KIT

ANTI-VIBRATION FEET
HOW TO CHOOSE THE CORRECT KIT

- IDENTIFY THE WEIGHT OF THE MACHINE TO BE ISOLATED
- SELECT THE KIT SUITABLE ACCORDING TO FIXING NEEDS

MACHINE WITH WEIGHT UP TO 170 KG

SERIES MNa

SERIES PMNa

p. 2

p. 3

MACHINE WITH WEIGHT UP TO 450 KG

SERIES MNT

SERIES NOCE4040 - PNOCE4040

p. 4

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MACHINE WITH WEIGHT UP TO 600 KG

SERIES SEG9525

p. 7

MACHINE WITH WEIGHT UP TO 1000 KG

SERIES PNOCE6050

p. 8

MACHINE WITH WEIGHT UP TO 1600 KG

SERIES MCF

p. 9
ANTI-VIBRATION FEET MOUNTS KIT

SERIES MNa

MANUFACTURING CHARACTERISTICS

• Spring made of harmonic steel UNI EN 10270-1 SH with surface protected by cataphoretic treatment.
• Plates made of steel discs UNI EN 10111 DD13, galvanized according to UNI ISO 2081 Fe/Zn 12c1A, coated with elastomer with high resistance to tearing, ozone, hydrocarbons, organic grease, saline environments, detergents, UV rays, weathering and can be used in environments with temperatures range from -45°C to +110°C.
• The spring, housed inside the plates, is blocked by special adhesives.
• The plates are provided with M8 threaded central holes for anchoring the anti-vibration feet at the base of the machine and/or on the ground; available through hole diam. 9 or 11 mm.
• 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.

KIT CONTENTS

• 4 feet MNaZc/Zb,
• 8 M8 washers,
• 8 HEX M8 screws,
• installation guide.

INSTALLATION GUIDE

1. Place the feet in correspondence of the anchoring holes considering that the stiffer feet must be installed on the opposite side of the grill.
2. Fix the feet to the machine and to the bracket using M8 screws and washers.
3. Anti-vibration feet installed correctly.

<table>
<thead>
<tr>
<th>KIT CODE</th>
<th>MACHINE WEIGHT</th>
<th>KIT PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB1MNaV00000</td>
<td>30 - 55 Kg</td>
<td>-</td>
</tr>
<tr>
<td>CB1MNaG00000</td>
<td>50 - 80 Kg</td>
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<tr>
<td>CB1MNaM00000</td>
<td>70 - 120 Kg</td>
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<tr>
<td>CB1MNaZbV00000</td>
<td>60 - 90 Kg</td>
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<tr>
<td>CB1MNaZbG00000</td>
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<td>-</td>
</tr>
<tr>
<td>CB1MNaZbM00000</td>
<td>100 - 170 Kg</td>
<td>-</td>
</tr>
</tbody>
</table>
ANTI-VIBRATION FEET MOUNTS KIT

SERIES PMNa

MANUFACTURING CHARACTERISTICS
• Spring made of harmonic steel UNI EN 10270-1 SH with surface protected by cataphoretic treatment.
• Steel base plate UNI EN 10111 DD13, galvanized according to UNI ISO 2081 Fe/Zn 12c1A, with 2 cavities for anchoring the mount to the ground.
• Plates made of steel discs UNI EN 10111 DD13, galvanized according to UNI ISO 2081 Fe/Zn12c1A, coated with elastomer with high resistance to tearing, ozone, hydrocarbons, organic grease, saline environments, detergents, UV rays, weathering and can be used in environments with temperatures range from -45°C to +110°C.
• The spring, housed inside the plates, is blocked by special adhesives.
• The plates are provided with M8 threaded central holes for anchoring the anti-vibration feet at the base of the machine and/ or on the ground; available through hole diam. 9 or 11 mm.
• 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.

KIT CONTENTS
• 4 feet PMNaZc/Zb,
• 8 M8 washers,
• 8 HEX M8 screws,
• installation guide.

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 considerign that the stiffer feet must be installed on the opposite side of the grill.
3. Fix the feet to the machine and to the bracket using M8 screws and washers.

