

CATALOG



Tires | Lubricants | Batteries | Tools and supplies | Car care products
Equipment | Brake pads | Filters | Car accessories | Wiper blades

VREDESTEIN
TYRES

Since 1960

81 88 81 81
05 40 00 08

CUSTOMER SERVICE:
81 81 81 11

SECTOR 32 - STREET 49
CHOUEIFAT - LEBANON

INFO@SAKA.COM.LB

WWW.SAKA.COM.LB

VREDESTEIN, A PREMIUM BRAND WITH A RICH HISTORY

Vredestein has a rich heritage in the world of car tyres. Established in the Netherlands in 1909, the company has acquired increasing international recognition over the decades.

Today Vredestein is a distinctive tyre brand thanks to its ongoing focus on innovation, investments in high performance technology and distinctive design. The unique partnership with the worldfamous Italian designer Giorgetto Giugiaro is a fine example of this.

FOLLOW US

www.vredestein.com

www.facebook.com/vredestein

www.instagram.com/vredestein

www.youtube.com/vredesteinworldwide

SERIE	SPEEDINDEX	PAGE
25-35	(Y)	6
25-55	(Y)	7
35-65	V/W/Y	8
25-45	Y	9
40-70	H/V	10
60-80	T	11
60-70	S/H/V/W	12
60-75	R/T	13

SERIE	SPEEDINDEX	PAGE
35-80	T/H/V/W/Y	14
65-75	R/S/T	16



CONTENTS

SUMMER		INCH
Ultra High Performance	Ultrac Vorti R	19-21
Ultra High Performance	Ultrac Vorti	17-24
High Performance & Comfort	Ultrac Satin	16-20
High Performance	Ultrac Sessanta	17-22
Comfort	Sportrac 5	14-18
Comfort	T-Trac 2	13-15
Classic	Sprint Classic	13-16
Light Truck	Comtrac	15-16
ALL SEASON		INCH
High Performance & Comfort	Quatrac 5	13-20
Light Truck	Comtrac 2 All Season	15-16

SPORTRAC 5



ADAC Motorwelt 03/2016
16 summer tyres tested

ADAC

VREDESTEIN
Sportrac 5
Size 185/65 R 15 88 H
Tyre label E/B/70

good (2,1) **Test**

Sportrac 5

Vredestein
Sportrac 5
185/65 R15 88H

highly recommended

Summer tyre test
www.test.tcs.ch 02/2016

★★★★★

OAMTC | TEST
SUMMER TYRES 2015

HIGHLY RECOMMENDED

185/60 R14 82 H
Vredestein Sportrac 5
auto touring 03/2015

www.oamtc.at



ADAC Motorwelt 03/2015
16 summer tyres in the test

ADAC

VREDESTEIN
Sportrac 5
Tyre size 185/60 R14 82 H
Tyre label E/B/70

good (2,3) **Test**

OAMTC | TEST
SUMMER TYRES 2015

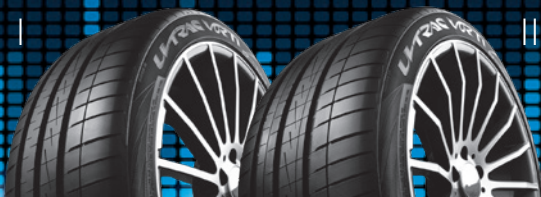
SEHR EMPFEHLENSWERT

185/60 R14 82 H
Vredestein Sportrac 5
auto touring 03/2015

www.oamtc.at

TEST RESULTS

ULTRAC VORTI



ADAC Motorwelt 03/2016
16 summer tyres tested

ADAC

VREDESTEIN
Ultrac Vorti
Size 225/45 R 17 94 Y
Tyre label E/6/70

good (2,3)

