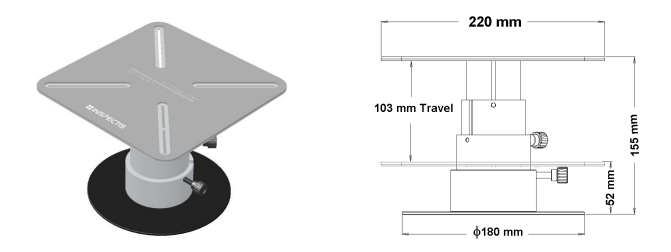
Height Adjustment Table **INSPECTIS**

telescopic with Antistatic Mat

Quality of Inspection

The Inspectis Telescopic Height Adjustment Table provides 103mm vertical displacement of your inspection objects along optical axis of your digital microscope.



The working surface is covered by a high friction antistatic mat that keeps your inspection object in place. 4 slots are available for attaching optional magnetic pegs or custom-made fixtures and holders.

Designed to adjust Working Distance of U10 and C12 Digital Microscopes to your inspection object when +1, +3 and +5 dipoter macro lenses are used.

Made of high quality antistatic coated material.

Specification:

Size of the board	220 x 220 mm
Z travel	103mm
Height adjustment	52 to 155 mm, stepless
Weight	2.0 kg
Others	ESD protected
Optional accessories	Magnetic pegs (4x).

Ordering Number/Name

- HD-050 **Telescopic Height Adjustment Table**
- HD-128 Magnetic pegs (4x)

Reseller

