



**4AC.007**  
**Tape – ZetexPlus®**  
**NEWTEX**

**Overview**

Since 1978, our partner Newtex has been offering products resistant to fire and extreme temperatures. Thanks to these properties, Newtex tapes are mainly used for thermal insulation and sealing of industrial furnaces.

ZetexPlus® tapes can withstand temperatures up to 1,095 °C. They are available in several versions, coated or reinforced.

**Technical Data**

Properties		Unit	Value
Material			Glass
Composition		%	100 % ZetexPlus®
Temperature	Operating	°C	815
	Peak		1,095

**General Data**

Material	Thermal resistivity	Mechanical strength	Chemical resistance
ZetexPlus®	★★★★☆	★★★★☆	★★★★☆ Except for phosphoric and hydrofluoric acid

**Applications**

- Thermal insulation
- Insulation of pipes and exhausts
- Expansion joints
- Sealing joint
- Insulation



### Available tapes

Thickness (mm) \ Width (mm)	1.47	2.90	4.95
25.4	ZetexPlus P-1050 1.0" Tape 1TEX001619	ZetexPlus P-2150 1.0" Tape 1TEX001624	ZetexPlus P-3900 1.0" Tape (50') 1TEX001635
38.1		ZetexPlus P-2150 1.5" Tape 1TEX001625	ZetexPlus P-3900 1.5" Tape (50') 1TEX001636
50.8	ZetexPlus P-1050 2.0" Tape 1TEX001620	ZetexPlus P-2150 2.0" Tape 1TEX001626	ZetexPlus P-3900 2.0" Tape (50') 1TEX001637
63.5			ZetexPlus P-3900 2.5" Tape (50') 1TEX001638
76.2	ZetexPlus P-1050 3.0" Tape 1TEX001621	ZetexPlus P-2150 3.0" Tape 1TEX001627	ZetexPlus P-3900 3.0" Tape (50') 1TEX001639
88.9		ZetexPlus P-2150 3.5" Tape 1TEX001628	
101.6	ZetexPlus P-1050 4.0" Tape 1TEX001622	ZetexPlus P-2150 4.0" Tape 1TEX001629	
152.4	ZetexPlus P-1050 6.0" Tape 1TEX001623	ZetexPlus P-2150 6.0" Tape 1TEX001630	

The physical properties in this documentation are provided for informational purposes only and do not constitute a contractual commitment. Please contact our technical service if you require any additional information.