



# Illustrated Sheet

#### Art. 011580

### **TREE CASTLE 20**

√ 740x900 h 378 cm



1025x1236 cm



( 20



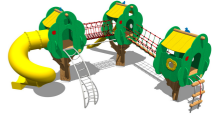
H.C. 200

Tree-castle with three treeformed towers with roofs and platforms at 150 and 200cm from the ground. The structure includes: stairs with trunks and rope, ached stainless steel ramp with square net, 450cm fiberglass slide, one polyethylen tube slide, inclined trunk bridge with lateral net protections, suspension tunnel made of rope. The trunks of the trees are made of laminated wood 18×50 cm with 9 cm thick branches. Ground connection by a galvanized steel bracket which keeps the timber lifted off the ground. The raised platforms are made of laminated beams section 9×9 cm and 3.5 cm thick planks. The panels that make up the crown are made of laminated wood thickness 27 mm with decorations and windows. The colour of this playground is specificallyy designed to be inserted correctly into the natural areas of public parks, schools and parks. Trees village fot thematic playgrounds.

This item contributes to the reduction of CO2 emissions through the use of Km. Zero wood from PEFC certified forests and the use, during the whole production process, of clean energy obtained exclusively from renewable sources.













Art. 011580

Tree Castle 20

## **EMISSIONS AVOIDED:**

Local wood Kg: 28,0

Use of clean energy, Kg: 295,9

Bio treatments, Kg: 12.5

Measures: 740x900 h 378 cm

> Safety Area: 1025x1236 cm

> > Fall height: 200

> > > Age: 3 - 12

CO2 storage, Kg: 2.400,0

Renewable raw material

Ecodesign

Design for All

**CO2** emissions avoided Kg 2.736,4

Recyclability of materials 100%

**Total quality** policy

GPP **Environmental** Criteria

Plastic FREE

**Energy from** renewable sources

BIO treatments

Read more...



www.legnolandia.com