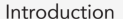


SENOR

HYBRID HANGER WITH DIRECT FASTENING TO PROFILE

STIL PRIM-100

Ref. SE-STRIB CAB 45 V



A **DIFFERENT and PROFESSIONAL** acoustic hanger. Higher performance in the least space. They are **HYBRID** hangers with locking stops named **CUG**. Our engineers work every day for your safety.

STRIB CAB 45 V is manufactured with high performance and renovated raw material providing improvements in the vibro-acoustic field.



STRIB CAB 45 V is more than a hanger. It is an acoustic hanger with fast adjustment to first profile **STIL PRIM 100**. The profile is fixed with a simple gesture making him an **innovative and unique** product.

We use the latest technology in the production such as: renovated polymers (KRAIBURG-TPE) tested according to UNE-EN ISO 10846-1:2009 and placed in the sides on the steel spiral. The steel spring is manufactured according to DIN 2095 UNE EN 10270, with GREEN EPOXY treatment.







HYBRID HANGER WITH
DIRECT FASTENING TO PROFILE

STIL PRIM-100

Ref. SE-STRIB CAB 45 V



ACOUSTIC / HYBRIDE Ceiling

STEEL SPRING: it provides a high level of insulation to vibrations in the range of low/medium frequencies (Hz).

RENOVATED POLYMERS: they have a higher damping factor and allow a better insulation to vibration in the range of medium/high frequencies (Hz).

COMBINATION: the combination makes possible launch onto the market the best acoustic hanger of the moment and reduce the vibrations in the range of **exciter frequencies.**

It is available in several metrics: 6, 8 and 10.

LOAD RANGE (KG)

It is recommended to loads between

15 kg and 45 kg (maximum load).

(Strongly recommended not to exceed this limit in order to prevent overstressing the polymer).

RESONANCE frequency: 3-7 Hz.

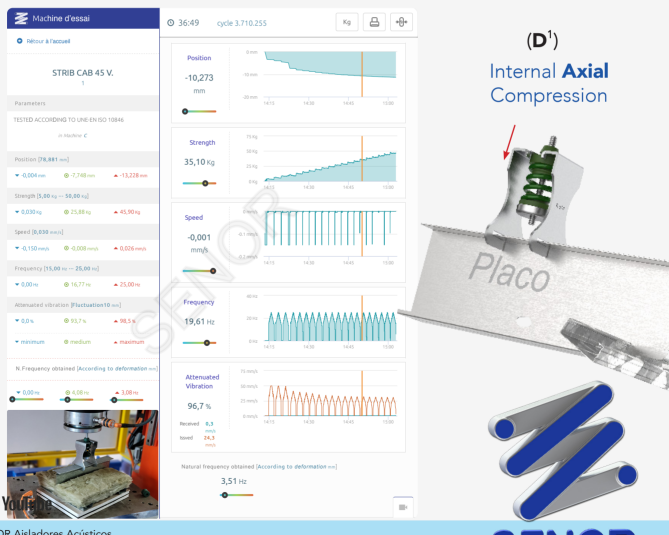
N° PT U. 009901248 2021

HYBRID HANGER WITH **DIRECT FASTENING TO PROFILE** STIL PRIM-100

Ref. SE-STRIB CAB 45 V

LABORATORY Test, UNE-EN ISO 10846-1:2009

Acoustic and vibration. Measurement in the laboratory of vibro-acoustic transfer properties of elastic elements.





