

## PRODUCT DESCRIPTION

### **Product Description and Application**

A bicycle pedal with "non-slip" tread areas on both sides and a sturdy aluminium centre body, specially designed to use on city, trekking and hybrid bikes.

### **FEATURES**

- The "Cartridge Bushing" bearing system guaranties a frictionless movement
- The pedals come with integrated and approved retro-reflectors on both sides and a sealed bearing system

## **TECHNICAL INFORMATION**

### Pedal type

- "3 Component Pedal" comes with:
- · Aluminium body, die cast, shiny ball polished
- · Cage made from black Polypropylene
- Tread surfaces made with a TPE (Thermo-Plastic-Elastomer) "non slip" in grey.

### **Bearing**

- Maintenance free "industry standard" bearing systems on both sides
- · Each pedal is equipped with one cartridge bearing and one slide bushing

# Axle

- CrMo-steel, heat treated to 75HRA (+/-3) case hardness
- With 9/16" x 20TPI threading

## **Retro Reflectors**

- · Integrated in cage
- Approved (BS, JIS, TPP) and in accordance with German StVZO regulations (K369)

## **Dimensions**

• 103\* x 77.5 x 26 mm (\*Length x Width x Height)

\*Length = maximum pedal length while mounted (protruding out of the crank)

## Weight

• 270 g/pair

### **Standards**

• The pedal is designed and produced according to the EN standard EN-14766 "Mountain-Bicycles - Safety requirements and test methods"

## **INSTALLATION**

## **Installation & Maintenance**

- For assembly and disassembly of your pedal please check the pedal assembly instructions
- Check your pedal conditions before every ride
- · Change your pedals when the tread areas wear out

### **OPTIONS**

- This pedal is also available with a lightweight cone ball bearing system. Check <u>SP-823</u> for more information.
- A similar pedal is available as "2 Component Pedal", with a one-piece black Polypropylene cage and centre body.
   Check <u>SP-822</u> for more information.