

# DIMENSIONS & ACTIVITY

Research Paper Mittelwald  
Sarina Schneider  
Studio Kalima, FS24

How can an activity be integrated into a furniture in a forest environment?

In this research, the relation between activities and a furniture in the forest was analyzed.

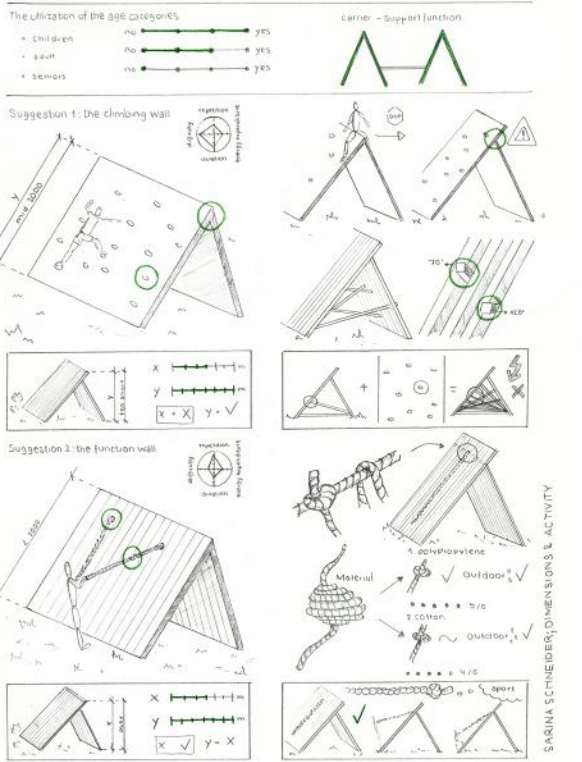
Each case study focuses on a specific outdoor sport suitable for forest context. We then analyze how these activities can be incorporated into general furniture.

While seating areas naturally lend themselves to various sports, we prioritize the creation of specific and clearly marked zones dedicated to individual sporting activities.

This ensures clarity and enhances the recreational experience in forest settings.

