



CARGA SUL COMERCIO DE PNEUS EIRELI - EPP

RUA RIO GRANDE DO SUL, 396 - JD. APUCARANA - CEP: 86804-390 APUCARANA - PR.

CNPJ: 08.998.979/0001-40 IE: 90413227-61

FONE/FAX: 43- 3162 1506

E-MAIL: CARGASULPNEUS@GMAIL.COM

Exmo. Sr. – Pregoeiro da Universidade Estadual do Norte do Paraná,
Jacarezinho, Estado do Paraná.

RECURSO ADMINISTRATIVO

Promovido sob a Modalidade de Pregão Presencial nº 02/2018

Com Referência ao Processo Licitatório nº 10001-51/2018

CARGA SUL COMERCIO DE PNEUS EIRELI - EPP, Empresa regularmente inscrita no CNPJ/MF sob o nº 08.998.979/0001-40, com sede na Rua Rio Grande do Sul nº 396, Jardim Apucarana – Apucarana/Pr, com fundamento na Lei 8.666/1993 e 10.520/2002, Normativas que regulamentam os dispositivos legais pertinentes à matéria, vem, perante V. Exa., interpor presente **“RECURSO ADMINISTRATIVO”** sob embasamento legal.

1. TEMPESTIVIDADE DO RECURSO.

Preliminarmente, é de se assinalar que o presente recurso é tempestivo, tendo em vista que a data do certame licitatório foi dia 23 de março de 2018, portanto apresentando recurso dentro do prazo, consoante o disposto no artigo 41, §2º, da Lei nº. 8.666/93, como segue:

XVIII - declarado o vencedor, qualquer licitante poderá manifestar imediata e motivadamente a intenção de recorrer, quando lhe será concedido o prazo de 3 (três) dias para apresentação das razões do recurso, ficando os demais licitantes desde logo intimados para apresentar contra-razões em igual número de dias, que



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começarão a correr do término do prazo do recorrente, sendo-lhes assegurada vista imediata dos autos;

Estando o presente "**RECURSO**" tempestivo pelos prazos estipulados na legislação vigente. Na modalidade Pregão Presencial o prazo limite para protocolar o recurso é de até 3 (três) dias úteis antes da data do certame e caberá ao pregoeiro, decidir sobre a petição no prazo de 03 (três) dias, Decreto 3.555/2000, artigo 12.

2. VINCULAÇÃO AO INSTRUMENTO CONVOCATÓRIO

Trata-se de princípio essencial cuja inobservância enseja nulidade do procedimento. Além de mencionado no art. 3º da Lei n 8.666/93, ainda tem seu sentido explicitado, segundo o qual "a Administração não pode descumprir as normas e condições do edital, ao qual se acha estritamente vinculada". E o artigo 43, inciso V, ainda exige que o julgamento e classificação das propostas se façam de acordo com os critérios de avaliação constantes do edital.

Art. 3º [...] Será processada e julgada em estrita conformidade com os princípios básicos da legalidade, da impessoalidade, da moralidade, da igualdade, da publicidade, da probidade administrativa, da vinculação ao instrumento convocatório, do julgamento objetivo e dos que lhes são correlatos. (Grifo Nosso).

Art. 41. A Administração não pode descumprir as normas e condições do edital, ao qual se acha estritamente vinculada.

Com base no descrito acima averiguamos que a douta comissão de licitação, teve dificuldade no momento da decisão quanto ao julgamento da proposta da empresa "RODA BRASIL", devido a omissão de elementos que suprissem as informações que ficaram obscuras na proposta. Desde então fica lucido que a proposta apresentada não atendeu a requisitos fundamentais



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contidos no edital em tela, conforme exigência do item **“2.8 – DA FORMA DE APRESENTAÇÃO DAS PROPOSTAS E DA DOCUMENTAÇÃO”**,

especificamente no item:

“2.8.1.2 - As propostas devem ser elaboradas observando as especificações técnicas mínimas estabelecidas no Edital e seus Anexos, discriminando-se o produto cotado em suas características técnicas, incluindo, **MARCA, MODELO**, valor unitário e total”.

Explicito que a oferta da empresa recorrida foi obscura em diversos itens, deixando de atender a princípios basilares na qual predomina o interesse público em obediência aos critérios editalícios. A exemplo os itens abaixo citados.

Item 06 e 07, verificamos que a oferta era “JK JETWAY”, não especificando o modelo, existem diversos tipos de pneus da marca ofertada, conforme explicito abaixo.

