



# ROBUR S

## MAZZER®

sporty design

advanced technology

outstanding performance

FOR A NEW GRINDING EXPERIENCE



**ROBUR S**

**MAZZER®**

## WHO IS IT FOR?



## HIGH VOLUME COFFEE SHOPS

High-performance grinder  
for high-volume coffee shops

**AVERAGE GRINDING SPEED** 5g/1s @50Hz | 6g/1s @60Hz



## WHERE DOES IT COME FROM?

BORN FROM  
THE **OLD ROBUR**

GOLD STANDARD HEAVY DUTY COFFEE  
GRINDER produced since **2000**

## MAIN FEATURES

compared to previous Robur

### NO CLUMPING



#### WARNING

Make sure you are using **GENUINE** Mazzer burrs to guarantee the best performance of the grinder

### CONICAL BURRS



BURRS:	conical burrs 71mm
MATERIAL:	steel
MODEL:	186 C   standard fitted

All the burrs are produced in our factory near **Venice**

ROBUR S

MAZZER®

**UNIFORM**  
coffee grounds

**CONSISTENT**  
dosing



**ROBUR S**

**MAZZER®**





## GRIND FLOW CONTROL SYSTEM

Get uniform coffee grounds in your portafilter while keeping grounds from getting on the counter with the innovative **GFC System**. The GFC system consists of a removable aluminum outlet insert equipped with three interchangeable wire dampers.

Choose the best wire damper for you according to coffee origin, roast profile, weather conditions or barista preferences.

### WIRE DAMPERS:

1. Hybrid (factory fitted) | 2. AntiClumping | 3. AntiDust

ROBUR S

MAZZER®

## GRIND FLOW CONTROL SYSTEM



have it your way

## REDUCED RETENTION

**-52%**

Thanks to improved geometries and new technical solutions Robur S reduces the coffee retention in the grinding chamber by 52%

