



**TYRE
BROCHURE
2025/26**

YOUR POINT OF CONTACT



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• WHO WE ARE

**NOVA MOTORSPORT
IS A NEW GLOBAL
MOTORSPORT BRAND
BORN WITH A MISSION
TO REVOLUTIONISE THE
WORLD OF PREMIUM
COMPETITION AND
SPECIALIST TYRES**

ABOUT US

Nova Motorsport holds the assets, including the brand licence, for the manufacture and sale of a broad range of motorsport tyres under the names Avon Motorsport and Avon Racing, and develops new products for the future under the Nova Motorsport brand.

A new company with heritage, Nova Motorsport is dedicated to keeping the reputation and product range of these legendary brands alive.

By doing so, Nova Motorsport is supporting motorsport competitors around the world in numerous disciplines, focusing on low-volume racing and specialist tyres.



OUR STORY

Nova Motorsport was founded to create a range of superior premium competition and specialist tyres under the Avon Motorsport, Avon Racing and Nova Motorsport brands that will deliver exemplary performance, consistency and quality on the racetrack and beyond.

Having assembled a strong and experienced commercial and technical team, two months after the brand's launch in January 2024, Nova Motorsport acquired Portugal's national tyre manufacturer, Camac.

This strategic development signalled a significant expansion in Nova Motorsport's capability and reach, further cementing its exclusive role as a global supplier of the vast majority of Avon Motorsport and Avon Racing products.

OUR TEAM

Nova Motorsport is determined to establish the most experienced and technically and commercially astute motorsport tyre team in the world.

Numerous core members of the team built their careers at Avon Tyres Motorsport, establishing long-standing relationships with promoters, race teams, automotive OEMs, competitors and retailers across the globe.

OUR LOCATIONS

Nova Motorsport runs its global operations from a newly-established Commercial and Technical Headquarters in Westbury, Wiltshire, UK.

Based in Palmeira, Portugal, the new Nova Motorsport manufacturing facility boasts a production capacity of over 500,000 tyres annually.

OUR VISION FOR THE FUTURE

Nova Motorsport has secured all residual stock from Avon Motorsport, to deliver consistent service and supply.

In addition, we are offering new products, specialist and motorsport lines which showcase our unwavering commitment to performance, heritage, and quality.

We are also developing new tyres and responding to customers' bespoke needs for one-off, low-volume or white-label tyres.



● WESTBURY, WILTSHIRE, UK

**WAREHOUSE
DISTRIBUTION,
TRACKSIDE
OPERATIONS,
COMMERCIAL
& TECHNICAL
HEADQUARTERS**

● PALMEIRA, PORTUGAL

**MANUFACTURING,
ENGINEERING,
WAREHOUSE &
DISTRIBUTION**



● UNRIVALLED HERITAGE

OUR HISTORY

While Nova Motorsport's story began in 2024, the brand is the custodian of a history that stretches back to 1904, when Avon began producing high-quality tyres. Over the decades, the advanced design, superior grip, and outstanding performance of Avon tyres have been proven time and time again, not just on the road but also on the racetracks of the world.

Initially, Avon Tyres was best known for excelling in motorcycle racing. However, the brand also partnered with Aston Martin in the 1950s, with Roy Salvadori and Carroll Shelby winning the 1959 Le Mans 24 Hours race in an Avon-shod DBR1. The same year, Aston Martin and Avon won the World Sportscar Championship.

In the early 1970s, Avon Tyres took an innovative approach to bring motorsport to the masses, with the Avon Tour of Britain. The 1,000-mile event saw top-level Formula One and World Rally drivers including Graham Hill, James Hunt, Roger Clark and Tony Pond compete on race circuits and gravel stages all across the country in lightly modified Group 1 saloons.

In the 1980s, Avon accelerated its competition programme considerably, securing a three-year contract to supply the British Formula 3 Championship, which Ayrton Senna won in 1983. From there, Avon Motorsport swiftly expanded, supporting the newly launched International Formula 3000 championship in 1986.

