Latrobe Nitralloy® 135 Modified VAC-ARC, Up to 1.5 in Premium Nitriding Steel

Category : Metal , Ferrous Metal , Alloy Steel , Low Alloy Steel , Carbon Steel , High Carbon Steel

Material Notes:

NITRALLOY 135 MODIFIED VAC-ARC steel is a low alloy nitriding grade with moderate hardenability. It has been designed to provide a high case hardness and to maintain its core strength during the nitriding cycle. VAC-ARC remelting is employed to provide preferred ingot solidification and superior microcleanliness. Nitralloy 135 Modified Vac-Arc steel is also produced by vacuum induction melting followed by vacuum arc remelting (VIM-VAR). Mechanical Properties are Hardened at 1725ŰF and quench, tempered at 1200ŰF and air coolInformation Provided by Timken Latrobe Steel. Timken sold Latrobe in December 2006. They are now Latrobe Specialty Steels Co.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Latrobe-Nitralloy-135-Modified-VAC-ARC-Up-to-15-in-Premium-Nitriding-Steel.php

Mechanical Properties	Metric	English	Comments
Hardness, Brinell	280 - 340	280 - 340	
Tensile Strength, Ultimate	931 MPa	135000 psi	
Tensile Strength, Yield	690 MPa	100000 psi	
Elongation at Break	16 %	16 %	
Reduction of Area	50 %	50 %	

Component Elements Properties	Metric	English	Comments
Aluminum, Al	1.2 %	1.2 %	
Carbon, C	0.40 %	0.40 %	
Chromium, Cr	1.6 %	1.6 %	
Iron, Fe	95.55 %	95.55 %	
Manganese, Mn	0.60 %	0.60 %	
Molybdenum, Mo	0.35 %	0.35 %	
Silicon, Si	0.30 %	0.30 %	

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