

 loopwheels LT



LOOPWHEELS.COM

**DESIGNED FOR LIGHTER**

Move Smoothly Move comfortably Move Anywhere



## Vibration-reducing wheels for lighter users (40-60kg)

Reduces the bumps, jolts and vibrations that you experience

### The international safety standard - ISO 2631-1 1997

This safety standard defines the measurement, and the limits, of human exposure to vibration in a seated position before action is needed to reduce the risk of harm. During our testing on tarmac roads at 12kph we found that Loopwheels Urban can be used for over twice as long as a market leading spoked wheel. (See [www.loopwheels.com](http://www.loopwheels.com) for full details of our testing)

**Loopwheels LT** is available in one spring strength -

This is to maximise comfort for our lighter weight customers



**Loopwheels LT is available in black or with a colour anodised hub and rim hinge.**

### PRODUCT SPECIFICATION

**Wheel size:** 24" (540mm)

**ETRTO number:** 25-540 (24x1.00)

**Axle bearing:** 1/2" (12.7mm) and 12mm

**Push rim:** 6 rivnut fitting

**Rivnut centres measurement:** 515mm and 539mm

**Spring/loop materials:** Carbon fibre composite

**Rim:** Double-walled aluminium, black

**Inner rim width:** 16mm

**Hub:** CNC machined aluminium (Black or Colour) sealed cartridge bearings

**Bearing width at faces:** 1.8" (45.8mm)

**24" Wheel Weight:** 1.36kg

NB Wheel weights without push rim, tyre, or axle

**Maximum load (user and chair):** 120kg (265lb)

**Recommended tyres:** Schwalbe Marathon Plus

### Loopwheels

Unit 202 Boughton Industrial Estate North,  
Newark, United Kingdom NG22 9LD

T: +44 (0) 1623 860909

E: [info@loopwheels.com](mailto:info@loopwheels.com)

W: [loopwheels.com](http://loopwheels.com)

To learn how Loopwheels can make the difference, visit

[loopwheels.com](http://loopwheels.com)