

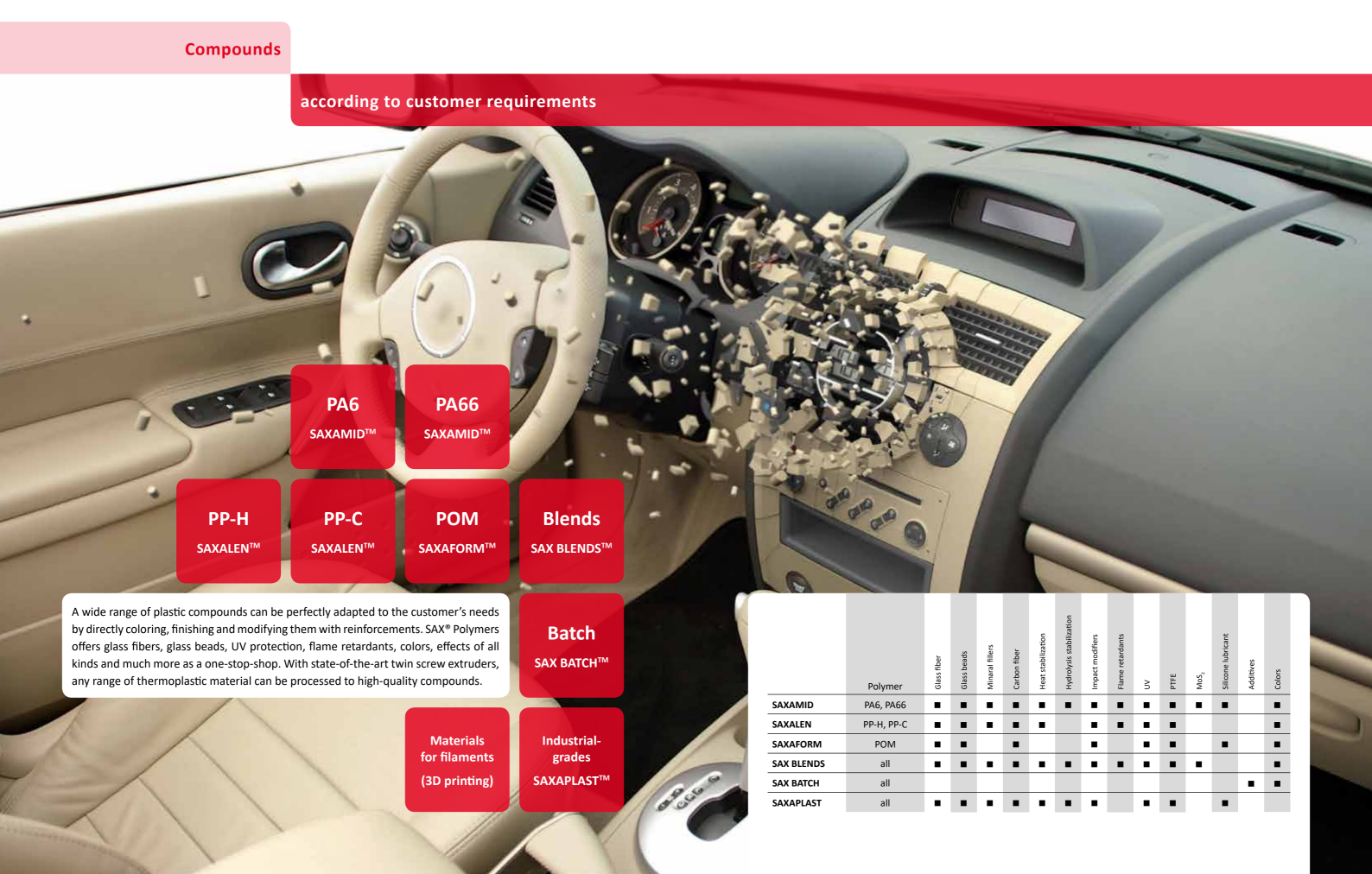
Technical plastic solutions



Compounds, masterbatches



SAX® Polymers specialises in manufacturing, preparing and dying technical polymers. In addition to its compounds and masterbatches, the company with ISO 9001 certification and production plants in Vienna (Austria) and Oberriet (Switzerland) offers technical polymers solutions tailored to the needs of its customers. SAX® Polymers is part of the Hromatka Group, one of the leading distribution groups in the European market.



