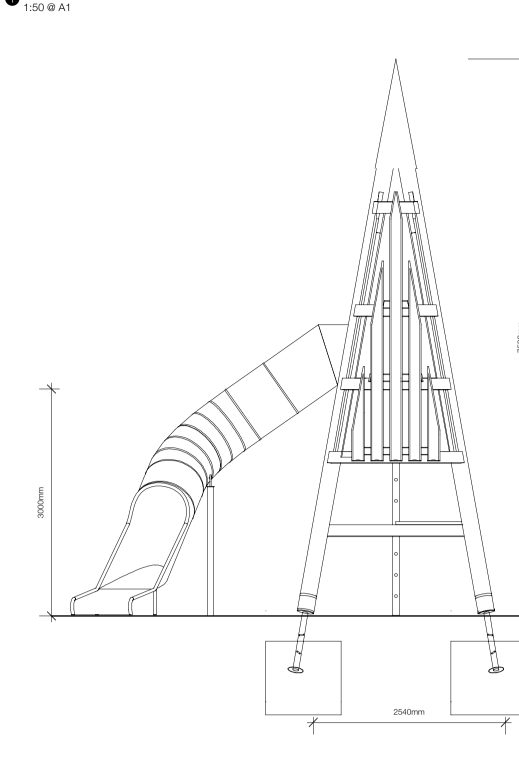


Specification

Play equipment proposal to be submitted to the Landscape Architect for approval prior to ordering. Setting out of play equipment to be confirmed with the Landscape Architects prior to staring work. All play equipment to be installed in line with the manufacturer's written instructions. Strctures to be secure and rigid after installation.

Play equipment to be maintained in line with the manufacturer's written instructions. Play equipment to be inspected at completion and annually by a ROSPA registered inspector. To conform to European Standards for Playground Equipment: EN 1176 and EN 1177.



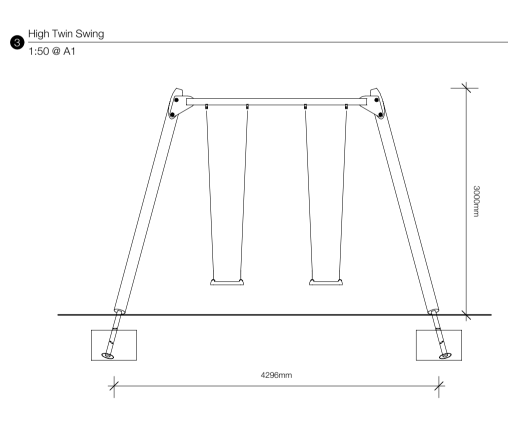
Pyramid tower constructed from ø 22-30cm de-barked posts and 3-5cm thick timber cladding, de-barked by hand. Three internal platforms constructed from 40mm tongue and groove boarding.

Internal timber ladder with ø 42mm milled and mortised hardwood climbing rungs.

Pyramid tip of glass bead blasted stainless steel.

Stainless steel tube slide inclined to 35° with 72.9° left-hand curve, integrated run-out and one support post.

Hot-dip galvanised steel feet in concrete foundations to engineer's recommendation.



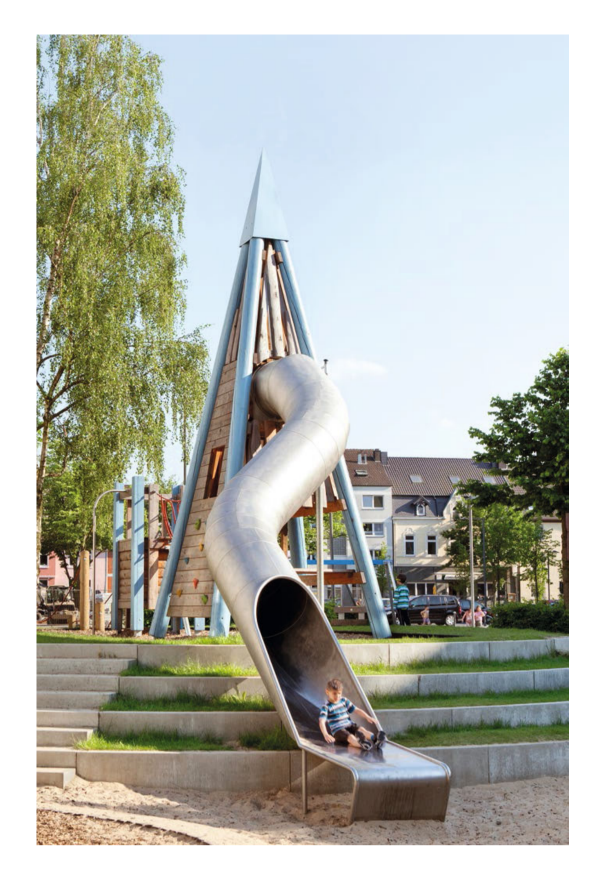
High twin swing constructed from ø 15-21cm de-barked posts and crossbeam made of galvanised steel, with rigid corner connections.

