

### Technical Specifications "Wave" Swing Set











#### "Wave" Swing Set

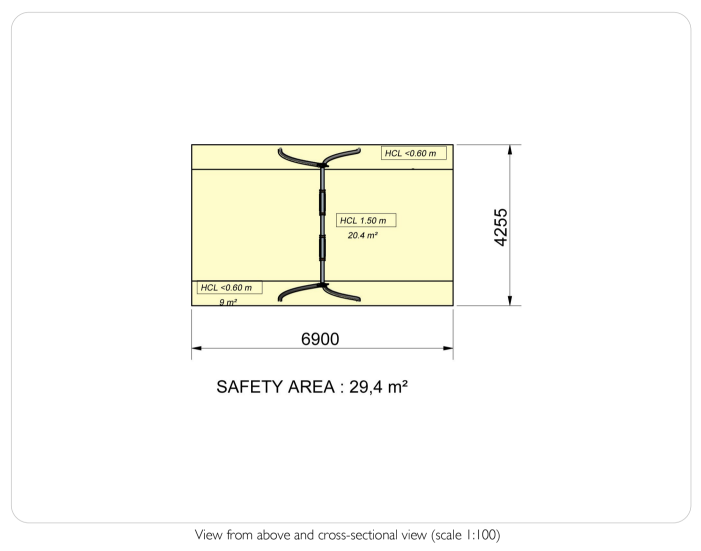
- + **Design:** original and gently rounded shapes to represent the movement of waves and naturally blend into the landscape.
- + Fun: children big and small love the thrill of swinging.

