EXCEPTIONAL PERFORMANCE
Low rolling resistance for year-round use.
• Exceptional traction and adhesion.
• Exceptional fuel efficiency.
EXCEPTIONAL PRODUCTIVITY
Low operating costs, high load capacity and wide operating range make our X® TWEEL® tire ideal for the hard surface for forklifts, lift trucks, spreaders, and other material handling equipment.
• High load capacity for increased productivity.
• Fewer punctures and downtime.
LOW OPERATING COSTS
• No downtime and no maintenance.
• Low rolling resistance for year-round use.
EXCELLENT PRODUCTIVITY
Crossply construction with damage-resistant sipes for maximum productivity.
• High load capacity for increased productivity.
• Robust design means less downtime.
• Long life and low operating costs.
LOW OPERATING COSTS
Overlapping lug spaces provide load distribution and strength and provide extra resistance to cutting and chipping.
• Improved fuel efficiency.
• Longer life under severe service conditions.
EXCELLENT PRODUCTIVITY
The all-season MICHELIN® radial X® SNOPPLUS® M&S tire designed for use in on and off-highway applications where direct drive and ratios, low profile tires and maximum productivity all terrain use are required.
• Exceptional traction and stability.
• Outstanding cornering grip.
• Excellent ride and comfort.
• Enhanced operator comfort.
EXCEPTIONAL PERFORMANCE
Low rolling resistance for year-round use.
• Exceptional traction and adhesion.
• Exceptional fuel efficiency.
EXCEPTIONAL PRODUCTIVITY
Low operating costs, high load capacity and wide operating range make our X® TWEEL® tire ideal for the hard surface for forklifts, lift trucks, spreaders, and other material handling equipment.
• High load capacity for increased productivity.
• Fewer punctures and downtime.
LOW OPERATING COSTS
• No downtime and no maintenance.
• Low rolling resistance for year-round use.
EXCELLENT PRODUCTIVITY
Crossply construction with damage-resistant sipes for maximum productivity.
• High load capacity for increased productivity.
• Robust design means less downtime.
• Long life and low operating costs.
LOW OPERATING COSTS
Overlapping lug spaces provide load distribution and strength and provide extra resistance to cutting and chipping.
• Improved fuel efficiency.
• Longer life under severe service conditions.
EXCELLENT PRODUCTIVITY
The all-season MICHELIN® radial X® SNOPPLUS® M&S tire designed for use in on and off-highway applications where direct drive and ratios, low profile tires and maximum productivity all terrain use are required.
• Exceptional traction and stability.
• Outstanding cornering grip.
• Excellent ride and comfort.
• Enhanced operator comfort.
EXCEPTIONAL PERFORMANCE
Low rolling resistance for year-round use.
• Exceptional traction and adhesion.
• Exceptional fuel efficiency.
EXCEPTIONAL PRODUCTIVITY
Low operating costs, high load capacity and wide operating range make our X® TWEEL® tire ideal for the hard surface for forklifts, lift trucks, spreaders, and other material handling equipment.
• High load capacity for increased productivity.
• Fewer punctures and downtime.
LOW OPERATING COSTS
• No downtime and no maintenance.
• Low rolling resistance for year-round use.
EXCELLENT PRODUCTIVITY
Crossply construction with damage-resistant sipes for maximum productivity.
• High load capacity for increased productivity.
• Robust design means less downtime.
• Long life and low operating costs.
LOW OPERATING COSTS
Overlapping lug spaces provide load distribution and strength and provide extra resistance to cutting and chipping.
• Improved fuel efficiency.
• Longer life under severe service conditions.
EXCELLENT PRODUCTIVITY
The all-season MICHELIN® radial X® SNOPPLUS® M&S tire designed for use in on and off-highway applications where direct drive and ratios, low profile tires and maximum productivity all terrain use are required.
• Exceptional traction and stability.
• Outstanding cornering grip.
• Excellent ride and comfort.
• Enhanced operator comfort.
EXCEPTIONAL PERFORMANCE
Low rolling resistance for year-round use.
• Exceptional traction and adhesion.
• Exceptional fuel efficiency.
EXCEPTIONAL PRODUCTIVITY
Low operating costs, high load capacity and wide operating range make our X® TWEEL® tire ideal for the hard surface for forklifts, lift trucks, spreaders, and other material handling equipment.
• High load capacity for increased productivity.
• Fewer punctures and downtime.
LOW OPERATING COSTS
• No downtime and no maintenance.
• Low rolling resistance for year-round use.
EXCELLENT PRODUCTIVITY
Crossply construction with damage-resistant sipes for maximum productivity.
• High load capacity for increased productivity.
• Robust design means less downtime.
• Long life and low operating costs.
LOW OPERATING COSTS
Overlapping lug spaces provide load distribution and strength and provide extra resistance to cutting and chipping.
• Improved fuel efficiency.
• Longer life under severe service conditions.
EXCELLENT PRODUCTIVITY
The all-season MICHELIN® radial X® SNOPPLUS® M&S tire designed for use in on and off-highway applications where direct drive and ratios, low profile tires and maximum productivity all terrain use are required.
• Exceptional traction and stability.
• Outstanding cornering grip.
• Excellent ride and comfort.
• Enhanced operator comfort.
EXCEPTIONAL PERFORMANCE
Low rolling resistance for year-round use.
• Exceptional traction and adhesion.
• Exceptional fuel efficiency.
EXCEPTIONAL PRODUCTIVITY
Low operating costs, high load capacity and wide operating range make our X® TWEEL® tire ideal for the hard surface for forklifts, lift trucks, spreaders, and other material handling equipment.
• High load capacity for increased productivity.
• Fewer punctures and downtime.
LOW OPERATING COSTS
• No downtime and no maintenance.
• Low rolling resistance for year-round use.
EXCELLENT PRODUCTIVITY
Crossply construction with damage-resistant sipes for maximum productivity.
• High load capacity for increased productivity.
• Robust design means less downtime.
• Long life and low operating costs.
LOW OPERATING COSTS
Overlapping lug spaces provide load distribution and strength and provide extra resistance to cutting and chipping.
• Improved fuel efficiency.
• Longer life under severe service conditions.
EXCELLENT PRODUCTIVITY
The all-season MICHELIN® radial X® SNOPPLUS® M&S tire designed for use in on and off-highway applications where direct drive and ratios, low profile tires and maximum productivity all terrain use are required.
• Exceptional traction and stability.
• Outstanding cornering grip.
• Excellent ride and comfort.
• Enhanced operator comfort.
EXCEPTIONAL PERFORMANCE
High degree of optimisation throughout its life, and traction on wet and dry surfaces.
- Chip/cut resistant compound
- Tread and casing protection
- Reduced heel/toe wear
- Great retreadability
- 15% longer tire life compared to X Works XDY 3

