

PRODUCT BROCHURE

MATERIAL HANDLING COMPLETE PORTFOLIO



BEYOND ROAD

DIGITAL ENVIRONMENT

We are dedicated to being your best partner, and this also reflects in the online tools we make available. Whether it's through our websites, our social media accounts or digital tools, stay connected to receive the latest updates!

WEBSITES

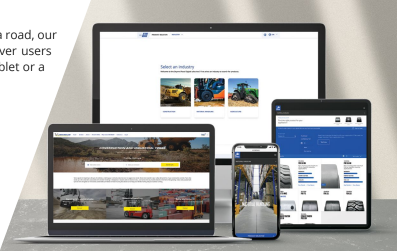
Developed for those who work and play on a surface that isn't a road, our websites provide information and tools wherever and whenever users need them, no matter what device they're using: a phone, a tablet or a computer.

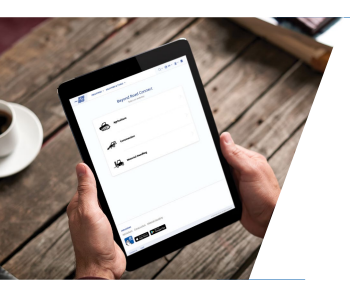
Product selectors for OTR tires, tracks and track systems for the Construction, Material Handling, Agriculture, and Powersports industries.

Dedicated content such as testimonials, videos, best practices and industry news.

Service and support information including warranty documents, data books and fitment guides.

Contact finder business.michelinman.com business.michelin.co.uk | camso.co





BEYOND ROAD CONNECT

Beyond Road Connect is a tool that helps explaining the features and benefits of our Material Handling, Construction and Agriculture products.

Accessible offline with the iOS app and Android app.

Complete product information, including features, benefits, product sheets, and customer feedback (voice of customer), etc.

360 views of products and action videos.

Product support information.

Credentials are needed to access the platform, please make sure to create your account by completing this form.

connectbeyondroad.michelingroup.com

USAGE INTENSITY CALCULATOR

Our Usage Intensity Calculator for solid tires helps you select the right product for your application. It will help you measure the work that the tires will perform and help you select the best solution.

intensitycalculator.camso.co





MICHELIN RESERVES THE RIGHT TO CHANGE OR DISCONTINUE ANY SPECIFICATIONS, DESIGNS, FEATURES, MODELS, OR ACCESSORIES SHOWN OR INDICATED WITHOUT NOTICE.

CONNECT WITH US ON SOCIAL MEDIA!

MICHELIN

FACEBOOK @MichelinCanada

TWITTER @MichelinBiz

LINKEDIN @michelin-for-professionalbusinesses

YOUTUBE

@michelinearthmover

INSTAGRAM @michelinbusiness

CAM50

FACEBOOK @camso.co

TWITTER @camso_co

LINKEDIN @camso_co

YOUTUBE

@camoplastsolideal

INSTAGRAM @camso_co

TABLE OF CONTENTS

DIGITAL TOOLS	
ABOUT THE BROCHURE	5
FOUR BUSINESS SEGMENTS	7
COMPLETE LINE OVERVIEW	11
INDUSTRIAL PNEUMATIC TIRES (RADIAL)	14
MICHELIN XZM	15
MICHELIN XZM MICHELIN XZM2+ / XZM2+ ^A	16
MICHELIN X STACKER 2	17
MICHELIN X STACKER 3 HD	18
MICHELIN X STRADDLE 2	19
MICHELIN X TERMINAL T	20
MICHELIN XZR	21
MICHELIN X AGV EV	22
INDUSTRIAL PNEUMATIC TIRES (BIAS)	23
SOLIDEAL AIR 550	24
SOLIDEAL ED PLUS NM	25
SOLIDEAL AIR 570	26
SOLIDEAL HAULER LT	
SOLIDEAL HAULER SM	28
SOLIDEAL HAULER HA-TR	29
SOLIDEAL PORTMASTER	30
SOLIDEAL AIR 561	31
RESILIENT TIRES (RES)	32
SOLIDEAL RES 660 XTREME SERIES	
SOLIDEAL RES XTREME NM	34
SOLIDEAL RES 550 MAGNUM SERIES	
SOLIDEAL MAGNUM NM	
SOLIDEAL RES 330	
SOLIDEAL RIB	38
SOLIDEAL SOLIDAIR LT	39
SOLIDEAL SOLIDAIR ZZRIB	
SOLIDEAL HT BOMBER	
SOLIDEAL SM	
SOLIDEAL SM SL+	43

QUICK HEEL TECHNOLOGY	44
PRESS-ON TIRES (PON)	45
SOLIDEAL PON 775	46
SOLIDEAL PON 775 NMAS	47
SOLIDEAL PON 555	48
SOLIDEAL PON 555 NM	49
SOLIDEAL PON 550	50
SOLIDEAL PON 550 NM	51
SOLIDEAL SM HL	52
SOLIDEAL SM SRP/SRP+	53
WHEELS & ACCESSORIES	54
SOLIDEAL ON-SITE SERVICE	57
MAINTENANCE TIPS FROM OUR EXPERTS	59
WARRANTY	62



This Beyond Road Material Handling brochure offers a complete overview of our products and services for every business segment, as well as some maintenance tips, details on warranty and links to our online tools. The brochure showcases the complete Michelin and Solideal material handling product portfolio, and it is available for limited distribution among our dedicated representatives to support sales efforts. The brochure has been designed to be used online or to be printed – whether as a whole or only the desired pages.

WE ARE EXPLORERS, ADVENTURERS AND INNOVATORS, WE ARE MICHELIN BEYOND ROAD.

WHY MICHELIN BEYOND ROAD

As off-the-road mobility specialists, we acknowledge the strong specificity of our customers and offer them relevant off-the-road mobility solutions. Beyond Road means that we'll always look for better ways to partner with our customers to solve their challenges with innovative, relevant and unique products and services.

Our Beyond Road Material Handling team is committed to:

- Go further by providing our customers with trusted off-the-road solutions that make their journey easier, more productive, sustainable and enjoyable.
- Listen, understand and learn about each of our customers' realities.
- Anticipate, collaborate and adapt to create a safer and more efficient work environment.
- Empower ourselves to make responsible decisions in the interests of our partners.
- Pioneer innovative ideas to achieve our sustainability goals.





Designed to OEM specifications, our tires and wheels ensure smooth, safe operations at the lowest operating cost, providing maximum uptime for your fleets. We can also offer a worldwide service coverage available 24/7, helping you get the job done, on time.



SUSTAINABILITY

With the aim of being a driving force in sustainable mobility, our vision is that by 2050, our tires will be entirely produced with sustainable materials and that every effort will be made, across every industry stakeholder, to ensure that 100% of end of life tires are recycled or reused.

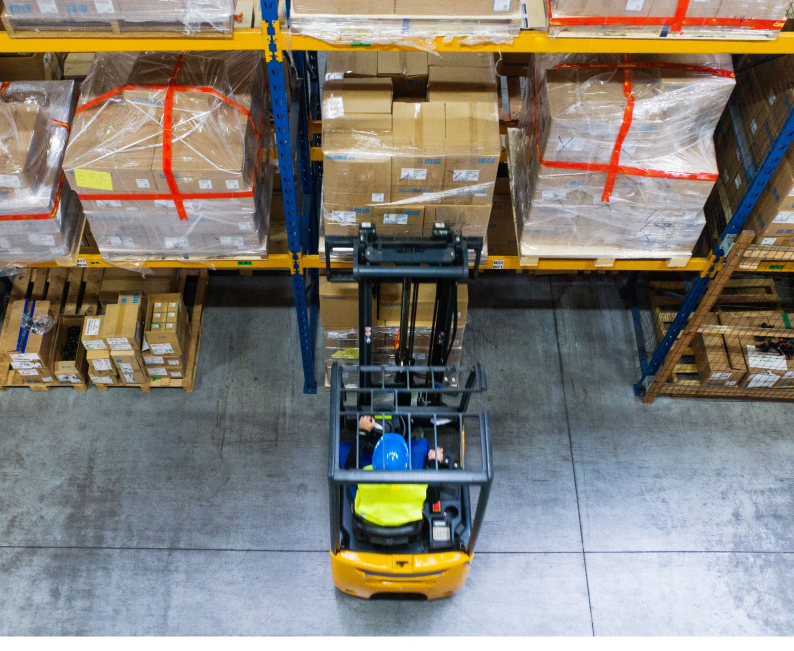


SAFETY

Listening to our clients in the field and investing in research and development helps us ensure our mobility solutions meet and respect safety requirements worldwide. That's how we were able to develop innovative solutions like our non-marking anti-static tires to address the issue of electricity build-up and our TireCare TPMS monitoring solution to avoid unplanned downtime. Furthermore, we work closely with clients to help them understand the impact and risks of tire wear, as well as the importance of selecting the right tire for their specific application.

