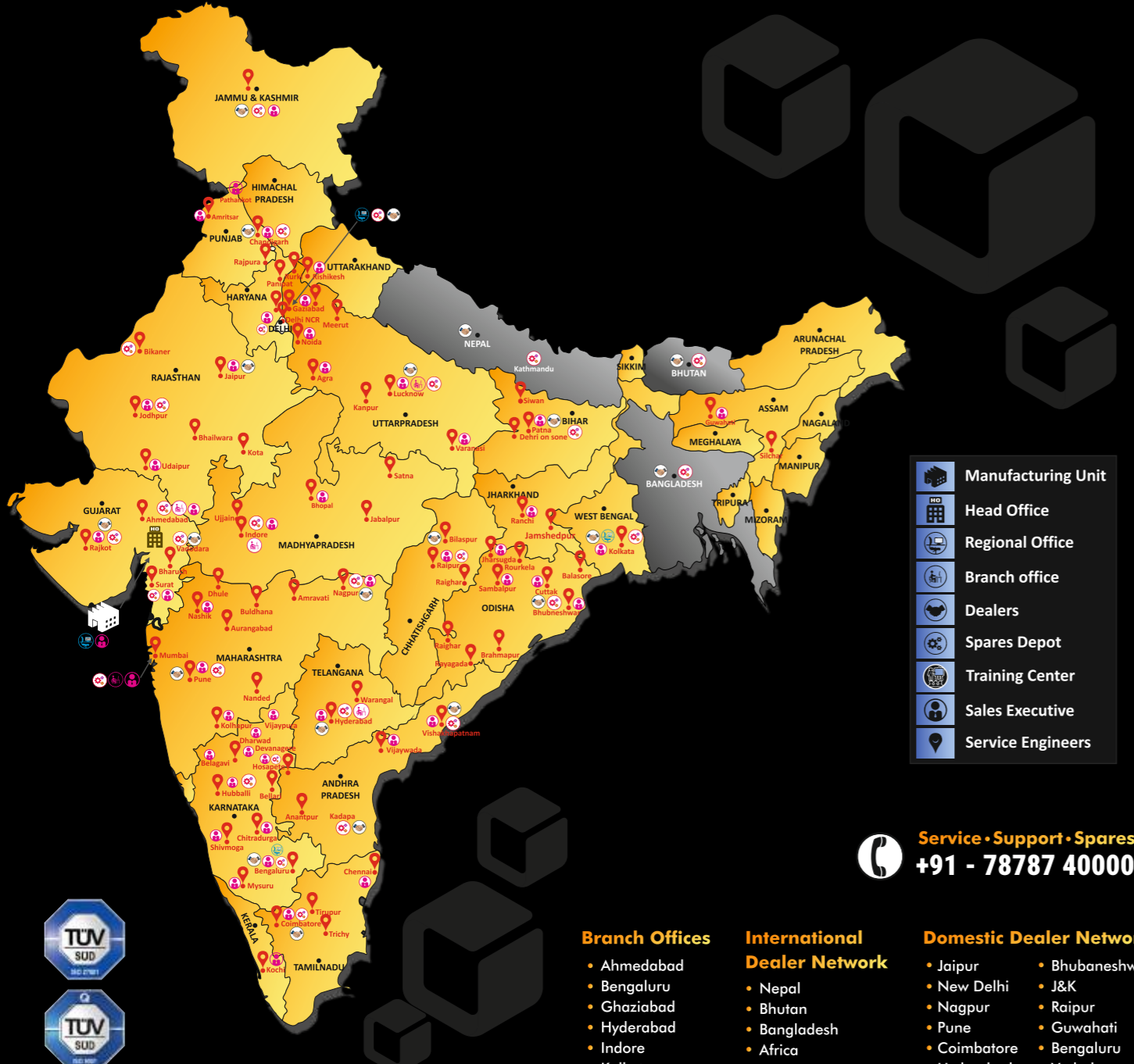


SALES & SERVICE NETWORK



Service • Support • Spares
+91 - 78787 40000

Branch Offices

- Ahmedabad
- Bengaluru
- Ghaziabad
- Hyderabad
- Indore
- Kolkata
- Mumbai

International Dealer Network

- Nepal
- Bhutan
- Nagpur
- Bangladesh
- Africa
- Middle East
- Australia
- South East Asia
- Bhubaneshwar
- New Delhi
- Rajpur
- Guwahati
- Bengaluru
- Vadodara
- Rajkot
- Durgapur
- Chandigarh

CONMAT HEAVY INDUSTRIES PVT. LTD.
Formerly Known as KYB Conmat Pvt. Ltd.

