CAR / SUV / 4X4 / LIGHT TRUCK

SUMMER TYRES 2025



Tailored to the needs of electric vehicles See page 17



CONTENTS

PAGE 3	THE FALKEN BRAND
PAGE 4	OUR SUCCESSES
PAGE 5	CAR AND SUV SUMMER TYRES
PAGE 6	AZENIS RS820
PAGE 8	AZENIS FK520 FEXM
PAGE 9	AZENIS FK520
PAGE 13	AZENIS FK510
PAGE 14	AZENIS FK510 SUV
PAGE 15	FK453CC
PAGE 17	e. ZIEX
PAGE 20	ZIEX ZE320
PAGE 22	ZIEX ZE310 ECORUN
PAGE 25	ZIEX ZE310 ECORUN FEXM
PAGE 26	ZIEX ZE914 ECORUN
PAGE 29	SINCERA SN110
PAGE 32	SINCERA SN832 ECORUN
PAGE 32	FK090
PAGE 34	LIGHT TRUCK SUMMER TYRES
PAGE 34	LINAM VAN01
PAGE 36	SUSTAINABILITY
PAGE 38	PRODUCT DETAILS – HIGHLIGHTS
PAGE 42	EU LABELLING
PAGE 43	OE AND OEM PARTNERSHIPS

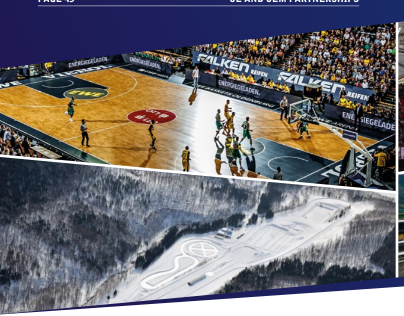
THE FALKEN BRAND

The immense potential of Falken's tyres is created by the latest development technologies, state-of-the-art engineering facilities, test tracks throughout the world that replicate all major road and weather conditions as well as international know-how honed by more than one hundred years of manufacturing tyres. The Falken brand was established in 1983 in its home country of Japan, initially as a flagship brand of high-performance radial tyres. Today, more than four decades later, Falken offers quality products throughout Europe that stand for the highest level of performance, innovation and driving pleasure.



5-YEAR FALKEN GUARANTEE

"Falken tyres are developed and produced to the highest quality standards. Your trust in the quality of our services is the basis for our success." www.falkentyre.com/en/service/warranty







OUR SUCCESSES

The high quality of our tyre products is confirmed to us over and over again - by our many satisfied customers, but also by the high scores and positive results from a host of independent tyre tests. This information delivers constant endorsement that Falken tyres fulfil all the rigorous standards for premium tyres. The tests also regularly confirm Falken's status as one of the brands offering top value for money. Here is a selection of our test results.

EUROWINTER H502 PRO







AZENIS FK520

e. ZIEX







WILDPEAK AIT AT3WA



HIGH TECH EXPERTISE

Crisp, precise handling, outstanding stability and top-class control at all speeds. Uncompromising dynamics at its best.





AZENIS RS820

Legacy reinvented: The new generation of ultra ultra-high performance





From racetrack to road the latest generation with emergency running properties





AZENIS FK520

From racetrack to road the latest generation





AZENIS FK510

From racetrack to road

For more product details, see pages 38-41.

🔀 Dry Performance 💹 Dynamic Response

5

Wet Performance 🔊 Low Noise



As of: 01/2025



AZENIS RS820

The ultimate high-performance tyres for sporty vehicles, developed to enhance driving pleasure to the max and provide safety and sustainability in the UUHP tyre sector. Ideal for sporty vehicles and performance-oriented drivers.

FEATURES AND BENEFITS

- Ultra-precise handling ensures outstanding stability and control at all speeds
- For ambitious sports car drivers that demand exceptional performance from their tyres
- Aramid reinforcements in the tyre structure – high-tech solution from the world of motorsports
- Well balanced performance between dry handling for sporty drivers and everyday safety in wet conditions
- Aerodynamic sidewall design with new Nano-Black lettering

RANGE OF SIZES

- 41 Sizes
- 19-21 Inches
- Series 30-45
- Speed index: Y/(Y)

See page 7-8 for detailed information.

ORIGINAL EQUIPMENT

Audi S3

PERFORMANCE ADVANTAGES





Low Noise

Dynamic Response

Comfort



AZENIS RS820

CAR AND SUV SUMMER TYRES



Tyre sizes	LI / SI		CAR	SUV		(Q [©]) ²		dB	Comments
SERIES 30									
255/30ZR19	91(Y)	ΧL	✓		D	Α	В	72	MFS
285/30ZR19	98(Y)	XL	√		D	Α	A	72	MFS
295/30ZR19	100Y	XL	✓		To k	oe anr	nounc		MFS
305/30ZR19	102(Y)	XL	✓		С	Α	В	74	MFS
245/30ZR20	90(Y)	XL	✓		D	Α	В	72	MFS
265/30ZR20	94(Y)	XL	✓		D	Α	В	72	MFS
275/30ZR20	97(Y)	ΧL	✓		D	Α	В	72	MFS
285/30ZR20	99(Y)	XL	✓		D	Α	Α	72	MFS
295/30ZR20	101(Y)	XL	✓		D	Α	Α	72	MFS
305/30ZR20	103(Y)	XL	✓		С	Α	В	74	MFS
265/30ZR21	96(Y)	ΧL	✓		D	Α	В	71	MFS
295/30ZR21	102(Y)	XL	✓		С	Α	В	74	MFS
305/30ZR21	104(Y)	XL	✓		С	Α	В	74	MFS
315/30ZR21	105(Y)	XL	✓		С	Α	В	74	MFS
325/30ZR21	108(Y)	XL	✓		To k	oe anr	nound	:ed¹	MFS
SERIES 35									
225/35ZR19	88(Y)	XL	✓		D	Α	В	70	MFS
235/35R19	91Y	ХL	✓		To k	oe anr	nounc	ed1	MFS, 0E Audi S3
235/35ZR19	91(Y)	ХL	✓		D	Α	В	70	MFS
245/35ZR19	93(Y)	ХL	✓		D	Α	В	70	MFS
255/35ZR19	96(Y)	ХL	✓		D	Α	Α	70	MFS
265/35ZR19	98(Y)	ХL	✓		D	Α	В	72	MFS
275/35ZR19	100(Y)	XL	✓		D	Α	В	73	MFS
295/35ZR19	104(Y)	XL	✓		С	Α	Α	72	MFS
245/35ZR20	95(Y)	ХL	✓		D	Α	В	72	MFS
255/35ZR20	97(Y)	ХL	✓		D	Α	В	72	MFS
265/35ZR20	99(Y)	ΧL	✓		D	Α	В	72	MFS
275/35ZR20	102(Y)	ΧL	✓		D	Α	В	72	MFS
285/35ZR20	104(Y)	ΧL	✓		С	Α	Α	72	MFS
295/35ZR20	105(Y)	XL	✓		С	Α	Α	72	MFS
275/35ZR21	103(Y)	XL	\checkmark		С	Α	В	72	MFS
SERIES 40			,				_		
225/40ZR19	93(Y)	XL	√		D	Α	В	70	MFS
235/40ZR19	96(Y)	XL	√		D	A	В	70	MFS
245/40ZR19	98(Y)	XL	√		D	Α	В	70	MFS
255/40ZR19	100(Y)	XL	✓		С	Α	В	72	MFS
265/40ZR19	102(Y)	XL	√		С	Α	В	72	MFS
275/40ZR19	105(Y)	XL	✓		С	Α	В	72	MFS

 $LI = Load \ index \quad SI = Speed \ index \quad MFS = Rim \ Protection$

°In accordance with EU regulation 2020/740

¹Any label details that are not yet specified here can be viewed on www.falkentyre.com or requested from your local dealer as the corresponding tyres become available.

All labelling and technical information are subject to industry standard tolerances. We reserve the right to make technical changes. Labelling information may be subject to change.

²The energy efficiency classes of these products are given using the following scales: fuel efficiency A to E; wet grip A to E; external noise A to C.

AZENIS RS820

CAR AND SUV SUMMER TYRES



Tyre sizes SERIES 40	LI / SI		CAR	SUV	()	() () () () () () () () () ()		dB	Comments
245/40ZR20	99(Y)	XL	\checkmark		С	Α	В	72	MFS
255/40ZR20	101(Y)	XL	✓		D	Α	В	72	MFS
SERIES 45									
225/45ZR19	96(Y)	XL	\checkmark		С	Α	В	70	MFS
245/45ZR19	102(Y)	XL	✓		С	Α	В	70	MFS
255/45ZR19	104(Y)	XL		✓	С	Α	Α	70	MFS

AZENIS FK520 FEXM

CAR AND SUV SUMMER TYRES



								et t 7	200
Tyre sizes	LI/S	I	CAR	SUV		(Q) ⁽²⁾		dB	Comments
SERIES 35									
255/35R19	96Y	XL	\checkmark		С	Α	В	71	MFS
275/35R19	100Y	XL	\checkmark		С	Α	В	72	MFS
275/35R20	102Y	XL	✓		С	Α	В	71	MFS
SERIES 40									
255/40R18	99Y	ХL	✓		С	Α	В	71	MFS
275/40R18	103Y	XL	✓		С	Α	В	71	MFS
225/40R19	93Y	XL	✓		С	Α	В	71	MFS
245/40R19	98Y	XL	✓		С	Α	В	71	MFS
275/40R19	105Y	XL	\checkmark		С	Α	В	71	MFS
245/40R20	99Y	XL	✓		С	Α	В	71	MFS
SERIES 45									
225/45R18	95Y	ХL	✓		С	Α	В	71	MFS
245/45R18	100Y	XL		✓	С	Α	В	71	MFS
225/45R19	96W	XL	✓		С	Α	В	71	MFS
245/45R19	102Y	XL	✓		С	Α	В	71	MFS
SERIES 50									

 $LI = Load index \quad SI = Speed index \quad MFS = Rim Protection$

All labelling and technical information are subject to industry standard tolerances.

We reserve the right to make technical changes. Labelling information may be subject to change.

1 Fuel efficiency°

External rolling noise°

₩et grip°

245/50R18

dB Value (expressed in dB(A)) for external rolling noise°

B 71

104Y



AZENIS FK520

Presenting Falken's AZENIS FK520 Ultra-High-Performance Tyre — next-generation racetrack technology for the road. Our newest UHP tyre is the successor to our best-selling AZENIS FK510, offering an outstanding combination of grip, reliability, performance and efficiency.

FEATURES AND BENEFITS

- Precise handling ensuring outstanding stability and control at all speeds
- Enhanced safety shorter braking distances in wet and dry conditions
- Comfortable, cushioned ride, optimised rolling resistance and lower noise
- Aerodynamic sidewall design with new Nano-Black lettering

PERFORMANCE ADVANTAGES

🔀 Dry Performance

Met Performance

Comfort

Dynamic Response

Low Noise

RANGE OF SIZES

- 145 Sizes
- 17-22 Inches
- Series 30-65
- Speed index: V/W/Y or (Y)*

See page 10-13 for detailed information.

ORIGINAL EQUIPMENT

Audi A3 Fiat Tipo Mercedes-Benz G-Class



*over 300 km/h

[°]In accordance with EU regulation 2020/740

²The energy efficiency classes of these products are given using the following scales: fuel efficiency A to E; wet grip A to E; external noise A to C.

