petlas

AGRICULTURAL

petlas®

Petlas Agricultural Tires are characterized by quality workmanship, service, leading edge technology, unique tread designs and excellent durability offering perfect mix of quality and value.

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

Petlas is a premium quality global tire brand that original equipment manufacturers and operators can count on for durable tires and quality service.

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

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.

> RANGE OF PETLAS AGRICULTURAL TIRES

• TRACTOR FRONT



• TRACTOR REAR



• TRACTOR RADIAL - ROW CROP



TRAILER



HARVESTER



FORESTRY - FLOTATION





TP 8 Ideal tractor front tire

Long Service Life / Durability

Strong nylon carcass structure provides optimum durability

Improved tread compound provides high resistance against wear and cuts

Strong center and shoulder design provides high resistance to side impacts and tread base fatigue

Ease Of Use

Special tread geometry provides easy steering

Flexible carcass structure prevents sinking



Ideal tractor front tire for field and short distance road usage



)	6.00-16	6PR	TT	88/A6
7	7.50-16	6PR	TT	98/A6
5	7.50-16	8PR	TT	103/A6
í	6.00-19	6PR	TT	93/A6
-				



TD 16 General purpose tractor front tire

Long Service Life / Durability

Strong nylon carcass structure provides optimum durability

Improved tread compound provides high resistance against wear and cuts

Strong center and shoulder design provides high resistance against side impacts and tread base fatigue

Ease Of Use

Special tread geometry provides easy steering

Flexible carcass structure prevents sinking

Self Cleaning

Special tread design provides efficient self cleaning



Ideal tractor front tire with special tread design for field and short distance road usage





S	5.50-16	6PR	TT	86/A6
SIZE	6.00-16	6PR	TT	88/A6
:	6.50-16	6PR	TT	91/A6
0,	6.50-16	8PR	TT	97/A6
ALL:	7.50-16	6PR	TT	98/A6
\triangleleft	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 Farm front tire with strong carcass structure

Long Service Life / Durability

Strong nylon carcass structure provides optimum durability

Improved tread compound provides high resistance against wear and cuts

Strong center and shoulder design provides high resistance against side impacts and tread base fatigue

Ease Of Use

Special tread geometry provides easy steering

Flexible carcass structure prevents sinking

Self Cleaning

Special tread design provides efficient self cleaning



Farm front tire with strong carcass structure







S	-
ш	
\overline{V}	-
<u>,</u>	
_	
₹	

)	6.00-16	6PR	TT	88/A6
1	7.50-16	8PR	TT	103/A6
	9.00-16	8PR	TT	111/A6
, I	11.00-16	8PR	TT	118/A6



TD 18 Ideal tractor front tire for field and short distance road usage

Long Service Life / Durability

Strong nylon carcass structure provides optimum durability

Improved tread compound provides high resistance against wear and cuts

Strong center and shoulder design provides high resistance to side impacts and tread base fatigue

Ease Of Use

Special tread geometry provides easy steering

Flexible carcass structure prevents sinking



Ideal tractor front tire for field and short distance road usage



 6.50-16
 6PR
 TT
 91/A6

 6.50-16
 8PR
 TT
 97/A6

 7.50-18
 8PR
 TT
 106/A6

 7.50-20
 8PR
 TT
 108/A6



TD 25 Ideal tractor front tire with special tread design for field and short distance road usage

Long Service Life / Durability

Strong nylon carcass structure provides optimum durability Improved tread compound provides high resistance against wear and cuts

Strong center and shoulder design provides high resistance to side impacts and tread base fatigue

Ease Of Use

Special tread geometry provides easy steering

Flexible carcass structure prevents sinking

Self Cleaning

Special tread design provides efficient self cleaning



Ideal tractor front tire with special tread design for field and short distance road usage



ņ	6.00-16	6PR	TT	88/A6
7	6.00-16	10PR	TT	98/A6
_	6.50-16	6PR	TT	91/A6
ï	6.50-16	8PR	TT	97/A6
_	7.50-16	8PR	TT	103/A6
_				





TD 35 Farm front tire with strong carcass structure

Long Service Life / Durability

Strong nylon carcass structure provides optimum durability

Improved tread compound provides high resistance against wear and cuts

Strong center and shoulder design provides high resistance to side impacts and tread base fatigue

