







For over five decades, Sabar has set global standards in Textile Spinning Roll Shop machinery, delivering cutting-edge solutions with unmatched reliability. Building on this strong foundation, we now introduce high-performance Sliver handling systems designed to maximize efficiency for the Textile Spinning industry.

With over 55 years of industry expertise, we've built a strong foundation in precision engineering and innovation. Now, we're proud to launch our Spinning cans. Designed for performance, durability, and efficiency. A bold step forward, backed by decades of experience.

50+

Countries Global Presence

Generation Continuing Legacy

3200+ Satisfied

Customers

Years of Experience

2007

Sabar presents the first Twin automatic cot grinding machine. A revolution in the cot grinding sector.

2016

Started supplying sliver cans and accessories to the selected clients.

1997 H.K. Shah, Son of K.D. Shah takes over the business.

2014 D.H. Shah, Son of H.K. Shah takes over as chairperson of the organization. 2025

On January 1, 2025 Sabar celebrates its 56th anniversary. The name and brand Sabar stand for the first-class quality as well as reliability.

SPINNING CANS

Sabar offers HDPE (High Density Polyethylene) Spinning cans for the Textile Spinning Industry used in all the sections such as Carding, Draw frame, Comber, Open end and Rotors.





TOP RING & BAND

The bands are swaged with S.S. top ring making the top robust and firmly keep cans in the right shape.





TOP PLATE

Made from unbreakable Polymers/ Galvenized steel with an anti-slip surface to ensure firm grip and zero breakage to sliver.



Made on heavy-duty presses with special ribs and contours to increase strength and longevity.



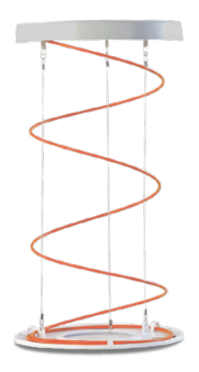


IDENTIFICATION BAND

- Acts as a shock absorber, making the can robust and strong.
- Helps differentiating sliver counts throughout all stages of production.

HDPE BODY

Made from virgin HDPE (High Density Polyethylene) sheets that uphold smooth finish and cylindrical integrity, eliminating sliver damage from rubbing.





SPRING

- Made from high carbon spring steel wire.
- Coiled on fully automatic machine.
- Heat treated in PLC controlled furnace.
- Each spring is individually calibrated to ensure correct load and horizontal position for the longest period.
- Pre-tension springs are tested and coupled with an anti-slip surface PPCP/GI top plate and joined by PVC coated steel wire rope with steel base.
- For cans of diameter 600 mm & above, pantograph springs are provided for smooth uniform doffing with zero tilting.

HDPE SHADE CARD

Offered in a variety of standard, vibrant colors to meet functional and aesthetic needs.

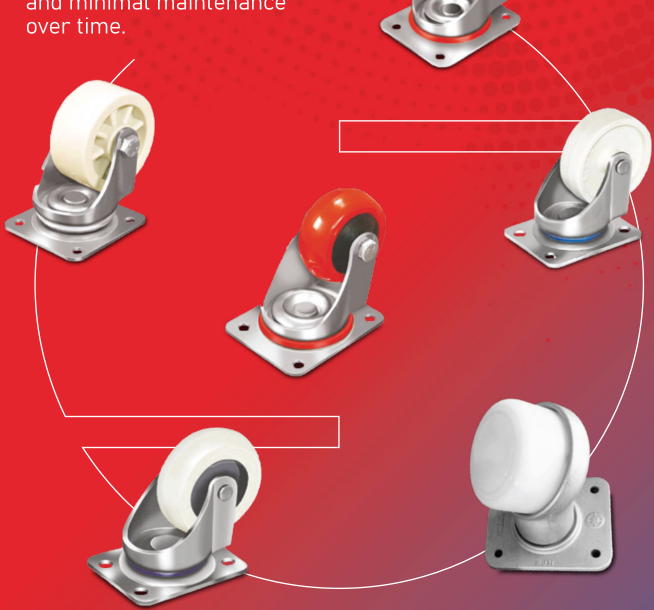




CASTOR WHEELS

Sabar castor wheels are manufactured in-house with Needle Bearings, Ball Bearings, Bush Bearings. In-situ injection moulded tyres with RBU Polymer, Nylon and Poly Propylene. Marvellously engineered and full proof design of castor wheels.

Sabar's expertly engineered designs ensure exceptional stability, consistent reliability, and minimal maintenance over time.



OUR GLOBAL PRESENCE





Gujarat Ginning Mill's Compound, O/s. Prem Darwaja, Idga Road, Ahmedabad-380016, Gujarat, INDIA.

+91 79 2212 5378 | +91 79 2213 0689 +91 99133 63389 | +91 98250 35097 | +91 98250 26598

Follow us









SABAR SPINMATIC EQUIPMENTS LLP

11, Rupak Society, St. Xavier's School (Loyalla Hall) Road, Post Navjivan, Ahmedabad-380014, Gujarat, INDIA.

sales@sabarrollshop.com sales@sabarspinmatic.com



www.sabarcans.com

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