

Rockfon Eclipse® Customised



Project Morriston Hospital
Product Rockfon Eclipse Customised



IF YOU CAN DESIGN IT. WE CAN DELIVER IT.

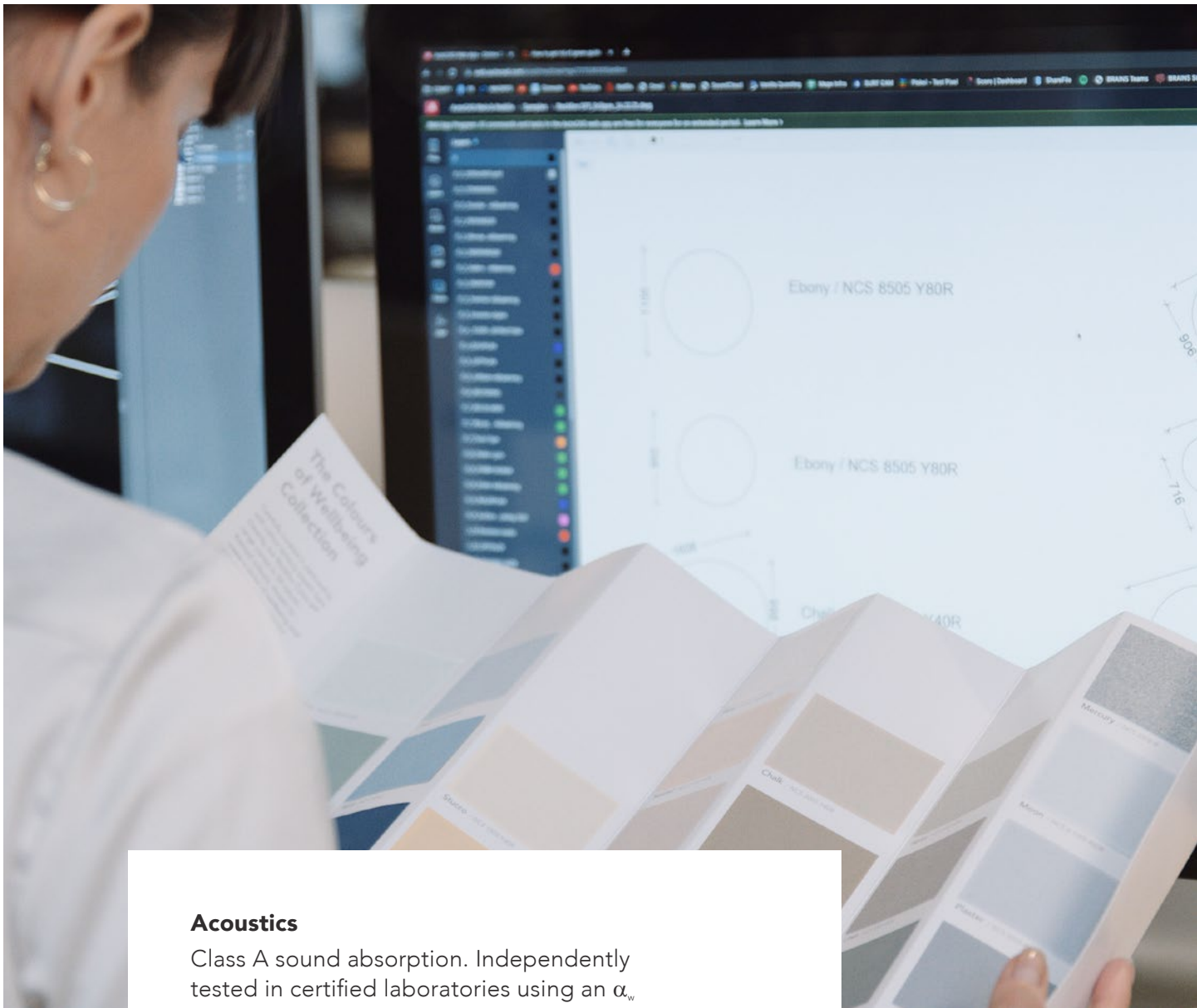
Rockfon Eclipse[®] Customised

Bring personality, style, and acoustic excellence to your interiors with custom designed wall and ceiling islands. Available in any colour and shape and manufactured to Rockfon's high standards, they don't just transform acoustics, they allow you to create flexible spaces where people can think, create or work without unwanted noise.

Project Ebbepark Spektrum, Linköping, Sweden
Product Rockfon Eclipse Customised

Quirky, inspiring, calm, energetic. Create mood and add acoustic balance to your interiors with Eclipse Customised islands. You'll have complete freedom to create standout designs using every imaginable shape and colour combination. Or you can work with our designer-curated Colours of Wellbeing chosen specifically to energize, focus, relax or inspire occupants. It's the cost-efficient way to bring both character and acoustic harmony to multipurpose, modern interiors.

