# Play value

The wooden beams "lying around accidentally", belong to a sophisticated play construction which is not recognised at first glance. It is possible to rock on the wooden beams, to bounce up and down and to balance along them. This is a challenge for body control and coordination. When force and pressure are applied at one point of the system, the other beams move unexpectedly, as in the case of playing jackstraws. This effect is even more fun when several persons participate.





Photo © Jenny Halse



Photo © Jenny Halse

## **Fundamental characteristics**

- Unique and original
- High-quality shock absorbing construction
- Incentive for playing: long beams invite for balancing
- Movement: balancing, bouncing up and down, rocking, sitting

# **Recommended for**

- School children
- Young people
- Supervised play areas, such as kindergartens, schools, after-school programmes or similar
- Public play areas without supervision, such as playgrounds, parks or similar

## **Planning information**

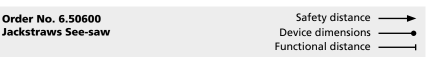
To prevent the underground parts of the mechanism from being damaged, we strongly advise against installing the equipment in sand.

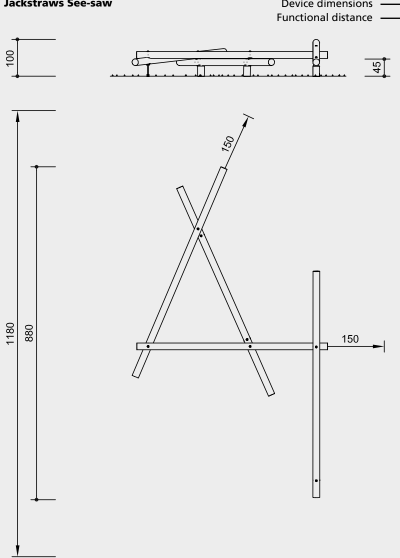




Jackstraws See-saw

6.50600





Scale 1:100

(small deviations possible)

Height Length of	1.00 m
3 beams	6.00 m
1 beam	5.05 m
Weight	550 kg



## **Profiled washer**

**Peeled white** 

**Technical information** 

mountain larch / robinia

Profiled washer for covering protruding screw heads according to standard, improved pressure distribution and protection against water. Impedes loosening the bolt

Equipment made of non-impregnated

Palisades peeled white means that bark,

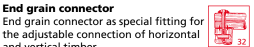
cambium and sapwood are removed, the natural shape of the trunk is preserved and can be experienced

# Adjustable

Adjustable two-piece bolt connection, easy to maintain, no projecting threads

#### Interlocking

Interlocking connection, with milled metal rings or serrated disc dowels, to reinforce the bolt connection under high loads transverse to the grain direction of the wood



# and vertical timber

**End grain connector** 

**Relief cut** Targeted relief cut as an effective measure against cracks caused by drying. The cut defines the position of the stress equalization in the trunk and minimises natural cracking



# For more detailed explanation of the quality characteristics see price list.

Moveable beams connected by rubber buffers

Impact of see-sawing absorbed by shock absorbers on pre-fabricated foundation made of reinforced concrete C35/45

# Dimensions

Height	1.00 m
Length of	
3 beams	6.00 m
1 beam	5.05 m
Weight	550 kg

Safety check according to DIN EN 1176

### Components

- 4 Balancing beams
- 3 Support posts made of robinia
- Shock absorbers on pre-fabricated 2 foundation made of reinforced concrete C35/45



Surfacing requirements corresponding to a fall height of  $\leq$  1.00 m (for more detailed information see price list)

Foundations 3 items 60 x 60 x 40 cm Excavation depth 60 cm 2 pre-fabricated concrete foundations Excavation 100 x 100 x 60 cm

## Attention:

525

820

Exact measurements may vary; for all installation dimensions refer to current assembly instructions. Technical changes reserved.

