

TYPE DE MOUSSE	DENSITÉ	DURETÉ	RÉSISTANCE À LA TRACTION	ALLONGEMENT À LA RUPTURE	CELLULES/cm	AUTO-EXTINGUIBLE CONFORME À LA NORME FMVSS 302	NOTES SPÉCIALES ET APPLICATIONS FINALES
TYPE	DENSITY	HARDNESS	TENSILE STRENGTH	TENSILE ELONGATION	CELLS/cm	FLAME RETARDANCY ACCORDING NORM FMVSS 302	SPECIAL NOTES AND FINAL APPLICATIONS
	kg/m³	kPa	kPa (min.)	% min	nr/cm		
METODO / METHOD	ISO 845	ISO 3386	ISO 1789	ISO 1789	TG		

### ESTERE / ESTER

PL26LF	24 - 28	3 - 5	150	200	14 - 18		Emissions according VW / SC
AE28LD	24-28	3 - 5	150	150	19 - 23	FMVSS302	Emissions according PSA/ SC
AE28BF	26 - 30	3 - 5	150	150	20 - 22	FMVSS302	Emissions according PSA/ SC
EL28GM	26 - 30	3 - 5	150	180	19 - 25	FMVSS302	E4 group - GMW 15058/ SC
EL28LF	26 - 30	3 - 5	120	120	19 - 25	FMVSS302	Emissions according VW / SC
HD28LF	26 - 30	3,5 - 5,5	130	130	20 - 26	FMVSS 302	Emissions according VW / HD
EL30LF	28 - 32	4 - 6	100	150	18 - 22	FMVSS 302	Emissions according VW / SC
EL35LF	31 - 36	4 - 6	100	150	18 - 22	FMVSS302	Emissions according VW / SC
AP35LF	33 - 37	3 - 5	180	180	21 - 27	FMVSS 302	Emissions acc. VW and E5 group - GMW
HD35LF	33 - 37	3,5 - 5,5	160	160	21 - 27	FMVSS 302	Emissions according VW / HD
EL38VW	35 - 41	4 - 6	100	150	20 - 26	FMVSS 302	Emissions according VW / SC
HD42LF	38 - 46	4 - 6	120	150	22 - 28	FMVSS 302	Emissions according VW / HD
AS55LF	54 - 62	4,5 - 6,5	120	150	22 - 29	FMVSS302	Emissions according VW / DP
AS65VO	60 - 70	5 - 7	100	120	22 - 28	FMVSS302	Emissions according VW / DP
AS75VW	70 - 80	5 - 7,5	100	120	18 - 23	FMVSS302	Emissions according VW / DP
TR28LF	26 - 30	2,5 - 4,5	120	150	17 - 23		Hydrolysis resistance VW test PV3959 Breathable SC
TR38LF	35 - 41	2 - 4	120	150	21 - 27	FMVSS302	Hydrolysis resistance VW test PV3959 Breathable SC

### APPLICATIONS/APPLICATIONS

**SC** SEAT COVERS

**DP** DOOR PANELS

**HL** HEADLINERS

TYPE DE MOUSSE	DENSITÉ	DURETÉ	RÉSISTANCE À LA TRACTION	ALLONGEMENT À LA RUPTURE	CELLULES/cm	AUTO-EXTINGUIBLE CONFORME À LA NORME FMVSS 302	NOTES SPÉCIALES ET APPLICATIONS FINALES
TYPE	DENSITY	HARDNESS	TENSILE STRENGTH	TENSILE ELONGATION	CELLS/cm	FLAME RETARDANCY ACCORDING NORM FMVSS 302	SPECIAL NOTES AND FINAL APPLICATIONS
	kg/m³	kPa	kPa (min.)	% min	nr/cm		
METODO / METHOD	ISO 845	ISO 3386	ISO 1789	ISO 1789	TG		

### ETERE / ETHER

ET25LF	23 - 27	3 - 5	100	100	19 - 25	FMVSS302	Emissions according KIA
ET27LF	25 - 30	2,5 - 4,5	100	100	20 - 25	FMVSS302	Emissions according VW / SC
ET30LF	28 - 32	3 - 5	100	100	17 - 23	FMVSS302	Emissions according Toyota
ET35FZ	31 - 36	4 - 6	100	100	18 - 22	FMVSS302	Emissions according VW / SC
ET35HL	31 - 36	4 - 6	100	100	19 - 25	FMVSS 302	Emissions according VW / HL
ET3504	32 - 38	3 - 5	95	150	22 - 28	FMVSS302	E3 group - GMW 15058 / SC
ET3508	32 - 38	5 - 9	100	60	25 - 33	FMVSS302	Emissions according VW / SC
ET40LF	34 - 40	4 - 6	100	120	19 - 25	FMVSS302	Emissions according PSA and RSA / SC
ET42LF	39 - 45	4 - 6	80	80	22 - 28	FMVSS302	Emissions according BMW / SC
ED4508	42 - 48	6 - 10	110	90	25 - 35	FMVSS 302	Emissions according VW / DP
ET45LF	42 - 48	3,5 - 5,5	120	120	22 - 28	FMVSS302	Emissions according BMW / SC
ET4705	44 - 50	4,3 - 6,7	120	150	25 - 35	FMVSS 302	Emissions according VW / SC
ET50LF	46 - 54	4,5 - 6,5	100	120	24 - 32	FMVSS 302	Emissions according VW / SC
ET65LF	55 - 65	4,5 - 7,5	120	130	24 - 32	FMVSS 302	Emissions according VW / DP
DM27HD	25 - 30	4 - 8	120	130	22 - 28	FMVSS 302	Validated by Daimler
DM40LF	37 - 43	4 - 8	90	100	22 - 28	FMVSS 302	Validated by Daimler
FP50DM	46 - 54	6 - 10	100	100	22 - 28	FMVSS 302	Validated by Daimler

### APPLICATIONS/APPLICATIONS

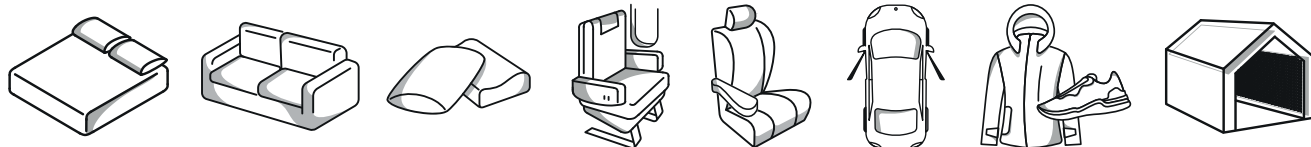
**SC** SEAT COVERS

**DP** DOOR PANELS

**HL** HEADLINERS



Toscana Gomma



ENTREPRISE CERTIFIÉE  
CERTIFIED COMPANY



CERTIFICATIONS\*  
CERTIFICATION\*



OEKO-TEX® Standard 100  
Certificate No.: 070959.0