

The background of the entire image is a close-up, high-contrast photograph of a heavy-duty track system, likely for a bulldozer or similar construction vehicle. The tracks are dark grey or black, with prominent vertical ridges. In the upper right corner, there are two large, bright blue geometric shapes that appear to be part of the track's internal structure or a component of the replacement system. The lighting creates strong highlights and shadows, emphasizing the texture and three-dimensional nature of the tracks.

STRYDER 

**FOR THE FUTURE
OF AGRICULTURE**


TRACK REPLACEMENT SYSTEMS



Made in Australia and purpose-built to withstand the toughest farming conditions, STRYDER track systems can handle landscapes across the globe with ease. Designed specifically for the evolving needs of modern agriculture, they exemplify durability.

 **BORN IN AUSTRALIA**
Engineered for farmers worldwide

 **TESTED TO EXTREMES**
Trusted across six continents

 **ADVANCED DESIGN**
For optimal performance in the harshest of conditions

SUSTAINABLE FARMING

FOR THE FUTURE OF AGRICULTURE

STRYDER products are designed to work in harmony with the land. To preserve soil structure, improve efficiency and produce bigger and better yields.



The Stryder XT200 tracks have performed exceptionally well, far superior to the original (OEM) tracks. In terms of wear, ride, and traction, they outperform the original tracks. After 4,000 hours and seven years of hard work on very abrasive soils, we've now ordered a brand-new set.



Joe Cole - Farm Manager
B Cole & Son



THE STRYDER ASSURANCE



UP TO 4 YEARS / 4,000 HOURS WARRANTY*

Industry-leading warranty cover if your track becomes unserviceable - backed by a no-quibble promise to put things right.

* Warranty terms vary by product:

- Friction drive tracks: 4 years / 4,000 hours
- Positive drive tracks: 4 years / 2,000 hours



10% NOW. TAKE DELIVERY WHEN YOU NEED IT

Secure today's pricing and guaranteed availability with just a 10% deposit. Take delivery anytime over the next six months, helping you manage cashflow around seasonal pressures without missing out on availability.



MONEY BACK GUARANTEE

We may not be the cheapest upfront, but over the life of the track we're confident you'll achieve a lower cost per working hour through superior durability, performance, and uptime. If comparable real-world results prove otherwise, we'll refund the difference.



90 DAYS / 90 HOURS. NO RISK.*

Run them in your own conditions. If your tracks don't fit, perform, or simply aren't right for your operation, return them within the first 90 days or 90 hours of use for a full refund.

* Excludes carriage and fitting costs.



500+ OPERATORS

Across the UK & Europe. Speak to someone already running Outland supplied tracks.



300+ TRACKS

In Stock. Ready to Go. Fast supply to fit your maintenance windows.



TRUSTED BY BIG BRANDS

Proven at Scale. Available through leading buying groups and dealers.



FROM FARMERS

For Farmers. Third-generation farming roots. Built for real work.



PROVEN WORLDWIDE

Stryder tracks are working on farms across Europe, the Middle East & Africa, the Americas, and Australasia — in real conditions, every day.

