



# **FLOATING TREAD DESIGN**

## BASIC DESIGN

- Floating treat design from FLOORs Natural wood flooring (15 mm thickness)
- Substructure: 5 mm plywood or ELEMENTs natural wood panels

### **DIMENSION 1**

Tread depth - 330 mm Tread height - 105 mm

Tread length - variabel up to max. 1200 mm For sub construction e.g. 60 x 60 mm square tube

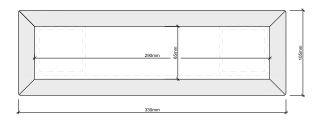
## **DIMENSION 2**

Tread depth - 330 mm Tread height - 85 mm

**Tread length** - variable up to max. 1200 mm For sub construction e.g. 40 x 40 mm square tube

### **GENERAL INFORMATIONS**

Different risers possible by individually offsetting the elements without having to change the tread depth.







## STRUCTURAL STAIR FRAME IS REQUIRED!





# 3 STANDARD SYSTEMS IN 2 DIMENSIONS EACH

# 1

### SYSTEM 1 - TREAD DESIGN FROM 1 PIECE - CLOSED FRONT

- 2 different standard dimensions
- Continuous grain pattern from the front edge to the outside face
- For cantilever, for sliding on lengthwise





## SYSTEM 2 - TREAD DESIGN FROM 2 PIECES - CLOSED FRONT

Like variant 1 but in 2 interlocking pieces

• For cantilever, in hard to reach places





#### SYSTEM 3 - TREAD DESIGN FROM 2 PIECES - OPEN FRONT - BOTH SIDES

2 different standard dimensions

• For double-sided stringers, 2 interlocking pieces



### **MORE**

More dimensions, colours and structures are possible on request. For details, please contact our staff for information!

## **INFORMATIONS**

For installation and for impact sound reduction, we recommend the use of Admonter Elastic parquet adhesive or Superfix Xtrem mounting adhesive between the box element and the metal substructure.