Test



Vredestein
Ultrac Vorti
225/45 R17 94Y

highly recommended

Summer tyre test
www.test.tcs.ch 02/2016

★★★★★

OAMTC TEST
SOMMERREIFEN 2016



SEHR EMPFEHLENSWERT
225/45 R17 94 Y
Vredestein Ultrac Vorti
auto touring 03/2016

www.oamtc.at

Auto
ZEITUNG

SEHR EMPFEHLENSWERT

VREDESTEIN
Ultrac Vorti
255/50 R 19 Y XL
Ausgabe Auto Zeitung
ALIBAD 4/2014

ACE TEST

11 Sommerreifen – 225/45 R17
02/2014

empfehlenswert

Vredestein Ultrac Vorti

www.ace-test.de

QUATRAC 5



Auto Bild allrad

TESTSIEGER 2016

VREDESTEIN
Quatrac 5
Ausgabe 7/2016
Getestete Reifengrößen
215/60 R 16

Auto Bild allrad

TESTSIEGER 2015

VREDESTEIN
Quatrac 5
Ausgabe 8/2015
Getestete Reifengrößen
215/65 R 16

#EXTREMESPORTY #ULTRAHIGHPERFORMANCE

ULTRASPORT



FEATURES

High traction tread compound for increased grip

Stiff and solid outer shoulders

Dedicated designs for front and rear axle

BENEFITS

Superior wet and dry braking

Precise and responsive steering at high speed

Very good controllability especially while cornering



355/25 ZR 24 XL (110 Y) ^{II} E B 73))	275/30 ZR 19 XL (96 Y) ^{II} E B 70)
295/30 ZR 24 XL (105 Y) ^I E B 73))	265/30 ZR 19 XL (93 Y) ^{II} F B 70)
335/25 ZR 22 XL (105 Y) ^{II} E B 71)	255/30 ZR 19 XL (91 Y) ^{II} E B 70)
295/30 ZR 22 XL (103 Y) ^I E B 70)	275/35 ZR 19 XL (100 Y) ^{II} E B 70)
265/35 ZR 22 XL (102 Y) ^I E B 70)	265/35 ZR 19 XL (98 Y) ^{II} E B 70)
275/40 ZR 22 XL (107 Y) ^I E B 70)	255/35 ZR 19 XL (96 Y) ^I E B 70)
295/35 ZR 21 XL (107 Y) ^I E B 70)	245/35 ZR 19 XL (93 Y) ^I E B 70))
275/35 ZR 21 XL (103 Y) ^I *	235/35 ZR 19 XL (91 Y) ^I F B 70))
265/35 ZR 21 XL (101 Y) ^I E B 70)	225/35 ZR 19 XL (88 Y) ^I F B 70))
245/35 ZR 21 XL (96 Y) ^I E B 70))	275/40 ZR 19 XL (105 Y) ^{II} E B 70)
295/40 ZR 21 XL (111 Y) ^I *	255/40 ZR 19 XL (100 Y) ^I E B 70)
265/40 ZR 21 XL (105 Y) ^I E B 70)	245/40 ZR 19 XL (98 Y) ^I E B 70))
275/45 ZR 21 XL (110 Y) ^I E B 70)	235/40 ZR 19 XL (96 Y) ^I F B 70))
285/25 ZR 20 XL (93 Y) ^{II} E B 70)	225/40 ZR 19 XL (93 Y) ^I E B 70))
295/30 ZR 20 XL (101 Y) ^{II} E B 70)	285/45 ZR 19 (107 Y) ^{II} E B 70)
285/30 ZR 20 XL (99 Y) ^{II} E B 70)	275/45 ZR 19 XL (108 Y) ^I E B 70)
275/30 ZR 20 XL (97 Y) ^{II} E B 70)	255/45 ZR 19 XL (104 Y) ^I E B 70)
265/30 ZR 20 XL (94 Y) ^{II} E B 70)	245/45 ZR 19 XL (102 Y) ^I E B 70))
255/30 ZR 20 XL (92 Y) ^I F B 70)	225/45 ZR 19 XL (96 Y) ^I E B 70))
245/30 ZR 20 XL (90 Y) ^I F B 70))	265/50 ZR 19 XL (110 Y) ^I E B 70)
315/35 ZR 20 XL (110 Y) ^{II} E B 70)	255/50 ZR 19 XL (107 Y) ^I E B 70)
295/35 ZR 20 XL (105 Y) ^{II} E B 70)	255/55 ZR 19 XL (111 Y) ^I E B 70)
285/35 ZR 20 XL (104 Y) ^{II} E B 70)	235/55 ZR 19 (101 Y) ^I E B 70))
275/35 ZR 20 XL (102 Y) ^{II} E B 70)	275/35 ZR 18 XL (99 Y) ^{II} E B 70)
255/35 ZR 20 XL (97 Y) ^I E B 70)	265/35 ZR 18 XL (97 Y) ^{II} E B 70)
245/35 ZR 20 XL (95 Y) ^I E B 70))	255/35 ZR 18 XL (94 Y) ^{II} E B 70)
235/35 ZR 20 XL (92 Y) ^I E B 70))	255/40 ZR 18 XL (99 Y) ^I E B 70)
225/35 ZR 20 XL (90 Y) ^I F B 70))	245/40 ZR 18 XL (97 Y) ^I E B 70))
275/40 ZR 20 XL (106 Y) ^I E B 70)	235/40 ZR 18 XL (95 Y) ^I E B 70))
255/40 ZR 20 XL (101 Y) ^I E B 70)	225/40 ZR 18 XL (92 Y) ^I F B 70))
245/40 ZR 20 XL (99 Y) ^I E B 70))	245/45 ZR 18 XL (100 Y) ^I E B 70))
295/45 ZR 20 XL (114 Y) ^I *	235/45 ZR 18 XL (98 Y) ^I E B 70))
275/45 ZR 20 XL (110 Y) ^I E B 70)	225/45 ZR 18 XL (95 Y) ^I F B 70))
265/45 ZR 20 XL (108 Y) ^I E B 70)	245/50 ZR 18 XL (104 Y) ^I E B 70))
255/45 ZR 20 XL (105 Y) ^I E B 70)	225/50 ZR 18 XL (99 Y) ^I *
245/45 ZR 20 XL (103 Y) ^I E B 70))	255/55 ZR 18 XL (109 Y) ^I C B 70)
255/50 ZR 20 XL (109 Y) ^I E B 70)	225/45 ZR 17 XL (94 Y) ^I F B 70))
285/30 ZR 19 XL (98 Y) ^{II} E B 70)	

