



GUARNIZIONI TERMOESPANDENTI TECNOFLAME CON BIADESIVO

TECNOFLAME INTUMESCENT FIRE PREVENTION TAPE - WITH SELF-ADHESIVE TAPE

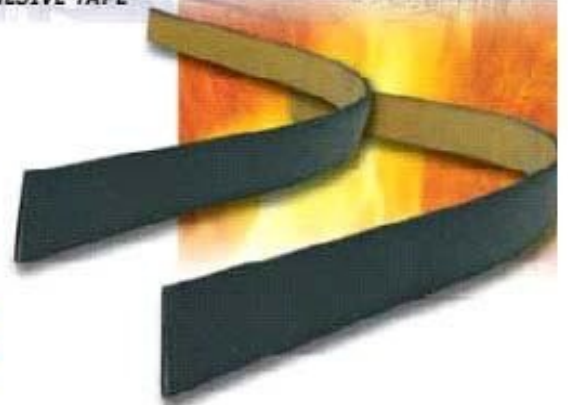
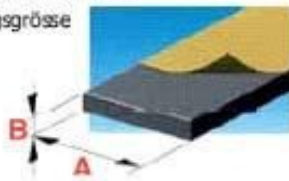
BRANDSCHUTZ-DICHTUNGEN TECNOFLAME SELBSTKLEBEND

JUNTA TERMOEXPANDEnte TECNOFLAME CON BIADHESIVO

JOINT INTUMESCENT TECNOFLAME AVEC BANDE AUTOADHESIVE

Die Firma Marvon produziert - nach strengen Normen - Brandschutz-Dichtungen. Die Dichtungen bieten hervorragende Eigenschaften für passiver Brandschutz an:

- Volumenvergrößerung 10-Mal die Ausgangsgröße
- Intumeszierend ab 150°C
- Ausdehnungsdruck: 5 Bar
- Wasser- und witterungsbeständig
- Lösungsmittelfrei



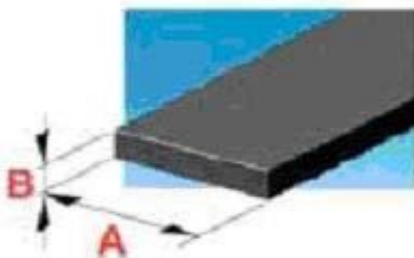
Cod.	A x B	CONF-PACK VERPACKUNG EMBALLAGE BOÎTE mm	mt	H-L-P	Kg.	m ²	mt	H-L-P	Kg.	m ²	⊕
TP211020S	10 x 2	10 x 100		19-62-62	28,7	0,073	16000	168x124x80	469,2	1,66	

Marvon produce juntas termoexpandente de acuerdo a estrictas normas de calidad. Las juntas ofrecen características excelentes para la protección antiincendio pasiva:

- Expansión equivalente a diez veces el volumen inicial.
- Temperatura de inicio de la expansión: 150°C.
- Presión de expansión: 5 Bar.
- Resistencia al agua y a los agentes atmosféricos.
- Ausencia de solventes orgánicos.

Marvon fabrique joints intumescents conformes à des exigences de qualité très strictes. Les joints offrent des propriétés exceptionnelles pour la protection passive anti-feu:

- Expansion jusqu'à 10 fois leur volume
- Température de réaction du matériel intumescent: 150°C
- Pression d'expansion jusqu'à 5 bars
- Résistant à l'eau et aux facteurs climatiques
- Exempts de solvants organiques





GVYI.R14369

Gasketing and Edge-sealing Materials for Fire Doors, Positive-pressure Tested

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Gasketing and Edge-sealing Materials for Fire Doors, Positive-pressure Tested

[See General Information for Gasketing and Edge-sealing Materials for Fire Doors, Positive-pressure Tested](#)**PEMCO MFG**

R14369

4226 TRANSPORT ST
P O BOX 3780
VENTURA, CA 93006 USA

Astragal/Meeting Stile Types: 297PK, 297S, 297V, 303PK, 303S, 303V, 305N, 316PK, 316S, 316V, 332N, 351N, 351P, 351PK, 351S, 351V, 352, 355S, 357, 369P, 369PK, 3692PK, 369S, 369V, 375R, 3572, 5041NB, 5061NB, 18041NB, 18061NB, 18062NB, 29310P, 29310PK, 29310S, 29310V, 29324NB, 29326NB, S771, S772 - Category J gaskets for use with listed steel frames and/or classified steel covered composite, hollow metal doors rated up to and including 3 hours; wood and plastic covered composite doors rated up to and including 1 1/2 hours; and wood core doors rated for 20 minutes.

