### 13.08.01. Magic Forest

Foundations need to be made after the production of our playgrounds due to the fact that we cannot guarantee information of the wood due to its irregular growth habits. Technical changes reserved. Please check the measures when our goods arrive. Our goods meet the standards of DIN EN 1176. For delivery is the offer text relevant.

Measures total:
Fall area:

Protective surface:
Foundation:
Assembly and installation: Weight: Intended age group:

View:
approx. $1100 \times 970 \times 330(410) \mathrm{cm}(L, W, H$ [H with depth below ground]) approx. $14,5 \times 12,7 \mathrm{~m}$
For safety reasons do not align slides towards south! (heat build-up due to solar radiation) sand, grit, wooden chaffs
27 untis $40 \times 40 \times 80 \mathrm{~cm}(\mathrm{~L}, \mathrm{~W}$, Depth) each +10 cm drainage-fine gravel layer, $1 \mathrm{St} .60 \times 40 \times 60 \mathrm{~cm}(\mathrm{~L}, \mathrm{~W}$, Depth $)$
2 people approx. 24 Std.
biggest part approx. 500 kg from approx. 3 years of age on
(1) Climbing net D ca. 120 cm , PH approx. 140 cm
(2) Trunk ladder with rope hand rail
(3) Balancing bridge (narrow) approx. $150 \times 35 \mathrm{~cm}$ (L,W) with rope hand rail
(4) Vertical step up
(5) High grade steel slide PH 150 cm
(6) Wobbling footbridge with

Pass Lapprox. 250 cm
(7) 2 balancing beams with rope hand rail L approx. 300 cm
(8) hand over hand line - verticale ropes


