











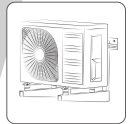


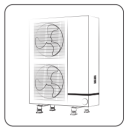
The colors identify the weight of the machine and inside each package you can find a kit of screws, washers and nuts and instructions for installation.

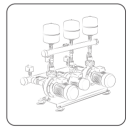
All anti-vibration feet are made of THERMOPLASTIC ELASTOMER which unlike natural rubber, has a high resistance to tearing, atmospheric aging, ozone, detergents, UV rays and also resists to temperatures from -45°C to +110°C.

Discover our modular COUNTER DISPLAY on page 25.











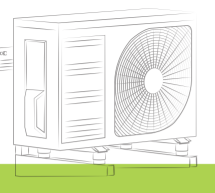


## **HOW TO CHOOSE THE SUITABLE SERIES?**

	WEIGHT OF THE MACHINE TO ISOLATE						TYPE OF FIXING					
KIT SERIES	max. 120 Kgs	max. 170 Kgs	max. 450 Kgs	max. 600 Kgs	max. 1000 Kgs	max. 1600 Kgs	ON WALL BRACKET			ON THE GROUND	SPRING INSIDE	INFO ON PAGE
MNaZc series	•						•	•			•	3
PMNaZc series	•								•		•	5
MNaZb series		•					•	•			•	7
PMNaZb series		•							•		•	9
MNT series			•							•		11
NOCE4040 series			•				•	•				13
PNOCE4040 series			•						•			15
SEG9525 series				•					•	•		17
NOCE6050 series					•		•	•				19
PNOCE6050 series					•				•	•		21
MCF series						•				•		23

This chart shows the maximum weights achieved by the series.

To view the machine weights covered by the different kits within each series, view the pages indicated in the chart.





# MNaZc series

#### WIND RESISTANT

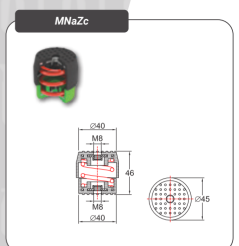
PATENTED telescopic anti-vibration spring mount that allows, once loaded, to increase the axial resistance to thrusts due to the action of the wind.

Suitable to isolate air conditioning units, pumps or fans.

- 4 MNaZc feet
- 8 M8 washers
- 8 M8 TE screws
- · Installation guide











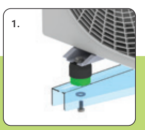


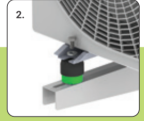
# ON WALL BRACKET ON GROUND BASE

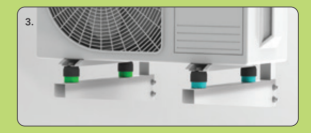




- Place the feet in correspondence of the anchoring holes considering that the stiffer feet must be installed on the opposite side of the grill, as indicated in the instructions contained inside the blister.
- 2. Fix the feet to the machine and to the bracket using screws and washers.
- 3. Anti-vibration feet installed correctly.







#### **SPRING INSIDE**

# PMNaZc series

#### WIND RESISTANT

PATENTED telescopic anti-vibration spring mount that allows, once loaded, to increase the axial resistance to thrusts due to the action of the wind.

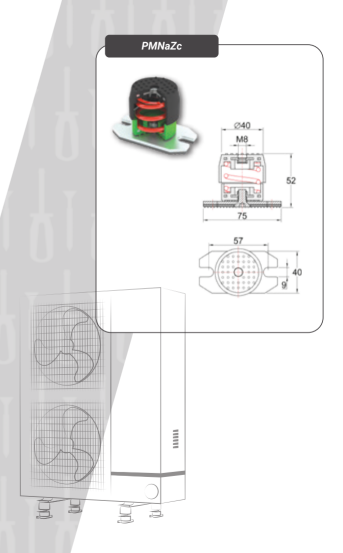
Steel base plate with 2 cavities for anchoring the mount to the ground.

The surface of the plates has slip-proof, flexible embossing which allow the charged anti-vibration feet to stand by friction and at the same time reduce the transmission of noise.

# **53**



- 4 PMNaZc feet
- 4 M8 washers
- 8 M8 TE screws
- · Allen key and Installation guide



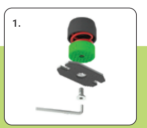


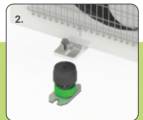




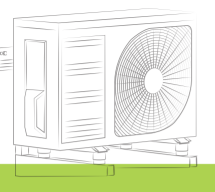


- 1. Screw the plates to the colored bases of the anti-vibration feet with the screws and the allen wrench supplied.
- 2. Place the feet in correspondence of the anchoring holes considering that the stiffer feet must be installed on the opposite side of the grill, as indicated in the instructions contained inside the blister.
- 3. Fix the feet to the machine and to the bracket using screws and washers.











