

Bending and cutting device for axially taped components, 0.3-0.8 mm, hand crank



• Output man.: 40,000 components / h

• Dimension: 240 x 165 x 210 mm

· Weight: 9 kg

- Construction: light metal housing, tool inserts made of hardened tool steel
- versatile application possibilities for machining components and wire bridges
- isosceles and non-isosceles cutting and bending possible
- easy operation, no tools necessary for setting pitch and leg length
- grid dimension can be set quickly and precisely by hand-operated spindle drive
- reliable reproduction of given values, due to scales for pitch and leg length
- Smallest grid dimensions possible
- Maintenance-free due to robust construction
- · unwinding arm with mounting flange
- Screw clamps (2 pieces)













item number	WL11596
model	EBSOMAT 40-2
manufacturer	EBSO
manufacturer item number	010509
order unit	1 piece
content unit	1 piece
wire diameter	0.3 – 0.8 mm







