



A LONG WAY TOGETHER





TIPPER TIRES





XL GRIP

Model/Size Machinery On/Off Trucks **Applications** Transport XL GRIP (E-3) best suits on/off trucks carrying heavy loads in mining applications. Its tread compound is designed to minimize cuts and punctures on harshest ground

10.00-20 18PR | 11.00-20 18PR

Performance

cycle.

Cut Resistance Durability Heavy Duty

conditions. XL GRIP (E-3) offers exceptional traction and provides an extended tire life-



XL GRIP ULTRA

10.00-20 **18PR** | 11.00-20 **18PR** | 12.00-20 **20PR** | 12.00-24 **20PR** Model/Size Machinery On/Off Trucks

Applications Transport | Mining

XL GRIP ULTRA is a bias-ply tire, particularly suitable for on/off trucks in heavy-duty service conditions such as mining applications, quarries and construction sites. The non-directional tread design provides excellent front and lateral traction. The tire features a strong nylon casing with optimized tie bars and a special tread compound to ensure high cut and puncture resistance as well as excellent durability and wear resistance in addition to best self-cleaning properties even on rocky surfaces.

Performance



STREER GRIP

Model/Size	10.00-20 18PR 11.00-20 18PR 12.00-24 20PR
Machinery	On/Off Trucks
Applications	Transport
XL GRIP (E-3) best suits on/off trucks carrying heavy loads in mining applications. Its tread compound is designed to minimize cuts and punctures on harshest ground conditions. XL GRIP (E-3) offers exceptional traction and provides an extended tire lifecycle.	

Durability

Heavy Duty

Traction



ROCK GRIP

Cut Resistance

Performance

Model/Size	10.00-20 18PR 11.00-20 18PR 12.00-20 20PR 12.00-24 20PR
Machinery	On/Off Trucks
Applications	Transport Mining

XL GRIP ULTRA is a bias-ply tire, particularly suitable for on/off trucks in heavy-duty service conditions such as mining applications, quarries and construction sites. The non-directional tread design provides excellent front and lateral traction. The tire features a strong nylon casing with optimized tie bars and a special tread compound to ensure high cut and puncture resistance as well as excellent durability and wear resistance in addition to best self-cleaning properties even on rocky surfaces.

Performance Cut Resistance Durability Heavy Duty Traction Self-Cleaning



BACKHOE LOADER TIRES





LOADER PLUS

Model/Size 14.00-20 20PR

Machinery Dozer | Loader

Applications Loading | Dozing

LOADER PLUS (L-3) is a bias-ply tire specially designed for loaders. The tread compound provides cut-and-chip-resistant properties and suites best for loading and dozing operations.

Performance

Cut Resistance

Traction



AT 621

Model/Size 12.5/80-18 16PR | 16.09-28 12PR

Machinery Compact Loader | Backhoe Loader | Loader

Applications Digging | Loading

AT 621 is suitable for backhoe loaders and compact loaders in all digging and loading operations in agriculture. The AT 621 tire features an extra deep tread which ensures great cut and chip resistance and higher durability. In addition, this BKT tire ensures great durability and self cleaning properties. AT 621 is available in several versions to meet the most differing user requirements.

Performance

Cut & Chip Resistance

e) (

Tractio

elf-Cleaning





AT 625

Model/Size	14.09-24 12PR 16.09-28 12PR
Machinery	Compact Loader Backhoe Loader Loader
Applications	Digging Loading

AT 625 is suitable for backhoe loaders and compact loaders in all farming digging and loading operations. Its extra deep tread ensures increased puncture resistance and durability. AT 625 features excellent traction and stability as well as improved cut and chip resistance.

Performance

Cut & Chip Resistance | High Puncture Resistance | Stability

Traction



XL GRIP

Model/Size	9.00-16 16PR 16.09-28 12PR
Machinery	On/Off Trucks
Applications	Transport

XL GRIP (E-3) best suits on/off trucks carrying heavy loads in mining applications. Its tread compound is designed to minimize cuts and punctures on harshest ground conditions. XL GRIP (E-3) offers exceptional traction and provides an extended tire lifecycle.