WE HAVE 4 DEDICATED BUSINESS SEGMENTS









WAREHOUSING & DISTRIBUTION/ MANUFACTURING

To reach the highest productivity levels required for warehousing, distribution, manufacturing and industry operations, we provide the optimal material handling and logistics solutions, no matter the environment or the intensity of your application. Chosen by many of the world's leading OEMs, our tires, wheels and assemblies ensure smooth, safe operations at the lowest operating cost, providing maximum uptime for your fleets.



SMALL CAPACITY FORKLIFT



MULTI-DIRECTIONAL FORKLIFTS



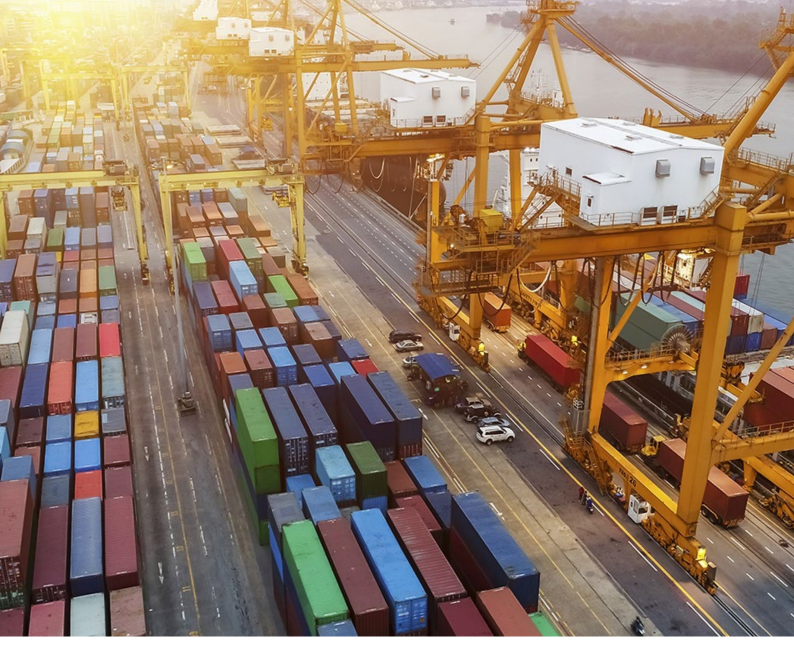
MEDIUM CAPACITY FORKLIFT



SIDELOADER FORKLIFTS



ARTICULATED FORKLIFTS







PORT OPERATIONS

To help you meet today's safety and vessel turnaround time challenges, our experts have developed tires and services specifically adapted to allow you to manage the toughest load and speed requirements, such as straddle carriers with twin lift operations. By creating strong and close relationships with our clients, we also have the ambition of being a key partner in the race for automation and sustainable operations.



AUTOMATIC GUIDED VEHICLES



HEAVY CAPACITY FORKLIFTS



REACH STACKERS



TERMINAL TRACTORS



TERMINAL TRAILERS



EMPTY CONTAINER HANDLERS



LADEN CONTAINER HANDLERS



STRADDLE CARRIERS







AIRPORT GROUND SUPPORT HANDLING (GSH)

Facing the challenges of your daily activities via a single point of contact, our team provides a tailormade approach that covers entirely the specific needs of airport ground support handling. From fueling, to aircraft towing or baggage handling, our solutions support operations to ensure a smooth and safe coordination of all ground support activities allowing the aircraft to take off within the strict time constraints.







CONTAINER/ PALLET TRANSPORTERS



PASSENGER BOARDING BRIDGES



BAGGAGE/CARGO TRAILERS AND DOLLIES

COMPLEMENTARY RANGE

Michelin also provides an extensive range of complementary products within the array of airport ground support activities, covering all of your operations' needs.



BELT LOADERS



AIRCRAFT TRACTORS



TRUCKS & BUSES



FIRE TRUCKS



SNOWPLOWS



LIGHT TRUCKS and more

COMPLETE LINE OVERVIEW

INDUSTRIAL PNEUMATIC TIRES | RADIAL



MICHELIN XZM



MICHELIN XZM2+ / XZM2+^A



MICHELIN X STACKER 2



MICHELIN X STACKER 3 HD



MICHELIN X STRADDLE 2



MICHELIN X TERMINAL T



MICHELIN XZR



MICHELIN X AGV EV NEW SIZE

INDUSTRIAL PNEUMATIC TIRES | BIAS



SOLIDEAL AIR 550



SOLIDEAL ED + NM



SOLIDEAL AIR 570



SOLIDEAL HAULER LT



SOLIDEAL HAULER SM



SOLIDEAL HAULER HA-TR



SOLIDEAL PORTMASTER HD



SOLIDEAL AIR 561

SOLID TIRES | RESILIENT



SOLIDEAL RES 660 XTREME SERIES



SOLIDEAL RES XTREME NM



SOLIDEAL RES 550 MAGNUM SERIES



SOLIDEAL **MAGNUM NM**



SOLIDEAL RES 330



RIB



SOLIDAIR LT



SOLIDAIR ZZRIB



HT BOMBER



SOLIDEAL SM



SM SL+

SOLID TIRES | PRESS-ON



SOLIDEAL **PON 775**



SOLIDEAL PON 775 NMAS



SOLIDEAL **PON 555**



SOLIDEAL **PON 555 NM**



SOLIDEAL **PON 550**



SOLIDEAL PON 550 NM



SOLIDEAL SM HL







TECHNOLOGIES

When it comes to tires, it's all about delivering the right product for the unique mobility challenges of the material handling industry. Could it be pneumatic or solid tires, we have the range to meet the realities of today's evolving material handling applications. Machine requirements have changed – they now on average travel at higher speeds and cover longer distances than ever before. With this, the intensity of their duty cycles is becoming more demanding.

As off-the-road mobility specialists, we understand these nuances. We believe to ensure the lowest operating cost solution you need to have the right tire for your application. So, we engineered a complete portfolio of tires for all types of material handling activities on any surface, could it be in a port, warehouse, airport – you name it, **we handle it.**

INDUSTRIAL PNEUMATIC RADIAL TIRES

Radial tires combine metal or fabric plies, extending from one bead to the other. The radial construction decouples the side walls from the tread. Therefore the tire has a large, low wearing and stable footprint, offering the best traction on all types of surfaces. Also, it has an increased resistance to heating and allows a higher mileage. All of this results in a low cost per hour for the most demanding applications.





XZM

SWITCH FOR A LONGER LIFE IN YOUR INTENSIVE APPLICATIONS





Robustness

- High resistant metallic crown belt structure with deep and massive tread pattern
- Provides an additional advantage of sidewall protection

Radial technology

- The sidewall and tread function separately
- The crown is stabilized by several plies
- The steel casing has one radial ply



Long tire life

- Outstanding life performance resulting of an improved radial structure associated to a deep and massive tread pattern
- Increase wear life: from +50% to +160% hours in operation⁽¹⁾

DURABLE AND LONG LASTING TIRE THAT SUPPORTS YOUR OPERATIONS THROUGH LOW DOWNTIME AND LOW SERVICE COSTS IN THE MOST DEMANDING APPLICATIONS.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, <u>click here</u>.



