SENOR **Z**

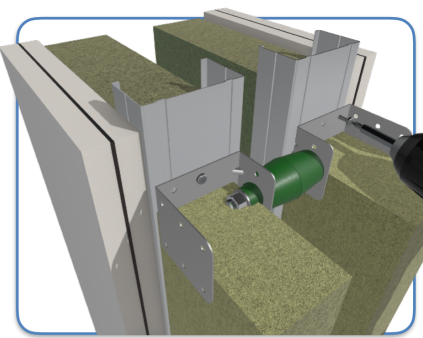
7602/Tb2

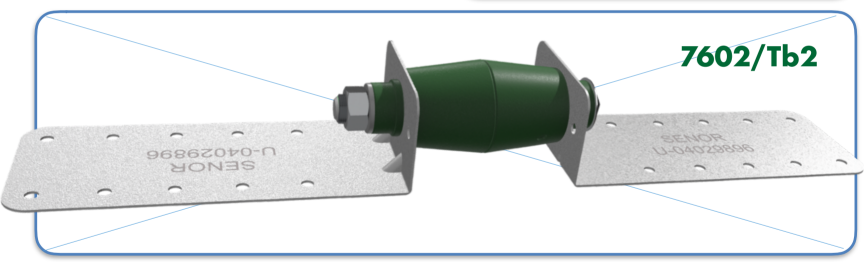
RUBBER WALL MOUNT WITH DOUBLE FASTENING TO CONNECT TWO SELF-SUPPORTING STRUCTURES

(ACOUSTIC PARTITION WALL SYSTEM)

This model is a **RUBBER** wall mount devised to provide quality to any given acoustic system. Its main function is to connect two self-supporting structures providing elasticity in order to attenuate sound frequencies and vibrations.

The model **SE-7602/Tb2** has a **PATENTED** control system which allows the metal brackets to be moved in both directions. By fixing both sides with screws, the metal bracket can be moved and the polymer is compressed in both directions.





The steel bracket: made according to the Standard EN 10204/DIN50049 / ISO404. Transformation according to Iron and Steel Standard EN 10346:2015.

Quality: DX51D+Z275 NA C. 275 g/m².

Thickness: 0,8 mm





1							
	REF.	COLOUR	THICKNESS (mm)	CHANNEL	LOAD (kg) MIN-MAX	PACKING	
	SE-7602/Tb2		0,8	Double stud	5 - 32	25	

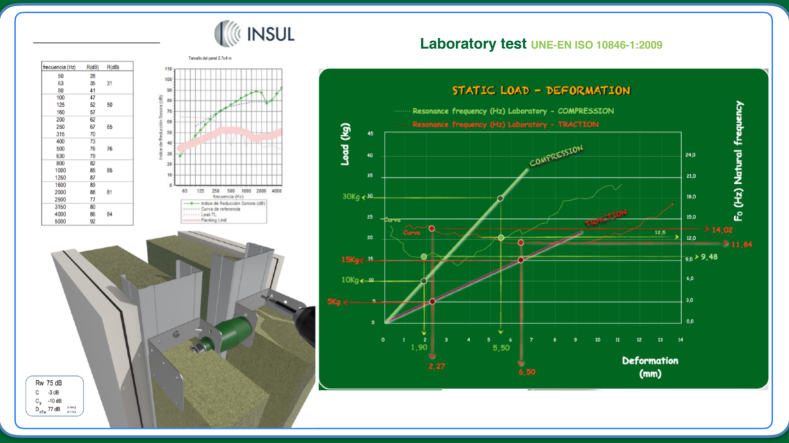
Bend the bracket with your hand!

By bending the bracket, the air chamber can be reduced. In addition, the bracket allows the deadening material to be held.

- The polymer is named KRAIBURG-TPE (according to the Standard UNE-EN ISO 10846-1:2009).
- √Resonance frequency: 7-15 Hz.