Ease Of Use

Special tread geometry provides easy steering

Flexible carcass structure prevents sinking

Self Cleaning

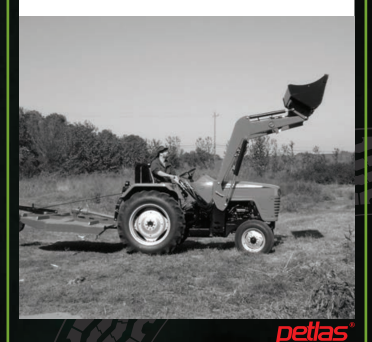
Special tread design provides efficient self cleaning



Farm front tire with strong carcass structure







TA 60 High traction R1 farm front tire for standard field operations

Long Service Life / Durability

Strong nylon carcass structure provides optimum durability Special tread compound provides high resistance against wear and cuts

Tread profile provides high resistance to tread base fatigue

High Traction / Self Cleaning

Wide and strong body provides easy grip and high traction Special tread geometry provides efficient self-cleaning



High traction R1 farm front tire for standard field operations







SIZES	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
ALL	10.0/80-12	6PR	TT	98/A6
⋖	10.0/80-12	6PR	TL	98/A6
	5.00-15	6PR	TT	88/A6
	10.0/75-15.3	12PR	TT	114/A6
	11.5/80-15.3	12PR	TT	123/A6
	11.5/80-15.3	12PR	TL	123/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	108/A6
	8.00-20	8PR	TT	113/A6
	9.50-20	8PR	TT	107/A6



TA 50 High traction R1 farm front tire for orchard tractors

Long Service Life / Durability

Strong nylon carcass structure provides optimum durability Special tread compound provides high resistance against wear and cuts

Tread profile provides high resistance to tread base fatigue

High Traction / Self Cleaning

Wide and strong body provides easy grip and high traction Special tread geometry provides efficient self-cleaning



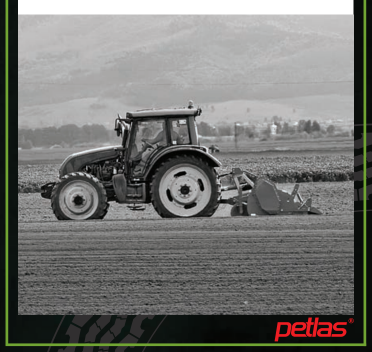
High traction R1 farm front tire for orchard tractors



 6.5/80-12
 6PR
 TT
 80/A6

 6.5/80-12
 6PR
 TL
 80/A6

 6.5/80-13
 6PR
 TT
 82/A6



TRACTOR REAR

TA 60 High traction R1 farm rear tire for standard field operations

Long Service Life / Durability

Strong nylon carcass structure provides optimum durability Special tread compound provides high resistance against wear and cuts

Tread profile provides high resistance to tread base fatigue

High Traction / Self Cleaning

Wide and strong body provides easy grip and high traction Special tread geometry provides efficient self-cleaning



High traction R1 farm rear tire for standard field operations



8PR TT A6/108 13.6/12-28 A6/125 16.9/14-34 12PR TT A6/145 8.3-24 14.9/13-28 11.2-24 8PR TT A6/116 14.9/13-28 8PR TT A6/130 18.4/15-34 8PR TT A6/141 12.4/11-24 6PR A6/115 16.9/14-28 A6/135 18.4/15-34 A6/146 10PR 12.4/11-24 8PR TT A6/120 16.9/14-28 10PR TT A6/139 18.4/15-34 12PR TT A6/151 12.4/11-24 12PR TT 13.6/12-24 8PR TT A6/128 14.9/13-30 A6/123 14.9/13-30 8PR TT A6/131 18.4/15-34 14PR A6/156 10PR TT A6/135 12.4/11-36 8PR TT A6/126 14.9/13-24 4PR A6/112 16.9/14-30 6PR A6/130 13.6/12-36 6PR Δ6/125 14.9/13-24 4PR TT A6/112 16.9/14-30 8PR TT A6/137 13.6/12-36 8PR TT A6/129 6PR A6/123 14.9/13-24 16.9/14-30 10PR A6/139 13.6/12-38 8PR TT 14.9/13-24 8PR TT A6/128 16.9/14-30 12PR TT A6/143 14.00-38 8PR TT A6/131 14.9/13-24 10PR A6/134 16.9/14-30 14PR A6/144 14.00-38 10PR A6/136 14.9/13-24 14PR TT A6/142 18.4/15-30 6PR TT A6/134 15.5-38 18.4/15-26 12PR A6/146 18.4/15-30 8PR A6/139 15.5-38 10PR A6/138 A6/145 15.5-38 12PR TT 18.4/15-26 12PR TL A6/146 18.4/15-30 10PR TT A6/142 A6/149 A6/141 A6/118 18.4/15-30 14PR TT A6/151 16.9/14-38 10PR TT A6/117 12.4/11-32 8PR TT A6/124 16.9/14-38 12PR TT 11.2-28 8PR TT A6/144 12.4/11-28 6PR TT A6/117 12.4/11-32 12.4/11-28 8PR TT A6/122 16.9/14-34 13.6/12-28 CPR TT A6/122 16.9/14-34 8PR TT A6/124 16.9/14-38 8PR TT A6/139 18.4-38 A6/142 8PR TT A6/143 13.6/12-28 6PR TT A6/121 16.9/14-34 10PR TT A6/142 18.4-38 10PR TT A6/147