DISTRIBUTORS



United Kingdom distribution centre
outlandtracks.com



European distribution centre
outlandtracks.com



Australian distribution centre
tkv.com.au



STRYDER RUBBER TRACKS

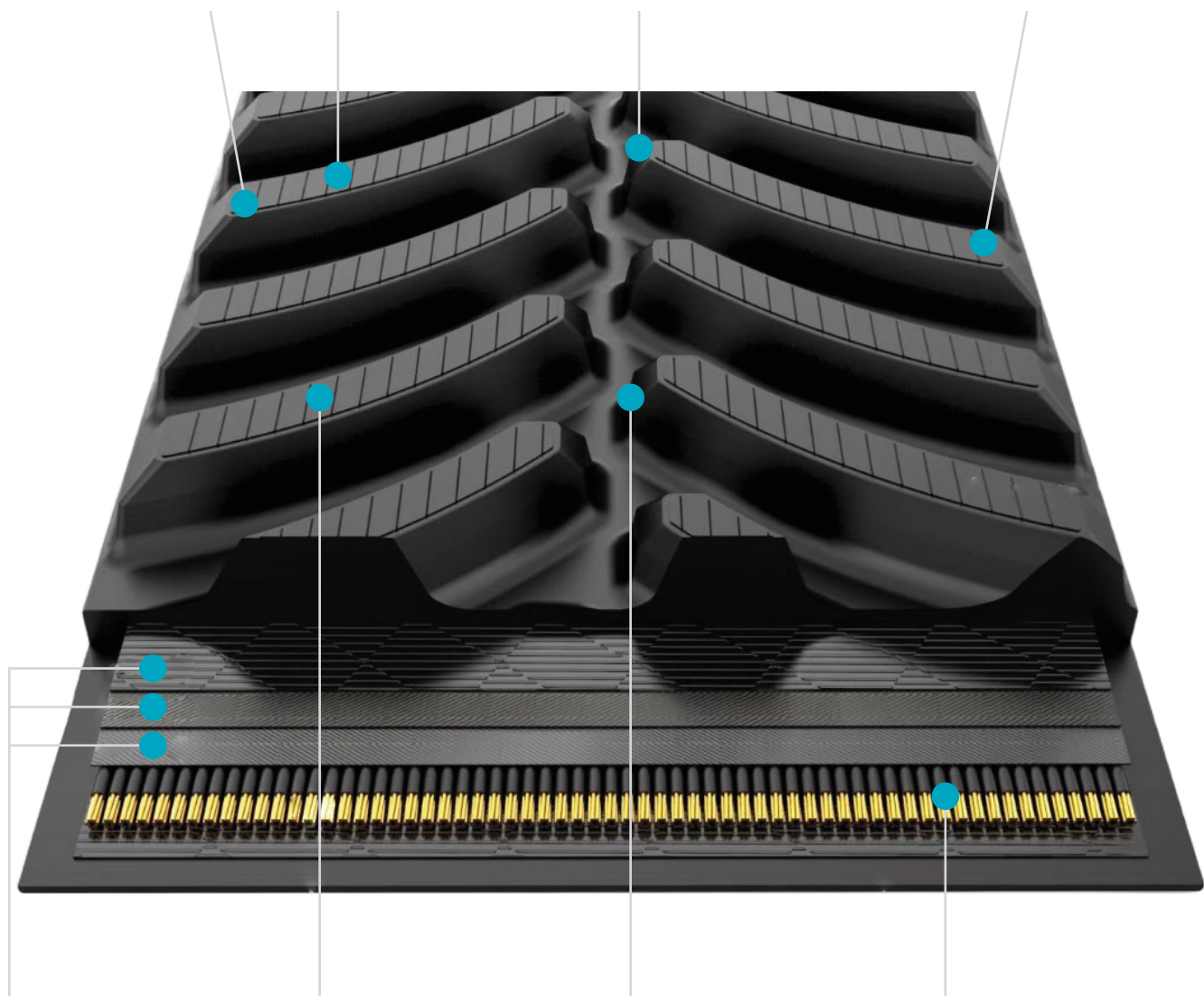
CRAFTED TO WITHSTAND THE RIGORS OF WORK

Fully vulcanised mould design reduces the risk of the tread or guide lug delamination or tear-off.

Curved tread bars – increasing ground contact therefore reducing vibration and increasing traction.

A vulcanised tread bar design, rather than bonded, for consistently high traction even after significant wear.

Latest technology in rubber compounds - Ensures a class-leading cut and chip resistant track.



Up to 5 rigid plies and some of the thickest cable diameters available create a more robust track, ensuring high-level durability and reliability.

Long curved tread bars increase ground contact, therefore reducing vibration, increasing traction and providing optimal self-cleaning capabilities

Thick carcass and deep tread bars provide maximum durability, extra protection against curbing on roads, and unparalleled wear life.

High-spec copper-coated main cables - providing corrosion resistance and enhancing rubber to cable bonding.





