

**POLIETERI CONVENZIONALI A RITARDATA COMBUSTIONE
FIRE RESISTANT CONVENTIONAL POLYETHER**

**SERIE RC / CME
RC / CME RANGE**



TIPO	DENSITÀ	RESISTENZA ALLA COMPRESSIONE	INDENTAZIONE			RESA ELASTICA	CARICO A ROTTURA	PERDITA DI PORTANZA A FATICA DINAMICA	DEFORMAZIONE PERMANENTE COMPRESSIONE AL		COLORE
TYPE	DENSITE	RESISTANCE A LA COMPRESSION	INDENTATION			ELASTICITE A BOULE	RESISTANCE A LA RUPTURE	FATIGUE DYNAMIQUE	COMPRESSION REMANENTE		COULEUR
TYPE	DENSITY	COMPRESSION LOAD DEFLECTION	IDENTATION LOAD DEFLECTION			BALL REBOUND	TENSILE STRENGTH	DYNAMIC FATIGUE	COMPRESSION SET		COLOUR
TYP	RAUMGEWICHT	STAUCHHÄRTE	EINDRUCKHÄRTE			RÜCKPRALL-ELASTIZITÄT	ZUGFESTIGKEIT	DAUERSCWING-VERSUCH	DRUCKVERFORMUNGSREST		FARBE
	kg/m³ ±5%	40% kPa ±15%	N ±15%			% ±10%	kPa (min.)	(Max%)	50% (Max%)	75% (Max%)	
			25%	40%	65%						
T 30/RC5E***	30	3,7	110	140	280	44	100	30	3,0	4,0	VI/AN
T 30/RC5E HG	30	3,7	110	140	280	44	100	30	3,0	4,0	VI
T 35/RC5E***	35	4,0	130	160	300	50	110	28	2,5	3,5	TB
T 40/RC5E	38	5,0	160	200	370	46	120	28	2,5	3,5	RS
T 50/RC5E	50	7,5	240	300	570	50	170	25	2,0	3,0	TB

Comportamento al fuoco secondo le norme | Essai à la flamme suivant | Flame test according to | Flammwiderstand gemäß folgenden Normen

- FAR./JAR./CS.25.853 - Appendix F Part I - (a) (1) (ii)
- ARRÊTE DU 21 NOVEMBRE 2002 CLASSEMENT M4 (NFP 92-507:2004)
- UNI 9175 (CLASSE 1 IM)
- UL 94 HF1 (solo T 30/RC5E antracite/only T 30/RC5E anthracite colour)
- IMO Resolution IMO A 652(16)
- MVSS MOTOR VEHICLE SAFETY STD 302
- CALIFORNIA TECHNICAL BULLETIN 117 /2013 - Section 3
- AIRBUS ATS 1000.001 - ABD 0031 (***)

T 80/RC	80	13,0	400	510	1040	57	200	22	1,5	2,5	BN
---------	----	------	-----	-----	------	----	-----	----	-----	-----	----

Comportamento al fuoco secondo le norme | Essai à la flamme suivant | Flame test according to | Flammwiderstand gemäß folgenden Normen

- MVSS MOTOR VEHICLE SAFETY STD 302
- CALIFORNIA TECHNICAL BULLETIN 117 /2013 - Section 3

CME

T 25 CME	27,5	4,0	115	145	310	38	70	38	5,0	7,0	TB
T 30 CME	30	4,2	125	155	310	40	80	36	3,5	5,5	TB

Comportamento al fuoco secondo le norme | Essai à la flamme suivant | Flame test according to | Flammwiderstand gemäß folgenden Normen

- FAR./JAR./CS.25.853 - Appendix F Part I - (a) (1) (ii)
- ARRÊTE DU 21 NOVEMBRE 2002 CLASSEMENT M4 (NFP 92-507:2004)
- UNI 9175 (CLASSE 1 IM)
- UL 94 HF1 (solo T 30/RC5E antracite/only T 30/RC5E anthracite colour)
- IMO Resolution IMO A 652(16)
- MVSS MOTOR VEHICLE SAFETY STD 302
- CALIFORNIA TECHNICAL BULLETIN 117 /2013 - Section 3
- SCHEDULE 1 PART I OF THE FURNITURE AND FURNISHINGS (FIRE) (SAFETY) REGULATIONS 1988, AMENDED 1989 AND 1993 (B.S. 5852: PART 2 CRIB V)

HG | Trattamento con prodotto che agisce da repellente da contatto inibendo gli acari e il degrado microbico.
HG | Treatment product that acts as a contact repellent inhibiting mites and microbial degradation.

09|2015

