



Cableways

Technical specification

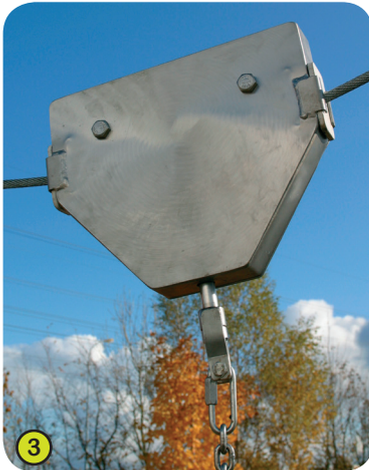
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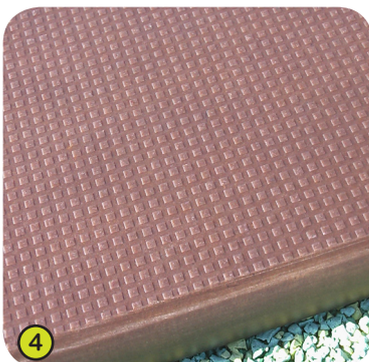
1- **The shaped cableway beams** are made of oven-cured laminated wood with a surface coating; they are 95mm thick, 200mm wide, and 3.2m high, and they give the structure considerable strength. They are anchored in metal sleeves. The cable tensioning system has a pawl which allows easy tensioning of the 10mm diameter galvanised steel cable.



2- **The cableway seat** is made of shock absorbing honeycomb rubber. The supporting chain is made from galvanised steel and covered with a protective plastic coating.



3- **The trolley** is made of stainless steel ensuring its durability. The trolley wheels are made of polyamide, reducing noise levels during usage. The braking mechanism of the pulley ensures that it rests in a stationary position when no force is applied.



4- **The 12.5mm thick platform** is made from a textured, non-slip compact material (HPL).

5- **The tubes** are made of stainless steel guaranteeing lasting durability and reliability of the equipment.

Injection moulded polyamide fixings are non-toxic, non-flammable, shock resistant and ultraviolet radiation resistant. They give the units their sturdiness and help them to stand up to vandalism.

6- **The fixings** are made of stainless steel and are protected by polyamide anti-vandal caps.