XT200

Friction Drive

- Best for: tough soils - clay and wet ground
- Reinforced carcass for extra strength
- Tall, high-volume tread bars
- Direct equivalent in specification to the Camso Extreme Ag track, making it an easy comparison for customers familiar with that product
- Perfect for heavy tractors & harvesters in demanding fields

✓ Warranty: 4 years / 4,000 hrs



XT200+

Friction Drive

- Best for: extreme duty, scraper work, extreme loads.
- Premium rubber compound for cut & wear resistance.
- Widest & longest tread bars in the STRYDER range.

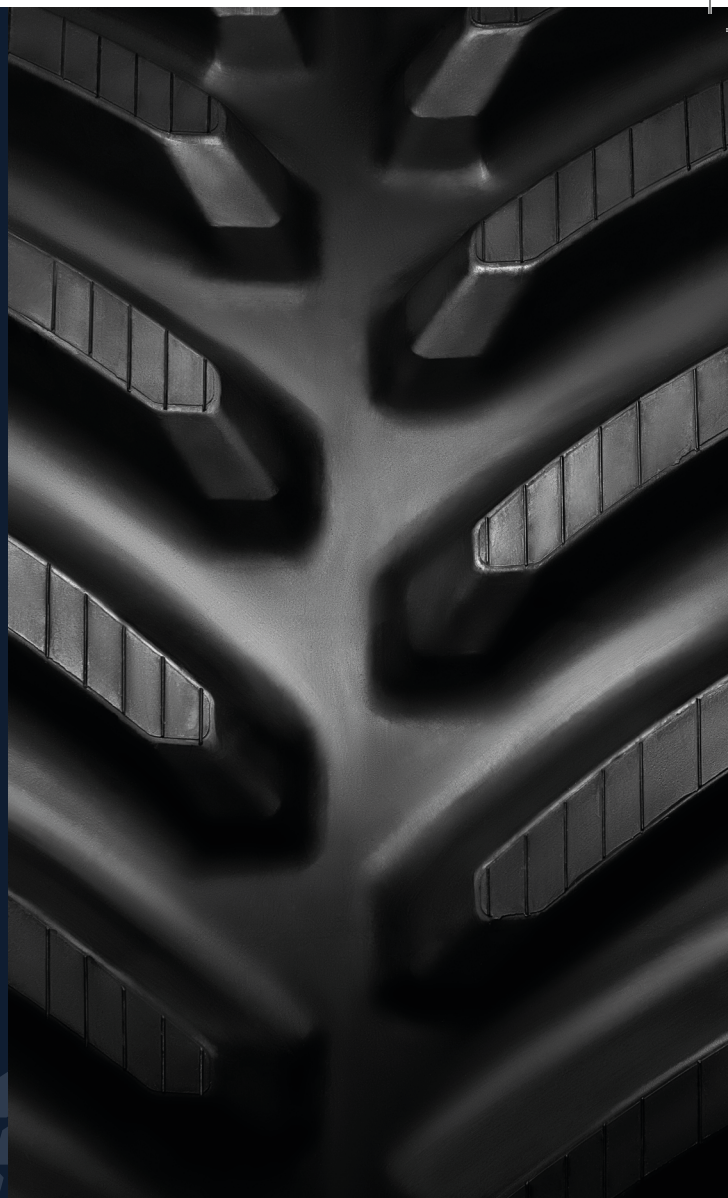
✓ Warranty: 4 years / 4,000 hrs

DURA100

Friction Drive

- Best for: general agriculture, mixed conditions, value-conscious buyers.
- Smooth ride & reduced vibration.
- Reliable, cost-effective, all-rounder.

✓ Warranty: 4 years / 4,000 hrs



DURA100P

Positive drive

- Shallower tread bars protect against high-torque stress.
- Maintains traction + tread integrity under extreme load.

