





**0° TCIN Nails** Ø 2.1 – 2.8 L: 35 – 50 mm Head-Ø: max 6.2 mm

## BeA Autotec Automation Technology Pusher Tool

# O° Nails in automated production lines for element building, prefabricated houses and panel production

- Elevation adjustment up to 30 mm
- Pre-set penetration depth +/- 2 mm
- Optimal nailing performance
- Fast pushing technology, > 2 cycles per second
- Noise reduction
- Jumbo coil magazine for nails
- Nail guide ensures 90° nail position while pushing

### Applications:

Beæ

Applications where flush nail drives are needed: Fire protection boards, plaster, gypsum boards and facades

THE POWER OF FASTENING



### *l*ears **BeA – Fastening Systems**



### **BeA** Autotec

Made in Germany

### **BeA Autotec Pusher Tool**

#### Technical Data



Autotec Pusher
365/450/130/170 mm
Coil magazine
Electronically via signal
TCIN 0° nails
35 - 50 mm
2.1 - 2.8 mm
max. 6.2 mm
+/- 2 mm adjustable
5 - 6 bar
350 - 500 kg
15 mm
M 16
1 jumbo coil
until 30 mm

To be used in automated production lines with suitable equipment.

#### BeA TCIN Nails (0°)



35 50 mm Length 2.1 - 2.8 mm Nail-Ø

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@behrens-group.com www.bea-group.com

### BeA is a member of the following trade associations:

THE POWER OF FASTENING