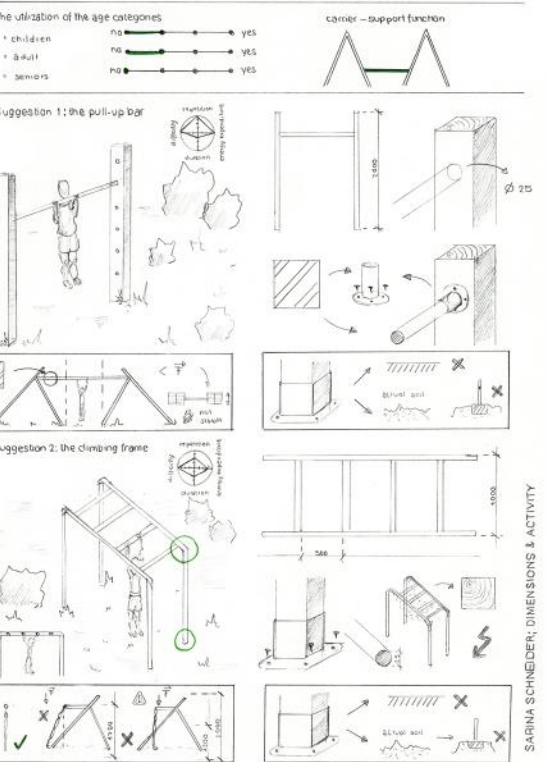
## FUNCTION: STRENGTH

### CLIMBING



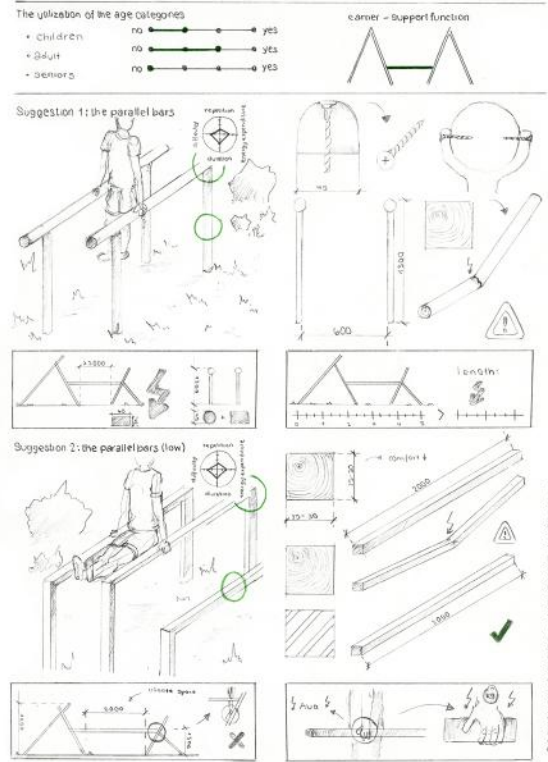
## FUNCTION: STRENGTH

### HANGING



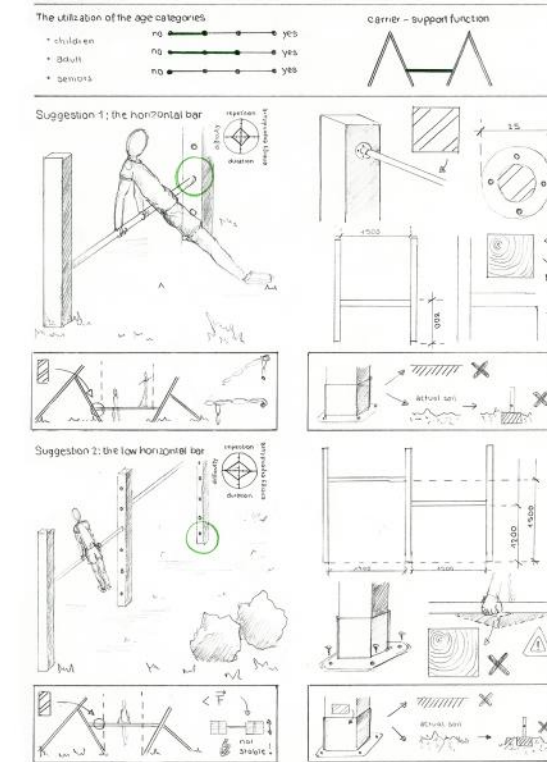
