2025

# starmax

# MILITA RY & LTB-TB B TIRES

### **MILITARY LAND VEHICLES**

LIGHT TRUCK BIAS

TRUCK BUS BIAS

www.starmaxx.com www.starmaxxtire.com



### starmax -

# DM 910 RADIAL

DM 910 is a specialized off-road tire designed for military vehicles and specific purposes, ensuring exceptional performance in all types of terrains. Suitable for use on all axles, this durable tire delivers maximum grip and traction thanks to its widechanneled block structure, which effectively discharges water and mud. Its special tread compound guarantees a long lifespan, making the DM 910 the ideal choice for challenging tasks and demanding terrain conditions.

### M+S P.O.R

TYRE SIZE	INDEX	PR	TL/TT
16.00 R20	173/170G	22PR	TL
335/80 R20 (12.5 R20)	149K	16PR	TL
335/80 R20 (12.5 R20)	146M	16PR	TL
365/80 R20	152K	18PR	TL
365/80 R20	154K	18PR	TL
365/85 R20	164J	22PR	TL
395/85 R20	168G	18PR	TL
395/85 R20	168K	18PR	TL





# - <del>S starmax</del>

### DM 900 PLUS RADIAL

The DM 900 Plus is expertly redesigned to handle higher loads and faster speeds, offering exceptional performance for military and special-purpose vehicles. Engineered for challenging terrain, it ensures superior traction, making it the dependable choice for demanding missions and extreme conditions.

### M+S P.O.R

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

### starmax

### starmax

# SM-PM

Designed for both on- and off-road use, the SM-PM delivers reliable performance in all weather conditions. Its unique tread pattern ensures excellent traction in both forward and reverse directions. The robust nylon bodyenhancesdurabilitybyprotecting the tire from potential damage, while its strong carcass structure makes it ideal for retreading, ensuring a longer service life.

### M+S

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





# **SM-PT**

The SM-PT is designed for versatile onand off-road use, delivering reliable performance in all weather conditions. Its powerful and densely arranged tread pattern minimizes damage, even in the most challenging terrains and demanding operating conditions. With exceptional grip and perfect traction on all road surfaces, the SM-PT ensures dependable performance wherever the journey takes you.

### M+S

TYRE SIZE	INDEX	PR	TL/TT
12.5-20	132F	12PR	ТТ
12.5-20	132F	12PR	TL

### starmax

### starmaxx

# **SM-250**

The SM-250 is a traction-type tire designed for heavy load transport over short-distance roads and field use. Its specially engineered deep tread geometry provides exceptional resistance to cuts and wear, while the durable nylon carcass ensures longevity. Developed with a unique tread compound and structure, the SM-250 offers superior resistance to lug fatigue and tread wear, making it a reliable choice for demanding tasks and high load capacities.

### M+S

TYRE SIZE	INDEX	PR	TL/TT
7.50-15	114/112L	10PR	ТТ

# SM-200

The SM-200 is a bias tire designed for standard operating conditions, delivering dependable performance and durability. Its specially engineered deep tread geometry provides high resistance against cuts and tread wear, ensuring a longer service life even in demanding environments.

TYRE SIZE	INDEX	PR	TL/TT
7.50-15	114/112L	10PR	ТТ
6.50-16 C	108/107L	10PR	TT
6.50-16 C	108/107L	10PR	TL
7.00-16 C	113/112L	10PR	TT
7.50-16	122/1213	14PR	ТТ





### starmax

### starmaxx

# **SM-270**

The SM-270 is engineered for exceptional durability and high performance under challenging conditions. Its reinforced sidewalls protect against side impacts, while the specially designed tread depth and geometry ensure excellent resistance to cuts and wear. With a high load capacity and an outstanding self-cleaning feature, the SM-270 is a dependable solution for heavy-duty applications and tough terrains.

### M+S

TYRE SIZE	INDEX	PR	TL/TT
7.50-16	122/1213	12PR	TT
7.50-16	121A6	12PR	TT





# **SM-350**

The SM-350 is crafted for heavy load applications on short-distance roads, offering exceptional durability and performance. Its deep tread geometry is specifically designed to resist cuts and wear, while the robust nylon carcass structure ensures long-lasting reliability. Built to excel in demanding conditions, the SM-350 delivers consistent traction and strength where it's needed most.

### M+S

TYRE SIZE	INDEX	PR	TL/TT
7.50-16	122/1213	14PR	ТТ
7.50-16	121A6	12PR	TT

### starmax -

### starmaxx

# SM-300

The SM-300 is a steer axle bias tire designed for standard operating conditions, offering balanced and reliable performance. Its specially crafted tread design ensures smooth and controlled driving on steer axles. With a modern wide-base tread and durable nylon cord structure, the SM-300 delivers exceptional grip, traction, and extended service life, making it a dependable choice for everyday use.

TYRE SIZE	INDEX	PR	TL/TT
9.00-20	140/137J	14PR	TT
10.00-20	146/1433	16PR	TT
11.00-20	149/1453	16PR	TT
12.00-20	154/149J	18PR	TT
12.00-24	156/153J	18PR	TT





# **SM-400**

SM-400 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. SM-400 provides ultimate load capacity and selfcleaning.

### M+S

TYRE SIZE	INDEX	PR	TL/TT
9.00-20	140/137J	14PR	ТТ
10.00-20	146/1433	16PR	ТТ
11.00-20	149/145J	16PR	TT
12.00-20	154/149J	18PR	TT
12.00-24	156/153J	18PR	TT



# **Starmax**

### 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