

MOLDED AND CO-MOLDED RUBBER PARTS

We mould rubber and rubber-metal products according to customer specifications: through designs or models and samples. The moulding is made by injection or compression, and both large and small series can be provided.

Production via moulding allows us to produce pieces using compounds that comply with terms of specifications, with more or less complex geometries, customized by the customer.

The co-moulding of metal or plastic parts is made by ensuring the correct adhesion between the materials.

NR	VMQ
SBR	FPM
EPDM	CSM
CR	ECO
NBR	ACM
AEM	

Natural rubber (NR), Silicone (VMQ), Styrene - butadiene copolymer (SBR), Viton (FPM), ethylene - propylene terpolymer - diene (EPDM), Hypalon (CSM), Chloroprene (CR) Epichlorohydrin (ECO), Acrylonitrile copolymer - butadiene (NBR), polyacrylic (ACM), Vamac (AEM)

