Make it better.

DataSheet

Ultra Mixer Wear Parts

Ultra is the premier mixer wear part solution which keeps mixer downtime and maintenance costs to a minimum over the long term. Tungsten carbide tiles create an extremely hard wearing 90+Rockwell surface for maximum abrasion resistance and extended service life. Due to this protection, Ultra components retain their shape for longer; reducing the frequency of adjustment, helping preserve the effectiveness of the mixing action, and keeping the mixer cleaner for longer.

Ultra components offer a cost-effective solution to challenges associated with high wear zones, aggressive aggregates and high volume production. Get on top of wear problems and keep your mixer producing.



Tungsten carbide provides exceptional wear life

Reduce maintenance costs and mixer downtime

Improve mixer performance

Blades, scrapers, whirblers and arm protection

Special designs made to order

For over 40 years we've been improving the performance of concrete mixers, and Ultra parts are widely used to solve wear problems in pan mixers, rotating pan mixers, planetary mixers and twinshaft mixers amongst others.

In addition to stocking a wide range of popular blades, scrapers and arm guards, we also produce bespoke components to combat specific wear problems or to support non-standard mixer designs. If you have a problem, get in touch to see if Ultra is the solution.



Maintains mixing efficiency



Keeps mixer cleaner for longer



Reduce maintenance requirements



Ultra wear parts are available for a wide range of mixers and mixer components



Mixing blades and shovels



Scraper blades & discharge blades



Rotating tools and Whirblers



Arm guards



Protected mixer arms



Specialist wear protection

Offering the widest range of mixer wear parts in UK



Cast steel



Hawiflex® polyurethane



AlphaPlate hardweld

WEAR PLATES • BREAKDOWN COMPONENTS • WEAR PARTS



Make it better.

DataSheet

Hawiflex® Mixer Wear Parts

Hawiflex® premium polyurethane wear parts help keep mixers operating at optimum levels for longer and make life simpler for maintenance teams. Hawiflex® parts provide long lasting performance that reduce the costs associated with mixer maintenance and downtime.

Specifically developed for concrete applications, Hawiflex® has a number of unique properties which combat the many wear forces at work within a mixer. The manufacturing process ensures optimum shore hardness and exceptional elasticity are maintained over the component's working life and special additives impart resistance to oil, UV and tearing. This results in a high-performance wear part that usually lasts far longer than standard polyurethanes.



Premium polyurethane provides excellent service-life

Keep mixer downtime low and maintenance simple

Abrasion resistant and exceptionally elastic

Easy to install and quick to clean

Ideal choice to keep moisture sensors clean

Hawiflex® mixer wear parts also make life simpler for maintenance teams and operators. Components are lightweight for safe and simple installation, but also extremely tough due to the durable shatterproof design. The "non-stick" characteristics of the polyurethane makes cleaning far quicker and Hawiflex® parts are also much quieter in operation.

For over 30 years we've stocked a comprehensive range of Hawiflex® mixer blades, scrapers and arm guards which are proven to solve wear problems in pan, planetary and twinshaft mixers.



Abrasion resistant & highly elastic



Easy to clean and maintain



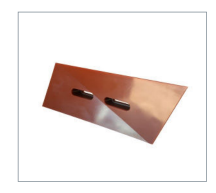
Light-weight and safe to handle



Hawiflex® wear parts are available for a wide range of mixers and mixer components



Pan mixer blades



Planetary mixer blades



Twinshaft mixer central & lateral blades



Scraper blades & discharge blades



Mixing shovels



Arm guards

Offering the widest range of mixer wear parts in UK



Cast steel



AlphaPlate hardweld



Ultra tungsten coated

WEAR PLATES • BREAKDOWN COMPONENTS • WEAR PARTS



Make it better.

DataSheet

AlphaPlate Mixer Wear Parts

AlphaPlate is a highly abrasion resistant material ideally suited to the production of scraper blades for pan or planetary mixers. AlphaPlate scraper blades are designed to offer long life cost effective performance. They incorporate additional wear protection in high wear zones, extra protection to the rear face and replaceable corner segments to help combat abrasion. A wide range of scrapers are available from stock or alternatively our experienced abrasion resistance engineers are available to work closely with clients to design scraper blades tailored to solve specific abrasion problems.



64 Rockwell

Impact resistant

Accurate fit

Easy to clean

Available to suit all mixers

Specials available to order

ConSpare have gained unrivalled expertise in the specialist field of abrasion resistance in concrete mixers. We work with our customers and use 40 years experience to identify the most cost effective solutions to their wear problems.

Extending wear part operational life helps achieve lower running costs, improved safety, less waste and reduced downtime, freeing maintenance staff to carry out other tasks. We are confident that we can help cut your mixer operating costs and enhance plant efficiency. Contact our sales office for a free mixer survey and recommendation. Put us to the test!



Scraper blade for rotating pan mixer



Reversible fixed blade with additional corner protection



Scraper blade for planetary mixer with replaceable corner segment



Make it better.

DataSheet

Cast Steel Mixer Wear Parts

ConSpare stock the widest range of mixer wear parts under one roof in UK. As market leader we offer a comprehensive range of cast steel components at very competitive prices. Replacement wear parts for most makes and models of concrete mixer are available from stock in top quality Ni-hard abrasion resistant cast steel. ConSpare cast steel paddle tips, mixing blades, arm guards, scrapers and lining plates have a site proven record for cost effective operation and excellent value for money.



Competitively priced

Top quality Ni-hard cast steel

Highly abrasion resistant

Cost effective

Ex-stock availability

Supply includes fixings

ConSpare have gained unrivalled expertise in the specialist field of abrasion resistance in concrete mixers. We work with our customers and use 40 years experience to identify the most cost effective solutions to their wear problems.

Extending wear part operational life helps achieve lower running costs, improved safety, less waste and reduced downtime, freeing maintenance staff to carry out other tasks. We are confident that we can help cut your mixer operating costs and enhance plant efficiency. Contact our sales office for a free mixer survey and recommendation. Put us to the test!!



Mixing Blades



Scraper Blades



Arm Guards

