



Transform your workspace with the Satechi Eco-Leather Mousepad. This mousepad is made from quality Polyurethane (PU) leather and is perfect for working, gaming, studying, and more. Its water-resistant surface ensures easy cleanup after accidental spills, while its wrist-support feature ensures extended use without discomfort.

- Premium Eco-Leather Design
- Provides Wrist Support
- Water-Resistant & Easy to Clean
- Perfectly Sized for Work Spaces
- Compatible with All Bluetooth & Wired Mice

#### Premium Eco-Leather Design

Crafted with detailed precision from quality Polyurethane (PU) leather, the Satechi Eco-Leather Mousepad is designed to complement and protect your desk space. It adds a touch of luxury and style to your modern workspace.

#### Provides Wrist Support

Thoughtfully designed with your comfort in mind, the Satechi Eco-Leather Mousepad features a smooth eco-leather surface that supports your wrists. It ensures your comfort during extended periods of mouse usage.

#### Water-Resistant & Easy to Clean

No more worries about accidental spills. The Satechi Eco-Leather Mousepad features a water-resistant surface that safeguards against accidental spills and ensures easy cleanup.

#### Perfectly Sized for Workspaces

The Satechi Eco-Leather Mousepad measures 9.8 inches (24.9 cm) x 7.5 inches (19 cm), providing ample working space. It's not just functional but also adds elegance to your workspace.

#### Compatible with All Bluetooth & Wired Mice

With the Satechi Eco-Leather Mousepad, compatibility is never an issue. Whether you use a Bluetooth or wired mouse, this mousepad ensures a seamless experience.

#### Package Includes

1 Satechi Eco-Leather Mousepad - Blue

#### Product Specifications

- Material: Polyurethane (PU) leather
- Dimensions: 9.8 inches (24.9 cm) x 7.5 inches (19 cm)
- Colour: Blue
- Compatibility: All Bluetooth and wired mice

#### SPECIFICATIONS

Carton: 1/50  
Item ID: ST-ELMPB  
EAN: 879961008482  
Size: 300 x 31 x 215 mm  
Weight: 220 g

#### Recommended price

199 SEK