# 3801/TD1 + TA

### RUBBER WALL MOUNT WITH FASTENING FOR WALL LINING SYSTEMS

This model is a **RUBBER** wall mount for wall lining systems devised to provide quality to any given acoustic system and to eradicate sound frequencies and vibrations.

The model **SE-3801/TD1 + TA** has a **PATENTED** control system which allows the metal bracket to be moved in both directions. By using the screwed fastening, the metal bracket can be moved and the polymer is compressed in both directions. LAB-TESTED RESULTS.



Suspensiones Elásticas del Norte

The steel bracket: made according to the Standard EN 10204/DIN50049 / ISO404.

Transformation according to Iron and Steel Standard EN 10346:2009.

Quality: DX51D+Z275 NA C. 275gr/m<sup>2</sup>. Thickness: 0.8 mm You can bend the bracket with the handsl

#### **Excellent soundproofing result!**

Ideal for acoustic wall lining system with air chamber more than 100 mm.

Get rid of noises!

#### The polymer:

**KRAIBURG-TPE** (according to the Standard UNE-EN ISO 10846-1:2009).

**Resonance frequency:** 7-15 Hz.

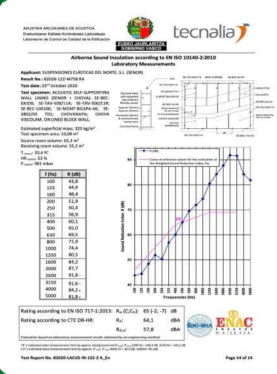


12 13 14 15 16 17 18 19

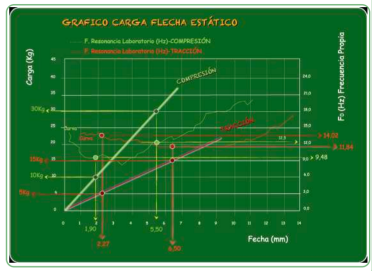
REF	COLOUR	THICKNESS (mm)	CHANNEL	LOAD (kg) MIN-MAX
SE-3801/TD1 + TA		0,8	Stud	5-32

# **REF. SE-3801/TD1 + TA**





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



#### Results: Axial compression

LOAD (kg)	DEFORMATION (mm)	R.FREQUENCY (Hz)	-	EEP m)	% SOUND! (m	PROOFING im)
10	1,90	9,48	25	50	83,21	96,27
20	3,75	8,68	25	50	86,29	96,89
30	5,50	12,10	25	50	69,41	93,78

#### Results: Axial traction

LOAD (kg)	DEFORMATION (mm)	R.FREQUENCY (Hz)	SWI (m	EEP m)		PROOFING im)
5	2,27	14,02	25	50	54,12	91,47
10	4,22	11,92	25	50	70,58	93,97
15	6,50	11,84	25	50	71,08	94,06

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KRAIBURG		E

TC4GPN (GP/FG Series)
Product properties

Data sheet

THERMOLAST® K

Series	GP/FG	
Colour / RAL DESIGN	Natural	
Mechanical properties		
Hardness	39 + 5 ShoreA	DIN ISO 7619-1
Density	1.100 g/cm3	DIN EN ISO 1183-1
Tensile strength <sup>1</sup>	6.5 MPa	DIN 53504/ISO 37
Elongation at break	800 %	DIN 53504/ISO 37
Tear resistance	14.0 N/mm	ISO 34-1 Methode B (b)(Graves)
CS 72 h/23 °C	12 %	DIN ISO 815-1 Method A
CS 24 h/70 °C	23 %	DIN ISO 815-1 Method A
CS 24 h/100 °C	59 %	DIN ISO 815-1 Method A

