ΑW

LNS 165

CLASSIFICATION

AWS A5.23/A5.23M : ENi5 ISO 14171-A : SZ

GENERAL DESCRIPTION

Nickel and Molybdenium alloyed wire to reach both high yield/ tensile properties and good impact toughness at low temperatures

Optimum results obtained with the multipass technique

APPROVALS								
	TÜV	ABS	DNV	LRS				
P240	Х	Х	Х	Х				

CHEMICAL COMPOSITION (W%), TYPICAL, WIRE							
С	Mn	Si	Ni	Мо			
0.08	1.4	0.20	1.0	0.2			

PACKAGING AND AVAILABLE SIZES										
Diameter (mm)	2.0	2.4	3.2	4.0	4.8					
Unit: 25 kg stein basket B415	Χ	Χ	X	Χ	Χ					
25 kg stein basket B415 + VCI		Χ	Χ	Χ						
100 kg stein basket B785			Χ	Χ						
400 kg Speed Feed Drum			Χ							
1000 kg Accutrak Drum	X	Χ	Χ	Χ						

LNS 165 rev. EN 02

