

## **WELDING ENGINEERS (NZ) LTD**

PH: 09 634 1949 email: sales@wenzl.co.nz



Unlike any other cutting process used today, the Arcair® SLICE systems can cut, burn or pierce virtually any metallic, non-metallic or composite material.

Cutting rods can sustain the burn with and without constant electrical power once ignited, as long as the oxygen supply is maintained.

Specially designed uncoated cutting rod, patented single piece construction maintains the balance necessary to sustain the exothermic reaction.

Flux coated rods enable more cut per rod length and good arc stability when operating with power.

## Slice Cutting Rods

## Specially designed cutting rod

- one piece patented construction maintains the balance necessary to sustain the exothermic reaction
- cutting rod sustains the burn without constant electrical power once ignited

SLICE CUTTING RODS		
Uncoated Part No.	Coated Part No.	Description
43-049-002	42-049-002	1/4" x 22" (6.4mm x 55.9cm) 25 each /carton
43-049-003	42-049-003	1/4* x 22* (6.4mm x 55.9cm) 100 each /carton
43-049-005		1/4" x 44" (6.4mm x 111.8cm) 25 each /carton
43-049-007	42-049-005	3/8" x 18" (9.5mm x 45.7cm) 50 each / carton
43-049-009	-	3/8" x 36" (9.5mm x 91.4cm) 25 each / carton

