

KERSLICER® TYPE KR 650/150



DANTECH



- ▶ ON LINE SLICE & APPLY AND TARGETING
- ▶ SLICING AND DEPOSITING DIRECTLY ON TO SANDWICH LINES, PIZZA LINES, TOPPING LINES, COOKING LINES
- ▶ UP TO 650 MM BELT WIDTH
- ▶ NO RELOADING STOPS
- ▶ ON LINE HIGH SPEED OPERATION
- ▶ HIGH PRODUCTION CAPACITY
- ▶ AUTOMATIC DEPOSITING FOR A HUGE LABOUR COST SAVING AND HIGH EFFICIENCY OF YOUR LINES
- ▶ HYGIENIC WITH EASY ACCESS
- ▶ LOW MAINTENANCE COSTS
- ▶ DESIGNED WITH OPERATOR SAFETY AS PRIORITY



Subject to modifications ; Non contractual document and pictures 20/02/09

The Kerslicer® range is built in France by SAS Kaufler, Europe's leading manufacturer of pendulum and linear slicer applicators.

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STANDARD FEATURES :

- Construction: stainless steel 304 and materials for food industry
- Frame design allows cantilever over product conveyor
- Combination of ribbon blade with gravity fed pendulum
- Pendulum fitted with removable product magazines
- Brushless independent gearmotors for the pendulum & blades with separate controls
- Slicing window: 650 * 150 mm
- Adjustable slicing thickness from 0 to 10 mm,
- Capacity: 120 strokes / min
- Number of lanes: Up to 4
- Shuttle conveyor mechanically linked to the pendulum with, optionally, independent control for ultra precise deposit
- Slicing lubrication: atomised water/air or oil , respectively in the blade guide and on product trays.

SAFETY:

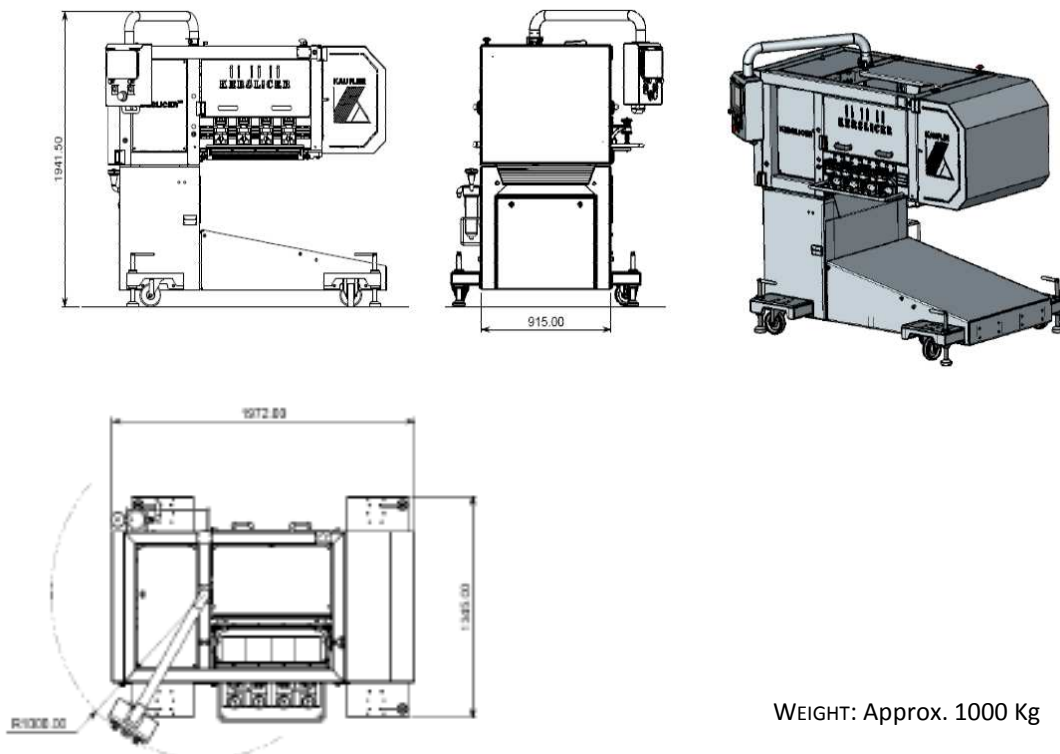
- Full CE compliance
- Touchscreen operator interface
- Braked gearmotor for the blade
- Magazines and doors with safety interlocks

ELECTRICAL DATA:

- 240 / 400 V 3ph + PE
- 5.5 kW
- Switches reference ELAN IP 69K
- SEW gearmotors, control and inverters
- Touch screen interface 5.7 "

CONTROL:

- LS Pack: touch screen, allowing programming for counting, stacking, lubrication and slicing speed adjustments.
- CP Pack: plus synchronisation on line and targets detection
- 'C' or 'H' frame construction option depending on application



WEIGHT: Approx. 1000 Kg

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