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, grips
- movement: see-sawing, pushing oneself off, shifting one's weight

Suitable

- for children from 4 years
- for public playgrounds children's institutions leisure parks school playgrounds play areas for people with special needs

Barrier-free

- special exercise experience

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







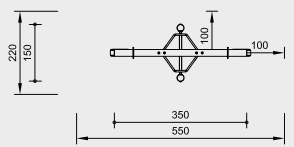


6.11600

6.11610

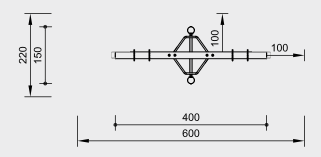
6.11620

Order No. 6.11600 Beam See-saw



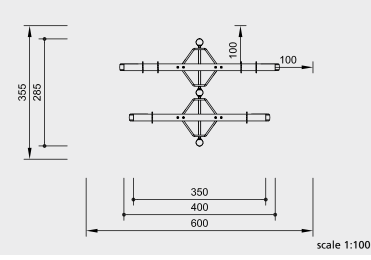
Order No. 6.11610 Double See-saw





Order No. 6.11620 Twin See-saw





Safety check according to EN 1176







6.11620

Technical information

See-saw beam de-barked, of nonimpregnated mountain larch

debarked beam

See-saw beam debarked, Ø 18 - 21 cm



relief cut

parts which are not core-free have a kerf sawn at a suitable section of the trunk to pre-empt cracks that would form naturally or a bore hole as relief



support posts of robinia, Ø 15 - 18 cm

See-saw mechanism with rubber buffers, lacquered, standard colour blue

grips of stainless steel, glass bead blasted

Dimensions

(small deviations possible)

Order No. 6.11600 Beam See-saw

1.35 m
3.50 m
1.50 m
120 kg

Order No. 6.11610 Double See-saw

1.35 m
4.00 m
1.50 m
140 kg

Order No. 6.11620 Twin See-saw

max. See-saw height	1.35 m
length	3.50 or 4.00 m
width	2.85 m
weight	250 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 $\leq 1.50 \text{ m}$ (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:

Exact measurements may vary, for all installation dimensions refer to current installation instructions.

Technical changes reserved.