JET WAY JTH, JET WAY JUX, JET WAY JUH3, JET WAY JUH3+, JET WAY JUH4, JET WAY JUC3. (Catalogo em anexo). Sendo impossível averiguar qual seria o modelo correto no momento da entrega, alguns dos modelos acima citados não são radias, exigência primordial contida no termo de referência do certame, contudo impossível analisar no momento do recebimento da mercadoria se de fato aquilo que está sendo entregue atende ao objeto licitado.

3. FUNDAMENTO.

A Empresa recorrente participou do Pregão Presencial nº 02/2018, realizado pela Universidade Estadual do Norte do Paraná, no intuito de concorrer ao certame em tela, portanto parte legítima e interessada no objeto ora licitado, no



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entanto na fase de análise das propostas, em cumprimento as exigências editalicias, apresentou sua proposta atendendo a todos os requisitos exigidos em edital, elucidando que os produtos ofertados atenderia todas as exigências.

Portanto é de fato assinalar que a comissão de licitação por mais que queira sanar os vícios contidos na proposta seria impossível, pois as especificações de pneus são amplas, necessitando de apontamentos prévios e formais ou então de agente administrativo com amplo conhecimento no ramo, para então decidir de forma imparcial sobre o fato, não dispondo desses recursos a comissão optou pela classificação da proposta para que então pudesse analisar o que se foi apresentado.

4. DO PEDIDO.

Face ao acima exposto, em respeito ao ordenamento jurídico, bem como à legislação complementar já referida, pede que Vossa Senhoria se digne rever os Atos deste Órgão, como possibilita a Lei, e, por justiça: Pede – se.

a) Analise a presente razões recursais, afim de que seja sanada a obscuridade contida na proposta de preço, na tangente de suprir os requisitos editalicios, no objetivo de manter a decisão da comissão ou caso não haja suprimento da obscuridade venha ser rejeitada a proposta.

5. CONCLUSÃO.

Supletivamente, sendo necessário, sejam encaminhadas as anexas razões à apreciação da autoridade superior, forte no que dispõe o art. 109 da Lei 8.666/93, para que analise e decida em última instância, no intuito de acatar as razões ora apresentada.



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Pelo exposto, espera a empresa recorrente. O acolhimento e provimento do presente recurso, a fim de que se corrijam os equívocos cometido pela empresa "RODA BRASIL", fazendo-se valer então os princípios acima expostos e, na forma da lei.

Apucarana, 28 de Março de 2018.



Carga Sul Comercio de Pneus Eireli - EPP

CNPJ 08.998.979/0001-40

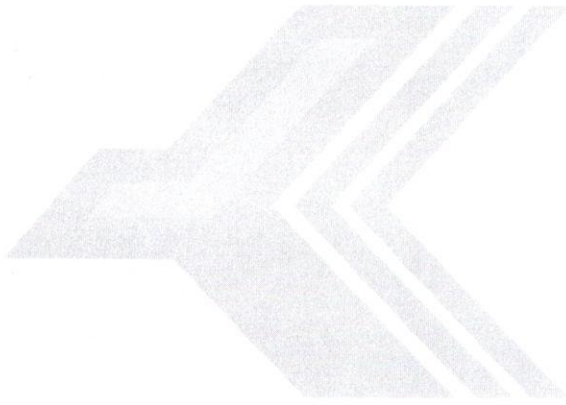
Felipe Mendes Gonçalves

CPF: 085.827.059-56

RG: 10092312-2

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TRUCK/BUS RADIAL



JETWAY JUL1

5-Rib Design With Premium Depth, Offers Superior Mileage and High Fuel Saving.

SALIENT FEATURES

- 5 straight Rib design and wider shoulders
- Diamond Shape Stone Ejectors
- Low Rolling Resistance and Superior Tread Compound

BENEFITS

- Direction stability and High heat Dissipation
- Uniform wear during Turning and Cornering
- Ease in ejection of stone from diamond geometry
- Maximum fuel saving and High Wear Resistant

AVAILABLE SIZES

- 295/80R 22.5 16PR
- 315/80R 22.5 18PR

TRUCK/BUS RADIAL



JETWAY JUL2

For steer axles, highway application offers good mileage

SALIENT FEATURES

- 5 straight Rib design
- Wider Shoulders
- Sipes on main ribs
- Low Rolling Resistance and Superior Tread Compound

