

silensis

Silensis: high performance acoustic insulating ceramic brick walls system

00

General index

Silensis: High performance acoustic insulating ceramic brick walls system

General index

01 CTE DB HR: New acoustic building regulations

01.1 Higher standards of acoustic insulation

01.2 Influential factors

- A. Party wall acoustic insulation
- B. Geometry of the enclosures
- C. Acoustic performance of the elements
- D. Constructive elements' joints design
- E. Correct execution

01.3 Conclusions

02 Silensis: High performance acoustic insulating ceramic brick walls system. Acoustic performance and compliance with sound insulation requirements.

02.1 Types of Silensis solutions

02.2 Acoustic insulation (DB HR)

- A. Laboratory-tested acoustic insulation. Laboratory measurement of sound insulation.
- B. Acoustic insulation in buildings. Buildings sound insulation measurement.

02.3 Stability (DB SE-F). Safety in use test and calculation.

02.4 Fire resistance (DB SI). Laboratory measurement.

02.5 Thermal insulation (DB HE 1). Calculation.

02.6 Similar experience in other countries.

02.7 Conclusions.

03 Acoustic design according to the DB HR of the CTE (Technical Building Code). Design tools developed by Hispalyt

03.1 Knowledge of elements' insulation.

03.2 Acoustic design tools

- A. Simplified option included in the DB HR of the CTE
- B. General option included in the DB HR of the CTE. Acoustic calculation software of the DB HR.
- C. Design tools developed by Hispalyt: "*Herramienta Silensis*" ("Silensis tool") and "*Catálogo de soluciones cerámicas para el cumplimiento del CTE*" ("Ceramic solutions catalogue for compliance with the CTE") ([View section 0.4](#))
- D. Types of unions between constructive elements
- E. Silensis construction details

03.4 Examples of acoustic design in dwellings

03.5 Silensis acoustic design training

Silensis: High performance acoustic insulating ceramic brick walls system

General index

04. Design tools developed by Hispalyt

- 04.1 Catálogo de Soluciones Cerámicas para el cumplimiento del CTE / Ceramic solutions catalogue for compliance with the CTE
- 04.2 Herramienta Silensis para el diseño acústico de edificios / Silensis tool, software for the acoustic design of buildings
 - A. General description
 - B. Application examples

05. Constructive process and new publications on construction of the Silensis walls developed by Hispalyt

- 05.1 Silensis walls constructive process
- 05.2 Execution control
- 05.3 Publications on construction of the Silensis walls developed by Hispalyt : Manuals, Video, Brochures y DVD.
- 05.4 Silensis training and accreditation
- 05.5 Silensis approved installer

06. Building site incoming materials control and responsibilities. Services offered by the ceramic brick manufacturers.

- 06.1 Revocation of RL-88. “Annex C Control de Recepción en Obra” del Catálogo Soluciones Cerámicas para el cumplimiento del CTE” / “Annex C Control of reception on site” of the Ceramics Solutions Catalogue for compliance with the CTE
- 06.2 Responsibilities of the agents involved in the process of incoming materials reception according to LOE. Requirements for the materials employed in construction.
- 06.3 Documents, certificates and guarantees of ceramics products. Silensis Certificate.

07 Silensis products and manufacturers

- 07.1 Silensis types of products
- 07.2 Products and manufacturers of ceramics bricks and ceramics blocks
- 07.3 Products and manufacturers of absorbing materials and elastic bands