

Steel, Stainless Steel, High & Super Alloy-
Heat, Wear, Abrasion, Pressure & Corrosion Resistant

Castings, Spares, Replacement Parts, Custom-Made Components
Manufacturer-Supplier to OEM's, Plants, & Process Industry
Machined, Proof-Machined, CNC/VMC Precision Machined Components
Conversion to Castings from Fabrications, Forgings & Welded Assemblies
Engineering, Materials & Metallurgical Consulting

WH-76, Mayapuri Industrial Area
Phase-I, New Delhi 110 064, India

T: +91-(0)11-2811-5021
F: +91-(0)11-2811-5021
E: acmecast@acmealloys.com
W: www.acmealloys.com

Vishal Kumar

BE Honors (Mechanical Engineering) MBA (Bradford) England MAISE (USA) MASM (USA)
Head-Business
M: 0091-(0)98-111-15423
E: vishal@acmealloys.com

ACME® Proprietary (Non-Std.) Heat Resistant Alloys
Sponge Iron Plant (SIP)-Rotary Kiln /Direct Reduced Iron (DRI)-CDRI, HDRI, HBI:
Custom Made Spares & Replacement Parts that Outer-Perform OEM Parts



Example of Product (s)	Alloy/Metallurgy	End applications <i>*Application Notes & Technical Literature are enclosed for your reference</i>
Sponge Iron Plant (SIP)	Cast Heat Resistant Alloys Machined Parts in Heat and Wear Resistant Alloys	Shaft Furnace
Rotary Kiln	Cast Heat Resistant Alloys ASTM A 297 Grade HA, HE, HD, HH, HT, HK, HP, HX	Rotary Kiln Parts
Reversible Impact Crusher Hammers Double Roll Crusher	ACME Proprietary Austenitic Manganese Steel ASTM A 128 Grade A to E	Crushing of Lime Stone, Dolomite And Fluxes for Steelmaking Crusher Rolls
Replacement Parts for MIDREX /Shaft Furnaces for DRI Plant	Cold DRI (CDRI), High performance heat resistant alloys Breaker Discs and Lugs and Fasteners in ASTM A 297 Modified HK-40, HP-45 – Cold DRI	Horn Teeth, Beaker Teeth Lower Burner Feeder (LBF) Shaft (Repeat Order Supplies at JSW Dolvi Plant for Lower Burden Feeder (LBF) spares for Cold DRI
Reformer Spares	ASTM A297 Grade HP, HK-30, HK40	
Low Temperature DRI High Temperature DRI	Breaker Discs, Sleeves, Lugs, and filler weld material in ASTM A 297 HP-45 Modified Nb/Cb	Middle Burner Feeder (MBF) Shaft Spares
LBF Shaft Assembly MBF Shaft Assembly	In metallurgy superior than OEM Midrex In metallurgy superior than OEM Midrex	Complete Water Cooling Tube Assemblies in corrosion resistant stainless steel SS 304

For custom-made end application solutions in heat, wear, abrasion, pressure and corrosion resistant alloys, contact us.

Vishal Kumar
T: +91-98-111-15423
E: vishal@acmealloys.com