

DIE CUTTING AND WATER JET CUTTING

We have a die cutting and water cutting blanking department. Thanks to these technologies we are able to produce a wide range of gaskets from sheets or rolls through standard material on the market and make rubber and plastic pieces, both compact and expanded. We can cut expanded rubber and plastic, either open or closed, including the thermal and acoustic insulation units and special asbestos-free materials.

Our level of automation guarantees the production of large quantities in reduced times and costs and, on request, we supply die-moulded gaskets with adhesive. The water jet cut does not deform or alter the physical properties of the treated materials, allowing the processing of the most various types of material without risk and with great precision and without generating dust with regard to the integrity and cleanliness of the cut material.

EPDM	PUR
NBR	PE
CR	ESENTI AMIANTO
VMQ	FIBRA DI VETRO
HYPALON	MELAMMINA
VITON	NYLON

Terpolymer ethylene - propylene - diene (EPDM), Acrylonitrile copolymer (NBR), Neoprene (CR), Silicone (VMQ), HYPALON, Viton (FPM), Polyvinyl chloride (PVC), Polyurethane (PUR), Polyethylene (PE), FREE AMIANT, GLASS FIBER, MELAMINE, NYLON.

