

ATREZZO

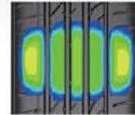






Excellent Drainage Performance

Grooves with varying widths efficiently drain water to reduce hydroplaning and improve fuel efficiency.



Noise Emission

(C)()

The various groove angles evenly distribute vibrations generated while running to reduce noise emissions. The design has been measured to reduce noise emisisons by about 3%.



In 2011, the series was selected by the global automotive media to be awarded the "SEMA 2011 Best New Product Award.

They also won the China domestic tire brand

award for the first time.

PERFORMANCE RATINGS:



The new generation **ATREZZO ZSR** is engineered to deliver precise wet and dry handling performance. With an asymmetricla tread design and enhanced tread rubber formula, Atrezzo ZSR rises to the challenge and provides exceptional performance on the street and on the highway.

- Asymmetrical tread design for uncompromising performance.
- Wide shoulder blocks and high angle sipes improve high speed performance.
- Variable pitch tread design provides a smooth, quiet ride.
- Advanced tread compound delivers superior cornering and exceptional handling.
- Deep, circumferential grooves and hundreds of biting edges deliver excellent wet and dry traction.



High Speed Stability

The central rib pattern improves high speed stability to improve driving comfort.



Cornering

The reinforced shoulder design improves grip for effective corner capabilities.



Special tread compound formula reduces rolling resistance and improves skid resistance.

White Carbon Black Filler



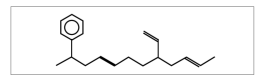
Carbon Black Filler



White carbon black sticks better to the body of the tire which creates less friction. This greatly reduces the tire's rolling resistance.

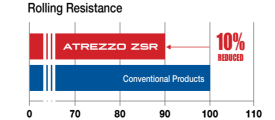
White carbon black is more flexible making it better at absorbing shocks from road deformations and improves grip.

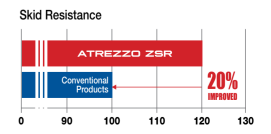
Main tread rubber material greatly improves hydroplaning resistance to provide you with a safer ride.



High content of Styrene Vinyl which provides great hydroplaning resistance.

ATREZZO ZSR Formula Intro





28 ATREZZO ZSR | WWW.SAILUNTIRE.COM





ATREZZO ZSR

	SIZE	PR	Ш	SR	X OR	OD	SW	TD	RW	UTQG
						mm	mm	mm	Inch	
15	195/45R15		78	V		557	195	8	6 1/2J	340/A/A
	195/40ZR16		80	W	XL	562	200	8.2	7J	340/A/A
	195/45R16		84	V	XL	582	195	8	6 1/2J	340/A/A
	205/45R16		87	V	XL	590	206	8.2	7J	340/A/A
	205/45R16		87	W	XL	590	206	8.2	7J	340/A/A
16	205/50ZR16		87	W		612	214	8.2	6 1/2J	340/A/A
16	195/55RF16		87	V		620	201	8.2	6J	340AA
	205/55ZR16		91	W		632	214	8.3	6 1/2J	340/A/A
	205/55ZRF16		91	W		632	214	8.3	6 1/2J	340/A/A
	215/55ZR16		97	W	XL	642	226	8.2	7J	340/A/A
	225/55ZR16		99	W	XL	654	233	8.2	7J	340/A/A
	215/35ZR17		83	W	XL	582	218	8.2	7 1/2J	340/A/A
	195/40R17		81	V	XL	588	200	8.2	7J	340/A/A
	205/40ZR17		84	W	XL	596	212	8.2	7 1/2J	340/A/A
	215/40ZR17		87	W	XL	604	218	8	7 1/2J	340/A/A
	245/40ZR17		95	W	XL	628	248	8.2	8 1/2J	340/A/A
	205/45ZR17		88	W	XL	616	206	8.2	7J	340/A/A
	205/45RF17		84	V		616	206	8.2	7J	340/A/A
	205/45RF17		88	W	XL	616	206	8.2	7J	340/A/A
	215/45ZR17		91	W	XL	626	213	8	7J	340/A/A
	225/45ZR17		94	W	XL	634	225	8.2	7 1/2J	340/A/A
	225/45ZRF17		91	W		634	225	8.2	7 1/2J	340/A/A
17	225/45ZRF17		91	Υ		634	225	8.2	7 1/2J	340/A/A
17	235/45ZR17		97	W	XL	644	236	8.2	8J	340/A/A
	245/45ZR17		99	W	XL	652	243	8.2	8J	340/A/A
	205/50ZR17		93	W	XL	638	214	8.2	6 1/2J	340/A/A
	205/50ZRF17		89	W		638	214	8.2	6 1/2J	340/A/A
	215/50ZR17		95	W	XL	648	226	8.2	7J	340/A/A
	215/50R17		95	V	XL	648	226	8.2	7J	340/A/A
	225/50ZR17		98	W	XL	658	233	8.2	7J	340/A/A
	225/50ZRF17		94	W		658	233	8.2	7J	340AA
	215/55ZR17		98	W	XL	668	226	8.2	7J	340/A/A
	225/55ZR17		101	W	XL	680	233	8.2	7J	340/A/A
	225/55R17		101	V	XL	680	233	8.2	7J	340/A/A
	225/55ZRF17		97	Υ		680	233	8.2	7J	340/A/A
	215/35ZR18		84	W	XL	607	218	8	7 1/2J	340/A/A
	225/35ZR18		87	W	XL	615	230	8.2	8J	340/A/A
	255/35ZR18		94	W	XL	635	260	8.2	9J	340/A/A
18	255/35ZRF18		90	Υ		635	260	8.2	9J	340/A/A
	265/35ZR18		97	W	XL	643	271	8.2	9 1/2J	340/A/A
	215/40R18		89	V	XL	629	218	8	7 1/2J	340/A/A
	225/40ZR18		92	W	XL	637	230	8.2	8J	340/A/A

