

MTF 3000C

RUGGED DURABILITY UNMATCHED PERFORMANCE

Engineered for workshops that demand accuracy without compromise, the MTF 3000C brings electro-mechanical lifting into a new era of reliability and control. With a robust 3,000 kg lifting capacity, this next-generation solution from John Bean® is built for the modern service bay—delivering the strength to handle everything from compact cars to light commercial vehicles with confidence.

The MTF 3000C hot-rolled steel profile columns are set at a 30° angle to improve the space for door opening. With a compact, robust design, the roll-formed columns feature a rubber protective band to shield against sparks from welding or repair operations on a vehicle on the lift. The lifting arms attach to the carriage with a heavy-duty reinforced pin housing, allowing bidirectional arm swing.



Be EQUIPT

TWO POST AUTOMOTIVE LIFT



DURABLE CARRIAGE

The MTF 3000C carriage is guided via six maintenance-free rollers inside the columns that do not wear out like plastic sliding blocks.



LOAD/SAFETY NUT

The MTF 3000C incorporates a durable bronze alloy load nut paired with a cast alloy safety nut, delivering long-lasting performance and superior wear resistance compared to nylon alternatives.



CABLE BRIDGE

The overhead cable bridge neatly routes the power supply cable, motor electronic synchronisation cable, and thermo switch cable—helping eliminate trip hazards and maintain a safer, cleaner workspace. Its adjustable height design allows easy adaptation to different workshop layouts and vehicle types.



2 & 3-STAGE ARMS

The MTF 3000C has two short 3-stage arms and two long 2-stage arms, offering various lifting possibilities.

WHEN GOOD ENOUGH ISN'T ENOUGH, JB.

JohnBean

MTF 3000C



CONTROL UNIT

Operation is managed through a reversible switch, which can be secured with a standard padlock to prevent unauthorised use and enhance safety.

CE STOP

An audible safety alert automatically stops lowering at 200mm, protecting operators and eliminating the need for bulky footguards.

TECHNICAL SPECIFICATIONS

Lifting Capacity	3.000 kg
Installation Width	3.400 - 3.500 mm
Height without cable bridge	2.561 mm
Height with cable bridge	4.1 mm
Lifting Height	1.930 (+30) mm
Drive through width	2.277 - 2.377 mm
Motor power	2 x 2,5 kW
Power Supply Voltage	400V

STANDARD ACCESSORIES

- Tool Storage Trays
- Pick-up pad extensions 50mm/100mm/150mm
- Electric vehicle adaptors
- Pick-up pads for crafter & sprinter 100mm

FIND A DISTRIBUTOR



AUSTRIA
+43 2641 24 5 24

FRANCE
+33 134 48 58 78

GERMANY
+49 8671 96200 0

ITALY
+39 0522 733 411



Snap-on® Total Shop Solutions offers a wide range of garage equipment solutions for workshops, garages, car dealers, and tyre shops, thanks to the specific solutions provided by its portfolio of premium brands. John Bean is a brand of TSS and is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. ©2025 Snap-on Incorporated. John Bean is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All rights reserved. All other marks are marks of their respective holders. sslr23081 (EU en) 11/2025

JB
johnbean.com