

CONSTRUCTION

Crane Spare Parts

Crane Spare Parts for Lima, Manitowoc, American, Ruston Bucyrus Cranes.

The range of spare parts we can offer includes, air cylinders, rotochambers, diaphragms, valves, bearings, brake linings (for booms, hoist, clutches), bushings, crane engine clutches, gears and shafts, torque converters, sheaves, drive chains, drums and undercarriage parts (idlers, pins, propel chains, rollers, shafts, track pads, transmission chains)



Brake Linings

Brake linings for off-highway and industrial applications in moulded or woven rolls. Available thicknesses are 4.8mm to 25.00mm and widths up to 300mm wide.

Suitable for: marine application (windlass & mooring winches), cranes, earthmoving and agricultural equipment.



Disk Pads & Discs

Disk Pads & discs for construction equipment and cranes.

Applications on mobile cranes such as, Kato, Kessler, Krupp, Mitshubishi, Perrot and industrial parts for Caterpillar, Case, Terex etc.







Calipers

Calipers remanifactured for on-highway, off-highway and heavy equipment and spare parts.

Applications in construction equipments such as dumplers, excavations, looders, gradders, truck, ect.



Hydraulic - Pneumatic Brake Calipers

Hydraulic or Pneumatic Brake Calipers & air – water cooled modular brakes for special applications on revolving drums that require tension control on extreme environment conditions from -40°C to +60°C, anti-corrosion surface treatments, non-sparking materials (for underground mining), according to the industry needs.



Applications in the industries of energy, wire & cable manufacturing, mining, marine, paper & plastic film production, rubber & tyre manufacturing, drink & liquid food packing, winches & cranes, metalforming, oil & gas.



Gear Brake Plates & Transmission Plates

Gear Brake Plates & Transmission Plates for heavy duty applications to guarantee reliable and safe braking every time and high performance transmission power. The friction materials range from paper, carbon, bronze, graphite, elastomer, steel, molybdenum or groove patterns according to the corresponding needs of application.

Applications in Mining Agriculture, Construction, Industrial, Forklift



























