



UNDERCARRIAGE AND WEAR PARTS

FOR CONSTRUCTION EQUIPMENT

**FOR THE
BEST ON
EARTH™**

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Welcome To Astrak

Since we started back in 2003,
a lot has changed in our marketplace.

We have grown from a single office in Denmark to currently having eight stocking locations across Europe, employing more than 100 members of staff.

What hasn't changed is our continued mission to increase our customers' profitability by offering quality, value for money products in the fastest delivery time. We continue to focus on customer centric solutions to maximise machine uptime and in each and every interaction we strive for excellence.

Our vision is simply to be the best supplier of undercarriage parts in Europe.



Richard Paterson
CEO





Scan the QR Codes throughout this brochure to learn more about our undercarriage products.



Why Astrak?

Astrak has been serving all types of customers for more than 18 years and we are now a respected market leader in the earthmoving equipment parts arena.

Our attention to the small things makes us stand out.

In-depth knowledge of our industry means that we are constantly striving to provide innovative and effective products. We combine common sense with inventive solutions to meet the demands of the ever-changing requirements of our customers.

We strive to share the experience we acquire across our business, which now extends to eight facilities worldwide. Our technically trained and experienced sales staff are available to discuss, advise and assist you in delivering the right products for your needs.



Quality Approved Components

When it comes to quality, Astrak won't let you down. We hold ISO 9001, ISO 14001 and ISO 45001 certifications and all products are manufactured in ISO 9001 approved production facilities with rigorous quality control procedures. You can be assured that our parts will excel in the most demanding environments.

A finely-tuned stock control program coupled with a highly organised warehousing and logistics system allows Astrak to have the parts you need available when you need them, minimising machine downtime.

Investment

Astrak is constantly growing our team through training and personal development programs, fully recognising that they are our most valuable asset. Our team continuously improves and increases our product range to give our customers even more choice and assurance. We are continually improving our facilities and processes to keep pace with our growth aspirations.

Finally, we are constantly improving and upgrading our IT and customer communication systems to ensure we stay at the cutting edge of technology. Investment not only safeguards our future but our customers' future too.

Astrak is genuinely a partner you can trust.

Our Global Reach

Astrak is a truly global company. Thanks to our strong logistics network and international logistics partners, we can deliver undercarriage and wear part components to almost any location across six continents.

Despite our international reach, we pride ourselves on offering each customer completely personalised service.

Working closely with each of our customers, our team give a localised approach to our global logistics network.

We monitor every stage of transportation to ensure every order's safe delivery, no matter where it is being delivered across the world.

Astrak's reach across the globe will continue to expand as we work to grow our business.



Rubber Tracks

Astrak started selling rubber tracks in 2003 and we are now widely recognised as being the leading supplier in Europe.

We stock a comprehensive range of rubber tracks from 180mm wide to 800mm wide, and we are ready to fulfil all your requirements quickly, efficiently and cost-effectively. In addition, a wide selection of non-marking rubber tracks for specialist applications is also available.

Our extended warranty on rubber tracks is the most comprehensive in the marketplace.

Premium Tracks - TerraTrack Plus

Our premium TerraTrack Plus range is a combination of the world's most advanced rubber track technologies. Additionally, it incorporates many innovative elements making it the new gold standard in rubber tracks.

Each rubber track features toughened steel links connected by continuously wound anti-rust high tensile steel cords encased in an advanced abrasion-resistant rubber carcass, which increases durability and performance.

The innovative interlocking steel link design prevents detracking issues even when used on demanding terrains. Advanced steel link design ensures the smooth running of track rollers and offers increased operator comfort.



Continued Development

We ensure that our company makes full use of emerging technologies through our continuous product development program. This approach allows us to develop new cost-effective track solutions for your machines quickly.

TerraTrack[®]
Plus



Martyn Pointer

Group Sales Director



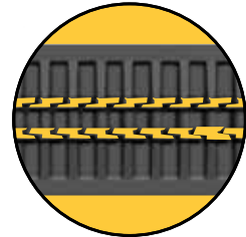
TerraTrack Plus rubber tracks are an industry game changer; they combine several innovative features to give users the best product available in the market.



