

From:

E-mai

Web

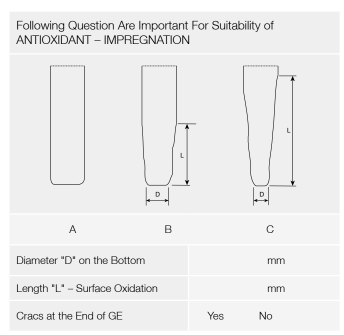
To:
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Furnace Data Questionnaire

Here are the basic questionnaire of furnace data. You can fill out the form as more as possible, in this way, we can know more about your furnace data to recommend the best graphite electrodes for you (not only the best performance, but also the most cost effective). And you can tell us your requirements of graphite electrodes, to get the most accurate price for your projects.

Equipment		LF (Ladle Furnace) EAF (Electric Arc Furnace)		
Electrode Grade, Brand				
GE – Dia.			mm	
GE – Length			mm	
Nipple	3TPI 4TPI			
Nipple Grade	HP	UHP		
Size of Furnace			MT	
Scrap (EAF)	Heavy	Light		
Slag (LF)	Hard	Liquid		
Steel Grade Produced				
Transformer – Capacity			MW	
Current Load/Phase, max.			kW	
Current Load/Phase, average			kW	
GE Consumption		Kg/MT I	_iq.	
GE Consumption		kg/MWh	1	
Current Breakage		rate/mo	th	
Type of Breakage	Nipple	Socket		
The Main Reason of Breakages				
Do You Have Stable Consumption	Yes	No		
If No, Why?				
Tap to Tap Time		minutes		
Oxygen Blasting Time				
Oxygen Blasting Quantity				
Oxygen Blasting Pressure				
Connecting GE ON/OFF Furnace	On	Off		
Torque Wrench Using	Yes	No		
Torque Moment		Nm		
Cooling / Water Spray GE	Yes	No		



Do You Have Any Other Specific Problems With Graphite Electrodes?

Do You Have Special Requirements On Graphite Electrodes?