

*SENOR Aisladores Acústicos

ACOUSTIC ceiling





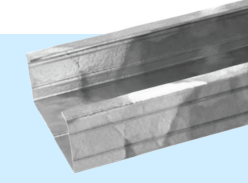




DYNAMIC load capacity.

In the acoustic sector there is a wide diversity of construction solutions. The weight distribution per fixing unit depends on different variables, such as: mass m², distance between the inter-axes of the ceiling profiles, arrangement of shock absorbers on the slab, etc...

The HORQ CAB/DS2 model has the advantage of combining 2 colors to differentiate the load per unit (kg): GREEN and BLUE. The GREEN color will indicate the one with the lowest weight (between 8Kg up to 30kg maximum load) and the BLUE color the one with the lowest weight (between 27Kg up to 50kg maximum load.) In this way we can choose the most effective shock absorber depending on the system.





SENOR

ACOUSTIC ceiling.

Ref. SE-HORQ CAB/D\$2 30 V

Green rubber: "TC-4/GPN"

Loads between 8-30 Kg.

Resonance frequency 7 to 15 Hz.





New

HORQ CAB/DS2

Patented

P.T. 201531557 (8)

Ref. SE-HORQ CAB/D\$2 50 A

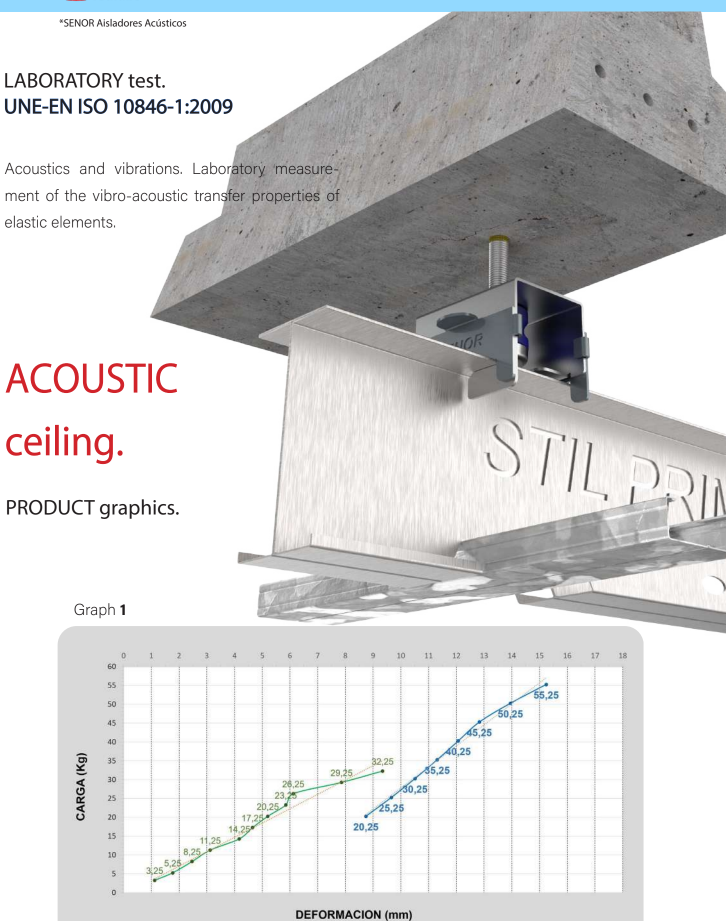
Blue rubber: "TC-5/EXN"

Loads between 27-50 Kg.

Resonance frequency 7 to 15 Hz.

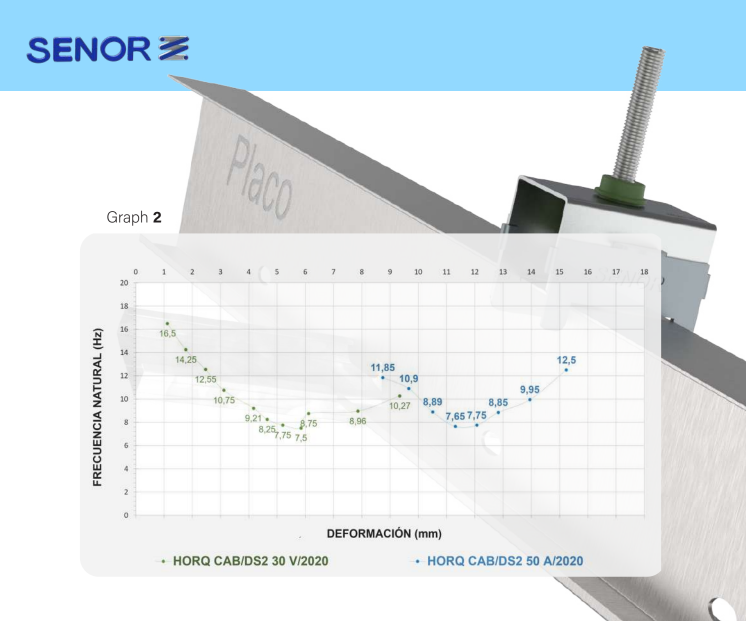






HORQ CAB/DS2 30 V/2020

→ HORQ CAB/DS2 50 A/2020









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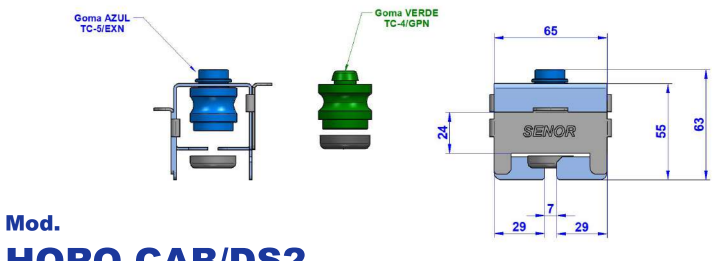
ACOUSTIC ceiling.