# MNaZb series

#### WIND RESISTANT

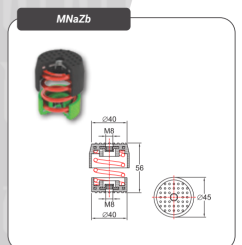
PATENTED telescopic anti-vibration spring mount that allows, once loaded, to increase the axial resistance to thrusts due to the action of the wind.

Suitable to isolate air conditioning units, pumps or fans.

- 4 MNaZb feet
- 8 M8 washers
- 8 M8 TE screws
- · Installation guide











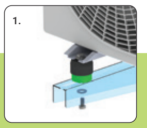


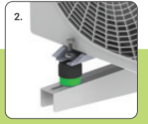
# ON WALL BRACKET ON GROUND BASE

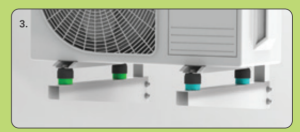




- Place the feet in correspondence of the anchoring holes considering that the stiffer feet must be installed on the opposite side of the grill, as indicated in the instructions contained inside the blister.
- 2. Fix the feet to the machine and to the bracket using screws and washers.
- 3. Anti-vibration feet installed correctly.







#### **SPRING INSIDE**

# PMNaZb series

#### WIND RESISTANT

PATENTED telescopic anti-vibration spring mount that allows, once loaded, to increase the axial resistance to thrusts due to the action of the wind.

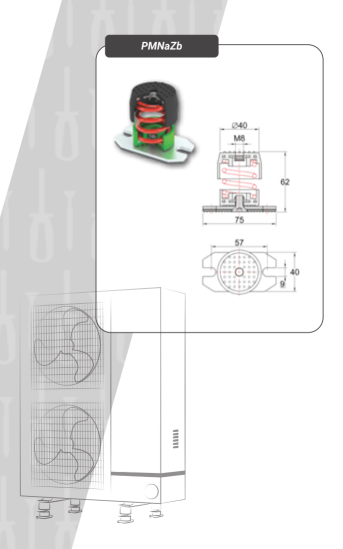
Steel base plate with 2 cavities for anchoring the mount to the ground.

The surface of the plates has slip-proof, flexible embossing which allow the charged anti-vibration feet to stand by friction and at the same time reduce the transmission of noise.





- 4 PMNaZb feet
- 4 M8 washers
- 8 M8 TE screws
- Allen key and Installation guide



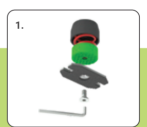




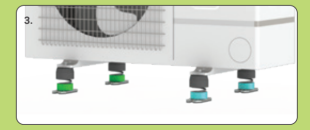




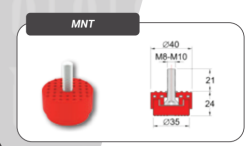
- 1. Screw the plates to the colored bases of the anti-vibration feet with the screws and the allen wrench supplied.
- 2. Place the feet in correspondence of the anchoring holes considering that the stiffer feet must be installed on the opposite side of the grill, as indicated in the instructions contained inside the blister.
- 3. Fix the feet to the machine and to the bracket using screws and washers.











# **MNT** series

#### **ELASTOMERIC DAMPER**

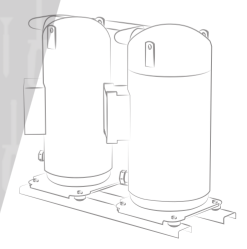
Damper in THERMOPLASTIC ELASTOMER which has a high resistance to tearing, atmospheric aging, ozone, detergents, UV rays and also resists to temperatures from -45°C to +110°C.

The surface of the plate and the base has slip-proof, flexible embossing which allow the charged anti-vibration feet to stand by friction and at the same time reduce the transmission of noise.

- 4 MNT feet
- 4 M8 nuts (available also in M10)
- 4 M8 washers (available also in M10)
- Installation guide











- 1. Place the feet in correspondence of the anchoring holes.
- 2. Fix the feet to the machine using nuts and washers.
- 3. Anti-vibration feet installed correctly.



