Research and Innovation action

D6.3 — 955387 — LEON-T

LEON-T

Low particle Emissions and IOw Noise Tyres



Deliverable No.	D6.3	
Deliverable Title	Evaluation of future new policies on noise emissions	
Dissemination	PUBLIC	
Written by	R. Anadon, C. Comas (IDIADA), B. Giechaskiel (JRC)	20/12/2024
Checked by	J.J. Garcia (IDIADA)	8/1/2025
Approved by	J.J. Garcia (IDIADA)	8/1/2025
Issue date	8/1/2025	



This Project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 955397. The content of this report reflects only the author's view CINEA is not reponsible for any use that may be made of the information it contains.

Revision history

REVISION	DATE	DESCRIPTION	AUTHOR (ORGANIZATION)
01	26/11/2024	Draft	R. Anadon, C. Comas (IDIADA),
02	20/12/2024	Final draft	B. Giechaskiel (JRC)
03	07/01/2025	Final corrections	B. Giechaskiel (JRC)

1.Contents

1.	CONTENTS	3
2.	LIST OF ABBREVIATIONS AND ACRONYMS	5
3.	INTRODUCTION	6
4. EMIS	REGULATORY REQUIREMENTS FOR VEHICLE AND TYRES SOUND	7
4.1.	UN Reg. 51 (vehicles) – UN Reg. 117 (tyres)	7
4.2.	UN Reg. 138	9
5.	UN REG. 51 TYPE APPROVAL VALUES	10
6. EMIS	TYRE ROLLING SOUND CONTRIBUTION TO TOTAL VEHICLE SOUND	13
7.	IMPACT OF ROAD SURFACE TO TYRE ROLLING SOUND EMISSION	15
8.	STUDY ON LABEL PARAMETERS	17
8.1.	Methodology	17
8.2. 8.2. 8.2.		19
8.2.		
8.3.	Summary	24
9.	ANALYSIS OF CONSUMERS TYRE TESTING DATA	26
10.	NOISE CALCULATION TOOL	29
10.1.	Vehicle	30
10.2.	Traffic	32
10.3.	Propagation	33
10.4.	Exposure	33
10.5.	Noise costs	34

10.6.	Scenarios	35
10.6	6.1. Reference scenario	35
10.6	6.2. Policy scenarios	35
10.7.	Results	35
11.	SUMMARY	
11.1.	Data analysis	
11.2.	Noise calculation tool	
11.3.	Closing remarks	39
12.	REFERENCES	41
13.	ANNEX	
13.1.	C1 tyres	
13.1	.1. RR categories classification	
13.1	.2. WG categories classification	
13.2.	C2 tyres	46
13.2	2.1. RR categories classification	46
13.2	2.2. WG categories classification	
	C3 Tyres	
	8.1. RR categories classification	
13.3	8.2. WG categories classification	53

2. List of abbreviations and acronyms

Abbreviation	Definition
3PMSF	Three Peak Mountain SnowFlake
ACEA	European Automobile Manufacturers' Association
ADAC	Allgemeiner Deutscher Automobil-Club
BEV	Battery Electric Vehicle
CSR	Constant Speed Run
EEA	European Environment Agency
END	Environmental Noise Directive
EPREL	European Product Registry for Energy Labelling
ETRMA	European Tyre & Rubber Manufacturers Association
ETRTO	European tyre & rubber manufacturers association
FCEV	Fuel Cell Electric Vehicle
GRBP	Groupe Rapporteur Bruit et Pneumatiques
HDV	Heavy Duty Vehicle
HEV	Hybrid Electric Vehicle
ICE	Internal Combustion Engine
LCV	Light Commercial Vehicle
M+S	Mud and Snow
PC	Passenger Car
PEV	Plug-in Electric Vehicle
PMR	Power to Mass Ratio index
RR	Rolling Resistance
WG	Wet Grip
WOT	Wide Open Throttle

3.Introduction

The goal of Work Package 6 (**WP6**) is to synthesise the knowledge gained during the project's experimental activities into potential new policies and regulations and to evaluate their possible future impact for the public health and wellbeing of citizens, as well as the social acceptance of the economic impacts that could derive from the new policies and regulations. Possible future policy scenarios include tyre airborne particle emissions (**Deliverable 6.1**), microplastics emissions (**Deliverable 6.2**), and tyre noise emissions (**Deliverable 6.3**).

The Commission's 2021 EU Action Plan, 'Towards Zero Pollution for Air, Water and Soil' aims to reduce pollution to levels that are no longer considered harmful to health and natural ecosystems. One of the 2030 key targets is to reduce the share of people who are chronically disturbed by transport noise by 30% compared to 2017.

Current automotive noise legislations define maximum noise emission limits that have to be complied with standardized pass-by noise test procedures. The currently applicable noise standards are UN R51, for vehicle pass-by noise, UN R117, for tyre noise, and Tyre Labelling (EU) 2020/740 which includes noise information for the consumers. Recently UN R138 introduced minimum sound levels for electric vehicles. A significant part of the overall pass-by noise test on a vehicle is will be caused by the tyres.

In this deliverable we went through the noise regulations for tyres, vehicles and electric vehicles. We collected measured data to assess current noise levels. We compared them with the literature. We collected data from EPREL and other databases and search for correlations between noise and other parameters such as wet grip, rolling resistance, abrasion and price. We developed a simplified model to estimate citizens' noise exposure and to assess various mitigation measures.

Two scenarios were considered in this Task 6.3 for tyre noise. The baseline scenario investigated the possible evolution of the problem assuming no policy changes. The second scenario examined the feasibility of imposing stringent tyre noise limits. The impact of the proposed scenarios on public health and well-being of citizens along with a cost-benefit analysis was examined and compared to the baseline scenario.

Note: The terms **noise** and **sound** are used interchangeable, even though GRBP decided to start using the term sound instead of noise after R 138. We also use the terms **dB** and **dB(A)** interchangeably.

4. Regulatory requirements for vehicle and tyres sound emission

4.1. UN Reg. 51 (vehicles) – UN Reg. 117 (tyres)

Considering the tyre rolling sound emissions as one of the main contributors to the total vehicle sound emission, we can compare the testing conditions and limit values of both Regulations (Table 1 to Table 4) to have a better understanding of their impact on the actual real sound emission level.

Table 1 : Test conditions for vehicle sound of M1 and N1 categories and rolling sound of C1 and C2 tyres.

Vehicle sound emission	Tyre rolling sound emission	
Testing condi	tions M1 – N1	
R51.03 Annex 3 (outdoor)	R117.04 Annex 3 – C1/C2	
Test track: ISO10844:2021	Test track: ISO10844:2021	
Microphones: 7.5m from centre line / 1.2 high	Microphones: 7.5m from centre line / 1.2 high	
Air Temp. 5ºC – 40ºC	Air Temp. 5ºC – 40ºC	
Surface temp. 5°C – 60°C	Surface temp. 5°C – 50°C	
Wind: < 5 m/s	Wind: < 5 m/s	
Vehicle load: 0.9 $m_{ro} \le m_t \le 1.2 m_{ro}$	Vehicle load: 75% ±5 Tyre load index	
Tyre conditioning: Run-in 100 km	Tyre conditioning: Run-in 100 km	
Target speed: 50 km/h	Target speed: 80 km/h	
Driving condition: Full accel. (a $\leq 2m/s^2$)	Driving condition: Coast-by	

Table 2 : Limit values for vehicle sound of M1 and N1 categories and rolling sound of C1 and C2 tyres.

	Limit values	Ph. 2	Ph. 3	Limit values – Stage 2		
	PMR ≤ 120	70	68		185 and lower	70
M1	120 < PMR ≤ 160	71	69	C1	Over 185 up to 245	71
	PMR > 160	73	71	71 C1	Over 245 up to 275	72
	PMR > 200	74	72		Over 275	74
N1	M ≤ 2.5 t	71	69		Normal / M+S	72
	M > 2.5 t	73	71	C2	3PMSF	73
			Special	74		

R51.03 Transitional provisions for new type approvals:

Phase 2: Mandatory for vehicles M1, N1:

Phase 3: Mandatory for vehicles M1, N1:

7

¹ July 2020 1 July 2024

Vehicle sound emission	Tyre rolling sound emission	
Testing conditions	M2/M3 - N2/N3	
R51.03 Annex 3 (outdoor)	R117.04 Annex 3 – C2/C3	
Test track: ISO10844:2021	Test track: ISO10844:2021	
Microphones: 7.5 m from centre line / 1.2 high	Microphones: 7.5 m from centre line / 1.2 high	
Air Temp. 5ºC – 40ºC	Air Temp. 5ºC – 40ºC	
Surface temp. 5ºC - 60ºC	Surface temp. 5°C – 50°C	
Wind: < 5 m/s	Wind: < 5 m/s	
Vehicle load: 50 [kg/kW] x Pn [kW]	Vehicle load: 75% ±5 Tyre load index	
Tyre conditioning: Run-in 100 kms	Tyre conditioning: Run-in 100 kms	
Target speed: 35 km/h	Target speed: 70 km/h	
Driving condition: Full acceleration	Driving condition: Coast-by	

Table 3 : Test conditions for vehicle sound of M2/M3 and N2/N3 categories and rolling sound of C2 and C3 tyres.

Table 4 : Limit values for vehicle sound of M2/M3 and N2/N3 categories and rolling sound of C2 and C3 tyres.

	Limit values	Ph. 2	Ph. 3	Limit values – Stage 2		
	M ≤ 2.5 t	70	69	C2 No	Normal / M+S	72
M2	2.5 t < M ≤ 3.5 t	72	71		3PMSF	73
IVIZ	M > 3.5 t; P _n ≤ 135 kW	73	72	traction	Special	74
	M > 3.5 t; P _n > 135 kW	74	72		Normal / M+S	75
	P _n ≤ 150 kW	74	73	C3 Traction	3PMSF	76
М3	150 kW < P _n ≤ 250 kW	77	76		Special	77
	Pn > 250 kW	78	77			
N2	Pn ≤ 135 kW	75	74			
INZ	Pn > 135 kW	76	75			
	Pn ≤ 150 kW	77	76			
N3	150 kW < Pn ≤ 250 kW	79	77			
	Pn > 250 kW	81	79			

R51.03 Transitional provisions for new type approvals:

Phase 2:	Mandatory for vehicles other than N2:	1 July 2020
	Mandatory for vehicles N2:	1 July 2022
Phase 3:	Mandatory for vehicles other than N2, N3, M3:	1 July 2024
	Mandatory for vehicles N2, N3, M3:	1 July 2026

It should be added that for M1, N1 and M2≤3500 kg category vehicles, the final value (L_{urban}) is a combination of two by pass conditions: wide open throttle (WOT) runs and constant speed runs (CSR). Both tests should be performed with the same gear ratio selection in case of manual gearbox. The final calculation is using a weighting factor (k_p)

 $L_{urban} = L_{wot} - k_p * (L_{wot} - L_{crs}),$

 $k_p = 1 - (a_{urban} / a_{wot}),$

 $a_{urban} = 0.63 * log10(PMR)-0.09$

Practically speaking Lurban will be Lwot with small correction down.

For M2>3500 kg, M3, N2, N3 category vehicles, Lurban = Lwot

4.2. UN Reg. 138

For quiet vehicles, in addition to the requirements stated in UN R51, the vehicle must meet the requirements of UN R138 as well, which are minimum sound emissions to alert pedestrians and other vulnerable road users about the presence of the vehicle (Table 5).

Table 5 : Minimum sound level requirements in dB(A).

	uency Hz	Constant Speed Test paragraph 3.3.2. (10 km/h) (20 km/h)		Reversing Test paragraph 3.3.3.
Column 1	Column 2	Column 3 Column 4		Column 5
Ove	erall	50	56	47
	160	45	50	Λ /
	200	44	49]\ /[
	250	43	48]\ /
	315	44	49	1\ /
	400	45	50	$1 \setminus /$
	500	45	50	$] \land /$
1/3 rd Octave Bands	630	46	51	$ \setminus / $
ve B	800	46	51	1 V I
Octa	1,000	46	51	
//3rd	1,250	46	51	
-	1,600	44	49	1 /
	2,000	42	47	1 /
	2,500	39	44	1 / 1
	3,150	36	41]/ \
	4,000	34	39]/ \
	5,000	31	36	$\gamma \sim 100$

The relevant EU regulations are Regulation (EU) 540/2014 for cars, vans, buses and trucks, Regulation (EU) 2019/2144 on type approval of road vehicles including tyre requirements, and Regulation (EU) 2020/740 on tyre labelling.

5.UN Reg. 51 type approval values

During the last 2 years (2023-2024) IDIADA as technical service designated by some type approval authorities has performed several official test for vehicle type approval according to R51.03.

The summary of the test results following Annex 3 are as follows (Table 6):

Table 0 . ON ROLL 1 433-by 304114 (EST POULS AT IDIADA (2023-2024).				
Tests: 5	Category	propulsion type	result pass-by dB(A)	
	M1	ICE	71,0	
	M1	ICE	71,9	
	M1	ICE	71,0	
	M1	ICE	71,0	
	M1	ICE	71,0	
		Average:	71,2	

Table 6 : UN R51 Pass-by sound test results at IDIADA (2023-2024).

Tests: 16	Category	propulsion type	result pass-by dB(A)	
	M1	PEV	65,0	
	M1	PEV	65,0	
	M1	PEV	65,0	
	M1	PEV	65,0	
	M1	PEV	65,0	
	M1	PEV	65,0	
	M1	PEV	66,6	
	M1	PEV	66,6	
	M1	PEV	68,0	
	M1	PEV	68,0	
	M1	PEV	67,0	
	M1	PEV	64,0	
	M1	PEV	64,0	
	M1	PEV	67,0	
	M1	PEV	68,0	
	M1	PEV	67,0	
		Average:	66,0	

Tests: 4	Category	propulsion type	result pass-by dB(A)	
	N1	ICE	74,0	
	N1	ICE	72,0	
	N1	ICE	73,0	
	N1	ICE	72,0	
		Average:	72,8	

ategory	propulsion type result pass-by dB(
N2	ICE	74,0
N2	ICE	74,0
N2	ICE	73,0
N2	ICE	73,0
		73.5
	N2 N2 N2	N2 ICE N2 ICE N2 ICE N2 ICE

Tests: 2	Category	propulsion type result pass-by dB(A)	
	N2	PEV 70,0	
	N2	PEV	74,0
		Average: 72,0	

Tests: 4	Category	propulsion type	result pass-by dB(A)	
	N3	ICE	80,0	
	N3	ICE	80,0	
	N3	ICE	81,0	
	N3	ICE	79,0	
		Average:	80,0	

Tests: 20	Category	propulsion type	result pass-by dB(A)
	M3	ICE	77,0
	M3	ICE	73,0
	M3	ICE	78,0
	M3	ICE	72,0
	M3	ICE	74,0
	M3	ICE	73,0
	M3	ICE	77,0
	M3	ICE	78,0
	M3	ICE	73,0
	M3	ICE	76,0
	M3	ICE	76,0
	M3	ICE	78,0
	M3	ICE	74,0
	M3	ICE	77,0
	M3	ICE	75,0
		Average:	76,1

Tests: 6	Category	propulsion type	result pass-by dB(A)	
	M3	BEV	64,0	
	M3	BEV	77,0	
	M3	BEV	69,0	
	M3	BEV	68,0	
	M3	BEV	65,0	
	M3	BEV	74,0	
		Average:	69,5	

Tests: 1	Category	propulsion type result pass-by dB(A)	
	M3	FCEV 67,0	
		Average: 67,0	

Table 7 summarises the results. PEV compared to ICEs for M1 category had on average 5 dB(A) lower sound. For M3 category there was a high difference of 7-9 dB(A) between BEX/FCEVs and ICEs. However, for N2 category the difference was only 1.5 dB(A). Note that, at the time of testing, for most vehicles, the Phase 2 limits were applicable.

Category	#	Propulsion type	Pass-by dB(A)
M1	5	ICE	71.2 (71.0-71.9)
M1	16	PEV	66.0 (64.0-68.0)
N1	4	ICE	72.8 (72.0-74.0)
N2	4	ICE	73.5 (73.0-74.0)
N2	2	PEV	72.0 (70.0-74.0)
N3	4	ICE	80.0 (79.0-81.0)
M3	20	ICE	76.1 (72.0-78.0)
M3	6	BEV	69.5 (64.0-77.0)
M3	1	FCEV	67.0

Table 7 : Summary of UN R51 test results at IDIADA (2023-2024).

The Table 8 summarises the results from the 2022 ACEA report [1]. Although direct comparison is not possible as Lurban values were reported, in general the agreement with IDIADA data is good considering also the different time periods (2020 vs 2024 IDIADA).

Category	#	Propulsion type	Pass-by dB(A)
M1 (Lurban)	1655 (all)	ICE	68 (64-74)
M1 (Lurban)	14	HEV	68 (64-71)
M1 (Lurban)	27	BEV	67 (64-69)
M2 (Lurban)	23	ICE	71.3 (69-75)
M3 (Lurban)	42 (+2 BEV)	ICE	73.5 (71-78)
N1	156	ICE	70.3 (66-74)
N1	3	BEV	69 (67-71)
N2	74 (+2 BEV around 69)	ICE	72.4 (67-78)
N3	119 (+2 HEV around 79)	ICE	79.3 (74-84)
N3	6	BEV	71.7 (69-76)

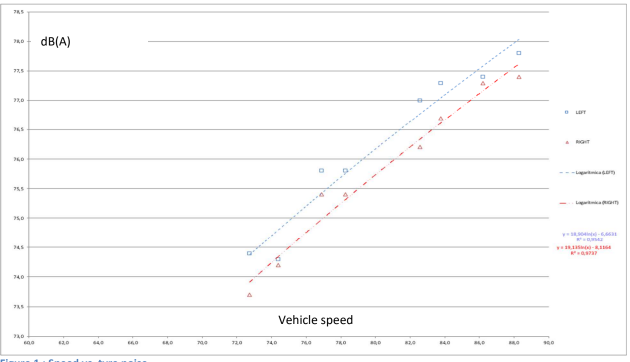
Table 8 : Overview of ACEA 2020 test results.

6.Tyre rolling sound contribution to total vehicle sound emissions

As stated before, the tyres are tested according to R117 Annex 3. The tests are performed at a range of speeds:

- (a) From 70 to 90 km/h for class C1 and class C2 tyres;
- (b) From 60 to 80 km/h for class C3 tyres.

The correlation between sound emission and vehicle speed is then calculated based on linear regression. That is allowing to extrapolate the sound emission at different vehicle speed such as R51 Annex 3 target speed. We have taken all tests performed at IDIADA according to R117 Annex 3 over the last 2 years (2023-2024) and based on each regression line, we have been able to extrapolate what would be the tyre rolling sound emission at vehicle target speed according to R51. A few tests at 50 km/h vehicle speed confirmed the relationship.





The following tables are showing the number of tests performed, the average tyre rolling sound emission at coast-by vehicle speed according to R117, the average of all calculated tyre rolling sound emission at vehicle speed according to R51:

Considering vehicle category:

- M1 will be equipped with C1 class tyres
- N1 will be equipped with C2 class tyres
- M2, M3, N2, N3 will be equipped with C3 tyres

Jund emissions according to R117 at IDIADA							
	C1						
	# tests	80 km/h	50 km/h	50 km/h			
2023	63	70,4	63,4	63,6			
2024	62	70,6	63,8	03,0			
1							
			C2	-			
	# tests	80 km/h	50 km/h	50 km/h			
2023	4	72,2	65,5	65.0			
2024	10	73,0	64,8	65,0			
	C3						
	# tests	70 km/h	35 km/h	35 km/h			
2023	33	70,6	58,0	59.2			
2024	28	71,8	58,5	58,2			

 Table 9 : Tyre rolling sound emissions according to R117 at IDIADA

Considering that tyre rolling sound emission is just a part of the total vehicle sound emission, we could then use the commonly accepted approach for combined different sound emission sources:

$$dB_{total} = 10 \cdot \log_{10} \cdot (10^{dB1/10} + 10^{dB2/10} + \dots + 10^{dBn/10})$$

The calculated average sound emission of the non-tyre part for each vehicle category and propulsion technology will be as shown in the following table. Vehicle sound emission taken from Chapter 5 (dB_{total}) and tyre sound emission taken from above table in this page (dB₁). We have then calculated non tyre sound (dB₂).

 \cap

 Table 10 : Contribution of tyre rolling noise to vehicle sound.

		$\langle \rangle$		$\langle \rangle$		
		Vehicle sound	Tyre	Non tyre sound	Tyre sound	% tyre
M1	ICE	71,2	C1	70,4	63,6	1,2%
M1	PEV	66,0	C1	62,3	63,6	5,6%
N1	ICE	72,8	C2	72,0	65,0	1,1%
N2	ICE	73,5	C2	72,8	65,0	1,0%
N2	PEV	72,0	C2	71,0	65,0	1,4%
N3	ICE	80,0	C3	80,0	58,2	0,0%
M3	ICE	76,1	C3	76,0	58,2	0,1%
M3	BEV	69,5	C3	69,2	58,2	0,4%
M3	FCEV	67,0	C3	66,4	58,2	0,9%

We can also see the real contribution of the tyre rolling sound over the total vehicle sound emission as percentage in the last column.

7.Impact of road surface to tyre rolling sound emission

The GRBP set up the Task Force Measurement Uncertainties subgroup in 2019 to identify the different sources of variability on sound emission measurement, especially focused on R51 and R117.

After several analysis related to R117 Coast-by measured according to Annex 3, the following main categories of uncertainty were found as shown in the following Table 11.

We can see the test track surface is the highest one, even comparing among several test tracks approved according to ISO10844. In real roads the values should be higher.

	Uncertainty categories	Systematic or Random	Standard Uncertainty [dB] 95% confidence interval	Description
1	Test Repeatability (day by day)	Random	± 0.6 ^(b)	Result variability once tyres, track , acquisition system, vehicle and modus operandi are the same (Day and driver might be different)
1.1	Test Repeatability (run to run)	Random	± 0.3 ^(b)	Result variability for consecutive test once tyres, track , acquisition system, vehicle and modus operandi are the same
1.2	Track Humidity	Random	Unknown	Definition of "dry" is quite vague Humidity may affect more R51 Drive-by than R117
1.3	Speed effect	Random	± 0.13	Minimum requirement for sensor accuracy in R117 is +- 1km/h- tyre noise vs speed sensitivity= 0.2 dB/km/h PtoP =0.2 dB* 2km/h=0.4 dB (± 0.13)
1.4	Temperature influence (after temperature correction)	Random	± 0.3 ^(b)	Despite temperature correction a residual error remains (Formula not fully correct). Only applicable for C1/C2 tyres
2	Temperature influence (without temperature correction)	Systematic	± 0.6	The systematic error is removed in Reg.117 (except for C3) but not in Reg.51 Reg. 117 allows following temperature ranges: air 5>, <40 surface temperature >5,<50 Estimated peak to peak by Reg.117 formula =1.8 dB (± 0.6 dB)
3	Track to Track	Systematic	± 1.8 ^(a)	Estimated by VDA round robin test results
4	Tyre to tyre	Random	± 0.5 ^(b)	Uncertainty due to production variability (Different plants, different period) Excluding ageing effect
5	Sound meter-to sound meter	Random	± 0.4 ^(a)	Measurement system shall meet class 1 requirements
6	Vehicle influence	Systematic / Random	± 1.0 ^(b)	Possibility to use different vehicles. Uncertainty takes into consideration differences on: Wheel adjustment, Suspension, Tyre load and inflation, Body-road clearance, shadowing and reflecting properties, Rim, Transmission noise, Bearings, Brake noise (brakes not completely released), Body shape - aerodynamic noise around the vehicle body and extra equipment
	Total Uncertainty C1/C2 tyres		± 2.2 dB	Combined standard uncertainty U = $\sqrt{(u_1^2+u_3^2+u_4^2+u_5^2+u_6^2)}$
	Total Uncertainty C3 tyres		± 2.3 dB	Combined standard uncertainty $U = \sqrt{(u_1^2 + u_2^2 + u_3^2 + u_4^2 + u_5^2 + u_6^2)}$

Table 11 : Sources of uncertainty of sound measurements.

According to European Tyre & Rubber Manufacturers Association (ETRMA), this variability means that a homologated value could be 2.3 dB higher or lower (with low probability<5%). ETRMA demonstrated that reducing the uncertainty to half would reduce tyres exceeding the limit due to the methodology uncertainties from 33% to 11% [2].

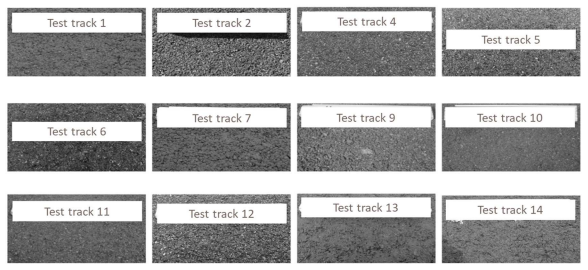


Figure 2 : Test track surfaces.

8. Study on label parameters

This chapter aims to verify whether there is any correlation between noise and the other parameters on the label, as well as interaction between noise levels and price.

8.1. Methodology

We considered the five best-selling sizes for each type of type (C1, C2 and C3) in order to extract a representative market sample and look for a correlation between the values of the labelling of the tyres, the rolling resistance (RR) and wet grip (WG) with the noise level. The most accurate tyre labelling data is EPREL. The size of the sample extracted was of 450 hundred tyres in total. 150 tyres per type of tyre, being 30 tyres per size. For the sample selection we considered several factors to ensure its representativeness. Firstly, we made sure that brands were not excessively repeated. Additionally, the percentage distribution of premium, mid-range, and low-cost tires for each size was adjusted to match the actual sales percentages in the market. We also ensured that the selected tires were verified in the EPREL database, as some tires uploaded to the platform still display an alert indicating they are pending verification. For each tyre, we provide the dimensions, brand, model, identifier, season (winter, non-winter), load index, and the labelling values (RR, WB, and Noise). All this information, as previously explained, was extracted from EPREL. The last two columns indicate the average European price of the tyre and the budget range. For the prices of C1 and C2 tyres, we consulted an international sales platform and calculated an average price for each tyre model. For C3 tyres, we consulted our list of 150 tyres with a supplier who has access to the average European prices for all models. In this case, the supplier informed us about models that were no longer sold or had been updated with improved properties, and we made the necessary adjustments accordingly. Table 12 shows a section of the list of tyres with the information explained above.

 Table 12 : Overview of xls file with information collected.

	Dimensions ~	Brand -	Model	Identifier ~	Winter ~	Std / Reinf. ~	RR ~	WG ~	Noise (dB) ~	Price (€) ~	Budget -
1	205/55R16	Continental	EcoContact 6	314991	No	Std	A	В	71	89.5	Premium
2	205/55R16	Lassa	REVOLA	218004AP	No	Reinf.	B	A	71		Mid Range
8	205/55R16	Giti Tire	GitiSynergy H2	A4893H	No	Reinf.	C	A	72		Mid Range
3	205/55R16	Apollo	Alnac 4G	8714692998621	No	Std	В	В	69		Mid Range
4	205/55R16	Admiral	RCB008	P00-3220018186	No	Std	D	C	71		Mid Range

8.2. Results

First of all, we looked for a correlation between noise and RR categories, and noise and WG categories for each type of tyre comparing all the data directly. The following graphics represent 150 tyres classified for each RR category (A, B, C, D or E) compared to its noise values generating an average box. The same is done with the WG category (A, B, C or D). We observed a tendency between the RR category and the noise level, but the same cannot be said for WG. However, no definitive conclusions can be drawn. To analyse this trend in greater detail, we classified the tyres by type (C1, C2, or C3), size, season (winter or non-winter), and RR or WG categories. We then calculated the average noise levels for each category to gain a clearer understanding of potential correlations. We also analysed the category prices to explore relationships between price and noise.

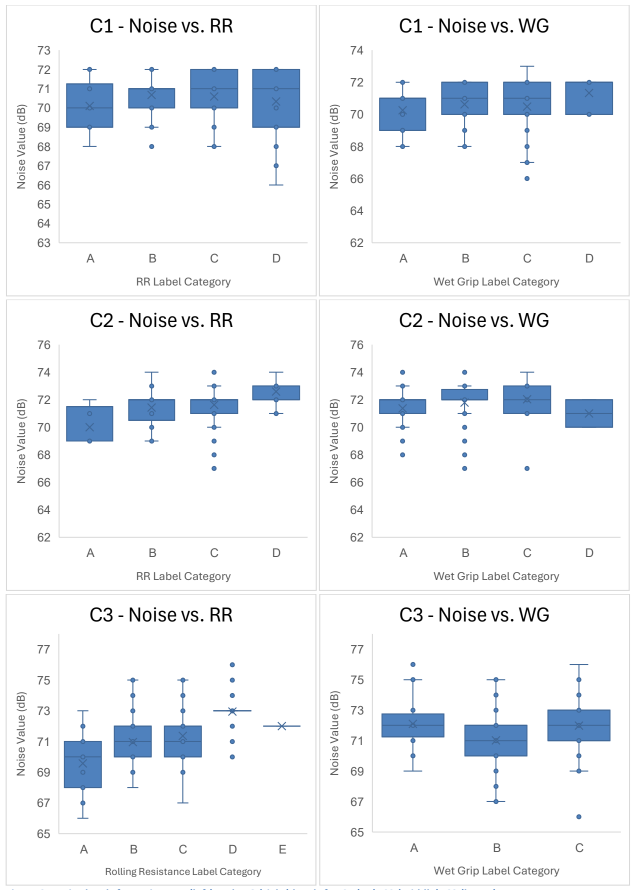


Figure 3 : Noise levels for various RR (left) and WG (right) levels for C1 (up), C2 (middle), C3 (lower) tyres.

8.2.1. C1 tyres

Next tables show relations between RR, WG and noise for various season and tyre sizes.

Size	Winter	RR	Sample	Average	Average
		category	size	Noise (dB)	Price (€)
		A B	2 5	71.00	86.50
	No	C B	6	70.00 70.00	91.67
205/55R16		D	2	71.00	97.99
205/55610		B	5	70.80	96.50
	Yes	C	7	70.80	116.33
	165	D	3	69.33	93.50
		A	2	68.50	106.00
		B	5	70.40	85.48
	No	C	6	70.50	92.79
225/45R17		D	2	70.50	- 52.75
223/431117		B	1	70.00	
	Yes	C	13	70.77	122.57
	165	D	1	68.00	-
		A	3	70.33	83.50
		B	3	71.00	85.00
	No	C	7	70.00	84.33
195/65R15		D	2	68.00	-
	Yes	В	8	71.00	86.83
		С	7	70.43	81.25
		А	2	69.50	120.50
	No	В	5	70.20	91.50
	No	С	6	70.83	95.50
225/40R18		D	2	70.50	102.00
223/40010		А	1	72.00	-
	Yes	В	3	70.67	-
	165	С	6	71.00	122.75
		D	5	71.60	98.00
	No	В	3	70.67	171.75
		С	12	70.42	165.00
225/60R16		В	5	71.00	174.83
	Yes	С	9	70.78	129.70
		D	1	72.00	-

Table 13 : Relation of RR category and noise levels for season and sizes of C1 tyres.

Size	Winter	WG	Sample	Average	Average
5126	VVIIILEI	category	size	Noise (dB)	Price (€)
		А	6	70.17	96.01
	No	В	4	70.50	89.50
	INU	С	4	70.25	86.50
205/55R16		D	1	70.00	90.50
		А	1	72.00	-
	Yes	В	6	70.33	113.1
		С	8	70.75	83.25
	No	A	10	70.20	93.67
225/45R17	INO	В	5	70.20	107.50
223/43017	Yes	В	11	70.36	121.92
	res	С	4	71.50	126.50
		A	6	70.17	84.33
	No	В	5	70.40	84.00
		С	3	69.00	-
195/65R15		D	1	70.00	-
195/05115	Yes	A	1	72.00	82.00
		В	8	70.75	85.00
		С	5	70.20	88.00
		D	1	72.00	72.50
	No	A	9	70.22	96.67
	INO	В	6	70.67	136.00
225/40R18		A	1	68.00	-
223/40010	Yes	В	11	71.27	117.80
	res	С	1	72.00	-
		D	2	72.00	-
	No	Α	7	70.57	165.00
	No	В	8	70.38	171.75
225/60R16		В	11	70.82	154.58
	Yes	С	3	71.00	122.75
		D	1	72.00	-

Table 14 : Relation of WG category and noise levels for season and sizes of C1 tyres.

8.2.2. C2 tyres

Size	Winter	RR	Sample	Average	Average
		category	size	Noise (dB)	Price (€)
		<u>A</u>	2	70.00	192.00
	No	В	4	71.25	165.75
215/65R16		С	9	71.00	133.83
	Yes	С	11	71.91	163.27
	100	D	4	73.25	137.39
		A	1	69.00	-
	No	В	2	72.00	178.75
235/65R16		С	12	71.33	150.17
200/001110		В	3	72.67	218.00
	Yes	С	8	72.25	166.50
		D	4	72.25	-
		В	2	72.00	159.50
	No	С	12	71.41	139.79
205/65R16		D	1	71.00	-
200/00110	Yes	В	1	69.00	163.50
		С	10	71.67	137.38
		D	4	72.50	135.00
		Α	2	70.50	159.50
	No	В	2	72.00	146.00
		С	11	71.46	124.40
205/75R16		В	2	71.50	-
	Yes	С	11	72.09	171.75
		D	2	73.00	123.00
		В	5	70.60	185.33
	No	С	9	71.67	138.20
225/65R16		D	1	72.00	-
	Yes	С	11	71.55	171.67
	162	D	4	72.75	-

Table 15 : Relation of RR category and noise levels for season and sizes of C2 tyres

Size	Winter	WG	Sample size	Average Noise (dB)	Average Price (€)
		category A	6	70.50	170.25
	No	B	9	70.50	122.00
215/65R16		A	4	70.75	153.66
213/031110	Yes	B	10	72.70	161.64
	163	C	1	74.00	134.00
		A	7	71.29	157.25
	No	B	6	70.83	179.00
		C	2	72.50	-
235/65R16		A	6	72.17	250.49
	Yes	B	6	72.50	195.17
		С	3	72.33	151.00
		А	4	71.50	158.54
	No	В	9	71.33	122.00
		С	2	72.00	-
205/65R16		Α	6	71.33	145.51
	Yes	В	5	71.40	-
		С	4	72.75	146.75
		А	7	71.57	144.60
	No	В	6	71.83	116.83
		С	2	69.50	-
205/75R16		A	3	73.00	181.00
	Yes	В	7	72.29	162.50
	165	С	4	71.75	123.00
		D	1	70.00	-
		A	5	70.40	172.63
	No	В	7	71.71	142.25
		С	2	72.00	159.50
225/65R16		D	1	72.00	112.50
		A	5	71.80	197.50
	Yes	B	7	71.86	120.00
		С	3	72.00	-

Table 16 : Relation of WG category and noise levels for season and sizes of C2 tyres.

8.2.3. C3 tyres

Size	Winter	RR	Sample	Average	Average
0120		category	size	Noise (dB)	Price (€)
		В	1	70.00	904.00
	No	С	8	70.88	748.13
		D	6	72.17	570.47
315/80R22.5		A	1	67.00	1169.00
	Yes	В	2	70.00	987.25
	105	С	10	71.00	616.26
		D	2	74.00	639.24
		A	2	72.00	-
	No	В	2	72.00	1033.00
	INO	С	3	73.00	912.91
315/70R22.5		D	8	72.63	370.28
010/701122.0		A	2	72.50	980.25
	Yes	В	5	71.60	743.32
	165	С	7	71.86	700.13
		D	1	76.00	1124.00
	No	A	1	68.00	1078.00
		В	3	69.67	639.00
	INU	С	9	71.22	597.22
385/65R22.5		D	2	72.50	428.19
303/031122.3	Yes	A	2	69.50	1105.00
		В	1	74.00	-
		С	6	71.83	781.26
		D	6	73.00	414.40
	No	С	8	70.75	800.62
	INU	D	7	72.43	545.04
295/80R22.5		В	3	72.00	617.73
295/00022.5	Yes	С	8	71.13	611.39
	res	D	3	74.67	543.17
		E	1	72.00	-
		А	3	68.00	892.33
	No	В	5	71.20	616.05
		С	7	72.00	511.60
385/55R22.5		А	3	70.33	986.00
	Vee	В	5	69.80	919.87
	Yes	С	6	71.33	613.25
		D	1	74.00	843.00

Table 17 : Relation of RR category and noise levels for season and sizes of C3 tyres.

Size	Winter	WG category	Sample size	Average Noise (dB)	Average Price (€)
		A	2	71.00	784.95
	No	В	10	71.10	801.08
		С	3	72.33	509.63
315/80R22.5		А	2	72.50	354.45
	Yes	В	9	70.78	759.90
		С	4	70.75	856.43
		A	1	75.00	-
	No	В	4	70.25	1033.00
315/70R22.5		С	10	72.80	478.81
315/70622.5		A	2	73.00	886.60
	Yes	В	6	72.00	714.70
		С	7	72.00	850.98
		A	3	72.00	689.80
	No	В	9	70.56	672.23
		С	3	70.67	441.76
385/65R22.5	Yes	А	2	72.50	766.00
		В	7	71.86	804.86
		С	6	72.33	696.49
		A	2	72.00	362.80
	No	В	7	71.00	923.19
295/80R22.5		С	6	72.00	406.75
295/60522.5		A	3	72.00	529.60
	Yes	В	8	71.63	546.91
		С	4	73.00	745.50
	No	В	6	70.67	798.35
	No	С	9	71.11	544.56
385/55R22.5		А	3	71.00	625.49
	Yes	В	10	70.40	932.82
		С	2	72.50	916.25

Table 18 : Relation of WG category and noise levels for season and sizes of C3 tyres

8.3. Summary

From the previous analysis:

• Average market tyres noise levels: C1: 70.5 dB, C2: 71.7 dB, C3: 71.5 dB

Correlations of the five best selling tyre sizes (all data, seasons, and sizes) showed a tendency of lower noise with worsening letter of rolling resistance (RR) for C1, C2 and C3 tyres. For WG there was no correlation (C2, C3) or lower noise with worsening letter (C1). Thus, in general we do not expect worse performance by lower noise tyres. A more detailed analysis was not possible due to the lack of detailed info for RR and WG. This will be the topic of the next chapter.

- For C1: With worsening RR letter, noise increases (negative). With worsening WG letter, noise decreases (positive).
- For C2: With worsening RR letter, noise decreases (positive). With worsening WG letter, noise decreases (positive).
- For C3: With worsening RR letter, noise decreases (positive). With worsening WG letter, noise decreases (positive).

Keeping RR and WG the same and correlating noise and tyre price the following trends were found:

- For C1: Lower noise tyres had on average also lower price (2% per dB)
- For C2: Lower noise tyres had on average higher price (2% per dB)
- For C3: Lower noise tyres had on average higher price (6% per dB)

9. Analysis of consumers tyre testing data

The test were conducted by well-established organizations or magazines (Auto-Motor und Sport, Auto Bild, Auto Zeitung, Allgemeiner Deutscher Automobil-Club (ADAC) and the organization behind the website <u>www.tyrereviews.com</u>. Table 19 summarises the sets, number of tyres per set, the parameters that were tested and the organisations that carried out the tests. Although the protocols among different organisations might not be always the same, the tyres of a specific set, tested by the same organisation are comparable. For this reason, each set (i.e. row in Table 19) was analysed separately and then the trends of all sets were combined. In total, 300 tyres from 63 manufactures were tested, ranging from premium to mid-range to budget brands. The companies with the most tyres tested (50%) were Michelin, Continental, Bridgestone, Goodyear, Falken, Hankook, Maxxis, Nexen, Pirelli. Note that the last set (22) is not from tyrereviews.com, but from UTAC on behalf of ACEA [3], and was used only for the abrasion data in this data set. It is separately discussed at the end of this chapter.

Test set	Tyre size	Nr of tyres	Test data Supplier	Noise	Dry grip	Wet grip	Aqua straight	Aqua curve	Rolling res.	Abrasion	Tread life	Handling Dry	Handling Wet
1	245/45 R19 102Y	10	AMS	Х	Х	Х	Х	Х	Х	-	-	Х	Х
2	245/40 R19 98Y	10	Auto Bild	Х	Х	Х	Х	Х	Х	-	-	Х	Х
3	225/45 R18	11	Auto Bild	Х	Х	Х	Х	Х	Х	-	-	Х	Х
4	215/55 R17	22	Auto Bild	Х	Х	Х	Х	Х	Х	-	Х	Х	Х
5	215/55 R17 94W	10	Auto Zeitung	Х	Х	Х	Х	-	Х	-	-	Х	Х
6	225/45 R17 91Y	9	Tyre Reviews	Х	Х	Х	Х	-	Х	-	-	Х	Х
7	205/55 R16 91V	50	ADAC	Х	Х	Х	Х	Х	-	Х	Х	-	-
8	225/40 R18 92Y	13	Auto Bild	Х	Х	Х	Х	Х	Х	-	-	Х	Х
9	225/45 R18 95Y	21	Auto Bild	Х	Х	Х	Х	Х	Х	-	Х	Х	Х
10	235/35 R19 91Y	10	Auto Zeitung	Х	Х	Х	Х	-	Х	-	-	Х	Х
11	225/65 R17 106V	12	Auto Bild	Х	Х	Х	Х	Х	Х	-	-	Х	Х
12	255/45 R20 105Y	10	AMS	Х	Х	Х	Х	Х	Х	-	-	Х	Х
13	205/55 R16	8	PMM	Х	Х	Х	Х	-	Х	-	-	Х	Х
14	225/40 R18 92Y	11	Tyre Reviews	Х	Х	Х	Х	Х	Х	-	-	Х	Х
15	205/55 R16 91V	13	Tyre Reviews	Х	Х	Х	Х	Х	Х	-	-	Х	Х
16	215/55 R17	16	ADAC	Х	Х	Х	Х	Х	-	Х	Х	-	-
17	235/55 R18 100V	8	AMS	Х	Х	Х	Х	Х	Х	-	-	Х	Х
18	205/55 R16 91V	21	Auto Bild	Х	Х	Х	Х	Х	Х	-	Х	Х	Х
19	235/55 R19 105Y	9	Auto Bild	Х	Х	Х	Х	Х	Х	-	Х	Х	Х
20	235/55 R19	11	Auto Bild	Х	Х	Х	Х	Х	Х	-	-	Х	Х
21	205/55 R16	9	Tyre Reviews	Х	Х	Х	Х	Х	Х	-	-	Х	Х
22	245/45R19 102Y	6	UTAC	Х	-	-	-	-	-	Х	Х	-	-

Table 19 : Overview of consumer tyre testing.

AMS = Auto Motor und Sport; PMM = The Polish Motor Magazine

Set	Tyre size	#	Average	Min	Max
1	245/45 R19 102Y	10	69.3	67.3	71.1
2	245/40 R19 98Y	10	71.8	70.6	73.6
3	225/45 R18	11	72.9	70.8	74.1
4	215/55 R17	22	68.9	67.1	70.1
5	215/55 R17 94W	10	71.3	70.0	72.0
6	225/45 R17 91Y	9	70.1	67.8	72.5
7	205/55 R16 91V	50	71.1	69.1	73.6
8	225/40 R18 92Y	13	67.5	66.5	69.0
9	225/45 R18 95Y	21	73.1	71.9	75.3
10	235/35 R19 91Y	10	69.6	67.0	72.0
11	225/65 R17 106V	12	69.3	67.3	70.4
12	255/45 R20 105Y	10	72.7	71.9	73.5
13	205/55 R16	8	64.7	64.0	65.3
14	225/40 R18 92Y	11	71.3	69.7	73.3
15	205/55 R16 91V	13	71.4	70.2	72.8
16	215/55 R17	16	71.4	70.0	72.6
17	235/55 R18 100V	8	70.8	69.3	73.2
18	205/55 R16 91V	21	73.5	72.3	74.5
19	235/55 R19 105Y	9	70.3	68.6	71.3
20	235/55 R19	11	70.4	68.6	72.8
21	205/55 R16	9	72.2	70.2	74.4
22	245/45R19 102Y	6	71.9	70.2	73.8

Table cont.

For each set, linear regression analysis between noise and a parameter was conducted, in order to see whether the increase of noise will result in higher or lower values of the other parameter. As an example Figure 4 plots noise and abrasion for the only 3 data sets available.

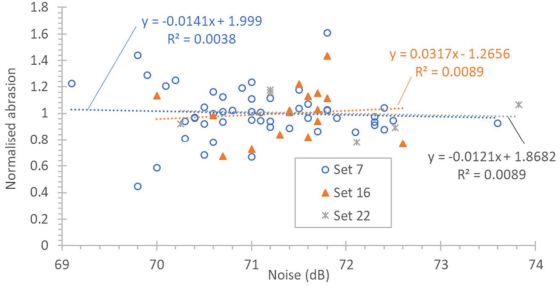


Figure 4 : Correlations between noise and abrasion for three sets of tests.

Next step was to combine all the slopes of all data sets for a specific parameter. Figure 5 plots the average of slopes of all sets available for various parameters (price, rolling resistance, abrasion, mileage). Error bars give one standard deviation. There is no clear effect of reduction of noise to any parameters and in all cases the average goes to the positive side.

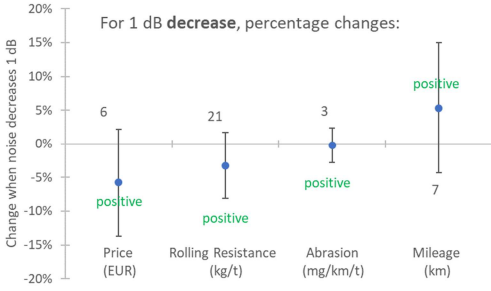


Figure 5 : Impact of lowering noise on various parameters.

Similarly for other safety parameters decreasing noise has a positive impact (Figure 6). However, as the error bars (variability) crosses zero, this impact is not statistically significant. These results demonstrate that current tyres in the market with the current noise levels do not show any impact of noise on other parameters.

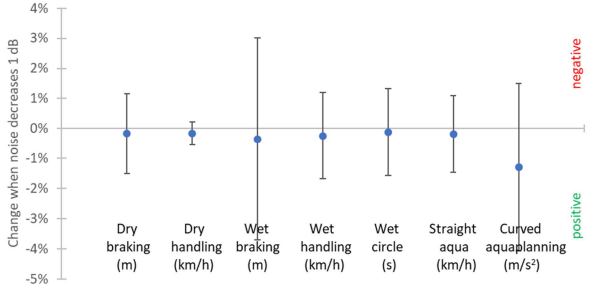


Figure 6 : Impact of noise reduction on various safety parameters.

A dedicated study by UTAC (ACEA) [3] with 16 tyres, based on a statistical analysis, concluded that noise and handling improve together, but there is a conflict between noise and safety performances. No conclusion could be drawn for RR.

10. Noise calculation tool

The cost to human health of noise can be estimated by multiplying the people exposure to high noise levels with the respective costs per dB(A) as given in the Handbook of costs [10]. There are a few studies that have assessed the environmental impact of noise (e.g. ATEEL-ACEA [1], EU projects Heimtsa [4], Venoliva [5], Phenomena [6], M-N noise study [7]). Instead of using the noise exposure of the people moving along daily, noise levels at the facades of the dwellings of the citizens are used as approximations [4]. A good estimation of the actual exposure distribution of EU Member States was reported by the European Environmental Agency (EEA) in the framework of Environmental Noise Directive (END) noise mapping (latest year available 2017) [8]. However, a model is needed in order to assess various mitigation measures. We developed a simplified model combining all previous studies. The model is depicted in Figure 7.

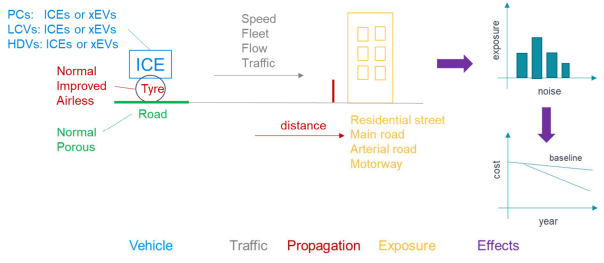


Figure 7 : Schematic representation of the noise calculation model.

The model has five sections: (i) vehicle; (ii) traffic; (iii) propagation; (iv) exposure; (v) effects. The basis of the vehicle model is the CNOSSOS-EU study [9] that estimates the noise emitted by a vehicle depending on the propulsion engine, the tyres rolling noise and the road surface (plus other parameters, such as temperature etc.). However, in our model the initial values are based on the type approval values of types and vehicles. This approach has the advantage that any limit changes in the regulations can be directly assessed. The traffic and propagation parts (combined in our simplified model) calculate the noise for various vehicle shares (ICE or electrified), traffic conditions (number of vehicles per hour, average speed, smooth or interment flow) and roads (compared to the ISO surface during type approval or guieter) and propagated to the facades taking into account distance and barriers. The exposure is then calculated based on the population living near various types of roads. Using the cost of noise per dB(A) (from the Handbook on external costs of transport [10]), a cost to the society can be calculated. The calculation can be done for many years assuming various reference conditions: e.g. a specific fleet increase, population increase, electrification penetration etc. From this baseline scenario, various mitigation measures (abatement solutions) can

be assessed by changing one or more parameters (e.g. quitter tyres, quieter surfaces etc.).

The model was 'calibrated' with the 2017 END exposure distributions, as extrapolated to EU27 in the M-N study [7, 8]. Then, baseline year was considered 2025 assuming all tyres and vehicles fulfil the latest phases and stages of the regulations (i.e. full compliance with the latest limits). Then the reference scenario assumed only electrification of the fleet. Different scenarios examined various mitigation measures. Details of these steps follow.

10.1. Vehicle

Vehicles are classified to various categories (M1, M2, M3, N1, N2, N3) depending on the number of seats and weather they are designed for carrying passengers or goods. Tyres are classified as C1, C2 and C3. The CNOSSOS-EU model [9], which calculates the noise emissions of individual vehicles, has three vehicle categories light (passenger cars and vans), medium-heavy (vans >3.5 t, busses with two axles), and heavy vehicles (trucks, buses with more than 3 axles).

In order to simplify the categorisation, we considered that C1 tyres are fitted to passenger cars, C2 tyres to light-commercial vehicles, and C3 tyres to heavy-duty vehicles (Table 20). Thus, C1 and C2 tyres are fitted to light vehicles according to CNOSSOS-EU, and C3 tyres to heavy vehicles. For simplification reasons we assumed no medium-heavy category.

This model	CNOSSOS-EU	Vehicle categories	Tyres categories		
PCs	Light vehicles	M1	C1		
LCVs	Light vehicles	N1	C2		
-	Medium-heavy >3.5 t	M2, M3 and N2, N3	C3		
HDVs	Heavy	M2, M3 with trailer, M3, N3	C3		

Table 20 : Model vehicle category m and tyres categories.

