



CORRUGATION HEATER

Environment Friendly Engineering Solution Company



In Association with SVCH-Technologii, Moscow (Russia)

www.kerone.com

ISO 9001-2008 | ISO 9001-2015 | EMS 14001 | OHSAS 18001

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.

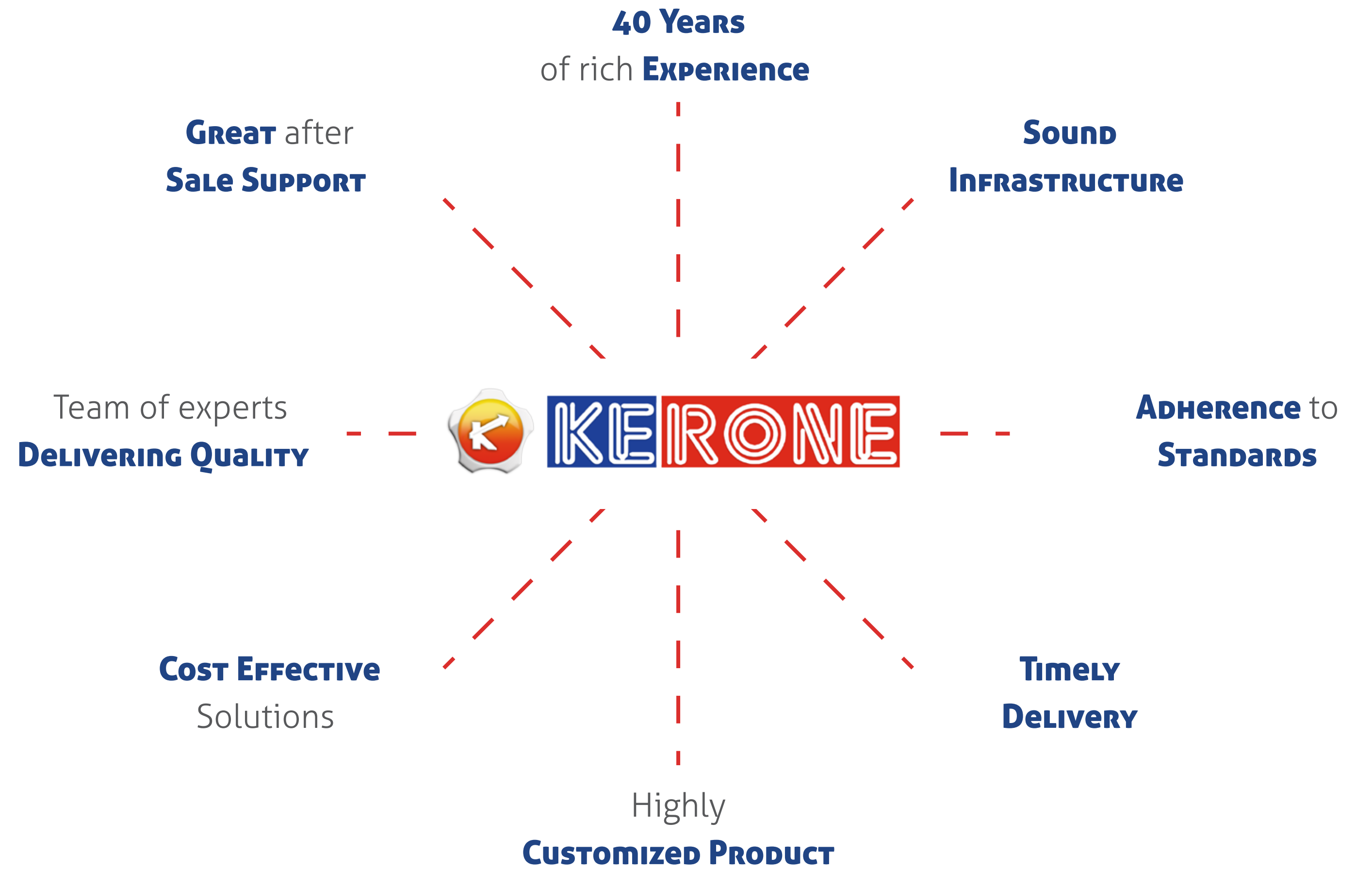
“Enhance the value of customer operation through our customer need centric engineering solution”

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.



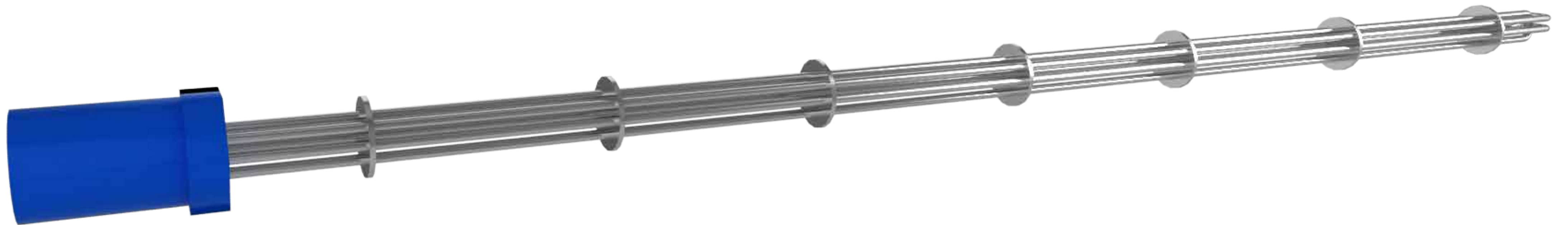
Introduction to Corrugation Heater

At KEROENE we have strived very hard to provide best quality Corrugation heater, as of now we have designed and manufactured various types of corrugation heater named on the process need of client.

Corrugations heaters are most commonly find its application to heat the rolls and turn form flute on the paper in corrugation machine, hence most commonly known as corrugation machine heater.

Corrugation heaters designed at KERONE is strictly as per the norms and as per the required specifications of corrugation machines. The heating material used is of vey high quality and can very easily maintained and replaced if needed.

It saves power consumption by its quick heating ability which is the USP of the KERONE's products.



kerone/corrugation-heater

www.kerone.com/corrugation-heater.php

Features

- Longer functional life
- Low and easy maintenance
- Dense construction
- Quick and Easy installation
- Precisely designed and engineered
- Hassle-free functioning
- Longer service life
- Rugged construction
- High durability
- Energy and Cost efficient
- Power saving
- Efficient performance

Specifications

- In the KERONE MODEL, the outer diameter is 8 mm O.D
- In the STANDARD MODEL, the outer diameter is 10.8 mm O.D, giving it a longer durability. For faster heating purposes, High Speed Models are available at 9 KW (+).

Machine Specification

Machine Sizes	KW	Models
32" M/C	UPTO 07KW	Kerone/Standard
42" M/C	UPTO 09KW	Kerone/Standard
45" M/C	UPTO 09KW	Kerone/Standard/High Speed
52" M/C	UPTO 12KW	Kerone/Standard/High Speed
62" M/C	UPTO 15KW	Kerone/Standard/High Speed
65" M/C	UPTO 15KW	Kerone/Standard/High Speed
72" M/C	UPTO 18KW	Kerone/Standard/High Speed
82" M/C	UPTO 18KW	Kerone/Standard/High Speed

3D View



Trusted Partner



Our Clients



KERONE

Kerone Engineering Solutions Limited

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

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

Phone

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