

Counterbalanced forklift trucks



Resilient tires

XP1000





The Trelleborg XP1000 is the premium resilient tire for the most demanding material handling applications. Featuring the Pit Stop Line for better planning, the XP1000 offers superior performance in terms of mileage, durability, fuel consumption, stability, and comfort.

TIRE SIZES

| | TITLE GIZEG | | | |
|--|-------------|-----------|-----------|-----------|
| | 3.00-4 | 6.50-10 | 7.00-15 | 7.50-16 |
| | 4.00-4 | 180/60-10 | 7.50-15 | 9.00-20 |
| | 4.00-8 | 200/50-10 | 8.25-15 | 10.00-20 |
| | 15x4½-8 | 23x9-10 | 28x9-15 | 11.00-20 |
| | 5.00-8 | 7.00-12 | 250-15 | 12.00-20 |
| | 16x6-8 | 23x10-12 | 300-15 | 355/50-20 |
| | 17x7-8 | 27x10-12 | 355/45-15 | 465/55-20 |
| | 18x7-8 | 315/45-12 | 355/50-15 | 12.00-24 |
| | 18x9-8 | 23x5-13 | 355/65-15 | 14.00-24 |
| | 140/55-9 | 5.50-15 | 400/60-15 | 14.00-25 |
| | 6.00-9 | 6.00-15 | 400/65-15 | 16.00-25 |
| | 21x8-9 | | | |
| | | | | |

SPECIAL COMPOUNDS

| AL COMPOU |
|------------------|
| MULTI * |
| ##ATIELS |
| PROHE |
| CUT RESISTANT |
| SHEMICAL |
| ELECTRICALLY F |
| PROTEX |
| |





The XP900 is a tire designed for demanding warehouses, shop floors, and other material handling ground services. It offers a long lifespan, excellent stability, and exceptional maneuverability, both indoors and outdoors.

TIRE SIZES

| 15x4½-8 | 21x8-9 | 23x10-12* |
|----------|------------|-----------|
| 5.00-8 | 6.50-10 | 27x10-12 |
| 16x6-8 | 200/50-10* | 7.00-15 |
| 18x7-8 | 23x9-10 | 8.25-15 |
| 140/55-9 | 7.00-12 | 28x9-15 |
| 0.00 | | |

* In different pattern design











The XP800 is designed to help businesses achieve high performance while maintaining cost control.

It provides great reliability, achieving effective results in everyday conditions.

TIRE SIZES

| 3.00-4 | 6.00-9 |
|-----------|-----------|
| 4.00-8 | 21x8-9 |
| 5.00-8 | 6.50-10 |
| 15x41/2-8 | 200/50-10 |
| 16x6-8 | 23x9-10 |
| 18x7-8 | 7.00-12 |
| 140/55-9 | 23x10-12 |
| | |

27x10-12 7.00-15 7.50-15 8.25-15 28x9-15 250-15 12.00-20

355/45-15 355/50-15 355/65-15 10.00-20

250-15

300-15

355/45-15*

355/50-15*

355/65-15









The XP700 solid tire is specifically tailored for light-duty applications on forklifts. It offers a suitable load capacity, excellent steering performance, and effective cost management.

TIRE SIZES

| 15x4½ | 2-8 |
|--------|-----|
| 5.00-8 | 3 |
| 16x6-8 | 3 |
| 18x7-8 | 3 |
| 140/5 | 5-9 |

| 6.00-9 |
|-----------|
| 21x8-9 |
| 6.50-10 |
| 200/50-10 |
| 23x9-10 |

7.00-12 23x10-12 27x10-12 7.00-15 8.25-15

28x9-15 250-15 300-15 355/65-15 250-15

SPECIAL COMPOUNDS



MULTI *

Radial pneumatic







TIRE SIZES

SPECIAL COMPOUNDS

| 5.00R8 | 28x9R15 | 300R15 | 12.00R20 | | | |
|---------|---------|----------|----------|--|--|--|
| 6.00R9 | 7.00R15 | 8.25R15 | 12.00R24 | | | |
| 6.50R10 | 250R15 | 10.00R20 | 14.00R24 | | | |
| 7.00R12 | | | | | | |

The TR-900, a radial pneumatic tire, is the perfect solution for most demanding applications, with features like block tread design and reinforced sidewalls to avoid impact damage.