TRACTOR REAR

TZ 13 High traction R1 farm rear tire for standard field operations and for applications on sloping terrains

Long Service Life / Durability

Strong nylon carcass structure provides optimum durability

Special tread compound provides high resistance against wear
and cuts

Tread profile provides high resistance to tread base fatigue

High Traction / Self Cleaning

Wide and strong body provides easy grip and high traction Special tread geometry provides efficient self-cleaning



High traction R1 farm rear tire for standard field operations and for applications on sloping terrains







S	12.4/11-28	6PR	TT	A6/117
Z	12.4/11-28	8PR	TT	A6/122
SIZE	16.9/14-30	8PR	TT	A6/137
	16.9/14-30	10PR	TT	A6/139
AL	16.9/14-30	12PR	TT	A6/144
\triangleleft				



TRACTOR REAR

TA 300 R1 farm rear tire

Long Service Life / Durability

Strong nylon carcass structure provides optimum durability

Tread compound specially developed for stony/tough terrains provides high resistance against wear and cuts

Tread profile with extra wide tread base provides perfect resistance to tread base fatigue

High Traction / Self Cleaning

Wide and reinforced body provides easy grip, high traction and reduced slipping

Special tread design for tough terrains provides superior performance



R1 farm rear tire with high resistance/traction and deep tread design for tough operating conditions







S	9.5-24	8PR	TT	A6/112
#	11.2-24	8PR	TT	A6/116
SIZE	12.4/11-24	8PR	TT	A6/120
	12.4/11-24	10PR	TT	A6/124
ALL	13.6/12-24	8PR	TT	A6/123
⋖	14.9/13-24	8PR	TT	A6/128
	12.4/11-28	8PR	TT	A6/122
	13.6/12-28	8PR	TT	A6/125
	14.9/13-28	8PR	TT	A6/130
	14.9/13-30	8PR	TT	A6/131
	16.9/14-30	8PR	TT	A6/137
	16.9/14-30	10PR	TT	A6/139
	18.4/15-30	8PR	TT	A6/139
	18.4/15-30	10PR	TT	A6/145
	18.4/15-30	12PR	TT	A6/149
	16.9/14-34	8PR	TT	A6/139
	18.4/15-34	8PR	TT	A6/141
	12.4/11-36	8PR	TT	A6/126
	13.6/12-36	8PR	TT	A6/129
	16.9/14-38	8PR	TT	A6/141



TA 140 General purpose R1 farm rear tire with standard profile

Long Service Life / Durability

Strong carcass and impact ply

Special tread compound provides high resistance against wear and cuts

Tread profile provides high resistance against tread base fatigue, the tire maintains its traction performance even at its half-life

High Traction / Self Cleaning

Special tread geometry provides self cleaning

Strong and flexible sidewall

Perfect grip/high traction with wide footprint

Low Soil Compaction / Reduced Slip

Special tread structure provides high traction and less sinking at soft surfaces

Wide footprint provides lower soil compaction

Ensures a balanced steering by reduced slip at all surfaces



General purpose R1 farm rear tire with standard profile and tread design for high power tractors







340/85 R28 (13.6 R28)

127 A8/124 B





TA 110 General purpose R1 farm front and rear tire

Long Service Life / Durability

Strong carcass and impact ply. Special tread compound provides high resistance against wear and cuts. Tread profile provides high resistance against tread base fatigue, the tire maintains its traction performance even at its half-life

High Traction / Self Cleaning

Special tread geometry provides self cleaning. Strong and flexible sidewall. Perfect grip/high traction with wide footprint

