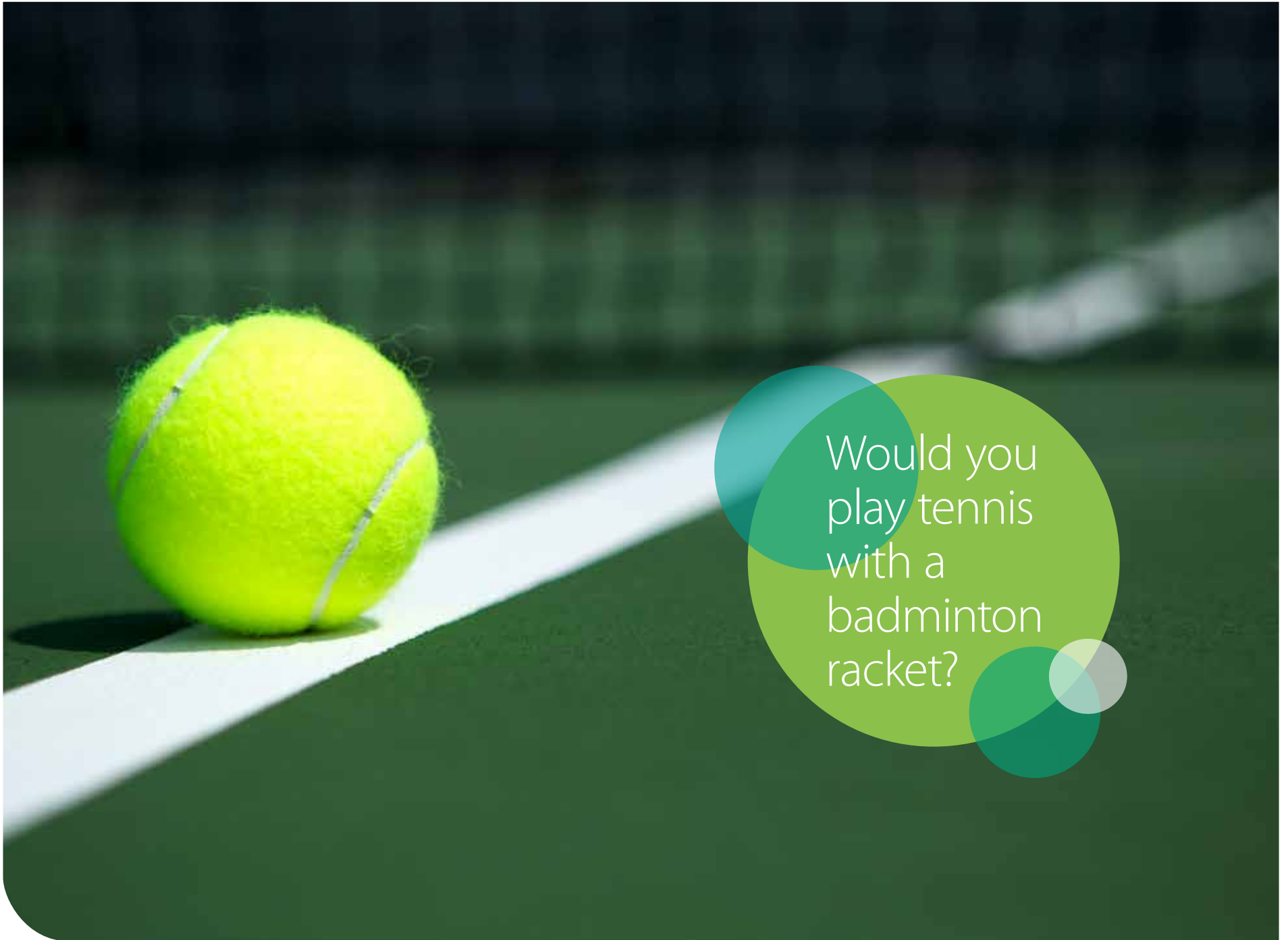


Original Equipment Manufacturer

5 reasons to choose Metso OEM parts



OEMpower
your process



Would you
play tennis
with a
badminton
racket?

Fit and function

Metso OEM parts are designed to fit and function 100%. From installation to eventual replacement, you will receive the optimum performance out of each part, giving you increased uptime, higher reliability, lower maintenance costs, and better personnel protection.

Just because it fits doesn't mean it belongs there

Non-OEM parts may come with risks, as they are reverse-engineered to try to discover Metso's original tolerances and material specifications. This means some guess work on the manufacturer's part. It may mean a lesser quality product that could potentially wear out faster over time or break down unexpectedly. This causes safety issues for your personnel, and it can even destroy other parts within your machinery.

No guessing

As the OEM, we own the original drawings of the machine, including dimensions and tolerances. Machine designs and materials change over time, and our parts are always made to suit your specific machine. The quality and performance of Metso parts are driven by design, materials, manufacturing quality and thorough process control.

For the correct fit and function, always use genuine Metso parts.