BENEFITS

- Direction Stability and High heat dissipation
- Uniform wear during Turning and Cornering
- Proper pressure distribution hence good wear
- Maximum fuel saving and High Wear Resistance

AVAILABLE SIZES

- 12R 22.5 16PR
- 275/80R 22.5 16PR

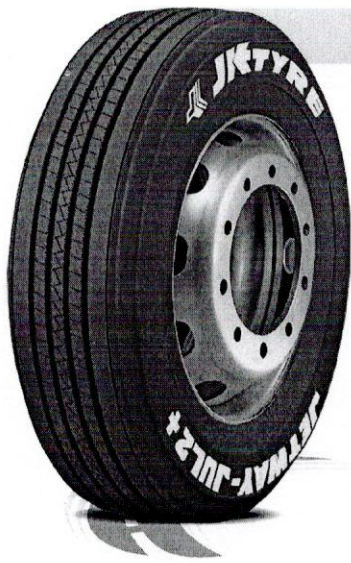
SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kgs)	Dual (Kgs)	IP (Kpa)	
295/80 R 22.5	16	9.00	1857	299	15.3	19.3	M (133)	152/148	3558	3950	858	NA
315/80 R 22.5	18	9.00	1878	318	14.8	18.6	M (133)	156/156	4880	3350	858	NA

SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kgs)	Dual (Kgs)	IP (Kpa)	
12R 22.5	16	9.00	1882	293	16.8	20.2	L (128)	152/148	2588	3075	838	NA
275/80 R 22.5	16	8.25	1818	277	16.8	28.2	L (128)	149/146	2758	3080	838	NA

TRUCK/BUS RADIAL



JETWAY JUL2+

Good Mileage For Steer Axles and Highway Applications

SALIENT FEATURES

- 5 straight rib design
- Wider shoulders
- Sipes on main ribs
- Low rolling resistance and superior tread compound

BENEFITS

- Directional stability and high heat dissipation
- Uniform wear during turning and cornering
- Proper pressure distribution resulting in even wear
- Maximum fuel saving and high wear resistance

AVAILABLE SIZES

- 295/75R22.5 14PR
- 285/75R24.5 14PR

SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kgs)	Dual (Kgs)	IP (Kpa)	
295/75R22.5	14	9.80	1121	291	14.0	17.5	H	144/11	2800	2575	740	NA
285/75R24.5	14	8.25	1157	291	15.0	18.9	H	G	2800	2527	740	NA

TRUCK/BUS RADIAL



JETWAY JUL3

Offers Excellent Mileage & Performance On Drive Axle

SALIENT FEATURES

- New Multiple Sipe geometry & micro sipes
- Straight Ribs
- Wide Shoulder ribs
- Multiple Stone ejector in the center of grooves
- Wide Tread

BENEFITS

- For better traction in new tires & even wear
- Better directional stability
- Even wear while cornering
- To reduce stone entrapment, resulting in reduced chunking
- For Superior Grip

AVAILABLE SIZES

- 295/80R22.5 16PR
- 215/75R17.5 14PR
- 215/75R17.5 FRT 16PR
- 315/80R22.5 18PR
- 7.50R16 14PR
- 8.25R16 16PR
- 11R22.5 16PR
- 11R24.5 16PR

SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kgs)	Dual (Kgs)	IP (Kpa)	
295/80R22.5	16	8.25	1100	302	17.3	21.8	H	152/148	3250	3150	850	NA
215/75R17.5	14	6.00	779	218	12.5	15.7	J	126/124	1700	1600	700	NA
315/80R22.5	18	9.00	1104	318	17.3	21.8	H	156/158	4000	3350	850	NA
7.50R16	14	6.00	812	221	12.0	15.1	L	G	1300	1450	600	1AN
8.25R16	16	6.00	856	239	12.5	15.7	K	H	1850	1700	700	1AN
11R22.5	16	8.25	1100	292	17.3	21.8	L	H	3010	2725	850	NA
11R24.5	16	8.25	1110	290	17.3	21.8	L	H	3210	3000	850	NA

TRUCK/BUS RADIAL



TRUCK/BUS RADIAL



JETWAY JUH

Wider Shoulder Design And High Mileage.

