#### **Play value**

This swing is higher than the Multisurface Swing and also available with metal cross beam. A playground is not complete without a swing. Children need the possibility of swinging during their development. Swinging to and fro is a basic movement and is fun not only for children. Swinging has a comforting effect, removes tensions and provides pleasure, particularly if swinging is possible side by side.





Photo © Daniel Perales



Order No. 6.14020 High Twin Swing special, Photo © Daniel Perales

#### **Fundamental characteristics**

- High-quality design
- Special equipment height
- Incentive for playing: swing suspension
- Movement: swinging, jumping off

# **Recommended for**

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

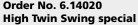
High Swing special High Twin Swing special

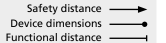


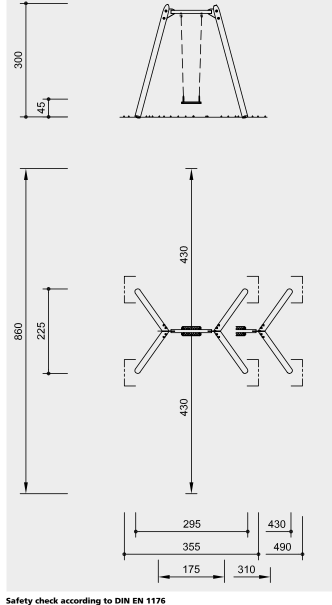


6.14020

# Order No. 6.13020 **High Swing special** Order No. 6.14020







#### Components

# Order No. 6.13020

- **High Swing special** Swing frame with steel feet and 1
- crossbeam made of steel
- 1 Rubber seat with Chains

### Order No. 6.14020 High Twin Swing special

- Swing frame with steel feet and 1 crossbeam made of steel
- 2 Rubber seats with Chains



6.13020



6.14020

# **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

### Swing seat

Ergonomically shaped swing seat made of rubber with soft shock absorbing edge. Durable due to strong profiled steel insert

# Swing joint

Drop-forged, hot-dip galvanised swing joint with sintered bush and integrated swivel

### **Profiled washer**

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

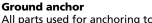
### Interlocking

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

# Sintered bush

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





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

# Cross beam made of steel

Swing cross beam made of hot-dip galvanized steel.



Optimized swing geometry with rigid corner connections, thus allowing for smaller foundations and easier foundation covering

### Chains

Chains made of hot-dip galvanized steel (1.4301 / 1.4571 at extra charge) welded before galvanising, short-linked, without eyelets on the connecting parts, easy to exchange and shorten

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

### Dimensions

(small deviations possible)

# Order No. 6.13020

High Swing special	
Height	3.00 m
Vertical clearance	2.80 m
Length	2.95 m
Width	2.25 m
Weight	240 kg

# Order No. 6.14020

High Twin Swing special	
3.00 m	
2.80 m	
4.30 m	
2.25 m	
270 kg	





Excavation depth 60 cm Order No. 6.14020

High Twin Swing special 4 Items 60 x 70 x 40 cm Excavation depth 60 cm

Surfacing requirements

detailed information)

Order No. 6.13020

High Swing special

4 Items 60 x 70 x 40 cm

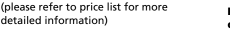
Foundations

# Attention:

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

Scale 1:100

Installation information



corresponding to a fall height of  $\leq$  2.00 m