## **TSC-50 R**

# **RUBBER** MOUNT FOR LIGHT WEIGHT FLOOR

This product is a **RUBBER** mount made with high quality raw materials and with the last technology. It is designed to be used in light weight floors.

The **TSC-50 R** is an acoustic mount which is placed directly to the floor. It allows to isolate and decouple the light weight floor from the original floor.







The base of the **TSC-50 R** is designed to avoid the movement of the mount.

SENOR

SCAN ME

The rings in the base act as a suction pad limiting the movement and making sure the grip to the original floor.

## **RAW MATERIAL**

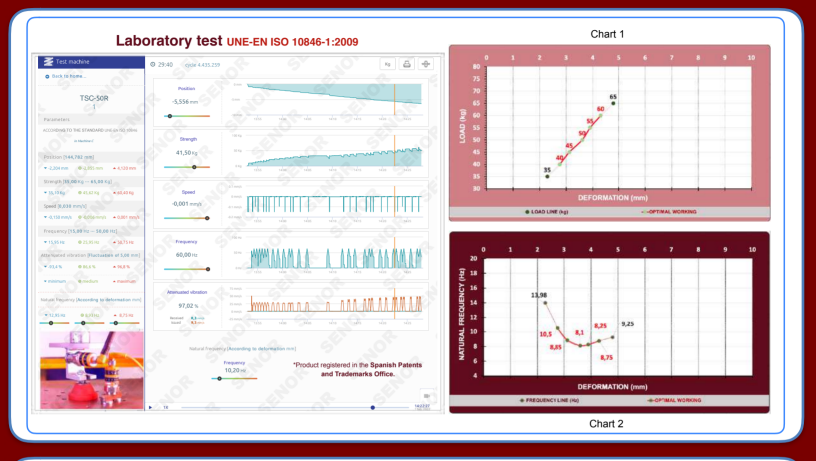
The polymer: this mount is composed of a polymer named KRAIBURG-TPE/TC6-EXN which is tested according to the Spanish Standard UNE-EN ISO 10846-1:2009.

### **LOAD CAPACITY**

This mount is designed to work with loads between **35 kg** (minimum load) up to **65 kg** (maximum load).

## Ref. TSC-50 R





Results							TPF		
LOAD (Kg)	DEFORMATION (mm)	RESONANCE FREQUENCY (Hz)	SWEEP (Hz)		SOUNDPROOFING LEVEL (%)		© KRAIBURG  TC6EXN		Datasheet  THERMOLAST® K
35	2,20	12,95	25	50	63,33	92,81	Product		
40	2,50	10,45	25	50	78,83	95,43	Compound Color / RAL	TC6EXN Rojo	
45	2,85	8,95	25	50	85,30	96,69	Processing Mechanical	Extrusion, Injection	
50	3,29	8,05	25	50	88,43	97,34	Hardne Density	58° + 5° Shore A	DIN ISO 7619-1  DIN EN ISO 1183-1
55	3,44	8,25	25	50	87,78	97,20	Tensile Strength <sup>1</sup>	7.0 MPa	DIN 53504/ISO 37
60	4,12	8,75	25	50	86,04	96,84	Elongation at Break <sup>1</sup> Tear Resistance	675 % 19.0 N/mm	DIN 53504/ISO 37 ISO 34-1 Methode B (b)
65	4,57	9,25	25	50	84,14	96,46	<sup>1</sup> Deviating from ISO 37 standard test piece S2 is tested with a traverse All values published in this data sheet are rounded average values.		



# Shore A 58° +-SENOR

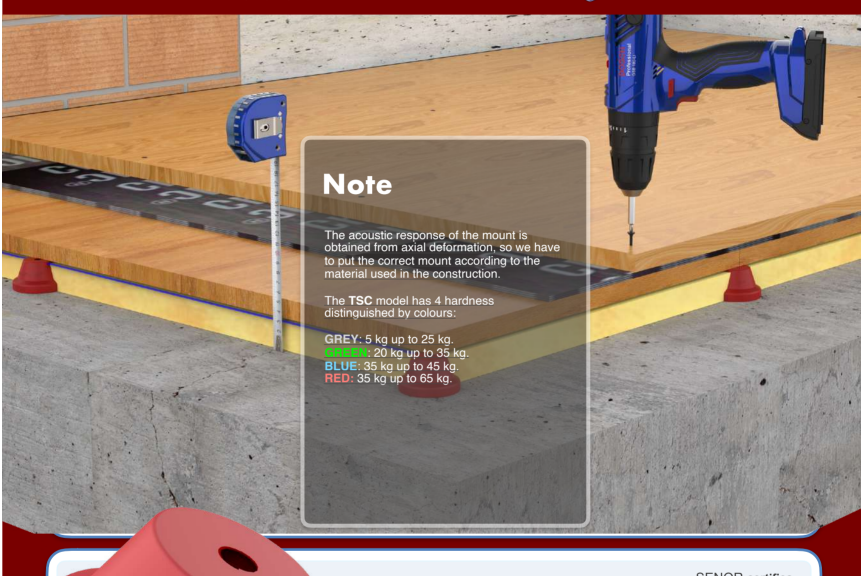
This mount is composed of:

- $_{\scriptsize \textcircled{\tiny 0}}$  A: 1x The polymer KRAIBURG-TPE/ TC6EXN. Hardness: 58 +- 5° SHORE A. Colour: Red. Hardness according to ISO 48-4 or DIN ISO 7619-1.
- ✓ Resonance frequency: **7-15 Hz**.



## Light weight floors

## Ref. TSC-50 R



SENOR certifies

## Ref. TSC-50 R

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.

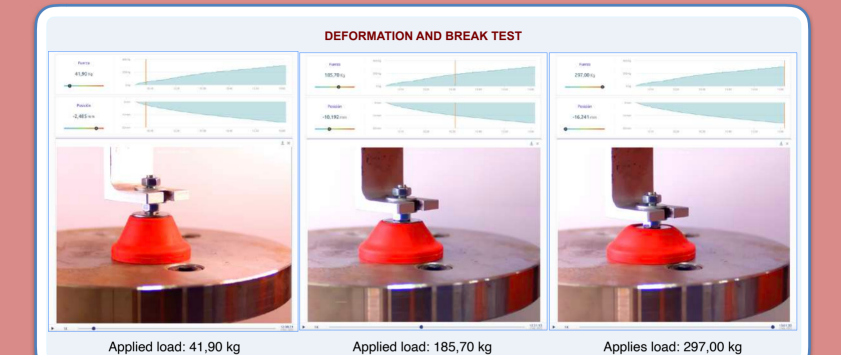
SCAN ME

The Standard: UNE-100-153-04 Uses: Vibration isolators. Design criteria.





## Ref. TSC-50 R



#### **Date**

SENOR 03 February 2022

#### Failure mode

This mounts exceeds the elastic limit by reaching **85,90 kg.** A higher load is applied and when 297,00 kg are reached the rubber is deformed and the test is concluded.

#### Conclusion

This mount is designed to bear loads between **35 kg** up to **65 kg** (maximum load). It strictly complies with the standard **UNE-100-153-04**: Vibration isolators: design criteria.



# Check out the test!

