



About Us

Incorporated in the year 2006 at Ahmedabad (Gujarat, India), we “Dhan Sadguru Engineering” are a Sole Proprietorship firm, engaged in manufacturing the finest quality range of Chilling Roller, Doctor Rolls, Conveyor Plant, MS Steel Roll, Colling Roll, Plastic Lamination Plant, etc. These products are widely appreciated for their features like high tolerance, excellent strength, durability, etc. Under the leadership of “**Mr. Jagdish Sonar**” (**Director**), we have been able to meet bulk requirements of clients in timely manner.

Why Us?

Backed by deft team of professionals, we have achieved a significant position in the market by manufacturing high quality range of products. Following are the factors owing to which we are immensely appreciated in the market:

- » Ethical business policy
- » High quality manufacturing
- » Wide distribution network
- » Transparent dealings
- » Prompt delivery
- » Affordable price structure
- » Better manufacturing quality

Trade Memberships

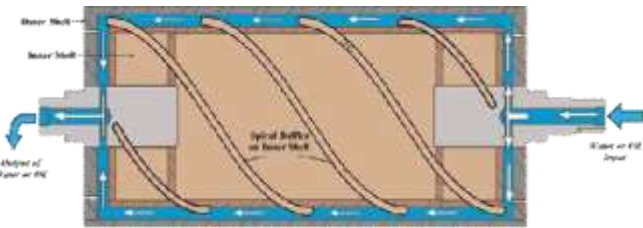
Ahmadabad Precision Association



Chilling Roller

MENGES HEAT TRANSFER ROLLS & CHILL ROLLERS:

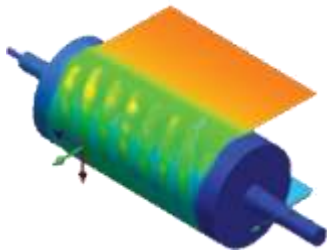
- Manufactured for OEMs and end-users; replacement rolls made from prints or reverse-engineering existing roller
- Even temperature across rollface (+/- 1 degree), maintainable over long production runs & linespeed variations
- Designed using Computational Fluid Dynamics (CFD) thermal models & Finite Element Analysis (FEA) strength tests
- Variety of coatings & finishes available: chrome & mirror-finishes, nickel, flame-sprayed and silicone-covered
- Dynamically balanced for smooth rotary motion, and structurally optimized for long life & minimal maintenance
- Large sizes are a Menges specialty: we manufacture heat transfer rolls up to 48 inches in diameter & 33 feet long



Double-Shell Mono-Flow Configuration

With the mono-flow design, thermal transfer fluids enter one journal bore and exit the opposite journal bore.

This configuration provides high flow rates and outstanding temperature control. Our expertise in fabricating these rollers is simply unsurpassed.



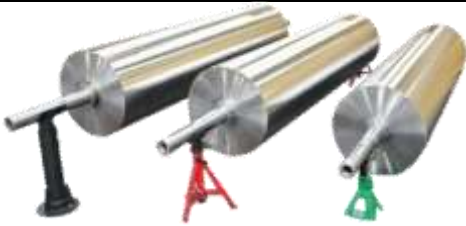
Computational Fluid Dynamics (CFD)

By utilizing Computational Fluid Dynamics (CFD) Technology, Menges Engineers can design rollers that meet very specific temperature profiles, with as little as +/- 1 degree temp variance.



Large Heated Rollers - Heat Transfer Roll

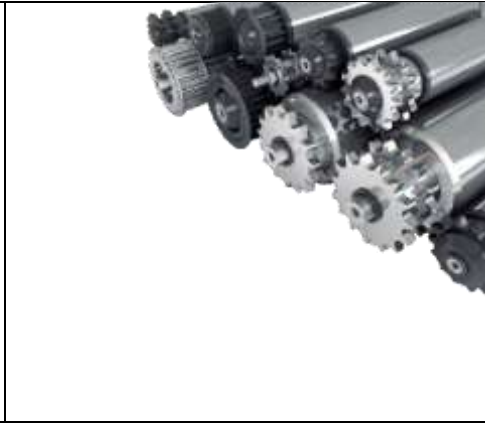
This large heat transfer roller was fabricated by Menges for a leading plastics company. It features a double-shell, spiral-baffle, mono-flow design with optical-mirror finish. The roller face is over 7 feet in length & 30 inches in diameter.





Conveyor Roller

We are a prominent manufacturer and supplier of a wide range of conveyors. These are made of superior quality raw material & latest technology and used in various industries for handling sugar bags, packed boxes and electrical & electronic goods. Our range is offered in different lengths and widths at industry leading prices. These conveyors are available with various kinds of spares like pulleys, idlers, buckets, chains, scrapers, diverter and skirt board.