Soon, Avon Motorsport tyres were proving to be the tyre of choice in racing championships at home and across the globe.

The company enjoyed success in series which included the British Hillclimb Championship, British GT, FIA International F300, FIA Formula Two, FIA World & European Rallycross, FIA World Sports Cars, FIA Historic Masters and Sports Cars, AIGP, GP Masters, BOSS GP, Indy Lights and many more.

NOVA MOTORSPORT TODAY

While continuing to serve Avon Motorsport's many loyal customers in the UK and worldwide, we have underlined our commitment to the motorsport community by signing many multi-year partnerships across Rallycross, Historic Motorsport, and Hillclimb.

In Rallycross the brand is the official tyre supplier of the European-wide RallyX and French Rallycross championships.

For historic racing, we are the official tyre supplier of the UK-based HSCC, French-based HVM and four prestigious Peter Auto historic racing series in Europe.

In the hillclimb world, Nova Motorsport is the title sponsor and major tyre supplier of the British Hillclimb Championship and supplied the title-winning FIA European Hillclimb car in the 2024 season.

OUR HERITAGE HIGHLIGHTS



50's

The company's competition department is born. Avon achieves the first-ever 100mph lap of the Isle of Man TT, and wins the 1959 Le Mans 24 Hours with Aston Martin.

70's

The 1000-mile Avon Tour of Britain sees elite Formula One and World Rally drivers, including Graham Hill, Roger Clark and James Hunt, compete on race circuits and gravel stages across the country in lightly modified Group 1 saloons.



80's

Tommy Karl-Edvard 'Slim' Borgudd scores Avon's first-ever F1 points at Silverstone in 1981, while a three-year contract to supply the British Formula 3 Championship sees Ayrton Senna win in 1983 at the wheel of a West Surrey Racing Ralt RT3.

90's

Avon is acquired by Cooper Tire. The brand begins a period of domination in the world of Rallycross, which continues to this day.



PRESENT

Nova Motorsport purchased the assets, intellectual property, residual stock and brand licence for the Avon Motorsport business. Nova Motorsport now supplies its products around the world in categories including Historic, Hillclimb and Rallycross utilising both the Nova and Avon brands.



