Play value

See-sawing has a tremendous appeal for small children and children of school age. This can be seen already by the continual attempts to balance or rock to and fro on chairs, which can wear out the patience of many a parent and teacher. This type of play demonstrates how essential it is to have a good see-saw in every playground.



See-saw with Shock Absorber as special version with 4 hand grips



Order No. 6.11500 See-saw, Tyres on site

Fundamental characteristics

- See-saw beam inspires confidence
- Incentive for playing:
- grips, repeating familiar activities - Movement: pushing oneself off,
- shifting one's weight

Order No 6.11000 See-saw with Shock Absorber

Inside the support tube there is a sturdy metal lever with double-sided rubber buffers, which, thanks to elaborate workmanship, ensures shock absorption of the See-saw movement.

Recommended for

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

Planning information

To ensure that the see-saw movement of the See-saw **Order No. 6.11500** does not cause any impact damage to children's spines, a shock absorber is required just before the sea-saw seat hits the ground (to be provided by customer), e. g. as depicted using tyres. See-saw with Shock Absorber See-saw





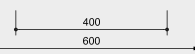
6.11000

6.11500

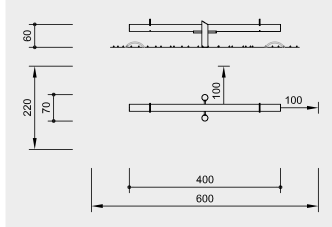
Order No. 6.11000

See-saw with Shock Absorber

Safety distance Device dimensions Functional distance



Order No. 6.11500 See-saw



Safety check according to DIN EN 1176

Components

Order No 6.11000

- 1 See-saw beam with 2 hand grips
- 1 support with integrated shock absorbers

Order No. 6.11500

 See-saw beam with 2 hand grips
support frame made of robinia Tyres for shock absorption not included!



6.11000

Surfacing	requ	irer	nent	S
correspon	ding	to	a fal	

Installation information

corresponding to a fall height of ≤ 1.00 m (please refer to price list for more detailed information)

Scale 1:100

Foundations Order No 6.11000

See-saw with Shock Absorber 1 item 60 x 60 x 60 cm Excavation depth 80 cm Order No. 6.11500 See-saw 1 item 60 x 100 x 60 cm Excavation depth 80 cm

Attention:

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

Technical information

See-saw beam 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

Profiled washer

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

Sintered bush

For all reciprocating movements we use sintered plain bearings which are self-lubricating in use and can easily be exchanged if necessary

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



Hand grips made of stainless steel, glass bead blasted

Order No 6.11000

See-saw with Shock Absorber Hot-dip galvanised mechanism with rubber shock absorbers

Ground anchor

All parts used for anchoring to the ground are made of hot-dip galvanised steel or stainless steel



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

Order No. 6.11500 See-saw

See-saw mechanism hot-dip galvanised Stand posts made of robinia

Dimensions

(small deviations possible)

Order No 6.11000

See-saw with Shock Absorber	
Max. See-saw height	1.00 m
Length	4.00 m
Width diameter	0.20 m
Weight	135 kg

Order No. 6.11500

0 m
0 111
0 m
0 m
) kg

6.11500