

Interior Finish Solutions

Sonorex® 43/60 Light

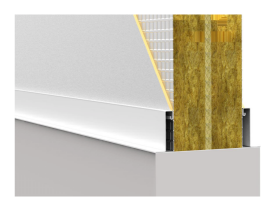
Easy Mass Fire and Noise Barriers



General

The Sonorex® 43/60 barrier was specially developed for use above light partition walls and lowered ceilings in order to improve lengthwise insulation and fire resistance. This development was driven by a growing demand for flexibility of furnishing in combination with stringent requirements in the utility and healthcare sectors.





The unique composition of the Sonorex® 43/60 barrier renders the use of one or more plaster strips in the Bandraster grid unnecessary, provided that the adjoining ceiling is specified as fire class C or better and is locally resistant to higher temperatures. The Sonorex® 43/60 barrier is usable in combination with the wall up to a total height of no less than 4000 mm!

Technical data

Size		
Barrier height	max. 2000 mm*	
Length	1200 mm	
Thickness	66 mm	
Thickness mass foil	2.5 mm	(used on both sides)
Sound Insulation	43 dB*	Based on ISO717-1:2013
Fire resistance	68 minuten*	
Integrity (E)	E60*	
Thermal isolation (I)	160*	
Classification	EI60*	
Barrie height	max. 900 mm*	
Total wall height	max. 4000 mm*	(including Sonorex barriere)
Resistance against smoke penetration	76 minuten*	Based on NEN 6075:2011
Smoke permeability	S _m	Based on NEN 6075:2011

Usage

Refer to the Sonorex® assembly advice for information on how to fit the Sonorex® 43/60 barrier. Contact us if you have specific questions about the usage of the Sonorex® 43/60 barrier.

^(*) Sonorex® products have been tested in accordance with the standards stated in this datasheet. We recommend that you contact us if you have questions about usability, dimensions and connections.





■ Interior Finish Solutions

LABORATORIUM VOOR AKOESTIEK



LUCHTGELUIDISOLATIE VAN EEN SCHEIDINGSCONSTRUCTIE CONFORM ISO 10140-2:2010 opdrachtgever: Insulation Solutions onderzochte constructie: Sonorex* 43 dB light basis schot Sonorex® 33 dB Ultimate: versterkt aluminium folie 30 mm steenwol (harde persing) 5 mm Ultimate (zachte persing) 30 mm steenwol (harde persing) versterkt aluminium folie Sonorex® Easy Mass massafolie toevoeging (2-zijden): dikte 2,5 mm massa ca. 5,2 kg/m² 2 bevestiger Sonorex Screw per m2 ca. 19,9 kg/m² massa (totaal): 1/3 oct. 1/1 oct. ref. curve (ISO 717) 60 50 luchtgeluidisolatie R [dB] volume meetruimte: 214 m3 volume meetruimte: 115 m3 40 oppervlakte proefwand: 1,88 m² massa proefwand: 19,9 kg/m² gemeten in: 30 Peutz Laboratorium voor Akoestiek signaal: breedband ruis 20 bandbreedte: 1/3 octaaf versie 3.17 mode 1. bestands naam: a2796 S&145-146 ##:147 ISO 717-1:2013 $R_w(C;C_b) = 43(-4;-12) dB$ $C_{100-0000}C_{b_1100-0000} = (-3;-12) dB$ $C_{100-0100}C_{b_100-01100} = (-5;-13) dB$ 250 500 4k frequentie [Hz] C₅₀₋₅₀₀₀;C_{0,50-5000} = (-4;-13) dB 63,4 61,0 dB 30,3 40,7 49,6 1/3 oct. 50,2 53,2 40.4 18.0 20.0 35.7 59,2 28,4 38,8 43,0 61,8 59,5 1/1 oct. 18,9 16,3 33,5 50,7 61,0 dB Mook, 15-10-2014 publicatie is slechts toegestaan in de vorm van dit gehele blad

rapport nr. A 2796-2-001

figuur nr. 4