

Types and specs of RF foam grades

(CMHR - Combustion modified high resilience)

DENOMINATION	Density	Compression resistance 40%	Maximum compression set	Minimum resilience	Maximum tensile strength	Minimum ultimate elongation	Basic colour*
Eurofoam Polska	PN-EN ISO 845 (kg/m ³)	PN-EN ISO 3386-1 (kPa)	PN-EN ISO 1856 (%)	PN-EN 8307 (%)	PN-EN ISO 1798 no less than (kPa)	PN-EN ISO 1798 no less than (%)	
RF 2328	21,8 - 24,5	2,5 - 3,6	20	40	100	80	white
RF 2528	23,0 - 26,0	2,7 - 3,7	15	40	100	80	white
RF 2720	25,0 - 27,5	1,6 - 2,8	15	40	90	80	white
RF 3015	27,5 - 30,5	1,3 - 2,3	10	45	80	100	white
RF 3030	27,5 - 30,5	2,6 - 3,5	9	44	110	70	white
RF 3535	32,5 - 35,0	3,2 - 4,2	6	45	110	70	white
RF 4040	37,0 - 40,5	3,8 - 4,8	6	50	110	70	white
RF 5060	45,0 - 50,0	5,0 - 7,0	6	55	110	60	white

NOTE *other color available upon customer request