

Main Features

- The control panel is positioned at the front of the machine and is provided with controls designed for ease of use
- The shafts rotate on ball bearings suitable for use under high-stress conditions
- The bowl protection guard complies with safety regulations. When lifted up, it activates a microswitch that automatically stops the machine.
- The unit rests on four rubber vibration mounts that guarantee stability and the reduction of noise levels.

Standard accessories include :

- Thin Wire Whisk
- Flat Beater
- Kneading Hook

SPECIFICATIONS

Voltage	400Vac 3 50Hz
Power	2.2 kw
Speed	Speeds - 3 speeds - 1° 34 RPM (0.9kw) 2° 68 (1.8kw), 3° 136 (2.2kw)
Maximum Current	5.6A
Weight	210 kg
Plug Supplied	No
Bowl Lift	Manual
Bowl Capacity	60 liters
Bowl Diameter	460mm x 410mm
Humidity	Max 95%
Noise level	<70 decibel
Ambient Temp	Max 40°C
Warranty	2 Years Parts and Labour



OPTIONAL CONTROL - Variable Speed Inverter - Single Phase Operation



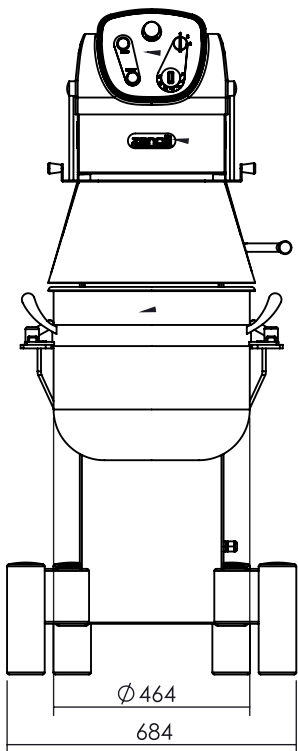
STANDARD CONTROL - 3 speeds with 3 phase Motor.



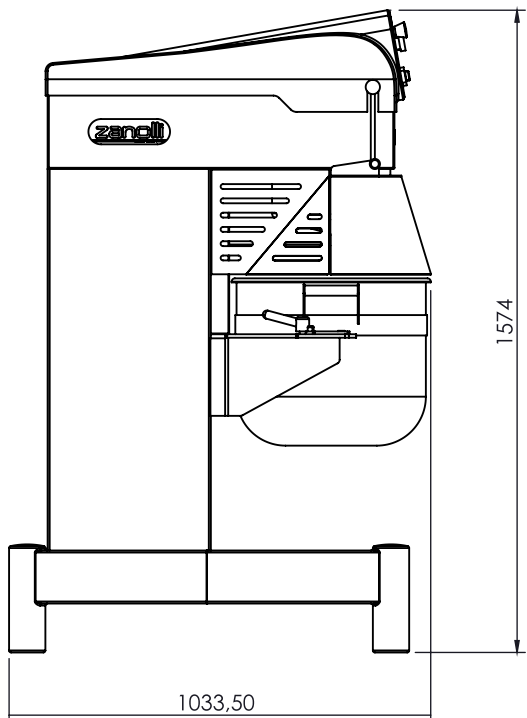
DIMENTIONS

External Width	690mm
External Depth	1030mm
External Height	1560mm

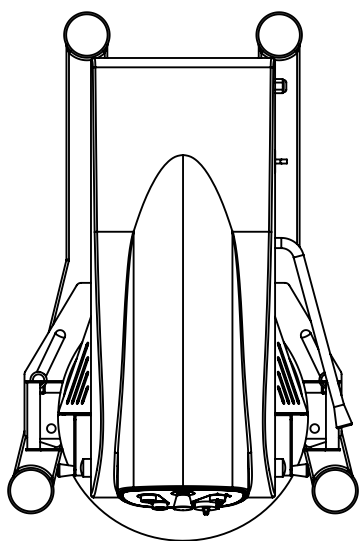
FRONT



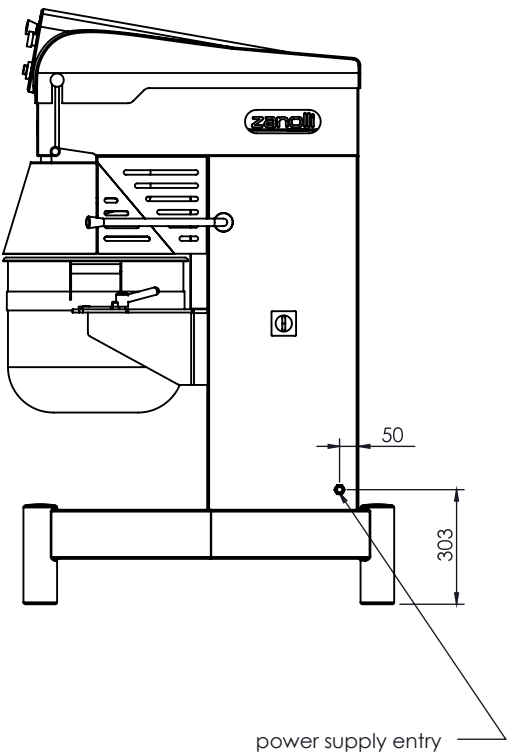
SIDE



TOP



SIDE



We reserve the right to alter specifications without notice.



Phone: 1800 183 818 Email: support@thegoodlady.com.au
Website: www.thegoodlady.com.au

PRODUCTIVITY CHART - Selene Mixers

Use of the tools								
Product	Egg whites	Whipped cream	Meringues	Mashed potatoes	Raw for cake/brownies	Dough for bread	Dough for pizza	Bread rolls
Speed	MAX		MEDIUM	MINIMUM		MINIMUM		MAX MINIMUM
PL 60	8 lt	24 lt	18 lt	30 kg	24 kg	21 kg	17 kg	14 kg

TOOL GUIDE - Selene Mixers

Standard equipment	Stainless steel bowl	Thin wire whisk	Flat beater	Kneading hook	Spiral
PL 60	●	●	●	●	○

ACCESSORIES

Stainless Steel Bowl

Thin Wire Wisk

Flat Beater

Kneading Hook

Steel kneading Spiral

Thick Wire Wisk

Scraper

Trolley for Bowl

Automatic Lifting System

Reduction Kit Bowl + Accessories Selene 60 to 20

Reduction Kit Bowl + Accessories Selene 60 to 40