Depending on the available propulsion engine(s), the vehicles in our model are categorized as: (i) only internal combustion engine (ICE); (ii) only electric engine (BEV, FCEV); (iii) hybrids (mild, plug-in PEV)

The simplified model calculates noise $L_{w,m,corr}$ from a vehicle of category *m* (PC, LCV, HDV) according to this equation:

 $L_{w,m,corr} = L_{w,m} + \Delta L_{intermittent} + \Delta L_{road} + \Delta L_{barrier} + \Delta L_{offset}$

Where the uncorrected noise of a vehicle $L_{w,m}$ in function of speed v is:

$$L_{w,m}(v) = 10 \log \left(10^{L_{w,R,m}(v)/10} + 10^{L_{w,P,m}(v)/10} \right)$$

Where $L_{w,R,m}$ is the tyre rolling noise and $L_{w,P,m}$ is the propulsion noise of the vehicle of category *m*. For $L_{w,R,m}$ we used a simplified formula based on fitting of ACEA data [1] as we wanted to have a function of noise and speed, but based on type approval values.

The curve is similar to our measurements (Chapter 6) and slightly steeper than CNOSSOS-EU:

$$L_{w,R,m}(v) = TA_R + 35 \log \left(v / v_{TA,R} \right)$$

The type approval speed $v_{TA,R}$ is 80 km/h for C1, C2 tyres and 70 km/h for C3 tyres. We used the stage 2 values for our 2025+ calculations. Only for 2017 we used the stage 1 values (Table 21).

Year	C1 (PC)	C2 (LCV)	C3 (HDV)	
2017	75	75	76	Stage 1
2025 +	71	72	75	Stage 2

Table 21 : TA_R values used in the model based on UN Reg. 117.

For $L_{w,P,m}$ we used fixed values as in the Table 22, independently of the speed. Although there is a small vehicle speed dependence, the engine speed is more important factor; and for typical driving conditions this varies in a small range. This simplification introduces some uncertainty for high and low vehicle speeds; nevertheless not important for the scope of this study. Electric vehicles were assumed to have a propulsion noise of 64 dB(A) based on the lowest measurement (Chapter 5) and not 56 dB(A) (the lowest value in R138). For hybrids we used the average of ICEs and BEVs.

Table 22 : $L_{w,P,m}$ values used in the model based on UN Reg. 51 and UN Reg. 138.

Year	M1 (PC)	N1 (LCV)	M3, N3 (HDV)	
2017	71	73	78	Phase 2 (ICE)
2025 +	69	71	77	Phase 3 (ICE)
2025 +	64	64	64	BEV/FCEV

Note: The table values will underestimate the average noise because they do not consider the higher limits of more powerful vehicle. This underestimation will be covered by the offset.

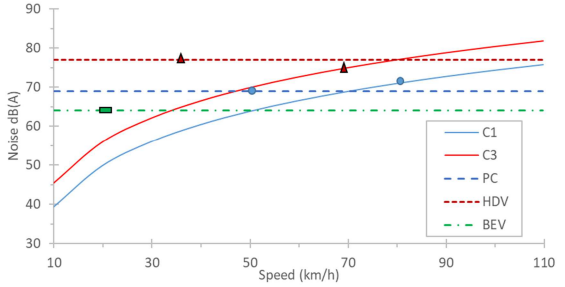


Figure 8 : Noise of tyres (C1 and C3) and propulsion engines (of PC and HDV or BEV) as used in the model. Symbols indicate the speed of the type approval tests for the tyres and propulsion engines PCs (circles), HDVs (triangles) and electric vehicles (square)

From Figure 8, tyre noise becomes significant at high speeds >70 km/h or >30-50 km/h for electric vehicles. Thus, for high speed roads (motorways) tyre rolling noise plays a major role.

For the rest corrections:

- For intermittent traffic, ΔL_{intermittent}, a +3 dB(A) value was added to all vehicles, including BEV/FCEVs. According to CNOSSOS-EU, this correction integrates, in addition to the propulsion engine, the effect of speed variation on tyre noise.
- For the road surface effect, ΔL_{road}, we applied subtracted -5 dB(A) for quiet roads.
- For **barriers**, ΔL_{barrier} we applied a -10 dB(A) correction.
- We also applied an offset correction, ΔL_{offset}, of 4.7 dB(A). This (fixed) value was added to bring the year 2017 model results to the END noise urban exposure distribution [8]. It includes noise difference between type approval (ISO tracks) and real roads, temperature, road slope, additional load, different size of tyres effects etc. It also includes uncertainties of the values that were used. For example, we consider C1=69 dB, while the average we calculated was 70.5 (see Chapter 8). Furthermore, we used a single value: the type approval value of one category instead of a distribution of values for all vehicles. Such corrections have been applied to other models as well (M-N [7] and ATEEL [1]) and were of the same order (3 dB for road effect).

10.2. Traffic

The noise of a traffic flow was calculated by the equation provided in the CNOSSOS-EU model, which considers the average velocity v_m and the (steady) traffic flow Q_m for vehicles of category m.

$$L_{w,flow,m} = L_{w,m,corr} + 10 \log (Q_m / v_m / 1000)$$

The fleet information are summarised in Table 23 for different periods of the day j (day=8 h, evening=4 h, night=8 h).

Road	PC			LCV			HDV		
	Day	Evening	Night	Day	Evening	Night	Day	Evening	Night
1*									
2**	34	25.5	3.4	6.8	3.4	1.7	0.68	1.7	0.85
3*									
4	500	400	50	50	20	5	44	11	5
5	1100	1100	220	121	121	24.2	121	55	33
6***	2500	1875	625	250	187.5	62.5	287.5	182.5	111.3

* Road 1, 3: Increased 25% compared to 2 and 4 respectively due to intermittent traffic

** Road 2: Increased 70% compared to original source

*** Road 6: Increased 25% compared to original source

For the combined flow at a specific period of the day *j* (day, evening, night):

$$L_{i} = 10 \log \left(10^{L_{w,flow,LD}/10} + 10^{L_{w,flow,LCV}/10} + 10^{L_{w,flow,HDV}/10} \right)$$

The long-term average noise indicator is the day-evening-night indicator *L*_{den}:

$$L_{den} = 10 \log \left(\frac{12}{24} 10^{L_{day}/10} + \frac{4}{24} 10^{(L_{evening}+5)/10} + \frac{8}{24} 10^{(L_{night}+10)/10}\right)$$

Based on previous studies [5, 7], the road types, inhabited length and number of people living (per km) in the model are given in Table 24. The study focused only on urban environments.

	Road type	Traffic	Inhab. length (km)	Inhab./ km	Veh/ 24h	PC km/h	LCV km/h	HDV km/h
1	Residential	Intermit.	643,768	200	835 *	30	30	30
2		Free	321,884	200	668	50	40	40
3	Main	Intermit.	66,599	450	11,665 *	40	40	40
4		Free	133,197	450	9,332	50	50	50
5	Arterial	Free	94,118	500	23,426	80	80	70
6	Motorway	Free	3,824	1,000	51,820	100	90	90

Table 24 :	Characteristics	of urban roa	ads. Based o	n [5, 7].
------------	------------------------	--------------	--------------	-----------

* It was assumed that with intermittent traffic the vehicle flow is 25% higher than free flow.

10.3. Propagation

No distance correction was applied. The 'offset' should include this as well. As, it was mentioned, for barrier attenuation a mean reduction of -10 dB(A) was applied.

10.4. Exposure

Table 24 presented the people living close to various roads. The numbers were taken from the M-N study [7]. Based on the people living close to roads and the noise calculated for each road category a noise exposure distribution can be found.

EEA reported measured exposure distribution due to road traffic. This was based on END 2017 data. The measured exposure is based on EEA's report of END 2017 data and was extrapolated to EU27 level at other projects (Heimtsa [4]) and was presented in the M-N study [7]. The assumption is that 334 million people are exposed at urban areas (75% of the EU population). 45% of them (150 million people) are exposed to L_{den} >55 dB(A).

Our model was 'calibrated' in order to match as possible the measured exposed distribution. The main parameter was the 'offset'. Slight changes had also to be made at the fleet traffic density. Figure 9 and Figure 10 show the measured and our modelled exposure distribution for 2017.

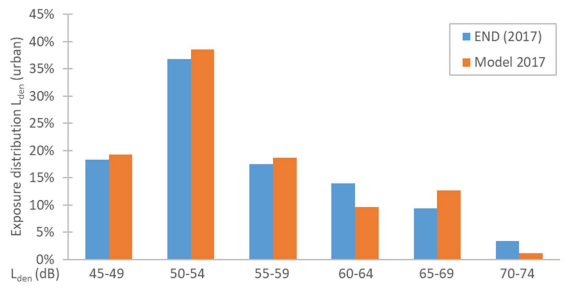
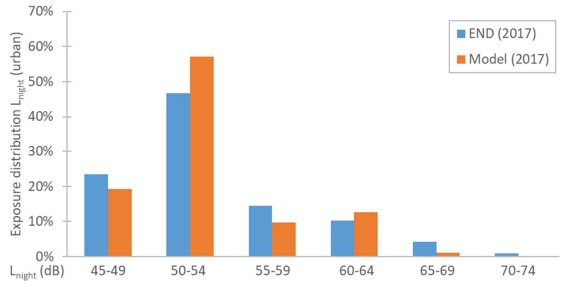


Figure 9 : Noise distributions L_{den} as measured and extrapolated for 2017 (END) and as modelled in this study for 2017.





10.5. Noise costs

The costs were taken from the Handbook on the external costs of transport [10]. It should be added that this methodology, compared to calculations based on people affected and number of healthy life years lost (DALY), gave higher costs by a factor of 2 to 4 in the M-N study. A simple equation was fitted to calculate the costs of traffic noise which include road annoyance and health (in EUR/dB/person/year). The equation is valid for $L_{den}>50$ dB (0 for lower L_{den}):

Cost of traffic noise = $1.2214 L_{den}^2 - 110.96 L_{den} + 2492.9$

For administrative, research and development, and production costs we followed the calculation of **Deliverable 6.1**.

10.6. Scenarios

10.6.1. Reference scenario

As it was discussed before, the year 2017 was used only for model calibration. The reference scenario covers from 2025 to 2050. The fleet stock in 2025 was 10% higher compared to 2017. Assuming 0.7% fleet increase per year, the fleet in 2035 was 7.2% higher compared to 2025 and in 2050 19.1% higher than 2025. We assumed that the population increased 0.13% per year based on 2016-2023 data. Furthermore, the impact of higher load (or weight) of the vehicles was not considered, although heavier vehicles tend to be noisier as it is reflected by the tyre and propulsion regulation limits. For example, a study [11] found 0.5 dB higher noise with 25% higher load, a value close to the vehicle mass increase that is expected with fleet electrification. The share of electrified vehicles that we assumed are given in Table 25.

Category	Electrification	2017	2025	2035	2050
PC	Hybrids	0%	8%	10%	10%
	BEV/FCEV	0%	5%	30%	85%
LCV	Hybrids	0%	7%	8%	10%
	BEV/FCEV	0%	0%	20%	80%
HDV	Hybrids	0%	0%	5%	10%
	BEV/FCEV	0%	0%	15%	75%

 Table 25 : Electrification shares over the years.

For the reference scenario we assumed that 5% of the length of road #5 had quiet surface and 5% of the length of road #5 had barrier.

10.6.2. Policy scenarios

The following case was examined:

• Quieter tyres -2 dB from 2035

Quieter propulsion engines were not considered as it is expected that ICEs will be faced out. Smooth (free) traffic and quieter road surfaces will be discussed only as they are out of the scope of this study.

10.7. Results

Table 26 summarises the L_{den} noise distributions and the population weighted average. It is clear that the distribution moves to lower noise levels as electrification increases. However, even in 2035, the distribution has not shifted considerably, leaving still the same percentage of the population with noise >55 dB.

dB(A)	END (2017)	2017	2025	2035	2050
<50	18.4%	19.3%	19.3%	19.3%	57.8%
50-54	36.8%	38.6%	39.3%	39.3%	0.7%
55-59	17.5%	18.7%	18.7%	18.7%	27.6%
60-64	14.0%	9.7%	21.7%	21.7%	12.7%
65-69	9.4%	12.7%	1.1%	1.1%	1.1%
70-74	3.3%	1.1%	0.0%	0.0%	0.0%
>75	0.5%	0.0%	0.0%	0.0%	0.0%
average	-	57.0	55.1	54.7	52.3

 Table 26 : Exposure noise distributions. Measured END (2017), model calibration for 2017, calculated from the model from 2025 to 2050.

Figure 11 plots the noise evolution over the years with the reference scenario and additional mitigation measures. Already with the fleet electrification significant reductions can be achieved, and mitigation measures further decrease the noise. The L_{den} decreased 3.3% (almost 2 dB) from 2017 to 2025 due to the reduction of noise vehicle and tyre limits (3-4 dB for C1-C2 tyres and 1 dB for C3 tyres, 1-2 dB for the propulsion engines). The additional 20-25% electrification between 2025 and 2030 reduced 0.4 dB the average noise. High degree of electrification (85-95% of the total fleet) reduced the noise almost 2.5 dB.

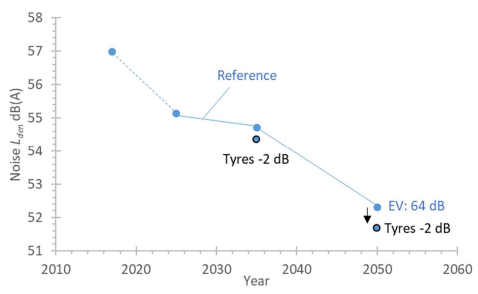


Figure 11 : Population weighted average *L*_{den} over the years for the reference scenario (blue line) and various mitigation measures.

Figure 12 plots the savings by noise reduction over the years setting 2025 as the baseline year. There is a clear benefit from the noise reduction even for the reference scenario. The savings start to increase slowly with the fleet electrification with 2 bil EUR savings in 2035, and 12.5 bil EUR only in 2050. Reduction of the tyre rolling noise by -2 dB can save almost 4 bil EUR in 2035 and 5 bil EUR in 2050.

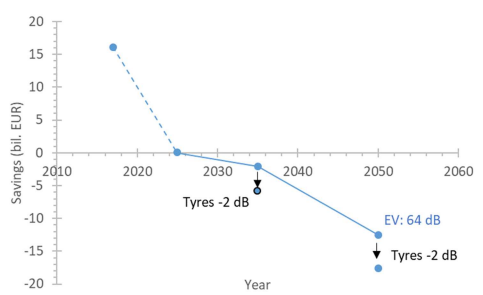


Figure 12 : Savings due to reduce noise compared to year 2025. The reference scenario is the blue line, while other mitigation measures are shown as points.

Regarding costs:

- Testing and administrative: in total 0.3 bil EUR for the period 2025-2050
- Research and development: in total 0.56 bil EUR for the period 2025-2050
- Production (assuming 2% increase of tyres cost of 1/3 of the market tyres): 6.6 bil EUR for the period 2025-2050

It is clear that there is a huge net benefit by noise reductions that by far exceed any costs.

11. Summary

11.1. Data analysis

UN R51 is for vehicles sound emissions and R117 for tyres rolling sound emissions. The main difference on test conditions is the driving condition of full acceleration for R51 compared to coast-by for R117. The target speed in front of the microphones is also different. Combining the average vehicle sound emission and their related tyre average rolling sound emission, we can see the real contribution of the tyres to the total vehicle sound pressure level. Under regulatory conditions, for M1 electric vehicles (quiet vehicles) the tyre has up to 5.6% contribution to the vehicle sound pressure level, while for N3 with internal combustion engine, the tyre has negligible contribution to the vehicle sound pressure level.

Pass-by noise levels were on the order of 71 dB for M1 vehicles, 66 dB for M1 plug-in hybrids, 1-2 dB higher for N1 and N2 vehicles, but around 80 dB for N3. M3 vehicles were on average at 76 dB, and M3 FCEV/BEV 7-9 dB lower.

Regarding the analysis of the label parameters, it is difficult to find a correlation between the labelling parameters, as the tyre's quality level also plays a role. In general, premium tyres tend to show better levels across all label parameters. The average noise levels of the five best selling tyre sizes for C1 tyres were 70.5 dB, for C2 tyres 71.7 dB, and for C3 tyres 71.5 dB. Correlations of all data (all seasons, and sizes) or even separately for each tyre dimension showed a tendency of improved rolling resistance (RR) or wet grip (WG) with lower noise tyres. Thus, in general we do not expect worse performance by lower noise tyres. Tyres with the same RR and WG levels showed that lower noise tyres had higher price only for C2 and C3 tyres. Analysis of the consumers' tyre testing data there is no clear effect of reduction of noise to any parameters (safety, abrasion, RR) and on average the impact was even positive. However, there are studies that show that there is a conflict between noise and safety performances.

11.2. Noise calculation tool

We developed a simplified noise calculation tool combining previous studies. We calibrated the model to the 2017 END noise exposure distributions and applied it to estimate a reference scenario from year 2025 to 2050 and the impact of various mitigation measures. The key characteristics of the model are:

- Tyre rolling noise varies with speed, but the type approval values (of latest Stage 2) are used at the reference regulatory speeds.
- The vehicle noise is fixed and equal to the type approval value (latest Phase 3).
 For electric vehicles we used a value of 64 dB based on our measurements.
 Hybrid vehicles were assumed to have noise in between the two (ICE and EVs).

- Intermittent flow increased the noise by 3 dB, quieter road decreased the noise by 5 dB, barriers by 10 dB.
- Based on the traffic conditions (number of vehicles per hour, average speed, smooth or interment flow), road characteristics (quiet, with barrier) and the population living close to roads the noise exposure distribution was calculated.
- Finally, the cost to the society was calculated using the values from the Handbook of road traffic costs.
- The procedure was repeated for every year of interest (from 2025 to 2050) assuming a 0.7% fleet increase, 0.13% population increase, and electrification of the fleet (95% by 2050).

The results clearly demonstrated the decrease of the average L_{den} over the years: 57.0 dB in 2017, 55.1 dB in 2025, 54.7 dB in 2035 and 52.3 dB in 2050. A -2 dB reduction of the tyre rolling noise limits has a -0.6 dB impact both in 2035 and in 2050. The monetarised savings are large. In the first 10 years the annual savings would gradually reach 2 bil EUR per year, while until 2050 they would reach 12.5 bil EUR per year only by fleet electrification. Lowering the tyre rolling noise 2 dB would save another 4 bil EUR only in 2035 and another 5 bil EUR only in 2050.

11.3. Closing remarks

Based on a WHO review, L_{den} should be below 53 dB and L_{night} below 45. Thus the savings by decreasing noise could be higher than estimated in this study.

The study used the type approval values as actual noise levels (with an offset correction). Studies have pointed a bad correlation and ranking of tyres between type approval surfaces and real road surfaces [13]. While in our study tyre rolling and engine propulsion noise crossed at 50-70 km/h, other studies find lower speeds (30-50 km/h). Thus the benefits of reducing tyre noise of our study might have been underestimated.

The model assumed that intermittent traffic and quieter roads impact equally rolling and propulsion noise. However this assumption needs to be assessed. It is expected that low-noise road surfaces would have higher impact for rolling noise [1]. In any case, in this study we did not assess the impact of intermittent traffic and quieter roads.

This study did not assess the impact of average speed on noise (e.g. low speed areas with limits of 30 km/h instead of 30 km/h).

This study did not evaluate some mitigation measures such as greening, or fitting buildings with high insulating windows. Such solutions could apply locally in critical areas.

This study did not evaluate non-urban areas. In these areas the average speed is high and the dominant noise source is the tyre, thus fleet electrification will not have a big impact. Other abatement measures such as quieter road and barriers will be more effective (or quieter tyres). Implementation will affect a small percentage of the total (including urban areas) exposed population. Low noise surfaces have slow uptake. Tests with porous surfaces have shown that the surfaces are clogged after only one or two winter seasons, and then the noise reduction is severely reduced [13]. At the moment there is no 'efficiency' index for road surface noise and any assessment is theoretical. A future label for roads could help in a better future evaluation.

Contribution of other sources needs to be assessed, especially as vehicles become less noisy. For example, ETRMA reported that in some cities road transport can be a small percentage of the total noise and L_{den} does not address disturbances as felt by citizens. Local peaks can also contribute significantly.

Some of the measures that have not been assessed need initiatives by the Member States.

12. References

[1] ATEEL & ACEA 2022. Study on future sound limit values for type approval for vehicles of category M & N. Report

[2] ETRMA 2021. Tyre & Road traffic noise. Where we should look for road traffic noise improvements.

[3] UTAC 2022. ACEA tyre performance study report. Report AFFSAS1801813. GRBP-75-18, 2022

[4] D. van den Hout, E. Salomons, H. Polinder, S. Janssen, Jamie Graham, V. Máca, E. Kuusisto, "Integrated Environmental Health Impact Assessment for noise due to urban road traffic", Deliverable D 7.1.9 of the Heimtsa project, 11 March 2011.

[5] F. de Roo et al, Venoliva - Vehicle Noise Limit Values -Comparison of two noise emission test methods –Final Report, TNO Report MON-RPT-2010-02103, 2011. [6] Assessment of Potential Health Benefits of Noise Abatement Measures in The EU -

Phenomena project, Study for EU DG Environment by VVA, TNO, Anotec, UAB, Tecnalia, Contract number 07.0203/2019/ETU/815591/ENV.A.3, April 2021.

[7] EMISIA, FEV, TNO and Heinz Steven Data Analysis and Consultancy (HSDAC). Study on sound level limits of M- and N-category vehicles. 2022. Report for DG-GROW. ISBN 978-92-76-43411-5

[8] EEA report No 22/20191994 Environmental noise in Europe — 2020. ISBN 978-92-9480-209-5

[9] Commission Directive (EU) 2015/996, of 19 May 2015, establishing common noise assessment methods according to Directive 2002/49/EC of the European Parliament and of the Council". Official Journal of the European Union. 19 May 2015. The annex describes the calculation method "Cnossos-EU".

[10] H. van Essen et al, Handbook on the external costs of transport, January 2019, for the European Commission.

[11] STEER: Strengthening the Effect of quieter tyres on European Roads. The influence of tyre inflation pressure and load on noise levels. 2021, D4.1

[13] Berge et al. Reduction of road traffic noise by source measures — present and future strategies. 2017. Noise Control Engineering Journal 65(6):549-559

13. Annex

13.1. C1 tyres

13.1.1. RR categories classification

	Dimensione 🖵	Marca 💌	Modelo			er 🖵	Std / Reinf. 💌	RR	Τ.	WG	-	Noise (dB) 👻	Price (€ -	Budget *
1	205/55R16	Continental	EcoContact 6	314991	No		Std	A		В		71	89.5	Premium
5	205/55R16	Goodyear	EFFICIENTGRIP PERFORMANCE	596239	No		Std	A		C		71	83.5	Premiun
	Dimensione 🖵	Marca 💌	Modelo		 Win 	er 🖵	Std / Reinf. 💌	RR	Τ.,	WG	*	Noise (dB) 💌	Price (€ -	Budget
2	205/55R16	Lassa	REVOLA	218004AP	No		Reinf.	В		A		71		Mid Ran
3	205/55R16	Apollo	Alnac 4G	8714692998621	No		Std	В		В		69		Mid Rang
6	205/55R16	Dunlop	SPORT BLURESPONSE	595354	No		Std	В		С		71	89.5	Premiur
13	205/55R16	Hankook	ION ST AS	1034012	No		Reinf.	В		D		70	90.5	Mid Rang
15	205/55R16	Bridgestone	TURANZA 6	22298	No		Reinf.	В		A		69	95.02	Premiun
	Dimensione J	Marca 💌	Modelo 👻	Identificador	 Win 	er 🖵	Std / Reinf. 💌	RR	Τ.	WG	-	Noise (dB) 👻	Price (€ -	Budget
8	205/55R16	Giti Tire	GitiSynergy H2	A4893H	No		Reinf.	С		A		72		Mid Rang
9	205/55R16	GT Radial	FE2	A4346H	No		Std	C		A		69		Mid Rang
10	205/55R16	Runway	ENDURO HP	AR1123H	No		Reinf.	C		C		68		Mid Rang
11	205/55R16	Roadx	RXMOTION DU71	P00-3220017594	No		Reinf.	С		A		71		Mid Rang
12	205/55R16	Michelin	PRIMACY 4+	444057	No		Std	С		A		69	97	Premiun
14	205/55R16	Landsail	RapidDragon	LHMF105691WM	No		Std	С		B		71		Low Cost
	Dimensione J	Marca 💌	Modelo	Identificador	- Win	er 🐨	Std / Reinf. *	RR	Τ.	WG	-	Noise (dB) 🔻	Price (€ -	Budget
4	205/55R16	Admiral	RCB008	P00-3220018186	No		Std	D		С		71		Mid Rang
7	205/55R16	Atlanter	XSPORT-86	8FEL6PA	No		Std	D		В		71		Low Cos
	Dimensione J	Marca 💌	Modelo	Identificador	• Win	er 🖵	Std / Reinf	RR	Τ.	WG	-	Noise (dB) 👻	Price (€ -	Budget
16	205/55R16	Nokian Tyres	Snowproof 2	T433506	Ye		Reinf.	В		В		69	123	Mid Rang
24	205/55R16	Barum	POLARIS 6	1541488	Ye		Reinf.	B		C		72		Mid Rang
25	205/55R16	Viking	WinTech NewGen	1563424	Ye		Std	B		C		72	85	Mid Rang
26	205/55R16	Dunlop	ALL SEASON 2	596472	Ye		Reinf.	B		C		71	81.5	Premium
28	205/55R16	Dynamo	SNOW-H MSL01	P00-3220016133	Ye		Reinf.	B		C		70		Low Cost
20									T ,				Delec 10	
17	Dimensione J	Marca 💌	Modelo -				Std / Reinf	RR	ΨĒ	WG	-	Noise (dB) 💌	Price (€ -	Budget
17	205/55R16	Pirelli	POWERGY ALL SEASON SF	44816	Yes		Reinf.	C		B		69	100.5	Premium
18	205/55R16	Bridgestone	BLIZZAK 6	31399	Yes		Std	С		В		70	109	Premium
19	205/55R16	Goldline	GL4Season+	GLMH105594VA	Yes		Reinf.	С		B		72	100 5	Low Cost
22	205/55R16	Michelin	ALPIN 7	174819	Yes		Reinf.	C		B		71	139.5	Premium
27	205/55R16	Sunny	NW211	NP1103870132	Yes		Std	C		C		72		Low Cost
29	205/55R16	Rotalla	SETULA W RACE \$360	6093106	Yes		Reinf.	C		С		72		Mid Rang
30	205/55R16	Delinte	AW6	TGDLMH105591VA	Yes		Std	С	_	A	_	72		Low Cost
	Dimensione J	Marca 💌	Modelo		 Wint 		Std / Reinf	RR	Τ.	WG	-	Noise (dB) 💌	Price (€ -	Budget
20	205/55R16	Yokohama	BluEarth*WINTER V906	S0343	Ye		Std	D		В		71	93.5	Mid Rang
21	205/55R16	Roadstone	WINGUARD Snow'G WH2	15857	Ye		Reinf.	D		C		70		Mid Rang
23	205/55R16	Nereus	NS805+	N1880H	Ye		Std	D		C		67		Low Cost
	Dimensione J	Marca 💌	Modelo	Identificador	 Wint 	er 🖵	Std / Reinf. *	RR	T.	WG	-	Noise (dB) -	Price (€ -	Budget
37	225/45R17	Falken	AZENIS FK520	356088	No		Reinf.	A		A		68	104.5	Mid Range
40	225/45R17	Bridgestone	TURANZA 6	26787	No		Reinf.	A		В		69	107.5	Premium
	Dimensione J	Marca 💌	Modelo	Identificador	- Win	er 🖵	Std / Reinf. *	RR	T .	WG	-	Noise (dB) 👻	Price (C -	Budget
36	225/45R17	Nexentire	N'FERA Primus	13645	No	- Armond	Std	В	(**)	A	1000	71	Thee to	Mid Rang
39	225/45R17	Firestone	ROADHAWK 2	21507	No		Reinf.	B		A		71	85.48	Mid Rang
41	225/45R17	Sentury	Qirin 990	STMD110294WM	No		Reinf.	B		B		71	00.40	Mid Rang
42	225/45R17	Sailun	ATREZZO ZSR2	P00-3220018681	No		Reinf.	B		A		69		Low Cost
43	225/45R17	Kumho	KUMHO KU50	2327473	No		Std	В		В		70		Mid Rang
40					_						_			
	Dimensione ,T	Marca 💌	Modelo		 Win 		Std / Reinf. *	RR	Τ.,	WG	-	Noise (dB) 👻	Price (C *	Budget
32	225/45R17	Goodyear	EAGLE F1 ASYMMETRIC 6	587849	No		Std	С		A		69	82.39	Premiun
34	225/45R17	Dunlop	SPORT BLURESPONSE	721017	No		Std	С		A		70	86.99	Premiun
35	225/45R17	Roadx	RXMOTION DU71	P00-3220019734	No		Reinf.	С		A		71		Mid Rang
38	225/45R17	Michelin	PILOT SPORT 5	140361	No		Reinf.	С		A		72	109	Premiun
44	225/45R17	Goodyear	EAGLE SPORT 2 UHP	596148	No		Reinf.	С		В		70		Premiun
45	225/45R17	Powertrac	ECOSPORT X77	2PO2391H1	No		Reinf.	С		В		71		Low Cos
	Dimensione J	Marca 💌	Modelo	Identificador	- Win	er 🖵	Std / Reinf	RR	Ψ.,	WG	-	Noise (dB) 🔻	Price (C -	Budget
31	225/45R17	Gripmax	PureGrip RS Z-1	TP24000008	No		Reinf.	D		A		72		Low Cost
33	225/45R17	Gt Radial	SportActive 2	A4163H	No		Reinf.	D		A		69		Mid Rang
	Dimensione .T	Marca 💌	Modelo	Identificador	• Win	er 🖵	Std / Reinf. *	RR	T,	WG	-	Noise (dB) 👻	Price (€ -	
60	225/45R17	Dynamo	SNOW-H MSL01	P00-3220016143	Ye	hinned	Reinf.	B	1.5	C		72		Low Cost
									7				Dalac (A	-
40	Dimensione J	Marca 💌	Modelo 💌		✓ Wint		Std / Reinf	RR	T.	WG	-	Noise (dB) -	Price (€ ▼	Budget
46	225/45R17	Vredestein	Wintrac Pro+	8714692802744	Yes		Std	C		C		71	126.5	Mid Range
47	225/45R17	Nexentire	N'blue 4Season 2	18999	Yes		Reinf.	C		B		72	00	Mid Range
48 49	225/45R17 225/45R17	Pirelli	POWERGY ALL SEASON SF	44809	Yes		Reinf.	C		B		69	96	Premium
		Momo	W20-40	W20-40	Yes		Reinf.	C		B		72	174 5	Low Cost
50	225/45R17	Michelin	ALPIN 7	831149	Yes		Reinf.	C		B		71	174.5	Premium
51	225/45R17	Kingnate	TUTTI HP	K1337	Ye		Reinf.	C		C		71		Low Cost
52	225/45R17	Landsail Realis Tisse	4-SEASONS 2	LHMH110294VA	Yes		Reinf.	C		B		72		Low Cost
53	225/45R17	Berlin Tires	ALL SEASON 2	ALL SEASON 2 - 20	Yes		Reinf.	C		B		71	110 5	Low Cost
54	225/45R17	Continental	AllSeasonContact 2	355376	Yes		Reinf.	C		B		71	112.5	Premium
55	225/45R17	Barum	POLARIS 6	1541504	Yes		Std	C		C		72	450 5	Mid Rang
56	225/45R17	Bridgestone	BLIZZAK 6	21200	Yes		Reinf.	С		B		70	150.5	Premiun
57	225/45R17	Kleber	QUADRAXER 3	447717	Yes		Reinf.	C		B		69	99	Mid Rang
59	225/45R17	BFGoodrich	ADVANTAGE ALL-SEASON	5234	Yes		Reinf.	C		B		69	99	Mid Rang
	Dimensione J	Marca 💌	Modelo	Identificador	- Win	er 🖵	Std / Reinf	RR	Ψ.,	WG	-	Noise (dB) 👻	Price (C -	Budget
	225/45R17	Kenda	WINTERGEN 2	KR501 K007B734	Ye		Reinf.	D		В		68		Mid Rang
58			Modelo			er 🖵	Std / Reinf. 💌	RR	Ψ.,	WG	-	Noise (dB) 👻	Price (€ -	Budget
58	Dimensione T													
	Dimensione T 195/65R15	Marca 💌 Michelin												
58 68 71	Dimensione J 195/65R15 195/65R15	Michelin Bridgestone	E PRIMACY ECOPIA EP150	33122 61487100	No		Std Std	A		B		69 70	94	Premium Premium

~	Dimensione T	Marca 💌		Identificador	Winter 2	a contraction of the second	RR	Τ.	WG	-	Noise (dB) 💌	Price (€ -	
61	195/65R15	Double Coin	ECO-Max	ECO-Max 80542174	No	Std	B		C		71	05	Low Co
4	195/65R15 195/65R15	Continental Lassa	EcoContact 6 REVOLA	314682 218027AP	No No	Std Reinf.	B		B		71 71	85	Premi Mid Ra
				111 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1				Τ.		121		Daina (C -	
	Dimensione T	Marca 💌 Gt Radial	FE2	Identificador A4102H	Winter J	Std / Reinf	RR	Ψ I	WG	•	Noise (dB) -	Price (€ -	Budg Mid Po
	195/65R15 195/65R15	Gt Radial Giti Tire	GitiSynergy H2	A4102H A4118H	No	Reinf.	C		A		69 71		Mid Ra Mid Ra
	195/65R15	Nokian Tyres	WETPROOF 1	T433206	No	Std	C		A		68	76.5	Mid Ra
	195/65R15	Maxxis	MA-P5	ETP00302100	No	Reinf.	c		B		70	70.0	Mid R
	195/65R15	Toyo Tires	PROXES Comfort	10010924	No	Std	C		A		70	88	Mid R
	195/65R15	CST	MR61	TP00425000	No	Reinf.	C		В		70		Mid R
	195/65R15	Uniroyal	RainExpert 5	361215	No	Reinf.	C		A		72	88.5	Mid R
	Dimensione .T	Marca	Modelo	Identificador 💌	Winter 🖓	Std / Reinf	RR	T .	WG	-	Noise (dB) 👻	Price (€ -	Bud
5	195/65R15	Goodyear	EXCELLENCE	532275	No	Std	D		D		70	Thee to	Pren
3	195/65R15	Dunlop	ENASAVE EC300+	576190	No	Std	D		C		66		Prem
	Dimensione J	Marca 💌	Modelo	Identificador 💌	Winter 🖓		RR	T.	WG	-	Noise (dB) -	Price (C -	
T	195/65R15	Dynamo	SNOW-H MSL01	P00-3220016130	Yes	Reinf.	В		С		70	11100 10	Low
	195/65R15	Starmaxx	PolarMaxx	517500	Yes	Reinf.	В		В		71		Mid
	195/65R15	Petlas	SnowMaster 2	217500	Yes	Reinf.	В		В		71		Mid
	195/65R15	Fulda	KRISTALL MONTERO 3	593138	Yes	Reinf.	В		D		72	72.5	Mid
	195/65R15	Michelin	ALPIN 7	478502	Yes	Reinf.	В		B		71	107	Prer
	195/65R15	Funtoma	RoadFun Winter	155940	Yes	Reinf.	В		B		71		Low
	195/65R15	Dunlop	ALL SEASON 2	596471	Yes	Reinf.	В		С		71	81	Prer
	195/65R15	Arcron	F-AC1-004	F-AC1-004	Yes	Std	В		C		71		Low
	Dimensione J	Marca 💌	Modelo	Identificador 💌	Winter 🗐	Std / Reinf. 🔻	RR	Τ.	WG	-	Noise (dB) 👻	Price (€ -	Buc
	195/65R15	Sonix	PRIME A/S	2ESN426	Yes	Std	С		С		70		Low
	195/65R15	Pirelli	POWERGY ALL SEASON SF	45331	Yes	Reinf.	С		С		69	95	Pren
	195/65R15	Midas	Tenor All Season	1032992	Yes	Reinf.	С		В		72		Low
	195/65R15	Bridgestone	WEATHER CONTROL A005 EVO	61351000	Yes	Reinf.	С		A		72	82	Prer
	195/65R15	Milestone	CarMile Winter	125939	Yes	Std	С		В		71		Low
	195/65R15	Cooper	DISCOVERER ALL SEASON	590802	Yes	Reinf.	С		В		70	67	Mid
Į	195/65R15	Kleber	QUADRAXER 3	445230	Yes	Reinf.	С		В		69	81	Mid
	Dimensione J	Marca 💌	Modelo	Identificador 👻	Winter 3	Std / Reinf. *	RR	Τ.,	WG	-	Noise (dB) 💌	Price (€ -	Bu
	225/40R18	Michelin	E PRIMACY ST *	851257	No	Reinf.	А		В		70	136	Prer
	225/40R18	Goodyear	ASSURANCE COMFORTTRED	598893	No	Reinf.	A		А		69	105	Prer
	Dimensione .T	Marca 💌	Modelo	Identificador 👻	Winter 2		RR	.	WG	-	Noise (dB) 👻	Price (€ -	Bu
	225/40R18	Firestone	ROADHAWK 2	21517	No	Reinf.	B		A		71	84	Mid
	225/40R18	Lassa	REVOLA	21801500	No	Reinf.	В		A		71		Mid
	225/40R18	Sailun	ATREZZO ZSR2	P00-3220018686	No	Reinf.	В		A		69		Low
	225/40R18	Nexentire	N'FERA Sport	13340	No	Reinf.	В		A		71	98	Mid
	225/40R18	Sentury	Qirin 990	TGSTMD110092WM	No	Reinf.	В		В		69		Mid
	Dimensione J	Marca 💌	Modelo	Identificador 💌	Winter 🗳		RR	-	WG	-	Noise (dB) 👻	Price (€ -	Buc
	225/40R18	Nokian Tyres	POWERPROOF 1	T433251	No	Reinf.	C		A	1.00	69	96.5	Mid F
	225/40R18	Continental	PremiumContact 6	314708	No	Reinf.	C		B		72	50.5	Pren
1	225/40R18	Sunny	NA301	NP1101865129	No	Reinf.	C		B		70		Low
2	225/40R18	Ovation	VI-588 Sprort	201E1007	No	Reinf.	C		B		71		Low
4	225/40R18	Feu Vert	Efficiency Summer 3	1559124	No	Reinf.	C		B		72		Mid
5	225/40R18	Dunlop	SPORT MAXX RT	542076	No	Reinf.	С		A		71	94.5	Pren
	Dimensione J	Marca 💌	Modelo	Identificador 👻	Winter J		RR		WG	-	Noise (dB) -	Price (€ -	Buc
0	225/40R18	Bridgestone	POTENZA SPORT	31476	No	Reinf.	D	¥.	A	•	72	102	Pren
3	225/40R18	Momo	TOPRUN M300 AS SPORT	1YJ-3220012510	No	Reinf.	D		A		69	102	Mid
•	Contraction of the second s				100000						1. A 1. A		
5	Dimensione J 225/40R18	Marca 💌	Modelo 💌 SNOW-H MSL01	Identificador P00-3220016142	Winter Yes		RR	Τ.	WG C	*	Noise (dB) 72	Price (C -	Bu Low
•	223/40810	Dynamo		P00-3220010142	res	Reinf.	A		U		12		LOW
	Dimensione J	Marca 💌	Modelo	Identificador 💌	Winter	Std / Reinf. 💌	RR	Ψ.,	WG	-	Noise (dB) 🔻	Price (€ -	Bu
L	225/40R18	Michelin	PRIMACY 4	253000	Yes	Reinf.	B		A		68		Prei
3	225/40R18	Radar	CENTIGRADE plus	S216	Yes	Reinf.	В		D		72		Mid
)	225/40R18	Roadcruza	ICE-FIGHTER I	S216	Yes	Reinf.	В		D		72		Low
	Dimensione J	Marca 💌	Modelo	Identificador 💌	Winter 🖓	Std / Reinf	RR	Ψ.	WG	-	Noise (dB) 🔻	Price (€ -	Bu
e,	225/40R18	Linglong	GRIP MASTER 4S-48	GRIP MASTER 4S-48	Yes	Reinf.	С		В		69		Low
	225/40R18	Semperit	ALLSEASON-GRIP	373712	Yes	Reinf.	C		B		72	108.5	Mid
	225/40R18	Pirelli	POWERGY ALL SEASON SF	44811	Yes	Reinf.	С		В		71	112.5	Pre
	225/40R18	Zeta	ANTARCTICA 5	ZEA9109892VA	Yes	Reinf.	С		В		72		Low
	225/40R18	Bridgestone	BLIZZAK 6	28900	Yes	Reinf.	C		В		70	168.5	Pre
	225/40R18	Dunlop	ALL SEASON 2	596481	Yes	Reinf.	С		В		72	101.5	Pre
	Dimensione J	Marca 💌	Modelo	Identificador 👻	Winter 3		RR	Τ.	WG	¥	Noise (dB) 👻	Price (C -	Bud
3	225/40R18	Avon	AS7 ALL SEASON	589502	Yes	Reinf.	D		В		70	98	Mid
	225/40R18	Platin	RP100 ALLSEASON	1032527	Yes	Reinf.	D		В		72		Mid
2	225/40R18	Nordexx	NA6000	4865225401872000	Yes	Reinf.	D		В		72		Low
3	225/40R18	Norauto	4 Seasons	1029872	Yes	Reinf.	D		В		72		Mid
)	225/40R18	Triangle	SeasonX	CBPTRTA122M18YFJ	Yes	Reinf.	D		В		72		Mid
	Dimensione ,T	Marca 💌	Modelo	Identificador 💌	Winter 🖓	Std / Reinf	RR	Τ.	WG	-	Noise (dB) 👻	Price (€ -	Bu
1	225/60R16	Goodyear	EFFICIENTGRIP PERFORMANCE	549512	No	Reinf.	В		В		72	179.5	Prer
8	225/60R16	Dunlop	SPORT BLURESPONSE	549603	No	Reinf.	В		В		70	164	Prer
2	225/60R16	Pirelli	CINTURATO ROSSO	40465	No	Reinf.	В		Α		70		Prer
	Dimensione J	Marca 💌	Modelo	Identificador 👻	Winter 3	Std / Reinf	RR	T.	WG	-	Noise (dB) -	Price (C -	Bud
	225/60R16	Matrax	CAMARGA	AHEB2PE	No	Std	С		В	-	71		Low
	225/60R16	Bridgestone	TURANZA 6	22341	No	Reinf.	C		В		71		Pren
	225/60R16	Firestone	ROADHAWK	18182	No	Reinf.	С		A		72	150	Mid
	225/60R16	Vittos	VSP06	VSP06-40	No	Std	C		В		70		Low
	225/60R16	Michelin	PRIMACY 4+	648327	No	Std	С		A		69	195.5	Pren
	225/60R16	Yokohama	BluEarth-XT AE61	R5462	No	Std	С		В		68		Mid
1	225/60R16	Hankook	veNtus PRime 3	1021710	No	Std	С		A		71	143	Mid
)	225/60R16	Uniroyal	RainExpert 5	361189	No	Reinf.	С		A		72	149	Mid F
1	225/60R16	Fronway	ECOGREEN 66	2EFW031	No	Std	С		В		70		Low
	225/60R16	Chuanshi	TOURING CP2+	YCH092HD0	No	Std	С		В		71		Low
	225/60R16	Bridgestone	WEATHER CONTROL A005 EVO	19428	No	Reinf.	С		Α		71	187.5	Prer
4	225/60R16	Kleber	DYNAXER HP4	317156	No	Reinf.	С		A		69		Mid
4		Marca 💌	Modelo	Identificador 💌	Winter 🖓	Std / Reinf	RR	T.	WG	¥	Noise (dB) 💌	Price (€ -	Bu
4	Dimensione J		CROSEASON 4S	1KWPLJF16 102V	Yes	Reinf.	В		В		71	1-1-1	Low
4	Dimensione T 225/60R16	Tercelo	ChOSEASON 45										
3 4 5 7 9		Tercelo Vredestein	Quatrac	8714692358463	Yes	Reinf.	В		В		71	148.5	Mid
4 5 7	225/60R16				Yes Yes	Reinf. Reinf.	B		B		71 71	148.5	
4 5 7 9	225/60R16 225/60R16	Vredestein	Quatrac	8714692358463								148.5 192	Mid I Low Prer

	Dimensione 🖵	Marca 💌	Modelo	Identificador 💌	Winter T	Std / Reinf. 💌	RR	Τ.	WG 👻	Noise (dB) 👻	Price (€ -	Budget -
136	225/60R16	BFGoodrich	ADVANTAGE ALL-SEASON	458228	Yes	Reinf.	С		B	69		Mid Range
138	225/60R16	Gt Radial	ICEPRO3	A4865H	Yes	Std	С		D	72		Mid Range
140	225/60R16	Maxxis	AP3	ETP00258500	Yes	Reinf.	C		В	70	108.5	Mid Range
142	225/60R16	Fulda	MULTICONTROL	579232	Yes	Reinf.	C		С	71	121.5	Mid Range
145	225/60R16	Falken	EUROALL SEASON AS210	339307	Yes	Reinf.	C		В	70	129.5	Mid Range
146	225/60R16	Toyo Tires	SNOWPROX \$943	15110910	Yes	Reinf.	С		C	70	124	Mid Range
147	225/60R16	Kumho	WP72	2247533	Yes	Reinf.	С		C	72		Mid Range
149	225/60R16	Delinte	WINTER WD1	DLBU1116102TA	Yes	Reinf.	C		B	72		Low Cost
150	225/60R16	Goodyear	ULTRAGRIP PERFORMANCE +	587214	Yes	Reinf.	С		В	71	165	Premium
	Dimensione J	Marca 💌	Modelo	Identificador 💌	Winter J	Std / Reinf	RR	Τ.,	WG 👻	Noise (dB) 👻	Price (€ -	Budget -
141	225/60R16	Doublestar	MAXIMUM DLA01	MAXIMUM DLA01 016	Yes	Std	D		B	72		Low Cost

13.1.2. WG categories classification

	Dimensione J	Marca 💌	Modelo	Identificador	Winter ,T	Std / Reinf. 💌	RR	-	WG	Τ.	Noise (dB) 👻	Price (€ -	Budget
2	205/55R16	Lassa	REVOLA	218004AP	No	Reinf.	В		A		71		Mid Range
8	205/55R16	Giti Tire	GitiSynergy H2	A4893H	No	Reinf.	C		A		72		Mid Range
9	205/55R16	GT Radial	FE2	A4346H	No	Std	C		A		69		Mid Rang
11	205/55R16	Roadx	RXMOTION DU71	P00-3220017594	No	Reinf.	С		A		71		Mid Rang
12	205/55R16	Michelin	PRIMACY 4+	444057	No	Std	C		A		69	97	Premiun
15	205/55R16	Bridgestone	TURANZA 6	22298	No	Reinf.	B		A		69	95.02	Premiun
10								-					
	Dimensione T	Marca		Identificador 💌	Winter T	Std / Reinf	RR	-	WG	Τ.,	Noise (dB) 👻	Price (C -	
1	205/55R16	Continental	EcoContact 6	314991	No	Std	A		B		71	89.5	Premiun
3	205/55R16	Apollo	Alnac 4G	8714692998621	No	Std	В		B		69		Mid Rang
7	205/55R16	Atlanter	XSPORT-86	8FEL6PA	No	Std	D		В		71		Low Cos
14	205/55R16	Landsail	RapidDragon	LHMF105691WM	No	Std	С		В		71		Low Cos
-								¥		T .		D : (0	
	Dimensione J	Marca 💌	Modelo	Identificador 💌	And	Std / Reinf. 💌	RR	¥	WG	ΨĪ	Noise (dB) 💌	Price (€ -	
4	205/55R16	Admiral	RCB008	P00-3220018186	No	Std	D		С		71		Mid Rang
5	205/55R16	Goodyear	EFFICIENTGRIP PERFORMANCE	596239	No	Std	A		С		71	83.5	Premium
6	205/55R16	Dunlop	SPORT BLURESPONSE	595354	No	Std	В		С		71	89.5	Premium
10	205/55R16	Runway	ENDURO HP	AR1123H	No	Reinf.	C		C		68		Mid Rang
	Dimensione J	Marca 💌	Modelo	Identificador 💌	Winter J	Std / Reinf. *	RR	-	WG	T.	Noise (dB) -	Price (€ -	Budget
13	205/55R16	Hankook	ION ST AS	1034012	No	Reinf.	В		D		70	90.5	Mid Rang
				Constantion Constantis Constantion Constantion Constantion Constantion Constan		La Provinci							
	Dimensione J	Marca 💌	Modelo	Identificador 💌	Winter ,T	Std / Reinf	RR	•	WG	Τ.	Noise (dB) 💌	Price (€ -	
30	205/55R16	Delinte	AW6	TGDLMH105591VA	Yes	Std	С		A		72		Low Cost
	Dimensione .T	Marca 💌	Modelo	Identificador 👻	Winter J	Std / Reinf. *	RR	-	WG	Τ.	Noise (dB) 👻	Price (€ -	Budget
16	205/55R16	Nokian Tyres	Snowproof 2	T433506	Yes	Reinf.	В		В		69	123	Mid Rang
17	205/55R16	Pirelli	POWERGY ALL SEASON SF	44816	Yes	Reinf.	С		В		69	100.5	Premiun
18	205/55R16	Bridgestone	BLIZZAK 6	31399	Yes	Std	C		B		70	109	Premium
19	205/55R16	Goldline	GL4Season+	GLMH105594VA	Yes	Reinf.	C		B		72	100	Low Cos
20	205/55R16		BluEarth*WINTER V906	S0343			D		B		72	93.5	
		Yokohama			Yes	Std							Mid Rang
22	205/55R16	Michelin	ALPIN 7	174819	Yes	Reinf.	С		В		71	139.5	Premium
	Dimensione J	Marca 💌	Modelo 👻	Identificador 💌	Winter J	Std / Reinf. *	RR	-	WG	T.	Noise (dB) 🔻	Price (C -	Budget
21	205/55R16	Roadstone	WINGUARD Snow'G WH2	15857	Yes	Reinf.	D		C		70		Mid Rang
23	205/55R16	Nereus	NS805+	N1880H	Yes	Std	D		C		67		Low Cos
													Mid Rang
24	205/55R16	Barum	POLARIS 6	1541488	Yes	Reinf.	B		С		72	05	
25	205/55R16	Viking	WinTech NewGen	1563424	Yes	Std	В		С		72	85	Mid Rang
26	205/55R16	Dunlop	ALL SEASON 2	596472	Yes	Reinf.	В		C		71	81.5	Premiun
27	205/55R16	Sunny	NW211	NP1103870132	Yes	Std	C		C		72		Low Cos
28	205/55R16	Dynamo	SNOW-H MSL01	P00-3220016133	Yes	Reinf.	B		C		70		Low Cost
29	205/55R16	Rotalla	SETULA W RACE \$360	6093106	Yes	Reinf.	C		C		72		Mid Rang
	Dimensione J	Marca 💌	Modelo	Identificador 💌	Winter T	Std / Reinf	RR	-	WG	T .	Noise (dB) 👻	Price (C -	Budget
04				TP24000008				Ľ		4		Frice (C	
31	225/45R17	Gripmax	PureGrip RS Z-1		No	Reinf.	D		A		72		Low Cost
32	225/45R17	Goodyear	EAGLE F1 ASYMMETRIC 6	587849	No	Std	С		A		69	82.39	Premium
33	225/45R17	Gt Radial	SportActive 2	A4163H	No	Reinf.	D		A		69		Mid Rang
34	225/45R17	Dunlop	SPORT BLURESPONSE	721017	No	Std	С		A		70	86.99	Premium
35	225/45R17	Roadx	RXMOTION DU71	P00-3220019734	No	Reinf.	С		A		71		Mid Rang
36	225/45R17	Nexentire	N'FERA Primus	13645	No	Std	В		A		71		Mid Rang
37	225/45R17	Falken	AZENIS FK520	356088	No	Reinf.	A		A		68	104.5	Mid Rang
38	225/45R17	Michelin	PILOT SPORT 5	140361	No	Reinf.	C		A		72	109	Premium
39	225/45R17	Firestone	ROADHAWK 2	21507	No	Reinf.	B		A		71	85.48	Mid Rang
42												00.40	
42	225/45R17	Sailun	ATREZZO ZSR2	P00-3220018681	No	Reinf.	B		A		69		Low Cost
	Dimensione .T	Marca	Modelo	Identificador 👻	Winter T	Std / Reinf. 💌	RR	-	WG	Τ.,	Noise (dB) 👻	Price (€ -	Budget
40	225/45R17	Bridgestone	TURANZA 6	26787	No	Reinf.	A		В		69	107.5	Premium
41	225/45R17	Sentury	Qirin 990	STMD110294WM	No	Reinf.	В		В		71		Mid Rang
43	225/45R17	Kumho	KUMHO KU50	2327473	No	Std	B		B		70		Mid Rang
43				596148			C		B		70		
	225/45R17	Goodyear	EAGLE SPORT 2 UHP		No	Reinf.							Premium
45	225/45R17	Powertrac	ECOSPORT X77	2PO2391H1	No	Reinf.	С		В		71		Low Cost
	Dimensione .T	Marca 💌	Modelo	Identificador 💌	Winter J	Std / Reinf. *	RR	-	WG	Τ.,	Noise (dB) *	Price (€ -	Budget
47	225/45R17	Nexentire	N'blue 4Season 2	18999	Yes	Reinf.	С		В		72		Mid Rang
48	225/45R17	Pirelli	POWERGY ALL SEASON SF	44809	Yes	Reinf.	C		В		69	96	Premium
49	225/45R17	Momo	W20-40	W20-40	Yes	Reinf.	C		B		72		Low Cost
50	225/45R17 225/45R17		ALPIN 7	831149	Yes		C		B		72	174.5	
		Michelin				Reinf.						1/4.0	Premium
52	225/45R17	Landsail	4-SEASONS 2	LHMH110294VA	Yes	Reinf.	C		B		72		Low Cost
53	225/45R17	Berlin Tires	ALL SEASON 2	ALL SEASON 2 - 20	Yes	Reinf.	С		В		71		Low Cost
54	225/45R17	Continental	AllSeasonContact 2	355376	Yes	Reinf.	C		B		71	112.5	Premium
56	225/45R17	Bridgestone	BLIZZAK 6	21200	Yes	Reinf.	С		В		70	150.5	Premium
57	225/45R17	Kleber	QUADRAXER 3	447717	Yes	Reinf.	С		В		69	99	Mid Rang
58	225/45R17	Kenda	WINTERGEN 2	KR501 K007B734	Yes	Reinf.	D		В		68		Mid Rang
59	225/45R17	BFGoodrich	ADVANTAGE ALL-SEASON	5234	Yes	Reinf.	С		В		69	99	Mid Rang
								-					
	Dimensione T	Marca 💌		Identificador 💌	Winter J	Std / Reinf. *	RR	-	WG	Τ.	Noise (dB) 💌		
46	225/45R17	Vredestein	Wintrac Pro+	8714692802744	Yes	Std	C		C		71	126.5	Mid Rang
51	225/45R17	Kingnate	TUTTI HP	K1337	Yes	Reinf.	С		С		71		Low Cos
55	225/45R17	Barum	POLARIS 6	1541504	Yes	Std	С		С		72		Mid Rang
60	225/45R17	Dynamo	SNOW-H MSL01	P00-3220016143	Yes	Reinf.	В		C		72		Low Cos
			A CONTRACTOR CONTRACTOR AND A CONTRACT AND A CONTRACTACT AND A CONTRACT		Winter J	Std / Reinf	RR	-	WG		Noise (dB)	Price (€ -	
	Dimensione J							-		Ψ I		Frice (C	
00	195/65R15	Gt Radial	FE2	A4102H	No	Reinf.	С		A		69		Mid Rang
62		Giti Tire	GitiSynergy H2	A4118H	No	Reinf.	C		A		71		Mid Rang
63	195/65R15												
	195/65R15 195/65R15	Nokian Tyres	WETPROOF 1	T433206	No	Std	С		A		68	76.5	Mid Rang
63						Std Reinf.	CB					76.5	
63 65	195/65R15	Nokian Tyres	WETPROOF 1	T433206	No				A		68	76.5 88	Mid Rang Mid Rang Mid Rang

