

Springers Technical specification

J829



1- The coloured panels and seats are made from a 13mm thick compact material (HPL). Robust in construction, it offers excellent resistance to weathering and vandalism.



2- The springs are made from Grade 35SCD6 steel, shot blasted, stress relieved, zinc coated and finished with two coats of epoxy polyester powder. Proludic have patented an exceptionally strong and secure polyamide fixing for the spring, ensuring a long product life.



3- The tubes are made of stainless steel guaranteeing lasting durability and reliability of the equipment. The fixings are made from injection moulded polyamide. They are non-toxic, flame, shock and U.V resistant. The thickness of the polyamide makes the equipment both strong and vandal resistant.



4- The rear handle is made of very strong polyamide plastic.



5- The stainless steel fixings are protected by polyamide anti-vandalism caps.

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