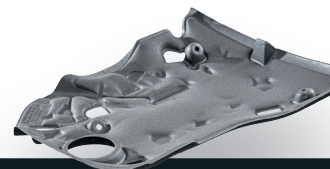


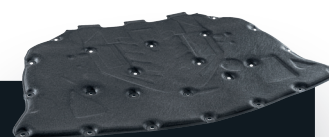
PRODUCTPORTFOLIO THERMOFORMING PLATES



.automotive COVERS FOR DRIVE TRAIN (ENGINE AND GEARBOX)

product category	quality	material	density (kg/m ³)	Compression stress value (DIN EN ISO 3386 * 40% / kPa)	Compression stress value (40% eBK / kPa)	Flame protection	Standards
crom.dtrain.S/SB crom.dtrain.S/TB	S252 DA	Polyurethane Polyester	25	3	–	☐	
	S313 DA	Polyurethane Polyester	30	3,7	–	☐	
	Flex Tec VPF80 S	Polyurethane Polyether	12	–	13	☐	
	TF11 MDC	Polyurethane Polyether	11	–	15	☒	FMVSS 302
	TF 11150 GT in development	Melamine- free Polyurethan Polyether	11	–	14,5	☒	FMVSS 302
	Thermo- soft 20	Polyurethane Polyether	20	–	11	☒	FMVSS 302 & PV3357 VW
	TS 20110 GT in development	Melamine- free Polyurethan Polyether	20	–	11	☒	FMVSS 302 & PV3357 VW

.automotive HOOD LINER, TUNNEL ABSORBER

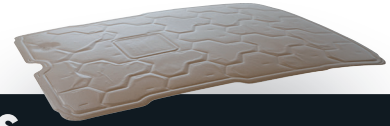


product category	quality	material	density (kg/m ³)	Compression stress value (DIN EN ISO 3386 * 40% / kPa)	Compression stress value (40% eBK / kPa)	Flame protection	Standards
crom.enbay.S/TB	Flex Tec VPF80 R	Polyurethane Polyether	12	–	19	☐	
	TF16 MDB	Polyurethane Polyether	16	–	26	☒	FMVSS 302 & PV3357 VW
	TF16 MDC	Polyurethane Polyether	16	–	18	☒	FMVSS 302 & PV3357 VW
	TF 16260 GT	Melamine- free Polyurethan Polyether	15	–	26	☒	FMVSS 302 & PV3357 VW

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The Future of Foam

PRODUCTPORTFOLIO THERMOFORMING PLATES

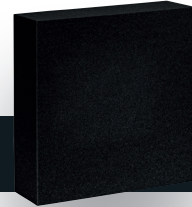


.automotive HEADLINER (INTERIOR) SHEETS

product category	quality	material	density (kg/m ³)	Compression stress value (DIN EN ISO 3386 * 40% / kPa)	Compression stress value (10% eBK / kPa)	Flame protection	Standards
crom.hliner.S/TB	TF22 FHR	Polyurethane Polyether	22	–	75	□	

PRODUCTPORTFOLIO PLATES

.automotive ACOUSTICS INTERIOR 2D



product category	quality	material	density (kg/m ³)	Compression stress value (DIN EN ISO 3386 * 40% / kPa)	Compression stress value (40% eBK / kPa)	Flame protection	Standards
crom.terior.CP/2D	D 32150	Polyurethane Polyether	31	3	–	☐	FMVSS 302
	D 41170	Polyurethane Polyether	40	4	–	☐	FMVSS 302
	DB 30130	Polyurethane Polyether	27	3,25	–	☐	FMVSS 302
	S586	Polyurethane Polyester	55	5,5	–	☐	FMVSS 302
	SF646D	Polyurethane Polyester	60	5,5	–	☐	FMVSS 302
	TL 4580 x BA FL	Polyurethane Polyether	41	8	–	☐	FMVSS 302

.aviation DRESS COVER, HEAD-REST CUSHION, CREWREST MATTRESS



product category	quality	material	density (kg/m ³)	Compression stress value (DIN EN ISO 3386 * 40% / kPa)	Compression stress value (40% eBK / kPa)	Flame protection	Standards
aira.dcover.E/M1 aira.headrest.E/M1 aira.mattress/M1	GF 6555 in development	Polyurethane Polyether	65	5,5	–	☒	14CFR/CS 25.853 a)
	GT 5550 in development	Polyurethane Polyether	52	4,5	–	☒	FMVSS 302 & BS 5852 Crib 5
	GF 5033 GA	Polyurethane Polyether	49	3,25	–	☒	14CFR/CS 25.853 a)
	YF 4217 ND	Polyurethane Polyether	41,5	1,7	–	☒	14CFR/CS 25.853 a)

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