CF-10 G/M8

RUBBER MOUNT FOR AIR CONDITIONERS AND HEATING UNITS

The **CF-10 G/M8** model is a rubber mount made with high quality raw materials and with the last technology. It is designed to support heating and air conditioners units outside buildings.

The **CF-10 G/M8** model is a mount with direct fastening and self locking screw (metric **8**). It is designed to eradicate and attenuate vibrations transmission caused by impacts or blows from units producing noise pollution above the hearing threshold (**1200 rpm** or **20 Hz**).

- The polymer: this mount is composed of a polymer named KRAIBURG-TPE which is tested according to the Spanish Standard UNE-EN ISO 10846-1:2009.
- ✓Its ergonomic design allows a better axial compression.
- √Resonance frequency: 7-15 Hz.









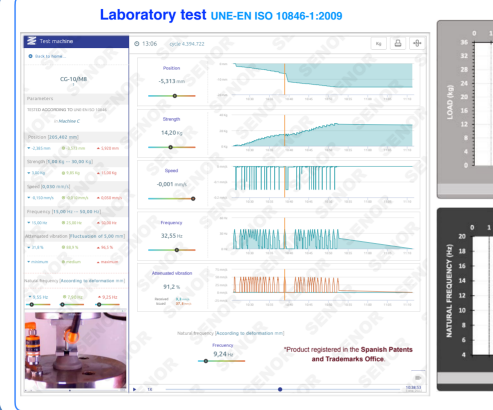


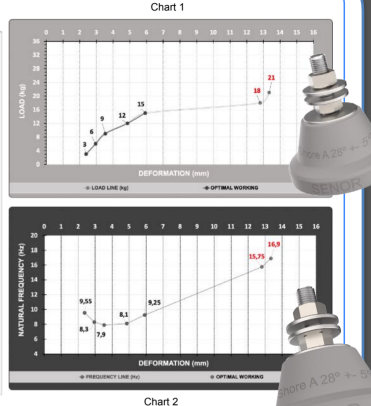
SENOR Aisladores Acústicos



SPLIT

Ref. CF-10 G/M8





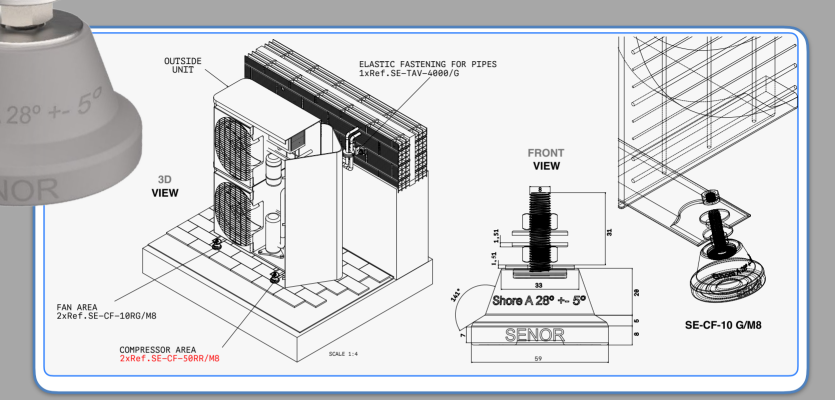
Results table							
LOAD (Kg)	DEFORMATION (mm)	RESONANCE FREQUENCY (Hz)	SWEEP (Hz)		SWEEP (Hz) SOUNDPROOF LEVEL (%)		
3	2,38	9,55	25	50	82,91	96,21	
6	2,95	8,30	25	50	87,61	97,17	
9	3,53	7,90	25	50	88,91	97,44	
12	4,86	8,10	25	50	88,27	97,30	
15	5,92	9,25	25	50	84,14	96,46	
18	12,81	15,75	25	50	34,19	88,98	
21	13,34	16,90	25	50	15,85	87,10	