**CONTINUOUS
STEEL
CORDS**



**PREMIUM
GRADE
RUBBER
COMPOUND**



**INTERLOCKING
LINK DESIGN**



**UNIQUE
TREAD
DESIGN**



**ADVANCED
ENGINEERING**



**TOUGHENED
STEEL LINKS**



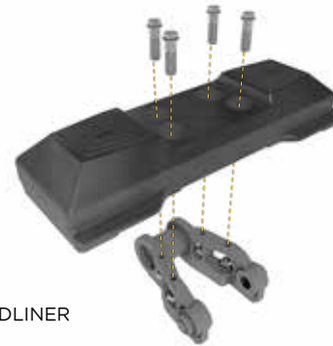
Rubber Track Pads

Our DuraLine Plus rubber pads have been designed and produced with durability and ease of fitting in mind.

The DuraLine Plus range is manufactured from premium quality, abrasion-resistant rubber using state-of-the-art equipment and advanced quality control processes and is available in three styles and a comprehensive range of sizes.

Independent test results show them to be 52% more durable than standard quality rubber pads.

DuraLine Plus is now the chosen rubber pad for several of the largest global excavator OEMs. We stock standard Bolt-on and Direct-to-Chain or Roadliner pads and we have developed a range of quick-fit clip-on pads which can be fitted in half the time of conventional pads, minimising labour costs and maximising uptime.



ROADLINER



CLIP-ON



BOLT-ON

DuraLine[®]
PLUS

Roadliner

The DuraLine Plus Roadliner Pad is a chunky one-piece vulcanised pad that bolts directly on to a steel track chain. Ideal for machines from 4 to 26 tonnes for a wide variety of applications.

Clip-on

Our DuraLine Plus Clip-on pad has been designed for long life and ease of fitting thanks to a fixed bracket at one side and a secure clamp on the other. This pad has been developed in response to a demand for a heavy-duty pad that can be used to quickly convert a steel tracked excavator to operate on roadways, concrete hard-standing and other finished surfaces without risk of damage.

Bolt-on

The DuraLine Plus Bolt-on pad offers an excellent solution for converting steel tracked machines to rubber pads for working on finished surfaces on a semi-permanent basis. This pad style is available in widths from 400mm to 600mm and is suitable for excavators from 4 to 26 tonnes.



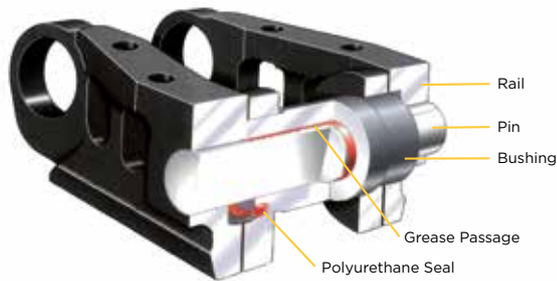
Greg Paterson
OEM Sales Director



I can confidently say that DuraLine Plus rubber pads are the only real alternative to the market leading brand of OEM quality pad.

Excavator Chains

We offer a complete range of track chains from 101mm pitch to 260mm pitch to suit all types of excavators and other tracked equipment. All excavator chains are grease filled and sealed for extended wear life. Polyurethane seals ensure quiet operation and prevent abrasive materials from entering the internal pin and bush, reducing wear.

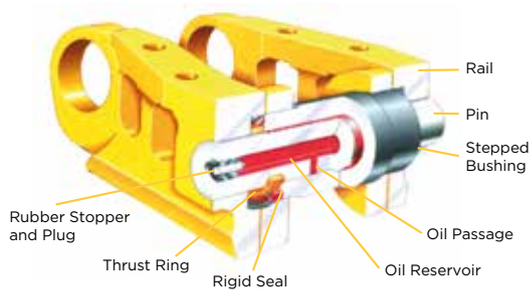


- Complete range from 101mm pitch to 260mm pitch
- Internal bushing life is extended by around 20% compared to dry chains
- Rails are heat treated boron steel hardened to 48-56RC up to 10mm deep for a higher wear resistance
- All pins and bushes are hardened to 55-60RC
- Heavy-duty chains with a higher rail and larger bushes are available for some models

DuraTrack®

Dozer Chains

For dozer and other demanding applications, we stock a range of quality, heavy-duty sealed and lubricated track (SALT) chains which are oil-filled to reduce internal friction between the pin and bushing, therefore extending wear life.



