A FEW INCHES\(^2\) OF PERFORMANCE AND DURABILITY

MICHELIN\(^\circledR\) AIR\(^\circledR\) BIAS TIRE
It takes just the right balance of materials to make a great tire. And with the MICHELIN® AIR® tire those materials work together very effectively to help provide you with dependable performance throughout the tire life.

MICHELIN® AIR® tires are designed to provide long tire life, help reduce maintenance costs, designed for rough landing conditions. MICHELIN®AIR® tires benefit from Michelin retreadability expertise on the market: some of our tires are retreadable up to 7 times.

MICHELIN® AIR® Bias Tires for Business Jets, Piston, and Turboprop Aircraft

1. Optimal Tread Depth
   - The combination of optimal tread depth and high rubber quality helps provide for long tire life.
   - Helps contribute to lower maintenance costs due to fewer tire changes.

2. Customized Rubber Compounds
   - Sidewall is optimized for both ozone and ultraviolet light protection to help reduce ozone cracking in key areas of the tire.

3. Optimized Casing Design
   - Proprietary Michelin production processes help balance stresses within the tire structure. Strong, yet lightweight nylon cords are designed to exceed strict industry standards for overpressure strength.
   - Results in an efficient, lightweight product with excellent balance properties for smooth taxiing, even wear, and resistance to heat buildup for a long tire life.

4. Unique Bead Construction
   - To provides a firm (tight) fit to help reduce movement between the tire and wheel.
   - Helps improve lateral stability for a long tire life, even under rough landing conditions.

5. Contoured Shoulder Design
   - Helps absorb lateral impacts associated with landing.
   - Designed to help the tire achieve a full life, even under adverse conditions.

A FEW INCHES²
FOR THE BETTER CHOICE
FOR ROUGH LANDING CONDITIONS

A FEW INCHES²
OF LONG TIRE LIFE & LOWER MAINTENANCE COST

OUTSTANDING VALUE
A quality MICHELIN tire at an excellent price.

LONG TIRE LIFE
Highly-durable rubber compounds.

WEATHER PROTECTION
Special sidewall compounds for longterm ozone and UV light protection.

WET GRIP
Designed to provide excellent hydroplane resistance.

OUTSTANDING STABILITY
Extra-strong sidewalls for enhanced nose landing gear safety.

EXCEPTIONAL BALANCE
Exclusive manufacturing process results in built-in balance for smooth taxiing and even tire wear.

1. Deep tread
2. Customized rubber compounds
3. Unique bead construction
4. Contoured shoulder design
5. Optimized casing design
Europe, CIS, Middle East & Africa
Michelin Aircraft Tyre
23, Place des Carmes-Déchaux
63040 Clermont-Ferrand Cedex 9
France
Phone: +33 (0) 4 73 30 14 85

North, Central & South America
North America
Michelin Aircraft Tire Company
One Parkway South
Greenville, South Carolina 29615 USA
Phone: +1-877-503-8071

Central & South America
Av. das Américas, 700 • Bloco 4
Barra da Tijuca
Rio de Janeiro
RJ-BRAZIL
Phone: +55-21-3621-4711

Asia and Oceania
Thailand
Michelin Siam Co., Ltd.,
Head Office in Bangkok
33/4 Rama 9 Road,
Huay Kwang Sub-district,
Huay Kwang District,
Bangkok 10310, THAILAND
Phone: +66-2-700-3000

China
Michelin Aircraft Tire Company
Block 7, 518, North Fu Quan Road,
Chang Ning District,
Shanghai, 200335, P.R.CHINA
Phone: (8621) 2285-5000

https://aircraft.michelin.com