FX780 Engineered for tomorrow, built for today

The NEW FX780 series, a reason to switch to or stay with WM

- Easy mould matching
- Redesigned software
- New design
- Increased efficiency, reliability and flexibility

TECHNICAL DATA

FORMING STATIONMax. mould dimension74Max. forming depth14Forming force30Electrical clamping framesTo

780 x 590 mm 140 mm 300 kN (750 IM) Top - bottom

W

CUTTING STATION Max. cutting size Cutting force 760 x 570 mm 600 kN

492 mm

MOULD SPECIFICATION	
Mould size	586 >
Cavities	6
Product	Tamp

MATERIAL Sheet thickness Cycle time Tamper-evident container PET Clear 0,35 mm 45



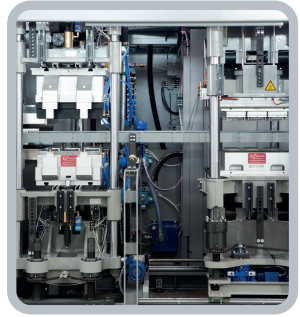


WM THERMOFORMING MACHINES SA

Via Dei Pioppi 3 . CH 6855 Stabio . Switzerland . Tel (+41) 91 6407050 sales@wm-thermoforming.com







New software

- Multi-user-access: several users can log-in simultaneously into the software operating system to consult all machine data
- Updated software: faster, easier and guaranteed software updates without losing existing recipes (since 2011)
- Graphics: new look but same logic with data request functions on demand
- Diagnostics: extended diagnostic functions and solutions, exploded views, technical diagrams and troubleshooting
- Self-setting:
 - Improved machine self-setting
 - Robot synchronized according to heaters and machine cicle time
- OPC UA protocol to connect with **Industry 4.0**
- Machine maintenance intervals automatically displayed on the monitor
- myFX app available to check your machine from wherever your are







WM THERMOFORMING MACHINES SA Via Dei Pioppi 3 . CH 6855 Stabio . Switzerland . Tel (+41) 91 6407050 sales@wm-thermoforming.com

