

LET'S EXCEL TOGETHER







Dedication towards Customers Excellence in Innovation Precision in Quality





Strong foundations, diverse reach

VXL Systems was jointly established in 1990 by two skilled entrepreneurs - Mr.R.Govindaraju and Mr.N.Damodharan. The company pioneered the manufacture of waste collection systems for blowroom, cards, combers and ring frames in India and went on to successfully

establish its market globally. The two promoters later diversified into the field of technologically advanced ring travellers using indigenous technology, thus establishing a new company in 1998 - VXL Ring Travellers Pvt Ltd.

VISION & MISSION



VISION

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

MISSION

To achieve the numero uno position in this industry 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.

The focus of the enterprise

Our high quality rings and travellers, a result of strong R&D focus, enable to produce top quality yarn, while at the same time improving productivity of textile mills. VXLRT's cutting edge inhouse manufacturing facility ensures that quality at par with international standards is delivered at a low cost. We drive production forward by ensuring on-time delivery of products.

Customer-friendly, Cost Efficient and Value added services

- Meet or exceed customer expectations.
- Deliver high quality and cost-effective products.
- Offer value added services.





High-tech instruments

Travellers

- Ultimate (Blue) Specially surfaced | Heat Dissipation
 | Wear Resistance | Low Thread Breakage | Reduced
 | Hairiness | Elongation | Running in of rings.
- Star Tech (Special nickel plating) Long life | Less traveller burnout | More gliding properties | Excellent heat dissipation.
- Gold Total surface treatment | Heat dissipation
 Lesser yarn breakage rate | For synthetics.
- Nano Plus Lesser heat generation | longer life | less breakage rate | Reduced hairiness | Ra value 0.04 | Traveller speed 150 km/hr | Better anticorrosion properties.









Available Flange Dimensions:

- ♦ Half Flange width 2.6mm
- One Flange width 3.2 mm
- ♦ Two Flange width 4.0mm

Rings Available Types:

- Adopter Type
- Circlip Type
- Screw Type
- Fixing Type
- Worsted Type
- Orbit Type

Rings Profile:

- Normal profile
- ◆ Anti wedge profile
- ◆ CR anti wedge profile



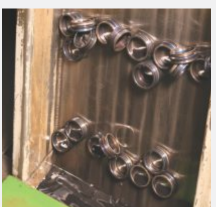












Blackjet

- Steel 100 cr6 (Ball bearing steel)
- Blackdised Ring
- ♦ Hardness 850 HV
- Ra Value < .08 μ m
- Running-in required
- ♦ Suitable for finer counts
- Available in Adopter, Circlip and Screw type



STARJET



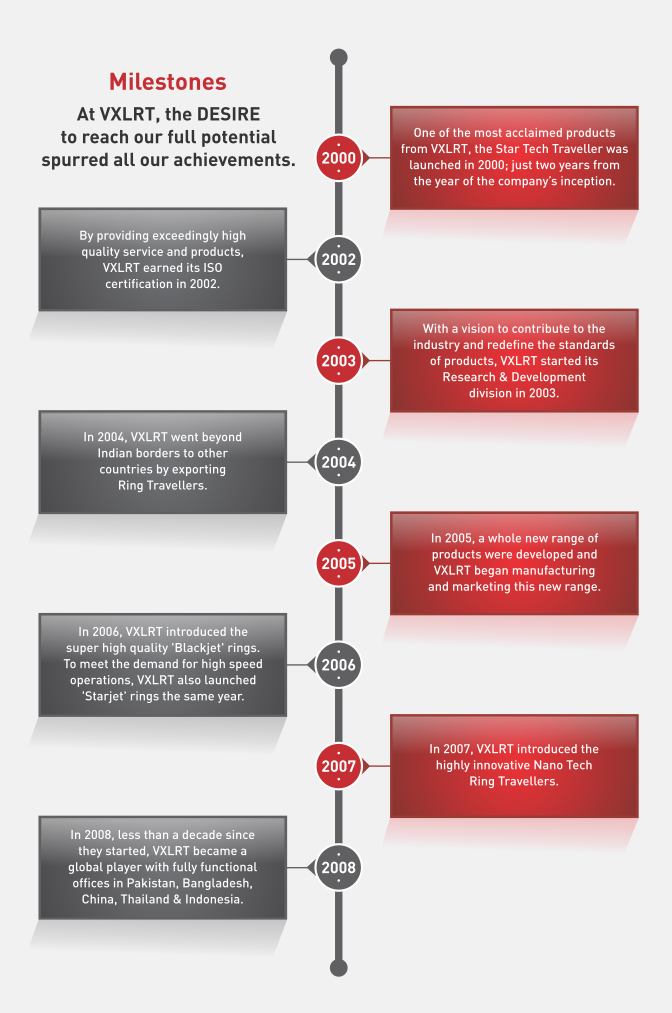


Starjet

- Steel 100cr6 (Ball bearing steel)
- ♦ Surface hardness 1150 HV
- Special chrome coated
- Available only in adopter type
- Ra Value 0.04 to 0.06 μ m
- ◆ Ovality < 0.1%
- Short Running-in
- Higher Speeds
- ◆ Lower Yarn breakage rate
- Lesser Hairiness







RESEARCH & DEVELOPMENT





Research & Development

At VXLRT, we lay emphasis on new product design and development as the industry is changing at a fast rate. We continually revise our designs and gamut of products to stay relevant and adapt to changing preference of our customers.

Our R & D team strives to

- Be ahead of the times by exploring innovative possibilities.
- ◆ Develop futuristic products, processes and services.
- Deliver robust solutions to satisfy market demands.

Our endeavour is to develop products that are at par with the best available in international markets. On a technical level, we explore ways to develop cuttingedge technologies using the expertise of our highly proficient R&D team, and foster the growth of VXLRT in the future.









"We shall achieve continual improvement in product quality through establishing and maintaining good systems and procedures as per standards in all areas of operation to meet customer requirements."





VXL RING TRAVELLERS (PVT) LTD.,

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