



Similar to rebuilding an old engine, your track carcass and wheel cores can be remanufactured to OEM standards and perform like new replacement parts – all at a lower cost than new ones.

3 DIFFERENT WAYS TO BENEFIT FROM THE PROGRAM

BUY

remanufactured tracks and wheels



REMANUFACTURE

your tracks and wheels



RETURN

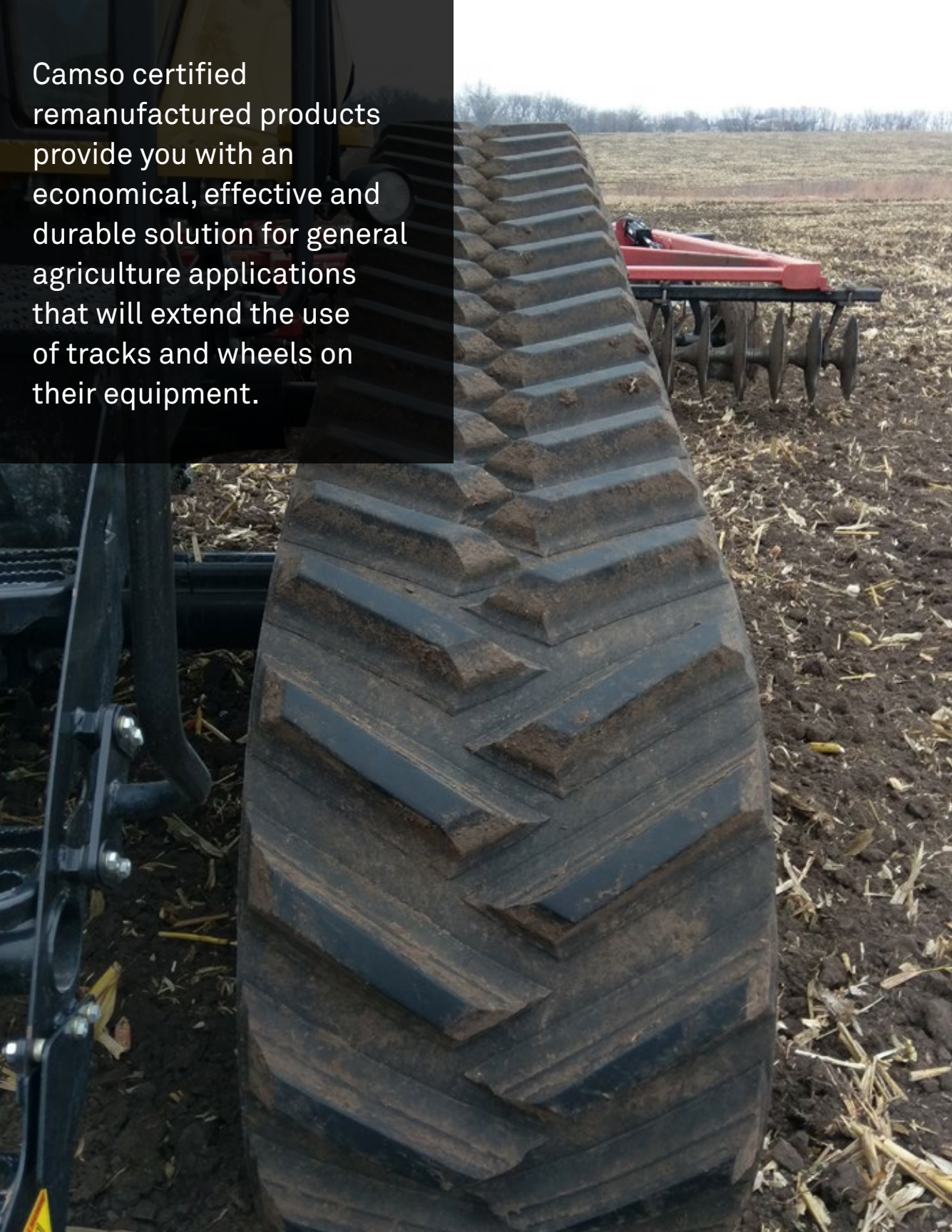
your worn tracks and wheels

NEW CAMSO CERTIFIED
**REMANUFACTURED
TRACKS AND WHEELS**

Contact your local dealer or Camso Customer Service now to take part in the program.

1 844 CAMSOAG | 1 317 671-7327
Ag.ProductSupport@camso.co
camso.co





Camso certified remanufactured products provide you with an economical, effective and durable solution for general agriculture applications that will extend the use of tracks and wheels on their equipment.

NEW CAMSO **REMANUFACTURED TRACK**

Giving multiple lives to a product you've always trusted.

- Remanufactured from the best, longest-lasting carcass in the industry
- Using the same Camso original materials and quality
- Available for all friction drive tractors, 18", 25", 27.5", 30" and 36" in track width

NEW CAMSO **REMANUFACTURED WHEELS**

The broadest range of remanufactured PU midroller wheels for all track tractors.

- Remanufactured with the same Camso original materials
- Providing extended life and lowering operational cost
- Available for all tractors



**GIVING MULTIPLE LIVES TO A PRODUCT YOU'VE ALWAYS TRUSTED
AND LOWERING YOUR OPERATING COST.**

NEW CAMSO **REMANUFACTURED TRACK**

Camso's unique single curing process

A finished product with increased durability and performance

No material displacement during the manufacturing process

High-grade rubber compounds

Improves resistance to cutting, gouging and tearing

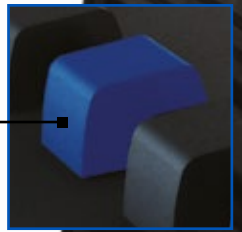
Slows rubber wearing, aging and cracking

Combination of up to 6 specific compounds (treads, carcass, guide lugs)

Optimized guide lug geometry

Designed to OEM specifications

More guiding surface with Camso tracks



Tread bar

Long-lasting treads, up to 25 % better than the competition

Provides optimal traction, ride quality and life