64	Dimensione J	Marca	Modelo	Identificador 💌	Winter ,T	Std / Reinf	RR	-	WG	Τ.	Noise (dB) 💌	Price (€ -	
	195/65R15	Continental	EcoContact 6	314682	No	Std	В		В		71	85	Premi
8	195/65R15	Michelin	E PRIMACY	33122	No	Std	A		В		69	94	Premi
9	195/65R15	Maxxis	MA-P5	ETP00302100	No	Reinf.	С		В		70		Mid Ra
2	195/65R15	CST	MR61	TP00425000	No	Reinf.	C		B		70		Mid Ra
1	195/65R15	Hankook	Kinergy ECO	1032194	No	Reinf.	A		B		72	73	Mid R
•								-		-			
	Dimensione 📲	Marca 💌	Modelo	Identificador 💌	Winter T	Std / Reinf. 👻	RR	-	WG	Τ.	Noise (dB) 👻	Price (€ -	Budg
1	195/65R15	Double Coin	ECO-Max	ECO-Max 80542174	No	Std	В		С		71		Low C
1	195/65R15	Bridgestone	ECOPIA EP150	61487100	No	Std	A		C		70		Prem
3	195/65R15	Dunlop	ENASAVE EC300+	576190	No	Std	D		С		66		Prem
	Dimensione .T	Marca	Modelo	Identificador 💌	Winter J	Std / Reinf. 👻	RR	-	WG	Τ.	Noise (dB) 👻	Price (€ -	Bud
0							D			44		Flice (C	
6	195/65R15	Goodyear	EXCELLENCE	532275	No	Std	D		D		70		Prem
	Dimensione T	Marca	Modelo	Identificador 💌	Winter T	Std / Reinf. 💌	RR	-	WG	T .,	Noise (dB) 👻	Price (€ -	Bud
3	195/65R15	Bridgestone	WEATHER CONTROL A005 EVO	61351000	Yes	Reinf.	C		A		72	82	Prem
	Dimensione J	Marca 💌		Identificador 💌	Winter J	Std / Reinf. 👻	RR	-	WG	Τ.	Noise (dB) 👻	Price (C -	
9	195/65R15	Midas	Tenor All Season	1032992	Yes	Reinf.	С		В		72		Low (
0	195/65R15	Starmaxx	PolarMaxx	517500	Yes	Reinf.	В		В		71		Mid R
1	195/65R15	Petlas	SnowMaster 2	217500	Yes	Reinf.	В		B		71		Mid R
4	195/65R15	Milestone	CarMile Winter	125939	Yes	Std	C		B		71		Low
5	195/65R15	Cooper	DISCOVERER ALL SEASON	590802	Yes	Reinf.	C		В		70	67	Mid R
6	195/65R15	Kleber	QUADRAXER 3	445230	Yes	Reinf.	С		В		69	81	Mid R
7	195/65R15	Michelin	ALPIN 7	478502	Yes	Reinf.	В		В		71	107	Prem
8	195/65R15	Funtoma	RoadFun Winter	155940	Yes	Reinf.	B		B		71	107	Low
0								_		_			
	Dimensione J	Marca 💌	Modelo	Identificador 💌	Winter J	Std / Reinf. *	RR	-	WG	T,	Noise (dB) 👻	Price (€ -	Bud
5	195/65R15	Sonix	PRIME A/S	2ESN426	Yes	Std	C		С		70		Low
7	195/65R15	Dynamo	SNOW-H MSL01	P00-3220016130	Yes	Reinf.	В		С		70		Low (
в	195/65R15	Pirelli	POWERGY ALL SEASON SF	45331	Yes	Reinf.	С		С		69	95	Prem
)	195/65R15	Dunlop	ALL SEASON 2	596471	Yes	Reinf.	В		C		71	81	Prem
)	195/65R15	Arcron	F-AC1-004	F-AC1-004	Yes	Std	B		c		71		Low
1	1							_		-		D -1	
	Dimensione J	Marca 💌	Modelo 💌	Identificador 💌	Winter 🖵	Std / Reinf. 💌	RR	¥	WG	Τ.	Noise (dB) 💌	Price (€ ▼	Bud
2	195/65R15	Fulda	KRISTALL MONTERO 3	593138	Yes	Reinf.	B		D		72	72.5	Mid P
	Dimensione .T	Marca 💌	Modelo	Identificador 💌	Winter J	Std / Reinf. 👻	RR	-	WG	Τ.	Noise (dB) 👻	Price (€ -	Bud
2	225/40R18	Firestone	ROADHAWK 2	21517	No	Reinf.	B	-	A		71	84	Mid P
2 3											69		
	225/40R18	Goodyear	ASSURANCE COMFORTTRED	598893	No	Reinf.	A		A			105	Pren
4	225/40R18	Lassa	REVOLA	21801500	No	Reinf.	В		A		71		Mid P
5	225/40R18	Sailun	ATREZZO ZSR2	P00-3220018686	No	Reinf.	B		A		69		Low
6	225/40R18	Nokian Tyres	POWERPROOF 1	T433251	No	Reinf.	C		A		69	96.5	Mid P
В	225/40R18	Nexentire	N'FERA Sport	13340	No	Reinf.	B		A		71	98	Mid P
0	225/40R18	Bridgestone	POTENZA SPORT	31476	No	Reinf.	D		A		72	102	Pren
3	225/40R18	Momo	TOPRUN M300 AS SPORT	1YJ-3220012510	No	Reinf.	D		A		69		Mid F
5	225/40R18	Dunlop	SPORT MAXX RT	542076	No	Reinf.	С		A		71	94.5	Pren
	Dimensione J	Marca 💌	Modelo	Identificador 💌	Winter ,T	Std / Reinf	RR	-	WG	T .	Noise (dB) 👻	Price (€ -	Bud
		CONTRACT IN DOM								4			
1	225/40R18	Michelin	E PRIMACY ST *	851257	No	Reinf.	A		В		70	136	Prem
7	225/40R18	Continental	PremiumContact 6	314708	No	Reinf.	С		В		72		Prem
9	225/40R18	Sentury	Qirin 990	TGSTMD110092WM	No	Reinf.	В		В		69		Mid R
)1	225/40R18	Sunny	NA301	NP1101865129	No	Reinf.	C		B		70		Low
2	225/40R18	Ovation	VI-588 Sprort	201E1007	No	Reinf.	C		В		71		Low
4	225/40R18	Feu Vert	Efficiency Summer 3	1559124	No	Reinf.	С		В		72		Mid R
					**			_					
_	Dimensione J	Marca	Modelo	Identificador 💌	Winter ,T	Std / Reinf	RR	-	WG	Τ.	Noise (dB) 👻	Price (€ -	
1	225/40R18	Michelin	PRIMACY 4	253000	Yes	Reinf.	В		A		68		Pren
	Dimensione J	Marca 💌	Modelo	Identificador 👻	Winter JT	Std / Reinf	RR	*	WG	Τ.	Noise (dB) -	Price (€ -	Bud
17	225/40R18	Linglong	GRIP MASTER 4S-48	GRIP MASTER 4S-48	Yes	Reinf.	С		В		69		Low
8	225/40R18	Avon	AS7 ALL SEASON	589502	Yes	Reinf.	D		B		70	98	Mid R
9	225/40R18	Platin	RP100 ALLSEASON	1032527	Yes	Reinf.	D		B		72		Mid R
0			ALLSEASON-GRIP				C		B		72	108.5	
	225/40R18	Semperit		373712	Yes	Reinf.						100.5	Mid R
2	225/40R18	Nordexx	NA6000	4865225401872000	Yes	Reinf.	D		В		72		Low
3	225/40R18	Norauto	4 Seasons	1029872	Yes	Reinf.	D		В		72		Mid R
.4	225/40R18	Pirelli	POWERGY ALL SEASON SF	44811	Yes	Reinf.	C		B		71	112.5	Prem
5	225/40R18	Zeta	ANTARCTICA 5	ZEA9109892VA	Yes		0		D				1
6	225/40R18	Bridgestone			res	Reinf.	C		B		72		LOW
7	225/40R18		BLIZZAK 6	28900	Yes	Reinf. Reinf.					72 70	168.5	
1							С		В		70		Prem
	225/40R18	Dunlop	BLIZZAK 6 ALL SEASON 2	28900 596481	Yes Yes	Reinf. Reinf.	C C C		B B B		70 72	168.5	Prem Prem
0	225/40R18	Dunlop Triangle	BLIZZAK 6 ALL SEASON 2 SeasonX	28900 596481 CBPTRTA122M18YFJ	Yes Yes Yes	Reinf. Reinf. Reinf.	C C C D		B B B		70 72 72	168.5 101.5	Prem Prem Mid R
0	Dimensione ,T	Dunlop Triangle Marca	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo	28900 596481 CBPTRTA122M18YFJ Identificador	Yes Yes Yes Winter 🕼	Reinf. Reinf. Reinf. Std / Reinf. 💌	C C D RR	¥	B B B WG	.7	70 72 72 Noise (dB) 💌	168.5	Prem Prem Mid R Bud
0		Dunlop Triangle	BLIZZAK 6 ALL SEASON 2 SeasonX	28900 596481 CBPTRTA122M18YFJ	Yes Yes Yes	Reinf. Reinf. Reinf.	C C C D	¥	B B B	,T	70 72 72	168.5 101.5	Prem Prem Mid R Bud
0	Dimensione T 225/40R18	Dunlop Triangle Marca Dynamo	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo (* SNOW-H MSL01	28900 596481 CBPTRTA122M18YFJ Identificador P00-3220016142	Yes Yes Yes Winter J Yes	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf.	C C D RR A		B B B WG C		70 72 72 Noise (dB) 💌 72	168.5 101.5 Price (¢	Prem Prem Mid R Bud Low
6	Dimensione T 225/40R18 Dimensione T	Dunlop Triangle Marca Dynamo Marca	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ¥ SNOW-H MSL01 Modelo ¥	28900 596481 CBPTRTA122M18YFJ Identificador ¥ P00-3220016142 Identificador ¥	Yes Yes Winter J Yes Winter J	Reinf. Reinf. Std / Reinf. Reinf. Std / Reinf.	C C D RR A RR	v	B B B WG C WG	T, T,	70 72 72 Noise (dB) ▼ 72 Noise (dB) ▼	168.5 101.5	Prem Prem Mid R Bud Low
0 16	Dimensione 225/40R18 Dimensione 225/40R18	Dunlop Triangle Marca Dynamo Marca Radar	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ▼ SNOW-H MSL01 Modelo ▼ CENTIGRADE plus	28900 596481 CBPTRTA122M18YFJ Identificador ▼ P00-3220016142 Identificador ₹ S216	Yes Yes Winter J Yes Winter J Yes	Reinf. Reinf. Std / Reinf. Reinf. Std / Reinf. Reinf.	C C D RR A RR B		B B B WG C WG D		70 72 72 Noise (dB) ▼ 72 Noise (dB) ▼ 72	168.5 101.5 Price (¢	Prem Prem Mid R Bud Low Bud Mid F
0 6 8	Dimensione Image: T 225/40R18 Image: T Dimensione Image: T 225/40R18 Image: T 225/40R18 Image: T	Dunlop Triangle Marca Dynamo Marca Radar Roadcruza	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ¥ SNOW-H MSL01 Modelo ¥ CENTIGRADE plus ICE-FIGHTER II	28900 596481 CBPTRTA122M18VFJ Identificador P00-3220016142 Identificador \$216 \$216	Yes Yes Winter J Yes Winter J Yes Yes Yes	Reinf. Reinf. Std / Reinf. Reinf. Std / Reinf. Reinf. Reinf.	C C D RR A RR B B B	v	B B B C WG D D	τ.	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 72 72	168.5 101.5 Price (C + Price (C +	Prem Prem Mid R Bud Low Mid F Low
0 6 8	Dimensione 225/40R18 Dimensione 225/40R18	Dunlop Triangle Marca Dynamo Marca Radar	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ¥ SNOW-H MSL01 Modelo ¥ CENTIGRADE plus ICE-FIGHTER II	28900 596481 CBPTRTA122M18YFJ Identificador ▼ P00-3220016142 Identificador ₹ S216	Yes Yes Winter J Yes Winter J Yes	Reinf. Reinf. Std / Reinf. Reinf. Std / Reinf. Reinf.	C C D RR A RR B		B B B WG C WG D		70 72 72 Noise (dB) ▼ 72 Noise (dB) ▼ 72	168.5 101.5 Price (¢	Prem Prem Mid R Buc Low Mid F Low
0 16 .8	Dimensione Image: T 225/40R18 Image: T Dimensione Image: T 225/40R18 Image: T 225/40R18 Image: T	Dunlop Triangle Marca Dynamo Marca Radar Roadcruza	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ¥ SNOW-H MSL01 Modelo ¥ CENTIGRADE plus ICE-FIGHTER II	28900 596481 CBPTRTA122M18VFJ Identificador P00-3220016142 Identificador \$216 \$216	Yes Yes Winter J Yes Winter J Yes Yes Yes	Reinf. Reinf. Std / Reinf. Reinf. Std / Reinf. Reinf. Reinf.	C C D RR A RR B B B	v	B B B C WG D D	τ.	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 72 72	168.5 101.5 Price (C + Price (C +	Prem Prem Mid R Bud Low Bud Mid F Low
0 6 8 9	Dimensione J 225/40R18 Dimensione J 225/40R18 225/40R18 Dimensione J	Dunlop Triangle Marca Dynamo Marca Radar Roadcruza Marca	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ¥ SNOW-H MSL01 Modelo ¥ CENTIGRADE plus ICE-FIGHTER II	28900 596481 CBPTRTAL22M18YFJ Identificador ▼ P00-3220016142 Identificador ▼ \$216 S216 Identificador ▼	Yes Yes Winter J Yes Winter J Yes Yes Winter J	Reinf. Reinf. Std / Reinf. ¥ Reinf. Std / Reinf. ¥ Reinf. Std / Reinf. ¥	C C D RR A RR B B B RR	v	B B C WG D D WG	τ.	70 72 72 Noise (dB) ¥ 72 Noise (dB) ¥ 72 72 Noise (dB) ¥	168.5 101.5 Price (C - Price (C -	Prem Prem Mid R Bud Low Bud Mid F Low Bud Mid R
0 6 8 9 4 6	Dimensione J 225/40R18 Dimensione J 225/40R18 225/40R18 Dimensione J 225/60R16	Dunlop Triangle Marca Dynamo Marca Roadcruza Marca Firestone Michelin	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ¥ SNOW-H MSU1 Modelo ¥ CENTIGRADE plus ICE-FIGHTER II Modelo ¥ ROADHAWK PRIMACY 4+	28900 596461 CBPTRTAL22M18YFJ Identificador ♥ S216 S216 Identificador ♥ 18182 648327	Yes Yes Winter Yes Winter Yes Yes Winter No No	Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. Reinf. Std / Reinf. ▼	C C D RR A B B B RR C C C	v	B B B C C D D D WG A A	τ.	70 72 72 Noise (dB) ▼ 72 Noise (dB) ▼ 72 72 Noise (dB) ▼ 72 72 69	168.5 101.5 Price (C - Price (C - Price (C - 150 195.5	Prem Prem Mid R Low Bud Mid F Low Bud Mid F Prem
0 6 8 9 4 6 9	Dimensione ₮ 225/40R18 Dimensione ₮ 225/40R18 225/40R18 Dimensione ₮ 225/60R16 225/60R16 225/60R16	Dunlop Triangle Marca Dynamo Marca Radar Roadcruza Marca Firestone Firestone Michelin Hankook	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ¥ SNOW-H MSL01 Modelo ¥ CENTIGRADE plus ICE-FIGHTER II Modelo ¥ ROADHAWK	28900 596481 - CBPTRTA122M18YFJ Identificador ▼ S216 - Identificador ▼ S216 - Identificador ▼ 18182 - 648327 - 1021710 -	Yes Yes Winter J Yes Winter J Yes Winter J No No No	Reinf. Reinf. Std / Reinf. Reinf. Std / Reinf. Reinf. Reinf. Std / Reinf. Reinf. Std / Reinf. Std / Reinf. Std / Reinf. Std / Std	C C D RR A RR B B B RR C C C C	v	B B C WG D D WG A A A	τ.	70 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 72 Noise (dB) ♥ 72 69 71	168.5 101.5 Price (€ ← Price (€ ← 150 195.5 143	Prem Prem Mid R Low Bud Mid F Low Bud Mid F Prem Mid F
0 6 8 9 4 6 9 0	Dimensione 𝔅 225/40R18 Dimensione 𝔅 225/40R18 225/40R18 Dimensione 𝔅 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Radar Roadcruza Marca v Firestone Michelin Hankook Uniroyal	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ¥ SNOW-H MSL01 Modelo ¥ CENTIGRADE plus ICE-FIGHTER II Modelo ¥ ROADHAWK PRIMACY 4+ veNtus PRime 3 RainExpert 5	28900 596481 CBPTRTA122M18VFJ Identificador ▼ S216 S216 Identificador ▼ 18182 648327 1021710 361189	Yes Yes Winter Y Yes Winter Y Yes Yes Winter Y No No No	Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. ▼	C C C D RR A B B RR C C C C C C	v	B B B C C WG D D WG A A A A	τ.	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 69 71 72	168.5 101.5 Price (C - Price (C - Price (C - 150 195.5	Pren Pren Mid P Bud Low Bud Mid F Pren Mid F Mid F
6 8 9 4 6 9 0 2	Dimensione ▼ 225/40R18 Dimensione ▼ 225/40R18 225/40R18 Dimensione ▼ Dimensione ▼ 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Radar Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ¥ SNOW-H MSI01 Modelo ¥ CENTIGRADE plus ICE-FIGHTER II Modelo ¥ ROADHAWK PRIMACY 4+ veNtus PRime 3 RainExpert 5 CINTURATO ROSSO	28900 596461 CBPTRTAL22M18YFJ Identificador ♥ S216 S216 Identificador ♥ 18182 648327 1021710 361189 40465	Yes Yes Yes Winter J Yes Yes Yes Winter J No No No No No	Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. ₹ Std Reinf. Reinf.	C C C D RR A RR B B RR C C C C C C B	v	B B B WG C D D D WG A A A A A A	τ.	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 69 71 71 72 70	168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149	Pren Pren Mid P Bud Low Bud Mid F Low Bud Mid F Pren Mid F Pren
6 8 9 4 6 9 0 2 4	Dimensione 7 225/40R18 Dimensione 7 225/40R18 225/40R18 Dimensione 7 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16	Dunlop Triangle Marca v Dynamo Marca Roadcruza Marca V Firestone Michelin Hankook Uniroyal Pirelli Bridgestone	BLIZZAK 6 ALL SEASON 2 SeasonX ▼ NOW-H MSL01 ▼ CENTIGRADE plus ICE-FIGHTER II Modelo ▼ ROADHAWK PRIMACY4+ VeNtus PRime 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO	28900 596481 CBPTRTAL22M18YFJ Identificador ▼ S216 Identificador ▼ S216 Identificador ▼ 18182 Identificador ▼ Identificador ■ Identificador	Yes Yes Winter Y Yes Winter Y Yes Winter Y No No No No No No	Reinf. Reinf. Std / Reinf. ✓ Reinf. Std / Reinf. ✓ Reinf. Std / Reinf. ✓ Reinf. Std / Reinf. Std Std Reinf. Reinf. Reinf. Reinf.	C C D RR A B B B B RR C C C C C C C B C	v	B B B WG C D D D WG A A A A A A A	τ.	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 72 Noise (dB) ♥ 72 69 71 72 70 71	168.5 101.5 Price (€ ← Price (€ ← 150 195.5 143	Pren Pren Mid P Bud Low Bud Mid F Low Bud Mid F Pren Mid F Pren Mid F Pren
6 8 9 4 6 9 0 2 4	Dimensione ▼ 225/40R18 Dimensione ▼ 225/40R18 225/40R18 Dimensione ▼ Dimensione ▼ 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Radar Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ¥ SNOW-H MSI01 Modelo ¥ CENTIGRADE plus ICE-FIGHTER II Modelo ¥ ROADHAWK PRIMACY 4+ veNtus PRime 3 RainExpert 5 CINTURATO ROSSO	28900 596461 CBPTRTAL22M18YFJ Identificador ♥ S216 S216 Identificador ♥ 18182 648327 1021710 361189 40465	Yes Yes Yes Winter J Yes Yes Yes Winter J No No No No No	Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. ₹ Std Reinf. Reinf.	C C C D RR A RR B B RR C C C C C C B	v	B B B WG C D D D WG A A A A A A	T.	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 69 71 71 72 70	168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149	Pren Pren Mid P Bud Low Bud Mid F Low Bud Mid F Pren Mid F Pren Mid F Pren
6 8 9 4 6 9 0 2 4	Dimensione 7 225/40R18 Dimensione 7 225/40R18 225/40R18 Dimensione 7 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16	Dunlop Triangle Marca v Dynamo Marca Roadcruza Marca V Firestone Michelin Hankook Uniroyal Pirelli Bridgestone	BLIZZAK 6 ALL SEASON 2 SeasonX ▼ NOW-H MSL01 ▼ CENTIGRADE plus ICE-FIGHTER II Modelo ▼ ROADHAWK PRIMACY4+ VeNtus PRime 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO	28900 596481 CBPTRTAL22M18YFJ Identificador ▼ S216 Identificador ▼ S216 Identificador ▼ 18182 Identificador ▼ Identificador ■ Identificador	Yes Yes Winter Y Yes Winter Y Yes Winter Y No No No No No No	Reinf. Reinf. Std / Reinf. ✓ Reinf. Std / Reinf. ✓ Reinf. Std / Reinf. ✓ Reinf. Std / Reinf. Std Std Reinf. Reinf. Reinf. Reinf.	C C D RR A B B B B RR C C C C C C C B C	v	B B B WG C D D D WG A A A A A A A	T.	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 72 Noise (dB) ♥ 72 69 71 72 70 71	168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149	Prem Prem Mid R Low Bud Mid F Low Bud Mid F Prem Mid F Prem Mid F Prem Mid F
6 8 9 4 6 9 0 2 4 5	Dimensione √ 225/40R18 Dimensione √ 225/40R18 Z25/40R18 Dimensione √ 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Radar Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v	BLIZZAK 6 ALL SEASON 2 SeasonX ▼ NOW-H MSL01 ▼ CENTIGRADE plus ICE-FIGHTER II MOdelo ▼ ROADHAWK PRIMACY 4+ veNtus PRime 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4	28900 596481 CBPTR1A122M18YFJ- Identificador ▼ 8216 ▼ Identificador ▼ 8216 ↓ Identificador ▼ 18182 ↓ 18182 ↓ 1021710 ↓ 361189 ↓ 40465 ↓ 19428 ↓	Yes Yes Winter T Yes Winter T Yes Winter T No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. Std Reinf. Reinf. Reinf. Reinf. Reinf.	C C D RR A B B B B RR C C C C C C C C C C C C C D C D D RR A A B B C C C C D C C D C C D C C D C C D C C D C D C C D C C D C C D C C D C C D C C D C C D C	v	B B B C C WG D D WG A A A A A A A	7	70 72 72 Noise (dB) ♥ 72 72 Noise (dB) ♥ 72 99 71 72 99 71 72 70 71 69	168.5 101.5 Price (€ ▼ Price (€ ▼ Price (€ ▼ 150 195.5 143 149 187.5	Prem Prem Mid R Low Mid F Low Bud Mid F Prem Mid F Prem Mid F Prem Mid F Bud
6 8 9 4 5 9 2 4 5	Dimensione 7 225/40R18 Dimensione 7 225/40R18 Dimensione 7 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 Dimensione 7 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ¥ SNOW-H MSL01 CENTIGRADE plus ICE-FIGHTER II Modelo ¥ ROADHAWK PRIMACY 4+ veNtus PRime 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 Modelo ¥ EFFICIENTGRIP PERFORMANCE	28900 596461 CBPTRTAL22M18YFJ Identificador ▼ P00-322016142 ▼ Identificador ▼ S216 ▼ 18182 − 1648327 − 1021710 − 361189 − 19428 − 317156 ↓ Identificador ▼ S49512 ▼	Yes Yes Winter Y Yes Winter Y Yes Winter Y No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. Std Reinf. Reinf. Reinf. Reinf. Reinf. Reinf. Reinf. Reinf.	C C D RR A B B B RR C C C C C C C C RR B	v	B B B C D D MG A A A A A A A A B	7	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 Noise (dB) ♥ 71 72 70 71 72 70 71 72 70 71 72 70 71 72 70 71 72 70 71 72 72	168.5 101.5 Price (¢ ~ Price (¢ ~ 150 195.5 143 149 187.5 Price (¢ ~	Prem Prem Mid R Buc Low Bud Mid F Prem Mid F Prem Prem Mid F Bud Prem
) 6 7 8 9 9 1 1 5 1 1 5 1	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 225/40R18 225/40R18 225/40R18 225/40R16 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Radar Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ▼ SNOW-H MSL01 Modelo ▼ CENTIGRADE plus ICE-FIGHTER II MOdelo ▼ ROADHAWK PRIMACY 24 PRIMACY 2	28900 596461 CBPTR14122M18YFJ- Identificador ▼ 8216 ▼ 18182 − 18182 − 18182 − 1021710 − 361189 − 40465 − 19428 − 194	Yes Yes Winter Y Yes Winter Y Yes Winter Y No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. ▼ Reinf. Std Reinf. Reinf. Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. ▼	C C D RR A A RR B B RR C C C C C C C C C C RR B C C	v	B B C C WG D D WG A A A A A A B B	7	70 72 72 Noise (dB) ♥ 72 72 Noise (dB) ♥ 72 9 9 71 72 9 71 72 70 71 69 Noise (dB) ♥ 72 72 71	168.5 101.5 Price (¢ ~ Price (¢ ~ 150 195.5 143 149 187.5 Price (¢ ~	Prem Mid R Buc Low Mid F Low Bud Mid F Pren Mid F Pren Mid F Pren Mid R Ur Prem Mid R Ur Wid R Ur Wid R Ur Wid R Ur Wid R WID R W M R W M R W M R W M R W M R W M R W M R W M R W M R W M R M R
6 3 3 3 3 3 3 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 225/40R18 Dimensione ₹ 225/60R16	Dunlop Triangle Marca v Dynamo Marca r Roadcruza Marca r Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ▼ SNOW-H MSU1 Modelo ▼ CENTIGRADE plus ICE-FIGHTER II Modelo ▼ ROADHAWK PRIMACY 4+ VeNtus PRime 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 Modelo ▼ EFFICIENTORIP PERFORMANCE CAMARGA TURANZA 6	28900 596461 CBPTRTAL22M18YFJ Identificador ♥ S216 S216 Identificador ♥ 18182 646327 1021710 361189 40465 19428 317156 Identificador ♥ 549512 AHEB2PE 22341	Yes Yes Winter T Yes Winter T Yes Yes Winter T No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. Std Reinf. Reinf. Reinf. Reinf. Reinf. Reinf. Std / Reinf. ▼	C C D RR A B B B RR C C C C C C C C C C C C C C C	v	B B C WG D D D WG A A A A A A B B B B	7	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 69 69 71 72 70 71 71 69 Noise (dB) ♥ 72 70 71 71	168.5 101.5 Price (¢ ~ Price (¢ ~ 150 195.5 143 149 187.5 Price (¢ ~	Prem Prem Mid R Buc Low Mid F Low Mid F Prem Mid F Prem Mid F Prem Mid F Prem Vien Prem Cow Prem
) 6 8 9 9 1 5 1 2 2 4 5 1 2 2 3 5	Dimensione 7 225/40R18 Dimensione 7 225/40R18 Dimensione 7 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16	Dunlop Triangle Marca v Dynamo Radar Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone Vittos	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ¥ SNOW-H MSL01 Modelo ¥ CENTIGRADE plus ICE-FIGHTER II Modelo ¥ ROADHAWK PRIMACY 4+ veNtus PRIme 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 Modelo ¥ EFFICIENTORIP PERFORMANCE CAMARGA TURANZA 6 VSP06	28900 596461 CBPTRTAL22M18YFJ Identificador ▼ S216 ▼ S216 ▼ Identificador ▼ 18182 − 1021710 ↓ 361189 ↓ 19428	Yes Yes Winter Y Yes Winter Y Yes Winter Y No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Std / Reinf. Reinf. Std / Reinf. Std Reinf. Reinf. Reinf. Reinf. Reinf. Reinf. Std Reinf. Std Reinf. Std Reinf. Std Reinf. Std Std Std Std Std Std Std Std Std Std	C C D RR A B B RR C C C C C C C C C C C C C C C C	v	B B C C WG D D WG A A A A A A B B B B B B B B	7	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 69 71 72 70 71 72 69 71 72 69 71 72 70 71 71 72 70 71 71 71 71 71 72 70	168.5 101.5 Price (€ ✓ Price (€ ✓ 150 195.5 143 149 187.5 Price (€ ✓ 179.5	Prem Prem Mid R Bud Low Bud Mid R Prem Mid R Prem Mid R Prem Mid R Bud Prem Low (0
6 8 9 9 1 2 2 4 5 7	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 225/40R18 225/40R18 225/40R18 225/40R16 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Radar Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone Vittos Yokohama	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ▼ SNOW-H MSI01 Modelo ▼ CENTIGRADE plus ICE-FIGHTER II Modelo ▼ ROADHAWK PRIMACY 4+ veNtus PRIme 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 EFFICIENTGRIP PERFORMANCE CAMARGA TURANZA 6 VSP06 BILGEarth-XT AE61	28900 596461 CBPTRTAI22M18YFJ Identificador ♥ S216 ♥ S216 S216 Identificador ♥ 18182 648327 ↓ 1021710 ↓ 361189 ↓ 361189 ↓ 19428 ↓ 317156 Identificador ♥ 549512 ↓ AHE2PE ↓ 22341 ↓ VSP06-40 ↓ R5462 ↓	Yes Yes Winter Y Yes Winter Y Yes Winter Y No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Reinf. Std / Reinf. Std Std Std Reinf. Reinf. Reinf. Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Std Reinf. Std Reinf. Std Std Reinf. Std Std Std Std	C C C D RR A R B B B RR C C C C C C C C C C C C C C	v	B B C C D D WG A A A A A A B B B B B B B B B B	7	70 72 72 Noise (dB) ♥ 72 72 Noise (dB) ♥ 72 69 71 72 69 71 72 69 71 72 70 71 69 Noise (dB) ♥ 72 71 69	168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149 187.5 Price (€ ▼ 179.5	Prem Prem Mid R Bud Low Bud Mid R Prem Mid R Mid R Prem Mid R Bud Prem Low (0 Mid R
6 8 9 1 2 3 5 7 3	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 225/40R18 225/40R18 225/60R16	Dunlop Triangle Marca v Dynamo Radar Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone Vittos	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ▼ SNOW-H MSU1 Modelo ▼ CENTIGRADE plus ICE-FIGHTER II Modelo ▼ ROADHAWK PRIMACY 4+ veNtus PRime 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 Modelo ▼ EFFICIENTORIP PERFORMANCE CAMARGA TURANZA 6 VSP06 BILIGENTA	28900 596461 CBPTRTAL22M18YFJ Identificador ♥ S216 S216 S216 Identificador ♥ 18182 648327 1021710 361189 40465 19428 317156 Identificador ♥ 549512 AHEB2PE 22341 VSP06-40 R5462 549603	Yes Yes Winter T Yes Yes Yes Winter T No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Std / Reinf. ▼ Reinf. Std Reinf. Reinf. Reinf. Reinf. Reinf. Reinf. Std Reinf. Std Reinf. Std Std Reinf. Std Reinf. Std Reinf.	C C D RR A B B B RR C C C C C C C C C C C C C C C	v	B B C C D D W G A A A A A A A B B B B B B B B B B B B	7	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 Roise (dB) ♥ 72 70 71 71 69 Noise (dB) ♥ 72 71 71 69 Noise (dB) ♥ 72 71 71 69	168.5 101.5 Price (€ ✓ Price (€ ✓ 150 195.5 143 149 187.5 Price (€ ✓ 179.5	Prem Prem Mid R Buc Low Mid F Low Bud Mid F Prem Mid F Prem Mid F Prem Drem Low Prem Low Prem Mid R Prem Mid R
6 8 9 1 2 3 5 7 3	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 225/40R18 225/40R18 225/40R18 225/40R16 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Radar Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone Vittos Yokohama	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ▼ SNOW-H MSI01 Modelo ▼ CENTIGRADE plus ICE-FIGHTER II Modelo ▼ ROADHAWK PRIMACY 4+ veNtus PRIme 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 EFFICIENTGRIP PERFORMANCE CAMARGA TURANZA 6 VSP06 BILGEarth-XT AE61	28900 596461 CBPTRTAI22M18YFJ Identificador ♥ S216 ♥ S216 S216 Identificador ♥ 18182 648327 ↓ 1021710 ↓ 361189 ↓ 361189 ↓ 19428 ↓ 317156 Identificador ♥ 549512 ↓ AHE2PE ↓ 22341 ↓ VSP06-40 ↓ R5462 ↓	Yes Yes Winter Y Yes Winter Y Yes Winter Y No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Reinf. Std / Reinf. Std Std Std Reinf. Reinf. Reinf. Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Std Reinf. Std Reinf. Std Std Reinf. Std Std Std Std	C C C D RR A B B RR C C C C C C C C C C C C C C C C	v	B B B C C D D D WG A A A A A A B B B B B B B B B B B B B	7	70 72 72 Noise (dB) ♥ 72 72 Noise (dB) ♥ 72 69 71 72 69 71 72 69 71 72 70 71 69 Noise (dB) ♥ 72 71 69	168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149 187.5 Price (€ ▼ 179.5	Prem Prem Mid R Buc Low Mid F Low Bud Mid F Prem Mid F Prem Mid F Prem Drem Low Prem Low Prem Mid R Prem Mid R
6 8 9 4 5 1 2 3 5 7 3 1	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 225/40R18 225/40R18 225/60R16	Dunlop Triangle Marca v Dynamo Radar Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone Vittos Vittos Vokohama Dunlop	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ▼ SNOW-H MSU1 Modelo ▼ CENTIGRADE plus ICE-FIGHTER II Modelo ▼ ROADHAWK PRIMACY 4+ veNtus PRime 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 Modelo ▼ EFFICIENTORIP PERFORMANCE CAMARGA TURANZA 6 VSP06 BILIGENTA	28900 596461 CBPTRTAL22M18YFJ Identificador ♥ S216 S216 S216 Identificador ♥ 18182 648327 1021710 361189 40465 19428 317156 Identificador ♥ 549512 AHEB2PE 22341 VSP06-40 R5462 549603	Yes Yes Winter T Yes Yes Yes Winter T No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Std / Reinf. ▼ Reinf. Std Reinf. Reinf. Reinf. Reinf. Reinf. Reinf. Std Reinf. Std Reinf. Std Std Reinf. Std Reinf. Std Reinf.	C C D RR A B B B RR C C C C C C C C C C C C C C C	v	B B C C D D W G A A A A A A A B B B B B B B B B B B B	7	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 Roise (dB) ♥ 72 70 71 71 69 Noise (dB) ♥ 72 71 71 69 Noise (dB) ♥ 72 71 71 69	168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149 187.5 Price (€ ▼ 179.5	Prem Mid R Buc Low Mid F Low Bud Mid F Prem Mid R Prem Nid R Prem Low Wid R Prem Low Cow Cow Cow Cow Cow Cow Cow Cow Cow C
6 8 9 4 6 9 9 0 2 4 5 1 2 3 5 7 8 1	Dimensione ₹ 225/40R18 225/40R18 225/40R18 225/40R18 225/40R18 Dimensione ₹ 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Radar Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone Vittos Yokohama Dunlop Fronway Chuanshi	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ▼ SNOW-H MSL01 Modelo ▼ CENTIGRADE plus ICE-FIGHTER II Modelo ▼ ROADHAWK PRIMACY 4+ veNtus PRIme 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 Modelo ▼ EFFICIENTCRIP PERFORMANCE CAMARGA TURANZA 6 VSP06 BluEarth-XT AE61 SPORT BLURESPONSE ECOCREEN 66 TOURING CP2+	28900 596481 CBPTRTAL22M18YFJ Identificador ♥ S216 ♥ S216 ♥ 18182 ♥ 18182 ♥ 18182 ♥ 18182 ♥ 1021710 ♥ 361189 ♥ 1021710 ♥ 19428 ↓ 19428 ↓ 19428 ♥ 19428 ♥ 19428 ♥ 19458 ♥ 19	Yes Yes Winter Y Yes Winter Y Yes Winter Y No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Reinf. Std / Reinf. Reinf. Std Std Reinf. Reinf. Reinf. Reinf. Reinf. Reinf. Std Reinf. Reinf. Std Reinf. Reinf. Std Reinf. Reinf. Std Reinf. Std Reinf. Std Reinf. Std Std Reinf. Std Std Std Std Std Std Std Std	C C D RR B B RR C C C C C C C C C C C C C C C		B B C D D W G A A A A A A B B B B B B B B B B B B B	7	70 72 72 Noise (dB) ♥ 72 72 72 72 80 80 69 71 72 70 71 69 Noise (dB) ♥ 72 71 72 70 71 69 80 80 80 70 71	168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149 187.5 Price (€ ▼ 179.5	Prem Mid R Buc Low Mid P Low Mid P Prem Mid P Prem Low Nid R Prem Low Wid R Prem Low Low
6 8 9 4 6 9 9 0 2 4 5 1 2 3 5 7 7 8 1 3	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 225/40R18 225/40R18 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Radar Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone Vittos Yokohama Dunlop Fronway Chuanshi Marca v	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ▼ SNOW-H MSU1 Modelo ▼ CENTIGRADE plus ICE-FIGHTER II Modelo ▼ ROADHAWK PRIMACY 4+ VeNtus PRIme 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 EFFICIENTORIP PERFORMANCE CAMARGA TURANZA 6 VSP06 BLUEATH-XT AEGI SPORT BLURESPONSE ECOGREEN 66 TOURING CP2+	28900 596461 CBPTRTAL22M18YFJ Identificador ♥ S216 ♥ S216 ♥ Identificador ♥ S216 ♥ Identificador ♥ 1021710 0 361189 0 40465 0 19428 0 317156 ♥ Identificador ♥ 22341 ♥ VSP06-40 ♥ S49502 0 S49603 0 2EFW031 ♥ YCH092HD0 ♥	Yes Yes Winter T Yes Yes Yes Winter T No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Std / Reinf. Reinf. Std / Reinf. Std Reinf. Reinf. Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Std Reinf. Std Reinf. Std Reinf. Std Reinf. Std Std Reinf. Std Reinf. Std Reinf.	C C D RR B B B RR C C C C C C C C C C C C C C	v	B B B C C D D D C D D C A A A A A A B B B B B B B B B B B B B	7	70 72 72 Noise (dB) ♥ 72 72 Noise (dB) ♥ 72 69 71 72 70 71 72 70 71 70 71 69 Noise (dB) ♥ 72 71 71 69 Noise (dB) ♥ 72 71 71 70 70 71 71 70 70 71 71 70 70 71 72 72 72 72 72 72 72 72 72 72 72 72 72	168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149 187.5 Price (€ ▼ 179.5	Prem Prem Mid R Buc Buc Buc Buc Mid F Prem Mid F Prem Mid P Prem Mid P Prem Mid R Prem Mid R Prem Mid R Buc Mid R Buc Buc Buc Buc Buc Buc Buc Buc
6 8 9 4 6 9 0 2 4 5 1 2 3 5 7 8 1 3 6	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 Dimensione ₹ 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone Vittos Vittos Vittos Vittos Vittos Pirenway Chuanshi Marca v BFGoodrich	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ¥ SNOW-H MSL01 CENTIGRADE plus ICE-FIGHTER II Modelo ¥ ROADHAWK PRIMACY 4+ veNtus PRime 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 Modelo ¥ EFFICIENTGRIP PERFORMANCE CAMARGA TURANZA 6 VSP06 BILUERSPONSE ECOGREEN 66 TOURING CP2+ Modelo ¥ ADVANTAGE ALL-SEASON	28900 596461 CBPTRTAL22M18YFJ Identificador ▼ S216 ▼ S216 ▼ 18182 ↓ 1021710 ↓ 361189 ↓ 40465 ↓ 19428 ↓ 317156 ↓ Identificador ▼ 549512 ↓ Identificador ▼ S49512 ↓ AHEB2PE ↓ 22341 ↓ VSP06-40 ↓ R5462 ↓ 549603 ↓ 2EFW031 ↓ 7CH092HD0 ↓ Identificador ▼ 4458228 ↓	Yes Yes Winter Y Yes Winter Y Yes Winter Y Yes Winter Y No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. ▼ Reinf. Reinf. Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. Std Std / Reinf. Std Std / Reinf. Std Std / Reinf. Std	C C D RR B B RR C C C C C C C C C C C C C C C		B B B C D D D MC WC A A A A A B	7	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 69 71 72 70 71 70 70 71 70 68 70 71 71 70 68 70 70 71 71 70 68 70 70 71 71 70 80 80 80 80 80 80 80 80 80 80 80 80 80	168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149 187.5 Price (€ ▼ 179.5	Prem Prem Mid R Buc Low Bud Mid F Pren Mid F Pren Mid F Pren Mid F Pren Mid R Uow Mid R Bud Prem Mid R Bud Mid R Mid R Bud Mid R Pren Pren Mid R Bud Mid R Pren Pren Mid R Bud Mid R Pren Pren Mid R Mid R Mid R Pren Pren Mid R Bud Mid R Pren Pren Mid R Nid R Pren Pren Mid R Nid R Pren Pren Mid R Bud Mid R Pren Pren Mid R Bud Mid R Pren Pren Mid R Bud Pren Mid R Pren Mid R Bud Pren Mid R Pren Mid R Bud Pren Mid R Pren Mid R Bud Pren Mid R Pren Mid R Bud Mid R Pren Mid R Pren Mid R Bud Mid R Pren Mid R Bud Mid R Pren Nid R Pren Mid R Pren Low Mid R Pren Low Mid R Pren Low Mid R Pren Low Mid R Pren Low Mid R Mid R Pren Low Mid R Mid R Pren Low Mid R Mid R M
6 8 9 4 6 9 0 2 4 5 1 2 3 5 7 8 1 3 6	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 225/40R18 225/40R18 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Radar Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone Vittos Yokohama Dunlop Fronway Chuanshi Marca v	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ▼ SNOW-H MSU1 Modelo ▼ CENTIGRADE plus ICE-FIGHTER II Modelo ▼ ROADHAWK PRIMACY 4+ VeNtus PRIme 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 EFFICIENTORIP PERFORMANCE CAMARGA TURANZA 6 VSP06 BLUEATH-XT AEGI SPORT BLURESPONSE ECOGREEN 66 TOURING CP2+	28900 596461 CBPTRTAL22M18YFJ Identificador ♥ S216 ♥ S216 ♥ Identificador ♥ S216 ♥ Identificador ♥ 1021710 0 361189 0 40465 0 19428 0 317156 ♥ Identificador ♥ 22341 ♥ VSP06-40 ♥ S49502 0 S49603 0 2EFW031 ♥ YCH092HD0 ♥	Yes Yes Winter T Yes Yes Yes Winter T No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Std / Reinf. Reinf. Std / Reinf. Std Reinf. Reinf. Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Std Reinf. Std Reinf. Std Reinf. Std Reinf. Std Std Reinf. Std Reinf. Std Reinf.	C C D RR B B B RR C C C C C C C C C C C C C C		B B B C C D D D C D D C A A A A A A B B B B B B B B B B B B B	7	70 72 72 Noise (dB) ♥ 72 72 72 72 72 73 72 69 71 72 70 71 69 Noise (dB) ♥ 72 71 69 Noise (dB) ♥ 71 72 71 69 Noise (dB) ♥ 72 71 71 69 Noise (dB) ♥ 72 72 70 71 72 72 70 71 72 72 70 71 72 72 72 72 72 72 72 72 72 72 72 72 72	168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149 187.5 Price (€ ▼ 179.5	Prem Prem Mid R Buc Low Bud Mid F Pren Mid F Pren Mid F Pren Mid F Pren Mid R Uow Mid R Bud Prem Mid R Bud Mid R Mid R Bud Mid R Pren Pren Mid R Bud Mid R Pren Pren Mid R Bud Mid R Pren Pren Mid R Mid R Pren Pren Mid R Bud Mid R Pren Pren Mid R Nid R Nid R Nid R Nid R Pren Pren Mid R Pren Pren Mid R Pren Mid R Bud Mid R Pren Pren Mid R Bud Pren Mid R Bud Nid R Pren Pren Mid R Pren Pren Mid R Bud Pren Mid R Pren Mid R Pren Mid R Pren Mid R Bud Mid R Pren Mid R Bud Mid R Pren Mid R Bud Mid R Pren Nid R Pren Nid R Pren Nid R Pren Mid R Pren Mid R Pren Mid R Pren Mid R Pren Mid R Pren Mid R Pren Mid R Pren Mid R Pren Mid R Pren Nid R Pren Mid R Pren Mid R Pren Mid R Pren Mid R Pren Mid R Pren Mid R Pren Mid R Pren Mid R Pren Mid R Pren Low Mid R Pren Low Mid R Mid R Pren Low Mid R Mid R Pren Low Mid R Mid R Pren Low Mid R Mid R M
0 6 8 9 4 6 9 0 2 4 5 1 2 3 5 7 8 1 3 6 7	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 Dimensione ₹ 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone Vittos Vittos Vittos Vittos Vittos Pirenway Chuanshi Marca v BFGoodrich	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ¥ SNOW-H MSL01 CENTIGRADE plus ICE-FIGHTER II Modelo ¥ ROADHAWK PRIMACY 4+ veNtus PRime 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 Modelo ¥ EFFICIENTGRIP PERFORMANCE CAMARGA TURANZA 6 VSP06 BILUERSPONSE ECOGREEN 66 TOURING CP2+ Modelo ¥ ADVANTAGE ALL-SEASON	28900 596461 CBPTRTAL22M18YFJ Identificador ▼ S216 ▼ S216 ▼ 18182 ↓ 1021710 ↓ 361189 ↓ 40465 ↓ 19428 ↓ 317156 ↓ Identificador ▼ 549512 ↓ Identificador ▼ S49512 ↓ AHEB2PE ↓ 22341 ↓ VSP06-40 ↓ R5462 ↓ 549603 ↓ 2EFW031 ↓ 7CH092HD0 ↓ Identificador ▼ 4458228 ↓	Yes Yes Winter Y Yes Winter Y Yes Winter Y Yes Winter Y No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. ▼ Reinf. Reinf. Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. Std Std / Reinf. Std Std / Reinf. Std Std / Reinf. Std	C C D RR B B RR C C C C C C C C C C C C C C C		B B B C D D D MC WC A A A A A B	7	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 69 71 72 70 71 70 70 71 70 68 70 71 71 70 68 70 70 71 71 70 68 70 70 71 71 70 80 80 80 80 80 80 80 80 80 80 80 80 80	168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149 187.5 Price (€ ▼ 179.5	Prem Mid R Buc Low Buc Mid F Cow Mid F Pren Pren Mid F Bud Pren Low Mid R Bud Prem Low Mid R Bud Cow Mid R Cow Mid R Cow Mid R Cow Mid R Cow Nid Cow Nid C
0 6 8 9 4 6 9 0 2 4 5 7 8 1 2 3 5 7 8 1 3 6 7 9 9 1 2 3 5 7 8 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 Dimensione ₹ 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Radar Roadcruza Marca r Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone Vittos Yokohama Dunlop Fronway Chuanshi Marca v BrGoodrich Tercelo	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ✓ SNOW-H MSL01 Modelo ✓ CENTIGRADE plus ICE-FIGHTER II Modelo ✓ ROADHAWK PRIMACY 4+ veNtus PRIme 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 Modelo ✓ EFFICIENTORIP PERFORMANCE CAMARGA TURANZA 6 VSP06 BIUEarth-XT AE61 SPORT BLURESPONSE ECOCREEN 66 TOURING CP2+ Modelo ✓ ADVANTAGE ALL-SEASON ✓	28900 596481 CBPTRTAI22M18VFJ Identificador ♥ S216 ♥ S216 S216 Identificador ♥ 18182 648327 ↓ 1021710 ↓ 361189 ↓ 40465 ↓ 19428 ↓ 317156 Identificador ♥ S49512 ↓ 22341 ↓ VSP06-40 ↓ S4963 ↓ 22341 ↓ VSP06-40 ↓ S4963 ↓ 24963 ↓ 24964 ↓ 34963 ↓ 24964 ↓ 34963 ↓ 34963 ↓ 34964 ↓	Yes Yes Winter Y Yes Winter Y Yes Winter Y No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Reinf. Std / Reinf. Reinf. Std Std Std Reinf. Reinf. Reinf. Reinf. Reinf. Reinf. Reinf. Reinf. Std Reinf. Reinf. Std Reinf.	C C D RR B B RR C C C C C C C C C C C C C C C		B B B C C C U C D D D D C C M C A A A A A A A A A B B B B B B B B B B	7	70 72 72 Noise (dB) ♥ 72 72 72 72 72 73 72 69 71 72 70 71 69 Noise (dB) ♥ 72 71 69 Noise (dB) ♥ 71 72 71 69 Noise (dB) ♥ 72 71 71 69 Noise (dB) ♥ 72 72 70 71 72 72 70 71 72 72 70 71 72 72 72 72 72 72 72 72 72 72 72 72 72	168.5 101.5 Price (€ ▼ 150 195.5 143 149 187.5 Price (€ ▼ 179.5	Prem Mid R Bucd Low Mid F Low Mid F Prem Prem Mid R Prem Low 0 Prem Low 0 Prem Low 0 Mid R Cow 0 Mid R Low Mid R Low Mid R Low Mid R Low Mid R Cow Nid R Com R C Com R Com R Com R C
0 6 8 9 4 6 9 0 2 4 5 1 2 3 5 7 8 1 3 6 7 8 1 3 9 0 2 4 5 1 7 8 1 9 0 2 4 5 7 7 8 1 9 0 2 4 5 7 7 8 9 9 1 8 9 9 1 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 1	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 Dimensione ₹ 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16 225/60R16	Dunlop Triangle Marca v Dynamo Radar Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone Vittos Bridgestone Vittos Bridgestone Vittos Brododrich Tercelo Vredestein Marca v BrGoodrich	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ♥ SNOW-H MSL01 Modelo ♥ CCNTICRADE plus ICE-FIGHTER II Modelo ♥ ROADHAWK PRIMACY 4+ veNtus PRime 3 RainExpert5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 Modelo ♥ EFFICIENTGRIP PERFORMANCE CAMARGA URANZA6 URANZA6 URANZA6 URANZA6 BILUERSPONSE ECOGREEN 66 TOURING CP2+ Modelo ♥ ADVANTAGE ALL-SEASON CROSEASON 4S Quatrac AP3	28900 596461 CBPTRTAL22M18YFJ Identificador ♥ S216 ♥ S216 ♥ Identificador ♥ 18182 ♥ Identificador ♥ 1021710 0 361189 ♥ 40465 ♥ 19428 ♥ 317156 ♥ Identificador ♥ 549512 ♥ Identificador ♥ S49512 ♥ Identificador ♥ S49503 ♥ 185462 ♥ 22341 ♥ NSP06-40 ♥ S49603 ♥ 2EFW031 ♥ CH092HD0 ♥ Identificador ♥ 4458228 ♥ IKWPLJF16 102♥ 871469238463 ♥	Yes Yes Winter Y Yes Winter Y Yes Winter Y No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. Reinf. Reinf. Reinf. Reinf. Std / Reinf. Std / Reinf. Std Reinf. Std Std / Reinf. Std Std Std Std Reinf. Std Std Std Reinf. Std Std Reinf. Std Std Reinf. Std Std Reinf. Std Std Reinf. Std Std Reinf. Std Std Std Reinf. Std Std Std Std Std	C C D RR A B B B R C C C C C C C C C C C C C C C C		B B B C WC D D MC WC WC A A A A A B <td>7</td> <td>70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 69 71 72 70 71 70 70 71 71 70 68 70 70 71 71 70 68 70 70 71 71 70 68 70 70 71 71 70 70 71 71 70 70 71 70 70 71 71 70 70 72 72 72 72 72 72 72 72 72 72 72 72 72</td> <td>168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149 187.5 Price (€ ▼ 179.5 164 Price (€ ▼</td> <td>Prem Mid R Buc Low Mid F Low Mid F Pren Mid F Pren Mid R Prem Low Mid R Prem Low Mid R Uow Mid R Mid R Mid R Mid R Mid R</td>	7	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 69 71 72 70 71 70 70 71 71 70 68 70 70 71 71 70 68 70 70 71 71 70 68 70 70 71 71 70 70 71 71 70 70 71 70 70 71 71 70 70 72 72 72 72 72 72 72 72 72 72 72 72 72	168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149 187.5 Price (€ ▼ 179.5 164 Price (€ ▼	Prem Mid R Buc Low Mid F Low Mid F Pren Mid F Pren Mid R Prem Low Mid R Prem Low Mid R Uow Mid R Mid R Mid R Mid R Mid R
0 6 8 8 9 0 1 2 3 5 5 7 7 8 1 3 3 6 6 7 7 8 1 3 3 6 6 7 7 8 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 Z25/40R18 Dimensione ₹ 225/40R18 Dimensione ₹ 225/60R16	Dunlop Triangle Marca v Dynamo Radar Roadcruza Marca r Firestone Michelin Hankook Uniroyat Pirelli Bridgestone Kleber Kleber Marca r Goodyear Matrax Bridgestone Vittos Yokohama Dunlop Fronway Chuanshi Tercelo Virdestein Maxca s Doublestar	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ▼ SNOW-H MSL01 Modelo ▼ CENTIGRADE plus ICE-FIGHTER II Modelo ▼ ROADHAWK PRIMACY 4+ veNtus PRIme 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 Modelo ▼ EFFICIENTGRIP PERFORMANCE CAMARGA TURANZA 6 VSP06 BLIGENT-KT AE61 SPORT BLURESPONSE ECOGREEN 66 TOURING CP2+ Modelo ▼ ADVANTAGE ALL-SEASON CROSEASON 45 COGREEN 66 TOURING CP2+	28900 596461 CBPTRTAL22M18YFJ Identificador ♥ S216 ♥ S216 ♥ S216 S216 1021710 0 1021710 0 361189 ↓ 40465 ↓ 19428 ↓ 317156 ♥ Identificador ♥ 549512 ↓ 14402512 ↓ 14405270 ♥ 19428 ↓ 19428 ↓ 1	Yes Yes Winter X Yes Winter X Yes Winter X No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Reinf. Std / Reinf. Reinf. Std Std Reinf. Reinf. Reinf. Reinf. Std Std Std Std Std Std Std Std	C C C D R R B B B R R C C C C C C C C C C C C C		B B B B C D D D MG A A A A A B	7	70 72 72 Noise (dB) ♥ 72 72 72 Noise (dB) ♥ 72 69 71 72 70 70 71 69 Noise (dB) ♥ 72 71 69 Noise (dB) ♥ 71 71 70 68 68 70 71 71 70 71 71 70 71 71 70 71 71 70 71 71 70 71 72	168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149 187.5 Price (€ ▼ 179.5 164 Price (€ ▼	Prem Prem Mid R Buc Low Buc Mid F Prem Prem Prem Prem Prem Low / Bud Prem Low / Bud Mid F Prem Mid F Prem Mid R Mid R Prem Mid R Mid R Prem Mid R Prem Nid R Mid R Prem Nid R Mid R Prem Low / Low / Low / Mid R Prem Low / Low /
0 6 8 9 4 6 9 0 2 4 5 7 8 1 3 5 7 8 1 3 6 7 9 0 0 2 4 5 7 8 1 3 5 7 8 1 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 225/40R18 225/40R18 225/40R18 225/40R18 225/40R18 225/40R18 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Radar Radar Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Marca v Goodyear Marca v Bridgestone Vittos Vittos Sridgestone Vittos Bridgestone Vittos Bridgestone Vittos Bridgestone Vittos Dunlop Fromway Chuanshi Marca v BFGoodrich Tercelo Viredestein Maxxis Doublestar Doublestar Doublestar	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ▼ SNOW-H MSU1 Modelo ▼ CENTIGRADE plus ICE-FIGHTER II Modelo ▼ ROADHAWK PRIMACY 4+ VeNtus PRime 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 Modelo ▼ EFFICIENTORIP PERFORMANCE CAMARGA TURANZA 6 VSP06 BLIGEATH-XT AE61 SPORT BLURESPONSE ECOGREEN 66 TOURING CP2+ Modelo ▼ BLUEATH-XT AE61 SPORT BLURESPONSE ECOGREEN 66 TOURING CP2+ Modelo ▼ ADVANTAGE ALL-SEASON CROSEASON 4S Quatrac AP3 MAXIMUM DLA01 X-WEATHER 4S	28900 596461 CBPTRTAL22M18YFJ Identificador ♥ S210 S216 Identificador ♥ S216 Identificador ♥ 18182 648327 1021710 361189 40465 19428 317156 Identificador ♥ 22341 VSP06-40 F4462PE 22341 VSP06-40 F4462PE 22341 VSP06-40 F4462 S49603 2EFW031 VCH092H00 Identificador ♥ 458228 1KWPLIF16 102V 8714692358463 ETP00285800 MAXIMUM DL401 016 IKWPLIF16 102V	Yes Yes Winter T Yes Yes Yes Yes Winter T No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Std Reinf. Reinf. Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Std Reinf. Reinf. Std Reinf. Std Reinf. Std Reinf. Std Reinf. Reinf. Std Reinf. Std Reinf. Reinf. Std Reinf. Std Reinf. Reinf. Std Reinf. Reinf. Std Reinf. Reinf. Std Reinf. Reinf. Std Reinf. Reinf. Std Reinf. Reinf. Std Reinf. Reinf. Reinf. Reinf. Reinf. Std Reinf.	C C C D RR B B B RR C C C C C C C C C C C C C C		B B B B C D D D MG A A A A A B	7	70 72 72 Noise (dB) ♥ 72 72 72 Noise (dB) ♥ 72 69 71 72 70 71 71 69 Noise (dB) ♥ 72 71 71 70 71 70 71 70 71 70 71 70 70 71 71 70 70 71 71 70 70 71 71 70 70 71 71 70 72 71 71 70 72 71 71 70 72 71 71 72 72 72 72 72 72 72 72 72 72 72 72 72	168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149 149 149 187.5 Price (€ ▼ 179.5 164 Price (€ ▼	Prem Mid R Bucc Low Mid F Low Mid F Prem Mid F Prem Drem Prem Low Prem Low Cow Cow Cow Cow Mid R Cow Mid R Cow Mid R Cow Cow Cow Cow Cow Cow Cow Cow Cow Cow
0 6 8 9 4 6 9 0 2 4 5 7 8 1 2 3 5 7 8 1 3 6 7 9 0 1 3 4 6 9 0 2 4 5 7 8 1 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 225/40R18 225/40R18 225/40R18 225/60R16 225/	Dunlop Triangle Marca v Dynamo Marca v Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone Vittos Brodgestone Vittos Brodgestone Vittos Brodgestone Vittos Brodgestone Vittos Brodgestone Vittos Brodgestone Vittos Brodgestone Vittos Brodgestone Vittos Brodgestone Vittos Brodgestone Vittos Brodgestone Vittos Brodgestone Vittos Brodgestone Vittos Brodgestone Vittos Brodgestone Vittos Brodgestone Dunlop Fronway Chuanshi Dunlop Brodgestone Dunlop Dunlop Brodgestone Dunlop Brodgestone Dunlop Brodgestone Dunlop Brodgestone Dunlop Brodgestone Dunlop Brodgestone Dunlop Brodgestone Dunlop Brodgestone Brodg	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ♥ SNOW-H MSL01 CENTIGRADE plus ICE-FIGHTER II Modelo ♥ ROADHAWK PRIMACY 4+ veNtus PRime 3 RainExpert5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 Modelo ♥ EFFICIENTGRIP PERFORMANCE CAMARGA URANZA6 VSP06 BILUERSPONSE EECOGREEN 66 TOURING CP2+ Modelo ♥ ADVANTAGE ALL-SEASON CROSEASON 4S Quatrac AP3 MAXIMUM DL001 X-WEATHER 4S CROSSCLIMATE2	28900 596461 CBPTRTAL22M18YFJ Identificador ♥ S216 ♥ S216 ♥ 18182 ♥ 1021710 ♥ 1648327 ■ 1021710 ♥ 10465 ■ 1042710 ♥ 10465 ■ 10428 ■ 317156 ♥ 10428 ■ 10428 ■ 10455 ■	Yes Yes Winter Y Yes Winter Y Yes Yes Winter Y No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. Reinf. Reinf. Reinf. Reinf. Std / Reinf. Std / Reinf. Std / Reinf. Std Std / Reinf. Std Std Std Reinf. Reinf. Std Std Std Reinf. Std Std Std Reinf. Std Std Std Reinf. Std Std Reinf. Std Std Reinf. Std Std Reinf. Std Std Reinf. Std Reinf. Std Std Reinf. Std Std Reinf. Reinf. Std Std Reinf. Std Std Reinf. Reinf. Std Std Reinf. Std Std Reinf. Reinf. Std Std Reinf. Std Std Reinf. Reinf. Std Std Reinf. Reinf. Std Std Reinf. Reinf. Std Reinf. Reinf. Reinf. Std Reinf. Reinf. Reinf. Reinf. Reinf. Std Reinf. Reinf. Reinf. Std Reinf.	C C C D RR B B R C C C C C C C C C C C C C C C		B B B C WG D D D MG A A A A A B	7	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 72 Noise (dB) ♥ 72 69 71 70 71 70 69 Noise (dB) ♥ 72 71 70 70 71 70 68 70 70 71 70 69 71 70 70 71 70 70 71 70 70 71 70 71 70 72 71 71 70 70 71 70 72 71 71 70 72 72 71 72 72 72 72 72 72 72 72 72 72	168.5 101.5 Price (€ ✓ Price (€ ✓ 150 195.5 143 149 187.5 Price (€ ✓ 179.5 164 Price (€ ✓ 148.5 108.5	Prem Mid R Bud Low Bud Mid R Prem Mid R Prem Mid R Prem Mid R Bud Prem Cov (Mid R Cov (Cov (C
0 6 8 9 4 6 9 0 2 4 5 1 2 3 5 7 8 1 3 1 6 1 9 0 0 2 4 5 1 1 9 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Dimensione ₹ 225/40R18 225/40R18 Dimensione ₹ 225/40R18 225/40R18 225/40R18 225/40R18 225/60R16	Dunlop Triangle Marca v Dynamo Marca v Radar Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone Vittos Yokohama Dunlop Fronway Chuanshi Marca v BFGoodrich Tercelo Vredestein Maxxis Doublestar Delmax Michelin Fialken	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ▼ SNOW-H MSU01 Modelo ▼ CENTIGRADE plus ICE-FIGHTER II Modelo ▼ ROADHAWK PRIMACY 4+ VeNtus PRIme 3 RainExpert 5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 Modelo ▼ EFFICIENTGRIP PERFORMANCE CAMARGA TURANZA 6 VSP06 BLIUEATH-XT AE61 SPORT BLURESPONSE ECOGREEN 66 TOURING CP2+ Modelo ♥ ADVANTAGE ALL-SEASON CROSEASON 4S Quatrac AP3 MAXIMUM DLA01 X-WEATHER 4S CROSSCIMATE 2 EUROALL SEASON AS210	28900 596461 CBPTRTAL22M18YFJ Identificador ♥ S216 ♥ S216 ♥ 1021710 0 361189 0 40465 0 19428 0 317156 ♥ Identificador ♥ 549512 ↓ 1422341 0 S49512 0 1422341 0 S49503 0 225401 0 S49603 0 S49603 0 225401 0 S49603 0 S49604 0	Yes Yes Winter ¥ Yes Yes Yes Winter ¥ No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ♥ Reinf. Reinf. Reinf. Std / Reinf. Std / Reinf. Std Reinf. Reinf. Reinf. Reinf. Std / Reinf. ♥ Reinf. Std Reinf. Reinf. Std Reinf.	C C C D RR B B B R R C C C C C C C C C C C C C		B B B B C D D D C A A A A A B	7	70 72 72 Noise (dB) ♥ 72 72 Noise (dB) ♥ 72 69 71 72 70 71 72 70 71 70 70 71 72 71 69 Noise (dB) ♥ 72 71 70 70 71 71 71 70 68 70 71 71 71 70 70 71 71 70 71 71 70 71 71 70 71 71 70 71 71 70 71 71 70 71 71 71 70 71 71 70 71 71 70 71 72 72 72 72 72 72 72 72 72 72 72 72 72	168.5 101.5 Price (€ ▼ Price (€ ▼ 150 195.5 143 149 187.5 Price (€ ▼ 179.5 164 Price (€ ▼ 164 Price (€ ▼	Prem Prem Mid R Budd Low Bud Mid R Low Bud Mid R Prem Mid R Prem Mid R Prem Low C Low C Bud Mid R Bud Prem Mid R Bud Prem Mid R Bud Prem Mid R Bud Prem Mid R Prem Mid R Bud Prem Mid R Bud Prem Mid R Bud Prem Mid R Bud Prem Mid R Bud Nid R Bud Nid R Prem Mid R Mid R Prem Mid R Bud Nid R Prem Mid R Prem Mid R Bud Nid R Prem Mid R Prem Mid R Prem Mid R Prem Mid R Bud Prem Mid R Prem Mid R Prem Cow C D Cow C D D Cow C D D Cow C D D Cow C D D Cow C D D D Cow C D D D D D D D D D D D D D D D D D D D
0 6 8 9 4 6 9 0 2 4 5 1 2 3 5 7 8 1 3 6 7 8 1 3 9 0 2 4 5 1 7 8 1 9 0 2 4 5 7 7 8 1 9 0 2 4 5 7 7 8 9 9 1 8 9 9 1 9 1 9 9 1 9 9 1 9 9 1 9 9 1 9 1	Dimensione ₹ 225/40R18 Dimensione ₹ 225/40R18 225/40R18 225/40R18 225/40R18 225/60R16 225/	Dunlop Triangle Marca v Dynamo Marca v Roadcruza Marca v Firestone Michelin Hankook Uniroyal Pirelli Bridgestone Kleber Marca v Goodyear Matrax Bridgestone Vittos Bridgestone Vittos Broadcarte Dunlop Fronway Chuanshi BrGoodrich Tercelo Vredestein Maxxis Doublestar Delmax Michelin	BLIZZAK 6 ALL SEASON 2 SeasonX Modelo ♥ SNOW-H MSL01 CENTIGRADE plus ICE-FIGHTER II Modelo ♥ ROADHAWK PRIMACY 4+ veNtus PRime 3 RainExpert5 CINTURATO ROSSO WEATHER CONTROL A005 EVO DYNAXER HP4 Modelo ♥ EFFICIENTGRIP PERFORMANCE CAMARGA URANZA6 VSP06 BILUERSPONSE EECOGREEN 66 TOURING CP2+ Modelo ♥ ADVANTAGE ALL-SEASON CROSEASON 4S Quatrac AP3 MAXIMUM DL001 X-WEATHER 4S CROSSCLIMATE2	28900 596461 CBPTRTAL22M18YFJ Identificador ♥ S216 ♥ S216 ♥ 18182 ♥ 1021710 ♥ 1648327 ■ 1021710 ♥ 10465 ■ 1042710 ♥ 10465 ■ 10428 ■ 317156 ♥ 10428 ■ 10428 ■ 10455 ■	Yes Yes Winter Y Yes Winter Y Yes Yes Winter Y No No No No No No No No No No No No No	Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Reinf. Reinf. Std / Reinf. ▼ Reinf. Std / Reinf. Reinf. Reinf. Reinf. Reinf. Std / Reinf. Std / Reinf. Std / Reinf. Std Std / Reinf. Std Std Std Reinf. Reinf. Std Std Std Reinf. Std Std Std Reinf. Std Std Std Reinf. Std Std Reinf. Std Std Reinf. Std Std Reinf. Std Std Reinf. Std Reinf. Std Std Reinf. Std Std Reinf. Reinf. Std Std Reinf. Std Std Reinf. Reinf. Std Std Reinf. Std Std Reinf. Reinf. Std Std Reinf. Std Std Reinf. Reinf. Std Std Reinf. Reinf. Std Std Reinf. Reinf. Std Reinf. Reinf. Reinf. Std Reinf. Reinf. Reinf. Reinf. Reinf. Std Reinf. Reinf. Reinf. Std Reinf.	C C C D RR B B R C C C C C C C C C C C C C C C		B B B C WG D D D MG A A A A A B	7	70 72 72 Noise (dB) ♥ 72 Noise (dB) ♥ 72 72 Noise (dB) ♥ 72 69 71 70 71 70 69 Noise (dB) ♥ 72 71 70 70 71 70 68 70 70 71 70 69 71 70 70 71 70 70 71 70 70 71 70 71 70 72 71 71 70 70 71 70 72 71 71 70 72 72 71 72 72 72 72 72 72 72 72 72 72	168.5 101.5 Price (€ ✓ Price (€ ✓ 150 195.5 143 149 187.5 Price (€ ✓ 179.5 164 Price (€ ✓ 148.5 108.5	Low V Budd Mid R Low V Budd Mid R Prem Mid R Mid R Prem Low (O Prem Low (O Mid R. Prem Low (O Low (O

