



Material specification



Solid construction made of black steel S235JR, cleaned in the sandblasting process. Protected against corrosion by galvanizing and powder coating with polyester paint QUALICOAT attested.



Plate made of anodized aluminium. The instruction contains following information:

- How to exercise
- Which muscles are being trained
- Norm number
- Emergency numbers



Back support and seats made of colourful triple layered polyethylene. HDPE 15 mm thick in the highest quality, totally damp-proof and resistant to UV.



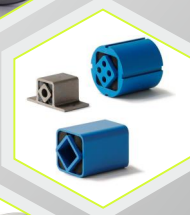
Post endings finished with soft EPDM rubber.



Bumpers made of durable polyurethane.



Self-aligning roller bearings. Bearings in casings securing them from water access. The Joints are maintenance-free and don't require periodic lubrication.



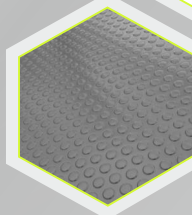
Rubber joint. The construction of the joints is made of black steel painted. Amortization insert made of natural rubber. Rubber joints repress the forces and make the movement fluent.



Air brake. Mechanism increasing the resistance with the increase of rotation speed. Side panels and pedals made of stainless steel.



Connecting elements like screws, nuts, washers made of stainless steel. Vandal-proof screw plugs made of injection molded polyamide.



Anti-slip 18 mm HDPE plate in blue colour. Very high resistance to weather conditions and attrition.