



CERTIFICATIONS

CWPL is continuously maintaining and enhancing its certifications to meet globally acclaimed high quality standards. The inherent quality emphasis throughout the manufacturing process on some of the most modern machinery & equipment has gained CWPL the coveted international mark of quality management systems.

CWPL IS CERTIFIED WITH

· ISO 9001:2015

· ISO 14001:2015

ISO 45001: 2018ISO 50001: 2018

CWPL IS AN ACTIVE MEMBER OF

- · Confederation of Indian Industry (CII)
- · Automotive Component Manufacturers Association (ACMA)
- · Indian Industries Association (IIA)





CSR

CWPL places importance on developing fair and highly transparent management activities and is striving to strengthen organizational governance as a corporate citizen trusted by our customers and vendors in and outside India.

CWPL Principles of Corporate Behaviour, include guidance on contributing to the sustainable development of society and the earth; respecting each employee's character, individuality and diversity, and developing and maintaining sound relationships with vendors and customer based on active communication. We promote CSR activities based on these principles of corporate behaviour under various themes.







TESTING AND R&D

With DSIR (Department of Scientific and Industrial Research, Ministry of Science and Technology, Govt. of INDIA) approved R&D center, CWPL has an excellent testing and R&D infrastructure to assure all wheels meet the international standards in terms of design and safety. CWPL invests heavily in R&D to develop product and process technologies of the future. CWPL has always been focusing on the development of the wheels using advanced technology and add value to the product. CWPL R&D center is engaged in product design, product development, testing and validation by utilizing the most advanced techniques and technology.

CWPL R&D center satisfies customers' s needs with in-depth study of application and assures that the wheels go through rugged testing and evaluation through static, dynamic and Fatigue analysis. Some of the tools and technology that assist CWPL to assure deliver quality products to OEM.

- TeamCenter PLM (Product Lifecycle Management) by SIEMENS
- ANSYS for Design Verification by FEA (Finite Element Analysis)
- CFT (Cornering Fatigue Testing) up to 42 inch Dia Wheels
- RFT (Radial Fatigue Testing) up to 38 inch Dia Wheels
- · Creo/Pro-E (CAD)
- · SolidEdge (CAD)
- · AutoCAD (CAD)
- · NX CAM (Tool Manufacturing)
- Asana (Agile Project Management)

- DNC Machining
- Keyshots (3D Rendering)
- · Weld Penetration Test
- · Salt Spray Test (SST)
- Co-ordinate Measuring Machine (CMM)
- Lateral and Radial Run Out Testing
- Weld Leak Testing
- Paint Bend Testing
- Paint Impact Testing
- Field/Track Testing (In Collaboration with Customer)
- Universal Testing Machine (UTM)

CONSTRUCTION



MANUFACTURING WIDEST WHEEL UPTO 20"

IMPLEMENTS AND FLOATATION



THE SOLE MANUFACTURER OF FLOATATION WHEELS IN INDIA

AGRICULTURE 250+ DIFFERENT MODELS FOR **AGRICULTURAL APPLICATION**

PRODUCT SEGMENTATION

With more than Half a Century of Experience backed by a World Class Manufacturing Unit, we are the Preferred Supplier of quality steel wheels for following segments

Agriculture

Forestry

Construction

· Special Purpose Vehicle

· Multi Utility Vehicle

· Implements

· Agricultural Trailer

· Floation

MANUFACTURING RANGE

Width - 3" - 20"

Diameter - 12" - 38"

LIFE IS LIKE A WHEEL. SOONER OR LATER,
IT ALWAYS COME AROUND TO WHERE YOU STARTED AGAIN.



Corporate office & Works:

911 - Shamli Industrial Area, 6th Milestone, Panipat Road, Shamli, (U.P.) - 247776, INDIA

Phone : +91 9897956060 **Mobile** : +91-89540 80808

Enquiries: marketing@carrierwheels.com | nbd@carrierwheels.com

Purchase: purchase@carrierwheels.com

HR & Admin : hr@carrierwheels.com

Finance : accounts@carrierwheels.com