



# OTTO BULL

Central vacuum systems

## THE STRONGEST SUCTION POWER



# OTTO BULL

**Dominate the most powerful suction force**

The line of **stainless steel**, indestructible and versatile central vacuum cleaners, available in bag or cyclonic filter versions.

Push to the max:  
Motors with **up to 696 AirWatts of power** for a central vacuum cleaner system that fears no competition.



**Watch the video**





633  
AIRWATT



ottobull.com

AURA



ottobull.com

ONDA



ONDA



# AURA

## SIMPLIFIED MAINTENANCE, UNBELIEVABLE POWER

Available in four versions, AURA is the central vacuum cleaner with bag filtration for simplified maintenance without performance loss.

MODEL		Aura 150	Aura 300	Aura 350	Aura 400
ARTICLE		VAC55AU	VAC63M	VAC63MB	VAC69AUB
<b>Air Power Max</b>	<b>W</b>	<b>555</b>	<b>633</b>	<b>633</b>	<b>696</b>
<b>Mq. Max</b>		<b>150</b>	<b>300</b>	<b>350</b>	<b>400</b>
<b>Inlet valves</b>		<b>5</b>	<b>9</b>	<b>9</b>	<b>15</b>
<b>mt. Max PIPES</b>		<b>50</b>	<b>80</b>	<b>80</b>	<b>120</b>
<b>Users</b>		1	1	1	1
Suction/discharge connection Ø mm		50	50	50	50
Protection class	IP	30	30	30	30
Power supply	V ac	230	230	230	230
Frequency	Hz	50	50	50	50
Nominal motor power	kW	1350	1750	1750	1650
Nominal absorption	A	5,86	7,95	7,95	7,17
Inlet valves power supply	V dc	12	12	12	12
Max. depression	m³/h	205	211	211	225
Max. depression	mbar	245	344	344	320
Filtration class		M	M	M	M
Filter surface area	cm²	3100	3100	3100	3100
*Dust container capacity	l	17,17	17,17	29,55	29,55
*Filter bag capacity	l	18	18	18	18
Air outlet silencer Ø 50 mm		YES	YES	YES	YES

MODEL		Aura 150	Aura 300	Aura 350	Aura 400
ARTICLE		VAC55AU	VAC63M	VAC63MB	VAC69AUB
Measure A	mm	345	345	379	379
Measure B	Ø mm	285	285	320	320
Measure C	mm	130	130	130	130
Measure D	mm	283	283	284	284
Measure E	mm	402	402	507	507
Measure F	mm	815	815	920	920
Measure G	mm	309	309	345	345
Measure H	mm	25	25	25	25
Measure I	mm	313	313	312	312
Measure L	mm	180	180	180	180
Measure M	mm	322	322	428	428

# THE STRONGEST SUCTION

**555 AirWatt**  
**AURA 150**



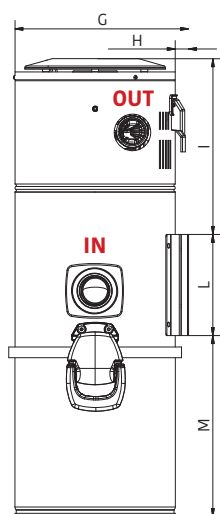
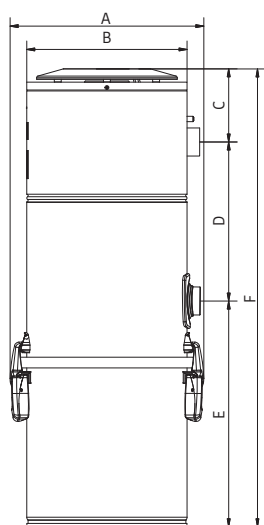
**633 AirWatt**  
**AURA 300**



