







Date: 30-08-2025

A.T.E. Enterprises Private Limited (Business Unit TeraSpin)

Survey No 251 Sarkhej Bavla Highway Village Sari Taluka Sanand AHMEDABAD PIN - 382220

Mr. Ketan R. Rathod PHONE - +91 79 699610 EMAIL ketan.rathod@teraspin.com WEB www.ategroup.com/teraspin









A.T.E. is a 75 year young, multifaceted engineering group encompassing manufacturing, industrial sales, distribution, and service spanning 8 industry verticals including textile engineering, cooling solutions, wastewater treatment, energy efficiency solutions, IoT for industry, flow technology, print and packing equipment and value enhancing solutions. In Textile Engineering segment, A.T.E. has a formidable presence both in conventional and technical textiles. TeraSpin, part of the A.T.E. group, manufactures precision components for spinning machines at its state-of-the-art eco-friendly manufacturing facility at Sari, near Ahmedabad in Western India. With a clear mandate of 'zero defect', 'zero rejection', 'excellence in quality', 'safety' and 'eco-friendly operations', TeraSpin has deployed a series of quality initiatives, such as ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007 that ensures high quality products. All products are manufactured with a high degree of automation that helps achieve consistent quality on mass scale. TeraSpin's products are available for OEMs as well as for replacement in spinning mills in all major textile and machinery producing countries like China, Germany, India, Indonesia, Japan, Spain, Turkey, and Vietnam. TeraSpin also provides customised upgrade kits for roving frames and ring spinning machines.

Products Description

Weighting Arms			
Technical Details	Weighting arms for Roving Frame & Ring Frame		
ITC HS Codes	8448 20 00		
Certification/ Standard	ISO		
Issuing Agency			
Date of Issue	22-01-2015		
Date of Expiry	21-01-2018		
End Use Sectors	Textile Spinning Mills		











Product Images

Top Rollers

Technical Details ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images

Top rollers for Roving Frames & Ring Frames
8448 20 00
ISO
22-01-2015
21-01-2018
Textile Spinning Mills Image not found of type unknown

Cradle

Technical Details	Cradle for Roving Frame & Ring Frame
ITC HS Codes	8448 20 00
Certification/ Standard	ISO
Issuing Agency	
Date of Issue	22-01-2015



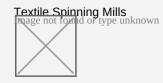






Date of Expiry End Use Sectors Product Images





Distance Clip (Spacer)

Technical Details ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images Distance clip (Spacer) for Roving Frame & Ring Frame 8448 20 00 ISO ---22 01 2015



Accessories







Technical Details ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry End Use Sectors Product Images

Accessories of drafting system for Roving Frame & Ring Frame	
8448 20 00	
ISO	
22.01.2015	

Spindles

Technical Details	Spindles for Ring Frame
ITC HS Codes	8448 33 10
Certification/ Standard	ISO
Issuing Agency	
Date of Issue	22-01-2015
Date of Expiry	21-01-2018
End Use Sectors	Textile Spinning Mills
Product Images	0







Mini

Spindle Bearing Unit

Technical Details	Spindle Bearing Unit for Ring Frame spindles
ITC HS Codes	8448 33 10
Certification/ Standard	ISO
Issuing Agency	
Date of Issue	22-01-2015
Date of Expiry	21-01-2018
End Use Sectors	Spindle Manufacturers & Ring Frame Manufacturers
Product Images	0
Sectors of Interest	Spinning machinery components
Countries of Exports	World wide
Foreign Collaboration	None
Is OEM Supplier?	Yes
Is After Sales Service Provider?	Yes
Importance of niche products	High precision drafting components for Roving Frame & Ring Frame & Spindles for Ring Frame plays major role in the over all performance of the Roving Frame & Ring Frame in any Spinning Mills. These components affects quality as well as production rate.
Potential market of niche products	All Textile Spinning Mills across the globe
Product Supply Record	
Patented Technologies	
Awards/Accolades	