

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Date: 18-01-2025

CanSpin Industries

**Survey No. 465, Near Paper Mill,
Surendranagar-Lakhtar Road, Village-
Dedadara-363030, Ta- Wadhwan, Dist-
Surendranagar, Gujarat
WADHWAN-CITY
PIN - 363030**

Mr. Tarun Varmora
PHONE - +91 2752
243584
EMAIL -
info@canspin.in
WEB -
<http://www.canspin.in/>

Located at Wadhwan in Gujarat, We are a leading Manufacturer and Exporter of Sliver Can, Caster Wheels, Clearer Roller, and Trollies for Spinning and various other Industries. Shifted in 2013 in a new plant, spread across area of 1200 Square meters, We are the fastest growing manufacturer of sliver can with an installed capacity of 300,000 cans/year. In-house manufacturing facilities for accessories ensure that products are made under 100% direct supervision of us. We are led by young and dynamic Mr. Tarun Varmora and Mr. Arvind Patel, Supported by Mr. Nair and experienced employees to achieve 100% customers satisfaction. We are trusted equally by established and new spinning mills. We have Pan India sales & services network for domestic market. In international markets, we have exclusive representatives in more than 25 countries. These partners are well respected and reputed agencies in Textile Industries

Products Description

Sliver Can

Technical Details

Sliver Can are used for collecting Sliver from Carding, Drawing, Roving and Open - End Spinning. Our cans are designed to operate at high speed and to minimize wastage of sliver, time and labor. Our cans are available in dia. range of 400 mm (16") to 1000 mm (40") and 800 mm (32") to 1500 mm (60") heights with more than a dozen colour options.

BRAND INDIA ENGINEERING E-CATALOGUE

ITC HS Codes 39231090
Certification/ Standard ISO
Issuing Agency ---
Date of Issue
Date of Expiry
End Use Sectors
Product Images



BRAND INDIA ENGINEERING E-CATALOGUE



Caster

Technical Details	We supply 60mm, 80mm, 100mm, 150mm, 200mm casters made from Nylon for textile industries. These casters body are made of CRCA in zinc coated or stainless steel and designed to prevent dust or other waste material. We supply caster to hotel industries, Aviation, Automobiles in size range of 2" to 10" and with a load carrying capacity ranging from 30 Kgs to 300 Kgs. These casters are made from Rubber, Plastic, Nylon, Aluminum and Stainless Steel.
ITC HS Codes	83022000
Certification/ Standard	ISO
Issuing Agency	---
Date of Issue	23-03-2017
Date of Expiry	23-03-2020
End Use Sectors	hotel industries, Aviation, Automobiles

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Product Images



Trolley

BRAND INDIA ENGINEERING E-CATALOGUE

Technical Details

Model No. Canspin C201 Transportation for bobbins and riving bobbins at Simplex Aluminum / Alu alloy or GI / MS powder coating material with two side open, one partition for full and empty bobbins with heavy duty casters. Available with one third partition, middle partition or as per specification Model No. Canspin C202 Transportation and Storage in Textile Industries, Pharma Industries, etc. HDPE body sheet with caster Model No. Canspin C203 Transport all type of bobbins for packing & handling Stainless Steel / MS with powder coating Available with 56 / 70 PEGS etc. Model No. Canspin C204 Arbor Trolley to Grind and Ungrind Cots / Arbor Heavy Duty structure made of Mild Steel with Powder Coating Model No. Canspin C205 Auto Doffing Transportation, Transport and Intermediate Storage of the bobbins & Laundry Washing dye work Stainless Steel / Aluminum / Alu alloy trolley with Non - perforated, with or without pantograph with Inside HDPE body, Bumper band & casters. Model No. Canspin C206 Auto Doffing Transportation, Steaming & Laundry washing Stainless Steel / Aluminum trolley with Pantograph, perforated body with bumper band Ribs and heavy duty caster Model No. Canspin C208 Yarn Conditioning Trolley Transport all kind of bobbins for Steaming, Humidifying Stainless Steel trolley with adjustable peg Stainless Steel heavy duty caster

ITC HS Codes

73239390

Certification/ Standard

ISO

Issuing Agency

Date of Issue

23-03-2017

Date of Expiry

End Use Sectors

Product Images



**BRAND INDIA ENGINEERING
E-CATALOGUE**



BRAND INDIA ENGINEERING E-CATALOGUE



Clearer Roller

Technical Details	-Made from Electro static fibers, so it attracts unwanted fibers, dust and fluffs with very high efficiency - In same work conditions, it gives 50% extra life than wooden roller - No Maintenance required - Better yarn quality with reduced cost of production
ITC HS Codes	8448 39 90
Certification/ Standard	ISO
Issuing Agency	---
Date of Issue	23-03-2017
Date of Expiry	23-03-2020
End Use Sectors	Spinning Mills

BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



Sectors of Interest

Spinning Mills

Countries of Exports

Argentina, Peru, Paraguay , Colombia , Ecuador, Guatemala , El Salvador, South Africa, Egypt, Turkey, Iran, Uzbekistan, Kazakhstan, Pakistan, Bangladesh, Indonesia, Vietnam, Philippines, Malaysia.

Foreign Collaboration

Argentina, Peru, Paraguay , Colombia , Ecuador, Guatemala , El Salvador, South Africa, Egypt, Turkey, Iran, Uzbekistan, Kazakhstan, Pakistan, Bangladesh, Indonesia, Vietnam, Philippines, Malaysia.

Is OEM Supplier?

Yes

Is After Sales Service Provider?

Yes



BRAND INDIA ENGINEERING E-CATALOGUE

Importance of niche products

Potential market of niche products

Product Supply Record

1. Indonesia 2. Vietnam 3. Italy 4. Bangladesh 5. El Salvador 6. Turkey 7. Guatemala 8. Uzbekistan 9. Egypt

Patented Technologies

Awards/Accolades