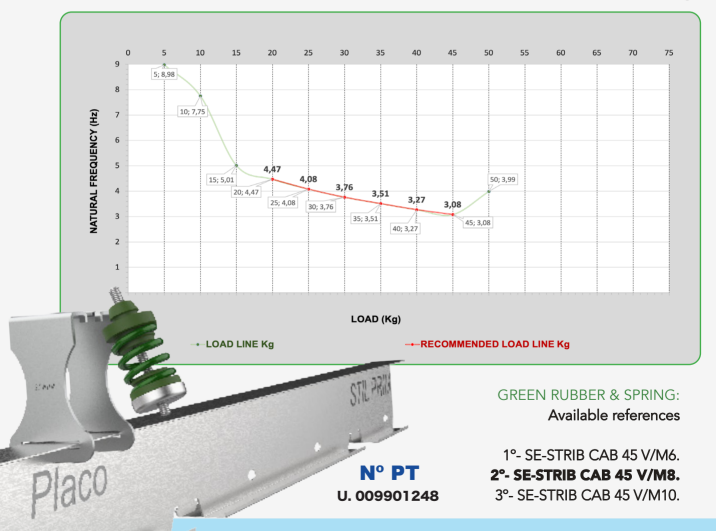
HYBRID HANGER WITH
DIRECT FASTENING TO PROFILE
STIL PRIM-100

Ref. SE-STRIB CAB 45 V

LABORATORY RESULTS

Chart 1

ACOUSTIC / HYBRID Ceiling



HYBRID HANGER WITH
DIRECT FASTENING TO PROFILE
STIL PRIM-100

Ref. SE-STRIB CAB 45 V

Chart 2

ACOUSTIC / HYBRID Ceiling



Ref. STRIB CAB 45 V







HYBRID HANGER WITH
DIRECT FASTENING TO PROFILE
STIL PRIM-100

Ref. SE-STRIB CAB 45 V

Chart 3

Se459

ACOUSTIC / HYBRID Ceiling

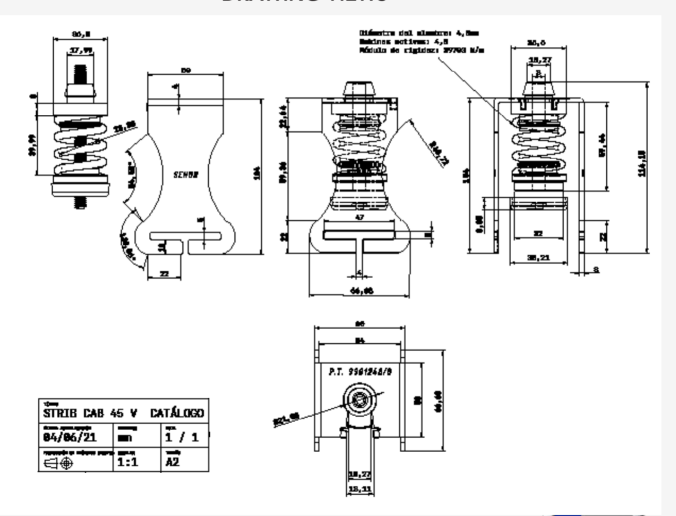


Ref. STRIB CAB 45 V

HYBRID HANGER WITH
DIRECT FASTENING TO PROFILE
STIL PRIM-100

Ref. SE-STRIB CAB 45 V

DRAWING VIEWS









HYBRID HANGER WITH **DIRECT FASTENING TO PROFILE** STIL PRIM-100

N° PT U. 009901248 Ref. SE-STRIB CAB 45 V

Mechanical test LABORATORY



Test layout: 45 kg

STRIB CAB 45 V

In this test, the hanger is subjected to load within the parameters designed to the product.

STRIB CAB 45 V

In this test, the hanger is subjected to load out of the parameters designed to the product.

We can see steel spring and polymers very compressed.

Test layout: 327 kg

STRIB CAB 45 V

Failure mode.

It is produced tearing in the thread shaped part of the bowl shaped.

HYBRID HANGER WITH DIRECT FASTENING TO PROFILE STIL PRIM-100

Ref. SE-STRIB CAB 45 V

Fuerza 0,80 Kg 200 Kg 1000 2000 25 Nov 8400 0000 1200 Peskidón 53,642 mm 25,642 mm 1500 2000 25 Nov 8400 0000 1200

STRIB CAB 45 V

Failure mode.

When the bowl shaped leveller reaches 327 kg is broken in its thread shaped part and it is detached. The burst test is concluded.







HYBRID HANGER WITH
DIRECT FASTENING TO PROFILE
STIL PRIM-100

N° PT U. 009901248 Ref. SE-STRIB CAB 45 V

Certificate of COMPLIANCE

SENOR certifies:

The Mod.STRIB CAB in the construction range for the suspension of low acoustic false ceilings under slab has an optimal lifespan of 10 years provided that the installation is carried out under ordinary environmental conditions and are not exposed to chemical components that could degrade the product. The model Mod.STRIB CAB

SENOR declares under his responsibility that the following components for suspended ceiling in buildings strictly complies with the technical sections of installation mentioned in the technical documentation of the product.

series strictly complies wit UNE (Spanish Association

for Standardization) UNE 100-153-88: air conditioning:

vibration insulators: design criteria.



HYBRID HANGER WITH
DIRECT FASTENING TO PROFILE
STIL PRIM-100

Ref. SE-STRIB CAB 45 V

Warning

Relevant information

N° PT

U. 009901248

SENOR reserves the right to make changes in specifications at any time without prior notice. It is a responsibility of the user to use the latest and updated version of the product data sheets.

A copy of which will be available on request. This information and, in particular, relative recommendations to the application and final use of the product, are given in good faith, based on SENOR knowledge and experience of its products, provided that they are correctly

installed in ordinary circumstances and within its useful life.



