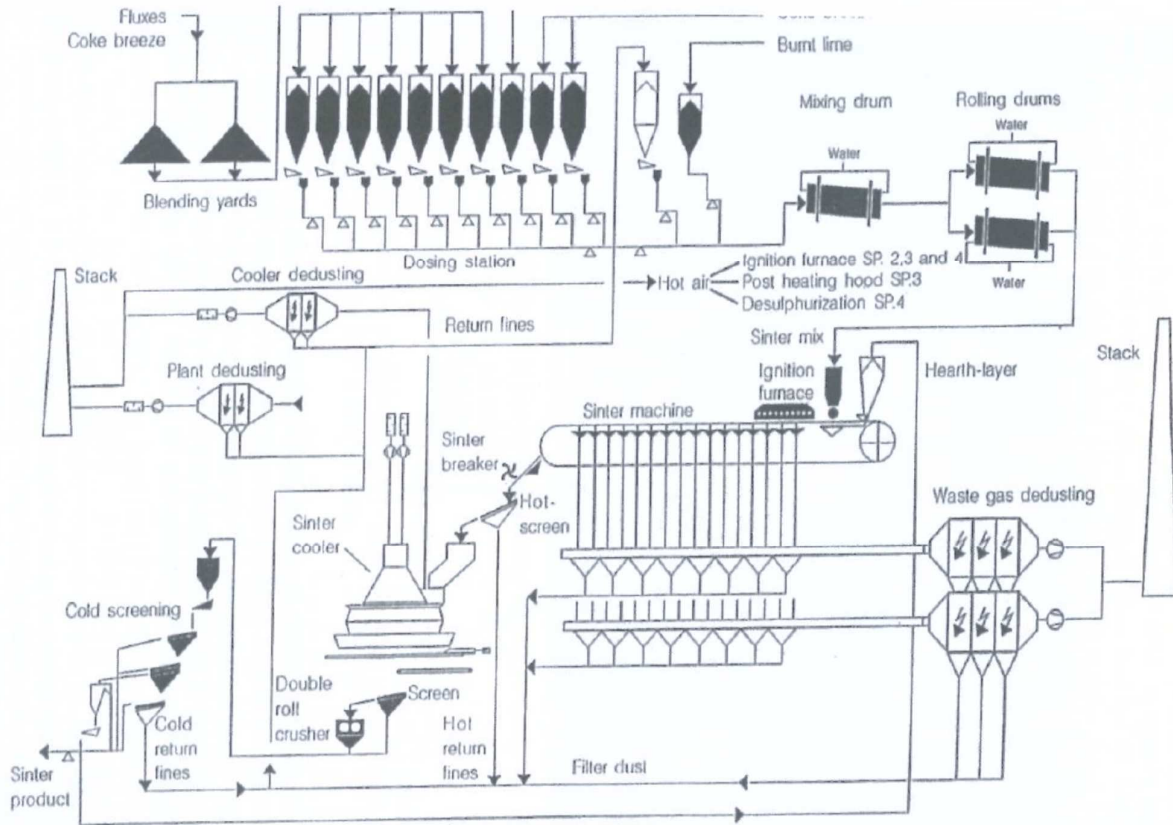


Steel, Stainless Steel, High & Super Alloy-  
 Heat, Wear, Abrasion, Pressure & Corrosion Resistant  
 Castings, Spares, Replacement Parts, Custom-Made Components  
 Manufacturer-Supplier to OEM's, Plants, & Process Industry  
 Machined, Proof-Machined, CNC/VMC Precision Machined Components  
 Conversion 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

# Sinter Plant Spares





**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](mailto:acmecast@acmealloys.com)  
W: [www.acmealloys.com](http://www.acmealloys.com)

## Custom Made Parts in Heat, Wear, Abrasion, Pressure and Corrosion Resistant Alloys for applications in Sinter Processing/ Raw Materials Handling System (RMHS) of Steel Plants

Reversible Impact Crusher Hammer Heads/Beater Heads & Arms  
-Crushing of Lime Stone, Dolomite, Coke, Fluxes  
Hammer Mill Liners- Plain, Curved, With CSK Holes  
Ball Mill Liners  
Sinter Roll Crusher- Horn Teeth (Hot Sinter Breaker)  
Sinter Pallet Car- Grate Bars in Heat Resistant Alloys  
Sinter Pallet Car- Heat Shields  
Crash Deck Screen/Bars  
Blow Bars  
Chutes- Composite Wear Plates-Hard faced  
Wear Plates- Solid Cast & Composite Wear Plates  
Wear Resistant Alloys  
Mechanical Spares-Shafts, Couplings, Flanges, Fittings  
Pump and Valves Spares, Custom Made Fasteners/Mechanical Parts

### Candidate Materials/Alloys

- Carbon and Low Alloy Steels
- Austenitic Manganese Steels
- ACME Modified, Ti Killed, Solution Annealed Austenitic Manganese Steels
- Chromium Cast Irons- Ni Hard 1, 2, & 4
- High Chromium High Alloyed Cast Irons-ACME Taurus 12, 18, 20, 30
- Fe-Ni-Cr- Base Heat Resistant Alloys
- Fe-Cr-Ni- Base Heat Resistant Alloys
- Pearlitic Chrome-Moly Cast Steels
- Wear Resistant White Cast Irons
- Heat Resistant Stainless Steels
- Cast Cobalt Base Wear Resistant Alloys
- Cast Nickel Base Heat Resistant Alloys

**For solutions contact:**

Vishal Kumar  
T: +91-98-111-15423  
E: [vishal@acmealloys.com](mailto:vishal@acmealloys.com)



[contact@acmealloys.com](mailto:contact@acmealloys.com) / [www.acmealloys.com](http://www.acmealloys.com)