Performance

Cut Resistance Durability



ROCK GRIP

Model/Size	9.00-16 16PR
Machinery	Backhoe Loader Trailer
Applications	Digging Loading On-Off Road Transport

BK 6060 is a both field- and road-oriented tire for trailers and backhoe loaders in transport as well as digging and loading applications. This block pattern tire provides an extended tire life-cycle.

Performance

On/Off Road

Durability

GRADER TIRES





SUPER GRADER

1110401/0120	
Machinery	Grader
Applications	Scraping
SUPER GRADER (G-2) is a bias tire particularly designed for graders. It shows excellent traction and self-cleaning features. SUPER GRADER is made of a special compound	

13.00-24 **12PR** | 14.00-24 **16PR**

Performance Durability Heavy Duty Self- Cleaning Traction

which enables an extended tire life-cycle and heavy-duty service.



XL GRIP

Model/Size

Model/Size	14.00-24 16PR
Machinery	On/Off Trucks
Applications	Transport

XL GRIP (E-3) best suits on/off trucks carrying heavy loads in mining applications. Its tread compound is designed to minimize cuts and punctures on harshest ground conditions. XL GRIP (E-3) offers exceptional traction and provides an extended tire life-

Cut Resistance



HS CRANE RADIAL TIRES





AIRO MAX AM27

Model/Size 385/95R24 | 445/95R25

Machinery Mobile Crane

Applications Construction

AIROMAX AM 27 is the ideal road-oriented tire for construction applications with cranes. It features extraordinary heat resistance and outstanding riding comfort. AIROMAX AM 27 is a high-speed tire particularly suitable for all operations requiring a high level of handling.

Performance

Handling & Comfort

Heat Resistance

Road Oriented



FORK LIFT TIRES





MAGLIFT STD

Model/Size

6.50-10 5.00 | 7.00-12 5.00

Machinery

Forklift

Applications

Industrial Handling | Logistics Operations

MAGLIFT has been particularly designed for forklift in industrial and logistic operations. This solid tire features high load capacity and outstanding comfort. MAGLIFT shows excellent cut and chip resistance resulting in a long tire life. Its reinforced structure eliminates slippage risks whilst the special bead shape simplifies mounting operations

Performance

Durability Cut & Chip Resistance High Load Capacity Comfort

MAGLIFT ECO

Model/Size

6.50-10 5.00 | 7.00-12 5.00

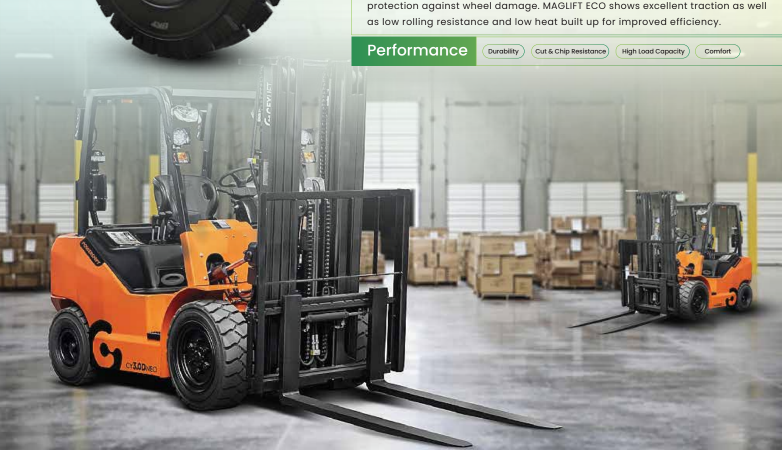
Machinery

Forklift

Applications

Logistics Operations

MAGLIFT ECO has been particularly designed for forklifts. The tire features a wide lug pattern providing maximum stability and optimized load distribution. Its reinforced structure eliminates slippage risks whilst the specifically designed rim guard ensures protection against wheel damage. MAGLIFT ECO shows excellent traction as well



WHEEL LOADER TIRES





XL GRIP PLUS

Model/Size 17.5-25 **20PR**

Machinery Dozer | Loader

Applications Loading | Dozing

XL GRIP PLUS (L-4) has been specially designed for loaders. Its deep tread provides high cut and puncture resistance as well as an extended tire life-cycle. XL GRIP PLUS is particularly suitable for heavy-duty service.

