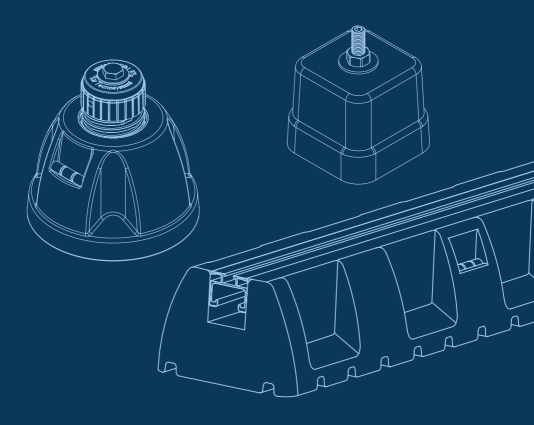


RUBBER DAMPERS FEET







SMALL SOLUTIONS FOR BIG RESULTS

The ZEUS model is made of vulcanised SBR rubber. Manufactured in two versions with a fixed height and with a height-adjustable ring nut, they are suitable for all types of underfloor air conditioners or boilers.





ANTI-VIBRATION FOOT IN VULCANISED RUBBER SBR

- · Made of SBR recycled volcanic rubber
- Height 107mm
- No. 2 seats for spirit level insertion
- Fixing screw M8



















ZEUS R

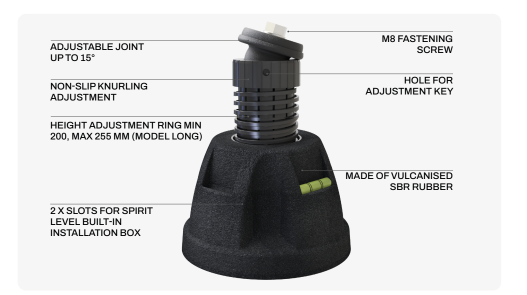
ADJUSTABLE VIBRATION DAMPENING **FOOT IN SBR VULCANISED RUBBER**

- · Anti-vibration device included
- · Made of SBR recycled volcanic rubber
- Height adjustable from 130 150 mm
- · Non-slip knurling adjustment









ZEUS HIGH ARTICULATED

ANTI-VIBRATION FOOT IN VULCANISED RUBBER SBR

- · Anti-vibration device included
- Made of SBR recycled volcanic rubber
- Height adjustment ring nut min 150 max 205 mm (model Short)
- Height adjustment ring nut min 200 max 255 mm (model Long)
- · Non-slip knurling adjustment
- Adjustable Joint
- · No. 2 seats for spirit level insertion
- Fixing screw M8 x 50
- Inclination 0-15°





















SPK **NATURALLY RESISTANT!**





SPK 100/200/300

SBR VULCANISED RUBBER FLOOR SUPPORT

- Made of vulcanised natural rubber
- Fastening bracket hardware supplied
- Recommended for VRV VRF

























EXTREME VIBRATION-DAMPING FLOOR BASE

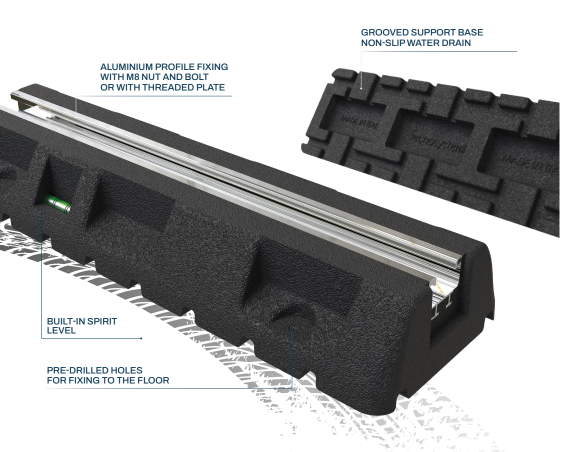


The "EXTREME" vibration-damping floor base is with a characteristic vulcanised recycled rubber granule structure and is equipped with an aluminium profile useful for attaching the outdoor condensing unit to the support itself. The floor base can be used to support external condensing units, VRV-VRF, base boilers, electrical ducts or pipes.

