## **Rolls for Rolling Long Products**



Rolls for Re-Bar, Profile & Wire Rod Mill





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### **ABOUT US**

#### Who We Are

At METSELL, we specialize in supplying premium rolls for long products, including rebar, profile, and wire rod mills. With years of industry experience, we have established ourselves as a trusted partner in the steel sector.

#### What We Offer

#### Our product range includes:

- Rolls for Rebar: Engineered for strength and precision to ensure optimal production.
- **Rolls for Profile:** Designed for versatility and performance across various profiles.
- **Rolls for Wire Rod:** Crafted to provide superior quality and surface finish.

#### **Our Commitment**

At METSELL, customer satisfaction is at the heart of everything we do. Our knowledgeable team works closely with you to tailor solutions that fit your specific needs. We are committed to continuous improvement and innovation, ensuring our products evolve with industry demands.

#### Why Choose Us?

- Quality Assurance: Rigorous testing and quality control ensure the highest standards.
- **Expert Support:** Our experienced professionals are always available to assist you.
- Reliable Partnership: We build lasting relationships based on trust and collaboration.

Explore our catalog and discover how METSELL can support your success in the long products market. Together, let's drive your production capabilities to new heights!







SGP for Bar mill middle stands



SGA for Bar mill finishing stands





SGP for rough stand



Adamite roll for section mill







Cast steel roll for section mill







## Product Portfolio

Product Range (Roll and Ring)								
Cast Method	Material	Size (mm)						
	HSS	300*500-900*2000						
	High Cr Iron	400*600-900*2000						
Centrifugal Cast	High Cr Steel	500*650-1200*2000						
Centi nugai Cast	Indefinite Chill	300*500-900*2000						
	Spheroidal Graphite Iron	300*500-900*2000						
	Adamite	300*500-900*2000						
	All Ot I	<b>2001</b> 4400						
	Alloy Steel	≤30t, 1400						
Static Cast	Adamite	≤30t, Ф≤ 1400						
	Spheroidal Graphite Iron	≤30t, ≤ 1400						

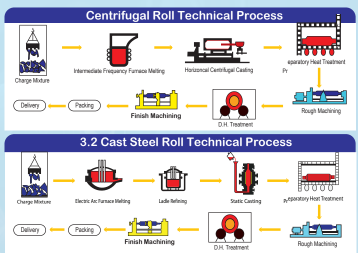
### **Roll Type**

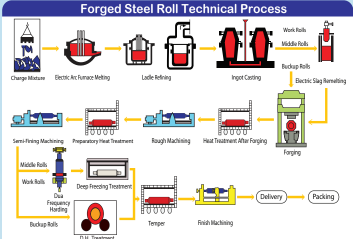
	Ni Cr Mo Spheroidal Graphite Cast Iron I			
	Ni Cr Mo Spheroidal Graphite Cast Iron II			
	Pearlitic Spheroidal Graphite Cast Iron I			
	Pearlitic Spheroidal Graphite Cast Iron II			
	Pearlitic Spheroidal Graphite Cast Iron III			
	Acicular Spheroidal Graphite Cast Iron I			
	Acicular Spheroidal Graphite Cast Iron II			
	Non-consecutive-carbide Bainite Spheroidal Graphite Cast Iron			
Centrifugal	High Cr Cast Iron			
Composite Roll	AD140 Adamite			
or Ring	AD160 Adamite			
	AD180 Adamite			
	H Beam Ring I			
	H Beam Ring II			
	High Speed Steel			
	Semi-HSS			
	Alloy Cast Steel			
	Cr4			
	High Cr Iron			
	High Cr Steel			
	ICDP			

Static Cast Roll or Ring

Ni Cr Mo Spheroidal Graphite Cast Iron I
Ni Cr Mo Spheroidal Graphite Cast Iron II
Pearlitic Spheroidal Graphite Cast Iron I
Pearlitic Spheroidal Graphite Cast Iron II
Pearlitic Spheroidal Graphite Cast Iron III
AD140 Adamite
AD160 Adamite
AD180 Adamite
GS140 Graphite Steel
GS160 Graphite Steel
Alloy Cast Steel
Cr4

### **Technical Process**





## **Quality Control**

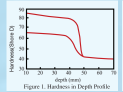


- Rm testing and suppliers assessment
- Regular evaluation and management of suppliers
- Skillful technicians and operators
- Advanced and mature technology
- Intelligent, automatic and digitized plant
- Quality information management system
- Standard inspection procedures and methods