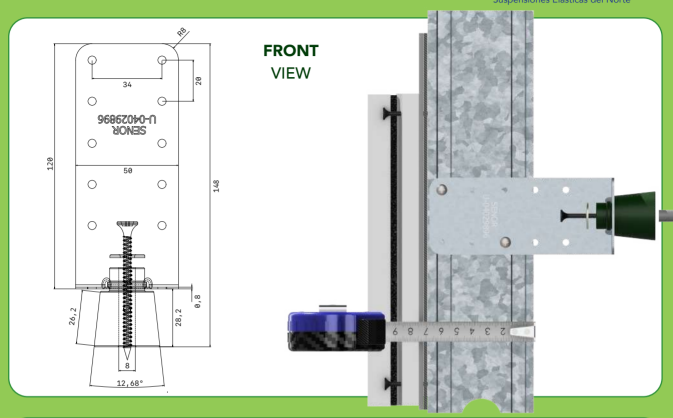
TC4GPN

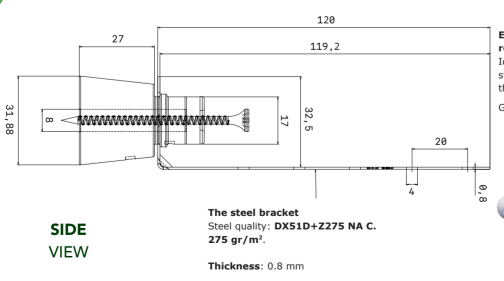
<sup>1</sup> Deviating from ISO 37 standard test piece S2 is tedted with a traverse speed of 200 mm/mi

All values published in this data sheet are rounded average values.









### Excellent soundproofing result!

Ideal for acoustic wall lining system with air chamber more than 100 mm.

Get rid of noises!



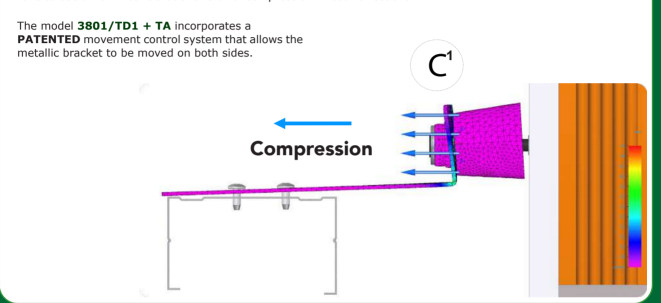
SENOR

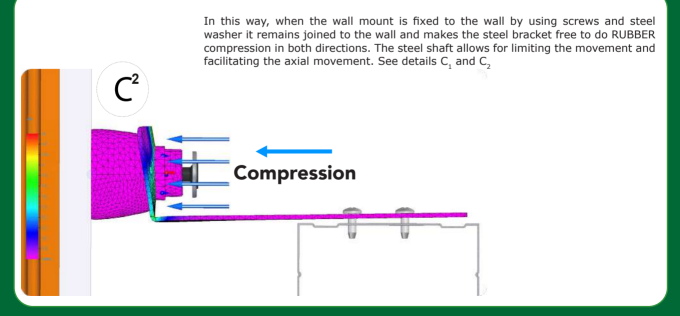
# **REF. SE-3801/TD1 + TA**



#### **OPTIMAL** Performance

When an acoustic treatment is stimulated and starts vibrating, it generates a swinging movement. Therefore, we have to use a wall mount that allows axial compression in both directions.









**POSITIONS:** This acoustic mount is devised to work in both directions: axial compression (towards the wall) and axial compression (towards the stud).





 $C^1$  / Load range: **5 kg** - **15 kg** (maximum load)

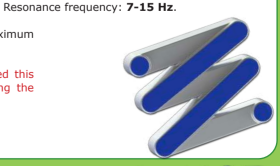
(Strongly recommended not to exceed this limit in order to prevent overstressing the polymer).

### **AXIAL Compression**

C<sup>2</sup>/Load range: **5 kg** - **30 kg** (maximum

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

Resonance frequency: **7-15 Hz**.



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## **Safety**

The model **3801/TD1 + TA** has a steel screw (**TA**) to get maximum safety in case of **fire**.