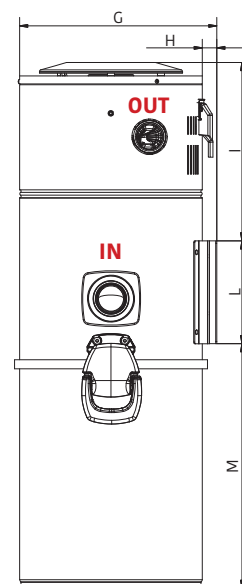
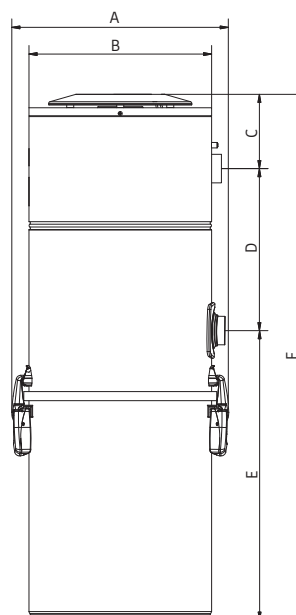
**633 AirWatt**  
**AURA 350**



**696 AirWatt**  
**AURA 400**



**AURA 150/300**



**AURA 350/400**

**POWER THE STRONGEST S**



# AURA

## The Otto Bull central vacuum cleaners with **BAG FILTRATION**

The Otto Bull Aura line is the ideal choice for those who love the central vacuum cleaners with bag filtration. Four powerful motorizations make it versatile on any central vacuum system.

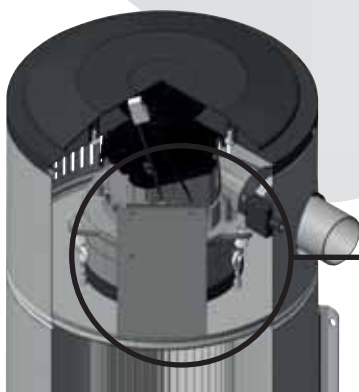
The dust container release system makes dust bag maintenance quick and easy.

### XXL BAGS

All Aura versions use extra large 18 l collection bags.



### INFINITE POWER



Vacuum motors are capable of delivering up to 696 AW.

## Incredibly sturdy

You have to be a central vacuum cleaner and metal carpentry specialist to create Otto Bull.

Unique expertise resulting in a line of indestructible central vacuum cleaners made of mirror-finished AISI 430 stainless steel.



Dust is retained by the filter bag

# BAG FILTRATION

The additional filter cartridge  
**to protect the motor** maintains  
suction performance  
unaltered over time.

Made of microfibre, it retains  
the suctioned dust, making filter  
cleaning unnecessary. Once full,  
the bag must be replaced with a  
new one, while the full one can  
be thrown away.



# ONDA

## DESIGNED FOR INCREDIBLE POWER.

Available in four versions, ONDA is the most powerful central vacuum cleaner for the home. Stainless steel central vacuum cleaners with cyclonic filtration.

MODEL		Onda 150	Onda 300	Onda 350	Onda 400
ARTICLE		VAC550	VAC63A	VAC63AB	VAC690B
Air Power Max	W	555	633	633	696
Mq. Max		150	300	350	400
Inlet valves		5	9	9	15
mt. Max PIPES		50	80	80	120
Users		1	1	1	1
Suction/discharge connection	Ø mm	50	50	50	50
Protection class	IP	30	30	30	30
Power supply	V ac	230	230	230	230
Frequency	Hz	50	50	50	50
Nominal motor power	kW	1350	1750	1750	1650
Nominal absorption	A	5,86	7,95	7,95	7,17
Inlet valves power supply	V dc	12	12	12	12
Max. air flow rate	m³/h	205	211	211	225
Max. depression	mbar	245	344	344	320
Filtration class		M	M	M	M
Filter surface area	cm²	5360	5360	5360	5360
*Dust container capacity	l	17,17	17,17	29,55	29,55
Air outlet silencer Ø 50 mm		YES	YES	YES	YES

