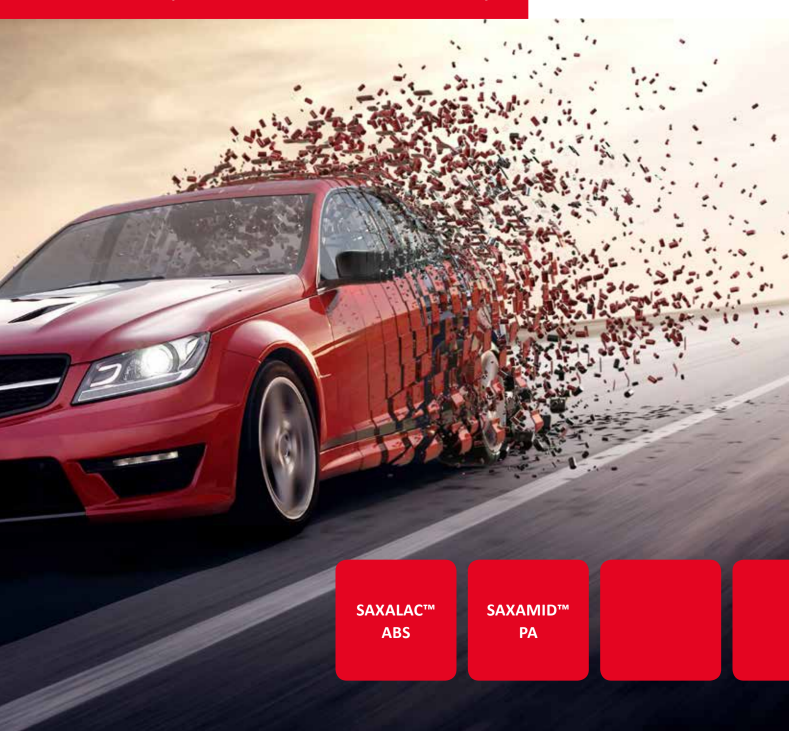
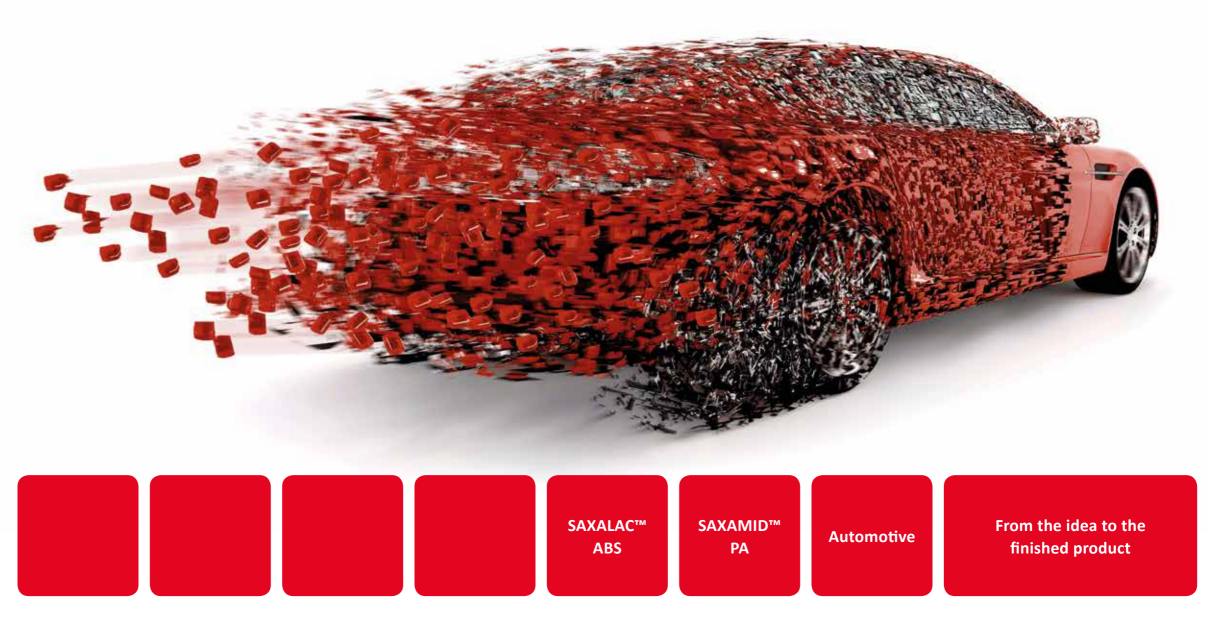


