

OC1 – LOUDSPEAKER

The OC1 is a unique loudspeaker, handcrafted with upcycled concrete in the Netherlands. The concrete enclosure in combination with the omnidirectional technique creates a crystal clear and comfortable hi-fi experience.

Omnidirectional sound

Zero resonance enclosure

Handcrafted in the Netherlands

Upcycled concrete

100% recyclable body materials

Dimensions

Height 70 centimeters

Max. diameter 39 centimeters

Weight 33 kilograms

Inner volume 27 litres

Materials

Concrete enclosure and sound-wave diffuser

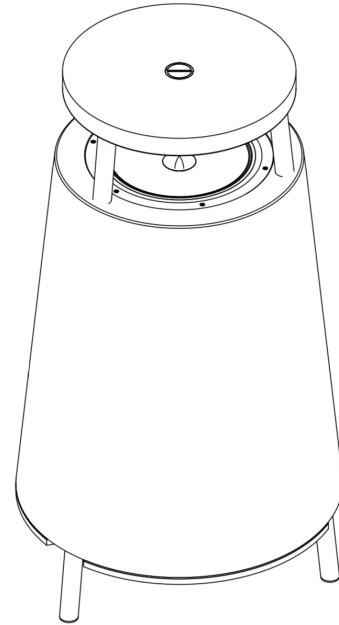
80% Recycled Concrete retrieved by

Twee R Recycling Groep

20% Dutch Cement

Copper tubes

Acrylic bi-ported enclosure cover



Driver

Dayton Audio PS220-8 8" Point Source Full-Range Neo Driver

Nominal Diameter 8" (203 millimeters)

Power Handling (RMS) 40 Watts

Power Handling (max) 80 Watts

Impedance 8 ohms

Frequency Response 40 to 25,000 Hz

Connection

24K gold plated binding posts

Both banana plugs and naked wiring supported

Please note that this is a passive loudspeaker and needs to be used with an external power amplifier, this product is heavy and should be carried by more than one person, the sound-wave diffuser on top is fixed by its weight only and should therefore always be taken off whilst transporting, the speaker is shipped without external wiring, the speakers are sold per unit, for stereo sound a pair (two) of speakers is necessary.

