

Alloy Machined Side-Eject Tine - .500MT x 4.500L x .460OD



R201636



Details

Alloy Machined Side-Eject tines remove a soil core which quickly exits the side of the tine through a precision machined slot. This slot is designed to avoid "plugging" that can occur using hollow tubular tines (especially the smaller diameters) in heavy soil conditions. R&R manufactures a wide selection of these side-eject tines machined from special high-carbon alloy steel solid bar and heat treated to RC45-48 in our own heat treating facility. Very popular for the multiple tine holders which fit all greens aerators.

Replaces

R&R Products R112-1316, R112-1322

Specifications

Manufacturer R&R Products
A - Tine Type Alloy Machined SideEject
B - Tine Mounting .500 in (12.7mm)

B - Tine Mounting .500 in (12.7mm) Dia.

C - Tine Length D - Tine Tip Outside

utside .460 in (11.7mm)

4.5 in (114mm)

(Hole) Dia.

E - Tine Tip Inside .330 in (8.4mm)

(Core) Dia.

F - Tine Wall .070 in (1.8mm)

Thickness

Savings Volume Buy

Fits Models

Jacobsen Aero King 30 Jacobsen GA-24

Amacron Golf & Turf

19 Tate Drive Kerang, 3579 +61 2 8011 1001 Toll Free: 1300 AMACRON

https://amacron.rrproducts.com/



R201636

Alloy Machined Side-Eject Tine - .500MT x 4.500L x .460OD



Ryan GA30 Ryan Greensaire II