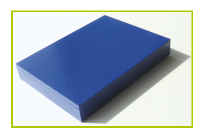


Climbing equipment (technical specification)

J410



1- The lacquered panels are made from very high quality plywood 22mm thick, made of alternate layers of thin birch, which offers longevity and an exceptional mechanical strangth. The colours are applied by electrostatic spraying of two-component polyurethane lacquer that is free of heavy metals, to ensure high levels of resistance to potentially aggressive chemicals such as anti-graffiti cleaning products.



2- The vertical 95mm square post are made of laminated timber, which have not been treated with chrome or arsenic. Splinter-free, the laminate provides great strength and dimensional stability. The posts are protected from wear and tear caused by fungi and insects.

The posts are protected by injected polyamide caps.



3- The platforms and the climbing wall are 21mm plywood panels made up of layers of birch. The surface is coated with a film of non-slip phenolic resin.



4- The tubes are made of 40mm diameter stainless steel, guaranteeing lasting durability and reliability of the equipment.



5- Injection moulded polyamide fixings connect the posts with the platforms and the various play features. They are non-toxic, flameproof and U.V. resistant. The thickness of the polyamide makes the equipment both strong and vandal resistant.



6- The climbing holds are made of polyamide for its strength and rigidity.





7- The fixings are made of stainless or plated steel and protected by anti-vandalism polyamide caps.

