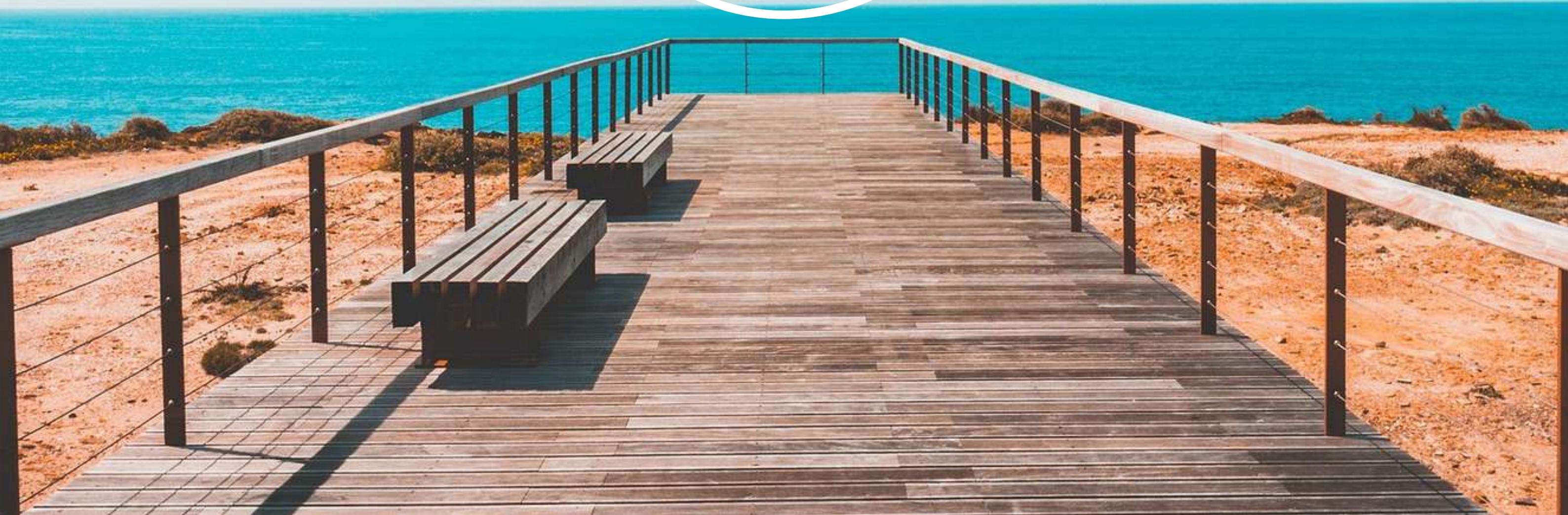




Jovan Eco House

New Life



ECODROP POD 28 m²

Self-sufficient Holiday cottage for renting or living








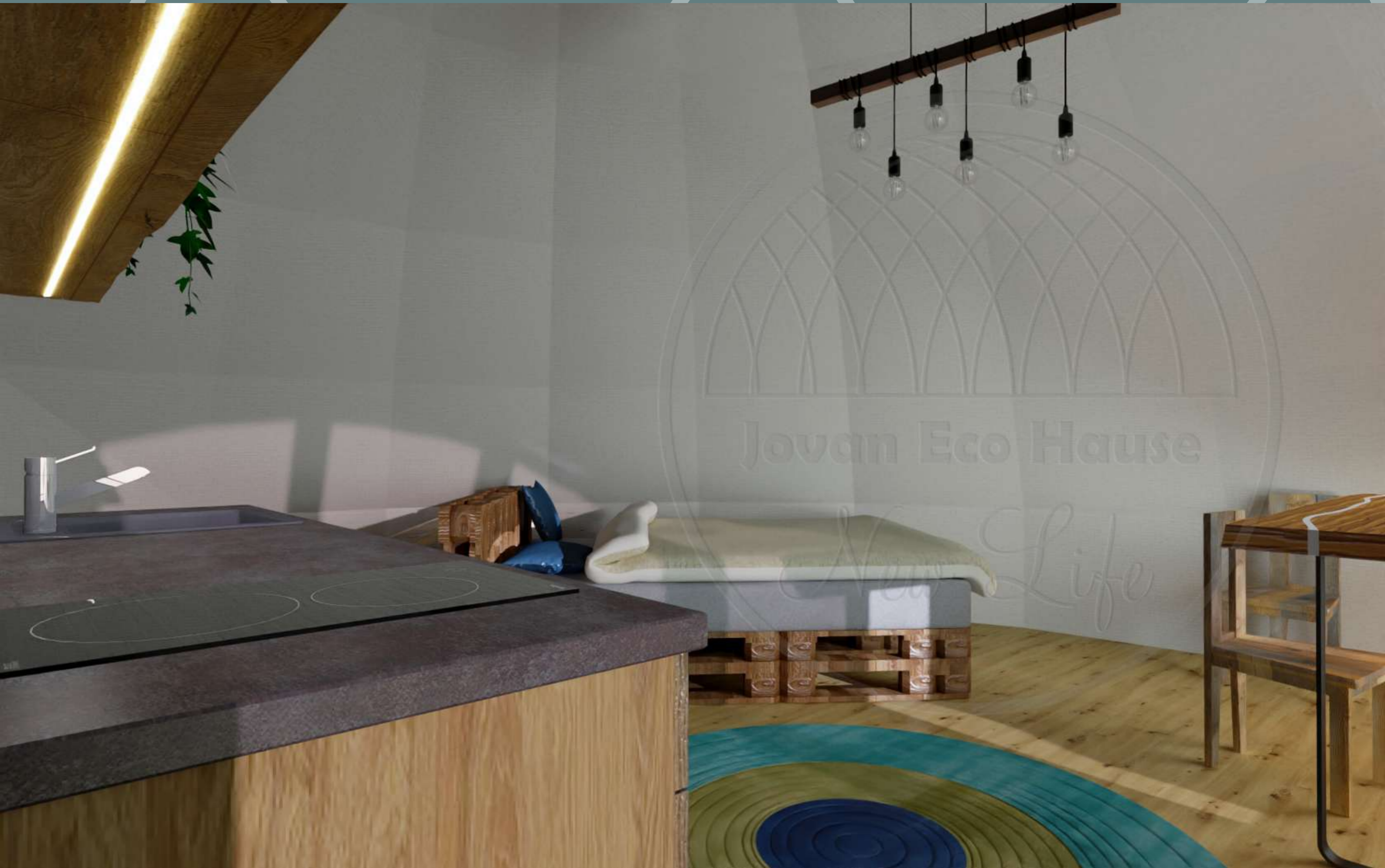
Ecrodop - fully self-sufficient, bangalov-type construction, adapted to the weather conditions of southern Portugal.







