Key Facts

- High quality TIG rod
- Suitable for a range of 300 series stainless stiles

Description

Copper coated carbon steel rod for use in the TIG welding process. Little carbon precipitation & resistance to inter-crystalline corrosion due to low carbon content. Designed for welding carbon-manganese steels.

Classification, Approvals & Conformances

AWS A5.9 ER308L JIS Z3221 Y 308LSi DIN8556 SG X2 CrNi 19 9

Applications

Applications for low carbon stainless steel include chemical engineering plants, textile industries & generators. Suitable for tanks, boilers, steel structural works, earthworks and construction works. Ideal for root pass welding of pipes.

- Suitable for low carbon stainless steels
- Power stations
- Petrochemical plants

Typical Analysis/Composition				
Mn - Manganese	Ni - Nickel	Mo - Molybdenum	S - Sulphur	
1.0 – 2.5	9.0 – 11.0	< 0.75	< 0.03	
Cr - Chromium	C – Carbon	Si - Silicon	P - Phosphorus	
19.5 – 22.0	< 0.03	0.30 - 0.65	< 0.03	
Cu - Copper				
< 0.75				

Typical Weld Mechanical Properties			
0.2% Proof Stress:	395N/mm		
Tensile Strength:	591N/mm ²		
Elongation (in 2 inches):	>42%		

Packaging & Ordering Information				
Size	Weight	Part Number		
1.6mm	1kg	300051H		
1.6mm	5kg	300051		
2.4mm	1kg	300052H		
2.4mm	5kg	300052		
3.2mm	1kg	300053H		
3.2mm	5kg	300053		