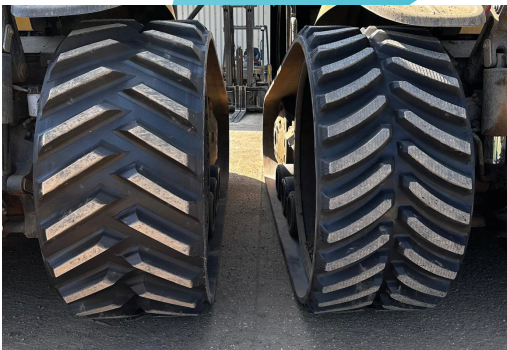
✓ Warranty: 4 years / 2,000 hrs



COMPARISON

STRYDER OVERVIEW

-  **BORN IN AUSTRALIA**
-  **TESTED TO EXTREMES**
-  **ADVANCED DESIGN**



	Alternative Brand - Standard Model	STRYDER All models
VULCANISED DESIGN All outer tread bars and inner guide lugs are incorporated with the track carcass as one piece rubber rather than bonded on. This vulcanisation reduces the risk of the tread or guide lug delamination or tear-off.	✗	✓
TOP QUALITY RUBBER COMPOUND High-quality rubber compound using the latest developments in rubber technology for more extended wear and a class leading cut and chip resistant track.	✗	✓
CURVED TREAD BAR DESIGN Long curved tread bars increase ground contact, therefore reducing vibration, increasing traction and providing optimal self-cleaning capabilities.	✗	✓

STRYDER TRACK BREAKDOWN

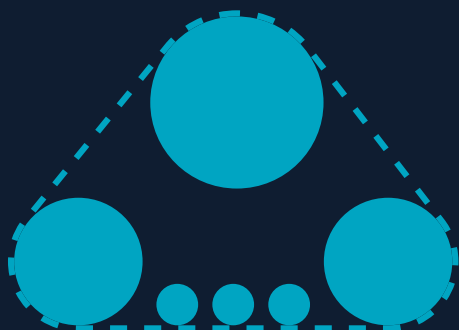
	DURA 100	DURA 100P	XT200	XT200+	OEM TRACK
MAXIMUM HORSE POWER	650	550	650	650	650
WARRANTY	4 years/ 4000 hours	4 years/ 2000 hours	4 years/ 4000 hours	4 years/ 4000 hours	4 year/ 4000 hours
FULLY VULCANISED Like a modern day tyre and not bonded	✓	✓	✓	✓	✗
OUTER DRIVE LUG PITCH Closer spacing - improves ride comfort and suitable for all applications. Wide spacing - optimised for traction, cleaning, and heavy pulling in demanding conditions.	6"	6"	7.8"	6.75"	8"
CURVED DRIVE LUG Like a modern tyre, a more acute angle reduces vibration and increases traction.	✓	✗	✓	✓	✗
CARCASS THICKNESS 34 - 37MM suitable for all applications and reduces risk of excessive heat build up from thicker carcasses. 38 - 42mm thickness provides improved resistance against penetration from foreign objects.	37mm	34 - 38mm	41mm	41mm	37-44mm
COST	£	££	£££	££££	£££££

DIFFERENCE BETWEEN POSITIVE AND FRICTION DRIVE



FRICTION DRIVE: DURA 100, XT200, XT200+

- AGCO CHALLENGER MT 700/800 SERIES
- FENDT MT 900/1100 SERIES
- JOHN DEERE, 8RT, 8RX, 9T, 9RT, 9RX
- CAT/CLAAS CHALLENGER 35 – 55, 65 – 95 SERIES
- CLAAS LEXION, AXION TERRA TRAC
- GRIMME HARVESTER



POSITIVE DRIVE DURA 100P

- CASE IH AXIAL FLOW, QUADTRACK, ROWTRACK
- DEWULF HARVESTER
- FENDT IDEAL HARVESTER
- JOHN DEERE X9/S600/S700 SERIES
- NEW HOLLAND CR, CX, ROWTRACK
- VERSATILE

STRYDER





Distributed by

OUTLAND TRACKS
For UK, Europe and Africa



www.outlandtracks.com

sales@outlandtracks.com

+44 (0)1223 640780

Woodhams Farm, Thaxted, Essex CM6 2RH

STRYDERTRACK.COM