SALIENT FEATURES

- 4 Rib design
- Wider shoulders
- Twisted grooves geometry
- Unique pattern design

BENEFITS

- Uniform pressure distribution
- Improved shoulder wear
- Less stone entrapment
- Reduced erosion wear
- Uniform wear

AVAILABLE SIZES

- 11R22.5 16PR
- 11R24.5 16PR



JETWAY JUH5

The Highest Mileage Tyre

SALIENT FEATURES

- High NSD
- Tubeless Radial tyre
- Wider Tread Surface

BENEFITS

- For very high initial tread mileage
- Resulting in lower downtime
- For better pressure distribution

AVAILABLE SIZES

- 10R 17.5 14PR
- 235/75R17.5 14PR

SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kgs)	Dual (Kgs)	IP (Koa)	
11 R 22.5	16	8.25	1853	285	14.0	17.60	K (110)	147/143	3000	2775	830	NA
11 R 24.5	16	8.25	1980	278	14.0	17.64	L (120)	148/144	3250	2775	830	NA

SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kgs)	Dual (Kgs)	IP (Kgs)	
10 R 17.5	14	6.75	804	239	15	18.9	M (130)	132/130	2000	1900	775	NA
235/75R17.5	14	6.75	854	240	13.8	18.9	M	132/130	2000	1900	775	NA

TRUCK/BUS RADIAL



JETWAY JUH6

Wider Shoulder Design And High Mileage.

SALIENT FEATURES

- Wide & High Tread Depth
- Wide Shoulder Rib
- Zig Zag Groove with Unique Lateral Sipe
- Premium Tread Compound

BENEFITS

- High Initial Tread Mileage
- Uniform Shoulder Wear & Even Pressure Distribution
- Better Traction & Grip at Wet Surface
- Better Wear Resistance & Cut Chip Performance

AVAILABLE SIZES

- 385/65R22.5 18PR
- 13R 22.5 16PR

TRUCK/BUS RADIAL



JETWAY JUX

Offers Superior Directional Stability with Excellent Mileage.

SALIENT FEATURES

- 4 straight Rib design
- Wider Shoulders
- Diamond Shape Stone Ejectors
- Low Rolling Resistance and Superior Tread compound

BENEFITS

- Direction stability and High heat Dissipation
- Uniform wear during Turning and Cornering
- Ease in ejection of stone from diamond geometry
- Maximum fuel saving and High Wear Resistant

AVAILABLE SIZES

- 11R 22.5 16PR

SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kgs)	Dual (Kgs)	IP (Kpa)	
385/65R22.5	18	11.75	187	275	16.0	28.2	L	158	4258	-	850	NA
13R22.5	18	9.75	125	328	17.0	21.4	K	158/158	4080	3300	875	NA

SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kgs)	Dual (Kgs)	IP (Kpa)	
11R 22.5	16	8.25	185	286	17.5	22.0	J (1100)	148/145	3000	2775	830	NA

TRUCK/BUS RADIAL



JETWAY JUX+

SALIENT FEATURES

- Straight Rib design
- Wider Shoulders
- Diamond Shape Stone Ejectors
- Low Rolling Resistance
- Superior Tread Compound

BENEFITS

- Direction stability and high heat Dissipation
- Uniform wear during Turning and Cornering
- Ease in ejection of stone due to diamond geometry
- Maximum fuel saving
- High Wear Resistance

AVAILABLE SIZES

- 295/80R22.5 16PR

TRUCK/BUS RADIAL



JETWAY JTH 1

High mileage with extended casing life

SALIENT FEATURES

- Precise balance of compound and tread geometry
- Innovative tread pattern
- Circumferential grooves with 5 Ribs
- Innovative groove technology

BENEFITS

- High mileage
- Increased stability and reduced noise
- Low rolling resistance
- Minimum stone retention, extending casing life

AVAILABLE SIZES

- 11R22.5 16PR
- 255/70R22.5 16PR
- 275/70R22.5 16PR

SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kgs)	Dual (Kgs)	JP (Kgs)	
295/80R22.5	16	9.00	1963	299	18.5	23.3	J	112/148	3550	3138	830	NA

SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kgs)	Dual (Kgs)	JP (Kgs)	
11R22.5	16	8.25	1850	291	13.8	16.4	L	148/145	3150	2908	830	NA
255/70R22.5	16	7.50	1934	281	13.5	17.8	M	148/137	2980	2358	830	NA
275/70R22.5	16	8.25	1964	281	14.0	17.6	L	148/145	3150	2958	900	NA

TRUCK/BUS RADIAL



JETWAY JUC



All wheel application and good mileage

SALIENT FEATURES

- Optimized land sea distribution
- Conventional radial Semi lug pattern
- Long pitches with slight bends and lateral grooves
- Optimum under tread rubber

