

Play value

For children, playing does not always mean doing something active. Playing might just as well mean being there. For these play phases it is necessary to provide seats or places, especially raised seating. Our Sitting Fence allows "hanging about" casually, provides a good view and one can talk with the others feeling very "cool": The fence seat is developed in such a way that it fits well when installed in groups, so that the planner can individually design the intended location.

Fundamental characteristics

- Natural wooden surface with big diameters provides comfortable seating
- Appealing design
- Movement: sitting, balancing

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

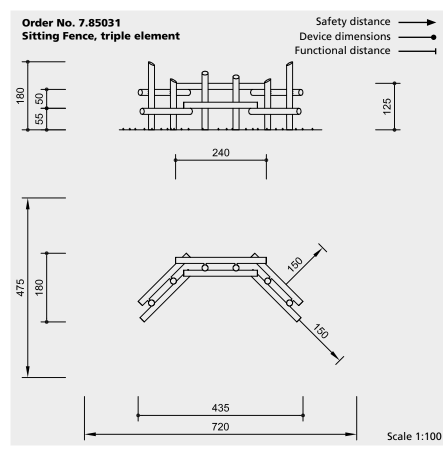


Sitting Fence









Safety check according to DIN EN 1176

Components

Order No. 7.85001

Sitting Fence, single element

2 Posts with 2 steel feet2 Cross beams

Order No. 7.85021 Sitting Fence, double element

4 Posts with 4 steel feet4 Cross beams

4 Cross beams

Order No. 7.85031 Sitting Fence, triple element

- 6 Posts with 6 steel feet
- 6 Cross beams

Installation information

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

Foundations Per post 1 item 60 x 60 x 50 cm Excavation depth 70 cm

Attention:

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

Technical information

Equipment 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

Bevel cut

Vertical stand posts with bevelled end grain section as constructive wood preservation measure

Profiled washer

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

Adjustable

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

Ground anchor

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

Distance fitting

Screw connection with distance fitting to avoid entrapment areas

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.

Dimensions

(small deviations possible)

Order No. 7.85001

1.50 m
2.40 m
130 kg

Order No. 7.85021

Sitting Fence, double element	
Height	1.80 m
Width	3.50 m
Weight	260 kg

Order No. 7.85031

Sitting Fence, triple element	
Height	1.80 m
Width	4.35 m
Weight	390 kg











