



- [Infrastructures](#) ▶
- [Pipelines](#) ▶
- [Rubber - Injection Molding dept.](#)** ▶
- [Machinery](#)
- [Commodities](#)
- [Production](#)
- [Rubber - Metal Compounds](#)
- [Quality Assurance](#)
- [Picture Gallery](#)
- [Building Services Engineering](#)** ▶

### Rubber - Injection Molding For Your Individual Use

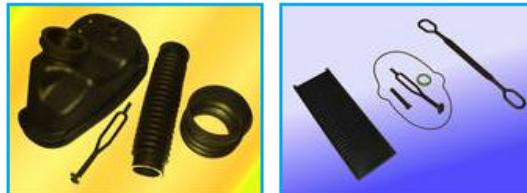
We produce all kinds of rubber parts for various appliances and have a steady and well known customer base all around the world from whole different industries. Through high quality products, delivery reliability and our target to develop hand in hand with our customers we can ensure just the best product for your application.

Our [machinery](#) is top level standard and guarantee a constant first - class - quality production of your rubber parts. Post - processings were done handmade from special trained employees.

We process all standard and high performance rubber-compounds. Another processing method is the production of rubber - metal - molded parts which is also a section in our production.

As a medium-size-enterprise it is possible for us to react flexible and fast to the needs of our costumers. Therefore we stand in close contact to the costumer, our suppliers and tool-specialists.

If you are interested in our rubber-part-production we would like to provide you our [contact-form](#) or you can reach us by [phone](#). We would be pleased to make you an offer and looking forward to give you our advice for your problems and needs.



If you are interested in our rubber-injection-molding production please [contact us](#).

Or reach us by phone at:  
0043 2234 750-0

We are looking forward to your call!

- [Infrastructures](#) ▶
- [Pipelines](#) ▶
- [Rubber - Injection Molding dept.](#)** ▶
- [Machinery](#)
- [Commodities](#)
- [Production](#)
- [Rubber - Metal Compounds](#)
- [Quality Assurance](#)
- [Picture Gallery](#)
- [Building Services Engineering](#)** ▶

### High Performance Machinery For High Performance Parts

As an experienced manufacturer of rubber molded parts we know the importance to be on time with new technologies and further developed production flows. To ensure permanent competitiveness and high quality we also know how important it is to do investments for a higher technical standard. We did this investments and can ensure you a top level machinery which makes it possible to produce in an efficient range with a steady high grade.



Like we did in the past the target for the future is to constantly improve and expand our machinery. We see this as the only way to ensure the high requirements of the industry and to realize new standards.



If you are interested in our rubber-injection-molding production please [contact us](#).

Or reach us by phone at:  
0043 2234 750-0

We are looking forward to your call!



Infrastructures

Pipelines

Rubber - Injection Molding dept.

Machinery

Commodities

Production

Rubber - Metal Compounds

Quality Assurance

Picture Gallery

Building Services Engineering

### There Is Rubber And There Is Rubber

We manufacture different sorts of rubber compounds depending on your technical needs and wishes.

Our production program covers all usual standard and mass compounds such as SBR, EPDM, NBR etc. Furthermore we are also able to process special compounds like Vamac, Viton and the like. The compounds are available in different colours which makes it possible to produce unblanked parts and elements of every description.

The compounds are delivered in stripes for a fully automated feeding of the machine.

For the right rubber compound assortment we surely stand aside our customers to give advices and achieve the best result possible.



If you are interested in our rubber-injection-molding production please **contact** us.

Or reach us by phone at:

0043 2234 750-0

We are looking forward to your call!

Infrastructures

Pipelines

Rubber - Injection Molding dept.

Machinery

Commodities

Production

Rubber - Metal Compounds

Quality Assurance

Picture Gallery

Building Services Engineering

### From The Commodity To The Finished Rubber Part

The delivered rubber compounds are stored in our climatic warehouse at an average temperature of 15 degrees to avoid aborning curing of the rubber. The selection of the machine is based upon the tool size, the quantities and the injected weight of the part.

The compound is carried to the injection unit with a screw in a cooled cylinder. Afterwards the rubber gets injected into the heated tool with a clamping force up to 2000 bars. Leading to this process the rubber vulcanize (or curing) in the hot tool at a temperature of about 200 degrees.



The parts are removed by hand and if necessary will post processed (for example deburring & deflashing) also handmade by special trained personnel. For complex parts or pieces with a marginal profile we use the possibility to finish the parts through nitrogen - deflashing.