"Parts cannot be properly made without understanding where and how forces are applied to the part."



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A large commercial airplane is shown in flight, viewed from a low angle, against a dramatic sunset sky. The sky transitions from a deep blue at the bottom to a bright orange and yellow at the top. The airplane is silhouetted against the bright light. In the upper right quadrant, there are several overlapping circles in shades of orange, yellow, and white. The text "Would you fly a plane with non-OEM parts?" is written in white within the largest orange circle.

Would you fly a plane with non-OEM parts?

Safety

Your personnel are your most valuable resource, and the safety of their working environment must always come first. Metso's long-lasting parts and maintenance tools are carefully designed with one thing in mind – to ensure stable and safe operation.

There is no shortcut to safety

The hidden costs and risks of non-OEM parts are sometimes overlooked when trying to cut costs short-term.

- Parts that are not made according to specifications might not last as long and could dangerously fail.
- Parts with a short wear life need to be changed more often, which increases risks.
- Defective parts can damage your machinery and increase safety risks.

All accidents can be prevented

It is almost impossible to accurately inspect the true quality of a part without breaking the piece itself. Therefore, thorough process control is key for us. All Metso OEM parts are designed per original tolerances with strict quality control. You can be confident that our parts last and function the way they are supposed to.

Fewer and shorter shutdowns mean safer operations and less production losses.

“Parts with short wear life need to be changed more often, exposing your personnel to safety risks.”



A person is skydiving with a red parachute over a mountain range at sunset. The sky is filled with golden clouds, and the mountains below are dark and silhouetted. The skydiver is positioned in the center-right of the frame, with the red parachute arched above them. The overall scene is dramatic and scenic.

Would you
skydive
without
checking the
parachute?

Warranty

Should any issue arise, Metso not only stands behind your machine and parts, but we can also provide the knowledge and support to have your machine up and running again in no time.

A warranty should be just that

A part breakage can lead to total machine failure, shutdowns and very high costs. Therefore, make sure you understand the terms of your warranty.

- Non-OEM parts may come without a warranty or with a very limited one.
- A Metso machine warranty requires the use of genuine Metso OEM parts to protect other parts and related systems.

Protect the resale value of your machine

Something to keep in mind is that the use of Metso OEM parts not only provides you with a trustworthy warranty, but also a good return on your investment the day you decide to sell your machine. History shows that producers tend to pay more for machines that have been properly maintained and stay away from machines fitted with parts from a variety of unknown sources.

Long-lasting parts is our warranty to you.

“A Metso machine warranty requires the use of genuine Metso OEM parts to protect other parts and related systems.”



Would you trust a dentist to do surgery on your heart?



Expertise

To get the most out of your machine, it is important to use the right parts, understand how the machine works, and carry out preventive and predictive maintenance.

Fixing the root cause of a problem, not just the symptoms

If a problem occurs, it is critical to determine why a part has failed and to fix the root cause of the problem, not just the symptom. Non-OEM suppliers are not experts in the design of Metso equipment and may not be able to determine why a part has failed; they may continue to provide a part that only temporarily fixes the problem.

OEMpower your process

Metso and our distributors offer outstanding technical training and support. We know your whole process and stand behind not only the part itself but any related part. We provide solutions that make a difference to the performance of your whole operation. How many suppliers can promise that?

We built your machine. We know what parts it needs.

“Not fixing the real problem may lead to higher costs and increased safety risks.”



Would you
use a candle
to light a long
journey in the
dark?



Lower total costs

One of the keys to maximizing throughput and reducing operating costs is to ensure that machine uptime is high. Longer lifetime of parts directly reduces the cost per tonne.

Avoid unplanned costs

There can be costs you did not expect. Cumulative damage is often very expensive to repair and easily goes undetected until it is too late. You have a right to parts that perform the way they are supposed to. A sound buying decision is about looking at the total costs.

Because it's the cost per tonne that counts

Protect your machine against hazards, such as overload, unplanned shutdowns and premature wear of main components. Minimized downtime, improved performance and consistent end-product quality reduce your cost per tonne in the long run.

Less time worrying, more time profiting

You can trust that Metso will provide and stand behind a quality product. We care about your whole machine and know how the parts interrelate. Our parts are designed to last, with safety in mind. Our eye is always on helping our customers achieve lower total cost of ownership to keep them as competitive as possible.

We sell assurance - quality parts that last and provide you peace of mind.

“Genuine parts help you achieve lower total costs, and stay as competitive as possible.”



Many brands, one supplier

We provide continuous support for our current and previous brands of equipment. Metso is the OEM with the original drawings and design details for the following brands:

Allis-Chalmers
Allis Minerals Systems
Altairac
Babbittless
Barmac
Bergeaud
Boliden Allis
Dragon
Faço

GfA
Hewitt Robins
Kue-Ken
Lokomo
Lokotrack
Loro & Parisini
Masterskreen
Nerytec
Nordberg

Nordwheeler
Seco
Svedala
Symons
Tidco
W.S. Tyler
...among others

