

Diabolo





ĥ

H H

Ĝ









Suitable for all age groups

Weather Resistance

() Anti-vandalism

Designed for Heavy Consumer Use



Maintenance Free

Quick installation (1/2 hour with 2 people)

Fully Accessible

Supplied as blue and green as standard. Other colour options available at an additional cost of £650.00.



We recommend each table has 4.6m x 6.8m total space

- Realistic ball bounce performs like an indoor table
- Triangular net helps to return ball to player
- Very robust can withstand loads of over 1000kg per side
- Will not crack, corrode or rot
- Resistant to environmental aggressions such as UV, frost, salt spray,
- Can be left as freestanding or bolted down (Ground fixings not supplied)
- •Legs can be filled with ballast to reduce ball bounce noise frequency

•Diabolo is TUV Certified and features competition-level rebound

Diabolo

Dimensions

2,74 m x 1,52 m H 0,76 m.

Weight

110 kg.

Resitec HD 60

• Sandwich of composite materials (60 mm thick) molded under pressure and offering exceptional resistance to traction and bending.

- Anti-reflective finish made in molding, rounded corners.
- Resistance to shocks and bad weather (UV, frost, salt spray, moonlight, etc.).
- Rounded corners to avoid possible injuries.

High quality recreational rebound

Complies with EN 14-468-1

Base

• 3 mm thick composite materials to be fixed to the ground or ballasted.

• Compliant with "Disabled Access" standards as it allows the passage of a wheelchair.

Net

- Aluminium Net & Fibre Glass Composite materials that will not rust or corrode
- Designed to bounce ball back to player
- Triangular shape with rounded top with a radius of 10 mm.

Delivery

- Product delivered disassembled, to be installed in the
- center of a safety zone of 6.8 m x 4.6 m.
- Fixing of the elements by screws.
- To be ballasted up to 600 kg or anchored to the ground by 8 points
- Installation time: 1/2 hour with 2 people.

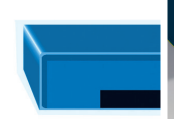
Further Information

- Certified in accordance with standard NF-EN 15-312 -Free access sports equipment.
- Resistance in compression 1600 kg and in traction 200 kg.



Resitec HD 60

Rounded Corners





Built in Net



Filled with Ballast to reduce noise







Easy to install



Can be fixed to existing tarmac, concrete or grass.