ON THE GROUND









# NOCE4040 series

#### DAMPER WITH CONTROLLED DEFLECTION

PATENTED elastomeric *NOCE4040* series damper, designed with an elastic element defined as a connector which, when used between two containers, creates the condition to obtain anti-vibration devices with controlled deflection.

This design prevents the vibration damper's deformation





#### **AVAILABLE VERSIONS**

Available in the following versions: nut-nut (NOCE4040DD), screw-nut (NOCE4040VD) or screw-screw (NOCE4040VV) depending on the anchoring needs.

under load while insuring the perfect machine's insulation.



- 4 NOCE4040 feet
- M8 nuts
- M8 washers
- M8 TE screws
- Installation guide



SCREWS: 8 M8 washers - 8 M8 TE screws



7 0 1 1



SCREWS: 4 M8 nuts - 8 M8 washer



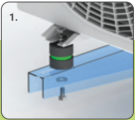


# ON WALL BRACKET ON GROUND BASE





- 1. Place the feet in correspondence of the anchoring holes.
- 2. Fix the feet to the machine and to the bracket using screws, nuts and washers depending or your necessity.
- 3. Anti-vibration feet installed correctly.











# PNOCE4040V series

#### DAMPER WITH CONTROLLED DEFLECTION

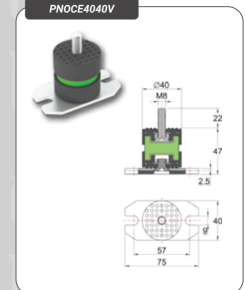
PATENTED elastomeric *NOCE4040* series damper, designed with an elastic element defined as a connector which, when used between two containers, creates the condition to obtain anti-vibration devices with controlled deflection. This design prevents the vibration damper's deformation under load while insuring the perfect machine's insulation.



Steel base plate with 2 cavities for anchoring the mount to the ground. The surface of the plates has slip-proof, flexible embossing which allow the charged anti-vibration feet to stand by friction and at the same time reduce the transmission of noise.

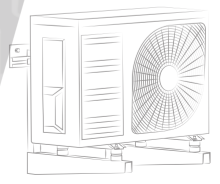








- 4 PNOCE4040V feet
- 4 M8 nuts
- 4 M8 washers
- Allen key and Installation guide

















CBPNOCE4040V22M08L

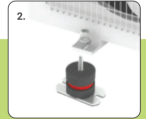
CBPNOCE4040V22M08W

CBPNOCE4040V22M08M

CBPNOCE4040V22M08H

- 1. Screw the plates to the bases of the anti-vibration feet with the screws and the allen wrench supplied.
- 2. Place the feet in correspondence of the anchoring holes.
- 3. Fix the feet to the machine and to the bracket using screws, nuts and washers depending or your necessity.









## SEG9525 series

#### **ELASTOMERIC DAMPER**

Damper in THERMOPLASTIC ELASTOMER which has a high resistance to tearing, atmospheric aging, ozone, detergents, UV rays and also resists to temperatures from -45 $^{\circ}$ C to +110 $^{\circ}$ C.

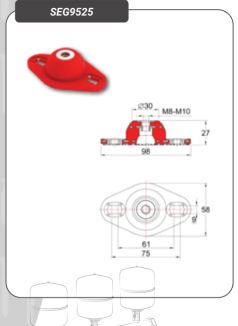
The base has slip-proof flexible embossing which allow the charged anti-vibration feet to stand by friction and at the same time reduce the transmission of noise. The base has 2 slotted holes for anchoring to the ground.

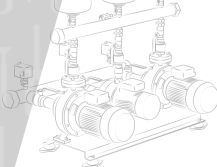
- 4 SEG9525 feet
- 4 M8 washers (available also in M10)
- 4 M8 TE screw (available also in M10)
- Installation guide















# **GROUND ANCHORING**



- 1. Place the feet in correspondence of the anchoring holes.
- 2. Fix the feet to the machine using screw and washers.
- 3. Anti-vibration feet installed correctly.











# NOCE6050 series

#### DAMPER WITH CONTROLLED DEFLECTION

PATENTED elastomeric *NOCE4040* series damper, designed with an elastic element defined as a connector which, when used between two containers, creates the condition to obtain anti-vibration devices with controlled deflection.

This design prevents the vibration damper's deformation





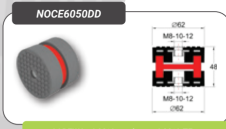


Available in the following versions: nut-nut (NOCE6050DD), screw-nut (NOCE6050VD) or screw-screw (NOCE6050VV) depending on the anchoring needs.