315/70 R 15 TUBELESS	11.00 R 20 TUBELESS
355/65 R 15 TUBELESS	12.00 R 20 TUBELESS
9.00 R 20 TUBELESS	14.00 R 24 TUBELESS
10.00 R 20 TUBELESS	16.00 R 25 TUBELESS

⁽¹⁾ Field study in real life conditions made by Michelin for 2 years 2009-2011, on 60 forklifts in Europe (UK/Germany) same tire size and same usage on existing MICHELIN XZM range vs. premium competitors.

XZM2+/XZM2+A







YOUR PRODUCTIVITY DESERVES MICHELIN



Reduced downtime

 Its massive tread, wear resistance and low abrasion rubber provide exceptional service life



Robustness

- Highly resistant to impact and puncture
- Thanks to the IND5 optimized radial technology, the tire structure is improved and offers rubber sidewall protection

Productivity

 Extra long life for less stops and less servicing

THE MOST VERSATILE OPTION FOR REACH STACKERS.
ITS INCREASED ROBUSTNESS ENABLES YOU TO MAXIMISE YOUR PRODUCTIVITY AND SERVICE LIFE.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the tires' performance ratings, click here.



AVAILABLE SIZES

18.00 R 25 TUBELESS (XZM2+A)

18.00 R 33 TUBELESS (XZM2+)

X STACKER 2

MAXIMIZE THE UPTIME OF YOUR REACH STACKER







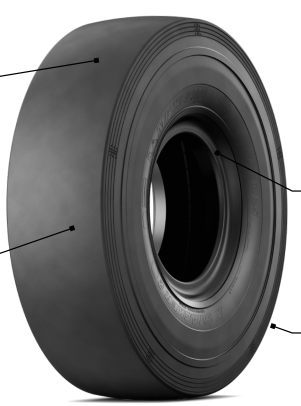


More robust

- New and improved crown structure providing a higher endurance
- Superior overall robustness of the tire



+7% extend wear life⁽¹⁾



Excellent bead endurance

 Introduction of new Michelin B^{2®} technology

Productivity

- Adapted tread depth to run
 + 40% distance per hour⁽¹⁾
- A dual compound to run longer distance per hour and for longer wear life

A SMOOTH IND5 RADIAL TIRE THAT PROVIDES EXTRA LONG LIFE FOR STACKING OPERATIONS. EXCEPTIONAL ROBUSTNESS AND RESISTANCE TO AGRESSIONS.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the tires' performance ratings, click here.



AVAILABLE SIZE

18.00 R 25 TUBELESS

As per the 2020 Michelin Databook:

⁽¹⁾ Compared to MICHELIN® X STACKER® 18.00 R 25 tire, average performance by port site. Projected improvement in wear life based on field performance in customer port sites.

X STACKER 3 HD











Robustness

 Extra service life in heavy duty conditions⁽²⁾

Tread design innovation

- Interlocking tread racks to limit crown distortion
- Optimized tread wear indicator to secure wear life projection⁽³⁾
- Massive shoulder ribs to improve wear performance



Productivity

Drive up to 12 km in an hour at 25 km/h (1)

PROTECT YOUR INVESTMENT WITH THE MOST DEPENDABLE TIRE FOR REACH STACKERS.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the tires' performance ratings, click here.



AVAILABLE SIZE

18.00 R 25 207 A5 TUBELESS

18.00 R 33 214 A5 TUBELESS

Based on the test performed until 2022:

⁽¹⁾ Compared to MICHELIN® 18.00R25 XZM2+ and X STACKER 2 : respective max distance of 10 and 7 km in one hour at 25 km/h max speed (distance per hour is directly corelated to the amount of tons transportable in an hour). Test method performed in Ladoux: thermal endurance limitation of the tire model structure during transport operation.

⁽²⁾ Compared to XZM2+ and XZM2+A that may be removed with 40% rubber remaining under severe condition. X STACKER 3 HD removed after being 100% worn, resulting in up to 30% extra life time. Data based on quality records, obtained from port operators, between 2017 and 2022.

On Compared to MICHELIN® 18.00R25 XZM2+/XZM2+A and X STACKER 2 LC. Field study in real life conditions made by Michelin during 7 years in a representative panel of operating terminals in Australia. Europe and Middle East; same size and usages.

X STRADDLE 2

MOVING CONTAINERS FURTHER AND FASTER





Run longer distances

 Drive up to 15 km in an hour at 25 km/h⁽¹⁾



 Carry up to 18 tons up to 22 km/h (13 mph) due to + 20% tire inner air volume (2)



Improved bead design

 Can be fitted on both 11.25 and 13.00 rims ⁽⁴⁾ due to a new bead area design

RUN FURTHER

Up to + 15% wear life due to a new tread design with 8% more rubber and an improved crown and bead durability (3).

THE SAFEST AND MOST PRODUCTIVE OPTION FOR YOUR STRADDLE CARRIERS. THE 480/95 R 25 SIZE HAS BEEN SPECIALLY DESIGNED FOR TWIN LIFT OPERATIONS.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the tires' performance ratings, click here.



AVAILABLE SIZES

450/95 R 25 TUBELESS

480/95 R 25 TUBELESS

As per the 2020 Michelin Databook:

[©] Compared to MICHELIN X STRADDLE 480/95R25: max distance of 12 kilometers in one hour and 30 mi/h max speed. Characteristic of the product measured with the TKPH indicator. Distance per hour is directly corelated to the amount of tons transportable in an hour.

⁽a) At the nominal pressure of 10 bars and carry 17 Tons from 22km/h to 25km/h. The addition of tire inner volume is compared to MICHELIN X STRADDLE 16.00R25 and MICHELIN X STRADDLE 2 450/95R25 tires.

⁽³⁾ Compared to MICHELIN X STRADDLE 480/95R25, average performance by port site, between 2008-2012. Projected improvement in tire life based on field performance in customer port sites of the MICHELIN X STRADDLE 2 450/95R25 compared to the MICHELIN X STRADDLE 16.00R25, that included individual design improvements incorporated into the MICHELIN X STRADDLE 2 480/95R25.

⁽⁴⁾ Mesuring rim: 13.00/2.5 and approved rim: 11.25/2.0.

X TERMINAL T

KEEP YOUR MACHINE ON THE MOVE AND KEEP YOUR TIRE BUDGET UNDER CONTROL









- High level of transversal and longitudinal grip
- Excellent performance on wet ground
- Tubeless tire
- Anti-static properties



Versatility

- Same size and same tread for all the axles (front and rear)
- Reduction of stocks

Productivity

 Low downtime due to high puncture resistance

THE LEADING SOLUTION IN THE MARKET FOR TERMINAL TRACTORS AND TRAILERS, COMBINING EXCEPTIONAL PUNCTURE RESISTANCE WITH AN INCREDIBLE LONG LIFE.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the tires' performance ratings, click here.



AVAILABLE SIZES

280/75 R 22.5 TUBELESS

310/80 R 22.5 TUBELESS

XZR

A REAL INNOVATION IN TUBELESS TIRE SYSTEMS







Safety

- Exceptional grip for short distance braking
- The radial structure and multi-block pattern provides maximal ground footprint

High speed

- Tread pattern and rubber compounds engineered for cooler running
- Capable of reaching up to 50 km/h (31 mph) under intense usage conditions⁽¹⁾



Longevity and robustness

- Rubber compounds and specific tread pattern allow to maximize lifetime and reduce maintenance requirements
- With steel-belted radial casing instead of usual textile solutions

THE SOLUTION FOR BAGGAGE TRACTORS, URBAN MACHINES AND OTHER SPECIFIC HIGH INTENSITY FORKLIFT USES WITH AN EXCEPTIONAL TOTAL COST OF OWNERSHIP.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the tires' performance ratings, click here.



