Technical Data Sheet



KERAFIX® Everseal NG-N H

Profile seals

Description

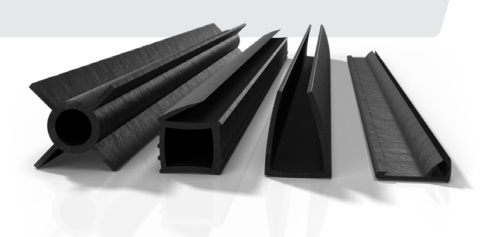
The profile seals of KERAFIX[®] Everseal NG-N H (high) are completely expanding variants made of an intumescent material on the basis of expandable graphite, which expands to a pressure-resistant mass when heat is applied. Thus, the products are able to seal gaps and joints in the case of a fire.

Classification E (normal combustibility) in accordance with DIN EN 13501-1

KERAFIX® Everseal NG-N H (high) is mostly insensitive to humidity.

Application Areas

- Ships & offshore
- · Fire protection doors made of wood, steel or aluminium
- · Glazing, facades
- · Safety storage cabinets, safes
- Smoke protection doors



Delivery & Packaging

KERAFIX [®] Everseal NG-N H	
Standard lengths	1000, 2000, 3000 mm (special lengths on request)
Design variants	 without additional lamination SK, adhesive on one side DF, laminated with PVC-foil on one side special variant NG-CN H, coextruding variant on the basis of expandable graphite with a non-expanding part (e.g. TPE based)
The profile seals are manu	ufactured individually on request.

Please contact us for further information:

+49 4105-40 90-14

transportation@svt.de



KERAFIX® Everseal NG-N H

Technical Data

Composition	halogen-free, expanding building material on the basis of expandable graphite
Material structure	solid material
Bulk density [kg/m3]	1050 (± 10 %)
Start of reaction [°C]	approx. 175
Expansion rate [x times]	9.8 to 21.6 (450 °C; 30 min.; without superimposed load)
Expansion pressure [N/mm ²]:	0.463 to 0.816 (300 °C, method 4)
Colour	black standard cover foil and coating colours for variant DF: red, black and white. Other colours on request.
Safety information	Please observe the safety data sheet.
Certificates	European Technical Assessment ETA-17/0978

Errors, misprints and changes reserved. All of the information corresponds to the state of technology and the version of the standard that existed at the time of printing (01/2024). We will gladly provide you with information on request regarding the legal and technical framework conditions or manufacturer specifications applicable to your individual case. © Copyright svt Products GmbH, Seevetal © Copyright svt Products GmbH, Seevetal. ROKU® is a registered trademark of svt Products GmbH, Seevetal.

Technical Data Sheet



KERAFIX® Everseal NG-N L

Profile seals

Description

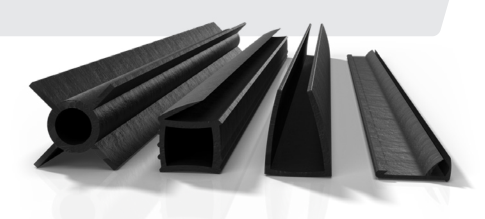
The profile seals of KERAFIX[®] Everseal NG-N L (low) are completely expanding variants made of an intumescent material on the basis of expandable graphite, which expands to a pressure-resistant mass when heat is applied. Thus, the products are able to seal gaps and joints in the case of a fire.

Classification E (normal combustibility) in accordance with DIN EN 13501-1

KERAFIX® Everseal NG-N L (low) is mostly insensitive to humidity..

Application Areas

- Ships & offshore
- · Fire protection doors made of wood, steel or aluminium
- · Glazing, facades
- · Safety storage cabinets, safes
- · Smoke protection doors



Delivery & Packaging

KERAFIX® Everseal NG-N L	
Standard lengths	1000, 2000, 3000 mm (special lengths on request)
Ausführungsvarianten	 without additional lamination SK, adhesive on one side DF, laminated with PVC-foil on one side special variant NG-CN H, coextruding variant on the basis of expandable graphite with a non-expanding part (e.g. TPE based)
The profile seals are manufactured individually on request.	

Please contact us for further information:

+49 4105-40 90-14

transportation@svt.de



KERAFIX® Everseal NG-N L

Technical Data

Composition	halogen-free, expanding building material on the basis of expandable graphite
Material structure	solid material
Bulk density [kg/m ³]	1050 (± 10 %)
Start of reaction [°C]	approx. 175
Expansion rate [x times]	6.9 to 16.3 (450 °C; 30 min.; without superimposed load)
Blähdruck [N/mm ²]	0,209 bis 0,671 (300 °C, Verfahren 4)
Expansion pressure [W/m·K]	0.255 at 10 °C
Colour	black standard cover foil and coating colours for variant DF: red, black and white. Other colours on request.
Safety information	Please observe the safety data sheet.
Certificates	European Technical Assessment ETA-17/0978

Technical Data Sheet



KERAFIX® Everseal NG-N P

Profile seals

Description

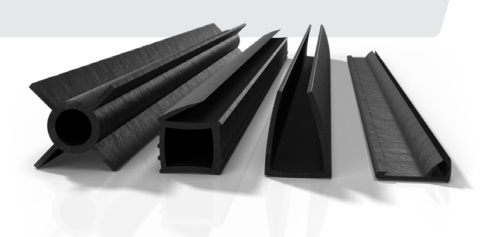
The profile seals of KERAFIX[®] Everseal NG-N P (power) are completely expanding variants made of an intumescent material on the basis of expandable graphite, which expands to a pressure-resistant mass when heat is applied. Thus, the products are able to seal gaps and joints in the case of a fire.

Classification E (normal combustibility) in accordance with DIN EN 13501-1

KERAFIX® Everseal NG-N P (power) is mostly insensitive to humidity.

Application areas

- Ships & offshore
- · Fire protection doors made of wood, steel or aluminium
- · Glazing, facades
- Safety storage cabinets, safes
- Smoke protection doors



Delivery & Packaging

KERAFIX [®] Everseal NG-N P	
Standard lengths	1000, 2000, 3000 mm (special lengths on request)
Design variants	 without additional lamination SK, adhesive on one side DF, laminated with PVC-foil on one side special variant NG-CN H, coextruding variant on the basis of expandable graphite with a non-expanding part (e.g. TPE based)
The profile seals are manu	ufactured individually on request.

Please contact us for further information:

+49 4105-40 90-14

transportation@svt.de



KERAFIX® Everseal NG-N P

Technical Data

Composition	halogen-free, expanding building material on the basis of expandable graphite
Material structure	solid material
Bulk density [kg/m ³]	1050 (± 10 %)
Start of reaction [°C]	approx. 175
Expansion rate [x times]	11.6 to 22.7 (450 °C; 30 min.; without superimposed load)
Expansion pressure [N/mm ²]:	0.50 to 0.90 (300 °C, method 4)
Colour	black standard cover foil and coating colours for variant DF: red, black and white. Other colours on request.

Safety information	Please observe the safety data sheet.
Certificates	European Technical Assessment ETA-17/0978

Errors, misprints and changes reserved. All of the information corresponds to the state of technology and the version of the standard that existed at the time of printing (01/2024). We will gladly provide you with information on request regarding the legal and technical framework conditions or manufacturer specifications applicable to your individual case. © Copyright svt Products GmbH, Seevetal © Copyright svt Products GmbH, Seevetal. ROKU[®] is a registered trademark of svt Products GmbH, Seevetal.