

## Product features:



Dimensions:
Age of use:
Security area:

## Product description:

The hexagonal gym has a load-bearing structure made of double-lamellar impregnated pine wood, section $\mathrm{cm} .9 \times 9$.
The structure is composed of a nylon climbing net with an internal steel core, a Swedish backrest with non-slip galvanized metal rungs, and a double horizontal bar.

Also equipped with a vertical ladder with non-slip galvanized metal rungs, a pair of PVC rings and nylon rope with an internal steel core and a galvanized metal pole .

## Characteristics:

Drop height (HIC): cm. 240
TUV approved for " public use" according to EN 1176:2017 standards

