



FLAT BELT CONVEYORISED OVEN

Environment Friendly Engineering Solution Company



















In Association with SVCH-Technologii, Moscow (Russia)

About Kerone

KERONE now renowned name in serving specialized need of customers with best quality and economical process Heating /cooling and drying products, manufactured in high quality environment by well trained and qualified workforce(special purpose machineries).

KERONE is pioneer in application and implementation engineering with its vast experience and team of professionals. KERONE is devoted to serve the industry to optimize their operations both economically and environmentally with its specialized heating and drying solutions.

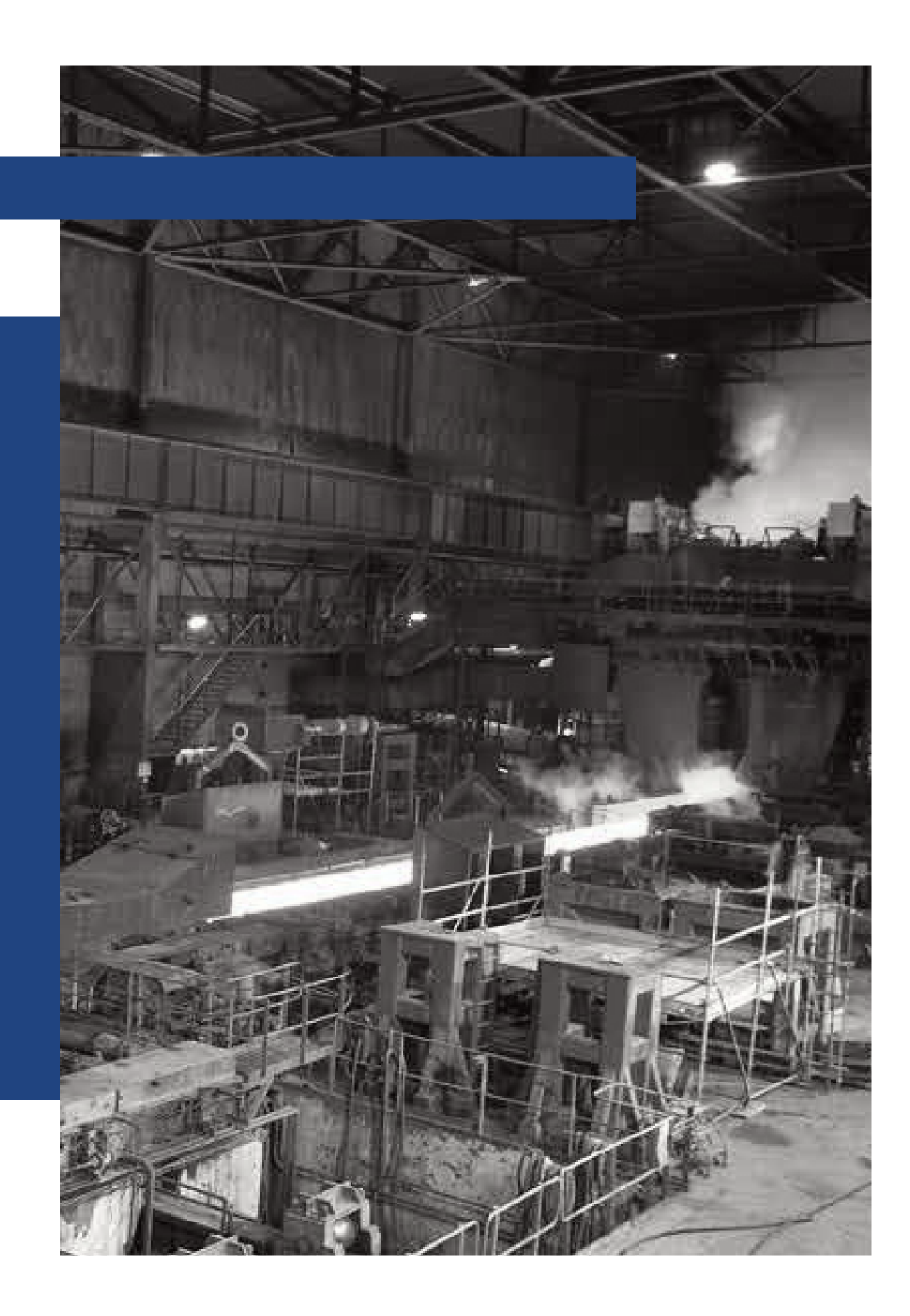
Enhance the value of customer operation through our customer need centric engineering solution