Low Soil Compaction / Reduced Slip

Special tread structure provides high traction and less sinking at soft surfaces. Wide footprint provides lower soil compaction. Ensures a balanced steering by reduced slip at all surfaces



General purpose R1 farm front and rear tire with standard profile and tread design for high traction tractors







S	
ш	
Ν	
$\overline{}$	
01	
\Box	
\Box	
⋖	
_	

TR110/85		
9.5 R20	TL	108 A8/105 B
280/85 R20 (11.2 R20)	TL	112 A8/109 B
320/85 R20 (12.4 R20)	TL	119 A8/116 B
9.5 R24	TL	107 A8/104 B
280/85 R24 (11.2 R24)	TL	115 A8/112 B
320/85 R24 (12.4 R24)	TL	122 A8/119 B
340/85 R24 (13.6 R24)	TL	125 A8/122 B
380/85 R24 (14.9 R24)	TL	131 A8/128 B
420/85 R24 (16.9 R24)	TL	137 A8/134 B
280/85 R28 (11.2 R28)	TL	118 A8/115 B
320/85 R28 (12.4 R28)	TL	124 A8/121 B
340/85 R28 (13.6 R28)	TL	127 A8/124 B
380/85 R28 (14.9 R28)	TL	133 A8/130 B
420/85 R28 (16.9 R28)	TL	139 A8/136 B
380/85 R30 (14.9 R30)	TL	135 A8/132 B
420/85 R30 (16.9 R30)	TL	140 A8/137 B
460/85 R30 (18.4 R30)	TL	145 A8/142 B
380/85 R34 (14.9 R34)	TL	137 A8/137 B
420/85 R34 (16.9 R34)	TL	142 A8/139 B
460/85 R34 (18.4 R34)	TL	147 A8/144 B



320/85 R36 (12.4 R36)	TL	128 A8/125 B
340/85 R36 (13.6 R36)	TL	132 A8/129 B
320/85 R38 (12.4 R38)	TL	143 A8/143 B
340/85 R38 (13.6 R38)	TL	133 A8/130 B
380/85 R38 (14.9 R38)	TL	139 A8/136 B
420/85 R38 (16.9 R38)	TL	144 A8/141 B
460/85 R38 (18.4 R38)	TL	149 A8/146 B
460/85 R38 (18.4 R38) RF	TL	149 A8/146 B
520/85 R38 (20.8 R38)	TL	155 A8/152 B
520/85 R38 (20.8 R38) RF	TL	155 A8/152 B
520/85 R42 (20.8 R42)	TL	157 A8/157 B
520/85 R42 (20.8 R42) RF	TL	162/A8
520/85 R46 (20.8 R46)	TL	158 A8/155 B
520/85 R46 (20.8 R46) RF	TL	158 A8/155 B
650/85 R38 (20.8 R38)	TL	173 A8/173 B
TR110/80		
260/80 R20 (8.00 R20)	TL	106 A8/103 B
480/80 R42 (18.4 R42)	TL	151 A8/148 B
480/80 R46 (18.4 R46)	TL	158 A8/158 B
480/80 R50 (18.4 R50)	TL	159 A8/159 B
TR110/70		
200/70 R16	TL	94/A8
240/70 R16 (6.00 R16)	TL	104 A8/101 B
260/70 R16 (6.50 R16)	TL	109 A8/106 B
260/70 R20 (6.50 R20)	TL	113 A8/113 B
280/70 R16 (7.50 R16)	TL	112 A8/112 B
280/70 R18 (7.50 R18)	TL	114 A8/114 B
280/70 R20 (7.50 R20)	TL	116 A8/116 B
300/70 R20 (9.50 R20)	TL	110 A8/110 B
320/70 R20 (11.2 R20)	TL	113 A8/113 B
360/70 R20 (12.4 R20)	TL	120 A8/117 B
320/70 R24 (11.2 R24)	TL	116 A8/113 B
360/70 R24 (12.4 R24)	TL	122 A8/119 B
380/70 R24 (13.6 R24)	TL	125 A8/125 B
420/70 R24 (14.9 R24)	TL	130 A8/127 B
480/70 R24 (16.9 R24)	TL	138 A8/135 B
480/70 R26 (16.9 R26)	TL	139 A8/136 B
320/70 R28 (11.2 R28)	TL	119 A8/116 B
360/70 R28 (12.4 R28)	TL	125 A8/122 B
380/70 R28 (13.6 R28)	TL	127 A8/124 B
420/70 R28 (14.9 R28)	TL	133 A8/130 B
480/70 R28 (16.9 R28)	TL	140 A8/140 B
420/70 R30 (14.9 R30)	TL	134 A8/131 B
480/70 R30 (16.9 R30)	TL	141 A8/138 B
520/70 R30 (18.4 R30)	TL	145 A8/142 B
480/70 R34 (16.9 R34)	TL	143 A8/140 B
520/70 R34 (18.4 R34)	TL	148 A8/145 B
480/70 R38 (16.9 R38)	TL	145 A8/142 B
520/70 R38 (18.4 R38)	TL	150 A8/147 B
580/70 R38 (20.8 R38)	TL	155 A8/152 B
TR110/65		
440/65 R24 (13.6 R24)	TL	128 D/131 A8
480/65 R24 (14.9 R24)	TL	133 D/136 A8
540/65 R24 (16.9 R24)	TL	140 D/143 A8
440/65 R28 (13.6 R28)	TL	131 D/134 A8
480/65 R28 (14.9 R28)	TL	136 D/139 A8
540/65 R28 (16.9 R28)	TL	149 D/152 A8
540/65 R30 (16.9 R30)	TL	150 D/153 A8
540/65 R34 (16.9 R34)	TL	145 D/148 A8
600/65 R34 (18.4 R34)	TL	151 D/154 A8
540/65 R38 (16.9 R38)	TL	147 D/150 A8
600/65 R38 (18.4 R38)	TL	159 D/162 A8
650/65 R38	TL	163 D/166 A8



