





1- The 125mm diameter posts are made of painted galvanised steel. The two-tone grey grained finish has a slightly undulating surface for increased scratch resistance. The caps are made of injection moulded polyamide.



2- Injection moulded polyamide fixings connect the posts with the platforms and the various play feautures.

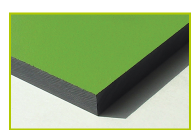


3- The platforms are made from a 12.5mm thick, textured, non-slip compact material (HPL).

Further reinforcement is provided by lacquered galvanised steel supports, located on the underside of the platforms.



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



5- The coloured panels are made from a 13mm thick compact material (HPL). Robust in construction, it has excellent weather and vandal resistance properties.



6- The tunnel (L: 4.05m - Ø 0.78m) is made of steel mesh netting, Ø 6mm, with Rilsan plastic covering.

Proludic



7- The rubber ring is a monobloc element made of polyethylene with an outside diameter of 70cm and inside diameter of 45cm.



8- The 16mm diameter rope is made of galvanised steel cable covered with polyester.



9- The fittings are made of polyamide and are used to link three cords together.



10-The climbing wall is made from a 12.5mm thick textured and non-slip compact material (HPL).



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



12-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.



13-The ladder rungs are made of acacia wood which is naturally rot-resistant and smooth to the touch. They are mounted on a 16mm diameter polyester cable.

Proludic



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

