

ascaso



P74

Espresso grinder  
design reimagined  
for performance and  
ease in every coffee  
space.

Precision, performance and Style in Every Grind

The P74 combines state-of-the-art grinder technology with modern design, ensuring an exceptional espresso experience for all coffee professionals.

# Highlights



## BURR 74 MM

Professional  
74 mm flat burrs



## EASY CONTROL

Intuitive turn-push  
knob control



## SILENT GRIND

Fast and silent



## PROGRAMMABLE

Illuminated, hands-free portafilter holder, Automatic fan ventilation system



## ANTI-ELECTROSTATIC

Anti-clump and  
anti-electrostatic  
technology



## MICROMETRIC ADJUSTMENT

Stepless, micrometric  
grind size adjustment



## DESIGN

Constructed  
with high quality  
materials



## TECHNICAL SPECIFICATIONS

### P74

|                                  |                            |
|----------------------------------|----------------------------|
| BURR MATERIAL, TYPE AND DIAMETER | STEEL FLAT 74 MM           |
| GRINDING CAPACITY (ESPRESSO)     | 3,4 - 4,0 G/S              |
| MOTOR POWER                      | 430 W                      |
| BEAN HOPPER CAPACITY             | 1,5 KG                     |
| CONTROL                          | TURN-PUSH KNOB             |
| DISPLAY                          | HIGH-RESOLUTION            |
| DOSING                           | TIMED (3 DOSES AND MANUAL) |
| GRIND SETTING                    | STEPLESS MICROMETRIC       |
| MOTOR COOLING                    | AUTOMATIC FAN              |
| ADJUSTABLE PORTAFILTER HOLDER    | •                          |
| ILLUMINATED OUTLET               | •                          |
| DETACHABLE, MAGNETIC TRAY        | •                          |
| HOUSING MATERIAL                 | ALUMINIUM                  |
| WEIGHT                           | 10 KG                      |
| DIMENSIONS (W X H X D)           | 182 X 611 X 327 MM         |
| VOLTAGE                          | 230 V / 120 V              |



+370 614 8988

info@ascaso.lt

www.ascaso.lt