

We don't just make world-class track, we make world-class everything. With over 100 years of experience, our state-of-the-art solutions put in a hard day's work. Our wheels, mount components and molded products deliver less downtime, fewer crop losses and lower operating costs per hour.

Trackman®

Re-manufactured Polyurethane Wheels



Roll with the Best

Most trusted manufacturer of advanced undercarriage wheels and mounts including our advanced re-manufactured polyurethane wheels.

Trackman® leads the polyurethane wheel pack in innovation for positive-drive and friction-drive systems.

Our wheels diffuse friction more efficiently and operate cooler without sacrificing abrasion resistance to outlast the competition. This durable design helps prevent erosion and extends the life of your track.

Revolutionary ContiBond™ Process

Exclusive proprietary metal/rubber bonding process for best-in-class performance.

Field-tested technology that's proven to excel

in the toughest applications.

Coolest-running undercarriage parts extend component and track life.

Available for the most demanding applications.



Trackman®

Re-manufactured Polyurethane Wheels



Cat° 65-95 615760

Cat Part #	9U-3384
Hub	Steel
Molded OD	14"
Width	8.5"
Max Weight	55 lbs.



Cat° 35-55 615850

Cat Part #1R-1365
Hub Steel
Molded OD14"
Width5.5"
Max Weight 36 lbs.



Challenger Narrow 615880

AGCO Part #	1R-1239
Hub	Steel
Molded OD	14"
Width	4.8"
Max Weight	29 lbs.



Challenger Medium 614870

AGCO Part #	548349D1
Hub	.Steel
Molded OD	.14"
Width	. 5.5"
Max Weight	. 37 lbs.



Challenger Wide 614860

AGCO Part #	548350D
Hub	Steel
Molded OD	14"
Width	.10"
Max Weight	53 lbs



CNH Quadtrac™ 616280

Case Part #	.251343A3
Hub	. Cast Iron
Molded OD	. 13.2"
Width	. 10.4"
Max Weight	. 104 lbs.
*2006 and older m	nodels.



CNH Quadtrac™ 614880

Case Part # 48065298
Hub Cast Iron
Molded OD13.2"
Width10.4"
Max Weight 104 lbs.
*2007 and newer models.



CNH Rowtrac™ Narrow Roller 615620

Case Part #48145599
Hub Cast Iron
Molded OD13.2"
Width6.5"
Max Weight 57 lbs.



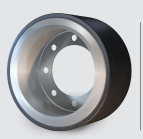
CNH Rowtrac™ Wide Roller 616020

Case Part #	48145600
Hub	Cast Iron
Molded OD	13.2"
Width	8"
Max Weight	89 lbs.



John Deere® 8RT Narrow 615010

JD Part #	RE266293
Hub	Steel
Molded OD	17"
Width	5"
Max Weight	48 lbs



John Deere® 8RT Wide 615570

JD Part #	.RE272331
Hub	. Steel
Molded OD	.17"
Width	. 9.3"
Max Weight	. 85 lbs.



John Deere® 8000T Bearing Bore 615580

JD Part # RE165014
Hub Cast Iron
Molded OD14.6"
Width5.1"
Max Weight 76 lbs.



John Deere® 8000T Cast Iron Wide Bolt On 615590

JD Part #	. RE254787
Hub	. Cast Iron Bolt On
Molded OD	. 14.6"
Width	. 8"
Max Weight	. 89 lbs.



John Deere® 8000T Narrow Bolt On 615840

JD Part #	RE25478
Hub	Steel
Molded OD	14.6"
Width	4.6"
Max Weight	33 lbs.



John Deere® 8000T Cast Iron Narrow Bolt On 615890

JD Part #	RE212733
Hub	Cast Iron Bolt On
Molded OD	14.6"
Width	4.9"
Max Weight	53 lbs.



John Deere® 9RT 615560

JD Part #	RE251071
Hub	Steel
Molded OD	14.6"
Width	9.1"
Max Weight	67 lbs.
*Also fits 8000T and	d 9000T models



John Deere® 9000T Bearing Bore 615910

JD Part #	RE20031
Hub	Cast Iron
Molded OD	14.6"
Width	8"
Max Weight	123 lbs.



Just like our track, our warranty is second to none.

Conveyor Belt Group

Market segment

Rubber Track

Contact

ContiTech USA, Inc.
703 S. Cleveland Massillon Road
Fairlawn, OH 44333-3023 U.S.A.
1-877-394-0482
trackinquiries@contitech.us

Your local contact

www.contitech.de/contactlocator

Trackman continental-trackman.com

Smart Solutions Beyond Rubber

The ContiTech division of the Continental Corporation is one of the world's leading industry specialists. As a technology partner, our name is synonymous with expertise in development and materials for components made of natural rubber and plastics and also in combination with other materials such as metal, fabrics or silicone. By integrating electronic components, we are also generating solutions for the future.

Beyond products, systems and services we also provide holistic solutions and have a formative influence on the industrial infrastructure. We see digitalization and current trends as an opportunity to work with our customers to add sustainable value – for both sides and for good.



The content of this publication is not legally binding and is provided as information only. The trademarks displayed in this publication are the property of Continental AG and/or its affiliates. Copyright © 2018 ContiTech AG. All rights reserved. For complete information go to: www.contitech.de/discl_en