XL = Extra Load I = Profile 1 II = Profile 2
* = Expected) = low external noise)) = average external noise))) = higher external noise
For current and past label values, see www.vredestein.com

ULTRASPORT R



FEATURES

Tyre contour designed for minimum deformation during cornering

Optimised for use on front or rear axle

Tread material with specialty polymer and resin

BENEFITS

High level of control while cornering

Direct and predictable steering response at high speed

Superior dry braking

	dB		dB
305/25 ZR 21 XL (98 Y) ^{II} C B 71)		245/30 ZR 20 XL (90 Y) ^I E B 70))	
265/30 ZR 21 XL (96 Y) ^I E B 70))		235/30 ZR 20 XL (88 Y) ^I E B 70))	
245/30 ZR 21 XL (91 Y) ^I E B 70))		265/35 ZR 20 XL (99 Y) ^I E B 70))	
305/25 ZR 20 XL (97 Y) ^{II} E B 71)		245/35 ZR 20 XL (95 Y) ^I E B 70))	
295/25 ZR 20 XL (95 Y) ^{II} E B 71)		305/30 ZR 19 XL (102 Y) ^{II} E B 71)	
305/30 ZR 20 XL (103 Y) ^{II} C B 71)		295/30 ZR 19 XL (100 Y) ^{II} C B 71)	
255/30 ZR 20 XL (92 Y) ^I F B 71)		235/35 ZR 19 XL (91 Y) ^I E B 70))	

XL = Extra Load I = Profile 1 II = Profile 2

) = low external noise)) = average external noise))) = higher external noise
 For current and past label values, see www.vredestein.com



#UNIQUEDESIGN #ULTRAHIGHPERFORMANCE

ULTRAS
 — S E S S A N T A —


FEATURES

Tread, contour and construction optimised for each size

Tread compound designed for grip and handling

Stiffer sidewall tuned for better handling

BENEFITS

Excellent characteristics on wet and dry road surfaces

Allowing faster and highly controlled cornering

Direct steering response and optimal road contact

		DB				DB									
295/25	ZR 22 XL	97	Y	E	C	67)	225/40	ZR 18 XL	92	Y	F	C	67)
265/30	ZR 22 XL	97	Y	E	C	67)	255/40	ZR 17 XL	98	Y	F	C	67)
255/30	ZR 22 XL	95	Y	E	C	67)	225/45	ZR 17 XL	94	Y	F	C	67)
305/35	ZR 22 XL	110	Y	C	C	69)	XL = Extra Load I = Profile 1 II = Profile 2							

) = low external noise)) = average external noise))) = higher external noise
 For current and past label values, see www.vredestein.com


VREDESTEIN

ULTRAC SATIN



FEATURES

3 wider circumferential grooves for better water drainage

Z-shaped grooves in centre rib offer higher stiffness

Optimized tyre construction and profile

BENEFITS

Superior braking power on wet roads

Comfortable and controlled steering

Fuel efficient (B-label for rolling resistance)