- Internal bushing life is extended by up to 50% compared to greased and sealed chains
- Rails are heat treated boron steel hardened to 48-56RC up to 13mm deep for a higher wear resistance
- All pins and bushes are hardened to 55-60RC
- Heavy-duty chains with a higher rail and larger bushes are available for some models

DuraTrack[®]

MAXIMISING MACHINE UPTIME

Track Groups & Track Shoes

Our track group parts are produced in our quality-controlled manufacturing facilities from the world's best materials to guarantee fitting and superior wearability.

A complete range of triple grouser excavator track shoes from 300mm to 1200mm for all standard and LGP applications is held in stock, with non-standard sizes for bespoke applications available on request.

For dozers, we stock a full range of single grouser track shoes in all standard widths from 22" (560mm) to 36" (915mm) to meet every requirement. All dozer track shoes have heavy-duty baseplates to increase service life.

Astrak also supply fully assembled track groups with bespoke chain/track shoe configurations to suit your requirements.



DuraTrack[®]

Dozer Conversion Kits

DuraTrack®

Proprietary systems such as Cat® SystemOne™ and Komatsu® PLUS undercarriages can be expensive to maintain compared to Astrak's DuraTrack SALT undercarriages.

Introducing Astrak's undercarriage conversion kit

The tried and tested DuraTrack SALT system has proven itself reliable in ALL conditions and our conversion kits will inject new life into your machine.

We provide all the parts you need to perform the conversion along with comprehensive step-by-step instructions if you prefer to carry out the conversion yourself.

Alternatively, you can sit back and let us do all the work, knowing it's being fitted to the highest possible standard,



backed up by a comprehensive warranty. The whole process is relatively straightforward and is guaranteed to increase the machine's cost-effectiveness over its lifetime through reduced repair costs.

We are confident that our DuraTrack range will meet or exceed other manufacturers undercarriages performance. We provide a comprehensive three year / 3000-hour warranty with all of our conversion kit components to demonstrate that belief. We also provide a 12-month labour warranty when fitting the conversion kit for you.



Martyn Pointer

Group Sales Director



Our dozer conversion kits have been a real winner in the marketplace with many users keen to replace expensive patented systems with our proven DuraTrack system.

Idlers, Rollers & Sprockets

DuraTrack products are manufactured to tight tolerances and meet OEM specifications. Astrak stocks a wide range of idlers, rollers, sprockets, and sprocket segments to fit most makes and models of excavators, dozers, crushers, screeners, and other tracked machinery.

We supply a range of cast idler assemblies that come complete with heavy-duty seal groups, shafts and brackets. Our top and bottom rollers are guaranteed to perform exceptionally well and incorporate reinforced flanges and heavy-duty seals for increased reliability.

Heavy-duty sprockets offer exceptional value for money by featuring external tooth profiles that are induction hardened to more than 50RC. Sprocket segments are equally hard-wearing thanks to being forged and through-hardened for extended wear life.



DuraTrack[®]

Track Adjusters

Maintaining proper track tension is critical for ensuring good track life. Track adjusters absorb shock and provide appropriate track tension, hence protecting idlers and track systems.

Weak or broken track adjuster springs and poorly functioning adjusters can cause detracking issues and lead to shortened track and idler life.

We stock a comprehensive range of track adjuster (recoil spring) assemblies for many popular excavator models on the market.

All DuraTrack track adjuster assemblies meet the highest quality standards, and each is inspected thoroughly throughout the manufacturing process to ensure proper fitment and performance.