	Dimensione J	Marca 💌	Modelo	-	Identificador 💌	Winter T	Std / Reinf	RR	v	WG	T .,	Noise (dB) 💌	Price (€ -	Budget -
142	225/60R16	Fulda	MULTICONTROL		579232	Yes	Reinf.	С		С		71	121.5	Mid Range
146	225/60R16	Toyo Tires	SNOWPROX S943		15110910	Yes	Reinf.	С		С		70	124	Mid Range
147	225/60R16	Kumho	WP72		2247533	Yes	Reinf.	С		С		72		Mid Range
	Dimensione .T	Marca 💌	Modelo	¥	Identificador 💌	Winter JT	Std / Reinf	RR	¥	WG	T.	Noise (dB) 💌	Price (€ -	Budget -
138	225/60R16	GtRadial	ICEPRO3		A4865H	Yes	Std	С		D		72		Mid Range

13.2. C2 tyres

13.2.1. RR categories classification

	Dimension .T	Marca 💌	Modelo	Identificador 👻	Load-capacity inde -	Winter ,T	RR J	WG 👻	Noise 👻	Prince -	Brands -
1	215/65R16	Goodyear	EFFICIENTGRIP CARGO 2	595648	106	No	A	A	71	192	Premium
12	215/65R16	Kumho	CS01	2330513	109	No	Α	A	69		Mid Range
	Dimension J	Marca -	Modelo	Identificador ~	Load-capacity inde	Winte 🐨	RR 🗐	WG -	Noise ~	Prince *	Brand
2	215/65R16	Sentury	Qirin V88+	STDX1086109/107TX	109	No	В	В	72		Mid Rang
6	215/65R16	Michelin	AGILIS 3	371402	109	No	В	A	72	166.5	Premium
11	215/65R16	Bridgestone	DURAVIS VAN	20896	109	No	В	A	69	165	Premium
15	215/65R16	Sailun	COMMERCIO PRO	153-3220014873	109	No	В	A	72		Low Cost
						Winte J					
0	Dimension J	Marca -			Load-capacity ind				Noise -	Prince ~	Brand
3	215/65R16	GTRadial	MAXMILER Pro	A4530H	109	No	C	B	71		Mid Range
4	215/65R16	Wanli	SL106	SL110506912	109	No	C	B	70	457.5	Low Cost
5	215/65R16	Pirelli	CARRIER	45673	109	No	C	A	70	157.5	Premium
7	215/65R16	Lassa	TRANSWAY 3	24374700	109	No	С	В	69		Mid Range
8	215/65R16	Admiral	CSB007	P00-3220018209	109	No	С	В	72		Mid Range
9	215/65R16	Apollo	Altrust Grip	8714692999253	109	No	С	В	72		Mid Range
10	215/65R16	Uniroyal	Rain Max 5	452341	109	No	C	В	72	120.5	Mid Range
13	215/65R16	Semperit	VAN-LIFE 3	452319	109	No	С	В	72	123.5	Mid Range
14	215/65R16	Landsail	LSV88+	LHDX1086109/107TX-2	109	No	C	В	71		Low Cost
	Dimension 7	Marca ~	Modelo	Identificador ~	Load-capacity inde	Winte J	RR 🗐	WG -	Noise -	Prince ~	Brand ~
16	215/65R16	Kenda	KOMENDO 4S KR105	KR105 35063007	109	Yes	C	B	73		Mid Range
18	215/65R16	Berlin Tires	ALPINE GRIP C	ALPINE GRIP C - 5	109	Yes	C	B	72		Low Cost
19	215/65R16	Goldline	GL4Season LT+	GLDY1086109/107TA	109	Yes	C	B	73		Low Cost
								B			
21	215/65R16	Tercelo	CROSEASON VAN	1KW CLHE16	109	Yes	C		72	400	Low Cost
23	215/65R16	Maxxis	Vansmart Snow WL2	ETL00001800	109	Yes	C	A	71	123	Mid Range
24	215/65R16	Petlas	VanMaster A/S+	420050	109	Yes	С	A	72		Mid Range
25	215/65R16	Starmaxx	VanMaxx A/S +	920050	109	Yes	С	A	72		Mid Range
26	215/65R16	Pirelli	CARRIER ALL SEASON	25660	109	Yes	С	A	68	184.32	Premium
27	215/65R16	Delinte	AW6 VAN	TGDLDY1086109/107TA	109	Yes	C	В	73		Low Cost
29	215/65R16	Continental	VANCONTACT WINTER	453297	109	Yes	C	B	72	182.5	Premium
30	215/65R16	Roadhog	RGASV02	TGRHDY1086109/107TA	109	Yes	C	B	73		Low Cost
	Dimension 7	Marca ~	Modelo	Identificador ~	Load-capacity ind	Winte J	RR 🗐	WG -	Noise ~	Prince -	Brand ~
17	215/65R16	Strial	ALL SEASON LIGHT TRUCK	397600	109	Yes	D	B	73	FILLO	Low Cost
20					109	Yes	D	B	73		
	215/65R16	Kormoran	ALL SEASON LIGHT TRUCK	712719						124	Mid Range
22	215/65R16	Dunlop	ECONODRIVE AS	593495	109	Yes	D	C	74	134	Premium
28	215/65R16	Vredestein	Comtrac 2 Winter+	8714692811227	109	Yes	D	В	73	140.78	Mid Range
	Dimension 7	Marca ~	Modelo	Identificador ~	Load-capacity ind	Winte 🗐	RR 🖵	WG ~	Noise ~	Prince ~	Brand ~
31	235/65R16	Giti Tire	GitiVan HD1	A4023H	115	No	A	A	69		Mid Range
	Dimension	Marca 👻	Modelo	Identificador 👻	Load-capacity inde -	Winter .T	RR J	WG 👻	Noise -	Prince -	Brands -
36	235/65R16	Kleber	TRANSPRO 2	608184	115	No	В	A	72	167.5	Mid Range
38	235/65R16	Michelin	AGILIS 3	442491	115	No	B	A	72	190	Premium
50			(mm)								
	Dimension 7	Marca 😁	Modelo -	Identificador -	Load-capacity ind	Winte 🗐	RR 🖈	WG -	Noise ~	Prince -	Brand ~
32	235/65R16	CST	VR36	TL00124200	121	No	С	A	72		Mid Range
33	235/65R16	Bridgestone	Duravis R660	28210	115	No	С	В	72	179	Premium
34	235/65R16	Mabor	VAN-JET 3	460409	121	No	C	C	72		Mid Range
35	235/65R16	Iris	Stormy	Stormy 514014	115	No	С	A	70		Low Cost
37	235/65R16	Avon	AV12	589521	115	No	C	Α	72	135	Mid Range
39	235/65R16	Sunny	NL106	NL110176552	115	No	C	В	71		Low Cost
40	235/65R16	Laufenn	X Fit Van	2021728	115	No	С	В	67		Mid Range
41	235/65R16	Greentrac	Superange-Van	GTW41144115/113TX	115	No	С	В	72		Low Cost
					115	No	С	A	72	136.5	Mid Range
42	235/65R16	Cooper	EVOLUTION VAN	590353	115				72		Mid Range
42 43	235/65R16 235/65R16	Cooper Admiral	EVOLUTION VAN CSB007	590353 P00-3220018213	121	No	C	B	12		
	235/65R16		CSB007				C	B	71		
43	235/65R16 235/65R16	Admiral Arivo	CSB007 TRANSITO ARZ6-C	P00-3220018213	121 115	No No	С	В	71		Low Cost
43 44	235/65R16 235/65R16 235/65R16	Admiral Arivo Kormoran	CSB007 TRANSITO ARZ6-C CARGOSPEEDEVO	P00-3220018213 3EAR221 569838	121 115 115	No No No	C C	BC	71 73	Drine -	Low Cost Mid Range
43 44 45	235/65R16 235/65R16 235/65R16 Dimension 7	Admiral Arivo Kormoran Marca ~	CSB007 TRANSITO ARZ6-C CARGOSPEEDEVO Modelo	P00-3220018213 3EAR221 569838 Identificador	121 115 115 Load-capacity ind	No No Winte J	C C RR J	B C WG ~	71 73 Noise ~	Prince ~	Low Cost Mid Range Brand
43 44 45 48	235/65R16 235/65R16 235/65R16 Dimension 7 235/65R16	Admiral Arivo Kormoran Marca ~ Bridgestone	CSB007 TRANSITO ARZ6-C CARGOSPEEDEVO Modelo ~ DURAVIS ALL SEASON	P00-3220018213 3EAR221 569838 Identificador 4801636	121 115 115 Load-capacity ind (~ 121	No No Winte J Yes	C C RR J	B C WG ~ A	71 73 Noise ~ 72	250.49	Low Cost Mid Range Brand Premium
43 44 45 48 54	235/65R16 235/65R16 235/65R16 Dimension 7 235/65R16 235/65R16	Admiral Arivo Kormoran Marca Bridgestone Goodyear	CSB007 TRANSITO ARZ6-C CARGOSPEEDEVO Modelo DURAVIS ALL SEASON VECTOR 4SEASONS CARGO	P00-3220018213 3EAR221 569838 Identificador ~ 4801636 580558	121 115 115 Load-capacity ind (~ 121 115	No No Winte Yes Yes	C C RR J	B C WG ~ A B	71 73 Noise ~ 72 74	250.49 169.5	Low Cost Mid Range Brand Premium Premium
43 44 45 48 54	235/65R16 235/65R16 235/65R16 Dimension 7 235/65R16	Admiral Arivo Kormoran Marca ~ Bridgestone	CSB007 TRANSITO ARZ6-C CARGOSPEEDEVO Modelo ~ DURAVIS ALL SEASON	P00-3220018213 3EAR221 569838 Identificador 4801636	121 115 115 Load-capacity ind (~ 121	No No Winte J Yes	C C RR J B B B B	B C WG ~ A	71 73 Noise ~ 72	250.49	Low Cost Mid Range Brand Premium Premium
43 44 45 48 54	235/65R16 235/65R16 235/65R16 Dimension 7 235/65R16 235/65R16	Admiral Arivo Kormoran Marca Bridgestone Goodyear	CSB007 TRANSITO ARZ6-C CARGOSPEEDEVO Modelo DURAVIS ALL SEASON VECTOR 4SEASONS CARGO	P00-3220018213 3EAR221 569838 Identificador ~ 4801636 580558	121 115 115 Load-capacity ind (~ 121 115	No No Winte Yes Yes	C C RR J	B C WG ~ A B	71 73 Noise ~ 72 74	250.49 169.5	Low Cost Mid Range Brand Premium Premium Premium
43 44 45 48 54 59	235/65R16 235/65R16 235/65R16 Dimension 7 235/65R16 235/65R16 235/65R16	Admiral Arivo Kormoran Marca Bridgestone Goodyear Continental Marca	CSB007 TRANSITO ARZ6-C CARGOSPEEDEVO Modelo DURAVIS ALL SEASON VECTOR 4SEASONS CARGO VanContact A/S Ultra Modelo	P00-3220018213 3EAR221 569838 Identificador ~ 4801636 580558 451949	121 115 115 Load-capacity ind (~ 121 115 121	No No Winte I Yes Yes Yes Winte I	C C RR J B B B B RR J	B C WG ~ A B B WG ~	71 73 Noise ~ 72 74 72 Noise ~	250.49 169.5 234	Low Cost Mid Range Brand Premium Premium Premium Brand
43 44 45 48 54 59 46	235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 Dimension 7 235/65R16	Admiral Arivo Kormoran Marca ~ Bridgestone Goodyear Continental Marca ~ Dunlop	CSB007 TRANSITO ARZ6-C CARGOSPEEDEVO Modelo DURAVIS ALL SEASON VECTOR ASEASONS CARGO VanContact A/S Ultra Modelo ECONODRIVE WINTER	P00-3220018213 3EAR221 569838 Identificador * 4801636 580558 451949 Identificador * 598822	121 115 115 Load-capacity ind(~ 121 115 121 Load-capacity ind(~ 115	No No Winte X Yes Yes Winte X Yes	C C RR J B B B RR J C	B C WG ~ A B B WG ~ C	71 73 Noise ~ 72 74 72 Noise ~ 73	250.49 169.5 234	Low Cost Mid Rang Brand Premium Premium Brand Premium
43 44 45 48 59 46 47	235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16	Admiral Arivo Kormoran Marca ~ Bridgestone Goodyear Continental Marca ~ Dunlop Austone	CSB007 TRANSITO AR26-C CARGOSPEEDEVO DURAVIS ALL SEASON VECTOR 4SEASONS CARGO VanContact A/S Ultra Modelo ~ ECONODRIVE WINTER DURATO 4S	P00-3220018213 3EAR221 569838 Identificador ~ 4801636 580558 451949 Identificador ~ 598822 2100_9235020386	121 115 115 Load-capacity ind ~ 121 115 121 Load-capacity ind ~ 115 121	No No Winte J Yes Yes Winte J Yes Yes	C C RR J B B B RR J C C C	B C WG A B B WG C A	71 73 Noise ~ 72 74 72 Noise ~ 73 72	250.49 169.5 234	Low Cost Mid Rang Brand Premium Premium Brand Premium Low Cost
43 44 45 48 54 59 46 47 49	235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16	Admiral Arivo Kormoran Marca Bridgestone Goodyear Continental Marca Dunlop Austone Prinx	CSB007 TRANSITO AR26-C CARGOSPEEDEVO Modelo DURAVIS ALL SEASON VECTOR 4SEASONS CARGO VanContact A/S Ultra Modelo ECONODRIVE WINTER DURATO 4S VANEA 4S	P00-3220018213 3EAR221 569838 Identificador ~ 4801636 580558 451949 Identificador ~ 598822 2100_9235020386 2170_9235250388	121 115 115 Load-capacity ind (~ 121 115 121 Load-capacity ind (~ 115 121 121 121 121 121	No No Winte T Yes Yes Yes Winte T Yes Yes Yes	C C RR J B B B RR J C C C C	B C WG A B B WG C A A	71 73 Noise ~ 72 74 72 Noise ~ 73 72 72 72	250.49 169.5 234	Low Cost Mid Range Brand Premium Premium Premium Dremium Low Cost Low Cost
43 44 45 48 59 46 47 49 52	235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16	Admiral Arivo Kormoran Marca Goodyear Continental Marca Dunlop Austone Prinx Delmax	CSB007 TRANSITO AR26-C CARGOSPEEDEVO Modelo ♥ DURAVIS ALL SEASON VECTOR 4SEASONS CARGO VanContact A/S Ultra Modelo ♥ ECONODRIVE WINTER DURATO 4S VANEA 4S X-WEATHER VAN 4S	P00-3220018213 3EAR221 569838 Identificador ~ 4801636 580558 451949 Identificador ~ 598822 2100_9235020386 2170_9235250388 1KW CLKE16	121 115 115 Load-capacity ind (~) 121 115 121 Load-capacity ind (~) 115 121 121 121 115 121 115 121 115 121 115 121 115 115	No No Winte J Yes Yes Yes Winte J Yes Yes Yes	C C RR J B B B RR J C C C C C C	B C WG ~ A B B WG ~ C A A B	71 73 Noise ~ 72 74 72 Noise ~ 73 72 72 72 72	250.49 169.5 234	Low Cost Mid Range Brand ~ Premium Premium Brand ~ Premium Low Cost Low Cost Low Cost
43 44 45 59 46 47 49 52 53	235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16	Admiral Arivo Kormoran Marca - Bridgestone Goodyear Continental Marca - Dunlop Austone Prinx Delmax Pirelli	CSB007 TRANSITO AR26-C CARGOSPEEDEVO Modelo DURAVIS ALL SEASON CARGO VanContact A/S Ultra VECTOR 4SEASONS CARGO VanContact A/S Ultra ECONODRIVE WINTER DURATO AS VANEA 4S X-WEATHER VAN 4S CARRIER WINTER	P00-3220018213 3EAR221 569838 Identificador * 4801636 580558 451949 Identificador * 598822 2100_9235020386 2170_9235250388 1KW CLKE16 43482	121 115 115 Load-capacity ind ~ 121 Load-capacity ind ~ 115 121 Load-capacity ind ~ 115 121 121 121 121 121 121 121	No No No Winte Yes Yes Winte Yes Yes Yes Yes Yes Yes	C C RR J B B RR J C C C C C C C C	B C WG ~ A B B WG ~ C A A B A	71 73 Nois€ → 72 74 72 Nois€ → 73 72 72 72 72 72 73	250.49 169.5 234	Low Cost Mid Range Brand Premium Premium Brand Premium Low Cost Low Cost Low Cost Premium
43 44 45 54 59 46 47 49 52 53 56	235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16	Admiral Arivo Kormoran Marca - Bridgestone Goodyear Continental Marca - Dunlop Austone Prinx Dinko Prinx Pirnix Dinko Churchill	CSB007 TRANSITO AR26-C CARGOSPEEDEVO DURAVIS ALL SEASON VECTOR 4SEASONS CARGO VanContact A/S Ultra CONODRIVE WINTER ECONODRIVE WINTER DURATO 4S VANEA 4S VANEA 4S X-WEATHER VAN 4S CARRIER WINTER RCB007 AS	P00-3220018213 3EAR221 569883 Identificador 4801636 580558 451949 Identificador 598822 2100_9235020386 2170_9235250388 1KW CLKE16 43482 153-3220014849	121 115 115 Load-capacity ind → 121 115 121 Load-capacity ind → 115 121 121	No No Winte 7 Yes Yes Winte 7 Yes Yes Yes Yes Yes Yes Yes Yes	C C RR J B B B RR J C C C C C C C C C	B C WG → A B B WG → C A A B A C	71 73 Noise ← 72 74 72 73 72 72 72 72 72 72 72 73 71	250.49 169.5 234 Princ	Low Cost Mid Range Brand ~ Premium Premium Premium Low Cost Low Cost Low Cost Low Cost
43 44 45 59 46 47 49 52 53	235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16 235/65R16	Admiral Arivo Kormoran Marca - Bridgestone Goodyear Continental Marca - Dunlop Austone Prinx Delmax Pirelli	CSB007 TRANSITO AR26-C CARGOSPEEDEVO Modelo DURAVIS ALL SEASON CARGO VanContact A/S Ultra VECTOR 4SEASONS CARGO VanContact A/S Ultra ECONODRIVE WINTER DURATO AS VANEA 4S X-WEATHER VAN 4S CARRIER WINTER	P00-3220018213 3EAR221 569838 Identificador * 4801636 580558 451949 Identificador * 598822 2100_9235020386 2170_9235250388 1KW CLKE16 43482	121 115 115 Load-capacity ind ~ 121 Load-capacity ind ~ 115 121 Load-capacity ind ~ 115 121 121 121 121 121 121 121	No No No Winte Yes Yes Winte Yes Yes Yes Yes Yes Yes	C C RR J B B RR J C C C C C C C C	B C WG ~ A B B WG ~ C A A B A	71 73 Nois€ → 72 74 72 Nois€ → 73 72 72 72 72 72 73	250.49 169.5 234	Low Cost Mid Range Brand ~ Premium Premium Brand ~ Premium Low Cost Low Cost Low Cost Premium

	Dimension 7	Marca 👻	Modelo	Identificador 👻	Load-capacity ind	Winte 🗐	RR 🐨	WG ~	Noise ~	Prince ~	Brand ~
50	235/65R16	Starmaxx	PROWIN ST960 +	92113	121	Yes	D	A	72		Mid Range
51	235/65R16	Infinity	ECOULTRASNOW-04	ECOULTRASNOW-04	121	Yes	D	В	73		Low Cost
55	235/65R16	Giti Tire	GitiVanAllSeason LA1	A4780	121	Yes	D	Α	72		Mid Rang
58	235/65R16	Otani	WM1000	WM1000 800554	115	Yes	D	В	72		Mid Rang
	Dimension ,T	Marca 👻	Modelo	Identificador	Load-capacity inde -	Winter .T	RR "T	WG 👻	Noise -	Prince -	Brand
61	205/65R16	Sentury	Qirin V88+	STDX1063107/105TX	107	No	В	B	72		Mid Ran
62	205/65R16	Michelin	AGILIS 3 TV	817729	107	No	B	A	72	159.5	Premiu
	Dimension 7	Marca ~	Modelo	Identificador ~	Load-capacity inde	Winte 🗐	RR 🐨	WG -	Noise ~	Prince **	Brand
63	205/65R16	Pirelli	Carrier	45675	107	No	С	Α	70	157.58	Premiu
64	205/65R16	Dayton	VAN	D4350400	107	No	С	В	71		Mid Ran
66	205/65R16	Charmhoo	SUMTIRA VAN	200579	107	No	С	В	69		Low Co
67	205/65R16	Mirage	MR200	200M9021	107	No	С	В	72		Low Co
68	205/65R16	Torque	TQ-05	6953913193090B	107	No	С	В	72		Low Co
69	205/65R16	Uniroyal	Rain Max 5	452337	107	No	С	В	72	122	Mid Rar
70	205/65R16	Eldorado	Cargo Van 3	2100_9205390526	107	No	С	A	72		Mid Rar
71	205/65R16	Admiral	CSB007	P00-3220018207	107	No	C	B	72		Mid Ra
72	205/65R16	Dynamo	HISCEND-H MC02	1KE-3220011214	107	No	C	B	72		Low Co
73 74	205/65R16 205/65R16	Riken Continental	CARGOSPEEDEVO VanContact Ultra	817900 451974	107	No	C	C	73 72		Low Co Premiu
75	205/65R16	Wanli	SL106	SL110176052	107	No	C	B	70		Low Co
15	Dimension	Marca 🔽	Modelo	Identificador -		Winter J	RR JT	WG 🖵	Noise -	Prince -	
65	205/65R16	Runway	ENDURO 616	AR836H	107	No	D	C	71	r moe ·	Mid Rar
00											
	Dimension	Marca 👻	Modelo 💌	Identificador -		Winter .T	RR J	WG 🖵	Noise -	Prince -	
87	205/65R16	Bridgestone	DURAVIS VAN	64345300	107	Yes	В	A	69	163.5	Premiu
	Dimension 7	Marca 🐣	Modelo	Identificador ~	Load-capacity inde	Winte 🖓	RR 🗐	WG ~	Noise ~	Prince -	Brand
77	205/65R16	Bridgestone	DURAVIS VAN WINTER	20922	107	Yes	С	A	72	164.53	Premiu
78	205/65R16	General Tire	EUROVAN A/S 365	460218	107	Yes	C	A	73		Mid Rar
79	205/65R16	Kingnate	TUTTI TRO	K1205	107	Yes	C	C	72		Low Co
81	205/65R16	Kenda	KOMENDO 4S KR105	KR105 33573007	107	Yes	C	B	73		Mid Rar
82	205/65R16	Austone	DURATO 4S	2100_9205020586	107	Yes	C	A	72	100 5	Low Co
83 85	205/65R16 205/65R16	Maxxis	WL2 CATCHFORS VAN A/S	ETL00000800	107	Yes	C	A B	71 72	108.5	Mid Rar
86	205/65R16	Lanvigator	CARGO ULTRA GRIP 2 M+S	2HH2619H1 720825	107	Yes	C	C	72	158.5	Low Co Premiu
88	205/65R16	Goodyear Nereus	NS809	N8308H	107	Yes	C	B	68	100.0	Low Co
90	205/65R16	Marshal	CX11	2287093	107	Yes	C	B	71	118	Mid Rar
50											
-	Dimension 7	Marca 🐣	Modelo 🗠	Identificador *	Load-capacity ind	Winte 🐨	RR 🖅	WG -	Noise ~	Prince -	Brand
76	205/65R16	Kormoran	ALL SEASON LIGHT TRUCK	212535	107	Yes	D	B	73		Mid Rar
80	205/65R16	GTRadial	MAXMILER AllSeason2	A4806H	107	Yes	D	A	71		Mid Ran
84	205/65R16	Kumho	CW51	2361353	107	Yes	D	C	73	105	Mid Ran
89	205/65R16	Dunlop	ECONODRIVE WINTER	598807	107	Yes	D	С	73	135	Premiu
	Dimension 7	Marca 🐣	Modelo	Identificador 🛛 😁	Load-capacity inde	Winte 📲	RR 🖵	WG -	Noise ~	Prince ~	Brand
91	205/75R16	Giti Tire	GitiVan HD1	A4024H	113	No	A	A	69		Mid Ran
92	205/75R16	Continental	VanContact Eco	451724	113	No	A	A	72	159.5	Premiu
	Dimension J	Marca 🐣	Modelo ~	Identificador ~	Load-capacity inde	Winte 📲	RR 📲	WG -	Noise ~	Prince ~	Brand
97	205/75R16	Kleber	TRANSPRO 2	435146	110	No	В	Α	72	119	Mid Rar
98	205/75R16	Michelin	AGILIS 3 TV	16419	113	No	В	Α	72	173	Premiu
	Dimension J	Marca 😁	Modelo ~	Identificador -	Load-capacity ind	Winte 🗐	RR 🗐	WG ~	Noise ~	Prince -	Brand
93	205/75R16	Admiral	CSB007	P00-3220018217	113	No	C	В	72		Mid Rar
94	205/75R16	Roadx	RXQUEST C02	1KE-3220013514	113	No	C	В	72		Mid Rar
95	205/75R16	Austone	ASR71	2100_9205020371	110	No	C	A	72		Low Co
96	205/75R16	Dunlop	ECONODRIVE LT	588539	113	No	С	В	72	126.5	Premiu
99	205/75R16	Cooper	EVOLUTION VAN	590351	113	No	C	A	72	146	Mid Rar
100		Mirage	MR300	201M9036	110	No	C	C	72	105.5	Low Co
101	205/75R16 205/75R16	Avon GT Radial	AV12 MAXMILER Pro	589533 A4528	113 113	No	C	B	72 71	125.5	Mid Rai Mid Rai
102		Sava	TRENTA 2	571288	113	No	C	B	71	104	Mid Ra
103		Fulda	CONVEO TOUR 2	571200	110	No	C	B	72	104	Mid Rai
104		Laufenn	X FIT VaN	2020380	113	No	C	C	67	12.0	Mid Rar
	Dimension -T	Marca ~	Modelo	Identificador ~	Load-capacity ind	Winte J	RR 🐨	WG ~	Noise ~	Prince ~	Brand
116		Sailun	COMMERCIO PRO	153-3220014870	113	Yes	B	B	70	Fille .	Low Co
120		Pirelli	CARRIER ALL SEASON SF2	41678	113	Yes	B	A	73		Premiu
07	Dimension J	Marca -	Modelo 🗠	Identificador ~	Load-capacity ind	Winte 🐨	RR 🖵	WG ~	Noise ~	Princ(~	Brand
07	205/75R16	Berlin Tires	ALPINE GRIP C	ALPINE GRIP C - 4	110	Yes	C	B	72		Low Co
108	205/75R16	Funtoma	VanFun Winter	90894 1KW CLFC16	113	Yes	C	C	72		Low Co
11	205/75R16 205/75R16	Tercelo	CROSEASON VAN		113	Yes	C	A	72 72		Low Co Mid Ray
11	205/75R16 205/75R16	Petlas Admiral	VanMaster A/S + RCB007 AS	408850 P00-3220018086	113 110	Yes	C	C	72		Mid Rai Mid Rai
12	205/75R16 205/75R16	Delinte	AW6 VAN	TGDLDY1068110/108TA	110	Yes	C	B	71		Low Co
14	205/75R16	Charmhoo	GOWIn VAN	200338	110	Yes	C	D	70		Low Co
15		Mastersteel	ALL WEATHER VAN 2	MS8859295846228	110	Yes	C	B	73		Low Co
17	205/75R16	Evergreen	DYNAMASTER EA720VAN	153-3220014834	110	Yes	C	C	71		Low Co
118	205/75R16	Bridgestone	DURAVIS VAN WINTER	20921	113	Yes	C	A	74	181	Premiu
110		Continental	VanContact A/S Ultra	451791	113	Yes	C	В	73	162.5	Premiu
	Dimension J	Marca 👻	Modelo ~	Identificador ~	Load-capacity inde	Winte J	RR 🗐	WG -	Noise ~	Prince -	Brand
		Sebring	ALL SEASON LIGHT TRUCK	468841	110	Yes	D	B	73		Low Co
119	205/75R16	Sava	ESKIMOLT	571849	110	Yes	D	C	73	123	Mid Rar
119 106								_			
119	205/75R16			Identificador ~	Load-capacity inde	Winte J	RR 🐨	WG -	Noise ~	Prince ~	Brand
119 106 109	205/75R16 Dimension 7	Marca 👻	Modelo ~	lacitationador				-			
119 106 109	205/75R16 Dimension 7 225/65R16	Sentury	Qirin V88+	STDX1121112/110TX	112	No	В	B	72	100	
119 106 109 122 123	205/75R16 Dimension 7 225/65R16 225/65R16	Sentury Pirelli	Qirin V88+ CARRIER	STDX1121112/110TX 27607	112 112	No No	В	A	69	190	Mid Ran Premiu
119 106 109	205/75R16 Dimension 7 225/65R16 225/65R16	Sentury	Qirin V88+	STDX1121112/110TX	112	No				190 178.5 187.5	

