

INSULATION





INTRODUCTION

5



PRODUCT RANGE	7
K-FLEX K-FONIK ST GK	8
K-FLEX K-FONIK GK	10
K-FLEX K-FONIK ST B	14
K-FLEX K-FONIK ST B GK	16
K-FLEX K-FONIK ST PB	18
K-FLEX K-FONIK P	20
K-FLEX K-FONIK PB	22
K-FLEX ST ROLL	24

ACOUSTIC INSULATION OF VERTICAL STRUCTURES 26 HORIZONTAL PARTITIONS 27 INSTALLATION PROCEDURE 28 ACOUSTIC INSULATION UNDER FLOOR BOARDS 29



INSULATING MATERIAL: PERFORMANCE	32
PERIMETER STRUCTURES AND WALL PARTITIONS	33
APPLICATION ADVICE	35
LIGHTWEIGHT PLASTERBOARD WALLS ON METAL FRAMES	36
FALSE PLASTERBOARD WALLS	37

SPECIAL APPLICATIONS

ACOUSTIC INSULATION OF WATERWORKS, SANITARY, AND RAIN PIPES ACOUSTIC INSULATION OF ROOF COVERINGS, FLOORS AND USABLE TERRACES

38

38 39



TECHNICAL OBSERVATIONS 40
THERMAL BRIDGES 40
VAPOUR BARRIERS 40
ACOUSTIC CERTIFICATIONS 41





OVERVIEW AIRBORNE SOUND INSULATION REQUIREMENTS IN 24 EUROPEAN COUNTRIES

Airborne sound insulation between houses Main requirements in 24 European countries						
Country with indication	of concept for	Multi-storey housing Reg. Eg. L'n,w (1), (2)		Teri Req.	Terraced housing Reg. Eg. L'n,w (1), (2)	
formulation of r		[dB]	[dB]	[dB]	[dB]	
Denmark	R'w	≥ 52	52	≥ 55	55	
Norway	R'w	≥ 55	55	≥ 55	55	
Sweden	R'w + C50-3150	≥ 53	~55	≥ 53	~55	
Finland	R'w	≥ 55	55	≥ 55	55	
Iceland	R'w	≥ 52	~52	≥ 55	~55	
Germany	R'w	≥ 53	53	≥ 57	57	
UK	DnT,w + Ctr	≥ 45	~49-52	≥ 45	~49-52	
France	D _{nT,w} + C	≥ 53	~53-56	≥ 53	~53-56	
Switzerland	D _{nT,w} + C	≥ 54	~54-57	≥ 54	~54-57	
Austria	D _{nT,w}	≥ 55	~54-57	≥ 60	~59-62	
Netherlands	lu;k	≥ 0	~55	≥ 0	~55	
Belgium	D _{nT,w}	≥ 54	~53-56	≥ 58	~57-60	
Italy	R'w	≥ 50	50	≥ 50	50	
Spain	D _{nT,w} + C ₁₀₀₋₅₀₀₀	≥ 50	~50-53	≥ 50	~50-53	
Portugal	D _{n,w}	≥ 50	~50-52	≥ 50	~50-52	
Poland	R'w + C	≥ 50	~51	≥ 52	~53	
Czech Rep.	R'w	≥ 52	52	≥ 57	57	
Slovakia	R'w	≥ 52	52	≥ 52	52	
Hungary	R'w	≥ 52	52	≥ 57	57	
Slovenia	R'w	≥ 52	52	≥ 52	52	
Estonia	R'w	≥ 55	55	≥ 55	55	
Latvia	R'w	≥ 54	54	≥ 54	54	
Lithuania	D _{nT,w} or R' _w	≥ 55	~55	≥ 55	~55	
Russia	lb	≥ 50	52	(8)	(8)	

SOUND INSULATION REQUIREMENTS FOR RESIDENTIAL BUILDINGS IN EUROPE

To begin with we need to distinguish both between the units to describe the sound insulation of a building element and the units to describe the sound insulation between rooms in a building which is determined by a combination of various building elements.

As far as buildings are concerned one has to consider the diffusion of airborne sound, pressure vibrations in the air produced by elements such as loudspeakers, musical instruments, people talking, etc.), as well as of impact sound, caused by peolple walking on floors, the moving of elements such as chairs etc., and sound caused by using sanitary installations and its propagating as airborne and as structure-borne sound.

Airborne sound insulation

The sound reduction index R versus frequency is used to describe the airborne sound insulation of building elements. It is also called transmission loss (TL). From the sound reduction index versus frequency, the single number quantity, the weighted sound reduction index Rw is calculated by comparing the values with a reference curve according to ISO 717-1.

Two supplementary spectrum adaptation terms have been introduced in a new edition of ISO 717-1, C for pink noise (equal levels over the whole frequency range which represents activities like talking, music, TV and medium and high speed railway traffic) and Ctr for noise with mainly low frequencies (representing city traffic, factories, disco music etc.. With the sum of Rw and the relevant spectrum adaptation term (according to the relevant spectrum) the difference of A-weighted levels can be calculated. The spectrum adaptation terms

may be stated for the frequency range 100-3150 Hz (used for decades) as well as for the enlarged frequency ranges of 50-3150 Hz or 100-5000 Hz; the relevant frequency range has then to be stated as an index, e.g. C50-5000 or Ctr.50-5000.

Different countries have different units to describe the airborne sound insulation between two rooms. If one considers that sound is transmitted in buildings only through separating structures, the sound reduction index is also used to describe the sound insulation between two rooms: to take into account the fact that the sound is generally transmitted in a building via the separating element and the flanking elements, the sound reduction index in the building is called the apparent sound reduction index R'1. The single number quantities, weighted apparent sound reduction index R'w. and C and Ctr, are calculated and stated as described above.

¹ pronounced R-dash; the dash represents the fact that that the given sound reduction index is measured in the building.

The sound level difference D between two rooms is stated to differentiate between the sound insulation of building elements and the sound insulation between two different rooms in a building. Since sound levels in receiving rooms are also determined by the sound absorption in the room, this means that the higher the sound absorption, the lower the sound level, this sound level difference has to be referred to as standardized absorption; two units are standardized: the normalized sound level difference Dn, referred to 10 m² of sound absorption area in the receiving room and the standardized sound level

difference DnT, referred to 0.5 seconds of reverberation time in the receiving room. Numerous measurements have shown that the reverberation time in living rooms is independent of the volume over 0.5 seconds and therefore the standardized sound level difference is better in practice at representing the acoustic conditions in rooms 2.

Supplementing apparent sound reduction index, normalized sound level difference and standardized sound level difference, the spectrum adaptation terms are stated.

As far as building acoustics are concerned, one may draw a clear differentiation to describe acoustic quality:

The sound insulation of a building element is characterized by the sound reduction index; this can only be measured in a normalized test facility; the single number stated is the weighted sound reduction index Rw, and additionally the spectrum adaptation terms C and Ctr.

In a building, the sound insulation between two rooms, whether adjacent or one on top of the other or not directly connected to each other, is characterized by the standardized sound level difference; the single number stated is the weighted standardized sound level difference DnT,w, and additionally the spectrum adaptation terms C and Ctr.

 2 The sound absorption area A results from the volume V and the reverberation time T by A = 0.16.V/T; evidently the sound absorption area grows with rising volume while the reverberation time remains constant independent of volume.

AIRBORNE SOUND INSULATION





The impact sound insulation of floors is described by the normalized impact sound level, i.e. the sound level which is measured in a test environment in the room beneath the floor (receiving room), which is excited by a tapping machine. This sound level refers to a 10 m² sound absorption area in the receiving room. From the sound level measured in third-octave or octave bands, a single number is calculated according to ISO 717-2, the weighted normalized impact sound level Ln,w.

In a new edition of ISO717-2 a supplementary spectrum adaptation term CI was defined. This spectrum adaptation term may be determined for the frequency range of 100-3150 Hz, which has been used for decades, and also for the enlarged frequency range of 50-3150 Hz or 50- 2500 Hz; the frequency range has to be specified as an index, e.g. CI,50-2500. The sum of Ln,w and CI characterizes the linear impact sound level and corresponds better to the A-weighted sound level, produced by walking on the floor.

In residential buildings nearly all floors mainly consist of a bare floor with a floor covering. However, a single bare floor does not guarantee an effective impact sound insulation. An additional floor covering needs to be added to ensure the required impact sound insulation.

Therefore the planner must know the impact sound level of the bare floor and the reduction in impact sound pressure level from the floor covering to be able to calculate the impact sound level of the entire floor. Single number quantities have been defined for the bare floor and the floor covering for this purpose: the equivalent weighted normalized impact sound pressure level Ln,eq,0,w of bare massive floors and the weighted reduction in impact sound pressure level ΔLw for the floor covering. The weighted impact sound pressure level of a floor with covering is the equivalent weighted normalized impact sound pressure level Ln,eq,0,w of the bare massive floor less the weighted reduction in impact sound pressure level ΔLw for the floor covering.

For wooden floors it is not possible to use the weighted reduction in impact sound pressure level ΔLw . However, a special quantity for the reduction in impact sound pressure level by floor coverings on wooden floors has been defined in a new edition of ISO 717-2; this has to be determined separately by measurement on a normalized timber joist floor and stated with the single number $\Delta Lt, w$ for the impact sound pressure level on timber joist floors and ΔLtv,w for the impact sound pressure level on vertically laminated wooden floors 5. In an investigation the basis for the determination of these quantities and

 Δ Lt,w und Δ Ltv,w for a great number of usual types of floor covering on wooden floors was measured (Lang, 2004). The airborne and impact sound insulation of a series of timber joist floors with different floor coverings was also measured in this investigation; furthermore, a connection between impact sound insulation measured by the tapping machine and given for walking was determined by comparison with the noise of persons walking on the floors (see Figure 7).

The impact sound insulation of floors in a building is measured with the tapping machine in the same way as in test facilities. However, the sound level does not refer to 10 m² sound absorption area but to the reverberation time of 0.5 seconds (which is usual in living rooms in practice regardless of their volume) and the result is called the standardized impact sound level.

L'nT and the single number weighted standardized impact sound level L'nT,w. However, in the standards in several countries, requirements for the impact sound insulation inbuildings are laid down based on the weighted normalized impact sound level L'n,w or on the weighted standardized impact sound level L'nT,w6, in some countries with the additional adaptation term C_I.

