

Slicing machine Metos Futura FTG280



Product information

SKU 4080314

Product name Slicing machine Metos Futura FTG280 Dimensions $326/535 \times 413/635/795 \times 482/577$ mm

Weight 28,000 kg
Capacity 0-17 mm slices
Technical information 400 V, 3NPE, 50 Hz

Description

Metos Futura FTG280 is a slicing machine designed for demanding professional use, offering a reliable and versatile alternative for the needs of restaurants and shops. The robust construction of the machine (weight 28 kg), well-designed ergonomic details and easy cleaning make the machine suitable for intensive versatile use for cutting various products. This model has a stylish gray aluminum frame and handles, and controls highlighted in red color. The aluminum body of the device is designed so that it does not have sharp corners that collect dirt and interfere with cleaning. Thanks to the open design and quick-release parts, the device is easy and quick to clean.

Thanks to the feed button and the carriage auxiliary handle, the carriage moves easily even with large products or products with higher cutting resistance. A precision-cutting blade with built-in sharpener, a product holder and a feed button ensure millimeter-accurate slicing results and help minimize product loss. The Metos Futura slicing machine



offers an even cutting result even with products with lower cutting resistance. The versions in the range, FTG280, FTG315 and FTG360, differ in blade diameter and capacity.

- gray aluminum frame, handles and controls highlighted in red
- manually pushed, lightly moving carriage
- quiet motor and reliable belt drive
- protection class IP67
- blade Ø280 mm, tilt angle 38 degrees
- slice thickness adjustable from 0 to 17 mm
- start / stop switch with indicator lights
- built-in sharpener
- easy to use and precise slice thickness adjustment
- easily removable parts ensure quick cleaning
- a fixed blade guard protects the user when cleaning the machine
- the safety switch prevents the machine from starting if the carriage is not attached