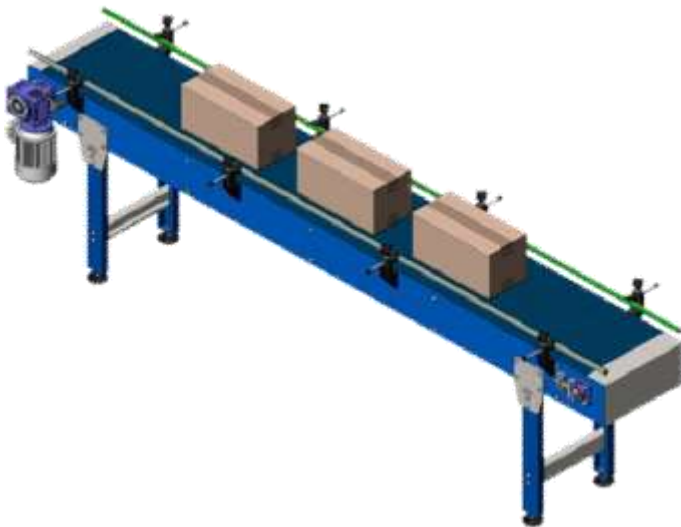
Conveyor System

Manufacturer of Conveyor Plant. Our product range also comprises of Chilling Roller, Doctor Rolls.

Being a customer oriented organization, we are highly engaged in manufacturing a wide range of Conveyor Plant.

Features:

- Optimum functionality
- Easy installation
- Low maintenance





Rubber Rollers

We are one of the leading Rubber Rollers Manufacturers and Suppliers. We supply Rubber Rollers that are manufactured from superior quality raw materials to ensure only the top- class Rubber Rollers are sent to the market. Clients can avail from us Rubber Rollers at rock bottom prices.

Assortment Of Rubber Rollers

- Ebonite Rubber Rollers
- EPDM Rubber Rollers
- Natural Rubber Rollers
- Neoprene Rubber Rollers
- Silicone Rubber Rollers
- Rubber Grooved Roller

Manufacturing of Roller

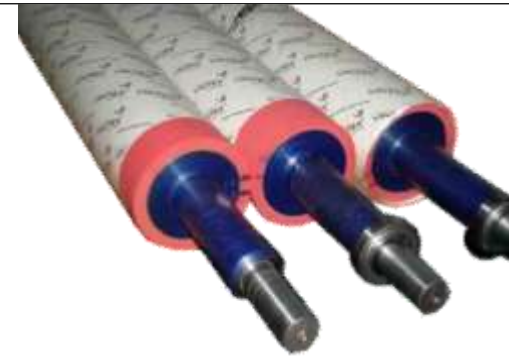
- Sp.Gravure, Flexo, Rubber Rollers
- Lamination Rubber Rollers
- Printing Machine rubber Rollers
- Plastic machine rubber Rollers
- Tin Printing Rollers
- Plywood Machine Rubber Rollers
- Woven Sacks Machine
- Abrasive Machine Rubber Rollers
- Biscuite Machine Rubber Rollers
- Paper Mill Rubber & Ebonite Rollers
- All Type of Rubber & Ebonite Rollers
- Hard Corne Plating Rollers
- Pu Rollers
- Textile Mill Rubber ROLL
- Brush Roll & Ebonite Rollers
- Chilling Rollers
- Solvent less & solvent base roll
- AllType of Aluminum Roll
- AllType of S.S. Roller
- Silicon Roller

Type of Rubber

- Synthetic Nitrile Rubber
- Neoprene Rubber
- E.P.D.M. Rubber
- Hypolone Rubber
- Silicone Rubber
- Natural Rubber
- P.V.C Nitrile Rubber
- Ebonite Rubber
- P.U. RUBBER



DHAN SADGURU ENGINEERING





Steel Roller

We are an established manufacturer and exporter of a vast range of idlers and rollers. These idle and rollers provide good positive drive for heavy loads such as crates, drums, cartons and pallets. They withstand the toughest conveying conditions and are highly durable. We also provide customized facilities to our clients.

We have a wide range of stainless steel rollers to satisfy stringent demands, from handling lightweight and small packed product through to food processing areas that require frequent washing down. Options include free running rollers, sealed bearings for maximum longevity and plastic tubes where cost is an issue.

Grade 304 stainless steel is available as standard but grade 316 is also available for applications that require this.

Features and options:

- Free running option for gravity roller conveyors
- Sealed bearing option for wash-down areas
- Wide range of tube and spindle options for all stainless steel conveyor rollers
- Plastic tube options where cost is an issue
- Grade 316 stainless steel tube and spindle options on all sizes





DHAN SADGURU ENGINEERING

Contact Us

Address: Sead No.: 16, Parishram Estate, Janta Nagar, Ramol Road, C.T.M, Ahmedabad (Guj.), India

Phone: Jagdish Soni: +91-9879834552, 7383700548

Phone: Sunil Soni: +91-8155906557, 7041086619

Email: dhansadgurueng@gmail.com

Website: www.chillingroller.com // www.dhansadgurueng.com

Thanking You