Automatic Door Bottom Types: 405V, 420VL - Category J gaskets for use on classified steel covered composite, hollow metal doors rated up to and including 3 hours; wood and plastic covered composite doors rated up to and including 1 1/2 hours; and wood core doors rated for 20 minutes. Model 420VL to be used with only the hollow metal doors.

Automatic Security Door Bottom: 510, 530.

Brush Types for use as perimeter seals, door bottom sweeps and in pairs as split astragals, rolling steel and passenger elevator type five doors, 345NB, 3452NB, 5041NB, 5061NB, 18041NB, 18061NB, 18062NB, 18100NB, 18137NB, 18175NB, 18250NB, 18400NB, 18950NB, 283200NB, 29324NB, 29326NB, 29344NB, 29346NB, 29366NB, 35041NB, 35061NB, 45041NB, 45061NB, 45062NB, 45100NB, 45137NB, 45175NB, 45250NB, 45400NB, 90062NB, 90100NB, 90137NB, 283200NB - Category J gaskets for use with listed steel frames and/or classified steel covered composite, hollow metal doors rated up to and including 3 hours; wood and plastic covered composite doors rated up to and including 1 1/2 hours; and wood core doors rated for 20 minutes.

Brush Types for use as door bottom sweeps 18041NB, 18061NB, 18062NB, 18100NB, 18137NB, 18175NB, 18250NB, 18400NB, 18950NB, 29324NB, 29326NB, 45175NB, 45250NB, 45400NB, 90062NB, 90100NB, 90137NB, 293100NB - Category J and H gaskets for use with classified steel covered composite, hollow metal doors rated up to and including 3 hours; wood and plastic covered composite doors rated up to and including 1 1/2 hours; and wood core doors rated for 20 minutes without hose stream.

Door Shoe/Sweep Types: N199, 209V, 210PK, 210V, 211PK, 211V, 215PK, 215V, 216PK, 216V, 217PK, 217V, 220PK, 220V, 221PK, 221V, 222PK, 222V, 234PK, 234V, 307V, 307PK, 308V, 308PK, 309P, 315N, 321N, 345NB, 346, 368N, 2211PK, 2211V, 2221PK, 2221V, 345V, 345PK, 3452NB, 3452V, 3452PK, 5041NB, 5061NB, 18041NB, 18061NB, 18062NB, 18100NB, 18137NB, 18175NB, 18250NB, 18400NB, 18950NB, 283200NB, 29324NB, 29326NB, 29344NB, 29346NB, 29366NB - Category J gaskets for use with listed steel frames and/or classified steel covered composite, hollow metal doors rated up to and including 3 hours; wood and plastic covered composite doors rated up to and including 1 1/2 hours; and wood core doors rated for 20 minutes.

Door Shoe/Sweep Types: 209V, 210PK, 210V, 211PK, 211V, 215PK, 215V, 216PK, 216V, 217PK, 217V, 220PK, 220V, 221PK, 221V, 222PK, 222V, 234V, **307V**, 307PK, 308V, 308PK, 309P, 315N, 321N, 368N, 2113V, 2170V, 2173V, 2211PK, 2211V, 2221PK, 2221V, 2343V, 345V, 3452PK, 3452V, 18061NB, 18100NB, 223NB, 2230NB, 293100NB - Category J and H gaskets for use with classified steel covered composite, hollow metal doors rated up to and including 3 hours; wood and plastic covered composite doors rated up to and including 1 1/2 hours; and wood core doors rated for 20 minutes without hose stream.

Thresholds may or may not contain gasketing material.

All products may have prefix or suffix letters to indicate material and finishes.

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