TA 120/95 General purpose R1 farm front and rear tire with narrow profile

Long Service Life / Durability

Strong carcass and impact ply

Special tread compound provides high resistance against wear and cuts

Tread profile provides high resistance against tread base fatigue, the tire maintains its traction performance even at its half-life

Narrow Profile / Crop Protection

Narrow profile and special tread design eliminates crop damage

High Traction / Heavy Load

Strong tread and carcass structure provide high traction under heavy load



General purpose R1 farm front and rear tire with narrow profile and tread design for sprayers and row crop tractors



300/95 R46 (12.4 R46)





SIZES	210/95 R32 (8.3 R32)	TL	114 A8/114 B	
	230/95 R32 (9.5 R32)	TL	126 A8/126 B	
::	270/95 R32 (11.2 R32)	TL	136 A8/136 B	
	210/95 R36 (8.3 R36)	TL	116 A8/116 B	
\exists	230/95 R36 (9.5 R36)	TL	128 A8/128 B	
⋖	270/95 R38 (11.2 R38)	TL	140 A8/140 B	
	230/95 R40 (9,5 R40)	TL	122 A8/122 B	
	210/95 R44 (8.3 R44)	TL	120 A8/120 B	
	230/95 R44 (9.5 R44)	TL	132 A8/132 B	
	270/95 R44 (11.2 R44)	TL	142 A8/142 B	
	230/95 R48 (9.5 R48)	TL	136/A2	
	270/95 R48 (11.2 R48)	TL	144 A8/144 B	
	270/95 R54 (11 2 R54)	TI	157/Δ2	

TL



UN1

3RIB Heavy load capacity trailer tire with special tread design

Long Service Life / Durability

Durable nylon carcass structure

Special tread design

High resistance against cuts and tread wear with special tread geometry design

Heavy Load Capacity / High Performance

Special tread structure

High resistance carcass structure

Triple tread circumferential

Conic structure

It squeezes less soil with its wide base area, so provides high load capacity

Self-cleaning property



Heavy load capacity trailer tire with special tread design for fields and short distance roads



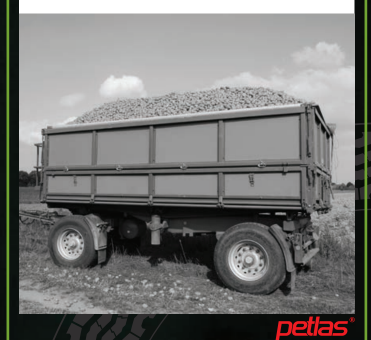




7.50-16

10PR





UN1

5 Rib Modern harvester and trailer tire

Long Life

Durable nylon carcass structure

Deep / wide 5 rib tread design on the center

Strong tread on shoulders

High resistance against cuts and tread wear thanks to special tread mixture

Perfect Load Capacity / Ultimate Performance

Strong carcass structure

Strong tread on shoulders

It prevents from slide to sides and sinking to the ground with its wide tread design and high load capacity, and provides a balanced drive



