## Seesaw 2 or 4-seats



## topview with <br> minimum safety area


( .... ) declarations for 2-seats

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
pole

absorber (tyre)

(with tyres $\varnothing 70 \mathrm{~cm}$ ) $]^{-}$
perhaps foundation for unconsolidated ground

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: | Seesaw 2 or 4-seats |  |  | scale: | A4; 1:100 | page: | 1/1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| address: |  |  |  | date: | 04.11.2022 | fall he | $1,5$ |
| advisor: |  | editor: | V.Liehr | Spielen - Individuell - Kreativ <br> Master enterprice of woodcarving handicrafts © SIK-Holzgestaltungs GmbH |  |  |  |
| article ID: | 1.1.2 or 1.2.2 | order no.: |  |  |  |  |  |
| project ID: |  | drawing type | assembly |  |  |  |  |

