



# PRODOTTI PER ROTOLI FOGLIA CONTINUA FOAM IN ROLLS



TIPO	DENSITÀ	RESISTENZA ALLA COMPRESIONE	INDENTAZIONE			RESA ELASTICA	CARICO A ROTTURA	PERDITA DI PORTANZA A FATICA DINAMICA	DEFORMAZIONE PERMANENTE COMPRESIONE AL		COLORE	LARGHEZZA			COMPORTAMENTO AL FUOCO SECONDO LE NORME	
TYPE	DENSITY	COMPRESSION LOAD DEFLECTION	IDENTATION LOAD DEFLECTION			BALL REBOUND	TENSILE STRENGTH	DYNAMIC FATIGUE	COMPRESSION SET		COLOUR	WIDTH			FLAME TEST ACCORDING TO	
	kg/m <sup>3</sup> ±5%	40% kPa ±15%	N ±15%			% ±10%	kPa (min.)	(Max%)	50% (Max%)	75% (Max%)		mm (-0/+40)				
			25%	40%	65%											
NIR T 18/N	18	2,8	95	115	220	42	70	33	3,0	4,0	BN	2140			A	1•2•3
NIR T 18/D	18	3,5	110	140	280	38	75	40	4,0	5,5	BN/AN	1530				1•2•3
NIR T21/P	21	4,3	140	175	320	38	120	35	3,0	4,0	BN	2120	2200	A	1•2•3	
											GP	2350				
											AN/BN	1530				
											AZ/RO/VI/GL	1680				
FL 21	22	4,5	140	180	370	35	140	35	3,5	5,5	AN/BN	1530	1630	1810		1•3
											AN	1850	2090			
											BN	2250				
FL 21/D	22	5,5	170	220	470	32	140	40	4,0	6,0	AN	1530	1810			1•3
NIR T 24/E	24	3,3	115	140	250	45	105	28	2,5	3,5	BN	2350			A	1•2•3
T 24/A	24	4,2	130	165	320	40	120	32	3,5	4,5	BN	1600			A•B	1
T 25 CME	28	4,0	115	155	320	38	70	38	5,0	8,0	AN/TB	1550			B•C•D•E•G•I	1•3
											TB	2100				
T 30/RC5E HG	30	3,7	110	150	320	44	100	30	3,0	4,0	AN	2100			A•B•C•D•E•F•G•H	1•3
ELASTPF30FR	30	2,2	65	85	175	56	100	23	5,5	7,5	GL	2350			A•B•C•D•E•G•I	1
FL 30/D	30	9,0	290	360	690	32	180	40	3,0	4,0	GP	1530				1
T 40/V	40	6,7	230	280	520	46	170	26	2,0	3,0	AN/BN	1530			B	1•3
FL 40/D	40	10,5	330	420	830	40	190	40	2,0	3,0	GP	1530			B	1
FL 50/D	45	10,5	350	440	860	38	210	35	2,0	3,0	BN	1530	1640		B	1
FL 55	52	11,0	370	460	900	44	240	28	2,0	3,0	GP	1530				1
FL 60	65	15,5	490	640	1400	38	210	30	2,0	3,0	AN	1530			B	1
FL 60/D	58	19,0	580	740	1650	33	260	45	2,5	3,5	AN/BN	1530			B	1