	SIZE	PR	LI	SR	X OR	OD	SW	TD	RW	UTQG
						mm	mm	mm	Inch	
18	225/40ZRF18		92	Υ	XL	637	230	8.2	8J	340/A/A
	235/40ZR18		95	W	XL	645	241	8.2	8 1/2J	340/A/A
	235/40ZR18		95	Υ	XL	645	241	8.2	8 1/2J	340/A/A
	245/40ZR18		97	W	XL	653	248	8.2	8 1/2J	340/A/A
	245/40ZRF18		97	Υ	XL	653	248	8.2	8 1/2J	340/A/A
	215/45ZR18		93	W	XL	651	213	8.2	7J	340/A/A
	215/45ZR18		93	Υ	XL	651	213	8.2	7J	340/A/A
	225/45ZR18		95	W	XL	659	225	8.2	7 1/2J	340/A/A
	225/45ZR18		95	Υ	XL	659	225	8.2	7 1/2J	340/A/A
	235/45ZR18		98	W	XL	669	236	8.2	8J	340/A/A
	245/45ZR18		100	W	XL	677	243	8.2	8J	340/A/A
	245/45ZRF18		100	W	XL	677	243	8.2	8J	340/A/A
	255/45ZR18		103	W	XL	687	255	8.2	8 1/2J	340/A/A
	225/50ZR18		95	W		683	233	8.2	7J	340/A/A
	235/50ZR18		101	W	XL	693	245	8.2	7 1/2J	340/A/A
	235/50ZR18		101	Υ	XL	693	245	8.2	7 1/2J	340/A/A
	245/50ZRF18		100	Υ		703	253	8.2	7 1/2J	340/A/A
	275/30ZR19		96	W	XL	649	278	8.2	9 1/2J	340/A/A
	275/30ZR19		96	Υ	XL	649	278	8.2	9 1/2J	340/A/A
	215/35ZR19		85	W	XL	633	218	8.2	7 1/2J	340/A/A
	215/35ZR19		85	Υ	XL	633	218	8.2	7 1/2J	340/A/A
	225/35ZR19		88	W	XL	641	230	8.2	8J	340/A/A
	235/35ZR19		91	W	XL	647	241	8.2	8 1/2J	340/A/A
19	235/35ZR19		91	Υ	XL	647	241	8.2	8 1/2J	340/A/A
	245/35ZR19		93	W	XL	655	248	8.2	8 1/2J	340/A/A
	255/35ZR19		96	Υ	XL	661	260	8.2	9J	340/A/A
	275/35ZR19		96	W		675	278	8.2	9 1/2J	340/A/A
	275/35ZRF19		96	Υ		675	278	8.2	9 1/2J	340/A/A
	275/35ZRF19		100	Υ	XL	675	278	8.2	9 1/2J	340/A/A
	245/40ZR19		98	W	XL	679	248	8.2	8 1/2J	340/A/A
	245/40ZRF19		98	Υ	XL	679	248	8.2	8 1/2J	340/A/A
	245/40ZRF19		94	Υ		679	248	8.2	8 1/2J	340/A/A
20	245/30ZR20		95	W	XL	656	248	8.2	8 1/2J	340/A/A
	275/30ZR20		97	W	XL	674	278	8.2	9 1/2J	340/A/A
	275/30ZR20		97	Υ	XL	674	278	8.2	9 1/2J	340/A/A
	225/35ZR20		90	W	XL	666	230	8.2	8J	340/A/A
	225/35ZR20		93	Υ	XL	666	230	8.2	8J	340/A/A
	245/35ZR20		95	W	XL	680	248	8.2	8 1/2J	340/A/A
	245/35ZR20		95	Υ	XL	680	248	8.2	8 1/2J	340/A/A
	255/35ZR20		97	W	XL	686	260	8.2	9J	340/A/A
	255/35ZR20		97	Υ	XL	686	260	8.2	9J	340/A/A

30 ATREZZO ZSR | WWW.SAILUNTIRE.COM