

A FEW INCHES² OF ULTIMATE PERFORMANCE



MICHELIN® AIR X® RADIAL TIRES

Provides Peace of Mind

- O Exceptional resistance to foreign object damage (FOD).
- O Michelin is a trusted brand of aircraft manufacturers.

Reduces Operating Costs

- O Radial casing design helps to provide more landings.
- O Designed to burn less fuel.

Environmentally Friendly

- O Radial tire construction is designed to utilize fewer components.
- O Less fuel used means less CO2 emissions.

MICHELIN® NZG RADIAL TECHNOLOGY



MORE LANDINGS

 Extra strong radial casing design Flexible radial casing reduces tread squirm.



LABOR SAVINGS

Fewer tire changes due to more landings.



FUEL SAVINGS

•• Lightweight radial design = measurable savings and increased range.



WEATHER PROTECTION

Special sidewall compounds for longterm ozone and UV light protection.



RESISTANCE TO FOREIGN OBJECT DAMAGE (FOD)

Illtra-strong N7G technology

MICHELIN® AIR® BIAS TIRES

MICHELIN® bias tires offer proven performance and reliability, and are ideal for demanding applications with heavy load requirements



TRANSPORT

O Strong tire sidewalls help reduce tire



HELICOPTERS

O Bias technology better meets the helicopter tire stiffness requirements.





OUTSTANDING VALUE

••A quality MICHELIN tire at an excellent price.



WEATHER PROTECTION

 Special sidewall compounds for longterm ozone and UV light protection



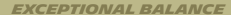
WET GRIP

 Designed to provide excellen hydroplane resistance



OUTSTANDING STABILITY

•Extra-strong sidewalls for enhanced nose landing gear safety.



 Exclusive manufacturing process results in built-in balance for smooth taxing and even tire wear.





A FEW INCHES² OF BOLD INNOVATIVE **ADVANCES**

A TECHNOLOGICAL LEADER IN THE **AVIATION INDUSTRY**

Backed by a multi-million dollar R&D budget, Michelin

O Commitment to support key military aircraft

O Capability to supply tires for the length of

TOP-QUALITY SERVICE AROUND THE GLOBE

a dedicated sales force and

MICHELIN® aircraft tires or regardless of their age,





····· 1915-1919



·····2011

Launch of the first connected aircraft tire project by Michelin with Safran.

Σ[F]X···· 1916



····2009

·2001

· · · · · · · · 1889

·· 1914



FOR MORE THAN A CENTURY **ENHANCING MOBILITY IN THE AIR SINCE 1908**

to encourage the

.



····1986

····1997

Michelin develops the first radial tire for a regional aircraft, the ATR-42.

···1946

· 1981

Michelin labeled specialists in suspension systems.

DID YOU KNOW?

ANDRÉ MICHELIN WAS A CO-FOUNDER OF THE AÉRO-CLUB DE FRANCE CREATED IN 1898.





MICHELIN SALES OFFICE LOCATIONS

Europe, CIS, Middle East & Africa Michelin Aircraft Tyre 23, Place des Carmes-Déchaux 63040 Clermont-Ferrand Cedex 9

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: +662-700-3000

