

MOKSHA
THERMOPLASTICS PVT. LTD.



'Engineered'
Yarn Carriers

Our Product Programme :



Speed Frame Bobbins

High Precision ABS Simplex Bobbins for all makes of machines : Auto-doffing & BTS.
Colour Identification Rings for Additional Yarn Segregation
Hook Rings for Full/Partial Creel change Auto-doffing enabled BTS systems, preventing roving wastage.

Ring Spinning Frame & Doubling Tubes

Superior Precision Ring Frame tubes for Auto-doffing machines for Speeds upto 25000
and for all Ring Frames with Manual/Retrofitted Doffing Systems
Posiloc Tubes - Patent applied - Harmonized for Centrifugal Clutch Spindles of LMW.



Slim-Line Ring Spinning Tubes

Engineered upto 1.5mm thickness from Various 'Moksha' Proprietary Polymer alloys
Maintain Superlative Rigidity and Resist compression by Hoop Stress of wound yarns.
With Dimensional Stability at High Spinning speeds & having exceptional doffing capabilities
Remarkable gains in Productivity / Noticeable impact on the U/Kg.
Designed for Auto-doffer, Retrofit and Manual doffing with Linked/Non Linked winding systems.

'JST' The Maestro: Steam-conditioning @ 140°C

Custom-made yarn carriers proven for Exemplary performance : Perforated & Non Perforated,
Designed for Lycra, High twist, Polyester and Sewing threads.



Plastic Cones and Cheeses

Cones & Cheeses of all sizes & conicity for Winding, Open End, Jet Spinning,
Twisting, & Texturing and optionally designed for conditioning.

Tandem (Dual-Colour Yarn Carriers)

Customized solutions for additional flexibility to segregate & process
multiple small lots of unique yarns with individual identity.



NEW Zebra Cones

Enhances the level of yarn identity & flexibility for parallel multiple counts on the shopfloor.

'M' tubes for Man-made POY Filament Yarns

Multiple Use with Starter Catch and Recess niche for Remnant Removal.



Perforated Cones & Cheese for Sale Yarns

Single-use Rigid or Axially / Radially Compressible PSDP range for Single use
& suitable for Ready to Dye Yarn packages for High Temperatures.
Highest quality raw materials respecting the International norms of plastics disposal. ♻️

Multiple Use Range of Perforated Cones & Cheese upto 140° C

Multiple-use Customized Products for various temperatures and yarns.
Exclusive & Robust quality options available for Spun / 100% Polyester / Filament Yarns
Top & Bottom Plate for Spindle on Yarn Dyeing Vessel.





GLOBAL PRESENCE

Clients across the globe have approved and appreciated our Product Quality



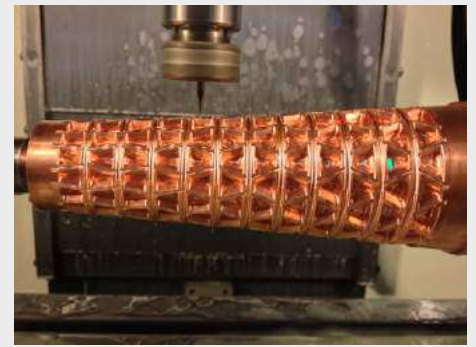
D-1 Soham Square,
Stadium Petroleum Circle,
Ahmedabad 380 014 (INDIA)
Phone: +91 79 4004 2426 / 27
WhatsApp: +91 9978 99 88 11
Email : info@mokshabobbins.com
www.mokshabobbins.com

QUALITY POLICY

Our pride lies in our sigil **"Made by Moksha"** which represents our Obligation & our Guarantee - through calibrated perfectionism in all aspects to consistently engineer the highest quality yarn carriers in the industry all the while keeping a view on energy conservation & displaying concern for the environment.

Our primary goal is to offer bespoke products & services resulting in the complete satisfaction of our clientele. It is with their invaluable insights and feedback, that we credit our reputation to where it stands today.