AVAILABLE SIZES

6.00 R 9 TUBELESS

6.50 R 10 TUBELESS

7.00 R 12 TUBELESS

⁽¹⁾ Characteristic of the product measured with the TKPH indicator.

X AGV EV

RELIABILITY YOU CAN DEPEND ON





Improve service life⁽¹⁾

 Smooth patern designed with specific rubber compound for an optimized tire life

Energy effiency

- Specifically designed IND3 structure to ensure minimal rolling resistance, helping customers limiting emissions
- Get up to 40% reduction in rolling resistance⁽²⁾



Robustness

 New generation of radial tire, developed to ensure maximal reliability on automated machines

THE MICHELIN X AGV EV IS A NEW GENERATION RADIAL TIRE DESIGNED TO THE SPECIFIC NEEDS OF YOUR AGV OPERATIONS, PROVIDING AN EXTREMELY RELIABLE SOLUTION TO HELP YOU REACH YOUR PRODUCTIVITY TARGETS.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the tires' performance ratings, click here.



AVAILABLE SIZES

18.00 R 25 TUBELESS

21.00 R 25 TUBELESS

⁽¹⁾ Expect to be in operations over 20.000 hours / 4 years under standard operation. Tire tested in real conditions, port of Rotterdam, from 2020 to 2021.

⁽²⁾ Compared to premium BIAS and Radial tires on AGV market. Rolling resistance measured in Michelin Center, in Ladoux, from 2020 to 2021.

INDUSTRIAL PNEUMATIC BIAS TIRES

The construction of bias tires (also referred to as diagonal ply tires) includes multiple layers of fabric plies, set one on the other, running diagonally from bead to bead. Their benefits include high stability, low acquisition costs and a robust solution for rough industrial usage.





AIR 550

SUPERIOR DURABILITY, PERFORMANCE AND COMFORT









Unique tread design with flat profile

 Increasing stability while reducing vibrations for better comfort



Thick sidewall

Protects against side impacts causing flat tires

Deep tread lug with

Heavy-duty carcass

 Maximizes tread puncture resistance to prevent flat tires

COMBINING A SMOOTH, COMFORTABLE RIDE WITH GREAT OVERALL TIRE LIFE.
THANKS TO ITS UNIQUE TREAD DESIGN, SUPERIOR CARCASS STRENGTH AND SIDEWALL PROTECTION
WHICH MAKES IT THE LOWEST OPERATING COST SOLUTION.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, click here.



6.50-10/14PR	28x9-15/14PR
7.00-12/14PR	5.00-8/10PR
6.00-9/10PR	

ED PLUS NM

DURABLE, PERFORMING AND COMFORTABLE NON-MARKING TIRE







Deep tread lug

 Improves tire life and provides better traction

Unique tread design with flat profile

 Increases stability while reducing vibrations for better comfort



Thick sidewall

- Protects against side impacts causing flat tires
- Two times more rubber than standard tires

Heavy-duty carcass

 Maximizes tread puncture resistance to prevent flat tires

Non-marking natural rubber compound

- Prevents visible marks on the floor, ensuring a clean working environment
- Reduces chunking and cutting

PROVIDES SUPERIOR CARCASS STRENGTH AND SIDEWALL PROTECTION, IT'S ALSO THE IDEAL NON-MARKING SOLUTION FOR INDOOR OPERATIONS AND FOR ELECTRICAL AND RENTAL FLEETS.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, click here.



6.50-10/14PR	28x9-15/14PR
7.00-12/14PR	5.00-8/10PR
6.00-9/10PR	

AIR 570

ENERGY EFFICIENT SOLUTION FOR ELECTRIC TRUCKS





Flat tread profile

 Enhances stability and provides even tire wear

RIB pattern and lowabrasion compound

 Provides low-rolling resistance for best energy efficiency



Reinforced carcass and sidewall

 Provides additional puncture resistance to prevent flat tires

Smooth continuous center lug

 Reduces vibration and provides enhanced steerability

OUR BEST ALL-AROUND PNEUMATIC TIRE FOR ELECTRIC FORKLIFTS. ENGINEERED TO DELIVER LOW ROLLING RESISTANCE AND REDUCED VIBRATIONS FOR OPTIMAL PERFORMANCE.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, <u>click here</u>.



POPULAR SIZES

15x4 ½-8/12PR 23x9-10/16PR 5.00-8/8PR 18x7-8/14PR

HAULER LT

READY FOR YOUR CHALLENGES





Wide square tread profile

Provides superior stability



Wide sidewall with rim guard

- Provides great side impact resistance
- Three times thicker than our standard tires

Reinforced undertread

Increases puncture resistance

Massive tread blocks and deep lugs

 Extend service life in severe applications

WITH A HEAVY-DUTY CARCASS AND HIGH ABRASION-RESISTANT TREAD, IT DELIVERS BOTH INCREDIBLE PUNCTURE RESISTANCE AND LONG LIFE. WITH A REINFORCED SIDEWALL FOR SIDE IMPACT PROTECTION, IT'S UNSTOPPABLE.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, <u>click here</u>.



7.00-12	18x7-8
6.00-9	28x9-15
6.50-10	

HAULER SM

READY FOR YOUR CHALLENGES





Wide smooth profile

 Provides low vibrations (comfort) and prevents lug tearing on the steer axles on abrasive surfaces



Wide sidewall with rim guard

- Provides best side impact resistance
- Three times thicker than our standard tires

ITS SMOOTH TREAD PATTERN INCREASES TIRE LIFE PREVENTS LUG TEARING AND INCREASES STEERABILITY.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the tires' performance ratings, click here.



AVAILABLE SIZES

10.00-20

12.00-20

HAULER HA-TR

READY FOR YOUR CHALLENGES





Wide smooth profile

 Provides low vibrations (comfort) and prevents lug tearing on the steer axles on abrasive surfaces

Massive tread blocks and deep lugs

 Extend service life in severe applications



Wide sidewall with rim guard

- Provides best side impact resistance
- Three times thicker than our standard tires

ITS UNIQUE HALF-LUG, HALF-SMOOTH TREAD PATTERN PROVIDES EXCELLENT DURABILITY FOR ROAD-TO-RAIL APPLICATIONS, AS WELL AS PREVENTING TAPERED WEAR IN DUAL DRIVE SETUPS.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the tires' performance ratings, click here.



AVAILABLE SIZES

10.00-20

12.00-20

PORTMASTER HD



NO STRONGER BIAS TIRE





Strong carcass and sidewall protection

Prevents carcass damages due to cutting and sidewall impact

Massively deep tread

 Provides longer service life on any surface

OUR STRONGEST AND MOST DURABLE BIAS TIRE. IDEAL ON HARD SURFACES AND IN HIGHLY ABRASIVE ENVIRONMENTS, ITS EXTREMELY DEEP TREAD INCREASES SERVICE LIFE WHILE PROVIDING THE STRONGEST CARCASS AND THE MOST SIDEWALL PROTECTION POSSIBLE.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the tires' performance ratings, click here.



AVAILABLE SIZES

12.00-20/20PR

12.00-20/28PR

AIR 561

PERFECT SOLUTION FOR GROUND SUPPORT EQUIPMENT





Distinctive rib pattern design

 Reduces rolling resistance, vibrations and prevents snaking

Unique lugs with sipes design

 Increases traction on low grip conditions



Deep tread lugs with high performance compound

Increases tire life

Energy-efficient rubber compound

Help reduce wear on heated airport apron surfaces

ESPECIALLY DESIGNED FOR GROUND SUPPORT EQUIPMENT, THIS TIRE DELIVERS GREAT LIFE ON HIGH TEMPERATURE APRON SURFACES WHILE ENSURING LOW ROLLING RESISTANCE AND INCREASED TRACTION.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the tires' performance ratings, click here.