## FUNCTION: STRENGTH

### TO SWING



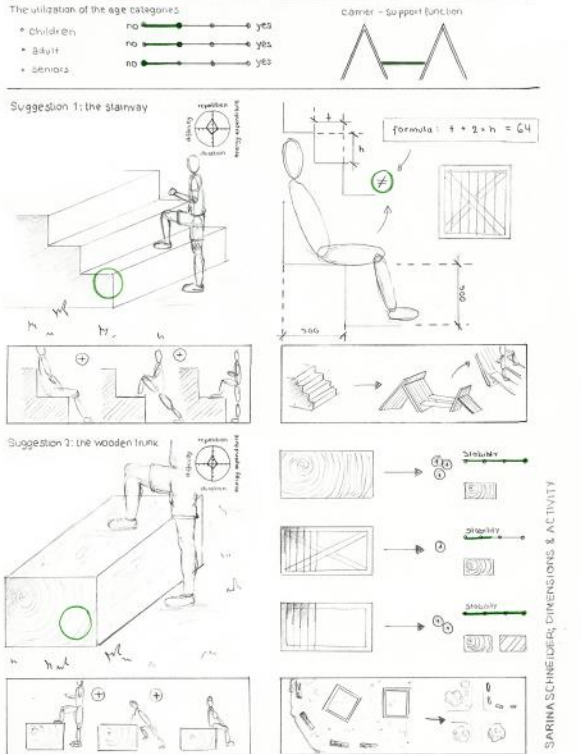
## FUNCTION: STRENGTH

### TO LEAN ON



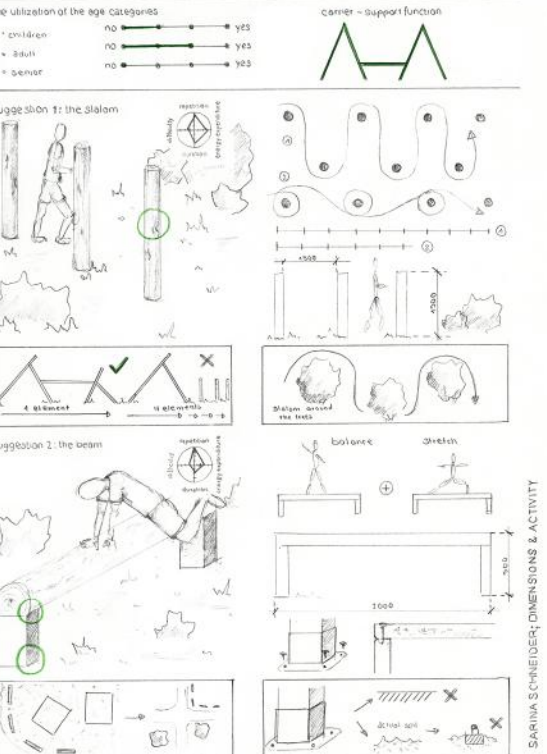
## FUNCTION: ENDURANCE

### CLIMBING STAIRS



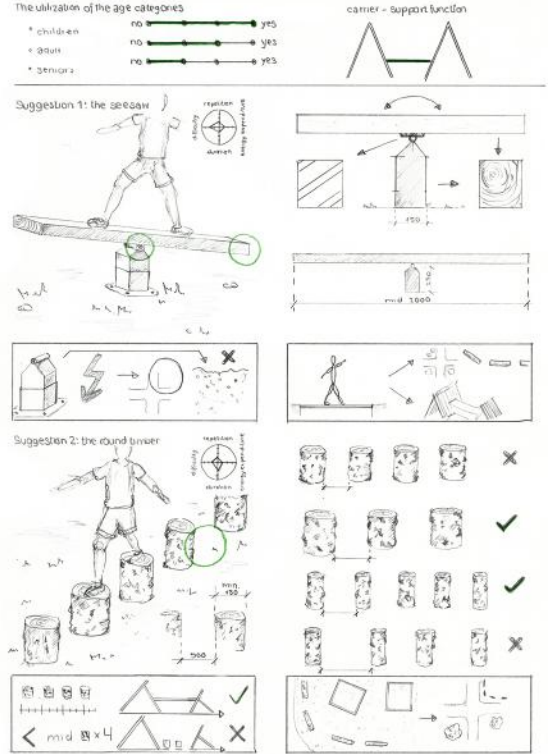