AZENIS FK520

CAR AND SUV SUMMER TYRES



Tyre sizes LI/SI CAR SUV Comments SERIES 30 SERIES 30 245/30R19 98Y XL ✓ C A A 70 MFS 255/30ZR19 98(Y) XL ✓ D A A 70 MFS 235/30ZR20 98(Y) XL ✓ D A B 70 MFS 245/30ZR20 92(Y) XL ✓ D A B 70 MFS 255/30ZR20 94(Y) XL ✓ C A A 70 MFS 255/30ZR20 94(Y) XL ✓ C A A 70 MFS 255/30ZR20 94(Y) XL ✓ C A A 70 MFS 255/30ZR20 99(Y) XL ✓ C A A 70 MFS 255/30ZR20 101(Y) XL ✓ C A A 71 MFS 255/30ZR20 103(Y) XL ✓ C A A 71 MFS 256/30ZR21 105(Y) XL ✓ C A A 71 MFS 305/30ZR21 104(Y) XL ✓ C A						2	2	2		
SERIES 30 245/30R19 89Y XL	Tyre sizes	LI / SI		CAR	SUV	0 ■	10 00	(U .a. 1)	dB	Comments
245/302R19 98(Y) XL	•	,								
255/30ZR19 91(Y) XL		89V	ΧI	1		To k	ne ann	ากแทก	ed1	MES
285/30ZR19 98(Y) XL										
235/30ZR20 88(Y) XL										
245/30ZR20 90(Y) XL										
255/30ZR20 92(Y) XL										
265/30ZR20 94(Y) XL										
275/30ZR20 97(Y) XL	,									
285/30ZR20 99(Y) XL										
295/30ZR20 101(Y) XL	-,									
305/30ZR20 103(Y) XL										
275/30ZR21 98(Y) XL										
285/30R21 100Y XL										
305/30ZR21 104(Y) XL										
315/30ZR21 105(Y) XL										
325/30R21 108Y XL										
SERIES 35 SERIES 35 To be announced¹ MFS 225/35R18 84Y XL ✓ To be announced¹ MFS 225/35R18 84Y XL ✓ D A B 70 MFS 225/35R18 84Y XL ✓ D A B 70 MFS 255/35R18 94Y XL ✓ C A A 70 MFS 265/35ZR18 97(Y) XL ✓ C A A 70 MFS 215/35ZR19 85Y XL ✓ D A B 70 MFS 225/35ZR19 93(Y) XL ✓ C A A 70 MFS 255/35ZR19 93(Y) XL ✓ C A A 70 MFS 255/35ZR19 98(Y) XL ✓ C A A 70 MFS 225/35ZR219 100(Y) XL ✓					./					
SERIES 35 215/35R18 84Y XL ✓ To be announced¹ MFS 225/35R18 87Y XL ✓ D A B 70 MFS 245/35R18 92Y XL ✓ D A B 70 MFS 255/35R18 94Y XL ✓ C A A 70 MFS 265/35ZR18 97(Y) XL ✓ C A A 70 MFS 215/35ZR19 88(Y) XL ✓ D A B 70 MFS 225/35ZR19 91(Y) XL ✓ C A B 70 MFS 245/35ZR19 93(Y) XL ✓ C A A 70 MFS 255/35ZR219 98(Y) XL ✓ C A A 70 MFS 225/35ZR209 90(Y) XL ✓ C A A 70 MFS										
215/35R18 84Y XL To be announced¹ MFS 225/35R18 87Y XL D A B 70 MFS 245/35R18 92Y XL D A B 70 MFS 255/35R18 94Y XL C A A 70 MFS 265/35ZR18 97(Y) XL To be announced¹ MFS 265/35ZR18 97(Y) XL C A A 70 MFS 215/35ZR19 85Y XL D A B 70 MFS 225/35ZR19 88(Y) XL D A B 70 MFS 225/35ZR19 91(Y) XL C A B 70 MFS 225/35ZR19 91(Y) XL C A B 70 MFS 245/35ZR19 93(Y) XL D A B 70 MFS 245/35ZR19 96(Y) XL C A A 70 MFS 255/35ZR19 96(Y) XL C A A 70 MFS 255/35ZR19 100(Y) XL C A A 70 MFS 225/35ZR20 90(Y) XL C A B 70 MFS 225/35ZR20 90(Y) XL C A B 70 MFS 225/35ZR20 95(Y) XL C A B 70 MFS 245/35ZR20 97(Y) XL C A B 70 MFS 245/35ZR20 99(Y) XL C A A 70 MFS 245/35ZR20 99(Y) XL C A A 70 MFS 245/35ZR20 99(Y) XL C A A 70 MFS 255/35ZR20 99(Y) XL C A A 70 MFS 255/35ZR20 99(Y) XL C A A 70 MFS 245/35ZR20 105(Y) XL C A A 70 MFS 245/35ZR20 105(Y) XL C A A 70 MFS 245/35ZR20 105(Y) XL C A A 70 MFS 245/35ZR21 101Y XL C A A 7	313/30K22	1071	ΛL		•	10 1	JE AIII	iounc	eu	WITS
225/35R18 87Y XL D A B 70 MFS 245/35R18 92Y XL D A B 70 MFS 255/35R18 94Y XL C A A 70 MFS 265/35ZR18 97(Y) XL C A A 70 MFS 215/35R19 85Y XL D A B 70 MFS 215/35R19 85Y XL D A B 70 MFS 225/35ZR19 88(Y) XL D A B 70 MFS 225/35ZR19 91(Y) XL C A B 70 MFS 225/35ZR19 91(Y) XL C A B 70 MFS 245/35ZR19 93(Y) XL D A B 70 MFS 245/35ZR19 96(Y) XL C A A 70 MFS 255/35ZR19 98(Y) XL C A A 70 MFS 255/35ZR19 100(Y) XL C A A 70 MFS 225/35ZR20 90(Y) XL C A B 70 MFS 225/35ZR20 90(Y) XL C A B 70 MFS 225/35ZR20 90(Y) XL C A B 70 MFS 235/35ZR20 92(Y) XL C A B 70 MFS 245/35ZR20 95(Y) XL C A B 70 MFS 245/35ZR20 97(Y) XL C A B 70 MFS 245/35ZR20 99(Y) XL C A B 70 MFS 245/35ZR20 99(Y) XL C A A 70 MFS 255/35ZR20 99(Y) XL C A A 70 MFS 255/35ZR20 99(Y) XL C A A 70 MFS 255/35ZR20 102(Y) XL C A A 70 MFS 275/35ZR20 105(Y) XL C A A 70 MFS 275/35ZR20 105(Y) XL C A A 70 MFS 275/35ZR20 105(Y) XL C A A 70 MFS 275/35ZR21 101Y XL C A A 70 MFS 275/35ZR21 1	SERIES 35									
225/35R18 87Y XL D A B 70 MFS 245/35R18 92Y XL D A B 70 MFS 255/35R18 94Y XL C A A 70 MFS 265/35ZR18 97(Y) XL C A A 70 MFS 215/35R19 85Y XL D A B 70 MFS 215/35R19 85Y XL D A B 70 MFS 225/35ZR19 88(Y) XL D A B 70 MFS 225/35ZR19 91(Y) XL C A B 70 MFS 225/35ZR19 91(Y) XL C A B 70 MFS 245/35ZR19 93(Y) XL D A B 70 MFS 245/35ZR19 96(Y) XL C A A 70 MFS 255/35ZR19 98(Y) XL C A A 70 MFS 255/35ZR19 100(Y) XL C A A 70 MFS 225/35ZR20 90(Y) XL C A B 70 MFS 225/35ZR20 90(Y) XL C A B 70 MFS 225/35ZR20 90(Y) XL C A B 70 MFS 235/35ZR20 92(Y) XL C A B 70 MFS 245/35ZR20 95(Y) XL C A B 70 MFS 245/35ZR20 97(Y) XL C A B 70 MFS 245/35ZR20 99(Y) XL C A B 70 MFS 245/35ZR20 99(Y) XL C A A 70 MFS 255/35ZR20 99(Y) XL C A A 70 MFS 255/35ZR20 99(Y) XL C A A 70 MFS 255/35ZR20 102(Y) XL C A A 70 MFS 275/35ZR20 105(Y) XL C A A 70 MFS 275/35ZR20 105(Y) XL C A A 70 MFS 275/35ZR20 105(Y) XL C A A 70 MFS 275/35ZR21 101Y XL C A A 70 MFS 275/35ZR21 1	215/35R18	84Y	XL	✓		To k	oe anr	nound	ed¹	MFS
255/35R18 94Y XL C	225/35R18	87 Y	XL							MFS
265/35ZR18 97(Y) XL	245/35R18	92Y	ΧL	✓		D	Α	В	70	MFS
215/35R19 85Y XL To be announced¹ MFS 225/35ZR19 91(Y) XL C	255/35R18	94Y	ΧL	✓		С	Α	Α	70	MFS
225/35ZR19 88(Y) XL		97(Y)	XL	✓		С	Α	Α	70	MFS
235/35ZR19 91(Y) XL C A B 70 MFS 245/35ZR19 96(Y) XL C A A 70 MFS 255/35ZR19 96(Y) XL C A A 70 MFS 265/35ZR19 98(Y) XL C A A 70 MFS 275/35ZR19 100(Y) XL C A A 70 MFS 275/35ZR19 103Y XL To be announced¹ MFS 225/35ZR20 90(Y) XL C A B 70 MFS 225/35ZR20 90(Y) XL C A B 70 MFS 235/35ZR20 92(Y) XL C A B 70 MFS 235/35ZR20 95(Y) XL C A B 70 MFS 255/35ZR20 97(Y) XL C A B 70 MFS 255/35ZR20 97(Y) XL C A B 70 MFS 255/35ZR20 97(Y) XL C A A 70 MFS 255/35ZR20 97(Y) XL C A A 70 MFS 255/35ZR20 102(Y) XL C A A 70 MFS 275/35ZR20 105(Y) XL C A A 70 MFS 275/35ZR20 105(Y) XL C A A 70 MFS 275/35ZR20 100(Y) XL C A A 70 MFS 275/35ZR21 101Y XL C A A 70 MFS 275/35ZR21 101Y XL C A B 71 MFS 275/35ZR21 103(Y) XL C A B 71 MFS 275/35ZR21 103(Y) XL C A A 70 MFS 275/35ZR21 101Y XL C A A 70 MFS 275/35ZR21 101Y XL C A A 70 MFS 275/35ZR21 101Y XL C A A 70 MFS 275/35ZR21 101Y XL C A A 70 MFS 275/35ZR21 10	215/35R19	85Y	XL	✓		To k	e anr	nound	ed1	MFS
245/35ZR19 93(Y) XL C A A 70 MFS 255/35ZR19 98(Y) XL C A A 70 MFS 265/35ZR19 100(Y) XL C A A 70 MFS 275/35ZR19 100(Y) XL C A A 70 MFS 285/35ZR20 103Y XL C A B 70 MFS 225/35ZR20 90(Y) XL C A B 70 MFS 235/35ZR20 92(Y) XL C A B 70 MFS 245/35ZR20 95(Y) XL C A B 70 MFS 245/35ZR20 97(Y) XL C A B 70 MFS 255/35ZR20 97(Y) XL C A A 70 MFS 255/35ZR20 97(Y) XL C A A 70 MFS 265/35ZR20 102(Y) XL C A A 70 MFS 275/35ZR20 105(Y) XL C A A 70 MFS 275/35ZR21 101Y XL C A A 70 MFS 275/35ZR21 101Y XL C A A 70 MFS 275/35ZR21 101Y XL C A B 71 MFS 275/35ZR21 103(Y) XL C A B 71 MFS 275/35ZR21 101Y XL C A A 70 MFS 275/35ZR21 101Y XL	225/35ZR19	88(Y)	XL	✓		D	Α	В	70	MFS
255/35ZR19 96(Y) XL	235/35ZR19	91(Y)	ΧL	✓		С	Α	В	70	MFS
265/35ZR19 98(Y) XL	245/35ZR19	93(Y)	ΧL	✓		D	Α	В	70	MFS
275/35ZR19 100(Y) XL	255/35ZR19	96(Y)	ΧL	✓		С	Α	Α	70	MFS
285/35ZR20 90(Y) XL	265/35ZR19	98(Y)	ΧL	✓		С	Α	Α	70	MFS
225/35ZR20 90(Y) XL	275/35ZR19	100(Y)	XL	✓		С	Α	Α	70	MFS
235/35ZR20 92(Y) XL	285/35ZR19	103Y	XL	✓		To k	e anr	nound	ed¹	MFS
245/35ZR20 95(Y) XL	225/35ZR20	90(Y)	ΧL	✓		С	Α	В	70	MFS
255/35ZR20 97(Y) XL C	235/35ZR20	92(Y)	ΧL	✓		С	Α	В	71	MFS
265/35ZR20 99(Y) XL C	245/35ZR20	95(Y)	ΧL	✓		С	Α	В	70	MFS
265/35ZR20 99(Y) XL C			XL			С	Α	Α	70	MFS
295/35ZR20 105(Y) XL	265/35ZR20	99(Y)	ΧL	✓		С	Α	Α	70	MFS
295/35ZR20 105(Y) XL			XL	✓		С	Α	Α	70	MFS
245/35ZR21 96Y XL ✓ To be announced¹ MFS 255/35ZR21 98(Y) XL ✓ C A B 71 MFS 265/35ZR21 101Y XL ✓ C A B 71 MFS 275/35ZR21 103(Y) XL ✓ C A A 71 MFS 285/35R21 105Y XL ✓ C A A 70 MFS 295/35R21 101Y XL ✓ C A A 70 MFS 315/35R22 104Y XL ✓ To be announced¹ MFS 315/35R22 111Y XL ✓ To be announced¹ MFS 315/35R22 111Y XL ✓ To be announced¹ MFS	295/35ZR20	105(Y)	XL	✓		С	Α	Α	70	MFS
245/35ZR21 96Y XL ✓ To be announced¹ MFS 255/35ZR21 98(Y) XL ✓ C A B 71 MFS 265/35ZR21 101Y XL ✓ C A B 71 MFS 275/35ZR21 103(Y) XL ✓ C A A 71 MFS 285/35R21 105Y XL ✓ C A A 70 MFS 315/35R21 111Y XL ✓ C A A 70 MFS 275/35R22 104Y XL ✓ To be announced¹ MFS 315/35R22 111Y XL ✓ To be announced¹ MFS 315/35R22 111Y XL ✓ To be announced¹ MFS	315/35R20		XL		✓	С	Α	Α	70	MFS
255/35ZR21 98(Y) XL C A B 71 MFS 265/35ZR21 101Y XL To be announced¹ MFS 275/35ZR21 103(Y) XL C A B 71 MFS 285/35R21 105Y XL C A A 71 MFS 295/35R21 107Y XL C A A 70 MFS 315/35R21 111Y XL C A A 70 MFS 275/35R22 104Y XL To be announced¹ MFS 285/35R22 106Y XL To be announced¹ MFS 315/35R22 111Y XL To be announced¹ MFS 315/35R22 111Y XL To be announced¹ MFS			XL	✓		To k	oe anr	nound	ed1	MFS
265/35ZR21 101Y XL To be announced¹ MFS 275/35ZR21 103(Y) XL C A B 71 MFS 285/35R21 105Y XL C A A 71 MFS 295/35R21 107Y XL C A A 70 MFS 315/35R21 111Y XL C A A 70 MFS 275/35R22 104Y XL To be announced¹ MFS 285/35R22 106Y XL To be announced¹ MFS 315/35R22 111Y XL To be announced¹ MFS 315/35R22 111Y XL To be announced¹ MFS				√						MFS
275/35ZR21 103(Y) XL ✓ C A B 71 MFS 285/35R21 105Y XL ✓ C A A 71 MFS 295/35R21 107Y XL ✓ C A A 70 MFS 315/35R21 111Y XL ✓ C A A 70 MFS 275/35R22 104Y XL ✓ To be announced¹ MFS 315/35R22 111Y XL ✓ To be announced¹ MFS			XL	✓		To k	oe anr	nound	ed1	MFS
285/35R21 105Y XL			XL	√						MFS
295/35R21 107Y XL					√	С	Α	Α		MFS
315/35R21 111Y XL					✓					MFS
275/35R22 104Y XL ✓ To be announced¹ MFS 285/35R22 106Y XL ✓ To be announced¹ MFS 315/35R22 111Y XL ✓ To be announced¹ MFS										MFS
285/35R22 106Y XL	275/35R22		XL		✓	To k	oe anr	nounc	ed¹	MFS
315/35R22 111Y XL ✓ To be announced¹ MFS										MFS
				✓						MFS
325/35 R22 114Y XL ✓ To be announced¹ MFS	325/35R22	114Y	XL	✓		To k	oe anr	nounc	ed¹	MFS

