

Technical Data – Supaseal

	Method	Supaseal
Density (kg/m³)	ISO 845	48
Shore hardness °°	IE-08	42
Cell Size (mm)	IE-09	≤0,35
Elongation at break (%)	ISO 1926	300
Tensile strength (kPa)	ISO 1926	224
Compression strength (kPa)	ISO 844	
10%		20
25%		35
50%		79
Compression set (%)	ISO 1856B	
after 30 min		8
after 24h		2
Maximum working Temp (°C)	IE-02	70