

THE TRUCKERS

THE TRUCKERS

THE TRUCKERS

SR 750 | DR 820 | SC 710

SR 750



PERFECT GRIP AND TRACTION

DR 820

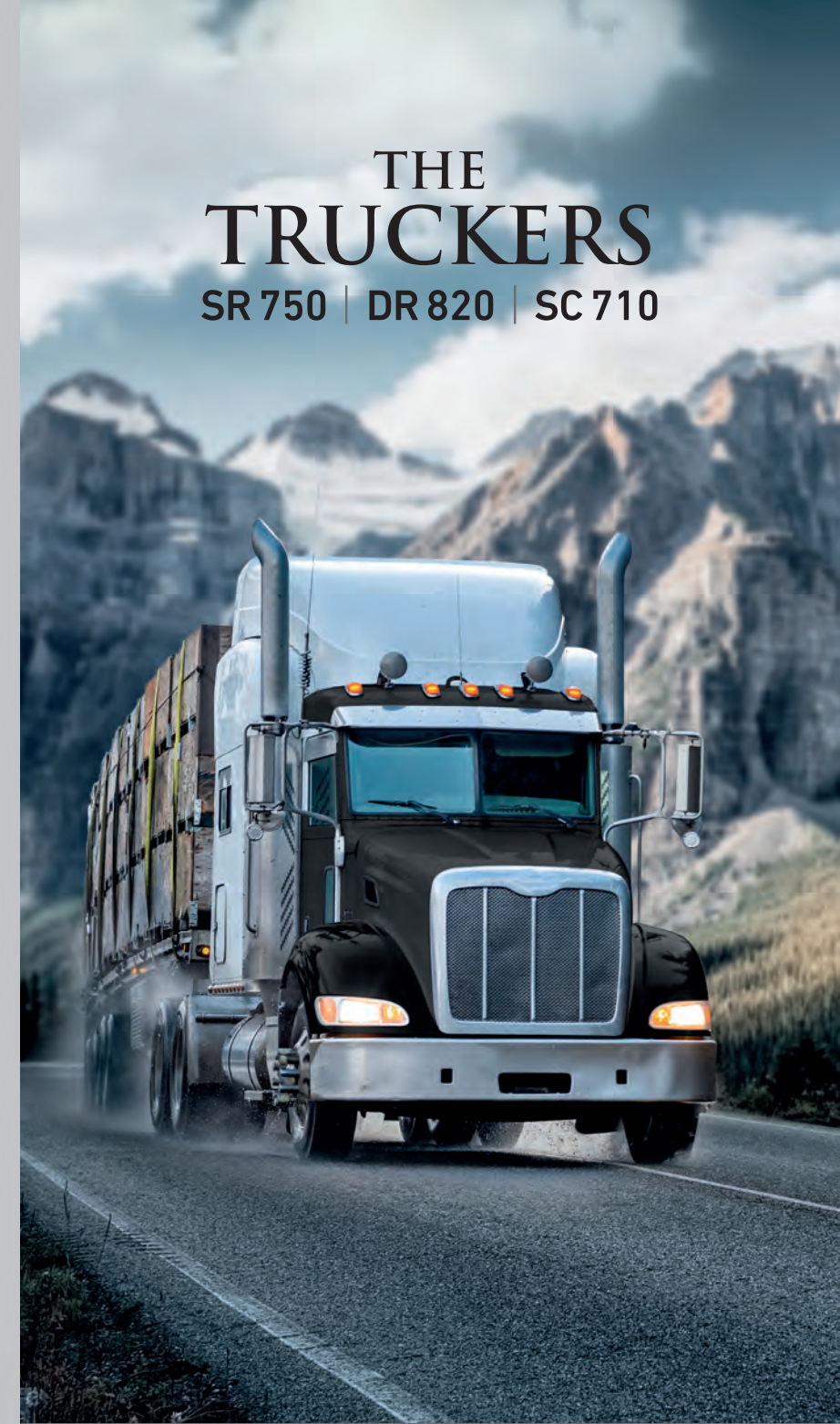


MAXIMUM STRENGTH FOR LONG LIFE

SC 710



OUTSTANDING DURABILITY



Petlas Truck tires are characterized by leading edge technology, unique tread design and excellent performance offering perfect mix of quality and value.