## FUNCTION: ENDURANCE

### SLALOM RACING



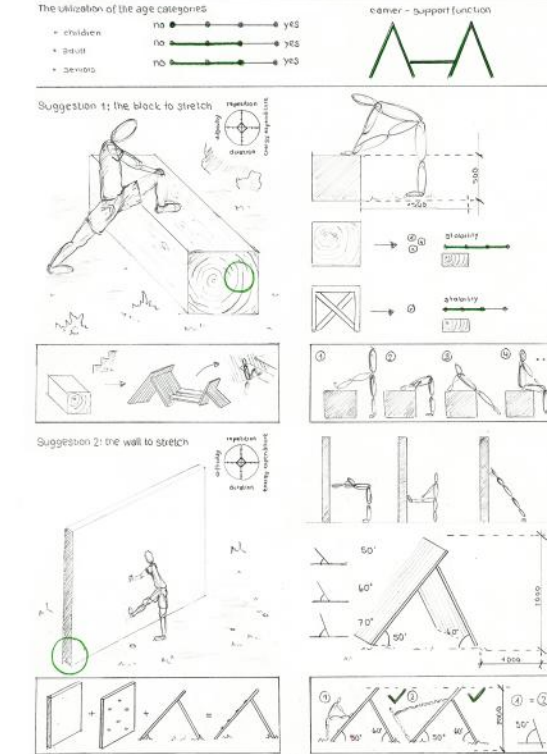
## FUNCTION: SKILL

### BALANCING

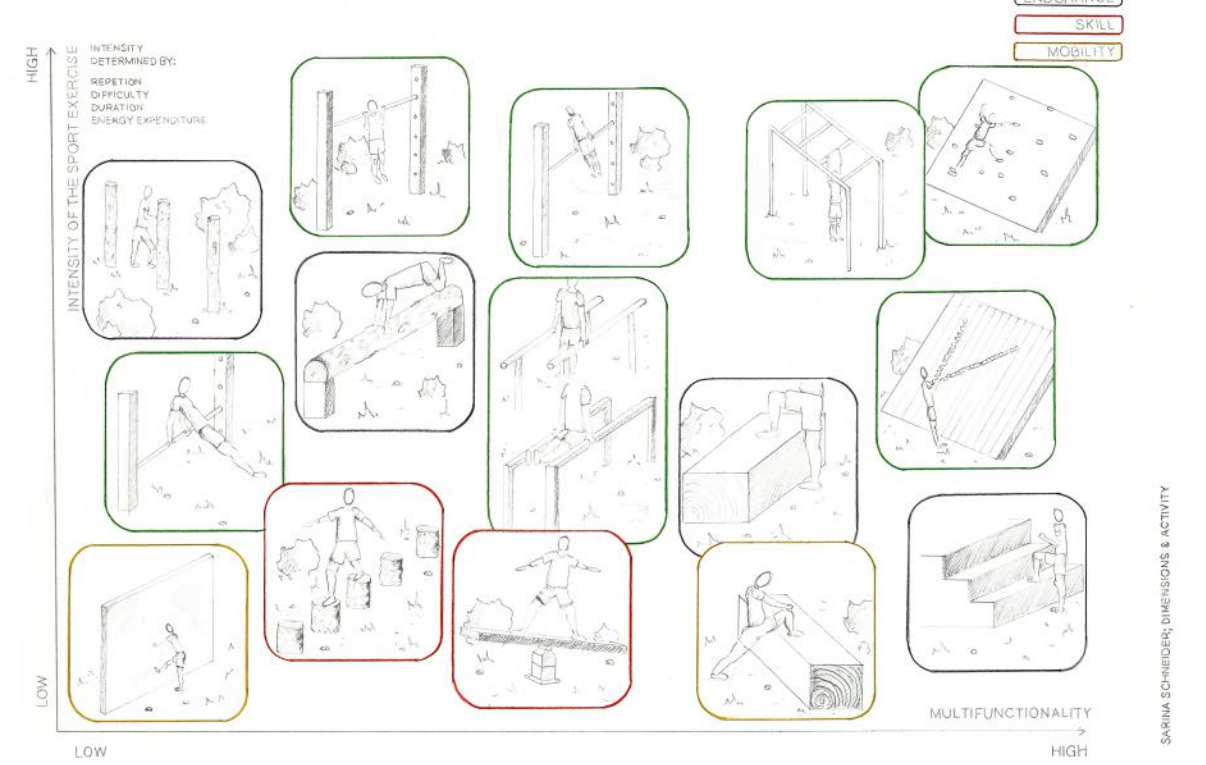


## FUNCTION: MOBILITY

### STRETCHING



## GRAPH



## IMPLEMENTATION & OBSERVATION

