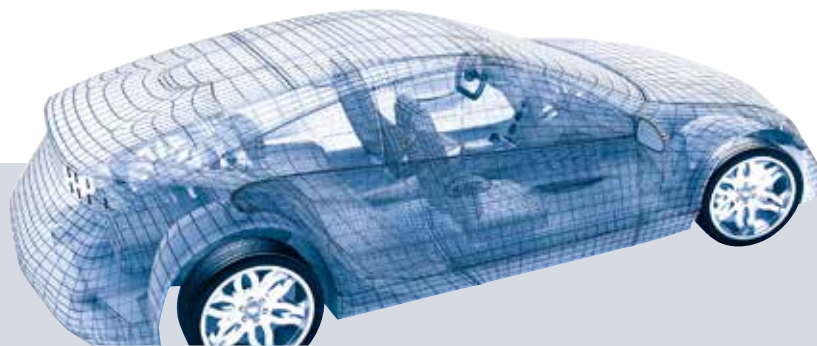




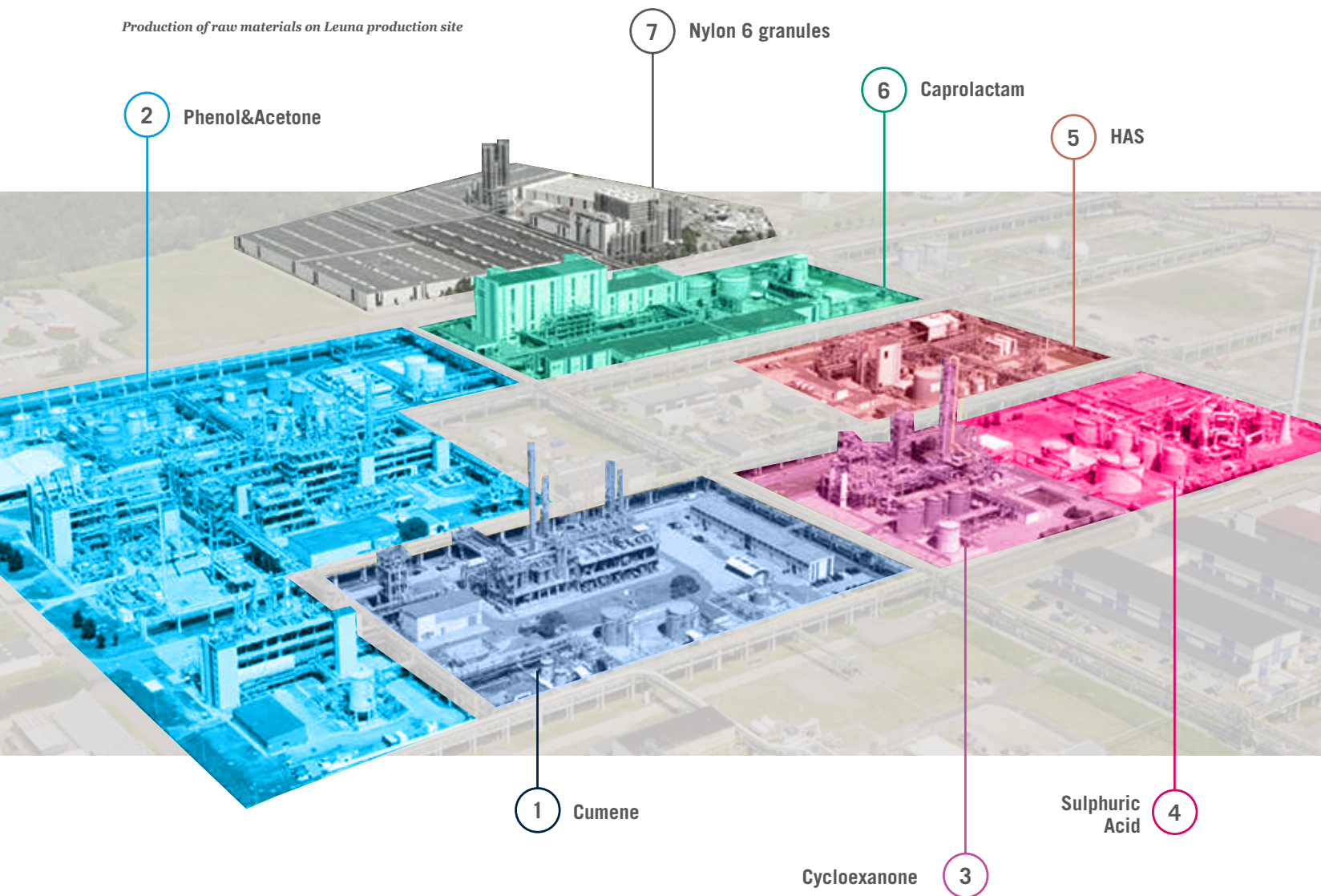
The strength of chemicals.