AZENIS FK520

CAR AND SUV SUMMER TYRES



Tyre sizes	LI / SI		CAR	SUV		(Q [©]) ²		dB	Comments
SERIES 40									
215/40R17	87 Y	ΧL	✓		D	Α	В	70	MFS
245/40R17	95Y	XL	·		С	A	В	70	MFS
255/40R17	98Y	XL	·		-	be anı			MFS
205/40R18	86Y	XL	√		D	А	В	70	MFS
225/40R18	92Y	XL	· /		C	Α	В	70	MFS
225/40R18	92Y	XL	· /			be anı			MFS, FK520 A0: 0E Audi A3
235/40R18	95Y	XL	· /		C	А	В	70	MFS
245/40R18	97Y	XL	√		С	Α	В	70	MFS
255/40R18	99Y	XL	√		C	Α	Α	70	MFS
275/40R18	103Y	XL	√		С	Α	Α	70	MFS
225/40ZR19	93(Y)	XL	√		D	Α	В	70	MFS
235/40ZR19	96(Y)	XL	✓		С	Α	В	70	MFS
245/40ZR19	98(Y)	XL	√		C	Α	В	70	MFS
255/40ZR19	100(Y)	XL	√		С	Α	Α	70	MFS
275/40ZR19	105(Y)	XL	√		C	Α	Α	70	MFS
225/40R20	94Y	XL	√		С	Α	В	70	MFS
245/40ZR20	99(Y)	XL	√		С	Α	В	70	MFS
255/40ZR20	101(Y)	XL	√		С	Α	Α	70	MFS
255/40R20	101Y	XL	√		To I	be anı	nound	:ed¹	
265/40ZR20	104(Y)	XL	✓		С	Α	Α	70	MFS
275/40R20	106Y	XL		✓	С	Α	Α	70	MFS
285/40R20	108Y	XL		✓	To I	be anı	nound	ced1	MFS
295/40ZR20	110(Y)	XL		✓	С	Α	Α	70	MFS
305/40R20	112Y	XL		✓	С	Α	Α	70	MFS
255/40R21	102Y	XL		✓	С	Α	В	71	MFS
265/40R21	105Y	XL		✓	С	Α	Α	70	MFS
275/40R21	107Y	XL		✓	С	Α	Α	70	MFS
285/40R21	109Y	XL		✓	В	Α	Α	70	MFS
295/40R21	111 Y	XL		✓	С	Α	Α	71	MFS
315/40R21	115Y	XL		✓	С	Α	Α	71	MFS
275/40R22	107Y	XL		✓	To I	be anı	nound	ced1	MFS
285/40R22	110Y	XL		✓	To I	be anı	nound	ced1	MFS
285/40R22	110Y	XL		✓	To I	be anı	nound	ced1	
SERIES 45									
205/45R17	88Y	XL	✓		D	Α	В	70	MFS
215/45R17	91Y	XL	✓		D	Α	В	70	MFS

XL✓

91Y

94V

94W

94Y

To be announced1

С Α В

Α

68 Α

70 MFS

MFS, 0E Fiat Tipo MFS, FK520 A0: 0E Audi A3



External rolling noise°

✓ XL

(√) Wet grip°

225/45R17

225/45R17

225/45R17

225/45R17

XL ✓ $LI = Load \ index \quad SI = Speed \ index \quad MFS = Rim \ Protection$

¹Any label details that are not yet specified here can be viewed on www.falkentyre.com or requested from your local dealer as the corresponding tyres become available. All labelling and technical information are subject to industry standard tolerances. We reserve the right to make technical changes. Labelling information may be subject to change.

dB) Value (expressed in dB(A)) for external rolling noise° °In accordance with EU regulation 2020/740

²The energy efficiency classes of these products are given using the following scales: fuel efficiency A to E; wet grip A to E; external noise A to C.

AZENIS FK520

CAR AND SUV SUMMER TYRES



Turo einos	11/61	,	CAD	CIIV	0 a 2	(0) ⁽²⁾	(F)	dΒ	Comments
Tyre sizes	LI / SI	L	CAR	301		١٠٠٠	رست		Comments
SERIES 45			,		•		-		
235/45R17	97Y	XL	√		С	A	В	70	MFS
245/45R17	99Y	XL	√		С	Α	В	70	MFS
225/45R18	95Y	ХL	✓		С	Α	В	70	MFS
235/45R18	98Y	ХL	✓		С	Α	В	70	MFS
245/45R18	100Y	XL		✓	С	Α	В	70	MFS
255/45R18	103Y	XL	✓		С	Α	Α	70	MFS
225/45ZR19	96(Y)	ХL	✓		С	Α	В	70	MFS
235/45ZR19	99(Y)	ХL	✓		С	Α	В	70	MFS
245/45ZR19	102(Y)	ХL	✓		С	Α	В	70	MFS
245/45R19	102Y	XL	✓		To k	oe anr	nounc	ed¹	
255/45R19	100V			✓	To k	oe anr	nound	:ed¹	
255/45ZR19	104(Y)	ΧL		✓	С	Α	Α	70	MFS
275/45R19	108W	XL		✓	С	Α	Α	70	MFS
285/45R19	111 Y	XL		\checkmark	С	Α	Α	70	MFS
235/45R20	100Y	ΧL		✓	С	Α	В	70	MFS
245/45R20	103Y	XL		✓	С	Α	В	70	MFS
255/45R20	105Y	XL		✓	С	Α	Α	70	MFS
265/45R20	108Y	XL		✓	В	Α	Α	70	MFS
275/45R20	110Y	XL		√	С	Α	Α	70	MFS
285/45R20	112Y	XL		✓	С	Α	Α	70	MFS
235/45R21	101Y	XL		√	С	Α	В	71	MFS
255/45ZR21	106(Y)	XL	√		C	Α	В	71	MFS
275/45R21	110Y	XL		√	С	Α	В	71	MFS
285/45R21	113Y	XL		·	В	Α	A	71	MFS
285/45R21	113Y	XL		·		oe anr			
SERIES 50									
205/50R17	93Y	ΧL	✓		С	Α	В	70	
225/50R17	98Y	ΧL	✓		С	Α	В	70	
215/50R18	92W			✓	С	Α	В	70	
225/50R18	99W	XL	√		С	Α	В	70	
235/50R18	101Y	XL		√	С	Α	В	70	
245/50R18	104Y	XL	√		С	Α	В	70	
235/50R19	103W	XL		√	С	Α	В	70	
255/50R19	107Y	XL		·	В	A	A	70	
265/50R19	110Y	XL		<i></i>	C	A	A	70	
235/50R20	104W	XL		-	С	A	В	70	
	104W	XL		∨	В	A	A	70	
255/50R20		XL		~	A	A	A		FK520 MO: 0E MB G-Class
275/50R20	113V			∨				70	MB G-Class
275/50R20	113Y	XL		٧	10 1	oe anr	iouric	ea-	
SERIES 55									
225/55R17	101Y	XL	✓		В	Α	В	70	
235/55R17 235/55R17	101 Y	XL	∨		C	A	В	70	
215/55R18	99W	XL	4	√	С	A	В	70	
				∨	C	A			
225/55R18	102W	XL					В	70	
235/55R18	100V	VI		√		oe anr			
235/55R18	104Y	XL		√	С	A	В	70	
255/55R18	109Y	XL		√	В	A	A	70	
225/55R19	99W			√	С	Α	В	70	
235/55R19	105Y	ХL		\checkmark	В	Α	В	70	