New

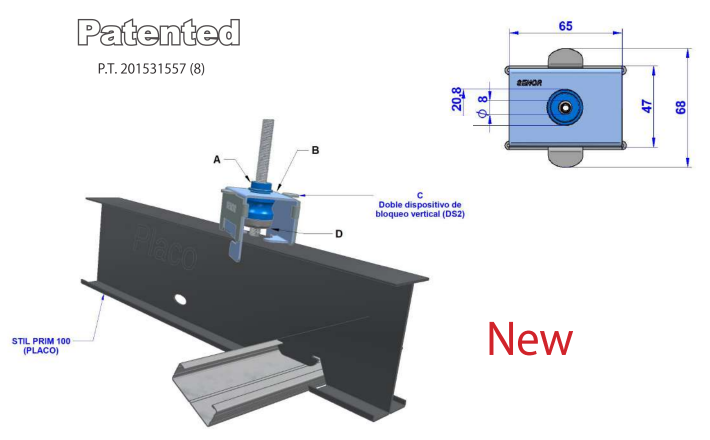




PRODUCT drawings



HORQ CAB/DS2



Componentes **PRINCIPALES.**

(A) Top cap with protruding neck: it prevents the contact between the threaded rod and the metal components (B). It also provides a perfect seating to the "bowl shaped metallic piece" (D) and an optimal performance in the range of medium / high frequencies (Hz).



- (B) Outer shell made of high-performance galvanized steel **Dx54d + Z140** with an edge thickness of 1,5 millimeters. It provides the rigidity of the system and the fast insertion to the ceiling profile **STIL PRIM 100.**
- (C) Locking device, (DS2), made of from high-performance galvanized steel Dx54d + Z140 with an edge thickness of 1,5 millimeters. SAFETY: Breaking point over 250 kg/point load.
- (D) Bowl-shaped metallic leveling piece "CN", made of high-performance galvanized steel Dx54d + Z140 with an edge thicknes of 1,5 millimeters. It provides the mechanical tensile strength to the system. BREAK: It breaks the threads above the 250 kg/point load.



Certificate of conformity

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SENOR certifies

All our products in the construction range for suspended acoustic suspended ceilings Mod.HORQ CAB / DS2 have an optimal aging life of 10 years. Provided that their installation is carried out under normal environmental conditions and they are not exposed to chemical components that can degrade the product. Mod.HORQ CAB / DS2 strictly complies with UNE 100-153-88: anti-vibration mounts: selection criteria.

Mod. HORQ CAB/DS2

Patented

New

P.T. 201531557 (8)

Warning

Important information

SENOR reserves the right to change the technical specifications of the product without prior notice. It is the responsibility of the user to know and to use the latest and updated version of the product data sheets, a copy of which will be sent to whoever requests it. This information and in particular the recommendations regarding the application and final use of the product are given in good faith, based on SENOR's current knowledge and experience of its products, when they are correctly installed under normal circumstances and within their useful life.

PROJECT MANAGER: David Muñoz "SFNOR"





SENOR **Z**

*SENOR Aisladores Acústicos

DECLARACIÓN DE CONFORMIDAD.

(DIRECTIVA 89/106/CEE SOBRE LOS PRODUCTOS DE CONSTRUCCIÓN)

EC DECLARATION OF CONFORMITY

(CONSTRUCTION PRODUCTS DIRECTIVE 89/106/CEE).

SUSPENSIONES ELÁSTICAS DEL NORTE, S.L. (SENOR)

P.I. El Garrotal, Parcela 10, módulo 4 y 5 / Palma del Río (CÓRDOBA) España (SPAIN)

DECLARA BAJO SU RESPONSABILIDAD QUE LOS SIGUIENTES COMPONENTES DE SUBESTRUCTURA DE TECHO SUSPENDIDO UTILIZADO EN INTERIORES DE EDIFICIOS: DECLARES UNDER ITS RESPONSIBILITY THAT THE FOLLOWING SUSPENDED CEILING SUBSTRUCTURE COMPONENTS TO BE USED INSIDE BUILDINGS.

USED FOR INTERIOR APPLICATIONS:

MODELO/MODEL: HORQ CAB/DS2.

REFERENCIAS/REFERENCES:

SE-HORQ CAB/DS2 30 V/M6

SE-HORQ CAB/DS2 50 A/M6

MÉTRICA/METRIC: 6 y 8.

PERFIL/PROFILE: SR / STIL PRIM50

SE-HORQ CAB/DS2 30 V/M8

SE-HORQ CAB/DS2 50 A/M8

CUMPLE LOS REQUISITOS DE LA NORMA:

A1:2008

MEET THE REQUIREMENTS OF THE STANDARD

UNE-EN 13964:2006; UNE-EN 13964:2006/

EN 13964:2006; EN 13964:2006/A1:2008

APLICACIONES: PARA USO EN LA INSTALACIÓN DE FALSOS TECHOS

ACÚSTICOS.

APPLICATIONS: TO BE USED IN THE INSTALLATION OF ACOUSTIC CEILINGS

FECHA DE EMISIÓN: 04/02/2019 GERENTE/MANAGING DIRECTOR

ISSUED ON: 04/02/2019

Ms Carmen López Iglesias
RE: DCE 002-ver 1