

Swings (technical specification)



1- The horizontal beam is manufactured from 89mm diameter galvanised steel.



2- The support legs are made from 60mm galvanised steel.



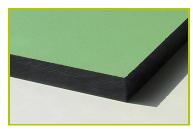
3- The pod is made from a single piece of 30%-recycled rotomoulded polyethylene. It is fixed to a stainless steel frame that is fitted with buffers. The pod is suspended from galvanised steel ropes covered by PVC.



4- 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.



5- The double joined swing mechanism is made of stainless steel. A safety chain provides additional support for the pod.



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





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

