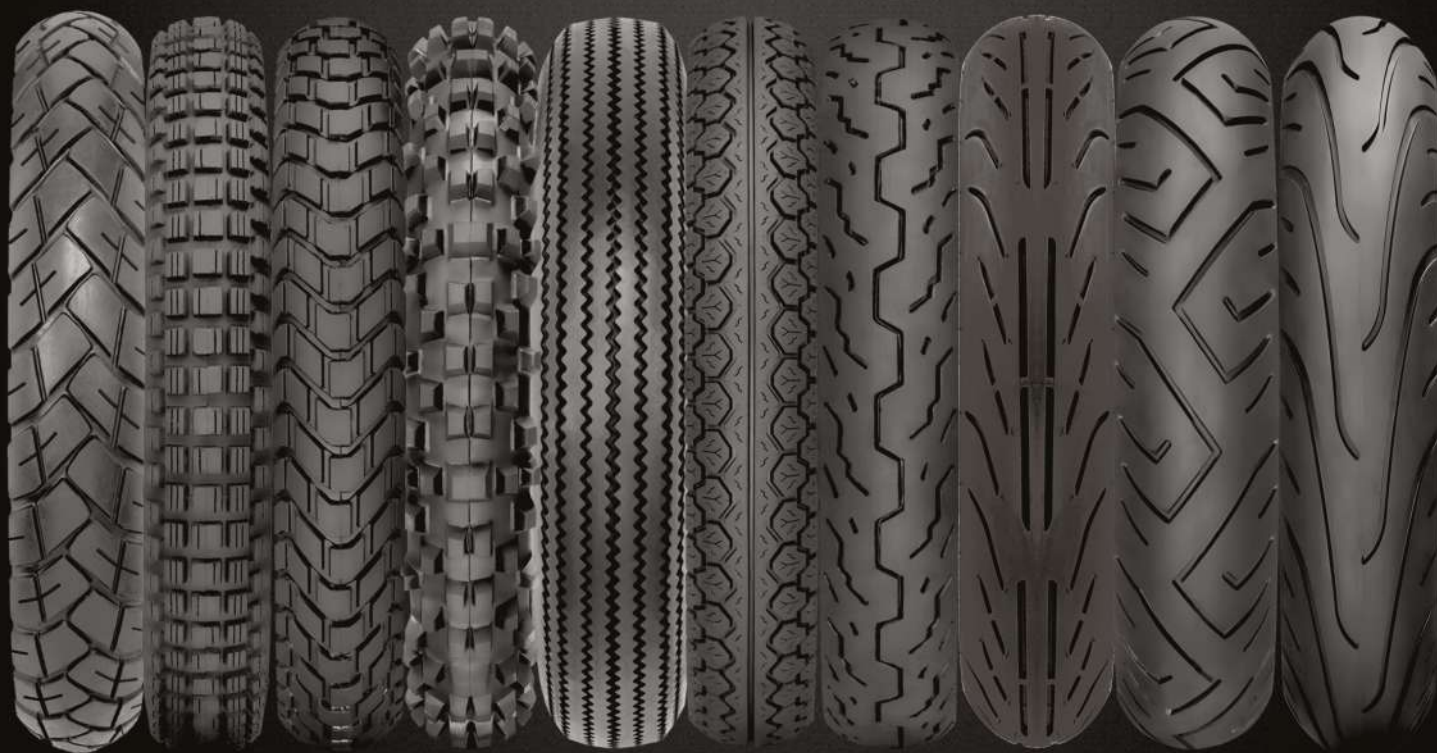


# ***Pneus*** **TECHNIC**



TIRE CATALOGUE  
2022



**Pneus**  
**TECHNIC**

32  
Years

**First in  
Technology and  
Respect for  
the Customer**



To operate in a highly competitive market, TECHNIC constantly invests in product innovation and process technology, becoming synonymous with quality and technology . Today our industrial unit is entirely composed of machines and equipment equipped with the highest technology , in addition to trained and specialized professionals. We have a technical center, general warehouse, own fleet and mobile technical assistance units. Our production process is in accordance with the strictest environmental and legal requirements. Waste from production is entirely destined for recycling and reuse in specific places for this purpose . We always seek the technological improvement necessary to achieve the best quality and total satisfaction of our customers .