AVAILABLE SIZES

6.00-9/10PR

7.00-12/14PR

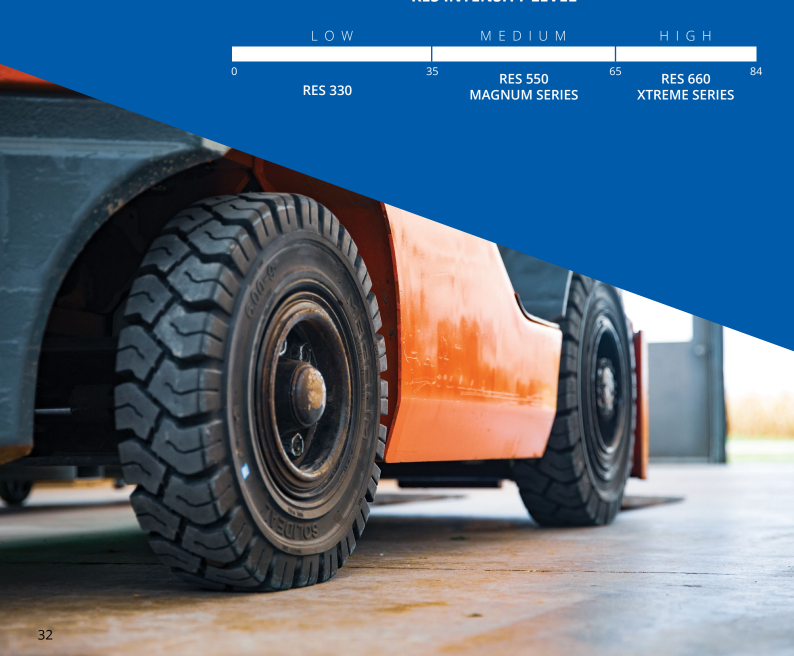
8.00-16.5/10PR

RESILIENT TIRES

The construction of resilient tires includes several layers of different types of rubbers. Most resilient tires consist of a tread layer, a middle layer and a heel layer with steel bead reinforcements. Their key benefits include puncture and maintenance free operations, high mileage and low cost per hour.



RES INTENSITY LEVEL



RES 660 XTREME SERIES

OUR LONGEST LASTING TIRE FOR HIGH INTENSITY APPLICATIONS











Continuous center lug

- Reduces vibration which lowers heat build-up and increases life
- Increases operator comfort and slows wear on driveline components



 Makes this tire our longest lasting tire for high intensity applications





Wide tread profile

- Increases lateral load stability
- Safer in high-lift and cornering situations

Wear indicator

 Ensures maximum tire utilization

Cool running rubber compounds

 Withstand high intensity usage and offer low energy consumption

THE ULTIMATE TIRE FOR HIGH INTENSITY USE. THE SOLIDEAL RES 660 RUNS AT OVERALL LOWER OPERATING TEMPERATURES TO WITHSTAND NON-STOP USAGE AND HIGH LOAD ENVIRONMENTS.

A HIGH PERFORMING ABRASION RESISTANT TREAD RUBBER COMPOUND MAKES THIS TIRE OUR LONGEST LASTING TIRE FOR HIGH INTENSITY APPLICATIONS.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, <u>click here</u>.



18x7-8	7.00-12
6.00-9	28x9-15
6.50-10	

RES XTREME NM

OPTIMAL NON-MARKING RESILIENT SOLUTION FOR HIGH INTENSITY APPLICATIONS









HIGH INTENSITY



Wide tread profile

- Increases lateral load stability
- Safer in high-lift and cornering situations



Wear indicator

Ensures maximum utilization

Continuous center lug

- Reduces vibrations which lowers heat build-up and increases life
- Increases operator comfort and slows wear on driveline components

Non-marking natural rubber compound

- Prevents visible marks on the floor, ensuring a clean working environment
- Reduces chunking and cutting

THE PREFERRED SOLUTION FOR HIGH INTENSITY APPLICATIONS REQUIRING NON-MARKING RESILIENT TIRES. ITS DESIGN INCREASES STABILITY, REDUCES VIBRATION AND IMPROVES OPERATOR COMFORT.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, click here.



18x7-8	
200/50-10	
140/55-9	
23x9-10	_

RES 550 MAGNUM SERIES

OUR LONGEST LASTING TIRE FOR MEDIUM INTENSITY APPLICATIONS











Wide profile and flat footprint

Increases stability and grip



Established tread pattern design

 Proven reliability for over 25 years



Exceptional tread rubber compound properties

 Makes this tire our longest lasting tire for medium intensity applications

Large tread blocks and deep lugs

Maximizes life and traction

THE STANDARD IN RELIABILITY AND OUR LONGEST LASTING TIRE FOR MEDIUM INTENSITY APPLICATIONS.

ITS WIDE PROFILE AND FLAT FOOTPRINT DESIGNED TO MAXIMIZE LIFE.

ITS LARGE TREAD BLOCKS AND DEEP LUGS INCREASE TRACTION, WHILE DELIVERING MAXIMUM STABILITY.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, <u>click here</u>.



18x7-8	7.00-12
6.00-9	28x9-15
6.50-10	

MAGNUM NM

MAGNUM SERIES

OPTIMAL NON-MARKING RESILIENT SOLUTION FOR MEDIUM INTENSITY APPLICATIONS











Wide profile and flat footprint

Increases stability and grip



Established tread pattern design

 Proven reliability for over 25 years



Large tread blocks and deep lugs

Maximizes life and traction

Non-marking natural rubber compound

- Prevents visible marks on the floor, ensuring a clean working environment
- Reduces chunking and cutting

ITS CLEAN RUNNING AND VERSATILITY MAKES THIS TIRE THE IDEAL SOLUTION FOR INDOOR OPERATIONS AND FOR ELECTRICAL AND RENTAL FLEETS.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, <u>click here</u>.



-	
18x7-8	7.00-12
6.00-9	28x9-15
6.50-10	
0.50-10	

RES 330

OUR LONGEST LASTING TIRE FOR LOW INTENSITY APPLICATIONS







Well-balanced rubber compound

 Operates in low intensity applications and offers the lowest operating cost

Aggressive deep tread design

 Provides great traction and stability



Exceptional tread rubber compound properties

 Makes this tire our longest lasting tire for low intensity applications

Steel bead reinforced heel

Prevents rim slip

Wear indicator

 Ensures maximum tire utilization

BEST-IN-CLASS TIRE FOR LOW-INTENSITY APPLICATIONS. A HIGH PERFORMING TREAD RUBBER COMPOUND MAKES THIS TIRE UNIQUE AND LONG LASTING; A WIDE, AGGRESSIVE TREAD WITH NATURAL RUBBER COMPOUNDS EXTENDS ITS LIFE WHILE RESISTING CUTTING AND CHUNKING.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, <u>click here</u>.



POPULAR SIZES

18x7-8 6.00-9 6.50-10

RIB

ULTIMATE SOLID TIRE FOR BAGGAGE CARTS AND FORKLIFT APPLICATIONS







Circumferential ribs

- High cornering capability and low vibration
- Prevents snaking and cupping



 Increases battery life and reduces fuel consumption



Excellent tread rubber compound

Enhances tire performance and life

THE SOLIDEAL RIB TACKLES SPECIFIC AIRPORT GROUND SUPPORT EQUIPMENT CHALLENGES LIKE SNAKING AND CUPPING, AND OFFERS LOW VIBRATION AND OPTIMAL STEERING ON FORKLIFT TRUCKS. IT ALSO PROVIDES VERY LOW ROLLING RESISTANCE FOR BEST ENERGY EFFICIENCY AND ENHANCED TIRE LIFE.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, <u>click here</u>.



