.g. tractors)
- Industrial vehicles (e.g. fork lift trucks)
- Components and system suppliers





VACUFLEX GmbH is an independent member of the Schauenburg Hose Technology Group and a specialist in producing and designing advanced hoses and hose assemblies, made of thermoplastic materials.

Highly flexible and reinforced plastic hoses from 8 - 500mm have been produced for the last five decades. We offer the complete solution for your hose and coupling requirements for all fields of application:

- Automotive
- Domestic Appliances
- Air Conditioning Appliances
- Machinery and Equipment
- Medical
- Sanitary

A diversified product range - including specific customer developments - is available in a wide variety of materials and colors.

Loose couplings and molded end fittings are available and can be specifically designed to customer requirements.

Development, production and final products are subject to strict quality assurance standards like:

- pre-production test series
- control checks during manufacturing process and
- final test and control procedures, i.e. acc. to DIN, VACUFLEX and customers' standards.

Through many years of experience and with our continued commitment to research and development we have become the "partner" of many major companies in an ever discerning market.







A **SCHAUENBURG** HOSE TECHNOLOGY COMPANY



Available Through:

#### **BORSERINI SRL**

Via N. Sauro, 1 I-23100 Sondrio SO Phone: +39 0342 209200 Fax: +39 0342 210690 Web: www.borserini.it E-mail: info@borserini.it