- Designed and manufactured to OEM specification
- Fully tested and inspected to ensure correct fitment and performance
- Available from stock to fit many models of excavators

DuraTrack[®]

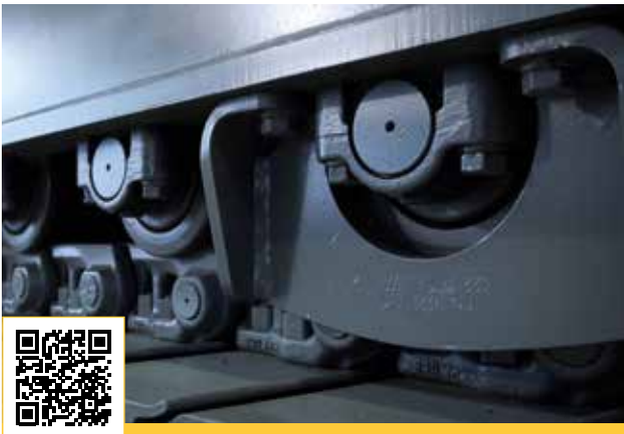
Track Guides

Track guides are often mistakenly overlooked during routine equipment inspections, but they play a pivotal role in keeping your machinery performing at its peak.

As with every component on a machine, track guides are subject to wear and tear. We encourage our customers to include them in their routine machine inspections to ensure their undercarriage performs at its best.

A track guide that is worn or damaged may cause damage to the machine's rollers or track links.

Regular inspections and maintenance will help extend your undercarriage's life, helping lower operating costs by keeping the machine working on site.



DuraTrack®

Final Drives

We offer an extensive range of OEM quality final drives (travel motors) for a wide range of excavators and other tracked equipment from 1 to 50 tonnes.

Many of our drives are manufactured by leading OEM suppliers including Eaton, Doosan, Nabtesco, Brevini and Trasmittal Bonfiglioli.

By utilising our efficient supply chain, we can bring a wide range of final drives to the market at prices substantially below manufacturer-branded drives.

Manufactured to OEM specification, each of our drives are thoroughly inspected and tested to ensure correct fitment and performance. Our final drives are available from stock to fit a wide range of excavators and other tracked machinery.



- OEM quality for complete peace of mind
- Guaranteed cost-effective alternative to genuine parts
- Most models available from stock

GET - Ground Engaging Tools

To complement our extensive excavator and dozer undercarriage parts, Astrak offers a competitive range of common bucket teeth, cutting-edge and bolt-on edges for a variety of earthmoving machinery.

Bucket Teeth

We can supply the complete range of CAT J-Series and twist-on bucket teeth and adapters suitable for excavators and loading shovels up to 100T.

Our range includes several different tooth styles, including long tips, rock chisels and heavy-duty penetration tips to suit all applications from light construction to heavy mining.

The CAT J-Series bucket teeth and adapters are suitable for excavators and loading shovels up to 100T including



J200, J225, J250/CAT 205, J300/CAT 215, J350/CAT 225, J400, J460/CAT 235, J550/CAT 245, J600, J700 and J800. Additionally, we stock a range of JCB, Kubota/K2 and Massey/K3 bolt-on teeth for mini excavators up to 8T.

Bolt-On Edges

Our double-bevel and single-bevel bolt-on blades are available for all makes of dozers, loading shovels and excavators and offer unbeatable value for money. All of our bolt-on blades are through-hardened to 500HB to ensure maximum performance in the most demanding environments.

GeoTip®



We provide a bespoke blade manufacturing service that offers you the flexibility to specify what you want to be fitted to your bucket, with profiles from 12mm to 90mm available within seven days of placing the order.

Cutting Edge

We provide rectangle wear strip and single bevel cutting edge profiles from 8mm to 60mm to suit buckets for all excavator and loading shovels.

Our profiles are sourced in the EU and are all through-hardened to 500HB for extreme durability in the most abrasive applications.

Profiles can be cut to length by our workshop team for bespoke requirements, and we can also supply cutting edge kits complete with adapters and teeth of your choice.

Our GeoTip catalogue is available upon request and features our full range of GET products.



Scan the QR Code to download your copy



Hydraulic Pumps, Motors & Reducers

Astrak provides a comprehensive range of OEM quality hydraulic pumps, swing motors, and swing reducers suitable for a wide range of machines, from 1 to 50 tonnes.

Our products offer machine owners a guaranteed cost-effective alternative without compromising on quality or performance.

With Astrak, you're not just getting a hydraulic part; you're getting a reliable partner that supports your machine's performance day in and day out.

Excavator Hydraulic Pumps

Our OEM specification hydraulic pumps are designed to fit a wide range of excavator makes and models perfectly. But that's not all - we also support other construction



and earthmoving machinery with our versatile range of gear pumps and work pumps.