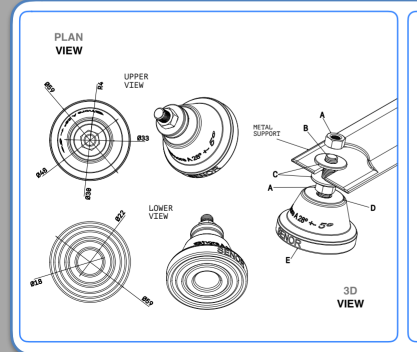
KRAIBURG		Data sheet
C3GPN (GP/FG Series)		THERMOLAST * K
Product properties		
Name	TC3GPN	
Series	GP/FG	
Colour / RAL DESIGN	Grey	
Mechanical properties		
Hardness	28° +- 5° ShoreA	DIN ISO 7619-1
Density	1.100 g/cm3	DIN EN ISO 1183-1
ensile strength	5.0 MPa	DIN 53504/ISO 37
Elongation at break	750 %	DIN 53504/ISO 37
ear resistance	14.0 N/mm	ISO 34-1 Methode B (b)(Graves)
CS 72 h/23 °C	10 %	DIN ISO 815-1 Method A
CS 24 h/70 °C	26 %	DIN ISO 815-1 Method A
CS 24 h/100 °C	66 %	DIN ISO 815-1 Method A





Ref. CF-10 G/M8





MATERIALS

This mount is composed of:

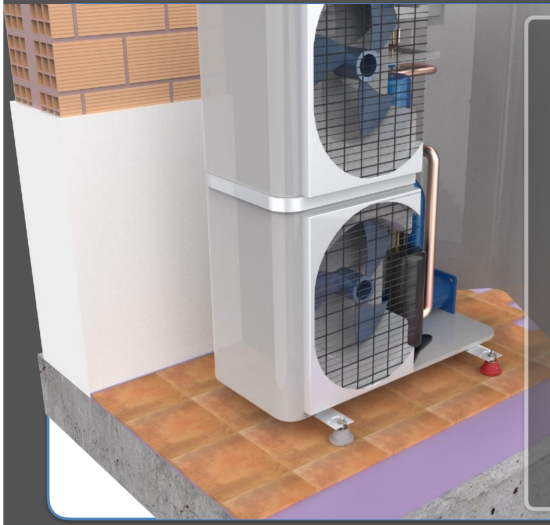
- A: 2x -Standard nut DIN-934 A2 made of zinc galvanized steel (metric 8).
- B: 1x Self locking screw 8x32 made of zinc galvanized steel (metric 8).
- © C: 2x Dock washer DIN-9021 made of zinc galvanized steel (metric 8).
- D: 1x Metal washer DIN-9021 made of stainless steel.
- E: 1x The polymer KRAIBURG-TPE / TC3GPN. Hardness: 28 +- 5° SHORE A. Colour: Grey. Hardness according to ISO 48-4 o DIN ISO 7619-1.
- ✓ Resonance frequency: 7-15 Hz.

SENOR Aisladores Acústicos

Ref. CF-10 G/M8



SPLIT



Note

POSITIONS

The gravity center of units does not usually run into the geometric center.

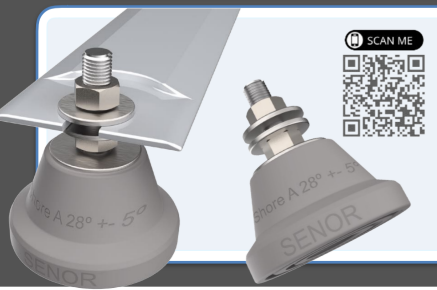
These units has severals pieces inside such as: compressor, pipes connection, fans, etc.

As a result, the 70 % of the weight is in compressor area while the rest, the 30 %, is in the fan area. Therefore, we can not put 4 identical mounts.

The acoustic response of the mount is obtained from axial deformation, so we have to put the correct mount in each support point.

The CF/M8 model has 4 hardness distinguished by colours:

GREY: 3 kg up to 15 kg. : 8 kg up to 25 kg. BLUE: 15 kg up to 35 kg. RED: 30 kg up to 50 kg.



SENOR certifies

Ref. CF-10 G/M8

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.