DOMO ENGINEERING PLASTICS

IN CHEMICALS WE TRUST.

Production of raw materials on Leuna production site

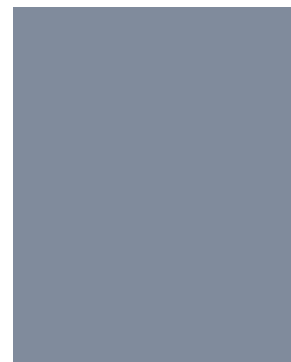


Our PROFILE

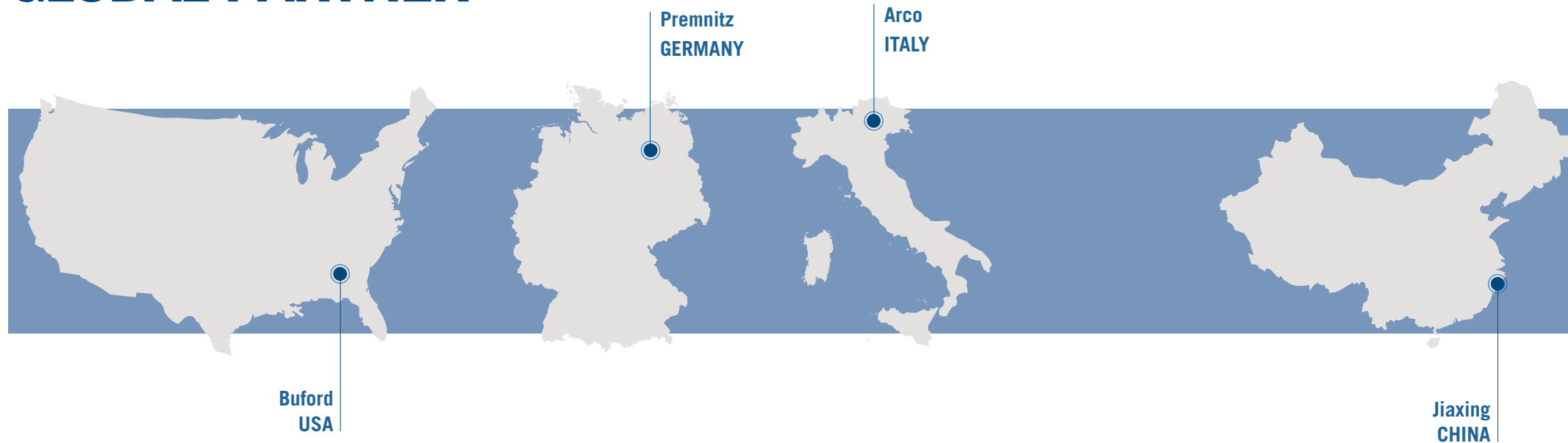
DOMO Engineering Plastics produces engineering plastics based on Nylon 6, -6.6 and Polypropylene resins. We are dedicated to serving our global customer base with production units and professional teams in four locations world-wide: Germany, Italy, US and China.

Based on the strength of DOMO Chemicals' integrated value chain, as a strong and reliable business partner, DOMO Engineering Plastics offers excellent quality products and services to a global client base to meet and exceed customers' expectations.

The DOMO Engineering Plastics product portfolio covers filled and unfilled grades of Nylon 6 and-6.6 **DOMAMID**[®] and Polypropylene **DOMOLEN**[®] engineering plastics for automotive and consumer goods applications and several UL-listed materials for electrical and electronic applications. The **ECONAMID**[®] product range (based on valuable Nylon fibre post-production waste) offers environmentally-friendly solutions for high quality applications in the industrial & consumer goods and automotive market segments.



