



Ciclotte Teckell: 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 l 49cm x l 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.