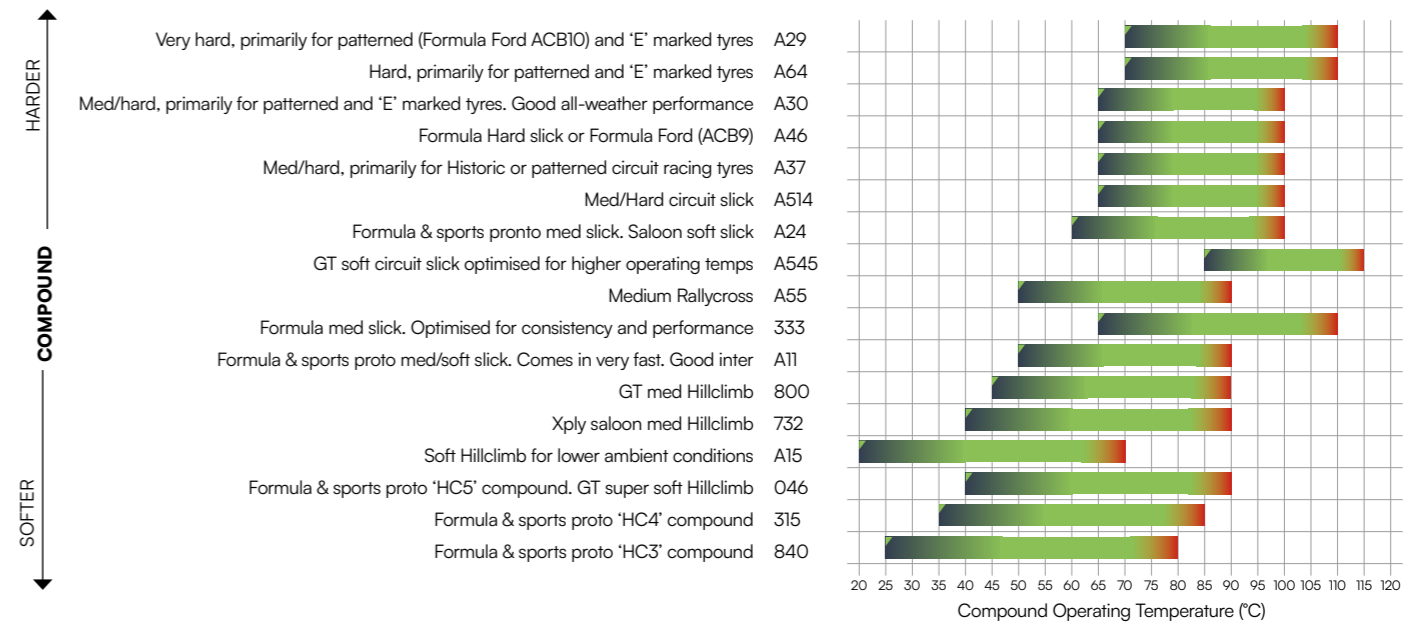


● ESSENTIAL DATA

TYRE COMPOUND GUIDE



COMPOUND GUIDE 2025 (EXCLUDES FULL WET COMPOUNDS)



WET COMPOUND GUIDE



● ESSENTIAL DATA

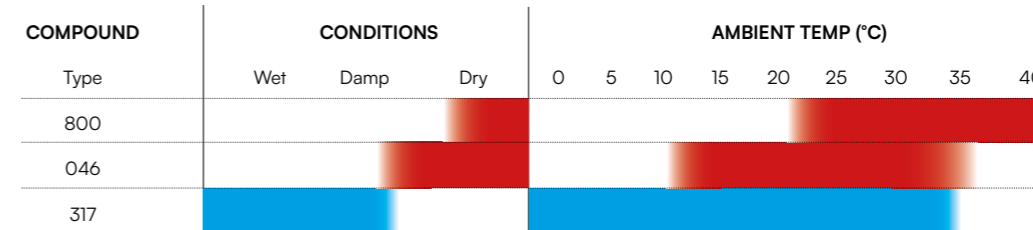
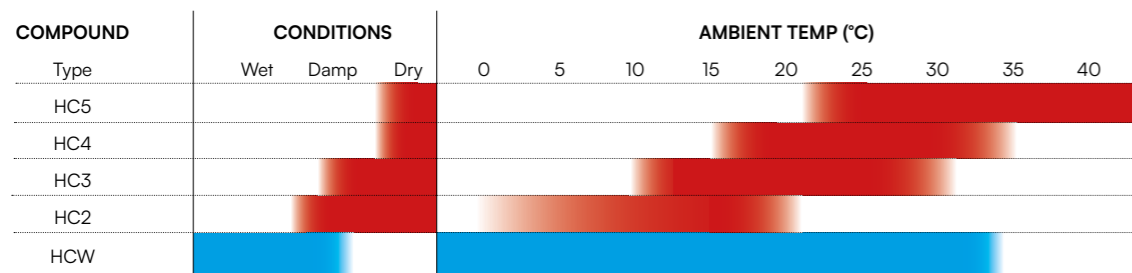
HILLCLIMB TYRE COMPOUND GUIDE

FORMULA & PROTO

Compound	HCW 637	HC2 A15	HC3 840	HC4 315	HC5 046
Warm Up	Immediate	Immediate	Immediate	~1km	>1km
Conditions	Wet	Dry/Damp	Dry/Warm	Dry/Warm	Dry/Warm
Recommended Hillclimb Length	All	0km > < 3km	0km > < 5km	3km > < 14km	5km > < 14km
Recommended Tread Temperature Range	10°C > < 45°C	20°C > < 60°C	35°C > < 80°C	35°C > < 90°C	40°C > < 90°C
Recommended Ambient Temperature Range	All	0°C > < 25°C	15°C > < 35°C	15°C > < 40°C	20°C > < 30°C
Grip Level	Very High	High	Very High	High	High
Construction	Wet	Slick	Slick	Slick	Slick

