

**Data:****Foundation:** 1970**Turnover 2013:** 340.1 mio €**Personnel 2013:** 1,367**Global presence:****Headquarters:** Reggiolo (RE)**Operating Units:** Gearboxes (Reggiolo, RE), Driveshafts (Pegognaga, MN), Planetary Drives & Axles (Cavriago, RE), Comer Industries Components Srl (Matera), Comer Industries (Shaoxing) Co. Ltd (China)**Foreign subsidiaries:** Comer Industries Inc (USA), Comer Industries (Shaoxing) Co. Ltd (China), Comer Industries GmbH (Germany), Comer Industries Sarl (France), Comer Industries UK Ltd (Great Britain), Comer Industries do Brasil (Brazil)**Strategy:****Vision:** We provide innovative power transmission solutions to feed, build and power the world for efficient, sustainable growth.

Recognized as preferred supplier by the leading Original Equipment Manufacturers in the global market.

**Mission:** We create a culture with a continual pursuit of excellence, to provide customers with the best value solutions. We are committed to profitable growth empowering a talented team who attacks the business challenges with energy and passion.**Board of Directors:****Fabio Storchi**, President & CEO**Fabrizio Storchi**, Vice President and Managing Director**Matteo Storchi**, Managing Director**Mechatronics Research Center:****Area:** 1,500 m<sup>2</sup>**Test Rooms:** 11 test rooms with testing equipment and simulators**Employees:** 12**Testing hours:** 37,000**Customers requests:** 198

Testing equipment for electric motors and a new climate chamber allowing for extreme temperature testing.

**Metallographic Lab:****Analysis:** chemical and metallographic analysis, mechanical tests on metals and alloys; application control and certification with state-of-the-heart-technology (Reggiolo, RE).**Comer Academy:**

In-house training and management school founded in 2008 to support Comer Industries cultural and organizational change.



**Products:**

**Advanced engineering systems and mechatronic solutions for power transmission:**

Control systems and electronic adjustment devices for hydrostatic transmissions, driveshafts, safety devices for driveshafts, mechanical clutches and safety devices, electric wheel drive units, electric and hydraulic steering gears, gearboxes, speed change gears, parallel and right angle shaft speed increasers and reducers, modular planetary gear drives, planetary track and wheel drives, orbit motors, slew drives, special planetary gear drives for industrial applications, rigid and steering drive and driven axles.

**Agricultural applications:**

Combine harvester and self-propelled machines, fertilizing machines, forestry machines, harvesting machines, irrigation and crop treatment equipment, land preparation machines, forage harvesting, processing and distribution machines, multi-utility vehicles, professional gardening and landscaping equipment, soil tillage machines.

**Construction Equipment & Forestry:**

Cranes and lifting equipment, marine industry, material handling and logistics vehicles, airport equipment, construction and earth moving machinery, municipal equipment, road construction equipment, mining and forestry machineries.

**Energy and Industrial:**

Wind generators, biogas machines, solar panels, oil and gas industry.

**Major Customers:**

Agco, Caterpillar, Claas, CNH, Doosan, Gamesa, John Deere, Kuhn, Krone, Liebherr, Manitowoc Crane Group, Mitsubishi Heavy Industries, Sany, Siemens Wind Power, Sinovel, Terex, Vestas, Volvo, Zoomlion.

**Organization and quality:**

Within Comer Business System, Comer Industries has been implementing CPS, Comer Production System, an industrial approach based on Kaizen method for product and service continuous improvement. Quality Management System is certified according to ISO 9001:2008; Planetary Drives & Axles Operating Unit and Comer Industries Components are certified according to ISO 14001:2000. Comer Industries Components is certified according to OHSAS 18001.