

MICHELIN PILOT TIRE



*Performance in takeoff,
confidence in landing.*

SETTING A NEW STANDARD FOR HIGH-PERFORMANCE AIRCRAFT TIRES

The Michelin Pilot high-performance bias tire is designed to be the best tire money can buy for General Aviation aircraft. Reflecting our proven history of developing ultra high-performance tires, the Michelin Pilot tire offers the latest state-of-the-art features.

aircraft.michelin.com



MICHELIN PILOT TIRE

FOR HIGH-PERFORMANCE GENERAL AVIATION AIRCRAFT

MICHELIN PILOT TIRES **THE NEW #1**



EXTRA-LONG TIRE LIFE

More landings due to highly-durable rubber compounds and up to 21% deeper skid depth than the leading competitor's tires*



LATEST CARCASS TECHNOLOGY

Helps provide an exceptional level of strength and durability



OPTIMIZED TREAD ARCHITECTURE

Helps provide for true track taxi, takeoffs, and landings



TUBELESS DESIGN

Reduces overall wheel weight and helps eliminate tire creep on the wheel

(Select Michelin Pilot tires can be used with a tube on tube-type rims)



ALL WEATHER PROTECTION

Designed for longterm ozone and UV light protection, and excellent hydroplane resistance



EXCEPTIONAL BALANCE

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

OUR LATEST BIAS TIRE INCLUDES EXTRA-DEEP SKID DEPTH TO HELP PROVIDE EXTRA-LONG TIRE LIFE



Michelin Pilot
Tread Skid Depth:
0.34 in / 8.6 mm



Goodyear Flight Custom III
Tread Skid Depth:
0.28 in / 7.1 mm

* Based on actual sidewall indications and measurements for skid depth of 15.00 x 6.0-6/6PR/160mph tire size comparing a Michelin Pilot bias tire (Michelin Part Number 025-501-0) and a Goodyear Flight Custom III bias tire (Goodyear Part Number 156666-4). Comparison made in May 2024. Copyright © 2024 Michelin North America, Inc. All rights reserved.

AVAILABLE SIZES

Size	Part Number
5.00-5/6/160	025-309-0
6.50-8/8/160	025-338-1
6.00-6 6PR	025-316-0
6.00-6 8PR	025-317-1
7.00-6/8/160	025-321-0
8.50-10/10/160	025-350-1
15x6.0-6/6/160	025-501-0
18x5.5 8PR	025-630-0
18x5.5 10PR	026-631-0

aircraft.michelin.com

