A FEW INCHES$^2$

OF PERFORMANCE AND DURABILITY

MICHELIN® AIR®
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

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 taxing and even tire wear.
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.
MICHELIN SALES OFFICE LOCATIONS

Europe, CIS, Middle East & Africa
Michelin Aircraft Tyre
23, Place des Carmes-Déchaux
63040 Clermont-Ferrand Cedex 9
France
Ph: +33 (0) 4 73 30 14 85
Fax: +33 (0) 4 73 30 41 21

North, Central & South America
Michelin Aircraft Tire Company
One Parkway South
Greenville, South Carolina 29615
USA
Ph: +1-877-503-8071
Fax: +1-864-458-4011

Asia and Oceania
Thailand (Main Office)
Michelin Siam Co., Ltd.
Head Office in Bangkok
33/4 Rama 9 Road,
Huai Kwang Sub-district,
Huai Kwang District,
Bangkok 10310, Thailand
Ph: +66 2 700 3000
Fax: +62 016 3076

Australia
Michelin Aircraft Tire Company
Suite 416
33 Lexington Drive
Bella Vista
NSW 2154
Ph: +61 (2) 8882 7906
Fax: +61 (2) 8814 6048

China
Michelin Aircraft Tire Company
B. Area, 1F Building of
Technology Tower
Beijing Electronic Zone (BEZ)
9 Jiu Xian Qiao East Road
Chao Yang District
Beijing 100016
Ph: +86 (0) 10 8479 8855 Ext 628
Fax: +86 (0) 10 8479 9066

Japan
Nihon Michelin Tire Co., Ltd.
Aircraft Tire Product Line
Shinjuku Park Tower 13F,
3-7-1, Nishi-Shinjuku, Shinjuku-ku,
Tokyo, 163-1073, Japan
Ph: +81 (3) 6756-8121
Fax: +81 (3) 5990

https://aircraft.michelin.com