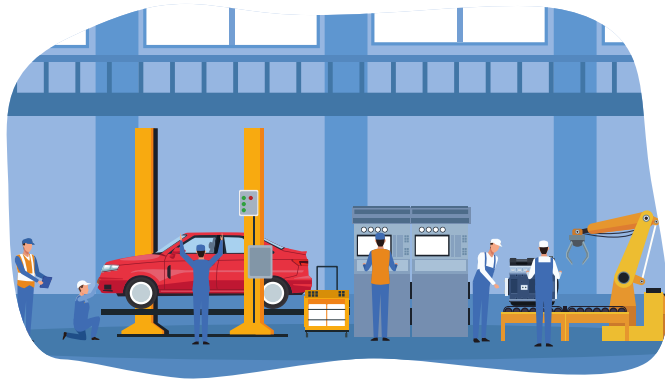


People. Think. Plastics.





We continuously think about plastic solutions for the automotive of the future. Benefit from our application-technical support. We aim to meet your requirements with the right material, service and customised logistics concepts.



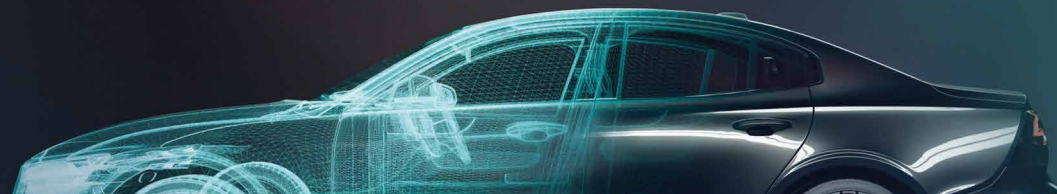
We are here for you

Do you need a solution using ABS, ABS+PC or PC+ABS for your application? Then please get in touch with us and we will drive your project forward.

ABS solutions for inside and outside

VICAT 101–103 °C	VICAT 105–108 °C	VICAT 105–108 °C	VICAT 112–113 °C	VICAT 118–128 °C
ELIX[®] H604 ABS	ELIX[®] E-LOOP H801 MR* ABS+rPC LOW EMISSION 	ELIX[®] H801 ABS+PC, LOW EMISSION	ELIX[®] HH 3114 ABS, HIGH HEAT, VERY LOW EMISSION	ELIX[®] PC+ABS 5120 PC+ABS UV STABILISED, LOW EMISSION
ELIX[®] H605 ABS	ELIX[®] ULTRA E-LOOP 4105 MR* ABS+rPC, HIGH IMPACT, LOW EMISSION 	ELIX[®] ULTRA 4105 ABS+PC, HIGH IMPACT, LOW EMISSION	ELIX[®] ULTRA 4115 HI ABS+PC, VERY HIGH IMPACT, LOW EMISSION	ELIX[®] PC+ABS E-LOOP 5120 MR rPC+ABS, LOW EMISSION 
ELIX[®] HH 3105 ABS, HIGH HEAT, VERY LOW EMISSION		ELIX[®] HH 3110 ABS, HIGH HEAT, VERY LOW EMISSION		ELIX[®] PC+ABS 5130 PC+ABS UV STABILISED, LOW EMISSION
uncoloured, black, OEM colours + UV-stabilised				
*black,  sustainable product				
VICAT 95–103 °C		VICAT 113 °C		
ELIX[®] P2MC, ELIX[®] HH P2MC ELIX[®] 3095 PG ABS, GALVANO		ELIX[®] ULTRA 4115 PG, ELIX[®] ULTRA HF 4200 PG ABS+PC, GALVANO		
uncoloured, grey				

ELIX[®] ABS is also available in automotive colours. Please get in touch with us.



Product series	ELIX [®] products	Ford	Stellantis	BMW	Renault, Nissan, Mitsubishi	Fiat Chrysler Automobiles	Mercedes-Benz	Tesla	Volkswagen Group
ABS Medium Heat	H604	WSS-M4D827-A3	PMP 2023	GS93016	PMR 2023	ABS 95.150		TM-1002 101000/201000	comply with TL 527
		WSS-M4D827-C1							
		WSS-M4D483-D1							
	H605	WSS-M4D827-C1	PMP 2023				DBL1224.45/65 DBL5471 Zone1+2	TM-1002 101000/201000	comply with TL 527
WSS-M4D483-D1									
ABS High Heat	HH 3105	WSS-M4D827-A3/C1			PMR 2023				
	HH 3110	WSS-M4D690-B1	PMP 2023		PMR 2023	ABS 100.120	DBL1224.45/65 DBL5471 Zone2	TM-1002 101000H/201000H	comply with TL 527-A, TL 527-B
	HH 3114	WSS-M4D792-B1							comply with TL 527-B
ABS+PC	H801	WSS-M4D827-A3		GS93016			DBL1224.45/65 DBL5471 Zone2	TM-1002 101000H/201000H	comply with TL 52231
	E-LOOP H801 MR		PMP 2023	•	PMR 2023			TM-1002 101000H/201000H	
	Ultra 4105			GS93016					
	Ultra E-LOOP 4105 MR			•					
	Ultra HH 4115 HI			GS93016		PC+ABS 95.350	DBL1224.45/65 (PC+ABS VST 105 °C)		comply with TL 52231
ABS Galvano	P2MC	WSS-M4D836-B1	PMP 2023	GS93016	PMR 2023	ABS 85.180/CPN 2220	DBL1224.30 RC2 (DBL8465)	TM-1002 101000E/201000E	comply with TL 527, TL 528-A, -B o. -D
		WSS-M4D836-B2							
	HH P2MC							TM-1002 101000E/201000E	
	3095PG							TM-1002 101000E/201000E	
ABS+PC Galvano	Ultra HH 4115 PG		PMP 2023	GS93016	PMR 2023	PC+ABS 95.350 CRT	DBL1224.31 RC1 (DBL8465)		comply with TL 52231, TL 528-A, -B o. -D
	Ultra HF 4200 PG						DBL1224.31 RC1 (DBL8465)		
PC+ABS	PC+ABS 5120		PMP 2023			PC+ABS 100.450	DBL1224.45/65 (PC+ABS VST 115 °C)	TM-1003 101000/201000	
	PC+ABS E-LOOP 5120								
	PC+ABS 5130		PMP 2023		PMR 2023	PC+ABS 105.450 CPN 4263/4264	DBL1224.45/65 (PC+ABS VST 125 °C)	TM-1003 101000H/201000H	

• BMW RECYCLED MATERIALS LIST

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.