**NATIONAL AND INTERNATIONAL CERTIFICATES**



**Made in  
Brazil**





## SPORT

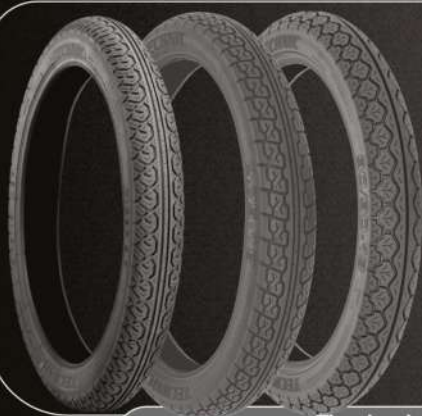


Code	Size	Front/Rear	Tubes	Load/Speed Index	Applications
6032	2.75-18	F	TT	42 P	CG125/150/160, Titan, Fan, YBR 125, CBX 150/200 and similar
6050	2.75-18	F	TL	42 P	Suzuki Yes, CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200 and similar
6011	90/90-18	R	TT	57 P	CG125/150/160, Titan, Fan, YBR 125, CBX 150/200 and similar
6060	90/90-18	R	TL	57 P	Suzuki Yes, CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200 and similar
6021	100/90-18	R	TT	62 P	CG125/150/160, CBX 150/200, Strada, Titan, Fan, YBR 125 and similar
6074	100/90-18	R	TL	62 P	Suzuki Yes, CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200 and similar
6010	100/80-17	F	TL	52 S	Twister, Fazer 250 and similar
6082	110/70-17	F	TL	54 S	CB 300/ 500, Twister, Fazer 250, Ninja 250/300, CBR 250R, Comet GTR 250 , Roadwin 250R and similar
6020	130/70-17	R	TL	62 S	Twister, Fazer 250 and similar
6092	140/70-17	R	TL	66 S	CB 300/ 500, Twister, Fazer 250, Ninja 250/300, CBR 250R, Comet GTR 250 , Roadwin 250R and similar
6031	150/70-17	R	TL	69 S	Twister, Fazer 250, CB 300/500, Ninja 250/300, Comet GTR 250 and similar



Tire with sporty and innovative designer. excellent durability , stability and safety with high comfort and performance.

## TIGER



Code	Size	Front/Rear	Tubes	Load/Speed Index	Applications
3100	60/100-17	F	TT	33 L	Biz 100/125, Pop 100 and similar
3101	80/100-14	R	TT	49 L	Biz 100/125, Pop 100 and similar
3007	2.75-18	F	TT	42 P	CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200 and similar
3008	90/90-18	R	TT	57 P	CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200 and similar



Tire developed with classic designer for different road conditions, has its structure reinforced, with deep grooves, offering excellent performance . great stability and security .

## SPEED



Code	Size	Front/Rear	Tubes	Load/Speed Index	Applications
3175	80/100-18	F	TL	47 P	CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200, Factor 150 and similar
3176	90/90-18	R	TL	57 P	CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200, Factor 150 and similar
3177	100/80-18	R	TL	53 P	CG 125/150/160, CBX 200 Strada, Titan , Fan, YBR 125 and similar



Tyre with innovative design , excellent durability , stability with high comfort and performance .



**NEW**

# SPORT *R*



Code	Size	Front/Rear	Tube	Load/Speed index	Aplicações
UPCOMING 6103	2.75-18	F	TT	42P	CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200, Strada and similar
UPCOMING 6109	2.75-18	F	TL	42P	Suzuki Yes, CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200 and similar
UPCOMING 6113	90/90-18	R	TT	57P	CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200, Strada and similar
UPCOMING 6119	90/90-18	R	TL	57P	Suzuki Yes, CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200 and similar
UPCOMING 6123	100/90-18	R	TT	62P	CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200, Strada and similar
UPCOMING 6129	100/90-18	R	TL	62P	Suzuki Yes, CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200 and similar
UPCOMING 6159	80/100-18	F	TL	47P	Suzuki Yes, CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200 and similar

