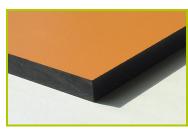




1- The supporting arm is made of a 60x60mm stainless steel tube with twin curves. The twin reinforcing struts give the supporting structure its rigidity. The unit as a whole is bolted to the plate on the galvanised steel post (Ø 140mm).



 The platform is made with a non-slip rubber overmould. Its rotation system is inserted in a structure made entirely of stainless steel (ø 110mm).



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



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

