



Included in delivery:

7020_210 (Hose clamp Ø 210),

7001 (Euromulti plug 2+1 = 1 Schuko plug, 2 Euro plugs)

Contact time / flow velocity: depending on degree of soiling 0.1-1 sec, 2 min / max.

pressure difference: at 2 m/s flow, 100 Pa

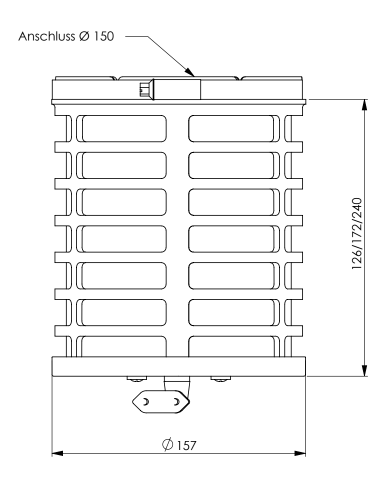
Electrical operation: primary: 210-250 V, 50Hz | secondary: HV approx. 5 KV, 10 Watt

Power consumption: max. 10 Watt, max. 3.65 KW p.a. | Standby consumption: max. 0.5 Watt

Subject to technical changes!







	RONDO 350	RONDO 550	RONDO 650
	MA150 mm	MA150 mm	MA150 mm
Item no. Dimensions Air flow rate Connection voltage Motor connection Weight packaging dimensions packaging unit	8113	8115	8116
	Ø 157 x 126 mm	Ø 157 x 172 mm	Ø 157 x 240 mm
	350 m³/ h	550 m³/ h	650 m³/ h
	210 - 250 Volt	210 - 250 Volt	210 - 250 Volt
	Ø 150 mm	Ø 150 mm	Ø 150 mm
	0,6 kg	0,8 kg	1,0 kg
	180 x 180 x 380 mm	180 x 180 x 380 mm	180 x 180 x 380 mm
	1 Piece	1 Piece	1 Piece
Plug / cable	Euro/150 cm	Euro/150 cm	Euro/150 cm





Included in delivery:

Item no. 7550 (Adapter | Reducer, MA150/150, eccentric)

7020_210 (Hose clamp Ø 210),

7001 (Euromulti plug 2+1 = 1 Schuko plug, 2 Euro plugs)

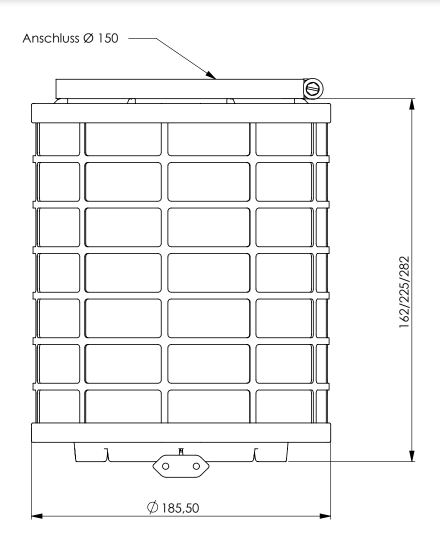
Contact time / flow velocity: depending on degree of soiling 0.1-1 sec, $2 \min$ / \max . pressure difference: at $2 \min$ flow, $100 \ge 2 \min$

Electrical operation: primary: 210-250 V, 50Hz | secondary: HV approx. 5 KV, 10 Watt Power consumption: max. 10 Watt, max. 3.65 KW p.a. | Standby consumption: max. 0.5 Watt

Subject to technical changes!







	RONDO 400	RONDO 600	RONDO 800
	MA 150 mm	MA 150 mm	MA 150 mm
Item no. Dimensions Air flow rate Connection voltage Motor connection Weight packaging dimensions packaging unit	8418	8618	8818
	Ø 185,5 x 162 mm	Ø 185,5 x 225 mm	Ø 185,5 x 282 mm
	400 m³/ h	600 m³/ h	800 m³/ h
	210 - 250 Volt	210 - 250 Volt	210 - 250 Volt
	Ø 150 mm	Ø 150 mm	Ø 150 mm
	1.12 kg	1.56 kg	1.76 kg
	210 x 210 x 405 mm	210 x 210 x 405 mm	210 x 210 x 405 mm
	1 Piece	1 Piece	1 Piece
Plug / cable	Euro/150 cm	Euro/150 cm	Euro/150 cm





Included in delivery:

Item no. 7550 (Adapter | Reducer, MA150/150, eccentric)

7020_210 (Hose clamp Ø 210),

7001 (Euromulti plug 2+1 = 1 Schuko plug, 2 Euro plugs)

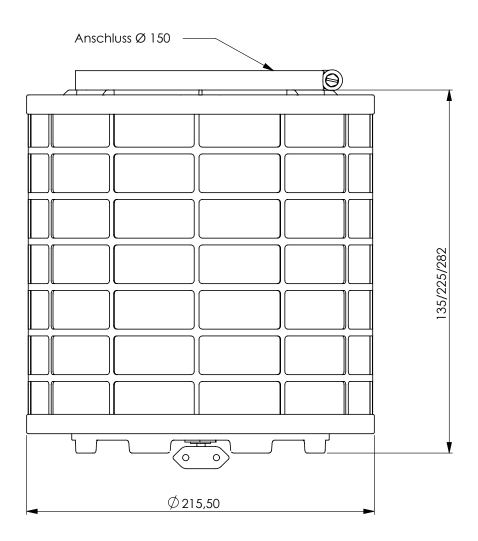
Contact time / flow velocity: depending on degree of soiling 0.1-1 sec, $2 \min$ / \max . pressure difference: at $2 \min$ flow, $100 \ge 2 \min$

Electrical operation: primary: 210-250 V, 50Hz | secondary: HV approx. 5 KV, 10 Watt

Power consumption: max. 10 Watt, max. 3.65 KW p.a. | Standby consumption: max. 0.5 Watt Subject to technical changes!







