

PARTA U DIREKT

TYPE		WEIGHT RANGE	CAPACITY
2002		110 - 1000 gr (50 mm partitions)	900 - 2064 pcs/h. or 1232 - 2816 pcs/h.
DIMENSIONS		WEIGHT	CONNECTED LOAD
Length	2984 mm	nett 620 kg	230/400 V, 3 Ph, 50 Hz + earth
Width	1082 mm	gross 820 kg	1,6 KVA
Height	1937 mm	Shipping volume 1,6 m³	

OPTIONS

- Oiling on hopper inside
- Position stop for easy cleaning
- Oil shortage indication
- Mechanical or electronical dough piece counter
- Discharge roller and scraper for dough weights < 200 gr
- Movable synthetic dough conveyor (inner and outer conveyor) exchangable for panner-track
- Height machine increased by 100 mm
- Customer specific Blue Box

WP HATON BV
Industrieterrein 13 // 5981 NK Panningen // Netherlands // Phone +31 77307-1860 // Fax +31 77307-5148 // info@wp-haton.com // www.wp-haton.com



PARTA U DIREKT
Dough Divider

PARTA U DIREKT

Picture Parta U Direkt

IDEAL FOR DIVIDING RYE DOUGH AND BATTER DOUGHS WITH WATER ABSORPTION RATES BETWEEN 175 AND 190. DIRECT DEPOSITING OF DOUGH INTO THE TINS OR DIRECTLY ON THE DISCHARGE CONVEYOR FOR REGULAR DOUGHS.



BENEFITS

- Dough friendly and high weight accuracy
- Processing of very soft dough types and regular doughs
- Suction level adjustable
- Wear-resistant dividing mechanism with Ni-Resist dividing unit
- Robust and reliable construction
- Hopper content 245 ltr. (standard)
- Hinged hopper for easy cleaning
- Discharge conveyor for pans and or dough
- Self-cleaning knife
- Round infeed opening of division box
- Easy accessibility for cleaning and maintenance
- Many options available

BASIC EXECUTION:

- Machine in 2 pocket execution
- Dividing unit Ni-Resist, with automatic oiling with 6 fixed dosing valves
- Hopper stainless steel, content 245 ltr.
- Hopper inside Teflon coated
- Increase of frame by 100 mm
- Operation panel, on, off, emergency stop, weight indication, servo-weight adjustment
- Frequency inverter for variable speed
- Main piston, dividing chamber and hopper base wear-resistant chrome-nickel alloy
- Measuring pistons Ni-Resist
- Knife hardened steel
- Cover plates stainless steel brushed with Schmersal safety switches
- Crankshaft and drive rods cast iron, nickel plated
- Undercarriage 2 rigid + 2 swivel castors with fastening pins
- Moveable panner-track l=3000 mm with stainless steel undercarriage, 4 plastic swivel castors
- Adjustable side guides, pneumatic side stopper, fixed drive
- Plastic panner-chain, W=190 mm
- 2 photo-cells for tin signalisation, positioning and counting
- Stainless steel perforated covers for visual control
- Release signal for the stopper of the panner-track
- Mechanical and electrical locking of the panner-track

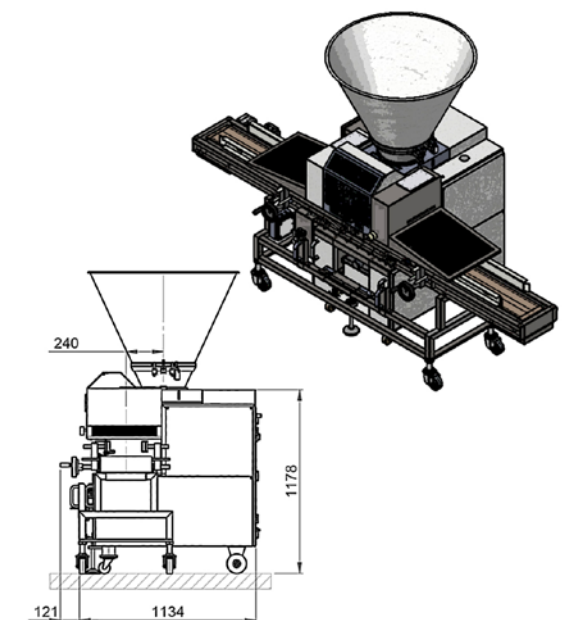
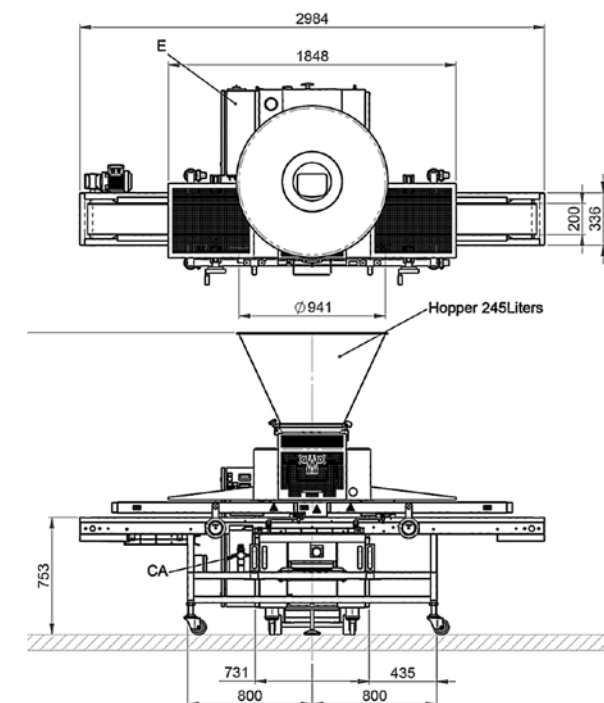


Illustration Parta U Direkt