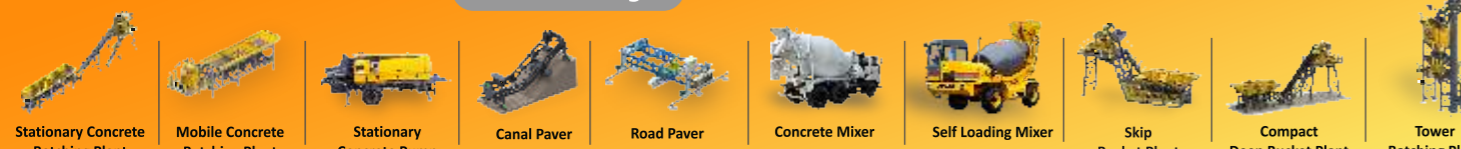
702-703, N.H. No. 8, Por,
Dist - Vadodara - 391243, Gujarat, INDIA
Ph.: +91-265 - 6132900, 3000300
Email:sales@conmatindia.com
www.conmatindia.com

ISO Certified :- 9001:2015, 27001:2022 & 45001:2018
CIN: U29248GJ2007PTC052387



Works : Vadodara - Gujarat

Product Range



MCY/PC/6/09/01/19 Nov25

Follow us on :

Note: The technical specifications of the product may vary depending on the model and are subject to change without prior notice.