POPULAR SIZES

4.00-8

140/55-9

200/50-10

SOLIDAIR LT

MOST COMFORTABLE RESILIENT TIRE







- Reduces vibration which lowers heat build-up and increases life
- Increases operator comfort and slows wear on driveline components





Unique Solidair aperture design

- Improves ride quality
- Ensures great stability
- Reduces vibrations and prevents shock transfer

A SOLID TIRE WITH A UNIQUE APERTURE DESIGN PREVENTS SHOCK TRANSFER TO FRAGILE OR IMPACT-SENSITIVE LOADS. PROVIDES OPERATORS WITH A MORE COMFORTABLE RIDE ON UNEVEN SURFACES.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, <u>click here</u>.



6.00-9			
6.50-10			
7.00-12			

SOLIDAIR ZZRIB



PUNCTURE-FREE TIRE DESIGNED SPECIFICALLY FOR BAGGAGE TRACTORS



ZZRib pattern for GSE application

- No vibrations
- Great cornering capabilities

Puncture proof

- No downtime due to tire damage/punctures
- Low maintenance (no pressure control)



Unique Solidair aperture design

- Improves ride quality
 - Ensures great stability
- Reduces vibrations and prevents shock transfer

THE SOLIDAIR ZZRIB IS AN INNOVATIVE SOLID RESILIENT TIRE FOR BAGGAGE TRACTORS IN AIRPORTS. IT'S A COMPLETE PUNCTURE PROOF SOLUTION TO ENSURE NO DOWNTIME AND LOW MAINTENCANCE. APERTURE HOLES IN THE TIRE SIDEWALL ARE OFFERING IMPROVED COMFORT AND SHOCK ABSORBTION.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, <u>click here</u>.



6.00-9		
6.50-10		
7.00-12		
7.00-15		

HT BOMBER

SOLIDS ARE A TRUE VALUE FOR THE MONEY





Special rubber compound

 Special rubber compound for low intensity applications



Quick heel fitment

 Eliminates the need for wheel components and makes it a cost-effective solution

Wide and deep lug pattern

Ensures good traction and braking performance

THE HT BOMBER IS A TOUGH SOLID RESILIENT TIRE FOR LOW INTENSITY TRAILER APPLICATIONS.

IT CAN HANDLE THE HARSHEST WORK CONDITIONS IN PORT TERMINALS.

A TIRE THAT OFFERS GREAT VALUE FOR MONEY.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the tires' performance ratings, click here.



AVAILABLE SIZE

10.00-20/7.50

SOLIDEAL SM

PUNCTURE-FREE TIRE DESIGNED SPECIFICALLY FOR TRAILER AND FORKLIFT APPLICATIONS







Smooth slick tire tread

- Great cornering capabilities
- No vibration for increased driver comfort and low wear on the machine components



 Increases battery life and reduces fuel consumption



Excellent tread rubber compound

 Enhances tire performance and life

ALL AROUND SOLID RESILIENT TIRE FOR BOTH TRAILER AND FORKLIFT APPLICATIONS
WITH AN OUTSTANDING TIRE LIFETIME. THE SMOOTH TREAD OFFERS GREAT CORNERING CAPABILITIES
AND A COMFORTABLE RIDE WITH NO VIBRATIONS. THE LOW ROLLING RESISTANCE REDUCES
THE ENERGY USE OF THE MACHINE.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, <u>click here</u>.



10.00-20		
7.00-12		
6.00-9		

SMSL+

PUNCTURE-FREE TIRE DESIGNED SPECIFICALLY FOR PORT TRAILERS





Smooth slick tire tread

- Great cornering capabilities
- Best braking power
- No vibrations



Low heat build-up rubber compound

- Specifically designed for very high intensive trailer applications
- Protects the tire from overheating
- Low rolling resistance: for less fuel consumption

SOLID RESILIENT TIRE WITH EXCEPTIONAL PERFORMANCE IN TERMS OF RESISTANCE TO HEAT BUILD-UP, WHICH IS KEY IN VERY HIGH INTENSITY TRAILER APPLICATIONS.

THE SMOOTH TREAD IS PROVEN TO BE THE MOST RELIABLE SOLUTION FOR TRAILERS.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the tires' performance ratings, click here.



AVAILABLE SIZE

10.00-20/7.5

QUICK HEEL TECHNOLOGY

A SIMPLER SOLUTION FOR SOLID RESILIENT TIRES

There are **two heel technologies available** for solid resilient tires:

STANDARD HEEL



The standard heel needs multiple locking components on the rim to keep the tire in place: the advance band, the side ring and the lock ring.

QUICK HEEL



The quick heel technology is designed to perfectly match the rim contour, ensuring a full contact without the need for additional locking components.

SIMPLER. SAFER. BETTER.

Installation of multiple components requires additional steps during the tire demounting and mounting process, which means more time out of service for forklifts, in addition to potential safety issues when the locking components are not properly installed or damaged.

Quick heels have been designed to eliminate the need for the additional locking components. They offer a safer and simpler solution to maximize uptime of your fleets and eliminate safety risks.



44

PROVEN SOLUTION

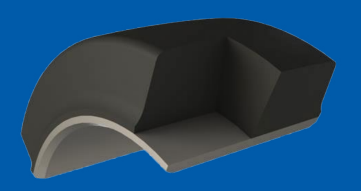
FOR OVER 30 YEARS, APPROVED BY OEMS

Rely on a technology that has been widely used across Europe for over 30 years, has become a worldwide standard and offers a proven solution approved by major OEMs and other industry leaders.

For more information, visit camso.co

PRESS-ON TIRES

Press-on tires, also known as cushion tires, are solid tires made of a rubber tread layer bonded to a cylindrical steel band. They are mounted onto a steel hub using a press. Their key benefits include a high load carrying capacity, great stability as well as puncture and maintenance free operations.



PON INTENSITY LEVEL



PON 775

DESIGNED FOR HIGH INTENSITY APPLICATIONS









Widest possible flat footprint

 Reduces ground pressure to minimize heat build-up

Thermally efficient construction

 Provides a cooler running tire and the best in class energy efficiency

Abrasion-resistant tread compound

Increases tire life





Unique sidewall design

 Reduces heat build-up caused by stresses in the tread shoulders

Wear indicator and safety line

 Indicates when you should replace your tire

ENGINEERED TO PROVIDE THE BEST PERFORMANCE OF HEAT RESISTANCE, ENERGY EFFICIENCY AND LONG LASTING LIFE IN HIGH INTENSITY APPLICATIONS.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, click here.



21x7x15	18x7x12 1/8
21x8x15	22x12x16
16x6x10 1/2	

PON 775 NMAS









HIGH INTENSITY





technology

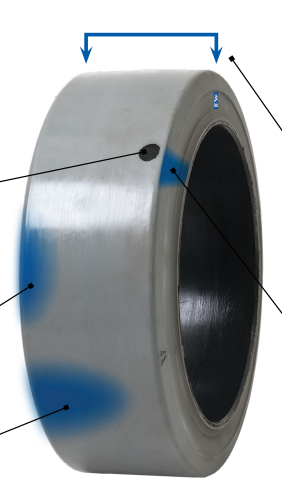
 Prevents static electricity build-up to eliminate the risk of safety issues and truck damage

Thermally efficient construction

 Provides a cooler running tire and the best in class energy efficiency

Abrasion-resistant tread compound

Increases tire life





 Reduces ground pressure to minimize heat built-up

Uniquely engineered sidewall

 Reduces heat build-up caused by stresses in the tread shoulders

ENGINEERED TO PREVENT STATIC SHOCKS AND PROVIDE THE BEST PERFORMANCE OF HEAT RESISTANCE, ENERGY EFFICIENCY AND LONG-LASTING LIFE IN HIGH INTENSITY APPLICATIONS.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, <u>click here</u>.