## SCOOTER LINE

Code	Size	Front/Rear	Tube	Load/Speed index	Applications
6005	110/80-14	R	TL	59P	Honda PCX 150cc and similar
UPCOMING 6133	2.75-17	F	TT	47P	Crypton, Shineray, Dafra Super 100, Sundown Web, C100 Dream, New Wave 125, Jet, Biz, Pop and similar
UPCOMING 6143	110/80-14	R	TT	59P	Crypton, Shineray, Dafra Super 100, Sundown Web, C100 Dream, New Wave 125, Jet, Biz, Pop and similar
6045	110/70-16	F	TL	52S	Citycom 300, Suzuki Intruder, Kasinski Cruise, Honda SH 300 and similar
6055	130/70-16	R	TL	61P	Citycom 300, Kansas 150, Intruder and similar
6084	90/90-14	F	TL	46P	Honda PCX 150cc and similar
6094	100/90-14	R	TL	57P	Honda PCX 150cc and similar
UPCOMING 6161	120/70-15	F	TL	56S	Xmax 250, Maxsym 400, Burgman 650 and similar
UPCOMING 6171	140/70-14	R	TL	68S	Xmax 250 and similar
UPCOMING 6181	100/80-14	F	TL	48P	Honda PCX 150cc and similar
UPCOMING 6191	120/70-14	R	TL	61P	Honda PCX 150cc and similar

Tire with modern, sports and urban design. Excellent for scooter and other low and medium cylinder models. It has excellent driving and mileage yield.



# STROKER



Code	Size	Front /Rear	Tube	Load/ Speed Index	Applications
3051	120/70-17	F	TL	58V	Hornet, CB 500F, Xj6, MT07, Triumph 675, BMW F800R
3052	160/60-17	R	TL	69V	XJ6, CB 500 F, Ninja 250/300, Comet 250 GTR
3056	180/55-17	R	TL	73V	Hornet, BMW F800R, Triumph 675, Xj6, Kawasaki Z750



Code	Size	Front /Rear	Tube	Load/ Speed Index	Applications
3114	80/100-18	F	TL	47P	CG 125/150/160, Titan , Fan , YBR 125 , CBX 150/200, Factor 150 and similar
3116	90/90-18	R	TL	57P	CG 125/150/160, Titan , Fan , YBR 125 , CBX 150/200, Factor 150 and similar
3117	100/80-18	F	TL	53P	CG 125 /150 /160, CBX 200 Strada, Titan, Fan, YBR 125 and similar
3110	110/70-17	R	TL	54S	Fazer 250, Ninja 250/300, Twister, CBR250R, Comet GTR 250 and similar
3111	140/70-17	F	TL	66S	Fazer 250, Ninja 250/300, Twister, CBR250R, Comet GTR 250 and similar

Tire developed in bias belted technology and bold, sporty and innovative designer excellent stability and safety with high comfort and great performance.



## ENDURANCE



Code	Size	Front/Rear	Tubes	Load/Speed index	Applications
3070	90/90-21	F	TT	54 S	Lander, XRE 300, Falcon, Tornado, XLR, NX 150/200, DT 180, XT, TDM and similar
3071	120/80-18	R	TT	62 S	Tornado, Lander, XRE 300, Ténéré 250 and similar

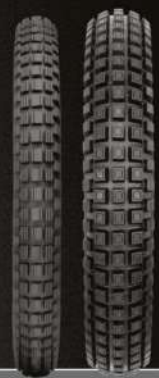


Tire developed with on/off concept. Excellent stability and safety with high comfort and better driving.

## TK BLOCK



Code	Size	Front/Rear	Tubes	Load/Speed index	Applications
3045	2.75-17	F	TT	41 P	Crypton, Shineray, Jet, New Wave 125, Dafra Super 100, Sundown Web, C 100 Dream and similar
3046	3.00-18	R	TT	48 P	CG 125/150/160, Titan, YBR 125, Fan and similar
3040	90/90-21	F	TT	54S	Lander, XRE 300, Falcon, Tornado, XLR, NX 150/200, DT 180, XT, TDM and similar
3038	4.00-18	R	TT	54S	XLR, NX 200, XR 200, DT 180, XT, XTZ TDM and similar



Tire developed with on/off road concept. Excellent performance, strength and traction in dry or wet condition. Increased safety, durability and comfort

## TMX



Code	Size	Front/Rear	Tubes	Load/Speed index	Applications
3035	2.75-18	F	TT	42 M	CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200, Suzuki Yes and similar
3036	90/90-18	R	TT	51 M	CG 125/150/160, Titan, Fan, YBR 125, CBX 150/200, Suzuki Yes and similar
3043	90/90-19	F	TT	52 M	NX Bros 125/150, XTZ 150 Crosser and similar
3044	100/90-17	R	TT	55 M	NX Bros 125/150, XTZ 150 Crosser and similar
3037	110/90-19	R	TT	62 M	CRF 250/450, YZ 450F and similar



Tire developed for use on unpaved roads . Excellent performance , strength and traction in dry or wet condition. Increased security, durability and comfort on hard or soft terrain.