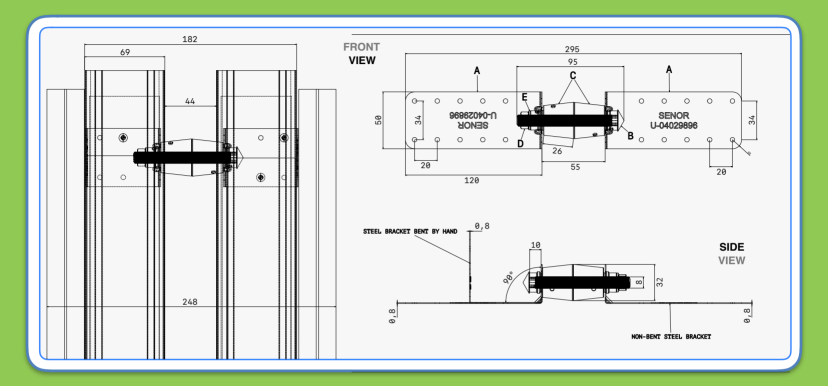






		Axial compression	n resu	lts			TPE		
LOAD (Kg)	DEFORMATION (mm)	RESONANCE FREQUENCY (Hz)	SWEEP (Hz)		SOUNDPROOFING LEVEL (%)		TC4GPN (GP/FG Series)		Data sheet THERMOLAST® K
							Product properties		
10	1,90	9,48	25	50	83,21	96,27	Name	TC4GPN	
							Series	GP/FG	
		8,68	25	50	86,29		Colour / RAL DESIGN	Natural	
20	3,75					96,89	Mechanical properties		
							Hardness	39° +- 5° ShoreA	DIN ISO 7619-1
		Axial tensile	results	;			Density	1.100 g/cm3	DIN EN ISO 1183-1
		7 5 10 10 10 10					Tensile strength ¹	6.5 MPa	DIN 53504/ISO 37
	2.27	14.00	0.5	50	54,12	91,47	Elongation at break	800 %	DIN 53504/ISO 37
	2,27	14,02	25				Tear resistance	14.0 N/mm	ISO 34-1 Methode B (b)(Graves)
						93,97	CS 72 h/23 °C	12 %	DIN ISO 815-1 Method A
10	4,22	11,92	25	50	70,58		CS 24 h/70 °C	23 %	DIN ISO 815-1 Method A
							CS 24 h/100 °C	59 %	DIN ISO 815-1 Method A
15	6,50	11,84	25	50	71,08	94,06	Deviating from ISO 37 standard test piece S2 is te	dted with a traverse speed of 200 mm/mi.	
						94 ,00	All values published in this data sheet ar	e rounded average values	





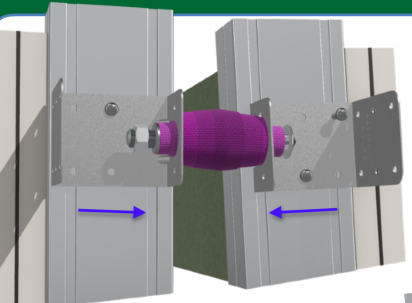


MATERIALS

This acoustic wall mount is composed of:

- A: 2x Metal bracket 0,8x50x120 made of galvanized steel according to The Standard EN 10204/DIN50049/ISO404. Transformation according to iron and steel Standard EN 10346:2015. Steel quality DX51D+Z275 MA. Zinc covering 300 g/m²
- B: 1x Steel screw 8x95: Zinc Plated Cr+3 Standard DIN603.
- C: 2x The polymer: KRAIBURG-TPE / TC4GPN. Hardness: 39 +- 5° SHORE A. Colour: Green. Hardness according to the Standard ISO 48-4 o DIN ISO 7619-1.
- D: 1x Standard Nut DIN-934 A2 made of zinc steel for metric 8.
- E: 1x Dock washer DIN-9021 made of zinc steel for metric 8.





Note

POSITIONS

This acoustic mount is devised to word in both directions: axial compression to the outside of the partition wall and axial compression inside the partition wall.

Ref. SE-7602/Tb2

AXIAL COMPRESSION INSIDE THE PARTITION WALL

Loads between 5 kg up to 32 kg (maximum load).

Resonance frequency: 7-15 Hz.

Ref. SE-7602/Tb2

AXIAL COMPRESSION TO THE OUTSIDE OF THE PARTITION WALL

Loads between 5 kg up to 15 kg (maximum load).

Resonance frequency: 7-15 Hz.



SAFETY SYSTEM

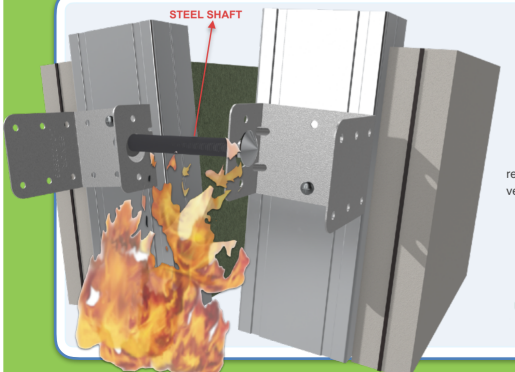
Ref. SE-7602/Tb2

Inside the rubber, there is a steel shaft to get maximum safety in case of fire. The polymer is disintegrated but, due to the steel shaft, the fastening remains even if the acoustic system is heated to a high temperature (120°).



*This product has been registered in the Spanish **Patents and Trademarks** Office.





SENOR certifies

Ref. SE-7602/Tb2

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.

The Standard: UNE-EN 37-507-88

Uses: Galvanized coatings on fabricated iron and

steel articles.