Modern harvester and trailer tire for fields and short distance roads



0	10.0/75-15.3	10PR	TT	123/A8
4	10.0/75-15.3 RF	10PR	TL	123/A8
212	10.0/75-15.3	10PR	TL	123/A8
)	10.0/75-15.3	12PR	TL	126/A8
-	10.0/75-15.3 RF	12PR	TL	126/A8
L L	11.5/80-15.3	12PR	TT	135/A6
	11.5/80-15.3	12PR	TL	135/A8
	11.5/80-15.3 RF	12PR	TL	135/A8
	12.5/80-15.3	12PR	TL	139/A8
	12.5/80-15.3 RF	12PR	TL	139/A8
	12.5/80-15.3	16PR	TL	144/A8
	400/60-15.5	14PR	TL	145/A8
	10.5/65-16	10PR	TT	123/A8
	340/55-16	12PR	TL	140/A8
	15.0/55-17	14PR	TL	137/A8
	19.0/45-17	12PR	TL	141/A8
	500/50-17	10PR	TL	143/A8
	500/50-17	14PR	TL	149/A8
	10.5/80-18	14PR	TT	142/A8
	12.5/80-18	14PR	TT	146/A8
	13.0/65-18	14PR	TT	141/A8



TRAILER

UN3

Heavy load capacity trailer tire (for modern agriculture)

Long Service Life / Durability

Durable nylon carcass structure

Special tread design

High resistance against cuts and tread wear with special tread geometry design

Heavy Load Capacity / High Performance

Special tread structure

High resistance carcass structure

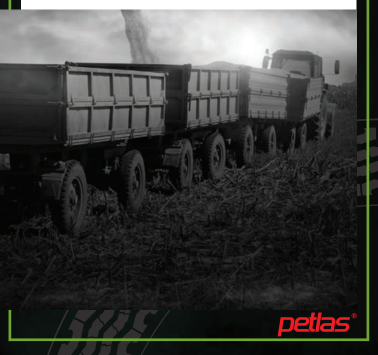
It squeezes less soil with its wide base area, so provides high traction on soft surfaces. It provides perfect balance also on soft surfaces by preventing slide to sides



Heavy load capacity trailer tire (for modern agriculture) with special tread design for fields and short distance roads



S	10.0/80-12	10PR	TT	122/A8
Н	10.0/80-12	10PR	TL	122/A8
SIZE	10.0/75-15.3	10PR	TT	123/A8
0,	10.0/75-15.3	10PR	TL	123/A8
\exists	10.0/75-15.3 RF	10PR	TL	123/A8
\triangleleft	10.0/75-15.3	12PR	TL	126/A8
	11.5/80-15.3	12PR	TT	135/A8
	11.5/80-15.3	12PR	TL	135/A8
	11.5/80-15.3 RF	12PR	TL	137/A8
	12.5/80-15.3 RF	12PR	TL	141/A8
	12.5/80-15.3	14PR	TL	142/A8
	12.5/80-15.3	16PR	TL	144/A8
	260/70-15.3	12PR	TL	126/A8



UN5

Heavy load capacity trailer tire with special tread design for fields

Long Service Life / Durability

Durable nylon carcass structure

Special tread design

High resistance against cuts and tread wear with special tread geometry design

Heavy Load Capacity / High Performance

Special tread structure

High resistance carcass structure

It squeezes less soil with its wide base area, so provides high traction on soft surfaces. It provides perfect balance also on soft surfaces by preventing slide to sides



Heavy load capacity trailer tire with special tread design for fields and short distance roads







)	10.0/80-12	10PR	TT	122/A8
ŀ	10.0/80-12	10PR	TL	122/A8
	10.0/80-12 RF	10PR	TT	122/A8
	10.0/80-12 RF	10PR	TL	122/A8



TRAILER

PA 20 Traction type trailer tire with heavy load capacity

Long Life

Durable nylon carcass structure

Special tread design

High resistance against cuts and tread wear with special deep geometry design

Heavy Load Capacity / Self Cleaning

Special tread structure

Strong carcass structure, high load capacity and self-cleaning property



Traction type trailer tire with heavy load capacity for fields and short distance roads



8.25-20 12PR TT 130/A6 8.25-20 14PR TT 133/A6



PA 30 Traction type trailer tire with heavy load capacity

Long Life

Durable nylon carcass structure

Special tread design

High resistance against cuts and tread wear with special deep geometry design

Heavy Load Capacity / Self Cleaning

Special tread structure

Strong carcass structure, high load capacity and self-cleaning property



Traction type trailer tire with heavy load capacity for fields and short distance roads