Impact sound insulation between houses Main requirements in 24 European countries					
Country		Multi-	storey housing	Terraced housing	
with indication formulation of r		Req. [dB]	Eq. L'n,w ^{(1), (2)} [dB]	Req. [dB]	Eq. L'n,w ^{(1), (2)} [dB]
Denmark	L'n.w	< 58	58	< 53	53
Norway	L'n,w	_ ≤ 53	53	_ 53	53
Sweden	L'n,w + C5,i0-2500	_ ≤ 56	~56	_ ≤ 56	~56
Finland	L'n,w	≤ 53	53	≤ 53	53
Iceland	L'n,w	≤ 58	58	≤ 53	53
Germany	L'n,w	≤ 53	53	≤ 48	48
UK	L'nT,w	≤ 62	~62-57	None	N/A
France	L'nT,w	≤ 58	~60-53	≤ 58	~60-53
Switzerland	L'nT,w + C	≤ 50	~52-45	≤ 50	~52-45
Austria	L'nT,w	≤ 48	~50-43	≤ 46	~48-41
Netherlands	Ico	≤ +5	~61-54	≥ +5	~61-54
Belgium	L'nT,w	≤ 58	~60-53	≤ 50	~52-45
Italy	L'n,w	≤ 63	63	≤ 63	63
Spain	L'nT,w	≤ 65	~67-60	≤ 65	~67-60
Portugal	L'n,w	≤ 60	60	≤ 60	60
Poland	L'n,w	≤ 58	58	≤ 53	53
Czech Rep.	L'n,w	≤ 58	58	≤ 53	53
Slovakia	L'n,w	≤ 58	58	≤ 58	58
Hungary	L'n,w	≤ 55	55	≤ 47	47
Slovenia	L'n,w	≤ 58	58	≤ 58	58
Estonia	L'n,w	≤ 53	53	≤ 53	53
Latvia	L'n,w	≤ 54	54	≤ 54	54
Lithuania	L'n,w	≤ 53	53	≤ 53	53
Russia	ly	≤ 67	60	(7)	(7)



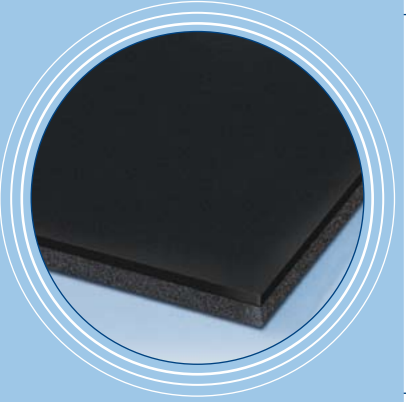




ACOUSTIC AND THERMAL INSULATION

K-FLEX K-FONIK ST GK

SOUND INSULATION/SOUND ABSORPTION



SMOOTH ELASTOMERIC SOUND INSULATING PANEL IN VARIOUS THICKNESSES, COUPLED WITH A HIGH DENSITY ELASTOMERIC SHFFT.

N.B.: THE PRODUCT IS LEAD-FREE WITH CLASS 0 REACTION TO FIRE AND AS A RESULT DOES NOT REPRESENT A HEALTH RISK.

DESCRIPTION

K-FONIK ST GK is a viscoelastic acoustic insulation product made with partially reticulated polymers and fire-proof mineral fillers.

Its special sound insulation characteristics make this an excellent product for traditional applications in the construction sector, eg. acoustic insulation of floors, brick walls and plasterboards.

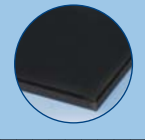


Comparison of Comparison o

APPLICATIONS

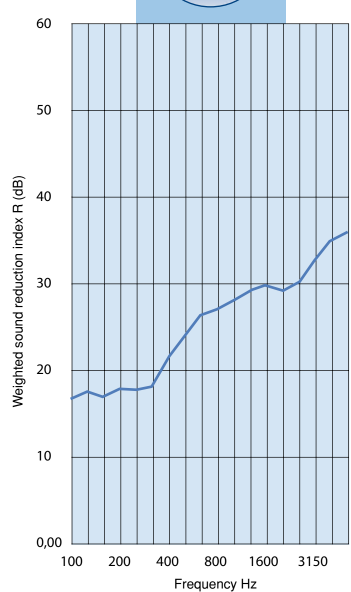
K-FLEX K-FONIK ST GK,

is ideal for sound insulation of fixed and false walls, ceilings and false ceilings, garages and acoustic cabins, drainage systems, X-Ray theatres etc., and all types of sound insulating applications.



ST G	K 072
FREQ. Hz	R dB
100	16,2
125	17,3
160	16,7
200	17,6
250	17,4
315	17,6
400	20,7
500	22,9
630	24,2
800	25,8
1000	26,5
1250	27,8
1600	29,3
2000	28,9
2500	30,2
3150	33,3
4000	35,0
5000	35,9

 $R_W (C; C_{tr}) = 26 (-1; -3) dB$



TECHNICAL CHARACTERISTICS

Material type	flexible elastomeric foam with high-density elastomeric material
Density	1,450 Kg/m ³
Thermal conductivity	0,036 W/(m•k)
Fire classification	Class 0, BS 476 PART 6/7
Temperature resistancy	-200 + 116 °C
Panel dimensions	2000 x 1000 or 3000 x 1000 mm in sheets or rolls
Surface in-view	smooth
Thicknesses	from 6 mm to 19 mm
Base colour	black

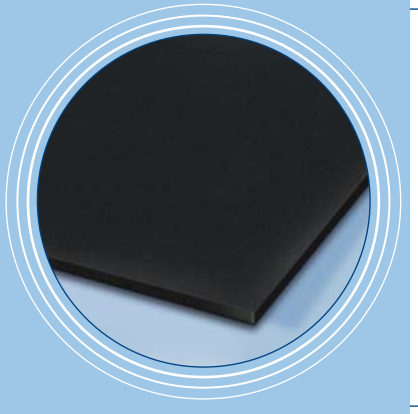
K-FLEX K-FONIK ST GK



刀

K-FLEX K-FONIK GK

SOUND INSULATION/SOUND ABSORPTION



HIGH-DENSITY
ELASTOMERIC
ACOUSTIC
INSULATING
PANEL, AVAILABLE
PRE-CUT TO
SIZE FOR OEM
AND INDUSTRIAL
APPLICATIONS.

N.B.: THE PRODUCT IS LEAD-FREE WITH CLASS 0 REACTION TO FIRE AND AS A RESULT DOES NOT REPRESENT A HEALTH RISK.

DESCRIPTION

K-FONIK GK is a viscoelastic acoustic insulation product made with partially reticulated polymers and fire-proof mineral fillers.

Its special sound insulation characteristics make this an excellent product for traditional applications in the construction sector, eg. acoustic insulation of brick walls and plasterboards and for O. E. M.

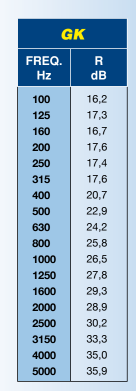


FONIK GK 3 3 mm high-density elastomeric material K-FONIK GK 4 4 mm high-density elastomeric material

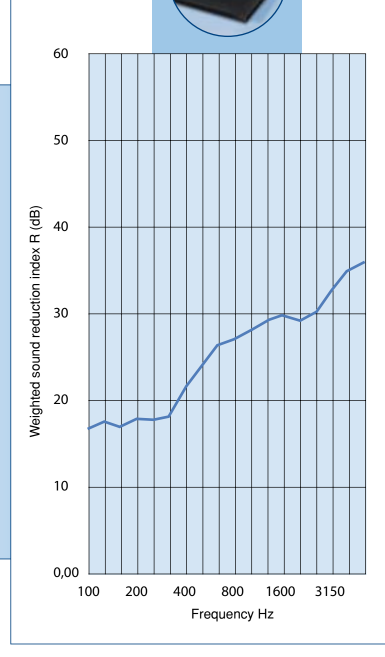
APPLICATIONS

K-FLEX K-FONIK GK, is ideal for sound insulation of fixed and false walls, ceilings and false ceilings, garages and acoustic cabins, machinery and equipment manufacturers and all types of sound insulating applications.

K-FLEX K-FONIK GK



 $R_W (C; C_{tr}) = 26 (-1; -3) dB$



TECHNICAL CHARACTERISTICS

Material type	high density elastomeric material
Density	1,450 Kg/m ³
Thermal conductivity	0,036 W/(m•k)
Fire classification	Class 0
Temperature resistancy	-200 + 116 °C
Panel dimensions	1000 x 2000 e 1000 x 1200 mm and 2000 x 1200 in sheets or rolls
Surface in-view	smooth
Thicknesses	3 and 4 mm
Base colour	black





P

0

D

刀

S

K-FLEX K-FONIK GK and ST GK



K-FLEX K-FONIK GK and ST GK

APPLICATIONS

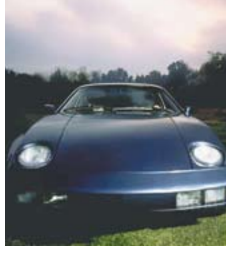






K-FONIK **ST GK** applied to domestic drainage system









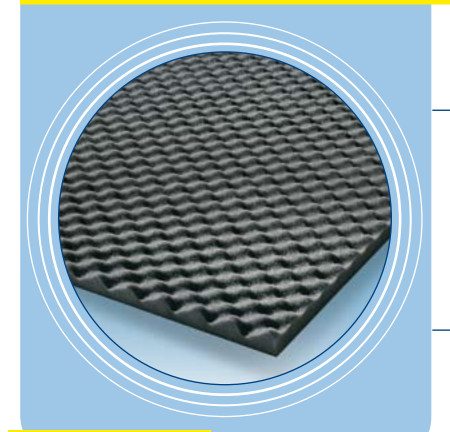
Þ

I

3

K-FLEX K-FONIK 📙

EMBOSSED SOUND ABSORPTION



EMBOSSED SURFACE POLYURETHANE FOAM SHEET IDEAL FOR ACOUSTIC ABSORPTION.



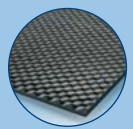
DESCRIPTION

 $\emph{K-FONIK B}$ material is specifically designed for situations where sound absorption is the priority.