Working Procedure	Inspection Items	Inspection Method			
Electric Arc Furnace Melting	Chemical composition	Optical Emission Spectrometer, Carbon and Sulfur Analyzer, X-ray fluorescence analyzer			
Casting	Temperature, Speed and Rotary Speed of Bracket	Armoured thermocouples, electronic scales, stopwatches, tachometers			
Roll neck specimen	Chemical composition Porosity, segregation, inclusions, liquefaction,banded carbide, reticulated carbide, pearlite rating	Heat treatment test furnace, pickling tank, image analyzer (Zeiss)			
	Size and appearance quality	Digital micrometer, micrometer, prototype, digital caliper, roughnessmeter, eddy current flaw detector			
Finish Machining	Intrinsic Quality	Ultrasonic Tester			
	Hardness of roll body, neck and shoulder	Hardness Tester (LD & HS)			
Marking	Marking quality	Digital Engraving Machine			
Packing	Antirust Oil, Packaging, Shipping marks	Professional Inspection			

### Centrifugal Casting Definite Chilled Cast Iron Roll & Ring

**PROPERTIES** The mechanical properties are improved due to the presence of chilled surface structure & the change of pinetree- like structure. The hardness & the type of matrix of roll depend on the conditions of application. The roll produced with centrifugal method basically eliminates the presence of graphite in its work layer while the core is made of nodular cast iron, increasing as a result, both the wear-resistant & the breaking strength.





MECHANICAL PROPERTIES						
Hardness of Shell HSD65-85						
Hardness of Neck	HSD35-48					
Tensile Strength of Core	≥ 450MPa					

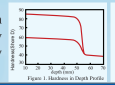
CHEMICAL ANALYSIS								
Grade	Hardness (HSD)	С	Si	Mn	Ni	Cr	Мо	
Chilled I	65-75	3.0/3.5	0.25/0.5	0.3/0.8	0.8/2.0	0.4/1.0	0.2/0.6	
Chilled II	65-80	3.0/3.5	0.25/0.5	0.3/0.8	2.0/3.0	0.5/1.2	0.2/0.6	
Chilled III	70-85	3.0/3.5	0.25/0.5	0.3/0.8	3.0/4.5	0.6/1.5	0.2/0.6	

**APPLICATIONS** 

For wire, bar and small section or light-duty material roll mills.

### Centrifugal Casting Alloy Indefinite Chill Cast Iron Roll & Ring

**PROPERTIES** The shell has a remarkable mechanical performance. With virtually no fall off in hardness due to the quantity of graphite it remains basically unchanged throughout the working layer. The hardness of roll depends mainly on the type of matrix, namely sorbite, bainite or martensite.





MECHANICAL PROPERTIES							
Hardness of Shell	HSD60-85						
Hardness of Neck	HSD35-48						
Tensile Strength of Core	≥ 450MPa						

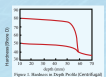
CHEMICAL ANALYSIS								
Grade	Hardness (HSD)	С	Si	Mn	Ni	Cr	Мо	
Indefinite I	60-70	3.0/3.5	0.5/1.0	0.5/1.0	0.5/1.0	0.5/1.0	0.2/0.6	
Indefinite II	62-72	3.0/3.5	0.5/1.0	0.5/1.0	1.0/2.0	0.5/1.0	0.2/0.6	
Indefinite III	65-75	3.0/3.5	0.5/1.0	0.5/1.0	2.0/3.0	0.7/1.2	0.2/0.6	
Indefinite IV	70-85	3.0/3.5	0.5/1.0	0.5/1.0	3.0/5.0	1.0/2.0	0.2/0.6	

APPLICATIONS For the finishing stands of continuous rolling mill of strip & bar, the pre-finishing stands of high speed wire, the intermediate & the front of finishing stands of small section, also utilized in thin plate & straightening roll.

### Centrifugal and Static Casting Spheroidal Graphite Cast Iron Roll & Ring

PROPERTIES

Thanks to its higher content of Ni & Mo alloys, pearlite, bainite & martensite matrix with excellent performance are produced. The roll has the higher conductivity of thermal & high tensile strength Becuase the graphite is in spheroidal form. A dense net primary cementite with high wear-resistance is produced through changing the heat treatment technology and the composition of the structure with bainite, martensite and acicular nodular.







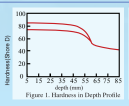
	MECHANICAL PROPERTIES	Centriugal	Static
	Hardness of Shell	HSD50-80	HSD45-70
I	Hardness of Neck	HSD35-48	HSD35-55
	Tensile Strength of Core	≥ 450MPa	≥ 300MPa

CHEMICAL ANALYSIS								
Grade	Hardness (HSD)	С	Si	Mn	Ni	Cr	Мо	Mg
SGP I	50-65	2.9/3.4	1.2/1.8	0.4/1.0	0.5/1.0	0.2/0.6	0.2/0.6	≥ 0.04
SGP II	50-70	2.9/3.4	1.2/1.8	0.4/1.0	1.0/3.0	0.2/1.2	0.2/0.6	≥ 0.04
SGA	60-80	3.0/3.5	1.2/1.8	0.4/1.0	3.0/4.5	0.2/1.2	0.6/1.0	≥ 0.04

APPLICATIONS Roughing & intermediate stands of various type of continuous rolling mill, finishing stands of bar mill, section mill, finishing stands & back up rolls of strip mills, also suitable for stainless-steel strip hot mills.

