

IOT Knot Collection

IOT Knot Collection is collection of 55 knots for sailing. The knots are smart; they are connected to a sensor network that detects the weather. The knots react and tie and untie themselves accordingly making the boat run smoothly at the best speed. The knots are reusable for others things and can be tied and untied till infinity. They are made mostly from hamp which is a biodegradable material. Withis why the IOT Knots are circular design.

by: DESIGNER



Open

OPEN ELEMENTS

THING - And a description of the thing

THING - And a description of the thing

THING - And a description of the thing

Ecosystem

ACTORS & ACTIVITIES AROUND IT

ROLE - And a description of what they do in the ecosystem.

ROLE - And a description of what they do in the ecosystem.

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Channels

VIRTUAL & PHYSICAL CHANNELS FOR EXCHANGE IN THE ECOSYSTEM

CHANNEL - And a description of it

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Business Model

How does the project sustain itself?

The project must not sustain itself because it is in the way on the shrink...

This project was developed within the course "OPENNESS MAKES THE WORLD GO ROUND" at the HOCHSCHULE DER BILDENDEN KÜNSTE SAAR (HBKs++aar) in Summersemester 2019. The project was supervised by guest professor LARS ZIMMERMANN and head of dpz HANNES KÄFER. The full course with more results and extensive input session on CIRCULAR DESIGN and OPEN DESIGN is documented and available online at: opencircularity.info/hbksaar-3 →



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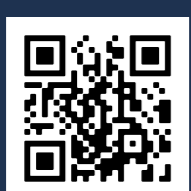
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