Your GLOBAL PARTNER



DOMO Engineering Plastics' Production is located in:

- Italy (Arco)
- Germany (Premnitz)
- USA (Buford near Atlanta)
- China (Jiaxing near Shanghai)

Our strong global platform allows us to offer local services to our global customer base.

Our KEYS TO SUCCESS

INTEGRATION:

Based on our integrated knowledge of the entire Caprolactam, PA6 base resin and engineering plastics value chain, we are able to combine competitiveness with excellent quality and service levels for demanding applications.

INNOVATION:

In close communication with customers and end-users, our R&D and technical service department is dedicated to developing and improving our broad product range in order to satisfy our customers' needs in terms of performance, quality and efficiency.

SERVICE:

From planning through technical service during project implementation and deliveries, our teams are committed to offering fast, open and efficient communication with our clients in order to continuously improve our service levels.

Our VALUES

TRUST:

Companies, industries, communities and people all depend on one another. Trust is a long term commitment based on day by day hard work.

Trust is our commitment.

AGILITY:

We want to keep things going, moving positively, focused and fast.

Agility is our attitude.

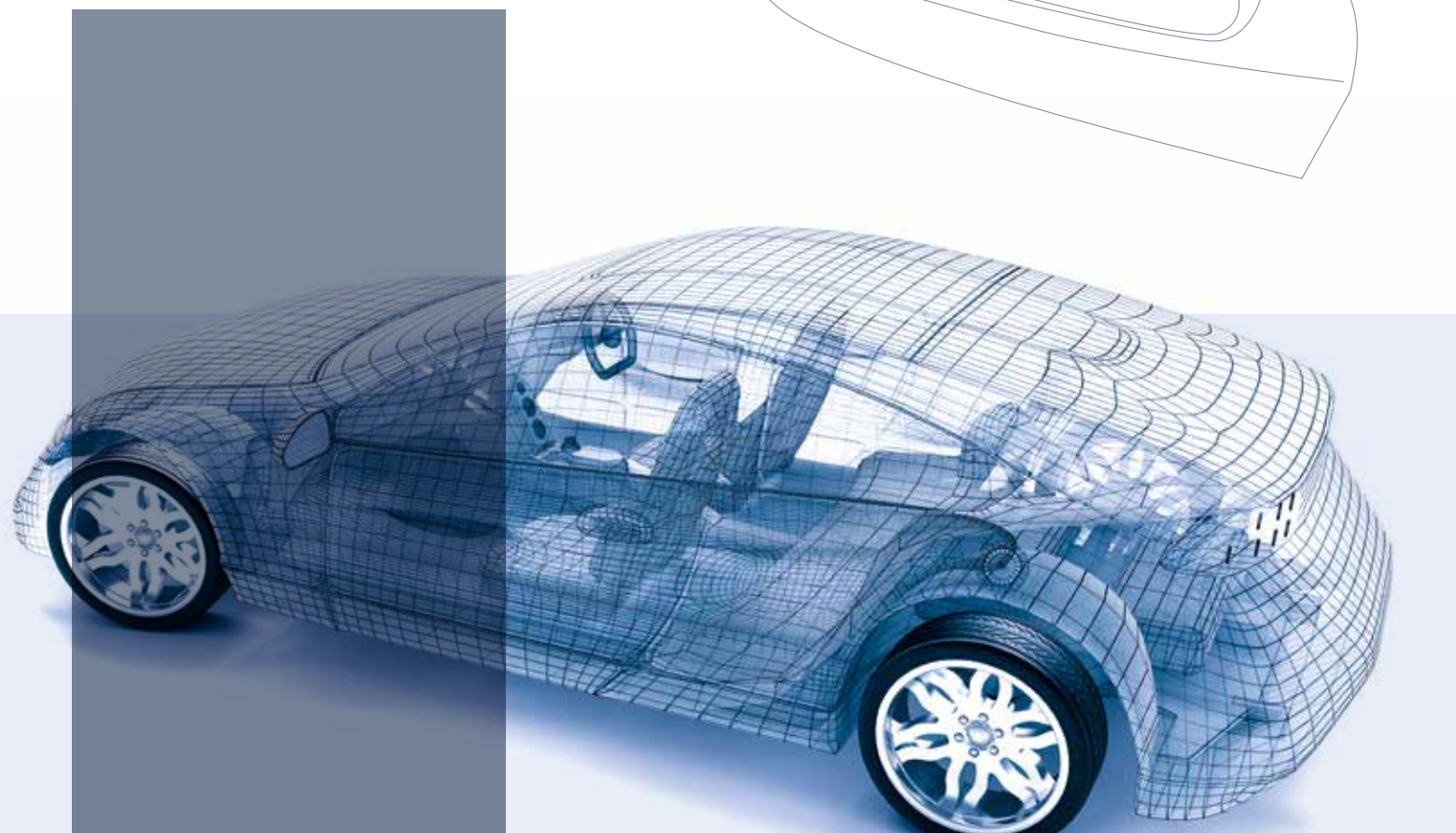
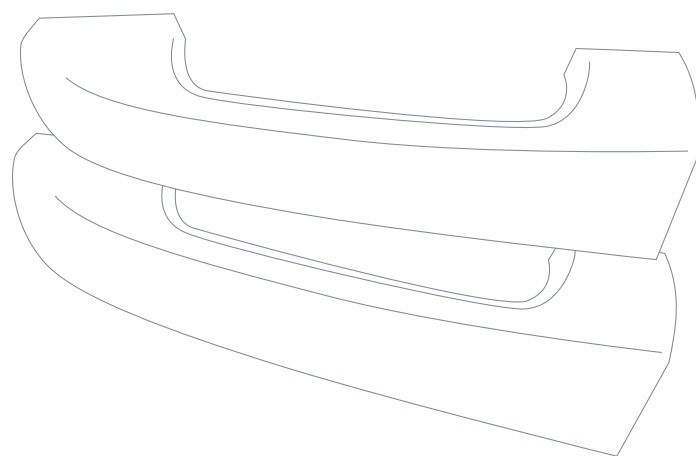


