



AND IN

Anemium Ountilly Kines

Anemium Ountilly Kines

Anemium Ountilly Stines

DESCRIPTION

- For load capacity on various speeds, and inflation figures, please consult your sales representative.
- ** Load capacity on standard speed and weight.

Our company is entitled to make any change on any information in this catalogue, without further notice.

This catalogue annuls all the previous catalogues.

All figures are for reference; our company is not responsible for printing errors.

Military Land Vehicles



RM 910 Radial



RM 900 Plus



PT 451 EXPLERO Radial



PT 461 EXPLERO Radial



PM 40



PM 50



PN 30

Military Aircraft



MAIN



Light Truck Bias



PD 30



PA 20



NB 37



PA 30



OS 30

Truck Bus Bias



PD 40



PA 40

A DAME OF



PA 80



CASS

RM 910 RADIAL

It is a special Off-Road tire developed for military vehicles and specific usage purposes. RM 910 is also available to use in all kind of terrains and compatible for all axes. Thanks to its wide channel block structure provides ultimate grip and traction on all kind of surfaces, also effective mud discharge. Offer longvity through special tread compound.



M+S P.O.R

MILITARY LAND VEHICLES - CLES

RM 900 PLUS

Redesigned to be used at higher loads and higher speeds, the RM900 Plus is produced to provide superior traction for military and special purpose vehicles in difficult terrain conditions.



M+S P.O.R



TYRE SIZE		PR	TT/TL	LOAD/SPEED INDEX
16.00 R20	MPT	22PR	TL	173/170G
335/80 R20	MPT	16PR	TL	149K
335/80 R20	MPT	16PR	TL	146M
365/80 R20	MPT	18PR	TL	154K
365/80 R20	MPT	18PR	TL	152K
365/85 R20	MPT	22PR	TL	164J
395/85 R20	MPT	18PR	TL	168G
395/85 R20	MPT	18PR	TL	168K





TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
14.00 R20	22PR	TL	164/160G
14.00 R20	24PR	TL	168/165K



PT451 EXPLERO RADIAL

PT 451 is designed for maximum grip in challenging conditions, featuring a specialized compound and structure in the bead, as well as reinforced plies in the tread for added durability. It is compatible with Run Flat technology, and the tread pattern is optimized for efficient removal of mud and snow.



M+S

MILITARY LAND VEHICLES

PT461 EXPLERO RADIAL

Thanks to reinforced and separated shoulder block structure PT 461 offers perfect traction on soft soil, mud and snowy surfaces. With special design bead structure and three steel belted tread, PT 461 is durable against cuts and wears. New generation carcass ply cords offers durability and balanced driving.





TYRE SIZE	TT/TL	LOAD/SPEED INDEX
37X12.50 R16.5 LT	TL	127N
37X12.50 R16.5 LT	TL	133N
235/85 R16 C	TL	120Q





TYRE SIZE	TT/TL	LOAD/SPEED INDEX
7.50 R16 C	TL	116/114N



PM 40

The tread pattern of this tire provides excellent traction in both forward and reverse direction. Its powerful nylon body protects the tire and provides long life. This is an ideal tire for retreading. This is an ideal tire for on / off road application under all weather conditions.



M+S

MILITARY LAND VEHICLES

PM 50

Its powerful and densely arranged tread pattern configuration prevents damages under difficult terrain conditions. Provides exceptional grip under all kinds of road conditions that require perfect traction.





TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
14.00-20	18PR	TT	160/157F
14.00-20	20PR	TT	161/158F



TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
12.5-20	12PR	TT/TL	132F
12.5-20	12PR	TT	132G





PN 30

The tread pattern is durable against wear and damage. Its powerful nylon body protects the tire and provides long life. These are the tires that have been developed for special military land vehicles and for all kinds of pavement conditions.



M+S



TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
13.00-18	8PR	TT/TL	131F
13.00-18	10PR	TT	135G



Military Purpose Tires



MILITARY AIRCRAFT

MAIN

Tires used under the main body of military aircrafts.



MILITARY AIRCRAFT CRAFT

NOSE

Tires used under the main body of military aircrafts.





