

#### Photo © Paul Upward

#### **Play value**

Beam See-saws are available in different designs. The basic version has hand grips for two children, the beam is supported on a coloured metal axle. The Double See-saw has two grips on each side of the beam and can be used by four children at the same time. The Twin See-saw offers special fun as the see-saws are connected. Going up and down side by side is great fun.

### **Fundamental characteristics**

- Progressive rubber buffers support the whole See-saw movement
- See-sawing is also possible alone
  Incentive for playing: coloured metal
- construction, gripsMovement: see-sawing, pushing oneself off, shifting one's weight



Photo © Paul Upward



Photo © Barbara Evripidou



Order No. 6.11620 Twin See-saw, Photo © Barbara Evripidou

#### **Recommended for**

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

#### **Barrier-free**

- Special exercise experience

Beam See-saw Double See-saw Twin See-saw





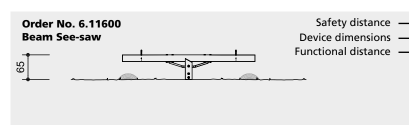


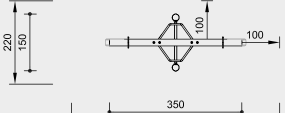
6.11610



6.11600

6.11620



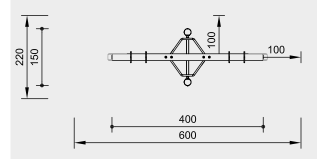


550

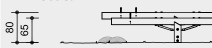


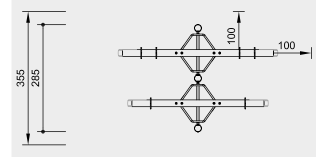
## Order No. 6.11610 Double See-saw

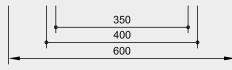




#### Order No. 6.11620 Twin See-saw







Safety check according to DIN EN 1176



-998 -99

6.11610



6.11620

#### **Technical information**

See-saw beam de-barked, made of non-impregnated mountain larch

#### **Peeled white**

Palisades peeled white means that bark, cambium and sapwood are removed, the natural shape of the trunk is preserved and can be experienced

#### **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.

Support posts made of robinia, Ø 15 - 18 cm See-saw mechanism with rubber buffers, lacquered, standard colour blue Grips made of stainless steel, glass bead blasted

#### Dimensions

(small deviations possible)

Order No. 6.11600 Beam See-saw	
Max. See-saw height	1.35 m
Length	3.50 m
Width	1.50 m
Weight	120 kg
Order No. 6.11610 Double See-saw	
Max. See-saw height	1.35 m
Length	4.00 m
Width	1.50 m
Weight	140 kg
Order No. 6.11620 Twin See-saw	
Max. See-saw height	1.35 m
Length	3.50 / 4.00 m
Width	2.85 m
Weight	290 kg

## Components

1 or 2 See-saw beams with grips

- 1 or 2 See-saw mechanism(en)
- 2 or 3 Support posts

Tyres as additional shock absorbers on site.

## Installation information

Surfacing requirements corresponding to a fall height of  $\leq$  1.50 m (please refer to price list for more detailed information)

Foundations Order No. 6.11600 2 items 60 x 60 x 60 cm Excavation depth 80 cm Order No. 6.11610 2 items 60 x 60 x 60 cm Excavation depth 80 cm Order No. 6.11620 3 items 60 x 60 x 60 cm Excavation depth 80 cm

## Attention:

Scale 1:100

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