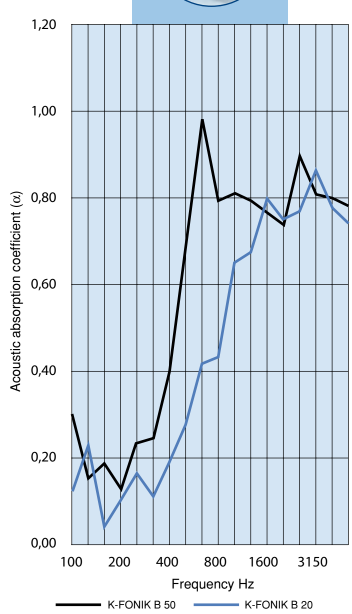
It is made of open cell flexible polyurathane foam with a density of 30/35 kg/m³. It is also available in the **K-FONIK ST B** version made with rubber foam which has Class 0 reaction to fire characeristics.

APPLICATIONS

K-FLEX K-FONIK B is widely used in gymns, conference rooms, rifle ranges, recording studios, radio/ television registration studios, moveable acoustic panels, engine rooms, etc.



		B.	20	B 50	
FREQ. Hz	Tv (sec)	Tm (sec)	α	Tm (sec)	α
100	7,30	5,65	0,12	4,08	0,31
125	7,12	4,58	0,23	5,11	0,16
160	6,64	6,13	0,04	4,60	0,19
200	7,53	6,04	0,09	5,63	0,13
250	9,09	6,00	0,16	5,22	0,24
315	8,07	6,26	0,10	4,80	0,24
400	7,90	5,30	0,18	3,95	0,37
500	7,07	4,41	0,25	2,67	0,67
630	6,00	3,23	0,41	1,99	0,97
800	5,47	3,02	0,43	2,20	0,79
1000	4,61	2,27	0,65	2,01	0,81
1250	4,15	2,11	0,67	1,93	0,80
1600	3,83	1,86	0,80	1,90	0,77
2000	3,33	1,79	0,75	1,80	0,74
2500	3,03	1,69	0,76	1,57	0,89
3150	2,61	1,47	0,86	1,51	0,81
4000	2,34	1,41	0,81	1,42	0,80
5000	2,00	1,32	0,74	1,30	0,78
Scale (A)	6,04	3,80	0,28	2,64	0,62



TECHNICAL CHARACTERISTICS

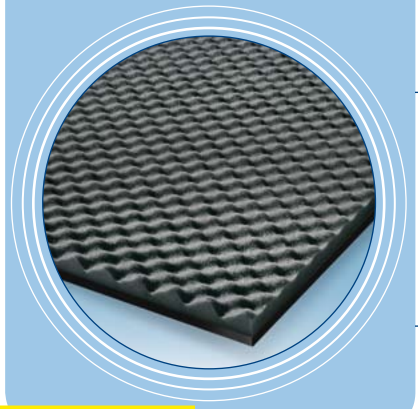
Material type	polyurathane foam
Density	35 Kg/m ³
Thermal conductivity	0,029 W/(m•k)
Fire classification	Class 0 (BS 476 PART 6/7) only ST B version with rubber foam
Temperature resistancy	-50 + 110 °C
Panel dimensions	1000 x 2000 mm - also available in rolls of different sizes
Surface in-view	embossed
Thicknesses	from 20 to 50 mm
Base colour	dark grey
K-FLE	K K-FONIK B



刀

K-FLEX K-FONIK ST B GK

SOUND INSULATION/SOUND ABSORPTION

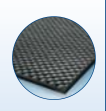


EMBOSSED ACOUSTIC INSULATION COUPLED WITH HIGH DENSITY ELASTOMERIC MATERIAL.



DESCRIPTION

K-FONIK ST B GK is a viscoelastic acoustic insulation product made with partially reticulated polymers and fire-proof mineral fillers, coupled to a flexible elastomeric foamsheet with an embossed surface, which combines excellent acoustic insulation and absorption qualities.



PRODUCT RANGE K-FONIK ST B GK → FEF* 30 mm → 3 mm high density

*FEF = flexible elastomeric foam

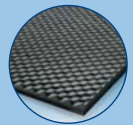
APPLICATIONS

K-FLEX K-FONIK ST B GK

combines both sound insulation and absorption qualities in all situations where it is necessary to work both on mass and absorption.

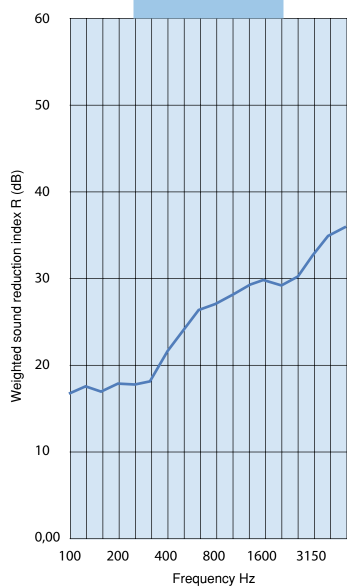
K-FLEX K-FONIK ST B GK

elastomeric material



	ST	B GK
	FREQ. Hz	R dB
ı	400	40.0
	100	16,2
	125	17,3
	160	16,7
	200	17,6
	250	17,4
	315	17,6
	400	20,7
	500	22,9
	630	24,2
	800	25,8
	1000	26,5
	1250	27,8
	1600	29,3
	2000	28,9
	2500	30,2
	3150	33,3
	4000	35,0
	5000	35,9

 $R_W (C;C_{tr}) = 26 (-1;-3) dB$



TECHNICAL CHARACTERISTICS

Material type	flexible elastomeric foam with high-density elastomeric material
Density	1,450 Kg/m ³
Thermal conductivity	0,036 W/(m•k)
Fire classification	self-extinguishing
Temperature resistancy	-200 + 116 °C
Panel dimensions	1500 x 1000 o 2000 x 1000
Surface in-view	embossed
Thickness	33 mm
Base colour	black

K-FLEX K-FONIK ST B GK

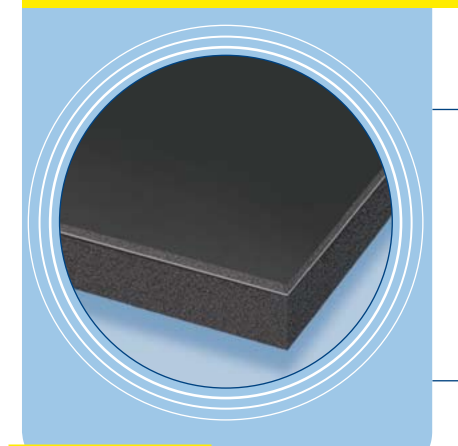


刀

S

K-FLEX K-FONIK ST PB

SOUND INSULATION/SOUND ABSORPTION



FOAM RUBBER
ACOUSTIC
INSULATION
PANEL WITH
INTERSECTING
LEAD SHEET.

N.B.: CLASS 1 REACTION TO



DESCRIPTION

L'ISOLANTE K-FLEX acoustic insulation containing lead is produced tenendo conto delle effettive esigenze di impiego.

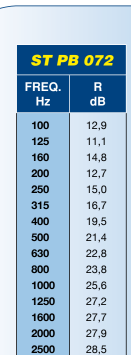
K-FONIK ST PB: a complete range with specific requisites, is able to meet all types of acoustic needs. The lead sheet has a thickneses of 0,35 mm.



PRODUCT RANGE K-FONIK ST PB 074 → FEF* 3 mm ➤ PB ➤ FEF* 3 mm K-FONIK ST PB 072 ➤ FEF* 3 mm ➤ PB ➤ FEF* 10 mm K-FONIK ST PB 070 ➤ FEF* 10 mm → PB ➤ FEF* 10 mm K-FONIK ST PB 019 → FEF* 40 mm B ➤ PB → FEF* 10 mm *FEF = flexible elastomeric foam

APPLICATIONS

K-FLEX K-FONIK ST PB sound insulation of both fixed and false walls, garages and acoustic cabins, drainage systems, X-Ray theaters etc. It is suitable for all types of sound insulation applications.



 $R_W(C;C_{tr}) = 25(-1;-4) dB$

30,3

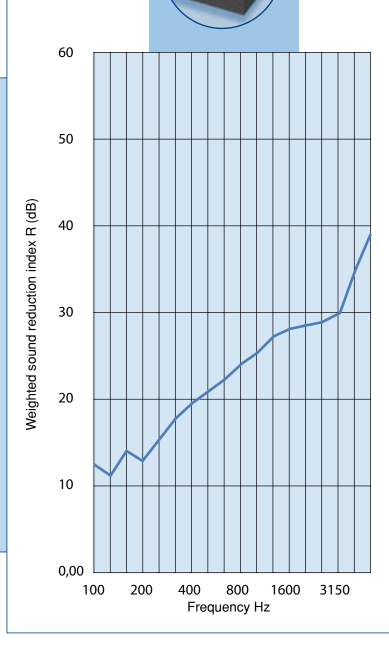
34,6

39,3

3150

4000

5000



TECHNICAL CHARACTERISTICS

Material type	rubber foam + lead
Thermal conductivity	0,036 W/(m•k)
Fire classification	Class 0 (BS 476 PART 6/7)
Temperature resistancy	-200 + 116 °C
Panel dimensions	2000 x 1000 or 3000 x 1000
Surface in-view	smooth
Thicknesses	from 6 to 50 mm
Base colour	black





P

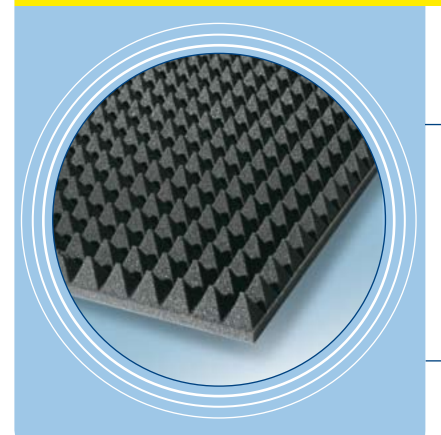
D

刀

S

K-FLEX K-FONIK P

PYRAMIDAL STRUCTURE SOUND ABSORPTION



POLYURATHANE
FOAM PANEL WITH
AN EMBOSSED
PYRAMIDAL
STRUCTURE, IDEAL
FOR ACOUSTIC
ABSORPTION.