ONE STOP SHOP The direct way to your solution Masterbatch O **Distribution Line** Compound O Product Line Service Line Support Line 24 **Distribution Line** hours HD-PE delivery **TOP** Logistic **Development** Own concepts warehouses partner availability ONE The direct way **STOP** to your solution **SHOP Process** PE to PEEK Coloring Seminars **Prototypes** optimization Compounding Advice Repelletising Homogenising Small Packing/ repack **Engineering** amount Stock Laboratory Logistic service

Coloring



SAX RAL colors

Masterbatches The SAX® RAL assortment covers 29 conventional masterbatches for universal use. Due to their universal composition, these batches RAL 1016 **RAL 1018** RAL 2002 RAL 2004 **RAL 3000** have proven themselves in PE, PP, PA, PBT, TPE and often in ABS Sulfur yellow Zinc yellow Vermilion Pure orange Flame red and POM. All color types have a very high degree of light fastness [7-8] and, based on the pigments used, are resistant 29 to temperatures of 240°C-290°C. The Low standard SAX® RAL assortment is physiologically dosage colors harmless and the types comply with RAL 3001 RAL 3002 RAL 3020 RAL 5002 RAL 5003 Carmine red Traffic red Signal red Ultramarine blue Sapphire blue general legal European guidelines. Maybe a little bit more brillancy? No problem - your wish is our command. We **Broad** Versatile High are able to create color batches on the application usability covering power basis of your unique sample or the classic range RAL 6024 RAL 5005 RAL 5015 RAL 6005 RAL 6018 way utilizing standardized color tables. Signal blue Sky blue Moss green Yellow green Traffic green Our batches are usually based on a PO carrier but can be adjusted and adapted to your individual polymer in use. **Temperature Fastness** resistance **Swiss Made** 7-8 240°C - 290°C RAL 7016 **RAL 7021** RAL 7035 RAL 7040 RAL 7046 Anthracite grey Black grey Light grey Window grey Telegrey 2 more colors on demand RAL 7047 RAL 9002 RAL 9003 RAL 8004 RAL 8028 Telegrey 4 Grey white Signal white Copper brown Terra brown RAL 9016 **RAL 9005 RAL 9006 RAL 9017** Traffic white Jet black Traffic black White aluminium



as development partner

A good idea also raises a lot of questions and we're there to help you when it comes to assessing feasibility, costs and manufacturing. Which polymer meets the special requirements of a particular application, which standards have to be considered, what unnecessary cost factors exist and which processing method is the right one?

Make SAX® Polymers, a leading expert in the field of polymers, part of your product development process and benefit from the extensive experience our technicians have to offer. We know our way around the world of polymers like no one else – we're the right partner for you.



