

IS : 1786

CM/L-7556587



NILKANTH STEEL

MAJBOOTI KA MAJBOOT BAROSA

FIRST INTEGRATED PLANT OF
GUJARAT & WESTERN INDIA



ISO 9001 : 2015 | F.E.500D, F.E550, F.E 550D, CRS and CRS D | Thermex QST

www.nilkanthsteel.com



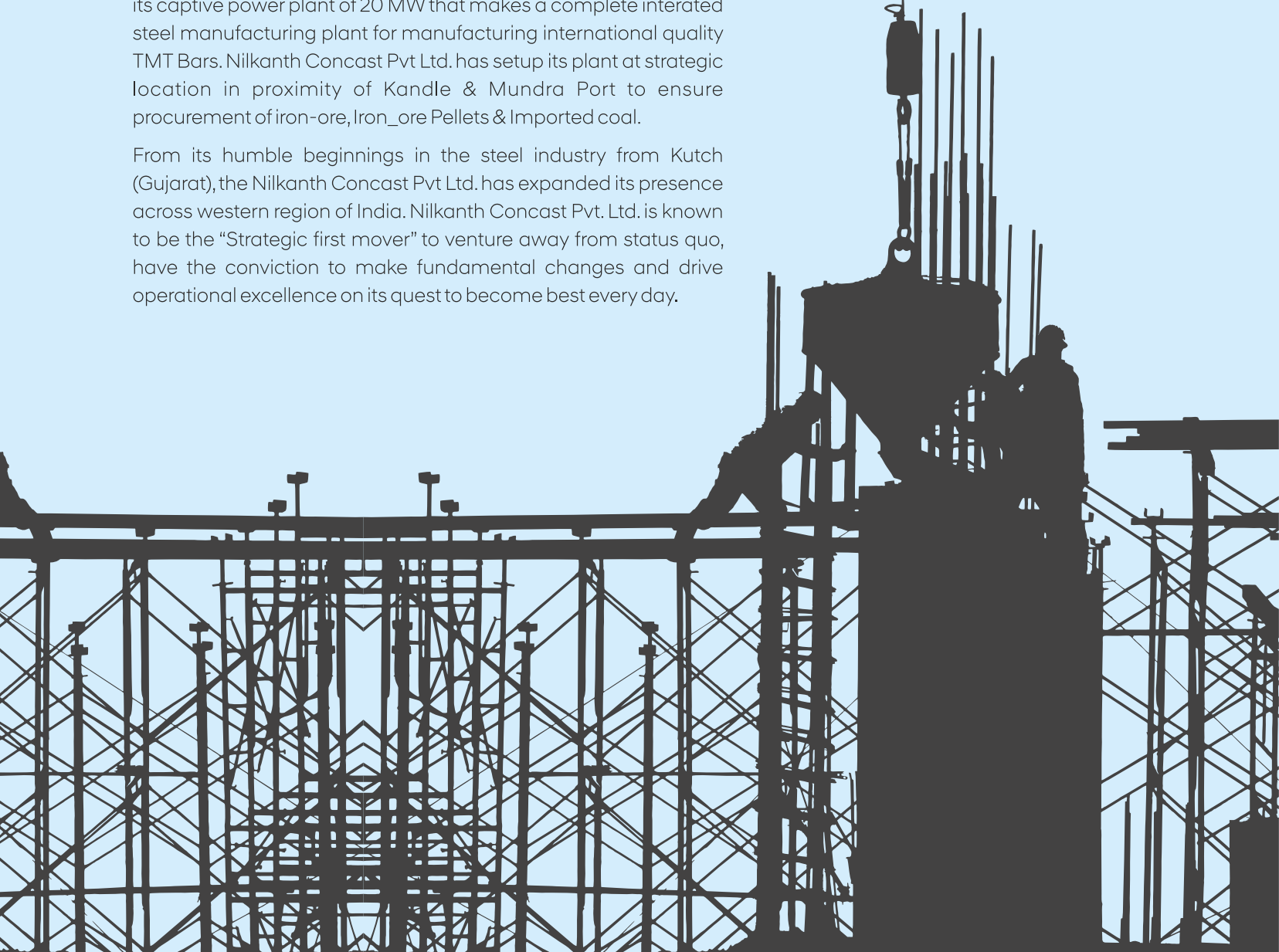
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About us

Nilkanth Concast Pvt Ltd. is one of the largest manufacturers of international quality steel bars in India as per IS:1786-1985, it has the prestigious ISO 9001:2000 certification, manufacturing "Nilkanth TMT". Nilkanth Concast Pvt Ltd. is the first intergrated steel plan set up in Gujarat to start production of TMT Bars from Billets. The company has the highest 400+ dealer network in the state.

Nilkanth Concast private Limited with the brand name "Nilkanth Steel" has setup first integrated plant which is spread over 125 acres land with complete integrated facilities like sponge iron production Unit, Billet Manufacturing and its rolling Mill division & its captive power plant of 20 MW that makes a complete interated steel manufacturing plant for manufacturing international quality TMT Bars. Nilkanth Concast Pvt Ltd. has setup its plant at strategic location in proximity of Kandle & Mundra Port to ensure procurement of iron-ore, Iron_ore Pellets & Imported coal.

From its humble beginnings in the steel industry from Kutch (Gujarat), the Nilkanth Concast Pvt Ltd. has expanded its presence across western region of India. Nilkanth Concast Pvt. Ltd. is known to be the "Strategic first mover" to venture away from status quo, have the conviction to make fundamental changes and drive operational excellence on its quest to become best every day.





SPONGE IRON

Nilkanth Concast manufactures sponge iron through DRI process in Rotary Kilns with capacity of 0.2 Millions Tonnes per Annum with High Grade Iron Ore and Imported Coal and dolomite.



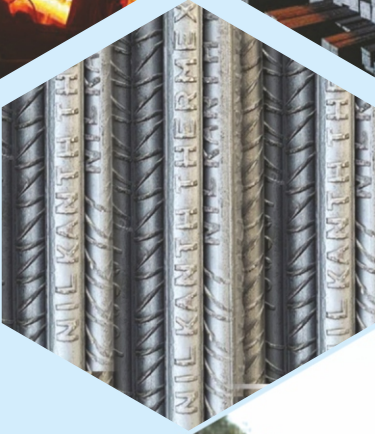
CAPTIVE POWER

NCPL Generates 20 MW Power through waste heat recovery boilers and AFBC. It is most advanced environment friendly technology for generation of Power.



MELTING UNIT

Nilkanth Concast melts sponge iron through its Induction Furnaces and LRF Furnaces and manufactures Billets through CCM Directly. It has capacity to produce 0.5 Millions Tonnes Low Sulphur and Low Phosphorous Billets per Annum



NILKANTH THERMAX TMT

Nilkanth Fe 500 and 500D is superior quality bars having lower percentage of carbon, sulphur and phosphorous and easily bendable with great ductile characteristics and also have capacity to absorb sudden load which make them ideal solution for all natural calamities and disaster.