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. Cad. 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

Medium Truck Tires





petlas
TRACK OF TRUST

SR 750



petlas
TRACK OF TRUST

DR 820



petlas
TRACK OF TRUST

SC 710

SR 750 is an all position truck tire which meets and exceeds all US Governmental Standards. It provides balanced drive, excellent comfort and superior maneuverability. It is suitable for retreading with its highly endured carcass structure.

DR 820 is drive axle truck tire with closed shoulder design which meets and exceeds all US Governmental Standards. Its computer-generated prime number of block types and block sequence provides comfortable drive and even wear. Disperses water effectively with its circumferential grooves. It also suitable for retreading with its highly endured carcass structure.

SC 710 is developed to withstand the challenging conditions of construction sites and off-road use, while simultaneously providing perfect highway performance with extended mileage and improved fuel efficiency features. It meets and exceeds all US Governmental Standards.

TIRE SIZE	LOAD/SPEED INDEX	LOAD CAPACITY		SPEED LIMIT	RIM		INFLATED DIMENSIONS		INFLATED PRESSURE		PLY
		SINGLE	DUAL		RECOM.	PERMITTED	SECTION WIDTH	OUTER DIAMETER	psi	Kpa	
295/75 R22.5	146/143L	3000	5450	120	9	8.25	289.9	1027.5	120	825	16
295/75 R22.5	144/141M	2800	5150	130	9	8.25	297.3	1028.5	110	760	16
11 R22.5	146/143L	3000	5450	120	8.25	7.5	292	1069.5	120	825	16
11 R24.5	149/146L	3250	6000	120	8.25	7.5	289	1119.2	120	825	16
255/70 R22.5	140/137M	2500	4600	130	7.5	6.75/8.25	260	926.3	120	825	16

TIRE SIZE	LOAD/SPEED INDEX	LOAD CAPACITY		SPEED LIMIT	RIM		INFLATED DIMENSIONS		INFLATED PRESSURE		PLY
		SINGLE	DUAL		RECOM.	PERMITTED	SECTION WIDTH	OUTER DIAMETER	psi	Kpa	
295/75 R22.5	146/143L	3000	5450	120	9	8.25	297.6	1014.8	120	825	16
295/75 R22.5	144/141M	2800	5150	130	9	8.25	297.6	1014.8	110	760	14
11 R24.5	149/146L	3250	6000	120	8.25	7.5	287.3	1110.6	120	825	16
11 R22.5	149/146L	3000	5450	120	8.25	7.3	287.5	1058.4	120	825	16

TIRE SIZE	LOAD/SPEED INDEX	LOAD CAPACITY		SPEED LIMIT	RIM		INFLATED DIMENSIONS		INFLATED PRESSURE		PLY
		SINGLE	DUAL		RECOM.	PERMITTED	SECTION WIDTH	OUTER DIAMETER	psi	Kpa	
255/70 R22.5	140/137	2500	4600	130	7.5	6.75/8.25	260	930.4	120	825	16
11 R24.5	149/146	3250	6000	120	8.25	7.5	287.5	1110.6	120	825	16
11 R22.5	146/143	3000	5450	120	8.25	7.5	287.5	1058.4	120	825	16

PATTERN PROPERTIES



It provides superior drive comfort and resistance to uneven wear thanks to its 5 rib design with a rib at center.



It provides comfortable drive and even wear thanks to its computer-generated prime number of block types and block sequence.



It disperses water effectively with its circumferential grooves. It minimises pebble lodging into grooves with its pebble removers.

PATTERN PROPERTIES



It ensures equal tread pressure distribution and even wear from shoulder to center with its closed shoulder 4 rib design.



It provides comfortable drive and even wear thanks to its computer-generated prime number of block types and block sequence.



It disperses water effectively with its circumferential grooves. It minimises pebble lodging into grooves with its pebble removers. It provides long tread life with its increased tread depth.

PATTERN PROPERTIES



Strong circumferential ribs provide maximum resistance against cuts and chips.



Special tread compound provides durability for off-road operations and offers comfort and low rolling resistance for highway use.



Three channels with wide angles enhance traction on challenging surfaces by effectively discharging water and mud.

POSITION / APPLICATION



POSITION / APPLICATION



POSITION / APPLICATION