### WHAT DOES IT MEAN?

less purging needed when  
you change the grind setting



**SAVE COFFEE  
SAVE TIME**

coffee in the grinding  
chamber is fresh



**PRESERVE AROMAS**



**ROBUR S**

**MAZZER®**

## Grinding Chamber



**EASY TO CLEAN**

Access the grinding chamber  
to clean or to change the burrs  
quickly and with

**NO LOSS OF  
GRIND SETTINGS**



**ROBUR S**

**MAZZER®**



## Grinding Chamber

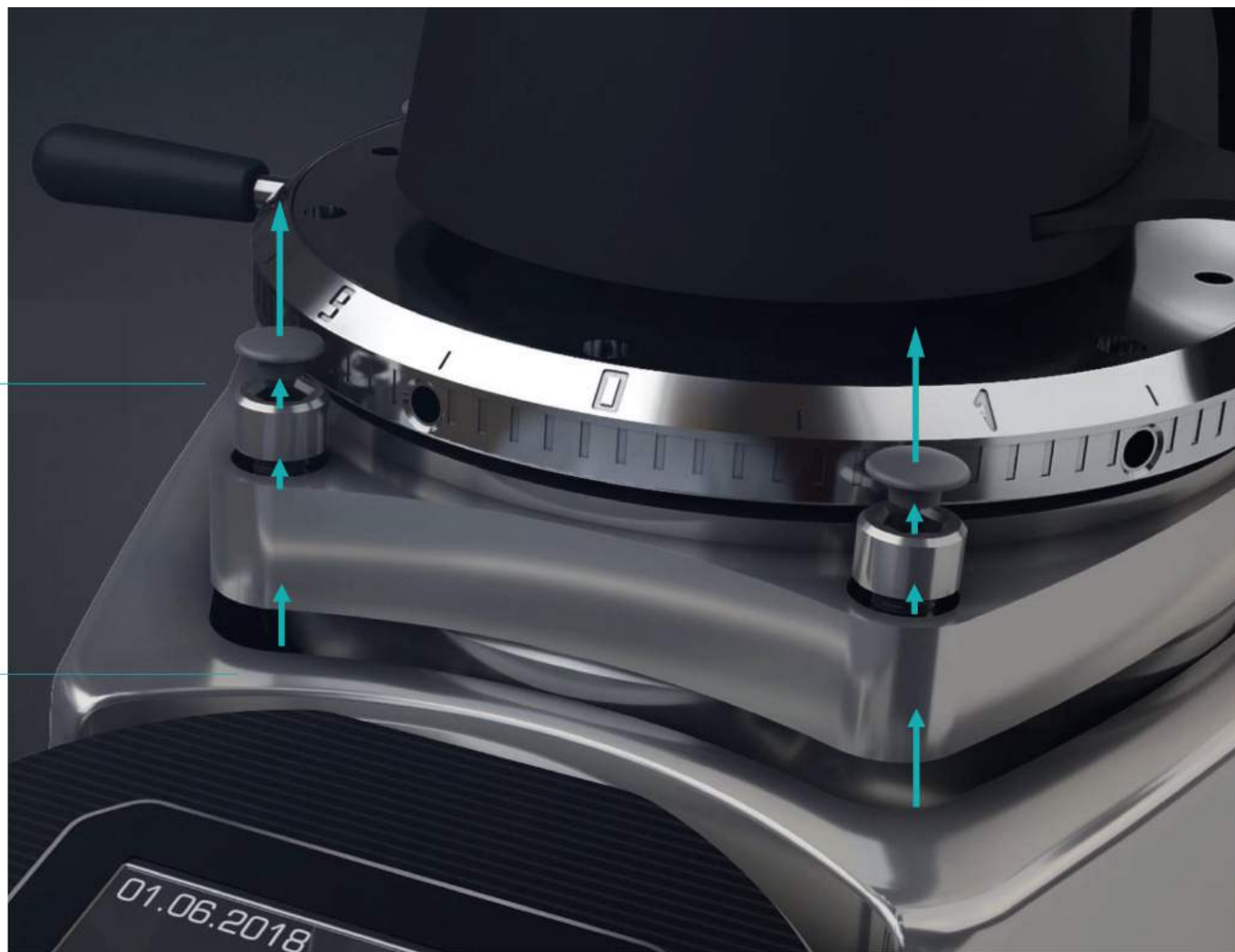


**EASY TO CLEAN**

Access the grinding chamber  
to clean or to change the burrs  
quickly and with

**NO LOSS OF  
GRIND SETTINGS**

Remove **4 screws** and you are in



**ROBUR S**

**MAZZER®**

## Memory Track System



**USER-FRIENDLY**

MTS (Memory Track System) allows users to choose a number to **index a desired grind setting**

Easy to set and easy to read



**ROBUR** S

**MAZZER**<sup>®</sup>

## Porta Filter Holder



**USER-FRIENDLY**

Universal Portafilter Holder

Multi-adjustable system to fit most of the portafilters on the market

Regulate the holder in height and depth to center the flow of the grinds in your filter, or to gain more space in height for abundant doses



**ROBUR** S

**MAZZER**<sup>®</sup>

# PRESERVE

your bean's fresh roasted **flavor**

## **Tailor-built COOLING SYSTEM**

Robur S is designed to **protect your coffee beans from temperature exposure**, preserving the aromas of your cup of coffee.  
Even if the motor is kept constantly running beans stay safe from overheating.



## HOW?

1

**LOW RPM** - rotation per minute  
420 RPM @50Hz - 500 RPM @60Hz

Low RPM benefits:

- Be gentle to your bean
- Keep grinding chamber cooler

**MAX SPEED** (5g/1s @50Hz)  
**with LOW RPM**

is possible thanks to the  
Reduction Gear mechanism

**ROBUR S**

**MAZZER®**

# PRESERVE

your bean's fresh roasted **flavor**

## **Tailor-built COOLING SYSTEM**

Robur S is designed to **protect your coffee beans from temperature exposure**, preserving the aromas of your cup of coffee.  
Even if the motor is kept constantly running beans stay safe from overheating.



## HOW?

2

### DESIGN

head and body are kept separate to guarantee better dispersion of the heat of the motor

ROBUR S

MAZZER®



# PRESERVE

your bean's fresh roasted **flavor**

## **Tailor-built COOLING SYSTEM**

Robur S is designed to **protect your coffee beans from temperature exposure**, preserving the aromas of your cup of coffee. Even if the motor is kept constantly running beans stay safe from overheating.



