

NTi Audio “Site View”

NTi

NTi Sound Insulation Reporter 1.51

File

Help

Site: Building1

Name	Standard	Type	Rating Name	Rating	Target	Compliance
Demo Test	ISO 16283	Airborne	D _{nT,w}	51	43	✓
Impact Test	ISO 16283	Impact	L' _{nT,w}	58	43	✗
Keting Bathroom	ISO 16283	Airborne	D _{nT,w}	18	20	✗
Keting Floor Airbour...	ISO 16283	Airborne	D _{nT,w}	53	43	✓
Keting Floor Impact	ISO 16283	Impact	L' _{nT,w}	62	64	✓
Keting Kitchen	ISO 16283	Airborne	D _{nT,w}	13	20	✗
Keting Room1	ISO 16283	Airborne	D _{nT,w}	26	20	✓
Keting Room2	ISO 16283	Airborne	D _w	19		
Keting Room3	ISO 16283	Airborne	D _w	23		
Wall Airbourne	ISO 16283	Airborne	D _{nT,w}	51	43	✓

Experience a powerful upgrade to your NTi Sound Insulation Reporter Tool with the all-new Site View, allowing you to manage multiple partitions as well as providing an overview of compliance across all the patitions. Explore the upgraded interface with the new Site View - a centralized dashboard that provides a complete overview of all your sound insulation partitions. Instantly view descriptions, ratings, target values, and compliance indicators for multiple partitions, all in one streamlined interface. Whether you're validating performance or preparing reports, the new GUI ensures faster insights, clearer results, and complete project control.

Working with multiple partitions is easier than ever. You can customize the interface to highlight the most important parameters and edit properties for multiple partitions simultaneously. We’ve also introduced a Target parameter along with the Rating and Compliance, which you can select based on relevant standards or configure manually. Your results are automatically compared against this target and displayed as compliance indicators in the Site View. This gives you greater control over your outcomes and enables quicker, more transparent reporting.

NTi Audio also introduced support for the measurements in accordance with the ISO

10052 standard (LQCA & NRA with pass/fail compliance indicators) including 1/1 octave results for Airborne, Impact, and Facade sound insulation.

<https://www.nti-audio.com>