LNS 133TB

CLASSIFICATION

AWS A5.13	EG	A-Nr	-
ISO 14171-A	SZ	F-Nr	6
		9606 FM	1

GENERAL DESCRIPTION

Titanium and boron micro alloy wire to achieve optimum impact properties with the 2-run technique, especially with pipe mill fluxes

Exclusively for as-welded applications

CHEMICAL COMPOSITION (W%), TYPICAL, WIRE							
С	Mn	Si	Ti	В			
0.08	1.55	0.25	0.15	0.015			

PACKAGING AND AVAILABLE SIZES							
Diameter (mm)	3.2	.0					
25 kg stein basket B415+VCI	Χ						
350 kg metal reel							
350 kg Speed Feed® Drum	Χ						
400 kg Speed Feed® Drum	Χ	,					
600 kg Speed Feed® Drum	Χ						
1000 kg Accutrak® Drum	Χ						
1000 kg coil liftable	Χ						

LNS 133TB rev. C-EN01-01/02/16



