



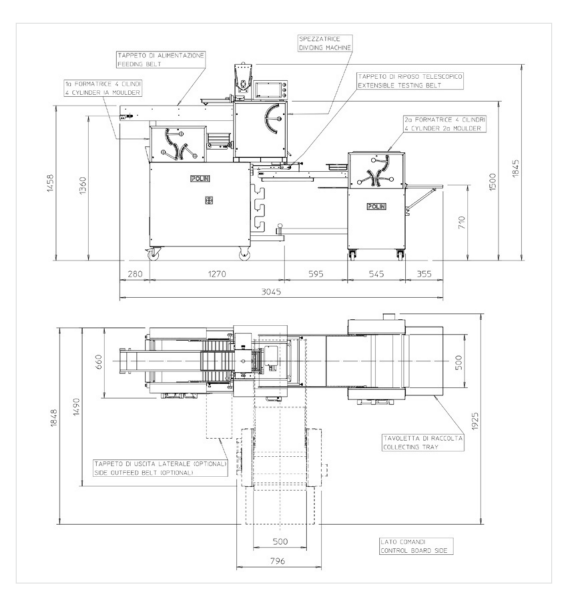
BRAVO GROUPS - P3



- St/st construction (frame and carters)
- Strong aluminium shoulders 15 mm thick grant stability and precision to the divider and to the moulders
- Computer touch screen 160 programs with automatic control of the weight and of the production per hour
- Blue antimicrobial transport belts
- Divider feeding belt 13 kg dough capacity
- St/st removable flour duster for soft doughs
- Anti-clogging pin, adjustable by wheel, with electromagnetic clutch to stop feeding belt and grant the most gent-le handling of the dough
- Flour bin on sheeting rollers
- 4 cylinders divider, adjustable sheeting thickness (40 positions) and electronic speed variation
- Knives 1-2-3-4 rows are easy to replace, have electronic speed variation for several cutting lengths
- 4 cylinders moulder with:
 - Sheeting adjustment by scrapers with springs
- Moulding adjustment: upper belt with spring stretcher and adjustable anti-swerve device on lower belt with spring stretcher.
- Device to lift upper belt and get a wide opening between belts
- 1st moulder by-pass feeding belt to collect ciabatta with a side out-feed belt (optional)
- 1st moulder fm-s 400 mm wide
- Extensible resting belt for easy collection of ciabattas
- Flour bin to collect ciabatta
- 2nd moulder fm-s 500 mm wide equipped with disengagement device for upper moulding belt to use it as independent machine with 1,2 mt connecting cable
- It's possible to rotate the 2nd moulder up to 90°.
- 4 wheels with brake
- Electric system and panel as per EN 6024-1:2018; insulation as per ip54; safety guards with limit switches to stop the machine as per UNI EN 13857:2008
- All materials in contact with the product fulfill all hygiene requirements







| | Knife: number of rows | Weight of dough | Production | Power | Voltage |
|-------------------|--------------------------|-----------------|------------|-------|------------|
| | n° | g | pezzi/ora | kW | V/~/Hz |
| BRAVO GROUPS - P3 | 1 | 40÷900 | 1100÷2100 | 3,2 | 400/3N~/50 |
| | 2 | 100÷450 | 1800÷3800 | 3,2 | 400/3N~/50 |
| | 3 | 50÷300 | 2700÷4200 | 3,2 | 400/3N~/50 |
| | 4 | 35÷100 | 3000÷4200 | 3,2 | 400/3N~/50 |
| | 5 | 25÷60 | 2900÷3100 | 3,2 | 400/3N~/50 |