

DKEPL

High Precision Control Cables for Automotive & Agricultural Equipments

Deusch Motocomp Pvt. Ltd.

- Serving Automobile Sector since 1997
- Well Established Company for various rubber & rubber to metal bonded components



Kyosei Ltd.

- Manufacturing facilities in Japan, China & Indonesia & USA
- Renowned company for various engineering product, high end control cables & die casting parts

Engineering To Excellence

Supplier to OEMs







DKEPL

Deusch Kyosei Engineering Pvt. Ltd. an Indo Japanese Joint Venture company is a high end new technology enterprise, integrated with superior technical design, worlds best practices in processing and manufacturing, to achieve utmost customer delight.

The Joint Venture enhances opportunities for customers to receive cost effective design & engineered appreciation from the very talented, experienced and client focused companies.

The plant is strategically located at the well developed industrial area, having a favorable geographical and talent resources advantages.

The companies specialize in manufacturing of exhaustive range of Control Cables, by accumulated, rich experiences and technical resources. The corporation is fully prepared with its completely updated, leading technology, to face the challenges of worldwide market, sustaining competitive position, ahead of the markets.

The company focuses on high end new technologies as the key to have cutting edge quality, and aspire to be a world class leader in technology, service & concept.



Control Cables for



















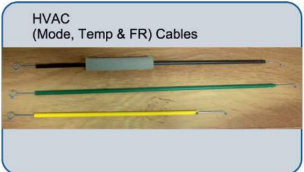






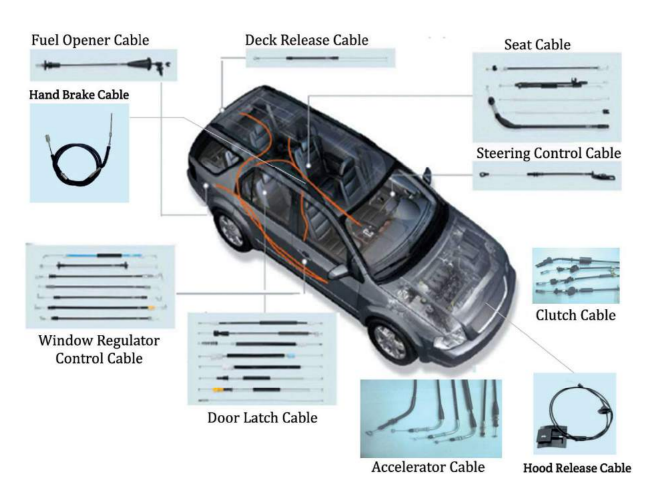
















KEY HIGHLIGHTS

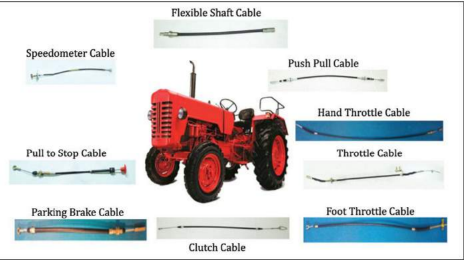
- > Contemporary & Advanced World Class Technology
- > Japanese Management Practices
- > State of the art manufacturing equipments from Japan
- > Speedy New Product Development Capability
- > Japanese manufacturing and quality control systems
- > Innovative Progressive Automation
- > Utmost Energy Efficient Machines





Technology and Quality under direct supervision of expert from Kyosei, Japan



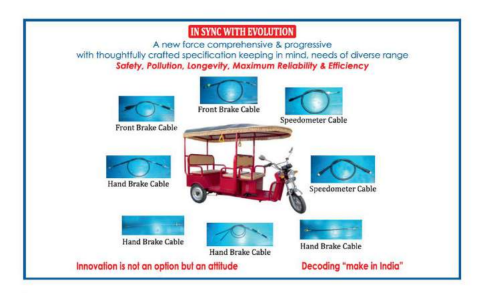


IN METRIX OF GLOBAL PERFORMANCE, KNOWN TO ENHANCE PEACE OF MIND WITH SAFETY & RELIABILITY



Get Your Competitive Advantage











Steel Components & Sheet Metal



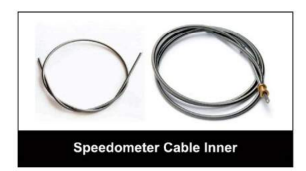




















Engineering Facility

DKEPL with International standards from Kyosei Japan for control cables maintains the finest Testing & Validation equipments in our facilities. Our engineering center facilitates constant innovations and quality improvements.







- Inner Cable Testing (Elongation, Breaking)
- Conduit Testing (Compression, Flexibility, Buckling, Bending)
- Universal Testing Machine
- Outer- Compression test
- No Load Sliding Resistance
- Flammability test
- Mechanical Efficiency test
- Weatherability test
- Plating thickness test
- Load testing upto 2.5 tons
- Shower test
- Salt Spray Testing
- Profile Projection
- Rock Well Harness Test
- Torque Test

OTHER TESTING FACILITY

- -Rubber/Polymer Physical Test
 - Tensile
- Elongation
- Hardness
- Oil Aging
- Heat Aging
- Ash Content
- Polymer Flow Rheometer
- Ozone Test
- High Voltage Resistance
- Air Leakage Test
- Water Leakage Test



DYNAMIC TEST FACILITY

- Endurance testing at specified Routing
- Dust spray
- Vibration
- Operation Feeling test
- Hot & Cold (- 40° C to +120° C)



Benchmarking & Simulation

Autocad 2010

Design Capablity

3-D Designing on Unigraphics NX-11.0 & Catia V5

Design of Experiments



Exhaustive Range of:-

Automotive Control Cables Control Cables for 4 Wheelers Control Cables for 2 Wheelers Control Cable for Agricultural Equipments Control Cable for construction & Garden Machinery







Dawnsun Deusch Group App Link

A - 82, Sector -57, Noida, Delhi NCR, 201301, UP. (INDIA)

Tel: +91-120-4165806

Email: kyosei@dmplindia.com Website: www.dkepl.com