235/45 ZR 20 XL 100 W*				225/45 ZR 17 XL 94 Y*			
235/40 ZR 19 XL 96 Y*				225/45 ZR 17 91 Y C A 70))			
235/45 ZR 19 XL 99 W*				225/45 R 17 XL 94 V C A 70))			
245/50 ZR 19 XL 105 W*				215/45 ZR 17 XL 91 Y C A 70))			
235/50 ZR 19 99 W*				215/45 R 17 XL 91 V C A 70))			
255/55 ZR 19 XL 111 W*				205/45 ZR 17 XL 88 Y C A 70))			
235/55 ZR 19 XL 105 W*				205/45 R 17 XL 88 V C A 70))			
225/55 ZR 19 99 W*				235/50 ZR 17 96 Y*			
245/35 ZR 18 XL 92 Y*				225/50 ZR 17 XL 98 Y C A 71))			
225/35 ZR 18 XL 87 Y*				225/50 R 17 XL 98 V B A 71))			
215/35 ZR 18 XL 84 Y*				215/50 ZR 17 XL 95 W B A 70))			
245/40 ZR 18 XL 97 Y B A 71))				205/50 ZR 17 XL 93 Y C A 70))			
235/40 ZR 18 XL 95 Y C A 70))				205/50 R 17 XL 93 V C A 70))			
225/40 ZR 18 XL 92 Y C A 71))				235/55 ZR 17 XL 103 Y C A 70))			
215/40 ZR 18 XL 89 Y C A 70))				235/55 R 17 XL 103 V B A 70))			
205/40 ZR 18 XL 86 Y*				225/55 ZR 17 XL 101 W B A 70))			
255/45 ZR 18 XL 103 Y B A 70)				215/55 ZR 17 94 Y C A 70))			
245/45 ZR 18 XL 100 Y B A 70)				215/55 ZR 17 XL 98 W B A 70))			
235/45 ZR 18 XL 98 Y*				205/55 ZR 17 91 W*			
225/45 ZR 18 XL 95 Y C A 70))				235/65 ZR 17 XL 108 W*			
215/45 ZR 18 XL 93 Y C A 70))				215/65 R 17 99 V*			
235/50 ZR 18 XL 101 Y B A 70))				215/40 ZR 16 XL 86 W C A 70))			
235/50 R 18 97 V C A 70))				205/45 ZR 16 XL 87 W C A 70))			
215/50 ZR 18 92 W*				225/50 ZR 16 92 W C A 70))			
255/55 ZR 18 XL 109 Y*				205/50 ZR 16 87 W C A 70))			
255/60 ZR 18 XL 112 W*				225/55 ZR 16 XL 95 Y C A 70))			
235/60 ZR 18 XL 107 W*				225/55 ZR 16 95 W C A 70))			
225/60 ZR 18 XL 104 W B A 70))				215/55 ZR 16 XL 97 W B A 70))			
245/40 ZR 17 XL 95 Y*				205/55 ZR 16 91 W C A 70))			
215/40 ZR 17 XL 87 Y*				205/55 ZR 16 XL 94 W B A 70))			
215/40 R 17 XL 87 V*				235/60 ZR 16 100 W B A 70))			
205/40 ZR 17 XL 84 Y*				225/60 ZR 16 98 W C A 70))			
245/45 ZR 17 XL 99 Y*				215/60 ZR 16 XL 99 W B A 70))			
235/45 ZR 17 XL 97 Y C A 71))				205/60 ZR 16 XL 96 W B A 70))			

XL = Extra Load I = Profile 1 II = Profile 2
* = Expected

) = low external noise)) = average external noise))) = higher external noise
For current and past label values, see www.vredestein.com

ALL-ROUND # NO-NONSENSE

T-TRAC 2**FEATURES**

Full silica tread compound with a fine-tuned profile

Optimised profile block distribution

Optimised design of contour and construction to absorb bouncing

BENEFITS

Good braking and handling capabilities on wet roads

Low noise level

High comfort level

195/65 R 15		91	T C	A 70)	185/70 R 14		88	T C	B 70)
185/65 R 15 XL		92	T C	B 70)	175/70 R 14		84	T C	B 70)
185/65 R 15		88	T E	B 70)	165/70 R 14 XL		85	T C	B 70)
175/65 R 15		84	T C	B 70)	165/70 R 14		81	T E	B 70)
165/80 R 15		87	T E	B 70)	165/70 R 14 C	89/87	T C	A 70)	
185/60 R 14		82	T E	B 70)	175/65 R 13		80	T E	B 70)
165/60 R 14		75	T E	B 70)	165/65 R 13		77	T E	B 70)
185/65 R 14		86	T C	B 70)	155/65 R 13		73	T E	B 70)
175/65 R 14 XL		86	T C	B 70)	175/70 R 13		82	T E	B 70)
175/65 R 14		82	T E	B 70)	165/70 R 13 XL		83	T C	B 70)
175/65 R 14 C	90/88	T C	A 70)	165/70 R 13		79	T E	B 70)	
165/65 R 14		79	T E	B 70)	155/70 R 13		75	T E	B 70)
155/65 R 14		75	T E	B 70)	145/70 R 13		71	T E	B 70)