## HOW?

3

**DOUBLE FAN SYSTEM**  
to keep the heat far from  
the grinding chamber

FAN 1

FAN 2

**ROBUR S**

**MAZZER®**

## NEW DESIGN

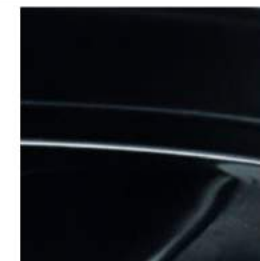
**sporty** spirit  
**impeccable** quality

Multi adjustable portafilter holder

New stainless steel  
Grinds Catch Tray



New hopper lid gasket to isolate the beans from the external environment. It keeps humidity and temperature more stable inside the hopper



Beautiful die casting aluminum body, sleek lines

New aluminum knurled knob, functional and resistant



**ROBUR S**

**MAZZER®**



## **19 LANGUAGES** **ELECTRONIC** **CONTROL** **PANEL**

## **ERGONOMICALLY** **DESIGNED**

Arabic, Chinese, English, Farsi, French, German, Greek, Hebrew, Hungarian, Indonesian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Thai, Turkish

**ROBUR S**

**MAZZER®**



**control panel  
wide viewing angle**



grinding statistics



alerts on service needs



ability to set up  
a max dose cap



**ROBUR S**

**MAZZER®**

# PROGRAMMABLE

## NEW TRIPLE DOSE

single, double, and triple dose buttons

## MANUAL GRINDING mode

## PLAY / PAUSE function to stop the grinder at any time

## EASY AND FAST TO SET thanks to shortcuts and smart solutions



ROBUR S

MAZZER®



## OLD ROBUR

## NEW ROBUR S

**what's new?**

snapshot

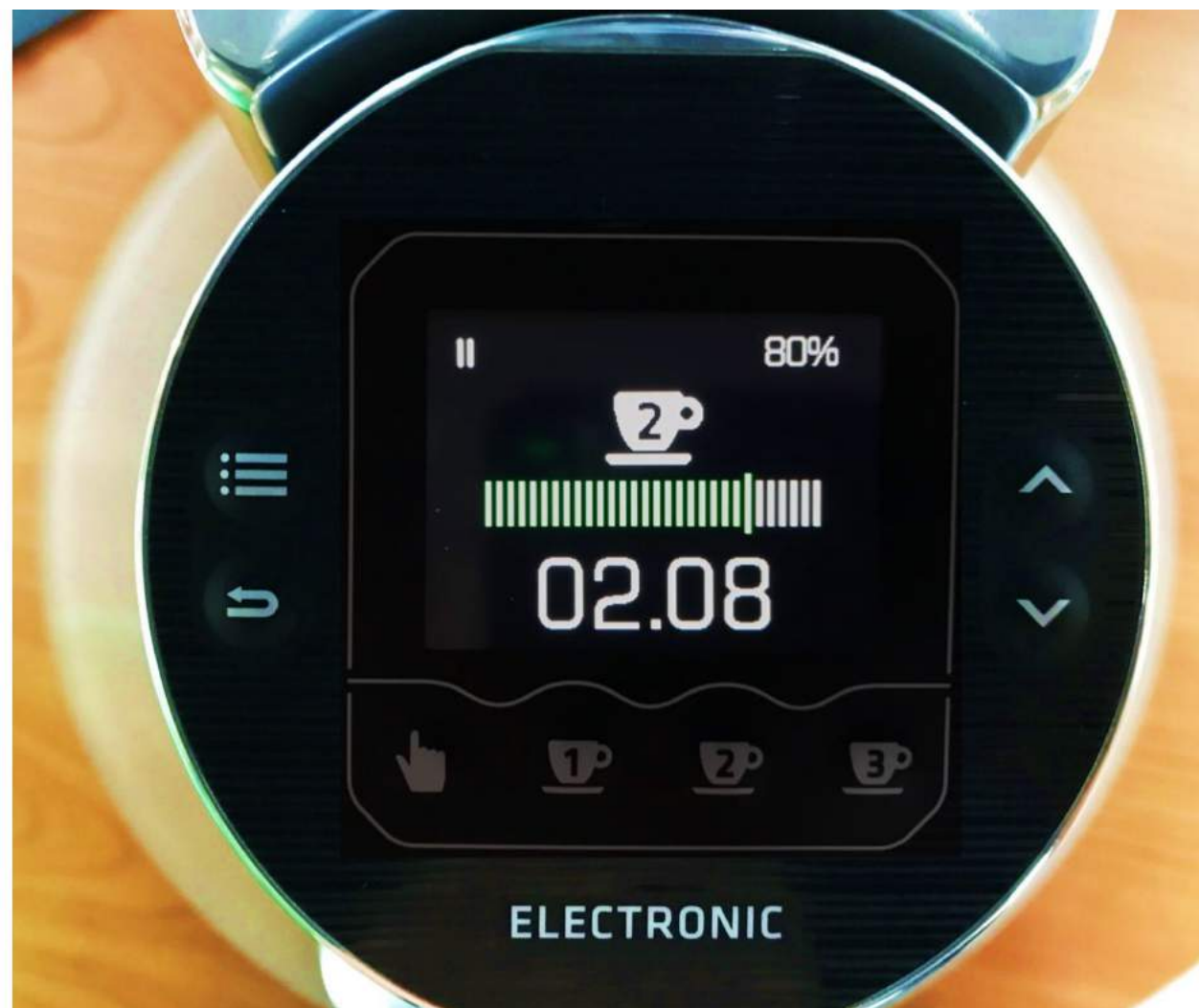
- New sporty design
- -52% Retention
- No Clumping
- GFC | Grind Flow Control System
- New Electronic Control Panel in 19 languages
- IOT Features
- App
- 3rd dose
- Pause function
- Memory Track System
- Grinding Chamber Easy to Clean
- No loss of grind settings
- Portafilter holder
- Max dose cap
- Statistics
- Alerts