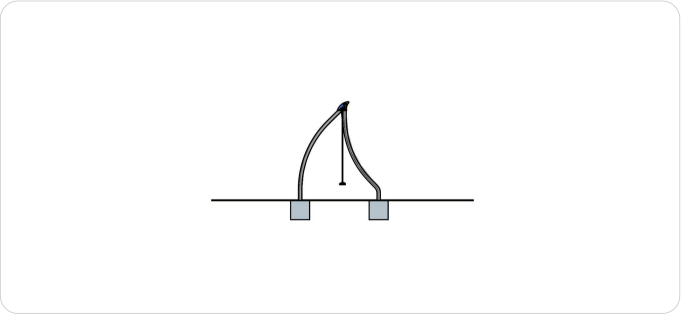


CataloguePlay EquipmentRangeSolo+Universe/ThemeSwingsPage184Recreational characteristicsZ-8 yearsAge group2-8 yearsDimensional characteristics2162×4095×2400 mmMaximum free-fall height1.5 mOverall dimensions of impact area6900×4255 mmTotal impact area in m²29.4MaterialsSeatFrameGalvanised, painted steelSeatRotation moulded thermo- plasticStandards (tested by an independent laboratory)YesNF-EN 1176 Version 2008YesInstallationStandards (stept of main from the stept of mount of	Identification	
NumperDocumentUniverse/ThemeSwingsPage184Recreational characteristicsImage of the second sec	Catalogue	Play Equipment
Page184Recreational characteristics184Age group2-8 yearsDimensional characteristics2162x4095x2400 mmEquipment dimensions (LxWxH)2162x4095x2400 mmMaximum free-fall height1.5 mOverall dimensions of impact area6900x4255 mmTotal impact area in m²29.4Materials1000000000000000000000000000000000000	Range	Solo+
Recreational characteristicsAge group2-8 yearsDimensional characteristicsEquipment dimensions (LxWxH)2162x4095x2400 mmMaximum free-fall height1.5 mOverall dimensions of impact area6900x4255 mmTotal impact area in m²29.4MaterialsSeatFrameGalvanised, painted steelSeatRotation moulded thermo- plasticStandards (tested by an independent laboratory)YesNF-EN 1176 Version 2008YesInstallationSeatDeliveryKitFoundations -0.40 mAnchoring system (supplied)	Universe/Theme	Swings
Age group2-8 yearsDimensional characteristics2162×4095×2400 mmEquipment dimensions (L×W×H)2162×4095×2400 mmMaximum free-fall height1.5 mOverall dimensions of impact area6900×4255 mmTotal impact area in m²29.4MaterialsSeatFrameGalvanised, painted steelSeatRotation moulded thermo- plasticStandards (tested by an independent laboratory)YesNF-EN 1176 Version 2008YesInstallationSeatDeliveryKitFoundations -0.40 mAnchoring system (supplied)	Page	184
Dimensional characteristicsEquipment dimensions (LxWxH)2162x4095x2400 mmMaximum free-fall height1.5 mOverall dimensions of impact area6900x4255 mmTotal impact area in m²29.4MaterialsSeatFrameGalvanised, painted steelSeatRotation moulded thermo- plasticStandards (tested by an independent laboratory)YesNF-EN 1176 Version 2008YesInstallationSeatDeliveryKitFoundations -0.40 mAnchoring system (supplied)	Recreational characteristics	
Equipment dimensions (LxWxH)2162x4095x2400 mmMaximum free-fall height1.5 mOverall dimensions of impact area6900x4255 mmTotal impact area in m²29.4MaterialsSeatFrameGalvanised, painted steelSeatRotation moulded thermo- plasticStandards (tested by an independent laboratory)YesNF-EN 1176 Version 2008YesInstallationSeatDeliveryKitFoundations -0.40 mAnchoring system (supplied)	Age group	2-8 years
Maximum free-fall height1.5 mOverall dimensions of impact area6900x4255 mmTotal impact area in m²29.4MaterialsSeatFrameGalvanised, painted steelSeatRotation moulded thermo- plasticStandards (tested by an independent laboratory)YesNF-EN 1176 Version 2008YesInstallationStandards (tested by an independent laboratory)DeliveryKitFoundations -0.40 mAnchoring system (supplied)	Dimensional characteristics	
Overall dimensions of impact area6900x4255 mmTotal impact area in m229.4MaterialsGalvanised, painted steelFrameGalvanised, painted steelSeatRotation moulded thermo- plasticStandards (tested by an independent laboratory)YesNF-EN 1176 Version 2008YesInstallationDeliveryDeliveryKitFoundations -0.40 mAnchoring system (supplied)	Equipment dimensions (LxWxH)	2162x4095x2400 mm
Total impact area in m <sup>2</sup> 29.4   Materials Galvanised, painted steel   Frame Galvanised, painted steel   Seat Rotation moulded thermo- plastic   Standards (tested by an independent laboratory) Yes   NF-EN 1176 Version 2008 Yes   Installation    Delivery Kit   Foundations -0.40 m Anchoring system (supplied)	Maximum free-fall height	l.5 m
Materials     Frame   Galvanised, painted steel     Seat   Rotation moulded thermo- plastic     Standards (tested by an independent laboratory)   Ves     NF-EN 1176 Version 2008   Yes     Installation   Ves     Delivery   Kit     Foundations -0.40 m   Anchoring system (supplied)	Overall dimensions of impact area	6900x4255 mm
FrameGalvanised, painted steelSeatRotation moulded thermo- plasticStandards (tested by an independent laboratory)Standards (tested by an independent laboratory)NF-EN 1176 Version 2008YesInstallationStandardsDeliveryKitFoundations -0.40 mAnchoring system (supplied)	Total impact area in m <sup>2</sup>	29.4
Seat Rotation moulded thermo-plastic   Standards (tested by an independent laboratory)   NF-EN 1176 Version 2008 Yes   Installation   Delivery Kit   Foundations -0.40 m Anchoring system (supplied)	Materials	
Standards (tested by an independent laboratory)   NF-EN 1176 Version 2008 Yes   Installation Ves   Delivery Kit   Foundations -0.40 m Anchoring system (supplied)	Frame	Galvanised, painted steel
NF-EN 1176 Version 2008 Yes   Installation Kit   Delivery Kit   Foundations -0.40 m Anchoring system (supplied)	Seat	
Installation     Kit       Delivery     Kit       Foundations -0.40 m     Anchoring system (supplied)	Standards (tested by an independent laboratory)	
Delivery Kit   Foundations -0.40 m Anchoring system (supplied)	NF-EN 1176 Version 2008	Yes
Foundations -0.40 m Anchoring system (supplied)	Installation	
	Delivery	Kit
Foundations 0 m Concrete slab	Foundations -0.40 m	Anchoring system (supplied)
	Foundations 0 m	Concrete slab













Materials data sheet and technical characteristics

# **SOLO+**

## Solo+ range



#### + FRAME/STRUCTURE

## *Robustness that surpasses current standards*

The Frame posts are all made from 89 mm-diameter hot-dip galvanised powder coated steel pipes.

All the equipment is compliant and in accordance with the new European standard: EN 1176 version 2008.



+ CHAINS

#### An innovative anti-winding system

The new system prevents the chains from winding round the horizontal beam.



#### + MODULAR

#### Adaptable equipment

The Swing Sets can be adapted to enable use by small and handicapped children thanks to specific signs available as an option.