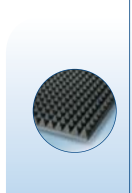


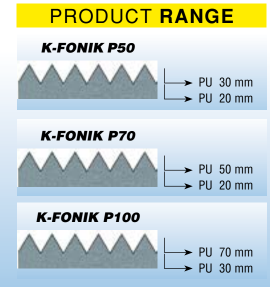
DESCRIPTION

This pyramidal surface, sound absorption material is the ideal acoustic insulation and correction solution for rooms etc. Excellent results can be obtained at medium and high frequencies ($500 \div 2000 \text{ Hz}$).

The material is made of flexible polyurathane open cell foam with a density of 30/35 kg/m³.

It can also be applied in combination with acoustic insulation material. It is also available with adhesive on one side.





APPLICATIONS

K-FLEX K-FONIK P

is widely used in gyms, conference rooms, firing ranges, recording studios, radio/ television registration studios, false walls, engine rooms, etc.



2,04

1,81

1,64

1,57

1,43

1,24

3,32

0,57

0,66

0,75

0,68

0,68

0,79

0,34

1,65

1,73

1,65

1,51

1,39

1,33

2,04

0,87

0,73

0,74

0,75

0,73

0,65

0,82

3,75

3,41

3,17

2,71

2,31

2,01

5,96

1600

2000

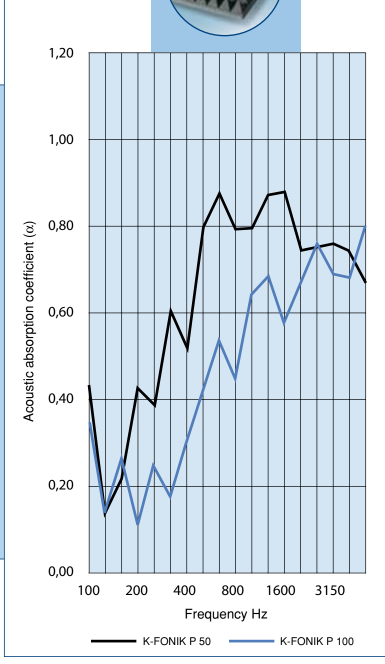
2500

3150

4000

5000

Scala (A)



TECHNICAL CHARACTERISTICS

Material type	polyurathane foam
Density	35 Kg/m ³
Thermal conductivity	0,029 W/(m•k)
Fire classification	Self-extinguishing
Temperature resistancy	-50 + 110 °C
Panel dimensions	1000 x 1000 mm
Surface in-view	pyramid structure
Thicknesses	50 - 70 - 100 mm
Base colour	dark grey
K-FLEX F	C-FONIK P

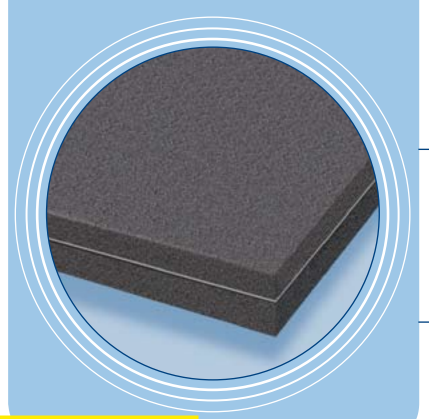


30

Z

K-FLEX K-FONIK PB

SOUND INSULATION/SOUND ABSORPTION



ACOUSTIC INSULATION PANEL WITH AN INTERSECTING LEAD SHEET.

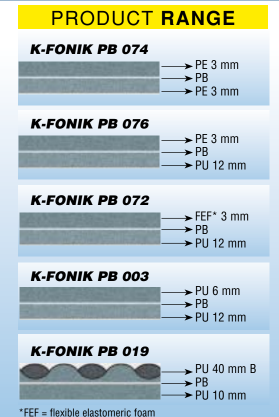


DESCRIPTION

K-FONIK PB: a complete range with specific characteristics to resolve every type of acoustic requirement.

The combination of different types of polymers with 0,35 mm sheets of lead ensures excellant sound insulation qualities.





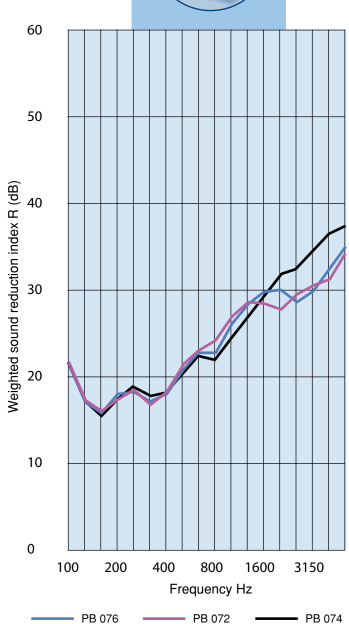
APPLICATIONS

K-FLEX K-FONIK PB is ideal for the sound insulation of fixed or false walls, ceilings and false ceilings, garages and acoustic cabins, drainage systems, X-Ray theatres, and all types of sound insulation applications.



	PB 072	PB 074	PB 076	PB 019
FREQ. Hz	R dB	R dB	R dB	R dB
100	21,0	21,0	21,6	21,3
125	17,2	16,6	16,7	16,8
160	16,9	15,2	15,5	15,7
200	16,6	17,4	17,5	16,8
250	17,6	16,7	18,1	18,1
315	16,9	17,5	16,9	16,2
400	18,3	18,1	17,7	17,9
500	20,7	20,5	20,5	21,0
630	21,3	22,4	22,3	22,8
800	23,0	21,8	22,4	23,7
1000	26,4	24,6	25,6	26,7
1250	29,7	26,4	27,9	28,2
1600	30,6	29,1	29,2	28,0
2000	31,1	32,7	29,6	27,4
2500	30,0	32,4	28,2	29,3
3150	30,9	34,9	29,4	30,3
4000	34,7	36,7	32,1	31,0
5000	39,1	37,5	34,7	34,4

PB 072 - RW = 26,5 dB PB 074 - RW = 25,5 dB PB 076 - RW = 25,5 dB PB 019 - RW = 26,0 dB



TECHNICAL CHARACTERISTICS

Material type	different materials (polyurathane, polyethylene, elastomeric foam)
Density	from 30 to 60 Kg/m ³
Thermal conductivity	N. A.
Fire classification	Self-extinguishing
Temperature resistancy	-50 + 110 °C
Panel dimensions	1000 x 2000 mm or in different roll sizes
Surface in-view	smooth
Thicknesses	from 6 mm to 50 mmn
Base colour	black





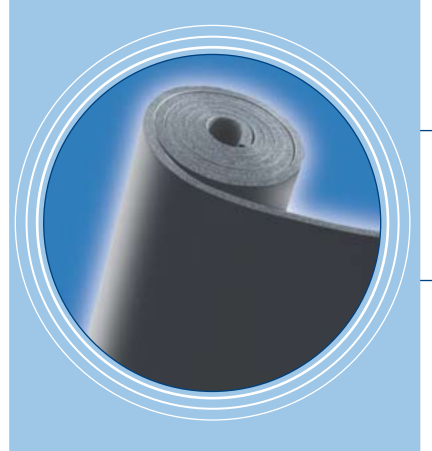
Z

Z

S

K-FLEX ST ROLL

ACOUSTIC INSULATION



ELASTOMERIC ROLL FOR AIRBORNE AND IMPACT SOUND INSULATION.



DESCRIPTION

K-FLEX ST ROLL is a thermal-acoustic insulation material, ideal for both sound-dampening between floors and the dampening of sound transmitted by impact. It combines excellant acoustic qualities and thermal insulation characteristics. The rolls can be supplied in different thicknesses and sizes, depending on the clients' requirements.

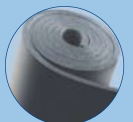
FLEX ST ROLL 3 mm 3 mm elastomeric material K-FLEX ST ROLL 6 mm 6 mm elastomeric material

APPLICATIONS

K-FLEX ST ROLL

is widely used for the acoustic insulation of floors.

K-FLEX ST ROLL



0

刀

Z

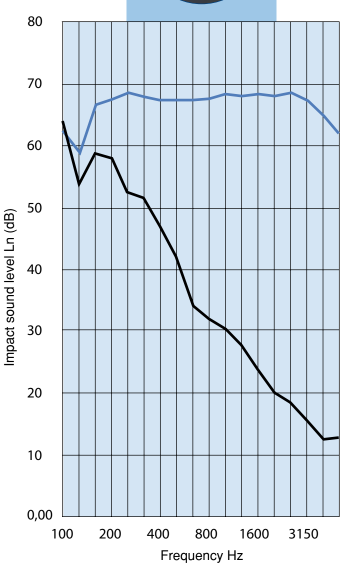
S

K-FLEX ST ROLL

FREQ. Hz	LnO (dB)	Ln (dB)	∆L (dB)
100	63,0	65,4	-2,3
125	58,8	54,3	4,4
160	66,8	58,8	8,0
200	67,3	57,8	9,4
250	67,4	52,7	14,7
315	69,0	51,8	17,2
400	68,2	46,4	21,8
500	68,0	41,9	26,2
630	68,4	37,9	30,5
800	68,1	33,2	34,9
1000	69,1	29,8	39,3
1250	68,7	26,6	42,1
1600	68,9	23,5	45,5
2000	68,2	19,5	48,7
2500	68,0	18,3	49,7
3150	67,5	15,6	51,9
4000	65,4	12,9	52,6
5000	61,9	13,0	48,9

Valutation based on ISO 717-2 between 100 and 3150 Hz based on measurements obtained in the laboratory with artificial sources.