TRAILER

NT 3 Traction type trailer tire with heavy resistance

Long Life

Durable nylon carcass structure

Special tread design

Wide and deeper tread design provides high resistance against cuts and tread fatigue

Heavy Load Capacity / Self Cleaning

Special tread structure

Strong carcass structure, high load capacity and self-cleaning property



Traction type trailer tire with heavy resistance for fields and short distance roads. High resistance against cuts and tread wear with special wide / deep geometry design







S	9.00-16	12PR	TL	125/A6
SIZE	9.00-16	12PR	TT	125/A6
-	9.00-16	14PR	TT	128/A6
0,	9.00-16	16PR	TT	131/A6
\equiv				





NT 30 Special trailer tire

Long life / Durability

Durable nylon carcass structure

Special tread compound for heavy load conditions

High resistance against cuts and tread wear with special tread geometry design

Heavy load capacity / Self cleaning

Special tread structure

Strong carcass structure, high load capacity and self-cleaning property



Special trailer tire



)	9.00-16	12PR	TT	125/A6
7	9.00-16	14PR	TT	128/A6
	9.00-16	16PR	TT	131/A6



TRAILER

NB 27 Traction type trailer tire

Long Life / Durability

Durable nylon carcass structure

Special tread design

High resistance against cuts and tread wear with special deep geometry design

Heavy Load Capacity / Self Cleaning

Special tread geometry provides easy steering

Flexible carcass structure prevents sinking



Traction type trailer tire with heavy load capacity for fields and short distance roads







NB 37 Traction type trailer tire

Long Life

Durable nylon carcass structure

Special tread design

High resistance against cuts and tread wear with special deep geometry design

Heavy Load Capacity / Self Cleaning

Special tread structure

High resistance carcass structure

Reinforced sidewall

High load capacity, self-cleaning and high resistance against side impacts



Traction type trailer tire with heavy load capacity for fields and short distance roads







HARVESTER

BD 60 General purpose agricultural tire

Long Life

Durable nylon carcass structure

Special tread design

High resistance against cuts and tread wear with special tread

High Traction

Perfect grip to soil / slide free transmission of power to the ground with tread geometry, designed differently on center and shoulders

Thanks to the special tread geometry property, this traction level is maintained in the later half-life of the tire

Self Cleaning

The tire cleans itself by its special tread design



General purpose agricultural tire with standard profile and R1 deep tread design for high power-high traction tractors / harvesters







)	18.4/15-30	16PR	TT	153/A6
1	18.4/15-30	14PR	TT	151/A6



HARVESTER

BD 65 Harvester tire

Long Life / Durability

Durable nylon carcass structure

Special tread compound harvester

High resistance against cuts and tread wear with special tread geometry design

High Traction / Self Cleaning

Special tread geometry, designed differently on center and

Perfect grip/high traction and self-cleaning property

High Safety On Inclined Fields

Prevention from side rolling / high safety thanks to improved lateral resistance with reinforced sidewall / carcass structure



Harvester tire





S	23.1-26	12PR	TT	153/A6
Н	23.1-26	14PR	TL	156/A6
SIZE	23.1-26	18PR	TL	162/A6
0,	23.1-30	12PR	TT	151/A6
\exists	23.1-30	14PR	TL	154/A6
\triangleleft	23.1-30	18PR	TL	160/A6
	20.8-38	14PR	TT	159/A6
	20.8-38	14PR	TL	159/A6



TA 130 General purpose radial harvester tire

Long Life / Durability

Strong carcass and special composite anti-impact ply

Special tread compound harvester operating conditions

Long life and perfect quality harvester tire with high resistance against cuts and tread wear thanks to wide / deep tread geometry design.

High Traction / Perfect Load Capacity

Perfect grip to soil / slide free transmission of power to the ground with tread geometry, designed differently on center and shoulders. Wide base area and tall tread design. Perfect performance under heavy loads and high traction with its extra reinforced structure.

High Safety On Inclined Fields

Prevention from side rolling / high safety thanks to improved lateral resistance with reinforced sidewall / carcass structure.

Perfect Use / Protection Of Crops
Wide mass / special tread design. Flat base area. It does not sink to the ground or damage the crops and absorbs the impacts thanks to the flexible structure, even under heavy loads.



