2023 EDITION

# AGRICULTURAL

000



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





TA 130 AGROPER

PB 140 AGROPER

Flotation / Forestry

UN 9

BD 60







**IMT 18** 

IMT 08

PT-FLOT

BD 65 

TA 330

UN 1 (5 RIB)



IMF 18

# Front tire for 2WD tractors appropriate for using on field and short distance road operations

**TRACTOR FRONT** 

Offers long life thanks to its wear-resistant tread compound. Durable shoulders protect the tire effectively by increasing its resistance to any kind of damage. Special tread design keeps the tread free of mud.









TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
5.50-16	6PR	TT	86/A6
6.00-16	6PR	TT	88/A6
6.50-16	6PR	TT	91/A6
6.50-16	8PR	TT	97/A6
7.50-16	6PR	TT	98/A6
7.50-16	8PR	TT	103/A6
6.00-19	6PR	TT	93/A6
6.50-20	8PR	TT	108/A6
6.50-20	10PR	TT	115/A6
7.50-20	8PR	TT	108/A6
7.50-20	10PR	TT	115/A6



## TD 17

#### Ideal 2WD tractor front tire with special 3Rib design

The rib design provides ultimate steering performance during soil tillage operations and on soft and cultivated areas. Specially formulated tread compound and all steel carcass structure offer longevity. Flexible carcass structure prevents sinking. Special tread design provides efficient self-cleaning feature.









TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
6.00-16	6PR	TT	88/A6
7.50-16	8PR	TT	103/A6
9.00-16	8PR	TT	111/A6
11.00-16	8PR	TT	118/A6



## TD 18

# Front tire for 2WD tractors suitable to be used on field and short distance road operations

**TRACTOR FRONT** 

Improved tread compound enable high resistance against wears and cuts. Strong center and shoulder design improves durability towards side impacts and tread base fatigue. Tread pattern and flexible carcass structure provide excellent maneuverability without sinking into the soil. Special tread geometry provides easy steering.









TYRE SIZE PR TT/TL LOAD/SPEED INDEX 6.50-16 6PR TT 91/A6 6.50-16 97/A6 8PR ΤT 7.50-18 106/A6 8PR ΤT 7.50-20 8PR ΤT 108/A6



## **TP 8**

# Front tire for 2WD tractors suitable to be used on field and short distance road operations

Improved tread compound enable high resistance against wears and cuts. Strong center and shoulder design provides high resistance to side impacts and tread base fatigue. Tread pattern and flexible carcass structure provide excellent maneuverability without sinking into the soil. Special tread geometry provides easy steering.









TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
6.00-16	6PR	TT	88/A6
7.50-16	8PR	TT	103/A6



# TD 25

# Front tire for 2WD tractors suitable to be used on field and short distance road operations

Solid tread center structure and strong nylon carcass enhances durability. Durable shoulders protect the tire effectively by increasing its resistance to any kind of damage. The strong and flexible carcass structure that prevents sinking into the soil also ensures long life.









TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
6.00-16	6PR	TT	88/A6
6.00-16	10PR	TT	98/A6
6.50-16	6PR	TT	91/A6
6.50-16	8PR	TT	97/A6
7.50-16	8PR	TT	103/A6



## **TD 35**

#### Ideal 2WD tractor front tire with special **3Rib design**

The rib design provides ultimate steering performance during soil tillage operations and on soft and cultivated areas. Specially formulated tread compound and all steel carcass structure offer longevity. Flexible carcass structure prevents sinking into the soil. Special tread design provides efficient self-cleaning feature.









TYRE SIZE

TT/TL ΤT

PR

LOAD/SPEED INDEX

114/A6

10.00-16 8PR



# High traction R1 tractor front tire for medium and low powered tractors

Wide and strong body provides easy grip and high traction. Tread profile provides outstanding durability to tread base fatigue. Highly resistant to cuts and wears. Offers effective self-cleaning feature and grip performance during tillage operations by its special tread geometry.







# High traction R1 tractor front tire for medium and low powered tractors

Offers long service life thanks to its wear resistant tread compound. Tread profile enables high resistance to tread base fatigue. The wide and long lugs provide comfortable drive while improving grip performance. Wide and strong body ensures ultimate grip and high traction. Special tread geometry offers efficient self-cleaning feature.









TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
5.00-10	4PR	TT	70/58A6
5.00-12	4PR	TT	62/A6
6.5/80-12	6PR	TT	80/A6
7.00-12	6PR	TT	83/A6
10.0/80-12	6PR	TT	98/A6
10.0/80-12	6PR	TL	98/A6
5.00-15	6PR	TT	88/A6
6.5/80-15	6PR	TT	98/A6
6.00-16	6PR	TT	88/A6
6.50-16	6PR	TT	91/A6
7.50-16	8PR	TT	103/A6
7.00-18	8PR	TT	106/A6
7.50-18	8PR	TT	106/A6
7.50-20	8PR	TT	143/A6
9.50-20	8PR	TT	107/A6
11.5/80-15.3	12PR	TT	123/A6



# High traction R1 tractor rear tire for medium and low powered tractors

The wide and long lugs provide comfortable drive while improving grip performance. Offers long service life thanks to its wear resistant tread compound. Wide and strong body provides ultimate grip and high traction. Tread profile enables high resistance to tread base fatigue. Special tread geometry provides efficient self-cleaning feature.









TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
8.3-24	8PR	TT	108/A6
9.5-24	8PR	TT	112/A6
11.2-24	8PR	TT	116/A6
11.2-28	8PR	TT	118/A6
14.9/13-24	4PR	TL	112/A6
14.9/13-24	4PR	TT	112/A6
14.9/13-24	6PR	TT	123/A6
14.9/13-24*	8PR	TT	128/A6
14.9/13-24	10PR	TT	134/A6
14.9/13-24	14PR	TT	142/A6
14.9/13-24	14PR	TL	142/A6
12.4/11-24	6PR	TT	115/A6
12.4/11-24	8PR	TT	120/A6
12.4/11-24	12PR	TT	128/A6
13.6/12-24	8PR	TT	123/A6
18.4/15-26	12PR	TT	146/A6
18.4/15-26	14PR	TT	149/A6
18.4/15-26	12PR	TL	146/A6
12.4/11-28	6PR	TT	117/A6
12.4/11-28	8PR	TT	122/A6
13.6/12-28	6PR	TT	121/A6
13.6/12-28	8PR	TT	125/A6
14.9/13-28	6PR	TT	125/A6
14.9/13-28	8PR	TT	130/A6

\* IRRIGATION TIRE

## TRACTOR REAR

TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
16.9/14-28	8PR	TT	135/A6
16.9/14-28	10PR	TT	139/A6
16.9/14-28	12PR	TT	143/A6
14.9/13-30	8PR	TT	131/A6
14.9/13-30	10PR	TT	135/A6
16.9/14-30	8PR	TT	137/A6
16.9/14-30	10PR	TT	139/A6
16.9/14-30	12PR	TT	143/A6
16.9/14-30	14PR	TT	144/A6
18.4/15-30	6PR	TT	134/A6
18.4/15-30	8PR	TT	139/A6
18.4/15-30	10PR	TT	145/A6
18.4/15-30	12PR	TT	149/A6
18.4/15-30	14PR	TT	151/A6
12.4/11-32	8PR	TT	124/A6
16.9/14-34	8PR	TT	139/A6
16.9/14-34	10PR	TT	142/A6
16.9/14-34	12PR	TT	145/A6
16.9/14-34	14PR	TT	148/A6
18.4/15-34	8PR	TT	141/A6
18.4/15-34	10PR	TT	146/A6
18.4/15-34	12PR	TT	151/A6
18.4/15-34	14PR	TT	156/A6
12.4/11-36	8PR	TT	126/A6
12.4/11-36	14PR	TT	139/A6
13.6/12-36	6PR	TT	125/A6
13.6/12-36	8PR	TT	129/A6
13.6/12-38	8PR	TT	131/A6
13.6/12-38	14PR	TT	142/A6
14.00-38	8PR	TT	131/A6
14.00-38	10PR	TT	136/A6
15.5-38	8PR	TT	133/A6
15.5-38	10PR	TT	138/A6
15.5-38	12PR	TT	142/A6
15.5-38	14PR	TT	145/A6
16.9/14-38	8PR	TT	141/A6
16.9/14-38	10PR	TT	144/A6
16.9/14-38	12PR	TT	142/A6
18.4-38	8PR	TT	143/A6
18.4-38	10PR	TT	147/A6
18.4-38	10PR	TL	147/A6



# TZ 13

## Tractor rear tire for field operations

Strong nylon carcass structure provides optimum durability. Resistant to cuts and wears thanks to its special compound. High lugs provide excellent traction at all operating conditions. Offers safe handling on steep or hilly grounds.

**TRACTOR REAR** 









TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
12.4/28	8PR	TT	122/A6
16.9/30	10PR	TT	139/A6
16.9/30	12PR	TT	144/A6



#### **R1 tractor rear tire**

Special lug design provides maximum traction while simultaneously offering excellent self-cleaninng feature. Strong nylon carcass structure provides optimum durability. Open center pattern ensures high resistance to tread base fatigue. Resistant to cuts and wears thanks to its special compound. Ensures handling stability on steep or hilly grounds.









TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
9.5-24	8PR	TT	112/A6
11.2-24	8PR	TT	116/A6
12.4/24	8PR	TT	120/A6
12.4/24	10PR	TT	124/A6
13.6/24	8PR	TT	123/A6
14.9/24	8PR	TT	128/A6
12.4/28	8PR	TT	122/A6
13.6/28	8PR	TT	125/A6
14.9/28	8PR	TT	130/A6
14.9/30	8PR	TT	131/A6
16.9/30	10PR	TT	139/A6
18.4/30	8PR	TT	139/A6
18.4/30	10PR	TT	145/A6
18.4/30	12PR	TT	149/A6
18.4/30	14PR	TT	151/A6
16.9/34	8PR	TT	139/A6
18.4/34	8PR	TT	141/A6
12.4/36	8PR	TT	126/A6
13.6/36	8PR	TT	129/A6
16.9/38	8PR	TT	141/A6



#### **R1 tractor rear tire**

Provides superior performance on tough terrains with its specially designed tread pattern. The unique lug design prevents any kind of crop damage and provides easy cleaning feature during field operations. Wide and reinforced body provides perfect grip, high traction and reduced slippage. Exceptional carcass structure provides optimum durability. Tread profile with extra wide tread base ensures perfect resistance to tread base fatigue.