Ln0,w	=	74	dB	
Ln,w	=	50	dB	
Lnr0,w	=	78	dB	
Lnr,w	=	53	dB	
Δ Lw	=	25	dB	
Cl,r,0	=	-11	dΒ	
Cl,r	=	3	dB	
CL A	=	-14	dB	



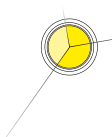
TECHNICAL CHARACTERISTICS

Bare floor (LnO)

Material type	elastomeric foam
Density	≤ 90 Kg/m ³
Thermal conductivity	0,036 W/(m•k)
Fire classification	Class 0 (BS 476 PART 6/7)
Temperature resistancy	-200 + 116 °C
Roll dimensions	width 1 mt, lengths from 30 to 60 mts
Surface in-view	smooth
Thicknesses	3 - 6 mm
Base colour	black
K-FLE	X ST ROLL

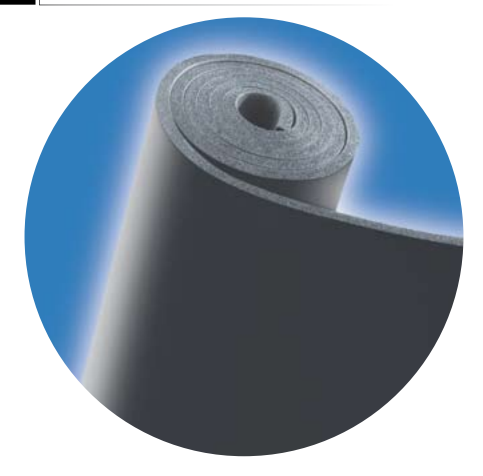


Floor with covering (Ln)



ACOUSTIC INSULATION OF HORIZONTAL STRUCTURES

K-FLEX ST ROLL 6 mm in thickness





K-FLEX HORIZONTAL PARTITIONS

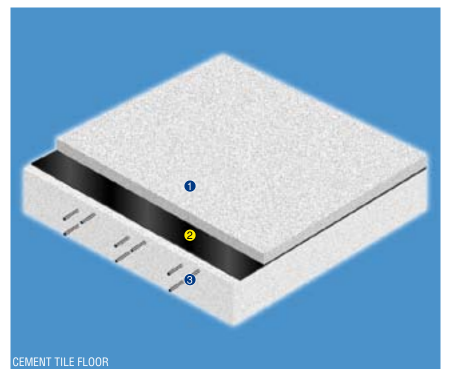
Where horizontal partitians are concerned, we can group them into two definite types of structures:

- ◆ Predalles floors, used for fire prevention if there are garages situated below;
- ◆ Reinforced cement tile floors

The references regarding sound absorption characteristics are related to the laboratory tests in conformaty with UNI EN ISO 140-8 and UNI EN ISO 717-2.

A wooded floor covering instead of ceramic tiles improves performance. In both cases the insulation must be layed creating an overlap of at least 10 cm. The systems must never puncture the insulation. On the outer edges, in contact with the walls, the insulation must be turned up in such a way that it rises above the height of the finished floor. The concrete slab must come into contact with the outer walls.

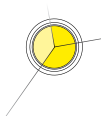
If necessary, to make the job of laying the floor and the skirting board easier, one could avoid turning back the insulation along the walls, applying a K-FLEX ST Roll strip around the edges of the walls.

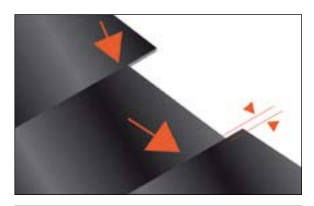


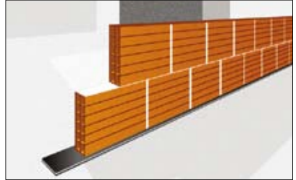
CEMENT TILES FLOOR

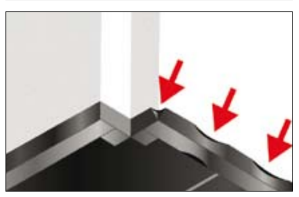
LEVEL OF IMPACT SOUND ABSORPTION Δ Lw=25dB

	Description of components	Thickness (mm)
1	Concrete slab	50
2	K-FLEX ST ROLL	6
3	Floor in cement tiles	140









INSTALLATION PROCEDURE

Dry installation of the K-FLEX ST Roll acoustic sheet directly onto the floor.

Overlap the sheets by at least 10 cm, taking care not to tear or perforate the material. The covering must be continuous and without imperfections.

Lay the floor slabs directly over the covering taking care not to damage it.

Apply the K-FLEX ST Perimeter Strips laterally and turned up against the wall, in ordertoguarantee continuity of the screed floating tank of the slab also towards the vertical structures.

Build a supporting slab with the same thickness as the system coverings and the final floor covering (above the products of the K-FLEXST6 mmthickness range, slabs of at least 5 cm are advisable; for lesser thicknesses it is advisable to continue reinforcing with fibers or suitable slab grids). The slab should be made following indications specified by the normative (ISO 13813).

The vertical excess of the acoustic Perimeterstrips should be removed with a cutter only after having laid the final floor and before laying the skirting board.

It is important to note that laying the "Wall cutting strip" under the internal partition walls is extremely important to obtain the correct required impact noise insulation values.

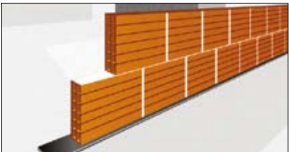


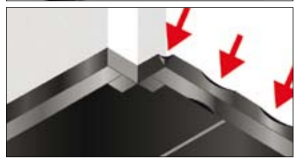
ACOUSTIC INSULATION UNDER WOODEN FLOORS

K-FLEX ST Roll is the ideal product to directly apply under wooden floors. K-FLEX ST has all the essential requirements to ensure a perfect installation since:

- 1. It guarantees high acoustic dampening qualities.
- 2. It ensures a complete and safe vapour and humidity barrier.
- 3. Preserves all its characteristics in time.
- 4. It will act as a cushion to allow for any expansion between the concrete and the wooden floor.
- 5. It is completely atoxic and self-extinguishing (Reaction to fire: Class 0 BS 476 PT 6/7).





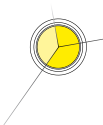


APPLICATION ADVICE

K-FLEX ST Roll can be positioned directly onto existing floors.

- ◆ The surface to cover must be clean and completely smooth.
- Apply 3 mm thick adhesive tape between the K-FLEX ST Roll joints.
- Carefully lift K-FLEX ST onto the walls, tubes etc., to avoid acoustic conduction of the floor.
- ◆ Lay the wood tiles with care to avoid damaging the K-FLEX ST Roll.





ACOUSTIC AND THERMAL INSULATION OF THE VERTICAL STRUCTURES

K-FLEX K-FONIK GK



Sheet of 3 and 4 mm thick, high density elastomeric material.

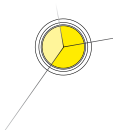
K-FLEX K-FONIK ST GK



Multilayer, smooth elastomer sheets, in various thicknesses, coupled with high density elastomeric material.







THE INSULATION MATERIAL: PERFORMANCE

For vertical structures, the various soundproofing solutions normally consist of a combination of masonry and insulating material.

In the middle of a two-wall structure, a material that can act as a mechanical agent should be inserted.

K-FONIK ST GK combines a high density elastomeric material in various thicknesses (from 3 to 5 mm) with a soft material that has excellent thermal insulation properties.

The combined effect of the two materials ensures excellent acoustic and thermal insulation results.



K-FLEX ST PERIMETER STRIPS

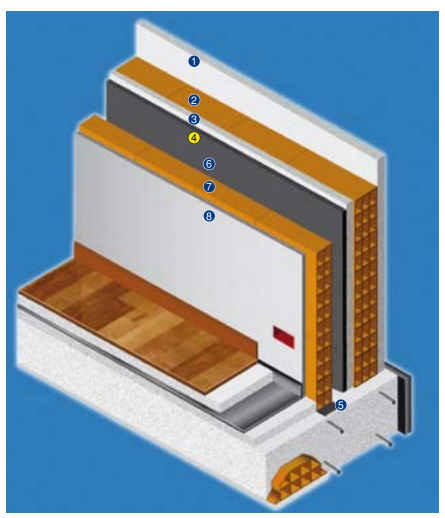


K-FLEX PERIMETER STRUCTURES AND WALL PARTITIONS

The most effective system for walls consists of a K-FONIK ST GK sheet applied with nylon fixing plugs.

With K-FONIK ST GK 072, a sound insulation value equal to Rw= 56dB can be obtained with only 3 mm of high density rubber and 10 mm of elastomeric foam. The thermal conductivity of K-FONIK ST GK 072 is 0,036 W/(m·k).

To further improve thermal and acoustic insulation it is possible to use a K-FLEX ST sheet in the combination.



DOUBLE WALL 120-13-80

WEIGHTED SOUND REDUCTION INDEX Rw= 56 dB Correction terms: C= -1dB; Ctr= -5dB

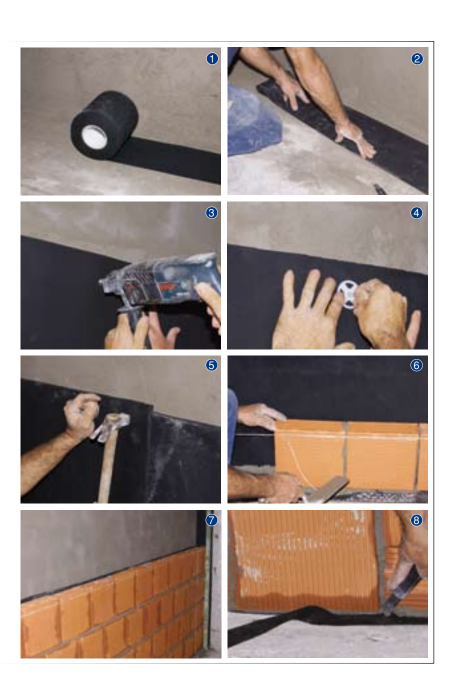
Α	Description of components	Thickness (mm)
1	Cement lime mortar	15
2	Double Brick	120
3	Cement lime mortar	10
4	K-FONIK ST GK 072	13
5	K-FLEX ST Perimeter Strips	6
6	Wall cavity	20
7	Brick	80
8	Lime and gypsum plaster	15

DOUBLE WALL 120-45-80

WEIGHTED SOUND REDUCTION INDEX Rw= 57 dB Correction terms: C= -2dB; Ctr= -6dB

Correction terms: C= -2dB; Ctr= -6dB		
В	Description of components	Thickness (mm)
1	Cement lime mortar	15
2	Double Brick	120
3	Cement lime mortar	10
4	K-FONIK ST GK 072 + K-FLEX ST 32mm	45
5	K-FLEX ST Perimeter Strips	6
6	Wall cavity	20
7	Brick	80
8	Lime and gypsum plaster	15





INSTALLATION PROCEDURE

Build the first partition taking care to also apply the masonry mortar vertically to close the acoustic bridge (please note that it is advisable to use heavy, semi-filled or double bricks instead of the traditional hollow type).

