



KALYANI

Kalyani Steels was established in 1973 as a part of Kalyani Group.

With four decades of experience in Alloy Steels, we have acquired for ourselves, the status of preferred supplier for leading national and international OEMs in the space of Automotive, Engineering, Energy, Aluminium Smelting, Defence and so on.

Kalyani Group, established in mid 1960s, now stands strong and diversified across Speciality Steels, Automotive & Engineering Forgings, Urban Infrastructure, Renewable Energy and Speciality Chemicals, with end-to-end capabilities and manufacturing footprint across India, Germany, Sweden and China.

This \$ 3 Billion group has joint ventures with some of the world leaders such as Meritor (USA), Carpenter Technology Corporation (USA), Maxion Wheels (Brazil), FAW Corporation (China) Alstom (France) and David Brown (UK).



QUALITY AT THE HEART OF STEEL



Automotive

Engine components (Crankshaft, Camshaft, Connecting Rods), Axle Beams, Transmission Components, Steering Knuckles, Bearings

Energy

Seamless Tube applications for High Pressure Boilers, Oil Lines, Casing and Tubing Pipes for Oil Exploration



Aluminium Smelting

Low Electrical Resistivity Cathode Collector Bars, for consistency even at elevated temperatures (800°C)

Defense

Bomb Shells and Barrel Applications, Components for Heavy vehicles



Categories

Forging Quality	Carbon, High Carbon, C-Mn, C-Mn-Si, C-Mn-Cr, Cr, Cr-Mn, Cr-Mo, Cr-Mo-B, Cr-V, Cr-W, Mn, Mn-N2, Mo, Ni-Cr, Ni-Cr-Mo, Micro Alloyed
For Seamless Tube	ASTM-A213-T11/T12, SA210Gr.A1/C, SA192, SA106Gr.C, SAE1010, SAE4042, MSL-I/IA/II/IV/7/8, BS3059, Gr440, SAE1537(V)
For Cathode Bar	ASTM-A36, ASTM-A663, Gr60, LER, SAE1006/8
Spring Steel	65Si7, 50CrV4, 58CrV4, 65Si7, SUP7, SUP9, SUP12V, SAE 9254

Size Range (mm)

Cast Blooms	240 x 280 Sq, 160 Dia, 200 Dia, 220Dia
Cast Billets	125 x 125, 160 x 160, 200 x 200
Rolled Rounds (DIA)	36, 38, 40, 42, 45, 48, 50, 52, 53, 56, 58, 60, 62, 63, 65, 66, 68, 70, 72, 73, 75, 80, 83, 85, 88, 90, 95, 97, 100, 105, 110, 115, 120, 125, 130, 135, 160
Rolled Squares (RCS)	55, 60, 63, 65, 70, 75, 80, 85, 90, 95, 100, 105, 110, 115, 120, 122, 125, 130, 140, 160, 180
Rolled Flats	160x70, 180x80, 160x140, 170x130, 170 x 140, 140x100, 150x100, 160x100

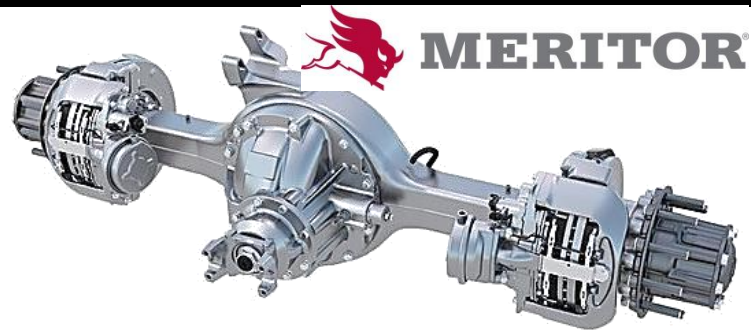


CUSTOMERS

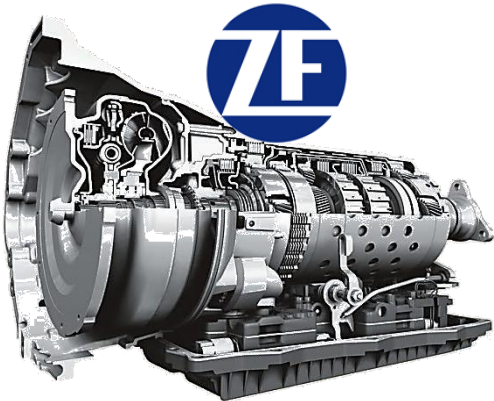
Various Automotive and Engineering OEMS where our steel finds usage



