

BeA Autotec Automation Technology for Screws 35 – 60 mm

- Preset penetration depth +/- 2 mm, adjustable in 0,25 mm steps
- Optimal screwing performance
- Noise reduction
- Jumbo coil magazine
- Optimal screw alignment through screw guide

Applications

All applications which require flush setting of the screws, e.g. planking of stud frames with Fermacell, chipboards, etc. in prefabricated house industry





THE POWER OF FASTENING



BeA Autotec Screw driver

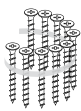
Technical data



Description	Autotec Screw driver
Magazine and Capacity	Coil magazine, capacity 700 screws
Actuation mode	Electronically via signal
Fastener type	Screws
Length	35 - 60 mm
Diameter	4 – 5 mm
Working pressure	6 - 8 bar
Motor power	1,5 kW
Rotational speed	3000 U/Min
Power supply	400 V three-phase alternating current
Torque	5 Nm
Screws per second	1
Distance to panel while moving	25 mm

To be used in automated production lines with suitable equipment

BeA coil screws



Length	35 - 60 mm
Diameter	4 - 5 mm

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BeA is member of the following associations:



