think process!

TEWIMAT

TECHNICAL DATA

| TEWIMAT L + S * | | | | | | | | |
|--|--------|-------|-------|-------|-------|------------------|-----------------------|--|
| Max. hourly output per row dependent on the dough | in pcs | 3,000 | 2,850 | 2,500 | 1,800 | арргох. 1,700 | арргох. 1,600 | |
| at max. weight per dough piece dependent on the dough | in g | 100 | 125 | 160 | 200 | 250 | 300 only Tewimat S | |

* Rating for continuous operation, not Start-Stop operation

| | | TEWIMAT L | TEWIMAT S |
|---|--------|-----------------------|-----------------------|
| L x W x H * | in mm | 1,300 / 1,240 / 1,850 | 1,300 / 1,000 / 1,850 |
| Electrical connected load ratings | in kVA | 4.5 | 5.5 |
| Main drive | in kW | 3.0 | 3.0 |
| Moulding drive | in kW | 1.5 | 1.5 |
| Holding capacity dough hopper | in kg | 80 | 120 |
| Rows | units | 3 to 6 | 3 to 10 |
| Weight range with setting of double pistons ** | in g | 28 to 250 | 28 to 300 |

* Length without spreading belt (total length = L + spreading belt length) ** Weights dependent on piston diameter and number of rows

WP BAKERY GROUP USA

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Werner & Pfleiderer Bakery Technologies



TEWIMAT Accurate dividing. Gentle on the dough. Industrial quantity in best craftsmanship quality.

WP BAKERYGROUP

TEWIMAT

🚺 WP CleanTec

- CleanTec spreading belt option
- Divided cleaning brush option
- Removable belt driving roller option
- Oil-free dividing process
- All dough-handling parts can be removed largely without tools
- All dough-handling parts are consistently separated from the drive mechanism
- Stainless steel paneling

WP SmartControl

Easy operation

WP BakingQuality

- Gentle dough dividing thanks to suction dividing technology and variable pressure adjustment
- Product diversity thanks to innovative double piston system

POWERFUL DOUGH DIVIDER AND MOULDING MACHINE FOR THE PRODUCTION OF ROUND DOUGH PIECES WITH OPTIMAL MOULDING RESULT AND MAXIMUM DIVIDING PRECISION

SPECIFICATION

- Touch screen control
- Measuring unit
- 1 chamber drum
- 900 mm spreading belt
- Movable flour duster
- Pneumatic moulding belt tensioner



BENEFITS

- Maximum dividing precision thanks de-gassing system
- Utmost flexibility thanks to
- flexible number of rows
- flexible weight setting
- flexible weight range
- flexible capacity adjustment
- Hydraulically adjustable dividing system
- Reduced production costs thanks to oil-free dividing process

Werner & Pfleiderer Bakery Technologies

OPTIONS

- Double piston for increased weight variability
- Spreading belts in different lengths
- Larger dough hopper
- Blower for particularly cold and/or soft dough
- Additional oiling for soft and sticky dough
- Divided cleaning brush
- Removable belt driving roller option
- Discharge roller with separate motor
- Spreading belt drive with separate motor
- Central lubrication