Technical Focus Patterns

ATE

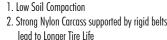
Radial Agro





360/365 (IS)





- 3. Excellent Self Cleaning Properties
- 4. Excellent Traction Property
- Total no of Sizes = 46
- Number of Sizes with Special IL = 31

Agri-Star XL (IN)

- 1. Most suitable for High Performance & Power Tractors and Harvesters(>180HP)
- 2. Bigger in Size
- 3. Larger Air Volume
- 4. Excellent Traction Property
- 5. High Load Carrying Capacity
- 6. Low Soil Compaction
- Total no of Sizes = 14 (proposed)



Sprayers/spreaders

00

350 (IS)

ALLIANCE

TIRE

TECHNOLOGY

IN MOTION

www.atgtire.com

- 1. Round Shoulders designed for Crop and Soil
- 2. Special Radial Tire for all Cultivating Harvesting and Spraving Jobs
- 3. High Cuts & Puncture Resistance
- 4. Special LI Tires are available for High Speed and Heavy Load Applications.
- Total no of Sizes = 34
- Number of Sizes with Special LI = 5



390 (IS)

Flotation

380 (IS)

1. Block Type Tread Pattern 2. Low Soil Compaction

1. Lug Type Tread Pattern

3. Good Riding Comfort

2. Excellent Steering and Traction Properties

4. Provides Excellent Machine Stability

5. Excellent Self Cleaning Properties

6. High Cuts & Puncture Resistance

8. Suitable for On & Off Road Operations

Number of Sizes with Special LI = 5

7. Available for High Speed and

Heavy Duty Application

Total no of Sizes = 23

- 3. Low Rolling Resistance
- 4. Better Fuel Efficiency
- 5. High Load Carrying Capacity 6. Available for High Speed and
- Heavy Duty Application 7. Suitable for On & Off Road Operations
- Total no of Sizes = 27
- Number of Sizes with Special LI = 6

388 (IS)

- 1. Lug type tread pattern 2. Good Traction Property
- 3. Good Self Cleaning Property
- 4. Good Puncture Resistance
- 5. Long Tread Life on Hard Surfaces
- 6. Overlapping center lugs gives better road comfort
- 7. High Cuts & Puncture Resistance
- 8. Steel Belted Construction
- 9. Suitable for On & Off Road Operations
- Total no of Sizes = 14
- Number of Sizes with Special LI = 1

381 (IS)

- 1. Rib cum Lug Typr Tread Pattern
- 2. Moderate Traction Properties
- 3. Good Self Cleaning Properties 4. High Resistance to Punctures
- 5. Suitable for Grassland Applications
- Total no of Sizes = 11
- Number of Sizes with Special LI = 1



Agro Industrial /Construction









1. Truly Multiuse and Multiapplication tire

2. High Performance on both Snow,

4. High Cuts & Puncture Resistance

and Sandy Surfaces

Total no of Sizes = 25

1. Low Soil Compaction

3. Long Tread Life



550 (IS)



























1. High Traction

2. Low Slippage

3. Long Tire Life



4. Developed for Tough Terrain Conditions



345 (IS)

Forestry



Implements & Turf









221 (IN)

- 1. High Load Capacity.
- 2. The Large Footprint of the Tire Minimizes Damage to Field and Crops



344 (IS)

1. Lower Soil Compaction

2. Excellent Traction Property

3. Good Puncture Resistance

Total no of Sizes = 14

Total no of Sizes = 17

- 2. Excellent Traction and Self Cleaning Properties

570 (IN+IS)

- 3. High Cuts & Puncture Resistance
- Total no of Sizes = 16
- Number of Sizes with Special IL =

580 (IS)

- 1. Strong Grip and Excellent Traction on Soft Surfaces
- 2. Longer Tread Life
- 3. High Cuts & Puncture Resistance
- Total no of Sizes = 15

608 (IS)

- 1. All Fabric Construction 2. Better Fuel Economy
- 3 Long Tread Life
- 4. High Cuts & Puncture Resistance
- Total no of Sizes = 4

343 (IS)

