# **പു**

# Circular Sa

Circular sample cutter designed to cut circular samples easily, accurately, safe and fast, of exactly 100 m², for e.g. g/m² determination, from sheet materials like textiles, plastic films, paper, and space fleece, foils, etc.

The aluminum body give light weight for ease in operation. With pooling mechanism for safe and properties operation. The sample is cut out by turning the handle 90°. Comes complete with cutting pad and spare knives.

Available models: 10, 50 and 100 cm<sup>2</sup>, as well as 38 and 140 mm ø for the Martindale.



## **Features**

- · Rugged design, easy to use
- Delivery includes spare blades and cutting pad
- Available sizes: 10, 50, 100 cm $^2$  as well as 38 and 140 mm  $\emptyset$
- · Works great together with our balance with direct g/m2 readout

### **Technical details**

Sample size 100 cm<sup>2</sup> Cutting depth 3 mm

Dimensions 165 ø x 115 mm

Weight 1.7 kg

### **Standards**

er

EN 536 · EN 12127 · EN ISO 2286-2 · ISO 3801 · DIN 53854 · M&S P65 · ASTM D3776 · ASTM D2646 · BS 2471 · BS 3424 · NFG07115 · NFG07150 · ERT 40.2 · INDA 130.0 · IWSTM 13 · UNI 5114 · UNE 40339 · FINAT 12