erlikon
graziano



MERITOR



Eaton SynchroShif™ Transmission

EATON



NTN



DAIMLER

HYDRO



SUZUKI



CAT



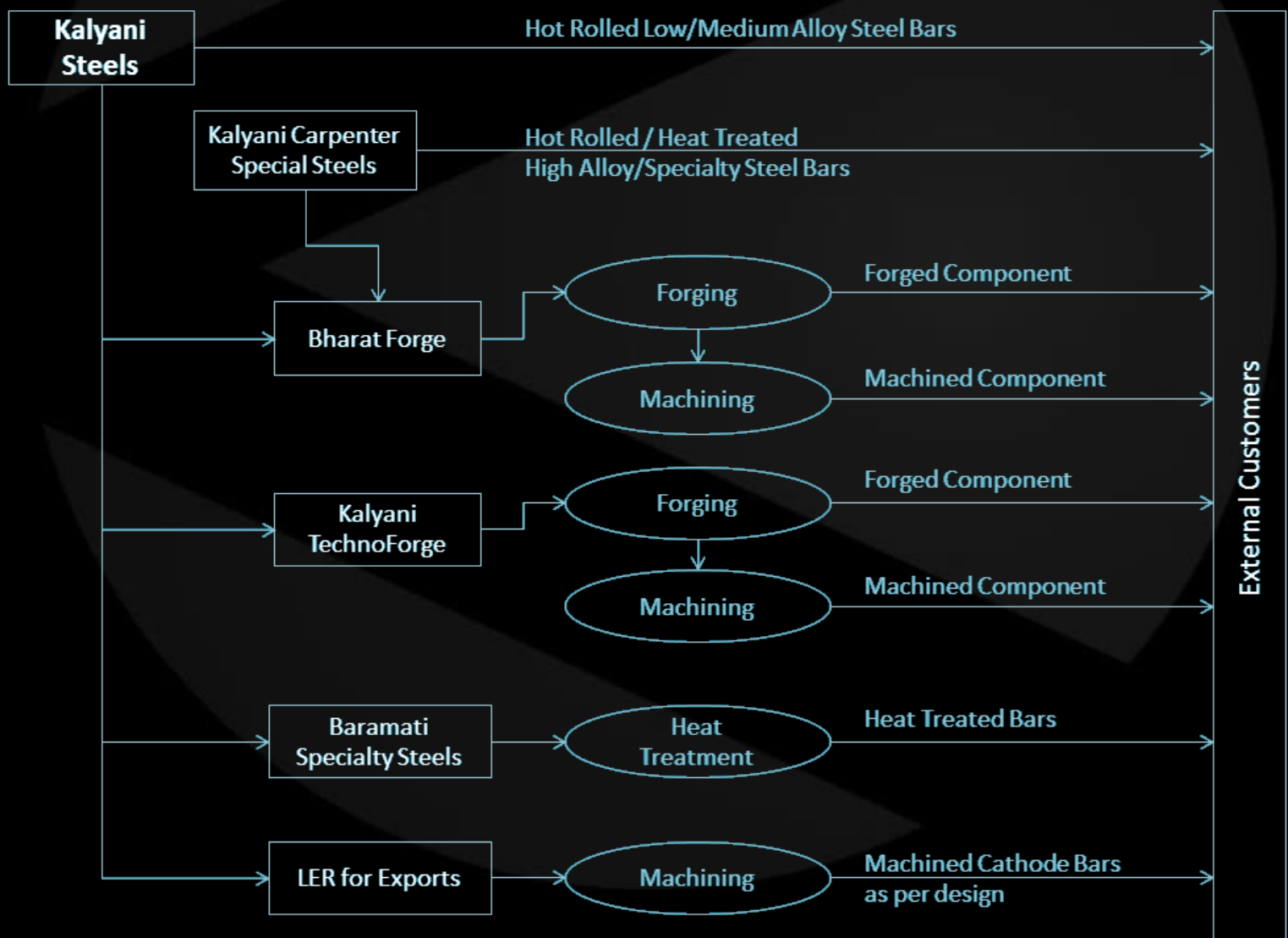


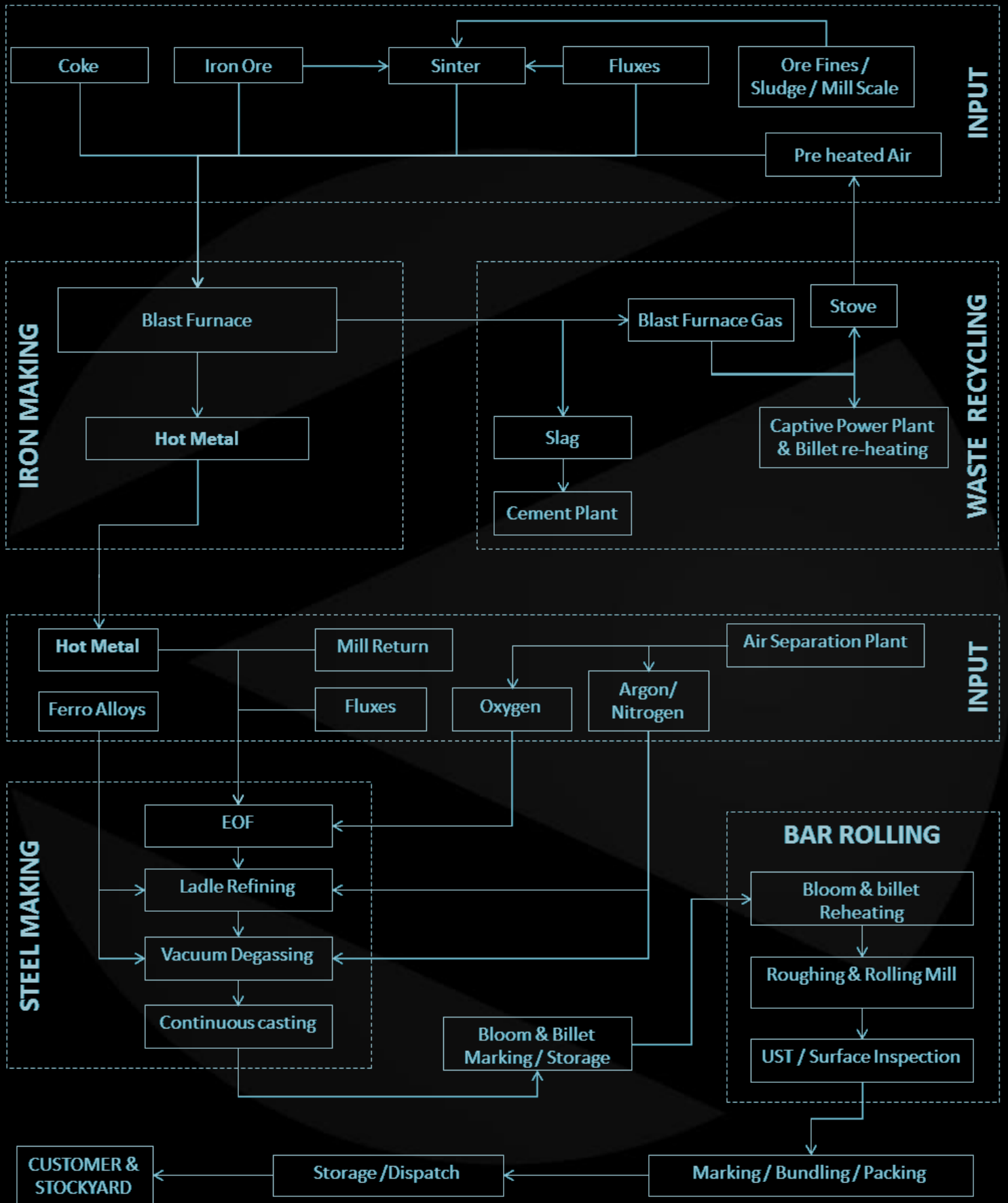
KALYANI GROUP as ONE STOP SHOP

The group's capabilities can offer the customers end-to-end solutions – from steel production (raw material) to forging & machining (component).



Spanning the Steel Value Chain





STEEL MAKING FROM VIRGIN INPUTS Clean Steel, Low Tramp Elements


BY-PRODUCT UTILIZATION Cost Efficient, Environment Friendly


HEAD OFFICE

Kalyani Steels Ltd.
Corporate Building
Survey No 72 - 76
Mundhwa, Pune - 411036
Maharashtra, India

MANUFACTURING FACILITY

Hospet Steels Ltd.
Hospet Road
Ginigera - 583228
Karnataka, India

 18°31'29.2"N - 73°54'40.8"E

 0091 20 6621 5000

 www.kalyanisteels.com

 ksl@kalyanisteels.com