

- Rounded design, no sharp edges and visibile screws.
- Chrome plated and ground slide rod.
- Lapped cast iron slide rod bushing.
- Vulcanized rubber stops on carriage.Removable support cover for thickness gauge plate.
- Stainless steel slice deflector with bayonet fitting.
- Stainless steel screws and fittings.
- England and applied belt miller
- Enclosed and sealed belt pulley.
- 49,5 mm distance between blade and motor.
- Bottom cover.
- Changeover electronic circuit 110-220-380 V single and three phase.
- Built in sharpening tool with bottom protection.
- Standard blade removal tool.
- Aluminium knob.
- Aluminium telescopic feet with rubber base.
- Stainless steel pushbuttons with IP67 protection rating.
- Maintenance tool kit.

## **DETAILS**



More space between blade and body machine



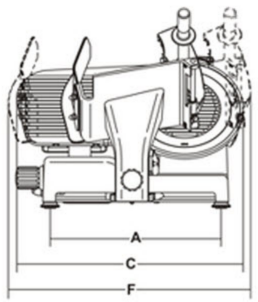
Large hopper

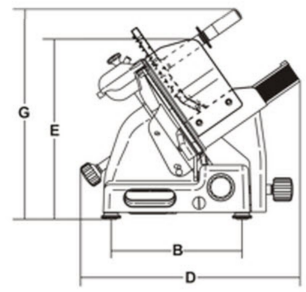


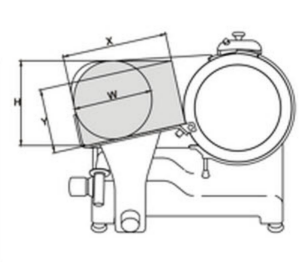
Controls on body (push-buttons IP67)

## TECHNICAL DATA

Gross weight







| F               | D————              |  |
|-----------------|--------------------|--|
|                 |                    |  |
| Model           | PALLADIO 300 TOP   |  |
| ø Blade         | mm 300 - inch. 12  |  |
| Motor           | watt 275 - Hp 0,37 |  |
| Cut thickness   | mm 23              |  |
| Run of carriage | mm 310             |  |
| Hopper          | mm 305x270         |  |
| Α               | mm 465             |  |
| В               | mm 340             |  |
| С               | mm 615             |  |
| D               | mm 547             |  |
| E               | mm 465             |  |
| F               | mm 710             |  |
| G               | mm 545             |  |
| X               | mm 270             |  |
| Υ               | mm 190             |  |
| Н               | mm 240             |  |
| W               | mm 220             |  |
| Net weight      | kg 35              |  |
| Shipping        | mm 760x640x700     |  |

kg 44