Innovative plastics for the automotive industry

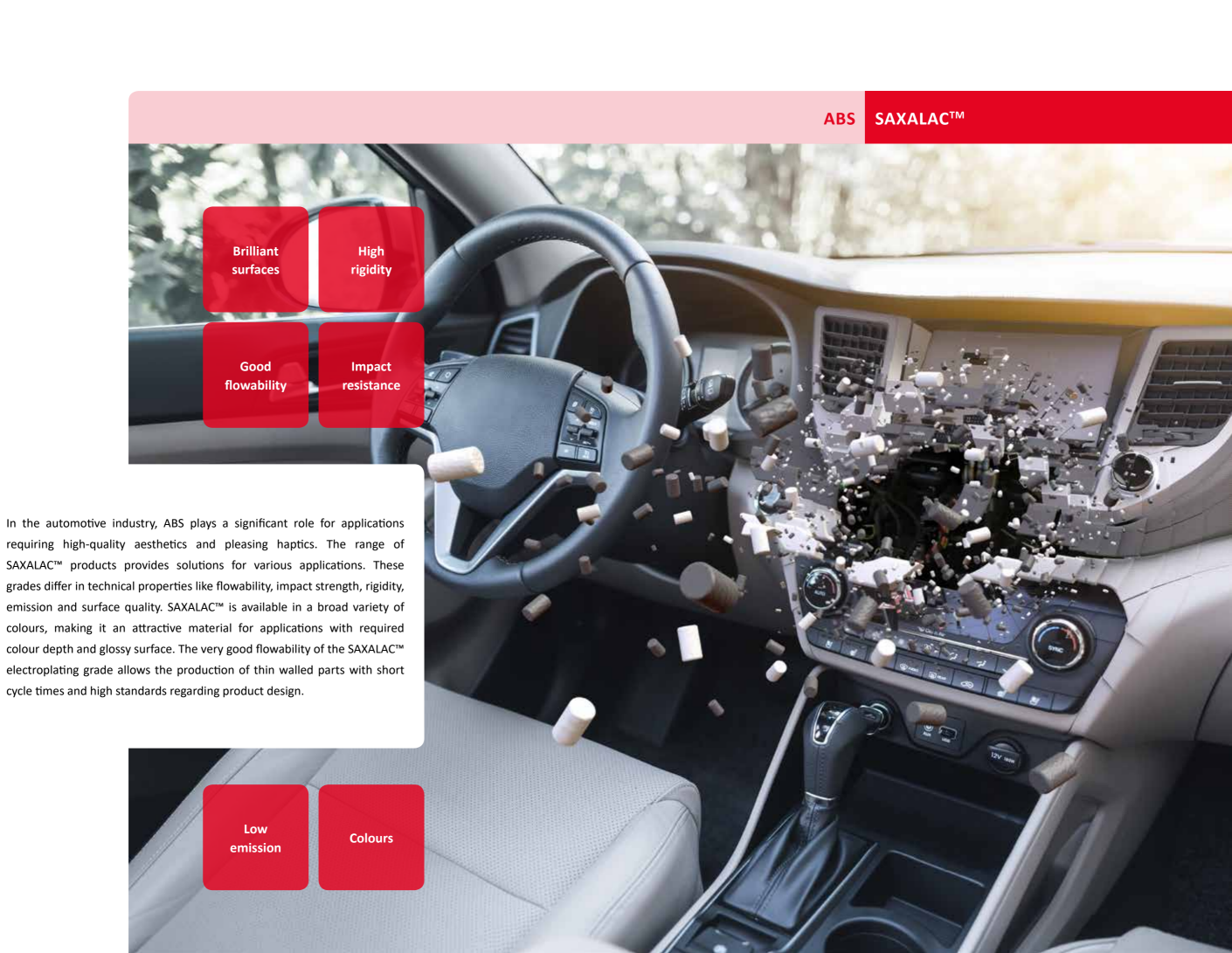


Engineering plastics



SAX® Polymers specializes in the production, processing and colouring of engineering plastics. The ISO 9001 certified company with production facilities in Austria and Switzerland is your partner for applications in the automotive industry. SAX® Polymers offers ABS and PA compounds under the brand names SAXALAC™ and SAXAMID™. Their product characteristic are individually tailored for interior and exterior as well as for applications under the hood.