GT & SALOON

Compound	317	046	800
Warm Up	Immediate	<1km	>1km
Conditions	Wet	Dry	Dry
Recommended Hillclimb Length	All	0km > < 14km	5km > < 14km
Recommended Tread Temperature Range	15°C > < 45°C	40°C > < 80°C	40°C > < 80°C
Recommended Ambient Temperature Range	All	10°C > < 30°C	20°C > < 40°C
Grip Level	Very High	Very High	Very High
Construction	Wet	Slick	Slick



Size	Rim Range	Diameter (mm)	Circumference (mm)	Section (mm)	Tread (mm)
180/550R13	8.0-9.5	554	1740	241	184
195/530R13	8.0-9.0	528	1659	246	207
210/550R13	9.0-10.0	554	1740	269	210
230/550R13	9.0-11.0	554	1740	290	234
245/570R13	9.5-11.0	575	1806	287	253
250/570R13	10.0-11.0	575	1806	290	246
290/570R13	10.5-12.0	579	1819	317	282
245/600R13	10.0-11.0	600	1885	287	243
300/600R13	13.0-14.0	607	1907	372	301
315/660R13	13.0-15.0	654	2055	381	311
330/620R13	14.0-16.0	620	1948	388	343



Size	Rim Range	Diameter (mm)	Circumference (mm)	Section (mm)	Tread (mm)
200/605R17	7.0-8.0	610	1916	221	201
230/605R17	8.0-9.0	610	1916	250	234
210/640R18	7.0-8.5	648	2036	227	213
250/640R18	9.5-10.5	645	2026	284	251
270/650R18	10.0-11.0	655	2058	302	272
270/680R19	10.5-11.5	681	2139	291	268
300/650R18	11.0-12.5	653	2051	329	304
300/680R18	12.0-13.0	682	2143	330	305
320/705R18	13.0-14.0	704	2212	358	319
320/705R19	13.0-14.0	704	2212	358	319



● BESPOKE TYRES

PROVIDING WORLD-CLASS, BESPOKE CONTACT POINTS



When off-the-shelf products are not up to the task, Nova Motorsport bespoke tyres provide the solution.

Advanced aerodynamics. A high-efficiency, high-output power unit. Finely honed suspension. These elements are essential to delivering optimum performance on the track.

And yet, they can count for nothing if one crucial detail is overlooked: the contact point between car and surface, provided by the tyre.

When creating prototypes, low-volume niche vehicles, or high-level engineering projects, the development of unique components such as the correct tyre are mission-critical.

MISSION-SPECIFIC TURN-KEY PACKAGE

Off-the-shelf tyres are often unable to provide the performance values required and simply cannot meet the driving and handling characteristics unique to a newly developed vehicle.

Nova Motorsport bespoke tyres provide a complete, mission-specific, turn-key solution. Our ultra-experienced, world-leading tyre development specialists are ready to embed themselves in your development project, from first concept to final sign-off.

Operating at your complete discretion under NDA, Nova Motorsport ensures full confidentiality.

Our comprehensive bespoke tyre offer covers all elements of development, including technical, aesthetics and branding.

Every aspect, from full sidewall and pattern design, tyre construction design, compound selection and evaluation to decal design, purchasing and application, is comprehensively covered.

FROM DRAWING BOARD TO TRACKSIDE

DESIGN

The first step in the immersive collaborative process with relevant stakeholders is to determine the product design parameters. Nova Motorsport has a hugely experienced team with in-depth knowledge of all tyre-related applications and disciplines.

TOOLING

Nova Motorsport provides a full design and manufacturing service for all tooling required for bespoke projects. This incorporates full mould or bespoke sidewalls for existing tooling within our portfolio.

