

**Illustrated Sheet** 

**Trees** 

80

Art. 011505 TREE TOWER 80-2

\_ 195x387 h161 cm

495x725 cm

**\*\*** 2-5

HIC max cm:

Tree-shaped tower,designed for outdoor use of toddlers and for the inclusive play. The access,which leads over a triangular platform, complies with the European inclusive play standards. The platform of the tower is placed at 80 cm from the ground, has a large surface area of 1.6 square meters allowing 4-6 children to play at the same time. The polyethylene slide is composed of two side by side tracks that allow playing together and inclusion of children. The trunk section is made of laminated wood 18x50 cm with 9 cm thick branches. Ground connection by a galvanized steel bracket which keeps the timber lifted off the ground. The raised platform is composed of laminated beams section 9x9 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 the game is specifically designed to be inserted correctly into the natural areas of public parks, schools and parks.

All wooden parts are made of FSC-PEFC certified Pine or Silver Fir wood, according to the EN 35 standards. Pressure treated with water repellent EXTRA-COAT and UV protection and ecological water-based coloured paint . Complies to EN 1176.

LINE:

The production cycle of this article is completely without CO2 emissions.

## LEGNOLANDIA FOR THE ENVIRONMENT

551 tons of CO2 avoided every year thanks to:

Thermic energy from renewable sources

Wood at 0 Km

Electric energy from renewable sources

Recyclable materials

Waterbased varnishes

with this article you avoid:

-454,00 Kg CO<sub>2</sub>





# Our philosophy for the environment

In respect of nature, in the last century we have organized a production cycle in our factory that uses only clean energy, all deriving from natural renewable sources. In our forests we have found the formula that allows us to respect and preserve environmental balance through reducing emission of carbon dioxide CO2. Legnolandia avoids every year harmful emissions of 515 tons of CO2 thanks to the five important elements of savings, all participating in the final result.

- 600.000 Kg CO<sub>2</sub>

## THE THERMIC ENERGY

In our production process thermic energy is derived from a modern biomass plant which is fueled by our wood processing waste. The burning of the biomass closes a natural cycle which does not increase the concentration of carbon dioxide in the atmosphere (greenhouse effect). This makes the difference to the use of fossil fuels such as coal, gas or petroleum that release the CO2 stored in plant tissues billion years ago, along with other pollutants as nitrogen and sulfur oxides and fine particles.

# THE RAW MATERIAL AT 0 KM

Our wood comes from the certified Carnian forests in the Friulian Dolomites and is subject to controlled withdrawal. This makes the difference to manufacturers who use raw material transported by road from Scandinavia or other countries with the resulting CO2 pollution.

## **ELECTRIC ENERGY**

We get electricity from local hydropower plants, with no harmful emissions at all. This makes the difference to those realities which are linked to a nationwide network of fossil fuel plants, that are real sources of environmental pollution.

### THE RECYCLING

Our materials are nearly 100% recycled or recyclable, such as polyethylene, steel, wood and rubber. This makes the differences with those factories that do not work in this way.

### **WATER BASE PAINT**

To colour our products we use unharmful varnish based on water. That makes the difference with other manufacturers that use synthetic paints with considerable harmful emissions.

