

SERIE A CELLA CHIUSA

CLOSED CELLS FOAM

TIPO SCHIUMA	DENSITÀ	PORTANZA	CARICO A ROTTURA	ALLUNGAMENTO A ROTTURA	CELLE/cm	AUTOESTINGUENTE SECONDO LA NORMA	TRASPIRABILITA'	APPLICAZIONE
TYPE	DENSITY	HARDNESS	TENSILE STRENGTH	TENSILE ELONGATION	CELLS/cm	FLAME RETARDANCY ACCORDING NORM	AIR PERMEABILITY	APPLICATION
	kg/m ³	kPa	kPa (min.)	% min	nr/cm		l/min - dm ²	
METODO / METHOD	ISO 845	ISO 3386	ISO 1789	ISO 1789	TG			

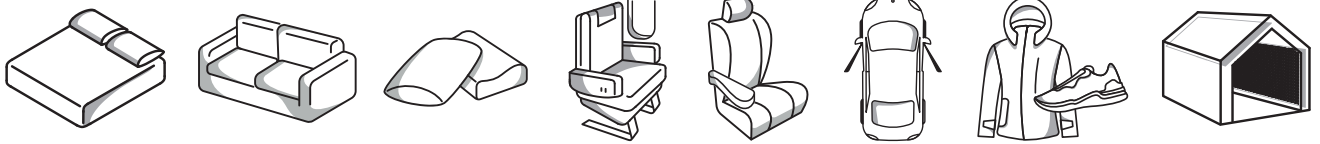
ETERE / ETHER

MC38HL	35 - 41	5,5 - 8,5	100	80	27 - 33	FMVSS 302	max 130	Schiuma a celle chiuse, soprattutto per cellini auto <i>Closed cells foam, especially for automotive headliners.</i>
TG40IS	37 - 43	8 - 12	120	60	28 - 40	FMVSS 302	max 200	Schiuma a celle chiuse per schiumatura in situ <i>Closed cells foam for insitu moulding</i>
TG50IS	43-49	9,5 - 14,5	120	60	28 - 40	FMVSS 302	max 200	Schiuma a celle chiuse per schiumatura in situ <i>Closed cells foam for insitu moulding</i>
TG517	43 - 49	11,5 - 16,5	120	60	min 25	FMVSS 302	max 200	Schiuma a celle chiuse per schiumatura in situ <i>Closed cells foam for insitu moulding</i>



Toscanagomma

www.toscanagomma.eu



AZIENDA CERTIFICATA
CERTIFIED COMPANY



CERTIFICAZIONI*
CERTIFICATION*



OEKO-TEX® Standard 100
Certificate No.: 070959.0