## MEDIA INFORMATION

## WODAN - Timburcoaster

## Coaster:

Type: Wooden Coaster
Hight: 40 meters
Track length: 1.050 meters
Top Speed: over100 km/h
Duration of run: approx. 3 minutes and 25 seconds

Acceleration Force: 3,5 G
Max. downhill gradient: $52^{\circ}$

Max. transverse gradient: $65^{\circ}$
Amount of trains: 3

Passengers per train: 24
Weight per train (including passengers): ca. 7,7 metric tonnes
Lenght of train: 12,80 meters

Total capacity: 1.250 passengers/hour
Minimum height of passengers: 1,20 meters

## MEDIA INFORMATION

Ground: 1,6 hectares ( $220 \times 72$ meters)
Cement works on base and building: $3000 \mathrm{~m}^{3}$
Steel in cement: 315 Tonnen
Wood: ca. $1000 \mathrm{~m}^{3}$ (u.a. rund 21.000 Balken)
Nails: 2.000.000
Bolted-fastenings: 100.000
Construction periods: 9 months
Manufacturer: Great Coasters International, Inc. (Pennsylvania)