XL = Extra Load I = Profile 1 II = Profile 2

) = low external noise)) = average external noise))) = higher external noise

For current and past label values, see www.vredestein.com



SPORTRACS



FEATURES

Wider circumferential grooves for better water drainage

Optimised radial stiffness



Z-shaped grooves for higher stiffness at centre rib

BENEFITS

Short stopping distance on wet roads

Absorbs bouncing, improves driving comfort

Quick and precise steering response

													
235/55 R 18	100 V	C	B	69))	195/50 R 15	82 V	E	B	70))
225/55 R 18 XL	102 V	C	B	69))	175/50 R 15	75 H	E	B	70))
215/55 R 18 XL	99 V	C	B	71))	205/55 R 15	88 V	E	B	70))
235/60 R 18 XL	107 V	B	B	69))	195/55 R 15	85 V	E	B	70))
195/40 R 17 XL	81 V	E	B	70))	195/55 R 15	85 H	E	B	70))
215/50 R 17	91 V	C	B	71))	185/55 R 15	82 V	E	B	70))
205/50 R 17	89 V	C	B	71))	185/55 R 15	82 H	E	B	70))
205/55 R 17 XL	95 V	C	B	71))	225/60 R 15	96 V	C	B	71))
235/60 R 17	102 V	C	B	69))	205/60 R 15	91 V	C	B	70))
225/60 R 17 XL	103 V	C	B	69))	205/60 R 15	91 H	C	B	70))
215/60 R 17	96 H	C	B	71))	195/60 R 15	88 V	C	B	70))
235/65 R 17 XL	108 V	B	B	69))	195/60 R 15	88 H	C	B	70))
225/65 R 17	102 H	C	B	69))	185/60 R 15 XL	88 H	C	B	70))
215/45 R 16 XL	90 V	C	B	70))	185/60 R 15	84 H	E	B	70))
205/45 R 16	83 V	E	B	70))	175/60 R 15	81 V	E	B	70))
195/45 R 16 XL	84 V	E	B	71))	175/60 R 15	81 H	E	B	70))
205/50 R 16	87 V	E	B	71))	215/65 R 15	96 H	C	B	71))
195/50 R 16 XL	88 V	C	B	71))	205/65 R 15	94 V	C	B	70))
175/50 R 16 XL	81 H	E	B	70))	205/65 R 15	94 H	C	B	70))
215/55 R 16 XL	97 V	C	B	71))	195/65 R 15	91 V	C	B	70))
215/55 R 16	93 V	C	B	71))	195/65 R 15	91 H	C	B	70))
205/55 R 16 XL	94 V	C	B	70))	185/65 R 15	88 H	E	B	70))
205/55 R 16	91 V	E	B	70))	175/65 R 15	84 H	E	B	70))
205/55 R 16	91 H	E	B	70))	185/55 R 14	80 H	E	B	70))
195/55 R 16	87 V	E	B	70))	195/60 R 14	86 H	E	B	70))
215/60 R 16 XL	99 H	C	B	71))	185/60 R 14	82 H	E	B	70))
205/60 R 16	92 V	E	B	70))	175/60 R 14	79 H	E	B	70))
205/60 R 16	92 H	E	B	70))	165/60 R 14	75 H	E	B	70))
215/65 R 16	98 H	C	B	71))	195/65 R 14	89 H	E	B	70))
235/70 R 16	106 H	C	B	69))	185/65 R 14	86 H	E	B	70))
225/70 R 16	103 H	C	B	70))	175/65 R 14	82 H	E	B	70))
215/70 R 16	100 H	C	B	71))	195/70 R 14	91 H	C	B	70))
195/45 R 15	78 V	E	B	70))	185/70 R 14	88 H	E	B	70))
205/50 R 15	86 V	E	B	70))	175/70 R 14 XL	88 H	E	B	70))

XL = Extra Load I = Profile 1 II = Profile 2

) = low external noise)) = average external noise))) = higher external noise

For current and past label values, see www.vredestein.com

#LIGHTTRUCK #LONGLIFE

COMTRAC**FEATURES**

Robust tyre shoulder tread pattern and jagged contours

Two circumferential grooves, tread depth = 11 mm

Exceptional carcass structure incorporating a steel reinforcement strip in tyre beading

BENEFITS

Long life

Increased resistance to aquaplaning

Excellent handling properties

215/60 R 16 C 108/106 T E B 69))	195/75 R 16 C 107/105 R E C 69))
235/65 R 16 C 115/113 R E B 69))	185/75 R 16 C 104/102 R F C 69))
225/65 R 16 C 112/110 R E B 69))	205/65 R 15 C 102/100 T F B 69))
215/65 R 16 C 109/107 T E B 69))	225/70 R 15 C 112/110 R E B 69))
205/65 R 16 C 107/105 T E B 69))	215/70 R 15 C 109/107 R E B 69))
195/65 R 16 C 104/102 R F C 69))	205/70 R 15 C 106/104 R F B 69))
215/75 R 16 C 113/111 R E B 69))	195/70 R 15 C 104/102 R F C 69))
205/75 R 16 C 110/108 R E B 69))		

