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