

## AEROVERT Aerator for lawn care in stadiums For microtractor 20 – 60 HP

Working width 130 or 180 cm  
3 point linkage

### 6 Equipments available:

- L Recovery tines
- LO Open tines
- N Non recovery tines
- C1 Knives length 10 cm
- C2 Knives length 20 cm
- R Smooth roller



AEROVERT 130 L

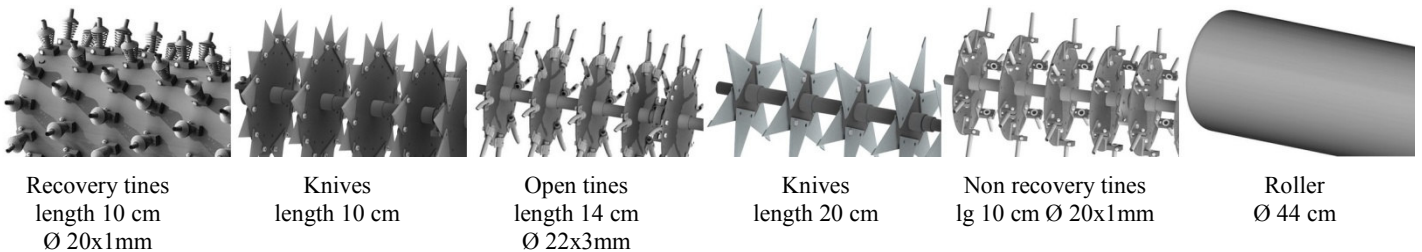
### The aerator version with coring tines receiver is an original idea of Majar:

- The retention of cores in the cylinder makes it possible to work ground in one operation.
- To empty the cores out of working area, open the side trap door and tilt the cylinder.
- Possibility to recover the cores for grass seeding

### Options for the models 130 and 180:

- Hydraulic double effect load balancer **CPH** to facilitate penetration.  
*Avoids to use ballast and distributes the weight of the tractor on the AEROVERT*
- Covering rear roller **Ø 14 RR130 or RR180** for versions C1 and C2
- Mud scraper **DR130 ou DR180** for versions C1 and C2
- Tank for ballast water **ANCUVE130 or ANCUVE180**
- Discs for additional knives or tines

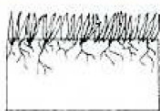
## The equipments:



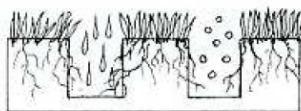
AEROVERT 180 C2 + ANCUVE 180 + RR180

Tank for ballast water (270 liters)

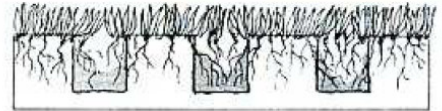
Floating roller that allows to ground lawn and lifted sod by knives or recovery tines



Low rootedness



Actions of water, air and amendments



Highly developed root system

# Technical Data

Reference	Characteristics	Frame*	Working width (cm)	Weight (kg)	Recommended Power
AEROVERT 130 L	1 element 84 tines length 10 cm	C	130	250	For microtractor from 20 HP
AEROVERT 130 LO	1 element 56 open tines length 14 cm	C	130	240	
AEROVERT 130 N	1 element 42 non recovery tines	C	130	240	
AEROVERT 130 C1	1 element 84 knives length 10 cm	C	130	200	
AEROVERT 130 C2	1 element 42 knives length 20 cm	C	130	240	
AEROVERT 130 R	1 roller Ø 44 width 130 cm	C	130	240	
AN 130 L	1 element 84 tines length 10 cm	N	130	110	
AN 130 LO	1 element 56 open tines length 14 cm	N	130	100	
AN 130 N	1 element 42 non recovery tines	N	130	100	
AN 130 C1	1 element 84 knives length 10 cm	N	130	60	
AN 130 C2	1 element 42 knives length 20 cm	N	130	80	
AN 130 R	1 roller Ø 44 width 130 cm	N	130	80	
CPH	Hydraulic load balancer	O	130	29	
RR130	Covering rear roller	O	130	35	
DR130	Mud scraper	O	130	9	
ANCUVE130	Tank for ballast water (200L)	O	130	11	
40D130LO	5 discs for 130LO, 40 open tines	O	130	70	
30D130N	5 discs for 130N, 30 tines	O	130	60	
60D130C1	5 discs for 130C1, 60 knives	O	130	40	
30D130C2	5 discs for 130C2, 30 knives	O	130	60	
AEROVERT 180 L	2 elements 60 tines length 10 cm	C	180	370	For microtractor from 25 HP
AEROVERT 180 LO	1 element 80 open tines length 14 cm	C	180	320	
AEROVERT 180 N	1 element 60 non recovery tines	C	180	320	
AEROVERT 180 C1	1 element 120 knives length 10 cm	C	180	250	
AEROVERT 180 C2	1 element 60 knives length 20 cm	C	180	290	
AEROVERT 180 R	1 roller Ø 44 width 180 cm	C	180	290	
AN 180 L	2 elements 60 tines length 10 cm	N	180	200	
AN 180 LO	1 element 80 open tines length 14 cm	N	180	150	
AN 180 N	1 element 60 non recovery tines	N	180	150	
AN 180 C1	1 element 120 knives length 10 cm	N	180	80	
AN 180 C2	1 element 60 knives length 20 cm	N	180	120	
AN 180 R	1 roller Ø 44 width 180 cm	N	180	120	
CPH	Hydraulic load balancer	O	180	29	
RR130	Covering rear roller	O	180	55	
DR130	Mud scraper	O	180	11	
ANCUVE130	Tank for ballast water (270L)	O	180	14	
56D180LO	7 discs for 180LO, 56 open tines	O	180	90	
42D180N	7 discs for 180N, 42 tines	O	180	90	
84D180C1	7 discs for 180C1, 84 knives	O	180	50	
42D180C2	7 discs for 180C2, 42 knives	O	180	80	

\*Frame: C = Complete machine: frame + working part  
N = Equipment only: working part without frame  
O = Options : CPH, RR, DR, ANCUVE and diss