ROBUR S

MAZZER®

## PRE-TAP PAUSE

Programmable **PAUSE FUNCTION**  
in between grinding  
Take the time to settle the coffee in  
the portafilter and avoid coffee waste



ROBUR S

MAZZER®

## DOSER VERSION

Aluminum Tamper



Soft Motion  
dosing lever  
for barista  
ergonomics



ROBUR S

MAZZER®

KEEP YOUR GRINDERS **CONNECTED** TO YOUR **NETWORK**

## IOT: BE CONNECTED

Unlock new possibilities

Wherever you are, be connected to your grinder on your cloud.

Thanks to the internet-connectable platform data about your grinder is remotely easily accessible by barista, coffee roaster, business owner or service

You'll be able to monitor any and all of your grinders' output, keep up with maintenance needs, and improve the quality of your coffee in a scientific way using data tracked by the grinder.

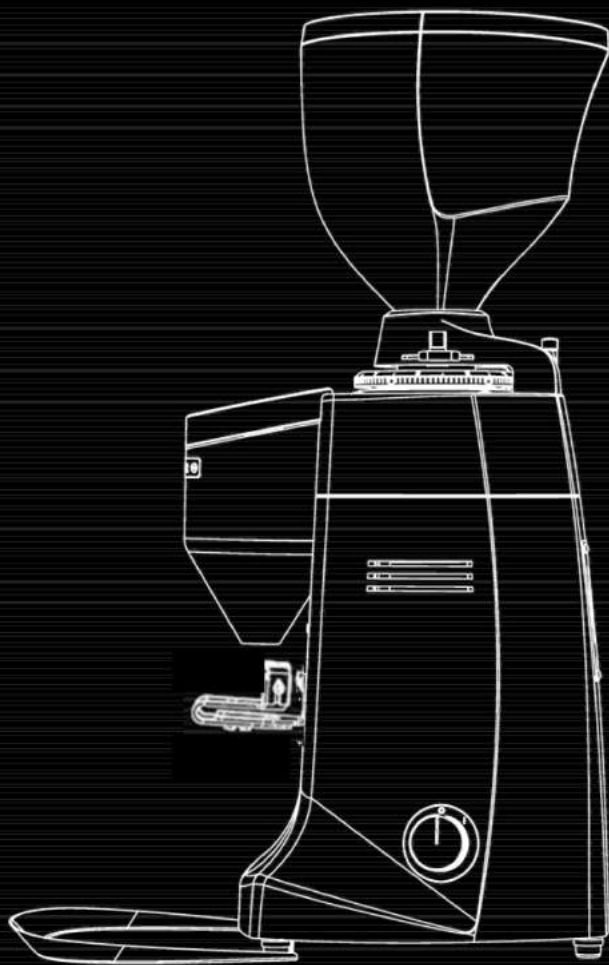
# IOT

**INTERNET OF THINGS**



**ROBUR** S

**MAZZER**<sup>®</sup>



## TECH SPECS

<b>POWER:</b>	800 Watt
<b>GRINDING ADJUSTMENT:</b>	stepless micrometrical
<b>GRINDING BURRS SPEED:</b>	420 rpm (50Hz)   500 rpm (60Hz)
<b>BODY:</b>	aluminum die casting
<b>NET WEIGHT:</b>	28 kg
<b>HOPPER CAPACITY:</b>	1,6 kg (3,5 lbs)
<b>STANDARD EQUIPMENT:</b>	hand support for tamping, manual tamper
<b>BURRS:</b>	186C

ROBUR S

MAZZER®



## SECURITY FEATURES



## COLORS

Pure white | Matt Black | Matt Gray | Silver | Polished Aluminum | Bright Red

## CERTIFICATIONS

(gray icons are certifications in the process of being released)



ROBUR S

MAZZER®