

Rolls and Accessories for Flat Mill & Steel Processing Industry



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METSELL

ABOUT US

Welcome to METSELL!

At **METSELL**, we are dedicated to providing high-quality solutions for the metal processing industry. With years of expertise, we specialize in supplying a comprehensive range of products, including Sink and Stabilizing Rolls, Hearth Rolls, Canalloy products, parts for galvanizing lines, and specialized bushes for Sink and Stabilizer Rolls.

Our commitment to excellence drives us to source and deliver only the best materials and components, ensuring optimal performance and longevity for your operations. We understand the critical role our products play in your manufacturing processes, and we strive to exceed your expectations with every order.

Our team of knowledgeable professionals is passionate about customer service, ready to assist you in finding the right solutions tailored to your specific needs. We pride ourselves on building strong, lasting relationships with our clients, empowering them to achieve their goals with the support of our innovative products.

At **METSELL**, we believe in continuous improvement and staying ahead of industry trends. This dedication allows us to provide cutting-edge solutions that enhance productivity and efficiency.

Partner with METSELL for reliable products and exceptional service. Together, let's drive your success in the metal processing industry!

SINK ROLL AND STABILIZING ROLL

Sink roll and **S**tabilizer roll are the important components in CGL lines. **T**hey are widely used in galvanizing.

Sink roll and stabilizer roll chemical compositions are as follows:						
SL. No.	Element	Chemical Composition				
1	С	≤ 0.03%				
2	Р	≤ 0.025%				
3	Ni	13.0% - 15%				
4	Mn	1.50% - 2.00%				
5	S	≤ 0.03%				
6	Мо	2.0 - 2.25%				
7	Si	0.50% - 1.00%				
8	Cr	16.0% - 18.0%				

- Sink roll hot-dipping life: 20-25 days.
- Single sink roll total working life: 110-130 days.
- Sink roll barrel wall thickness: 19-50 mm.
- The surface of the sink roll barrels are grooved or drilling holes.
- Adding 4-5% chromium nitride and 1% rare earth elements to the molten metal before casting.
- Heat treatment will be done after roll semi-finished machining before finish machining.
- Heating 10 to 12 hours to make sink roll temperature increased into 1050 °C. To keep sink roll temperature at 1050°C constantly not less than 3 hours. then quench hardening by water.







Arams



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HEARTH ROLL

Hearth Roll Chemical Composition As Below:

Description	Metarials
HEARTH ROLL	Cr33Ni50w17 Cr25Ni35

Roll Berrel Metarials Cr33Ni50W17 Chemical Composition As Below (%):

С	Si	Mn	S	Р	Cr	Ni	W	
0.15-0.25	≤ 0.3	≤ 0.3	≤ 0.04	≤0.04	32.0 - 34.0	48.0 - 52.0	15-17	

Roll shaft and Journal Metarials is Cr25Ni35, Chemical Composition As Below (5):

Steel Grade	Metarials				
GX40CrNiSiNb35-25	DIN Nr.1.4852				

Roll Berrel Metarials Cr33Ni50W17 Chemical Composition As Below (%):

С	Si	Mn	Р	S	Cr	Ni	Balance
0.3-0.5	1.0 - 2.5	≤ 1.5	≤ 0.035	≤ 0.035	24.0 - 26.0	34.0 - 36.0	0.8 - 1.8

1 2 3 1, 5-- End Shaft 3-- Centrifugal casting sleeve 2, 4-- Roll end **Hearth Roll**

Canalloy Products for Hot Dip Galvanizing Line

Chemical Compositions%										Physical properties at Room Temperature		
Grade	С	Mn	Si	Cr	Ni	Мо	W	Co	Fe	Other	Density g/cm3	Harness HRC
Stellite 4	0.80-1.20	1.00	1.00	28.0-32.0	3.00	1.50	12.5-15.5	Bal.	3.00	P.03Max S.03Max	8.56	40 - 50
Stellite 6	0.90-1.40	1.00	1.50	27.0-31.0	3.00	1.50	3.50-5.50	Bal.	3.00	P.03Max S.03Max	8.40	38 - 44
Stellite 12	1.10-1.70	1.00	1.00	28.0-32.0	3.00	-	7.00-9.50	Bal.	3.00	P.03Max S.03Max	8.40	44 - 49
Triballoy T800	≤0.1	-	≪3.5	16.5-18.5	-	27.5-29.5	-	Bal.	-	P.03Max S.03Max	8.50	54 - 62

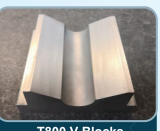






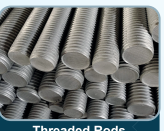
Sleeve





T800 V Blocks





Threaded Rods



Sleeve for Sink Roll



Spherical Cap





Our Global Presence



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