

MOULDED RUBBER PARTS

Sophisticated technology in labs, testing and manufacture allows us to handle the most diverse customer specs and drawings.

We make moulded rubber parts using the following methods:

- Compression moulding (CM)
- Transfer moulding (TM)
- Injection moulding (IM + cold channel)

Choosing the most suitable manufacturing technology will ensure a gentle treatment of the material.

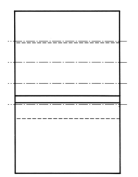
Choosing the right tool size saves money.

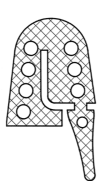
Large rubber parts can be made using injection-moulding machines with a capacity of up to 2.5 litres (also rubber/metal compounds using common steel grades and stainless).

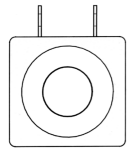
We can handle the following types of rubber:

- Natural rubber (NR)
- Styrene-butadiene rubber (SBR)
- Chloroprene (neoprene) (CR)
- Nitrile rubber (NBR)
- Fluorocaoutchouc (FPM)
- Silicone (SI)

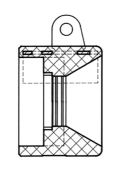
Our experienced consultants will gladly assist you. Request our technical support.

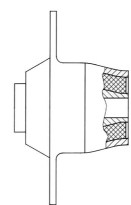


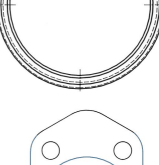




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