MODEL		Onda 150	Onda 300	Onda 350	Onda 400
ARTICLE		VAC550	VAC63A	VAC63AB	VAC690B
Measure A	mm	385	385	420	420
Measure B	Ø mm	285	285	320	320
Measure C	mm	130	130	130	130
Measure D	mm	193	193	193	193
Measure E	mm	492	492	597	597
Measure F	mm	815	815	920	920
Measure G	mm	309	309	345	345
Measure H	mm	25	25	25	25
Measure I	mm	313	313	312	312
Measure L	mm	180	180	180	180
Measure M	mm	322	322	428	428



555 AirWatt  
ONDA 150



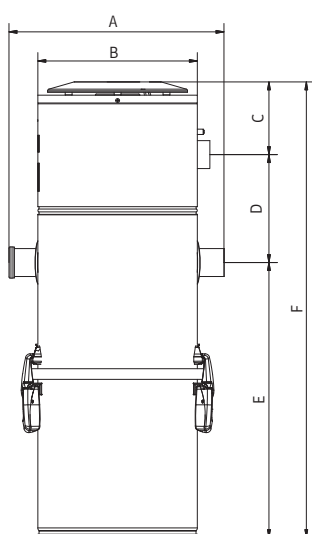
633 AirWatt  
ONDA 300



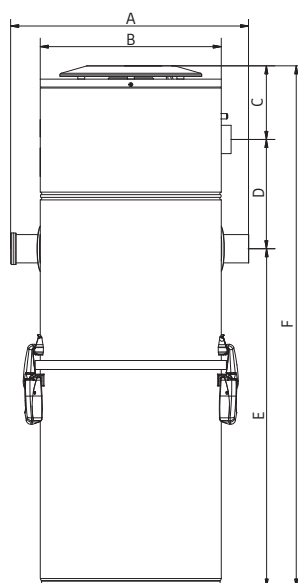
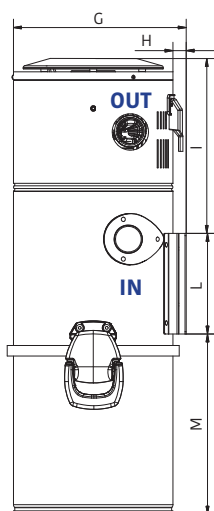
633 AirWatt  
ONDA 350



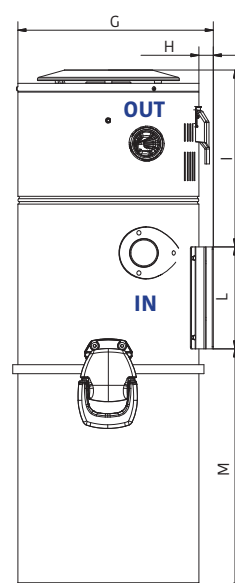
696 AirWatt  
ONDA 400



ONDA 150/300



ONDA 350/400



# ONDA

## Otto Bull central vacuum cleaners with **CYCLONIC FILTRATION**

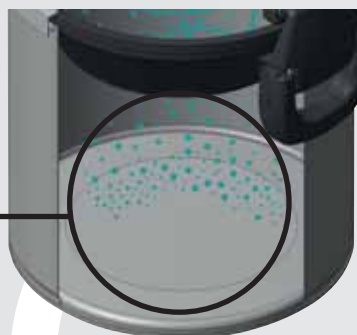
**Onda stands out for its efficient cyclonic dust filtration system.** The suctioned dirt is collected in the large collection container for unparalleled fast maintenance.

**Four versions, differing in motorisation,** offer the right solution for every type of central vacuum system.

### High capacity

The dust collector of the Onda model is large in size to ensure intensive cleaning.

Small models have a capacity of 17.17 litres, big models 29.55 litres.



### Simplified release



The power and strength of a bull without compromising comfort.

Onda has a simplified container release to minimise maintenance efforts.

