



1 PRODUCT DESCRIPTION & TECHNICAL SPECIFICATIONS

PHALTEX strip is obtained by felting and drying softwood which is steeped in 10% dry bitumen during its manufacture. Function : Resilient (prevents cracking of partitions and the transmission of noise).

Trade Name	Product name	Phaltext resilient strip 48mm x 1.20m
Product dimensions	Height (in mm)	10
	Width (mm)	48
	Length (in mm)	1200
	Weight (in kg)	0,07
Material	Phaltext resilient strip	
Consumption	Average consumption (per m ²)	2,3
	Average consumption (per m)	1
Info for display : all products	Unit pack : type	pack
	Unit pack : height (in cm)	13
	Unit pack : width (in cm)	19
	Unit pack : weight (in kg)	120
	Unit pack : depth (in cm)	3,5
	Number of products / parcels (in items)	50
The product	Average density	Approximately 280kg/m ³
Stabilisation humidity	8 to 10% for average humidity of 60-65%	
Dimensional variations	Less than +- 0.15% in the plane of the strip, depending on whether it is placed in a free state in a strongly wet atmosphere (85 to 90% RH) or very dry (30-35% RH)	
Compressibility	Class 1 (C<0.5mm)	
Hydrophilic behaviour	The behaviour of Phaltext corresponds to a hydrophilic characteristic	
Reaction to fire	Euroclass E, pass - Efl	
Emission of formaldehyde	No emission	

1 ADVANTAGES

- Stops partition cracking
- Restricts sound transmission
- Does not crumble
- Does not irritate hands when handling
- Stops rising damp

1 AREA OF APPLICATION

- Is applied in a wet or dry environment:
- For plaster block partitions, according to DTU 25.31
 - For hollow brick partitions, according to DTU 20.1
 - For wooden frame partitions
 - For wooden floors on wood or metal joists

1 INSTRUCTIONS FOR USE

Simply place the resilient strip on the wooden framework.

PHALTEX RESILIENT STRIP 48mmx1.20m



REFERENCES TO TECHNICAL DOCUMENTS

- CE Marking: According to EN 13986 - Type SB-H according to EN 622-4
- Customs nomenclature : 44119490
- DTU 25.31
- DTU 20.1.
- DTU 51.3.

REFERENCES & PACKAGINGS

- Product reference : A 00232
- Bar code : 3585501002328
- Packaging 50 strips per pack
48 packs per pallet.

PHALTEX RESILIENT STRIP 48mmx1.20m



1 PRODUCT DESCRIPTION & TECHNICAL SPECIFICATIONS

PHALTEX strip is obtained by felting and drying softwood which is steeped in 10% dry bitumen during its manufacture. Function : Resilient (prevents cracking of partitions and the transmission of noise).

Trade Name	Product name	Phaltext resilient strip 70mm x 1.20m
Product dimensions	Height (in mm)	10
	Width (mm)	70
	Length (in mm)	1200
	Weight (in kg)	0,1
Material	Phaltext resilient strip	
Consumption	Average consumption (per m ²)	2,3
	Average consumption (per m)	1
Info for display : all products	Unit pack : type	pack
	Unit pack : height (in cm)	15
	Unit pack : width (in cm)	21
	Unit pack : weight (in kg)	120
	Unit pack : depth (in cm)	5
	Number of products / parcels (in items)	50
The product	Average density	Approximately 280kg/m ³
Stabilisation humidity	8 to 10% for average humidity of 60-65%	
Dimensional variations	Less than +- 0.15% in the plane of the strip, depending on whether it is placed in a free state in a strongly wet atmosphere (85 to 90% RH) or very dry (30-35% RH)	
Compressibility	Class 1 (C<0.5mm)	
Hydrophilic behaviour	The behaviour of Phaltext corresponds to a hydrophilic characteristic	
Reaction to fire	Euroclass E, pass - Efl	
Emission of formaldehyde	No emission	

1 ADVANTAGES

- Stops partition cracking
- Restricts sound transmission
- Does not crumble
- Does not irritate hands when handling
- Stops rising damp

1 AREA OF APPLICATION

- Is applied in a wet or dry environment:
- For plaster block partitions, according to DTU 25.31
 - For hollow brick partitions, according to DTU 20.1
 - For wooden frame partitions
 - For wooden floors on wood or metal joists

1 INSTRUCTIONS FOR USE

Simply place the resilient strip on the wooden framework.

PHALTEX RESILIENT STRIP 70mmx1.20m



REFERENCES TO TECHNICAL DOCUMENTS

- CE Marking: According to EN 13986 - Type SB-H according to EN 622-4
- Customs nomenclature : 44119490
- DTU 25.31
- DTU 20.1.
- DTU 51.3.

REFERENCES & PACKAGINGS

- Product reference : A 00233
- Bar code : 3585501002335
- Packaging 50 strips per pack
36 packs per pallet.

PHALTEX RESILIENT STRIP 70mmx1.20m



1 PRODUCT DESCRIPTION & TECHNICAL SPECIFICATIONS

PHALTEX strip is obtained by felting and drying softwood which is steeped in 10% dry bitumen during its manufacture. Function: Resilient (prevents cracking of partitions and the transmission of noise).

Trade Name	Product name	Phaltext resilient strip 90mm x 1.20m
Product dimensions	Height (in mm)	10
	Width (mm)	90
	Length (in mm)	1200
	Weight (in kg)	0,13
Material	Phaltext resilient strip	
Consumption	Average consumption (per m ²)	2,3
	Average consumption (per m)	1
Info for display : all products	Unit pack : type	pack
	Unit pack : height (in cm)	17
	Unit pack : width (in cm)	23
	Unit pack : weight (in kg)	120
	Unit pack : depth (in cm)	3,25
	Number of products / parcels (in items)	25
The product	Average density	Approximately 280kg/m ³
Stabilisation humidity	8 to 10% for average humidity of 60-65%	
Dimensional variations	Less than +- 0.15% in the plane of the strip, depending on whether it is placed in a free state in a strongly wet atmosphere (85 to 90% RH) or very dry (30-35% RH)	
Compressibility	Class 1 (C<0.5mm)	
Hydrophilic behaviour	The behaviour of Phaltext corresponds to a hydrophilic characteristic	
Reaction to fire	Euroclass E, pass - Efl	
Emission of formaldehyde	No emission	

1 ADVANTAGES

- Stops partition cracking
- Restricts sound transmission
- Does not crumble
- Does not irritate hands when handling
- Stops rising damp

1 AREA OF APPLICATION

- Is applied in a wet or dry environment:
- For plaster block partitions, according to DTU 25.31
 - For hollow brick partitions, according to DTU 20.1
 - For wooden frame partitions
 - For wooden floors on wood or metal joists

1 INSTRUCTIONS FOR USE

Simply place the resilient strip on the wooden framework.

PHALTEX RESILIENT STRIP 90mmx1.20m



REFERENCES TO TECHNICAL DOCUMENTS

- CE Marking: According to EN 13986 - Type SB-H according to EN 622-4
- Customs nomenclature: 44119490
- DTU 25.31
- DTU 20.1.
- DTU 51.3.

REFERENCES & PACKAGINGS

- Product reference: A 00231
- Bar code : 3585501002311
- Packaging 25 strips per pack
48 packs per pallet.

PHALTEX RESILIENT STRIP 90mmx1.20m