All of the hydraulic pumps that we provide come with a comprehensive one-year warranty and are compatible with a wide variety of machines.

Our hydraulic pumps are compatible with a wide variety of machines and are manufactured by industry-leading

companies such as Rexroth, Uchida, Hydromatik, Tong Myung, and Mottrol.

We also provide Kawasaki K3V and K5V units which, have been specifically designed to meet the demands of hydraulic excavators and other mobile machinery.

Excavator Swing Motors

Swing motors are the unsung heroes of your excavator, allowing it to rotate smoothly and efficiently.

We know how crucial they are, which is why we stock hydraulic swing motors for 6T+ excavators.

Our OEM specification swing motors are designed to fit a wide range of excavator makes and models seamlessly.

Manufactured by industry giants like Kawasaki, Toshiba, Shibaura, Tong Myung, Mottrol, and Linde, as well as machine manufacturer's own brands, our swing motors come with a comprehensive one-year warranty

Swing Reducers

We understand the importance of keeping your machine running at its best, which is why we offer an extensive range of swing reducers from top manufacturers like Kawasaki, Toshiba, Shibaura, Mottrol, and Linde, as well as machine manufacturer's own brands.

With a comprehensive one-year warranty on all our swing reducers, you can rest assured that your machine's performance is in good hands.



Undercarriage Hardware

To support our undercarriage products, we also stock a wide selection of metric and imperial track nuts and bolts, sprocket and sprocket segment bolts, roller bolts and hardened washers to suit many models of tracked equipment.

All components are available for immediate shipping.



- Track bolts, segment bolts and split master bolts are 12.9 grade
- Sprocket bolts and roller bolts are 10.9 grade
- Forged from alloy steels and heat treated to OEM specification
- A bespoke manufacturing service is available – please contact us for more information



Mini Undercarriage

Mini and midi excavators are the most common type of construction machinery used in the UK today.

Our rubber tracks and undercarriage components for mini excavators from 0.8 to 9T are incredibly popular with operators and are a cost-effective option.

The ProTrack range of components includes rollers, idlers and sprockets, and steel and rubber tracks for all typical machine makes and models.

Our parts are manufactured from the highest quality materials, using state-of-the-art equipment to ensure precision fit and superior wearability.

We support an extensive range of both new and older machinery from the world's leading mini excavator manufacturers.



ProTrack[®]

MAXIMISING MACHINE UPTIME

Tracked Dumper Undercarriage

Tracked dumpers are essential for working in harsh and unforgiving environments. These remarkable vehicles are designed for carrying bulk material on construction projects.

Rubber tracked dumpers are used when a more even distribution of weight is required with the tracks allowing the operator to carry heavier payloads on surfaces where gaining traction is difficult for wheeled machinery.

Astrak support the operators of these machines by providing high quality components ensuring that machinery downtime is kept at its minimum.

We stock a full range of heavy-duty rubber tracks and a range of undercarriage parts including idlers, rollers and sprockets for popular tracked dumper makes including Morooka, Hitachi and Yanmar.



Skid Steer Loader Undercarriage

Skid steer loaders are capable of zero-radius turning, making them highly manoeuvrable and valuable for applications that require a compact, agile loader.

These powerful machines can be equipped with many different attachments, including breaker tools, bucket attachments and pallet forks, making them extremely flexible.

It's no wonder these versatile machines are in huge demand across the country.

Downtime must be kept to a minimum, which is why Astrak stock many skid steer components ready for rapid delivery to any location within the UK.

We can quickly supply heavy-duty rubber tracks, rollers and sprockets for a broad range of these machines.



Paver & Planer Undercarriage

Our DuraLine range is the product preferred by many of Europe's leading contractors.

Astrak specifically developed the DuraLine range of pads and parts for paver and planer machines to meet industry demands where downtime is extremely costly.

Our pads are available in several different sizes and material options, including other fitment methods.

The range includes EPS, rubber and polyurethane bonded pads in bolt-on, chain-on and clip-on styles. We also hold stock of chains, steel shoes, nuts & bolts to complement the range.

Our technical team can provide advice on which components are the most suitable for your application and environment.



DuraLine®



Crusher & Screener Undercarriage

We support many makes and models of crushers and screeners used by the aggregates, demolition, waste recycling and mining industries.