AZENIS FK520

CAR AND SUV SUMMER TYRES



Tyre sizes SERIES 55	LI / SI	[CAR	suv		10 00000000000000000000000000000000000		dB	Comments
255/55R19	111 W	XL		✓	В	Α	Α	70	
265/55R19	113Y	XL		✓	To I	be anı	nounc	ed1	
275/55R19	115V	XL		✓	Α	Α	В	71	FK520 M0: 0E MB G-Class
235/55R20	105Y	XL		✓	В	Α	В	70	
SERIES 60									
225/60R17									
225/60K1/	99Y			✓	To I	be anı	าดนทด	:ed1	
235/60R17	99Y 102V			√		be anı be anı			
235/60R17	102V	XL		✓	To I	be anı	nounc	ed1	
235/60R17 235/60R17	102V 102W	XL XL		√ √	To I	be anı A	nound B	ed¹ 70	FK520 MO: 0E MB G-Class
235/60R17 235/60R17 235/60R18	102V 102W 107W			√ √ √	To I	be ani A A	nound B B	70 70	

AZENIS FK510

CAR AND SUV SUMMER TYRES



Tyre sizes	LI/S	I	CAR	suv 🕦	200		dB	Comments
SERIES 25								
285/25ZR20	93(Y)	ΧL	✓	D	Α	Α	71	MFS
295/25ZR20	95(Y)	XL	✓	D	Α	Α	71	MFS
305/25ZR20	97Y	XL	✓	D	Α	В	73	MFS
295/25ZR21	96Y	XL	✓	D	Α	Α	72	MFS
295/25ZR22	97Y	XL	✓	D	Α	А	72	MFS
SERIES 30								
205/207010	001/	VI	/	D		р	72	MEC

295/30ZR18	98Y	ΧL	✓	D	Α	В	73	MFS
245/30ZR19	89(Y)	XL	✓	D	Α	Α	69	MFS
265/30ZR19	93(Y)	XL	✓	D	Α	Α	70	MFS
275/30ZR19	96(Y)	XL	✓	D	Α	Α	70	MFS
225/30ZR20	85Y	XL	\checkmark	D	Α	В	71	MFS
255/30ZR21	93(Y)	XL	✓	D	Α	Α	70	MFS
295/30ZR21	102(Y)	XL	✓	D	Α	Α	71	MFS
255/30ZR22	95Y	XL	✓	D	Α	В	72	MFS
265/30ZR22	97Y	XL	✓	D	Α	В	72	MFS

LI = Load index SI = Speed index MFS = Rim Protection

We reserve the right to make technical changes. Labelling information may be subject to change.



External rolling noise°

°In accordance with EU regulation 2020/740

 2 The energy efficiency classes of these products are given using the following scales: fuel efficiency A to E; wet grip A to E; external noise A to C.

 $^{^1}$ Any label details that are not yet specified here can be viewed on www.falkentyre.com or requested from your local dealer as the corresponding tyres become available.

All labelling and technical information are subject to industry standard tolerances.

AZENIS FK510

CAR AND SUV SUMMER TYRES



Tyre sizes	LI / SI		CAR	suv	0 B	2 2		dB	Comments
SERIES 35									
225/35ZR17	86Y	XL	✓		D	Α	Α	69	MFS
215/35ZR18	84Y	XL	✓		D	Α	В	71	MFS
275/35ZR18	99(Y)	XL	✓		D	Α	Α	70	MFS
285/35ZR18	101(Y)	XL	✓		D	Α	Α	71	MFS
215/35ZR19	85Y	XL	✓		D	Α	В	71	MFS
285/35ZR19	103(Y)	XL	✓		D	Α	Α	71	MFS
295/35ZR19	104(Y)	XL	✓		D	Α	Α	71	MFS
285/35ZR20	104(Y)	XL	\checkmark		С	Α	Α	71	MFS
245/35ZR21	96(Y)	XL	\checkmark		D	Α	Α	69	MFS
265/35ZR21	101(Y)	XL	✓		D	Α	Α	70	MFS
SERIES 40			,						
255/40ZR17	98Y	ХL	✓		D	Α	Α	70	MFS
225/40R19	93W	ХL	✓			be anı			MFS, FK510A A0: 0E Audi A3 allstreet
265/40ZR19	102(Y)	XL	✓		С	Α	Α	70	MFS
SERIES 45									
215/45ZR18	93Y	ΧL	✓		D	Α	Α	69	MFS
225/45R18	95W	ΧL	✓		В	Α	В	71	MFS, FK510A A0: 0E Audi A3 Citycarver
235/45ZR18	98(Y)	ΧL	✓		С	Α	Α	69	MFS
SERIES 55	95W	ΧL	✓		Δ	Δ	В	7.0	MFS, FK510A A0:
205/55R17	,				- ' '	- ' '		70	0E Audi A3 Citycarver FK510A A0: 0E
205/55R17	95W	XL	√		В	Α.	В	70	Audi A1 Citycarver FK510A: 0E Fiat
215/55R17	94V		✓		Α	Α	В	69	Tipo Cross

AZENIS FK510 SUV

CAR AND SUV SUMMER TYRES



Tyre sizes	LI/S	[CAR	SUV	(0 B)	(Q;)		dB	Comments
SERIES 30 285/30R22	101Y	XL	✓		С	А	А	71	MFS
295/30R22	103Y	XL		✓	D	Α	Α	70	MFS
SERIES 35 265/35R22	102Y	XL		✓	С	Α	В	72	MFS
SERIES 40 265/40R22	106Y	XL		✓	С	А	В	72	MFS
SERIES 45 295/45R20	114W	XL		✓	С	А	А	70	MFS

AZENIS FK510 SUV

CAR AND SUV SUMMER TYRES



Tyre sizes	LI / SI	CAF	suv	0 🖹	(Q [©])		dB	Comments
SERIES 55								
235/55R18	100H		✓	В	Α	В	70	FK510A SUV: 0E Jeep Compass
255/55R18	105W		✓	С	Α	В	72	FK510A SUV N0: 0E Porsche Macan
265/55R19	109Y		✓	С	Α	В	70	MFS, FK510SUV M0: 0E MB G-Class
255/55R20	110Y	XL	✓	В	Α	Α	70	MFS
SERIES 60								
235/60R18	103W		✓	С	Α	В	71	FK510A SUV N0: 0E Porsche Macan
SERIES 65								
235/65R18	106W		✓	С	Α	В	70	

AZENIS FK453CC

CAR AND SUV SUMMER TYRES



Tyre sizes	LI / SI	CAR SUV DE Comments
SERIES 50		

215/50R18 92W ✓ C A A 67 0E Seat Ateca, VW T-Roc

 $LI = Load \ index \quad SI = Speed \ index \quad MFS = Rim \ Protection$

¹Any label details that are not yet specified here can be viewed on www.falkentyre.com or requested from your local dealer as the corresponding tyres become available.

All labelling and technical information are subject to industry standard tolerances. We reserve the right to make technical changes. Labelling information may be subject to change.

1 Fuel efficiency°

External rolling noise°

√€ Wet grip°

B Value (expressed in dB(A)) for external rolling noise°

[°]In accordance with EU regulation 2020/740

 $^{^2} The energy efficiency classes of these products are given using the following scales: fuel efficiency A to E; wet grip A to E; external noise A to C.$

SPORTINESS & COMFORT

Advanced technology for top performance, impressive durability and peerless comfort. Safety and reliability are the top priority.























e. ZIEX

Destination electric: expanding range, enhancing comfort



Top standards in comfort and safety









The latest in high performance with emergency running properties





ZIEX ZE310 ECORUN

The latest in high performance

For more product details, see pages 38-41.



Comfort





(8) Low rolling resistance











e. ZIEX

Tailored to the needs of electric vehicles, the e. ZIEX incorporates cutting-edge technologies to minimise rolling resistance. When our development engineers designed this new addition to our family, they also focused on maximising range, lowering noise emissions and stepping up wet performance to boost safety.

FEATURES AND BENEFITS

- Tailored to all the requirements of a EV
- Extends the vehicle's range
- · Simultaneously reduces energy consumption
- · Ultra-low rolling resistance combined with good wet grip - squares the circle
- Incorporates various noise reduction technologies
- . Contains up to 29% of sustainable and recycled raw materials
- Reduces CO₂ emissions

RANGE OF SIZES

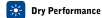
- 29 Sizes
- 15-21 Inches
- Series 40 65
- Speed index: H/V/Y

See page 18-19 for detailed information.

