TECHNICAL DATA SHEET



■ SUMO LC FEET





These feet are made from reprocessing discarded tyres where 70-90% of the rubber can be recovered.

Complete with stainless steel hardware and spirit level for installation of unit.

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

■ FEATURES

- Anti-vibration mount made of UV-stabilised rubber compound
- Suitable for supporting domestic and commercial outdoor units on rooftop and ground installations
- The wide rib-free support surface gives the support considerable isophonic and anti-slip features
- Operating temperature: -40°C / +80°C

■ RELATED PRODUCTS

- FLEXI Lite Kit
- · Wooden guard
- ASHP soakaway
- Drip tray

■ IN THE BOX

- Stainless steel hardware
- 2 spirit levels









Materials: SBR rubber derived from recycled tires.



Part code	Description	Dimensions (LxHxD)	Weight	Safe working load	PALLET
6868-045-04LC	Sumo LC foot	450 x 90 x 160mm	-	180kg	120
6868-060-04LC	Sumo LC foot	600 x 90 x 160mm	-	200kg	120
6868-100-04LC	Sumo LC foot	1000 x 90 x 160mm	-	220kg	60

SUPPORT
SUMO LC FEET



Glaisdale Drive East Nottingham NG8 4LY United Kingdom

TECHNICAL DATA SHEET



■ INSTALLATION PROCESS



STEP1Position the lightweight slab in the required location of the ASHP unit.



STEP 2
Place both feet on the lightweight slab to match the pitch of the feet.



STEP 3
Insert all four base plates through the lightweight slab and reposition to the required location of the ASHP unit.



Place both feet onto the threads and secure with nuts and washers.



STEP 5 Secure the ASHP units onto the kit - the installation is complete.



FLEXI Lite showing the LC feet.

FLEXI FLEXI LITE SLAB & FOOT KIT



INTERNATIONAL