Our **DOMAMID**® PA6 and-6.6 product range includes unfilled, glass fibre and glass beads reinforced, mineral filled products as well as impact modified grades. Our products offer solutions for a broad range of applications in the automotive sector. Served applications include engine covers, cable conduction systems, housings for electrical assembling blocks, door handles, air intake manifolds, etc. For high temperature under the hood applications, formulations have been designed to comply with most common OEM standards.

ECONAMID® engineering plastics, based on valuable PA post-production waste streams (Fibre and Yarn), offer environment-friendly solutions following green trends in the automotive market.

The **DOMOLEN**® product range completes our offer for the automotive industry with mineral-filled and chemically coupled glass filled polypropylene compounds.

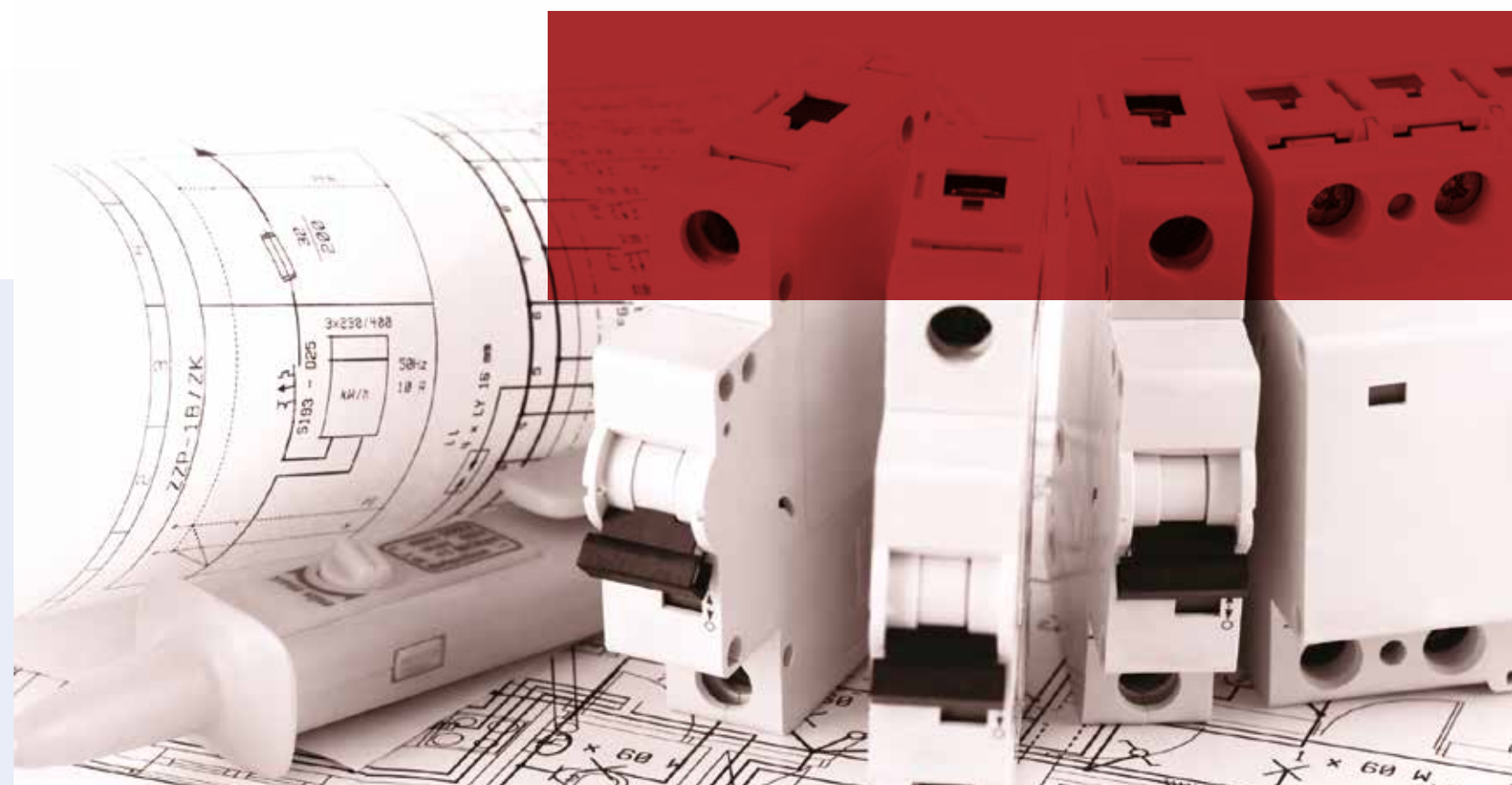
Contributing to your success in
AUTOMOTIVE
applications



Contributing to your success in the
ELECTRIC & ELECTRONIC
industry

Increasingly stringent fire codes and flammability requirements both in building materials and home appliance production are an important growth driver for flame retardant solutions. Flame retardant Nylon products allow safe installation and reliable electrical equipment, ensuring people's safety at work and in their homes.

Our **DOMAMID**® UL-listed products offer our customers solutions for a broad range of electrical applications. The halogen-free flame retardant product range is the leading product for this particular industrial sector. **DOMAMID**® applications include industrial switches, fans, electrical fuses, plugs and sockets.



