

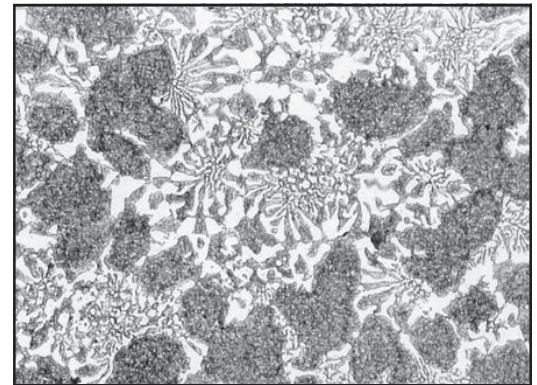
Chromium Iron Rolls

Hitachi Roll Material

- Adamite Steel
- Cr Iron**
- Cr Steel
- Definite Chilled Iron
- High Speed Steel
- Indefinite Chilled Iron
- Nodular Iron
- Special Cast Steel



High chromium iron rolls are composite rolls manufactured by centrifugal or spin casting technique. Since chromium carbide is higher in hardness than ferrous carbide, these rolls exhibit high hardness and wear resistance, contributing to their excellent performance. Due to the uniform hardness exhibited throughout their use, these rolls can be used in early finishing stands in strip mills.

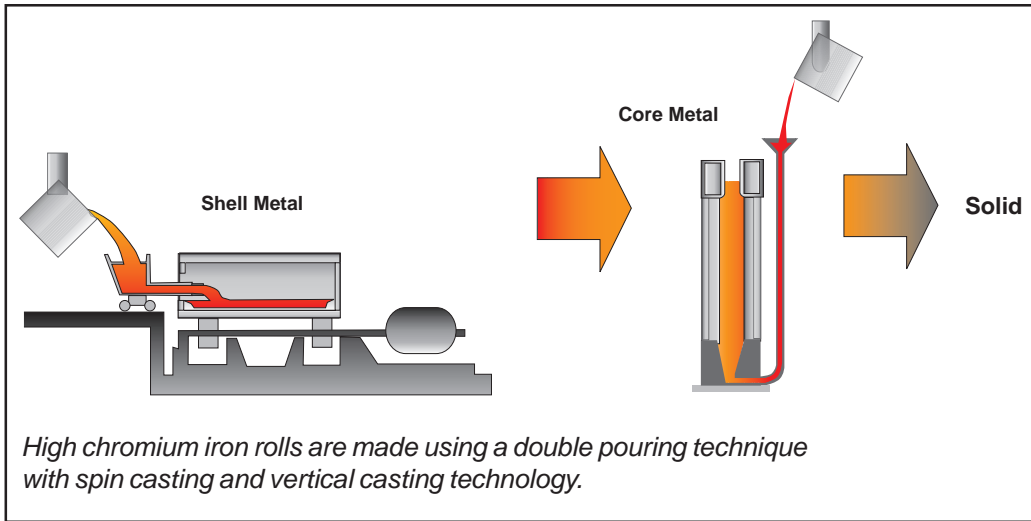


2HC Metal Structure

High chromium iron rolls are spin cast. The high spinning speed creates a centrifugal force to push the molten metal to fill the mold. Vertical casting technology provides excellent bonding between dissimilar shell and core metals. These double poured rolls have high wear resistance properties.

Cr Iron Rolls	2HC
Hardness (HSC)	65-75
Composition (% wt)	
Carbon (C)	2.3-3.0
Silica (Si)	0.4-1.0
Manganese (Mn)	0.4-1.5
Nickel (Ni)	0.5-1.5
Chromium (Cr)	14.0-20.0
Molybdenum (Mo)	0.5-3.0

Applications for these rolls include all early finishing stands in both hot and cold strip mills, initial finishing stands of plate mills and skin pass mills, and plate finishing stands.



Since 1915, Hitachi Metals, Ltd. has been a leading roll manufacturer. Through constant study and research, Hitachi has kept abreast of the demands and advances of the industry. Today, Hitachi is a full-line roll manufacturer, second to none in the world. With its innovative roll manufacturing techniques, Hitachi supplies all types of mill rolls to industries in all parts of the world, meeting the special demands of each industry.

This information does not constitute a warranty or guarantee.

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