TYRE SIZE

TT/TL

PR

LOAD/SPEED INDEX

30.5L-32	12PR	TL	158/A8	
30.5L-32*	18PR	TL	170/A6	

\* HARVESTER USE



#### General purpose R-1W tractor radial tire

Wider footprint offers lower soil compaction. Special structure improves flotation on soft terrains and ensures a comfortable ride at all operating conditions. Low rolling resistance leads to maximum fuel efficiency. Unique tread design provides exceptional traction and ensures maximum performance. Special tread compound provides high level of resistance against wear and cuts. Tread profile enhances durability to tread base fatigue. Offers excellent self-cleaning feature.









TT/TL LOAD/SPEED INDEX

TYRE SIZE TT.	/TL	LOAD/SPEED INDEX
320/85 R24 (12.4 R24)	TL	122A8/122B
340/85 R24 (13.6 R24)	ΤL	125A8/125B
380/85 R24 (14.9 R24)	ΤL	131A8/131B
420/85 R24 (16.9 R24)	ΤL	137A8/137B
280/85 R28 (11.2 R28)	TL	118A8/118B
320/85 R28 (12.4 R28)	ΤL	124A8/124B
340/85 R28 (13.6 R28)	TL	127A8/127B
380/85 R28 (14.9 R28)	ΤL	133A8/133B
420/85 R28 (16.9 R28)	TL	139A8/139B
380/85 R30 (14.9 R30)	ΤL	135A8/135B
420/85 R30 (16.9 R30)	TL	140A8/140B
460/85 R30 (18.4 R30)	ΤL	145A8/145B
420/85 R34 (16.9 R34)	TL	142A8/142B
340/85 R36 (13.6 R36)	TL	132A8/132B
380/85 R38 (14.9 R38)	TL	139A8/139B
420/85 R38 (16.9 R38)	ΤL	144A8/144B
460/85 R38 (18.4 R38)	TL	149A8/149B
520/85 R38 (20.8 R38)	ΤL	172A8/172B
520/85 R42 (20.8 R42) VF	TL	174D/177A8
520/85 R46 (20.8 R46) VF	TL	170D
300/70 R20 (9.50 R20)	TL	120A8/120B
320/70 R20 (11.2 R20)	TL	123A8/123B
360/70 R20 (12.4 R20)	TL	129A8/129B
320/70 R24 (11.2 R24)	TL	116D
360/70 R24 (12.4 R24)	TL	122D



TRACTOR RADIAL

TYRE SIZE TT	/TL	LOAD/SPEED INDEX
380/70 R24 (13.6 R24)	TL	125D
420/70 R24 (14.9 R24)	TL	130D/133A8
480/70 R24 (16.9 R24)	TL	138D
320/70 R28 (11.2 R28)	ΤL	119A8/119B
360/70 R28 (12.4 R28)	ΤL	125D
380/70 R28 (13.6 R28)	TL	127D
420/70 R28 (14.9 R28)	TL	133D
480/70 R28 (16.9 R28)	TL	140D
420/70 R30 (14.9 R30)	TL	134D
480/70 R30 (16.9 R30)	TL	141D
520/70 R34 (18.4 R34)	ΤL	148D
480/70 R38 (16.9 R38)	TL	145D
520/70 R38 (18.4 R38)	ΤL	150D
580/70 R38 (20.8 R38)	ΤL	155D
440/65 R24 (13.6 R24)	ΤL	135D/138A8
480/65 R24 (14.9 R24)	TL	140D/143A8
540/65 R24 (16.9 R24)	ΤL	146D/149A8
440/65 R28 (13.6 R28)	TL	138D/141A8
480/65 R28 (14.9 R28)	TL	142D/145A8
540/65 R34 (16.9 R34)	TL	152D/155A8
540/65 R38 (16.9 R38)	TL	153D/156A8
600/65 R34 (18.4 R34)	TL	157D/160A8

\*VF: Very High Flexion

## TA 110 PLUS

#### General purpose R-1W tractor radial tire

Wider footprint offers lower soil compaction. Special structure improves flotation on soft terrains and ensures a comfortable ride at all operating conditions. Low rolling resistance leads to maximum fuel efficiency. Unique tread design provides exceptional traction and ensures maximum performance. Special tread compound provides high level of resistance against wear and cuts. Tread profile enhances durability to tread base fatigue. Offers excellent self-cleaning feature.