Our technical team supports you from the initial idea to the final product including part and mould design as well as processing and quality control.



SAXALAC™ 808GF17	SAXALAC™ 820PG	SAXALAC™ 801	SAXALAC™ 802	SAXALAC™ 820LE
Glass fibre reinforced	Electroplating	Heat resistant	High heat resistant	Low emission
17% glass fibre ensure an increased tensile strength, rigidity and heat resistance of this ABS injection moulding grade. The outstanding feature of SAXALAC™ 808GF17 is its surface quality. Therefore, it is suitable for applications, which have to meet visual and technical requirements.	SAXALAC™ 820PG is an electroplatable grade with outstanding flow properties allowing to realise complex parts. Very good chrome adhesion and optimised processability are the outstanding characteristics of this ABS grade, which is intended to be used for aesthetic applications.	SAXALAC™ 801 is a heat resistant ABS grade with very good impact strength, high rigidity and low emission. Its very good paintability opens up many possibilities for interieur applications like air vents, covers or cinematic parts.	A high degree of rigidity and low emission values are not a contradiction, as shown by this high heat resistant ABS grade. Easy processability makes SAXALAC™ 802 the first choice for rear mirrors, rear lights and various interior applications.	SAXALAC™ 820LE is a low- emission standard ABS grade targeting the requirements of different OEMs for interior applications. Very good processability and excellent surface quality make this SAX® Polymers product an excellent alternative on the market.
104 °C	100 °C	105 °C	109 °C	100 °C
8 cm ³ /10min	20 cm ³ /10min	20 cm ³ /10min	16 cm ³ /10min	20 cm ³ /10min
6300 N/mm²	2300 N/mm²	2400 N/mm²	2650 N/mm²	2300 N/mm²
7 KJ/m²	25 KJ/m²	fara ruptura	7 KJ/m²	25 KJ/m²



VICAT B/50 (ISO 306)

MVR 230 °C/10kg (ISO 1133)

Tensile modulus (ISO 527-1)

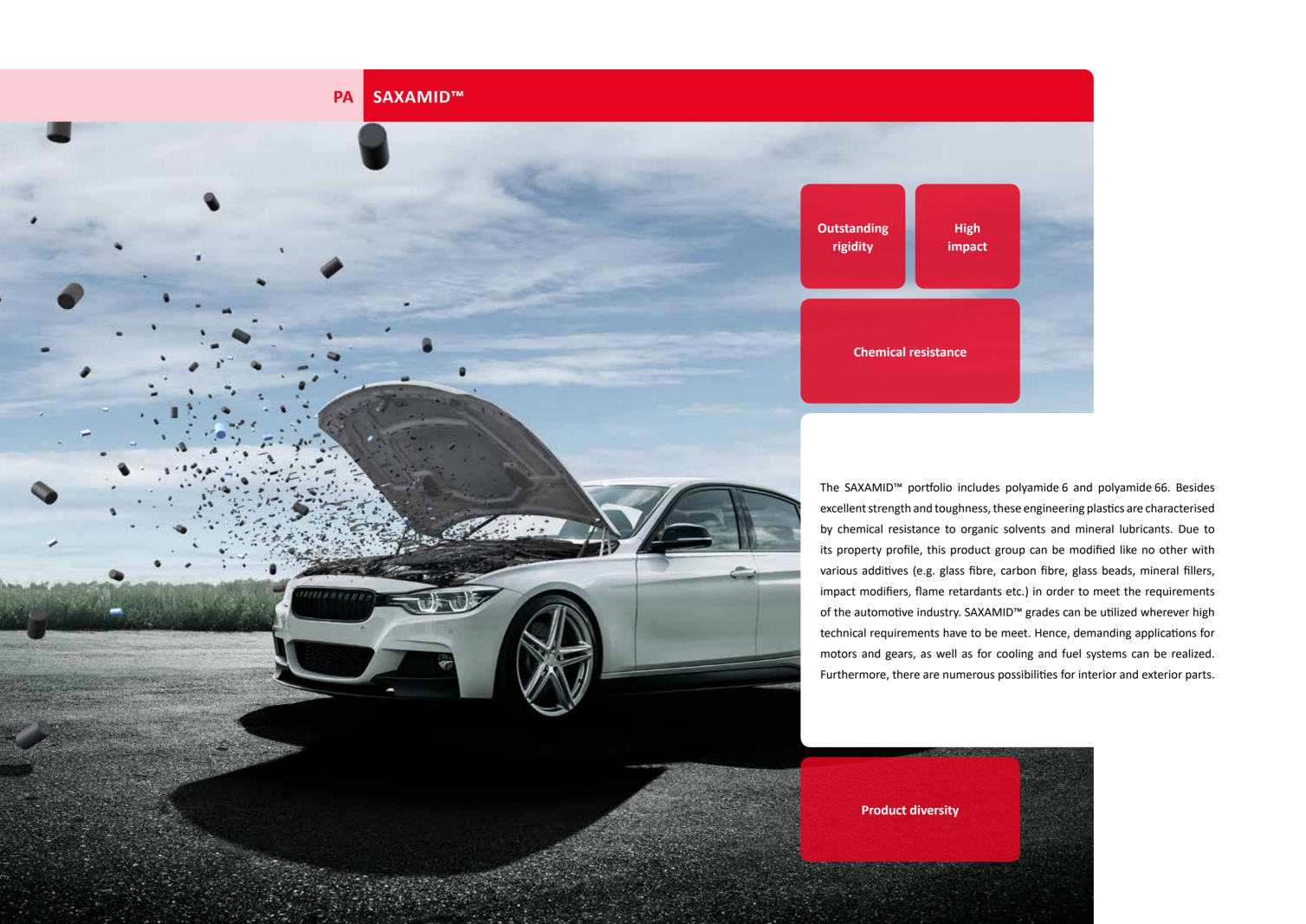
Impact strength Charpy 23 °C (ISO 179/1eA)