KIT CODE | MACHINE WEIGHT | KIT PRICE
--- | --- | ---
CB1PMNaZcV/00000 | 30 - 55 Kg | -
CB1PMNaZbG/00000 | 50 - 80 Kg | -
CB1PMNaZbM/00000 | 70 - 120 Kg | -

Kit PMNaZc

KIT CODE | MACHINE WEIGHT | KIT PRICE
--- | --- | ---
CB1PMNaZbV/00000 | 60 - 90 Kg | -
CB1PMNaZbG/00000 | 80 - 120 Kg | -
CB1PMNaZbM/00000 | 100 - 170 Kg | -

Kit PMNaZb
ANTI-VIBRATION FEET MOUNTS KIT

SERIES MNT

MANUFACTURING CHARACTERISTICS

• The upper plate is made of a steel disc, galvanized according to UNI ISO 2081 Fe/Zn 12c1Awhite and coated in thermoplastic elastomer and has a M8 screw.

• The thermoplastic elastomer, used to produce the plate and the base, is ideal for use in temperatures ranging from -45°C to +110°C for the 35 and 45 ShA and from -55°C to +135°C for the 60 ShA. Furthermore, it has a high resistance to ageing, pollutants, hydrocarbons, salt mist, UV rays and detergents it's made by recyclable material.

• 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.

KIT CONTENTS

• 4 feet MNT,
• 4 M8 nuts,
• 4 M8 washers,
• installation guide.

KIT CODE

<table>
<thead>
<tr>
<th>KIT CODE</th>
<th>MACHINE WEIGHT</th>
<th>KIT PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBMNTM8V2040L</td>
<td>30 - 150 Kg</td>
<td>-</td>
</tr>
<tr>
<td>CBMNTM8V2040W</td>
<td>150 - 300 Kg</td>
<td>-</td>
</tr>
<tr>
<td>CBMNTM8V2040M</td>
<td>300 - 400 Kg</td>
<td>-</td>
</tr>
</tbody>
</table>

INSTALLATION GUIDE

1. Place the feet in correspondence of the anchoring holes
2. Fix the feet to the machine using M8 nuts and washers.
3. Anti-vibration feet installed correctly.
ANTI-VIBRATION FEET MOUNTS KIT

SERIES NOCE4040

MANUFACTURING CHARACTERISTICS

• The plates containing the elastic element are made of steel discs galvanized according to UNI ISO 2081 Fe/Zn 12c1A white and coated in thermoplastic elastomer with M8-threaded hole.
• The thermoplastic elastomer, used to produce the plate and the base, is ideal for use in temperatures ranging from -45°C to +110°C for the 35, 45 and 70 ShA (green, yellow and black kit) and from -55°C to +135°C for the 60 ShA (red kit). Furthermore, it has a high resistance to ageing, pollutants, hydrocarbons, salt mist, UV rays and detergents, it’s made by recyclable material.
• Equipped with screw and/or threaded hole for anchoring to the machine and to the support base.
• 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.
• Can be supplied in 3 different combinations depending on anchorage needs: nut-nut (DD), screw-nut (VD) or screw-screw (VV).

KIT CONTENTS

• 4 feet NOCE4040,
• 8 M8 nuts,
• 8 M8 washers,
• 4 HEX M8 screws,
• installation guide.

INSTALLATION GUIDE

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 on your necessity.

KIT CODE | PESO MACHINE WEIGHT | KIT PRICE
--- | --- | ---
CBNOCEDD4040L | 35 - 100 Kg | -
CBNOCEDD4040W | 90 - 200 Kg | -
CBNOCEDD4040M | 100 - 350 Kg | -
CBNOCEDD4040H | 180 - 450 Kg | -

KIT CODE | PESO MACHINE WEIGHT | KIT PRICE
--- | --- | ---
CBNOCEVD4040L | 35 - 100 Kg | -
CBNOCEVD4040W | 90 - 200 Kg | -
CBNOCEVD4040M | 100 - 350 Kg | -
CBNOCEVD4040H | 180 - 450 Kg | -