General purpose radial harvester tire with standard profile and R1 deep tread and wide base design for high power-high traction harvesters



163/A8

620/75 R30 (23.1 R30) 172 A8 / 172 B 650/75 R32 (24.5 R32)

SIZES



Modern harvester and trailer tire

Long Life

Durable nylon carcass structure

Deep / wide 5 rib tread design on the center

Strong tread on shoulders

High resistance against cuts and tread wear thanks to special tread mixture

Perfect Load Capacity / Ultimate Performance

Strong carcass structure

Strong tread on shoulders

It prevents from slide to sides and sinking to the ground with its wide tread design and high load capacity, and provides a balanced drive



Modern harvester and trailer tire for fields and short distance roads



12.5/80-18

14PR

TT





FLOTATION

IMF 18 High traction general purpose flotation tire

Long Life

Durable nylon carcass structure

Tread design, developed for soft surfaces

High resistance against cuts and tread wear thanks to deep and wide tread geometry design

Perfect Load Capacity / Ultimate Performance

Strong tread structure

Strong shoulder structure

With its wide / round tread design and heavy load capacity, it provides perfect balance also on soft surfaces by preventing slide to sides

High Performance

Resistance against side impacts with strong structure and reinforced sidewall mixture

Absorbs side impacts with its special sidewall mixture and grips the soil perfectly and prevents the vehicle to slide to sides



High traction general purpose flotation tire with standard profile and deep tread design, developed for heavy working conditions



ZES	12.5/80-15.3 RF	12PR	TL	141/A8
	12.5/80-15.3 RF	16PR	TL	144/A8
S	400/60-15.5	14PR	TL	145/A8
J ,	400/60-15.5	16PR	TL	153/149 A6
\equiv	400/60-15.5	18PR	TL	155/151 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	1APP	TI	145 A8/141 B



IMT 18 High traction general purpose forestry tire

Long Life

Durable nylon carcass structure

Reinforced tread mixture for forest conditions

High resistance against cuts and tread wear thanks to deep and wide tread geometry design

High Traction

Thanks to its tread design, developed differently on center and shoulders, it grips the soil perfectly and prevents the vehicle to slide to sides. This property also provides fuel save.

No-sinking property with wide base area

High Performance

Resistance against side impacts with strong structure and reinforced sidewall mixture

Absorbs side impacts with its special sidewall mixture and grips the soil perfectly and prevents the vehicle to slide to sides



High traction general purpose forestry tire with standard profile and deep tread design, developed for heavy working conditions



S	400/60-15.5	14PR	TL	145/A8
ZE	400/60-15.5	16PR	TL	153/149 A6
S	400/60-15.5	18PR	TL	155/151 A6
0 /	500/60-22.5	16PR	TL	163 A8/159 B
\equiv	550/60-22.5	16PR	TL	167 A8/163 B
⋖	600/50-22.5	16PR	TL	165 A8/161 B



IMT 08 High traction general purpose forestry tire

Long Life

Durable nylon carcass structure

Reinforced tread mixture for forest conditions

High resistance against cuts and tread wear thanks to deep and wide tread geometry design

High Traction

Thanks to its tread design, developed differently on center and shoulders, it grips the soil perfectly and prevents the vehicle to slide to sides. This property also provides fuel save.

No-sinking property with wide base area

High Performance

Resistance against side impacts with strong structure and reinforced sidewall mixture

Absorbs side impacts with its special sidewall mixture and grips the soil perfectly and prevents the vehicle to slide to sides



High traction general purpose forestry tire with standard profile and deep tread design, developed for heavy working conditions







,	500/60-22.5	10PR	TL	153/141 A8
1	500/60-22.5	16PR	TL	159/147 A8
=	550/60-22.5	16PR	TL	167/155 A8
í	600/50-22.5	16PR	TL	156/144 A8
-				



DISTRIBUTED BY



petlas[®]

Headquarters - Factory

Petlas Tire Industry and Trade Kırşehir - Kayseri Devlet Yolu Üzeri Gölhisar Mevkii 7. km Kırşehir / TURKEY T: +90 386 252 65 50

F: +90 386 252 65 50 F: +90 386 252 65 70

Int. Sales & Marketing

Petlas Tire Industry and Trade Kazım Karabekir Cd. Özcan Plaza No:124 06060 Ankara / TURKEY

T: +90 312 309 30 30 F: +90 312 310 95 09

www.petlas.com

MADE IN TURKEY

2015 EDITION