To acheive the desired acoustic performance it is necessary to place a K-FLEX ST Perimeter Strip at the foot of the partitions. (figs. 1 and 2)

If the second brick partitioning wall is identically the same weight as the first one, apply a layer of mortar on the inside of at least 1 cm in thickness.

Place the insulation material in the wall cavity:

Apply K-FONIK ST GK 072 starting from the top of the wall with nylon fixing plugs, fixing them about every 50 cm. (figs. 3 and 4)

The K-FONIK sheet should be layed over the next one leaving an overlap of about 5 cm (fig. 5)

Proceed by building the second wall, making sure to leave an air cavity of 2 cm between the wall and the insulation material.(figs. 6 and 7)

All weak areas in the wall could potentially create an acoustic bridge. It is therefore wise to cover all breakages, cracks etc., with mortar.

Remove any K-FLEX ST Perimeter Strip excess with a cutter. (fig. 8)

Apply plaster to the walls.



APPLICATION ADVICE



VERTICAL ACOUSTIC INSULATION

Always apply a K-FLEX ST Perimeter Strip at the foot of the partitions. (fig. 1)

Wrap any pillars etc. with K-FLEXK-FONIKSTGK and re-cover them with hollow tiles, with special curved bricks or with a special plaster supporting mesh. (fig. 2)



Toguaranteeaneffectivesoundproofingitisimportanttobuildthewallswithcare, avoiding flaws between bricks and applying mortar both horizontaly and vertically. (fig. 3)

Fix K-FONIK ST GK with nylon fixing plugs. (figs. 4, 5 and 6)

When applying K-FONIK ST GK make sure to overlap the following sheet by about 5 cm. (figs.7 and 8) $\,$









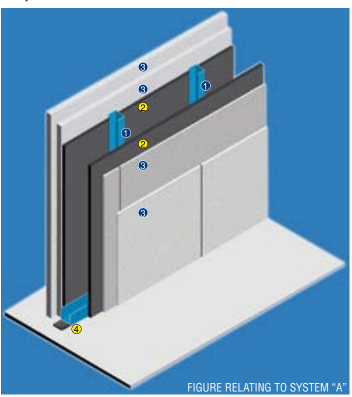


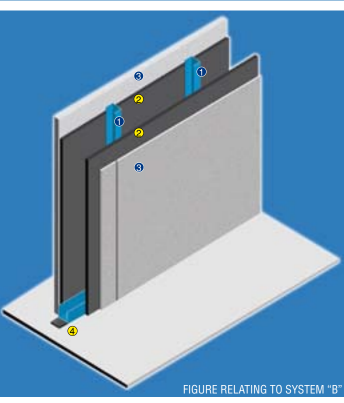




LIGHTWEIGHT PLASTERBOARD WALLS ON METAL FRAMES

Acoustic insulation of lightweight plasterboard walls on metal frames can be achieved by laying plasterboard coupled with K-FLEX K-FONIK GK high density elastomer. The cavity of the metal structure should be empty in order to create an air chamber. If however one should wish to combine acoustic with thermal performance it is advisable to insert a K-FLEX ST sheet or another type of thermal insulation material into the cavity.





APPLICATION ADVICE

Build the metal frame with a thickness of 75/100 mm which should be separated from the masonry, floors and coverings, with K-FONIK GK sheets, thickness 3 mm, 4 Kg/m², width 75/100 mm. Place a K-FLEX ST Perimeter Strip under the metal frame.

Applytheplasterboardsheets, (precoupled with K-FONIKGK, 3, or 4 mm) directly in contact with the metal frame on both the sides. Then apply the second layer of plasterboard, staggering the joints. Seal all joints with silicone putty.

In order to obtain an effective acoustic insulation, place a K-FLEX ST sheet in the cavity.

HOW TO IMPROVE RESULTS

In order to improve low frequency acoustic resistence, increase the total mass of the wall system by applying a thicker K-FONIK GK sheet, available in thicknesses of 3 or 4 mm.
For further improvements it is possible to build a double cavity structure with 5 or 7 plaster boards.

LIGHTWEIGHT WALLS

WEIGHTED SOUND REDUCTION INDEX Rw= 48 dB Correction terms: C= -1dB; Ctr= -6dB

Α	Description of components	Thickness (mm)
1	Metal frame	75
2	K-FONIK GK	3
3	Double plaster board	12,5
4	Perimeter Strip	6

LIGHTWEIGHT WALLS

WEIGHTED SOUND REDUCTION INDEX Rw= 42 dB Correction terms: C= -2dB; Ctr= -7dB

В	Description of components	Thickness (mm)
1	Metal frame	75
2	K-FONIK GK	3
3	Plaster board	12,5
4	Perimeter Strip	6

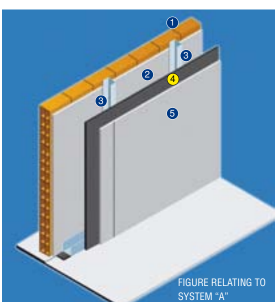
RESTORATION INTERVENTIONS ON VERTICAL STRUCTURES

FALSE PLASTERBOARD WALLS

The application of the panels internally can be carried out in two ways: by gluing the panels to the existing masonry or fixing them mechanically to the metal frame. This type of intervention is fundamental to improve the performance of already existing walls. For both solutions, K-FONIK ST GK 072 insulation coupled with a 12,5 mm plaster board in the single and double sheet configuration should be used.

HOW TO IMPROVE RESULTS

In order to improve low frequency acoustic resistence, increase the total mass of the wall system by applying a thicker K-FONIK GK sheet, available in thicknesses of 3 or 4 mm.
For further improvements it is possible to build a double cavity structure with 5 or 7 plaster boards.



FALSE WALLS ON A METAL FRAME

WEIGHTED SOUND REDUCTION INDEX Rw= 48 dB

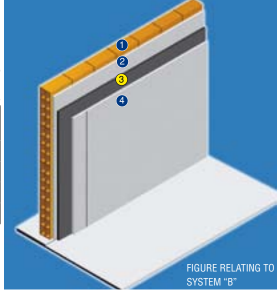
Correction terms: C= -2dB; Ctr= -8dB

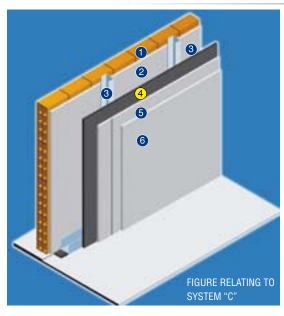
Α	Description of components	Thickness (mm)
1	Hollow brick	80
2	Cement lime mortar	15
3	Metal sustaining frame	75
4	K-FONIK ST GK 072	13
5	Plaster board	12,5

GLUED FALSE WALLS

WEIGHTED SOUND REDUCTION INDEX Rw= 45 dB Correction terms: C= -1dB; Ctr= -6dB

В	Description of components	Thickness (mm)
1	Hollow brick	80
2	Cement lime mortar	15
3	K-FONIK ST GK 072	13
4	Plaster board	12,5





GLUED FALSE WALLS

WEIGHTED SOUND REDUCTION INDEX Rw= 49 dB

Cor	Correction terms: C= -2dB; Ctr= -7dB		
C	Description of components	Thickness (mm)	
1	Hollow brick	80	
2	Cement lime mortar	15	
3	Metal sustaining frame	75	
4	K-FONIK ST GK 072	13	
5	Plaster board	12,5	
6	Plaster board	12,5	



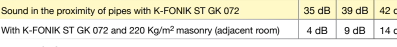
ACOUSTIC INSULATION OF WATERWORKS, SANITARY AND RAIN PIPES

Sanitary systems, rain pipes and waste pipes conform to the D.P.C.M. 5/12/97 normative in the category of discontinuous sound systems.

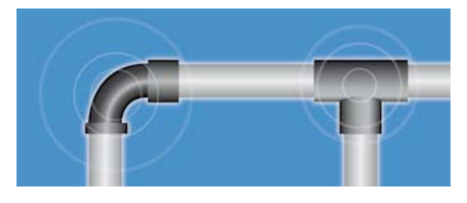
L'ISOLANTE K-FLEX offers an easy solution to prevent the relevant problems, by wrapping K-FONIK ST GK 072 around the pipes. This prevents sound and vibration from spreading through the pipes.

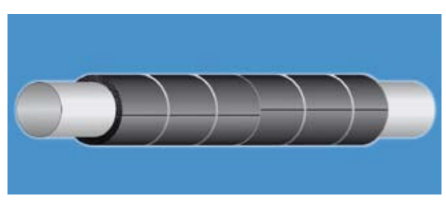
* Sound insulation strength measured on drainage pipes (DIN EN 14366 and DIN 52 219: 1993-07)

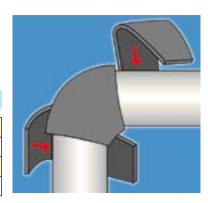
Water capacity [l/s]	0,5	1,0	2,0	4,0
Sound in the proximity of pipes without insulation	48 dB	52 dB	55 dB	57 dB
Sound in the proximity of pipes with K-FONIK ST GK 072	35 dB	39 dB	42 dB	45 dB
With K-FONIK ST GK 072 and 220 Kg/m² masonry (adjacent room)	4 dB	9 dB	14 dB	19 dB

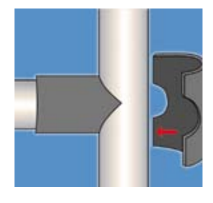


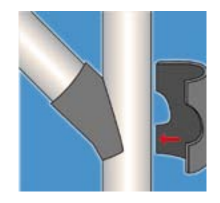














THERMAL INSULATION OF ROOF COVERINGS, FLAT ROOFS AND USABLE TERRACES

The K-FLEX K-FONIK range can be effectively used for thermal and acoustic insulation of flat roofs or usable terraces.

