

Seesaw W1-11

Catalogue No.: W1-11





Dimensions3,03 m x 0,42 m x 0,90 mSafety zone5,03 m x 2,42 mHeight of free fall0,90 mNumber of users2Age3-15 yearsAge- glued laminated timber beams - steel components - HDPE or HPL - rubber buffers - galvanised carbon or stainless steel fasteners		
Height of free fall 0,90 m Number of users 2 Age 3-15 years - glued laminated timber beams - steel components - HDPE or HPL - rubber buffers - galvanised carbon or stainless steel	Dimensions	3,03 m x 0,42 m x 0,90 m
Number of users 2 Age 3-15 years	Safety zone	5,03 m x 2,42 m
Age 3-15 years Age - glued laminated timber beams Age - steel components - HDPE or HPL - rubber buffers - galvanised carbon or stainless steel	Height of free fall	0,90 m
- glued laminated timber beams - steel components - HDPE or HPL - rubber buffers - galvanised carbon or stainless steel	Number of users	2
- steel components - HDPE or HPL - rubber buffers - galvanised carbon or stainless steel	Age	3-15 years
Material - HDPE or HPL - rubber buffers - galvanised carbon or stainless steel	Material	- glued laminated timber beams
Material - rubber buffers - galvanised carbon or stainless steel		- steel components
- rubber buffers - galvanised carbon or stainless steel		- HDPE or HPL
		- rubber buffers
fasteners		- galvanised carbon or stainless steel
		fasteners

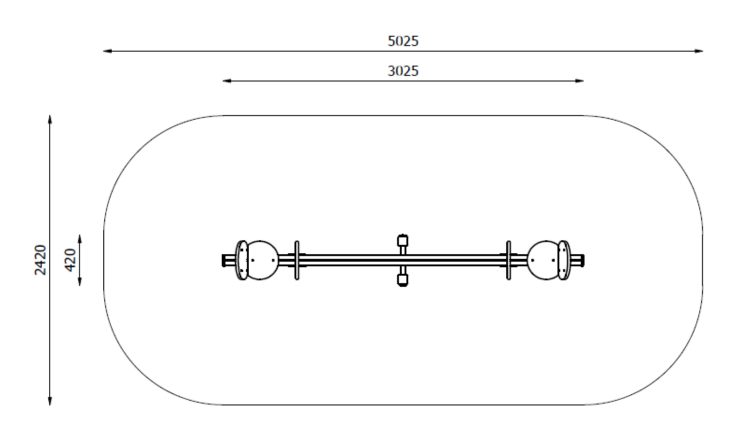






Magic Garden

Safety zone



Description

The swing construction made of wood with dimensions 80x80, impregnated with the vacuum-pressure method. The remaining steel elements made of stainless steel or of carbon steel with corrosion protection by galvanizing and double powder coating. The seats made of HDPE or HPL panel. The bumpers mounted directly to the construction. Fasteners galvanized or of stainless steel.

Way of seating

The device construction mounted directly in the ground by sinking in concrete.

The manufacturer indicates that the real appearance of the above presented device may differ from visualization. All the construction or colouring changes are related to continuous process of device quality and aesthetics improvement.