- 1. Excellent Grip on Forestry Terrainon
- 2. Suitable for Wide Range of Forestry Operations
- 3. Long Tread Wear Life
- 4. Good Puncture Resistance
- Total no of Sizes = 10

346 (IS)

- 1. Designed for Modern Forestry Forwarders and Harvesters
- 2. High Traction and Low Slip
- 3. Longer tread life 4. High Cuts & Puncture Resistance
- Total no of Sizes = 6

356AF (IS)

- 1. Better Traction Property
- 2. Low Slip and better Fuel Economy
- 3. LongerTread Life
- Total no of Sizes = 18



- 1. Better Traction Property



360AF (IS)

- 1. Better Traction Property
- 2. Reliable for Forest Operation
- 3. Superior Self Cleaning Property
- Total no of Sizes = 1



370AF (IS)

- 2. High Traction and Low Soil Compaction
- 3. High Cuts & Puncture Resistance



- 3. Longer tread Life
- Total no of Sizes = 3



332 (IN)

- 1. High Load Carrying Capacity.
- 2. Low Soil Compaction 3. Longer Tire Life.
- Total no of Sizes = 1



312 (IN)

- 1. High Load Carrying Capacity.
- 2. Designed to Reduce Damages to Field and Crops
- 3. Longer Tread Life
- Total no of Sizes = 2

571 (IS)

- 2. Low Rolling Resistance
- 4. High Cuts & Puncture Resistant



- 2. Low Soil Compaction
- Total no of Sizes = 13



1. Works Simultaneously in Fields and Forests



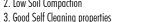






- 1. Good Flotation Property
- 3. Longer Tire Life
- Total no of Sizes = 1



















Volume Building Focus Patterns

Agro Industrial / Construction / Skidsteers

ATE

Radial Agro



2. Excellent Self Cleaning Properties

1. Advanced Lug Design

4. Longer Tire Life

5. R-1W Tread Depth

• Total no of Sizes = 32

3. Excellent Traction Property



FarmPRO 85 Series (IN)





Flotation

328 (IN)

- . Good Ride Comfort
- 2. Excelllent Machine Mobility
- 3. Excellent Self Cleaning Properties
- Total no of Sizes = 21



317 (IN)

321 (IN)

224 (IS)

1. Engineered for ON and OFF Road Application

1. Designed to Operate ON and OFF Road

3. High Cuts & Puncture Resistance

- 2. Longer Tread Life
- 3. High Cuts & Puncture Resistance
- Total no of Sizes = 20

Applications

2. Moderate Traction

Total no of Sizes = 4



225 (IN)

SK 906 (IN)

1. Excellent Self Cleaning properties

1. Designed to withstand Rugged Terrain

2. High Cuts & Puncture Resistance

3. Excellent Traction Property

Total no of Sizes = 3

- 2. High Resistance to Side Slip
- 3. Excellent Traction Property
- Total no of Sizes = 3



- 1. High Traction and Comfort in Road Applications
- 2. Low Slip
- 3. Better Fuel Efficiency
- 4. High Cuts & Puncture Resistant





Forestry

0 0

- 2. Low Soil Compaction.
- 3. Strong Nylon Construction provides Superior Performance and Durability

Implements & Turf

320 (IN)

Total no of Sizes = 28



FarmPRO 70 Series (IN)

- 1. Advanced Lug Design
- 2. Excellent Self Cleaning Properties
- 3. Excellent Traction Property
- 4. Longer Tire Life
- 5. R-1W Tread Depth
- Total no of Sizes = 17



- 2. Used for Cultivation, Sparying and Harvesting jobs
- 3. Excellent Traction Property
- 4.Excellent Roadability





TECHNOLOGY

- IN MOTION
- 2. Resistance to Side Slip
- 3. Excellent Traction in all Working Conditions

1. Designed for Special Service on Cranes,

Dump Trucks and Excavators

• Total no of Sizes = 2



533 (IN)

- 1. Excellent Self Cleaning Properties



- 2. Excellent Traction Property
- 3. Designed for All Kinds of Hard Off Road Services
- Total no of Sizes = 19













- Total no of Sizes = 6