APPLICATION ADVICE

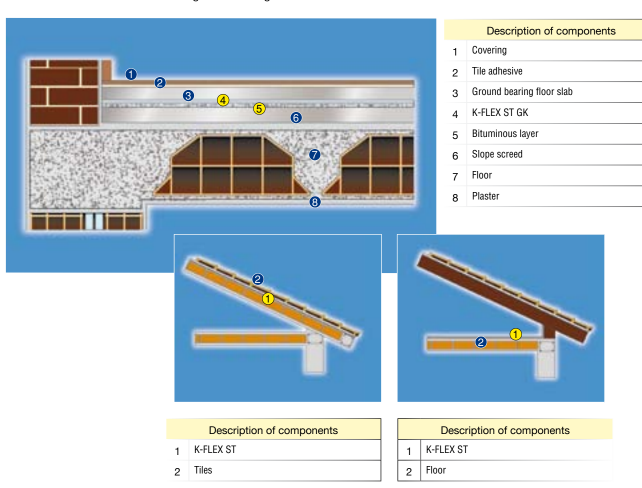
Position K-FONIK ST GK with a thickness of 6 or 19 mm, depending on the required thermal properties, above the bitumous layer.

K-FONIK ST GK can be easily layed directly onto the bitumous sheath.

PITCHED ROOFS

Thermal insulation of a pitched roof can be made on the extrados (under the tiles) or on the intrados of the pitch, especially in the case of wooden roofs. Obviously the most common solution is to insulate the covering using thermal insulation on the last floor (loft).

For these purposes, the most effective products are K-FLEX ST or K-FLEX ST DUCT, depending on the specific needs. Information regarding material characteristics can be found in our L'ISOLANTE K-FLEX general catalogue.





TECHNICAL CONSIDERATIONS

THERMAL BRIDGES

The following are considered to be thermal bridges:

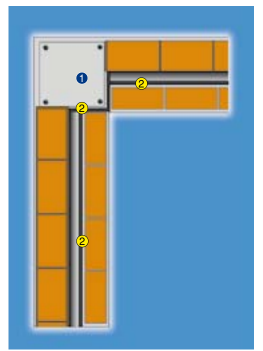
- Morphological bridges, these are caused by discontinuity of wall shapes such as corners, edges, trihedrons etc.
- Structural bridges, these are caused by the insertion of high conductivity material inside the insulation masonry (for example, pillars, edge beams, metal elements, etc.).
- Widespread bidges, these are caused by widespread heterogeneity in the structure such as traditional mortar joints inside walls made of insulating blocks.

TIPS FOR SOLVING PROBLEMS

Thermal bridges must be repaired in compliance with the law 10/91, which stipulates a minimum wall surface temperature to prevent damages caused by the effects of condensation which would be extremely difficult to correct at a later stage.

In this case K-FLEX ST proves to be extremely effective for solving these problems and thanks to its high thermal resistant cellular structure, it makes an extremely effective vapour barrier.



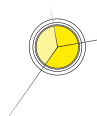


	Description of components		
1	K-FLEX ST		
2	Roller		

Description of components		
1	Pillar	
2	K-FLEX ST with thermal insulation and vapour barrier function	

ACOUSTIC CERTIFICATES





REDUCTION OF THE IMPACT SOUND LEVEL

UNI EN ISO 140-8 UNI EN ISO 717-2

Client: L'ISOLANTE K-FLEX
Tested element: K-FLEX ST ROLL 6 mm

Date of test: 31/7/2007

Ln0 = Normalized impact sound pressure of the bare floor

Ln = Normalized impact sound pressure of the floor with tested covering

 Δ L = Ln0-Ln = Weighted impact noise level attenuation

Ambient conditions: 27 °C 40% UR Area of absorption equiv. Ao = 10 m^2 Volume of the receiving room V = 52 m^3

FREQ. (Hz)	Ln0 (dB)	Ln (dB)	ΔL (dB)
100	63,0	65,4	-2,3
125	58,8	54,3	4,4
160	66,8	58,8	8,0
200	67,3	57,8	9,4
250	67,4	52,7	14,7
315	69,0	51,8	17,2
400	68,2	46,4	21,8
500	68,0	41,9	26,2
630	68,4	37,9	30,5
800	68,1	33,2	34,9
1000	69,1	29,8	39,3
1250	68,7	26,6	42,1
1600	68,9	23,5	45,5
2000	68,2	19,5	48,7
2500	68,0	18,3	49,7
3150	67,5	15,6	51,9
4000	65,4	12,9	52,6
5000	61,9	13,0	48,9

Evaluation according to ISO 717-2 between 100 and 3150 Hz based on measurements obtained in the laboratory with an artificial source.

Ln0.w :	_	74	dB
Ln.w :		50	dB
Lnr0,w		78	dB
Lnr,w :		53	dB
Δ Lw =	=	25	dB

Cl,r,0	=	-11	dB
Cl,r	=	3	dB
CI.A	=	-14	dB





UNI EN ISO 140-3 UNI EN ISO 717-1

Client: L'ISOLANTE K-FLEX

Tested element: Hollow brick (12 cm) + K-FONIK ST GK 072 (13 mm) + 8 cm hollow brick

Date of test: 10/7/2007

L1 = Medium level of sound pressure in the emitting room

L2 = Medium level of sound pressure in the receiving room

T = Mean reverberation time in the receiving room

R = Sound reduction index = L1 - L2 + 10 LOG ((S x T)/(0,16 x V))

Tested sound: white noise

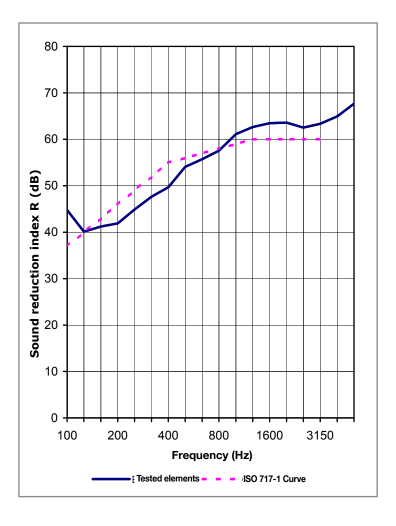
Ambient conditions: 23 °C 60% UR

Area of sample S = 13.4 m^2 Volume of the receiving room V = 98 m^3 Volume of the emitting room 85 m^3

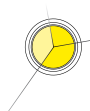
FREQ. (Hz)	R (dB)
100	44,8
125	40,1
160	41,2
200	41,9
250	44,9
315	47,6
400	49,7
500	54,1
630	55,7
800	57,6
1000	61,1
1250	62,7
1600	63,5
2000	63,6
2500	62,5
3150	63,3
4000	64,9
5000	67,7

Evaluation according to ISO 717-1 (100 ÷3150 Hz) based on measurements obtained in the laboratory.

Rw = 56 dB C = -1 dB Ctr = -5 dB







UNI EN ISO 140-3 UNI EN ISO 717-1

Client: L'ISOLANTE K-FLEX

Tested element: hollow brick (12 cm) + K-FONIK ST GK 072 + K-FLEX ST 32 mm + 8 cm hollow brick

Date of test: 12/7/2007

L1 = Medium level of sound pressure in the emitting room

L2 = Medium level of sound pressure in the receiving room

T = Mean reverberation time in the receiving room

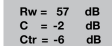
R = Sound reduction index = $L1 - L2 + 10 LOG ((S \times T)/(0.16 \times V))$

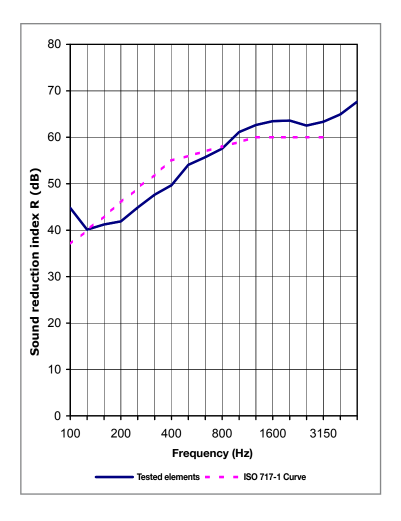
Tested sound: white noise

Ambient conditions: 23 °C 60% UR

Area of sample $S = 13,4 \text{ m}^2$ Volume of the receiving room $V = 97 \text{ m}^3$ Volume of the emitting room 85 m^3

FREQ. (Hz)	R (dB)
100	43,4
125	40,4
160	37,8
200	42,5
250	44,6
315	48,3
400	50,9
500	55,0
630	57,0
800	59,3
1000	61,7
1250	63,4
1600	64,4
2000	63,8
2500	62,5
3150	63,6
4000	65,4
5000	68,2







UNI EN ISO 140-3 UNI EN ISO 717-1

Client: L'ISOLANTE K-FLEX

Tested element: Double 12,5 mm plasterboard + K-FONIK GK 3 mm + 75 mm hollowmetal frame +

K-FONIK GK 3 mm + double 12,5 mm plasterboard

Date of test: 6/9/2007

L1 = Medium level of sound pressure in the emitting room

L2 = Medium level of sound pressure in the receiving room

T = Mean reverberation time in the receiving room

R = Sound reduction index = $L1 - L2 + 10 LOG ((S \times T)/(0.16 \times V))$

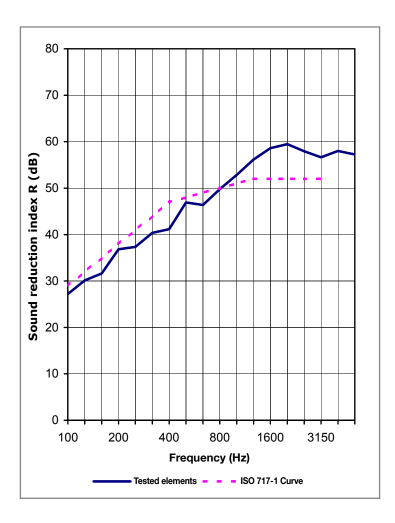
Tested sound: white noise

Ambient conditions: 23 °C 50% UR

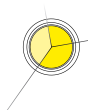
Area of sample $S = 13.4 \text{ m}^2$ Volume of the receiving room $V = 100 \text{ m}^3$ Volume of the emitting room 85 m^3

FREQ. (Hz)	R (dB)
100	27,2
125	30,1
160	31,6
200	36,8
250	37,3
315	40,4
400	41,2
500	46,9
630	46,4
800	49,8
1000	52,9
1250	56,2
1600	58,6
2000	59,5
2500	57,9
3150	56,6
4000	58,0
5000	57,3