Counterbalanced forklift trucks



Bias pneumatic

T-900





The T-900 is a premium bias pneumatic tire specifically crafted for heavy-duty material handling environments. It boasts a block tread design, sidewall protection, superior stability, wear-resistant technology, effective energy management, and exceptional shock absorption capabilities.

TIRE SIZES

SPECIAL COMPOUNDS

MULTI *

| 5.00-8 | 7.00-12 | 7.50-16 | 10.00-20 |
|----------|----------|-----------|----------|
| 18x7-8 | 27x10-12 | 300-15 | 11.00-20 |
| 6.00-9 | 28x9-15 | 8.25-15 | 12.00-20 |
| 23x9-10 | 250-15 | 355/65-15 | 12.00-24 |
| 6.50-10 | 7.00-15 | 9.00-20 | 14.00-24 |
| 23x10-12 | 7.50-15 | | |

Press on solid





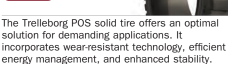
Trelleborg's PS1000 tire raises the bar in maximum intensity application, combining the innovative Pit Stop Line with specialized compounds to deliver superior quality and efficiency, lasting up to 30% longer than competitors.

NDS

| TIRE SIZES | | | | SPECIAL COMPOUN |
|------------|---------------|-------------------------|----------|------------------|
| 10x4x6½ | 15x5x111/4 | 161/4x7x111/4 | 21x9x15 | MULTI * |
| 10x5x6½ | 16x5x10½ | 18x6x12 ¹ /8 | 22x8x16 | "SHIELD" |
| 12x4½x8 | 16x6x10½ | 18x7x12 ¹ /8 | 22x9x16 | |
| 13½x5½x8 | 16x7x10½ | 18x8x12 ¹ /8 | 22x12x16 | PROHD® |
| 14x4½x8 | 161/4x5x111/4 | 21x7x15 | 28x12x22 | CUT RESISTANT |
| 14x5x10 | 161/4x6x111/4 | 21x8x15 | | CHEMICAL |
| | | | | ELECTRICALLY F |
| | | | | PROTEX |
| | | | | NON MARKING* |
| | | | | PROPEREZEY |
| | | | | |

Trelleborg POS





SPECIAL COMPOUNDS

| TIRE SIZES (INCH) | | | | | |
|-------------------|---------------|-------------------------|----------|--|--|
| 81/2X4X4 | 14x5x10 | 18x5x12 ¹ /8 | 22x12x16 | | |
| 8X41/2X41/2 | 15x5x111/4 | 18x6x12 ¹ /8 | 22x14x16 | | |
| 9x5x5 | 15x6x111/4 | 18x7x12 ¹ /8 | 22x16x16 | | |
| 10x4x61/4 | 15½x5x10 | 18x8x12 ¹ /8 | 22x6x17¾ | | |
| 10x4x6½ | 15X8X111/4 | 18x9x12 ¹ /8 | 26x7x20 | | |
| 10x5x6½ | 16X4X121/4 | 21x6x15 | 28x10x22 | | |
| 10½x5x6½ | 16x5x10½ | 21x7x15 | 28x12x22 | | |
| 10X7X61/4 | 16x6x10½ | 21x8x15 | 28x14x22 | | |
| 12X4X8 | 16x7x10½ | 21x9x15 | 28x16x22 | | |
| 131/2X41/2X8 | 161/4x5x111/4 | 22x7x16 | 40x12x30 | | |
| 13x3½x8 | 161/4x6x111/4 | 22X7X17¾ | 40x14x30 | | |
| 13x4½x8 | 161/4x7x111/4 | 22x8x16 | 40X16X30 | | |
| 13x5x8 | 17x4½x12½ | 22X8X17¾ | 40X20X30 | | |
| 131/2x51/2x8 | 17x5x121/8 | 22x9x16 | | | |

