

Technical data sheet

Product features



Coffee maker 1 lever 6 l

Model	SAP Code	00010758
-------	----------	----------



- Number of levers: 1
- Number of coffees / hour: 150
- Boiler capacity [l]: 6.00
- Control type: Electric
- Suction pump: Yes - also suitable for use in catering, independent of the pressure in the water line
- Exterior color of the device: Black

SAP Code	00010758	Power electric [kW]	2.900
Net Width [mm]	500	Loading	230 V / 1N - 50 Hz
Net Depth [mm]	600	Number of levers	1
Net Height [mm]	510	Boiler capacity [l]	6.00
Net Weight [kg]	37.00	Number of coffees / hour	150

Technical data sheet



Product benefits

Coffee maker 1 lever 6 l

Model

SAP Code

00010758

1

Boiler capacity 6L

bulky boiler

- possibility to prepare a large quantity of hot drinks (coffee) without waiting for the water to heat up in the boiler

2

Built-in water suction pump

it is not necessary to have pressurized water supplied

- possibility to connect to a non-pressurised water source suitable for catering etc.

3

Electric control

precise dosage

- the customer always receives a precisely dosed coffee
- easy to use
- record of coffee servings taken

4

Heated space for cups

the possibility to heat the cups before the actual coffee preparation

- higher quality of coffee served

Technical data sheet

Technical parameters



Coffee maker 1 lever 6 l

Model

SAP Code

00010758

1. SAP Code:

00010758

2. Net Width [mm]:

500

3. Net Depth [mm]:

600

4. Net Height [mm]:

510

5. Net Weight [kg]:

37.00

6. Gross Width [mm]:

510

7. Gross depth [mm]:

655

8. Gross Height [mm]:

560

9. Gross Weight [kg]:

45.00

10. Device type:

Electric unit

11. Exterior color of the device:

Black

12. Power electric [kW]:

2.900

13. Loading:

230 V / 1N - 50 Hz

14. Boiler capacity [l]:

6.00

15. Number of coffees / hour:

150

16. Suction pump:

Yes - also suitable for use in catering, independent of the pressure in the water line

17. Filling:

Automatic

18. Control type:

Electric

19. Number of levers:

1

20. Cross-section of conductors CU [mm²]:

0,75