LOAD/SPEED INDEX

TYRE	SIZE

 650/85 R38
 TL
 173/A8 173/B

 650/85 R38
 TL
 173/D

 650/65 R38
 TL
 171/D 174/A8

 650/65 R38
 TL
 163/D 166/A8

TT/TL



## TRACTOR RADIAL

## TA 120

#### General purpose R-1W row crop tractor and sprayer tire

Narrow profile protects the crop from damages. Robust carcass structure enables maximum performance under heavy loads. Deep lugs and special tread compound ensure longevity. Special tread compound provides high resistance against wear and cuts. Tread design enhances self-cleaning capability and reduces slippage.







TYRE SIZE

TT/TL LOAD/SPEED INDEX

340/85 R46	TL	153A8/150D
340/85 R48	TL	151D
210/95 R32 (8.3 R32)	TL	120A8/120B
230/95 R32 (9.5 R32)	TL	128D/131A8
270/95 R32 (11.2 R32)	TL	136A8/136B
210/95 R36 (8.3 R36)	TL	118D/121A8
230/95 R36 (9.5 R36)	TL	130D/133A8
270/95 R36	TL	139A8/136D
270/95 R38 (11.2 R38)	TL	140A8/140B
230/95 R40 (9.5 R40)	TL	132D/135A8
210/95 R44 (8.3 R44)	TL	120A8/120B
230/95 R44 (9.5 R44)	TL	132A8/132B
270/95 R44 (11.2 R44)	TL	142A8/142B
300/95 R46 (12.4 R46)	TL	148A8/148B
230/95 R48 (9.5 R48)	TL	136D/139A8
270/95 R48 (11.2 R48)	TL	144A8/144B
270/95 R54 (11.2 R54)	TL	146D/149A8
300/95 R52 (12.4 R52)	TL	156D
380/90 R46	TL	159D
VF380/90 R46 (Very	TL	173D
High Flexion)		
*VF: Very High Flexion		

#### R-1W tire for high power tractors

Designed to transfer torque power to the ground effectively on any terrain. Special tread geometry reduces slippage by improving traction which in turn, leads to significant fuel savings. Wider footprint and optimized lug angle contributes to crop productivity by minimizing soil compaction. Elastic structure absorbs impacts and demonstrates better flotation. Strong carcass and high-quality tread compound ensure longer service life and enable maximum performance under heavy loads. Provides driving comfort both on the road and the field.









TYRE SIZE

TT/TL LOAD/SPEED INDEX

600/70 R28	TL	161/D
600/70 R30 (23.1 R26)	TL	158/D
600/70 R34	TL	160/D
800/70 R38	TL	178/D
620/70 R42	TL	166/D
600/65 R28 (18.4 R28)	TL	154/D 157/A8
600/65 R42 (18 4 R42)	TI	154/D 157/A8



## TRACTOR RADIAL

## **TA 130 PLUS**

#### R-1W tire for high power tractors

Designed to transfer torque power to the ground effectively on any terrain. Special tread geometry reduces slippage by improving traction which in turn, leads to significant fuel savings. Wider footprint and optimized lug angle contributes to crop productivity by minimizing soil compaction. Elastic structure absorbs impacts and demonstrates better flotation. Strong carcass and high-quality tread compound ensure longer service life and enable maximum performance under heavy loads. Provides driving comfort both on the road and the field.









TYRE SIZE

TT/TL LOAD/SPEED INDEX

710/70 R38	TL	171/D 174/A8
710/70 R42	TL	173/D 176/A8
650/65 R42 (20.8 R42)	TL	170/D 173/A8



## TA 130 IF Series

#### R-1W tire for high power tractors

Demonstrates superior performance under heavy loads with lower pressure compared to traditional radial tires. Lower inflation pressure and sidewall flexibility improves driving comfort. Special tread design provides exceptional traction. Highly flexible sidewalls and large footprint offer lower soil compaction. Elastic structure effectively protects the tire by absorbing impacts. Strong carcass and special tread compound ensure longer service life.







ΤL



184/D

TYRE SIZE

600/70 R30 - IF 800/70 R38 - IF TT/TL LOAD/SPEED INDEX





## IRRIGATION

# **IRG-80**

It is a tire designed to be used in center pivot and linear irrigation systems. Its special tread pattern and width provide low soil compaction, which increases efficiency by protecting crops.





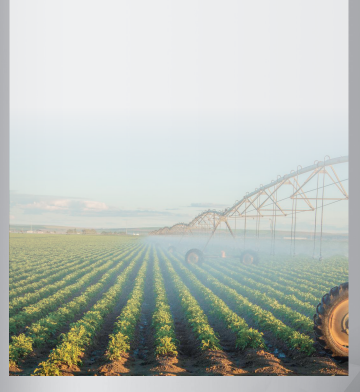




TYRE SIZE

TT/TL LOAD/SPEED INDEX

14.9/13-24	TT	128/A6	
14.9/13-24	TL	128/A6	



#### General purpose trailer tire

Offers long service life thanks to its wear resistant tread compound. Tread profile enables high resistance to tread base fatigue. The wide and long lugs provide comfortable drive while improving grip performance. Wide and strong body ensures ultimate grip and high traction. Special tread geometry offers efficient self-cleaning feature.





