

# MTF 3000C

## TWO-POST AUTOMOTIVE LIFT



## RELIABLE PRECISION

Engineered for workshops where accuracy and reliability are non-negotiable, the MTF 3000C brings electro-mechanical lifting to a new standard of control and durability. With a lifting capacity of 3,000 kg, this next-generation two-post lift from Car-O-Liner is designed for modern service bays, providing the strength and stability required to safely lift everything from compact passenger cars to light commercial vehicles.

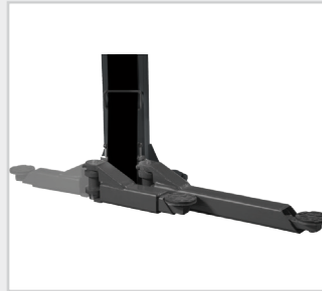
The MTF 3000C features hot-rolled steel profile columns positioned at a 30° angle, improving access and door opening clearance around the vehicle. The compact, robust roll-formed column design incorporates a rubber protective band, helping shield the columns from sparks generated during welding or repair operations while the vehicle is raised. Lifting arms connect to the carriage through a heavy-duty reinforced pin housing, enabling smooth bidirectional arm movement and precise positioning at vehicle pick-up points.

# UNCOMPROMISING CONFIDENCE



## 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.



## 2 & 3-STAGE ARMS

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



## 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.

## ACCESSORIES



TOOL STORAGE TRAYS



ELECTRIC VEHICLE ADAPTORS



PICK-UP PAD EXTENSIONS

50mm / 100mm / 150mm



PICK-UP PADS FOR CRAFTER & SPRINTER

100mm

## TECHNICAL SPECIFICATIONS

Packing dimensions [cm]	280 x 80 x 70	Drive through width [mm]	2.277 - 2.377
Load capacity [kg]	3000	Lifting height [mm]	1.930 (+30)
Load distribution	3:2 and 2:3	Pick up height [mm]	85 - 115
Short arm extension [mm]	491 - 880	Motor power [kW]	2 x 2,5
Long arm extension [mm]	830 - 1.340	Power supply voltage [V]	400
Installation width [mm]	3.400 - 3.500	Current consumption [A]	16
Height without cable bridge [mm]	2.561	Fuse protection [A gl slow]	20
Height with cable bridge [mm]	4.100		



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. Car-O-Liner® is a brand of TSS and is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. ©2026 Snap-on Incorporated. Car-O-Liner® 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. sscolla23008 (EU en) 01/2026

**CAR-O-LINER®**  
car-o-liner.com