C = Commercial

) = low external noise)) = average external noise))) = higher external noise

For current and past label values, see www.vredestein.com

**VREDESTEIN**

#VINTAGE #CLASSICLOOK

SPRINT *Classic***FEATURES**

Classic look combined with contemporary technology

Sophisticated and modern tread compound

BENEFITS

High safety reserves on dry and wet roads

Short braking distance

205	R	16	XL	104 T ^I
185	HR	16		93 H
215/70	VR	15		98 W
205/70	R	15		96 W
185/70	HR	15		89 H
175/70	HR	15		86 H
185	HR	15		91 H
165	HR	15		86 H
155	SR	15		82 S

205/70	VR	14		95 V
195/70	VR	14		91 V
185	HR	14		90 H ^{II}
175	HR	14		88 H ^{II}
165	HR	14		84 H
135	SR	14		70 S
205/60	VR	13		86 V
6.40/7.00	SR	13		87 S ^{II}
17	R	400		103 M [*]

XL = Extra Load I = Grip Classic II = With hump * Transport Classic

) = low external noise)) = average external noise))) = higher external noise
For current and past label values, see www.vredestein.com



dB										dB									
215/60	R	16	XL	99	H ^I	B	C	70)	185/65	R	15	XL	92	H ^I	C	C	68)
205/60	R	16	XL	96	V ^I	C	C	69)	185/65	R	15		88	H ^I	C	C	68)
205/60	R	16	XL	96	H ^I	C	C	69)	175/65	R	15		84	H ^I	E	C	68)
195/60	R	16	C	99/97	H ^I	E	C	71)	165/65	R	15		81	T ^I	E	C	68)
215/65	R	16		98	V ^I	C	C	70)	145/65	R	15		72	T ^I	E	C	68)
215/65	R	16		98	H ^I	C	C	70)	215/70	R	15		98	T ^I	E	C	71)
265/70	R	16		112	H ^{II}	B	C	72)	205/70	R	15		96	T ^I	C	C	70)
245/70	R	16		107	H ^{II}	C	C	70)	185/55	R	14		80	T ^I	E	C	68)
235/70	R	16		106	H ^{II}	C	C	70)	195/60	R	14		86	H ^I	E	C	69)
225/70	R	16		103	H ^{II}	C	C	70)	185/60	R	14		82	T ^I	E	C	68)
215/70	R	16		100	H ^I	C	C	70)	185/60	R	14		82	H ^I	E	C	68)
205/50	R	15		86	H ^I	C	C	70)	165/60	R	14	XL	79	H ^I	E	C	68)
195/50	R	15		82	V ^I	E	C	69)	185/65	R	14		86	T ^I	E	C	68)
195/50	R	15		82	H ^I	E	C	69)	175/65	R	14		82	T ^I	E	C	68)
195/55	R	15	XL	89	V ^I	C	C	69)	165/65	R	14		79	T ^I	E	C	68)
195/55	R	15		85	H ^I	E	C	69)	155/65	R	14		75	T ^I	E	C	68)
185/55	R	15		82	H ^I	C	C	69)	195/70	R	14		91	T ^I	C	C	69)
175/55	R	15		77	T ^I	C	C	68)	185/70	R	14		88	T ^I	E	C	68)
205/60	R	15		91	V ^I	C	C	68)	175/70	R	14	XL	88	T ^I	E	C	68)
205/60	R	15		91	H ^I	C	C	68)	175/70	R	14		84	T ^I	E	C	68)
195/60	R	15		88	V ^I	E	C	69)	165/70	R	14		81	T ^I	E	C	68)
195/60	R	15		88	H ^I	E	C	69)	175/80	R	14		88	T ^I	E	C	68)
185/60	R	15	XL	88	H ^I	C	C	68)	175/65	R	13		80	T ^I	E	C	68)
165/60	R	15		77	H ^I	E	C	68)	165/65	R	13		77	T ^I	E	C	68)
155/60	R	15		74	T ^I	E	C	68)	185/70	R	13		86	T ^I	E	C	68)
215/65	R	15		96	H ^I	C	C	71)	175/70	R	13		82	T ^I	E	C	68)
205/65	R	15		94	H ^I	E	C	70)	165/70	R	13		79	T ^I	E	C	68)
195/65	R	15		91	V ^I	E	C	69)	155/70	R	13		75	T ^I	E	C	68)
195/65	R	15	XL	95	T ^I	C	C	68)	155/80	R	13		79	T ^I	E	C	68)
195/65	R	15		91	T ^I	C	C	69)	145/80	R	13		75	T ^I	E	C	68)
195/65	R	15		91	H ^I	C	C	69)										
185/65	R	15		88	T ^I	C	C	68)										