	Dimension J	Marca	~	Modelo	~	Identificador	~	Load-capacity ind	Winte 🗐	RR 🛒	WG ~	Noise ~	Prince ~	Brand ~
121	225/65R16	Otani		MK2000		MK2000 800995		112	No	С	A	71		Mid Range
124	225/65R16	Avon		AV12		589519		112	No	C	A	72	134.5	Mid Range
126	225/65R16	Semperit	t	VAN-LIFE 3		452318		112	No	C	В	72	149.5	Mid Range
127	225/65R16	Uniroyal		Rain Max 5		452340		112	No	C	В	72	135	Mid Range
128	225/65R16	Barum		Vanis 3		443103		112	No	C	С	72	159.5	Mid Range
130	225/65R16	Sunny		NL106		NL110319152		112	No	C	В	70		Low Cost
132	225/65R16	Motrio		FAIRWAY VAN SUMMER		587131		112	No	C	В	72		Low Cost
133	225/65R16	Nexen tir	e	ROADIAN CT8		11595		112	No	C	D	72	112.5	Mid Range
135	225/65R16	Pace		PC18		PAD31121112/110T)	(112	No	C	В	72		Low Cost
	Dimension J	Marca	-	Modelo	-	Identificador	-	Load-capacity inde	Winte -	RR 🖵	WG -	Noise ~	Prince ~	Brand ~
134	225/65R16	Fullrun		FRUN-VAN		S129 FRUN-VAN		112	No	D	С	72		Low Cost
	Dimension -T	Marca	-	Modelo	-	Identificador	-	Load-capacity inde	Winte 🗐	RR 🐨	WG ~	Noise ~	Prince ~	Brand ~
136	225/65R16	Goodyea	r	VECTOR 4SEASONS CARG	0	571864		112	Yes	С	A	73	166-188	Premium
139	225/65R16	Berlin Tire	es	ALPINE GRIP C		ALPINE GRIP C - 8		112	Yes	С	В	72		Low Cost
140	225/65R16	Kingnate	9	TUTTI TRO		K1202		112	Yes	C	С	72		Low Cost
141	225/65R16	Matador	1	Hectorra Van		424174		112	Yes	C	B	71	119-121	Mid Range
142	225/65R16	Pirelli		CARRIER ALL SEASON		45674		112	Yes	C	A	70		Premium
144	225/65R16	Starmax	ĸ	VanMaxx A/S +		920650		112	Yes	C	A	72		Mid Range
145	225/65R16	Infinity		ECOULTRASNOW-03		ECOULTRASNOW-03	3	112	Yes	C	В	73		Low Cost
146	225/65R16	Royal Bla	ck	ROYAL VAN A/S		2RK2624H1		112	Yes	C	В	72		Low Cost
148	225/65R16	Michelin	1	CROSSCLIMATE CAMPINO	G	400788		112	Yes	C	A	72	216-220	Premium
149	225/65R16	Dynamo		22		153-3220014844		112	Yes	C	C	71		Low Cost
150	225/65R16	Petlas		VanMaster A/S		42065		112	Yes	С	В	69		Mid Range
	Dimension J	Marca	-	Modelo	-	Identificador	-	Load-capacity inde	Winte 🗐	RR 🗐	WG -	Noise ~	Prince ~	Brand ~
137	225/65R16	Giti Tire		GitiVanAllSeason LA1		A4776		112	Yes	D	A	72		Mid Range
138	225/65R16	Gripmax	(SureGrip A/S Camping-03	3	SureGrip A/S Camping	03	112	Yes	D	В	73		Low Cost
143	225/65R16	Dunlop		ECONODRIVE WINTER		598818		112	Yes	D	С	73		Premium
147	225/65R16	Kormora	n	ALL SEASON LIGHT TRUCK	<	346890		112	Yes	D	В	73		Mid Range

13.2.2. WG categories classification

	Dimension 7	Marca ~	Modelo	-	Identificador	-	Load-capacity ind	Winte 🗐	RR ~	WG 🖵	Noise ~	Prince ~	Brand ~
1	215/65R16	Goodyear	EFFICIENTGRIP CARGO	2	595648		106	No	Α	Α	71	192	Premium
5	215/65R16	Pirelli	CARRIER		45673		109	No	С	Α	70	157.5	Premium
6	215/65R16	Michelin	AGILIS 3		371402		109	No	В	Α	72	166.5	Premium
11	215/65R16	Bridgestone	DURAVIS VAN		20896		109	No	В	Α	69	165	Premium
12	215/65R16	Kumho	CS01		2330513		109	No	Α	Α	69		Mid Range
15	215/65R16	Sailun	COMMERCIO PRO		153-3220014873		109	No	В	Α	72		Low Cost
	Dimension J	Marca ~	Modelo	-	Identificador	-	Load-capacity ind	Winte 🗐	RR ~	WG 🖵	Noise ~	Prince -	Brand ~
2	215/65R16	Sentury	Qirin V88+		STDX1086109/107T	х	109	No	В	В	72		Mid Range
3	215/65R16	GT Radial	MAXMILER Pro		A4530H		109	No	С	В	71		Mid Range
4	215/65R16	Wanli	SL106		SL110506912		109	No	С	В	70		Low Cost
7	215/65R16	Lassa	TRANSWAY 3		24374700		109	No	C	В	69		Mid Range
8	215/65R16	Admiral	CSB007		P00-3220018209		109	No	С	В	72		Mid Range
9	215/65R16	Apollo	Altrust Grip		8714692999253		109	No	C	В	72		Mid Range
10	215/65R16	Uniroyal	Rain Max 5		452341		109	No	C	В	72	120.5	Mid Range
13	215/65R16	Semperit	VAN-LIFE 3		452319		109	No	C	В	72	123.5	Mid Range
14	215/65R16	Landsail	LSV88+		LHDX1086109/107TX	(-2	109	No	С	В	71		Low Cost
	Dimension 7	Marca ~	Modelo	-	Identificador	-	Load-capacity inde	Winte 🗐	RR ~	WG 🖵	Noise -	Prince -	Brand ~
23	215/65R16	Maxxis	Vansmart Snow WL2	_	ETL00001800	-	109	Yes	С	A	71	123	Mid Range
24	215/65R16	Petlas	VanMaster A/S+		420050		109	Yes	C	A	72		Mid Range
25	215/65R16	Starmaxx	VanMaxx A/S+		920050		109	Yes	С	A	72		Mid Range
26	215/65R16	Pirelli	CARRIER ALL SEASON		25660		109	Yes	С	A	68	184.32	Premium
	Dimension J	Marca -	Modelo	-	Identificador	~	Load-capacity inde	Winte 🗐	RR -	WG 🖵	Noise ~	Prince ~	Brand ~
16		Kenda	KOMENDO 4S KR105		KR105 35063007	_	109	Yes	С	B	73		Mid Range
17	215/65R16	Strial	ALL SEASON LIGHT TRUC	к	397600		109	Yes	D	В	73		Low Cost
18		Berlin Tires	ALPINE GRIP C		ALPINE GRIP C - 5		109	Yes	C	B	72		Low Cost
19		Goldline	GL4Season LT+		GLDY1086109/107		109	Yes	C	B	73		Low Cost
20	215/65R16	Kormoran	ALL SEASON LIGHT TRUC	к	712719		109	Yes	D	В	73		Mid Range
21	215/65R16	Tercelo	CROSEASON VAN		1KW CLHE16		109	Yes	C	B	72		Low Cost
27	215/65R16	Delinte	AW6 VAN		TGDLDY1086109/107	7TA	109	Yes	C	B	73		Low Cost
28	215/65R16	Vredestein	Comtrac 2 Winter+		8714692811227		109	Yes	D	B	73	140.78	Mid Range
29		Continental	VANCONTACT WINTER		453297		109	Yes	C	B	72	182.5	Premium
30	215/65R16	Roadhog	RGASV02		TGRHDY1086109/107	7TA	109	Yes	С	В	73		Low Cost
	Dimension	Marca 👻	Modelo	-	Identificador	-	Load-capacity inde -	Winter T	RR 👻	WG J	Noise -	Prince -	Brands
22		Dunlop	ECONODRIVE AS		593495		109	Yes	D	С	74	134	Premium
	Dimension 7	Marca -	Modelo	-	Identificador	~	Load-capacity inde	Winte 🗐	RR ~	WG 🖵	Noise ~	Prince ~	Brand ~
31	235/65R16	Giti Tire	GitiVan HD1	_	A4023H		115	No	A	A	69	111101	Mid Range
32	235/65R16	CST	VR36		TL00124200		121	No	C	A	72		Mid Range
35	235/65R16	Iris	Stormy		Stormy 514014		115	No	C	A	70		Low Cost
36	235/65R16	Kleber	TRANSPRO 2		608184		115	No	B	A	72	167.5	Mid Range
37	235/65R16	Avon	AV12		589521		115	No	C	A	72	135	Mid Range
38	235/65R16	Michelin	AGILIS 3		442491		115	No	B	A	72	190	Premium
42		Cooper	EVOLUTION VAN		590353		115	No	C	A	72	136.5	Mid Range

33 39 40	Dimension -	Marca 😁	Modelo	Identificador 🛛 😁	Load-capacity ind	Winte 🗐	RR 🗂	WG 🖵	Noise ~	Prince ~	Brand
	235/65R16	Bridgestone	Duravis R660	28210	115	No	С	В	72	179	Premium
	235/65R16	Sunny	NL106	NL110176552	115	No	С	В	71		Low Cos
	235/65R16	Laufenn	X Fit Van	2021728	115	No	C	B	67		Mid Ran
41	235/65R16			GTW41144115/113TX	115	No	C	B	72		Low Cos
		Greentrac	Superange-Van								
43	235/65R16	Admiral	CSB007	P00-3220018213	121	No	C	В	72		Mid Ran
44	235/65R16	Arivo	TRANSITO ARZ6-C	3EAR221	115	No	C	В	71		Low Co
	Dimension .T	Marca 🔽	Modelo 👻	Identificador 🗸	Load-capacity inde -	Winter .T	RR 👻	WG "T	Noise 👻	Prince -	Brand
34	235/65R16	Mabor	VAN-JET 3	460409	121	No	С	С	72		Mid Ran
45	235/65R16	Kormoran	CARGOSPEEDEVO	569838	115	No	С	С	73		Mid Ran
40	200/001110	Romoran		000000	110	110					T no nom
	Dimension J	Marca 😁	Modelo ~	Identificador 🛛 😁	Load-capacity inde	Winte 🐨	RR ~	WG 🖅	Noise ~	Prince ~	Brand
47	235/65R16	Austone	DURATO 4S	2100 9235020386	121	Yes	С	A	72		Low Co
48	235/65R16	Bridgestone	DURAVIS ALL SEASON	4801636	121	Yes	В	A	72	250.49	Premiur
49	235/65R16	Prinx	VANEA 4S	2170 9235250388	121	Yes	C	A	72	200.10	Low Co
	235/65R16						D				
50		Starmaxx	PROWIN ST960 +	92113	121	Yes		A	72		Mid Ran
53	235/65R16	Pirelli	CARRIER WINTER	43482	115	Yes	C	Α	73		Premiu
55	235/65R16	Giti Tire	GitiVanAllSeason LA1	A4780	121	Yes	D	A	72		Mid Ran
	Dimension 7	Marca ~	Modelo ~	Identificador ~	Load-capacity inde	Winte J	RR ~	WG 🖵	Noise ~	Prince ~	Brand
51		Infinity	ECOULTRASNOW-04	ECOULTRASNOW-04	121	Yes	D	В	73		Low Co
52	235/65R16	Delmax	X-WEATHER VAN 4S	1KW CLKE16	115	Yes	C	B	72		Low Co
										100 5	
54	235/65R16	Goodyear	VECTOR 4SEASONS CARGO	580558	115	Yes	B	В	74	169.5	Premiu
57	235/65R16	Bfgoodrich	ACTIVAN 4S	493731	115	Yes	C	B	72	182	Mid Ran
58	235/65R16	Otani	WM1000	WM1000 800554	115	Yes	D	B	72		Mid Ran
59	235/65R16	Continental	VanContact A/S Ultra	451949	121	Yes	В	B	72	234	Premiu
	Dimension 7	Marca ~	Modelo ~	Identificador ~	Load-capacity ind	Winte J	RR ~	WG J	Noise ~	Prince ~	Brand
10					· · · · · · · · · · · · · · · · · · ·				hanned	Princ(*	
46		Dunlop	ECONODRIVE WINTER	598822	115	Yes	C	C	73		Premiu
56	235/65R16	Churchill	RCB007 AS	153-3220014849	115	Yes	С	С	71	1.264	Low Co
60	235/65R16	Kumho	CW51	2361393	115	Yes	С	C	73	151	Mid Ran
	Dimension 7	Marca ~	Modelo ~	Identificador ~	Load-capacity inde	Winte 🐨	RR ~	WG 🗐	Noise ~	Prince ~	Brand
62		Michelin	AGILIS 3 TV	817729	107	No	B	A	72	159.5	Premiu
63	205/65R16	Pirelli	Carrier	45675	107	No	C	A	70	157.58	Premiu
70	205/65R16	Eldorado	Cargo Van 3	2100_9205390526	107	No	С	A	72		Mid Ran
74	205/65R16	Continental	VanContact Ultra	451974	107	No	C	A	72		Premiu
	Dimension 7	Marca ~	Modelo -	Identificador -	Load-capacity ind	Winte J	RR ~	WG J	Noise ~	Prince ~	Brand
61	205/65R16		Qirin V88+	Identifieddol	107		B	B	72	FILLU	
61		Sentury		STDX1063107/105TX		No					Mid Ran
64	205/65R16	Dayton	VAN	D4350400	107	No	С	В	71		Mid Ran
66	205/65R16	Charmhoo	SUMTIRA VAN	200579	107	No	C	В	69		Low Co
67	205/65R16	Mirage	MR200	200M9021	107	No	C	B	72		Low Co
68	205/65R16	Torque	TQ-05	6953913193090B	107	No	C	B	72		Low Co
69	205/65R16	Uniroyal	Rain Max 5	452337	107	No	C	В	72	122	Mid Ran
71	205/65R16	Admiral	CSB007	P00-3220018207	107	No	C	B	72		Mid Ran
72	205/65R16		HISCEND-H MC02	1KE-3220011214	107	No	C	B	72		Low Cos
		Dynamo									
75	205/65R16	Wanli	SL106	SL110176052	107	No	С	В	70		Low Cos
	Dimension .T	Marca	Modelo	Identificador -	Load-capacity inde -	Winter T	RR -	WG ,T	Noise -	Prince -	Brand
65	205/65R16	Runway	ENDURO 616	AR836H	107	No	D	С	71		Mid Ran
73	205/65R16	Riken	CARGOSPEEDEVO	817900	107	No	C	C	73		Low Co
15											
	Dimension 7	Marca ~	Modelo -	Identificador -	Load-capacity ind	Winte 🗐	RR -	WG 🖈	Noise ~	Prince -	Brand
77	205/65R16				107	Yes	0	A	72	104 50	Premiu
		Bridgestone	DURAVIS VAN WINTER	20922			C			164.53	
	205/65R16	Bridgestone General Tire	DURAVIS VAN WINTER EUROVAN A/S 365	460218	107	Yes	C	A	73	164.53	Mid Ran
78				460218				A		164.53	
78 80	205/65R16	General Tire GT Radial	EUROVAN A/S 365 MAXMILER AllSeason2	460218 A4806H	107	Yes	C D	A A	71	164.53	Mid Ran
78 80 82	205/65R16 205/65R16	General Tire GT Radial Austone	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S	460218 A4806H 2100_9205020586	107 107	Yes Yes	C D C	A A A	71 72		Mid Ran Low Co
78 80 82 83	205/65R16 205/65R16 205/65R16	General Tire GT Radial Austone Maxxis	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2	460218 A4806H 2100_9205020586 ETL00000800	107 107 107	Yes Yes Yes	C D C C	A A A A	71 72 71	108.5	Mid Ran Low Co Mid Ran
78 80 82 83	205/65R16 205/65R16 205/65R16 205/65R16	General Tire GT Radial Austone Maxxis Bridgestone	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S	460218 A4806H 2100_9205020586 ETL00000800 64345300	107 107 107 107	Yes Yes Yes Yes	C D C	A A A A	71 72	108.5 163.5	Mid Ran Low Co Mid Ran Premiu
78 80 82 83	205/65R16 205/65R16 205/65R16	General Tire GT Radial Austone Maxxis Bridgestone	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2	460218 A4806H 2100_9205020586 ETL00000800 64345300	107 107 107	Yes Yes Yes Yes	C D C C	A A A A	71 72 71	108.5 163.5	Mid Ran Low Co Mid Ran Premiu
78 80 82 83	205/65R16 205/65R16 205/65R16 205/65R16 Dimension T	General Tire GT Radial Austone Maxxis Bridgestone Marca	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~	107 107 107 107	Yes Yes Yes Yes	C D C B RR ~	A A A A	71 72 71 69 Nois€ ~	108.5 163.5	Mid Ran Low Co Mid Ran Premiu Brand
78 80 82 83 87	205/65R16 205/65R16 205/65R16 205/65R16 Dimension 7 205/65R16	General Tire GT Radial Austone Maxxis Bridgestone Marca ~ Kormoran	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo ~ ALL SEASON LIGHT TRUCK	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535	107 107 107 107 Load-capacity ind (~ 107	Yes Yes Yes Yes Winte Yes	C D C C B RR ~ D	A A A A WG J	71 72 71 69 Noise ∽ 73	108.5 163.5	Mid Ran Low Co Mid Ran Premiur Brand Mid Ran
78 80 82 83 87 76 81	205/65R16 205/65R16 205/65R16 205/65R16 Dimension 7 205/65R16 205/65R16	General Tire GT Radial Austone Maxxis Bridgestone Marca ~ Kormoran Kenda	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo ~ ALL SEASON LIGHT TRUCK KOMENDO 4S KR105	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007	107 107 107 107 Load-capacity ind ~ 107 107	Yes Yes Yes Yes Winte Yes Yes	C D C B RR D C	A A A A WG F B B B	71 72 71 69 Nois € ∽ 73 73	108.5 163.5	Mid Ran Low Cos Mid Ran Premiur Brand Mid Ran Mid Ran
78 80 82 83 87 76 81 85	205/65R16 205/65R16 205/65R16 205/65R16 Dimension 7 205/65R16 205/65R16 205/65R16	General Tire GT Radial Austone Maxxis Bridgestone Marca ~ Kormoran Kenda Lanvigator	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo * ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1	107 107 107 Load-capacity ind ~ 107 107 107	Yes Yes Yes Yes Winte Yes Yes Yes	C D C B RR D C C C	A A A A WG J T B B B B B B	71 72 71 69 Noise 73 73 73 72	108.5 163.5	Mid Ran Low Co Mid Ran Premiur Brand Mid Ran Low Co
78 80 82 83 87 76 81 85 88	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16	General Tire GT Radial Austone Maxxis Bridgestone Marca Kormoran Kenda Lanvigator Nereus	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo * ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador 212535 KR105 33573007 2HH2619H1 N8308H	107 107 107 107 Load-capacity ind ~ 107 107 107 107 107	Yes Yes Yes Yes Winte J Yes Yes Yes Yes	C D C B RR ~ D C C C C	A A A A WG J T B B B B B B B B B	71 72 71 69 Nois € ∽ 73 73 73 72 68	108.5 163.5 Princ	Mid Ran Low Cos Mid Ran Premiur Brand Mid Ran Low Cos Low Cos
78 80 82 83 87 76 81 85	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16	General Tire GT Radial Austone Maxxis Bridgestone Kormoran Kenda Lanvigator Nereus Marshal	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093	107 107 107 107 Load-capacity ind ~ 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C B RR ~ D C C C C C C	A A A A WG F B B B B B B B B B B	71 72 71 69 Nois€ ~ 73 73 72 68 71	108.5 163.5 Princ ~	Mid Ran Mid Ran Low Cos Low Cos Mid Ran
78 80 82 83 87 76 81 85 88	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 Dimension X	General Tire GT Radial Austone Maxxis Bridgestone Marca Kormoran Kenda Lanvigator Nereus	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo * ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador 212535 KR105 33573007 2HH2619H1 N8308H	107 107 107 107 Load-capacity ind → 107 107 107 107 107 107 Load-capacity ind →	Yes Yes Yes Yes Winte J Yes Yes Yes Yes	C D C B RR ~ D C C C C C C RR ~	A A A A WG J B B B B B B B WG J T	71 72 71 69 Noise ~ 73 73 73 72 68 71 Noise ~	108.5 163.5 Princ	Mid Ran Low Coo Mid Ran Premiur Brand Mid Ran Mid Ran Low Coo Low Coo Mid Ran Brand
78 80 82 83 87 76 81 85 88 90	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16	General Tire GT Radial Austone Maxxis Bridgestone Kormoran Kenda Lanvigator Nereus Marshal	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093	107 107 107 107 Load-capacity ind ~ 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C B RR ~ D C C C C C C	A A A A WG F B B B B B B B B B B	71 72 71 69 Nois€ ~ 73 73 72 68 71	108.5 163.5 Princ ~	Mid Ran Low Co Mid Ran Premiu Brand Mid Ran Mid Ran Low Co Low Co Mid Ran Brand
78 80 82 83 87 76 81 85 88 90 79	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 Dimension X	General Tire GT Radial Austone Maxxis Bridgestone Marca ~ Kormoran Kenda Lanvigator Nereus Marshat Marca ~	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo * ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo *	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~	107 107 107 107 Load-capacity ind → 107 107 107 107 107 107 Load-capacity ind →	Yes Yes Yes Yes Yes Yes Yes Yes Yes Winte	C D C B RR ~ D C C C C C C RR ~	A A A A WG J B B B B B B B WG J T	71 72 71 69 Noise ~ 73 73 73 72 68 71 Noise ~	108.5 163.5 Princ ~	Mid Ran Low Co: Mid Ran Premiur Brand Mid Ran Low Co: Low Co: Mid Ran Brand Low Co:
78 80 82 83 87 76 81 85 88 90 79 84	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 Dimension X 205/65R16	General Tire GT Radial Austone Maxois Bridgestone Marca Kormoran Kenda Lanvigator Nereus Marshat Marshat Kingnate Kumho	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo ~ ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo ~ TUTTI TRO CW51	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353	107 107 107 Load-capacity ind ~ 107 107 107 107 Load-capacity ind ~ 107 Load-capacity ind ~ 107	Yes Yes Yes Winte X Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C B RR D C C C C C C C C C C C D C D C C D C C D C C C C C D C	A A A A B B B B B B B B B C C	71 72 71 69 Noise ~ 73 73 72 68 71 Noise ~ 72 72 73	108.5 163.5 Princ ~ 118 Princ ~	Mid Ran Low Cos Mid Ran Premiur Brand Mid Ran Low Cos Low Cos Mid Ran Brand Low Cos Mid Ran
78 80 82 83 87 76 81 85 88 90 79 84 86	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 Dimension 7 205/65R16 205/65R16	General Tire GT Radial Austone Maxois Bridgestone Marca Kormoran Kenda Lanvigator Nereus Marshal Marca Kingnate Kumho Goodyear	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo CATCHFORS VAN A/S NS809 CX11 Modelo TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825	107 107 107 Load-capacity ind → 107 107 107 107 Load-capacity ind → 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C B RR C C C C C C C C C C C C C C C C	A A A A WG W B B B B B B B B B B C C C	71 72 71 69 Noise ~ 73 73 73 73 73 73 73 72 68 71 Noise ~ 72 73 73 73	108.5 163.5 Princ ~ 118 Princ ~	Mid Ran Low Cos Mid Ran Premiur Brand Mid Ran Mid Ran Low Cos Mid Ran Low Cos Mid Ran Drand Low Cos Mid Ran
78 80 82 83 87 76 81 85 88 90 79 84	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16	General Tire GT Radial Austone Maxois Bridgestone Marca Kormoran Kenda Lanvigator Nereus Marshal Marca Kingnate Kumho Goodyear Dunlop	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo CATCHFORS VAN A/S NS809 CX11 Modelo TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825 598807	107 107 107 Load-capacity ind ~ 107 107 107 107 Load-capacity ind ~ 107 107 107 107	Yes Yes Yes Winte J Yes Yes Yes Winte J Yes Yes Yes Yes Yes	C D C C B RR D C C C C C C C C C C C C C C C C C	A A A A WG J F B B B B B B B B B B C C C C C	71 72 71 69 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135	Mid Ran Low Co Mid Ran Premiu Brand Mid Ran Low Co Low Co Mid Ran Brand Low Co Mid Ran Premiu Premiu
78 80 82 83 87 76 81 85 88 90 79 84 86	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 Dimension 7 205/65R16 205/65R16	General Tire GT Radial Austone Maxois Bridgestone Marca Kormoran Kenda Lanvigator Nereus Marshal Marca Kingnate Kumho Goodyear	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo CATCHFORS VAN A/S NS809 CX11 Modelo TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825	107 107 107 Load-capacity ind → 107 107 107 107 Load-capacity ind → 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C B RR C C C C C C C C C C C C C C C C	A A A A WG W B B B B B B B B B B C C C	71 72 71 69 Noise ~ 73 73 73 73 73 73 73 72 68 71 Noise ~ 72 73 73 73	108.5 163.5 Princ ~ 118 Princ ~	Mid Ran Low Co Mid Ran Premiu Brand Mid Ran Low Co Low Co Mid Ran Brand Low Co Mid Ran
78 80 82 83 87 76 81 85 88 90 79 84 86 89	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16	General Tire GT Radial Austone Maxois Bridgestone Marca Kormoran Kenda Lanvigator Nereus Marshal Marca Kingnate Kumho Goodyear Dunlop	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo CATCHFORS VAN A/S NS809 CX11 Modelo TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825 598807	107 107 107 Load-capacity ind ~ 107 107 107 107 Load-capacity ind ~ 107 107 107 107	Yes Yes Yes Winte J Yes Yes Yes Winte J Yes Yes Yes Yes Yes	C D C C B RR D C C C C C C C C C C C C C C C C C	A A A A WG J F B B B B B B B B B B C C C C C	71 72 71 69 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135	Mid Rar Low Co Mid Rar Premiu Brand Mid Rar Low Co Low Co Mid Rar Brand Low Co Mid Rar Premiu Premiu Brand
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16	General Tire GT Radial Austone Maxxis Bridgestone Kormoran Kenda Lanvigator Nereus Marshat Marca Kingnate Kumho Goodyear Dunlop Marca Giti Tire	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo GitiVan HD1	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825 598807 Identificador ~ A4024H	107 107 107 Load-capacity ind → 107 107 107 107 107 Load-capacity ind → 107 107 107 107 107 107	Yes Yes Yes Winte X Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C B RR D C C C C C C C C C C C C C C C C C	A A A A B B B B B B C C C C C C C C C C	71 72 71 69 Noise 7 73 73 73 72 8 69	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~	Mid Rar Low Co Mid Rar Premiu Brand Mid Rar Low Co Low Co Mid Rar Brand Low Cc Mid Rar Premiu Premiu Brand Mid Ran
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16	General Tire GT Radial Austone Maxois Bridgestone Marca Kormoran Kenda Lanvigator Nereus Marshal Marshal Marca Kingnate Kumho Goodyear Dunlop Marca Giti Tire Continental	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo * ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo * TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo * GitiVan HD1 VanContact Eco	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825 598807 Identificador ~ A4024H 451724	107 107 107 107 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C B RR C C C C C C C C C C C RR C C C C	A A A A B B B B B B B B C C C C C C C C	71 72 71 69 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135	Mid Ran Low Co Mid Ran Premiu Brand Mid Ran Low Co Low Co Mid Ran Brand Low Cc Mid Ran Premiu Premiu Brand Mid Ran Premiu
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92 95	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16	General Tire GT Radial Austone Maxois Bridgestone Marca ~ Kormoran Kenda Lanvigator Nereus Marshal Marca ~ Kingnate Kumho Goodyear Dunlop Marca ~ Giti Tire Continental Austone	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo ~ ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo ~ TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo ~ GitiVan HD1 VanContact Eco ASR71	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825 598807 Identificador ~ A4024H 451724 2100_9205020371	107 107 107 107 107 107 107 107 107 107	Yes Yes Yes Winte X Yes Yes Yes Winte X Yes Yes Yes Yes Yes Yes Yes No No	C D C C C B B R R C C C C C C C C C C C C C	A A A A B B B B B B B B C C C C C C C C	71 72 69 Noise ~ 73 73 68 71 Noise ~ 72 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~ 159.5	Mid Ran Low Co Mid Ran Premiu Brand Mid Ran Low Co Mid Ran Dremiu Premiu Brand Mid Ran Premiu Low Co Co Mid Ran Premiu Low Co
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92 95 97	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16 205/75R16	General Tire GT Radial Austone Maxois Bridgestone Kormoran Kenda Lanvigator Nereus Marshal Marca Kingnate Kumho Goodyear Dunlop Marca Giti Tire Continental Austone Kleber	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo MALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo GitiVan HD1 VanContact Eco ASR71 TRANSPRO 2	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825 598807 Identificador ~ A4024H 451724 2100_9205020371 435146	107 107 107 107 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C C B D C C C C C C C C C C C C C	A A A A B B B B B B B B B B B B C C C C	71 72 71 69 Noise ~ 73 73 73 73 72 68 71 Noise ~ 72 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~ 159.5 119	Mid Rar Low Co Mid Rar Premiu Brand Mid Rar Low Co Low Co Mid Rar Premiu Brand Mid Rar Premiu Brand Mid Rar Premiu Low Co Mid Rar
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92 95 97 98	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16 205/75R16 205/75R16 205/75R16 205/75R16	General Tire GT Radial Austone Maxxis Bridgestone Kormoran Kenda Lanvigator Nereus Marshat Marca Kingnate Kumho Godyear Dunlop Marca Giti Tire Continental Austone Kleber Michelin	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo GitiVan HD1 VanContact Eco ASR71 TRANSPRO 2 AGILIS 3 TV	460218 A4806H 2100_9205020586 ETL0000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825 598807 Identificador ~ A4024H 451724 2100_9205020371 435146 16419	107 107 107 107 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C B RR C C C C C C C C C C C C C C C	A A A A B B B B B B B B C C C C C C C C	71 72 71 69 Noise 7 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~ 159.5 119 173	Mid Rar Low Co Mid Rar Premiu Brand Mid Rar Low Co Low Co Mid Rar Brand Low Co Mid Rar Premiu Premiu Brand Mid Ran Premiu Low Co Mid Ran Premiu
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92 95 97 98 99	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16 205/75R16 205/75R16 205/75R16 205/75R16	General Tire GT Radial Austone Maxois Bridgestone Marca Lanvigator Nereus Marshal Marshal Marca Kingnate Kumho Goodyear Dunlop Marca Giti Tire Continental Austone Kleber Michelin Cooper	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo * ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo * TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo * GitiVan HD1 VanContact Eco ASR71 TRANSPRO 2 AGILIS 3 TV EVOLUTION VAN	460218 A4806H 2100_9205020586 ETL00000800 64345300 identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 identificador ~ K1205 2361353 720825 598807 identificador ~ A4024H 451724 2100_9205020371 435146 16419 590351	107 107 107 107 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C C D C C C C C C C C C C C C C C	A A A A B B B B B B B B B C C C C C C C	71 72 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~ 159.5 119 173 146	Mid Rar Low Co Mid Rar Premiu Brand Mid Rar Low Co Low Co Mid Rar Premiu Brand Mid Rar Premiu Dow Co Mid Rar Premiu Low Co Mid Rar
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92 95 97 98 99	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16 205/75R16 205/75R16 205/75R16 205/75R16	General Tire GT Radial Austone Maxxis Bridgestone Kormoran Kenda Lanvigator Nereus Marshat Marca Kingnate Kumho Godyear Dunlop Marca Giti Tire Continental Austone Kleber Michelin	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo GitiVan HD1 VanContact Eco ASR71 TRANSPRO 2 AGILIS 3 TV	460218 A4806H 2100_9205020586 ETL0000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825 598807 Identificador ~ A4024H 451724 2100_9205020371 435146 16419	107 107 107 107 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C B RR C C C C C C C C C C C C C C C	A A A A B B B B B B B B C C C C C C C C	71 72 71 69 Noise 7 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~ 159.5 119 173	Mid Rar Low Co Mid Rar Premiu Brand Mid Rar Low Co Low Co Mid Rar Premiu Brand Mid Rar Premiu Low Co Mid Rar Premiu Low Co Mid Rar
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92 95 97 98 99	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16 205/75R16 205/75R16 205/75R16 205/75R16 205/75R16	General Tire GT Radial Austone Maxois Bridgestone Marca ~ Kormoran Kenda Lanvigator Nereus Marshal Marca ~ Kingnate Kumho Goodyear Dunlop Marca ~ Giti Tire Continental Austone Kleber Michelin Cooper Avon	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo ~ ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo ~ TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo ~ GitiVan HD1 VanContact Eco ASR71 TRANSPRO 2 AGILIS 3 TV EVOLUTION VAN AV12	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825 598807 Identificador ~ A4024H 451724 2100_9205020371 435146 16419 590351 589533	107 107 107 107 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C C D C C C C C C C C C C C C C C	A A A A B B B B B B B B B C C C C C C C	71 72 69 Noise ~ 73 73 68 71 Noise ~ 72 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~ 159.5 119 173 146	Mid Rar Low Cc Mid Rar Preniu Brand Mid Rar Mid Rar Low Cc Low Cc Low Cc Mid Rar Brand Low Cc Mid Rar Premiu Dremiu Low Cc Mid Rar Premiu Dremiu Mid Rar Premiu Mid Rar
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92 95 97 98 99 101	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16 205/75R16 205/75R16 205/75R16 205/75R16 205/75R16 205/75R16	General Tire GT Radial Austone Maxois Bridgestone Marca ~ Kormoran Kenda Lanvigator Nereus Marshal Marca ~ Kingnate Kumho Goodyear Dunlop Godyear Dunlop Marca ~ Giti Tire Continental Austone Kleber Michelin Cooper Avon	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo CATCHFORS VAN A/S NS809 CX11 Modelo TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo GittiVan HD1 VanContact Eco ASR71 TRANSPRO 2 AGILIS 3TV EVOLUTION VAN AV12 Modelo ~	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 35573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825 598807 Identificador ~ A4024H 451724 2100_9205020371 435146 16419 590351 589533 Identificador ~	107 107 107 107 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C C C C C C C C C C C C C C C C C	A A A A B B B B B B B B B B C C C C C C	71 72 71 69 73 73 73 72 68 71 Noise 72 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~ 159.5 119 173 146 125.5	Mid Rai Low CX Mid Rai Premiu Brand Mid Rai Low CX Low CX Mid Rai Premiu Premiu Brand Mid Rai Premiu Brand Mid Rai Premiu Mid Rai Stand Mid Rai Premiu Mid Rai Stand Mid Rai Stand Stand Mid Rai Stand Mid Rai Stand
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92 95 97 98 99 101	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16	General Tire GT Radial Austone Maxxis Bridgestone Kormoran Kenda Lanvigator Nereus Marshal Marca Kingnate Kumho Godyear Dunlop Marca Giti Tire Continental Austone Kleber Michelin Cooper Avon Marca Admiral	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo Modelo CATCHFORS VAN A/S NS809 CX11 Modelo TUTTI TRO CATGOR VAN A/S ECONODRIVE WINTER Modelo GitiVan HD1 VanContact Eco ASR71 TRANSPRO 2 AGILIS 3 TV EVOLUTION VAN AV12 Modelo CSB007 WANCONTACT CSB007	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825 598807 Identificador ~ A4024H 451724 2100_9205020371 435146 16419 590351 588533 Identificador ~ P00-3220018217 ~	107 107 107 107 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C C C C C C C C C C C C C C C C C	A A A A B B B B B B B B B C C C C C C C	71 72 71 69 73 73 73 73 73 73 72 72 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~ 159.5 119 173 146 125.5	Mid Rait Low CC Mid Raar Premiu Brand Mid Rait Low CC Low CC Mid Raar Premiu Premiu Premiu Low CC Mid Raar Premiu Mid Rait Mid Raar Mid Raar
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92 95 97 98 99 101 93 94	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16	General Tire GT Radial Austone Maxois Bridgestone Marca Kormoran Kenda Lanvigator Nereus Marshal Marca Kingnate Kumho Goodyear Dunlop Marca Giti Tire Continental Austone Kleber Michelin Cooper Avon Marca Cooper Avon Marca Cooper Avon	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo * ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo * TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo GitiVan HD1 VanContact Eco ASR71 TRANSPRO 2 AGILIS 3 TV EVOLUTION VAN AV12 Modelo CSB007 RXQUEST C02	460218 A4806H 2100_9205020586 ETL0000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825 598807 Identificador ~ A4024H 451724 2100_9205020371 435146 16419 589535 Identificador ~ P00-3220018217 IKE-3220013514	107 107 107 107 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C C C C C C C C C C C C C C C C C	A A A A B B B B B B B B B C C C C C C C	71 72 71 69 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~ 159.5 119 173 146 125.5 Princ ~	Mid Ran Low CC Mid Raaw Premiu Brand Mid Rat Mid Rat Low CC Low CC Low CC Low CC Mid Rat Premiu Low CC Mid Rat Premiu Mid Rat Premiu Mid Rat Mid Rat Mid Rat Mid Rat
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92 95 97 98 99 101 93 94 96	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16	General Tire GT Radial Austone Maxois Bridgestone Marca ~ Kormoran Kenda Lanvigator Nereus Marshal Marca ~ Kingnate Kumho Goodyear Dunlop Marca ~ Giti Tire Continental Austone Kleber Michelin Cooper Avon Marca ~ Austone	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo ~ ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo ~ TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo ~ GitiVan HD1 VanContact Eco ASR71 TRANSPRO 2 AGILIS 3 TV EVOLUTION VAN AV12 Modelo ~ CSB007 CX22 RXQUEST C02 ECONODRIVE L	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825 598807 Identificador ~ A4024H 451724 2100_9205020371 435146 16419 590351 589533 Identificador ~ P00-3220018217 1KE-3220013514 588539	107 107 107 107 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C C B B C C C C C C C C C C C C C	A A A A B B B B B B B B C C C C C C C C	71 72 69 Noise * 73 73 68 71 Noise * 72 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~ 159.5 119 173 146 125.5	Mid Rait Low CCM Mid Rait Premiu Brand Mid Rait Low CC Mid Rait Low CC Mid Rait Premiu Premiu Low CC Mid Rait Premiu Low CC Mid Rait Premiu Low CC Mid Rait Premiu Mid Rait Brand Mid Rait Premiu Mid Rait Premiu Mid Rait Premiu Mid Rait Premiu Mid Rait Premiu Mid Rait Nid Rait Nid Rait Premiu Mid Rait Nid Rait Premiu Mid Rait Nid Rait Premiu Nid Rait Nid Rait Nid Rait Nid Rait Nid Rait Premiu Nid Rait Nid Rait Premiu Nid Rait Nid Rait Nid Nid Rait Nid Nid Nid Rait Nid Nid Nid Nid Nid Nid Nid Nid Nid Nid
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92 95 97 98 99 101 93 94 96	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16	General Tire GT Radial Austone Maxois Bridgestone Marca Kormoran Kenda Lanvigator Nereus Marshal Marca Kingnate Kumho Goodyear Dunlop Marca Giti Tire Continental Austone Kleber Michelin Cooper Avon Marca Cooper Avon Marca Cooper Avon	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo * ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo * TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo GitiVan HD1 VanContact Eco ASR71 TRANSPRO 2 AGILIS 3 TV EVOLUTION VAN AV12 Modelo CSB007 RXQUEST C02	460218 A4806H 2100_9205020586 ETL0000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825 598807 Identificador ~ A4024H 451724 2100_9205020371 435146 16419 589535 Identificador ~ P00-3220018217 IKE-3220013514	107 107 107 107 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C C C C C C C C C C C C C C C C C	A A A A B B B B B B B B B C C C C C C C	71 72 71 69 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~ 159.5 119 173 146 125.5 Princ ~	Mid Rar Low CC Mid Rar Premiu Brand Mid Rar Low Cc Low Cc Mid Rar Premiu Premiu Low Cc Mid Rar Premiu Low Cc Mid Rar Premiu Low Cc Mid Rar Premiu Mid Rar Mid Rar Premiu Mid Rar
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92 95 97 98 99 101 93 94 96 102	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16	General Tire GT Radial Austone Maxois Bridgestone Marca ~ Kormoran Kenda Lanvigator Nereus Marshal Marca ~ Kingnate Kumho Goodyear Dunlop Marca ~ Giti Tire Continental Austone Kleber Michelin Cooper Avon Marca ~ Austone	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo ~ ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo ~ TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo ~ GitiVan HD1 VanContact Eco ASR71 TRANSPRO 2 AGILIS 3 TV EVOLUTION VAN AV12 Modelo ~ CSB007 CX22 RXQUEST C02 ECONODRIVE L	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador ~ K1205 2361353 720825 598807 Identificador ~ A4024H 451724 2100_9205020371 435146 16419 590351 589533 Identificador ~ P00-3220018217 1KE-3220013514 588539	107 107 107 107 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C C B B C C C C C C C C C C C C C	A A A A B B B B B B B B C C C C C C C C	71 72 69 Noise * 73 73 68 71 Noise * 72 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~ 159.5 119 173 146 125.5 Princ ~	Mid Rar Low Ccc Mid Rar Premiu Brand Mid Rar Low Ccc Low Cc Mid Rar Premiu Premiu Brand Mid Rar Premiu Brand Mid Rar Premiu Mid Rar Premiu Mid Rar Premiu Mid Rar Premiu Mid Rar
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92 95 97 98	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16	General Tire GT Radial Austone Maxos Bridgestone Marca Kormoran Kenda Lanvigator Nereus Marshal Marca Kumho Goodyear Dunlop Goodyear Dunlop Marca Git Tire Continental Austental Austental Kleber Michelin Cooper Avon Marca Kleber Marca Cooper Austal Cooper Avon Marca Cooper Admiral Rodx Dunlop GT Radial	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo ~ ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo ~ TUTTI TRO CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo ~ GitiVan HD1 VanContact Eco ASR71 TRANSPRO 2 AGILIS 3TV EVOLUTION VAN AV12 Modelo ~ CSB007 RXQUEST C02 ECONODRIVE LT MAXMILER Pro	460218 A4806H 2100_9205020586 ETL00000800 64345300 1dentificador ~ 212535 KR105 33573007 2HH2619H1 N8308H 2287093 1dentificador ~ K1205 2361353 720825 598807 1dentificador ~ A4024H 451724 2100_9205020371 435146 16419 590351 589533 1dentificador ~ P00-3220013514 588539 A4528	107 107 107 107 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C C C C C C C C C C C C C C C C C	A A A A B B B B B B B B B C C C C C C C	71 72 71 69 73 73 73 73 73 72 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~ 159.5 119 173 146 125.5 Princ ~	Mid Rar Low CC Mid Rar Premiu Brand Mid Rar Low Cc Low Cc Mid Rar Premiu Premiu Brand Mid Ran Premiu Brand Mid Rar Premiu Mid Rar Mid Rar Mid Rar
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92 95 97 98 99 101 93 94 96 102	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16	General Tire GT Radial Austone Marca Kormoran Kenda Lanvigator Nereus Marshal Marca Kingnate Marshal Marca Kingnate Cootinental Goddyear Dunlop Marca Giti Tire Continental Austone Kleber Michelin Cooper Austone Kleber Michelin Cooper Austone Kleber Michelin Cooper Austone Kleber Michelin Cooper Austone Kleber Marca Continental Continental Marca Continental Continental Marca Michelin Cooper Austone Kleber Michelin Cooper Austone Kleber Marca Marca Marca Kleber Michelin Cooper Austone Kleber Marca Marca Marca Marca Marca Continental Cooper Austone Kleber Marca M	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo ALL SEASON LIGHT TRUCK KOMENDO 4S KR105 CATCHFORS VAN A/S NS809 CX11 Modelo CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo GitiVan HD1 VanContact Eco ASR71 TRANSPRO 2 AGILIS 3TV EVOLUTION VAN AV12 Modelo CSB007 RXQUEST C02 ECONODRIVE LT MAXMILER Pro TRENTA 2 CONVEO TOUR 2	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador K1205 2361353 720825 598807 Identificador A4024H 451724 2100_9205020371 435146 16419 590351 5889533 Identificador F00-3220018217 1KE-3220013514 588539 A4528 571288 571270	107 107 107 107 107 107 107 107	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C D C C C C C C C C C C C C C C C C C C	A A A A B B B B B B B B B C C C C C C C	71 72 71 69 73 73 73 72 68 71 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~ 159.5 119 173 146 125.5 Princ ~ 126.5	Mid Ran Low Co Mid Ran Premiu Brand Mid Ran Low Co Low Co Mid Ran Premiu Premiu Premiu Brand Mid Ran Premiu Low Co Mid Ran Premiu Brand Mid Ran Premiu Brand Mid Ran Premiu Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran
78 80 82 83 87 76 81 85 88 90 79 84 86 89 91 92 95 97 98 99 101 93 94 96 L02 L03	205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/65R16 205/75R16	General Tire GT Radia↓ Austone Maxcis Bridgestone Marca Kormoran Kenda Lanvigator Nereus Marsha↓ Marca Kingnate Kumho Goodyear Duntop Marca Giti Tire Continenta↓ Austone Kleber Michelin Cooper Austone Kleber Michelin Cooper Austone Kleber Michelin Cooper Austone Kleber Michelin Cooper Austone Kleber Michelin Cooper Austone Kleber Marca Marca Marca Marca Michelin Cooper Austone Kleber Marca Marca Marca Marca Marca Michelin Cooper Austone Kleber Michelin Cooper Austone Kleber Marca Marc	EUROVAN A/S 365 MAXMILER AllSeason2 DURATO 4S WL2 DURAVIS VAN Modelo CATCHFORS VAN A/S NS809 CX11 Modelo CW51 CARGO ULTRA GRIP 2 M+S ECONODRIVE WINTER Modelo GitiVan HD1 VanContact Eco ASR71 TRANSPRO 2 AGILIS 3TV EVOLUTION VAN AV12 Modelo CSB007 RXQUEST C02 ECONODRIVE LT MAXMILER Pro TRENTA 2	460218 A4806H 2100_9205020586 ETL00000800 64345300 Identificador 212535 KR105 33573007 2HH2619H1 N8308H 2287093 Identificador K1205 2361353 720825 598807 Identificador A4024H 451724 2100_9205020371 435146 16419 590351 5889533 Identificador F00-3220018217 1KE-3220013514 588539 A4528 571288	107 107 107 107 107 107 107 107 107 107	Yes No N	C D C C C C C C C C C C C C C C C C C C	A A A A B B B B B B B B B C C C C C C C	71 72 71 69 73 73 73 72 68 71 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73	108.5 163.5 Princ ~ 118 Princ ~ 158.5 135 Princ ~ 159.5 119 173 146 125.5 Princ ~ 126.5	Mid Rar Low CC Mid Rar Premiu Brand Mid Rar Low Cc Low Cc Mid Rar Premiu Premiu Brand Mid Ran Premiu Brand Mid Rar Premiu Mid Rar Mid Rar Mid Rar

