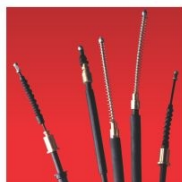
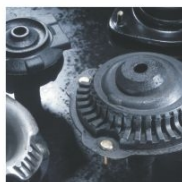




# STORK GROUP



**WORLD CLASS**  
RUBBER COMPONENTS, CONTROL CABLES & POLYMERIC INSULATORS

**High  
Performance.  
DELIVERED.**



# STORK GROUP

You have every reason to be satisfied when you come to Stork Group. Since 1995, our organization is backed by skilled professionals and state-of-the-art infrastructure in the manufacturing and supply of quality **Rubber & Rubber to Metal Bonded Parts, Automotive Control Cables and Polymeric Insulators**. With Exports to over 45 countries worldwide including Germany, Italy, Spain, Australia, South Africa, U.K. and U.S.A., our customers include OEM's in India, USA and Australia and Tier I customers in Germany, UK, India and Italy.



**TS 16949:2009**



**OHSAS 18001**



**ISO 14001**



**RECOGNITION FOR WORLD-CLASS TECHNOLOGY,  
TOP EXPORTS, QUALITY & PRODUCTIVITY**



## Product Range

**Rubber Components**  
**Rubber Moulded Parts**  
**Engine & Transmission Mounts**  
**Industrial & Automotive Anti Vibration**  
**Hydraulic Mounts & Bushes**  
**Anti Roll Bar Bushes**  
**Control Arm Bushes**  
**Stabilizer Links & Kits**  
**Exhaust Rubber Hangers & Mountings**

## Control Cables

**Brake Cables**  
**Clutch Cables**  
**Gear Shifter Cables**  
**Accelerator Cables**  
**Speedometer Cables**  
**Seat Adjuster Cables**  
**Cables for Tractors & Fork Lifts**  
**Window Winder Cables**  
**Hood Release Cables**  
**Cables for Industrial Applications**  
**Precision Turned Parts**

## Composite Insulators

**Pin Insulators:**  
**11, 22 & 33kV**  
**Long Rod Insulators:**  
**11, 15, 22, 33, 66, 132, 220, 400kV**  
**Railway Insulators for Polluted &  
 Highly Polluted areas**

**ESKOM APPROVED**



**SQ APPROVED**





## Rubber Components Facility

The manufacturing facilities located at Gurgaon, Sitarganj and Chennai use state-of-the-art technology to produce world-class Rubber Moulded and Rubber Metal Bonded parts including Hydro and Strut Mounts. This ISO/TS 16949:2002 certified company has a global presence.

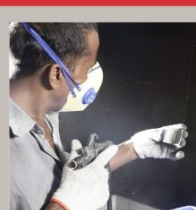
### Shaping the future responsibly

Our enthusiasm for innovative products and processes and our uncompromising pursuit of quality have made us a global leader in rubber components. We are contributing towards a sustainable future by producing advanced technology solutions with the goal of improving mobility, increasing the efficiency of our products and systems, and conserving resources.

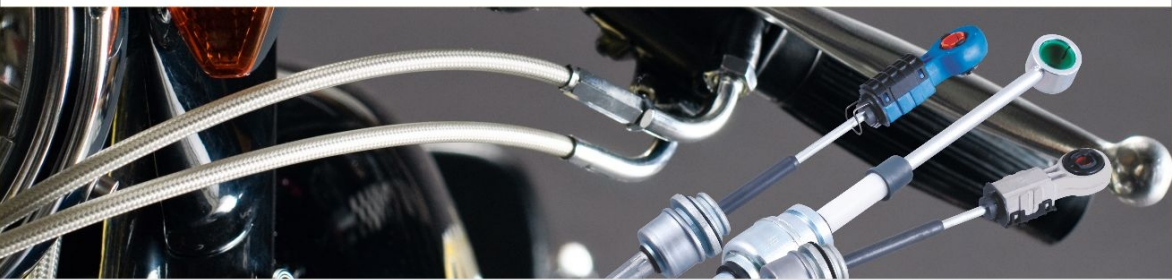
Our customers in the automotive and industrial sectors welcome our determined focus on products and services, which provide great customer value. Simultaneously, we are aiming for continuous improvement in our business processes and the services we provide. As a globally active company, we react quickly and flexibly to changing regional market demands with the goal of always providing a competitive price/performance ratio.

We are contributing towards a sustainable future by producing advanced technology solutions with the goal of improving mobility, increasing the efficiency of our products and systems, and conserving resources. To support the cause we use Solar Power, Rain Water Harvesting and LED Lighting.

