



Thinking Out of the Box Engineering Applications

## Accessible Changing Rooms



An essential  
feature of  
accessible  
beaches

## Wooden Changing Room



## WPC Changing Room



## Accessibility for All

So everyone can enjoy the beach with comfort, privacy, and confidence.

## TOBEA's Accessible Changing rooms

### A smart investment in inclusion

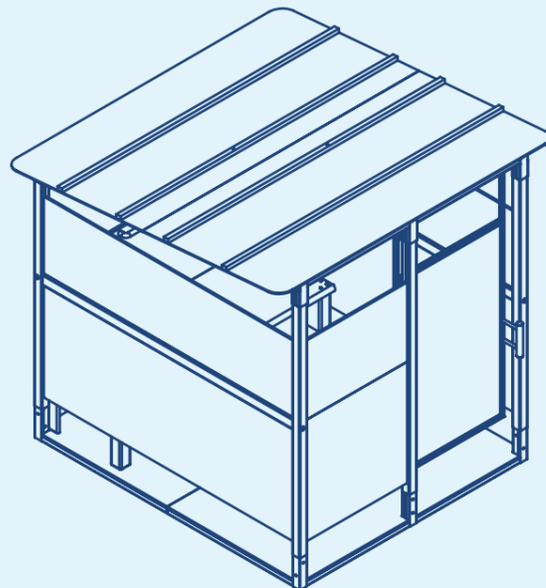
- ✓ No permanent installation required
- ✓ Designed for outdoor public spaces with durable materials
- ✓ Mobile, modular
- ✓ Compliant with modern accessibility standards
- ✓ Multi-purpose design with beach charging potential

## Two designs. One mission.

Choose the material that fits your environment — without compromising accessibility...



## Wooden Changing Room The classic design



## Accessibility that feels natural

- Blends perfectly into natural landscapes
- Warm, welcoming & human-centered
- Lightweight & flexible use
- Ideal for seasonal installations

### MATERIAL

- Pine and Swedish Spruce wood
- Stainless steel structural elements
- Stainless steel handrails

### DIMENSIONS

- Ground footprint (L x W): 206cm x 240cm
- Ceiling footprint (L x W): 250cm x 249cm
- Overall height: 244 cm

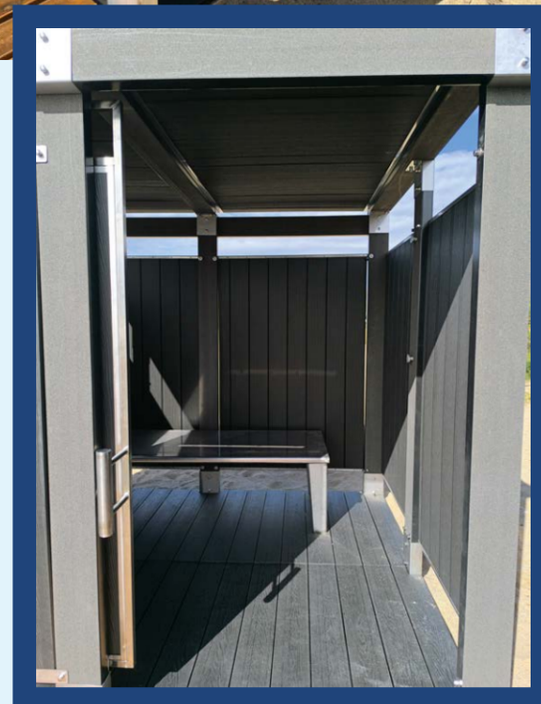
### COLOR

- Customized to your brand
- Available in a range of color options

### PARTS

- Accessible stainless steel bench
- Handrails
- Sliding door requiring minimal force, even under strong wind conditions

## WPC Changing Room The modern design



## Accessibility built to last

- Modern, premium look
- Ideal for luxury beach destinations
- Built for demanding coastal conditions
- Minimal maintenance over time

### MATERIAL

- WPC (Wood Plastic Composite) panels
- Stainless steel frame & fittings
- Stainless steel handrails
- High resistance to moisture, UV radiation & salt environment

### DIMENSIONS

- External (L x W x H): 230cm x 250cm x 230 cm

### COLOR

- Customized to your brand
- Available in a range of color options

### PARTS

- Accessible stainless steel bench
- Handrails
- Sliding door requiring minimal force, even under strong wind conditions



Thinking **O**ut of the **B**ox **E**ngineering **A**pplications

TOBEA



More information in:  
[www.tobea.gr](http://www.tobea.gr)



More information in:  
[www.seatrac.gr](http://www.seatrac.gr)



**MARSOL AB, Åsgatan 18, SE-776 32  
Hedemora, Sweden**



**+46 70 209 87 30**



**marcus@marsol.se**