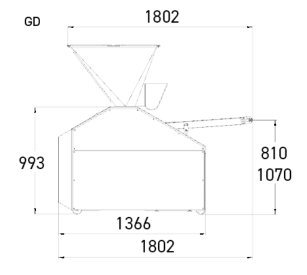
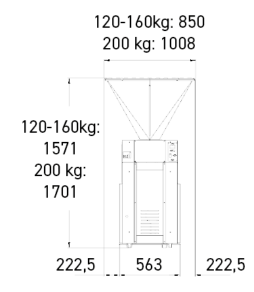


- Open hopper volumetric divider
- Stainless steel exterior
- Regularity
- Strong pace
- Built-in flour dispenser









# **SPECIFICATIONS**

Adjustable speed in pieces per hour	960 - 2000
Teflon-coated hopper, capacity in kg	120
Programmable counter, countdown counter	•
Stainless steel drum	•
Triple-seal Rilsan piston	•
Stainless steel exterior	•
Outfeed belt width in mm	270
3-litre flour dispenser	•
Outfeed belt scraper	•
Oil recycling system	•
Motor power in kW	2.2
Power supply	400V three-phase
Net weight in kg	525

## **TECHNICAL SPECIFICATIONS**

Outfeed belt length in mm	1.060,1.240
Piston (Max/min weight of dough pieces in grams)	80mm (30 / 370),100mm (50 / 700),110mm (70 / 850),120mm (90 / 1.000),130mm (130 / 1.300)
Options (Additional cost)	160 kg capacity stainless-steel hopper, 200 kg capacity stainless-steel hopper, Automatic weight adjustment + dough piece counter, Outfeed belt with independent motor (automated production line version), Remote control, Extracting dough pieces device (*Standard on 80-mm and 100-mm pistons), Power supply 230V single phase, Power supply 230V three phase, Dough piece lubrication, Teflon-coated hopper, Dough piece counter

# **MAIN STRENGTHS**



# Outfeed belt scraper

The belt is kept clean throughout use.



# Oil recycling system

Reduces oil consumption. Fitted with a filter and a low



## Flour dispenser

JAC has developed a brand new, more efficient integrated flour dispenser with a more regulated flow. It now equips the GD and GDS series.