The polymer is desintegrated but due to the steel

shaft, the fastening remains even if the acoustic system is heated to a high temperature (**120°**)

(MAXIMUM SAFETY)



### Screw + Steel washer (TA) They prevent overstressing

the system and guaranteeing a higher safety of the whole system.

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SENOR Products
Acoustic Wall lining systems

# Ref. SE-3801/TD1 + TA

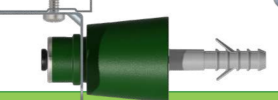


### **SENOR** certifies

All our products in the construction range included **ACOUSTIC WALL LINING SYSTEM** for the acoustic isolation in the bibro-mechanical transmission inside buildings have 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 **3801/TD1 + TA** model strictly complies with UNE (Spanish Association for Standardization) UNE 100-153-88: air conditioning: vibration insulators: design criteria.

### Nota

**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 sheet. A copy of which will be available on request.



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# 3800/TD1 + TA

# RUBBER WALL MOUNT WITH FASTENING FOR WALL LINING SYSTEMS

This model is a **RUBBER** wall mount for wall lining systems devised to provide quality to any given acoustic system and to eradicate sound frequencies and vibrations.

**SE-3800/TD1 + TA** has a **PATENTED** control system which allows the metal bracket to be moved in both directions. By using the screwed fastening, the metal bracket can be moved and the polymer is compressed in both directions. **LAB-TESTED RESULTS**.



REF	COLOUR	THICKNESS (mm)	CHANNEL	LOAD (kg) MIN-MAX
SE-3800/TD1 + TA		1.5	Stud	532





The steel bracket: made according to the Standard EN 10204/DIN50049 / ISO404.

Transformation according to Iron and Steel Standard **EN 10346:2009**.

Quality: **DX51D+Z275 NA C. 275gr/m**<sup>2</sup>. **Thickness**: 1.5 mm

#### **Excellent soundproofing result!**

Ideal for acoustic wall lining system with air chamber more than 100 mm. Get rid of noises!

The polymer:

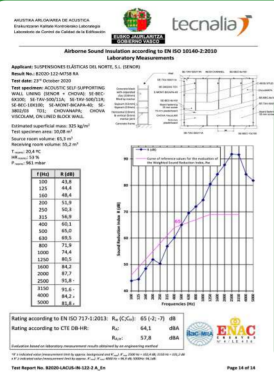
**KRAIBURG-TPE** (according to the Standard **UNE-EN ISO 10846-1:2009**).

**Resonance frequency**: 7-15 Hz.

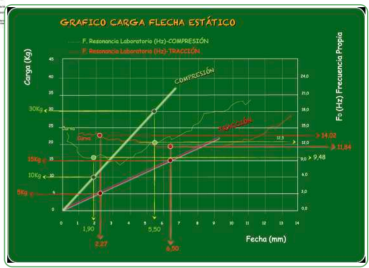








# LABORATORY Test UNE-EN ISO 10846-1:2009



#### Results: Axial compression

LOAD (kg)	DEFORMATION (mm)	RESONANCE.F (Hz)	SW (m	EEP m)	% SOUND! (m	PROOFING im)
10	1,90	9,48	25	50	83,21	96,27
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TC4GPN (GP/FG Series)
Product properties

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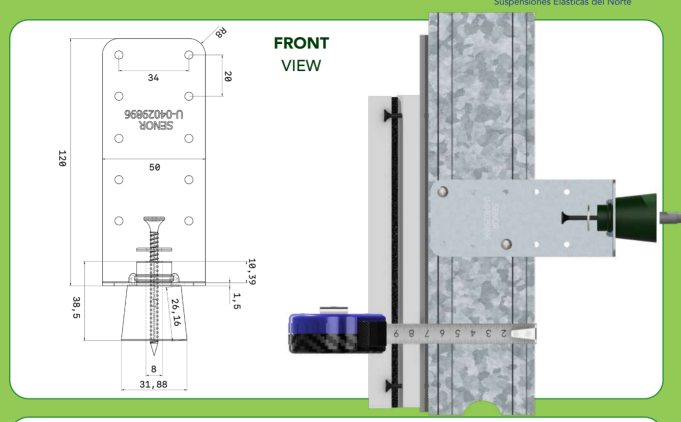
TC4GPN

<sup>1</sup> Deviating from ISO 37 standard test piece S2 is tedted with a traverse speed of 200 mm/mi

All values published in this data sheet are rounded average values.