## Centrifugal Casting High Speed Steel Roll and Ring

**PROPERTIES** The shell is a high carbon alloy steel containing Cr, Mo, W, V and Nb. The microstructure consists of complex carbides embedded in a tempered martensitic matrix. The carbon control and a complex heat treatment allows the optimization of wear resistance, thermal fatigue resistance & oxide film formation, whilst maintaining low residual stress values.





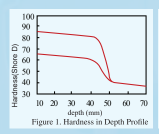
MECHANICAL PROPERTIES					
Hardness of Shell	HSD75-85				
Hardness of Neck	HSD35-48				
Tensile Strength of Core	≥ 450MPa				

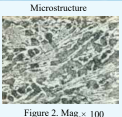
CHEMICAL ANALYSIS								
С	Si	Mn	Cr	Mo	W	V	Nb	
1.6/2.3	0.3/0.9	0.2/0.8	3.0/6.0	3.0/6.0	1.0/4.0	2.0/6.0	1.0/3.0	

APPLICATIONS Widely used as the F5 and F6 work roll for hot strip mills, the pre-finishing stands of high-speed wire mills and the finishing stands of bar mills.

### Centrifugal Casting High Crome Cast Iron Roll

**PROPERTIES** Thanks to its high content of M7C3 type carbide in the range of 20-30% & discontinuous network distribution of carbide, the roll offers a high wear resistance performance. The matrix consist of tempered martensitic & sorbite with finely-dispersed secondary carbides (M7C3-M23C6 and M3C types), increasing therefore the wear resistance of roll, The Cr<sub>2</sub>O<sub>3</sub> enriched oxide film on the roll surfaces is highly resistant to oxidization & plastic strain, making the roll extremely suitable for steel hot rolling process.





MECHANICAL PROPERTIES							
Hardness of Shell	HSD65-85						
Hardness of Neck	HSD35-48						
Tensile Strength of Core	≥ 450MPa						

CHEMICAL ANALYSIS									
С	Si	Mn	Cr	Мо	Мо				
2.4/3.0	0.4/0.6	0.8/1.2	16.0/20.0	1.0/1.6	1.0/2.0				

#### APPLICATIONS

Mainly used for the front 3 and 4 final finishing stands and the later roughing stands of continuous strip mill.

#### Centrifugal & Static Casting Steel Base Adamite Roll & Ring

**PROPERTIES** The microstructure consist of matrix and carbide with carbon content of 1.3-2.3%, depending on content of alloy and heat treatment process. The matrix consists of Pearlite or Bainite. The centrifugal roll has virtually no fall off in the hardness throughout the shell as well as and is highly wear and high temperature resistance and high load resistance etc.

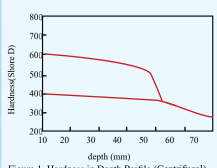


Figure 1. Hardness in Depth Profile (Centrifugal)

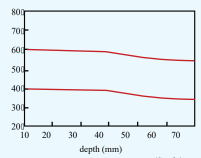


Figure 2. Hardness in Depth Profile (Static)

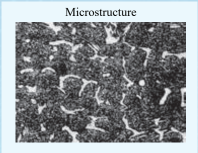


Figure 3. Mag.× 100

MECHANICAL PROPERTIES	Centrifugal	Static
Hardness of shell	HSD40-65	HSD40-65
Hardness of Neck	HSD35-50	HSD40-55
Tensile Strength of Core	≥ 550Mpa	≥ 550Mpa

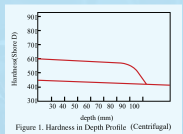
CHEMICAL ANALYSIS								
	С	Si	Mn	Ni	Cr	Mo	Nb	V
	0.5/0.6	0.4/0.5	0.45/0.55	0.4/0.5	1.6/4.0	0.3/0.8	0.15/0.2	0.15/0.2

APPLICATIONS The front finishing stands of section mill & hot strip mill & intermediate stands of bar & wire mill.

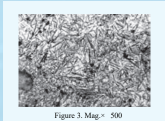
Centrifugal and Static Casting Spheroidal Graphite (SG) Acicular Structure with Non Continuous Carbide Cast Iron Roll & Ring

#### **PROPERTIES**

Improve in wear resistance & thermal fatigue resistance. The high fracture toughness reduces the degree of fire cracking & helps to extend the campaign time. The high strength spheroidal graphite core overcomes the high loads.