ORIGINAL EQUIPMENT

Audi A6 e-tron / Q6 e-tron

PERFORMANCE ADVANTAGES







Comfort

Dynamic Response

Low Noise



e. ZIEX

Tyre sizes

205/60R16

215/60R17

235/60R18

255/60R18

235/60R19

235/60R19

96H

100H

107V

112H

107 H

107 V

XL

XL

XL

XL

XL

XL

В 71

В 71

В 71

Silent Core e. ZIEX R0: 0E Audi Q6 e-tron

e. ZIEX R0: 0E

Audi Q6 e-tron

Silent Core

Α В 70

To be announced1

To be announced1

CAR AND SUV SUMMER TYRES

LI / SI



0 = D T = 0 40									
SERIES 40			,						MFS, e. ZIEX R0:
265/40R20	104H	XL	√			oe anı			OE Audi A6 e-tron MFS, e. ZIEX R0:
265/40R20	104Y	XL	✓		To I	be anı	nounc	ed¹	0E Audi A6 e-tron
255/40R21	102V	XL		✓	Α	Α	В	71	MFS, Silent Core
SERIES 45									
205/45R16	87 H	XL	✓		В	Α	В	71	MFS
205/45R17	88V	XL	✓		В	Α	В	71	MFS
215/45R20	95V	XL	\checkmark		Α	Α	В	72	MFS, Silent Core
235/45R20	100H	XL		✓	To I	be anı	nounc	ed¹	MFS, e. ZIEX R0: 0E Audi A6 e-tron
235/45R20	100Y	XL		\checkmark	To I	be anı	nounc	ed¹	MFS, e. ZIEX R0: 0E Audi A6 e-tron
255/45R20	105V	XL		✓	Α	Α	В	71	MFS, Silent Core
265/45R20	108V	XL		✓	Α	Α	В	71	MFS, Silent Core
235/45R21	101V	XL		✓	Α	Α	В	71	MFS, Silent Core
265/45R21	108V	XL		✓	Α	Α	В	71	MFS, Silent Core
SERIES 50									
185/50R16	85H	XL	✓		В	Α	В	71	
215/50R18	96V	XL	✓		Α	Α	В	71	
215/50R19	97 V	XL	✓		Α	Α	В	70	Silent Core
255/50R19	107V	XL		✓	Α	Α	В	71	Silent Core
235/50R20	104V	XL		✓	Α	Α	В	71	Silent Core
245/50R19	105H	XL		✓	To I	be anı	nound	ed¹	e. ZIEX R0: 0E Audi A6 e-tron
SERIES 55									
185/55R15	86H	XL	✓		В	Α	В	71	
195/55R16	91V	XL	✓		В	Α	В	71	
205/55R17	95V	XL	✓		Α	Α	В	71	
215/55R17	98V	XL	✓		Α	Α	В	71	
215/55R18	99V	XL		✓	Α	Α	В	72	Silent Core
205/55R19	97 V	XL		✓	Α	Α	В	71	Silent Core
225/55R19	103H	XL		✓	To I	be anı	nounc	ed1	e. ZIEX R0: 0E Audi A6 e-tron
235/55R19	105V	XL		✓	Α	Α	Α	69	Silent Core
255/55R19	111 H	XL		✓	To I	be anı	nounc	ed¹	e. ZIEX R0: 0E Audi Q6 e-tron
255/55R19	111 V	XL		✓	Α	Α	В	71	Silent Core
SERIES 60									

e. ZIEX

CAR AND SUV SUMMER TYRES

11113	C.3104

Tyre sizes SERIES 65	LI/S	I	CAR	suv	0			dB	Comments
165/65R15	85H	XL	✓		В	Α	В	71	
185/65R15	92H	XL	✓		В	Α	В	71	
215/65R16	102H	XL		✓	Α	Α	В	71	
215/65R17	103V	XL		✓	Α	Α	В	70	Silent Core
235/65R18	110 H	XL		✓	To	be anı	nound	ced1	e. ZIEX R0: 0E Audi 06 e-tron

LI = Load index SI = Speed index MFS = Rim Protection¹Any label details that are not yet specified here can be viewed on www.falkentyre.com or requested from your local dealer as the corresponding tyres become available. All labelling and technical information are subject to industry standard tolerances. We reserve the right to make technical changes. Labelling information may be subject to change.

■ Fuel efficiency® Wet grip°

External rolling noise°

dB Value (expressed in dB(A)) for external rolling noise°

²The energy efficiency classes of these products are given using the following scales: fuel efficiency A to E; wet grip A to E; external noise A to C.



SILENT CORE TECHNOLOGY

The engineers at Falken have developed an innovative polyurethane foam layer that minimises vibrations in the tyre interior by lining the tyre interior to audibly reduce interior noise. The foam lining is featherlight and does not impact on tyre performance in any way. It is extremely durable and lasts throughout the entire life of the tyre.

Drive-by noise is an increasing factor for customers that have become accustomed, for example, to the quieter ride of an EV.

[°]In accordance with EU regulation 2020/740



ZIEX ZE320

The latest advancement in the touring class, this innovative highperformance tyre meets the highest demands. Developed for daily driving, it delivers top-level driving pleasure and ride comfort.

FEATURES AND BENEFITS

- · State-of-the-art technology
- · Well balanced performance combining crisp handling for sporty drivers and good rolling resistance in everyday use
- · Superb traction and crisp handling on wet roads
- · Aerodynamically optimised sidewall design with new premium design elements

RANGE OF SIZES

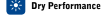
- 44 Sizes
- 15 18 Inches
- Series 40 70
- Speed index: H / V / W

See page 21-22 for detailed information.

ORIGINAL EQUIPMENT

Citroën C3

PERFORMANCE ADVANTAGES







Dynamic Response

Comfort

Fuel Efficiency



ZIEX ZE320

CAR AND SUV SUMMER TYRES



Tyre sizes	LI/S	[CAR	suv	0 P 2	Q	(((((((((((((((((((dB	Comments
SERIES 40									
215/40R18	89W	ΧL	✓		To b	e ani	nound	ed1	MFS
225/40R18	92W	XL	√				nound		MFS
245/40R18	97W	XL	✓		To b	e anı	nounc	ed¹	MFS
SERIES 45									
205/45R16	87W	XL	✓		To b	e anı	nound	ed1	MFS
215/45R17	91W	XL	✓		To b	e anı	nound	ed1	MFS
225/45R17	94W	XL	✓		С	Α	Α	68	MFS
235/45R17	97W	ΧL	✓		To b	e anı	nounc	ed1	MFS
215/45R18	93W	ΧL	✓		To b	e anı	nounc	ed1	MFS
225/45R18	95W	ΧL	✓		С	Α	Α	68	MFS
245/45R18	100W	XL		✓	С	Α	Α	68	MFS
SERIES 50									
185/50R16	85V	ΧL	✓		To b	e anı	nound	ed1	
205/50R17	93V	ΧL	✓		To b	e anı	nounc	ed¹	
205/50R17	93W	ΧL	✓		To b	e anı	nounc		
225/50R17	98W	ΧL	✓		To b	e anı	nounc	ed¹	
225/50R18	95W		✓		To b	e anı	nounc	ed¹	
235/50R18	101W	XL		✓	To b	e anı	nounc	ed¹	
SERIES 55									
185/55R16	87 V	ΧL	✓		To b	e anı	nounc	ed1	
195/55R16	91 V	XL	✓		С	Α	Α	68	
205/55R16	91 V		✓		С	Α	Α	67	
205/55R16	94V	XL	✓		С	Α	Α	68	
205/55R16	94V	XL	✓		To b	e anı	nounc	ed¹	OE Citroën C3
205/55R16	94W	ΧL	✓		С	Α	Α	68	
225/55R16	99W	XL	✓		To b	e anı	nounc	ed¹	
205/55R17	91W		✓		С	Α	Α	67	
205/55R17	95W	XL	✓		В	Α	Α	68	
215/55R17	94V		✓		С	Α	Α	67	
215/55R17	98W	XL	✓		С	Α	Α	68	
225/55R17	101W	ΧL	✓		To b	e anı	nounc	ed¹	
235/55R17	103V	XL	✓		To b	e anı	nounc	ed¹	
215/55R18	99V	ΧL		✓	С	Α	Α	68	
225/55R18	98V			✓	To b	e anı	nounc	ed¹	

XL $LI = Load \ index \quad SI = Speed \ index \quad MFS = Rim \ Protection$

External rolling noise°

₩et grip°

235/55R18

dB| Value (expressed in dB(A)) for external rolling noise°

To be announced1

104V

¹Any label details that are not yet specified here can be viewed on www.falkentyre.com or requested from your local dealer as the corresponding tyres become available. All labelling and technical information are subject to industry standard tolerances. We reserve the right to make technical changes. Labelling information may be subject to change.

[¶] Fuel efficiency°

[°]In accordance with EU regulation 2020/740

²The energy efficiency classes of these products are given using the following scales: fuel efficiency A to E; wet grip A to E; external noise A to C.

ZIEX ZE320

CAR AND SUV SUMMER TYRES



Tyre sizes SERIES 60	LI/S	I	CAR	suv		Q		dB	Comments
195/60R15	88V		✓		To I	be an	nound	ed1	
195/60R16	89V		✓		To I	be an	nounc	ced¹	
205/60R16	96V	XL	✓		С	Α	Α	68	
215/60R16	95V		✓		С	Α	Α	67	
215/60R16	99H	XL	✓		В	Α	Α	68	
215/60R17	96H			\checkmark	С	Α	Α	67	
215/60R17	96V			\checkmark	С	Α	Α	67	
225/60R18	100H			✓	To I	be an	nound	ced1	
SERIES 65									
195/65R15	91 H		✓		To I	be an	nounc	ced1	
195/65R15	91 V		✓		To I	be an	nounc	ced¹	
215/65R17	103V	XL		✓	С	Α	А	68	
SERIES 70									
215/70R16	100 H			✓	To I	be an	nound	ced1	

ZIEX ZE310 ECORUN

CAR AND SUV SUMMER TYRES



Tyre sizes	LI/S	I	CAR	suv	0			dB	Comments
SERIES 40									
195/40R16	80V	XL	✓		D	Α	Α	69	MFS
215/40R16	86W	XL	✓		D	Α	Α	69	MFS
225/40R16	85W		✓		D	Α	В	70	MFS
195/40R17	81W	XL	✓		D	Α	В	69	MFS
205/40R17	84W	ΧL	✓		D	Α	Α	69	MFS
215/40R17	87 W	XL	✓		D	Α	Α	69	MFS
245/40R17	95W	ΧL	✓		С	Α	Α	69	MFS
205/40R18	86W	ΧL	✓		D	Α	Α	69	MFS
215/40R18	89W	ΧL	✓		D	Α	Α	69	MFS, OE Toyota Yaris GR
225/40R18	92W	XL	✓		D	Α	Α	69	MFS
235/40R18	95W	XL	✓		С	Α	Α	69	MFS
245/40R18	97W	XL	✓		С	Α	В	70	MFS
SERIES 45									
195/45R14	77 V		✓		D	Α	В	70	MFS
195/45R15	78V		√		D	Α	В	70	MFS
195/45R16	84V	XL	✓		D	Α	Α	69	MFS
205/45R16	87 W	XL	✓		D	Α	Α	69	MFS
215/45R16	90V	XL	✓		D	Α	Α	69	MFS
195/45R17	85W	XL	✓		D	Α	Α	69	MFS
205/45R17	88W	XL	✓		D	Α	Α	69	MFS
215/45R17	91W	XL	✓		D	Α	Α	69	MFS
225/45R17	94W	XL	✓		D	Α	Α	69	MFS
235/45R17	97W	XL	✓		D	Α	Α	69	MFS

