

### **TOOL FEATURES**

- All settings and adjustments can be carried out by hand and without the need for tools
- Mechanically predefined shot ranges of 1.60, 2.40, 3.15 and 4.72 in (40, 60, 80, and 120 mm)
   Excellent straight-line stability, ensured by a star axle and dual rubber-profiled
- metal wheels
  Handles on both sides, individually triggerable, with infinite adjustability of up to
- Handles on both sides, individually triggerable, with infinite adjustability of up to 78.70 in (200 mm) on one side
- Freely adjustable Pogo Stick with a maximum length of 98.40 in (250 cm) (longer sticks are available on request)
- Tool-free device changes and height adjustments
- Centrally positioned safety contact for precise operation in edge areas
- Adjustable side stop up to 3.90 in (100 mm), with built-in parking station
- Fixed aiming devices at both the front and rear
- Modular design to expand the tool installation space
- Constructed from high-quality aluminum and stainless steel

#### **CONTACT & SERVICE**

Our customer service is happy to assist you.

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#### DESCRIPTION

FASCO® INMOTION is a handheld slide designed for precise stapling and nailing. Featuring a mechanical control, it allows shots to be released at customizable intervals, tailored to your specific settings. Engineered for ergonomic excellence, it includes spacers and comfortable extensions to ensure optimal ease of use during operation. Delivering flawless, straight-line precision, FASCO® INMOTION is the ideal tool for initiating series production with great straight-line precision, time efficiency and ergonomics.



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# **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
- Construction of floors and subfloors

#### 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. Set the requested height of staples or nails with the adjustment screw
- 11. Select the requested distance 1.57", 2.36", 3.15", 4.72" (40, 60, 80, 120 mm) on the mechanical switch
- 12. Keep the tool dry and clean by regularly cleaning and lubricating it



## 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

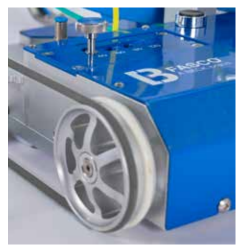
9 mm hose connection via pneumatic coupling

#### 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** 12/2024 EN