17x6x121/8

TIRE SIZES (MM)

 $14x4\frac{1}{2}x8$

| 125x50x75 | 260x75x140 | 250x50x190 | 450x120x300 | 500x85x370 | 670x200x410 |
|-------------|-------------|-------------|-------------|-------------|-------------|
| 150x50x100 | 280x75x140 | 250x85x190 | 405x65x305 | 500x100x370 | 680x150x470 |
| 150x75x100 | 254x90x145 | 330x145x194 | 405x130x305 | 500x140x370 | 710x300x470 |
| 160x50x100 | 250x90x150 | 300x90x203 | 405x220x305 | 500x280x370 | 645x200x480 |
| 186X70-120 | 220x60x160 | 300x100x203 | 405x260x305 | 520x120x370 | 660x203x480 |
| 200x75x100 | 230x75x170 | 313x130x203 | 415x75x305 | 550x120x410 | 660x250x480 |
| 200x85x105 | 250x80x170 | 280x75x220 | 415x90x305 | 550x160x410 | 660x280x480 |
| 200X85-140 | 250x105x170 | 285x75x220 | 415x100x305 | 610x100x410 | 705x180x485 |
| 200x130x105 | 260x85x170 | 310x60x220 | 425x150x305 | 610x150x410 | 760x250x500 |
| 170x45x120 | 260x105x170 | 300x75x225 | 425x260x305 | 620x200x410 | 780x200x555 |
| 180x75x120 | 260x130x170 | 300x75x240 | 425x300x305 | 630x180x410 | 840x350x559 |
| 175x50x125 | 300x85x170 | 360x60x270 | 450x260x305 | 645x250x410 | 854x320x600 |
| 200x50x140 | 315x145x180 | 360x75x270 | 450x300x305 | 645x300x410 | 926x240x670 |
| 250x75x140 | 330x145x180 | 360x85x270 | 440x200x330 | 645x350x410 | 968x240x670 |
| 250x130x140 | | | | | |

22x10x16





The PS800 press-in solid tire provides a reliable solution without compromising on quality. It is suitable for a variety of working conditions, both indoors and outdoors, and is available in both smooth and traction profiles for extended tire life and high performance.

TIRE SIZES

SPECIAL COMPOUNDS

| 10x4x6½ | 15x5x11 ¹ / ₄ | 161/4x6x111/4 | 21x8x15 |
|------------|-------------------------------------|-------------------------|----------|
| 10x5x6½ | 16x5x10½ | 18x5x12 ¹ /8 | 21x9x15 |
| 12x4½x8 | 16x6x10½ | 18x6x12 ¹ /8 | 22x8x16 |
| 12x5½x8 | 16¼X4X11¼ | 18x7x12 ¹ /8 | 22x9x16 |
| 14x4½x8 | 16x7x10½ | 18x8x12 ¹ /8 | 22x12x16 |
| 14x5x10 | 161/4x5x111/4 | 21x7x15 | 28x12x22 |
| 15x4x111/4 | | | |



Bias pneumatic







Trelleborg's CX940 tire is tailor-made for container handling equipment like reach stackers, offering high stability, excellent traction, and a durable compound to minimize cuts and punctures.

SPECIAL COMPOUNDS TIRE SIZE

18.00-25

MULTI *

Radial pneumatic





Designed for stacking and transfer operations in ports, the SR940, is the radial pneumatic features a unique tread pattern, side circumferential rib, reinforced sidewall, and extra-deep tread for maximum tire life and stability.

SPECIAL COMPOUNDS TIRE SIZE

480/95R25 MULTI *

T-900



The T-900 is a premium bias pneumatic tire specifically crafted for heavy-duty material handling environments. It boasts a block tread design, sidewall protection, superior stability, wearresistant technology, effective energy management, and exceptional shock absorption capabilities.