	Dimension J	Marca 😁	Modelo	~	Identificador	-	Load-capacity ind	Winte 🗐	RR	-	WG 🛒	Noise ~	Prince ~	Brand ~
111	205/75R16	Petlas	VanMaster A/S+		408850		113	Yes	С		A	72		Mid Rang
18	205/75R16	Bridgestone	DURAVIS VAN WINTER		20921		113	Yes	C		A	74	181	Premium
120	205/75R16	Pirelli	CARRIER ALL SEASON SE	2	41678		113	Yes	В		A	73		Premium
-	Dimension 7	Marca -	Modelo	-	Identificador	-	Load-capacity ind	Winte J	RR	-	WG 🖅	Noise ~	Prince ~	Brand
106	205/75R16	Sebring	ALL SEASON LIGHT TRUC		468841		110	Yes	D	-	B	73	Prince	Low Cos
100	205/75R16	Berlin Tires	ALPINE GRIP C	~	ALPINE GRIP C - 4		110	Yes	C		B	72		Low Cos
1107	205/75R16	Tercelo	CROSEASON VAN		1KW CLFC16		110	Yes	C		B	72		Low Cos
113	205/75R16	Delinte	AW6 VAN		TGDLDY1068110/108	ATA	113	Yes	c		B	72		Low Cos
115	205/75R16		ALL WEATHER VAN 2		MS8859295846228		110	Yes	C		B	73		Low Cos
		Mastersteel				5			B		B	73		
116 119	205/75R16 205/75R16	Sailun	COMMERCIO PRO		153-3220014870		113	Yes	C		B	70	162.5	Low Cos
119		Continental	VanContact A/S Ultra		451791			Yes		_			_	Premium
	Dimension 7	Marca ~	Modelo	-	Identificador	~	Load-capacity ind	Winte 📲	RR	-	WG 🖵	Noise ~	Prince -	Brand
108	205/75R16	Funtoma	VanFun Winter		90894		113	Yes	C		C	72		Low Cos
109	205/75R16	Sava	ESKIMO LT		571849		110	Yes	D		С	73	123	Mid Rang
112	205/75R16	Admiral	RCB007 AS		P00-3220018086		110	Yes	C		C	71		Mid Rang
117	205/75R16	Evergreen	DYNAMASTER EA720VAN	4	153-3220014834		110	Yes	C		C	71		Low Cos
	Dimension J	Marca 👻	Modelo	-	Identificador	-	Load-capacity inde	Winte J	RR	-	WG 🖅	Noise ~	Prince -	Brand ~
114		Charmhoo	GOWIn VAN	-	200338		110	Yes	C	_	D	70		Low Cost
				-		-				-			Dine	-
104	Dimension 7	Trai ou	Modelo	-	Identificador	-	Load-capacity ind	Winte J	RR	-	WG 🖅	Noise -	Prince -	Brand
121	225/65R16	Otani	MK2000		MK2000 800995		112	No	C		A	71		Mid Rang
123	225/65R16	Pirelli	CARRIER		27607		112	No	В		A	69	190	Premiun
124	225/65R16	Avon	AV12		589519		112	No	С		Α	72	134.5	Mid Rang
125	225/65R16	Continental	VanContact Ultra		451757		112	No	В		Α	71	178.5	Premiun
129	225/65R16	Bridgestone	DURAVIS VAN		20902		112	No	В		A	69	187.5	Premiun
	Dimension -	Marca -	Modelo	-	Identificador	-	Load-capacity inde	Winte 🗐	RR	-	WG 🖵	Noise ~	Prince ~	Brand
122	225/65R16	Sentury	Qirin V88+		STDX1121112/1101	X	112	No	В		В	72		Mid Rang
126	225/65R16	Semperit	VAN-LIFE 3		452318		112	No	C		В	72	149.5	Mid Rang
127	225/65R16	Uniroyal	Rain Max 5		452340		112	No	C		В	72	135	Mid Rang
130	225/65R16	Sunny	NL106		NL110319152		112	No	C		В	70		Low Cos
131	225/65R16	Triangle	TV701		CBCTV70122G16D	HJ	112	No	В		В	72		Mid Rang
132	225/65R16	Motrio	FAIRWAY VAN SUMMER	2	587131		112	No	C		В	72		Low Cos
135	225/65R16	Pace	PC18		PAD31121112/1101	X	112	No	С		В	72		Low Cos
	Dimension J	Marca -	Modelo	-	Identificador	-	Load-capacity inde	Winte J	RR	-	WG 🗐	Noise ~	Prince -	Brand
128	225/65R16	Barum	Vanis 3		443103		112	No	C		C	72	159.5	Mid Rang
134	225/65R16	Fullrun	FRUN-VAN		S129 FRUN-VAN		112	No	D		C	72	139.5	Low Cost
1.54	223/05110	ruttun	THUN-VAN	_	S129T KUN-VAN		112		U		_	12		LOW COS
	Dimension 🗐	Marca 😁	Modelo	-	Identificador	-	Load-capacity ind	Winte 🗐	RR	-	WG 🖵	Noise ~	Prince -	Brand
133	225/65R16	Nexen tire	ROADIAN CT8		11595		112	No	С		D	72	112.5	Mid Rang
	Dimension 7	Marca ~	Modelo	-	Identificador	-	Load-capacity inde	Winte -	RR	-	WG JT	Noise ~	Prince -	Brand
136	225/65R16	Goodyear	VECTOR 4SEASONS CARO		571864		112	Yes	С	-	A	73	177	Premium
137	225/65R16	Giti Tire	GitiVanAllSeason LA1		A4776		112	Yes	D		A	72	111	Mid Rang
142	225/65R16	Pirelli	CARRIER ALL SEASON		45674		112	Yes	C		A	70		Premium
144	225/65R16	Starmaxx	VanMaxx A/S+		920650		112	Yes	C		A	72		Mid Rang
148	225/65R16	Michelin	CROSSCLIMATE CAMPIN	G	400788		112	Yes	C		A	72	218	Premium
140				-		_			_	_				
	Dimension 7	Marca 🐣	Modelo	-	Identificador	~	Load-capacity ind	Winte 🖅	RR	~	WG 🖈	Noise ~	Prince -	Brand
138	225/65R16	Gripmax	SureGrip A/S Camping-0	3	SureGrip A/S Camping	-03	112	Yes	D		В	73		Low Cost
139	225/65R16	Berlin Tires	ALPINE GRIP C		ALPINE GRIP C - 8		112	Yes	С		В	72		Low Cost
141	225/65R16	Matador	Hectorra Van		424174		112	Yes	С		В	71	120	Mid Rang
145	225/65R16	Infinity	ECOULTRASNOW-03		ECOULTRASNOW-0	3	112	Yes	С		В	73		Low Cost
146	225/65R16	Royal Black	ROYAL VAN A/S		2RK2624H1		112	Yes	С		В	72		Low Cost
147	225/65R16	Kormoran	ALL SEASON LIGHT TRUC	K	346890		112	Yes	D		В	73		Mid Rang
150	225/65R16	Petlas	VanMaster A/S		42065		112	Yes	С		В	69		Mid Rang
	Dimension J	Marca ~	Modelo	-	Identificador	-	Load-capacity ind	Winte J	RR	~	WG 📲	Noise ~	Prince ~	Brand
140	225/65R16	Kingnate	TUTTI TRO	-	K1202	_	112	Yes	C	-	C	72		Low Cost
	225/65R16	Dunlop	ECONODRIVE WINTER		598818		112	Yes	D		C	73		Premium
143											_			

13.3. C3 Tyres

13.3.1. RR categories classification

	Dimension .T	Marca	-	Modelo	Identificador	-	Load-capacity inde -	Winter JT	RR J	WG 👻	Noise -	Price -	Brand
10	315/80R22.5	Goodyear		KMAX S EXTREME GEN-2	581906		156	No	В	B	70	904	Premium
	Dimension	Marca	-	Modelo	Identificador		Load-capacity inde -	Winter ,T	RR .T	WG 👻	Noise -	Price -	Brand
1	315/80R22.5	Lexxis		Lex Energy HM6	15408-HM6		157	No	С	B	72		Low Cost
3	315/80R22.5	Kumho		KRS15	2115493		154	No	С	A	70	519.89	Mid Range
5	315/80R22.5	Yokohama		BluEarth 110L	B5027		156	No	С	В	67	924.02	Mid Range
7	315/80R22.5	Giti Tire		GT867	EH1416Q		158	No	С	С	72	528.89	Mid Range
9	315/80R22.5	Sava		AVANT MS2 PLUS	571100		156	No	С	В	72	626	Mid Range
12	315/80R22.5	Michelin		X MULTI HD Z VM	36863		156	No	С	Α	72	1050	Premium
14	315/80R22.5	Headway		ALS201	ALS201 001		156	No	С	В	73		Low Cost
15	315/80R22.5	Dunlop		SP382	560670		156	No	С	B	69	840	Premium

2	Dimension .T	Marca		Identificador	Y	Load-capacity inde -	Winter "T	RR .T	WG 👻	d housed	Price -	Brand
4	315/80R22.5	Hankook	AM06	3000815		156	No	D	C	72	700	Mid Range
-	315/80R22.5	Roadx	ST351	T00-3120005785		156	No	D	В	70		Mid Rang
6	315/80R22.5	Kinforest	KF-ST60	KF DLTBR-04		157	No	D	В	72		Low Cos
8	315/80R22.5	Sailun	SDM76	T00-3120005905		156	No	D	В	73	711.4	Low Cos
11	315/80R22.5	Dynamo	MDM76	T00-3120004361		156	No	D	B	73		Low Cos
	315/80R22.5	Ovation	VI-660	8935355510046		156	No	D	C	73	300	Low Cos
10												
20	Dimension T	Marca 🚽		Identificador	•	Load-capacity inde	Winter 🖵	RR J	WG 🚽	Noise -	-	Brand
28	315/80R22.5	Bridgestone	ECOPIA STEER	19912	_	156	Yes	A	В	67	1196	Premiu
-	Dimension	Marca 🔽		Identificador	*	Load-capacity inde -	Winter J	RR J	WG -	Noise -	ad barred	Brand
	315/80R22.5	Continental	Conti Coach HA3	565608		156	Yes	В	В	71	829.5	Premiu
20	315/80R22.5	Pirelli	R02 PROFUEL STEER	40902		158	Yes	В	С	69	1145	Premiu
	Dimension	Marca	Modelo	Identificador	-	Load-capacity indev	Winter J	RR J	WG 👻	Noise -	Price -	Brand
18	315/80R22.5	Matoro	PA100	2170_2641560100		158	Yes	C	A	70		Low Co
19	315/80R22.5	Firestone	FS424	19731		154	Yes	С	B	69	883	Mid Ran
21	315/80R22.5	Matador	FHR4	512487		156	Yes	С	B	71	681.5	Mid Ran
22	315/80R22.5	Toyo Tires	M966	10011587		156	Yes	С	C	71		Mid Ran
23	315/80R22.5	Berlin Tires	PREMIUM LONG LIFE	PLD-2		156	Yes	С	В	74		Low Co
24	315/80R22.5	BFGoodrich	CROSS CONTROL S2 VM	363888		156	Yes	С	В	70	669.09	Mid Ran
25	315/80R22.5	Crosswind	CW-WS06	CW-WS06-03		158	Yes	С	В	70	341	Low Co
26	315/80R22.5	Falken	RI151	352707		156	Yes	C	C	71	567.85	Mid Ran
29	315/80R22.5	Apollo	Endu™Race RA2	8714692999987		156	Yes	C	B	72	555.12	Mid Ran
	315/80R22.5	Zeta	Z-ZAGG	TGZEAM8014156/150KM4		156	Yes	C	C	72	000.12	Low Co
30	and the second											
	Dimension	Marca		Identificador	*	Load-capacity inde -	Winter ,T	RR J	WG 👻	Noise -	Price -	Brand
16	315/80R22.5	Yokohama	301C	B5494		156	Yes	D	В	73	924.02	Mid Rang
27	315/80R22.5	Austone	ADM207	2170_2643020207		164	Yes	D	A	75	354.45	Low Cos
	Dimension	Marca	Modelo	Identificador	T	Load-capacity inde -	Winter J	RR J	WG -	Noise -	Price -	Brand
32	315/70R22.5	Aeolus	T105	1380589803	-	156	No	A	B	70	11100 -	Mid Rang
	315/70R22.5	Aeolus	T105	1380589803		156	No	A	B	70		Mid Rang
59												
	Dimension	Marca 🕞		Identificador	¥	Load-capacity inde -	Winter J	RR J	WG -	a construction of the second		Brand
33	315/70R22.5	Michelin	X LINE ENERGY Z	952734		156	No	В	В	69	1033	Premiu
38	315/70R22.5	Aufine	ENERGY ADR3	31570225ADR3		154	No	В	С	75		Low Co
	Dimension	Marca	Modelo 👻	Identificador	v	Load-capacity inde -	Winter JT	RR .T	WG -	Noise -	Price -	Brand
37	315/70R22.5	Toyo Tires	M144	18890321		152	No	C	C	71		Mid Ran
42		Yokohama	104ZR	B4898		152	No	C	C	73	912.91	Mid Ran
	315/70R22.5	Amine	LION	1536		154	No	C	A	75	012.01	Low Cos
45	515/70122.5	Amme	LION	1550		150	NO	U	0	15		LOWCO
	Dimension .T	Marca	Modelo 👻	Identificador	-	Load-capacity inde -	Winter ,T	RR J	WG 👻	Noise	Price -	Brand
31	315/70R22.5	Torque	TQ660	8935355520298		154	No	D	С	73		Low Cos
34	315/70R22.5	Ovation	VI-660	8935355510299		154	No	D	C	73	300	Low Co
35	315/70R22.5	Mirage	MG628	6935355525103		154	No	D	С	73		Low Co
36	315/70R22.5	Sunfull	HF660	8935355515263		154	No	D	С	73		Low Co
40	315/70R22.5	Royal Black	RS201	DRK7500263		156	No	D	C	73	419.9	Low Co
41	315/70R22.5	Aplus	S201	DAP7500274		156	No	D	C	73	380	Low Cos
43	315/70R22.5	Triangle	TRS02	CQTTRS0231F25HHJ		152	No	D	C	71	381.23	Mid Rang
	315/70R22.5	Marlin	MFR13 006	MFR13 006		152	No	D	B	72	301.23	Low Cos
44	315//UN22.5						NO			12		LOW COS
	Dimension .T	Marca	Modelo 👻	Identificador	-	Load-capacity inde -	Winter JT	RR .T	WG 👻	Noise -	Price -	Brand
49	315/70R22.5	Pirelli	H02 PROFUEL DRIVE	60430		158	Yes	Α	В	72	1124	Premiun
55	315/70R22.5	Continental	Conti EfficientPro HD 5	521227		154	Yes	Α	С	73	836.5	Premiur
												-
	Dimension	Marca		Identificador	*		Winter "T	RR 🖵	WG -	Noise -	Price -	Brand
46	315/70R22.5	Michelin	X MULTI ENERGY Z2 VM	121315		158	Yes	В	С	72	1096	Premiu
47	315/70R22.5	Kumho	KLS23	2311843		156	Yes	B	С	71	593.4	Mid Ran
50	315/70R22.5	Giti Tire	GSR237EVO	EH2408Q		156	Yes	B	B	70	424	Mid Ran
51	315/70R22.5	Goodyear	EQMAX D	581621		154	Yes	B	B	75	954	Premiur
52	315/70R22.5	Sailun	TRANCOOTTODOO							70		Low Cos
	Dimension	Saltun	TRANSPORT PRO S	T00-3120006297		156	Yes	B	A	70	649.2	2011 000
	Dimension T											
50	and the second se	Marca	Modelo	Identificador	¥	Load-capacity inde	Winter ,T	RR J	WG 👻	Noise -	Price -	Brand
	315/70R22.5	Marca Sava	Modelo 💌 AVANT 4 PLUS	Identificador 570977		Load-capacity inde 154	Winter J	RR JT C	WG ▾ C	Noise - 71		Brand Mid Rang
54	315/70R22.5 315/70R22.5	Marca Sava Fulda	Modelo AVANT 4 PLUS ECOCONTROL 2 +	Identificador 570977 570962	¥	Load-capacity inde 154 154	Winter J Yes Yes	RR Jr C C	WG - C C	Nois€ - 71 71	Price 596	Brand Mid Rang Mid Rang
54 56	315/70R22.5 315/70R22.5 315/70R22.5	Marca Sava Fulda Giti Tire	Modelo AVANT 4 PLUS ECOCONTROL 2 + GSR237	Identificador 570977 570962 EV2409Q	¥	Load-capacity inde 154 154 156	Winter 🗐 Yes Yes Yes	RR JT C C C	WG - C C B	Nois€ 71 71 70	Price -	Brand Mid Rang Mid Rang Mid Rang
54 56 57	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5	Marca Sava Fulda Giti Tire Amstrong	Modelo AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+	ldentificador 570977 570962 EV2409Q ASH11+ 1200063625		Load-capacity ind€ ▼ 154 154 156 156	Winter T Yes Yes Yes Yes	RR J	WG ↓ C C B C	Noise 71 71 70 71	Price - 596 404	Brand Mid Rang Mid Rang Mid Rang Mid Rang
54 56 57 58	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5	Marca Sava Fulda Giti Tire Amstrong Matador	Modelo AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4	Identificador 570977 570962 EV2409Q ASH11+1200063625 512485	¥	Load-capacity ind€ ▼ 154 154 156 156 156	Winter T Yes Yes Yes Yes Yes	RR J C C C C C C C	WG C C B C B C B	Noise 71 71 70 71 71 71	Price → 596 404 667.5	Brand Mid Rang Mid Rang Mid Rang Mid Rang Mid Rang
54 56 57 58 59	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749	Identificador 570977 570962 EV2409Q ASH11+ 1200063625 512485 4800012	¥	Load-capacity ind€ ▼ 154 156 156 156 156 156 156	Winter J Yes Yes Yes Yes Yes Yes	RR ,¥ C C C C C C C C C	WG V C B C B C B C	Nois(* 71 71 70 71 71 71 75	Price - 596 404	Brand Mid Rang Mid Rang Mid Rang Mid Rang Premiun
54 56 57 58 59	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5	Marca Sava Fulda Giti Tire Amstrong Matador	Modelo AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4	Identificador 570977 570962 EV2409Q ASH11+1200063625 512485	V	Load-capacity ind€ ▼ 154 154 156 156 156	Winter T Yes Yes Yes Yes Yes	RR J C C C C C C C	WG C C B C B C B	Noise 71 71 70 71 71 71	Price → 596 404 667.5	Brand Mid Rang Mid Rang Mid Rang Mid Rang Premiun
54 56 57 58 59	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5	Marca sava Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE	Identificador 570977 570962 EV2409Q ASH11+ 1200063625 512485 4800012		Load-capacity ind€ ▼ 154 156 156 156 156 156 156	Winter J Yes Yes Yes Yes Yes Yes	RR ,¥ C C C C C C C C C	WG V C B C B C B C	Nois(* 71 71 70 71 71 71 75	Price → 596 404 667.5	Brand Mid Rang Mid Rang Mid Rang Mid Rang Mid Rang Premiun Low Cos
54 56 57 58 59 60	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension 7	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca \bigtriangledown	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE Modelo	Identificador 570977 570962 EV2409Q ASH11+ 1200063625 512485 4800012 PLD - 1 Identificador		Load-capacity inde ▼ 154 154 156 156 162 154 Load-capacity inde ▼	Winter T Yes Yes Yes Yes Yes Yes Winter T	RR T C C C C C C C C C RR T	WG V C B C B C B C B WG V	Noise 71 71 70 71 71 71 75 74	Price → 596 404 667.5 1133 Price →	Brand Mid Rang Mid Rang Mid Rang Mid Rang Premiun
54 56 57 58 59 60	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca Pirelli	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE Modelo Modelo ▼ ST: 01 NEVERENDING	Identificador 570977 570962 EV2409Q ASH11+ 1200063625 512485 4800012 PLD - 1 Identificador 41158		Load-capacity ind€ マ 154 154 156 156 156 162 154 Load-capacity ind€ マ 160	Winter 🖈 Yes Yes Yes Yes Yes Winter 🖈 No	RR .7 C C C C C C C C C RR .7 A	WG V C B C B C B WG V B	Noise 71 71 70 71 71 71 75 74 Noise 68	Price ▼ 596 404 667.5 1133 Price ▼ 1078	Brand Mid Rang Mid Rang Mid Rang Mid Rang Premiur Low Cos Brand Premiur
54 56 57 58 59 60 65	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension 7 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca v Pirelli	Modelo × AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE Modelo ST: 01 NEVERENDING × Modelo ×	Identificador 570977 570962 EV2409Q ASH11+1200063625 512485 4800012 PLD - 1 Identificador 41158 Identificador		Load-capacity ind€ ▼ 154 154 156 156 156 162 154 Load-capacity ind€ ▼ 160	Winter 🖈 Yes Yes Yes Yes Yes Winter 🖈 No	RR T C C C C C C C C C C RR T A RR T	WG V C B C B C B WG V B WG V	Noise 71 71 70 71 71 75 74 Noise 88 Noise	Price → 596 404 667.5 1133 Price → 1078 Price →	Brand Mid Rang Mid Rang Mid Rang Mid Rang Premium Low Cos Brand Premium Brand
54 56 57 58 59 60 65 65	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension .7 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca Mirca Pirelli Marca Fulda	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE Modelo ST: 01 NEVERENDING ▼ Modelo ▼ ECOTONN 2	Identificador 570977 570962 EV2409Q ASH11+1200063625 512485 4800012 PLD - 1 Identificador 41158 Identificador 572040		Load-capacity inde ▼ 154 154 156 156 156 162 154 Load-capacity inde ▼ 164	Winter 🛪 Yes Yes Yes Yes Yes Winter 🖈 No Winter 🔊	RR J C C C C C C C C C C RR J A A RR J B	WG V C B C B C B WG V B WG V B	Nois(▼ 71 71 70 71 71 75 74 Nois(▼ 68 Nois(▼ 69	Price → 596 404 667.5 1133 Price → 1078 Price → 684	Brand Mid Rang Mid Rang Mid Rang Premiur Low Cos Brand Premiur Brand Mid Rang
54 56 57 58 59 60 65 65 69 71	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension(T 385/65R22.5 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca V Pirelli Marca Fulda Sava	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE Modelo ST: 01 NEVERENDING ▼ Modelo ▼ ECOTONN 2 CARGO 4	Identificador 570977 570962 EV2409Q ASH11+ 1200063625 512485 4800012 PLD - 1 Identificador 41158 Identificador 572040 572042		Load-capacity ind€ ▼ 154 154 156 156 162 154 Load-capacity ind€ ▼ 160 Load-capacity ind€ ▼ 164	Winter Y Yes Yes Yes Yes Yes Yes Winter Y No No No	RR J C C C C C C C C C C RR J A RR J B B	WG V C C B C B C C B WG V B WG V B C	Nois(▼ 71 71 70 71 71 75 74 Nois(▼ 68 Nois(▼ 69 69	Price → 596 404 667.5 1133 Price → 1078 Price →	Brand Mid Rang Mid Rang Mid Rang Mid Rang Premiur Low Cos Brand Premiur Brand Mid Rang Mid Rang
54 56 57 58 59 60 65 65 69 71	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension .7 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca Mirca Pirelli Marca Fulda	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE Modelo ST: 01 NEVERENDING ▼ Modelo ▼ ECOTONN 2	Identificador 570977 570962 EV2409Q ASH11+1200063625 512485 4800012 PLD - 1 Identificador 41158 Identificador 572040		Load-capacity inde ▼ 154 154 156 156 156 162 154 Load-capacity inde ▼ 164	Winter 🛪 Yes Yes Yes Yes Yes Winter 🖈 No Winter 🔊	RR J C C C C C C C C C C RR J A A RR J B	WG V C B C B C B WG V B WG V B	Nois(▼ 71 71 70 71 71 75 74 Nois(▼ 68 Nois(▼ 69	Price → 596 404 667.5 1133 Price → 1078 Price → 684	Brand Mid Ranı Mid Ranı Mid Ranı Mid Ranı Premiur Low Cos Brand Premiur Brand Mid Ranı Mid Ranı
54 56 57 58 59 60 65 65 69 71	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension(T 385/65R22.5 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca V Pirelli Marca Fulda Sava	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE Modelo Modelo ▼ ST: 01 NEVERENDING ▼ ECOTONN 2 CARGO 4 MS290 K290	Identificador 570977 570962 EV2409Q ASH11+ 1200063625 512485 4800012 PLD - 1 Identificador 41158 Identificador 572040 572042	v	Load-capacity ind€ ▼ 154 154 156 156 162 154 Load-capacity ind€ ▼ 160 Load-capacity ind€ ▼ 164	Winter Y Yes Yes Yes Yes Yes Yes Winter Y No No No	RR J C C C C C C C C C C RR J A RR J B B	WG V C C B C B C C B WG V B WG V B C	Nois(▼ 71 71 70 71 71 75 74 Nois(▼ 68 Nois(▼ 69 69	Price → 596 404 667.5 1133 Price → 1078 Price → 684	Brand Mid Ranı Mid Ranı Mid Ranı Mid Ranı Premiur Low Cos Brand Premiur Brand Mid Ranı Mid Ranı Mid Ranı
54 56 57 58 59 60 65 65 69 71 75	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension . T 385/65R22.5 385/65R22.5 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca F Pirelli Marca F Fulda Sava Maxxis	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE Modelo Modelo ▼ ST: 01 NEVERENDING ▼ ECOTONN 2 CARGO 4 MS290 K290	Identificador 570977 570962 EV2409Q ASH11+ 1200063625 512485 4800012 PLD - 1 Identificador 41158 Identificador 572040 572042 ETT00086900	v	Load-capacity ind€ → 154 154 156 156 162 154 Load-capacity ind€ → 160 Load-capacity ind€ → 164 164 160	Winter Y Yes Yes Yes Yes Yes Winter Y No Winter Y No No No	RR J C C C C C C C C C C RR J A RR J B B B B	WG V C C B C B C B WG V B C B B	Nois(▼ 71 70 71 71 75 74 Nois(▼ 68 Nois(▼ 69 69 69 71	Price - 596 404 667.5 1133 Price - 684 594	Brand Mid Ranı Mid Ranı Mid Ranı Mid Ranı Premiur Low Cos Brand Premiur Brand Mid Ranı Mid Ranı Mid Ranı
54 56 57 58 60 65 65 69 71 75 61	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension: 385/65R22.5 385/65R22.5 Dimension: 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca V Pirelli Marca Sava Sava Maxxis Marca Sava	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE Modelo Y ST: 01 NEVERENDING Modelo ▼ ECOTONN 2 CARGO 4 MS290 Modelo	Identificador 570977 570962 EV2409Q ASH11+ 1200063625 512485 4800012 PLD - 1 Identificador 41158 Identificador 572042 ETT00086900 Identificador	v	Load-capacity ind€ - 154 154 156 156 156 156 162 154 Load-capacity ind€ - 164 164 160 Load-capacity ind€ -	Winter Yes Yes Yes Yes Yes Yes Winter No Winter No No No Winter X	RR T C C C C C C C C C RR T A RR T B B B B B RR T	WG V C B C B C B C B WG V B C B C B WG V V G V V G V C C C C C C C C C C C C C C C C C C C	Nois(▼ 71 71 70 71 75 74 Nois(▼ 68 8 8 0sis(▼ 69 69 69 71 Nois(▼	Price ▼ 596 404 667.5 1133 Price ▼ 684 594 Price ▼	Brand Mid Ranı Mid Ranı Mid Ranı Mid Ranı Premiur Dov Cos Brand Premiur Brand Mid Ranı Mid Ranı Mid Ranı Mid Ranı Mid Ranı
54 56 57 58 59 60 65 69 71 75 61 62	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 385/65R22.5 Dimension.7 385/65R22.5 Dimension.7 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca Pirelli Marca Fulda Sava Marca Sava Maxxis Marca Sava	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE Modelo Modelo ▼ ST: 01 NEVERENDING ■ ECOTONN 2 CARGO 4 MS290 Modelo Modelo ▼ KMAX TENDURANCE ▼	Identificador 570977 570962 EV2409Q ASH11+1200063625 512485 4800012 PLD-1 Identificador 41158 Identificador 572040 572042 ETT00086900 Identificador 589278	v	Load-capacity inde ▼ 154 154 156 156 156 162 154 Load-capacity inde ▼ 164 164 164 164 164 164 164	Winter T Yes Yes Yes Yes Yes Yes Yes No Winter T No No No No No	RR J C C C C C C C C C C RR J A RR J B B B B RR J C	WG V C B C B C B WG V B WG V B WG V B	Nois(▼ 71 71 70 71 75 74 Nois(▼ 68 69 71 Nois(▼ 69 71	Price ▼ 596 404 667.5 1133 Price ▼ 684 594 Price ▼	Brand Mid Rang Mid Rang Mid Rang Mid Rang Mid Rang Premiur Brand Mid Rang Mid Rang Mid Rang Mid Rang Mid Rang Mid Rang Mid Rang Mid Rang
54 56 57 58 59 60 65 65 71 75 61 62 63	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension.T 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca Pirelli Marca Pirelli Fulda Sava Maxxis Marca Goodyear Dynamo	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ FHR 4 M749 PREMIUM LONG LIFE Modelo Modelo ▼ ST: 01 NEVERENDING ▼ CARGO 4 MS290 Modelo ▼ ECOTONN 2 CARGO 4 MS290 Modelo Modelo ▼ Modelo ▼ ECOTONN 2 CARGO 4 MS290 Modelo MADELO ▼ KMAX T ENDURANCE MFR23	Identificador 570977 570962 EV2409Q ASH11+ 1200063625 512485 4800012 PLD - 1 Identificador 41158 Identificador 572040 572042 ETT00086900 Identificador 589278 T00-3120005998	v	Load-capacity ind€ → 154 154 156 156 162 154 Load-capacity ind€ → 164 164 164 164 164 164 164 164	Winter ¥ Yes Yes Yes Yes Yes Winter ¥ No Winter ¥ No No No No No No No No	RR T C C C C C C C C C C R R T A B B B B R R T C C C C C C C C C C C C C C C C C	WG V C B C B C B WG V B C B B C B B WG V B A	Nois(▼ 71 71 70 71 75 74 Nois(▼ 68 Nois(▼ 69 69 69 71 Nois(▼ 71 72	Price - 596 404 667.5 1133 Price - 684 594 Price - 884	Brand Mid Rang Mid Rang Mid Rang Mid Rang Dremiur Low Coo Brand Premiur Brand Mid Rang Mid Rang Mid Rang Premiur Dremiur Low Coo
54 56 57 58 59 60 65 65 71 75 61 62 63 64	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca Pirelli Marca Pirelli Marca Sava Maxcis Marca Goodyear Dynamo Sailun Roadx	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE ▼ Modelo ▼ ST: 01 NEVERENDING ▼ CARGO 4 M5290 Modelo ▼ KMAX T ENDURANCE MFR23 SFR23 DX233	ldentificador 570977 570962 EV2409Q ASH1+ 1200063825 512485 4800012 PLD - 1 Identificador 41158 Identificador 572040 572042 ETT00088900 Identificador 589278 T00-3120005998 T00-3120005992	v	Load-capacity inde ▼ 154 156 156 156 156 162 154 Load-capacity inde ▼ 164 164 164 160 Load-capacity inde ▼ 164 160	Winter ¥ Yes Yes Yes Yes Yes No Winter ¥ No No No No No No No No No No No	RR T C C C C C C C C C C C RR T A RR T B B B B RR T C C C C C C C C C C C C C C C C C C C	WG V C B B C B B WG V B C B C B B WG V C B C A A	Nois (▼ 71 71 70 71 75 75 74 Nois (▼ 68 Nois (▼ 69 69 71 Nois (▼ 71 72 72 72	Price ▼ 596 404 667.5 1133 Price ▼ 1078 Price ▼ 684 594 Price ▼ 884 689.8 689.8	Brand Mid Rang Mid Rang Mid Rang Mid Rang Premiur Brand Premiur Brand Mid Rang Mid Rang Mid Rang Mid Rang Dremiur Low Co Low Co Low Co Mid Rang
54 56 57 58 59 60 35 60 71 75 61 62 63 64 66	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension.T 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca Pirelli Marca Pirelli Marca Sava Marca Goodyear Dynamo Sailun Roadx Apollo	Modelo AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE Modelo Modelo ST: 01 NEVERENDING Modelo ECOTONN 2 CARGO 4 MS200 Modelo Modelo KMAX T ENDURANCE MFR23 SFR23 DX233 Endu‴Race RT HD+	Identificador 570977 570962 EV2409Q ASH11+1200063625 512485 4800012 PLD-1 Identificador 41158 Identificador 572040 572040 572042 ETT00086900 Identificador 589278 100-3120005992 100-3120005993 8714692996429	v	Load-capacity inde ▼ 154 156 156 156 156 156 162 154 Load-capacity inde ▼ 164 164 164 164 160 Load-capacity inde ▼ 164 164 160 160 160 160 160	Winter ¥ Yes Yes Yes Yes Yes Yes Yes Winter ¥ No No No No No No No No No No No No No	RR Y C C C C C C C C C C C RR Y A B B B B RR Y C C C C C C C C C C C C C C C C C C C	WG ▼ C C B C B B WG ▼ B C C B B WG ▼ B C B B C C B B C C C C C C C C C C C	Nois(▼ 71 71 70 71 71 75 74 Nois(▼ 68 Nois(▼ 69 69 71 Nois(▼ 71 72 72 72 70	Price ▼ 596 404 667.5 1133 Price ▼ 1078 Price ▼ 684 594 Price ▼ 884 689.8 540.11	Brand Mid Ran, Mid Ran, Mid Ran, Mid Ran, Mid Ran Premiuu Dow Coo Brand Mid Ran Mid Ran Mid Ran Brand Premiuu Low Coo Low Coo Low Coo Mid Ran Mid Ran
54 56 57 58 59 60 35 60 71 75 61 62 63 64 66 67	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension .7 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca Filda Sava Maxxis Marca Sava Maxxis Marca Sava Maxxis Marca Sava Apollo Triangle	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ FHR4 M749 PREMIUM LONG LIFE Modelo Modelo ▼ ST:01 NEVERENDING Modelo Modelo ▼ ECOTONN 2 CARGO 4 MS290 Modelo MAX T ENDURANCE ₩FR23 SFR23 DX233 Endu™Race RT HD+ TIM-A11	Identificador 570977 570962 EV2409Q ASH11+1200063625 512485 4800012 PLD-1 Identificador 41158 Identificador 572040 572040 572042 ETT00086900 Identificador 589278 100-3120005993 703-120005993 8714692996429 CQTIMA1138G25NP0	v	Load-capacity ind€ - 154 154 156 156 162 154 Load-capacity ind€ - 164 164 164 160 Load-capacity ind€ - 164 160 Load-capacity ind€ - 164 160 160 160 160 160 160 160 160	Winter T Yes Yes Yes Yes Yes Winter T No No No Winter T No No No No No No No No No No No No No	RR Y C C C C C C C C C C C C C RR Y A B B B RR Y C C C C C C C C C C C C C C C C C C C	WG ♥ C C B C B C B WG ♥ B C B WG ♥ B B C B WG ♥ C A A B C	Nois(▼ 71 71 71 71 75 74 Nois(▼ 69 69 71 Nois(▼ 69 71 72 72 72 72 70 70	Price ▼ 596 404 667.5 1133 Price ▼ 1078 Price ▼ 684 594 Price ▼ 884 689.8 540.11 418.2	Brand Mid Rang Mid Rang Mid Rang Mid Rang Premiur Low Cos Brand Premiur Brand Mid Rang Mid Rang Brand Premiur Low Co Low Co Mid Rang Mid R
54 56 57 58 59 60 35 60 71 75 61 62 63 64 66 67 68	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension .7 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bidgestone Berlin Tires Marca Fulda Sava Marca Sava Maxis Marca Goodyear Dynamo Sailun Roadx Apollo Triangle Dunlop	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ FHR4 M749 PREMIUM LONG LIFE ▼ Modelo ▼ ST: 01 NEVERENDING ▼ CARG0 4 MS290 Modelo ▼ KMAX T ENDURANCE MFR23 SFR23 DX233 EndurRace RT HD+ TIM-A11 SP246	Identificador 570977 570962 EV2409Q ASH11+ 1200063625 512485 4800012 PLD - 1 Identificador 41158 Identificador 572042 ETT00086900 Identificador 589278 T00-3120005998 T00-3120005992 T00-3120005993 871469299429 CQTITMA1138625PP0 571791	v	Load-capacity inde ▼ 154 156 156 156 156 152 154 Load-capacity inde ▼ 164 164 160 Load-capacity inde ▼ 164 160 Load-capacity inde ▼ 164 160 160 160 160 164 164	Winter T Yes Yes Yes Yes Yes Yes Winter T No No No No No No No No No No No No No	RR T C C C C C C C C C C C C C C C C C C C	WG ▼ C C B C B C B WG ▼ B C B C B B C B B C B B C B B C B B C B B C C B C C C C B B C C C C C B C C C B C C C C B C C C C B C C C B C C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C C B C C C C B C C C C B C	Nois(▼ 71 71 71 71 71 74 Nois(▼ 68 Nois(▼ 69 69 71 72 72 72 70 69	Price > 596 404 667.5 1133 Price > 1078 Price > 684 594 Price > 884 689.8 540.11 418.2 798	Brand Mid Ran, Mid Ran, Mid Ran, Mid Ran, Mid Ran, Premiu Low Co: Brand Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran
54 56 57 58 59 60 65 65 69 71 75 61 62 63 64 66 63 64 66 70	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca Pirell Marca Pirell Marca Goodyear Goodyear Dynamo Sailun Roadx Apollo Triangle Duntop Royal Black	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ FHR 4 M749 PREMIUM LONG LIFE ▼ Modelo ▼ ST: 01 NEVERENDING ▼ CARGO 4 MS290 Modelo ▼ KMAX TENDURANCE MFR23 SFR23 DX233 Endu"Race RT HD+ TM-A11 SP246 RT707	Identificador 570977 570962 EV2409Q ASH1+1200063625 512485 4800012 PLD -1 Identificador 41158 Identificador 572040 572042 ETT00086900 Identificador 589278 100-3120005998 100-3120005992 100-3120005993 8714692996429 CQTIMA1138G25NP0 571291 RK7516125	v	Load-capacity inde ▼ 154 156 156 156 156 162 154 Load-capacity inde ▼ 164 164 164 160 Load-capacity inde ▼ 164 160 Load-capacity inde ▼ 164 160 160 160 160 160 164 164 164 164	Winter \overline{x} Yes Yes Yes Yes Yes No Winter \overline{x} No Winter \overline{x} No No No No No No No No No No No No No	RR Y C C C C C C C C C C C C C C C C C C C	WG ▼ C C B C B B WG ▼ B B WG ▼ B B C B B WG ▼ C B B C B B C B B B B C B B B C C B C	Nois ▼ 71 71 71 71 75 74 Nois ▼ 68 Nois ▼ 69 69 69 71 Nois ▼ 71 72 72 72 72 72 70 70 70 69 9 9 73	Price → 596 404 667.5 1133 Price → 684 594 Price → 884 689.8 540.11 418.2 798 473.3	Brand Mid Ran Mid Ran Mid Ran Mid Ran Premiu Low Co Brand Mid Ran Mid Ran Mid Ran Branc Premiu Low Co Low Co Mid Rar Mid Rar Mid Rar Mid Rar Mid Rar
54 56 57 58 59 60 55 60 61 62 63 64 66 63 64 66 67 68 70	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension .7 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bidgestone Berlin Tires Marca Fulda Sava Marca Sava Maxis Marca Goodyear Dynamo Sailun Roadx Apollo Triangle Dunlop	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ FHR4 M749 PREMIUM LONG LIFE ▼ Modelo ▼ ST: 01 NEVERENDING ▼ CARG0 4 MS290 Modelo ▼ KMAX T ENDURANCE MFR23 SFR23 DX233 EndurRace RT HD+ TIM-A11 SP246	Identificador 570977 570962 EV2409Q ASH11+ 1200063625 512485 4800012 PLD - 1 Identificador 41158 Identificador 572042 ETT00086900 Identificador 589278 T00-3120005998 T00-3120005992 T00-3120005993 871469299429 CQTITMA1138625PP0 571791	v	Load-capacity inde ▼ 154 156 156 156 156 152 154 Load-capacity inde ▼ 164 164 160 Load-capacity inde ▼ 164 160 Load-capacity inde ▼ 164 160 160 160 160 164 164	Winter T Yes Yes Yes Yes Yes Yes Winter T No No No No No No No No No No No No No	RR T C C C C C C C C C C C C C C C C C C C	WG ▼ C C B C B C B WG ▼ B C B C B B C B B C B B C B B C B B C B B C C B C C C C B B C C C C C B C C C B C C C C B C C C C B C C C B C C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C B C C C C B C C C C B C C C C B C	Nois(▼ 71 71 71 71 71 74 Nois(▼ 68 Nois(▼ 69 69 71 72 72 72 70 69	Price > 596 404 667.5 1133 Price > 1078 Price > 684 594 Price > 884 689.8 540.11 418.2 798	Brand Mid Ran Mid Ran Mid Ran Mid Ran Premiu Low Co Brand Mid Ran Mid Ran Mid Ran Branc Premiu Low Co Low Co Mid Rar Mid Rar Mid Rar Mid Rar Mid Rar
54 56 57 58 59 60 55 60 61 62 63 64 66 63 64 66 67 68 70	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca Pirell Marca Pirell Marca Goodyear Goodyear Dynamo Sailun Roadx Apollo Triangle Duntop Royal Black	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE ▼ Modelo ▼ ST : 01 NEVERENDING ▼ CARGO 4 MS290 Modelo ▼ KMAX TENDURANCE MFR23 SFR23 DX233 Endu™Race RT HD+ TTM-A11 TS-246 RT707 KMT ARMORSTEEL ▼	Identificador 570977 570962 EV2409Q ASH1+1200063625 512485 4800012 PLD -1 Identificador 41158 Identificador 572040 572042 ETT00086900 Identificador 589278 100-3120005998 100-3120005992 100-3120005993 8714692996429 CQTIMA1138G25NP0 571291 RK7516125	Y	Load-capacity inde ▼ 154 156 156 156 156 162 154 Load-capacity inde ▼ 164 164 164 160 Load-capacity inde ▼ 164 160 Load-capacity inde ▼ 164 160 160 160 160 160 164 164 164 164	Winter \overline{x} Yes Yes Yes Yes Yes No Winter \overline{x} No Winter \overline{x} No No No No No No No No No No No No No	RR Y C C C C C C C C C C C C C C C C C C C	WG ▼ C C B C B B WG ▼ B B WG ▼ B B C B B WG ▼ C B B C B B C B B B B C B B B C C B C	Nois ▼ 71 71 71 71 75 74 Nois ▼ 68 Nois ▼ 69 69 69 71 Nois ▼ 71 72 72 72 72 72 70 70 70 69 9 9 73	Price → 596 404 667.5 1133 Price → 684 594 Price → 884 689.8 540.11 418.2 798 473.3	Brand Mid Ran Mid Ran Mid Ran Mid Ran Premiu Low Co Brand Premiu Brand Mid Ran Mid Ran Branc Premiu Low Co Low Co Mid Rar Mid Rar Mid Rar Mid Rar
54 56 57 58 59 60 61 62 63 64 66 67 68 70 72	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca Pritul Marca Fulda Sava Marca Sava Marca Sava	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE ▼ Modelo ▼ ST : 01 NEVERENDING ▼ CARGO 4 MS290 Modelo ▼ KMAX TENDURANCE MFR23 SFR23 DX233 Endu™Race RT HD+ TTM-A11 TS-246 RT707 KMT ARMORSTEEL ▼	Identificador 570977 570962 EV2409Q ASH1+1200063825 512485 4800012 PLD-1 Identificador 41158 Identificador 572040 572042 ETT00086900 Identificador 589278 100-3120005992 100-3120005992 100-3120005993 871469299429 CQTTMA1138G25NP0 571291 RK7516125 572780	Y	Load-capacity inde ▼ 154 156 156 156 156 156 162 154 Load-capacity inde ▼ 164 164 164 160 Load-capacity inde ▼ 164 160 160 160 160 160 160 164 164 164 164 164 164 164 164	Winter \overline{x} Yes Yes Yes Yes Yes No Winter \overline{x} No Winter \overline{x} No No No No No No No No No No No No No	RR 7 C C C C C C C C C C C C C C C C C C C	WG ♥ C C B B C B B C B B C B B B C B B B C B B B C B C C C B B B B C	Nois ▼ 71 71 71 71 75 74 Nois ▼ 68 Nois ▼ 69 69 69 69 71 Nois ▼ 71 72 72 72 72 70 70 69 9 9 71	Price → 596 404 667.5 1133 Price → 684 594 Price → 884 689.8 540.11 418.2 798 473.3 377.16	Brand Mid Ran, Mid Ran, Mid Ran, Premiur Low Coo Brand Premiur Brand Mid Ran Mid Ran Mid Ran Mid Ran Dremiu Low Coo Low Co Mid Ran Mid
54 56 57 58 59 60 65 65 69 71 75 61 62 63 64 66 63 64 66 70 72 73	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension .7 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca Pirelli Marca Fulda Sava Maxxis Marca Goodyear Dynamo Sailun Roadx Apollo Triangle Duntop Royal Black Kelly Marca Apollo	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR4 M749 PREMIUM LONG LIFE ▼ Modelo ▼ ST: 01 NEVERENDING ▼ Modelo ▼ ECOTONN 2 CARGO 4 MS290 ▼ Modelo ▼ KMAX T ENDURANCE MFR23 SFR23 DX233 Endu"Race RT HD+ TTM-A11 SP246 RT707 KMT ARMORSTEEL Modelo Modelo ▼	Identificador 570977 570962 EV2409Q ASH11+ 1200063625 512485 4800012 PLD-1 Identificador 41158 Identificador 572040 572042 ETT00086900 Identificador 58278 100-3120005993 8714692996429 CQTIMA1138625NP0 571791 RK7516125 572780 Identificador	Y	Load-capacity ind€ - 154 154 156 156 156 162 154 Load-capacity ind€ - 164 164 160 Load-capacity ind€ - 164 160 Load-capacity ind€ - 164 160 160 160 160 164 164 164 164 164 164 164 160 Load-capacity ind€ - 164 164 164 164 165	Winter T Yes Yes Yes Yes Yes Winter T No No No Winter T No No No No No No No No No No No No No	RR X C C C C C C C C RR X B B RR X C C	WG V C C B C B WG WG V B C B C B C B C B B C B B C B B B B B B B B B B B B B B	Nois(▼ 71 71 71 71 75 74 Nois(▼ 68 Nois(▼ 71 72 70 69 71 72 72 70 69 73 70 69 73 72 70 89 73 72 72 70 89 73 72 72	Price ▼ 596 404 667.5 1133 Price ▼ 684 594 Price ▼ 884 689.8 540.11 418.2 798 473.3 377.16 Price ▼ 543.3	Brand Mid Ran Mid Ran Mid Ran Mid Ran Premiu Dow Coo Brand Premiu Brand Mid Ran Mid Ran
54 56 57 58 59 60 65 65 69 71 75 61 62 63 64 66 63 64 66 70 72 73	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 Dimension T 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5	Marca Sava Fulda Gitti Tire Amstrong Matador Bridgestone Berlin Tires Marca Fulda Sava Marca Goodyear Dynamo Sailun Roadx Apollo Triangle Dunlop Royal Black Kelly Marca Apollo Torque	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ FHR4 M749 PREMIUM LONG LIFE ▼ Modelo ▼ ST: 01 NEVERENDING ▼ CARG0 4 MS290 Modelo ▼ KMAX T ENDURANCE MFR23 SFR23 DX233 Endu"Race RT HD+ TTM-A11 SP246 RT707 KMT ARMORSTEEL Modelo Modelo ▼	Identificador 570977 570962 EV2409Q ASH11+ 1200063625 512485 4800012 PLD - 1 Identificador 41158 Identificador 572042 ETT00086900 Identificador 58278 T00-3120005993 871469290593 8714692996429 CQTIM1136625NP0 571791 RK7516125 572780 Identificador 8714692809964 8714692809996 8714692809996 8714692809996 8714692809996 8714692809996 8714692809996 8714692809996 8714692809996 8935355520014	•	Load-capacity inde ▼ 154 156 156 156 156 152 154 Load-capacity inde ▼ 164 164 164 160 Load-capacity inde ▼ 164 160 160 160 164 164 164 164 164 164 164 164	Winter T Yes Yes Yes Yes Yes Winter T No Winter T No No No No No No No No No No No No No	RR ¥ C C C C C C C C C C C C C C C C C C C	WG V C C B C B WG B C B C B C B C B C B C B C B C B C B C C B C C C C C C	Nois(▼ 71 71 71 71 71 74 Nois(▼ 69 69 71 72 72 70 69 71 72 70 69 73 72 72 73 72 73 72 73 72 73 72 73 72 73	Price > 596 404 667.5 1133 Price > 1078 Price > 684 594 Price > 884 689.8 540.11 418.2 798 473.3 377.16 Price > 543.3 313.08	Brand Mid Ran, Mid Ran, Mid Ran, Mid Ran, Mid Ran, Premiu Develop Premiu Brand Premiu Brand Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran Premiu Low Co Mid Ran Premiu Low Co Mid Ran Mid Ran Develop Nid Ran Nid Ran Nid Ran Nid Ran Low Co
54 56 57 58 59 60 65 65 69 71 75 61 62 63 64 66 67 68 70 72 73 74	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 385/65R2.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca Pirelli Marca Pirelli Marca Maxxis Marca Goodyear Dynamo Sailun Roadx Apollo Triangle Duntop Royal Black Kelly Marca Apollo Torque	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE ▼ Modelo ▼ ST: 01 NEVERENDING ▼ CARGO 4 M5290 Modelo ▼ KMAX TENDURANCE MFR23 SFR23 DX233 Endu"Race RTHD+ TTM-AI1 SP246 RT707 KMT ARMORSTEEL Modelo Modelo ▼	Identificador 570977 570962 EV2409Q ASH1+1200063825 512485 4800012 PLD - 1 Identificador 41158 Identificador 572040 572042 ETT00086900 Identificador 532042 ETT0008900 Identificador 589278 T00-3120005992 T00-3120005993 8714962996429 CQTTMA1138G25NP0 571291 RK7516125 572780 Identificador 8714692809996 893355520014 Identificador	•	Load-capacity inde ▼ 154 156 156 156 156 162 154 Load-capacity inde ▼ 164 164 164 164 164 160 Load-capacity inde ▼ 164 160 160 160 160 160 164 164 164 164 164 164 164 164	Winter T Yes Yes Yes Yes Yes Yes No Winter T No No No No No No No No No No No No No	RR (T C C C C C C C C C C C C C C C C C C C	WG V C C B C B B C B WG V B C B C B C B C B C B C B C B B B C B C B C C C WG V	Nois(▼ 71 71 71 71 71 75 74 Nois(▼ 68 Nois(▼ 69 69 71 72 72 72 72 72 70 70 69 73 Nois(▼ 73 Nois(▼	Price ▼ 596 404 667.5 1133 Price ▼ 684 590 Price ▼ 884 689.8 540.11 418.2 788 473.3 377.16 Price ▼ 543.3 313.08 Price ▼	Brand Mid Rang Mid Rang Mid Rang Mid Rang Premiur Low Cos Brand Premiur Brand Mid Rang Mid Rang Mid Rang Mid Rang Mid Rang Mid Rang Mid Rang Mid Rang Premiur Low Coo Mid Rang Mid Rang Premiur Low Coo Mid Rang Premiur Low Coo Mid Rang Mid Rang Premiur Low Coo Mid Rang Premiur Low Coo Mid Rang Premiur Low Coo Mid Rang Mid Rang Premiur Low Coo Brand
54 56 57 58 59 60 65 69 71 75 61 62 63 64 66 63 64 66 67 72 73 74 73 74	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5	Marca Sava Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca Pirelli Fulda Marca Fulda Fulda Marca Fulda Sava Marca Dynamo Sailun Sailun Royal Black Kelty Marca Apollo Triangle Dunlop Royal Black Kelty Marca Apollo Triangle Dunlop Bridgestone Bridgestone	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ F HR 4 M749 PREMIUM LONG LIFE Modelo MOdelo ▼ ST: 01 NEVERENDING ✓ Modelo ▼ ECOTONN 2 CARGO 4 MS290 Modelo MR23 SFR23 DX233 Endu"Race RT HD+ TIM-A11 SP246 RT707 KM ARMORSTEEL Modelo ▼ Endu"Race RT* TQ022 Modelo ▼	Identificador 570977 570962 EV2409Q ASH11+ 1200063625 512485 480012 PLD - 1 Identificador 41158 Identificador 572040 572042 ETT00086900 Identificador 589278 100-3120005993 8714092996429 CQTIMA1138G25NP0 5712791 RK7516125 572780 Identificador 8714692809996 893555520014 Identificador	•	Load-capacity inde → 154 154 156 156 156 162 154 Load-capacity inde → 164 164 164 160 Load-capacity inde → 164 160 160 160 160 164 164 164 164 164 164 164 164	Winter T Yes Yes Yes Yes Yes Winter T No No No No No No No No No No No No No	RR T C C C C C C C C RR T B B RR T C C D D R A	WG W W C B C B B WG V B C B B C C B B C C B A A B C C B B C C B C C B B C C B B B B B	Nois(▼ 71 71 71 71 71 75 74 Nois(▼ 68 Nois(▼ 69 69 71 Nois(▼ 72 72 72 72 72 70 70 69 73 72 Nois(▼ 72 73 Nois(▼ 68	Price ▼ 596 404 667.5 1133 Price ▼ 1078 Price ▼ 684 594 994 994 689.8 540.11 418.2 798 473.3 377.16 Price ▼ 543.3 313.08 Price ▼ 1227	Brand Mid Rang Mid Rang Mid Rang Mid Rang Premiur Low Coos Brand Premiur Brand Mid Rang Mid Rang Mid Rang Mid Rang Mid Rang Mid Rang Nid Rang Mid Rang Low Coo Mid Rang Low Coo
54 56 57 58 59 60 65 69 71 75 61 62 63 64 66 70 72 73 74 73 74	315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 315/70R22.5 385/65R2.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5 385/65R22.5	Marca Sava Fulda Giti Tire Amstrong Matador Bridgestone Berlin Tires Marca Pirelli Marca Pirelli Marca Maxxis Marca Goodyear Dynamo Sailun Roadx Apollo Triangle Duntop Royal Black Kelly Marca Apollo Torque	Modelo ▼ AVANT 4 PLUS ECOCONTROL 2 + GSR237 ASH11+ FHR4 M749 PREMIUM LONG LIFE Modelo Modelo ▼ ST: 01 NEVERENDING ✓ Modelo ▼ ECOTONN 2 CARGO 4 MS290 Modelo MAD420 ▼ KMAX TENDURANCE MRP23 SFR23 DX233 Endu™Race RT HD+ TIM-A11 SP246 RT707 KM ARMORSTEEL Modelo Modelo ▼ Endu™Race RT ^H TQ22 Modelo ▼ Endu™Race RT ^H TQ22 Modelo ▼ ECOPIA STEER X LINE ENERGY TVQ	Identificador 570977 570962 EV2409Q ASH1+1200063825 512485 4800012 PLD - 1 Identificador 41158 Identificador 572040 572042 ETT00086900 Identificador 532042 ETT0008900 Identificador 589278 T00-3120005992 T00-3120005993 8714962996429 CQTTMA1138G25NP0 571291 RK7516125 572780 Identificador 8714692809996 893355520014 Identificador	• •	Load-capacity inde ▼ 154 156 156 156 156 162 154 Load-capacity inde ▼ 164 164 164 164 164 160 Load-capacity inde ▼ 164 160 160 160 160 160 164 164 164 164 164 164 164 164	Winter T Yes Yes Yes Yes Yes Yes No Winter T No No No No No No No No No No No No No	RR (T C C C C C C C C C C C C C C C C C C C	WG V C C B C B B C B WG V B C B C B C B C B C B C B C B B B C B C B C C C WG V	Nois(▼ 71 71 71 71 71 75 74 Nois(▼ 68 Nois(▼ 69 69 71 72 72 72 72 72 70 70 69 73 Nois(▼ 73 Nois(▼	Price ▼ 596 404 667.5 1133 Price ▼ 684 590 Price ▼ 884 689.8 540.11 418.2 788 473.3 377.16 Price ▼ 543.3 313.08 Price ▼	Brand Mid Ran, Mid Ran, Mid Ran, Mid Ran, Mid Ran, Premiu Brand Premiu Brand Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran Dremiu Low Co Mid Ran Brand Mid Ran Dremiu Low Co Mid Ran Dremiu Low Co Mid Ran Dremiu Low Co Mid Ran Brand