Combining our expert knowledge and our extensive range of spare parts makes Astrak the industry's first choice across the UK.

The Astrak team has a wealth of experience in crawler undercarriage and have a far-reaching product range to support most mobile crushers and screening machines and stacking, loading and chipping equipment.

Our range of parts includes track chains, track groups, link repair kits, rubber pads, drive sprockets, top and bottom rollers, idler tensioners, gearboxes or final drives, motors and motion control valves.



Tracked Robot Parts

Our DuraLine XD rubber pads for robotic demolition equipment have been designed and produced with extreme durability, harsh duty cycles and ease of fitting in mind.

Every part of these cutting-edge machines needs to perform flawlessly, especially when they are pushed to their limits. Settling for anything less than perfection to replace parts could lead to costly but avoidable downtime.

Available in a wide range of styles/sizes, the DuraLine XD pad range is produced within Astrak's specialist manufacturing facilities from top premium quality and abrasion-resistant rubber using state-of-the-art equipment and next-generation quality control processes.



Designed in conjunction with leading OEMs and already the first choice for operators across Europe, our DuraLine and DuraLine Plus rubber pads for tracked machinery have re-written the quality standard throughout the construction industry.

We also supply heavy-duty rubber tracks compatible with many robotic machines from manufacturers such as Brokk®, Husqvarna® and McConnell for their Robo-Cut and Robo-Flail machines.



DuraLine[®]
XD

Drilling Rig Undercarriage

Directional drilling and trenchless construction techniques are becoming more popular worldwide, especially in the gas, water, telecoms, transport and power generation industries.

Horizontal directional drills enable the installation of small to medium diameter pipes and ducts on straight or curved alignment below the ground with the minimum of disruption, keeping costs low.

Tracked vertical drilling machines are often employed in areas such as geotechnical investigation, geothermal energy, piling and water well drilling.

Regularly working at night in challenging conditions, operators cannot afford a moment's downtime. That is why companies across Europe have partnered with Astrak's premium quality undercarriage parts to

maximise wear life and to avoid costly, unplanned track failures.

It doesn't just stop there. Astrak works with rig owners and operators in carefully selecting what undercarriage is best for their job.

We currently support a broad range of drilling rig machinery from leading manufacturers such as Ditch Witch, Toro, Astec, Pride and Vermeer.

Whether it's steel tracks for general work or rubber pads and rubber tracks for highway jobs, we know the drill.



Street Pads

Astrak's unparalleled combined experience in the supply of rubber components to suit the toughest applications in the world of construction equipment now finds new expression with the launch of the DuraLine SP range of street pads for backhoe loaders.

The expanding range, produced by our team that brought the industry-leading DuraLine Plus range of Roadliner pads for excavators to market, now brings that know-how to backhoes to ensure that, even in the toughest of work environments your digger's feet are kept firmly on the ground.

While adding much-needed stability, our street pads protect against damage to finished surfaces such as asphalt roads and pavements from backhoes and heavy equipment, removing the risk of expensive repairs.



DuraLine[®]
SP

**ASTRAK
SERVICES
& SUPPORT**

Our Services

As well as stocking an unrivalled range of undercarriage and GET parts, Astrak offers a full undercarriage repair and fitting service either in our own fully equipped workshop or onsite.

Our qualified team of service engineers can advise you on exactly what your machine needs to bring it back to optimal performance and schedule and process your repair or service requirement in the quickest timeframe to save you valuable downtime.

Our UK wide service exchange program covers a wide variety of track chains and pad configurations and is a

cost-effective solution to minimise machine downtime and maximise productivity.

Service exchange track groups are held in stock at all times for immediate despatch.

In line with our environmental values, we also offer a sustainable, UK-wide rubber track recycling program. The recycling service is fully compliant and includes all relevant waste transfer documentation (certified waste transfer notes) and transportation.



As well as stocking an unrivalled range of undercarriage and GET parts, Astrak offer a full undercarriage repair and fitting service either in our own fully equipped workshop or onsite.



On-site Inspections

Astrak's qualified team of advisors can advise on exactly what your machine requires to get it back online and operating effectively once again in the minimum amount of time.



