

Aluminium Wire, Ingots, Cubes Low Cost | High Purity

Aluminium Wire Rod



Aluminium Ingots





Aluminium Pyramid / Cubes



Aluminium Wire: Wedge W-Al99

Wedge Coil Aluminium Wire W-Al99 is 99 % minimum specification. Aluminum (AI) is used for deoxidizing and grain refining in steels. It is a strong deoxidizer. It is also used as nitride former and as an alloying agent. Its ability to scavenge nitrogen (N) from steel makes it a useful addition in drawing quality steels, especially for automotive applications.

Aluminum (AI) is being used as a deoxidizing element in steels for more than 100 years. Deoxidation of steel with AI is common practice today. AI plays an important role in secondary metallurgy. It forms aluminum oxide or alumina (AI2O3) alumina and decreases the amount of oxygen in the steel during the production of killed steels. Metallic AI is the most common addition agent.

At wedge we also supply other forms notched bars, shots, pigs, small ingots, chopped wire, briquettes along with convenient forms such as coiled machine fed wire. Purity of deoxidation grade of AI is normally over 95 % with the main tramp elements being zinc, tin, copper, magnesium, lead and manganese.

Quality		W-A199	
Wire Diameter	mm	12 (+/-0.5)	
AI	%	99	
Si	%	0.15	
Fe	%	0.25	
Cu	%	0.02	
Zn	%	0.05	
Mn	%	0.03	
Mg	%	0.03	
Coil Details			
ID of Coil	mm	540 - 720	
OD of Coil	mm	1100 - 1332	
Height of Coil	mm	720 - 850	
Coil Weight	MT	2 - 2.5	





Aluminium Ingots & Pyramids Cube: Wedge IG-Al99

At wedge we supply other forms notched bars, shots, pigs, small ingots, chopped wire, briquettes along with convenient forms such as coiled machine fed wire. Purity of deoxidation grade of Al is normally over 95 % with the main tramp elements being zinc, tin, copper, magnesium, lead and manganese.

Quality		IG-AI99
AI	%	99.5 – 99.8
Si	%	0.15
Fe	%	0.20
Cu	%	0.01
Zn	%	0.02
Mn	%	0.03
Mg	%	0.03









Wedge SSPL 14th Floor, 143 Tower 120 SilverOaks Towers, DLF Phase 1 Gurgaon Faridabad Road, Gurgaon - 122002 New Delhi Region, Haryana India