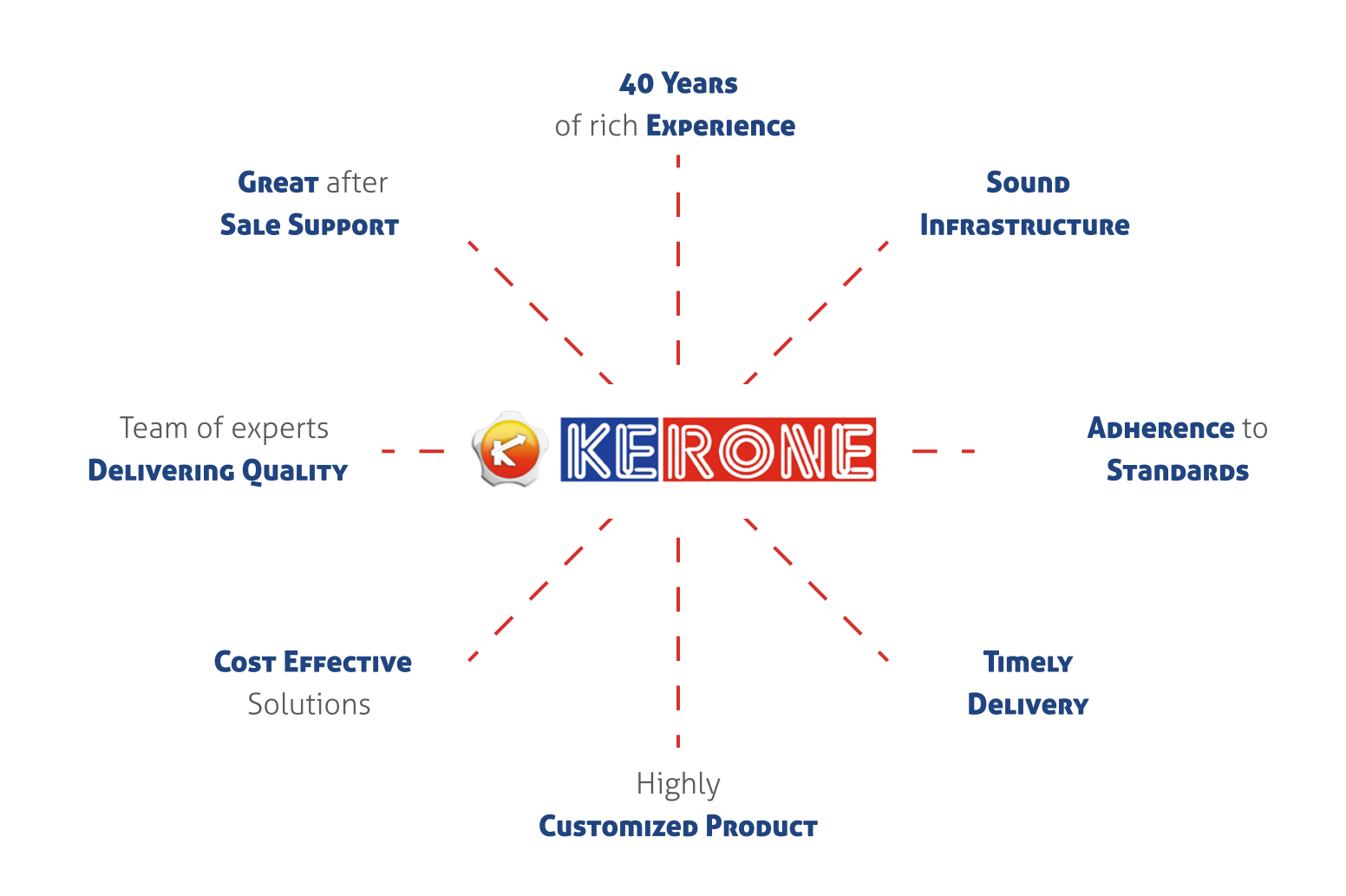
Mission

- To enhance the value of customer operation through our customer need centric engineering solution.
- We are committed to provide our customers, unique and best in class products in Industrial heating, drying and cooling segment, with strategic tie-up for the technical know-how with renowned leader in the industry specific segment.

Vision

- Turn into world leader in providing specialized, top-notch quality and ecological industrial heating, cooling and drying solution across the globe.
- To attain global recognition as best of quality and environment friendly engineering solution company.





Introduction to

Flat Belt Conveyorised Oven

KERONE is holding expertise in design and supply of high quality flat belt conveyor ovens, these ovens are designed for creating multiple heating/drying and cooling zone depending upon the application need of client. The flat belt conveyor oven utilizes the flat belt structure to hold the material under process properly; conveyor belt can be of any type depending upon the process requirement. The flat belt conveyor ovens are designed with digital control to control the speed of the conveyor. Speed, length and zoning are done base on the need of client and same can even be controlled from control panel. We mostly offer flat belt conveyorised oven, which is an electrically heated conveyor oven.

KERONE builds high quality economical Flat Belt Conveyorised Ovens with rollers, parallel chains, flatwire, flex wire, Tef-glass mesh or solid belting to move your products through the infrared oven. Our conveyorised ovens are rugged in construction, normally with tubular steel frames.

Flat Belt Conveyorised Ovens are widely used in manufacturing facilities throughout the world for a multitude of process heating applications such as laminating, bonding, curing, annealing, drying, and preheating just to name a few. Our sales engineers will gladly assist you with specifying a custom en for your application. **WERONE**

Features

- Control panels are provide on each zone and also a common control panel can be provided as per the client's requirement
- Fans/blowers are incorporated in each zone for air circulation and uniform temperature
- Products are places on the belt on loading side of the oven & unloaded from the other side
- Air-cooled electrical control cabinet insures long life of electrical components Conveyor System.
- Conveyor belt is made of imported antistatic heat-resistant, Teflon-coated fiberglass coating.
- Conveyor Driven by a reliable, heavy-duty, variable-speed AC motor with imported variable speed drive and gear box.

Trusted Partner























Our Clients





























































































UNIT I

B/10,Marudhar Industrial Estate, Goddev Fatak road, Bhayander(E), Mumbai-401105

EMAIL

info@kerone.com | sales@kerone.com marketing@kerone.com

UNIT II

Plot No. B-47, Addl. MIDC Anandnagar, Ambernath (East), Dist. Thane- 421506

WEBSITE

www.kerone.com | www.kerone.net www.keroneindia.com

UNIT III

Plot NO. W-104, Addl. MIDC Anandnagar, Ambernath East, Thane- 421506. (India)

Phone

+91-22-28150612/13/14 +91-251-2620542/43/44/45/46