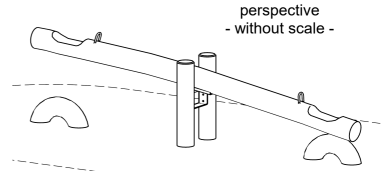
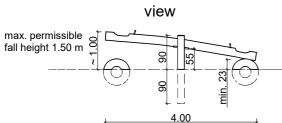
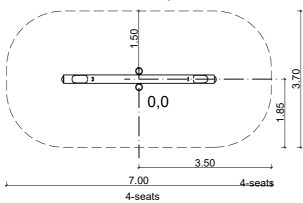
### **Seesaw 2-seats**



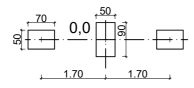


# topview with minimum safety area



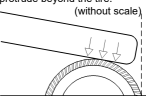
### foundation plan check measurements on building site

because of crooked trees different measures are possible



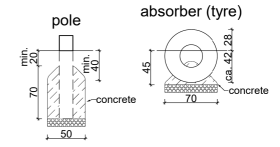
#### Detail tire position

Place the damping tires like this that the seesaw hits the tire flat. However, the seesaw may not protrude beyond the tire!



## foundation detail without scale

minimum soil class III; check compression or make foundation bigger



#### wood certification: see order

The minimum area must be free of obstacles to/on which the user can during his movement unexpectedly fall or crash. Hard and sharp objects, as well as trip-surfaces count as obstacless.

project:	vroject: Seesaw 2-seats			scale:	A4; 1:100	page:	1/1
address:				date:	02.01.2024	fall height max.	. 1,50 m
advisor:		editor:	J. Naumann		SIK-	·Ha	
article ID:	1.1.2	order no.:		Spielen - Individuell - Kreativ  Master enterprice of woodcarving handicrafts  © SIK-Holzgestaltungs GmbH			
project ID:		drawing type	assembly				