Performance

Durability Cut & Chip Resistance High Load Capacity Comfort



LOADER PLUS

Model/Size 17.5-25 **20PR**

Machinery Dozer | Loader

Applications Loading | Dozing

LOADER PLUS (L-3) is a bias-ply tire specially designed for loaders. The tread compound provides cut-and-chip-resistant properties and suites best for loading and dozing operations.

Performance

Cut Resistance

Traction



SOIL COMPACTOR TIRES





TR 387

Model/Size

23.1-26 **12PR**

Machinery

Trailer | Compactor

Applications

Transport | Agro-Industrial

TR 387 is an agro-industrial tire suitable for sugar cane trailers and compactors. It features high load capacity and is available in different versions to meet specific user requirements in terms of cut and chip resistance, heavy-duty services and durability. The "dual bead" version is particularly suitable for industrial tractors and transport operations using trailers.

Performance

Durability High Load Capacity



TR 390

Model/Size

23.1-26 **12PR**

Machinery

Trailer | Compactor

Applications

Transport | Agro-Industrial | Compacting

TR 390 is an agro-industrial tire suitable for sugar cane trailers and compactors. TR 390 features high load capacity and increased durability. Its "dual bead HD" version is particularly suitable for industrial tractors and transport operations using trailers, whereas its "dual bead HD special" version is ideal for heavy-duty service.

Performance

Durability

High Load Capacity



PICK N CARRY CRANE TIRES





RM 2002

Model/Size	13.00-24 12PR 14.00-24 16PR
Machinery	Trailer Mobile Crane
Applications	Field and Road Transport

RM 2002 is suitable for transport operations with trailers and light trucks, both on and off the road. It ensures long durability and top performance along the entire product ife-cycle. Its "industrial" version is ideal for pick & carry cranes.

Performance

Durability



SUPER GRADER

Model/Size	13.00-24 12PR 14.00-24 16PR
Machinery	Grader
Applications	Scraping
SUPER GRADER (G-2) is a bias tire particularly designed for graders. It shows excellent traction and self-cleaning features. SUPER GRADER is made of a special compound which enables an extended tire life-cycle and heavy-duty service.	
Performance	Durability (Heavy Duty) (Self- Cleaning) (Traction)



LOADER PLUS

Model/Size

Machinery	Dozer Loader
Applications	Loading Dozing
LOADER PLUS (L-3) is a bias-ply tire specially designed for loaders. The tread compound provides cut-and-chip-resistant properties and suites best for loading and dozing operations.	
Performance	Cut Resistance Traction

14.00-20 **20PR**

SKID STEER TIRES





POWER TRAX HD

Model/Size

10-16.5 **10PR**

Machinery

Container Handler | Underground Mining Vehicle

Applications

Intermodal Transport | Underground Mining

POWER TRAX HD premium tire is specially designed for equipment in port and underground mining applications. Its deep tread, the extra thick sidewall and the tough casing provide exceptional durability minimizing the risk of punctures and accidental damages. The tire features excellent cut and chip resistance, which is particularly suitable for rough and hard surfaces. The specially designed rim guard ensures protection against flats and wheel damage in the rim flange area.

Performance

Durability

"Maximize Efficiency, Minimize Downtime Choose Our Reliable OTR Mining Tires."



AUTHORISED DISTRIBUTORS OF BKT OTR TIRES BEEKAY PARTS BAZAAR PVT LTD