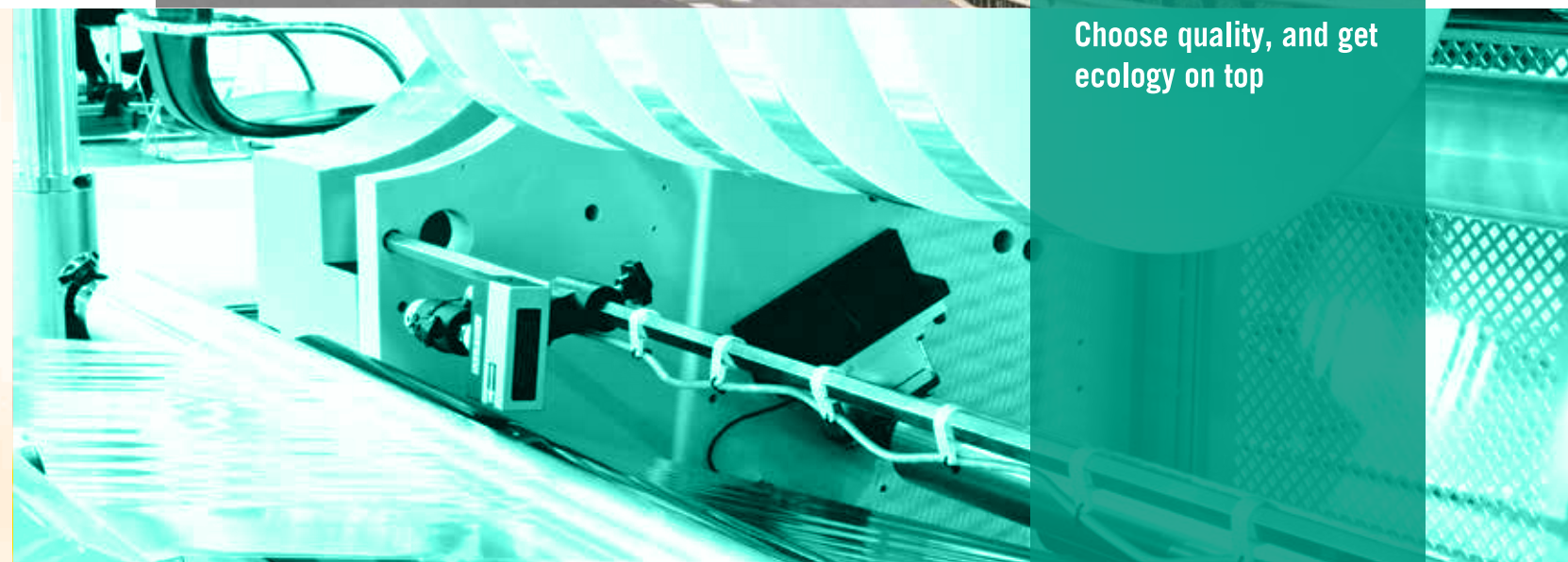
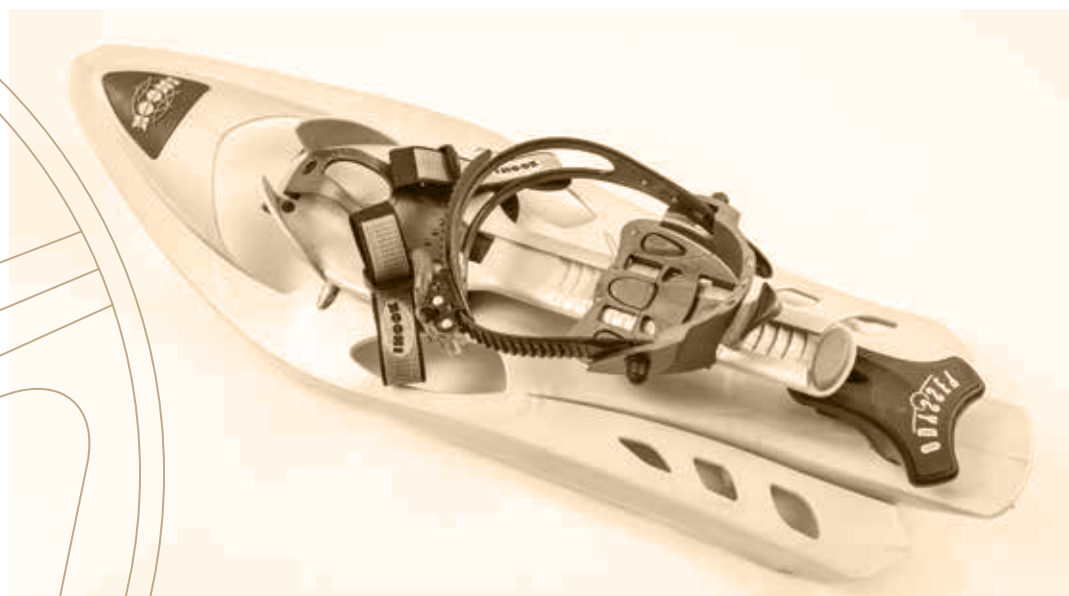
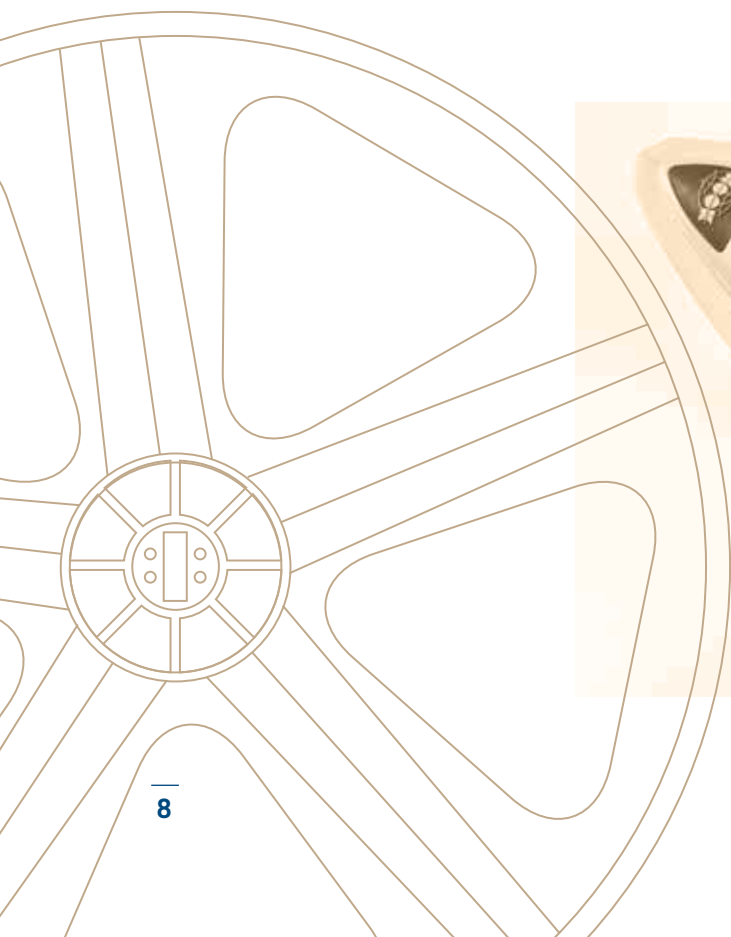
DOMO Engineering Plastics offers a high quality product range for a broad spectrum of applications (furniture, sport articles, kitchen tools, wheels, etc.).

