

Product Sheet

WIM WAM CLIMBING FRAME

Page 1/3

S231



4-10 YEARS

Product Information

Climbing Units Product type Certification EN-1176 **Dimensions** $2.0 \times 2.0 \times 2.2 \text{ m}$

(length x width x height)

Materials



2-3,5 PERSONS-HOURS

Technical Information

Maximum fall height 1,65 m Security zone 25 m² Number of children Concrete required

No surface fixation available

Type of wood: larch

Round wooden poles 10 cm thickness cut outside the heart

Handles and climbing grips in plastic

Ropes and nets in 16 mm polypropylene rope with steel-wire reinforcement

HDPE polyethylene sheet material

Plastic protection caps

In-ground galvanized metal base supports and ground anchors

Product Description

Climbing pyramid for children aged 4 to 10 years. The unit is made out of 2 wooden climbing ladders, an orange HDPE climbing panel with several climbing grips and plastic handles and a climbing net. The roundwooden larch poles with diameter 10 cm and cut outside the heart are installed directly in the ground by using metal base supports. All nuts and bolts are completely covered by plastic protection caps.





Product Sheet

WIM WAM CLIMBING FRAME

Page 2/2

S231



Security Zone