PR

TYRE SIZE





LOAD/SPEED INDEX

10.0/75-15.3	12PR	TT	114/A6
11.5/80-15.3	12PR	TL	123/A6
11.5/80-15.3	12PR	TT	123/A6

TT/TL



## TRAILER

## VF HLT 45

#### Multipurpose VF (Very High Flexion) all steel radial tire designed hold up to heavier loads

Thanks to VF (Very High Flexion) technology, carries more load with equal pressure levels and same load with less pressure when compared to conventional tires. Tread compound provides resistance to cuts and wears on asphalt, hard soil and concrete roads. Wide footprint provides lower soil compaction. Protects crops effectively with the help of its high flexion feature. Special carcass structure offers high endurance against stubble impacts and fissures.







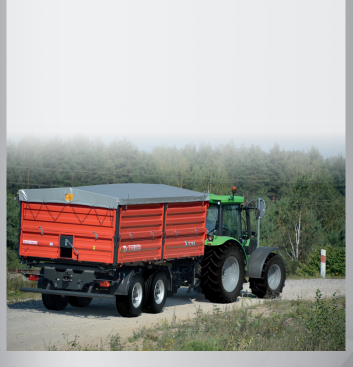


TYRE SIZE

PR TT/TL

LOAD/SPEED INDEX 152/D

VF 285/70 R19.5 16PR TL



TRAILER

# NT 3

#### Traction type trailer tire with high resistance

Suitable for transport and soil tillage operations. Special tread and carcass structure offers high load capacity. Wide and deeper tread design provides high resistance against cuts and tread fatigue.





TYRE SIZE





PR TT/TL LOAD/SPEED INDEX

9.00-16 C	8PR	TT	119/L 117/L
9.00-16	12PR	TL	125/A6
9.00-16	12PR	TT	125/A6
9.00-16	14PR	TT	128/A6
9.00-16	16PR	TT	131/A6
11.5/80-15.3	16PR	TL	141/A8



## TRAILER

## NT 30

## Flexible and durable trailer tire

Special tread and carcass structure offers high load capacity on soft surfaces. Offers high resistance against cuts and stubble puncture thanks to its specially developed tread compound and geometry. Flexible carcass structure prevents sinking into the soil while protecting the tire by absorbing impacts.





TRAILER

# PA 20

#### Traction type trailer tire

Suitable for short period transport along with field use. Special tread and carcass structure offer high load capacity. Offers high resistance against lug fatigue and tread wear thanks to its specially developed tread compound and geometry.







## TRAILER

# NB 27

#### **Traction type trailer tire**

Special tread and carcass structure offers high load capacity. Flexible carcass structure prevents sinking into the soil while protecting the tire by absorbing side impacts. Offers high resistance against lug fatigue and tread wear thanks to its specially developed tread compound and geometry.









# NB 37

#### Traction type trailer tire with high resistance

Reinforced sidewalls provide durability and protect the tire from side impacts. Special tread depth and geometry offers high resistance to cuts and tread wear. Offers high load capacity and outstanding self-cleaning feature.









 TYRE SIZE
 PR
 TT/TL
 LOAD/SPEED INDEX

 6.50-16 C
 10PR
 TT
 108/L 107/L

 7.50-16
 12PR
 TT
 121/J 120/J

 7.50-16
 12PR
 TT
 121/A6





## TRAILER

# **UN1 (3 RIB)**

# The ideal trailer tire for high load capacity with minimum soil compaction

Offers high loading capacity with minimum soil compaction thanks to special three-rib tread design. Reinforced carcass structure ensures longevity by improving resistance against cuts and wears. Offers excellent self-cleaning features.





# UN 1 (5 RIB)

#### Modern harvester and trailer tire

Demonstrates low dynamic rotating resistance thanks to its 5 Rib design. Suitable for short period transport and field use. Wide base area prevents slides to sides and sinking into the soil. Special tread design and structure ensures high resistance against cuts and wears.









TYRE SIZE	PR	TT/TL	LOAD/SPEED INDEX
10.5/65-16	10PR	TT	123/A8
340/55-16	10PR	TT	140/A8
10.5/80-18	12PR	TT	142/A8
12.5/80-18	14PR	TT	146/A8
13.0/65-18	14PR	TL	141/A8
10.0/75-15.3	14PR	TT	123/A8
10.0/75-15.3	10PR	TL	130/A8
11.5/80-15.3	14PR	TL	135/A6
11.5/80-15.3	12PR	TL	135/A8
11.5/80-15.3	12PR	TL	139/A8
12.5/80-15.3	14PR	TL	139/A8
12.5/80-15.3	12PR	TL	144/A8
400/60-15.5	16PR	TL	145/A8
400/60-15.5	14PR	TL	147/A8
15.0/55-17	16PR	TL	137/A8
19.0/45-17	14PR	TL	141/A8
500/50-17	12PR	TL	149/A8
10.0/75-15.3 RF	14PR	TL	123/A8
10.0/75-15.3 RF	10PR	TL	126/A8
11.5/80-15.3 RF	12PR	TL	135/A8
12.5/80-15.3 RF	12PR	TL	139/A8

RF: REINFORCED



## TRAILER

## **UN 3**

#### General purpose trailer tire

Provides high traction and leads to less soil compaction with its wide base area. Ensures perfect balance on soft terrains by preventing slide to sides. Offers resistance against cuts and wear with specially designed tread geometry. Special tread and carcass structure offers high load capacity.