#### The steel bracket

Steel quality: DX51D+Z275 NA C.

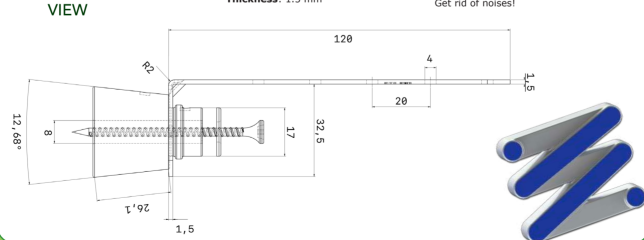
275 gr/m<sup>2</sup>.

Thickness: 1.5 mm

#### Excellent soundproofing result! Ideal

for acoustic wall lining system with air chamber more than 100 mm.

Get rid of noises!



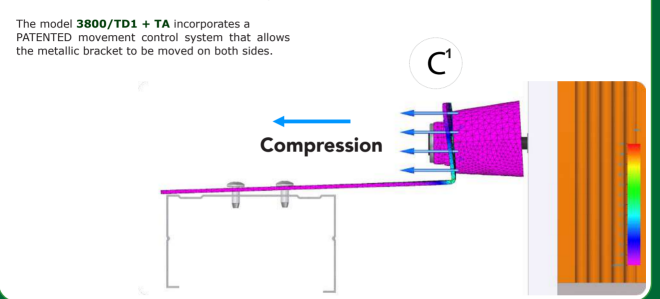
SIDE



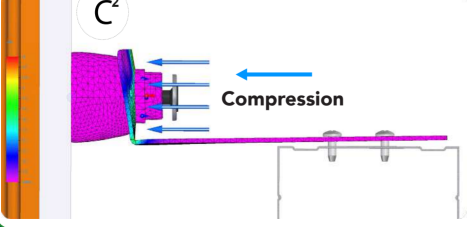


#### **OPTIMAL** Performance

When an acoustic treatment is stimulated and starts vibrating, it generates a swinging movement. Therefore, we have to use a wall mount that allows axial compression in both directions.



In this way, when the wall mount is fixed to the wall by using screws and steel washer it remains joined to the wall and makes the steel bracket free to do RUBBER compression in both directions. The steel shaft allows for limiting the movement and facilitating the axial movement. See details  $C_1$  and  $C_2$ 







### **Notice**

**POSITIONS:** This acoustic mount is devised to work in both directions: axial compression (towards the wall) and axial compression (towards the stud).





#### **AXIAL Compression**

C¹/Load range: 5 kg - 15 kg (maximum load)

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

Resonance frequency: 7-15 Hz.

#### **AXIAL Compression**

C<sup>2</sup>/Load range: 5 kg - 30 kg (maximum load)

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

Resonance frequency: **7-15 Hz.** 











**SENOR** Products **Acoustic** Wall lining systems

**Ref. SE-3800/TD1 + TA** 

SENOR Suspensiones Elásticas del Norte

### **Safety**

The model **3800/TD1 + TA** has a steel screw (**TA**) to get maximum safety in case of **fire**. The polymer is desintegrated but due to the steel shaft, the fastening remains even if the acoustic system is heated to a high temperature (**120°**)

(MAXIMUM SAFETY)



Screw + Steel washer (TA)
They prevent overstressing
the system and
guaranteeing a higher safety
of the whole system.

**SENOR** Products **Acoustic** Wall lining systems





### **SENOR** certifies

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