KIT CODE | PESO MACHINE WEIGHT | KIT PRICE
--- | --- | ---
CBNOCEVV4040L | 35 - 100 Kg | -
CBNOCEVV4040W | 90 - 200 Kg | -
CBNOCEVV4040M | 100 - 350 Kg | -
CBNOCEVV4040H | 180 - 450 Kg | -
**MANUFACTURING CHARACTERISTICS**

- The plates containing the elastic element are made of steel discs galvanized according to UNI ISO 2081 Fe/ Zn 12c1A white and coated in thermoplastic elastomer with M8-threaded hole.
- The thermoplastic elastomer, used to produce the plate and the base, is ideal for use in temperatures ranging from -45°C to +110°C for the 35, 45 and 70 ShA (green, yellow and black kit) and from -55°C to +135°C for the 60 ShA (red kit). Furthermore, it has a high resistance to ageing, pollutants, hydrocarbons, salt mist, UV rays and detergents it’s made by recyclable material.
- Equipped with screw and/or threaded hole foranchoring to the machine and to the support base.
- Steel base plate UNI EN 10111 DD13, galvanized according to UNI ISO 2081 Fe/Zn 12c1A, with 2 cavities for anchoring the mount to the ground.
- 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.

**KIT CONTENTS**

- 4 feet PNOCE4040,
- M8 nuts,
- M8 washers,
- installation guide.

**INSTALLATION GUIDE**

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.

<table>
<thead>
<tr>
<th>KIT CODE</th>
<th>MACHINE WEIGHT</th>
<th>KIT PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBPNOCE4040V22M08L</td>
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<tr>
<td>CBPNOCE4040V22M08W</td>
<td>90 - 200 Kg</td>
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<tr>
<td>CBPNOCE4040V22M08M</td>
<td>100 - 350 Kg</td>
<td>-</td>
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<tr>
<td>CBPNOCE4040V22M08H</td>
<td>180 - 450 Kg</td>
<td>-</td>
</tr>
</tbody>
</table>
ANTI-VIBRATION FEET MOUNTS KIT

SERIES SEG

MANUFACTURING CHARACTERISTICS

• Elliptical plate made of steel discs galvanized according to UNI ISO 2081 Fe/Zn 12c1A white and coated in thermoplastic elastomer.
• The base has slip-proof flexible embossing and slotted holes for anchoring to the ground.
• The thermoplastic elastomer, used to produce the plate and the base, is ideal for use in temperatures ranging from -45°C to +110°C for the 45 and 70 ShA (yellow and black kit) and from -55°C to +135°C for the 60 ShA (red kit). Furthermore, it has a high resistance to ageing, pollutants, hydrocarbons, salt mist, UV rays and detergents it's made by recyclable material.

KIT CONTENTS

• 4 feet SEG9525,
• 4 HEX M8 screws,
• 4 M8 washers,
• installation guide.

KIT CODE

<table>
<thead>
<tr>
<th>KIT CODE</th>
<th>Peso Machine Weight</th>
<th>Kit Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBSEG9525W/00</td>
<td>70 - 300 Kg</td>
<td>-</td>
</tr>
<tr>
<td>CBSEG9525M/00</td>
<td>200 - 450 Kg</td>
<td>-</td>
</tr>
<tr>
<td>CBSEG9525H/00</td>
<td>300 - 600 Kg</td>
<td>-</td>
</tr>
</tbody>
</table>

INSTALLATION GUIDE

1. Place the feet in correspondence of the anchoring holes.
2. Fix the feet to the machine using M8 screws and washers.
3. Anti-vibration feet installed correctly.
ANTI-VIBRATION FEET MOUNTS KIT

SERIES PNOCE6050

MANUFACTURING CHARACTERISTICS
- The plates containing the elastic element are made of steel discs galvanized according to UNI ISO 2081 Fe/Zn 12c1A white and coated in thermoplastic elastomer with M8-threaded hole.
- The thermoplastic elastomer, used to produce the plate and the base, is ideal for use in temperatures ranging from -45°C to +110°C for the 35, 45 and 70 ShA (green, yellow and black kit) and from -55°C to +135°C for the 60 ShA (red kit). Furthermore, it has a high resistance to ageing, pollutants, hydrocarbons, salt mist, UV rays and detergents it's made by recyclable material.
- Equipped with screw and/or threaded hole for anchoring to the machine and to the support base.
- Steel base plate UNI EN 10111 DD13, galvanized according to UNI ISO 2081 Fe/Zn 12c1A, with 2 cavities for anchoring the mount to the ground.
- 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.

