

Product Sheet

SATURNUS

Page 1/3

S905



4-12 YEARS

Product Information

Product type Bouncing and turning

Certification EN-1176 Dimensions 1,9 x H 1,9 m

(length x width x height)

Materials



2-4 PERSONS-HOURS

Technical Information

Maximum fall height 1,17 m Security zone 18 m² Number of children 8 Concrete required

No surface fixation available

Metal tubes of 33 and 42 mm diameter are treated against rust and polyester coated Maintenance-free axes and turning mechanisms HDPE polyethylene sheet material Ropes and nets in 16 mm polypropylene rope with steel-wire reinforcement

Product Description

Rotating globe for children from 4 to 12 years. The colourful playground equipment combines the characteristiscs of a merry-go-round and climbing equipment. The playground equipment is made up of a globular tube construction from polyester-coated metal tubes with a diameter of 33 and 42 mm. Inside the globe, there is an oblique net climber on which children can sit or climb. The net is streched inside a metal ring that protrudes from the globe construction. Just like on the merry-go-round, children can sit and stand on the metal ring made of polyester-coated metal tube with a diameter of 42 mm. The whole construction rotates on a maintenance-free rotation mechanism with double ball-bearings (below and above). All metal parts are treated against rust and all nuts and bolts are completely covered with flower-shaped protection caps.





Product Sheet

SATURNUS S905 Page 2/2



Security Zone



