INDUSTRIAL & PORT TYRES

ONE REVOLUTION AHEAD
PICKING THE RIGHT TYRE FOR YOU.

THE ULTIMATE AUTHORITY WHEN IT COMES TO DELIVERING TOUGH OFF-THE-ROAD TYRES

GOODYEAR® OFF-THE-ROAD TYRES BRING THE MUSCLE TO HELP YOUR HARDWORKING EQUIPMENT GET THE JOB DONE WITH GREATER EFFICIENCY.

WITH PREMIUM TREAD COMPOUNDS, INNOVATIVE TREAD DESIGNS AND HEAVY-DUTY CASINGS, GOODYEAR HAS A TYRE FOR YOU.
ELV-3A

THE ULTIMATE VALUE IN BIAS TRACTION TYRES FOR GENERAL PORT SERVICE. MADE WITH ADVANCED BIAS PLY CONSTRUCTION THAT RESISTS SIDEWALL DAMAGE AND OFFERS IMPROVED STABILITY. TOUGH, 100-LEVEL TREAD DEPTH TYRE IS COOL RUNNING AND OFFERS A LOW COST PER HOUR.

Features:
• 100-Level tread depth
• Advanced bias ply construction
• Oversized, high strength bead bundle - 25% larger than standard haulage tyre
• Tough, durable casing
• Unique synthetic / natural rubber compound

Available Sizes:
14.00-24, 16.00-25, 18.00-33

ELV-3C

EXCELLENT VALUE SMOOTH BIAS TYRE FOR GENERAL PORT SERVICE. MADE WITH ADVANCED BIAS PLY CONSTRUCTION THAT RESISTS SIDEWALL DAMAGE AND OFFERS IMPROVED STABILITY, THIS TOUGH, 150-LEVEL TREAD DEPTH SMOOTH TYRE OFFERS EXCELLENT WEAR AND A LOW COST PER HOUR.

Features:
• 150-Level tread depth
• Advanced bias ply construction
• Oversized, high strength bead bundle - 25% larger than standard haulage tyre
• Tough, durable casing
• Unique synthetic / natural rubber compound

Available Sizes:
16.00-25
ELV-4B
For excellent stability in lift mode and for applications that call for high loads and high inflation, the 150-level bias ELV-4B delivers.

Features:
• Increased sidewall rubber gauge
• Specials reinforced casing
• Wide bead base

Available Sizes:
18.00-25, 18.00-33

ELV-4D
For maximum wear and lowest cost per hour, look no further than this 150-level smooth bias tyre. Offering outstanding damping and stability in lift mode, it also boasts the deepest tread depth available for longest possible wear.

Features:
• 150-Level tread depth (50% deeper than standard IND-3)
• Advanced bias ply construction
• Oversized, high strength bead bundle
• Smooth tread design
• Specially formulated synthetic / natural rubber compound

Available Sizes:
18.00-25

ELV-5D
For maximum wear and lowest cost per hour, look no further than this 250-level smooth bias tyre. Offering outstanding damping and stability in lift mode, it also boasts the deepest tread depth available for longest possible wear.

Features:
• 250-Level tread depth—150% deeper than standard L-3
• Advanced bias ply construction
• Available in multiple tread contours
• Oversized, high strength bead bundle - 25% larger than standard haulage tyre
• Smooth tread design
• Tough, durable casing
• Unique synthetic / natural rubber compound

Available Sizes:
18.00-25

SM-3A
Smooth, airport service tire for use on airport tow vehicles.

Features:
• 100-Level tread depth
• Advanced bias ply construction
• Oversized, high strength bead bundle
• Tough, durable casing

Available Sizes:
17.5-25
**EV-3+**

A premium value for port workers requiring a cool running, 125-level tyre that performs under demanding loads. The EV-3+ port features an oversized, super strong bead bundle and steel belt package with nylon overlay. Its tough, durable casing means it operates at a lower cost per hour and can be retreaded multiple times.

**Features:**
- 125-Level tread depth (25% deeper than standard IND-3)
- Oversized, high strength bead bundle - 25% larger than standard haulage tyre
- Sidewall insert, steel belted with nylon overlay
- Unique synthetic / natural rubber compound

**Available Sizes:**
16.00R25, 18.00R25, 18.00R33

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**EV-4R**

Newly developed, this 150-level cool running, radial tyre features an oversized, high-strength bead bundle and sidewall construction for increased stability and more confident driving. Steel belted with a nylon overlay gives better retreadability and resistance to puncture.

**Features:**
- 150-Level tread depth (50% deeper than standard IND-3)
- Circumferential groove tread design
- Oversized, high strength bead bundle
- Sidewall insert
- Specially formulated synthetic / natural rubber compound

**Available Sizes:**
16.00R25, 480/95R25
**EV-4A**

**Designed for Rugged Use on Port and Container Handling Equipment,** here is a 150-level Traction Radial Tyre with slotted shoulder segments that provides all the mobility needed in most port applications. 50% deeper than standard IND-3 tyres, the tread depth delivers longer wear plus greater cut resistance and traction.