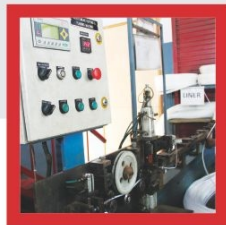
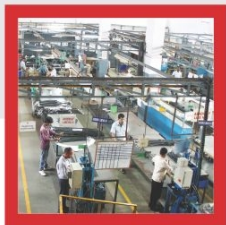
“ We believe that like the proverbial *Stork*, we bring a *pleasure* to our business dealings. ”







## Control Cables Facility



Founded in 2000, Stork Auto Engineering Pvt. Ltd., is engaged in the manufacturing of world class Control Cables, combining technological sophistication and state-of-the-art production facility.

## Complete Production

Stork Auto follows a systematic procedure for production. New samples are studied by the product development team, drawing measurements are recorded and archived. Test reports for each product are also archived. After this, CAD drawing and tooling is done for each cable. Each individual component of the cable is checked, drawn up, tooled and then produced in-house and by dedicated vendors.

Prototypes produced are subjected to extensive testing including endurance before being put into production. At Stork Auto we currently develop around 30 new cables every month for our OE and after market customers.

A complete in-house production of components gives Stork Auto an extra edge over other manufacturers.

## Assembly Line

5 assembly lines produce with the aid of skilled labour over 3,00,000 cables for 4 wheelers per month on a single shift basis. Each cable is carefully put together and each component and crimp checked and double checked. We do 100% quality and proof load testing on each and every brake and clutch cable we produce.



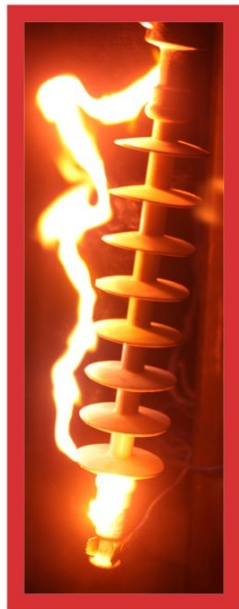


## Composite Insulators Facility

- Tailormade longrod insulators up to 400 KV
- Traction line insulators
- Medium voltage and line post insulators



## State-of-the-art Manufacturing Plant



### Range

Pin Insulators: 11, 22 & 33kV

#### Long Rod Insulators:

11, 15, 22, 33, 66, 132, 220, 400kV

**Railway Insulators for Polluted & Highly Polluted areas**

### Testing Facility

- Dry Power Frequency Test
- Wet Power Frequency Test
- Flashover Voltage Test
- Hydrophobicity Test
- Mechanical Load-Time Test
- Dry Lighting Impulse Test
- Thermomechanical Sudden
- Load Release Test
- Dielectric Test

### Commitment to Quality

It's what you would expect from a quality focused manufacturer. The Insulator starts with rigorous inspection of raw materials and components. It continues through constant in-process checks and testing. And includes post-production testing, analysis and inspection. It's a quality process that ensures that every product you order will provide years of trouble-free service.

- Type tested at CPRI and ERDA
- Tested and approved by ESKOM - South Africa



High Voltage Test



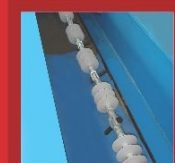
Tracking & Erosion Test



Thermo Mechanical Chamber



Hydrophobicity Test



Testing of End Fittings



## Our Esteemed Clients



Tier 2 Suppliers to: **Maruti Suzuki, Audi, Tata, Mahindra, Hyundai, Leyland Nissan, Isuzu, Toyota**

[www.storkrubber.com](http://www.storkrubber.com)



- Stork Rubber Products Pvt. Ltd. (Plant I & H.O.)**  
 Stork Building, 38 Km, NH 8, Behrampur Road,  
 Gurgaon 122001, Haryana, India  
 Tel: +91.124.4679400 Fax: +91.124.4679431  
 Email: [exports@storkrubber.com](mailto:exports@storkrubber.com), [aranger@storkrubber.com](mailto:aranger@storkrubber.com)
- Stork Rubber Products Pvt. Ltd. (Plant II)**  
 318/8, Beemanthangal Village, Chennai-Bangalore Highway,  
 Sriperumbudur Taluk, Kanchipuram Dist,  
 Tamil Nadu 602117, India  
 Tel: +91.9873136716, +91.44.27162432  
 Email: [angadranger@storkrubber.com](mailto:angadranger@storkrubber.com)
- Stork Rubber Products Pvt. Ltd. (Plant III)**  
 D-38, Eldeco Sidcul Industrial Park, Udham Singh Nagar,  
 Sitarganj, Uttarakhand 262405, India  
 Tel: +91.9910134949, +91.5948256178  
 Email: [storkphobos@gmail.com](mailto:storkphobos@gmail.com)
- Stork Auto Engineering Pvt. Ltd.**  
 Plot 84, Sector 3, IMT Manesar, Gurgaon 122 050,  
 Haryana, India  
 Tel: +91.124.4738112, 4738120  
 Email: [storkauto@gmail.com](mailto:storkauto@gmail.com)

