

SHAPED HOSES

We produce a wide variety of sleeves respecting the functioning characteristics of the specifications. Depending on the various applications, we can make sleeves in just rubber or with textile insert, with a metal spiral, for low or high pressure, in all compounds, including special materials for resistance to petrol and high temperatures.

MAIN APPLICATIONS

- Tubes for conducting engine cooling liquid;
- Flexible air conduction sleeves in supercharging circuits;
- Fuel conduction tubes;
- Blow-by conduction vents for diesel engines;
- Tube for car radiators;
- Intercooler connection tubes.

EAM	ECO
VMQ	FKM
VMQ/FVMQ	FKM/AEM
CR	FKM/ECO
NBR	HNBR/CSM
HT-AEM	HT-ACM

Vamac (EAM), Silicone (VMQ), Chloroprene (CR), Acrylonitrile - butadiene copolymer (NBR), Ethylene - propylene - diene terpolymer (EPDM), Epichlorohydrin (ECO), Viton (FKM), hydrogenated acrylonitrile butadiene (HNBR), Polyacrylic (ACM)



Mandrel sleeves

We produce mandrel sleeves designed by the customer in just rubber and with textile inserts depending on the application required.

Our in-house analysis laboratory can guarantee clients receive all the activities necessary for the complete qualification of the pieces.

APPLICATION

Conduction of medium and high pressure fluids.

Rubber moulded sleeves

We mould sleeves made from the customer's design for pieces entirely in rubber, and also co-moulded with metal inserts suitable for various applications.

Our in-house laboratory offers solutions based on the application of the piece, while coordinating directly with the customer's technical department.

APPLICATION

Conduction of low pressure fluids.