21x7x15	18x7x12 1/8
21x8x15	22x12x16
16x6x10 1/2	

PON 555

DURABILITY YOU CAN RELY ON













Optimal crowned profile

 Excellent cushioning for improved comfort



High-performance natural rubber compound

- Reduces chunking and cutting
- Suitable for both IC and electric trucks

MADE WITH HIGH-PERFORMANCE, NATURAL RUBBER COMPOUNDS.
RESISTS CHUNKING AND CUTTING IN THE MOST DEMANDING APPLICATIONS, WHILE DELIVERING MAXIMUM LIFE AND STABILITY FOR MEDIUM INTENSITY APPLICATIONS.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, click here.



POPULAR SIZES

21x7x15

16x6x10 1/2

16x5x10 1/2

SOLIDEAL **PON 555 NM**

NON-MARKING WITH MAXIMUM LIFE FOR MEDIUM INTENSITY APPLICATIONS











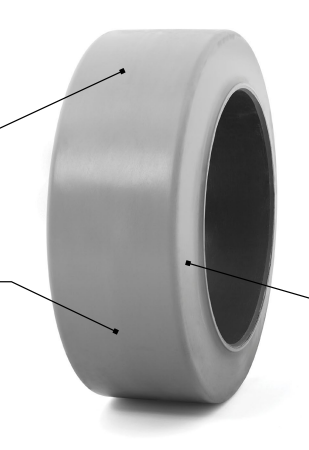


Low rolling resistance compound

Increases energy efficiency and thermal performance

Non-marking natural rubber compound

- Prevents visible marks on the floor, ensuring a clean working environment
- Reduces chunking and cutting



Unique two-stage construction

Inner thermal-layer reduces heat build-up for enhanced tire life

ENHANCED NON-MARKING NATURAL RUBBER COMPOUND ENSURES CLEAN WORKING ENVIRONMENT, LOW ROLLING RESISTANCE AND IMPROVED THERMAL PERFORMANCE.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, click here.



POPULAR SIZES

21x7x15

16x6x10 1/2

16x5x10 1/2

SOLIDEAL **ON 550**

DURABILITY YOU CAN RELY ON











Wide profile and flat footprint

Increases stability and grip



Huge lug depth

Increases life and traction

High-performance natural rubber compound

- Reduces chunking and cutting
- Suitable for both IC and electric trucks

RESISTS CHUNKING AND CUTTING IN THE MOST DEMANDING APPLICATIONS, WHILE DELIVERING MAXIMUM LIFE AND STABILITY FOR MEDIUM INTENSITY APPLICATIONS.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, click here.



POPULAR SIZES

21x7x15 16x6x10 1/2 16x5x10 1/2

PON 550 NM





NON-MARKING WITH MAXIMUM LIFE FOR MEDIUM INTENSITY APPLICATIONS



Wide profile and flat footprint

Increases stability and grip



 Increases energy efficiency and thermal performance



Non-marking natural rubber compound

- Prevents visible marks on the floor, ensuring a clean working environment
- Reduces chunking and cutting

Unique two-stage construction

 Inner thermal-layer reduces heat build-up for enhanced tire life

ITS WIDE PROFILE, FLAT FOOTPRINT AND PROVEN TREAD PATTERN DESIGN PROVIDE MAXIMUM STABILITY AND TRACTION. ESPECIALLY DESIGNED TO PROVIDE MAXIMUM LIFESPAN FOR MEDIUM INTENSITY APPLICATIONS REQUIRING NON-MARKING PRESS-ON TIRES.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, click here.



POPULAR SIZES

21x7x15 16x6x10 1/2 16x5x10 1/2

SOLIDEAL HL

DURABILITY YOU CAN RELY ON





Optimal crowned profile

 Excellent cushioning for improved steering



High-performance natural rubber compound

- Reduces chunking and cutting
- Designed to handle very high loads

MADE WITH HIGH-PERFORMANCE NATURAL RUBBER COMPOUNDS.
RESISTS CHUNKING AND CUTTING IN THE MOST DEMANDING APPLICATIONS,
WHILE DELIVERING MAXIMUM LIFE, SATBILITY AND HIGH LOAD CAPACITY.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, <u>click here</u>.



POPULAR SIZES

40x16x30 28x12x22 28x14x22

SM SRP/SRP+

PERFORMANCE WHEN YOU NEED IT







 Provides good overall wear and performance



Low rolling resistance solution

For high intensity trailer applications

PRESS-ON TIRE DESIGNED TO DELIVER MAXIMUM LIFE AND VERY HIGH LOAD CARRYING CAPACITY. WITH ITS NATURAL RUBBER COMPOUNDS IT DELIVERS MAXIMUM LIFE WHERE PREMIUM TECHNOLOGY IS NOT REQUIRED.

PERFORMANCE INDICATORS

May differ depending on the vehicle your tires are mounted on.

To see the full size list and performance ratings, <u>click here</u>.



INDUSTRIAL VVHEELS

Our industrial wheels and wheel assemblies have been engineered for the world's leading OEMs, while working closely with major industry leaders to ensure that their design and manufacture meet all applicable standards. A combination of high-volume production plants with local specialized production facilities throughout the world allow us to provide high quality wheels and wheel assemblies in any volume.





INDUSTRIAL WHEELS

INDUSTRIAL WHEELS FOR YOUR MATERIAL HANDLING APPLICATIONS









MULTI-PIECE WHEELS

SPLIT WHEELS

PRESS-ON WHEELS

GLOBALLY ESTABLISHED NETWORK OF ENGINEERING AND PRODUCTION FACILITIES WHICH PROVIDE ALSO SHORT-TERM DELIVERIES, FOCUSED ON YOUR SPECIAL DEMANDS, DUE TO WHEEL OPERATIONS IN USA, GERMANY, BELGIUM, AUSTRALIA AND SRI LANKA.



ACCESSORIES

FOR RADIAL TIRES

EXAMPLE OF MARKING:

110 TL 8 (for 4.33R - 8 rim)

110 → Width of TBS in mm

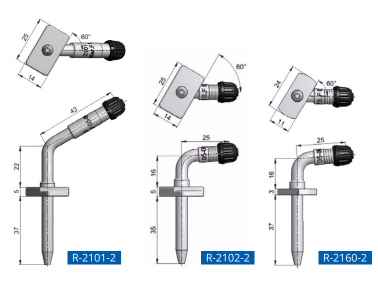
TL → Tubeless

8 --- Rim diameter in inch

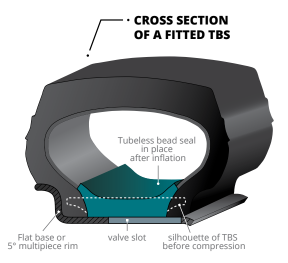
The choice of TBS depends on the width of the rim on which the tire is to be fitted. The allowed rim width(s) are indicated on each TBS.

3 different valves exist for TBS when only R2160 an R2102 are provided as standard with the TBS.

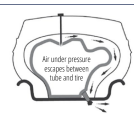
TBS wider than 145 mm offer two positions for the valve to accommodate the rim configuration; for those TBS, a specific plug (R2110) is provided to close the unused valve hole.





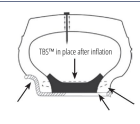


TUBETYPE SYSTEM



- Rapid deflations
- Risk for load or equipment damages
- Instant production stops

TUBELESS BEAD SEAL™



- Slower air loss delays need for immediate attention
- Equipment is still mobile and productive

Ready to get you rolling

Our Solideal on-site services managed by an extensive network of dedicated Beyond Road technicians using specialized equipment will keep your operations rolling no matter what type of forklift tires you may need:



ON-SITE MOBILE UNIT

Supply & Fit Full Forklift Tire Service

Forklift tire mobile fitting, our core service, with best-in-class performance tires specifically selected to fit your customized fleet at the guaranteed lowest operating cost.

Service level is personalized according to your fleet analysis and business needs.

