



VXL RING TRAVELLERS (PVT.) LTD



Unleash Technical excellence

Company Profile

Established in 1998, **VXLRT** manufactures Travellers for high-speed operation quintessential in the production of quality yarns. With a dedicated team of proficient R& D technicians, it offers support in matching of Rings and Travellers, which enables high productivity of Textile mills. Our state-of-the-art, in-house manufacturing facility helps us to deliver quality service of international standards at low cost. We lay a lot of stress on on-time delivery of products, thus helping you to drive your production forward.

Our success can be attributed to our constant endeavour to go the extra mile in meeting out Customer demands, delivering high productivity bearing in mind, the significance of turn around time and cost efficiency. We always strive to build and sustain long-term relationship with our Customers by creating value added service and substantial benefits for them.



" Business is all about speed,
quality, delivery and leadership"



Mission

To stay ahead of the competition by offering quality and innovative products & services that provide strategic value to our customers based on the needs of market demand.

Vision

To achieve the numero uno position in this industry globally by exceeding the expectations of our customers, committing to our shared values and achieving the highest levels of performance, with exceptional importance on the creation

Ring Travellers

- A Ring traveller provides twist to the yarn
- Lay yarn on the bobbin under proper tension
- Functions as a differential for the surface speed of the yarn

Strong and Smooth Rings:

VXL Rings Manufactured with highly wear-resistant steel (100 Cr6), offers consistent quality. Besides, its extreme low roughness it ensures higher speeds and longer life.

- Highly resistant special coating withstand varying temperatures
- Defined surface finish to enable consistent high quality performance during its full time and for start-up at full speed
- High resistance to the process of oxidation and corrosion
- Inhibits micro-welding and wear out
- Rings' Surface hardness HV 1100
- No layer will form in our rings



High Speed, Smooth & Strong



Better Structures yield better results



Salient Features of VXL Ring Travellers

- Specially Treated Surface
- Designed for Higher speeds
- Very smooth Running
- Excellent Heat Dissipation
- Extremely Wear-Resistant
- Low Thread Breakage
- Reduced Hairiness



New product design and development is more than often a crucial factor in the survival of a company. In an industry that is fast changing, we continually revise our design and gamut of products. This is necessary due to continuous technology change and development as well as the changing preference of our customers.

Our **R & D team** strives hard in discovering new knowledge about products, processes, and services, and then applying that knowledge to create innovative and superior products, processes, and services that satisfy market demands. We venture to develop a quality product range such that production processes are as efficient as possible and the products are technically superior, hence possessing a natural advantage in the market place. On a technical level, we explore ways to exploit and develop cutting-edge technologies that would help unleash the potential of our R & D team and foster the growth of our company in future.

We believe in
R & D



Our R&D Lab



Quality - An accurate scrutiny on system capability



Quality Certification

Quality has been the name of the game at VXL Ring Travellers. We have acquired ISO 9001 for our entire range of operation in on time, which represents our strict adherence to quality policies and procedures. With cost effective solutions, seamless scalability and superior quality control, we are all set to scale greater heights as never before.

Quality Policy

We at VXLRT are committed to the satisfaction of our customer by

- Providing products meeting their requirements
- Maintaining consistency in quality
- Employee involvement
- Continual improvement



For more details contact

VXL RING TRAVELLERS (PVT.) LTD

UNIT - I

22, Sidco Industrial Estate
Coimbatore -641021
Tamilnadu State, INDIA

UNIT - II

23, Sidco Industrial Estate
Coimbatore -641021
Tamilnadu State, INDIA

Telefax: +91 422 2677021, 2670676

E-mail: vxlrt@vsnl.net, vxlrt@dataone.in