MANUFACTURING

We leverage our state-of-art technology to provide full product builds from prototype and test to production quantities.

EXTENSIVE DATA GENERATION

Our full suite of rig data, including cornering force, self-aligning torque, static spring rates and rolling spring rates creates actionable results.

INDOOR TESTING

Full bespoke rig test plans can be developed utilising a range of industry-standard equipment, incorporating both high-speed and endurance testing rigs.

TRACK TESTING & EVENT SUPPORT

We provide full support from our experienced trackside engineering team.

Our support doesn't end once the product has been signed off. Whether you are demonstrating a one-of-one car to a customer, aiming for a lap record, or competing in an event, Nova Motorsport will be on hand to ensure you extract the most from our bespoke, ultra-high-performance products.



● NOVA MOTORSPORT

FIND YOUR TYRE



AVON CR6ZZ

The CR6ZZ is an ideal fitment for classic performance vehicles, optimised for all weather conditions. Specifically designed to complement the chassis characteristics of classic and historic performance cars, it features an all-weather tread pattern for optimised water evacuation and stability. Additionally, it is road legal for classic cars.



- All-Weather Tread Pattern
- Road Legal Compliance
- Ideal for Classic Performance Vehicles

Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	CR6ZZ	10"	165/70R10	4.0 - 5.5	5	30	493	165	131	646	1548
Radial	CR6ZZ	13"	175/70R13	4.5 - 6.0	5	30	580	175	125	548	1823
Radial	CR6ZZ	13"	185/70R13	4.5 - 6.0	5.5	30	579	186	139	550	1819
Radial	CR6ZZ	14"	185/70R14	4.5 - 6.0	5.5	30	625	195	146	509	1963
Radial	CR6ZZ	15"	155R15	4.0 - 5.0	4.5	30	634	158	110	502	1991
Radial	CR6ZZ	15"	175/70R15	4.5 - 6.0	5	30	636	182	163	500	1999
Radial	CR6ZZ	15"	185/70R15	4.5 - 6.0	6	30	644	198	164	494	2023
Radial	CR6ZZ	15"	205/70R15	5.0 - 7.0	6	30	676	213	160	471	2122
Radial	CR6ZZ	15"	215/60R15	6.5 - 7.5	6.5	30	635	222	180	501	1995
Radial	CR6ZZ	15"	215/70R15	5.5 - 7.0	6.5	30	678	229	176	469	2130
Radial	CR6ZZ	15"	225/60R15	6.0 - 8.0	6.5	30	653	232	205	488	2050
Radial	CR6ZZ	15"	225/65R15	6.0 - 8.0	6.5	30	678	231	182	469	2130
Radial	CR6ZZ	15"	245/60R15	7.0 - 8.5	7	30	678	250	214	469	2130
Radial	CR6ZZ	15"	275/55R15	8.0 - 10.0	8.5	30	685	280	234	465	2150
Radial	CR6ZZ	15"	295/50R15	8.5 - 10.5	9.5	30	685	305	255	465	2150



AVON CR28 SPORT

The CR28 Sport is the ideal competition fitment for classic performance vehicles. It features a full competition tread compound for optimal performance and an all-weather tread pattern designed to enhance water evacuation, ensuring stability even in challenging conditions. Approved for use in competition events regulated by the Motorsport UK under List 1B specifications, and designated with a Pre-90 exemption

- Full Competition Tread Compound
- All-Weather Tread Pattern
- Ideal for Classic Performance Vehicles



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	CR28 Sport	13"	185/60R13	5.5 - 6.0	5.5	30	551	188	135	578	1731
Radial	CR28 Sport	13"	205/60R13	6.0 - 6.5	6.5	30	577	198	152	552	1811
Radial	CR28 Sport	14"	185/60R14	5.5 - 6.0	5.5	30	577	188	135	552	1811
Radial	CR28 Sport	15"	195/50R15	6.0 - 6.5	6	30	574	196	160	555	1803
Radial	CR28 Sport	15"	205/50R15	6.5 - 7.0	6.5	30	584	218	185	545	1835



AVON ACB9

The ACB9 is perfectly suited for historic single-seater and sports cars. Featuring a classic and efficient tread pattern, it eliminates the need for buffing. Designed with appropriate classic construction to mirror the handling characteristics of vehicles from its era, the ACB9 tyre ensures an authentic driving experience reminiscent of its time.

