



BeA Autotec

Made in Germany

0° TCIN Nails

Ø 2.1 - 2.8

L: 35 - 50 mm

Head-Ø: max 6.2 mm

BeA Autotec Automation Technology Pusher Tool

**0° 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:

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



THE POWER OF FASTENING

BeA Autotec Pusher Tool

Technical Data

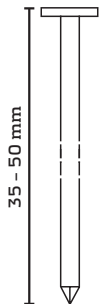


Description	Autotec Pusher
L/H/B/B(Magazine)	365/450/130/170 mm
Magazine	Coil magazine
Actuation Mode	Electronically via signal
Nail-Type	TCIN 0° nails
Nail Length	35 - 50 mm
Nail-Ø	2.1 - 2.8 mm
Nail head-Ø	max. 6.2 mm
Penetration Depth from Head 0-Position	+/- 2 mm adjustable
Working Pressure	5 - 6 bar
Compression Force	350 - 500 kg
Distance to panel while moving	15 mm
Connection	M 16
Magazine Capacity	1 jumbo coil
Elevation adjustment	until 30 mm

To be used in automated production lines with suitable equipment.

BeA TCIN Nails (0°)

0° Plastic
Tape Collation



Ø 2.1 - 2.8 mm

Length	35 50 mm
Nail-Ø	2.1 - 2.8 mm

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:

