

Reefs





Reefs

Design: Jessica Engelhardt



Reefs are inspired by the infinite variety of the underwater worlds where no coral reef is like the other. The modular structure of the seating system enables collaborative configurations – from modern wave, snail, vis-a-vis or in-line shapes to traditional meeting situations with face-to-face furniture. The Reefs collection encourages people to work individually or engage with one another in a group.



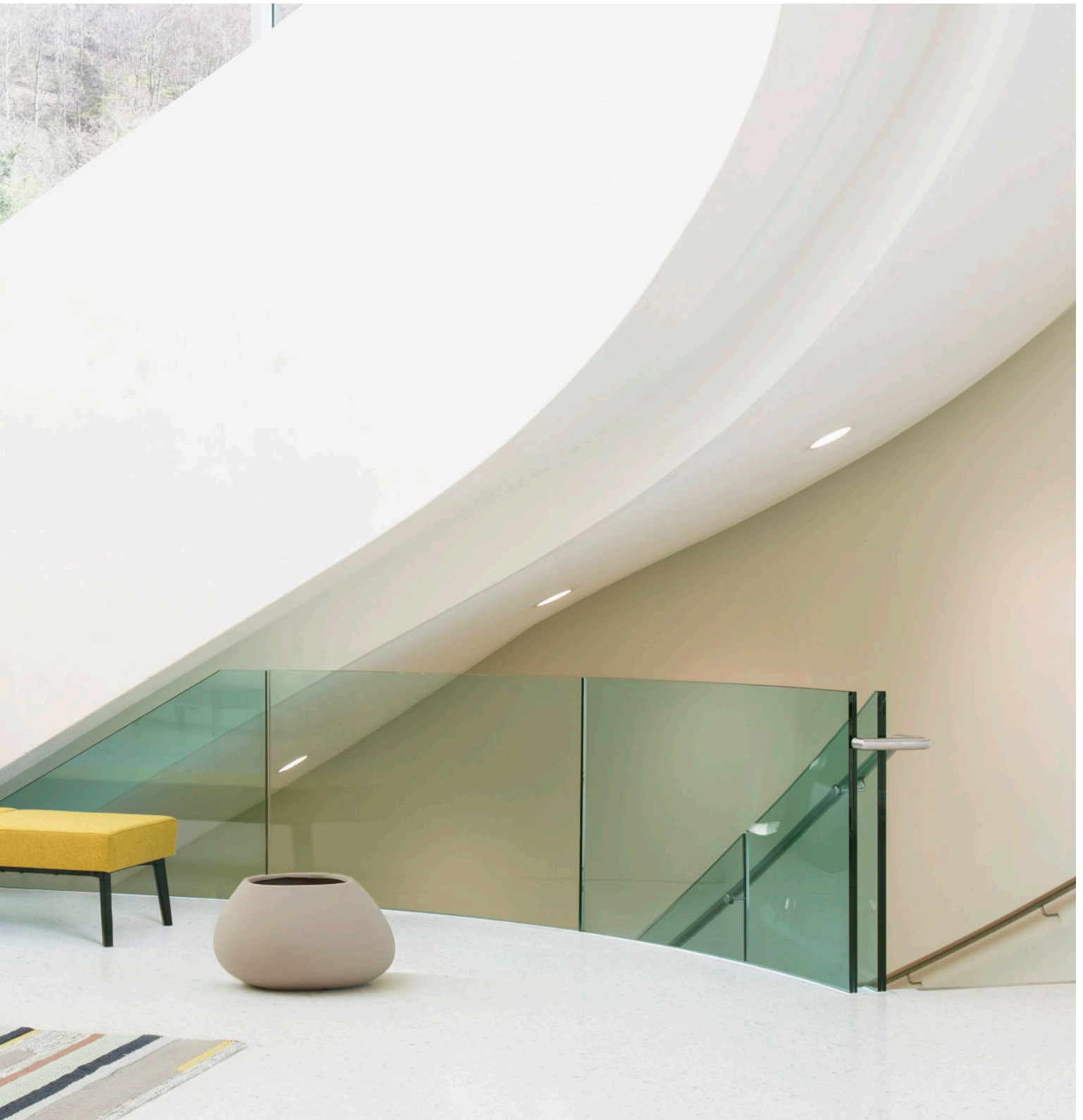
Reefs connect



Due to its modular structure, Reefs can be configured in countless ways. Combine straight and radius benches with arms, backrests and acoustic privacy screens to create unique activity-based solutions for virtually any space.