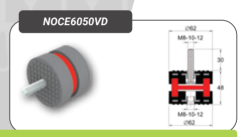
under load while insuring the perfect machine's insulation.



- 4 NOCE6050 feet
- M10 nuts (available also in M8/M12)
- M10 washers (available also in M8/M12)
- M10 TE screws (available also in M8/M12)
- Installation guide



SCREWS: 8 M10 washers - 8 M10 TE screws



SCREWS: 4 M10 nuts - 8 M10 washers - 4 M10 TE screws



SCREWS: 4 M10 nuts - 8 M10 washers















CBNOCEVD6050V30M10L

CBNOCEVD6050V30M10H

- 1. Place the feet in correspondence of the anchoring holes.
- 2. Fix the feet to the machine and to the bracket using screws, nuts and washers depending or your necessity.
- 3. Anti-vibration feet installed correctly.











# PNOCE6050V series

#### DAMPER WITH CONTROLLED DEFLECTION

PATENTED elastomeric *NOCE4040* series damper, designed with an elastic element defined as a connector which, when used between two containers, creates the condition to obtain anti-vibration devices with controlled deflection. This design prevents the vibration damper's deformation under load while insuring the perfect machine's insulation.

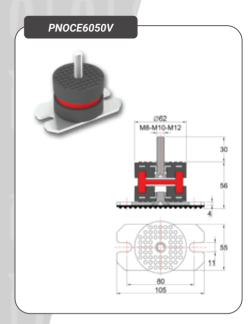


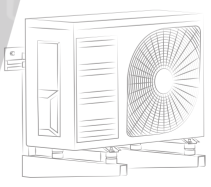
Steel base plate with 2 cavities for anchoring the mount to the ground. The surface of the plates has slip-proof, flexible embossing which allow the charged anti-vibration feet to stand by friction and at the same time reduce the transmission of noise.





- 4 PNOCE6050V feet
- 4 M10 nuts (available also in M8/M12)
- 4 M10 washers (available also in M8/M12)
- Allen key and Installation guide



















CBPNOCE6050V22M10L

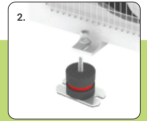
CBPNOCE6050V22M10W

CBPNOCE6050V22M10M

CBPNOCE6050V22M10H

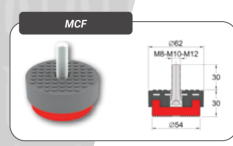
- 1. Screw the plates to the bases of the anti-vibration feet with the screws and the allen wrench supplied.
- 2. Place the feet in correspondence of the anchoring holes.
- 3. Fix the feet to the machine and to the bracket using screws, nuts and washers depending or your necessity.











# **MCF** series

#### **ELASTOMERIC DAMPER**

Damper in THERMOPLASTIC ELASTOMER which has a high resistance to tearing, atmospheric aging, ozone, detergents, UV rays and also resists to temperatures from -45°C to +110°C.

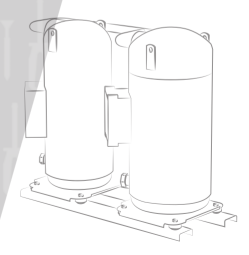
The surface of the plate and the base has slip-proof, flexible embossing which allow the charged anti-vibration feet to stand by friction and at the same time reduce the transmission of noise.

- 4 MCF feet
- 4 M10 nuts (available also in M8/M12)
- 4 M10 washers (available also in M8/M12)
- Installation guide

















- 1. Place the feet in correspondence of the anchoring holes.
- 2. Fix the feet to the machine using nuts and washers.
- 3. Anti-vibration feet installed correctly.











NOCE4040 - p. 13



# **COUNTER DISPLAY**

Practical cardboard counter display with metal hooks.

Dimensions: 450x222x500 mm

Can fit 24 assorted kits of the MNaZc and the NOCE4040 series to isolate machines up to 120 Kgs.

Blister kits are supplied with fixation screws and installation instructions.

Check out our user friendly guide to choose the most appropriate kit for your installation needs on page 2.







**DISTRIBUTED BY** 

# Soleco engineering s.r.l.

www.solecosrl.com - soleco@solecosrl.com via Masaccio 12, 20096 Pioltello (Mi) - Italy tel +39 02 92 44 311 - fax +39 02 73 96 50 50 cod.fisc. e p.IVA 01349290153 - reg. impr. MI 148283 M.9711244 - R.E.A. MI 835036