Function and Play value

For giving the Multi-surface Swing a new design, we developed the special version with metal cross beam. The technically thought-out corner connections make the equipment very sturdy. 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.



Order No. 6.12800 Multi-surface Twing Swing



Fundamental characteristics

- high-quality design
- incentive for playing: swing suspension
- movement: swinging, jumping off

Suitable

- for children from 3 years
- for playgrounds near houses
- nurseries children's homes public playgrounds

Multi-surface Swing Multi-surface Swing special Muti-surface Twing Swing **Multi-surface Twing Swing special**



105



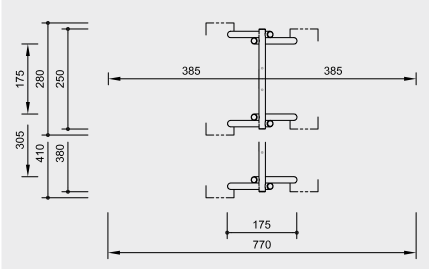


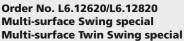
6.12800

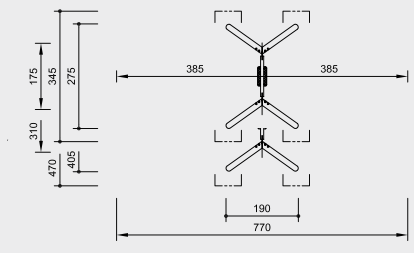


L6.12620

Order No. 6.12600/6.12800 Multi-surface Swing, Multi-surface Twin Swing







scale 1:100

Safety check according to EN 1176

Components

Order No. 6.12600/6.12800 **Multi-surface Swing Multi-surface Twin Swing**

- 1 swing frame
- with 1 or 2 complete suspension attachments

Order No. L6.12620/L6.12820 **Multi-surface Swing special** Multi-surface Twing Swing special

- 1 swing frame
- with steel feet and metal cross beam with 1 or 2 complete suspension attachments with swing seats





L6.12620

Installation information

Surfacing requirements corresponding to a fall height of 1.40 m (please refer to price list for more detailed information)

Foundations

Order No. 6.12600/6.12800 4 items 60 x 70 x 60 cm, excavation 80 cm Order No. L6.12620/L6.12820 4 items 60 x 70 x 40 cm, excavation 60 cm

Attention:

6.12800

Exact measurements may vary, for all installation dimensions refer to current installation instructions. Technical changes reserved. Order No. 6.12600 and 6.12800 also available with steel feet.





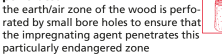
Technical information

Order No. 6.12600/6.12800

de-barked

de-barked posts, Ø 15 - 18 cm, of spruce/fir, boiler pressure impregnated according to DIN 68800, hazards class 4





rubber seat

rubber seat with anatomically correct shape, strong profiled steel insert and soft shock absorbing edge

swing ioint

drop-forged swing joint with bush with graphite sleeve for self-lubrication and integrated swivel

concealed head

large surface for pressure distribution, prevents water from getting inside, protects the bolt head, easy procurement of spare parts by company trademark indelibly inscribed on the equipment



adjustable bolts

no projecting threads after re-tightening due to two-piece bolt connection

strong fastening

bolt connections with milled metal rings for connections which are stressed cross-wise



for all to and fro movements we use bush bearings which allow for selflubrication while in use

chains

suspended on short-link chains, 6 mm, welded before hot-dip galvanisation (stainless steel chains available on request)

Order No. L6.12620/L6.12820

materials as before, but posts of mountain larch, selected according to eight quality criteria ground anchor

crossbar

of galvanised steel, with rigid corner

Dimensions

(small deviations possible)

Order No.	6.12600	6.12800
height	2.50 m	2.50 m
width	2.50 m	3.80 m
depth	1.75 m	1.75 m
weight approx.	235 kg	250 kg

Order No.	L6.12620	L6.12820
height	2.60 m	2.60 m
width	2.75 m	4.05 m
depth	1.90 m	1.90 m
weight approx.	200 kg	220 kg





⁻or more detailed explanation of the quality characteristics see price list.

















steel feet hot-dip galvanised

connection

der No.	6.12600	6.1280
ight	2.50 m	2.50 m
dth	2.50 m	3.80 m
pth	1.75 m	1.75 m
ight approx.	235 kg	250 kg

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