

# MARTIN MAQ POLISHER

## QUALITY HANDLING EQUIPMENT

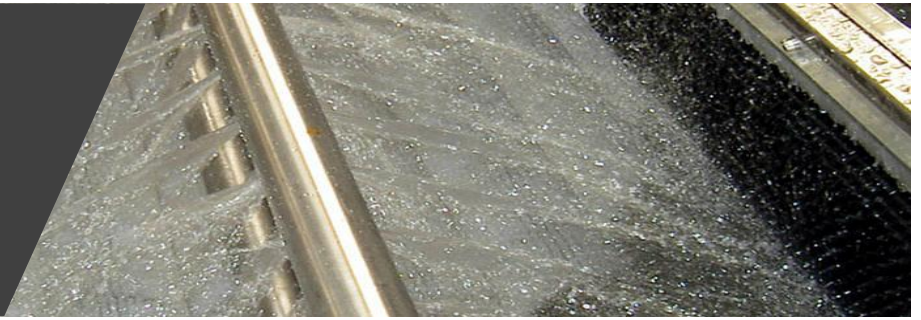


**The Martin Maq Brush Polisher is the only vegetable polisher on the market with a unique pendulum action for optimum polishing results.**

Designed, patented and manufactured in Spain by leading vegetable handling specialist Martin Maq, the pendulum action U-Brush polisher features a unique system for efficient yet gentle polishing of vegetables. All stainless steel construction, ease of maintenance and economical running costs make the system ideal for any modern packhouse, with a capacity of up to 15 tons of crop per hour.

Designed to incorporate ten 3m long brushes in a 'U' formation, each brush with its own motor, the brushes are driven by direct and positive drive - no chains/sprockets - no belts - just a simple direct drive with an inverter speed controller. The unique feature of the Martin Maq polisher is the 'pendulum' brush bed in which the complete 'U' brush section oscillates. This rocking system gives the crop a tumbling action which gently turns the crop over the rotating brushes to produce a high-value, polished finish. The Martin Maq takes vegetable polishing into a new dimension, offering an extremely efficient, quiet and compact machine.

## MARTIN MAQ SPECIFICATION DATA



### U-Brush Technology with Unique Pendulum Action and Oscillating Brushes:

- Stainless steel construction
- Ten brushes 3m long - U shape formation
- Unique pendulum movement
- Speed controller for pendulum action
- Speed controller for brush rotation
- Water spray bar and water tank
- Electric panel – 32 amps
- Optional filter elevator & recirculation pump
- Capacity up to 15tph



### The Martin Maq polisher is suitable for use on:

- Potatoes
- Carrots
- Parsnips
- Turnips
- Beetroot

T/ +44 (0)1790 752771  
F/ +44 (0)1790 753611  
E/ sales@tongengineering.com

Tong Engineering Ltd, Ashby Road, Spilsby, Lincolnshire, PE23 5DW

WWW.TONGENGINEERING.COM