ZIEX ZE310 ECORUN

CAR AND SUV SUMMER TYRES



Tyre sizes	LI/S	I	CAR	SUV		(Q [©]) ²		dB	Comments
SERIES 45									
215/45R18	93W	ΧL	✓		С	Α	В	69	MFS
225/45R18	95W	ΧL	✓		С	Α	Α	69	MFS
235/45R18	98W	ΧL	✓		С	Α	Α	69	MFS
245/45R18	100W	XL		✓	С	Α	В	70	MFS
SERIES 50									
195/50R15	82V		\checkmark		D	Α	В	69	MFS
205/50R15	86V		✓		D	Α	В	70	MFS
185/50R16	81V		✓		D	Α	В	70	MFS
195/50R16	88V	XL	✓		D	Α	Α	69	MFS
205/50R16	87 W		✓		D	Α	Α	67	MFS
225/50R16	96W	ΧL	✓		С	Α	Α	69	MFS
205/50R17	93V	ΧL	✓		D	Α	Α	69	MFS
205/50R17	93W	XL	✓		D	Α	Α	69	MFS
215/50R17	95W	ΧL	✓		D	Α	Α	69	MFS
225/50R17	98W	ΧL	✓		С	Α	Α	69	MFS
235/50R17	96W		✓		D	Α	В	70	MFS
215/50R18	92V			✓	В	В	Α	68	ZE310AEC: 0E Toyota Yaris Cross
225/50R18	95W		✓		С	Α	В	70	MFS
235/50R18	101W	XL		✓	D	Α	Α	69	MFS
SERIES 55									
185/55R14	80H		✓		С	Α	Α	67	
185/55R15	86V	XL	· /		D	A	В	69	
195/55R15	85H	ΛL	<u> </u>		С	Ā	A	67	
195/55R15	85V		·/		C	Ā	Ā	67	
205/55R15	88V		<u> </u>		C	Ā	Ā	67	
185/55R16	83H		·		D	Ā	Ā	67	
185/55R16	83V		√		D	Ā	A	67	
185/55R16	87 V	XL	<u>,</u>		D	Ā	В	69	
195/55R16	87 H	ΛL	· /		D	Ā	A	67	
195/55R16	91V	XL	→		D	Ā	Ā	69	
205/55R16	91V	ΛL	<u>,</u>		C	Ā	Ā	67	
205/55R16	91V		<u>,</u>		A	Ā	В	71	ZE310AEC A0: 0E Audi
205/55R16	91V		-			be anı			A3, Seat Leon, VW Golf ZE310EC A0:
205/55R16	94V	XL	'		C	Α	A	69	0E Audi A3
205/55R16	94V	XL			A	В	В	69	ZE310AEC A0:
205/55R16	94W	XL	_ <u>√</u>		C	A	A	69	0E Audi A3
215/55R16	93V	ΛL	<u></u>		C	A	A	67	
215/55R16	97V	XL			C	A	A	69	
	97 V 97 W	XL	∨		C	A	A	69	
215/55R16	9/ W	λL	v		C	А	А	69	

LI = Load index SI = Speed index MFS = Rim Protection

All labelling and technical information are subject to industry standard tolerances. We reserve the right to make technical changes. Labelling information may be subject to change.



External rolling noise°

₩et grip°

¹Any label details that are not yet specified here can be viewed on www.falkentyre.com or requested from your local dealer as the corresponding tyres become available.

dB Value (expressed in dB(A)) for external rolling noise°

[°]In accordance with EU regulation 2020/740

 $^{^2}$ The energy efficiency classes of these products are given using the following scales: fuel efficiency A to E; wet grip A to E; external noise A to C.

ZIEX ZE310 ECORUN

CAR AND SUV SUMMER TYRES



		_			⋒ ∄²	²	(EX.0)))	, YB	Comments
Tyre sizes	LI / S	I	CAR	SUV		2 4	W.6	шb	Comments
SERIES 55									
225/55R16	99V	ХL	✓		С	Α	Α	69	
225/55R16	99W	XL	✓		С	Α	Α	69	
205/55R17	95W	XL	✓		С	Α	Α	69	
215/55R17	94V		✓		С	Α	Α	67	
215/55R17	98W	XL	✓		С	Α	Α	69	
225/55R17	101V	XL	✓		С	Α	Α	69	
225/55R17	101W	XL	✓		С	Α	Α	69	
235/55R17	103 H	XL	✓		Α	Α	Α	69	ZE310AEC: 0E VW T7
235/55R17	103V	XL	✓		С	Α	Α	69	
215/55R18	95V			✓	С	Α	Α	67	
215/55R18	99V	XL		✓	С	Α	Α	69	
225/55R18	98V			✓	В	Α	В	69	MFS, OE Toyota C-HR
205/55R19	97V	XL	✓		C	Α	A	69	
200,001(1)	,, ,	/ -	•		Ū	, ,	, ,	0,	
SERIES 60									
185/60R15	88H	XL	✓		С	Α	В	69	
195/60R15	88H		✓		D	Α	Α	67	
195/60R15	88V		✓		С	Α	Α	67	
205/60R15	91V		✓		С	Α	Α	67	
225/60R15	96W		✓		С	Α	Α	67	
195/60R16	89V		✓		С	Α	Α	67	
205/60R16	96V	XL	✓		С	Α	Α	69	
205/60R16	96W	XL	✓		С	Α	Α	69	
215/60R16	95V		✓		D	Α	Α	67	
215/60R16	95V		✓		Α	Α	В	69	ZE310AEC: 0E VW T-Roc
215/60R16	99H	XL	✓		С	Α	Α	69	
225/60R16	98W			✓	D	Α	Α	67	
225/60R16	102V	XL		✓	С	Α	Α	69	
235/60R16	100W			✓	С	Α	В	69	
215/60R17	96H			✓	С	Α	Α	67	
215/60R17	96V			√	C	Α	Α	67	
225/60R17	99V			· ✓	C	Α	Α	67	
235/60R17	102V			· ✓	C	A	В	70	
225/60R18	100 H			· ✓	C	A	A	67	
225/60R18	104H	XL		→	C	Ā	Ā	69	
225/60R18	104V	XL		→	C	A	A	69	
235/60R18	104 V	, L		√	В	В	В	69	ZE310AEC: 0E Nissan X-Trail
233/60116	10511			•	Ь	Ь	Ь	07	Nissan X-Trail
SERIES 65									
185/65R14	86H		✓		С	Α	Α	67	
165/65R15	81 H		✓		D	Α	Α	67	
195/65R15	91V		✓		С	Α	Α	67	
205/65R15	94V		✓		С	Α	Α	67	
205/65R15	99H	XL	✓		С	Α	Α	69	
215/65R15	96H		✓		С	Α	Α	67	
195/65R16	92V		✓		D	Α	Α	67	
205/65R16	95H		√		Α	В	В	69	ZE010B: 0E Toyota Yaris Cross
215/65R16	102H	XL		✓	Α	A	В	71	ZE310AEC: 0E VW T7
215/65R17	99V			· /	C	A	A	67	
215/65R17	99V			√	A	A	В	69	ZE310AEC A0: 0E Audi Q3
215/65R17	103H	XL		→	c	Ā	A	69	UE AUDI Ų3
213/03/(1/	10011	ΛL		•	U	_	~	07	

ZIEX ZE310 ECORUN

CAR AND SUV SUMMER TYRES



Tyre sizes	LI/S	I	CAR	SUV	0 • 2	(Q [©]) ²		dB	Comments
SERIES 65 225/65R17	102V			✓	С	А	А	67	
225/65R17	106H	XL		✓	С	Α	Α	69	
SERIES 70									
195/70R14	91 H		✓		D	Α	Α	67	
205/70R14	98H	XL	✓		D	Α	Α	69	
205/70R16	97 H			✓	D	Α	Α	67	
215/70R16	100H			✓	D	Α	Α	67	
235/70R17	109V	XL		✓	С	Α	Α	69	

ZIEX ZE310 ECORUN FEXM

CAR AND SUV SUMMER TYRES

Tyre sizes	LI/S	I	CAR	suv)	Q	() () () () () () () () () ()	dB	Comments
SERIES 35 245/35R18	92Y	XL	√		D	Α	В	71	MFS
255/35R18	90Y		✓		D	Α	В	70	MFS
SERIES 40									
255/40R17	94W		✓		D	Α	В	70	MFS
225/40R18	92Y	XL	✓		D	Α	В	70	MFS
SERIES 45									
205/45R17	88W	XL	\checkmark		D	Α	В	70	MFS
225/45R17	91W		✓		D	Α	В	69	MFS
235/45R19	95V		✓		D	Α	В	69	MFS
SERIES 50									
205/50R17	89V		✓		D	Α	В	69	MFS
205/50R17	89W		✓		D	Α	В	69	MFS
225/50R17	98W	XL	✓		D	Α	В	70	MFS
225/50R18	95W		✓		D	Α	В	69	MFS
SERIES 55									
195/55R16	87W		✓		D	Α	В	69	
205/55R16	91W		√		D	Α	В	69	
205/55R17	91W		√		D	Α	В	69	
225/55R17	97Y		✓		D	Α	В	69	
SERIES 60									

96W XL ✓ $LI = Load \ index \quad SI = Speed \ index \quad MFS = Rim \ Protection$

All labelling and technical information are subject to industry standard tolerances.

We reserve the right to make technical changes. Labelling information may be subject to change.



External rolling noise°

₩et grip°

205/60R16

dB Value (expressed in dB(A)) for external rolling noise°

B 70

[°]In accordance with EU regulation 2020/740

²The energy efficiency classes of these products are given using the following scales: fuel efficiency A to E; wet grip A to E; external noise A to C.

ZIEX ZE914 ECORUN

CAR AND SUV SUMMER TYRES



Tyre sizes	LI/S	[CAR	suv	0 • 2	(Q [©]) ²		dB	Comments
SERIES 40									
225/40R18	92W	XL	✓		С	В	Α	68	MFS, ZE914B: OE Toyota Corolla
SERIES 45									
225/45R17	91W		✓		С	В	Α	67	MFS, ZE914B: 0 EToyota Corolla
225/45R18	95W	XL	✓		С	В	В	71	MFS, 0E Honda HR-V
SERIES 55									
195/55R16	91V	XL	✓		С	Α	Α	69	ZE914AEC: OE Seat Ibiza, VW Polo
215/55R17	94V		✓		С	Α	В	70	ZE914AEC: 0E Seat Ateca, VW T-Roc
215/55R17	94W		✓		С	Α	Α	67	ZE914AEC: OE Skoda Superb
225/55R17	97V		✓		С	Α	В	70	ZE914AEC: OE Seat Ateca, Skoda Karoq
SERIES 60									
205/60R16	92V		✓		С	Α	Α	68	ZE914AEC: 0E VW T-Roc
205/60R16	96V	ХL	✓		С	Α	Α	67	ZE914AEC: 0E VW Touran
215/60R16	95V		✓		В	Α	Α	67	ZE914AEC: 0E VW Passat
215/60R16	95V		✓		С	Α	В	69	ZE914A: 0E Skoda Superb
215/60R16	99V	ΧL	✓		В	В	В	70	ZE914AEC: 0E VW T-Roc
225/60R16	98V			✓	С	Α	В	69	ZE914AEC: OE Seat Ateca, Skoda Karoq
225/60R17	99H			✓	С	Α	В	70	ZE914AEC: 0E Jeep Compass
SERIES 65									
215/65R17	99V			✓	В	Α	В	70	ZE914AEC: 0E VW Tiguan
215/65R17	99V			✓	В	Α	В	70	ZE914AEC A0: 0E Audi Q3

dB Value (expressed in dB(A)) for external rolling noise°





27

 $[\]begin{split} LI &= Load \ index \quad SI = Speed \ index \quad MFS = Rim \ Protection \\ All \ labelling \ and \ technical \ information \ are subject to \ industry \ standard \ tolerances. \\ We \ reserve \ the \ right \ to \ make \ technical \ changes. \ Labelling \ information \ may \ be \ subject \ to \ change. \end{split}$

[№] Fuel efficiency° ₩et grip°

External rolling noise°

[°]In accordance with EU regulation 2020/740

 $^{^2\}text{The}$ energy efficiency classes of these products are given using the following scales: fuel efficiency A to E; wet grip A to E; external noise A to C.

DURABLE & COMFORTABLE

The ideal choice for compact and midsize cars, offering extra mileage and durability alongside outstanding value for money.





