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What's New In?

Incorporate markup into drawings for review and sharing with co-workers. Markup Assist: Easily preview markup to catch errors and reduce the need for manual rework.1. Field of the Invention This invention relates generally to a process for producing a grain-oriented silicon steel sheet having high electrical resistance and magnetic flux density, which is used for a transformer. 2. Description of the Related Art Power transformers, which are used to step up the voltage of an a.c. power source, are required to have high voltage withstandability, and thus a.c. power transformers and a.c. motors are usually made from silicon steel sheet. The silicon steel sheet used for a.c. power transformers is known to be produced by the steps of a process for producing an intermediate plate of silicon steel sheet having two-layer structure which is obtained by casting, a process for hot-rolling the intermediate plate in order to produce a base layer having relatively low electrical resistance and a surface layer having relatively high electrical resistance by the use of a difference in rolling reduction between the rolling steps, and a process for cold-rolling the base layer and the surface layer. For a silicon steel sheet having two-layer structure, there has been developed a high-temperature solution-annealed grain-oriented silicon steel sheet having a B.sub.6 C-added layer mainly containing gamma.'-Si phases on a surface of the surface layer. This silicon steel sheet, which is obtained by producing and annealing an intermediate plate of silicon steel sheet having two-layer structure in a specific temperature range, is disclosed in Japanese Patent Application Laid-Open No. 60-71421. This silicon steel sheet is characterized in that the surface layer has a composition which is designed such that a core loss at a high frequency region is reduced and a surface loss is reduced by the grain boundary of the B.sub.6 C-added layer in the surface layer. The gamma.'-Si phases are able to restrict the growth of the.alpha. or.beta. phases in the surface layer of the two-layer structure silicon steel sheet. As a result, grain diameters of.alpha. or.beta. phases in the surface layer are prevented from being extremely reduced in the process of cold-rolling the surface layer and the surface layer is able to have relatively high electrical resistance. In addition, the B.sub.6 C added to the

System Requirements:

Windows Vista/7/8/8.1/10 (32/64-bit) OS: Windows XP/Vista/7/8/8.1/10 (32/64-bit) Processor: Dual-Core Processor 2.4 GHz or faster Memory: 4 GB RAM Graphics: NVIDIA GeForce® GTX 970/AMD R9 390 or better DirectX: Version 11 Storage: At least 5 GB available space Additional Notes: Xbox Live Gold membership (Online

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