

MPT Tires

When the Going gets Tough





MPT Tires from Continental

Multi-Purpose Tires, or MPT, are designed for mixed on-/off-road use with a strong emphasis on tough conditions. The flexible carcass allows for both high speed on-road and rough-ground off-road operations. MPT Tires are often used on military vehicles because of their ability to cope with unpredictable operating conditions. They are also ideal for construction, road maintenance/clearance and general usage.

When the Going gets Tough.

MPT Tires

Size	LI	SSY	PR	Tread Pattern
16" Rim				
315/55R16	124	F		MPT 81
18" Rim				
325/70R18	125/138	E/A2		MPT 70E
365/70R18	133/146	E/A2		MPT 70E
20" Rim				
10.5R20	128	J	10	MPT 80
10.5R20	134	J	14	MPT 80
275/80R20 (10.5R20)	134	K		MPT 81
12.5R20	132	J	12	MPT 80 • MIL
12.5R20	139	J	16	MPT 80
12.5R20	147	J	22	MPT 80
335/80R20 (12.5R20)	134/147	E/A2		MPT 70E
335/80R20 (12.5R20)	147	K		MPT 81
14.5R20	132	J	10	MPT 80
14.5R20	143	J	18	MPT 80
14.5R20	152	J	22	MPT 80
365/80R20 (14.5R20)	139/153	E/A2		MPT 70E
365/80R20 (14.5R20)	152	K		MPT 81
405/70R20	141/155	E/A2		MPT 70E
24" Rim				
455/70R24	152/165	E/A2		MPT 70E





MPT 81

For Mud and Snow

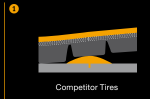
The high-tech MPT tire which performs on-road and offroad and provides excellent winter traction.

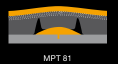
Features

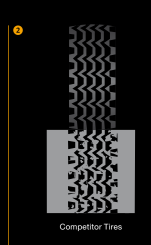
- 1 Flexible carcass
- 2 Large contact area of tread pattern
- 3 Optimum tread pattern design

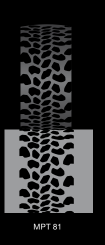
Customer benefits

- Unlimited mobility
- Good traction on snow and off-road
- Suitable for utility vehicles in all applications















MPT 70E

Traction, when Others will not work

The MPT tire for tough off-road and construction-site jobs on small construction machines.

Features

- 1 Sturdy tread pattern
- 2 Large and open tread for tough off-road use

Customer benefits

- ► Ideally suited for construction applications
- Good bi-directional traction (moving IN and OUT of working area) and self-cleaning properties





MPT 70 E







MPT 80

The On- and Off-road Tire

The economical MPT tire with good off-road attributes.

Features

1 Large tread blocks

Customer benefits

- Great off-road traction (on soft grounds)
- Proven design and history



Environment

Continental takes responsibility for the environment, the climate, nature and the recycling of resources. Continental tires are free of Nitrosamine and Polycyclic Hydrocarbons (aromatic oils which have been used for tire production and are believed to cause cancer).

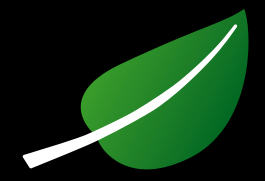
Continental tires have long lifetime – less tire usage means less disposal. Continental tires have low rolling resistance – low rolling resistance means lower vehicle energy consumption and lower emission. Continental radial tires have tubeless construction – repairable tires means less tire disposals.



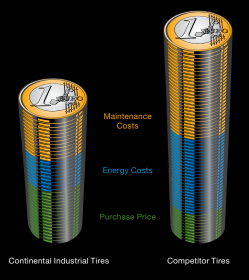
Continental customers can rely on certified quality. The quality management at our international production and service sites has been audited and fully approved to conform to ISO 9001-2000 requirements.

Total Cost of Ownership (TCO)

Continental strives to offer customer solutions designed to reduce the overall cost of operation – realizing that the purchase price is really only one cost component of many. Continental promotes transparency of the Total Cost of Ownership, offering a cost advantage over competitors on the combined basis of purchase price, mileage, rolling resistance, energy consumption and service.







www.continental-industrial-tires.com

