

Aerators

5ft Model (AR5)



- Heavy duty galvanized frame complete with parking stands & weight carrying rack
- 3 point linkage
- Double sided specialised groundscare blades for easy ground entry and exit for minimal surface damage (250mm by 8mm)
- Blades fitted in a spiral for smooth, effective operation
- Replaceable chamfered boron steel blades fitted in positive location socket resulting in less stress on bolts to keep blades tight
- Chain harrow towing eye fitted
- Heavy duty 45mm bearings
- Protective bearing skirts
- Unique blade locking system



Model	AR5
Working width (m)	1.5
HP requirement	25hp
Unladen weight (kg)	235kg
Number of blades	24

Aerators

8ft (AR8) & 10ft (AR10) models



- Weight carrying rack
- Heavy duty frame
- Parking stands
- Chain harrow towing eye fitted
- Adjustable rotor angle
- Heavy duty 3PL
- Blades fitted in a spiral for smooth, effective operation
- Heavy duty 45mm bearings
- Protective bearing skids
- Unique blade locking system
- Replaceable, chamfered boron steel blades fitted in positive location socket resulting in less stress on bolts to keep blades tight (250mm by 10mm)



Model	AR8	AR10
Working width (m)	2.5	3
Rotor angle adjustment	0-10°	0-10°
HP requirement	50	70
Unladen weight (kg)	415	518
Number of blades	42	48

Aerators

5m/16ft Folding Aerator (AR16)



- Weight carrying rack
- High performance working capacity with compact transport position
- Heavy duty rams for smooth hydraulic folding mechanism
- Rubber cushions on transport wings for smooth, quiet transport
- Lock down wing mechanism for consistent, even penetration
- Chain harrow towing eye fitted
- Adjustable positional rotor angle up to 10 degrees
- Heavy duty 3PL
- Blades fitted on a spiralled effect for smooth effective operation
- Heavy duty 45mm bearings
- Protective bearing skirts
- Unique blade locking system
- Replaceable, chamfered boron steel blades fitted in positive location socket resulting in less stress on bolts to keep blade tight (250mm by 10mm)



Model	AR16
Working width (m)	5
Rotor angle adjustment	0-10°
HP requirement	100+
Unladen weight (kg)	1015kg
Number of blades	84
Transport width (m)	2.67

