

Mechanical Components Research Package

Advance your competitive position by leveraging IHS Markit's critical insight on the mechanical components market



The increasing need for higher efficiency within mechanical systems in both developed and emerging regions is driving mechanical solution suppliers to provide products that meet these higher standards. This multi-database package offers unparalleled coverage of several product types and geographic regions, enabling key personnel to make better business decisions and maximize growth opportunities.

Six databases are offered for individual or joint purchase:

- Belts & Chains
- Brakes & Clutches
- Couplings
- Mounted Bearings
- · Un-mounted Bearings
- Screw Jacks & Lead Screws

Each database in the research package provides an in-depth view into market sizing, market shares and forecasts with online data access.

BENEFITS

- Comprehensive market statistics by product type, major region and country, sales channel, and industry sector
- Market shares of major suppliers by region
- In-depth analysis of various mechanical components
- Access to data on revenues, units, and average selling price (ASP) for Americas, Asia-Pacific, and EMEA.
- Global and regional forecasts for revenues, units, and ASPs into 2020
- Direct access to lead analyst
- Key country market sizes within the major regions

TIMELINE FOR DELIVERY

May 2015: Belts & Chains, Brakes & Clutches

November 2016:

Couplings, Mounted Bearings, Unmounted Bearings, Screw Jacks & Lead Screws

Deliverables for each database include: Excel based data sets, PDF trends analysis and access to analyst.



Couplings Database

RIGID COUPLINGS

Fenner Coupling Sleeve Coupling Flange Coupling Other (Clamp, Split-sleeve, Compression Coupling)

FLEXIBLE COUPLINGS

Torsionally Rigid (Gear, Disc, Bellows)
Torsionally Flexible (Jaw-type, Claw-type, Tire, Oldham, Pin & Bush)

FLUID COUPLINGS

Fixed Fill

EMEA

France Germany Italy Nordic Countries UK & Ireland Rest of EMEA

AMERICAS

Brazil
Canada
Mexico
United States
Rest of Latin America

APAC

China India Japan South Korea Rest of Asia

Australia

SALES CHANNEL

Direct to Machine Builder
Direct to EPC
Direct to End-User
Direct to Systems Integrator
Via Distribution

INDUSTRY SECTOR

Discrete

Automotive Machinery
Food, Beverage & Tobacco Machinery
Machine Tools Machinery
Material Handling Equipment (Bulk)
Material Handling Equipment (Unit)
Marine
Packaging & Labeling Machinery
Wind Energy

Printing Machinery
Paper & Paperboard Machinery
Rail
Rubber & Plastics Machinery
Woodworking Machinery
Medical Equipment
Commercial HVACR
Agriculture Machinery
Other Discrete

Process



Mounted Bearings Database

ROLLER BEARINGS

Cast-iron 6200 Corrosion-resistant 6200 Cast-iron 6300

BALL BEARINGS

Spherical (Unitized)
Spherical (Plummer Block)
Tapered
Split Cylindrical

EMEA

France Germany Italy Nordic Countries UK & Ireland Rest of EMEA

AMERICAS

Brazil
Canada
Mexico
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Rest of Latin America

APAC

Australia China India Japan South Korea Rest of Asia

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Un-mounted Bearings Database

ROLLER BEARINGS

Deep Groove Angular Contact

BALL BEARINGS

Spherical Tapered Cylindrical Split Cylindrical

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Germany
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Nordic Countries
UK & Ireland
Rest of EMEA

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Other Discrete

Process



Brakes & Clutches Database

BRAKES & CLUTCHES

Mechanical Hydraulic Electrical Linear Pneumatic

EMEA

France
Germany
Italy
Nordic Countries
UK & Ireland
Rest of EMEA

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Belts & Chains Database

BELTS

V-belt Variable Speed Timing

Round Conveyor

CHAINS

Conveyor Leaf Roller Inverted-tooth

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Screw Jacks & Lead Screws Database

SCREW JACKS

Lead Screw & Worm Gear Ball Screw & Worm Gear Satellite Roller Screw & Worm Gear Lead Screw & Bevel Gear Ball Screw & Bevel Gear Satellite Roller Screw & Bevel Gear Direct Drive

LEAD SCREWS

Rolled Machined (incl. turned or milled) Ground (incl. Whirled)

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Nordic Countries
UK & Ireland
Rest of EMEA

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LEAD ANALYSTS

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Analyst within the Manufacturing Technology group at IHS Markit. His reports have covered topics such as integrated motors and machine-mounted drives, precision gearboxes and geared motors as well as mechanical component database. Sudhakar holds a BSc (Hons.) in Business and Management from the University of Bradford at UK. He is based in the Gurgaon office in India.



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