

DEVELOPMENT OF STEEL WHEEL DETAIL CASTING TECHNOLOGY

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ABSTRACT

The article presents the problems encountered in the casting of wheel parts and their modern solutions. It is known that wheel-shaped parts are made from carbon steel by pressure treatment; therefore, their casting is considered one of the latest achievements of the casting industry.

KEYWORDS: *Steel Wheel, Steel 65Г, Electric Arc Furnace, WP-300, Microstructures.*

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