Rubber seat with anatomically correct shape, strong profiled steel insert and soft, shock absorbing edge. Suspended on short-link chains, 6mm, welded before hot-dip galvanisation.

Drop-forged and hot-dipped galvanised swing joint with bush with graphite sleeve for self-lubrication and integrated swivel. Hot-dip galvanised steel feet in concrete foundation to engineer's recommendation.

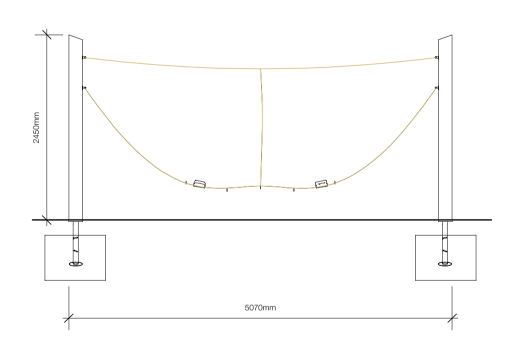


Climbing Structure with Climbing Net and Rope Line 1:50 @ A1



Double Hammock Seat Swing 1:50 @ A1

Brass bush bearings.



Double Hammock swing seat constructed from ø 18-21cm de-barked posts of spruce/fir, boiler pressure

Rubber seat with anatomically correct shape, strong profiled steel insert and soft, shock absorbing edge.

Rope constructed from six strand steel-core rope in a natural colour, with aluminium swages with rounded-off ends,

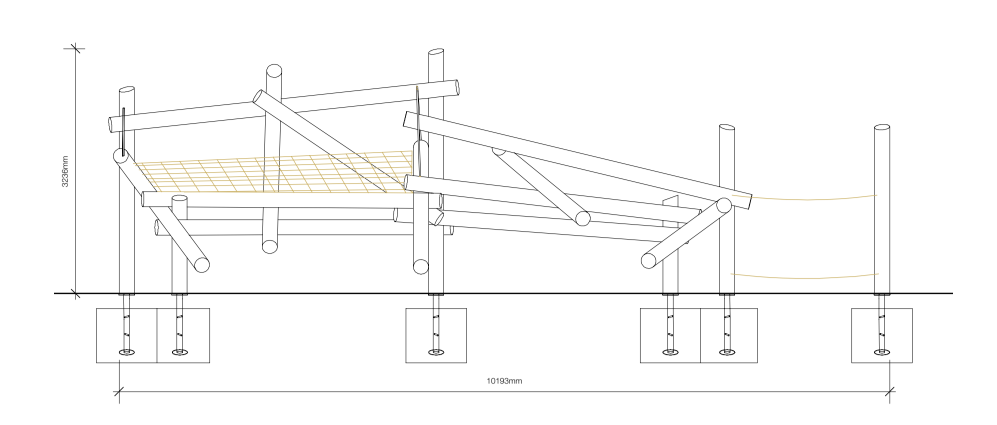
impregnated according to DIN 68800-3, use class 4, with angle cut to top end grain face

stainless steel Ø 8mm S-clamps and drop-forged and hot-dipped galvanised joint yoke.

Hot-dip galvanised steel feet in concrete foundation to engineer's recommendation.

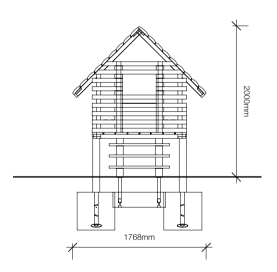








5 Play House on Stilts 1:50 @ A1



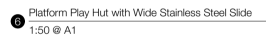
Play house on stilts with roof, steps, balcony, window cavity and internal integrated table and two benches. Constructed from sawn timbers, with externally clad roof constructed from 3-5cm timber de-barked by hand. Floor of 25mm tongue and groove boards and steps of 32mm hardwood.

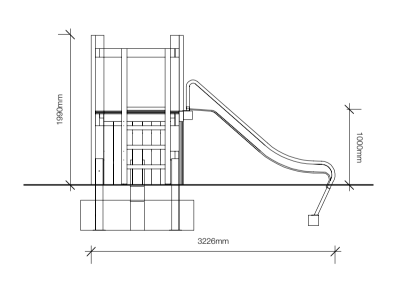
Hot-dip galvanised steel feet in concrete foundation to engineer's recommendation.



Climbing structure constructed from ø 15-21cm splinter free and sanded timber posts with angle cut to top end grain face. Attached climbing rope net and rope obstacle constructed from six strand steel-core rope in a natural colour, with aluminium swages and stainless steel ø 8mm S-clamps.

Hot-dip galvanised steel feet in concrete foundation to engineer's recommendation.





Square play hut on stilts with ladder, wide stainless steel slide and table with two integrated benches at the lower level. Constructed from sawn timbers of not impregnated mountain larch. Platform at 1m contructed from 40mm tonge and groove timber boarding Timber ladder with ø 42mm milled and mortised hardwood climbing rungs. Stainless steel slide with glass-bead blasted walls and ø 42mm handrail tube.

Ground anchors of hot-dip glavanised steel in concrete foundations to engineer's recommendation.