BENEFITS

- Good mileage with smooth wear
- Premium performance on radial tyres on all wheels
- Aggressive looks with smooth wear on radial tyres
- Multiple retreads

AVAILABLE SIZES

- 11R22.5 16PR

SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kpa)	Dual (Kpa)	IP (Kpa)	
11R 22.5	16	8.25	1057	266	14.5	28.8	L (120)	148/145	3150	2900	850	NA

TRUCK/BUS RADIAL



JETWAY JUC3



Offers good mileage in all wheel position

SALIENT FEATURES

- Rugged pattern design
- Wider Crown and Shoulders Ribs
- Zig Zag Groove Geometry
- Open Buttress design and scooped notch at shoulder
- Flexed rib support between ribs

BENEFITS

- Better Traction
- High Direction Stability and uniform tread wear
- No Stone entrapment
- Reduced heat development at shoulder
- Helps in circumferential flexing of ribs

AVAILABLE SIZES

- 12R22.5 16PR
- 315/80R22.5 18PR

SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kpa)	Dual (Kpa)	IP (Kpa)	
12R 22.5	16	9.00	1091	303	18.0	22.7	L (120)	152/148	3550	3150	850	NA
315/80 R 22.5	18	9.00	1189	311	18.0	22.7	M (130)	156/150	4100	3350	850	NA

TRUCK/BUS RADIAL



JETSTEEL JDC

Robust Tyre For Tough Applications

SALIENT FEATURES

- Block-type lug design
- Open shoulders
- Solid tie bars
- Open grooves
- Higher tread depth

BENEFITS

- Better traction in off-road application
- Enhanced traction
- Strong block rigidity
- Runs cooler
- Higher mileage

AVAILABLE SIZES

- 11R22.5 16PR
- 13R22.5 18PR

TRUCK/BUS RADIAL



JETSTEEL JDC3

High Cut Resistance - Construction Application

SALIENT FEATURES

- Robust directional tread blocks
- Open shoulder design
- Solid tie bars in between blocks
- Open lateral grooves

BENEFITS

- Better vehicle handling
- Excellent traction in both On/Off-road conditions
- Extra traction in Off-The-Road conditions
- Extra strength and block rigidity
- Helps in lower heat generation

AVAILABLE SIZES

- 12R22.5 16PR
- 315/80R22.5 18PR

SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kgs)	Dual (Kgs)	IP (Kpa)	
13R 22.5	18	9.80	1132	327	21	26.5	M110	1567/56	4000	3358	875	NA
11R 22.5	16	8.25	1065	285	18.7	23.6	L1720	1487/45	3150	2910	850	NA

SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kgs)	Dual (Kgs)	IP (Kpa)	
12R 22.5	16	9.80	1095	335	20.1	25.8	L1170	1337/48	3550	3158	850	NA
315/80R 22.5	18	9.80	1099	323	22.5	28.3	M1130	1567/56	4000	3358	850	NA

TRUCK/BUS RADIAL



JETSTEEL JDL

Good Mileage With Added Traction And Grip

SALIENT FEATURES

- Extra rubber in centre with unique hexagonal "honeycomb" design
- Open shoulder groove with many ducts in shoulder
- Excellent part worn appearance
- Optimized block size
- Special tread compound

BENEFITS

- Very good mileage with added traction and grip
- Runs cooler at high speed for longer duration
- Provides excellent traction every time
- High durability and wear resistance

AVAILABLE SIZES

- 275/80R22.5 16PR
- 295/80R22.5 16PR

TRUCK/BUS RADIAL



JETSTEEL JDL2

Good Mileage with Added Traction and Grip.

SALIENT FEATURES

- Extra rubber in centre with unique hexagonal "honeycomb" design
- Open shoulder groove with many ducts in shoulder
- Excellent part worn appearance
- Optimized block size
- Special tread compound

BENEFITS

- Very good mileage with added traction and grip
- Runs cooler at high speed for longer duration
- Provide excellent traction every time
- High durability and wear resistant

AVAILABLE SIZES

- 295/75R22.5 14PR
- 285/75R22.5 14PR
- 11R22.5 16PR
- 11R24.5 16PR

SPECIFICATIONS

Size	PR	Rim Size (Inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kgs)	Dual (Kgs)	IP (Kpa)	
275/80 R 22.5	16	8.25	1141	284	28.0	25.2	L (110)	140745	3150	3000	850	NA
295/80 R 22.5	16	9.00	1168	297	28.0	25.2	M (130)	152748	3150	3150	850	NA

