

## BeA Autotec Cassette Tool 246/284 SL

# BeA Autotec 246/284 SL for insulation fixing in automated panel and element prodcution

- Insulation and ETICS installation
- Fasten boards up to 130 mm
- Enhanced productivity and quality
- Up to 3 cycles per second
- Minimize change over and reload times with high capacity cassette magazine

### Applications:

Insulation fixing in timber frame fabrication Wood fiber and polystyrol boards < 130 mm









Made in Germany

## BeA Autotec 246/284 SL

#### Technical Data Description 246/284 SL L/H/B/B(Magazine) 550/210/610/160 mm Magazine Cassette magazine Actuation Mode Electronically via signal Fastener Staple 246 Fastener Length 100 - 160 mm Fastener Dimensions 2.12 x 1.84 mm Head/Crown 27,3 mm Working Pressure 6 bar Cycles per second max 3 Connection M 20 Distance to panel while moving 15 mm 550 staples Magazine Capacity

To be used in automated production lines with suitable equipment.

# | Staple 246 | Length | 100 - 160 mm | Fastener Dimensions | 2.12 x 1.84 mm | Head/Crown | 27.3 mm | Point | Chisel Point | Electro galvanized, stainless steel

Joh. Friedrich Behrens AG Industrial Fastening Systems Bogenstrasse 43 – 45 22926 Ahrensburg Germany

Further Information: Tel: + 49(0) 41 02 78 - 444 Fax + 49 (0) 41 02 78 - 270 info@bea-group.com www.bea-group.com

BeA is a member of the following trade associations:



















