

KRY065 is fitted with 2.5 inch (64mm) diameter mills, ensuring a production of 15-20 lb/h (7-9 kg/h). The dose can be regulated between 0.19 and 0.35 oz (5.5-10 g), with a coffee bean capacity of 2.9 lb (1.3 kg). It is available in an automatic (AT) or semiautomatic (ST) version.



Grinding chamber cooling system

(Rancilio Lab patent). Die-cast aluminium fins enclose the grinding chamber, extracting and dissipating the heat generated by the friction caused by the mechanical action of the mills. This considerably reduces the operating temperatures, leaving the aromatic properties of the ground coffee intact.

The mills are 100% steel, and subjected to a special "ThermoSteel" heat treatment to ensure durability.



The hopper containing the coffee beans is in shock-resistant, food-grade polycarbonate. It is easily removable and self-standing to facilitate filling.

The grind adjustment knob highlighted in orange is a highly functional style detail. It provides micrometric adjustments to ensure constant precision in setting the desired particle size.





The "Hi Tech" doser lever in satin aluminium with SoftGrip for a comfortable, ergonomic grip can be installed on the right or left. The new dosage system significantly increases the precision and consistency of the programmed doses. The constant step external adjustment, with clicks every half turn and the counter, make use extremely simple.

The self-centring porta-filter holder fork and the ergonomic tamper make the operation of filling the porta-filter basket easy.



KRY065 is a grinder doser characterized by innovative technologies and perfect ergonomics, combined with great personality and style. The trademark Rancilio design makes KRY065 the perfect partner for any coffee machine.



The large collection tray prevents ground coffee from being dispersed around the appliance. It is easily removable for quick and simply clean-up.



KRYO 65

Technical features

semiautomatic (ST) and automatic (AT) version				
fins in die-cast aluminium				
ThermoSteel treated steel mills				
continuous micrometric adjustment with anti-accidental rotation lock				
aluminium outlet				
hoppers in food-grade polycarbonate				

Materials

aluminium, ABS and polyamide

Colours

anthracite grey

Data Sheet

KRYO 65

dimensions (w×□×н)		weight	coffee bean container
8.7×15.1×22.6 in (220×385×575 mm)		28.7 lb (13 kg)	2.9 lb (1.3 kg)
adjustable dose	production		mill diameter
0.19-0.35 oz (5.5-10 g)	15-20 lb/h (7-9 kg/h)		2.5 in (64 mm)
voltage	frequency		power
110V - 230V - 400 3V	50/60 Hz		450 W