EVERISON INTERNATIONAL GROUP INC.

Chain Steels for Mine

Chain steels are mainly used in the manufacturing of high strength circle chain for mining scraper conveyer, slicer, etc. The chain steels are made with a high degree of precision, cleanliness, low gas content, uniform organization and stable mechanical properties. The manufacturing process include LE, VD, CC, high precision continuous rolling and continuous heat treatment using spheroidal annealing furnace.

Implementing Standard	Steel Grade
GB Standard	25MnV
EN Standard	23MnNiMoCr54
Customer & Mutual	23MnNiMoCr51
Protocol	019

Specification				
Round Rolling Bar	Round Forging Product	Coil		
Φ 10~160	Φ 120~620	Φ 5.5~34		

Cold-Heading Steels

Implementing Standard	St	Steel Grade	
GB Standard	ML20Cr	41Cr4	
ASTM Standard	ML40Cr	34CrMo4	
EN Standard	ML35CrMo	SCM435	
JIS Standard	SAE5120	B7	
Customer & Mutual Protocol	SAE4135		

Specification				
Round Rolling Bar	Round Forging Product	Coil		
Φ 10~160	Φ 120~620	Ф 5.5~34		