SINCERA SN 110

For cost-conscious compact and midsize car drivers





SINCERA SN832 ECORUN

Engineered for safety, comfort and long journeys

For more product details, see pages 38-41.















SINCERA SN 110

The ideal choice for cost-conscious compact and midsize car drivers. Equipped with Advanced 4D-Nano Design technology and ECORUN features, the SINCERA SN110 is engineered for safety, reliability and comfort.

FEATURES AND BENEFITS

- · Aerodynamic sidewall and optimised block geometry for low fuel consumption and superb comfort
- Closed-in shoulder grooves for direct dry handling response and silent cruising
- · Hemispherical rib design for improved durability and mileage
- · Advanced 4D-Nano Design technology for better wet performance, enhanced wear life and low rolling resistance
- · Proven economical overall

RANGE OF SIZES

- 53 Sizes
- 14-18 Inches
- Series 50 70
- Speed index: T/H/V

See page 30-31 for detailed information.

ORIGINAL EQUIPMENT

Toyota Aygo X

PERFORMANCE ADVANTAGES



Wet Performance



Comfort



Tread Life



Fuel Efficiency



Low Noise



Dry Performance



29

SINCERA SN 110

185/65R14

86H

CAR AND SUV SUMMER TYRES

								12	
Tyre sizes	LI/S	I	CAR	SUV	0 • 2			dB	Comments
SERIES 50									
175/50R15	75 H		✓		D	Α	В	69	
195/50R15	82H		✓		D	Α	В	69	
185/50R16	81H		✓		D	А	В	69	
SERIES 55									
175/55R15	77T		\checkmark		D	Α	В	69	
185/55R15	82H		✓		D	Α	В	69	
195/55R15	85H		✓		D	Α	В	69	
195/55R16	91 H	XL	✓		С	Α	Α	69	
205/55R16	91 H		✓		С	Α	В	69	
205/55R16	94H	XL	✓		С	Α	Α	69	
SERIES 60									
165/60R14	75 H		\checkmark		D	Α	В	69	
165/60R14	79T	XL	✓		С	Α	В	69	
185/60R14	82T		✓		С	Α	В	69	
185/60R14	82H		✓		С	Α	В	69	
155/60R15	74T		✓		D	Α	В	69	
165/60R15	77T		✓		D	Α	В	69	
165/60R15	77 H		✓		D	Α	В	69	
175/60R15	81 H		✓		D	Α	В	69	
185/60R15	84T		✓		С	Α	В	69	
185/60R15	84H		✓		С	Α	В	69	
185/60R15	88H	XL	✓		С	Α	В	69	
195/60R15	88H		✓		С	Α	В	69	
205/60R15	91 H		✓		С	Α	В	69	
175/60R16	82H		✓		С	Α	В	69	
185/60R16	86H		✓		С	Α	В	69	
195/60R16	89H		✓		С	Α	В	69	
205/60R16	92H		✓		С	Α	В	69	
205/60R16	96H	XL	✓		В	Α	Α	69	
215/60R17	96V			✓	То	be anı	nound	ced¹	
175/60R18	85 H		✓		Α	В	Α	66	SN110A: 0E Toyota Aygo X
SERIES 65									
155/65R14	75T		✓		D	Α	В	69	
165/65R14	79T		✓		D	Α	В	70	
175/65R14	82T		✓		С	Α	В	69	
175/65R14	86T	XL	✓		С	Α	В	69	
185/65R14	86T		✓		С	Α	В	69	
305// ED34	0/11		/		0		_		

C A B 69

SINCERA SN 110

CAR AND SUV SUMMER TYRES

Tyre sizes SERIES 65	LI / SI	Ī	CAR	SUV	0 • 2	Q		dB	Comments
145/65R15	72T		✓		D	Α	В	69	
165/65R15	81T		✓		D	Α	В	69	
175/65R15	84T		✓		С	Α	В	69	
175/65R15	84H		✓		D	Α	В	69	
185/65R15	88T		✓		С	Α	В	69	
185/65R15	88H		✓		С	Α	В	69	
185/65R15	92T	XL	\checkmark		С	Α	В	70	
195/65R15	91T		\checkmark		С	Α	В	70	
195/65R15	91 H		✓		С	Α	В	70	
195/65R15	95T	XL	✓		С	Α	Α	69	
215/65R16	98H			✓	С	Α	В	70	
215/65R16	98H			✓	To I	be anı	nounc	ed¹	
175/65R17	87 H		✓		Α	В	Α	66	SN110A: 0E Toyota Aygo X

SERIES 70

165/70R14	81T		\checkmark	D	Α	В	69		
165/70R14	85T	XL	\checkmark	С	Α	В	69		
175/70R14	84T		✓	С	Α	В	69		
175/70R14	88T	XL	✓	С	Α	В	69		
185/70R14	88H		✓	С	Α	В	69		

LI = Load index SI = Speed index

 $\fbox{ \textbf{0}} \ \mathsf{Fuel efficiency}^\circ$

External rolling noise°

₩et grip°

dB Value (expressed in dB(A)) for external rolling noise°



ECORUN TECHNOLOGY

Falken tyres with the ECORUN technology feature reduced rolling resistance. By reducing energy loss through friction, they save on fuel consumption – good for the environment, and good for your budget. As an example, you can see our **SINCERA SN110**.

¹Any label details that are not yet specified here can be viewed on www.falkentyre.com or requested from your local dealer as the corresponding tyres become available. All labelling and technical information are subject to industry standard tolerances. We reserve the right to make technical changes. Labelling information may be subject to change.

[°]In accordance with EU regulation 2020/740

²The energy efficiency classes of these products are given using the following scales: fuel efficiency A to E; wet grip A to E; external noise A to C.

SINCERA SN832 ECORUN

CAR AND SUV SUMMER TYRES



Tyre sizes	LI / SI	CAR SU	v • • • • • • • • • • • • • • • • • • •	(0) ²	(((((((((((((((((((dB	Comments
SERIES 55 205/55R16	91V	✓	В	В	А	67	SN832B: 0E Toyota Corolla
SERIES 65 185/65R15	88H	✓	С	А	В	68	SN832AEC: 0E Seat Ibiza, VW Polo
SERIES 70 165/70R14 185/70R14	81T 88H	✓ ✓	В	В	ВВ	68 69	SN832AEC: OE Seat Mii, Skoda Citigo, VW Up SN832AEC: OE Seat Ibiza VW Polo

FK090

T-SPARE TYRES



Tyre sizes	LI / SI	CAR	SUV OB GO GO GO	Comments
SERIES 70				
T105/70D14	83M	\checkmark	Excluded from label	OE Daihatsu Sirion
T115/70D14	88M	✓	Excluded from label	OE Daihatsu Sirion
T125/70D16	96M	✓	Excluded from label	0E Toyota Yaris
T125/70D17	98M	✓	Excluded from label	0E Toyota Corolla / Prius, Lexus CT200 / IS
SERIES 80				
T145/80D17	107 M	\checkmark	Excluded from label	0E Subaru Forester
T155/80D17	100M	✓	Excluded from label	OE Mitsubishi Eclipse Cross / Outlander
T155/80D17	100M	✓	Excluded from label	0E Nissan X-Trail
SERIES 90				
T125/90D16	98M	\checkmark	Excluded from label	OE Nissan Leaf
T145/90D16	106M	✓	Excluded from label	0E Toyota Yaris Cross
T155/90D16	110M	✓	Excluded from label	OE Mitsubishi Eclipse Cross
T165/90D17	105M	✓	Excluded from label	0E Nissan X-Trail
T165/90D18	107 M	✓	Excluded from label	0E Toyota RAV4

LI = Load index SI = Speed index

We reserve the right to make technical changes. Labelling information may be subject to change.



External rolling noise°

dB Value (expressed in dB(A)) for external rolling noise°





33

¹Any label details that are not yet specified here can be viewed on www.falkentyre.com

or requested from your local dealer as the corresponding tyres become available. All labelling and technical information are subject to industry standard tolerances.

[°]In accordance with EU regulation 2020/740

 $^{^2\}text{The}$ energy efficiency classes of these products are given using the following scales: fuel efficiency A to E; wet grip A to E; external noise A to C.



LINAM VANOT

Our latest generation of summer tyres for light commercial vehicles and vans. The LINAM VAN01 offers superb durability and safety, combined with excellent mileage in all applications and outstanding performance on wet roads.

FEATURES AND BENEFITS

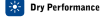
- Enhanced durability provided by the sidewall kerb guard
- Even wear life via improved pattern stiffness and flatter tread profile
- Longer-lasting performance throughout the life of the tyre
- Extended road contact area thanks to 4D-Nano Design technology

RANGE OF SIZES

- 37 Sizes
- 12-17 Inches
- Series 55-82
- Speed index: R/S/T/H

See page 35 for detailed information.

PERFORMANCE ADVANTAGES



Wet Performance

Tread Life

Tuel Efficiency

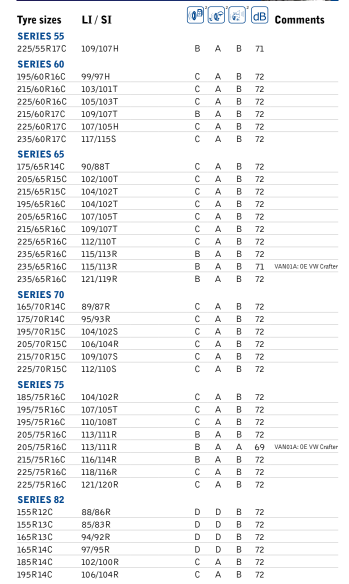
ORIGINAL EQUIPMENT

Volkswagen Crafter



LINAM VANOT

LIGHT TRUCK SUMMER TYRES



LI = Load index SI = Speed index

All labelling and technical information are subject to industry standard tolerances. We reserve the right to make technical changes. Labelling information may be subject to change.



External rolling noise°

₩et grip°

dB Value (expressed in dB(A)) for external rolling noise°

[°]In accordance with EU regulation 2020/740

²The energy efficiency classes of these products are given using the following scales: fuel efficiency A to E; wet grip A to E; external noise A to C.

SUSTAINABILITY

Falken has always carved out its position as an **eco-friendly tyre manufacturer**, and will continue to step up its attention to environmental protection. Falken-manufactured tyres have been made from **97 per cent non-fossil materials** since 2008.

TOWANOWA CONCEPT - TWO RINGS TO SUPPORT A SUSTAINABLE FUTURE FOR MOBILITY SOCIETY

The word **TOWANOWA** brings together the two Japanese terms **TOWA**, meaning "everlasting", and **WA**, meaning "ring.".

The TOWANOWA concept aims at facilitating the circulation and **effective utilisation of limited resources**, building on **Big Data** gathered by technologies such as SENSING CORE.

OUR TARGETS FOR THE COMING YEARS

With **intelligent designs** and **technologies**, **resource-saving production** and **durable products**, Falken and Sumitomo Rubber Industries are constantly setting standards in the big topic of sustainability.

Our target specifications are:

TYRE WEIGHT REDUCTION

by by

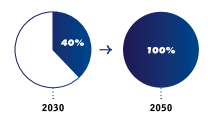
20% by 2027

CO, REDUCTION



10 % by 2030 (vs 2021)

SUSTAINABILITY MATERIAL CONTENT



B

Falken already manufactures its products using numerous technologies that lead to more efficient utilisation and thus to reduced emissions. You can identify these technologies by the leaf symbol on the following pages.