## TXC



Code	Size	Front/Rear	Tubes	Load/Speed index	Applications
3201	80/100-21	F	TT	51R	CRF 230/250/450, DT 180/200, KX 250/450, XTZ 250, XR 250 and similar
3211	100/100-18	R	TT	59R	CRF 230/250 , DT 180/200, TT-R230, XLR 125 XTZ 250 and similar
3221	110/100-18	F	TT	64R	CRF 230/250 , DT 180/200, TT-R230, XR 250 XTZ 250 and similar
3231	120/100-18	R	TT	68R	CRF 230/250 , DT 180/200, WR 250/450, XR 250 TZ 250 and similar



Tire with modern and urban designer.  
Excellent driving in all climatic conditions, high performance and reliability.





# TSE

Code	Size	Front/Rear	Tubes	Load/Speed Index	Applications
3021	2.75-18	F	TT	42P	CG125/15-/160, Titan, Fan, YBR 125, CBX 150/200 and similar
3022	90/90-18	R	TT	57P	CG125/15-/160, Titan, Fan, YBR 125, CBX 150/200 and similar
3017	90/90-21	F	TT	54S	Lander, XRE 300, Falcon, Tornado, XLR, NX 150/200, DT180, XT and similar
3053	110/80-18	R	TT	58T	XLR, NX 200, XR 200, DT 180, XT, XTZ, TDM and similar
3014	4.10-18	R	TT	60T	XLR, NX 200, XR 200, DT 180, XT, XTZ, TDM and similar
3003	90/90-19	F	TT	52T	NX Bros 125/150, XTZ 150 Crosser and similar
3004	110/90-17	R	TT	60P	NX Bros 125/150, XTZ 150 Crosser and similar
3018	120/90-17	R	TT	64S	NX Bros 150, NX 400, Falcon and similar
3019	120/80-18	R	TT	62S	Tornado, Lander, XRE 300, Ténéré 250 and similar
3060	140/80-18	R	TT	70S	XRE 300, Lander 250, Tornado, Ténéré 250/600 and similar

Tire developed with on/off road concept. Excellent stability and safety with high comfort and better driving.



# TSE

## Plus

Code	Size	Front/Rear	Tubes	Load/Speed Index	Applications
3067	90/90-21	F	TT	54S	Lander, XRE 300, Falcon, Tornado, XLR and similar
3069	110/80-18	R	TT	58T	XLR, NX 200, XR 200, DT 180, XTZ and similar
3068	130/80-17	R	TT	65S	XT 600, XT660, NX Falcon and similar
3074	120/80-18	R	TT	62S	Tornado, Lander, XRE 300, Ténéré 250 and similar
3076	130/80-18	R	TT	66S	Tornado, Lander, XRE 300, Ténéré 250/600 and similar

Tire developed with on/off road concept. Excellent stability and safety with high comfort and better driving.





# Deluxe

Technic's ambassador Raphaela Maciel - @prazermaciel



Code	Size	Front /Rear	Tube	Load/ Speed Index	Applications
3300	5.00-16	F/R	TT	71P	Cafe Racer, Bobber and customized
3310	4.50-18	F/R	TT	70S	Cafe Racer, Bobber and customized
3320	4.00-19	F/R	TT	65P	Cafe Racer, Bobber and customized
3330	3.50-21	F/R	TT	54S	Cafe Racer, Bobber and customized

*Tires developed with classic design. Excellent for customization looking in vintage visuals and restorations of motorcycles of the years 30 and 40. It has deep grooves ensuring stability, safety with high comfort and great driving.*





# IRON

Technic's ambassador Liane Benz - @benz\_liah

NEW DESIGN

Code	Size	Front /Rear	Tube	Load/Speed Index	Applications
<small>UPCOMING</small> 3081	3.00-18	F	TL	47S	Yamaha Virago 250, Sundown V-Blade 250, Dafra Kansas 250 and similar
3083	100/90-19	F	TL	57H	Harley 883, Shadow, Drag Star 650, Royal Classic 350 and similar
<small>UPCOMING</small> 3084	130/70B18	F	TL	63H	Midnight 950, Stret Glide and similar
<small>UPCOMING</small> 3086	130/90-15	R	TL	66S	Yamaha Virago 250, Sundown V-Blade 250, Dafra Kansas 250 and similar
<small>UPCOMING</small> 3087	170/70B16	R	TL	75H	Midnight 950 and similar
3088	150/80B16	R	TL	77H	Harley Sportster 883 e 1200 XL and similar
<small>UPCOMING</small> 3089	170/80B15	R	TL	83H	Shadow, Boulevard, Drag Star 650 and similar

The quality is already recognized now with a new design. Tire developed for custom motorcycle. Excellent stability at any speed, performance and driving.



