

Swings (technical specification)

J493



1- The 125mm diameter posts are made of painted galvanised steel, ensuring robustness and durability. The caps are made of injection moulded polyamide.



2- The horizontal beams of the swings are made of non-painted galvanised steel.



3- The swing bearings are made of stainless steel.



4- The pod is made from a single piece of 30%-recycled rotomoulded polyethylene. It is fixed to a stainless steel frame that is fitted with buffers. The pod is suspended from galvanised steel ropes covered by PVC.



5- PVC sliding rings are fitted to limit the wear of the metal parts over time. The rings are accessed by a vandal proof, stainless steel shackle.
The swing chains are made of galvanised steel.



6- The swing seats are made of shock absorbing moulded honeycomb rubber. The swing chains are made of stainless steel. The seat fixing brackets are made of 10mm stainless steel wire. PVC sliding rings are fitted to limit the wear of the metal parts over time. The rings are accessed by a vandal proof, stainless steel shackle.





7- The pod swing seat for early childhood is made of polyurethane, which ensures a comfortable seating.

The swing chains are made of stainless steel.



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



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