DOMAMID® grades include both filled (glass fibers and/or minerals) and unfilled PA6 and 6.6 engineering plastics. Our “HCE” grades, specifically developed for high quality surface applications, are widely used in power tools and consumers goods for the DIY-market, while our low temperature impact resistant polyamide offers solutions for winter sport equipment.

For customers oriented to the ecological choice, **ECONAMID**® range is an asset. Thanks to the exclusive and strategic sourcing **ECONAMID**® represents a sustainable and reliable product range serving many relevant applications sectors and industries.

The **DOMOLEN**® product range completes our offer with mineral-filled and modified polypropylene compounds.

Contributing to your success in INDUSTRIAL & CONSUMER GOODS applications



Contributing to your SUSTAINABILITY TARGETS

Our **ECONAMID**® advanced engineering plastics range offers a complete line of sustainable polymers based on valuable post-production feedstocks (Fiber and Yarn production waste). Our know-how and understanding of the entire Nylon value chain assures consistent quality levels for these green-labeled products.

Many of these products are customized, being developed in close synergy with our business partners.

DOMO Engineering Plastics was the first European producer to obtain UL ENVIRONMENT validation.



YOUR ECOLOGICAL CHOICE

Choose quality, and get
ecology on top

Our
GROUP



DOMO Engineering Plastics GmbH

P +49 03386 21397 86
F +49 03386 21397 66
info.dep@domo.org



DOMO Engineering Plastics Italy S.p.A

P +39 0464 587 676
F +39 0464 587 607
info.depi@domo.org



Technical Polymers, LLC

P +1 770 237-2311
F +1 770 237-2026
information@techpolymers.com



DOMO Engineering Plastics (Jiaying) Co., Ltd.

P +86 573 899 77116
F +86 573 899 70250
info.jiaying@domo.org





The strength of chemicals.

WWW.DOMOCHEMICALS.COM