

Rudder AD

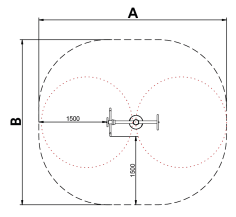
JSA009D





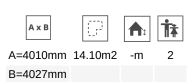






The **healthy elements manufactured by BENITO** enable people to exercise in both public and private spaces, increasing their well-being and quality of life while boosting health and social relations.

- **Health functions:** improving cardiovascular and respiratory functions, strengthening muscles and enhancing agility, flexibility and coordination of movements.
- **Social functions**: creating leisure activities, promoting social integration and a more intensive recreational use of public spaces.







Maintenance guide | Project sheet | CAD | Certificate | Catalogue | Mounting instructions | HD image



Materials:

Benefits: increase mobility of upper limbs. Improve flexibility of shoulder and wrist joints.

Use instructions:

- 1. Grasp the rotating wheel with both hands and turn it in clockwise and counterclockwise direction.
- 2. Grasp each handle with a hand and turn it clockwise and counterclockwise direction.

Structure, Metal: S235 galvanised and powder-coated steel tube. Ø114mm x 3mm thick. Moving parts: Ø60mm / Ø48mm x 2mm thick. Connecting tubes: Ø38mm / Ø32mm x 2mm thick. Paint: 1 coat of powder paint consisting of a mixture of polyester resins, hardeners and pigments, free of lead and with high resistance to bad weather conditions. Colour combination: matte black and metallic grey RAL 9006.

Fixings: AISI 304 stainless steel screws.

Handles: thermoplastic rubber.

Seats / Covers: 6-10mm thick rotomoulded HDPE.

Pedals / Plugs: PP

- None of the materials requires a specific treatment for its disposal.
- If the product is subject to severe use, maintenance should be increased.
- Don't use the product before the installation/maintenance is ready.
- Please check the maintenance instructions.

Biggest part (mm): 2670x500x3300 / Heaviest part (kg): 45

IMPACT ZONE: security area and ground coverings according to the EN1176-1:2017 standard.

Spare parts availability: 10 years.

Ground anchoring screws not included.

Alternatives:



