

Now with TWI  
and new sizes

## ContiPT18 Perfect Contact with Traction Profile



- › The overall wear performance and energy efficiency makes the ContiPT18 a tire for indoor and outdoor usage on any surface.
- › The tire is suited for highest demands and applications in 3-shift operations.
- › Exceptional traction and excellent transmission of lateral forces due to its specific tread pattern profile.

### Characteristics

The ContiPT18 is designed similar to the Continental premium Super Elastic resilient tires. Its special tread pattern provides excellent levels of traction. The multi-layer construction ensures premium driving comfort. The specialist for indoor application is the non marking version of ContiPT18.

### Optimized tire maintenance on proven premium performance level

Prevents tire breakdowns due to optimized tire performance tracking with visible circumferential „TWI“ (tread wear indicator) on both sidewalls for comfortable tread depth checks. The new TWI enhances sustainability and total cost of ownership of the ContiPT18 due to maximum tire usage. The proven tread compound qualities in standard and non marking version contributes to maximum wear and cut resistance performance in any application. The robust sidewall protects of impacts and foreign objects.



#### TWI „Tread Wear Indicator“

The new circumferential tread wear indicator enables efficient tire tread depth tracking. Determine the right stage to replace tire when worn down.



#### Excellent traction

Proven tread pattern with large, individual profile blocks and pronounced linear grooves deliver excellent traction.



#### Mileage with low rolling resistance on high level

Maximized performance due to 2-stage construction. Intermediate compound for low heat build up combined with tread compound for high wear properties.

## ContiPT18

Size designation		Product Name	Compound	
Imperial	Metric		Black	Clean
10 X 5 X 6½	254/127-165	ContiPT18 STB*	●	●
15½ X 6 X 10	394/152-254	ContiPT18 ROB STB	●	●
16 X 5 X 10½	406/127-267	ContiPT18 ROB STB	●	●
16 X 6 X 10½	406/152-267	ContiPT18 ROB STB	●	●
15 X 5 X 11¼	381/127-286	ContiPT18 ROB STB	●	●
16¼ X 6 X 11¼	413/152-286	ContiPT18 ROB STB	●	●
16¼ X 7 X 11¼	413/178-286	ContiPT18 ROB STB	●	●
18 X 6 X 12½	457/152-308	ContiPT18 ROB STB	●	●
18 X 7 X 12½	457/178-308	ContiPT18 ROB STB	●	●
18 X 8 X 12½	457/203-308	ContiPT18 ROB STB	●	●
18 X 9 X 12½	457/229-308	ContiPT18 ROB STB	●	●
21 X 7 X 15	533/178-381	ContiPT18 ROB STB	●	●
21 X 8 X 15	533/203-381	ContiPT18 ROB STB	●	●
21 X 9 X 15	533/229-381	ContiPT18 ROB STB	●	●
22 X 8 X 16	559/203-406	ContiPT18 ROB STB	●	●
22 X 9 X 16	559/229-406	ContiPT18 ROB STB	●	●
22 X 12 X 16	559/305-406	ContiPT18 ROB STB	●	●

\* Mono-tread construction