Reefs connect



Reefs adapt to the unique requirements of organizations, individuals and tasks. The shape of each configuration is determined by the type of activity it will support. The ability to customize through fabric and finish combinations inspires endless design solutions that enhance the work environment.



Reefs connect



The linear structure of Reefs allows individual seating elements, with or without backrests, screens and armrests, to be connected almost endlessly. Reefs fit seamlessly into waiting, reception and lounge areas and, if required, can be powered and extended on site. The legs are offered standard black powder-coated or optionally available in natural oak.



Reefs freestanding



While the Reefs modular structure enables the creation of countless seating configurations, it also allows specifiers to customize more conventional freestanding lounge seating. Select different upholstery materials for seats, backs and arms and pair them with standard black powder-coated or optional oak legs to create a unique look for any space.



Reefs individual work sofa



People looking to concentrate will find the Reefs individual work sofa a quiet island for focus work. A choice of power modules and an inset table for a coffee cup or personal items make this the perfect nook for mobile work with power-hungry devices.

Reefs

freestanding



Bench



Bench with single backrest



Bench with backrests

freestanding



Bench with 14" table



Bench with 14" table and backrest



Individual work sofa with acoustic screens and cushions

connect



Bench, starter unit



Bench, add-on unit with partial backrests



Bench, end unit with backrest



Sofa



Sofa with acoustic screens



Sofa with acoustic screens and cushions



Bench with 28" table



Bench with 28" table and backrests



45° starter unit



45° add-on unit with backrest



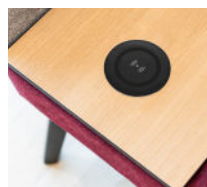
45° end unit with backrest



Quarter Circle

Reefs Features

Power options make the Reefs collection even more practical by adding the convenience for mobile workers to connect and recharge laptops and smartphones while away from their desks. Power can be incorporated to the underside of the Reefs seat or inset into the face or top surface of table; choose either a module with 2 USB and 2 power outlets or a wireless charging module with Qi technology.



Power and data

A built-in power supply can be inset into the face or top surface of table (choose either a module with 2 USB and 2 power outlets or a wireless charging module).

Thanks to its modular design and optional linking elements, specifiers can create their very own version of Reefs.

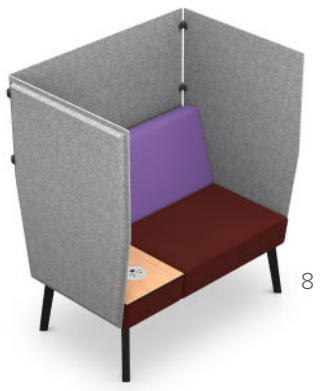
- Rugged steel trusses support the modular components making the system lightweight and durable.
- Acoustic privacy screens consisting of two layers of molded felt over an innovative honeycomb-structure inner core of recycled fiberboard help buffer noise with a .55 NRC (Noise Reduction Coefficient).
- Additional side screens allow for more visual and acoustic privacy.
- Select different upholstery materials for seats, backs and arms and pair them with standard black powder coat or optional oak legs to create a unique look for any space.



Reefs Typicals



1. RFWAVE-5S
2. RFL-4S
3. RFI-4S
4. RFFC0-8S
5. RF2-4S
6. RFFTFL-6S
7. RFTQCI-6SWPS
8. RF0694
9. RFU-8SWPS







Reefs Sustainability

From start to finish sustainability is important to us. From the initial design to production and waste disposal, our processes are geared to developing high-quality, long-lasting and environmentally friendly products. With the EMAS certification process, we voluntarily commit to continuously improve our environmental performance. With our BIFMA Level and VOC Clean Air Gold certifications, our products contribute to LEED points for sustainable construction.

