TOKO TECHNOLOGY(WUXI) CO.,LTD



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CERTIFICATE OF QUALITY

AWS A5.4 E307-16

Product Features:

- 1. Austenitic (non-magnetic) basic coated stainless steel electrode for joining and overlaying on manganese steels (up to 14% Mn).
- 2. Excellent welding performance in the vertical and overhead positions.
- 3. Weld metal contains 6.0% Mn provide high work hardening tendency and good crack resistance.
- 4. Easy slag removal and less spatter loss.

Applications:

Suitable for dissimilar metal joining or overlaying on Manganese steel to carbon steel casing or forgings.

Guideline in Usage:

- 1. 250~300°C x 1 hr baking prior to use.
- 2. Proper cleaning of welding groove or joint surface before welding and complete removal of spatter after welding
- 3. Recommending low electrical current for avoiding defects such as core wire overheat and coating peeling off.

Guideline in Usage:

- 1.250~300°C x 1 hour baking prior to use.
- 2. Proper cleaning of welding groove or joint surface before welding and complete removal of spatter after welding
- 3. Recommending low electrical current for avoiding defects such as core wire overheat and coating peeling off

TYPICAL WELD DEPOSIT WEIGHT(%):

Dia (MM)	Chemical Composition (%)								
	C	Si	Mn	Ni	Cr	Mo	P	S	Ni
	<0.09	<0.32	5.2	9.82	18.88	0.1	0.018	0.006	Rem
	Melting Metal Mechanical Performance								
3.2	Tensile Strength(N/mm)			Elongation (%)					
	640			43					

Quality Control Stamp: Date: March-17, 2019

