TYRES FOR MULTIPURPOSE USAGE

2019/2020



mitas-tyres.com

Mitas

Multipurpose Radial Tyres



MPT-21 / EM-01 Non-directional

tread pattern

- Good traction on- and off-the-road. Effective self-cleaning properties.
- All-steel radial construction.

Available Sizes	
335/80 R 20 (12.5R20)	139J/136B/147A2*
365/80 R 20 (14.5R20)	152J/141B/153A2 *
405/70 R 20 (16/70R20)	152J/143B/155A2 *
405/70 R 24 (16/70R24)	152J/146B/158A2 *
* homologation ECE R.54	



MPT-20

Universal perennial tread pattern

- Municipal, military and other special vehicles.
- All-steel radial construction.

Available Sizes	
335/80 R 20 (12.5R20)	147K*
365/80 R 20 (14.5R20)	152K*
* homologation ECE R.54	

Agricultural Radial Tyres



AC 70 G

- The large, wide lug areas protect ground and plants. Stable, safe and comfortable running on the road, thanks
- to a wide tread area and large lug overlap in the tread centre.
- Tyres in the MPT range have a special casing and steel belt for high speeds up to 90 km/h.

Available 312e3								
265/70 R 16 MPT	114G *	325/70 R 18 MPT	125G *	375/70 R 20 MPT	136G*		405/70 R 24 MPT	149G *
285/80 R 16 MPT	126G *	365/70 R 18 MPT	132G *	405/70 R 20 MPT	136G*		445/70 R 24 MPT	151G *
425/55 R 17 MPT	134G *	275/80 R 20 MPT	131G *	425/75 R 20 MPT	148G*		495/70 R 24 MPT	155G *
425/55 R 17 MPT	141G *	335/80 R 20 MPT	134G *	445/65 R 22.5 MPT	160G *(1)		495/70 R 30 MPT	147G *
* homologation ECE R.54, *(1) Tread pattern AC 70+								
425/55 R 17 MPT	141G *	335/80 R 20 MPT				-		

Multipurpose Radial Tyres



MPT-23 Tread pattern for road application

- Low noise emission. Excellent service life.
- All-steel radial construction.
- 375/75 R 22.5 homologation ECE R.54



Rail & Road application

153G (163A5) *

SRT₂

 Longer service life. All-steel radial construction.

275/90 R 22.5

Available Siz

* homologation FCF B F4	
* homologation ECE R.54	

MPT-01

Multipurpose Diagonal Tyres



Tread pattern with very good traction

and self-cleaning properties Suitable above all for loader applications.

Available Sizes 130B, 140B 280/80-18 (10.5-18) 132B, 135B, 145B * 340/80-18 (12.5-18)

340/80-20 (12.5-20)	133B, 136B *
405/70-20 (16/70-20)	14PR, 16PR *
405/70-24 (16/70-24)	14PR *
* homologation ECE R.106	



Universal tread pattern for on- and off-road

MPT-03

application with good traction - Suitable for municipal, on road service, agricultural and other special service vehicles.

Available Sizes 10PR (128G), 12PR (131G), 13PR (136G) * 10PR (129G), 12PR (132G) * 12.5-20

14.5-20	12PR*		
405/70-20	14PR*		
18-19.5	16PR		
* homologation	ECE R.54		

MPT-04

Multipurpose Diagonal Tyres



excellent treadwear and durability

Maximum traction capabilities in soft soil.

