## dyRp

## Circular Sample Cutter

Circular sample cutter designed to cut circular samples easily, accurately, safe and fast, of exactly $100 \mathrm{~cm}^{2}$, for e.g. g/m² determination, from sheet materials like textiles, plastic films, paper and board, fleece, foils, etc.
The aluminum body gives a light weight for ease in operation. With locking mechanism for safe and trouble free operation. The sample is cut out by turning the handle $90^{\circ}$. Comes complete with cutting pad and spare knives.
Available models: 10,50 and $100 \mathrm{~cm}^{2}$, as
 well as 38 and $140 \mathrm{~mm} \varnothing$ for the Martindale.

## Features

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


## Technical details

Sample size
Cutting depth
Dimensions
Weight
$100 \mathrm{~cm}^{2}$
5 mm standard, 10 mm optional $165 \varnothing \times 115 \mathrm{~mm}$ 1.7 kg

## Standards

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

