

FENDT

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We run field testing with real machines in typical farming conditions.

On one side we fit the recommended OEM track and fit a competitor's model to the opposite side - ensuring fair comparison.

In a recent test over 1550 hours the original track outperformed and outlasted the competitor by around twice on measures such as treadbar wear, resistance to chunking and carcass durability.




Choosing the correct tracks



www.agcopartsandservice.com

AGCO Parts are designed and manufactured for perfect fit with optimal performance. Fit them at your AGCO dealer and your new tracks will be covered by our **12 MONTH WARRANTY** (T&Cs apply)

TRACKED TRACTORS
Fendt 900 Vario MT Series
Fendt 1100 MT Series



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All tracks are not equal

You have a choice: Fit the best in the business; the only tracks we fit in our factories... or choose something less.

It's true, you may not see the difference on the surface, but believe us the difference inside is remarkable. Better materials, chemically bonded exactly where you need them, strong continuous cabling and exacting production standards all lead to better performance in the field.

Production standards are so high we cut apart every 50th track to ensure everything is millimeter perfect. We recycle the whole batch if it isn't. That way we can promise you the best quality track every single time. At Fendt we wouldn't stand for anything less.

1. TREADBARS

Greater height prolongs track life. AGCO supplied tracks feature chemically integrated treadbars, moulded in a single cure process that ensures maximum strength.

- Treadbar heights and patterns to suite all farming applications.
- Maximum grip for all track widths and conditions.

2. COMPOUNDS

Each area of the track utilises rubber compounds best suited for the job, all fused together chemically.

- Specific rubber compound for every part of the track, seamless connected to protect against pitting, punctures and chunking.

3. MAIN CABLES

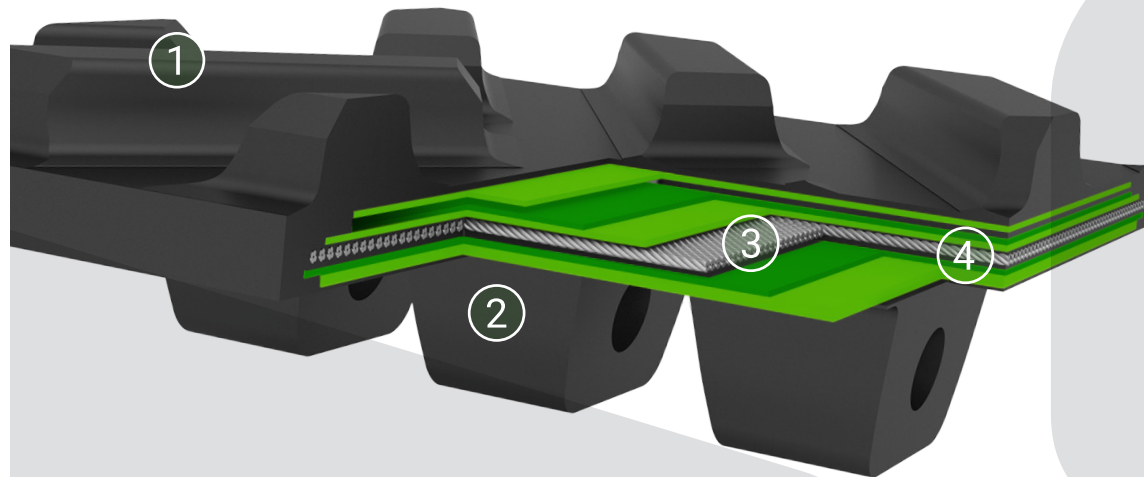
High quality steel cabling in all tracks. Main cables run continuously throughout the track in perfect alignment.

- Up to 6.7mm diameter for incredible strength.
- Providing maximum tension for friction driven options and impressive levels of tear and puncture resistance.

4. REINFORCEMENT

With up to six layers of aligned reinforcement plies you can be sure that no other track provides greater rigidity and control.

- Protection plies above and below the main cables defend against damage and provide extra stability.



A track for every machine and every budget



track series

44mm carcass depth

6500 SERIES

Premium Strength

The gold-standard tracks for extreme conditions, high abrasion and long hours. Simply the best tracks you can fit to your machine.

HEAVY TILLAGE, SCRAPER, RIPPING, HIGH ROADING, SEVERE SIDE SLOPE

main cables up to: 6.7mm

37-41mm carcass depth

4500 & 5500 SERIES

Extra Durable

Ideal for tougher conditions and more intensive schedules. A great like-for-like option for most Fendt machine.

PRIMARY TILLAGE, STALK CHOPPER, GENERAL ROW CROP, MODERATE SIDE SLOPE

34-37mm carcass depth

3500 SERIES

Industry Standard

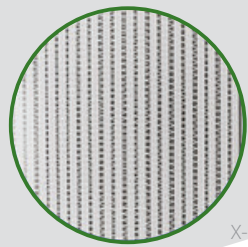
Perfect for lower abrasion soil types and low-load farming conditions.

Available in a range of widths and tread patterns to suit most standard conditions.

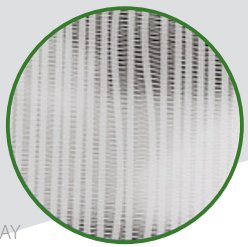
SECONDARY TILLAGE, GENERAL ROW CROP

extreme uses

Our unique single-cure process ensures uniform tension distribution and minimises downtime due to carcass tearing.



X-RAY



Competitor's moulding process allows material displacement, greatly reducing resilience and hampering performance.

LONGER LASTING LESS DOWNTIME GREATER CONTROL