Tread pattern with

10PR, 12PR, 16PR * 340/80-20 IND (12.5-20) 10PR, 12PR 12PR, 14PR 360/85-20 IND (14.5-20) 400/70-20 IND (16.0/70-20)

	400/10 20 1140 (10.0/10 20)	T-11 K
	400/70-24 IND	14PR (151D), 156B*
	405/70-24	14PR (152B), 156B
	* homologation ECE R.106	
1	Multinurnose Diagonal Ty	res



12.5-20

14.5-20

tread pattern for onand off-road

MPT-05

application Suitable mainly for municipal, military, onroad service and other special service vehicles. 10PR

Universal heavy-duty

ologation ECE R.54

12PR*

12PR

00/70-24 IND	14PR (151D), 156B *
05/70-24	14PR (152B), 156B
homologation ECE R.106	



MPT-06 Tread pattern with excellent traction properties and enhanced

Especially suitable for telescopic handlers and excavators.

lateral stability

Available Sizes	
18-19.5	16PR
18-19.5	166A8
480/65-22.5 IND (18-22.5)	16PR*

^{480/65-22.5} IND (18-22.5) * homologation ECE R.106



MPT-08 Robust tread pattern with good

and telescopic handlers in hard terrain.

traction and perfect stability

18-19.5 16PR



AR-05 AG trailer Tread pattern with the longitudinal and lateral structure for low rolling resistance

- The all-steel construction protects the tyre from damage.
- Rounded tread shoulders.
- Approved for speeds of up to 100 km/h.

	Approved for	эрссиз от	up to	100
I	Available Sizes			
ĺ	355/60R18 MPT	14	42J *	
	* homologation ECE R.54			



TD-10 Lugged tread pattern for powered axle

Available Sizes	
275/80-18 MPT (10.5-18)	126D (126E) *
275/80-20 MPT (10.5-20)	123D (123E) *
275/80-20 MPT (10.5-20)	131D (131E) *
335/80-20 MPT (12.5-20)	129D (129E) *
365/80-20 MPT (14.5-20)	132D (132E) *
* homologation ECE R.106	

Tractor Industrial Radial Tyres / Tractor Industrial Diagonal Tyres



TI-20 Suitable for construction, road and agricultural work



- Designed for muddy conditions.
- Very good resistance to damage.

Available Sizes	
340/80R18 IND	143A8*
480/80R26 IND	160A8 *
440/80R28 IND	156A8 *

^{*} homologation ECE R.106



Available Sizes

TI-02 Classic version of tread pattern for industrial use

17.5L-24 IND	10PR *
* homologation ECE R.106	

Tractor Industrial Diagonal Tyres



Available Sizes

TI-04 Industrial tread pattern for use on backhoe loaders with 4×4 axles

16.9-24 IND	12PR *
* homologation ECE R.106	



Available Sizes

TI-05 Robust industrial tread pattern with excellent traction properties

400/80-24 IND (15.5/80-24)	162A8 *
460/70-24 IND (17.5L-24)	159A8 *
500/70-24 IND (19.5L-24)	164A8 *
* homologation ECE R.106	

Tractor Industrial Diagonal Tyres



Available Sizes

TI-06 Robust industrial pattern with higher resistance to puncture and tread wear

18.4-26 IND	12PR *
16.9-28 IND	12PR *
* homologation ECE R.106	



TI-09 Tread pattern with very good traction and self cleaning properties

440/80-30 IND (16.9-30)	14PR *
* homologation ECE R.106	

GRIP-n-RIDE

Tractor Industrial Diagonal Tyres



for backhoe loaders and other types of loaders

Tread pattern suitable

19.5L-24 21L-24 IND * homologation ECE R.106



16.9-28

ologation ECE R.106

with good traction

Tread pattern

TG-01

TS-05

TR-09 Tread pattern with good traction

Tractor Industrial Diagonal Tyres / Agricultural Diagonal Tyres



14PR *



with very good traction and handling Also suitable for light industrial use. 8PR, 10PR

10PR, 14PR *

Tread pattern

106 00 Prague 10 Czech Republic business@mitas-tyres.com

Trelleborg Wheel Systems Czech Republic a.s. Švehlova 1900/3

Complete assortment of tyres you can find on www.mitas-tyres.com or in the Mitas technical documentation.

Dealer's stamp:

© 2019 Trelleborg Wheel Systems Czech Republic a.s. Printed errors and mistakes reserved

Mitas