END-OF-LIFE TYRE MANAGEMENT AT FALKEN & SUMITOMO RUBBER INDUSTRIES

The materials contained in worn tyres are a **valuable raw material**. How can these raw materials be utilised in the most **efficient** and **environmentally conscious** way possible?



Cement production and other raw materials for construction



Processing into granulate as a raw material for new products such as planters, shock absorption for playgrounds etc.



Pyrolysis to extract the steel, carbon black and pyrolytic oil contained in the tyre



Production of floor mats, insulation mats for in- and outdoor, shock absorbing mats, sports mats etc.



As an energy source in thermal utilisation



Recycling and melting down of the steel contained



Utilisation abroad (2nd usage where restrictions are lower than in EU) for dock fenders or similar



Raw materials in the automotive sector

WANT MORE?

You can find out more about our goals and methods for achieving even more sustainable products on our website. Simply scan the codes below:



https://www.falkentyre.com/en/company/sustainability



https://www.falkentyre.com/en/press

PRODUCT DETAILS -HIGHLIGHTS

PRODUCTION AND DEVELOPMENT

Behind Falken tyres is a powerful combination of cutting-edge technologies in tyre development and state-of-the-art development environments. This wealth of expertise enables Falken to supply premium quality products with a price /performance ratio that is almost unparalleled on the market, without compromising on ride comfort and safety.





ADVANCED 4D-NANO DESIGN

Advanced 4D-Nano Design technology is the result of pioneering research and findings in molecular structures. It enables savings in fuel consumption of up to five per cent to be achieved compared to

conventional tyre models, extends durability and mileage and significantly improves the tyre's performance in wet conditions.

ZIEX ZE310 ECORUN FEXM ZIEX ZE310 ECORUN e. ZIEX See page 25

See page 22 - 25

See page 17 - 19

AZENIS RS820 AZENIS FK520 SINCERA SN110

See page 9 - 13

See page 20 - 22 See page 6 - 8

See page 29 - 32



NEO-TO1 PRODUCTION PROCESS

In NEO-T01, each tyre is built around a precisionmoulded metal core known as a 'former' in the exact shape and size of the finished tyre's interior. What makes this method so special is that the tyres are manufactured using a 'ribbon' method, which wraps

the tread and sidewall material around the former to extremely high-precision specifications without any overlapping or joins, and without the need for additional manufacturing tolerances. Please note that this process only applies to Runflat and FEXM tyres.

AZENIS FK520 FEXM ZIEX ZE310 ECORUN

See page 8

See page 22 - 25





4D-NANO DESIGN - FALKEN'S INNOVATIVE COMPOUND DEVELOPMENT PROGRAM

Pioneering 4D-Nano Design technology enables our engineers to simulate the complex interactions of tyre compound components at the nanoscale.

AZENIS FK510

AZENIS FK510 SUV LINAM VAN01

See page 13 - 14 See page 14 - 15

See page 34 - 35





HYDROGEN ENERGY

Tyres with this mark are manufactured using hydrogen-powered boilers. This replaces fossil-fuel boilers often used in vulcanisation (vulcanisation processes generally use fossil fuels), and eliminates carbon emissions.

AZENIS FK520 FEXM

See page 8





SUSTAINABLE MATERIALS

The development focuses on minimising carbon dioxide, which is known to be an important greenhouse gas. Further details on the use of sustainable materials will follow.

ZIEX ZE320

See page 20 - 22

PRODUCT-FEATURE

Special product features enhance the safety of Falken tyres still further such as unique tread design that maximises grip in snowy and icy conditions, as well as run-flat properties.



ADAPTIVE CONSTANT PRESSURE - FOR A **MORE UNIFORM PRESSURE DISTRIBUTION**

This ground-breaking tread concept results in a perfect tyre footprint structure by evenly distributing pressure throughout the contact patch. This optimised tyre-road

footprint delivers enhanced grip and driving dynamics.

ZIEX ZE310 ECORUN ZIEX ZE310 ECORUN FEXM AZENIS FK510 See page 22 - 25 See page 25 See page 13 - 14

AZENIS FK510 SUV LINAM VAN01

See page 14 - 15 See page 34 - 35



NANO BLACK

The sophisticated concave-convex design reduces light reflection and increases blackness.

AZENIS RS820

AZENIS FK520 e. ZIEX

See page 6 - 8 See page 9 - 13 See page 17 - 19

PRODUCT DETAILS -HIGHLIGHTS

PRODUCT-FEATURE





LIGHT WEIGHT CONSTRUCTION

Light weight delivers lower rolling resistance plus improved handling stability.

AZENIS RS820 See page 6 – 8

AZENIS FK520 e. ZIEX

See page 9 - 13 See page 17 - 19

ZIEX ZE320

LINAM VANO1

See page 20 - 22 See page 34 - 35

(4)



OPTIMISED CONTACT PATCH

The optimised contact patch helps to improve life performance and reduce uneven wear. It suppresses increased ground pressure at rib ends and maintains uniform ground pressure within each rib.

See page 6 – 8

AZENIS RS820 AZENIS FK520 e. ZIEX

SINCERA SN110

See page 9 - 13 See page 17 - 19 See page 29 - 32

ZIEX ZE310 ECORUN ZIEX ZE320

See page 22 - 25

See page 20 - 22



CHAOTIC ARRAY

Random tread pattern over one pitch length reduces pattern noise during driving.

AZENIS RS820 AZENIS FK520 e. ZIEX

SINCERA SN110

See page 6 – 8 See page 9 - 13 See page 17 - 19 See page 29 - 32

ZIEX ZE310 ECORUN ZIEX ZE320 LINAM VAN01

See page 22 - 25 See page 20 - 22 See page 34 - 35

Ø



AERO DESIGN

The optimised tyre profile and smoother concave/ convex tyre surface control air flow during driving and reduce driving resistance.

AZENIS RS820 AZENIS FK520 e. ZIEX ZIEX ZE320

See page 6 - 8 See page 9 - 13 See page 17 - 19 See page 20 - 22 4



ROUND PROFILE

Uniform tyre deflection mitigates localised tyre deformation stress, and thus minimises unnecessary fuel consumption when the tyre is under load. This reduces rolling resistance and improves handling stability and ride comfort.

AZENIS RS820

See page 22 - 25

AZENIS FK520 e. ZIEX

SINCERA SN110

See page 9-13 See page 17-19 See page 29-32See page 6 – 8

ZIEX ZE310 ECORUN ZIEX ZE320

LINAM VAN01 See page 20 - 22 See page 34 - 35

Ø



HYBRID BAND

Cords of varying stiffness are combined to achieve both suppleness and high rigidity. Vibrations transmitted from the road surface are suppressed, reducing road noise. And unnecessary tread

movement is minimised, which improves durability at high speeds, handling stability and wear resistance.

AZENIS RS820 AZENIS FK520 See page 6 – 8

See page 9 - 13



EXTENDED MOBILITY TECHNOLOGY (FEXM TECHNOLOGY)

FEXM tyres have reinforced sidewalls that reduce deformation **FEXM** if the tyre sustains damage or a puncture; they can thus continue to be driven for at least a further 80 km at a

maximum speed of 80 km/h.

ZIEX ZE310 ECORUN FEXM

AZENIS FK520 FEXM See page 25 See page 8

(4)



ECORUN TECHNOLOGY

Falken tyres with the ECORUN label feature reduced rolling resistance. By reducing energy loss through friction, they save on fuel consumption – good for the environment, and good for your budget.

ZIEX ZE310 ECORUN

See page 22 - 25

ZIEX ZE310 ECORUN FEXM

See page 25

SINCERA SN110 See page 29 - 32

SILENT CORE

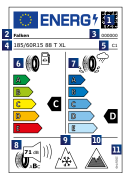
A special foam lining absorbs sound and reduces air vibrations inside the tyre to minimise road noise.

e. ZIEX

See page 17 - 19

EU LABELLING

TYRE LABEL REGULATION 2020/740 - CONTENTS



Tyre labels shown as example only

- QR code (direct access to public section of EU product database EPREL)
- 2 Trade name or trademark of the supplier
- 3 Tyre type identifier / article number
- 4 Tyre size, load capacity and speed index
- 5 Tyre class
- 6 Fuel efficiency pictogram, scale and performance class
- 7 Wet grip pictogram, scale and performance class
- External rolling noise pictogram, value (expressed in dB(A) and rounded to the nearest integer) and performance class
- 9 Snow grip pictogram
- 10 Ice grip pictogram
- 11 The serial number of this Regulation "2020/740"

TYRE LABEL CATEGORIES



Rolling resistance

Rolling resistance denotes the force needed to keep the tyre rolling. Rolling resistance information is shown at the top left of the EU tyre label. The label

displays a pictogram of a tyre with a fuel pump and the tyre rating (A to E).



Wet grip

The wet grip label shows the tyre's grip during braking in wet conditions. The information is shown at the top right of the

EU tyre label. The label displays a pictogram of a tyre and a water droplet and the tyre rating (A to E).

Noise emission

The noise emissions of the tyre are shown in decibels.

Tyres with A rating fall below the limit by 3 dB(A) or more; B-rated tyres fulfil the limits defined for the future. C-rated tyres are below the current permissible limits.



Snow & ice grip

Tyres that are suitable for extreme winter conditions display the three peak mountain snowflake pictogram on the sidewall.

Nordic winter tyres for icy surfaces have an ice pictogram (C1 class vehicles only).

For more information on the labelling regulations for tyres, go to: https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32020R0740

© Falken Tyre Europe GmbH, As of: January 2025 - subject to change, errors and omissions excepted.

ORIGINAL EQUIPMENT

Original Equipment – Designed for your car! Falken is constantly working for the perfect interaction between vehicle and tyre with leading vehicle manufacturers. Each car manufacturer defines a specific personality for each of its vehicle models while Falken provides the matching tyres for the vehicle. Find out about some of our current and past OE projects:

















Our OE-Portfolio for the new G-Class model:

- WILDPEAK A/T AT3WA MO¹ in size 265/60R18
- AZENIS FK510 SUV M01 in size 265/55R19
- AZENIS FK520 M0¹ in size 265/60R18, 275/55R19 and 275/50R20
- EUROALL SEASON AS210A MO¹ in size 265/60R18
- EUROWINTER HS02 PR0 M0¹ in size 265/60R18, 275/55R19 and 275/50R20



OEM PARTNERSHIPS

Major car brands rely on the quality of Falken Tyres. But Falken's extensive range of tyre models and sizes is also available to car dealers — a further sales channel supplying Falken high-performance tyres for cars, light vans, SUVs and 4x4s.*



























43











¹MO = Mercedes Original *Not available in all countries.

FALKEN TYRE EUROPE GMBH

Berliner Straße 74-76 63065 Offenbach am Main | Germany

- **T.** +49(0)69 247 52 52-0
- **F.** +49(0)69 247 52 52-12
- E. info@falkentyre.com
- facebook.com/falken
- X twitter.com/FalkenTyres
- falkentyres
- youtube.com/falkentyreeurope
- 🗲 falkentyre.com

CUSTOMER SERVICE ORDER HOTLINE

- **T.** +49(0)69 247 52 52-52
- **F.** +49(0)69 247 52 52-8852
- **E.** customerservice@falkentyre.com

TECHNICAL SERVICE

- **T.** +49(0)69 247 52 52-80
- $\mathbf{F.} + 49(0)692475252-14$
- E. tech.service@falkentyre.com