Design your own island



Acoustics

Class A sound absorption. Independently tested in certified laboratories using an α_w measurement in accordance with ISO11654

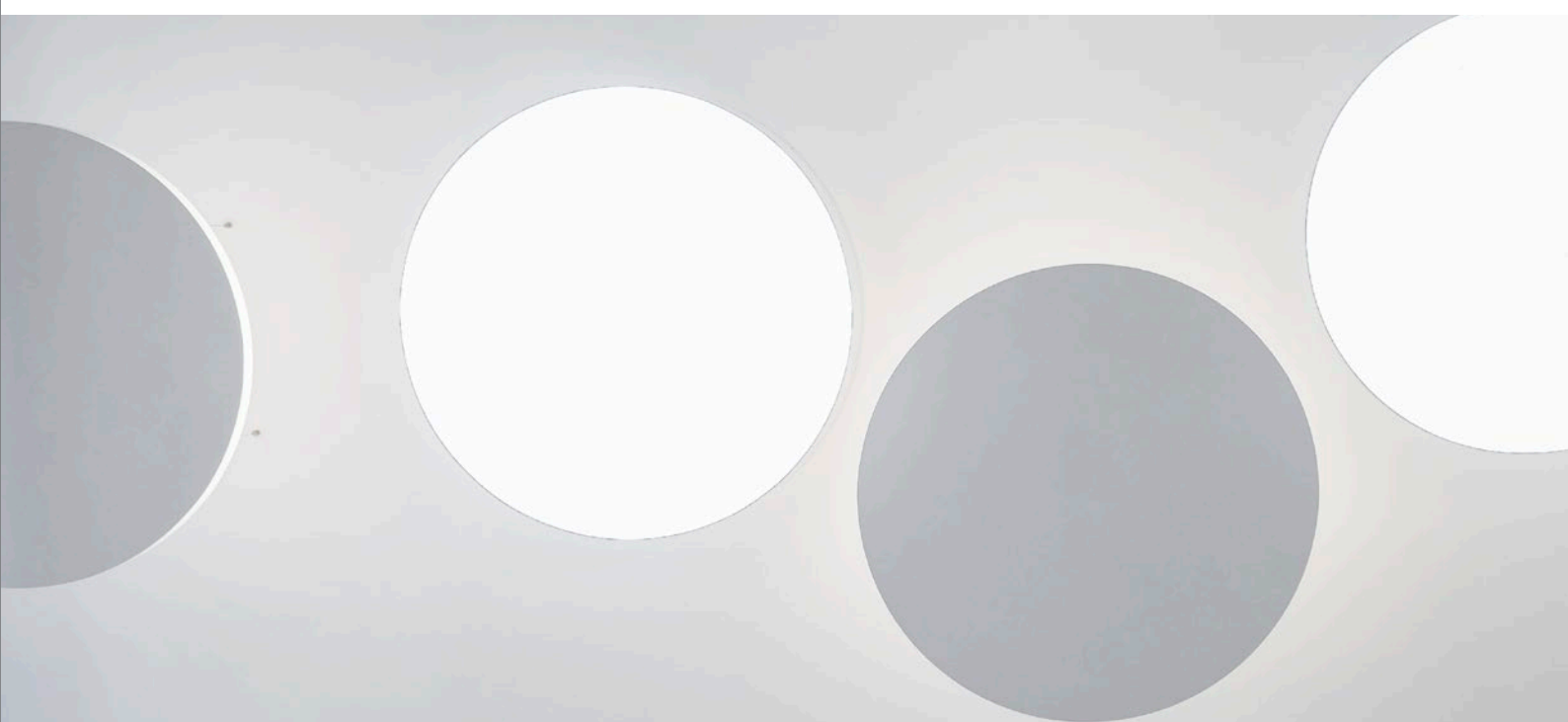
Design

- Custom design in any shape, size or colour to suit your building design, aesthetic or client's brand.
- Can be used as a platform to anchor lighting
- Installation is quick and easy with our suspension system.



Project Dyson Institute
Product Rockfon Eclipse Customised

Rockfon acoustic islands have a class A sound absorption and meet high fire resistance standards. We provide them with a performance guarantee and documentation to help you comply with building standards. And to ensure your design is picture perfect and hassle free, you get to check and approve it first and install it at any time, so there's no need to plan for it in the initial building specification.



Project Cassa Edile di Mutualità e Assistenza
Product Rockfon Eclipse Customised