78	Dimension	Marca		Identificador	T	Load-capacity inde -	Winter J		WG -	-	Price -	-
	385/65R22.5	Roadx	RFR2	T00-3120006046		164	Yes	C	A	73		Mid Ran
30	385/65R22.5	Continental	Conti CrossTrac HT3	565611		160	Yes	С	Α	72	766	Premiur
1	385/65R22.5	Giti Tire	GTR956 HD	EH2131Q		164	Yes	C	B	70	636.85	Mid Ran
32	385/65R22.5	Yokohama	505C	B5568		164	Yes	С	С	72	928.74	Mid Ran
6	385/65R22.5	Kumho	KWA03	2364073		164	Yes	С	В	72	550.72	Mid Ran
0	385/65R22.5	Firestone	ROADHAWK WINTER STEER	30895		160	Yes	С	С	72	1024	Mid Ran
	Dimension	Marca	Modelo	Identificador	-	Load-capacity inde -	Winter J	RR J	WG -	Noise -	Price -	Brand
9	385/65R22.5	Universal	UNKS01	TGUNVSDA8017164KM3	•	164	Yes	D	B	73	FILE	Low Cos
								D				
3	385/65R22.5	Benchmark	BTL863	BTL863-10		164	Yes		B	73		Low Cos
4	385/65R22.5	Infinity	ITL863	ITL863-13		164	Yes	D	В	73		Low Cos
7	385/65R22.5	Ovation	VI-022	8935355510121		164	Yes	D	С	73	343	Low Cos
8	385/65R22.5	Falken	SI011	357685		164	Yes	D	С	73	507.2	Mid Rang
39	385/65R22.5	Hifly	HH107	8935355505332		164	Yes	D	С	73	393	Low Cos
	Dimension	Marca	Modelo 👻	Identificador		Lood conscituting	Winter	RR .T	WG -	Noise -	Price -	Brand
01	and a second					Load-capacity inde -		Accessed in the second	- Annual Contract			Brand Mid Ban
91	295/80R22.5	Yokohama	104ZR	B4906		154	No	C	B	70	896.93	Mid Ran
94	295/80R22.5	Michelin	X MULTI ENERGY Z VM	885534		154	No	С	В	71	1043	Premiu
95	295/80R22.5	Fortune	FT103H	2100_2621032103		149	No	С	A	72	362.8	Low Co
96	295/80R22.5	Pirelli	FH:01 COACH	24766		154	No	С	В	70	973	Premiu
97	295/80R22.5	Toyo Tires	M144A	12123620		152	No	C	С	70		Mid Ran
98	295/80R22.5	Austone	AT103H	2100_2621022103		149	No	C	A	72		Low Co
99	295/80R22.5	Goodyear	REGIONAL RHS II	568006		148	No	C	B	71	856	Premiu
.01	295/80R22.5	Hankook	AL10 e-cube	3001549		152	No	С	С	70	672	Mid Ran
	Dimension	Marca	Modelo 👻	Identificador	*	Load-capacity inde -	Winter J	RR J	WG -	Noise -	Price -	Brand
92	295/80R22.5	Bridgestone	R247 II	65665400		152	No	D	В	70	1104	Premiu
93	295/80R22.5	BFGoodrich	CROSS CONTROL D VG	284008		152	No	D	В	75	666.2	Mid Ran
00	295/80R22.5	Giti Tire	GAL817	EV1312Q2		149	No	D	В	70		Mid Ran
	295/80R22.5	Hifly	HH102	8935355505097		149	No	D	С	73	375	Low Co
	295/80R22.5	Ovation	VI-660	8935355510268		149	No	D	C	73	285	Low Co
	295/80R22.5	Sunfull	HF660	8935355515072		149	No	D	C	73		Low Co
	295/80R22.5	Ovation	VI-688	8935355510244		149	No	D	C	73	295	Low Co
	Dimension	Marca		Identificador	٣	Load-capacity inde -	Winter J		WG -	Noise -	Price -	Brand
	295/80R22.5	Sailun	TRANSPORT PRO D	T00-3120006171		149	Yes	B	A	72	519.6	Low Co
14	295/80R22.5	Continental	Conti Eco HD 5	522564		152	Yes	В	С	73	794	Premiu
15	295/80R22.5	Sailun	COACH	T01-3120004909		149	Yes	В	A	71	539.6	Low Co
	Dimension	Marca	Modelo	Identificador		Load-capacity inde -	Winter J	RR .T	WG -	Noise -	Price -	Bran
0					-					-	FILE	Brand
	295/80R22.5	Universal	UNFS02	TGUNVSBB8012154/149MM5		149	Yes	С	A	73	0.15.5	Low Co
	295/80R22.5	Giti Tire	GSR237	EV2456Q0		149	Yes	С	В	70	645.5	Mid Rar
	295/80R22.5	Matador	F HR 4	0512536		154	Yes	C	B	70	639.5	Mid Rar
2	295/80R22.5	Armstrong	ASH11+	ASH11+ 1200063624		149	Yes	C	C	71		Mid Rar
3	295/80R22.5	BFGoodrich	ROUTE CONTROL S2	401019		152	Yes	С	C	72	691	Mid Rar
7	295/80R22.5	Kelly	KMS2 ARMORSTEEL	595571		152	Yes	С	В	72	343.56	Mid Rar
	295/80R22.5	Firestone	FS424	19728		152	Yes	С	в	69	823	Mid Rar
	295/80R22.5	Apollo	Endu [™] Race RA2	8.71469E+12		154	Yes	C	B	72	525.8	Mid Rar
10	200/00/122.0	Apollo	Endu nacenaz	0.714002.12		104	163	0	U	12	525.0	Fild Har
	Dimension .T	Marca	Modelo 👻	Identificador	¥	Load-capacity inde -	Winter ,T	RR .T	WG -	Noise -	Price -	Brand
07	295/80R22.5	Otani	OH-201	OH-201 810496		150	Yes	D	B	73	275	Mid Ran
08	295/80R22.5	Continental	WINTER HDW2 COACH	565588		149	Yes	D	С	76	778.5	Premiu
16	295/80R22.5	Sava	AVANT 5	570681		148	Yes	D	B	75	576	Low Co
					_							
	Dimension	Marca		Identificador	*	Load-capacity inde -	Winter J	RR J	WG -	Noise -	Price -	Brand
20	295/80R22.5	Dynamo	MDW50	T00-3120005940		154	Yes	E	В	72		Low Co
	Dimension	Marca	Modelo 👻	Identificador	-	Load-capacity inde -	Winter J	RR , T	WG 👻	Noise	Price -	Bran
2	385/55R22.5	Apollo	Endu [™] Mile LHT	8714692999994		160	No	A	С	70	573	Mid Rar
	385/55R22.5	Hankook	e-cube Blue TL20	3002380		160	No	A	С	66	970	Mid Ra
	385/55R22.5	Pirelli	ST:01 NEVERENDING	41157		160	No	A	B	68	1134	Premiu
.9	365/JJhzz.J	Filetti				100	NO	M	D	00		Fielding
	Dimension .T			41137							1104	
	385/55R22.5	Marca		Identificador	¥	Load-capacity inde -	Winter .T	RR .T	WG -	Noise -	Price -	Brand
21	385/55822.5	Marca -			¥	Load-capacity indev 160	Winter J	RR JT B	WG ✓ B	Noise - 71		Brand Mid Ran
	385/55R22.5 385/55R22.5		Modelo 💌	Identificador	¥		and the second second	And a second	the second se		Price -	Mid Ran
28	385/55R22.5	Fulda DoubleCoin	Modelo ECOTONN 2 RT910	Identificador 570751 RT910 80355107	-	160 160	No No	BB	BC	71 73	Price ▼ 722 380	Mid Ran Low Co
28	385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava	Modelo ECOTONN 2 RT910 CARGO 4	Identificador 570751 RT910 80355107 570843	¥	160 160 160	No No	B B B	B C C	71 73 71	Price ▼ 722 380 630	Mid Ran Low Co Mid Ran
28 31 33	385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava Doublestar	Modelo 💌 ECOTONN 2 RT910 CARGO 4 DSR128	Identificador 570751 RT910 80355107 570843 DSR128 001	v	160 160 160 160	No No No	B B B B	B C C B	71 73 71 73 73	Price ▼ 722 380 630 400	Mid Ran Low Co Mid Ran Low Co
28 31 33	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama	Modelo ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216		160 160 160 160 160	No No No No	B B B B B	B C C B B	71 73 71 73 68	Price - 722 380 630 400 948.25	Mid Ran Low Co Mid Ran Low Co Mid Ran
28 31 33 34	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 Dimension T	Fulda DoubleCoin Sava Doublestar	Modelo ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo V	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador		160 160 160 160 160 160 Load-capacity ind∉▼	No No No	B B B B RR J	B C B B WG -	71 73 71 73 68 Nois€∽	Price - 722 380 630 400 948.25 Price -	Mid Ran Low Co Mid Ran Low Co Mid Ran Brand
28 31 33 34	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama	Modelo ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216		160 160 160 160 160	No No No No	B B B B B	B C C B B	71 73 71 73 68	Price - 722 380 630 400 948.25	Mid Ran Low Co Mid Ran Low Co Mid Ran Bran
28 31 33 34	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 Dimension T	Fulda DoubleCoin Sava Doublestar Yokohama Marca	Modelo ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo V	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador		160 160 160 160 160 160 Load-capacity ind∉▼	No No No No Winter J	B B B B RR J	B C B B WG -	71 73 71 73 68 Nois€∽	Price - 722 380 630 400 948.25 Price -	Mid Ran Low Co Mid Ran Low Co Mid Ran Brand Mid Ran
28 31 33 34 3 4	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 Dimension 7 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Marca Triangle Ovation	Modelo ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTTRT0238J25LHJ		160 160 160 160 160 160 Load-capacity ind∉ ▼ 160	No No No No Winter T No	B B B B RR J C	B C C B B B WG ✓ C	71 73 71 73 68 Nois {• 70	Price - 722 380 630 400 948.25 Price - 432.55	Mid Ran Low Co Mid Ran Low Co Mid Ran Brand Mid Ran Low Co
28 31 33 34 34 34 6	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 Dimension.7 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Marca Triangle Ovation Torque	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo ▼ TRT02 ETL311 FTL311	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTTR10281/25LHJ 6920758611690 6920758631605		160 160 160 160 160 160 Load-capacity ind€ → 160 160	No No No No Winter T No No No	B B B B RR J C C C C	B C C B B B WG ▼ C C C C	71 73 71 73 68 Nois(• 70 73 73 73	Price → 722 380 630 400 948.25 948.25 948.25 432.55 360 466.35	Mid Ran Low Co Mid Ran Low Co Mid Ran Brand Mid Ran Low Co Low Co
28 31 33 34 34 6 7	385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Marca Triangle Ovation Torque Continental	Modelo ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 Conti Hybrid HT3	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTTRT0238/25LHJ 6920758611690 6920758631605 565490		160 160 160 160 160 160 160 160 160 160	No No No No Winter T No No No No	B B B B RR J C C C C C C	B C B B WG ▼ C C C B	71 73 71 73 68 Noise • 70 73 73 73 71	Price → 722 380 630 400 948.25 948.25 Price → 432.55 360	Mid Ran Low Co Mid Ran Low Co Mid Ran Brand Mid Ran Low Co Low Co Premiu
28 31 33 34 33 4 3 4 6 7 0	385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Marca Triangle Ovation Torque Continental Hilo	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 FTL311 Conti Hybrid HT3 385/55R22,5 706 HILO	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTTRT0238J25LHJ 6920758631605 565490 385/55/22,5 706 HILO		160 160 160 160 160 160 160 160 160 160	No No No No Winter T No No No No No	B B B RR T C C C C C C C	B C B B C C C C C C C C C C C C C C C C	71 73 71 73 68 Noise 70 73 73 73 71 71	Price → 722 380 630 400 948.25 948.25 948.25 432.55 360 466.35	Mid Ran Low Co Mid Ran Branc Mid Ran Low Co Low Co Premiu Low Co
28 31 33 34 23 24 26 27 30 32	385/55R22.5 385/55R22.5 385/55R22.5 Dimension 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Marca Triangle Ovation Torque Continental Hilo Fullrun	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 Conti Hybrid HT3 385/55R22,5 706 HILO TB1000	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTTR10238)25LHJ 6920758611690 6920758631605 565490 388/555122,5 706 HILO FR1000T22501		160 160 160 160 160 160 160 160 160 160	No No No No Winter T No No No No No No	B B B RR J C C C C C C C C C C	B C B B B WG ♥ C C C B C B C B	71 73 71 73 68 Noise 70 73 73 73 71 71 71 73	Price → 722 380 630 400 948.25 948.25 948.25 432.55 360 466.35	Mid Ran Low Co Mid Ran Low Co Mid Ran Brand Mid Rar Low Co Low Co Premiu Low Co
28 31 33 34 33 4 6 7 0 2 5	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Marca Triangle Ovation Torque Continental Hilo	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 Conti Hybrid HT3 385/55R22,5 706 HILO TB1000 CROSSTRAC CROSSTRAC	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTTR10238125LHJ 6920758611690 6920758631605 565490 385/55r22,5 706 HILO FR1000122501 P07500576		160 160 160 160 160 160 160 160 160 160	No No No No No No No No No No No No	B B B C C C C C C C C C C C C	B C C B B B WG ▼ C C C C B C C B C C	71 73 71 73 68 Nois (▼ 70 73 73 71 71 71 73 73 73	Price → 722 380 630 400 948.25 948.25 948.25 432.55 360 466.35	Mid Ram Low Co Mid Ram Low Co Mid Ram Mid Ram Low Co Low Co Premiu Low Co Low Co
13 14 3 4 6 7 0 2 5	385/55R22.5 385/55R22.5 385/55R22.5 Dimension 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Marca Triangle Ovation Torque Continental Hilo Fullrun	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 Conti Hybrid HT3 385/55R22,5 706 HILO TB1000 CROSSTRAC CONSTRAC	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTTR10238)25LHJ 6920758611690 6920758631605 565490 388/555122,5 706 HILO FR1000T22501	V	160 160 160 160 160 160 160 160 160 160	No No No No Winter T No No No No No No	B B B C C C C C C C C C C C C	B C B B B WG ♥ C C C B C B C B	71 73 71 73 68 Nois (▼ 70 73 73 71 71 71 73 73 73	Price ▼ 722 380 630 948.25 948.25 948.25 360 466.35 787.5	Mid Ran Low Co Mid Ran Low Co Mid Ran Low Co Low Co Low Co Low Co Low Co
28 31 33 4 34 6 7 0 2 5	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Triangle Ovation Torque Continental Hilo Fultrun Powertrac	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 Conti Hybrid HT3 385/55R22,5 706 HILO TB1000 CROSSTRAC CROSSTRAC	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTTR10238125LHJ 6920758611690 6920758631605 565490 385/55r22,5 706 HILO FR1000122501 P07500576	V	160 160 160 160 160 160 160 160 160 160	No No No No No No No No No No No No	B B B C C C C C C C C C C C C	B C C B B B WG ▼ C C C C B C C B C C	71 73 71 73 68 Nois (▼ 70 73 73 71 71 71 73 73 73	Price ▼ 722 380 630 948.25 948.25 948.25 360 466.35 787.5	Mid Ran Low Co Mid Ran Low Co Mid Ran Low Co Low Co Low Co Low Co Low Co Low Co Low Co
18 11 13 14 3 4 6 7 0 2 5 1	385/55R22.5 385/55R22.5 385/55R22.5 Dimension(.7 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 Dimension(.7)	Fulda DoubleCoin Sava Doublestar Yokohama Marca Vation Triangle Ovation Torque Continental Hilo Fultrun Powertrac Marca	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 € ETL311 ✓ FTL311 Conti Hybrid HT3 385/55R22,5 706 HILO TB1000 CROSSTRAC Modelo	Identificador 570751 RT910 80355107 570843 D58128 001 B5216 Identificador CQTIR10238/25LHJ 6920758611690 6920758611690 6920758631605 565490 385/55r22,5 706 HLO FR1000722501 P07500576 Identificador	V	160 160 160 160 160 160 160 160 160 160	No No No No No No No No No No No No No Winter T	B B B B R R V C C C C C C C C C C R R V V	B C C B B B WG ▼ C C C C C B C C B C C C C C C C B C C C C C B C C C C C C B B C C C C C C B B B C C C C C C B B B C	71 73 71 73 68 Nois€ ₹ 70 73 73 71 71 71 73 73 Nois€ ₹	Price ▼ 722 380 630 400 948.25 Price ▼ 432.55 360 466.35 787.5 Price ▼	Mid Ran Low Co Mid Ran Low Co Mid Ran Mid Ran Low Co Low Co Low Co Low Co Low Co Low Co Remin
18 11 13 14 3 4 6 7 0 2 5 1 3	385/55R22.5 385/55R22.5 385/55R22.5 Dimension .7 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 Dimension .7 Dimension .7 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Triangle Ovation Torque Continental Hilo Fullrun Powertrac Bridgestone Sailun	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 ✓ Conti Hybrid HT3 385/55R22,5 706 HILO TB1000 CROSSTRAC Modelo ✓ ECOPIA STEER STL2	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTTR10238125LHJ 6920758611690 6920758631605 565490 385/55122,5 706 HILO FR1000122501 P07500576 Identificador 32694 T00-3120005370	V	160 160 160 160 160 160 160 160 160 160	No No No No No No No No No No Winter Y es	B B B B RR 7 C C C C C C C C C C C C C C C C C C C	B C B B C C C C C B C C B C C B C C B C C B C	71 73 71 73 68 Nois (* 70 73 73 71 71 71 71 73 73 Nois (* 69	Price ▼ 722 380 630 400 948.25 Price ▼ 432.55 360 466.35 787.5 Price ▼ 1237 676	Mid Ran Low Co Mid Ran Low Co Mid Ran Mid Ran Low Co Low Co Low Co Low Co Low Co Low Co Low Co Low Co
28 31 33 4 6 7 0 2 5 1 3	385/55R22.5 385/55R22.5 385/55R22.5 Dimension .7 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 Dimension .7 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Triangle Ovation Torque Continental Fullrun Powertrac Bridgestone Sailun Michelin	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 ✓ Conti Hybrid HT3 385/55R2.5.706 HILO TB1000 CROSSTRAC Modelo ✓ ECOPIA STEER STL2 X LINE ENERGYT VQ	ldentificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTTR10238)25LHJ 6920758611690 6920758631605 565490 385/55122,5 706 HILO FR1000122501 P07500576 Identificador 32694 T00-3120005370 139900	×	160 160 160 160 160 160 160 160	No No No No No No No No No No Winter T Yes Yes Yes	B B B B C C C C C C C C C C C C C C C C	B C B B C C C C C B C C B C C B C C B C C B C C C B C C C C C C B B C C C C B B C C C C B B B C C C C C B B B C C C C C C C C B B B C	71 73 71 73 68 Nois€ 70 73 73 73 71 71 73 73 73 89 71 71 71 71	Price ▼ 722 380 630 400 948.25 Price ▼ 432.55 360 466.35 787.5 Price ▼ 1237 676 1045	Mid Ran Low Co Mid Ran Low Co Mid Ran Mid Ran Low Co Low Co Low Co Low Co Low Co Low Co Low Co Low Co Ran Premiu Low Co
28 31 33 4 6 7 0 2 5 1 3 7	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 Dimension.7 385/55R22.5 385/55R22.5 Dimension.7	Fulda DoubleCoin Sava DoubleStar Yokohama Marca Triangle Ovation Torque Continental Hilo Fultrun Powertrac Marca Sailun Michelin Marca	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 * ETL311 * FTL311 * Gonti Hybrid HT3 385/5SR22,5 706 HILO TB1000 CROSSTRAC Modelo * ECOPIA STEER STL2 X LINE ENERGY TVQ Modelo	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTIR10238125LHJ 6920758611690 6920758611690 6920758631605 585490 385/55122,5 706 HILO FR1000122501 PO7500576 Identificador 32694 T00-3120005370 139900 Identificador	×	160 160 160 160 160 160 160 160 160 160	No No No No No No No No No No No Winter <u>y</u> Yes Yes	B B B B C C C C C C C C C C C C C C C C	B C C B B C C C C B C C B C C B C C B C C B C C B C C C C C B C C C C B B B C C C C C C B B B B C	71 73 71 73 68 Nois(▼ 70 73 73 71 71 71 71 73 73 73 73 71 71 71 71 Nois(▼ 1 Nois(▼	Price ▼ 722 380 630 400 948.25 Price ▼ 432.55 360 466.35 787.5 Price ▼ 1237 676 1045 Price ▼	Mid Ran Low Co Mid Ran Low Co Mid Ran Low Cc Low Cc Low Cc Low Cc Brann Premiu Low Cc C Low Cc Brann Premiu Low Cc Premiu
18 13 14 34 67 02 5 13 7 6	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 Dimension: 385/55R22.5 385/55R22.5 Dimension: 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Marca Vokohama Vokohama Continental Hilo Continental Hilo Fullrun Powertrac Marca Sallun Michelin Marca Sodoyear	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 FTL311 Conti Hybrid HT3 385/55R22,5 706 HILO TB1000 CROSSTRAC Modelo ▼ ECOPIA STEER STL2 X LINE ENERGY TVQ Modelo Modelo ▼ ECOPIA STEER STL2 X LINE ENERGY TVQ ▼	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTIR10238125LHJ 6920758611690 6920758631605 565490 385/55122,5 706 HILO FR1000T22501 P07500576 Identificador 32694 T00-3120005370 139900 Identificador 582543	×	160 160 160 160 160 160 160 160	No No No No No No No No No No No No No Vinter X Yes Winter X Yes	B B B B C C C C C C C C C C C C C C C C	B C C B B C C C C C C B C C B C C B C C B C C B C C B C C C C B C C C C B B B C C C C C B B B B C C C C C C C B B B B C	71 73 71 73 68 Nois(▼ 70 73 71 71 71 71 73 73 73 73 73 73 73 73 73 73 73 73 73	Price ▼ 722 380 630 400 948.25 Price ▼ 432.55 360 466.35 787.5 Price ▼ 1237 676 1045 Price ▼ 1247 676 1045	Mid Ran Low Co Mid Ran Low Co Mid Ran Low Cc Low Cc Low Cc Low Cc Low Cc Low Cc Bran Premiu Low Cc Bran Premiu Bran Premiu
18 13 14 34 67 02 5 13 7 6	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 Dimension() 385/55R22.5 385/55R22.5 385/55R22.5 Dimension() 385/55R22.5	Fulda DoubleCoin Sava DoubleStar Yokohama Marca Triangle Ovation Torque Continental Hilo Fultrun Powertrac Marca Sailun Michelin Marca	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 ✓ Conti Hybrid HT3 385/55R2,5.706 HILO TB1000 CROSSTRAC Modelo ✓ ECOPIA STEER STL2 X LINE ENERGY TVQ Modelo ✓ EQMAX S R02 PROFUEL STEER	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTIR10238125LHJ 6920758611690 6920758611690 6920758631605 585490 385/55122,5 706 HILO FR1000122501 PO7500576 Identificador 32694 T00-3120005370 139900 Identificador	×	160 160 160 160 160 160 160 160 160 160	No No No No No No No No No No No Winter <u>y</u> Yes Yes	B B B B C C C C C C C C C C C C C C C C	B C C B B C C C C B C C B C C B C C B C C B C C B C C C C C B C C C C B B B C C C C C C B B B B C	71 73 71 73 68 Nois(▼ 70 73 73 71 71 71 71 73 73 73 73 71 71 71 71 Nois(▼ 1 Nois(▼	Price ▼ 722 380 630 400 948.25 Price ▼ 432.55 360 466.35 787.5 Price ▼ 1237 676 1045 Price ▼	Mid Ran Low Co Mid Ran Low Co Mid Ran Low Co Low Co Premiu Low Co Low Co Low Co Bran Premiu Low Co Bran Premiu Branc Premiu
28 11 13 14 34 66 70 25 11 37 65	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Marca Vokohama Vokohama Continental Hilo Continental Hilo Fullrun Powertrac Marca Sallun Michelin Marca Sodoyear	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 FTL311 Conti Hybrid HT3 385/55R22,5 706 HILO TB1000 CROSSTRAC Modelo ▼ ECOPIA STEER STL2 X LINE ENERGY TVQ Modelo Modelo ▼ ECOPIA STEER STL2 X LINE ENERGY TVQ ▼	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTIR10238125LHJ 6920758611690 6920758631605 565490 385/55122,5 706 HILO FR1000T22501 P07500576 Identificador 32694 T00-3120005370 139900 Identificador 582543	×	160 160 160 160 160 160 160 160	No No No No No No No No No No No No No Vinter X Yes Winter X Yes	B B B B C C C C C C C C C C C C C C C C	B C C B B C C C C C C B C C B C C B C C B C C B C C B C C C C B C C C C B B B C C C C C B B B B C C C C C C C B B B B C	71 73 71 73 68 Nois(▼ 70 73 71 71 71 71 73 73 73 73 73 73 73 73 73 73 73 73 73	Price ▼ 722 380 630 400 948.25 Price ▼ 432.55 360 466.35 787.5 Price ▼ 1237 676 1045 Price ▼ 1247 676 1045	Mid Ran Low Co Mid Ran Low Co Mid Ran Low Co Low Co Low Co Low Co Co Bran Premit Low Co Premit Mid Ran
28 11 33 44 3 44 6 7 0 2 5 1 3 7 6 5 6	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 Dimension .7 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava DoubleStar Yokohama Marca Triangle Ovation Torque Continental Hilo Fullrun Powertrac Marca Sailun Michelin Marca Goodyear Prometeon	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 ✓ Conti Hybrid HT3 385/55R2,5.706 HILO TB1000 CROSSTRAC Modelo ✓ ECOPIA STEER STL2 X LINE ENERGY TVQ Modelo ✓ EQMAX S R02 PROFUEL STEER	ldentificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTTR10238125LHJ 6920758611690 6920758631605 565490 385/55122,5 706 HILO FR1000122501 P07500576 Identificador 32694 T00-3120005370 139900 Identificador 582543 60260	×	160 160 160 160 160 160 160 160	No No No No No No No No No No No No No N	B B B B C C C C C C C C C C C C C C C C	B C C B B WG ♥ C C C C B C C B C C B C C B C C B C C B C C C B C C C B C C C C B B C C C C C C B B B B C	71 73 71 73 68 Nois€ 70 73 73 71 71 73 73 Nois€ 69 71 71 71 Nois€ 70 69	Price ▼ 722 380 630 400 948.25 Price ▼ 432.55 360 466.35 787.5 777.5 77	Mid Rar Low Cc Mid Rar Low Cc Mid Rar Bran Mid Rai Low Cc Low Cc Low Cc Low Cc Bran Premiu Low C Premiu Bran Premiu Mid Rar
128 11 13 14 34 67 02 25 13 7 65 69	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 Dimension(.7) 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Marca Triangle Ovation Torque Continental Hilo Fultrun Powertrac Marca Bridgestone Sailun Michelin Marca Goodyear Prometeon Hankook Yokohama	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TR102 TEL311 FTL311 FTL311 Conti Hybrid HT3 385/55R22,5 706 HILO TB1000 CROSSTRAC Modelo ▼ ECOPIA STEER STL2 X LINE ENERGYT VQ Modelo Modelo ▼ EQMAX S R02 PROFUE STEER Smartflex AH51 BluEarth 132T	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTIR10238/25LHJ 6920758611690 6920758611690 555490 385/55/22,5 706 HLO FR1000122501 PO7500576 Identificador 32694 T00-3120005370 139900 Identificador 582543 60260 3003987 B5481	×	160 160 160 160 160 160 160 160	No No No No No No No No No No No No No N	B B B B C C C C C C C C C C C C C C C C	B C C B B B C C C C C C B B C C B B C C C B B B B B B B B B B B B B B B B B B B C	71 73 71 73 68 Nois(▼ 70 73 73 73 73 73 73 73 73 73 73 73 73 73	Price → 722 380 630 400 948.25 Price → 432.55 360 466.35 787.5 Price → 1237 676 1045 Price → 1237 676 1045 Price → 1040 1190 752 970.47	Mid Rar Low Cc Mid Rar Dow Cc Mid Rar Low Cc Low Cc Low Cc Low Cc Low Cc Low Cc Low Cc Bran Premii Low C Premii Stan Premii Mid Rar
128 11 13 14 34 67 02 25 13 7 65 69	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 Dimension(-T 385/55R22.5 Dimension(-T 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Marca Vakohama Continental Hilo Foultrun Powertrac Marca Bridgestone Sailun Micheli Marca Goodyear Prometeon Hankook Yokohama Giti Tire	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TR102 ▼ ETL311 ♥ TR131 ♥ Conti Hybrid H13 38/55R22,5 706 HILO TB1000 CROSSTRAC Modelo ♥ ECOPIA STEER STL2 X LINE ENERGY TVQ Modelo W EQMAX S R02 PROFUEL STEER SmartHex AH51 BluEarth 132T GTR955	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTIR10238/25LHJ 6920758611690 6920758611690 565490 385/55/22,5 706 HLO FR1000122501 PO7500576 Identificador 32694 T00-3120005370 139900 Identificador 582543 60260 3003987 B5481 EH99868Q	×	160 160 160 160 160 160 160 160	No No No No No No No No No No No No Winter Yes Yes Yes Yes Yes Yes Yes Yes	B B B B C C C C C C C C C C C C C C C C	B C C B B B C C C C C C C B B C C B B C C WG ▼ B B B B B B B B B B B B B B C	71 73 71 73 68 Nois(▼ 70 73 73 73 73 73 73 73 73 73 73 73 73 73	Price → 722 380 630 400 948.25 Price → 432.55 360 466.35 787.5 Price → 1237 676 1045 Price → 1237 676 1045 Price → 1247 676 1045 970.47 646.9	Mid Rar Low Cc Mid Rar Low Cc Mid Rar Low Cc Low Cd Low Cd Ran Premii Branc Premid Mid Rar Mid Rar Mid Rar Mid Rar Mid Rar Mid Rar Mid Rar
28 31 33 34 34 6 7 0 2 5 1 3 7 6 5 6 9 0	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava DoubleCoin Sava Doublestar Yokohama Vikohama Vikohama Continental Hilo Fultrun Powetrac Vikohama Gidti Tire Vikohama Gidti Tire Vikohama Gidti Tire Vikohama Viko	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 FTL311 Conti Hybrid HT3 385/55R22,5 706 HILO TB1000 CROSSTRAC Modelo ▼ ECOPIA STEER STL2 X LINE ENERGYT VQ Modelo EQMAX S R02 PROFUEL STEER Smartflex AH51 BluEarth 132T GTR955 Modelo	ldentificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTTR10238125LHJ 6920758611690 6920758631605 565490 385/55122,5 706 HLO FR1000122501 P07500576 Identificador 32694 T00-3120005370 139900 Identificador 8542543 60260 3003987 B5481 EH99868Q Identificador	×	160 160 160 160 160 160 160 160	No No No No No No No No No No No No No N	B B B B C C C C C C C C C C C C C C C C	B C C B B B C C C B B C C B B C C B B C WG ♥ ♥ B B B B B B B B B B B B B C C C C	71 73 71 73 68 Nois(▼ 70 73 73 73 73 71 71 71 73 73 73 73 73 71 71 71 71 73 73 73 73 73 73 73 73 73 73 73 71 71 71 73 73 73 71 71 73 73 71 71 73 73 73 71 71 73 73 73 71 71 73 73 73 73 71 71 73 73 73 73 73 73 71 71 73 73 73 73 73 73 73 73 73 73 73 73 73	Price → 722 380 630 400 948.25 Price → 432.55 360 466.35 787.5 Price → 1237 676 1045 Price → 1237 676 1045 Price → 1247 676 1045 970.47 646.9	Mid Rar Low Cc Mid Rar Bran Mid Rar Low Cc Low Cc Low Cc Low Cc Low Cc Low Cc Low Cc Ran Premiu Low C Premiu Mid Rar Mid Rar Mid Rar Mid Rar
28 13 14 34 67 02 5 13 7 65 69 0	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 Dimension(-T 385/55R22.5 Dimension(-T 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Marca Vakohama Continental Hilo Foultrun Powertrac Marca Bridgestone Sailun Micheli Marca Goodyear Prometeon Hankook Yokohama Giti Tire	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TR102 ▼ ETL311 ♥ TR131 ♥ Conti Hybrid H13 38/55R22,5 706 HILO TB1000 CROSSTRAC Modelo ♥ ECOPIA STEER STL2 X LINE ENERGY TVQ Modelo W EQMAX S R02 PROFUEL STEER SmartHex AH51 BluEarth 132T GTR955	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTIR10238/25LHJ 6920758611690 6920758611690 565490 385/55/22,5 706 HLO FR1000122501 PO7500576 Identificador 32694 T00-3120005370 139900 Identificador 582543 60260 3003987 B5481 EH99868Q	×	160 160 160 160 160 160 160 160	No No No No No No No No No No No No Winter Yes Yes Yes Yes Yes Yes Yes Yes	B B B B C C C C C C C C C C C C C C C C	B C C B B B C C C C C C C B B C C B B C C WG ▼ B B B B B B B B B B B B B B C	71 73 71 73 68 Nois(▼ 70 73 73 73 73 73 73 73 73 73 73 73 73 73	Price → 722 380 630 400 948.25 Price → 432.55 360 466.35 787.5 Price → 1237 676 1045 Price → 1237 676 1045 Price → 1247 676 1045 970.47 646.9	Mid Rar Low Cc Mid Rar Bran Mid Rar Low Cc Low Cc Low Cc Low Cc Low Cc Low Cc Low Cc Ran Premiu Low C Premiu Mid Rar Mid Rar Mid Rar Mid Rar
181344 344670225 1337 655690 77	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava DoubleCoin Sava Doublestar Yokohama Vikohama Vikohama Continental Hilo Fultrun Powetrac Vikohama Gidti Tire Vikohama Gidti Tire Vikohama Gidti Tire Vikohama Viko	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 FTL311 Conti Hybrid HT3 385/55R22,5 706 HILO TB1000 CROSSTRAC Modelo ▼ ECOPIA STEER STL2 X LINE ENERGYT VQ Modelo EQMAX S R02 PROFUEL STEER Smartflex AH51 BluEarth 132T GTR955 Modelo	ldentificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTTR10238125LHJ 6920758611690 6920758631605 565490 385/55122,5 706 HLO FR1000122501 P07500576 Identificador 32694 T00-3120005370 139900 Identificador 8542543 60260 3003987 B5481 EH99868Q Identificador	×	160 160 160 160 160 160 160 160	No No No No No No No No No No No No No N	B B B B C C C C C C C C C C C C C C C C	B C C B B B C C C B B C C B B C C B B C WG ♥ ♥ B B B B B B B B B B B B B C C C C	71 73 71 73 68 Nois(▼ 70 73 73 73 73 71 71 71 73 73 73 73 73 71 71 71 71 73 73 73 73 73 73 73 73 73 73 73 71 71 71 73 73 73 71 71 73 73 71 71 73 73 73 71 71 73 73 73 71 71 73 73 73 73 71 71 73 73 73 73 73 73 71 71 73 73 73 73 73 73 73 73 73 73 73 73 73	Price → 722 380 630 400 948.25 Price → 432.55 360 466.35 787.5 Price → 1237 676 1045 Price → 1237 676 1045 Price → 1247 676 1045 970.47 646.9	Mid Ran Low Co Mid Ran Low Co Mid Ran Low Co Low Co Low Co Low Co Low Co Low Co Bran Premiu Low Co Premiu Bran Premiu Mid Ran Mid Ran Mid Ran Mid Ran
28 31 33 34 33 4 6 7 0 2 5 1 3 7 7 6 6 5 6 9 0 0 7 8	385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava Doublestar Yokohama Vikohama Vikohama Continental Hilo Fultrun Powertrac Marca Bridgestone Sailun Michelin Michelin Marca Vokohama Gitti Tire Marca Gitti Tire Marca Dynamo	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 * EL1311 * FTL311 * Conti Hybrid HT3 385/5SR2,5 706 HILO TB1000 CROSSTRAC Modelo * ECOPIA STEER STL2 X LINE ENERGYT VQ * EQMAX S R02 PROFUEL STEER Smartflex AH51 BluEarth 132T GTR955 * Modelo * R12 *	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTIR10238125LHJ 6920758611690 6920758611690 555490 385/55125,5706 HILO FR1000122501 PO7500576 Identificador 32694 T00-3120005370 139900 Identificador 58243 60260 3003987 B5481 EH99868Q Identificador T00-312000540	×	160 160 160 160 160 160 160 160	No No No No No No No No No No No No No N	B B B B B C C C C C C C C C C C C C C C	B C C B B C C C C B B C C B B C C WG ♥ B B B B B B B B B B B B B B B B B B	71 73 71 73 68 Nois€ → 70 73 73 73 73 73 73 73 73 73 73 73 73 73	Price → 722 380 630 400 948.25 Price → 432.55 360 466.35 787.5 Price → 1237 676 1045 Price → 1040 1190 752 970.47 646.9 Price →	Mid Ran Low Co Mid Ran Low Co Mid Ran Low Co Low Co Low Co Low Co Low Co Low Co Low Co Bran Premiu Low Co Deremiu Bran Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran Mid Ran Low Co
28 331 333 24 26 27 30 22 35 32 42 60 32 35 36 37 36 50 37 38 89	385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava DoubleCoin Sava Doublestar Yokohama Vikohama Vikohama Continental Hilo Fullrun Powertrac Marca Vikohama Giti Tire Marca Giti Tire Marca Giti Tire Marca Vokohama Giti Tire Marca Vokohama Giti Tire Marca Vokohama Giti Tire Narca Vokohama Giti Tire	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 FTL311 Conti Hybrid HT3 385/55R22,5 706 HLO TB1000 CROSSTRAC Modelo ▼ ECOPIA STEER STL2 X LINE ENERGY TVQ Modelo EQMAX S R02 PROFUEL STEER Smartflex AH51 BluEarth 132T GTR955 Modelo ▼ Modelo ▼	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTTR10238125LHJ 6920758611690 6920758611690 385/55:22,5 706 HLO FR1000122501 P07500576 Identificador 32694 T00-3120005370 139900 Identificador S82543 60260 3003987 B5481 EH99868Q Identificador T00-3120005821 OH-119 810465	×	160 160 160 160 160 160 160 160	No No No No No No No No No No No No No N	B B B B C C C C C C C C C C C C C C C C	B C C B B C C C C B B C C C B B C C C B B C C C B B B B B B B B B B B B B B B B B B C C C C B B B B C C C C B B B B C C C C C B B B B C C C C C C C C B B B C C C C C C C C C C C C B B B C	71 73 71 73 68 Nois(• 70 73 73 73 73 73 71 71 71 73 73 73 73 73 73 73 73 71 71 71 73 73 73 73 73 73 73 73 73 73 71 71 73 73 73 71 71 73 73 73 71 71 73 73 73 73 73 71 71 73 73 73 71 71 73 73 73 73 73 73 73 73 73 73 73 73 73	Price → 722 380 630 400 948.25 Price → 432.55 360 466.35 787.5 Price → 1237 676 1045 Price → 1237 875 970 970 970 970 970 970 970 970 970 970	Mid Ran Low Co Mid Ran Low Co Mid Ran Low Cc Low Cc Low Cc Low Cc Low Cc Low Cc Low Cc Brand Premiu Low Cc Premiu Mid Ran Mid Ran Mid Ran Mid Ran Low Cc Premiu
28 31 33 4 6 6 7 7 0 0 2 2 5 1 3 7 7 8 6 5 15 16 9 9 6 0 7 7 8 8 9 9 2 2 5 7 7 8 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava DoubleStar Yokohama Vikohama Continental Goution Torque Continental Hilo Fullrun Powertrac Michelin Michelin Michelin Michelin Michelin Michelin Marca Kodyear Prometeon Hankook Yokohama Giti Tire Marca Koadx Dynamo Otani Firestone	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 ✓ Conti Hybrid HT3 385/55R2.5.706 HILO TB1000 CROSSTRAC Modelo ✓ ECOPIA STEER STL2 X LINE ENERGY TVQ Modelo EQMAX S R02 PROFUEL STEER Smartflex AH51 BluEarth 132T GTR955 Modelo Modelo ✓ EQMAX S R02 PROFUEL STEER Smartflex AH51 BluEarth 132T GTR955 Modelo R02 PROFUEL STEER Smartflex AH51 BluEarth 132T GTR955 Modelo ▼ RTR2 MAW50 OH-119 ROADHAWK WINTER STEER	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTIR10238125LHJ 6920758611690 6920758611690 565490 385/55122,5 706 HLO FR1000122501 P07500576 Identificador 32694 100-3120005370 139900 Identificador 582543 60260 3003987 B5481 EH99868Q Identificador T00-3120006140 T00-3120005821 OH-119 810465 30896	×	160 160 160 160 160 160 160 160	No No No No No No No No No No No No No N	B B B B C C C C C C C C C C C C C C C C	B C C B B C C C B B C C B B C C WG ▼ B B B B B B B B B B B B B B B B B B B	71 73 71 73 68 Nois(▼ 70 73 73 73 73 73 73 73 73 73 73 73 73 73	Price → 722 380 630 400 948.25 Price → 432.55 360 466.35 787.5 Price → 1237 676 1045 Price → 1040 1190 752 970.47 646.9 Price → 129 0.47 646.9	Mid Ran Low Co Mid Ran Ever Co Mid Ran Low Co Low Co Low Co Low Co Low Co Low Co Low Co Low Co Low Co Rann Premiu Low Co Premiu Brand Premiu Brand Premiu Mid Ran Mid Ran Mid Ran Cow Co Mid Ran Low Co Mid Ran
28 31 33 4 6 7 0 2 5 1 3 7 6 5 6 9 0 7 8 9 9 0 7 8 9 9 0 7 8 9 9 0 7 8 9 9 0 7 8 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava DoubleCoin Sava Triangle Ovation Torque Continental Hilo Fultrun Powertrac Marca Bridgestone Sailun Michelin Marca Goodyear Prometeon Hankook Yokohama Giti Tire Marca Vakohama Giti Tire Roadx Dynamo Otani Firestone Austone	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TR102 ▼ ETL311 ▼ FTL311 ▼ Conti Hybrid H13 385/55R22,5 706 HILO TB1000 ▼ CCOSSTRAC Modelo Modelo ▼ ECOPIA STEER STL2 X LINE ENERGYT VQ Modelo Modelo ▼ EQMAX S R02 PROFUEL STEER Smattlex AH51 BluEarth 132T GTR955 Modelo ▼ Modelo ▼ R02 PROFUEL STEER Smattlex AH51 BluEarth 132T GTR955 Modelo ▼ RTR2 MAW50 OH-119 PROADHAWK WINTER STEER	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTIR10238125LHJ 6920758611690 6920758611690 555490 385/55122,5706 HILO FR1000122501 PO7500576 Identificador 32694 T00-3120005370 139900 Identificador 58243 60260 3003987 B5481 EH99868Q Identificador T00-3120005821 OH-119 810465 30896 2170_2648020803	×	160 160 160 160 160 160 160 160	No No No No No No No No No No No No Winter ¥ Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	B B B B B C C C C C C C C C C C C C C C	B C C B B C C C C C B B C C C B B C C C B	71 73 71 73 68 Nois€ 70 73 73 73 73 73 73 73 73 73 73 73 73 73	Price → 722 380 630 400 948.25 Price → 432.55 360 466.35 787.5 Price → 1237 676 1045 Price → 1247 676 1045 Price → 1297 0.47 646.9 Price → 1190 1190 752 970.47 646.9	Mid Ran Low Co Mid Ran Low Co Mid Ran Low Co Low Co Low Co Low Co Low Co Low Co Low Co Brann Premiu Low Co Premiu Brand Mid Ran Mid Ran Mid Ran Mid Ran Low Co Mid Ran Low Co
8 1 3 4 3 4 3 4 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5	385/55R22.5 385/55R22.5	Fulda DoubleCoin Sava DoubleStar Yokohama Vikohama Continental Goution Torque Continental Hilo Fullrun Powertrac Michelin Michelin Michelin Michelin Michelin Michelin Marca Kodyear Prometeon Hankook Yokohama Giti Tire Marca Koadx Dynamo Otani Firestone	Modelo ▼ ECOTONN 2 RT910 CARGO 4 DSR128 SUPER STEEL RY357 Modelo TRT02 ETL311 FTL311 ✓ Conti Hybrid HT3 385/55R2.5.706 HILO TB1000 CROSSTRAC Modelo ✓ ECOPIA STEER STL2 X LINE ENERGY TVQ Modelo EQMAX S R02 PROFUEL STEER Smartflex AH51 BluEarth 132T GTR955 Modelo Modelo ✓ EQMAX S R02 PROFUEL STEER Smartflex AH51 BluEarth 132T GTR955 Modelo R02 PROFUEL STEER Smartflex AH51 BluEarth 132T GTR955 Modelo ▼ RTR2 MAW50 OH-119 ROADHAWK WINTER STEER	Identificador 570751 RT910 80355107 570843 DSR128 001 B5216 Identificador CQTIR10238125LHJ 6920758611690 6920758611690 565490 385/55122,5 706 HLO FR1000122501 P07500576 Identificador 32694 100-3120005370 139900 Identificador 582543 60260 3003987 B5481 EH99868Q Identificador T00-3120006140 T00-3120005821 OH-119 810465 30896	×	160 160 160 160 160 160 160 160	No No No No No No No No No No No No No N	B B B B C C C C C C C C C C C C C C C C	B C C B B C C C B B C C B B C C WG ▼ B B B B B B B B B B B B B B B B B B B	71 73 71 73 68 Nois(▼ 70 73 73 73 73 73 73 73 73 73 73 73 73 73	Price → 722 380 630 400 948.25 Price → 432.55 360 466.35 787.5 Price → 1237 676 1045 Price → 1040 1190 752 970.47 646.9 Price → 129 0.47 646.9	Mid Ran Low Co Mid Ran Low Co Mid Ran Low Co Low Co Low Co Low Co Low Co Low Co Low Co Low Co Bran Premit Low Co Premit Branc Premit Mid Ran Mid Ran Mid Ran Branc Mid Ran Mid Ran Mid Ran Mid Ran Low Co

