



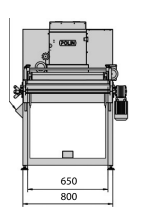
FTB MOULDERS

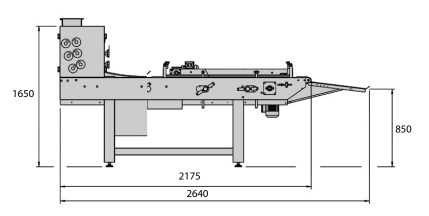


- Frame and carters in st/st; supporting legs in painted steel
- Sheeting with large diameter double rollers made of non-sticking plastic
- Double rollers with adjustable thickness (independent adjustment by wheeles)
- Sheeting structure made with strong aluminium shoulders, 15 mm thick
- Manual device for pieces centering before sheeting.
- Scrapers with pressure springs for each sheeting roller
- Vertical board with hexagonal motorised rollers for precise dough feeding into folding device
- Double reciprocate cones with adjustable width for dough bordering prior to second sheeting
- St/st pre-moulding mesh for first moulding (400 mm wide, standard)
- St/st pre-moulding mesh with motor (300 mm wide, 400 mm long (optional)
- Lower moulding belt 650 mm wide
- Moulding table pressure and inclination can be adjusted by 2 independent wheeles (with position indicator)
- Loaf containment sides within table width on demand
- 2 independent motors: 1 for sheeting cilynders, 1 for moulding belt
- 4 supporting legs for moulder









| | Belt width | Weight per piece | Power | Weight | Voltage |
|-----|------------|------------------|-------|--------|--------------|
| | mm | g | kW | kg | V/~/Hz |
| FTB | 650 | 200÷800 | 0,75 | 500 | V400/3~/50Hz |