



# Ciclotte Glass: Technical specifications

### Date of birth

2018

## Designer

Luca Schieppati & Gianfranco Barban

# **Manufacturing company**

Multi-Design Srl

#### **Materials**

Steel, glass and carbon fibre

## **Processing**

Numerically controlled mechanical for all the mechanic components Hand applied and autoclave press moulding for all the composite components Thermoforming for all the plastic components Hand painting for the frame

#### Size

h 111cm x I 49cm x I 111 cm

## Weight

86 kg

# **Power Supply**

110 V/ 220 V

#### **Colors**

Polish Steel and Black

# **Technical characteristics**

Frame in steel and laser cut multi-layer glass: external layers in tempered glass and internal layer in hardened glass

Pulley turn-multiplier transmission and electro-magnetic resistance system Handlebar in carbon fibre or hand painted adjustable in high and grade Seat in gel adjustable in height and grade: pitch: 15mm, total stroke: 21cm

Remote control/App via Bluetooth to fine adjust 10 resistance levels

Flywheel mass: 10Kg Certifications: EU/US/China Maximum user's weight: 118Kg

# **Patents**

Patented Design, covered by International Ornamental Model.