conmat

Proudly Indigenous



Construction Equipment

Building India
for Today and
Tomorrow

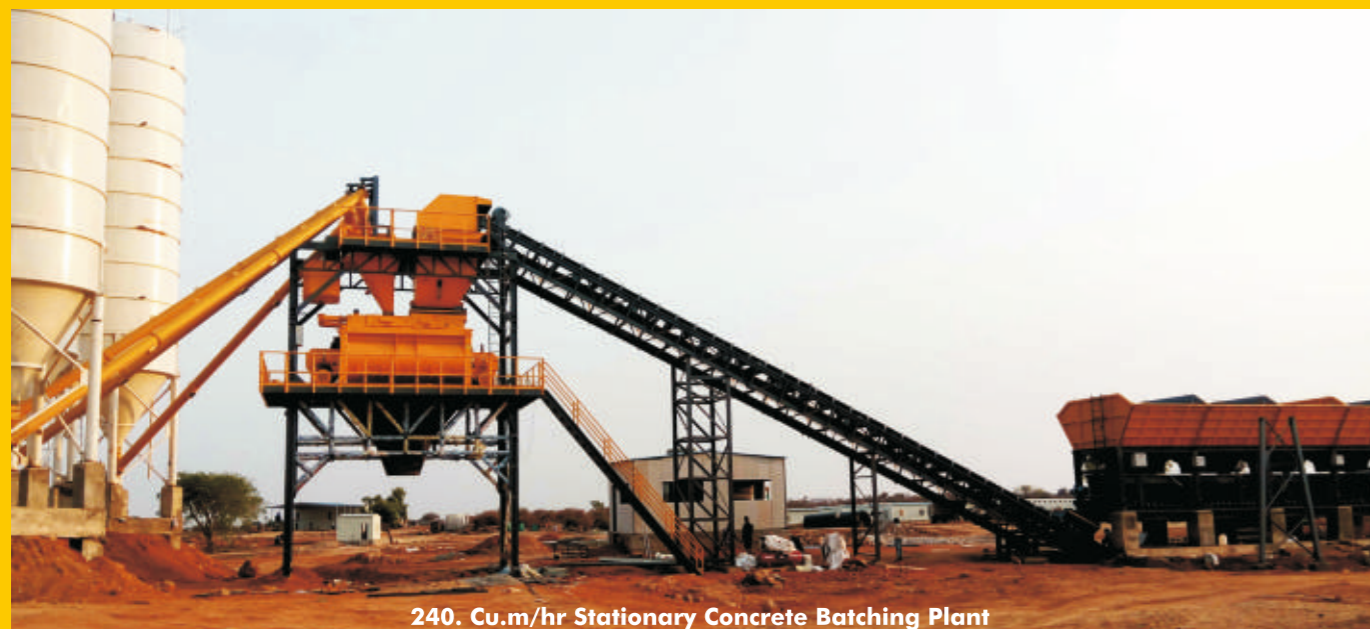




Concrete Batching Plant

Stationary Concrete Batching Plant Capacity 30/45/60/75/90/120/160/200/240 Cu.M./Hr

- Fast & homogeneous mixing through world's latest Twin Shaft Mixer Technology
- Rugged and compact design makes it suitable for all concrete applications
- Requires minimum maintenance thus assuring continues performance in tough conditions
- Higher accuracy because of more load cells and precision software/instrumentation
- Minimum installation area and civil work
- Assured committed concrete output with quality
- Fully automatic PLC control system with SCADA for inventory management and multiple report generation
- Manual operation mode available for contingency
- Fault and error diagnosis through remote access, for quick breakdown repair & reduce down time
- Remote monitoring and management of multiple plants through "i-cloud" software (Optional)



Mobile Concrete Batching Plant

Mobile Batching Plant Capacity 20/25/30 Cu.M./Hr

- Fully Mobile plant with mix quality equivalent to Stationary plant due to Twin Shaft Mixer Technology
- Fully automated PLC controlled plant with SCADA / HMI provides better accuracy
- Compact size for easy maneuverability
- Ramp not required and loading can be done by Backhoe loader.
- Quick installation and start production as everything come fully assembled from factory
- Tractor towing for inter site movement (Optional)



Concrete Canal Paving Machine

- High performance paving machines for slopes as well as horizontal surface even with low slump concrete
- Very low power consumption with higher output, hence faster payback
- Remote operator controls
- Low maintenance due to high quality gearboxes, parts and sealed bearings
- No oil spillage & power losses as in hydraulic pavers
- Advanced energy efficient electric drive system with step less speed control
- User-Friendly, fast & accurate control
- Inbuilt vibratory cylinder attachment for better compaction and superior finish

Concrete Road Paving Machine

- Accurate, fast and easy to operate with optimum output
- Up to 18mts. span paving for slab thickness of maximum 450 mm
- Adjustable cylinder travel perpendicular to road direction makes it suitable for variety of roads, i.e. Village roads, City roads & Highways
- Best suited for PCC/RCC large depth slabs
- Pan, Needle and Gang vibrator options are available for uniform vibration
- Uniform compaction and finish within close tolerances
- Higher rate of production 25-30 Cu.M./Hr with lower power consumption
- High surface accuracy even in large concreting



Concrete Pump 49/72 Cu.M./Hr

- Proven S-Valve technology
- Suitable for high pressure pumping for toughest Indian ambient conditions
- Specially designed hopper to facilitate free flow of concrete for better suction
- The most compact pump in its class
- Sturdy undercarriage and outrigger



Concrete Mixer 6/7/8/9/10/12 Cu.M.

- High speed charge/ discharge performance due to unique blade design
- High precision C shaped spirals produced from accurate forming dies maintains uniform low resistance flow
- Higher safety during transit due to anti-clockwise drum rotation for left side travel in India.
- Low centre of gravity for better stability on rough roads
- High wear resistant drum and spirals
- Highly Operator friendly

Infra Series Batching Plant



Self Loading Mixer 2.5/2.8/4.2/4.3/4.8 Cu.M.

- Specially designed blades for better mixing & faster discharge
- Powered Shovel gate for spillage free charging
- Specially designed loading arms mechanism for better pushing force & ease of operation while loading
- Low centre of gravity & short turning radius
- Electronic weigh batching system with printer
- Reversible operator post for better visibility
- Three way steering systems, ideal for working in confined spaces
- IOT enabled realtime monitoring system