Professional Fleet Analysis Maintenance Cycle Optimization

Superior fleet solution for maximum uptime. In-depth fleet analyses that take into account your individual operating conditions.

Pneumatic tires Flat proofing program

Specialized solution for harsh applications. Professional polyurethane tire-filling with advanced filling technology "pure plus recycling" to ensure maximum tire lifetime in a sustainable way. Precise pressure calculation based on individual requirement.

Fit or Press Only Specific Forklift Tire Service

If you would like to order your tires yourself and prefer to have someone else look after the installation our order-based professional on-site service is designed to maximize your company's uptime.

Beside fit or press services we may include a fleet analysis and tire recommendation to identify the lowest operating cost solution.

Tire Regrooving Life Extension Service

Maximize the life of your tire with constant tire performance by regrooved tread patterns & puncture repairs

Delivery Assembly mounting

Widest range of full assemblies (tire + wheel) available, ready to be delivered for your personal fleet needs.

Contactless service

One less thing to worry about with our contactless service: simply make your order via email or phone call.

Just tell us when you would like our mobile service to come to you, ensure that you have your forklift ready at the agreed time, and we'll take care of the complete tire service including real time communication.

No further on-site support is required. The digital order processing rounds off our contactless and efficient process.



Specialized technicians with in-depth knowledge of the most efficient replacement methods



Global partners network

Wherever you may be, you can also rely on our proven network of partners to assist you with your tire maintenance requirements.





MAINTENANCE TIPS

FROM OUR EXPERTS

Our experts love to share tips to help our clients carry out safe and efficient operations, with maximized uptime. Here's a glimpse of some of our most relevant contents, which are available online.

WHEN TO REPLACE YOUR TIRES

RESILIENT TIRES

Should not be used beyond the 60J line (or safety line), as indicated on the sidewall.

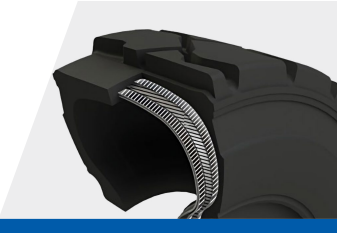


PRESS-ON TIRES

Should be replaced when the overall rubber height reaches 2/3 of the original rubber height. Newer press-on tires have a safety line.

RADIAL & BIAS INDUSTRIAL PNEUMATIC TIRES

Should be measured using a tread depth gauge in the middle of the tread to measure tread depth. Replace tires when the depth gets close to 0 millimeters.



THE IMPACT OF TIRE WEAR

The top 7 issues linked to tires are:

- Fatigue and job stress on the operator
- Stability issues with loads
- Leaking of engine and transmission due to loosened hardware
- Sudden pressure loss
- Damage to the facility
- Acceleration of fork heel wear
- Compromised loads



Training Video Series

MAINTENANCETIPS

Here are our maintenance tips before getting back to work:



HOW TO READ

TIRE SIZE

RESILIENT AND INDUSTRIAL PNEUMATIC TIRES

Today, we find three different types of size markings for pneumatics and resilient tires. This is due to the evolution of the nomenclature over time. Radial tires include a **R** in their tire size.



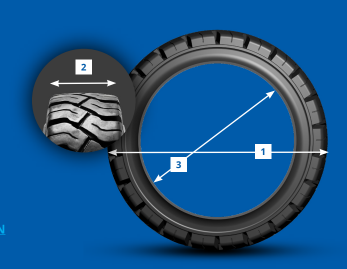
How to read tire size: IND & RES

PRESS-ON TIRES

Did you notice there were two different ways of displaying size marking on tires: imperial (inches) and metric (mm)? The size of a press-on tire is indicated in 3 numbers:

- 1 Overall diameter
- 2 Section width
- 3 Internal diameter

How to read tire size: PON



TOTAL COST OF OWNERSHIP

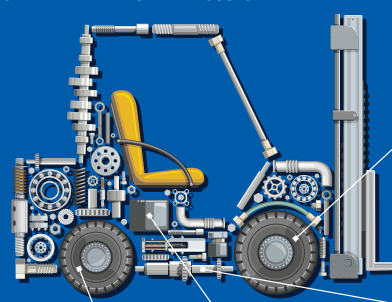
OF YOUR TIRES

When it comes to tire costs, it's important to take more than the upfront cost of purchasing units: remember to take into consideration operational cost, tire performance and the requirements of the application.

Tires with lowest acquisition costs could end up costing more in the end, especially if they are not right for the application and take a toll on your machines. Our broad offering meets the specific requirements of any application, with a portfolio that offers both low acquisition and low operation cost solutions.

For additional support, our teams of dedicated specialists will be able to help you make the calculations.

POTENTIAL REPLACEMENT COSTS



DRIVE AXLE

		LABOR
PART	COST	HOURS
Drive Axle Shaft	\$246	1
Bearings	\$550 (set)	2
Axle Housing Mount	\$600 (ea.)	4
Axle Hub	\$610 (ea.)	3
SCR Components	\$500	4

STEER AXLE

PART	COST	LABOR HOURS
Steer Axle	\$1,185	6 (IS)
King Pins	\$1,175	2-3 each
Bushings	\$1,160	2 (IS)
Bushings	\$1,210 (set)	4 (IS)
Wheel Bearings	\$1,160	8
Tie Rod Ends	\$1,115 (ea.)	2
Steer Cylinder	\$1,710	4
Steer Knuckle	\$1,340 (ea.)	2-3 each

BATTERY

PART	COST	HOURS
36 Volt - 18 Cell	\$3,000	
48 Volt - 24 Cell	\$3,500	
1 Cell	\$3,200	2
1 Tray	\$3,350	15

DRIVE MOTOR

PART	COST	LABOR HOURS
Drive Motor	\$3,450	8 (IS)
Armature	\$1,775	8 (IS)
Brushes	\$1,752 (set)	2
Holders	\$1385 (set)	4
Fields	1,800 (set)	8 (IS)
Contractor Tips	\$1,105	.3
Pump Motor	\$1,800	2

*Prices are in USD.

STORAGE TIPS

INDOOR VS. OUTDOOR HAVE DIFFERENT RULES

While indoor storage is preferable, tires can also be stored outside if they respect certain conditions. Moisture, high or variations in temperature and light all contribute to a faster aging of rubber. For tires stored outside, we recommend a maximum storage period of 4 months on a clean and well-drained surface.



Maintenance and Use Guide

VVARRANTY

5 YEAR TIRE WARRANTY

All products are guaranteed to be free from defects due to materials and workmanship.

If a product is deemed defective upon our examination and analysis inside a period of five (5) years from the day of manufacture of the product, we will provide an allowance against the current purchase price. The allowance will be determined, to be applied towards the purchase of a new product, based on the remaining unused portion of the tread or warrantable lifetime on the defective product.

For radial tires, five (5) years from the day of purchase will be taken into consideration by presenting the necessary requirements to prove the date of purchase. If no proof is submitted, we will take into account the five (5) years from the day of manufacture.

The cost of transportation, service, and sales tax already paid will be borne by the owner of the product making the claim. Warranty will not apply if the product has been installed incorrectly, altered, repaired or misused in any matter whatsoever, which, in our opinion, has affected the performance of the tire.

We can not be held responsible for damages or claims caused by the tire whether such damages are direct or indirect, special, consequential or otherwise. Any liability is strictly limited to repair or reduction of an applicable purchase, according to the mentioned provision in our General Claim Policy and Adjustments.

This warranty is for the exclusive benefit of the owner and is transferable to a subsequent owner but is not otherwise assignable

† This text is an extract of our General Claim Policy and Adjustments, which is the only valid and applicable Policy.

For the complete warranty details please visit connectbeyondroad.michelingroup.com or camso.co

NOTES

WE HANDLE IT

LOCAL CONTACT INFORMATION



business.michelinman.com business.michelin.co.uk