SPECIFICATIONS

Size	PR	Rim Size (Inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kgs)	Dual (Kgs)	IP (Kpa)	
295/75R22.5	14	9.00	1063	291	25	31.5	M (130)	140741	2800	2375	750	NA
285/75R22.5	14	8.25	1077	272	25	31.5	M (130)	140741	2800	2375	750	NA
11R22.5	16	8.25	1095	292	25.0	31.5	L	140743	3000	2725	830	NA
11R24.5	16	8.25	1126	290	25.0	31.5	L	140746	3050	3000	830	NA

TRUCK/BUS RADIAL



JETSTEEL JDH

Offers Excellent Mileage & Performance on Drive Axle.

SALIENT FEATURES

- 3 Groove block design
- Wider lateral grooves
- Wider crown and shoulder blocks
- Solid block design

BENEFITS

- Uniform pressure distribution
- Better traction and braking properties
- High direction stability and even / smooth wear
- Excellent mileage at recommended loads
- Excellent performance on drive axle

AVAILABLE SIZES

- 11R22.5 16PR
- 11R24.5 16PR

SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kpa)	Dual (Kpa)	IP (Kpa)	
11R 22.5	16	8.25	1062	278	18.9	23.6	L (112H)	145/145	3000	2725	830	NA
11R 24.5	16	8.25	1113	280	26.9	26.3	L (112H)	148/144	3000	2725	830	NA

TRUCK/BUS RADIAL



JETSTEEL JDH5

SALIENT FEATURES

- Robust Tread Blocks
- Wide Lateral Groove
- High tread depth
- High strength steel belts
- Special Tread Compound

BENEFITS

- Excellent contact patch
- Excellent Traction and Heat Dissipation
- Very good tyre life
- Very good carcass strength
- Excellent abrasion resistance & fuel economy

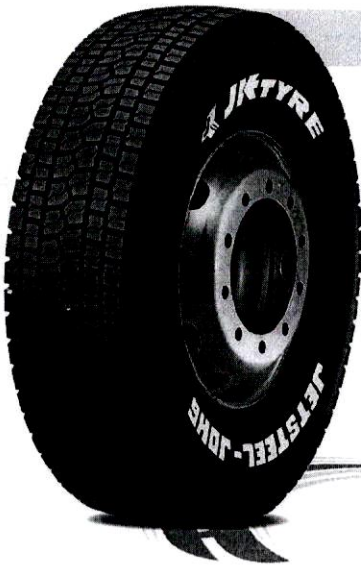
AVAILABLE SIZES

- 285/75R17.5 14PR
- 7.50R16 14PR
- 8.25R16 16PR

SPECIFICATIONS

Size	PR	Rim Size (inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Flap Code
					mm	32nds			Single (Kpa)	Dual (Kpa)	IP (Kpa)	
285/75R17.5	14	6.75	809	242	16.5	20.8	H	132/130	2000	1900	275	NA
7.50R16	14	6.00	817	221	14.5	18.3	L	6	1500	1450	690	15N
8.25R16	16	6.00	861	237	15.0	18.9	K	H	1600	1750	700	15N

TRUCK/BUS RADIAL



JETSTEEL JDH6

Offers Excellent Mileage & Performance on Drive Axle.

SALIENT FEATURES

- 6 Block with wide tread arc
- High tread depth
- Wide centre block
- Open shoulder design
- Tread compound

BENEFITS

- Optimized and evenly distributed contact pressure
- Very good tyre life
- Very good ground contact resulting in smooth wear
- Good traction & braking properties. Helps in lower heat generation
- Resistant to cut and chips

AVAILABLE SIZES

- 315/80R22.5 18PR
- 295/80R22.5 16PR

NOTES

Area with horizontal dotted lines for notes.

SPECIFICATIONS

Size	PR	Rim Size (Inch)	Max. Outer Diameter (mm)	Maximum Section Width (mm)	Tread Depth		Speed Index	Load Index	Maximum Load Carrying Capacity			Plio Code
					mm	32nds			Single (kg)	Dual (kg)	IP (kpa)	
315/80R22.5	18	22.5	1897	318	23.5	29.6	M (130)	154/152	4008	2598	858	NA
295/80R22.5	16	8.25	1874	302	23.5	29.6	M	152/148	3558	2158	858	NA