XL = Extra Load I = Profile 1 II = Profile 2
 * = Expected C = Commercial

) = low external noise)) = average external noise))) = higher external noise
 For current and past label values, see www.vredestein.com

QUATRAC 5



FEATURES

Tread pattern designed for efficient water drainage

Inner tread design optimised for winter performance

V-shaped grooves at centre and asymmetric outer longitudinal groove

BENEFITS

Excellent braking and handling on wet surfaces

Superior braking and handling on snow

Optimised stability, acceleration and handling

275/40	R	20	XL	106	W ^{II}	C	C	72)	205/45	R	17	XL	88	Y ^I	C	C	70)
265/45	R	20	XL	108	W ^{II} *					225/50	R	17	XL	98	Y ^I	C	C	70)
255/45	R	20	XL	105	W ^{II}	B	C	72)	215/50	R	17	XL	95	Y ^I	C	C	70)
245/45	R	20	XL	103	V ^{II}	C	C	70)	205/50	R	17	XL	93	V ^I	C	C	70)
255/35	R	19	XL	96	Y ^{II}	C	C	72)	275/55	R	17		109	V ^{II}	C	C	72)
235/35	R	19	XL	91	Y ^{II}	C	C	70)	235/55	R	17	XL	103	V ^{II}	C	C	70)
235/40	R	19	XL	96	Y ^{II}	C	C	70)	225/55	R	17	XL	101	Y ^I	C	C	70)
235/45	R	19	XL	99	W ^{II}	B	C	70)	215/55	R	17	XL	98	V ^I	C	C	70)
265/50	R	19	XL	110	W ^{II} *					205/55	R	17	XL	95	V ^I	C	C	70)
255/50	R	19	XL	107	W ^{II}	B	C	72)	255/60	R	17		106	V ^{II}	C	C	72)
235/50	R	19		99	V ^{II}	C	C	70)	235/60	R	17		102	V ^{II}	C	C	70)
255/55	R	19	XL	111	W ^{II}	B	C	72)	225/60	R	17		99	V ^{II}	C	C	70)
235/55	R	19	XL	105	W ^{II}	B	C	70)	215/60	R	17		96	H ^I	C	C	71)
245/40	R	18	XL	97	Y ^{II}	C	C	70)	245/65	R	17	XL	111	V ^{II} *				
235/40	R	18	XL	95	Y ^{II}	C	C	70)	235/65	R	17	XL	108	V ^{II}	C	C	70)
225/40	R	18	XL	92	Y ^{II}	C	C	70)	225/65	R	17		102	V ^{II} *				
245/45	R	18	XL	100	Y ^{II}	C	C	72)	215/65	R	17		99	V ^I	B	C	70)
235/45	R	18	XL	98	Y ^{II}	C	C	70)	215/45	R	16	XL	90	V ^I	B	C	70)
225/45	R	18	XL	95	Y ^I	C	C	70)	205/45	R	16		83	H ^I	E	C	69)
215/45	R	18	XL	93	Y ^I	C	C	70)	195/45	R	16	XL	84	V ^I	E	C	69)
235/50	R	18	XL	101	V ^{II}	C	C	70)	205/50	R	16		87	V ^I	E	C	70)
255/55	R	18	XL	109	W ^{II}	B	C	72)	185/50	R	16		81	H ^I	E	C	69)
235/55	R	18		100	V ^{II}	C	C	70)	225/55	R	16		95	V ^I	C	C	70)
225/55	R	18		98	V ^{II}	C	C	70)	215/55	R	16	XL	97	V ^I	C	C	70)
215/55	R	18	XL	99	V ^I	B	C	70)	215/55	R	16		93	H ^I	C	C	70)
255/60	R	18	XL	112	V ^{II}	B	C	72)	205/55	R	16	XL	94	V ^I	C	C	69)
235/60	R	18	XL	107	W ^{II} *					205/55	R	16		91	V ^I	C	C	69)
225/60	R	18	XL	104	V ^{II}	B	C	70)	205/55	R	16		91	H ^I	C	C	69)
245/45	R	17	XL	99	Y ^{II}	C	C	70)	195/55	R	16		87	H ^I	E	C	69)
235/45	R	17	XL	97	Y ^{II}	C	C	70)	185/55	R	16	XL	87	V ^I	C	C	68)
225/45	R	17	XL	94	Y ^I	B	C	70)	235/60	R	16		100	H ^{II}	C	C	70)
215/45	R	17	XL	91	Y ^I	C	C	70)	225/60	R	16	XL	102	H ^I	C	C	70)