TYRE SIZE	PR	TT/TL	MODEL
11X4.00-5	8PR	TL	MAIN
11X4.00-5	10PR	TL	MAIN
13X5.0-6	14PR	TL	MAIN
20X4.4	12PR	TL	T37 MAIN
20X4.4	14PR	TL	T38 MAIN
17.5X5 75-8	12PR	TL	MAIN
11.00-12	10PR	TL	CN-235 MAIN
27.75X8.75-14.5	24PR	TL	F16 MAIN
26X8.0-14	16PR	TL	F104 MAIN
22X8.5-11	16PR	TL	F5 MAIN
30X11.5-14.5	24PR	TL	F4 MAIN
30X11.5-14.5	26PR	TL	F4 MAIN





TYRE SIZE	PR	TT/TL	MODEL
5.00-5	10PR	TL/TT	NOSE
8.50-10	12PR	TL C	N-235 NOSE
10x3.50-4	4PR	TL	NOSE
12.5*16	12PR	TL	C130 NOSE
16X4.4	6PR	TT	T37 NOSE
18X5.5	14PR	TL	F4 NOSE
18X5.7-8	18PR	TL	F16 NOSE
18X6.5-8	12PR	TL	F5 NOSE



LIGHT TRUCK BIAS

PD 30

PD 30 is a bias tire suitable to use in standard conditions. High resistance against cuts and tread wears with special deep geometry design.



TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
6.50-16C	10PR	TL/TT	108/107L
7.00-16C	10PR	TT	113/112L
7.50-15	10PR	TT	114/112L
7.50-16	14PR	TT	122/121J



LIGHT TRUCK BIAS BIAS

PA 20

Traction type tire with heavy load capacity for short distance roads. High resistance against cuts and wears with special deep geometry design. Durable nylon carcass structure



M+S



TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
7.50-15	10PR	TT	114/112L
8.25-20	14PR	TT	133/A6



LIGHT TRUCK BIAS

NB 37

Traction type tire with heavy load capacity for short distance roads. Durable nylon carcass structure provides longevity. High resistance against cuts and wears.



M+S

LIGHT TRUCK BIAS BIAS

PA 30

Traction type tire with heavy load capacity for short distance roads. High resistance against cuts and wears with special deep geometry design. Durable nylon carcass structure





TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
6.50 - 16C	10PR	TT	108/107L
7.50-16	12PR	TT	121/120J





TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
7.50-16	14PR	TT	122/121J



LIGHT TRUCK BIAS

OS 30

The tread pattern of the provides a good balance and easy rotational stability. The thin grooves of the tread pattern provide a good road grip on the wet roads and a good streering ability on the front axle.





TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
6.70 - 13C	6PR	TT	94/93L



TRUCK BUS BIAS BIAS

PD 40

PD 40 is a steer axle bias tire suitable to use in standart conditions. It provides balanced driving thanks to its specially tread design for steer axles. Offers longevity, ultimate grip and traction through wide base modern tread design and nylon cord structure.





TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
9.00-20	14PR	TT	140/137J
10.00-20	16PR	TT	146/143J
11.00-20	16PR	TT	149/145J
12.00-20	18PR	TT	154/149J
12.00-24	18PR	TT	156/153J



TRUCK BUS BIAS

PA 40

PA 40 is a steer axle bias tire suitable to use in standart conditions. Also higly resistant to cut and wears. Offers longevity thanks to its strong carcass structure, tread geometry, specially developed tread composition. PA40 provides ultimate load capacity and self-cleaning.



M+S

TRUCK BUS BIAS BIAS

PA 80

The wide base provides long life, traction and road holding capability. It is durable and has long life due to its powerful nylon cord body. The special shoulder design not only makes it suitable to be used on both the front and rear axles but also avoids irregular wear.





TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
9.00-20	14PR	TT	140/137J
10.00-20	16PR	TT	146/143J
11.00-20	16PR	TT	149/145J
12.00-20	18PR	TT	154/149J
12.00-24	18PR	TT	156/153J





TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
12.00-20	18PR	TT	154/149J



NOTES

Petlas Military & LTB-TBB tires are characterized by quality workmanship, leading edge tecnology, unique tread designs and excellent performance offering perfect mix of quality and value.

Our success depends on exceeding the expectations of our customers and standing behind everything we do.

Our aim is to build long term relationships with our customers by providing excellent service, quality and delivering our promises.











THE STATE OF THE S













al D 376









Headquarters - Factory

Petlas Tire Industry and Trade Kındam Mahallesi Ankara - Kayseri Caddesi No: 2/1 Kırşehir / TÜRKİYE T: +90 386 252 65 50 • F: +90 386 252 65 70

Int. Sales & Marketing

Petlas Tire Industry and Trade Ako Kule Söğütözü Mh. 2178. Cd. No: 6 06530 Ankara/TÜRKİYE T. +90 312 309 30 30 • F: +90 312 309 22 66

Petlas Tire USA

1111 E. Lincolnway STE 205 Cheyenne, WY 82001 USA

www.petlas.com Made in TÜRKİYE