



1- The 102mm diameter posts are made of painted galvanised steel. The two-tone grey grained finish has a slightly undulating surface for increased scratch resistance.



2- The caps are made of painted aluminium (A) or rotary moulded polyethylene (B).



3- The tubes are made of 40mm and 33mm diameter stainless steel, guaranteeing lasting durability and reliability of the equipment.



4- The tubes used for the Parallel bars and Suspension bars are made of electro-galvanized steel (diameter 34 mm) and stainless steel (diameter 40 mm), coated with epoxy paint. Electrogalvanization ensures corrosion resistance and provides a high quality finish. Stainless steel guarantees the longevity and robustness of the equipment over time.
The approximate provide better trip.

The epoxy paint ensures better grip.



5- The fixing collars are made of painted aluminium.



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 70 x 70mm post is made of painted galvanised steel, ensuring robustness and durability.



8- The cap is made of painted stainless steel.



9- The structure of the equipment is made of painted galvanised steel. The coloured panels are made from a 13mm thick compact material (HPL). Robust in construction, it has excellent weather and vandal resistance properties.



10-The polyurethane foam seats and backrests ensure lasting comfort. Polyurethane foam is a resistant and shape memory material that helps to prevent overheating.



11-The hydraulic oil piston is made up of elements manufactured from chrome, aluminium and stainless steel. Users can adjust the resistance from just a few kilogrammes up to as much as 60kg on certain machines.



12-The handles are made of polyvinyl chloride.



13-The Balancing board is fitted to a galvanized steel post, diameter 114 mm. A ball and socket joint ensures ease of movement.





14-The stainless steel rotation system is equipped with bearings.



15-The smartphone holder is made of polyamide for its strength and rigidity.



16-The Coat Hook is made of polypropylene.



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