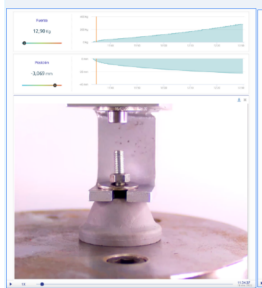
The Standard: UNE-100-153-04
Uses: Air conditioning. Vibration
isolators. Design criteria.

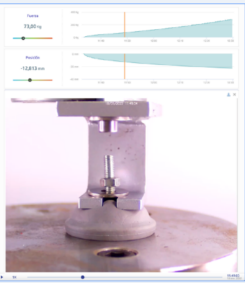


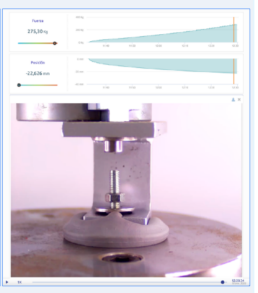


Ref. CF-10 G/M8

DEFORMATION AND BREAK TEST







Applied load: 12,90 kg

Applied load: 73,00 kg

Applied load: 275,30 kg

Date

SENOR 18 January 2022

Failure mode

This mounts exceeds the elastic limit by reaching **35,40 kg.** A higher load is applied and when 275,30 Kg are reached the rubber is deformed and the test is concluded.

Conclusion

This mount is designed to bear loads between 3 kg up to 15 kg (maximum load). It strictly complies with standard UNE-100-153-04 Air conditioning. Vibration isolators: design criteria.



Check out the test!



CF-50 R/M8

RUBBER MOUNT FOR AIR CONDITIONERS AND HEATING UNITS

The CF-50 R/M8 model is a rubber mount made with high quality raw materials and with the last technology. It is designed to support heating and air conditioners units outside buildings.

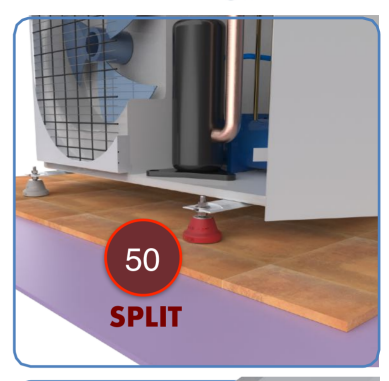
The **CF-50 R/M8** model is a mount with direct fastening and self locking screw (metric **8**). It is designed to eradicate and attenuate vibrations transmission caused by impacts or blows from units producing noise pollution above the hearing threshold (**1200 rpm** or **20 Hz**).

- The polymer: this mount is composed of a polymer named KRAIBURG-TPE which is tested according to the Spanish Standard UNE-EN ISO 10846-1:2009.
- √ The ergonomic design allows for greater axial compression.
- ✓ Resonance frequency: 7-15 Hz.



REF.	COLOUR	METRIC MIN-MAX	UNITS	LOAD (kg) MIN-MAX	PACKING
SE-CF-50 R		8	FLOOR	35 - 65	4







SPLIT

Ref. CF-50 R/M8



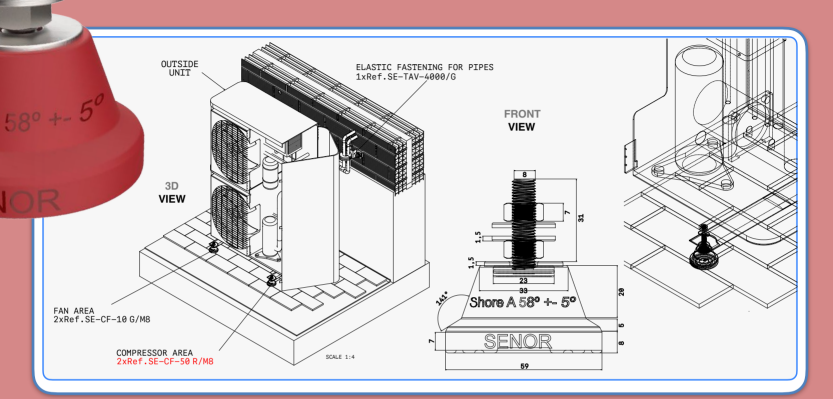
Results								
LOAD (Kg)	DEFORMATION (mm)	RESONANCE FREQUENCY (Hz)	SWEEP (Hz)		QUENCY SWEEP SOUNDPRO			
35	2,20	12,95	25	50	63,33	92,81		
40	2,50	10,45	25	50	78,83	95,43		
45	2,85	8,95	25	50	85,30	96,69		
50	3,29	8,05	25	50	88,43	97,34		
55	3,44	8,25	25	50	87,78	97,20		
60	4,12	8,75	25	50	86,04	96,84		
65	4,57	9,25	25	50	84,14	96,46		