13.3.2. WG categories classification

	Dimension ,T	Marca	Ŧ	Modelo	Identificador	٣	Load-capacity inde -	Winter 🖵	RR 👻	WG .T	Noise -	Price -	Brand
3	315/80R22.5	Kumho		KRS15	2115493		154	No	С	A	70	519.89	Mid Range
	315/80R22.5	Michelin		X MULTI HD Z VM	36863		156	No	С	A	72	1050	Premium
10	Dimension J		*	Modelo -		-	Load-capacity inde	Winter J	RR → B	WG JT	Noise -	Price - 904	Brand
10		Goodyear		KMAX S EXTREME GEN-2	581906		156	No		B	70	904	Premium
1	315/80R22.5	Lexxis		Lex Energy HM6	15408-HM6		157	No	C	B	72		Low Cost
4	315/80R22.5	Roadx		ST351	T00-3120005785		156	No	D	B	70		Mid Range
5	315/80R22.5	Yokohama		BluEarth 110L	B5027		156	No	С	B	67	924.02	Mid Range
6	315/80R22.5	Kinforest		KF-ST60	KF DLTBR-04		157	No	D	В	72		Low Cost
8	315/80R22.5	Sailun		SDM76	T00-3120005905		156	No	D	В	73	711.4	Low Cost
9	315/80R22.5	Sava		AVANT MS2 PLUS	571100		156	No	С	В	72	626	Mid Range
11		Dynamo		MDM76	T00-3120004361		156	No	D	В	73		Low Cost
14	315/80R22.5	Headway		ALS201	ALS201 001		156	No	C	B	73		Low Cost
15	315/80R22.5	Dunlop		SP382	560670		156	No	C	B	69	840	Premium
	Discourse in a low	Manager 1	÷	Modelo	Internet/Providers		I would be used that for the dist	140 - 4		11/0		D. La C	Durand
-	Dimension	1000 VIII VIII	*			-	Load-capacity inde -	Winter J	RR 💌	WG ,T	Noise -	Price -	Brand
2	315/80R22.5	Hankook		AM06	3000815		156	No	D	C	72	700	Mid Range
7	315/80R22.5	Giti Tire		GT867	EH1416Q		158	No	С	С	72	528.89	Mid Range
13	315/80R22.5	Ovation		VI-660	8935355510046		156	No	D	С	73	300	Low Cost
	Dimension .T	Marca	-	Modelo	Identificador	-	Load-capacity inde -	Winter J	RR -	WG .T	Noise -	Price -	Brand
18	315/80R22.5	Matoro		PA100	2170_2641560100		158	Yes	С	A	70		Low Cost
	315/80R22.5	Austone		ADM207	2170_2643020207		164	Yes	D	A	75	354.45	Low Cost
21													
	Dimension		*	Modelo 👻		-	Load-capacity inde	Winter ,T	RR 👻	WG "T	Noise -	Price -	Brand
	315/80R22.5	Bridgestone		ECOPIA STEER	19912		156	Yes	A	B	67	1196	Premium
16	315/80R22.5	Yokohama		301C	B5494		156	Yes	D	В	73	924.02	Mid Range
17	315/80R22.5	Continental		Conti Coach HA3	565608		156	Yes	В	В	71	829.5	Premium
19	315/80R22.5	Firestone		FS424	19731		154	Yes	С	В	69	883	Mid Range
21	315/80R22.5	Matador		FHR4	512487		156	Yes	С	В	71	681.5	Mid Range
23	315/80R22.5	Berlin Tires		PREMIUM LONG LIFE	PLD - 2		156	Yes	С	В	74		Low Cost
24	315/80R22.5	BFGoodrich		CROSS CONTROL S2 VM	363888		156	Yes	С	В	70	669.09	Mid Range
25	315/80R22.5	Crosswind		CW-WS06	CW-WS06-03		158	Yes	С	В	70	341	Low Cost
29	315/80R22.5	Apollo		Endu [™] Race RA2	8714692999987		156	Yes	С	В	72	555.12	Mid Range
			-				Load-capacity inde -						-
00	Dimension T		~	Modelo -	Identificador	-		Winter J	RR 👻	WG ,T		Price -	Brand
	315/80R22.5	Pirelli		R02 PROFUEL STEER	40902		158	Yes	B	C	69	1145	Premium
22		Toyo Tires		M966	10011587		156	Yes	С	С	71		Mid Rang
26		Falken		RI151	352707		156	Yes	С	C	71	567.85	Mid Rang
30	315/80R22.5	Zeta		Z-ZAGG	TGZEAM8014156/150KM4		156	Yes	С	С	72		Low Cost
	Dimension ,T	Marca	•	Modelo	Identificador	-	Load-capacity inde -	Winter J	RR 👻	WG .T	Noise -	Price -	Brand
45	315/70R22.5	Amine		LION	1536		156	No	С	A	75		Low Cost
				Modelo		Ŧ						Deled	
00	Dimension J		•			-	Load-capacity inde	Winter "T	RR 🚽	WG JT	Noise -	Price -	Brand
32		Aeolus		T105	1380589803		156	No	A	B	70		Mid Range
33		Michelin		X LINE ENERGY Z	952734		156	No	B	B	69	1033	Premium
39	315/70R22.5	Aeolus		T105	1380589803		156	No	Α	В	70		Mid Range
44	315/70R22.5	Marlin		MFR13 006	MFR13 006		154	No	D	В	72		Low Cost
	Dimension .T	Marca	*	Modelo	Identificador	-	Load-capacity inde -	Winter J	RR 👻	WG JT	Noise -	Price -	Brand
31	315/70R22.5	Torque		TQ660	8935355520298		154	No	D	C	73		Low Cost
34		Ovation		VI-660	8935355510299		154	No	D	C	73	300	Low Cost
35		Mirage		MG628	6935355525103		154	No	D	C	73	000	Low Cost
36		Sunfull		HF660	8935355515263		154	No	D	C	73		Low Cost
37	315/70R22.5	Toyo Tires		M144	18890321		152	No	C	C	71		Mid Range
38	315/70R22.5	Aufine		ENERGY ADR3	31570225ADR3		154	No	B	C	75	440.0	Low Cost
40	315/70R22.5	Royal Black		RS201	DRK7500263		156	No	D	C	73	419.9	Low Cost
41		Aplus		S201	DAP7500274		156	No	D	С	73	380	Low Cost
42		Yokohama		104ZR	B4898		154	No	С	С	73	912.91	Mid Range
43	315/70R22.5	Triangle		TRS02	CQTTRS0231F25HHJ		152	No	D	С	71	381.23	Mid Range
	Dimension	Marca	•	Modelo 👻		٣	Load-capacity inde	Winter .T	RR 👻	WG .T	Noise -	Price -	Brand
48	315/70R22.5	Prometeon		R02 PROWAY DRIVE	60454		158	Yes	D	Α	76	1124	Mid Range
52	315/70R22.5	Sailun		TRANSPORT PRO S	T00-3120006297		156	Yes	В	A	70	649.2	Low Cost
	Dimension	Marca	-	Modelo	Identificador	Ţ	Load-capacity inde -	Winter J	RR 👻	WG "T	Noise -	Price -	Brand
49		Pirelli	-	H02 PROFUEL DRIVE	60430	1	158	Yes	A	B	72	1124	Premium
	315/70R22.5 315/70R22.5			GSR237EVO	EH2408Q								
50		Giti Tire					156	Yes	B	B	70	424	Mid Range
	315/70R22.5	Goodyear		EQMAX D	581621		154	Yes	B	B	75	954	Premium
56		Giti Tire		GSR237	EV2409Q		156	Yes	C	B	70	404	Mid Range
	315/70R22.5	Matador		FHR4	512485		156	Yes	C	B	71	667.5	Mid Range
60	315/70R22.5	Berlin Tires		PREMIUM LONG LIFE	PLD - 1		154	Yes	С	B	74		Low Cost
	Dimension .T	Marca	v	Modelo	Identificador	-	Load-capacity inde -	Winter ,T	RR 👻	WG .T	Noise -	Price -	Brand
46	315/70R22.5	Michelin	1	X MULTI ENERGY Z2 VM	121315		158	Yes	В	С	72	1096	Premium
47	315/70R22.5	Kumho		KLS23	2311843		156	Yes	В	C	71	593.4	Mid Range
		Sava		AVANT 4 PLUS	570977		154	Yes	C	C	71	596	Mid Range
		Fulda		ECOCONTROL 2 +	570962		154	Yes	C	C	71	000	Mid Rang
55		Continental		Conti EfficientPro HD 5	521227		154	Yes	A	C	73	836.5	Premium
										C		030.5	
57		Amstrong		ASH11+	ASH11+ 1200063625		156	Yes	C		71	4400	Mid Rang
59	315/70R22.5	Bridgestone		M749	4800012		162	Yes	С	С	75	1133	Premium
	Dimension .T	Marca	¥	Modelo 👻	Identificador	¥	Load-capacity inde -	Winter J	RR 👻	WG .T	Noise -	Price -	Brand
	385/65R22.5	Dynamo	1	MFR23	T00-3120005998		160	No	С	A	72		Low Cost
62													
62 63		Sailun		SFR23	T00-3120005992		160	No	C	A	72	689.8	Low Cost

61	Dimension J	Marca	-	Modelo	Identificador	-	Load-capacity inde -	Winter JT	RR 👻	WG .T	Noise -	Price -	Brand
		Goodyear		KMAX T ENDURANCE	589278		164	No	С	В	71	884	Premium
65	385/65R22.5	Pirelli		ST:01 NEVERENDING	41158		160	No	A	B	68	1078	Premium
66	385/65R22.5	Apollo		Endu [™] Race RT HD+	8714692996429		164	No	С	B	70	540.11	Mid Range
68	385/65R22.5	Dunlop		SP246	571791		164	No	C	В	69	798	Premium
69	385/65R22.5	Fulda		ECOTONN 2	572040		164	No	В	B	69	684	Mid Range
70	385/65R22.5	Royal Black		RT707	RK7516125		164	No	С	В	73	473.3	Low Cost
72	385/65R22.5	Kelly		KMT ARMORSTEEL	572780		160	No	C	В	72	377.16	Mid Range
													-
73	385/65R22.5	Apollo		Endu [™] Race RT ^N	8714692809996		160	No	D	В	72	543.3	Mid Range
75	385/65R22.5	Maxxis		MS290	ETT00086900		160	No	B	В	71		Mid Range
	Dimension	Marca	¥	Modelo	Identificador		Load-capacity inde -	Winter J	RR 👻	WG J	Noise -	Price -	Brand
	and the second		-			Y		and the second second				d toward	
67	385/65R22.5	Triangle		TTM-A11	CQTTMA1138G25NP0		164	No	С	C	70	418.2	Mid Range
71	385/65R22.5	Sava		CARGO 4	572042		164	No	B	C	69	594	Mid Range
74	385/65R22.5	Torque		TQ022	8935355520014		160	No	D	С	73	313.08	Low Cost
	000/00/122.0	Torque		IQUEE			100	110	0	0	/0	010.00	Lon Cost
	Dimension T	Marca	*	Modelo	Identificador	-	Load-capacity inde -	Winter JT	RR 👻	WG .T	Noise -	Price -	Brand
78	385/65R22.5	Roadx		RFR2	T00-3120006046		164	Yes	С	A	73		Mid Range
80	385/65R22.5	Continental		Conti CrossTrac HT3	565611		160	Yes	С	A	72	766	Premium
00	303/03/122.3				303011		100	165					Fielinum
	Dimension ,T	Marca	*	Modelo -	Identificador	-	Load-capacity inde -	Winter 🖵	RR 👻	WG 🖵	Noise -	Price -	Brand
76	385/65R22.5	Bridgestone		ECOPIA STEER	19915		160	Yes	A	B	68	1227	Premium
77	385/65R22.5	Universal		UNZX02	TGUNVSAN8017164KM4		164	Yes	В	В	74		Low Cost
	CONTRACTOR AND												
79	385/65R22.5	Universal		UNKS01	TGUNVSDA8017164KM3		164	Yes	D	В	73		Low Cost
81	385/65R22.5	Giti Tire		GTR956 HD	EH2131Q		164	Yes	С	B	70	636.85	Mid Range
83	385/65R22.5	Benchmark		BTL863	BTL863-10		164	Yes	D	В	73		Low Cost
84	385/65R22.5	Infinity		ITL863	ITL863-13		164	Yes	D	B	73		Low Cost
												EE0 70	
86	385/65R22.5	Kumho		KWA03	2364073		164	Yes	С	В	72	550.72	Mid Range
	Dimension	Marca	-	Modelo	Identificador	-	Load-capacity inde -	Winter J	RR -	WG .T	Noise -	Price -	Brand
82	385/65R22.5	Yokohama	-	505C	B5568		164	Yes	C	C	72	928.74	Mid Range
85	385/65R22.5	Michelin		X LINE ENERGY T VQ	812967		160	Yes	Α	С	71	983	Premium
87	385/65R22.5	Ovation		VI-022	8935355510121		164	Yes	D	С	73	343	Low Cost
88	385/65R22.5	Falken		SI011	357685		164	Yes	D	С	73	507.2	Mid Range
89	385/65R22.5	Hifly		HH107	8935355505332		164	Yes	D	C	73	393	Low Cost
	The second second second second									C	72		
90	385/65R22.5	Firestone		ROADHAWK WINTER STEER	30895		160	Yes	С	U	12	1024	Mid Range
	Dimension	Marca	-	Modelo	Identificador	-	Load-capacity inde -	Winter J	RR 👻	WG JT	Noise -	Price -	Brand
95	295/80R22.5	Fortune		FT103H	2100_2621032103	- And	149	No	С	A	72	362.8	Low Cost
	295/80R22.5	Austone		AT103H	2100_2621022103		149	No	C	A	72		Low Cost
98	295/80R22.5	Austone		ATTUSH	2100_2621022103		149	NO	C	A	12		LowCost
	Dimension .T	Marca	-	Modelo	Identificador	-	Load-capacity inde -	Winter JT	RR 👻	WG .T	Noise -	Price -	Brand
91	295/80R22.5	Yokohama	-	104ZR	B4906		154	No	С	В	70	896.93	Mid Range
92	295/80R22.5	Bridgestone		R247 II	65665400		152	No	D	В	70	1104	Premium
93	295/80R22.5	BFGoodrich		CROSS CONTROL D VG	284008		152	No	D	B	75	666.2	Mid Range
94	295/80R22.5	Michelin		X MULTI ENERGY Z VM	885534		154	No	С	B	71	1043	Premium
96	295/80R22.5	Pirelli		FH:01 COACH	24766		154	No	C	B	70	973	Premium
99	295/80R22.5	Goodyear		REGIONAL RHS II	568006		148	No	С	В	71	856	Premium
100	295/80R22.5	Giti Tire		GAL817	EV1312Q2		149	No	D	B	70		Mid Range
													-
	Dimension .T	Marca	•	Modelo -	Identificador	¥	Load-capacity inde -	Winter .T	RR 👻	WG .T	Noise -	Price -	Brand
97	295/80R22.5	Toyo Tires		M144A	12123620		152	No	C	С	70		Mid Range
	295/80R22.5	Hankook		AL10 e-cube	3001549		152	No	С	С	70	672	Mid Range
102		Hifly		HH102	8935355505097		149	No	D	С	73	375	Low Cost
103	295/80R22.5	Ovation		VI-660	8935355510268		149	No	D	C	73	285	Low Cost
104	295/80R22.5	Sunfull		HF660	8935355515072		149	No	D	C	73		Low Cost
105	295/80R22.5	Ovation		VI-688	8935355510244		149	No	D	С	73	295	Low Cost
100													
	Dimension .T	Marca	¥	Modelo	Identificador	¥	Load-capacity inde -	Winter ,T	RR 👻	WG .T	Noise -	Price -	Brand
106	295/80R22.5	Universal		UNFS02	TGUNVSBB8012154/149MM5		149	Yes	С	Α	73		Low Cost
	295/80R22.5	Sailun		TRANSPORT PRO D	T00-3120006171		149	Yes	В	Α	72	519.6	Low Cost
115	295/80R22.5	Sailun		COACH	T01-3120004909		149	Yes	В	A	71	539.6	Low Cost
	Dimension	Marca	-	Modelo	Identificador		Load-capacity inde -	Winter J	RR -	WG J	Noise -	Price -	Brand
	295/80R22.5					1000	150	Connect of Connect	D	B	73	275	Mid Range
107		Otani		OH-201	OH-201 810496					B		2/0	milu Kange
	295/80R22.5				per ser ser en			Yes		-	70		
		Giti Tire		GSR237	EV2456Q0		149	Yes	C	В	10	645.5	Mid Range
110	295/80R22.5	Giti Tire Matador		FHR4	EV2456Q0 0512536					B	70	645.5 639.5	
110 111		Matador		FHR4	0512536		149 154	Yes Yes	C C	В	70	639.5	Mid Range
110 111 116	295/80R22.5	Matador Sava		F HR 4 AVANT 5	0512536 570681		149 154 148	Yes Yes Yes	C C D	B	70 75	639.5 576	Mid Range
110 111 116 117	295/80R22.5 295/80R22.5	Matador Sava Kelly		F HR 4 AVANT 5 KMS2 ARMORSTEEL	0512536 570681 595571		149 154 148 152	Yes Yes Yes Yes	C C D C	B B B	70 75 72	639.5 576 343.56	Mid Range Low Cost Mid Range
110 111 116 117 118	295/80R22.5 295/80R22.5 295/80R22.5	Matador Sava Kelly Firestone		F HR 4 AVANT 5 KMS2 ARMORSTEEL FS424	0512536 570681 595571 19728		149 154 148 152 152	Yes Yes Yes Yes Yes	C D C C	B B B	70 75 72 69	639.5 576 343.56 823	Mid Range Low Cost Mid Range Mid Range
110 111 116 117 118	295/80R22.5 295/80R22.5	Matador Sava Kelly		F HR 4 AVANT 5 KMS2 ARMORSTEEL	0512536 570681 595571		149 154 148 152	Yes Yes Yes Yes	C C D C	B B B	70 75 72	639.5 576 343.56	Mid Range Low Cost Mid Range Mid Range
110 111 116 117 118 119	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5	Matador Sava Kelly Firestone Apollo		F HR 4 AVANT 5 KMS2 ARMORSTEEL FS424	0512536 570681 595571 19728 8.71469E+12		149 154 148 152 152	Yes Yes Yes Yes Yes Yes	C C D C C C	B B B	70 75 72 69 72	639.5 576 343.56 823	Mid Range Low Cost Mid Range Mid Range
110 111 116 117 118 119	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5	Matador Sava Kelly Firestone Apollo Dynamo		F HR 4 AVANT 5 KMS2 ARMORSTEEL F S424 Endu [™] Race RA2 MDW50	0512536 570681 595571 19728 8.71469E+12 T00-3120005940		149 154 148 152 152 154 154	Yes Yes Yes Yes Yes Yes Yes	C C D C C C E	B B B B B	70 75 72 69 72 72 72	639.5 576 343.56 823 525.8	Mid Range Low Cost Mid Range Mid Range Mid Range Low Cost
110 111 116 117 118 119 120	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 Dimension 7	Matador Sava Kelly Firestone Apollo Dynamo Marca	•	F HR 4 AVANT 5 KMS2 ARMORSTEEL FS424 Endu ^m Race RA2 MDW50 Modelo	0512536 570681 595571 19728 8.71469E+12 T00-3120005940 Identificador	¥	149 154 148 152 152 154 154 154 154 Load-capacity ind€ √	Yes Yes Yes Yes Yes Yes Winter J	C C C C C E RR v	B B B B B WG T	70 75 72 69 72 72 72 Nois (*	639.5 576 343.56 823 525.8 Pric€ ▼	Mid Range Low Cost Mid Range Mid Range Low Cost Brand
110 111 116 117 118 119 120	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5	Matador Sava Kelly Firestone Apollo Dynamo	•	F HR 4 AVANT 5 KMS2 ARMORSTEEL F S424 Endu [™] Race RA2 MDW50	0512536 570681 595571 19728 8.71469E+12 T00-3120005940	¥	149 154 148 152 152 154 154	Yes Yes Yes Yes Yes Yes Yes	C C D C C C E	B B B B B	70 75 72 69 72 72 72	639.5 576 343.56 823 525.8	Mid Range Low Cost Mid Range Mid Range Mid Range Low Cost
110 111 116 117 118 119 120	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 Dimension 7	Matador Sava Kelly Firestone Apollo Dynamo Marca	•	F HR 4 AVANT 5 KMS2 ARMORSTEEL FS424 Endu ^m Race RA2 MDW50 Modelo	0512536 570681 595571 19728 8.71469E+12 T00-3120005940 Identificador	¥	149 154 148 152 152 154 154 154 154 Load-capacity ind€ √	Yes Yes Yes Yes Yes Yes Winter J	C C C C C E RR ▼	B B B B B WG T	70 75 72 69 72 72 72 Nois (*	639.5 576 343.56 823 525.8 Pric€ ▼	Mid Range Low Cost Mid Range Mid Range Low Cost Brand
110 111 116 117 118 119 120 108 112	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 Dimension 7 295/80R22.5 295/80R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong	•	FHR4 AVANT5 KMS2 ARMORSTEEL FS424 Endu"Race RA2 MDW50 Modelo & WINTER HDW2 COACH ASH11+	0512536 570881 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624	¥	149 154 148 152 152 154 154 Load-capacity ind€▼ 149 149	Yes Yes Yes Yes Yes Yes Winter Y Yes Yes	C C C C C E RR ▼ D C	B B B B WG T C C	70 75 72 69 72 72 72 Nois (* 76 71	639.5 576 343.56 823 525.8 Price ▼ 778.5	Mid Range Low Cost Mid Range Mid Range Low Cost Brand Premium Mid Range
110 111 116 117 118 119 120 108 112 113	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich	¥	FHR 4 AVANT 5 KMS2 ARMORSTEEL FS424 Endu®Race RA2 MDW50 Modelo WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2	0512536 570681 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019	¥	149 154 148 152 152 154 154 Load-capacity inde ▼ 149 149 152	Yes Yes Yes Yes Yes Yes Winter x Yes Yes Yes	C C C C C C C E RR ▼ D C C	B B B B WG C C C C	70 75 72 69 72 72 72 Noise 76 71 72	639.5 576 343.56 823 525.8 Pric€ ▼ 778.5 691	Mid Range Low Cost Mid Range Mid Range Low Cost Brand Premium Mid Range Mid Range
110 111 116 117 118 119 120 108 112 113	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 Dimension 7 295/80R22.5 295/80R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong	•	FHR4 AVANT5 KMS2 ARMORSTEEL FS424 Endu"Race RA2 MDW50 Modelo & WINTER HDW2 COACH ASH11+	0512536 570881 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624	×	149 154 148 152 152 154 154 Load-capacity ind€▼ 149 149	Yes Yes Yes Yes Yes Yes Winter Y Yes Yes	C C C C C E RR ▼ D C	B B B B WG T C C	70 75 72 69 72 72 72 Nois (* 76 71	639.5 576 343.56 823 525.8 Price ▼ 778.5	Mid Range Low Cost Mid Range Mid Range Low Cost Brand Premium Mid Range
110 111 116 117 118 119 120 108 112 113	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 Dimension 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental		FHR 4 AVANT 5 KMS2 ARMORSTEEL FS424 Endu®Race RA2 MDW50 Modelo WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 Conti Eco HD 5	0512536 570681 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+1200063624 401019 522564		149 154 152 152 154 154 Load-capacity ind€▼ 149 149 152 152	Yes Yes Yes Yes Yes Yes Winter Yes Yes Yes Yes	C C D C C C E RR ▼ D C C B	B B B B WG T C C C C	70 75 72 69 72 72 72 Nois(✓ 76 71 72 73	639.5 576 343.56 823 525.8 Price ▼ 778.5 691 794	Mid Range Low Cost Mid Range Mid Range Low Cost Brand Premium Mid Range Premium
110 111 116 117 118 119 120 108 112 113 114	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca	•	FHR 4 AVANT 5 KMS2 ARMORSTEEL F S424 Endu™Race R42 MDW50 Modelo ▼ WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 Conti Eco HD 5 Modelo ▼	0512536 570681 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019 522564 Identificador		149 154 152 152 154 154 Load-capacity inde ▼ 149 149 152 152 Load-capacity inde ▼	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C C C C C C E RR ▼ D C C B B RR ▼	B B B B B WG T C C C C C C C C	70 75 72 69 72 72 Nois∢ 76 71 72 73 Nois∢	639.5 576 343.56 823 525.8 Price ~ 778.5 691 794 Price ~	Mid Range Low Cost Mid Range Mid Range Low Cost Brand Premium Mid Range Premium Brand
110 111 116 117 118 119 120 108 112 113 114 121	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda		FHR 4 AVANT 5 KMS2 ARMORSTEEL FS424 Endu"Race RA2 MDW50 Modelo ¥ WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 Conti Eco HD 5 Modelo ¥ ECOTONN 2	0512536 570881 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019 522564 Identificador 570751		149 154 148 152 152 154 Load-capacity ind€⊽ 149 149 152 152 Load-capacity ind€⊽ 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C C C C C C C C C C C C C C C C B B RR ¥ B	B B B B WG T C C C C C C C C C C C C C C C C C C	70 75 72 69 72 72 Nois∢ 76 71 72 73 Nois∢ 71	639.5 576 343.56 823 525.8 Price ▼ 778.5 691 794 Price ▼ 722	Mid Rang Low Cost Mid Rang Mid Rang Low Cost Brand Premium Mid Range Premium Brand Mid Range
110 111 116 117 118 119 120 108 112 113 114 121 127	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda Continental		F HR 4 AVANT 5 KMS2 ARMORSTEEL FS424 Endu™Race RA2 MDW50 Modelo ✓ WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 Conti Eco HD 5 Modelo ✓ ECOTONN 2 Conti Hybrid HT3	0512536 570881 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019 522564 Identificador 570751 5655490		149 154 148 152 152 154 154 Load-capacity inde▼ 149 152 152 Load-capacity inde▼ 160 160	Yes Yes Yes Yes Yes Winter Yes Yes Yes Yes Yes Yes Yes No	C C C C C C E R R V C C C B R R V B C	B B B B C C C C C C C C C B B B	70 75 72 69 72 72 76 71 72 73 73 Nois (▼ 71 71	639.5 576 343.56 823 525.8 Price ✓ 778.5 691 794 Price ✓ 722 787.5	Mid Rang Low Cos Mid Rang Mid Rang Low Cos Brand Premium Mid Range Premium Brand Mid Range Premium Brand
110 111 116 117 118 119 120 108 112 113 114 121 127	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda		FHR 4 AVANT 5 KMS2 ARMORSTEEL FS424 Endu"Race RA2 MDW50 Modelo ¥ WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 Conti Eco HD 5 Modelo ¥ ECOTONN 2	0512536 570881 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019 522564 Identificador 570751		149 154 148 152 152 154 Load-capacity ind€⊽ 149 149 152 152 Load-capacity ind€⊽ 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C C C C C C C C C C C C C C C C B B RR ¥ B	B B B B WG T C C C C C C C C C C C C C C C C C C	70 75 72 69 72 72 Nois∢ 76 71 72 73 Nois∢ 71	639.5 576 343.56 823 525.8 Price ▼ 778.5 691 794 Price ▼ 722	Mid Rang Low Cost Mid Rang Mid Rang Low Cost Brand Premium Mid Range Premium Brand Mid Range Premium Brand
110 111 116 117 118 119 120 108 112 113 114 121 127 129	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 385/55R2.5 385/55R2.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda Continental Pirelli		F HR 4 AVANT 5 KMS2 ARMORSTEEL FS424 Endu™Race RA2 MDW50 Modelo ✓ WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 Conti Eco HD 5 Modelo ✓ ECOTONN 2 Conti Hybrid HT3	0512536 570681 595571 19728 8.71469E+12 T00-3120005940 0640005940 10640005940 565588 ASH11+ 1200063624 401019 522564 1064010 570751 565490 41157		149 154 148 152 152 154 154 Load-capacity inde▼ 149 152 152 Load-capacity inde▼ 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C C C C C C C C C C C C C C C B B RR ▼ B C C A	B B B B C C C C C C C C C B B B	70 75 72 69 72 72 76 71 72 73 Nois(▼ 71 71 71 68	639.5 576 343.56 823 525.8 Price ✓ 778.5 691 794 Price ✓ 722 787.5	Mid Rang Low Cost Mid Rang Mid Rang Mid Rang Demu Premium Mid Range Premium Brand Mid Range Premium Premium
110 111 116 117 118 119 120 108 112 113 114 121 127 129 132	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 395/50R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda Continental Pirelli Fullrun		FHR4 AVANT5 KMS2 ARMORSTEEL FS424 Endu™Race RA2 MDW50 Model0 ▼ WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 Conti Eco HD 5 Model0 ▼ ECOTONN 2 Conti Hybrid HT3 ST: 01 NEVRERDING TB1000	0512536 570681 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019 522564 Identificador 570751 565490 41157 FR1000T22501		149 154 152 152 154 154 Load-capacity ind€ ✓ 149 149 152 152 Load-capacity ind€ ✓ 160 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Winter Y Yes Winter Y No No No	C C C C C C C C C C C C C C C C C C C	B B B B B C C C C C C C B B B B B B	70 75 72 69 72 72 76 71 72 73 Nois(▼ 71 71 68 73	639.5 576 343.56 823 525.8 778.5 691 794 Pric€ ✓ 794 Pric€ ✓ 787.5 1134	Mid Range Low Cost Mid Range Mid Range Mid Range Brand Premium Mid Range Premium Brand Mid Range Premium Deremium Low Cost
1100 1111 1166 1177 1188 1199 1200 1088 1122 1133 1144 1211 1277 1299 1322 133	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 395/80R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda Continental Pirelli Fullunn Doublestar		F HR 4 AVANT 5 KMS2 ARMORSTEEL F 5424 Endu"Race RA2 MDW50 Modelo * WINTER HOW2 COACH ASH11+ ROUTE CONTROL 52 Conti Eco HD 5 Modelo * ECOTOIN 2 Conti Hybrid HT3 ST: 01 NEVERENDING TB1000 DSR128	0512536 570881 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019 522564 Identificador 570751 565490 41157 FR1000122501 DSR128 001		149 154 148 152 152 154 Load-capacity ind€ 149 149 152 152 Load-capacity ind€ 152 Load-capacity ind€ 160 160 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C C C C C C C C C C C C B R R * D C C C B R R * C C C C C C C C C C C C C C C C C	B B B B B C C C C C C C C WG T B B B B B B B	70 75 72 69 72 72 Nois(* 71 71 71 71 71 68 63 73 73	639.5 576 343.56 823 525.8 Price → 778.5 691 794 Price → 722 787.5 1134 400	Mid Rang Low Cost Mid Rang Mid Rang Mid Rang Premium Brand Mid Range Premium Brand Mid Range Premium Dremium Low Cost
1100 1111 1166 1177 1188 1199 1200 1088 1122 1133 1144 1211 1277 1299 1322 133	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 395/50R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda Continental Pirelli Fullrun		FHR4 AVANT5 KMS2 ARMORSTEEL FS424 Endu™Race RA2 MDW50 Model0 ▼ WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 Conti Eco HD 5 Model0 ▼ ECOTONN 2 Conti Hybrid HT3 ST: 01 NEVRERDING TB1000	0512536 570681 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019 522564 Identificador 570751 565490 41157 FR1000T22501		149 154 152 152 154 154 Load-capacity ind€ ✓ 149 149 152 152 Load-capacity ind€ ✓ 160 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Winter Y Yes Winter Y No No No	C C C C C C C C C C C C C C C C C C C	B B B B B C C C C C C C B B B B B B	70 75 72 69 72 72 76 71 72 73 Nois(▼ 71 71 68 73	639.5 576 343.56 823 525.8 778.5 691 794 Pric€ ✓ 794 Pric€ ✓ 787.5 1134	Mid Rang Low Cost Mid Rang Mid Rang Mid Rang Premium Brand Mid Range Premium Brand Mid Range Premium Dremium Low Cost
1100 1111 1166 1177 1188 1199 1200 1088 1122 1133 1144 1211 1277 1299 1322 133	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda Continental Pirelli Fullrun Doublestar Yokohama	v	F HR 4 AVANT 5 KMS2 ARMORSTEEL F 5424 Endu"Race RA2 MDW50 Modelo \checkmark WINTER HOW2 COACH ASH11+ ROUTE CONTROL 52 Conti Eco HD 5 Modelo \checkmark ECOTOIN 2 Conti Hybrid HT3 ST: 01 NEVERENDING TB1000 DSR128 SUPER STEEL RY357	0512536 570881 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019 522564 Identificador 570751 565490 41157 FR1000122501 DSR128 001 B5216	×	149 154 148 152 152 154 154 Load-capacity inde⊽ 149 149 152 152 Load-capacity ind€⊽ 160 160 160 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C C C C C C C C C C C C C B B C C C C B B B B B	B B B B B B C C C C C C C C C B B B B B	70 75 72 69 72 72 Nois 72 76 71 71 71 71 71 68 73 73 68	639.5 576 343.56 823 525.8 Price → 778.5 691 794 Price → 722 787.5 1134 400 948.25	Mid Rang Low Cosi Mid Rang Mid Rang Mid Rang Premium Mid Range Premium Brand Mid Range Premium Dremium Low Cost Low Cost Mid Range
110 111 116 117 118 119 120 108 112 113 114 121 127 129 132 133 134	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda Continental Pirelli Fullrun Doublestar Yokohama Marca		F HR 4 AVANT 5 KMS2 ARMORSTEEL FS424 Endu [™] Race RA2 MDW50 Modelo ✓ WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 Conti Eco HD 5 Modelo ✓ ECOTONN 2 Conti Hybrid HT3 ST: 01 NEVERENDING TB1000 DSR128 SUPER STEEL RY357 Modelo ✓	0512536 570681 595571 19728 8.71469E+12 T00-3120005940 064000 565588 ASH11+ 1200063624 401019 522564 1dentificador 570751 570751 565490 41157 FR1000122501 DSR128 001 B5216 Identificador	×	149 154 152 152 154 154 154 149 149 152 152 Load-capacity inde ▼ 160 160 160 160 160 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C C C C C C C C C C C C C C C B B R R * C C C C C C C C C C C C C C C C C	B B B B B B C C C C C C C C C C B B B B	70 75 72 69 72 72 76 71 72 73 Nois (▼ 71 71 68 73 68 Nois (▼	639.5 576 823 525.8 Price ▼ 778.5 691 794 Price ▼ 722 787.5 1134 400 948.25 Price ▼	Mid Rang Low Cos Mid Rang Mid Rang Mid Rang Dew Cos Brand Premium Mid Rang Premium Brand Mid Rang Premium Premium Premium Premium Premium Rid Rang Brand
110 111 116 117 118 119 120 108 112 113 114 121 127 132 133 134 122	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda Continental Pireli Fullrun Doublestar Yokohama Marca Apollo	v	F HR 4 AVANT 5 KMS2 ARMORSTEEL F S424 Endu™Race RA2 MDW50 Modelo ▼ WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 CONT ECO HD 5 Modelo ▼ ECOTONN 2 CONT Hybrid HT3 ST : 01 NEVRERNDING TB1000 DSR128 SUPER STEEL RY357 Modelo ▼ Endu‴Mile LHT	0512536 570681 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019 522564 Identificador 570751 565490 41157 FR1000T22501 DSR128 001 B5216 Identificador 8714692999994	×	149 154 152 152 154 154 Load-capacity inde ✓ 149 149 152 152 Load-capacity inde ✓ 160 160 160 160 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Winter ¥ No No No No No No No No	C C C C C C C C C C C C C C C C C C C	B B B B B C C C C C C C C C C C C C C C	70 75 72 69 72 72 76 71 71 71 68 73 88 73 68 Nois(▼ 70	639.5 576 343.56 823 525.8 Price → 778.5 691 794 Price → 722 787.5 1134 400 948.25 Price → 573	Mid Rang Low Cos Mid Rang Mid Rang Low Cos Brand Premium Mid Rang Premium Brand Mid Rang Premium Low Cos Low Cos Low Cos Brand Mid Rang
110 111 116 117 118 119 120 108 112 113 114 121 127 132 133 134 122	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda Continental Pirelli Fullrun Doublestar Yokohama Marca	•	F HR 4 AVANT 5 KMS2 ARMORSTEEL FS424 Endu [™] Race RA2 MDW50 Modelo ✓ WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 Conti Eco HD 5 Modelo ✓ ECOTONN 2 Conti Hybrid HT3 ST: 01 NEVERENDING TB1000 DSR128 SUPER STEEL RY357 Modelo ✓	0512536 570681 595571 19728 8.71469E+12 T00-3120005940 064000 565588 ASH11+ 1200063624 401019 522564 1dentificador 570751 570751 565490 41157 FR1000122501 DSR128 001 B5216 Identificador	×	149 154 152 152 154 154 154 149 149 152 152 Load-capacity inde ▼ 160 160 160 160 160 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C C C C C C C C C C C C C C C B B R R * C C C C C C C C C C C C C C C C C	B B B B B B C C C C C C C C C C B B B B	70 75 72 69 72 72 76 71 72 73 Nois (▼ 71 71 68 73 68 Nois (▼	639.5 576 823 525.8 Price ▼ 778.5 691 794 Price ▼ 722 787.5 1134 400 948.25 Price ▼	Mid Rang Low Cos Mid Rang Mid Rang Low Cos Brand Premium Mid Rang Premium Brand Mid Rang Premium Low Cos Low Cos Low Cos Brand Mid Rang
110 1111 116 117 118 119 120 108 112 113 114 121 127 132 133 134 122 123	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda Continental Pireli Fullrun Doublestar Yokohama Marca Apollo	•	F HR 4 AVANT 5 KMS2 ARMORSTEEL F S424 Endu™Race RA2 MDW50 Modelo ▼ WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 CONT ECO HD 5 Modelo ▼ ECOTONN 2 CONT Hybrid HT3 ST : 01 NEVRERNDING TB1000 DSR128 SUPER STEEL RY357 Modelo ▼ Endu‴Mile LHT	0512536 570681 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019 522564 Identificador 570751 565490 41157 FR1000T22501 DSR128 001 B5216 Identificador 8714692999994	×	149 154 152 152 154 154 Load-capacity inde ✓ 149 149 152 152 Load-capacity inde ✓ 160 160 160 160 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Winter ¥ No No No No No No No No	C C C C C C C C C C C B B R R V C C C C B B R R V C C C C C C C C C C C C C C C C C	B B B B B C C C C C C C C C C C C C C C	70 75 72 69 72 72 76 71 71 71 68 73 88 73 68 Nois(▼ 70	639.5 576 343.56 823 525.8 Price → 778.5 691 794 Price → 722 787.5 1134 400 948.25 Price → 573	Mid Rang Low Cos Mid Rang Mid Rang Mid Rang Premium Mid Range Premium Brand Mid Range Premium Premium Low Cos Low Cos Mid Rang Brand Mid Rang Mid Rang Mid Rang Mid Rang
110 111 116 117 118 119 120 108 112 113 114 121 129 132 133 134 122 123 124	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda Continental Pirelli Fullrun Doublestar Yokohama Marca Apollo Triangle Ovation	•	F HR 4 AVANT 5 KMS2 ARMORSTEEL FS424 Endu™Race RA2 MDW50 Model0 ✓ MINTER HDW2 COACH ASH11+ ROUTE CONTROL 52 Conti Eco HD 5 Model0 ✓ ECOTOIN 2 Conti Hybrid HT3 ST:01 NEVERENDING TB1000 DSR128 SUPER STEEL RY357 Model0 ✓ Endu™Mile LHT T RT02 ETL311	0512536 57081 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019 522564 Identificador 570751 565490 41157 FR1000122501 DSR128 001 B5216 Identificador 8714692999994 CQTIR10238125LHJ 6920758611690	×	149 154 152 152 154 154 Load-capacity ind€▼ 149 152 152 Load-capacity ind€▼ 160 160 160 160 160 160 160 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C C C C C C C C C C C C C C C C C C C	B B B B B C C C C C C C C B B B B B B B	70 75 72 69 72 72 72 73 73 73 68 71 71 68 73 68 73 68 73 68 70 70 70 70 73	639.5 576 823 525.8 Price ✓ 778.5 691 794 Price ✓ 722 787.5 1134 400 948.25 Price ✓ 573 432.55 360	Mid Rang Low Cos Mid Rang Mid Rang Mid Rang Premium Mid Range Premium Brand Mid Range Premium Premium Low Cost Low Cost Mid Rang Mid Rang Mid Rang Mid Rang Low Cost
110 1111 116 117 118 119 120 108 112 113 114 121 127 129 132 133 134 122 123 124 125	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda Continental Pirelli Fullrun Doublestar Yokohama Marca Apollo Triangle Ovation Hankook	•	FHR 4 AVANT 5 KMS2 ARMORSTEEL FS424 Endu™Race R42 MDW50 WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 CONT ECO HD 5 Modelo ✓ ECOTONN 2 CONT Hybrid HT3 ST: 01 NEVERENDING TB1000 DSR128 SUPER STEEL RY357 Modelo ✓ Endu™Mile LHT TR102 ETL1311 e-cube Blue TL20	0512536 570681 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 40109 522564 Identificador 570751 565490 41157 FR1000122501 DSR128 001 B5216 Identificador 8714692999994 CQTTR10238125LHJ 6920758611690 3002380	×	149 154 152 152 154 154 Load-capacity inde ✓ 149 152 152 Load-capacity inde ✓ 160 160 160 160 160 160 160 160 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C C C C C C C C C C C C C C C C C C C	B B B B C C C C C C C C C C C C C C C C	70 75 72 69 72 72 76 71 71 71 71 71 68 73 68 73 68 Nois(▼ 70 70 70 70 73 66	639.5 576 343.56 823 525.8 Price ← 778.5 691 794 Price ← 722 787.5 1134 400 948.25 Price ← 573 422.55 360 970	Mid Range Low Cost Mid Range Mid Range Low Cost Brand Premium Brand Mid Range Premium Dremium Low Cost Mid Range Brand Mid Range Brand Mid Range Low Cost Mid Range Brand
110 111 116 117 118 119 120 108 112 113 114 121 133 134 122 123 124 125 126	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda Continental Pirelli Fullun Doublestar Yokohama Marca Apollo Triangle Ovation Hankook Torque	•	F HR 4 AVANT 5 KMS2 ARMORSTEEL F S424 Endu™Race RA2 MDW50 Modelo ▼ WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 Conti Eco HD 5 Modelo ▼ ECOTONN 2 Conti Hybrid HT3 ST: 01 NEVRENDING TB1000 DSR128 SUPER STEEL RY357 Modelo ▼ Endu™Mile LHT TRT02 ETL311 e-cube Blue TL20 FTL311	0512536 57081 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019 522564 Identificador 570751 565490 41157 FR1000122501 DSR128 001 B5216 Identificador 8714692999994 CQTIRT0238125LHJ 6920758611690 3002380	×	149 154 152 152 154 154 Load-capacity ind€ ✓ 149 149 152 152 Load-capacity ind€ ✓ 160 160 160 160 160 160 160 160 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Winter ¥ No No No No No No No No No No No No No	C C C C C C C C C C C C C C C C C C C	B B B B C C C C C C C C B B B B B B B B	70 75 72 69 72 72 76 71 71 71 71 71 68 73 73 68 Nois(▽ 70 70 70 70 70 73 66 73	639.5 576 343.56 823 525.8 Price → 778.5 691 794 Price → 722 787.5 1134 400 948.25 573 432.55 360 970 466.35	Mid Range Low Cost Mid Range Mid Range Mid Range Premium Brand Mid Range Premium Brand Mid Range Premium Low Cost Mid Range Brand Mid Range Brand Mid Range Brand Mid Range Cov Cost Mid Range Mid Range Mid Range Statu Mid Range Cov Cost
1100 1111 1166 1177 1188 1199 1200 1088 1122 1133 114 1277 1299 1322 1333 134 1222 1233 124 1255 126	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda Continental Pirelli Fullrun Doublestar Yokohama Marca Apollo Triangle Ovation Hankook	•	FHR 4 AVANT 5 KMS2 ARMORSTEEL FS424 Endu™Race R42 MDW50 WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 CONT ECO HD 5 Modelo ✓ ECOTONN 2 CONT Hybrid HT3 ST: 01 NEVERENDING TB1000 DSR128 SUPER STEEL RY357 Modelo ✓ Endu™Mile LHT TR102 ETL1311 e-cube Blue TL20	0512536 570681 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 40109 522564 Identificador 570751 565490 41157 FR1000122501 DSR128 001 B5216 Identificador 8714692999994 CQTTR10238125LHJ 6920758611690 3002380	×	149 154 152 152 154 154 Load-capacity inde ✓ 149 152 152 Load-capacity inde ✓ 160 160 160 160 160 160 160 160 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C C C C C C C C C C C C C C C C C C C	B B B B C C C C C C C C C C C C C C C C	70 75 72 69 72 72 76 71 71 71 71 68 73 68 73 68 Nois(▼ 70 70 70 70 73 66	639.5 576 343.56 823 525.8 Price ← 778.5 691 794 Price ← 722 787.5 1134 400 948.25 Price ← 573 422.55 360 970	Mid Range Low Cost Mid Range Mid Range Low Cost Brand Premium Mid Range Premium Brand Mid Range Premium
1100 1111 1166 1177 1188 1199 1200 1088 1122 1133 1144 1271 1299 1322 1333 1344 1222 1233 1244 1255 1266 128	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Pirelli Fulta Fulta Continental Pirelli Fultun Doublestar Yokohama Marca Apollo Triangle Ovation Hankook Torque DoubleCoin	•	F HR 4 AVANT 5 KMS2 ARMORSTEEL FS424 Endu™Race RA2 MDW50 Model0 ✓ WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 Conti Eco HD 5 Model0 ✓ ECOTONN 2 Conti Hybrid HT3 ST:01 NEVERENDING TB1000 DSR128 SUPER STEEL RY357 Model0 ✓ Endu™Rile LHT T RT02 ETL311 e-cube Blue TL20 FTL311 RT910	0512536 57081 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019 522564 Identificador 570751 565490 41157 FR1000722501 DSR128 001 B5216 Identificador 871469299994 CQTTR10238J25LHJ 6920758811690 3002380 692075881655	×	149 154 152 152 154 154 Load-capacity ind€▼ 149 149 152 152 Load-capacity ind€▼ 160 160 160 160 160 160 160 160 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C C C C C C C C C C C C C C C C C C C	B B B B B B C C C C C C C C C C C C C C	70 75 72 69 72 72 72 73 73 Nois(▼ 71 71 68 73 73 68 Nois(▼ 70 70 70 70 73 66 73 73 73	639.5 576 343.56 823 525.8 Price → 778.5 691 794 Price → 722 787.5 1134 400 948.25 573 432.55 360 970 466.35	Mid Range Low Cost Mid Range Mid Range Mid Range Premium Mid Range Premium Brand Mid Range Premium Dew Cost Low Cost Mid Range Brand Mid Range Brand Mid Range Low Cost Mid Range Low Cost Low Cost Low Cost
1100 1111 1166 1177 1188 1199 1200 1088 112 1133 1114 1271 1299 1322 1333 134 1222 1233 124 1255 1266 1288 1300	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Marca Fulda Continental Pireli Fullrun Doublestar Yokohama Marca Apollo Triangle Ovation Hankook Torque DoubleCoin Hilo	•	F HR 4 AVANT 5 KMS2 ARMORSTEEL F S424 Endu™Race R42 MDW50 WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 CONT ECO HD 5 Modelo ▼ ECOTONN 2 Conti Hybrid HT3 ST: 01 NEVERENDING TB1000 DSR128 SUPER STEEL RY357 ModeL0 ▼ Endu™Mile LHT TRT02 ETL311 e-cube Blue TL20 FTL311 RT910 385/55R22,5 706 HILO	0512536 570681 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019 522564 Identificador 570751 565490 41157 FR1000122501 DSR128 001 B5216 Identificador 8714692999994 CQTRT0238125LHJ 6820758611690 3002380 6820758631605 RT910 80355107 385/55r22,5 706 HILO	×	149 154 152 152 154 154 Load-capacity inde ▼ 149 149 152 152 Load-capacity inde ▼ 160 160 160 160 160 160 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C C C C C C C C C C C C C C C C C C C	8 8 8 8 8 8 8 8 7 7 7 7 7 7 8 8 8 8 8 8	70 75 72 69 72 72 76 71 71 71 71 71 71 68 73 73 68 8 73 73 68 70 70 70 70 70 70 73 66 73 73 73	639.5 576 343.56 823 525.8 Price ← 778.5 691 794 Price ← 722 787.5 1134 400 948.25 \$73 432.55 360 970 466.35 380	Mid Range Low Cost Mid Range Mid Range Mid Range Premium Brand Premium Premium Premium Premium Dw Cost Low Cost Mid Range Brand Mid Range Brand Mid Range Low Cost Mid Range Low Cost Low Cost Mid Range Low Cost Low Cost
110 111 116 117 118 119 120 108 112 113 114 121 127 132 133 134 122 133 134 122 133 134 122 133 134 122 133 134 122 133 134 122 133 134 122 133 134 125 126 128 139 134 134 134 134 134 134 134 134	295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 295/80R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5 385/55R22.5	Matador Sava Kelly Firestone Apollo Dynamo Marca Continental Armstrong BFGoodrich Continental Pirelli Fulta Fulta Continental Pirelli Fultun Doublestar Yokohama Marca Apollo Triangle Ovation Hankook Torque DoubleCoin	•	F HR 4 AVANT 5 KMS2 ARMORSTEEL FS424 Endu™Race RA2 MDW50 Model0 ✓ WINTER HDW2 COACH ASH11+ ROUTE CONTROL S2 Conti Eco HD 5 Model0 ✓ ECOTONN 2 Conti Hybrid HT3 ST:01 NEVERENDING TB1000 DSR128 SUPER STEEL RY357 ModeL0 ✓ ECOTONN 2 Conti Hybrid HT3 TR102 ETL311 e-cube Blue TL20 FTL311 RT910	0512536 57081 595571 19728 8.71469E+12 T00-3120005940 Identificador 565588 ASH11+ 1200063624 401019 522564 Identificador 570751 565490 41157 FR1000722501 DSR128 001 B5216 Identificador 871469299994 CQTTR10238J25LHJ 6920758811690 3002380 692075881655	×	149 154 152 152 154 154 Load-capacity ind€▼ 149 149 152 152 Load-capacity ind€▼ 160 160 160 160 160 160 160 160 160 160	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	C C C C C C C C C C C C C C C C C C C	B B B B B B C C C C C C C C C C C C C C	70 75 72 69 72 72 72 73 73 Nois(▼ 71 71 68 73 73 68 Nois(▼ 70 70 70 70 73 66 73 73 73	639.5 576 343.56 823 525.8 Price → 778.5 691 794 Price → 722 787.5 1134 400 948.25 573 432.55 360 970 466.35	Mid Rang Low Cos Mid Rang Mid Rang Mid Rang Premium Mid Range Premium Brand Mid Range Premium Cow Cos Low Cos Mid Rang Brand Mid Rang Brand Mid Rang Cow Cos Low Cos S Mid Rang Low Cos S

	Dimension	Marca	-	Modelo 👻		Identificador	-	Load-capacity inde -	Winter J	RR 👻	WG 🖵	Noise -	Price -	Brand 👻
137	385/55R22.5	Roadx		RTR2	1	00-3120006140		160	Yes	С	Α	72		Mid Range
139	385/55R22.5	Otani		OH-119		OH-119 810465		160	Yes	С	A	69	300	Mid Range
144	385/55R22.5	Austone		BorealiaPro T803	2	170_2648020803		160	Yes	С	A	72	325.49	Low Cost
	Dimension .T	Marca	-	Modelo		Identificador	¥	Load-capacity inde -	Winter .T	RR 👻	WG .T	Noise -	Price -	Brand
136	385/55R22.5	Goodyear		EQMAX S		582543		160	Yes	В	В	70	1040	Premium
138	385/55R22.5	Dynamo		MAW50		100-3120005821		164	Yes	С	B	70		Low Cost
140	385/55R22.5	Continental		Conti Scandinavia HT3		565592		160	Yes	D	B	74	843	Premium
141	385/55R22.5	Bridgestone		ECOPIA STEER		32694		160	Yes	A	B	69	1237	Premium
142	385/55R22.5	Firestone		ROADHAWK WINTER STEER		30896		160	Yes	С	В	71	1040	Mid Range
143	385/55R22.5	Sailun		STL2	3	100-3120005370		164	Yes	A	В	71	676	Low Cost
145	385/55R22.5	Prometeon		R02 PROFUEL STEER		60260		162	Yes	В	B	69	1190	Mid Range
146	385/55R22.5	Hankook		Smartflex AH51		3003987		160	Yes	В	B	70	752	Mid Range
149	385/55R22.5	Yokohama		BluEarth 132T		B5481		160	Yes	В	В	70	970.47	Mid Range
150	385/55R22.5	Giti Tire		GTR955		EH99868Q		164	Yes	В	В	70	646.9	Mid Range
	Dimension	Marca	-	Modelo		Identificador	*	Load-capacity inde -	Winter J	RR 👻	WG .T	Noise -	Price -	Brand -
147	385/55R22.5	Michelin		X LINE ENERGY T VQ		139900		160	Yes	A	С	71	1045	Premium
148	385/55R22.5	Aeolus		Neo Allroads T2		1380609020		160	Yes	С	C	74	787.5	Mid Range