



## For standard nonwovens, fabrics and geotextiles

The Wira Digital Thickness Gauge can be supplied with specific accessories for testing fabrics, nonwovens and geotextiles.

### Fabrics:

**Order Code** [UTG:001 + UTG:FAB](#)

The Digital Thickness Gauge is supplied with a presser foot with an area of 2000mm<sup>2</sup> and applying a pressure of 1kPa, in accordance with EN ISO 5084.

### Nonwovens:

**Order Code** [UTG:001 + UTG:NWS](#)

The Digital Thickness Gauge is supplied with a presser foot with an area of 2500mm<sup>2</sup> and applying a pressure of 0.5kPa, in accordance with ISO 9073 and Edana Test Method 30.5 for normal nonwovens.

### Geotextiles:

**Order Code** [UTG:001 + UTG:GEO](#)

The Digital Thickness Gauge is supplied with a presser foot with an area of 2500mm<sup>2</sup> and applying a pressure of 2kPa, in accordance to EN 964-1.

### Key Features

- ✓ *Interchangeable presser foot for multiple applications.*
- ✓ *Circular reference plate.*
- ✓ *Digital indicator 0-25mm, 0.01mm resolution.*
- ✓ *Digital USB connection, USB cable and software supplied as option.*

### Standards:

**ISO 9073: 1995 Part 2; EDANA Test Method 30.5-99, BS EN 964-1.**

**Order Code: UTG:001**