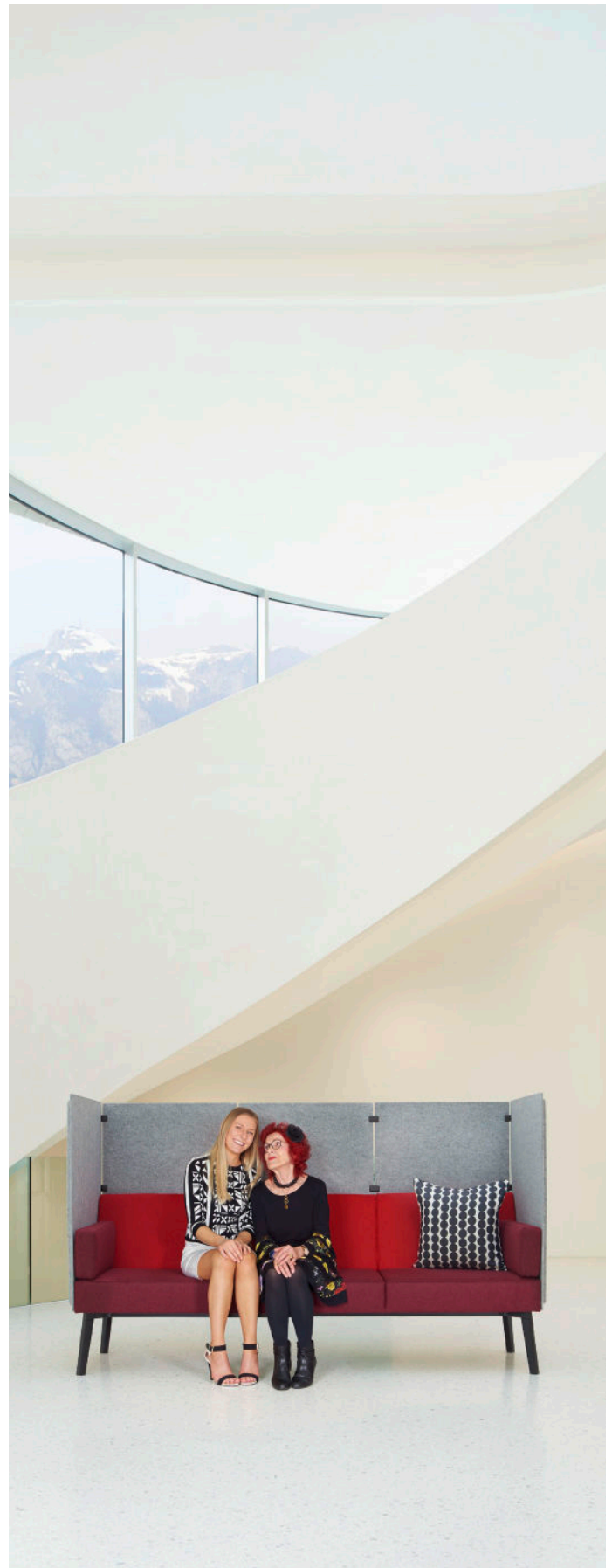
Company:



Reefs:



www.tuv.com





Material

- › Over 50% of all materials used for Reefs are recycled.
- › The sound absorbing Privacy Screens are molded of recycled fiberboard and polyester fleece to meet OEKO-TEX (R) standard 100.
- › Reefs are 100% free of hazardous substances (no PVC, chrome VI, lead or mercury). All polyurethane foam parts are CFC and CHC free. The powder coatings used are free of volatile organic compounds and heavy metals.
- › Cardboard packaging contains 42% recycled material and polyethylene film for packaging has 30% recycled content. Water-soluble inks which contain no solvents are used when printing paper and packaging materials.



Production

- › Reefs were designed and developed in such a way as to minimize waste, energy consumption and environmental impact.



Transportation

- › We use qualified trucking companies that ensure a truck is never sent back empty.



Usage

- › Reefs are durable with components that are easy to replace. Slipcover upholstery and cushions are used in order to prolong the product life cycle.
- › Reefs consist of a series of base seating units combined with add-on elements to create different configurations. Its modularity means that walls and arms can be removed and the product reconfigured in some circumstances.



Recycling

- › Reefs can be dismantled in approximately five minutes using standard tools.
- › All individual parts weighing more than 50 grams are marked and are therefore 100% recyclable.
- › The cardboard and polyethylene sheeting used in the packaging are recyclable.

dauphin.com

100 Fulton Street
Boonton, NJ 07005
TEL: 800.631.1186
FAX: 800.220.3844
info@dauphin.com

DAUPHIN