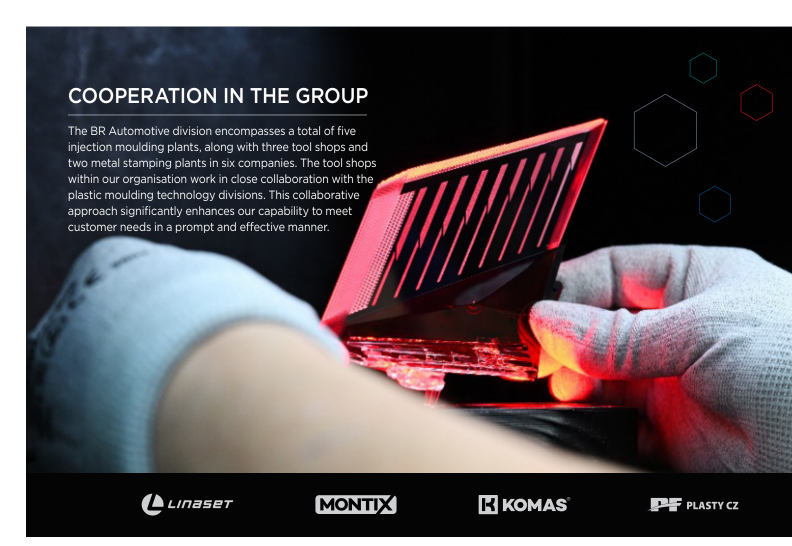


AUTOMOTIVE









○ TRADITION

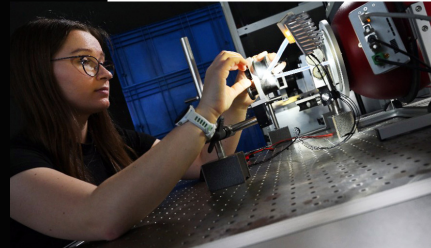
The tradition of producing technical mouldings at PF Plasty and Linaset, which are part of the BR Automotive division, dates back to the 1950s.



QUALITY

Each BR Automotive manufacturing company has state-of-the-art measuring and checking instruments. To ensure the utmost quality, we also utilise an in-house laboratory to assess the quality of the resin raw material.





FOREZ[®]



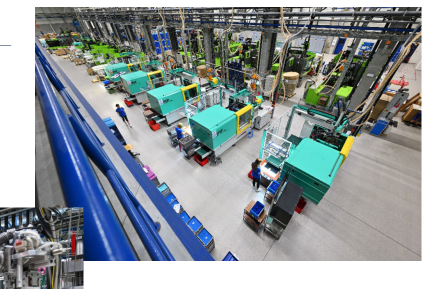


HUMAN RESOURCES

We leverage the expertise of long-standing employees and the creativity of the younger generation, who are learning their trade with us. Collaboratively, we train our prospective colleagues in partnership with technical secondary schools and universities, investing in their advanced education.

MOULD CONSTRUCTION AND MANUFACTURING

In our tool shops, we employ a variety of equipment, including thirty-five CNC machine tools. This enables us to offer our customers a full range of services encompassing development, design, manufacturing, and maintenance of moulds.



INJECTION MOULDING OF PLASTICS

Our expertise in precision injection moulding for thermoplastics, including 2K and 3K processes, means we can manufacture items ranging from straightforward designs to complex thick-walled transparent optical products. Depending on our customers' requirements, we offer various part surface finishing techniques such as plating, laser treatments, pad printing, and more. We have experience in injection moulding of parts with inserts.

○ MACHINERY

Our facility is equipped with over 250 injection moulding machines capable of exerting a clamping force as high as 2,300 tonnes. This allows us to fabricate components ranging from the tiniest parts to large items that can measure up to 2 meters. The equipment of our metal pressing shops includes 33 presses with pressing forces from 10 to 500 tons.



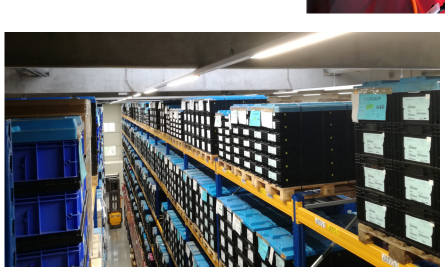


○ ASSEMBLY SETS

Our manufacturing companies are equipped with sufficient capacity for complete product assembly.

○ INJECTION MOULDING OF THERMOSETS

We can produce mouldings by injection moulding and direct moulding also from thermosets including BMC and SMC material. Compared to thermoplastics, thermoset components offer superior resistance to high temperatures without compromising their structural strength and display exceptional chemical stability.



STORAGE CAPACITY

Our services include ample storage facilities and effective logistics strategies.



REFERENCE

Our division has a strong position especially in the automotive industry, our products are aimed at Forvia, Marelli Automotive Lighting, OPmobility, Škoda Auto, Volkswagen, Porsche, Continental, Bosch Group, Vitesco Technologies, Benteler, Schneider Electric, Witte Automotive, Mubea, Woco Group, OEZ, Koito or Miele. In every third car on the road in Europe, you will find products from BR Automotive. Important customers also include companies from the consumer and electrical industry, such as De'Longhi, ABB, Black & Decker, Družstevní závody Dražice, Remoska, Bosch Group or SEV Litovel. We supply products to more than 500 customers in the Czech Republic and worldwide.



FOREZ ROMAS

PERMITTE

CONREP

LINESET

Automotive

Mechanical Engineering

○ BR GROUP a.s.

Poděbradova 2738/16 702 00 Moravská Ostrava Czech Republic

brgroup.cz



We are part of a strong holding company that is dedicated to advancing the Czech industrial sector, with special emphasis on plastic injection moulding, metal stamping, mechanical engineering, and industrial textiles sectors.

The group encompasses 14 companies, collectively generating a revenue of EUR 250 million and employing 3,000 people.