

MANUAL GRAVITY SLICER BELT DRIVEN/CLEAR SLICE EXIT

# Model **MONDIAL EVO**



Today is playing its four aces

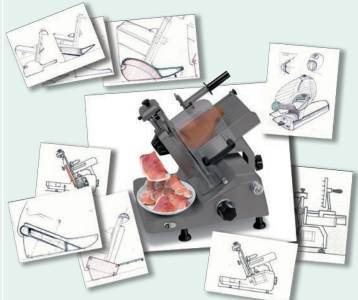
CSE Clear Slice Exit

SBR Safe Blade Removal

QTQuanTanium







THE MALENNE

Our designers styled the first Mondial combining genius and convenience: the result was an innovative and balanced structure. The motor is located below the blade and transmission occupies a restricted area thus leaving the area behind the blade completely free: slice collection area is wider.

30° (instead of 45°) you will be able to work in an upright position wich is less tiring and offers a total control of the cutting process.

Since the blade inclination is at

## MONDIAL EVO with CSE: ergonomic-oriented design for your comfort



#### SBR Safe Blade Removal

Injuries with slicers generally do not occur during normal work but rather during cleaning operations. Difficult areas to clean on a slicer are those close to the blade: the blade-ring-guard, the blade

bearing structure and the area behind the blade. We have studied the most effective solution: by removing the blade in a rapid and safe way we eliminate any cutting risk and cleaning is possible where any cloth could dare to arrive. Our SBR is since years the invention that has made thousand of chefs, grocers

and butchers happy to work with. See how to remove the blade with four simple moves. SBR can help you to easily slice frozen products (for example to

### MONDIAL EVO with SBR: safety and hygiene without barriers



prepare a carpaccio or a Chinese





re-sharpen of the blade is required, but time is a problem: a swift PIT-STOP to remove the blade and fit the well sharpened one (to be ordered separately).



30°



# MANUAL GRAVITY SLICER BELT DRIVEN/CLEAR SLICE EXIT

#### **MONDIAL EVO:** A CLASSIC IS RENEWED

35 thousand MONDIAL have been produced and sold all

over the world since 1968. Thanks to the brilliant initial

intuitions and the subsequent continuous updating

MONDIAL still is nowadays a sales leader.



QuanTanium<sup>®</sup> with Titanium particles reinforced three-layernon-stick coating will allow: ■ smoothness: difficult products like cheese or fresh meat do not stick and products slide smoothly and frictionless ;

higher resistance to abrasion;
resistance to most aggressive detergents.

Cut requires a lot less effort, it's

more accurate and cleaning is very rapid; furthermore your **MONDIAL EVO** will remain as new for many years without undergoing the typical deterioration of the anodised aluminium. See a comparison among the performances of the most commonly used materials for

professional slicers:

Assessment from 1 to 10	ABRASION RESISTANCE	FLOWABILITY	RESISTANCE TO DETERGENTS	TOTAL
QuanTanium®	8	10	8	26
ANODIZED ALUMINIUM	6	8	6	20
STAINLESS STEEL	10	6	10	26

QuanTanium<sup>®</sup> offers superior performances as to traditional anodized aluminium and competes with stainless steel.

#### ANSWERS TO FREQUENTLY ASKED QUESTIONS

**Q:** Can **Q**uan**T**anium<sup>®</sup> coated surfaces have negative effects on food ?

**Q:** Is **Q**uan**T**anium<sup>®</sup> dangerous for your health?

**Q:** How can it be guaranteed that **Q**uan**T**anium<sup>®</sup> is a suitable and lasting coating? A: No, because QuanTanium<sup>®</sup> is inert and it does not have any effect on food condition or taste.

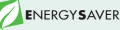
A: No, because it has been made from inert, nontoxic materials.

A: The QuanTanium<sup>®</sup> coated Rheninghaus slicer has obtained the NSF Certification.

# **MONDIAL EVO** with **QT**: who tries it will never want something different.







**ES** is an electronic device that reduces the average electric consumption thus contributina in reducing the environmental impact. With **ES** the motor supplies its maximum power during the cutting phase only; energy consumption during the other phases is reduced. The blade keeps rotating always at the same speed and the pilot light changing colour is informing you

if your slicer is working in **"ECONOMY"** or in **"POWER"** mode. **ES** turns OFF your slicer after 5 minutes idleness, in case you forgot it ON. Tests have proved that **ES** determines an average energy saving of 40%. **ES** is housed inside the watertight control box

and it has no need of maintenance. **ES** determines a reduction in motor heating thus improving its efficiency.



# **MONDIAL EVO** with **ES**: your contribution in reducing environmental impact.







Non-stick QuanTanium® coating

High protection against internal component moisture

Clear slice exit and wide sliced product storage area Large cut capacity

Sturdy construction for precise slices

Electric controls with Energy Saver

#### **STANDARD OUTFIT**



SBR Safe Blade Removal



User Manual, CE compliance declaration and "TEN BASIC RULES" Cardboard



Model name

Mondial EVO 300 SBR 300

Mondial EVO 350 SBR 350

FAST CLEANER detergent Cleaning nylon brush

**SPECIFICATIONS AND SHIPPING INFORMATION** 

Stainless steel Oiler vegetable cutting chute

You may enhance your MONDIAL EVO by choosing among these exclusive optionals.

**OPTIONALS** 

frozen products

Drive

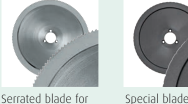
Belt

Belt

Power Hp/kW

0,35/0,25

0,35/0,25



Special blade for bread



Inclined product-holder for fish cutting

Cu

Cut Capacity mm

290x140 O 210

**285x190 O** 250



Additional standard **Q**uan**T**anium<sup>®</sup> coated blade



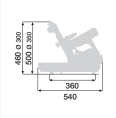
storage rack



	kg
t thick. mm	Net weight kg
30	30
30	3/

#### DIMENSIONS

È I	
540	
650 Ø 300	
700 Ø 350	



### SHIPPING

Dimension	Weight
cm 79x64x58	37 kg
cm 79x64x58	41 kg



All voltages and frequencies are available on request.

Blade mm