Track Group Exchange

Astrak provides a country-wide service exchange program on a wide variety of track chains and pad configurations. This service is a cost-effective solution to minimise machine downtime.



On-site Fitting Service

Astrak offers a comprehensive onsite undercarriage repair and fitting service. Our trained fitters are available to carry out the work at a time and place which suits your needs.



Workshop Facilities

Our professional team of workshop engineers can schedule and process your repair or service requirement in the quickest timeframe to save you valuable downtime.

Supporting Infrastructure

It is estimated that \$4.5 trillion of global annual infrastructure investment is currently needed, which will grow significantly over the next decade.

Every hour of machine downtime leads to loss of productivity, the lengthening of timescales and more importantly, the loss of profit. Mitigating plant downtime starts by partnering with a wear part provider that you can rely on.

A direct contributor to plant downtime is defective equipment. Properly maintaining and repairing equipment along a proactive or preventative schedule will keep operations moving.

Astrak has made it our goal to provide the highest quality undercarriage and wear part solutions to operators in each of the vast arrays of infrastructure projects, including roads, sewers, railways, power stations and renewables, which utilise tracked machinery.

Partnerships are the best way to safeguard your business against costly downtime.

Astrak can enhance your operations' reliability by utilising our extensive product knowledge to increase machine uptime, productivity and return on investment irrespective of your industry.



Images courtesy of HS2 Media Centre.

Agriculture

Farming is more critical to the world than ever. Our undercarriage components help support a broad range of farming activity by keeping infrastructure up to scratch.



Aggregates

Our wear part solutions include heavy-duty undercarriage and GET parts for excavators, dozers, crushers, screeners and apron feeders, keeping your machine working.



Civils

We help to support civil engineering projects such as road building, hospitals, hydroelectric schemes, bridges, tunnelling, wind farms and the multitude of other utility services.



Demolition

Our wide range of wear parts for demolition applications will keep your machines working harder, safer and for longer. We will maximise your productivity with parts you can count on.



Forestry

When you're working off the beaten track, you can't afford costly downtime and breakdowns. Our wear parts will minimise the risk of your machine going offline.



Waste Management

From bucket teeth to custom made wear plates, our wide range of heavy-duty wear parts for recycling applications will keep your machines working harder and for longer.



Supporting OEMs

Astrak works with many global OEMs across several product areas, including rubber pads, rubber tracks, track groups, rollers, idlers, sprockets and final drives.

We understand that today's discerning machine buyers are looking for more sophisticated solutions in today's competitive marketplace.

With all products manufactured in ISO 9001 approved production facilities with rigorous quality control procedures, manufacturers can be assured that our parts will excel in the most demanding environments.

Astrak understands the difficulties in forecasting machine production and we have a division dedicated to supporting this channel. We can design, manufacture, stock and distribute the undercarriage components that manufacturers require and our supply chain agility ensures that we can quickly meet tight production line deadlines.

Our team is constantly improving our product range, facilities and processes to ensure we stay at the cutting edge of technology, giving manufacturers even more choice and assurance.





Greg Paterson

OEM Sales Director



We are proving that our product expertise and agile supply chain is of real help in assisting OEMs to cater for the increasing choice expected by machine buyers.



Supporting Marine

Astrak is one of the leading suppliers of track-related components for offshore tracked cable tensioners.

Working offshore means engaging with one of the world's most aggressive and attritional environments.

Working with Astrak ensures that you have a partner from conception to delivery and installation of a world-class product.

Tracked cable tensioners incorporate many of the key components that are fundamental elements of Astrak's product ranges. Track chains (lubricated with either oil and/or grease), track guide rollers, drive sprocket assemblies, idler wheels and tensioner devices, track

shoes, and of course, the associated installation hardware.

Astrak can support the specification and supply of hydraulic gearboxes driven by hydraulic and electric supplies to ensure a long service lifetime and installation in the tightest spaces.

Our extensive experience with both rubber and polyurethane bonded shoes means that we can work with our customers in offering a bespoke shoe solution in both these materials.

Talk with Astrak and take the tension out of tensioner design and build.



Image courtesy of Maritime Developments Ltd.

Supporting Defence

The defence industry has a vital role in safeguarding national security, promoting stability overseas, generating economic prosperity and responding effectively to crises.