Wood platform diameter 10 m, House floor diameter 7 m, construction 25*1,5 mm steel tube. Roof Cover 850 gsm lockout white PVC fabric, Insulation 14N flame retardant canvas with thermal insulation cotton. Front wall: aluminum framed glass panels (5+9A+5) with one set of glass, Wind Load: 120 km/h, Snow load: 0.5 kn/m², 2000 liter water reservoir, biological sewage treatment plant, 3 KW solar electric system with batteries.

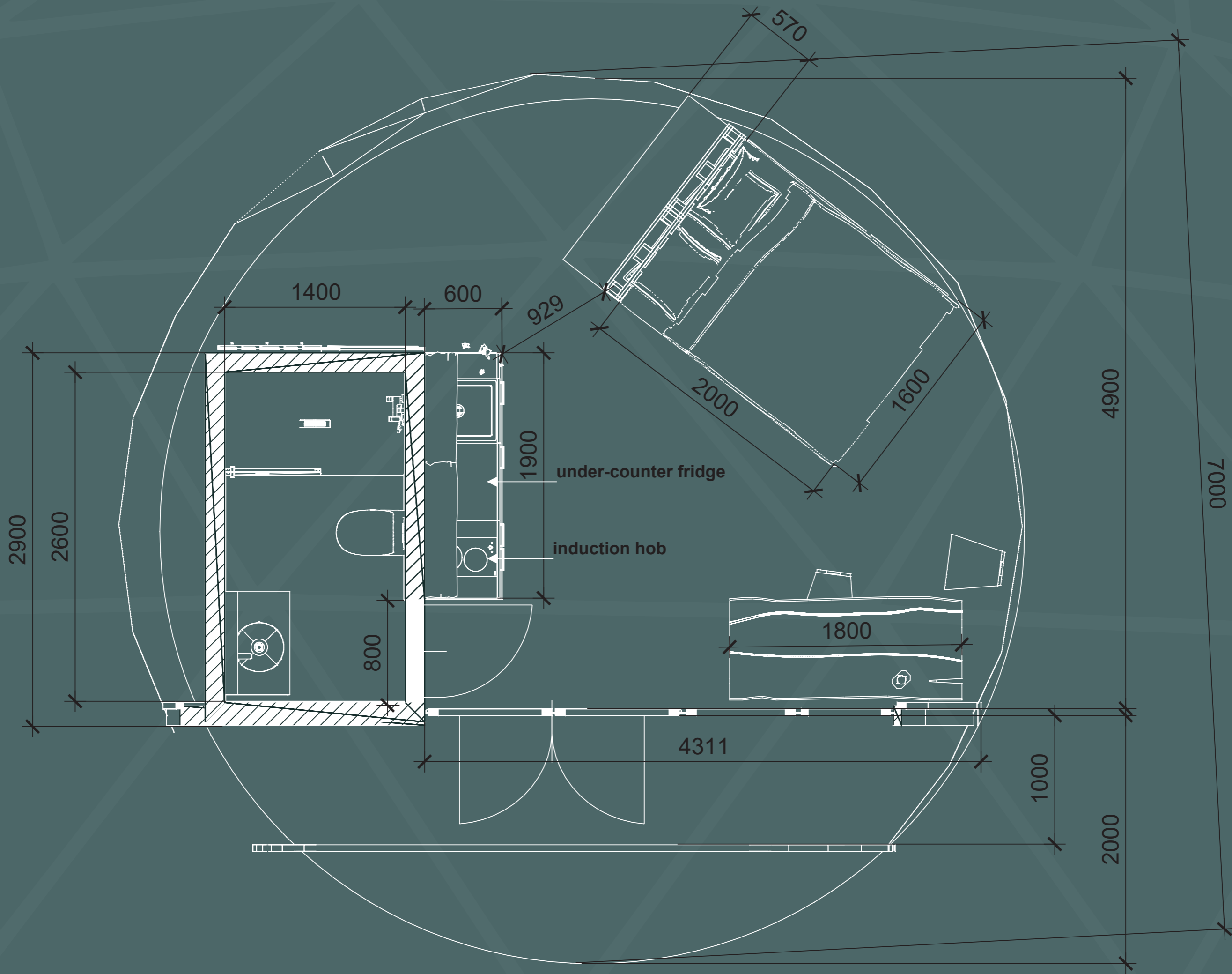


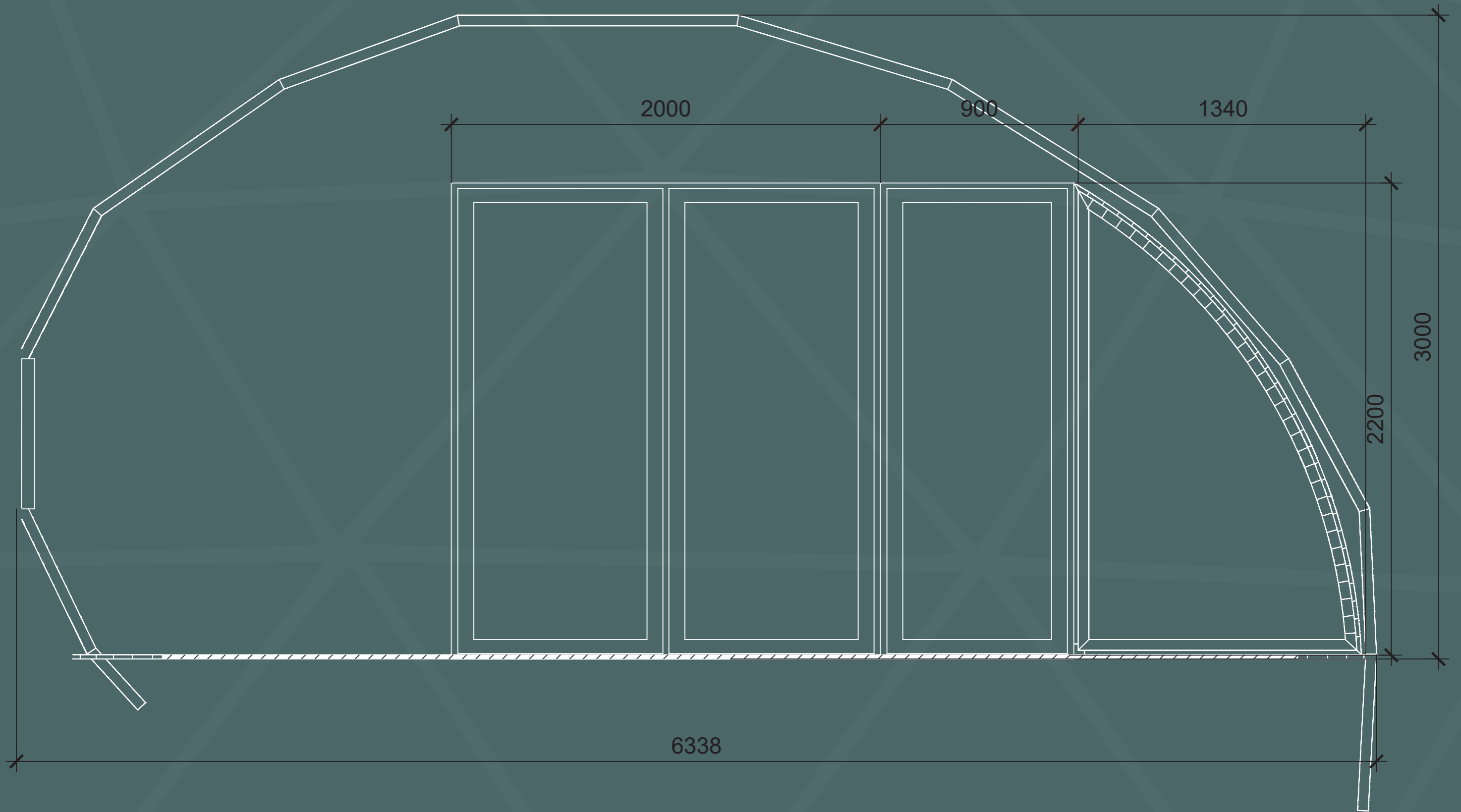
Jovan Eco House

New Life









Producer: Jovan Eco Hause

Architect: Błażej Ostouch



Shop and Production
www.ecohouse.shop
info@ecohouse.shop

Eco Land Project
www.jovanecohouse.eu
contact@jovanecohouse.eu