EXCEPTIONAL PERFORMANCE
Optimisation of the shoulder grooves and non-directional tread design.
- Maximises stability and traction
- Maximises traction in mud
- Maximises traction in mud
- Max performance across terrains
- Fuels high-speed endurance and long tread life.

EXCEPTIONAL PERFORMANCE
Optimisation of the shoulder grooves and non-directional tread design.
- Maximises stability and traction
- Maximises traction in mud
- Max performance across terrains
- Fuels high-speed endurance and long tread life.

EXCEPTIONAL PERFORMANCE
Optimisation of the shoulder grooves and non-directional tread design.
- Maximises stability and traction
- Maximises traction in mud
- Maximises traction in mud
- Max performance across terrains
- Fuels high-speed endurance and long tread life.

EXCEPTIONAL PERFORMANCE
Optimisation of the shoulder grooves and non-directional tread design.
- Maximises stability and traction
- Maximises traction in mud
- Max performance across terrains
- Fuels high-speed endurance and long tread life.

EXCEPTIONAL PERFORMANCE
Optimisation of the shoulder grooves and non-directional tread design.
- Maximises stability and traction
- Maximises traction in mud
- Max performance across terrains
- Fuels high-speed endurance and long tread life.

EXCEPTIONAL PERFORMANCE
Optimisation of the shoulder grooves and non-directional tread design.
- Maximises stability and traction
- Maximises traction in mud
- Max performance across terrains
- Fuels high-speed endurance and long tread life.

EXCEPTIONAL PERFORMANCE
Optimisation of the shoulder grooves and non-directional tread design.
- Maximises stability and traction
- Maximises traction in mud
- Max performance across terrains
- Fuels high-speed endurance and long tread life.

EXCEPTIONAL PERFORMANCE
Optimisation of the shoulder grooves and non-directional tread design.
- Maximises stability and traction
- Maximises traction in mud
- Max performance across terrains
- Fuels high-speed endurance and long tread life.

EXCEPTIONAL PERFORMANCE
Optimisation of the shoulder grooves and non-directional tread design.
- Maximises stability and traction
- Maximises traction in mud
- Max performance across terrains
- Fuels high-speed endurance and long tread life.

EXCEPTIONAL PERFORMANCE
Optimisation of the shoulder grooves and non-directional tread design.
- Maximises stability and traction
- Maximises traction in mud
- Max performance across terrains
- Fuels high-speed endurance and long tread life.

EXCEPTIONAL PERFORMANCE
Optimisation of the shoulder grooves and non-directional tread design.
- Maximises stability and traction
- Maximises traction in mud
- Max performance across terrains
- Fuels high-speed endurance and long tread life.

EXCEPTIONAL PERFORMANCE
Optimisation of the shoulder grooves and non-directional tread design.
- Maximises stability and traction
- Maximises traction in mud
- Max performance across terrains
- Fuels high-speed endurance and long tread life.

EXCEPTIONAL PERFORMANCE
Optimisation of the shoulder grooves and non-directional tread design.
- Maximises stability and traction
- Maximises traction in mud
- Max performance across terrains
- Fuels high-speed endurance and long tread life.