

MEMO 47

MEMO 47 IMPACT SOUND TRANSMISSION

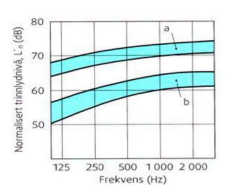
Dato:	23.06.2022	Sign.:	ELS
Siste rev.:	03.07.2024	Sign.:	ELS
Dok. nr.:	K3-10/13	Kontr.:	SB
	Siste rev.:	Siste rev.: 03.07.2024	Siste rev.: 03.07.2024 Sign.:

IMPACT SOUND TRANSMISSION

- ✓ Step sound is much more in focus, increasing interest
- Most constructions can't meet the new building standards
- ✓ Step sound transmission from stairs to adjacent rooms
- ✓ Reduces the quality and the value of the building
- ✓ Contractual liability for the contractor towards building standards



Stepsound from concrete stairs whitout sound reducing efforts



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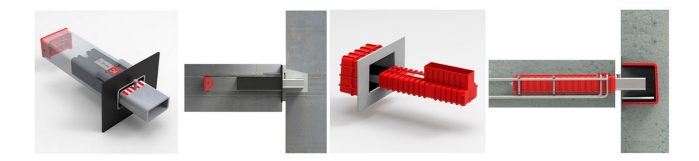
L'_{n,w} = 65-70 dB

Room type	Class B	Class C
	dB	dB
Between residential units, a unit from common areas / common hallway / stairwell	48	53
To a unit from toilet, storage, balcony, terrace etc.	53	58
To a residential unit from business, service business, public garage, roof terrace etc.	43	48





Recomended solution for apartments TSS 102 or RVK/TSS with IC Box SRU



Impact sound transmission in landing. In picture:TSS 102 Reduction 20-25dB Impact sound transmission in wall. In picture: IC Box SRU TSS/RVK 60p-101

Recomended solution for offices and public buildings. TSS with vertical rubber flange.



Impact sound transmission in landing. In picture: vertical rubberflange. Reduction 10-12dB

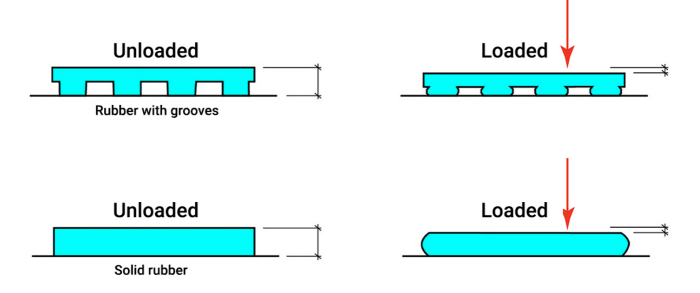




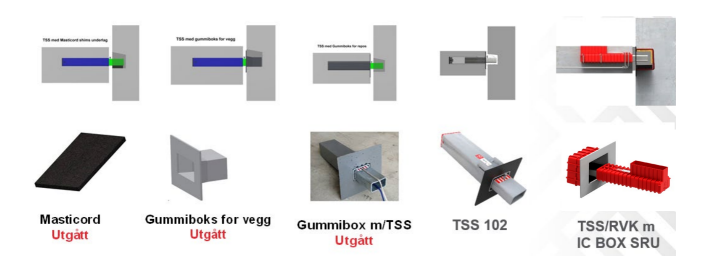
We have since 2007 been testing and developing products that reduce stepsound.

Our experience is that if you want to have good sound reduction, you have to use soft rubber eg 58 shore. Then you must have an area of 250 mm² pr. kN breaking load.

The principle for effective sound reduction



Solid rubber loses its properties as it is unable to expand when cast/fireproof.



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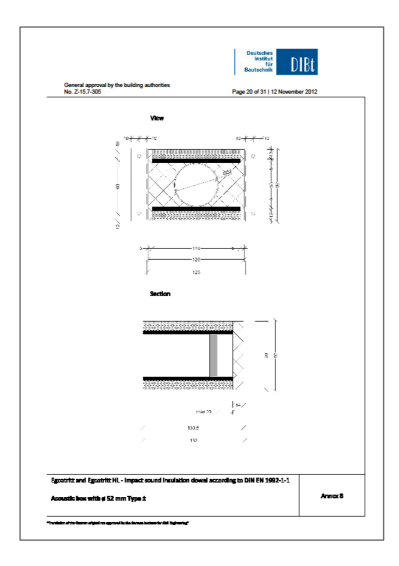
Conclusion:

To reduce impact sound you need square

200-250 mm²/ kN ultimate load.

Reduction : 30 dB = 60 kN ultimate load

Area : 115x110=12650mm2/60 kN = 210 mm² / kN TSS 102 = 25 dB. 100 kN Area : 25000 mm² = 250 mm² / kN







Important hints regarding step sound reduction

See also IC academy instalation of stairs

https://invisibleconnections.no/en/trinnlydsdemping-2/

- 1. No casting wider than vertical rubber flange W= 250 x H=200
- 2. Elastic joint between landing and wall minimum 10 mm
- 3. Tiles must not be in contact with the wall, minimum 10 mm joint
- 4. base tiles forbidden



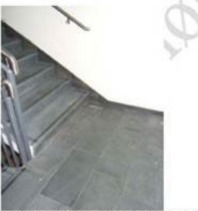


Foto 14. Detaij skiferfliser på trapp og sokkellist



Foto 15. Detalj skiferfliser på trapp og sokkellist



Foto 16. Detaij skiferfliser på trapp og sokkellist Et område manglet skifer og avslørte lim som rent ned I fugen.





REVISJON	
Dato:	Beskrivelse:
23.06.2022	Preliminary
28.06.2022	Change memo nb. from memo 34 to memo 47
07.12.2023	Oppdated pictures for recommended solutions and dB.
03.07.2024	Oppdated homepage address.