SAXAMID™ 126F2K4

SAXAMID™ 126F10

SAXAMID™ 136Q32H

SAXAMID™ 226MW2K4UH

SAXAMID™ 226F5RY01

High surface quality

The combination of glass fibres and beads facilitates the production of low warpage parts, which show high surface quality. The PA6 based grade SAXAMID™ 126F2K4 optimally suits for visible parts in the interior.

High rigidity

The high content of glass fibres causes excellent rigidity. Additionally, this PA6 based grade is UL94-HB and HB75 listed.

SAXAMID™ 126F10 can be used for applications like levers for blinkers and windscreen wipers, and wherever a high tensile modulus is required.

Impact modified

Besides the typical good media resistance, the heat stabilized PA6 grade SAXAMID™ 136Q32H shows a very high impact strength at low temperatures (Charpy notched impact strength of 55 kJ/m²). Possible applications for this material are snap connections and cable guide trays.

Scratch resistant

SAXAMID™ 226MW2K4UH combines mineral filler with glass beads and is additionally UV- and heat-stabilised. This PA66 stands out for dimensional stability and scratch resistance. Among others, housing parts or different filler necks for various media can be realized with this injection moulding grade.

Flame retardant

The UL94-V0 PA66 grade SAXAMID™ 226F5RY01 is a reinforced injection moulding grade with 25% glass fibres, equipped with a halogen free flame retardant system.

This material impresses with good processability and is ideally suitable for e-mobility applications like plug connections.

90 N/mm²
6400 N/mm²
165 °C
4 kJ/m²

209 N/mm²
15400 N/mm²
214 °C
14 kJ/m²

56 N/mm²
2000 N/mm²
54 °C
55 kJ/m² (-30 °C)

82 N/mm²
5400 N/mm²
95 °C
3 kJ/m²

125 N/mm²
9600 N/mm²
242 °C
8 kJ/m ²

Tensile strenght (ISO 527-1)

Tensile modulus (ISO 527-1)

HDT A (ISO 179/1eA)

Impact strength Charpy 23 °C (ISO 179/1eA)











Our scale is Europe



Hromatka Group Our mission 11 60 20 **WEIN NUMBERS** Countries Account managers > 5.600 14 Active Warehouses Laboratories WEIN Steady Trust Competence growth **WORDS Passion for Financial** 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 eleven countries and advise customers in order to provide solutions to their problems. The programme is completed by the group's own compounds, which are manufactured in two factories under the brand name SAX® Polymers.



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