

1/7 **Leaf**

Multipurpose control center.



**Solution**

Structure multystoried, on the top floor the control center for control of the ships which are included into the port is located or go down the river. From their such height it is well visible. a reference point on navigation charts. Below the observation deck for all comers is located. Lower premises of offices. Before the building the park is organized!

Status: 19.06.2018

Upcycle the Bridge

2/7 **Leaf**

Multipurpose control center.

What is the name of your concept?

"Leaf" it is very eco-friendly, there corresponds the form and color.

3/7

## Leaf

Multipurpose control center.

Which of the three suggested areas are you choosing for your concept? (the Donaulände public park, the port area or the mouth of Traun River)?

B-location

Upcycle the Bridge

4/7

## **Leaf**

Multipurpose control center.

What is the public function of your concept?

The control center for the ships. Park and an observation deck for residents.

Upcycle the Bridge

5/7

## Leaf

Multipurpose control center.

How are the parts of the old railway bridge visible in your concept?

As part of a design of the building

6/7

## Leaf

Multipurpose control center.

Have you used any third-party material? Even if you've modified it, source the original here. See FAQ for details.

I can separately give references to the used pictures, the text too big. All used pictures are on the 4th slide.

7/7

## Leaf

Multipurpose control center.

Creative's profile



**RK\_341** **PRO**  
Architect

Creative's top 5 skills

Graphic Design, Illustration, Photography, Product Design, Packaging Design