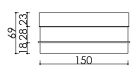
	RONDO 500	RONDO 800	RONDO 1000
	MA 150 mm	MA 150 mm	MA 150 mm
Item no. Dimensions Air flow rate Connection voltage Motor connection Weight packaging dimensions packaging unit	8521	8821	8121
	Ø 215,5 x 135 mm	Ø 215,5 x 225 mm	Ø 215,5 x 282 mm
	500 m³/ h	800 m³/ h	1.000 m³/ h
	210 - 250 Volt	210 - 250 Volt	210 - 250 Volt
	Ø 150 mm	Ø 150 mm	Ø 150 mm
	1.22 kg	1.66 kg	2 kg
	240 x 240 x 415 mm	240 x 240 x 415 mm	240 x 240 x 415 mm
	1 Piece	1 Piece	1 Piece
Plug / cable	Euro/150 cm	Euro/150 cm	Euro/150 cm

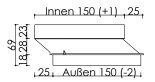




Adapter (MA150/150. essentric) | included with RONDO models 8521, 8821, 8121 | Item no. 7550

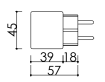


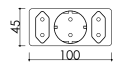




Euromulti plug 2+1 (1 Schuko plug, 2 Euro plug) | included with RONDO models | Item no. 7001



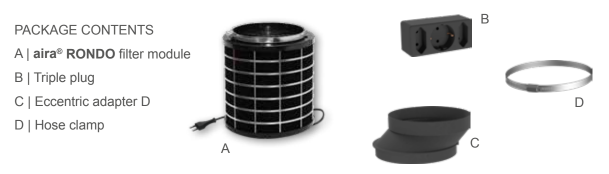




Hose clamp Ø 210 | included with RONDO models | Item no. 7020_210







The **aira® RONDO** filter is placed on the extractor hood motor. With this aira® filter system, you can transform your extractor hood into an air purification unit that absorbs up to 98 % of all odors, viruses and bacteria.

Proceed as follows to install the filter:

1. Remove the chimney shaft and disconnect the hood from the power supply.





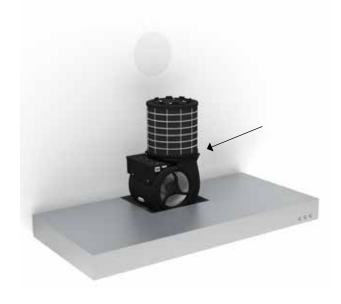
2. Remove the exhaust air hose or carbon filter and, if present, close the exhaust air hole.





3. If the adapter (C) is used, place it on the spigot. Place the filter (A) on the adapter (C) or directly on the exhaust air connection piece..





RONDO | Assembly instructions

4. Connect the hood and filter plugs to the triple plug (B).



5. Place the chimney shaft back on the hood.





Notes on **Operation**

For optimum room air purification, it is essential that your extractor hood is sufficiently ventilated and adapted to the respective steam development:

- Start your extractor hood at level 1 or 2 10 minutes before you start cooking.
- After the cooking process has finished, the extractor hood must run on level 1 or 2 for at least 15 minutes.
- If the room volume exceeds 50 m³ (width x length x height = room volume), the run-on time should be at least 15 minutes.
- The distance between the filter and furnishings should be at least 10 mm.
- When using grills or deep fryers, please double the runtime of the after-ventilation.
- The grease filter of the extractor hood should have at least 8 layers.

The aira® module functions as an air purifier even at low speed, cleaning the air not only of kitchen fumes and odors, but also of all types of allergens, bacteria, pollen, and viruses, thus ensuring healthy indoor air.

Care and maintenance

If the **aira**® filter module is installed in accordance with the installation instructions, it does not require any maintenance. The aira filter module starts the automated cleaning process as soon as it is in operation.

The aira® filter module is maintenance-free. However, make sure that the grease filter of your extractor hood is cleaned regularly and is free of grease.

Warranty services and conditions

We at AVITANA® are delighted that you have purchased one of our high-tech modules and are convinced that your living comfort will be enhanced by the fresh and purified air.

We grant a **60-month guarantee** on our products provided that they are installed correctly and professionally. It is essential that the pre- and post-installation times of the extractor hood are observed.

If you still have reasons for complaint, please contact your dealer, who will then contact us. Together we will find a good solution.

NOTE: If the aira® filter is not installed in accordance with these instructions, the warranty claim for the aira® filter will be void with immediate effect! All aira® filter modules listed in these instructions are plug-in products.

Please follow the installation instructions.