TECHNICAL DATA SHEET

SUMO SUPPORT



SUMO

block





FEATURES AND BENEFITS

- Made by recycling discarded automobile tires.
- Up to 70% rubber can be recovered with this reprocessing process, and at the end of the life of the support, the same material can be recycled again.
- Anti-vibration mount made of UV-stabilized rubber compound.
- Especially suitable for supporting domestic outdoor units for rooftop and ground installations.
- The wide, rib-free support surface gives the support considerable isophonic and anti-slip power.
- The massive base structure, together with the weight of the installed unit, prevents infiltration and possible water stagnation.

Manufactured using NBR compound with Fire class: B2 - according to DIN 4102 regulation.

- Operating temperature: -40°C / +80°C







SUPPLIED WITH:

- SUMO recycled rubber molded base.

MATERIALS TECHNICAL DATA

- SUMO's rubber molded base: SBR rubber derived from recycled tires.

CODES	MEASURES	WEIGHT PER PIECE (KG)	PAYLOAD IN KG*	AMOUNT	PCS. PER PALLET
6868-045-S	L450 mm	5,5	260	2 pcs.	120 pcs.
6868-060-S	L600 mm	7,5	470	2 pcs.	120 pcs.

* "Kg" refers to the maximum payload per piece