

i8 PRO

On Demand Espresso

COMPAK

Quick and easy access to the grind chamber without losing the grind point configuration. This facilitates burr access for changing and cleaning. **Burrs durability: 800 Kg***. Made of **high-durability tempered steel (100Cr6)**. **Food-grade** material.

Motor **630 W**
Burrs **Ø 83 mm**




KEY SPECIFICATIONS

Motor output	630	W
Revolutions per minute	1.310	rpm
Ø Burrs	83	mm
Espresso point production*	4,2	g/s
Hopper capacity	1.250	g
Height x width x depth	600 x 230 x 385	mm
Net weight	14,41	kg



* Production and durability based on a medium roast coffee and grinding point for Espresso. There is a direct relation between the wear of the burrs and the increase in time per dose



KEY FEATURES

-  Micrometric **Parallel System** adjustment
-  **Motor with fan**
-  **Adjustable fork** in height and depth

ELECTRONIC FEATURES

-  Capacitive keypad with **LCD display**
-  Selection for **one, two doses, or continuous coffee**



i6 PRO

On Demand Espresso

COMPAK

Quick and easy access to the grind chamber without losing the grind point configuration. This facilitates burr access for changing and cleaning. **Burrs durability: 600 Kg***. Made of **high-durability tempered steel (100Cr6)**. **Food-grade** material.

Motor **250 W**
Burrs **Ø 64 mm**

KEY SPECIFICATIONS

Motor output	250	W
Revolutions per minute	1.400	rpm
Ø Burrs	64	mm
Espresso point production*	2,8	g/s
Hopper capacity	1.250	g
Height x width x depth	600 x 230 x 385	mm
Net weight	12,64	kg

* Production and durability based on a medium roast coffee and grinding point for Espresso. There is a direct relation between the wear of the burrs and the increase in time per dose

KEY FEATURES



Micrometric **Parallel System** adjustment



Adjustable fork in height and depth

ELECTRONIC FEATURES



Capacitive keypad with **LCD display**



Selection for **one, two doses, or continuous coffee**