TYRE SIZE

10.0/75-15.3





PR TT/TL LOAD/SPEED INDEX 12PR TL 126/A8

,		· —	·==, · · •=
260/70-15.3	12PR	TL	126/A8
11.5/80-15.3	12PR	TL	137/A8
12.5/80-15.3	12PR	TL	141/A8



# UN 5

#### General purpose trailer tire

Special tread and carcass structure offers high load capacity. Minimizes soil compaction with its wide base area, providing high traction on soft terrains. Ensures perfect balance on soft surfaces by preventing slides to sides. Offers high resistance against cuts and tread wear with unique tread geometry.

**TRAILER** 



## TRAILER

# **UN 7**

#### Trailer tire designed for free rolling axle

Special Low Section Height profile design ensures high performance. Wide tread design provides high flotation capability. Offers heavy load capacity and long service life with its durable carcass structure design. Special tread compound provides outstanding resistance against stubble punctures and cuts.





TYRE SIZE





PR TT/TL LOAD/SPEED INDEX

9.5L-14SL	8PR	TL	111/B
9.5L-15SL	8PR	TT	112/B
9.5L-15SL	8PR	TL	112/B
9.5L-15SL	12PR	TL	121/B
11L-15SL	8PR	TL	113/B
11L-15SL	12PR	TL	121/B
12.5L-15SL	12PR	TL	127/B



# UN 9

## **Trailer tire**

Stable central tread section with open shoulder design enhances comfort and improves longevity. Low rolling resistance leads to maximum efficiency in fuel consumption. Strong sidewall construction and durable bead structure provides excellent protection against all kinds of damage. Offers excellent floatation and self-cleaning features.





400/70-20

14PR



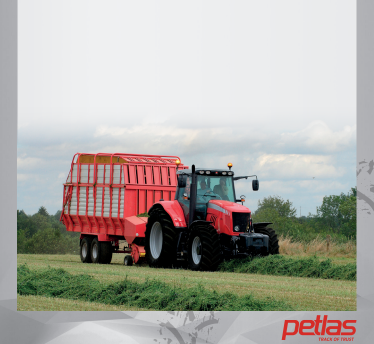


154/A8 142/A8

 TYRE SIZE
 PR
 TT/TL
 LOAD/SPEED INDEX

 **16.0/70-20** 14PR
 TL
 154/A8 142/A8

ΤL



### TRAILER

## UN 11

# Free rolling tire designed to use on agricultural trailers and balers

Delivers outstanding durability feature even under low air pressure and heavy load with its strong carcass structure. Protect crops with low soil compaction feature. Offers excellent flotation as rounded shoulders and wider base spread load on the surface. Enables driving comfort and fuel efficiency. Delivers excellent selfcleaning capability thanks to its wide grooves.









TYRE SIZE PR TT/TL LOAD/SPEED INDEX

500/50-17	16PR	TL	152/A8 139/A8
500/50-17	18PR	TL	157/A8 145/A8
		TL	





# STB 3

#### Trailer tire designed for free rolling axle

Special tread compound provides excellent resistance against stubble punctures and cuts. Durable carcass structure improves longevity. Ensures high performance with its Low Section Height profile design. Delivers high flotation capability thanks to its wide tread design. Special carcass design supports heavy load capacity.



### TRAILER

## PA 30

PA30 is a trailer implement tire that offers high performance on asphalt and soil thanks to its special skid resistant tread pattern. Reinforced carcass structure ensures longevity and superior carrying capacity.







### Aramid Belled

AD A RADIAL HARVESTER

## TA 130 AGROPER

#### R-1W Harvester tire with aramid belted structure

Aramid belt technology provides extra protection against stubble damage and ground impacts compared to steel and fabric alternatives. Reinforced bead structure ensures long life by improving the tire's endurance. Special tread design enables exceptional traction and better handling on the field. Wider footprint and optimized lug angle minimize soil compaction and avoid crop damage. Perfect performance under heavy loads with lower pressure compared to traditional radial tire construction. Elastic structure absorbs impacts and yields better flotation. Special tread compound offers high resistance against punctures.