It is a widely recognised fact by elements within the European defence sector that the provision of specialist military equipment is critical in terms of both security and infrastructure reconstruction.

We have a long history of providing high-quality undercarriage and wear parts to the European civilian marketplace making us ideally placed to support the defence industry. Our team fully understands the demands of military tracked machinery, and our range

of undercarriage parts perform highly in all of the world's most demanding environments.

Astrak can quickly provide a wide range of specialist components for defence-related tracked machinery and armoured fighting vehicles.

We have developed a robust supply chain and logistics network that can quickly serve the needs of many NATO member states and we are fully capable of working within the established military and government procurement frameworks.

We are continuing to develop this capacity to ensure the military's needs today and tomorrow are met.



Astrak App

Adopting intelligent digital technology is vital to support our customers in maximising profitability by having critical information available instantly at their fingertips.

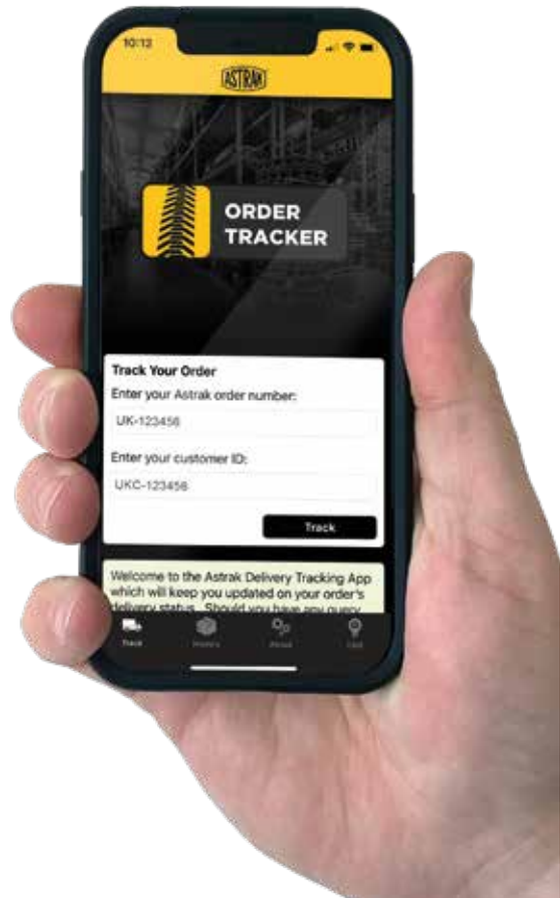
The first generation of our app currently allows a customer to track the progress of their order from picking through to final delivery quickly and easily from anywhere within the UK.

The app also enables the customer to access their order history through their Astrak account and also answers some commonly asked questions.

We plan to develop our app further to include more features and resources to assist our customers in minimising their machinery downtime.

- Android, iOS & desktop apps available
- Automatically track all of your active orders 24/7
- Get accurate delivery times
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ASTRAK UK Limited

Wheatfield Road, Dunning Business Park, Kirkcaldy, Fife, KY1 3PD
Tel: 0330 555 2000 | **Email:** sales@astrak.com | **Web:** astrak.com

ASTRAK Ireland

Westview House
Milltown Industrial Estate,
Warrenpoint, Co. Down, BT34 3FN
Tel: +44 (0)28 3083 4888
Tel: + 353 (0) 1 431 1446
Email: ireland@astrak.com
Web: astrak.ie

ASTRAK France

7 Rue Henri Becquerel - BP 54
Parc des Tuileries
77503 CHELLES Cedex
Tel: 01 64 21 70 11
Email: france@astrak.com
Web: astrak.fr

ASTRAK Deutschland GmbH

Am Markt 2a, 35649 Bischoffen
Deutschland
Tel: 06462 92629-0
Email: kontakt@astrak.com
Web: astrak.de

ASTRAK Europe A/S

Tuborg Boulevard 12
2900 Hellerup
Denmark
Tel: (+45) 43 76 02 06
Email: denmark@astrak.com
Web: astrak.dk

Astrak Austria GmbH

Heiligenstädter Lände 29/2.0G
1190 Wien
Austria
Tel: (+43) 13950952
Email: austria@astrak.com
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