## Indestructible by nature

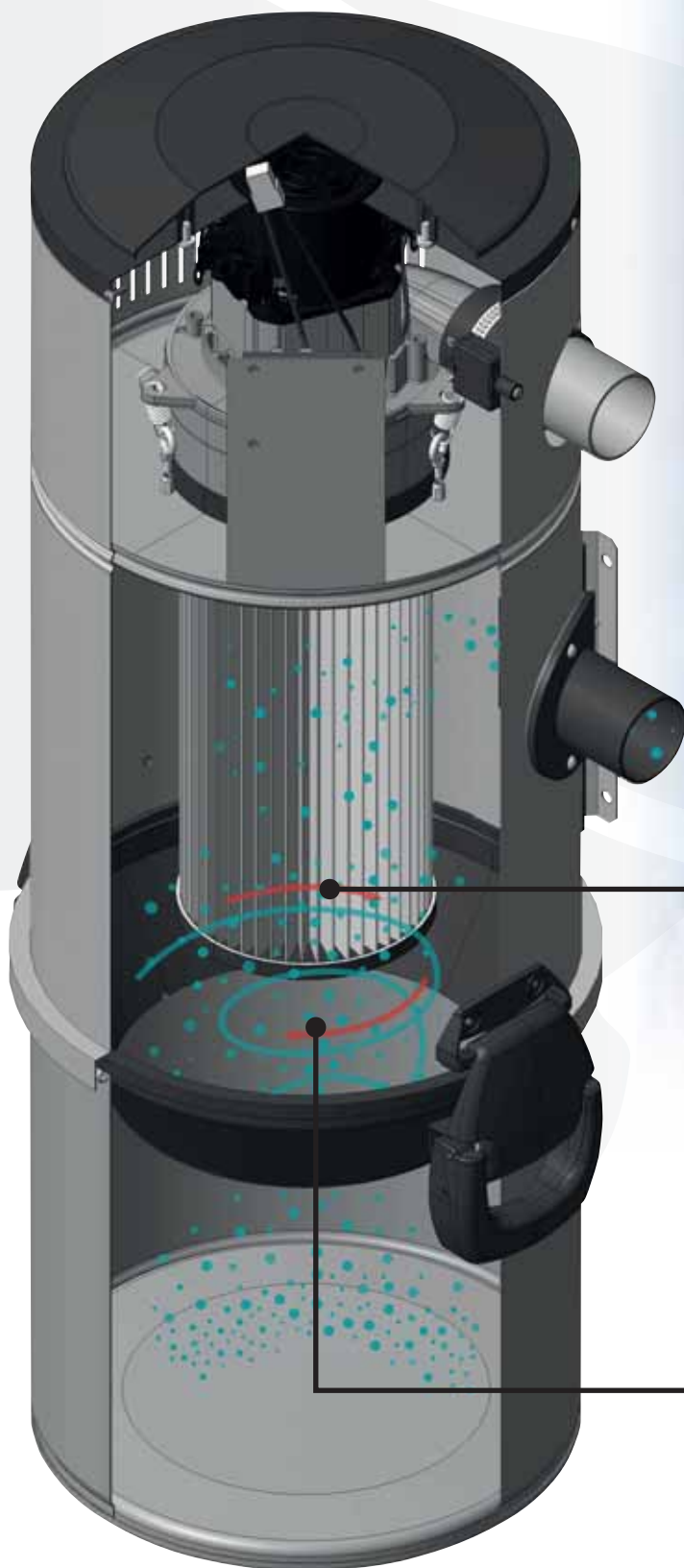
You have to be a central vacuum cleaner and metal carpentry specialist to create Otto Bull.

Unique expertise resulting in a line of indestructible central vacuum cleaners made of mirror-finished AISI 430 stainless steel.



Dust falls into the container from the cyclone

# CYCLONIC FILTRATION



Professional M-class filter cartridge with 5360 cm<sup>3</sup> filter surface area.

The suctioned dust is separated from the air by the cyclone that forms inside the machine body and falls into the collection bucket. The conveyor cone prevents it from returning to the filter, soiling its surface.





**ottobull.com**

---

Via Cilavegna, 53 27020  
Gravellona Lomellina (PV) Italy

**CONTACTS**

Tel. +39 0381 650082  
Whatsapp +39 340 4090146  
Email [info@ottobull.com](mailto:info@ottobull.com)