

• EPDM CÉLULAS ABIERTAS OPEN CELL EPDM



CAMPOS DE APLICACIÓN APPLICATIONS

- Automoción
- Calefacción y aire acondicionado
- Ferrocarril
- Construcción (carpintería de puertas y ventanas-aislamiento)
- Aeroespacial
- Naval
- Máquinas de movimiento de tierras
- Máquinas herramienta
- Eléctrico
- Fotovoltaica
- Energía eólica
- Electricidad
- Deportes
- Prevención de accidentes
- Automotive
- Heating-conditioning
- Railway
- Construction (fixtures-insulation)
- Aerospace
- Naval
- Constructions Equipment
- Machine tools
- Electric
- Photovoltaic
- Wind energy
- Electric energy
- Sporty
- Safety



FORMATOS DISPONIBLES AVAILABLE FORM



Rollos / Rolls



Placas / Sheets













Perfiles / Profiles



Barras / Bars



ESPECIFICACIONES TÉCNICAS TECHNICAL DATA SHEET

	NORMAS / STANDARD	VALORE / RESULTS
 Tipo de material Material Base		EPDM-based
 Estructura celular Cells structure		Celdas Abiertas Open Cells
 Color Color		Negro / Black
 Densidad Density	ISO 845	100 ± 20 kg/m ³
 Carga Deformación Compression Deflection	ISO 3386	25% < 3 kPa 50% < 6 kPa
 Estiramiento Elongation	ISO 1798	> 400%
 Compresión Compression Set	ASTM D1056 23°C, 50% after 22h	≤ 35%
 Temperatura Temperature	Constante / Constant Intermitente / Intermittent	-50°C / +120°C +130°C
 Resistente a Resistance to	Ozono, Aire y UV Ozone, Air and UV	
 Normas medioambientales Environmental Protection	REACH - RoHS GADSL CFC Free compliant Nitrosamine free	