VREDEST

#STABILITY #EFFICIENCY

COMTRAC 2 ALL SEASON

FEATURES

Wider longitudinal and open shoulder grooves

New construction concept for higher stiffness

Silica tread compound to reduce energy loss



BENEFITS

11.7-metre shorter braking distance on wet roads at 80 km/h

10% improved stability while driving with heavy loads

5% improvement on rolling resistance

Data based on internal testing versus predecessor in development size 235/65 R 16 C 115/113 R

			
235/65 R 16 C 115/113 R C	B 71))	225/70 R 15 C 112/110 S C	B 71))
225/65 R 16 C 112/110 R C	B 71))	215/70 R 15 C 109/107 S C	B 71))
215/65 R 16 C 109/107 T C	B 71))	205/70 R 15 C 106/104 R ^I	F E 71))
205/65 R 16 C 107/105 T E	B 71))	195/70 R 15 C 104/102 R E	B 71))
195/65 R 16 C 104/102 T E	B 71))	195 R 14 C 106/104 R ^I	E E 71))
215/75 R 16 C 116/114 R C	B 71))	185 R 14 C 102/100 R ^I	F E 71))
195/75 R 16 C 107/105 R E	B 71))		

I = Comtrac All Season C = Commercial

) = low external noise)) = average external noise))) = higher external noise
For current and past label values, see www.vredestein.com

IMPORTANCE OF CORRECT TYRE PRESSURE

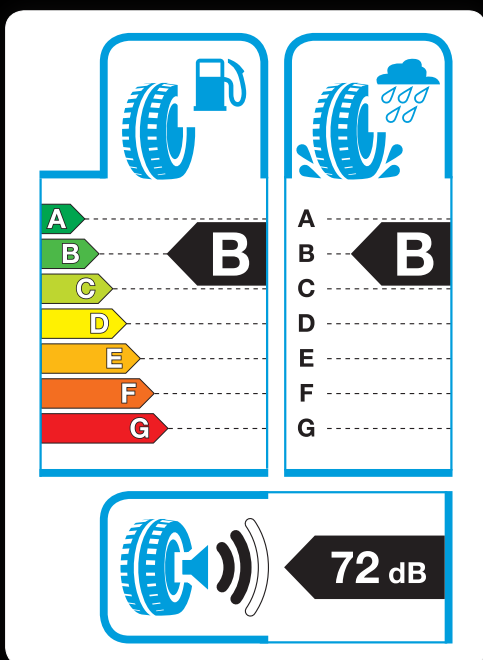
INCORRECT TYRE PRESSURE

- does not drive comfortably and can even be dangerous.
- less stability.
- causes faster wear and higher fuel consumption.
- the tyre can overheat and irreparable damage can occur (without being immediately visible).
- can result in life-threatening traffic situations.

TYRE PRESSURE CHECK:

- once every 2 weeks
- preferably when the tyres are cold (must not have been driven on for at least 2 hours).
- if tyres are warm, increase tyre pressure by at least 0.3 bar compared with the recommended pressure.
- visit www.vredestein.com for the correct tyre pressure for your car.

TYRE LABEL



The European tyre label tests tyres for rolling resistance, grip on wet surfaces and exterior noise levels. Based on three aspects, the label provides further information on the characteristics of the tyre.



ROLLING RESISTANCE / FUEL EFFICIENCY

Lower rolling resistance saves fuel. The values A to G indicate the effect on fuel consumption from low to high. Class D is not used.



GRIP ON WET ROADS / BRAKING PERFORMANCE

In the category 'grip on a wet road surface', the classification A to G indicates the relative braking distance from short to long on a wet road surface. Classes D and G are not used.



EXTERIOR NOISE LEVEL

The exterior noise level is measured in dB, divided into three classes. Low-noise tyres produce less noise pollution for the environment. NB: External noise does not fully correlate with the interior noise of the vehicle.

#ROCKTHEROAD
FEEL THE FREEDOM, EXPERIENCE THE DRIVE.



SAKA TRADING - SAL
YOUR RESOURCEFUL PARTNER

SECTOR 32 - STREET 49,
CHOUEIFAT - LEBANON

T : 05 400 008
M: 03 752 445 | 81 81 81 11

INFO@SAKA.COM.LB
WWW.SAKA.COM.LB