Rw = 48	dB
C = -1	dB
Ctr = -6	dB







UNI EN ISO 140-3 UNI EN ISO 717-1

Client: L'ISOLANTE K-FLEX

Tested element: Single plasterboard (12.5 mm) + K-FONIK GK 3 mm + 75 mm hollowmetal frame

+ K-FONIK GK 3 mm + Single 12,5 mm plasterboard

Date of test: 5/9/2007

L1 = Medium level of sound pressure in the emitting room

L2 = Medium level of sound pressure in the receiving room

T = Mean reverberation time in the receiving room

R = Sound reduction index = L1 - L2 + 10 LOG ((S x T)/(0,16 x V))

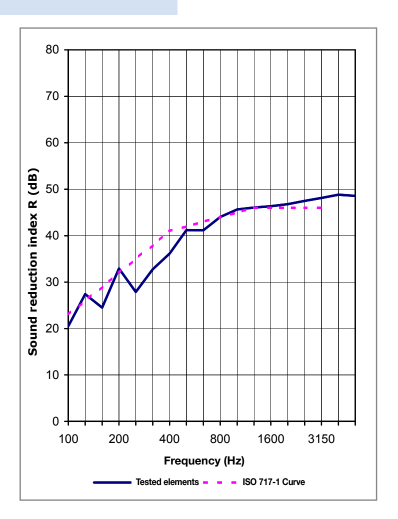
Tested sound: white noise

Ambient conditions: 23 °C 50% UR

Area of sample $S = 13,4 \text{ m}^2$ Volume of the receiving room $V = 100 \text{ m}^3$ Volume of the emitting room 85 m^3

FREQ. (Hz)	R (dB)
100	20,5
125	27,4
160	24,5
200	32,9
250	27,9
315	32,8
400	36,1
500	41,2
630	41,1
800	44,0
1000	45,6
1250	46,0
1600	46,3
2000	46,8
2500	47,5
3150	48,1
4000	48,8
5000	48,6

Rw =	42	dB
C =	-2	dB
Ctr =	-7	dB





UNI EN ISO 140-3 UNI EN ISO 717-1

Client: L'ISOLANTE K-FLEX

Tested element: hollow 8 cm brick + K-FONIK ST GK 072 + 75 mm hollowmetal frame

+ 12.5 mm plasterboard

Date of test: 16/7/2007

L1 = Medium level of sound pressure in the emitting room

L2 = Medium level of sound pressure in the receiving room

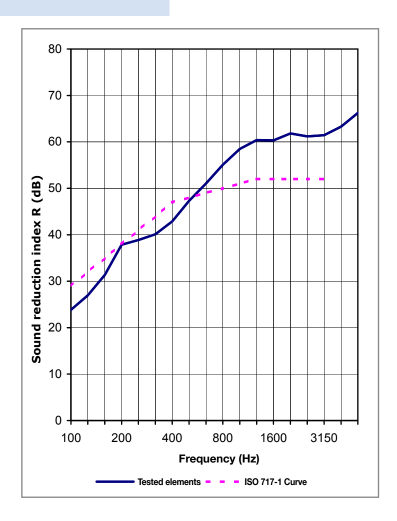
T = Mean reverberation time in the receiving room

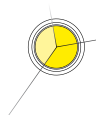
R = Sound reduction index = L1 - L2 + 10 LOG ((S x T)/(0,16 x V))

Tested sound: white noise

FREQ. (Hz)	R (dB)
100	23,8
125	26,9
160	31,3
200	37,9
250	38,9
315	40,1
400	42,9
500	47,3
630	51,0
800	55,1
1000	58,5
1250	60,4
1600	60,3
2000	61,8
2500	61,2
3150	61,4
4000	63,3
5000	66,2

Rw = 48	dB
C = -2	dB
Ctr = -8	dB





UNI EN ISO 140-3 UNI EN ISO 717-1

Client: L'ISOLANTE K-FLEX

Tested element: hollow 8 cm brick + K-FONIK ST GK 072 + 1 glued plasterboard 12,5 mm

Date of test: 17/7/2007

L1 = Medium level of sound pressure in the emitting room

L2 = Medium level of soundpressure in the receiving room

T = Mean reverberation time in the receiving room

R = Sound reduction index = L1 - L2 + 10 LOG ((S x T)/(0,16 x V))

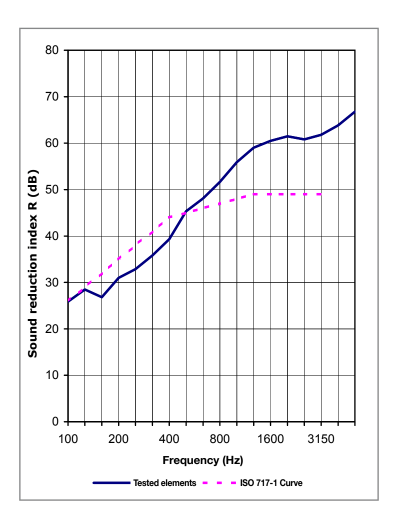
Tested sound: white noise

Ambient conditions: 23 °C 60% UR

Area of sample $S = 13.4 \text{ m}^2$ Volume of the receiving room $V = 100 \text{ m}^3$ Volume of the emitting room 85 m^3

FREQ. (Hz)	R (dB)
100	25,9
125	28,5
160	26,8
200	31,0
250	32,9
315	35,8
400	39,3
500	45,3
630	48,1
800	51,6
1000	55,9
1250	59,0
1600	60,5
2000	61,5
2500	60,8
3150	61,8
4000	63,8
5000	66,8

Rw =	45	dB
C =	-1	dB
Ctr =	-6	dВ





UNI EN ISO 140-3 UNI EN ISO 717-1

Client: L'ISOLANTE K-FLEX

Tested element: hollow 8 cm brick + K-FONIK ST GK 072 + 2 glued plasterboard 12,5 mm

Date of test: 17/7/2007

L1 = Medium level of sound pressure in the emitting room

L2 = Medium level of soundpressure in the receiving room

T = Mean reverberation time in the receiving room

R = Sound reduction index = L1 - L2 + 10 LOG ((S x T)/(0,16 x V))

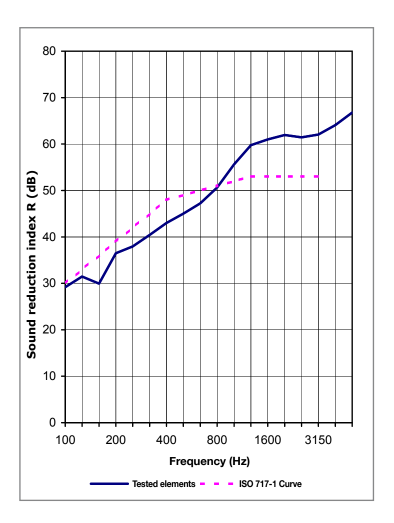
Tested sound: white noise

Ambient conditions: 23 $^{\circ}$ C 60% UR Area of sample S = 13,4 m²

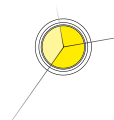
Volume of the receiving room $V = 100 \text{ m}^3$ Volume of the emitting room 85 m³

FREQ. (Hz)	R (dB)
100	29,2
125	31,5
160	29,9
200	36,5
250	37,9
315	40,4
400	43,0
500	45,0
630	47,2
800	50,6
1000	55,6
1250	59,7
1600	61,0
2000	62,0
2500	61,4
3150	62,1
4000	64,1
5000	66,8

Rw =	49	dB
C =	-2	dB
C+= -	7	٩D







ACOUSTIC INSULATION

The tests fulfill the requirements of the DIN 4109 normative (Germany) which takes into consideration more restrictive standards compared to the DPCM 31/12/97 normative (Italy) which requires a maximum sound pressure level = 35dB

DIN 4109/A1: 2001-01 normative for residential buildings

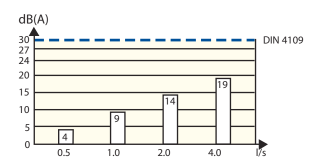
The maximum sound pressure level for discontinuous working systems of Lin \leq 30dB is the maximum permitted for sanitary installations in residential buildings in Germany.

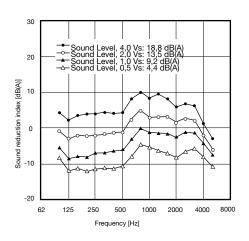
DIN 4109 normative

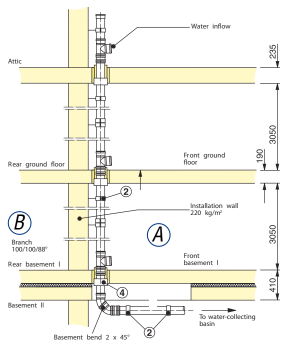
For other types of buildings, non residential, the maximum sound pressure level is $\leq 35 dB$.

	Sound pressure	e level L _{in} [dB(A	וו	
Water capacity[I/s]	0,5	1,0	2,0	4,0
Area:		First floo	or Area A	
Without K-FONIK GK 072	48	52	55	57
With K-FONIK GK 072	35	39	42	45
Area:		First floo	or Area B	
Without K-FONIK GK 072	14	18	24	27
With K-FONIK GK 072	4	9	14	19

Extract of the Fraunhofer Institute No. P-BA 247/2006 certificate







Graphic representation of the Fraunhofer institute test method for drainage systems (DIN EN 14366 - DIN EN 52219)

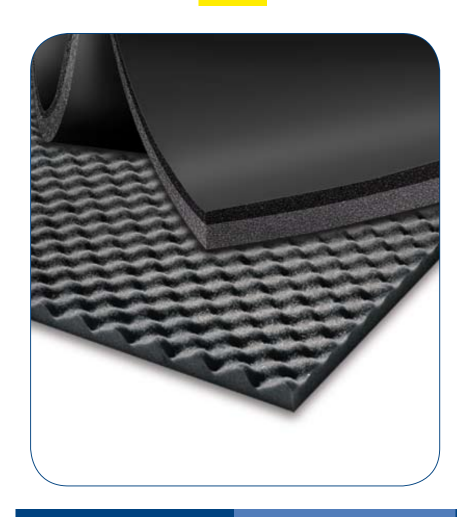


·	



P

D



ACOUSTIC

INSULATION



Via Don Locatelli, 35 - 20040 Roncello (MI) Italy

tel.: +39.039.68241 - fax: +39.039.6824560

www.kflex.com