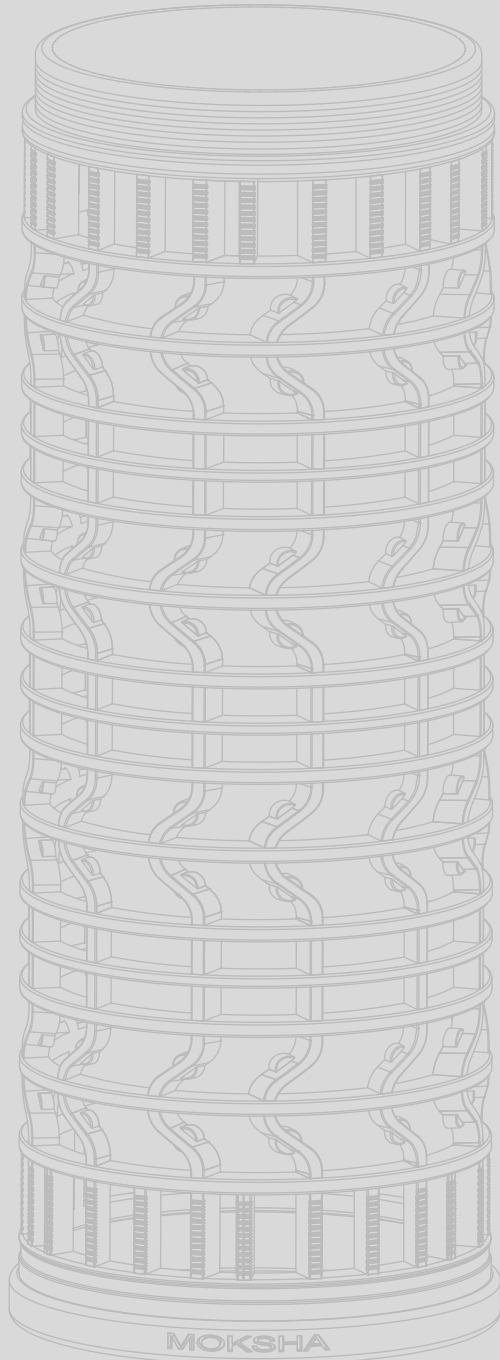
We - The Directors, Management & Staff of our Family company - have dedicated ourselves for over 6 decades to constantly surpass the set industry standards & benchmarks in yarn carrier innovation & efficient manufacturing processes to produce design - revolutionary and faultless carriers in the shortest time frame. Be it with employment of the newest advancements in polymer technologies, or pushing boundaries on mould design capabilities, or via state-of-the-art automated & robotised manufacturing facility or through our highly skilled and dedicated work-force.





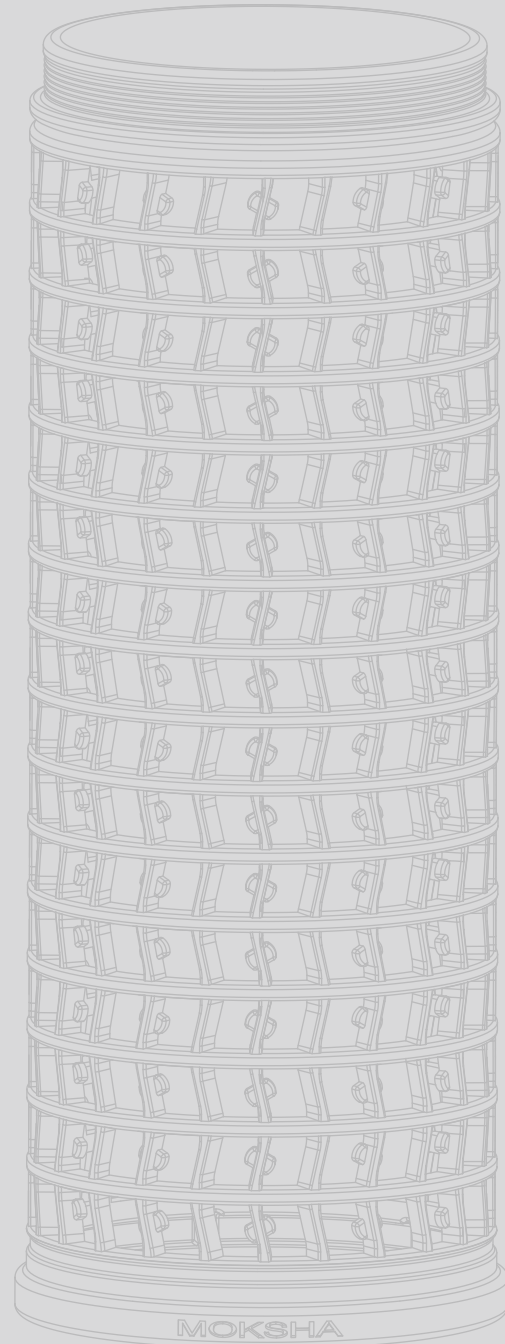
Vertiflex

20% Axial Compression



A-flex

33% Axial Compression



THE 'MOKSHA' ADVANTAGE

Largest manufacturer of Hi-tech Specialized Yarn Carriers.

Innovative Product Design Engine inducing efficiency enhancing ideas based on decades of experience & valuable customer feedback, continuous learning & re-invent skills by our technical team.

Uncompromised & Unparalleled Raw Material selection for purpose-compatible complex polymer alloys with Superlative capabilities by Expert Polymer Chemists.

Precise design of surface geometry using 3D/CAD/CAM software later executed on latest world class CNC machines at our In-house mould manufacturing unit.

State-of-the-Art High Precision manufacturing facility for highest quality production.

Sophisticated Automation and Ancillary equipment for consistency & reducing manual intervention/error.

Most Stringent Quality Check norms including Post-production Destructive & Non-Destructive tests with traceable record keeping.

Motivated and Enthusiastic team having long standing "hands-on" experience in the plastic processing technology manage the shop floor.

Excellent Concentricity Control & Inspection equipment for minimal vibration & reduced yarn breakages.

Clock-work Auto-doff Performance for achieving Maximum Spinning & Winding Efficiency.

ISO Standards for Yarn Carriers sizes conformed.

Wide variety of Surface Finishes for all your yarn blend performance.

Moksha Palette of the Widest Spectrum of colours for identity & segregation.

Exporting over 40% production.