The floor base is equipped with a built-in levelling device for correct positioning and can be fixed to the ground. The machines are fixed to the base with nut and M8 screw or through the supplied sliders with M8 screw.



U-PROFILE: L.38 x H.31 mm Embeded for strong tightness



3 PEZZI EXTREME 100 - 8











VULCANISED RUBBER VIBRATION-RESISTANT FLOOR BASE



Complete with nut, washer and M8 bolt

U-profile: L. 38 x H.31 mm Embedded for strong tightness





3 PEZZI EXTREME 100 - 20

VULCANISED RUBBER VIBRATION-RESISTANT FLOOR BASE















Complete with threaded plate, washer and M8 bolt

U-profile: L. 38 x H.31 mm Embedded for strong tightness





EXTREME 100 - 8

VULCANISED RUBBER VIBRATION-RESISTANT FLOOR BASE



Complete with nut, washer and M8 boli

U-profile: L. 38 x H.31 mm Embedded for strong tightness













EXTREME 70 - 8









(A) (基)

(A) 基



VULCANISED RUBBER

VIBRATION-RESISTANT FLOOR BASE









EXTREME 100 - 20

VULCANISED RUBBER VIBRATION-RESISTANT FLOOR BASE



Complete with threaded plate, washer and M8 bolt

U-profile: L. 38 x H.31 mm Embedded for strong tightness





EXTREME 70 - 20

VULCANISED RUBBER VIBRATION-RESISTANT FLOOR BASE



Complete with threaded plate, washer and M8 bolt





EXTREME 100 - A

VULCANISED RUBBER





EXTREME 70 - A

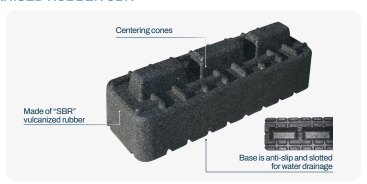
VULCANISED RUBBER VIBRATION-RESISTANT FLOOR BASE





EXTREME HEIGHT 100

RAISER FOR FLOOR BASE WITH VIBRATION DAMPING IN VULCANISED RUBBER SBR



























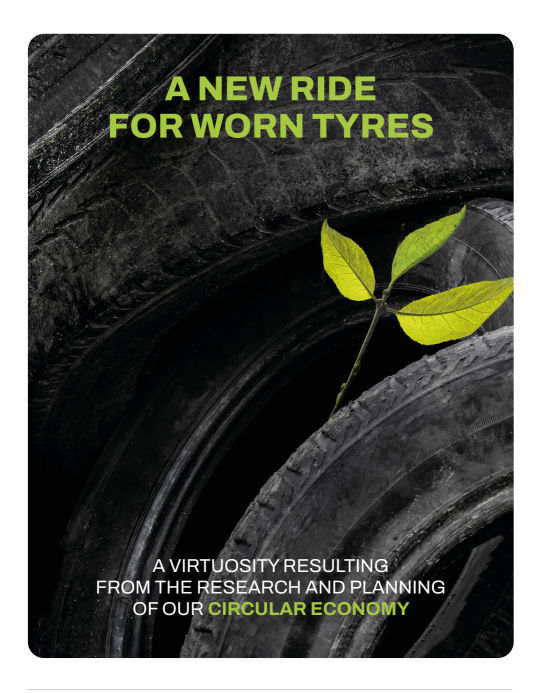












Tecnosystemi S.p.A. Società Benefit

PLANT 1 - Via dell'Industria, 2/4 | PLANT 2 - Via Caduti del Lavoro, 7 | PLANT 3 - Via Caduti del Lavoro, 5 Z.i. San Giacomo di Veglia - 31029 Vittorio Veneto (TV)

Tel. +39 0438.500044 | info@tecnosystemi.com | www.tecnosystemi.com C.F. - P.IVA - R.I. TV IT02535780247 - Cap. Soc. € 5.000.000,00 i.v.









