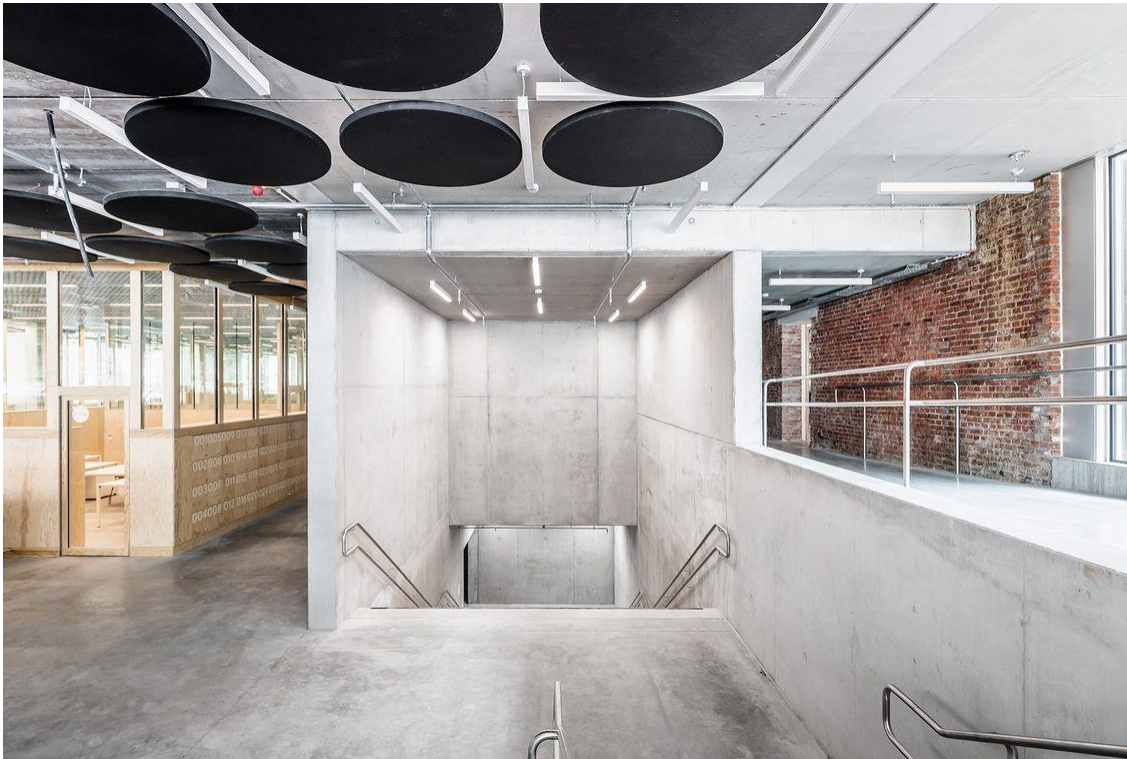


[View this email in your browser](#)

Soundtect®

Circular Acoustic Solutions



[Read more about Erasmus University of Belgium](#)

Soundtect is built on the very foundations of the sustainable economy. Our products are created from non-toxic recycled post-consumer plastic with very few allergens and guaranteed to be hypoallergenic, low VOC and non-toxic.

Our acoustic panels are third-generation products which began life as PET plastic bottles before firstly being recycled into exhibition carpets. Once that second short-term lifespan is over, we

carefully re-layer the polyester fibres to create a highly effective acoustic felt from which our architecturally inspired acoustic panels are created.



Using a minimum 70% recycled material of post-consumer content each sound-absorbing panel within the Soundtect range is certified 100% recyclable.

We aim to be as sustainable as possible in our processes and methodology. Our factory uses solar power, is carbon neutral with zero CO₂ and water emissions and as we ship the majority of our panels by sea, we keep our total carbon footprint as low as possible.

Our packaging is also recyclable and is personally recycled by our installation teams on projects where we both supply and install.



Our Class acoustic circles are timeless, highly effective acoustically and visually stunning. Installed in buildings globally including commercial offices, conference centres, recording studios, restaurants, retail and hospitality, these lightweight Class A solutions never fail to make an impact visually and aurally, wherever they are placed.



Delivered by sea shipment and stocked in our UK warehouse, Soundtect Class circles are the epitome of good design, fantastic acoustic performance circular economy at its best, so if you need a superb, hardworking acoustic solution that delivers on style as well as performance, [contact us here.](#)

