## Cutting device $1.3 /$ radial, 15 mm



Cutting device for radial components

- Operation via crank, up to 10,000 components/h
- Dimensions: $530 \times 310 \times 310 \mathrm{~mm}$
- Weight: approx. 15 kg
- Grid dimensions for component: Any
- Grid dimensions for belt hole: 15 mm
- Wire Ø max. 1.0 mm
- Cutting length: from 2.5 mm
- Operation via crank
- Output 5,000 BE/h

Operating mode:

- This device allows all radial belted components to be cut to the appropriate size from the belt
- Integrated scanning device for components eliminate belt tolerance

R

| item number | WL37285 |
| :--- | :--- |
| model | C 066 HA |
| manufacturer | BURST \& ZICK |
| manufacturer item number | C 066 HA |
| order unit | 1 piece |
| content unit | 1 piece |