TYRE SIZE

TT/TL

LOAD/SPEED INDEX

620/75 R26 (23.1 R26)*	TL	166/A8 166/B
620/75 R26 (23.1 R26)	TL	166/A8 166/B
620/75 R30 (23.1 R30)*	TL	169/A8 169/B
620/75 R30 (23.1 R30)	TL	169/A8 169/B
650/75 R32 (24.5 R32)* RF	TL	172/A8 172/B
650/75 R32 (24.5 R32)	TL	172/A8 172/B
800/65 R32 (30.5 R32)*RF	TL	178/A8 178/B
800/65 R32 (30.5 R32)	TL	178/A8 178/B

\* ARAMID BELTED



### RADIAL HARVESTER

# PB 140 AGROPER

#### Modern radial harvester tire

Offers outstanding traction on hard and soft terrains. Low rolling resistance feature improves efficiency in fuel consumption. Strong construction not only improves the tire's endurance, but also provides excellent performance. Offers high load capacity and minimum soil compaction. Special tread compound extends service life regardless of the softness or hardness of the ground.





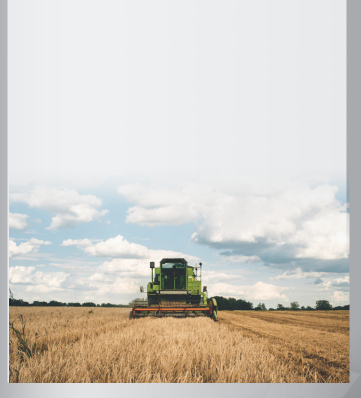
TYRE SIZE

400/70 R20





TT/TL LOAD/SPEED INDEX TL 158/A8 146/A8



# UN 9

#### Harvester rear and trailer tire

Stable central tread section with open shoulder design enhances comfort and improves longevity. Low rolling resistance leads to maximum efficiency in fuel consumption. Strong sidewall construction and durable bead structure provides excellent protection against all kinds of damage. Offers excellent flotation and self-cleaning features.









TYRE SIZE PR TT/TL LOAD/SPEED INDEX

16.0/70-20	14PR	TL	154/A8 142/A8
400/70-20	14PR	TL	154/A8 142/A8



### HARVESTER

### **BD 60**

#### Harvester tire

Offers maximum cost efficiency in terms of both field and road performance. Suitable for heavy duty operations without causing any damage to the crops. Offers outstanding comfort and excellent traction throughout its service life thanks to its aggressive lug design. Special tread compound and strong durable carcass structure provide high resistance against cuts and wears. Unique lug geometry keeps the tread pattern free from mud.





PR

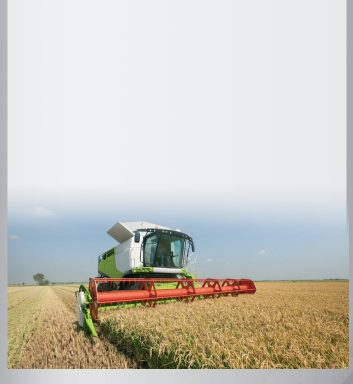




TT/TL LOAD/SPEED INDEX



TYRE SIZE



## **BD 65**

#### Harvester tire

Strong carcass structure supports high load capacity. Unique lug design and geometry offer outstanding traction and selfcleaning features. Strong durable carcass structure and special tread compound improve resistance against cuts and wears.









TYRE SIZE PR TT/TL LOAD/SPEED INDEX

23.1-26	12PR	TT	153/A6
23.1-26	14PR	TL	156/A6
23.1-26	18PR	TL	162/A6
23.1-30	14PR	TL	154/A6
23.1-30	12PR	TT	151/A6
23.1-30	18PR	TL	160/A6
20.8-38	14PR	TT	159/A6
20.8-38	14PR	TL	159/A6
20.8-38	16PR	TT	163/A6
20.8-38	16PR	TL	163/A6



# TA 330

#### R1 tire designed for harvester applications

Specially designed tread pattern provides superior traction with minimum soil compaction without causing any damage on the crops. Optimum lug frequency reduces vibration. Specially developed tread compound and lug geometry offer high resistance against lug fatigue and tread wear. Reinforced sidewalls enhance durability against cuts and impacts. Offers high load capacity.





\* Developed for high tonnage trailer and combine application. \* Harvester use



# UN 1 (5 RIB)

#### Modern harvester tire

Demonstrates low dynamic rotating resistance thanks to its 5 Rib design. Suitable for short period transport and field use. Wide tread contact area prevents slides to sides and sinking into the soil. Special tread design and structure ensure high resistance against cuts and wears.









TYRE SIZE

PR

TT/TL

LOAD/SPEED INDEX

12.5/80-15.3	12PR	TL	139/A8
12.5/80-15.3	12RF	TL	139/A8
12.5/80-15.3	16PR	TL	144/A8



### FLOTATION

## **IMF 18**

#### General purpose flotation tire

Non-aggressive pattern is designed to ensure perfect balance with excellent grip on even the softest terrains and offer larger footprint to minimize soil compaction. Strong tread and shoulder structure enable high load capacity. Special sidewall compound protects the tire by effectively absorbing side impacts.







