Impregnated laminated wood swing for children with disabilities in wheelchairs



## **Product features:**

Dimensions: Age of use: Security area:

## **Product description:**

The **Gradim GL 393 swing** is made on a **load-bearing structure in double-lamellar pine wood**, 9×9 cm section, suitable for disabled children in wheelchairs. The structure is composed of:

- Horizontal beam in laminated pine wood section. cm. 9x18
- Oscillating station in galvanized tube Ø mm. 35×2
- Foldable non-slip aluminum platform and swing rope
- Narrow mesh chains
- Movement of the elements on self-lubricating Teflon bushings
- Load-bearing structure and secondary elements in bilam/lamellar impregnated pine wood of adequate section.

**TUV TECHNICAL REPORT no. MES 1261978ATR** 

EN 1176-1:2017 (partial) - EN 1176-2:2017 (partial)

**MAXIMUM CAPACITY: 800 KG.** 

TUV approved for " public use" according to EN 1176:2017 standards

