

ULTRACORE[®] BRAND FERROSILICON 75 CORED WIRE

Grade	FeSi 75	
Wire diameter:	Ø 13 mm	
Thin wall wire – material and thickness:	low-carbon steel band - thickness 0,35 mm	
Fill Chemical Composition:	% MIN	% MAX
	Si	80
	Al	1,5
Fill linear density:	265 ± 5 g / m	
Silicon linear density:	Si	
	201 g / m	
Finished coil parameters:	inner diameter of coil	600 ⁺¹⁰ mm
	outer diameter of coil	max 1350 mm
	coil width	800 ⁺²⁰ mm
	coil wire length	1000 ÷ 5700 m
	coil total weight	500 ÷ 2200 kg
		max 800 mm
	400 ^{±20} mm	500 ÷ 1800 m
	250 ÷ 600 kg	
Packing:	On wooden pallets, in steel baskets, inside a foil. Orientation axis - horizontal or vertical	
Identification:	Coil identifier and finished product tag	
Storage:	covered in dry room - protected against atmospheric conditions	
Transportation:	covered means of transport	
Application:	inoculation of spheroidal cast iron	
<i>Real parameters of wire for each coil are enclosed with finished product tag. This sheet is valid since 27 September 2005</i>		

MATERIAL SAFETY DATA SHEET:

Available to Globe customers. Please ask your sales representative.

REV-Aug/07