

## POLIETERI AD ALTA TECNOLOGIA (CONVENZIONALI - HR) HIGH TECHNOLOGY POLYETHER (CONVENTIONAL - HR)

### SERIE HT / ECOELAST / LYMPHA HT / ECOELAST / LYMPHA 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	DAUERSCHWING-VERSUCH	DRUCKVER-FORMUNGSREST		FARBE
	kg/m <sup>3</sup>   ±5%	40% kPa   ±15%	N ±15%			% ±10%	kPa (min.)	(Max%)	50% (Max%)	75% (Max%)	
			25%	40%	65%						

#### HT\* (HR FOAMS)

HT 35	35	3,0	90	115	215	65	110	18	3,0	4,0	BN/RS
HT 45	43	2,5	70	95	185	70	60	16	2,5	3,5	GP/BN

#### ECOELAST\* (HR FOAMS)

ECOELAST 30	30	3,0	85	115	215	62	120	20	3,5	4,5	TC
ECOELAST 35	33	3,0	90	115	220	64	120	20	3,5	4,5	VL
ECOELAST 40	38	3,5	100	130	260	67	110	18	3,0	4,0	AZ
ECOELAST 40/P	38	4,0	120	160	310	66	115	19	3,0	4,0	BN
ECOELAST 50	48	3,4	100	130	260	72	110	15	2,0	3,0	GL

#### LYMPHA (CONVENTIONAL FOAMS)

LYMPHA 35	33	4,4	140	170	315	53	110	25	2,0	3,0	TB
LYMPHA 35/M	33	3,0	95	115	210	54	110	23	2,0	3,0	BN

#### LYMPHA (HR FOAMS)

LYMPHA 40 HG	38	3,2	95	120	240	63	110	18	3,0	4,0	AZ/TB
LYMPHA 40/M HG	38	2,4	70	90	190	67	100	16	3,0	4,0	VC/TB
LYMPHA 45	45	3,4	100	130	250	65	110	18	3,0	4,0	TB/AN
LYMPHA 50 HG	48	3,8	110	140	290	65	120	16	2,5	3,5	GL

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
- UNI 9175 (CLASSE 1 IM)
- CALIFORNIA TECHNICAL BULLETIN 117/2013 - Section 3

(\* ) Valido solo per i prodotti contrassegnati | Valid only for the products marked

- IMO Resolution IMO A 652(16)
- ARRÊTÉ DU 21 NOVEMBRE 2002 CLASSEMENT M4 (NFP 92-507:2004)

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.