RENT THE LABYour "live" testing and analysis tool

RENT THE PRODUCTIONManufacture your own ideas

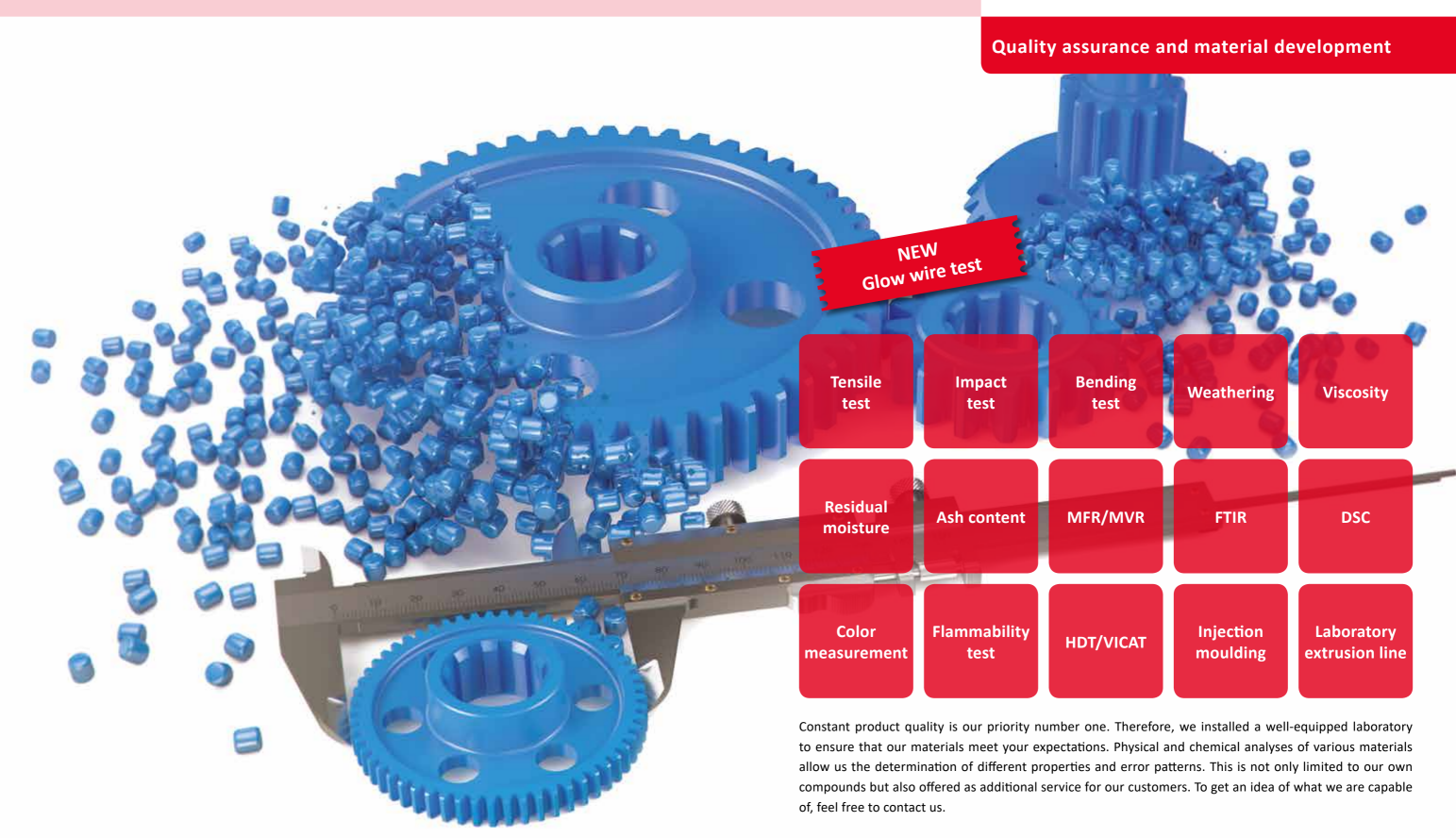




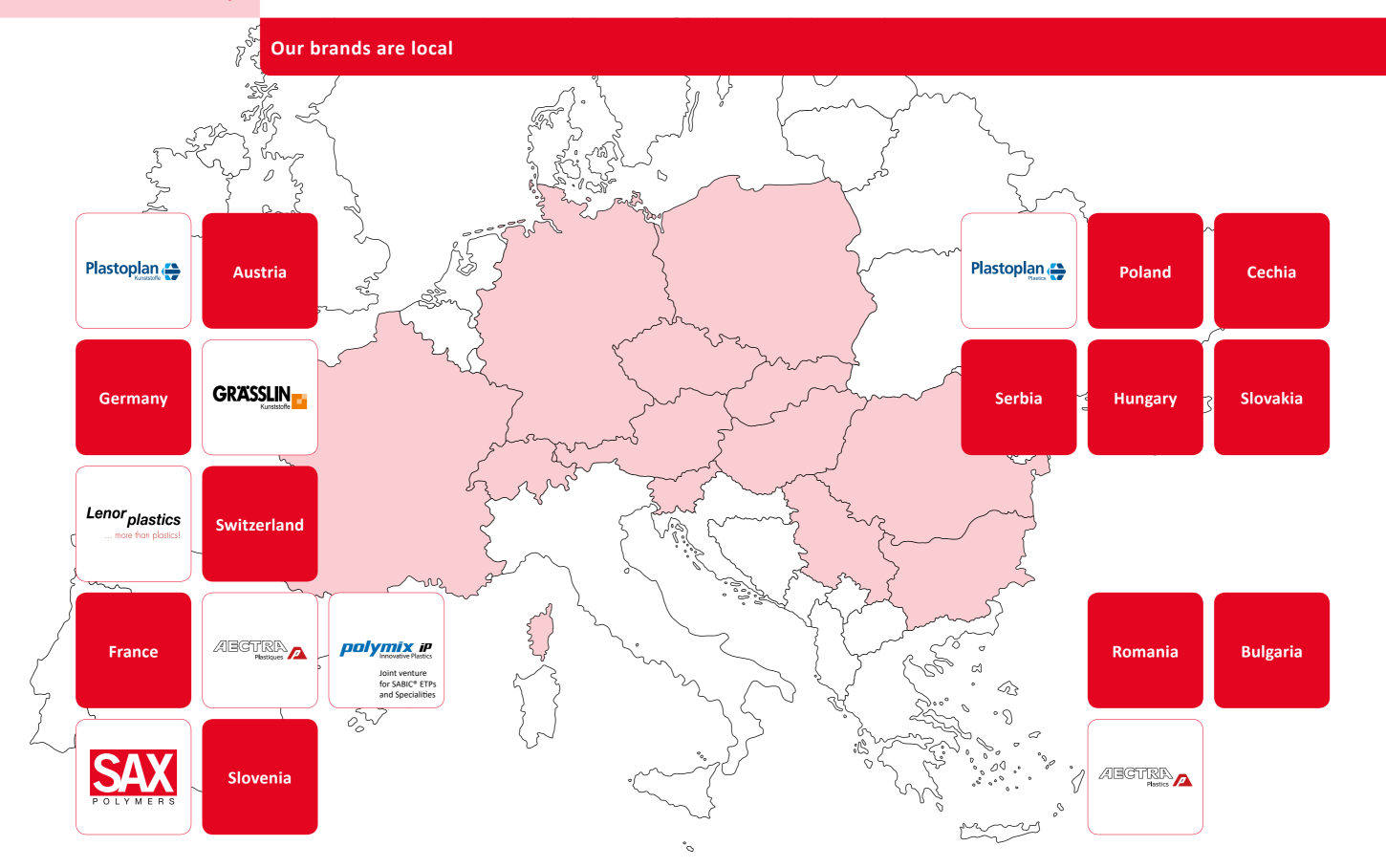
RENT THE ENGINEER

Implementation through competence

Testing laboratory



Our scale is Europe



Hromatka Group Our mission 60 20 11 **WE IN NUMBERS** Countries Account managers > 5.600 14 Active customers Warehouses Laboratories **WE IN** Steady Competence Trust growth **WORDS** Financial **Passion for** Reliability solidity plastics

The HROMATKA GROUP is one of the leading distribution groups in the European plastics market. With our local brands and strong partners, the HROMATKA GROUP has an extensive portfolio with an international orientation and great technical expertise. Highly-qualified local experts are active in ten countries and advise customers in order to provide solutions to their problems. The programe is completed by the group's own compounds, which are manufactured in two factories under the brand name SAX® Polymers.

