#### STRATA GT4 – Electrode for chamfering and gouging all types of metals

SUPERIOR PRODUCTS FOR MAINTENANCE AND REPAIR

RATA INTERNATIONAL LTD.

#### INTERNATIONAL CLASSIFICATIONS

NONE APPLICABLE TO THIS PROPRIETARY PRODUCT

#### **FEATURES & APPLICATIONS**

Can gouge, bevel or cut all metals including stainless steels, aluminiums and copper. Excellent for the removal of stainless steel joints and overlays. No oxygen is required.

Chamfering/cutting electrode with 25% more arc blast force

- A grey flux coated electrode for extra-low smoke and piercing
- Special coating elements form an electrically conductive "cup" for ease of restrike
- Designed specifically for small AC welding machines

## ALL WELD METAL ANALYSIS (TYPICAL WEIGHT %)

Flux Colour: Grey

These electrodes do not make deposits

### WELDING CURRENT & INSTRUCTIONS

Recommended Current: DC Straight (-) or AC

Diameter (mm)	3/32 (2.5)	1/8 (3.25)	5/32 (4.0)	3/16 (5.0)
Minimum Amperage	100	170	220	300
Maximum Amperage	170	250	330	450

**Welding Techniques:** Hold electrode at a 10° angle above workpiece. Initiate arc and move forward in a straight or back and forth motion. For cutting use a "sawing action" technique.

Welding Positions: Flat, Vertical up, Vertical down, Horizontal, Overhead



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#### **Gouging Rates:**

Diameter	Length	Arc Time of	Weight of	Amperage
(mm)	(mm)	Gouging SEC/in	Gouged Metal	Setting
		(mm)	g/min	
3/32 (2.5)	14" (350)	1.6 (.064)	35	160
1/8 (3.2)	14" (350)	1.2 (.048)	100	230
5/32 (4.0)	14" (350)	1.0 (.04)	120	310
3/16 (5.0)	14" (350)	.8 (.032)	180	420

# APPROXIMATE ELECTRODE PACKAGING & DIMENSIONS

Diameter (mm)	3/32 (2.5)	1/8 (3.25)	5/32 (4.0)	3/16 (5.0)				
Length (mm)	14" (350)	14" (350)	14" (350)	14" (350)				
Electrodes/lb	24	14	9	8				
Electrodes/kg	53	31	20	18				
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