TIRE SIZE SPECIAL COMPOUNDS

12.00-20 12.00-24 14.00-24 MULTI *

TR-900





The TR-900, a radial pneumatic tire, is the perfect solution for most demanding applications, with features like block tread design and reinforced sidewalls to avoid impact damage.

TIRE SIZE SPECIAL COMPOUNDS

16.00R25

12.00R20 12.00R24 14.00R24

MULTI *

Resilient tires







The Trelleborg XP1000 is the premium resilient tire for the most demanding material handling applications. Featuring the Pit Stop Line for better planning, the XP1000 offers superior performance in terms of mileage, durability, fuel consumption, stability, and comfort.

TIRE SIZE

11.00-20 12.00-20 12.00-24 14.00-24 16.00-25

SPECIAL COMPOUNDS

Ground Support Equipment

Resilient





durability.



TIRE SIZES

8-2 3.00-4 4.00-4 10-2 10½x4-6

140/55-6 2.00-8/2.50 4.00-8 15x4½-8 5.00-8

18x7-8 16x5-9/3.50 6.00-9 6.50-10

7.00-12 26x8.5-15/7.00 40x14-16/10.00 40x14-16/11.00 SPECIAL COMPOUNDS

MULTI *

Press on solid

GSE POS





TIRE SIZES

365x160-220 28x10x22 18x4x14 28x12x22 28x14x22

40x20x30

SPECIAL COMPOUNDS MULTI



KARGO PBB, a press-on solid tire designed for passenger board bridges in ground support equipment, ensures safety and stability, guaranteeing 100% application uptime and longterm cost savings.

ground support equipment such as belt loaders,

baggage carts, push-back tractors, and tow

tractors, offering significant cost savings and







Customer oriented solutions

Combining tire expertise and state-of-the-art technology, Trelleborg anticipates customer needs with highly specialized and highly performing tire solutions to improve productivity and efficiency while respecting the environment.

Our premium compounds are meticulously engineered to optimize productivity while maintaining strict adherence to safety regulations, thereby ensuring the well-being of operators.



Pit Stop Line for safety and tire life



The Pit Stop Line, Trelleborg's distinctive feature in our premium range, provides operators and fleet managers with precise information on when tire replacement is required.

> WASTE ON AVERAGE 25% OF TIRE LIFE DUE TO EARLY REPLACEMENT



UNNECESSARY DOWNTIME

24% OF TIRES REPLACED TOO LATE

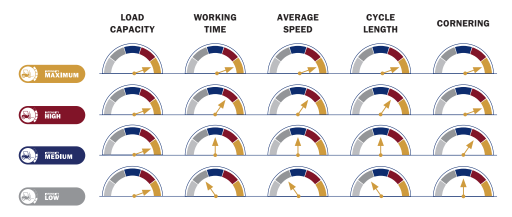


VERY HIGH SAFETY RISK

The Pit Stop Line is an orange strip which appears c.a. 100 hours before the tires need to be replaced. It ensures the tire is only changed when worn out, avoiding to replace it too early and risk spending too much, or replace it too late and risk machine and operator safety.

right tire all working conditions

Trelleborg's unique application intensity rating system helps customers to easily identify the solution that best fits their needs ensuring maximum efficiency and performance.





LOAD CAPACITY

Trelleborg tires fall fully under recommended load carrying capacities as indicated by the main worldwide technical organizations.



WORKING TIME

Working solid tires non-stop can potentially cause a buildup of heat and reduce lifespan.



AVERAGE SPEED

High speeds may cause internal stress and deformation leading to overheating, compromising tire performance.



CYCLE LENGTH

Long distances prevent dissipation of heat generated during operations which can create critical separation within the tire.



CORNERING

Repetitive vehicle cornering produces excessive torque on the tire, increasing the likelihood of deformation.







Discover our website

Follow us