# BELLA

## *Twix*



Code	Size	Front /Rear	Tube	Load/Speed Index	Applications
3400	110/70-13	F	TL	48S	Yamaha N-Max 160, Sundown Future 125 and similar
3410	130/70-12	R	TL	56L	Piaggio Vespa GTS250, Honda Grom 125 and similar
3430	130/60-13	R	TL	53P	Yamaha N-Max 160, Sundown Future 125 and similar
3450	130/70-13	R	TL	57P	Yamaha N-Max 160, Sundown Future 125 and similar

Tire with sports and urban design. Excellent for low and medium cylinder scooters.  
Optimum durability and performance in any weather conditions.



# STROKER TRAIL



Code	Size	Front /Rear	Tube	Load/Speed Index	Applications
3042	90/90-21	F	TL	54H	BMW F 800 GS, Triumph Tiger 800XCx, XT660R
3057	110/80-19	F	TL	59H	BMW F 650 GS, Triumph Tiger 800XR
3058	150/70-17	R	TL	69H	BMW F 650 GS/ F800 GS, Triumph Tiger 800

Tire developed with on/off road concept for big trail motorcycles. Excellent durability, establisty and safety with high comfort and performance.



# CURIOSITIES ABOUT YOUR TIRE

**HEIGHT / WIDTH  
RATIO**

**WIDTH**



**INTERNAL  
DIAMETER**



**SPEED  
INDEX**

**L = 120 Km/h**  
**M = 130 Km/h**  
**N = 140 Km/h**  
**P = 150 Km/h**  
**Q = 160 Km/h**  
**R = 170 Km/h**  
**S = 180 Km/h**  
**T = 190 Km/h**  
**H = 210 Km/h**  
**V = 240 Km/h**  
**W = 270 Km/h**

**2. Tyre  
Width (mm)**

**3. Height /  
Width ratio**

**4. Internal  
diameter ( rim)  
in prolegates**

**5. Load  
index  
= 95.**

**6. Speed  
index**

**1. DOT**

Indicates the date of  
manufacture of the tire.  
week/year and usa registration

**100/90-18**

**DOT 0622**

**62P**  
TUBE TYPE

**Load index = 95**

30 = 106,0 Kg  
 31 = 109,0 Kg  
 32 = 112,0 Kg  
 33 = 115,0 Kg  
 34 = 118,0 Kg  
 35 = 121,0 Kg  
 36 = 125,0 Kg  
 37 = 128,0 Kg  
 38 = 132,0 Kg  
 39 = 136,0 Kg  
 40 = 140,0 Kg  
 41 = 145,0 Kg  
 42 = 150,0 Kg  
 43 = 155,0 Kg  
 44 = 160,0 Kg

45 = 165,0 Kg  
 46 = 170,0 Kg  
 47 = 175,0 Kg  
 48 = 180,0 Kg  
 49 = 185,0 Kg  
 50 = 190,0 Kg  
 51 = 195,0 Kg  
 52 = 200,0 Kg  
 53 = 206,0 Kg  
 54 = 212,0 Kg  
 55 = 218,0 Kg  
 56 = 224,0 Kg  
 57 = 230,0 Kg  
 58 = 236,0 Kg  
 59 = 243,0 Kg

60 = 250,0 Kg  
 61 = 257,0 Kg  
 62 = 265,0 Kg  
 63 = 272,0 Kg  
 64 = 280,0 Kg  
 65 = 290,0 Kg  
 66 = 300,0 Kg  
 67 = 307,0 Kg  
 68 = 315,0 Kg  
 69 = 325,0 Kg  
 70 = 335,0 Kg  
 71 = 345,0 Kg  
 72 = 355,0 Kg  
 73 = 365,0 Kg  
 74 = 375,0 Kg

75 = 387,0 Kg  
 76 = 400,0 Kg  
 77 = 412,0 Kg  
 78 = 425,0 Kg  
 79 = 437,0 Kg  
 80 = 450,0 Kg  
 81 = 462,0 Kg  
 82 = 475,0 Kg  
 83 = 487,0 Kg  
 84 = 500,0 Kg  
 85 = 515,0 Kg  
 86 = 530,0 Kg  
 87 = 545,0 Kg  
 88 = 560,0 Kg  
 89 = 580,0 Kg



# Passenger TIRES

## T-300



Code	Size	Front /Rear	Tube	Load/Speed Index	Applications
5000	5.60-15	F/R	TT	79P	Beetles and similar

Diagonal construction passenger tire. Developed with exclusive design to provide optimum driving and comfort. Presents high resistance on the side and larger contact area on the treadband offering better traction, stability and excellent mileage performance.

