



TOOL FEATURES

- All setting and adjustment options can be carried out by hand and tool-free
- Mechanically predefined shot ranges of 40, 60, 80 and 120mm
- Good straight-line stability thanks to the star axle and double rubber profiled
 metal wheels
- Handles on both sides, can be triggered individually, infinitely adjustable on one side by 200mm
- Freely adjustable pogo stick up to 250cm. Longer sticks are also possible
- The change of the tool devices and height adjustment can be made tool-free
- Centrally arranged safety contact for shooting in the edge area
- Adjustable side stop up to 100mm with captive parking station
- Fixed aiming device at the rear and front
- Modular structure to increase the tool installation space
- Materials: aluminum and stainless steel

CONTACT & SERVICE

Our sales team is available at:

P +43 7724 2111-671 sales.int@beck-fastening.com www.beck-fastening.com

DESCRIPTION

The FASCO[®] InMotion is a hand-held slide for precise stapling or nailing tasks. With its mechanical control, the InMotion allows you to release shots at customizable intervals based on your settings. Designed for ergonomic excellence, it comes equipped with spacers and comfortable extensions that enable you to work with optimal comfort. Experience seamless, straight-line precision. Providing a seamless and accurate straight-line precision, the InMotion serves as an excellent kick-start to series production.



RAIMUND BECK NAGELTECHNIK GmbH Raimund-Beck-Straße 1 | 5270 Mauerkirchen T +43 7724 2111-0 | F +43 7724 2111-20 sales.int@beck-fastening.com www.beck-fastening.com



FASCO® INMOTION

APPLICATION

- Fastening of wood-based panels, gypsum fiber and plasterboard panels as well as insulation panels in timber frame construction
- Connection of wood-based panels in the packaging industry
- Floor constructions

HANDLING

- 1. Place the tool on a level work surface
- 2. Ensure that the driver nose does not protrude beyond the work surface
- 3. Load the magazine
- 4. Adjust the magazine plate according to the length of the nails
- 5. Place the first nail in the tool nose
- 6. Nails must be flush with the top of the magazine
- 7. Connect compressed air hose
- 8. When using the pogo stick, it must now be mounted
- 9. Connect compressed air
- 10. Adjust the requested height of staples or nails with the adjustment screw
- 11. Select the requested distance (40, 60, 80, 120) on the mechanical switch
- 12. Avoid dry and dirty tool by regular cleaning & lubricating



TOOL CHARACTERISCTICS

| Height | Width |
|------------|------------|
| 200 mm | 318 mm |
| 7.87 inch | 12.52 inch |
| Length | Weight |
| 670 mm | 9,58 kg |
| 26.38 inch | 21.12 lbs |

Pressure see tool manuals (max. 8 bar)

PNEUMATIC CONNECTION

9 mm hose connection via pneumatic coupling

ACTUATION

Actuation System: Remote Actuation

COMPATIBLE FASCO® TOOLS:

F44AC CN15W-PS65 IM F44AC CN15W-PS65 SCR IM F44AC CN0-PS65 IM F44AC CN15-PS60A LIGNOLOC® IM F60 CN15W-PS90 SCR IM F47C B7/G-65 IM F47C SQ-65 IM F81 BSP-130 IM







VERSION 08/2024 EN