

## KIT MNaZc MAX. 120 KG



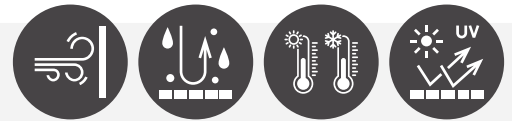
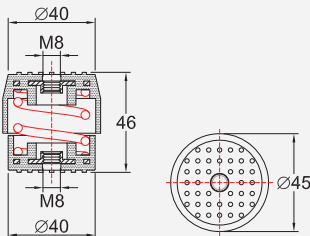
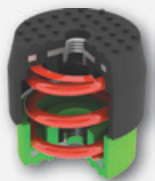
### CARATTERISTICHE COSTRUTTIVE

- Molla in acciaio armonico UNI EN 10270-1 SH con superficie protetta da trattamento cataforetico.
- 2 placche formate da dischi in acciaio UNI EN 10111 DD13, zincati secondo UNI ISO 2081 Fe/Zn 12c1A, rivestiti in elastomero termoplastico con elevata resistenza alla lacerazione, all'invecchiamento atmosferico, all'ozono, ai detersivi, ai raggi UV e alle temperature da -45°C a +110°C.
- La molla, alloggiata all'interno delle placche, viene bloccata mediante adesivi speciali che assicurano il legamento con le placche.
- Le placche sono dotate di fori centrali filettati M8 per l'ancoraggio dell'antivibrante al basamento della macchina e/o verso terra disponibili anche in versione foro passante diam. 9 o 11 mm.
- La superficie delle placche presenta rilievi deformabili che consentono all'antivibrante caricato di stazionare per attrito e nel contempo ridurre la trasmissione di rumori.

### MANUFACTURING CHARACTERISTICS

- Spring made of harmonic steel UNI EN 10270-1 SH with surface protected by cathaphoretic treatment.
- 2 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.

## MNaZc



KIT CODE	KIT CONTENT	MACHINE WEIGHT
CB1MNaV/00000	2 MNaZc2 + 2 MNaZc3	up to 55 kg
CB1MNaG/00000	2 MNaZc3 + 2 MNaZc4	up to 80 kg
CB1MNaM/00000	2 MNaZc5 + 2 MNaZc8	up to 120 kg

### CONTENUTO DEL BLISTER

- 4 piedini MNaZc,
- 8 rondelle piane M8,
- 8 viti TE M8,
- istruzioni per l'installazione.

### KIT CONTENTS

- 4 feet MNaZc,
- 8 M8 washers,
- 8 HEX M8 screws,
- installation guide.

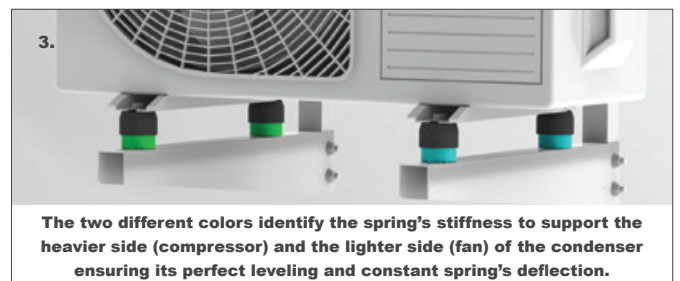
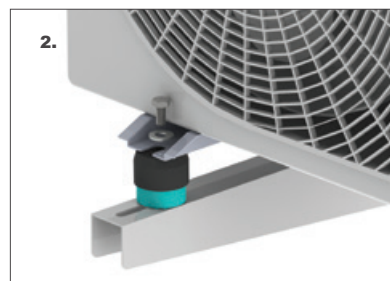
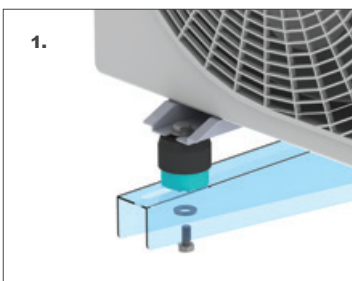


### ISTRUZIONI PER L'INSTALLAZIONE

1. Disporre i piedini in corrispondenza dei fori di ancoraggio presenti sulla macchina installando i piedini con maggior resistenza sul lato opposto della griglia.
2. Fissare i piedini alla macchina e alla staffa utilizzando viti e rondelle M8 in dotazione.
3. Antivibranti installati correttamente.

### 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.



The two different colors identify the spring's stiffness to support the heavier side (compressor) and the lighter side (fan) of the condenser ensuring its perfect leveling and constant spring's deflection.