Hardness(Shore D) depth (mm) Figure 2. Hardness in Depth Profile (Static)



MECHANICAL PROPERTIE	SCentrifugal	Static
Hardness of Shell	HSD45-60	HSD45-60
Hardness of Neck	HSD38-50	HSD40-55
Tensile Strength of Core	≥ 500Mpa	≥500Mpa

	CHEMICAL ANALYSIS								
	С	Si	Mn	Ni	Cr				
	3.0/3.4	1.5/2.5	0.8/1.0	2.5/4.5	≤ 0.20	Mo			
í		0.7/1.0							

APPLICATIONS For roughing rod/bar mills.

## Centrifugal Casting High Chrome Cast Iron Roll

**PROPERTIES** The hardness is very uniformity in truly no fall off at the working depth with best wear resistance and machining performance. Its shell has W, Mo, V, Cr and Ti with high content as well as especially heat treatment get a carbide + sorbite + bainite structure.

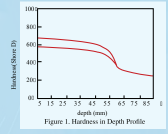




Figure 2. Mag.× 200	Figu	re 2. N	Mag.×	200
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MECHANICAL PROPERTIES					
Hardness of Shell	HSD70-85				
Hardness of Neck	HSD35-48				
Tensile Strength of Core	≥ 450MPa				

	CHEMICAL ANALYSIS									
C	Si	Mn	Cr	Mo	W	V	Nb	Ti	В	
1.6/2.3	0.3/0.9	0.2/0.8	2.0/5.0	2.0/5.0	1.0/4.0	2.0/6.0	1.0/3.0	0.5/1.5		
2.0/2.5	1.0/1.5	0.2/0.8	18/22	0.6/1.0	0.1/0.3	0.2/0.6		0.1/0.3	0.02/0.06	

**APPLICATIONS** 

Widely used in the intermediate and stands of bar mill.





Electron scanning electron

microscopy (Hitachi, Japan)

spectrometer (Shimadzu, Japan)

Photoelectric Direct Reading

Spectrometer (German Hyperspectral)





Photoelectric Direct Reading Spectrometer (Spark, Germany)





(American thermoelectricity)



Shore hardness tester (Fuji, Japan)



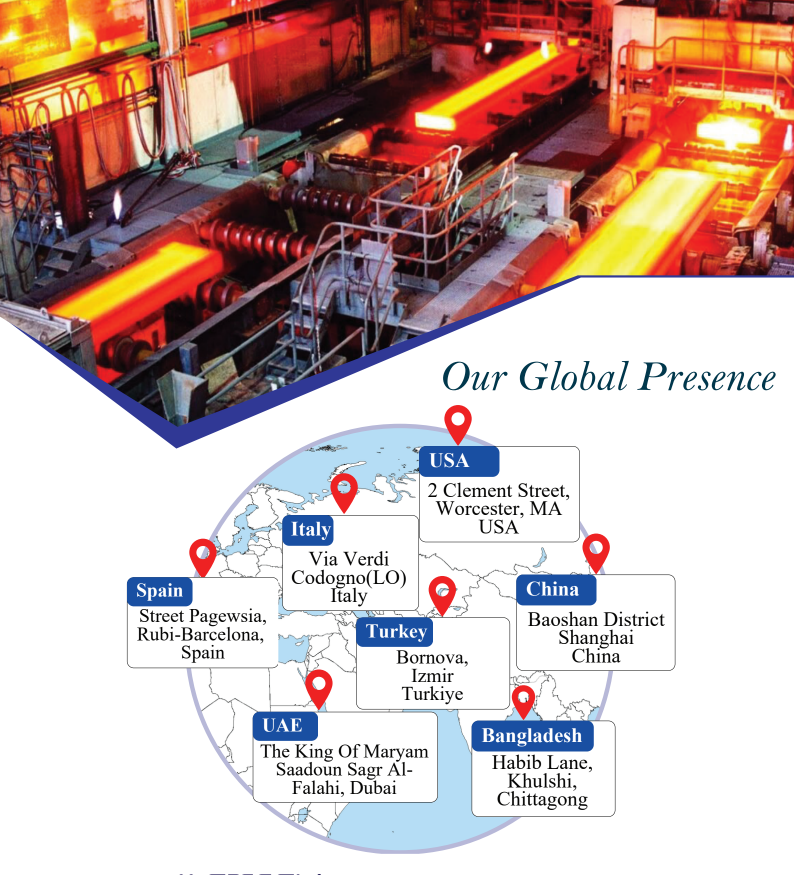
Measuring Instrument (Rico, USA)



Universal Testing Machine











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