PR



LOAD/SPEED INDEX

12.5/80-15.3 RF	16PR	TL	144/A8
12.5/80-15.3	12PR	TL	141/A8
400/60-15.5	14PR	TL	145/A8
400/60-15.5	16PR	TL	153/A6 149/A6
400/60-15.5	18PR	TL	155/A6 151/A6
500/60-22.5	16PR	TL	163/A8 159/B
550/60-22.5	16PR	TL	167/A8 163/B
600/50-22.5	16PR	TL	165/A8 161/B

TT/TL

RF: REINFORCED

TYRE SIZE



## **IMT 08**

#### General purpose forestry tire

Absorbs side impacts with its special sidewall compound and grips the soil perfectly, preventing slides to sides. Non-aggressive pattern is designed to ensure perfect balance with excellent grip on even the softest terrains and offer larger footprint to minimize soil compaction. Strong tread and shoulder structure enable high load capacity. Reinforced sidewall compound improves resistance against side impacts.





PR

TYRE SIZE





TT/TL LOAD/SPEED INDEX

500/60-22.5	16PR	TL	159/A8 147/A8
550/60-22.5	16PR	TL	167/A8 155/A8
600/50-22.5	16PR	TL	156/A8 144/A8



### FLOTATION

## **PT-FLOT**

### General purpose flotation tire

PT-FLOT is flotation radial tyre designed to be used in agricultural vehicles, spreaders, tankers and trailers.









TYRE SIZE

560/60 R22.5

TT/TL

TL 165/D

LOAD/SPEED INDEX

UNDER DEVELOPMENT
710/50 R26.5

600/55 R26.5

560/45 R22.5

650/55 R26.5



## **PT-HAUL**

#### General purpose flotation tire

PT-HAUL is flotation radial tyre designed to be used in agricultural vehicles, spreaders, tankers and trailers.









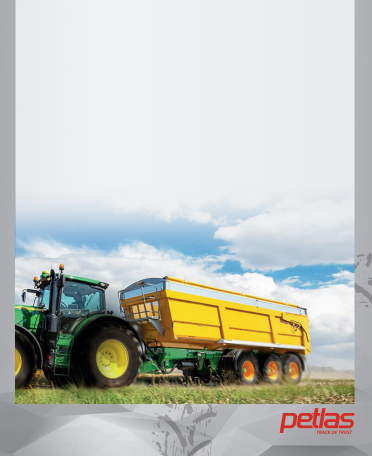
TYRE SIZE

560/60 R22.5

TT/TL

TL 165/D 162/E

LOAD/SPEED INDEX



### **IMT 18**

#### General purpose forestry tire

Non-aggressive pattern is designed to ensure perfect balance with excellent grip on even the softest terrains and offer larger footprint which to minimize soil compaction and protect the crops. Reinforced tread and shoulder compound along with durable carcass structure enable high load capacity and improve durability for tough forest conditions. Special sidewall compound protects the tire by effectively absorbing side impacts.





TYRE SIZE



PR



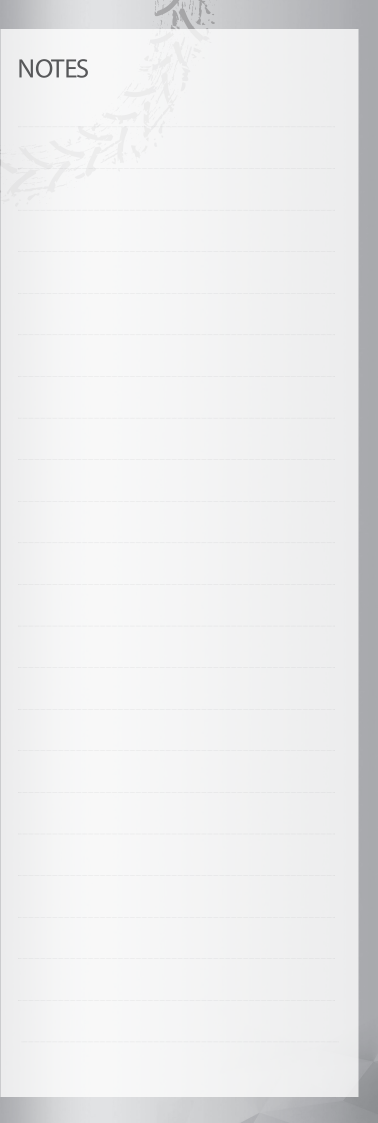
LOAD/SPEED INDEX

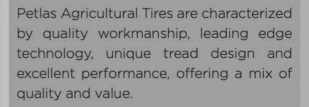
400/60-15.5	18PR	TL	155/A6 151/A6
500/60-22.5	16PR	TL	163/A8 159/B 151/A8 148/B
550/60-22.5	16PR	TL	167/A8 163/B 154/A8 150/B
600/50-22.5	16PR	TL	165/A8 161/B 153/A8 149/B

TT/TL



NOTES		





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.

DESCRIPTION

\* For load capacity and inflation pressure figures on different speed rates, please consult the producer company.

\*\*Load capacity on standard speed and standard load.

Our company is entitled to change any information in this catalogue without prior notice.

This catalogue overrides any previous catalogues

All figures are for reference; our company cannot be deemed responsible for printing errors.

\*\*\*The visual content of the catalogue is only representative. To find the compatible tire for your car, please refer to the car service or authorized dealer.