If you are interested in our rubber-injection-molding production please **contact** us.

Or reach us by phone at:

0043 2234 750-0

We are looking forward to your call!



- [Infrastructures](#)
- [Pipelines](#)
- [Rubber - Injection Molding dept.](#)**
- [Machinery](#)
- [Commodities](#)
- [Production](#)
- [Rubber - Metal Compounds](#)
- [Quality Assurance](#)
- [Picture Gallery](#)
- [Building Services Engineering](#)**

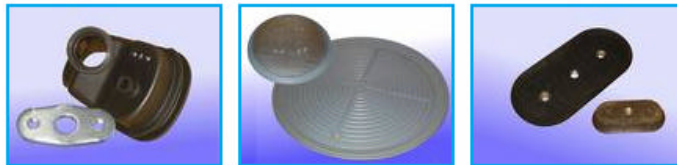
## Rubber - Metal Compounds To Increase Application Possibilities

Another method to afford rubber a broader frame - spectrum and higher diversity is the rubber - metal compound molding process.

A lot of our current costumers make use of the possibility to combine rubber with metal parts to receive pieces without additional installation work necessary. The higher strength and resilient resistance is also a reason to use rubber - metal combinations.

The metal parts can be delivered by the customer or we take care of it when desired.

Necessary post processings like cut threads etc. surely done by Denso.



If you are interested in our rubber-injection-molding production please **contact** us.

Or reach us by phone at:

0043 2234 750-0

We are looking forward to your call!

- [Infrastructures](#)
- [Pipelines](#)
- [Rubber - Injection Molding dept.](#)**
- [Machinery](#)
- [Commodities](#)
- [Production](#)
- [Rubber - Metal Compounds](#)
- [Quality Assurance](#)
- [Picture Gallery](#)
- [Building Services Engineering](#)**

## Quality Assurance

As an ÖNORM EN ISO 9001:2008 certified company we pledge ourselves to complete chain documentation and retraceability of our production maturities and used commodities as well as additives. To receive a complete transparency of every single assembly all the collected production, commodity and machinery information converge together in a central database. This database is visualized in daily reports.



All commodities have to be delivered with a 3.1 b certification report. The incomming goods are tested according to the required standards. If the feasibility is given the test methods for incomming goods can also be defined from the costumer as well. This is our way to guarantee you a fitness for use tested compound. Another way and often used instrument is the inspection of the rubber compounds through independent testing institutes.



If you are interested in our rubber-injection-molding production please **contact** us.

Or reach us by phone at:

0043 2234 750-0

We are looking forward to your call!