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Classe I - Allegato 6

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TIPO	DENSITÀ	RESISTENZA ALLA COMPRESIONE	INDENTAZIONE			RESA ELASTICA	CARICO A ROTTURA	PERDITA DI PORTANZA A FATICA DINAMICA	DEFORMAZIONE PERMANENTE COMPRESIONE AL		COLORE	LARGHEZZA			COMPORAMENTO AL FUOCO SECONDO LE NORME	
TYPE	DENSITY	COMPRESSION LOAD DEFLECTION	IDENTATION LOAD DEFLECTION			BALL REBOUND	TENSILE STRENGTH	DYNAMIC FATIGUE	COMPRESSION SET		COLOUR	WIDTH			FLAME TEST ACCORDING TO	
	kg/m <sup>3</sup> ±5%	40% kPa ±15%	N ±15%			% ±10%	kPa (min.)	(Max%)	50% (Max%)	75% (Max%)		mm (-0/+40)				
			25%	40%	65%											
FL 75	72	16,5	540	710	1500	38	230	28	1,5	2,5	AN	1540			B	1
HD 60	60	13,5	430	520	1050	44	210	28	1,5	2,5	GP/BN	1530			A•B	1
HD 70	70	14,5	450	550	1100	48	160	24	1,5	2,0	NE/BN	1540			A•B	1
HD 80	80	16,0	530	650	1300	50	170	24	1,5	2,0	GP/NE	1540			A•B	1
HD 110	110	21,0	650	830	1750	56	240	20	1,5	2,0	BN	1540			B	1
VE 40 TT	33	1,9	30	40	80	14	70	35	8,0	10,0	BN	2000	2100	2200	A	1•2•3
VE 40/T	40	1,9	40	55	100	11	70	30	3,5	4,5	BN	2130	2230		A	1•2•3
FG VE 50	48	1,6	40	55	105	8	60	16	5,0	7,0	BN	2230				1
<b>OLMOSOFF 18</b>	<b>18</b>	<b>0,8</b>	<b>20</b>	<b>30</b>	<b>60</b>	<b>46</b>	<b>70</b>	<b>25</b>	<b>4,5</b>	<b>5,5</b>	<b>BN</b>	<b>2350</b>			<b>A</b>	<b>1•3</b>
OLMOSOFF 25/S	25	1,2	40	55	110	40	90	28	3,5	4,5	BN	1650		2350	A	1•3
OLMOSOFF VE 50	48	1,2	30	45	85	10	55	12	3,5	4,5	GL	2350			A	1•2•3
CRYSTAL VE 50	48	1,5	30	45	90	10	70	16	6,0	16,0	BN	2230				1

**HG** Trattamento con prodotto che agisce da repellente da contatto inibendo gli acari e il degrado microbico. Principi attivi IPBC, OIT e Permetrina.  
**HG** Treatment product that acts as a contact repellent inhibiting mites and microbial degradation. Active products IPBC, OIT and Permethrin.

COMPORAMENTO AL FUOCO SECONDO LE NORME / FLAME TEST ACCORDING TO:

A - CALIFORNIA TECHNICAL BULLETIN 117/2013 - Section 3

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Schiume poliuretaniche additivate con ignifugante liquido base Fosforo/Cloro, vietate in California dal 01/01/2020.

*Foams containing Phosphorus/Chlorine liquid flame retardant, banned in California from 01/01/2020.*

B - MVSS MOTOR VEHICLE SAFETY STD 302

C - FAR./JAR./CS.25.853 - Appendix F Part I - (a) (1) (ii)

D - ARRÊTÉ DU 21 NOVEMBRE 2002 CLASSEMENT M4 (NFP 92-507:2004)

E - UNI 9175 (CLASSE 1 IM)

G - FTP CODE 2010 Annex 1 Part 8 (ex IMO Resolution A 652(16))

I - SCHEDULE 1 PART I OF THE FURNITURE AND FURNISHINGS (FIRE) (SAFETY) REGULATIONS 1988, AMENDED 1989 AND 1993 (B.S. 5852: PART 2 CRIB V)

H - UL 94 HF1 (solo T 30/RC5E antracite/only T 30/RC5E anthracite colour)

Le schiume riportate in verde vengono prodotte solo su ordine con quantitativi minimi e per consegna in un arco di tempo limitato. I prodotti in nero sono disponibili a magazzino.  
*The foams marked in green are produced only on order with minimum order quantities and a limited time frame for delivery. The products in black are available on stock.*

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