

THE CHALLENGERS

DH 100 | DZ 300 | LZ 305



Starmaxx Truck & Bus (TBR) Tires are characterized by quality workmanship, leading edge technology, unique tread design and excellent performance offering perfect mix of quality and value.

MADE IN TURKEY



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

Int. Sales & Marketing
Petlas Tire Industry and Trade
Ako Kule, Söğütözü Mah. 2178. Cad. No: 6
06530 Ankara / TURKEY
T. +90 312 309 30 30

Petlas Tire USA

1111 E. Lincolnway STE 205 Cheyenne, WY 82001 USA

www.starmaxx.com





IONGHALIJ M+S WINTER

DH 100

DH 100 is a drive axle pattern designed for busses and trucks. Provides exceptional traction on asphalt roads. Block array decreases wear and increases tire's wet grip performance. Optimized tread profile provides resistance against irregular wear and heavy loads. Delivers safe riding and mileage in demanding winter conditions. Offers high retreadability.

ALL SIZES

285/70R 19.5	
11R 22.5	
12R 22.5	

295/80R 22.5 DH100 PLUS 315/80R 22.5

INDEX

146/144	L(140/137 M)
148/145	M
152/148	М
152/148	M
154/150	M (156/1501)

154/150 L (152/148 M)

315/70R 22.5 PATTERN PROPERTIES



Optimised tread design provides resistance against irregular wear by balancing the pressure equally under load.



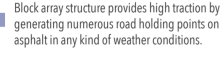
Reinforced interconnected blocks and carefully arranged block array provide balanced driving.



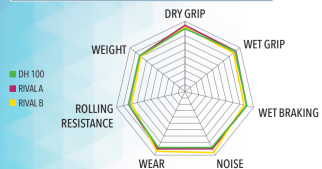
 Circumferential and lateral grooves drain water quickly and efficiently.



asphalt in any kind of weather conditions.



COMPETITOR ANALYSIS - DH 100



EU LABEL

Avarage values from all size, on this specifc model.



*EU label figures are valid for the tires produced after December 15, 2017

starmaxx



DZ 300

DZ 300 is drive axle (traction) pattern designed for light commercial trucks and busses. Having 3PMSF and M+S, DZ 300 provides exceptional grip and braking on snowy roads. Delivers high mileage thanks to its special compound.

ALL SIZES

8.5R 17.5 215/75R 17.5 225/75R 17.5

235/75R 17.5

121/120 L 126/124 M 129/127 M

INDEX 132/130 M

PATTERN PROPERTIES



The sipes between the blocks offer enhanced traction, shortened brake distance, excellent grip on wet surface.



Circumferential and lateral grooves drain water quickly and efficiently.



All steel construction & specifically designed low profile structure meet all criteria for usage on highway.



Interconnected blocks increase usage life.

Special belt construction and optimized

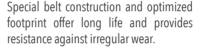


All steel construction & specifically designed on highway and offers superior comfort.



Optimized tread depth provides long life.

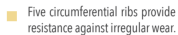
0 1 2 3 4 5





low profile structure meet all criteria for usage







Lateral sipes provide short braking distance.



and efficiently.



LZ 305

starmax

LZ 305 is a free rolling trailer tire. Special tread desing provides exceptional grip on wet and good mileage performance.

INDEX

ALL SIZES

215/75R 17.5 235/75R 17.5 385/65R 22.5 135/133 J

143/141 J (144/144 F) 160 K (158 L)



PATTERN PROPERTIES







Circumferential grooves drain water quickly

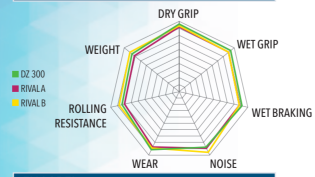


Block array structure provides high traction by generating numerous road holding points on asphalt in any kind of weather conditions.



Special tread compound and robust structure provide longevity and economic fuel consumption.

COMPETITOR ANALYSIS - DZ 300





*EU label figures are valid for the tires produced after December 15, 2017

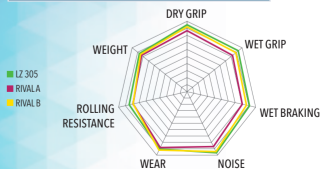
PERFORMANCE RATINGS

DURABILITY

POSITION / APPLICATION

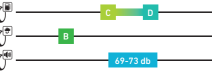
LOW FUEL CONSUMPTION

COMPETITOR ANALYSIS - LZ 305



EU LABEL

Avarage values from all size, on this specifc model.

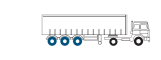


*EU label figures are valid for the tires produced after December 15, 2017

LOW FUEL CONSUMPTION 0 1 2 3 4 5

PERFORMANCE RATINGS

POSITION / APPLICATION





0 1 2 3 4 5

Special tread compound and robust

Excellent carcass structure is suitable

Optimized tread depth provides long life.

fuel consumption.

for retreading.

PERFORMANCE RATINGS

POSITION / APPLICATION

LOW FUEL CONSUMPTION

structure provide longevity and economic

EU LABEL Avarage values from all size, on this specifc model.