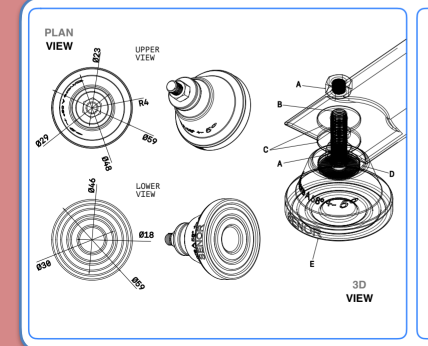
KRAIBURG	Datashe	
TC6EXN		THERMOLAST® K
Product		
Compound	TC6EXN	
Color / RAL	Red	
Processing	Extrusion, Injection	
Mechanical		
Hardness	58° + 5° Shore A	DIN ISO 7619-1
Density	1.190 g/cm3	DIN EN ISO 1183-1
Tensile Strength ¹	7.0 MPa	DIN 53504/ISO 37
Elongation at Break ¹	675 %	DIN 53504/ISO 37
Tear Resistance	19.0 N/mm	ISO 34-1 Methode B (b)





Ref. CF-50 R/M8





MATERIALS

This mount is composed of:

- A: 2x -Standard nut DIN-934 A2 made of zinc galvanized steel (metric 8).
- B: 1x Self locking screw 8x32 made of zinc galvanized steel (metric 8).
- © C: 2x Dock washer DIN-9021 made of zinc galvanized steel (metric 8).
- D: 1x Metal washer DIN-9021 made of stainless steel.
- E: 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.





SENOR Aisladores Acústicos

The second

SPLIT

Ref. CF-50 R/M8



Note

POSITIONS

The gravity center of units does not usually run into the geometric center.

These units has severals pieces inside such as: compressor, pipes connection, fans, etc.

As a result, the 70 % of the weight is in compressor area while the rest, the 30 %, is in the fan area. Therefore, we can not put 4 identical mounts.

The acoustic response of the mount is obtained from axial deformation, so we have to put the correct mount in each support point.

The **CF/M8** model has 4 hardness distinguished by colours:

GREY: 5 kg up to 25 kg.
20 kg up to 35 kg.
BLUE: 35 kg up to 45 kg.
RED: 35 kg up to 65 kg.



SENOR certifies

Ref. CF-50 R/M8

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-100-153-04

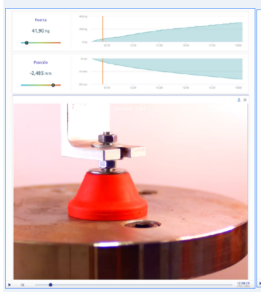
Uses: Air conditioning. Vibration isolators. Design criteria.

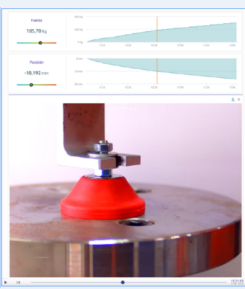


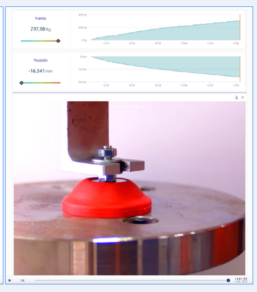


Ref. CF-50 R/M8

DEFORMATION AND BREAK TEST







Applied load: 41,90 kg

Applied load: 185,70 kg

Applied load: 297,00 kg

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: Air conditioning. Vibration isolators: design criteria.



Check out the test!