## T-700



Code	Size	Front /Rear	Tube	Load/Speed Index	Applications
5020	7.35-14	F/R	TL	93P	Opala, Kombi, Dodge and similar
5030	5.90-14	F/R	TT	80P	Brasília and similar
5035	5.60-15	F/R	TL	79P	Beetles and similar
5040	5.60-15	F/R	TT	79P	Beetles and similar

Diagonal construction passenger tire. Developed with exclusive design to provide optimum driving and comfort. Presents high resistance on the side and larger contact area on the treadband offering better traction, stability and excellent mileage performance.

## MLT



Code	Size	Front /Rear	Tube	Load/Speed Index	Applications
5005	5.60-15	F/R	TT	79P	Beetle, Baja, Cross cage and similar
5025	6.50-16	F/R	TT	99P	Jeeps off road, CJS Willys, Rural, F75, Ford Jeep. Enges 4, JPX, Bandeirante, Niva e similar

Tire of diagonal construction for rural and urban use. High strength on the side walls and its military tipe design provides excellent traction and driving in any ground condition.

## T-CLUB

Code	Size	Front /Rear	Tube	Applications
3800	18x8.50-8	F/R	TL	Golf Cart and similar

Tire for industrial and recreational use, of diagonal construction. Specially designed for golf carts and similar. Excellent handling in grass and low vegetation terrain.

Always refer to the manufacturer's manual for compatibility.



NEW



# Agricultural Tires

## TR-01

## TR-02

## TR-34



Code	Size	Front /Rear	Tube	Cap ply
8000	4.00-15	F	TT	4 plys

#### Applications

Tractor Agrale 4100, 4110/4, 4230, Cage Cross and similar

Code	Size	Front /Rear	Tube	Cap Ply
8005	6.00-16	F/R	TT	6 plys

#### Applications

Tractors and agricultural implements

Code	Size	Front /Rear	Tube	Cap Ply
8015	6.00-14	F/R	TT	6 Plys

#### Applications

Tobatas, cars and agricultural implements

Tire of diagonal construction. It has high resistance in its side walls and treadband which guarantees an excellent performance in various types of terrain and plantations. Great durability and perforation resistance.

## ATV

Code	Size	Front/ Rear	Tube	Applications
3900	25x10-12	F/R	TL	Quadricicles and similars

Tire with aggressive design and excellent traction. It has great grip on land with mud or dry conditions. Side jumps and deep grooves designed to offer greater traction in extreme conditions.

Always refer to the manufacturer's manual for compatibility.





***Manufactured in Brazil  
with advanced technology***

Liah Benz embaixadora Technic / @benz\_liah

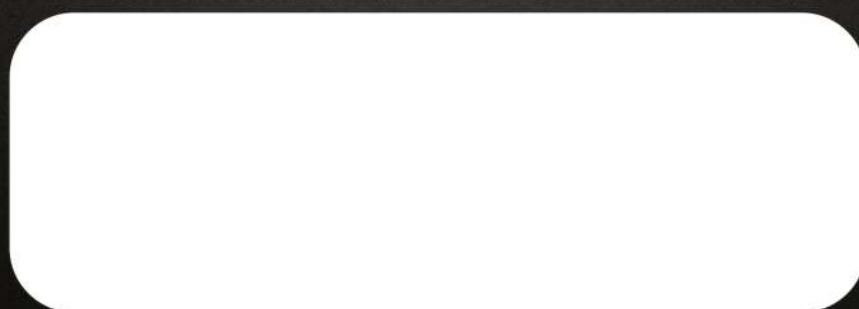
**Pneus  
TECHNIC**





**Made in  
Brazil**

- *Best cost benefit on the market*
- *Biggest mileage*
- *Exceptional performance*
- *Greater economy per km driven*



*Follow us:*



☎ 55 11 4977.8888

✉ contato@pneustechnic.com.br