



# TUBIFLESSIBILI

## SHAPED RUBBER SLEEVES



### MATERIAL

EPDM, NBR, Neoprene, Silicone, etc.  
Possibility of self-extinguishing and food-grade compounds.  
Possibility of supply with FVMQ and FKM substrate depending on the need.  
Available with or without reinforcements in polyester, aramid fibers, glass, etc.  
Possibility of supply with application of external or vulcanized metal rings in the sleeves

### APPLICATION

For the automotive, earthmoving, household appliances, washing machines and industrial vehicles, intercooler circuits, railway, fuel cells and aerospace sectors. Suitable for the passage of air, water, oil, hydrocarbons, industrial detergents, biofuels and chemical products, depending on the compound used

