

Europe's premier manufacturer of aftermarket crusher spare and wear parts



QMS Aftermarket Crusher Spare and Wear Parts

Genuine Alternative to your Original Equipment Manufacturer



QMS Spare Parts

QMS design and manufacture a wide selection of high quality crusher replacement spare parts including bronze bushes, sockets, head nuts, gears, pinions, filler pieces and torch rings, to name a few. We also manufacture complete replacement head & shaft assemblies, countershaft and pinion assemblies and top and bottom shells for all leading models. Every QMS crusher spare part is produced using precision machining and are ISO 9001:2015 quality controlled using the latest inspection technology.

Premium Quality Manganese Wear Parts

QMS stocks wear castings in 14%, 18% and 22% grades of manganese with chromium ranging from 2% to 3%. All QMS parts give guaranteed outstanding performance and are widely accepted by the major quarry and mining companies as the only viable substitute for OEM parts.



Crusher Backing

QMS proudly manufacturers its own brand of crusher backing – QMBack. Our backing compound is 100% solid epoxy resin compound, formulated to provide high, compressive strength support for wear parts in all kinds of quarry and mining machinery, such as crushers, grinders and other heavyduty machinery.

QMBack combines high impact resistance, superior compressive strength, non-flammability, high stability, and low shrinkage in one system.

Advantages of micor crusher backing:

- Prolong the life of the machinery whilst protecting against impact and shock vibration
- Extends equipment lift
- Enhances productivity
- Offers maximum savings on labour
- Are easily applied by machinery operating personnel with minimal training
- Have a proven track record to perform in all types of crushers and climatic conditions





QMS are a leading manufacturer and supplier of jaw plates and internal spare parts to suit all leading models. We offer ISO 9001 certified, fully guaranteed and warranted parts coupled with OEM reliability and cost-effective prices. QMS has developed a range of parts to support models by all leading manufacturers including:

- Metso Minerals / Nordberg / Lokomo
- Sandvik / Extec / Fintec
- Terex Pegson / Powerscreen / Finlay
- Kue-Ken / Brown Lennox
- Kleeman

The QMS range of premium jaw plates includes the many different profiles offered by the OEM's including, Standard, Super Tooth, Quarry, Super Grip, Multi-tooth, Tall Tooth, Corrugated, Wide Tooth, Heavy Duty and Recycling.

Spare Parts

QMS manufacture a range of UK made mechanical spare parts including, toggle plates, pitmans, toggle seats, hinge pins, eccentric shafts, bearings, labyrinths, spacers; all quality engineered and ISO 9001:2015 approved.





The Crusher Specialists

QMS are the genuine alternative to the OEM. With over 30 years in the industry, means our knowledge is second to none. Our extensive purpose-built facilities are located in central England within easy reach of all motorway networks and international airports.

Our head office boasts facilities including sales and technical offices, parts storage and distribution hub, crusher repair and refurbishment centre, and our fully equipped manufacturing facilities.

We are ISO 9001:2015 accredited and have long standing supply agreements with many of the world's largest quarry and mining companies.



QMS hold an unrivalled selection of aftermarket cone crusher spares and wears in stock to satisfy the demands of the worldwide customer base. We offer the highest quality and most cost-effective alternative to the OEM.

We have developed an extensive range of parts to suit all leading cone crusher models including:

- Metso Minerals / Nordberg GP, HP, MP & Omnicone
- Sandvik Hydrocone & Superior, CH & CS
- Terex Pegson / Powerscreen / Finlay Autocones & Autosand
- Lokomo G Cones
- Svedala / Allis Chalmers Hydrocone & Superior
- Symons / Nordberg / Bergeaud 2' 7' standard & short head, gyradisc

Spare Parts

QMS design and manufacture a wide selection of high quality cone crusher replacement spare parts in the UK including bronze bushes, sockets, head nuts, gears, pinions, filler pieces, torch rings; all quality engineered and ISO9001:2015 approved.





Gyratory Crushers

QMS have over 40 years' experience in the manufacturing of wear and spare parts for large primary gyratory crushers; supplying the largest mines and quarries around the world.

QMS are gyratory crusher experts, our experience on maintaining & repairing these machines is unrivalled.

Brands Supported

Allis Chalmers, Fuller Traylor, Metso, FL Smidth, Nordberg, Sandvik and Svedala.



QMS have unrivalled facilities for the repair and maintenance of crusher and screening equipment.

As well as providing new wear and spare parts for the quarrying and mining industry, QMS are specialists in providing repairs for your machinery and installation of any plant equipment. With years of experience, we have acquired a breath of knowledge on old branded machinery as well as new models. However old or new your equipment is our trained staff will provide expert assistance required to keep any plant in full operating order.

Our large workshops are equipped with specialist equipment, combined with service engineers of unrivalled experience and expertise ensure that repairs are carried out correctly.

All repairs are carried out to meet original factory tolerances. In house machining facilities ensure repairs can be carried out quickly reducing down time. The latest inspection equipment and ISO 9001 accreditation ensure reliability and accuracy.

QMS routinely refurbish, head & shaft assemblies, top shells, bowl assemblies and install replacement main shafts.

QMS Service engineers have unrivalled expertise in the onsite repair and maintenance of your crushing & screening equipment.

From the smallest cone crusher to the largest primary gyratory crushers, QMS have the experience. QMS routinely carry out scheduled manganese liner changes for all of the UK's major quarrying groups and independents.

Manufacturing Facilities

QMS has fully equipped facilities designed and refurbished to repair or rebuild the largest of cone, jaw and gyratory crushers. Our onsite machining facilities provide increased flexibility, quicker response time and strict quality control.

As QMS has matured, it has continuously developed its machining tools to improve both quality and output. Each machine has dramatically increased efficiency whilst improving accuracy and increased capacities; this ensures QMS deliver a dependable high level of quality within a shorter lead time.

Our machining centres are controlled with programs by our production engineers, utilising the latest generation of 3-dimensional modeling and programming software.





Quality Control

QMS's quality control is rigorous and thorough. Every part is inspected and certified to strict guidelines to ensure that only the highest quality goods are shipped to the customer. QMS uses the most modern inspection tools, including Coordinate-Measuring Machines (CMM), which are powerful inspection tools, providing very accurate and detailed results.

Our Quality Assurance process ensures that our procedures are aligned to produce high quality and dependable results.

The system operated at QMS complies with BS EN ISO 9001:2015. Management and employees of QMS are committed to BS EN ISO 9001:2015, and working to the procedures set out in the Quality System.

For more information or a tailored quote, please contact our sales team on:

CALL US



+44 (0)1530 811081

EMAIL



sales@qmsupplies.co.uk

Health and Safety

QMS service personnel are fully trained with appropriate certification including safety passports, management of lifting operations, welding procedures, compressed gases, access platforms, LGV class C+E and Knuckle boom (Hiab) operation.

Full method statements and risk assessments are prepared for every job undertaken. Insurance certificates, equipment test certificates are all provided.