KIT CONTENTS
- 4 feet PNOCE6050,
- M8 nuts,
- M8 washers,
- installation guide.

INSTALLATION GUIDE
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.

<table>
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<th>KIT CODE</th>
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</thead>
<tbody>
<tr>
<td>CBPNOCE6050V22M10L</td>
<td>80 - 280 Kg</td>
<td>-</td>
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<tr>
<td>CBPNOCE6050V22M10W</td>
<td>120 - 360 Kg</td>
<td>-</td>
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<tr>
<td>CBPNOCE6050V22M10M</td>
<td>200 - 640 Kg</td>
<td>-</td>
</tr>
<tr>
<td>CBPNOCE6050V22M10H</td>
<td>450 - 1000 Kg</td>
<td>-</td>
</tr>
</tbody>
</table>
ANTI-VIBRATION FEET MOUNTS KIT

SERIES MCF

MANUFACTURING CHARACTERISTICS
- The upper plate is made of a steel disc, galvanized according to UNI ISO 2081 Fe/Zn 12c1Awhite and coated in thermoplastic elastomer and has a M8 or M10x22 screw.
- The thermoplastic elastomer, used to produce the plate and the base, is ideal for use in temperatures ranging from -45°C to +110°C for the 35 and 45 ShA and from -55°C to +135°C for the 60 ShA. Furthermore, it has a high resistance to ageing, pollutants, hydrocarbons, salt mist, UV rays and detergents it’s made by recyclable material.
- 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.

KIT CONTENTS
- 4 feet MCF,
- 4 M10 nuts,
- 4 M10 washers,
- installation guide.

INSTALLATION GUIDE
1. Place the feet in correspondence of the anchoring holes
2. Fix the feet to the machine using M10 nuts and washers.
3. Anti-vibration feet installed correctly.
ANTI-VIBRATION FEET MOUNTS KIT

DISPLAY

SINGLE BOX
The MnaZc series of anti-vibration feet kits can be packed in individual boxes or can be displayed using comfortable and practical cardboard counter.

<table>
<thead>
<tr>
<th>CODE</th>
<th>MACHINE WEIGHT</th>
<th>KIT PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1MNaV</td>
<td>30 - 55 Kg</td>
<td>-</td>
</tr>
<tr>
<td>1MNaG</td>
<td>50 - 80 Kg</td>
<td>-</td>
</tr>
<tr>
<td>1MNaM</td>
<td>70 - 120 Kg</td>
<td>-</td>
</tr>
</tbody>
</table>

COUNTER DISPLAY
The counter display contains 18 BOXES and its dimensions are:
- width 200 mm,
- height 240 mm,
- depth 300 mm.

<table>
<thead>
<tr>
<th>CODE</th>
<th>MACHINE WEIGHT</th>
<th>KIT PRICE</th>
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<tbody>
<tr>
<td>18MNaV</td>
<td>30 - 55 Kg</td>
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<tr>
<td>18MNaG</td>
<td>50 - 80 Kg</td>
<td>-</td>
</tr>
<tr>
<td>18MNaM</td>
<td>70 - 120 Kg</td>
<td>-</td>
</tr>
</tbody>
</table>

COUNTER DISPLAY FOR BLISTER
All anti-vibration mount kits from this catalog are packaged in transparent blisters that can be displayed using white metal counter display that has 6 hooks and a back panel.

The dimensions of the counter display:
- width 350 mm,
- height 500 mm,
- depth 240 mm.

PRICE ON REQUEST

Available only for the series MNa.

Modular display unit with all the kits included in this catalog.