



# Tray erector machine: Type BQ-2M

Up to 8000  
trays/hour

Mechanical  
machine with

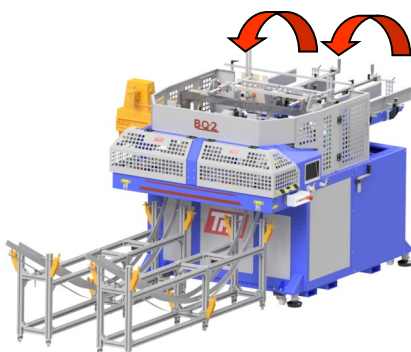
Compact machine with  
independently controlled  
twin tray forming heads



Independent tray forming  
heads

Wide Access to the tray  
forming bay

Centralised  
machine  
controls





# Tray erecting machine: Type BQ-2M

TECHNICAL CHARACTERISTICS	
MACHINE OPERATION	Electromechanical and pneumatic
PRODUCTION	Maximum speed 8000 trays/hour* <i>*Ask us about our Speed Kit for higher productions</i>
ADHESIVE SYSTEM	Hotmelt 6 E. (4-5 kg)
MACHINE CONSTRUCTION	Machine chassis constructed using welded folded sheet Steel. Tray forming area constructed using reinforced 15mm steel
FORMED TRAY EXIT SYSTEM	Two tray exit slides
ELECTRICAL ENERGY SUPPLY	Compressed air and electrical supply connection supply connection ready to connect with the warehouse nets.
REQUIRED ENERGY SUPPLY	
ELECTRICAL ENERGY SUPPLY	400 V. 3 PHASES + N + T
COMPRESSED AIR SUPPLY	300 l/min at 6 BAR
MACHINE DIMENSION (mm):	
Machine without formed tray exit chutes	2490 mm (LENGTH) / 1835 mm (WIDTH) / 1911 mm (HEIGHT)
Machine length with tray exit chutes attached	4800 mm APPROX.

## TRAY DESIGNS AND SIZES (Consult us if you have a box out of range of measures)

UNFORMED TRAY "BLANK"

FORMED TRAY