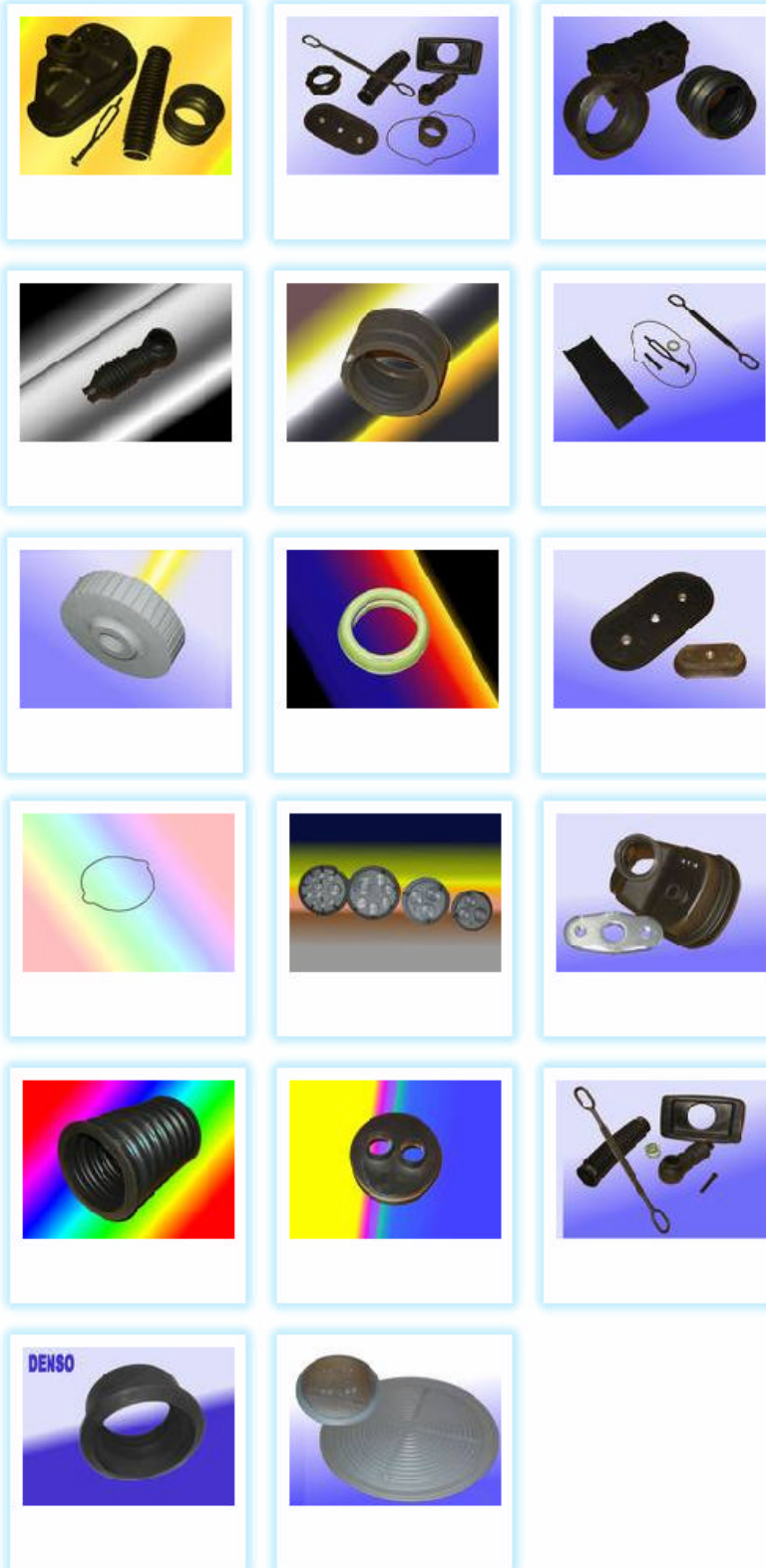
[Infrastructures](#)

[Pipelines](#)

**Rubber - Injection  
Molding dept.**

- [Machinery](#)
- [Commodities](#)
- [Production](#)
- [Rubber - Metal Compounds](#)
- [Quality Assurance](#)
- [Picture Gallery](#)

**Building Services  
Engineering**



If you are interested in our rubber-injection-molding production please **contact** us.

Or reach us by phone at:  
0043 2234 750-0

We are looking forward to your call!

[Infrastructures](#)

[Pipelines](#)

**Rubber - Injection  
Molding dept.**

- [Machinery](#)
- [Commodities](#)
- [Production](#)
- [Rubber - Metal Compounds](#)
- [Quality Assurance](#)
- [Picture Gallery](#)

**Building Services  
Engineering**



If you are interested in our rubber-injection-molding production please **contact** us.

Or reach us by phone at:  
0043 2234 750-0

We are looking forward to your call!



[Contact form](#)

[Contact partner](#)

- [Sales](#)
- [Products](#)
- [Purchase](#)
- [Administration](#)

[Order enquiries](#)

[Visit](#)

## Products

If you are interested or have any questions please contact the responsible **product manager**.

### PM pipelines & infrastructures

**Mr. Michael Schweiger**

phone: +43 [0] 2234 / 750-13

fax: +43 [0] 2234 / 750-68

mail to: [michael.schweiger\(at\)denso-austria.at](mailto:michael.schweiger(at)denso-austria.at)

### PM rubber injection molded parts

**Mr. Werner Ehrenhofer**

phone: +43 [0] 2234 / 750-32

fax: +43 [0] 2234 / 750-68

mail to: [werner.ehrenhofer\(at\)denso-austria.at](mailto:werner.ehrenhofer(at)denso-austria.at)

## Quality & Safety Assurance

**Mr. Dominik Lutz**

phone: 0043 2234 750 29

fax: 0043 2234 750 68

mail to: [dominik.lutz\(at\)denso-austria.at](mailto:dominik.lutz(at)denso-austria.at)

You can find more contact partners [here](#).

[Contact form](#)

[Contact partner](#)

- [Sales](#)
- [Products](#)
- [Purchase](#)
- [Administration](#)

[Order enquiries](#)

[Visit](#)

## Administration

If you have any other queries, please contact us directly.



phone: +43 [0] 2234 / 750-0

fax: +43 [0] 2234 / 789 68

mail to: [office\(at\)denso-austria.at](mailto:office(at)denso-austria.at)