**Features:**
- 150-Level tread depth (50% deeper than standard IND-3)
- Oversized, high strength bead bundle - 25% larger than standard haulage tyre
- Sidewall insert
- Specially formulated synthetic / natural rubber compound
- Steel belted with nylon overlay

**Available Sizes:**
14.00R24, 16.00R25

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**EV-4C**

**Designed for Rugged Use on Port and Container Handling Equipment,** this 150-level Traction Radial Tyre provides all the mobility needed in most port applications. 50% deeper than standard IND-3 tyres, the tread depth delivers longer wear, great cut resistance and traction.

**Features:**
- 150-Level tread depth (50% deeper than standard IND-3)
- Oversized, high strength bead bundle - 25% larger than standard haulage tyre
- Radial construction
- Sidewall insert
- Specially formulated synthetic / natural rubber compound
- Steel belted with nylon overlay

**Available Sizes:**
16.00R25, 480/95R25

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**EV-4K**

150-Level Traction Radial Tyre for use in Port and Handling Applications. Enhanced bead and sidewall construction provides stability and driver confidence. A longer wearing tread, greater fuel economy and enhanced retreadability are just a few of its many advantages.

**Features:**
- 150-Level tread depth (50% deeper than standard IND-3)
- Available in multiple lug configurations
- Oversized, high strength bead bundle - 25% larger than standard haulage tyre
- Sidewall insert
- Steel belted with nylon overlay
- Unique synthetic / natural rubber compound

**Available Sizes:**
18.00R25

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**EV-4J**

A 150-Level, Radial Industrial Tyre Having a Zig-Zag Centerline Groove with Submerged Rib for Good Traction in Port and Container Handling Applications.

**Features:**
- 150-Level tread depth (50% deeper than standard IND-3)
- Oversized, high strength bead bundle - 25% larger than standard haulage tyre
- Radial construction
- Submerged centerline zig-zag groove

**Available Sizes:**
18.00R33
**EV-4S**

This 150-level cool running, smooth radial tyre features an oversized, high-strength bead bundle and sidewall construction for increased stability and more confident driving. Steel belted with a nylon overlay gives better retreadability and resistance to puncture.

**Features:**
- 150-level tread depth (50% deeper than standard IND-3)
- Oversized, high strength bead bundle - 25% larger than standard haulage tyre
- Sidewall insert, steel belted with nylon overlay
- Smooth tread design
- Unique synthetic / natural rubber compound

**Available Sizes:**
14.00R24, 16.00R25, 18.00R25, 480/95R25

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**EV-S4S**

This 150-level cool running, smooth radial tyre features an oversized, high-strength bead bundle and sidewall construction for increased stability and more confident driving. Steel belted with a nylon overlay gives better retreadability and resistance to puncture.

**Features:**
- Special sidewalls

**Available Sizes:**
18.00R33

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**EV-5K**

This 250-level traction radial tyre for use in port and handling applications with enhanced bead and sidewall construction for outstanding stability and driver confidence.

**Features:**
- 250-level tread depth (150% deeper than standard L-3)
- Available in multiple lug configurations
- Oversized, high strength bead bundle - 25% larger than standard haulage tyre
- Sidewall insert
- Steel belted with nylon overlay
- Unique synthetic / natural rubber compound

**Available Sizes:**
18.00R25

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**EV-5S**

A 250-level, smooth radial tyre for lower cost per hour on improved surfaces. Evaluated best in class for lowest cost per hour on improved surfaces, this newly engineered tyre is 150% deeper than standard L-3 tyres.

**Features:**
- 250-level tread depth (150% deeper than standard L-3)
- Oversized, high strength bead bundle - 25% larger than standard haulage tyre
- Sidewall insert
- Smooth tread design
- Specially formulated synthetic / natural rubber compound
- Steel belted with nylon overlay

**Available Sizes:**
18.00R25

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**EV-5K**

250-level traction radial tyre for use in port and handling applications with enhanced bead and sidewall construction for outstanding stability and driver confidence.
### DIMENSIONAL DATA

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<th>Pattern</th>
<th>Industry Code</th>
<th>Rim Width &amp; Flange</th>
<th>Tread Depth (mm)</th>
<th>Overall Width (mm)</th>
<th>Overall Diameter (mm)</th>
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<td>518</td>
<td>1393 Indonesia</td>
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### LOADS AND INFLATION

#### (Industrial Vehicle Service on Smooth Floor & Runways)

These loads only apply to drive axles. For steer axles, reduce the load carrying capacity by 20%.

#### * Loads per Tyre in Kilograms and Speed in Km/hour

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* Tyre loads only applicable when used on smooth, hard improved surface.

For container handlers, piggy packers and industrial fork lift trucks, Goodyear’s warranty allowance applies to the 5 KPH factors only.

Contact your rim supplier regarding information on rim strength for inflation pressures exceeding 7 bar.
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