

Our standard ABS portfolio

K.D. Feddersen can provide various ABS products from a single source. The standard ABS range is delivered directly from stock and is available at short notice for sampling and series deliveries.

CADON ABS CG28

Impact-resistant, even at subzero temperatures

Due to its special composition, this grade offers a high toughness and a very high impact strength at low temperatures. CADON ABS CG28 is available exclusively in natural and is suitable for self-coloring due to its good inherent color.

Typical application areas: Floor grilles, floor drain, housing parts for sports equipment, helmets, garden tools



ELIX[®] ABS M220

Easy-flowing with good technical performance

This universal injection moulding grade has good mechanical properties and its high flowability makes the product particularly suitable for components with low wall thicknesses and long flow paths. Due to its light inherent color, ELIX[®] M220 is well-suited for self-coloring. In addition, ELIX[®] ABS M220 is available in standard black.

Typical application areas: Furniture, ventilation grilles, small device housings, soap dispensers, storage boxes, writing accessories, model making, luminaire housings

ELIX[®] ABS P2H-AT

High-gloss and easy-flowing

ELIX[®] P2H-AT is an ABS equipped with an antistatic agent and is characterised by its high-gloss surfaces. It also features a balanced combination of stiffness and tensile strength. Due to its outstanding flow behaviour, structurally complex components with low wall thicknesses can be produced. ELIX[®] P2H-AT is available in natural, black and pre-colored.

Typical application areas: Housing parts for fully automatic coffee machines, small kitchen appliances, heating equipment, measuring instruments, smart home, electrical appliances, distribution boards, remote controls, installation housings, cosmetic containers, wipe cloth dispensers, towel holders, luminaire covers, washing machine panels

Color solutions

ELIX[®] ABS P2H-AT is also available colored. Numerous RAL colors and various OEM colors have already been reproduced. In addition, modifications with UV stabilisation are possible. With ELIX[®] P2H-AT, you get a high-quality pre-colored ABS product with consistent color quality. Are you looking for an ABS pre-colored in RAL 7035 (light grey), RAL 9003 (signal white), RAL 9016 (traffic white), or another color? Please contact us.



For special color requirements, we offer a comprehensive masterbatch color programme range, as well as individual product ideas through our sister company AF-COLOR, a branch of AKRO-PLASTIC GmbH. Would you like to get to know AF-COLOR and its expertise? Join the discussion!

Properties at a glance

Properties	Test condition	Standard	Unit	CADON CG28 High impact resistance	ELIX [®] M220 Easy-flowing, glossy	ELIX [®] P2H-AT Easy-flowing, high-gloss, with antistatic agent
Melt volume-flow rate MVR	220 °C, 10 kg	ISO 1133	cm ³ /(10 min)	14	32	37
Tensile modulus	1 mm/min	ISO 527-1, -2	MPa	1,600	2,300	2,500
Izod notched impact strength	23 °C	ISO 180-1A	kJ/m ³	28	18	16
Izod notched impact strength	-30 °C	ISO 180-1A	kJ/m ³	21	12	7
Vicat softening point	50 N: 50 °C/h	ISO 306	°C	93	95	98
Burning behaviour	1.5 mm/3.0 mm	UL 94	Classification	HB	HB	HB
Density	-	ISO 1183	g/cm ³	1.02	1.05	1.05
Available in the following colors ○ = natural ● = black c = colored				○	○/●	○/●/c

People. Think. Plastics.

We work with you to find the plastic solutions for your ABS applications. Benefit from our technical application advice. We implement your requirements with the right material – including service and tailor-made logistics concepts.

Do you need a different ABS solution?

With the product range of ELIX Polymers, we offer a wide selection of material solutions. We will be pleased to support you in the selection of products.

From the idea to the start of production

In your project, do you need a partner for the development, design, calculation and simulation up to trial and test, as well as for commercialisation and qualification? Our sister company M.TEC Engineering (M.TEC Ingenieurgesellschaft für kunststofftechnische Produktentwicklung mbH) solves even your most demanding challenges. Would you like to get to know M.TEC and its expertise? Join the discussion!

Disclaimer: Any details and recommendations as well as any data or information provided by K.D. Feddersen GmbH & Co. KG and its affiliated companies (hereinafter collectively "K.D. Feddersen") regarding individual products are based on investigations and statements by and information from the respective manufacturer. Unless contractually agreed otherwise, the information about the products distributed by K.D. Feddersen is non-binding. In particular, it does not constitute any guaranteed quality features. Unless agreed otherwise, K.D. Feddersen assumes no liability for the products being suitable for a certain application, utilisation, processing or any other use intended by the customer. In fact, the customer has to investigate itself whether and to which extent a product is suitable for the use intended by it and has to carry out all necessary investigations on its own responsibility. The customer is responsible itself for the utilisation, application and processing of the products. The products distributed by K.D. Feddersen may only be used for applications which are in compliance with all necessary approvals, applicable law and regulations, the instructions and specifications of the manufacturer of the products, particularly technical data sheets and product safety data sheets, as well as the rights of third parties.