- Classic and Effective Tread Pattern
- No Buffing Required
- Period Appropriate Design



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	ACB9	13"	5.0/22.0-13	4.5 - 6.5	5.5	20	549	183	140	580	1724
Crossply	ACB9	13"	6.0/22.0-13	5.0 - 6.5	6	20	555	203	165	574	1743
Crossply	ACB9	13"	6.5/23.0-13	5.5 - 6.5	6	20	577	216	170	552	1811

AVON ACB10

The ACB10 is a Formula Ford All-Weather Crossply tyre featuring a unique tread pattern. It requires no buffing and is optimised for performance in both dry and wet weather conditions. This tyre is designed to provide excellent grip and stability, making it suitable for a wide range of racing environments.

- Unique Tread Pattern
- No Buffing Required
- Pattern Optimised for Dry and Wet Weather



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	ACB10	13"	6.0/21.0-13	5.5 - 6.5	5.5	20	528	185	150	602	1660
Crossply	ACB10	13"	7.0/22.0-13	5.5 - 7.5	5.5	20	556	203	180	572	1747

AVON ACB10 SPORT

The ACB10 Sport is engineered for lightweight competition vehicles. Featuring a unique tread pattern, it eliminates the need for buffing. The pattern is optimised to deliver exceptional performance in both dry and wet weather conditions, making it an ideal choice for competitive racing. E-marked and designated with a pre-90 exemption.

- Unique Tread Pattern
- For Lightweight Competition Vehicles
- Pattern Optimised for Dry and Wet Weather



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	ACB10 Sport	13"	6.0/21.0-13 (185/50-13)	5.5 - 6.5	5.5	20	528	185	150	602	1660
Crossply	ACB10 Sport	13"	7.0/21.0-13 (195/50-13)	6.0 - 7.5	6.5	20	526	193	175	605	1651
Crossply	ACB10 Sport	13"	8.0/22.0-13 (245/45-13)	7.0 - 8.5	7.5	20	561	221	206	567	1763
Crossply	ACB10 Sport	15"	7.0/22.0-15 (195/45-15)	6.5 - 7.5	7	20	551	198	180	578	1731
Crossply	ACB10 Sport	15"	8.0/22.0-15 (215/40-15)	7.0 - 8.5	7.5	20	561	221	206	567	1763



AVON CROSSPLY SLICK

The Crossply Slick constructions are tailored for a broad spectrum of competition needs. With a diverse selection of sizes, compounds, constructions, these tyres are versatile and adaptable to various racing requirements. Specifically designed compounds enhance performance in all competition. Whether for circuit racing or hillclimb, these tyres provide the reliability and performance needed to excel and deliver championship-winning performance.



- **Wide Range of Sizes Available**
- **Broad Spectrum of Compounds Available**
- **Multiple Crossply Constructions Available**

Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	Crossply Slick	10"	6.0/16.0-10	6.0 - 7.0	6	20	406	166	151	783	1276
Crossply	Crossply Slick	10"	7.0/16.0-10	7.0 - 8.0	7	20	404	190	172	788	1268
Crossply	Crossply Slick	10"	8.5/16.0-10	8.5 - 9.5	9	20	404	235	203	788	1268
Crossply	Crossply Slick	13"	6.0/19.5-13	5.5 - 6.5	6	20	491	168	154	648	1544
Crossply	Crossply Slick	13"	6.5/19.5-13	5.5 - 7.0	6	20	489	173	160	651	1536
Crossply	Crossply Slick	13"	7.0/19.5-13	5.5 - 8.0	6	20	490	180	175	649	1540
Crossply	Crossply Slick	13"	7.5/19.5-13	6.0 - 8.5	6	20	480	218	193	663	1508
Crossply	Crossply Slick	13"	8.0/19.5-13	7.0 - 9.0	8	20	490	221	200	649	1540
Crossply	Crossply Slick	13"	8.5/19.5-13	8.0 - 10.0	8	20	498	226	203	639	1564
Crossply	Crossply Slick	13"	9.0/19.5-13	9.0 - 11.0	9	20	505	267	236	630	1588
Crossply	Crossply Slick	13"	6.2/20.0-13	5.5 - 6.5	6	20	505	183	154	630	1588
Crossply	Crossply Slick	13"	6.5/20.0-13	5.5 - 7.0	6	20	511	185	165	623	1604
Crossply	Crossply Slick	13"	7.2/20.0-13	6.0 - 8.0	8	20	513	229	180	620	1612
Crossply	Crossply Slick	13"	7.0/20.0-13	6.0 - 8.0	7	20	511	203	187	623	1604
Crossply	Crossply Slick	13"	7.5/20.0-13	6.5 - 8.5	8	20	514	229	195	619	1616
Crossply	Crossply Slick	13"	8.2/20.0-13	7.0 - 9.0	9	20	507	248	215	628	1592
Crossply	Crossply Slick	13"	9.0/20.0-13	8.0 - 10.0	10	20	508	271	233	627	1596
Crossply	Crossply Slick	13"	10.0/20.0-13	9.0 - 11.0	10	20	503	282	259	633	1580
Crossply	Crossply Slick	13"	6.0/21.0-13	5.5 - 7.0	6	20	521	188	157	611	1636
Crossply	Crossply Slick	13"	6.5/21.0-13	5.5 - 7.5	7	20	521	229	165	611	1636
Crossply	Crossply Slick	13"	7.0/21.0-13	6.0 - 8.0	8	20	523	229	182	608	1644
Crossply	Crossply Slick	13"	7.5/21.0-13	6.5 - 8.5	8	20	521	216	187	611	1636
Crossply	Crossply Slick	13"	8.0/21.0-13	7.0 - 9.0	9	20	528	252	206	602	1660
Crossply	Crossply Slick	13"	8.5/21.0-13	7.5 - 9.0	9	20	528	259	215	602	1660
Crossply	Crossply Slick	13"	9.0/21.0-13	8.0 - 10.0	10	20	533	277	231	597	1676

AVON CROSSPLY SLICK

Continued from previous page

Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	Crossply Slick	13"	10.0/21.0-13	9.0 - 12.0	11	20	531	305	257	600	1668
Crossply	Crossply Slick	13"	7.0/22.0-13	6.5 - 8.5	7.5	20	549	221	175	580	1723
Crossply	Crossply Slick	13"	8.2/22.0-13	7.0 - 10.0	9	20	559	257	218	570	1755
Crossply	Crossply Slick	13"	9.2/22.0-13	8.5 - 10.5	10	20	568	282	231	559	1787
Crossply	Crossply Slick	13"	10.0/22.0-13	9.0 - 12.0	11	20	561	302	261	567	1763
Crossply	Crossply Slick	13"	10.5/23.0-13	9.5 - 11.5	11	20	597	312	261	533	1875
Crossply	Crossply Slick	13"	12.0/23.0-13	12.0 - 14.0	13	20	589	368	312	540	1851
Crossply	Crossply Slick	13"	13.0/23.0-13	13.0 - 15.0	14	20	591	385	330	539	1855
Crossply	Crossply Slick	13"	14.0/23.0-13	14.0 - 15.0	14	20	591	395	345	539	1855
Crossply	Crossply Slick	13"	13.0/24.5-13	13.0 - 15.0	14	20	617	394	317	516	1939
Crossply	Crossply Slick	13"	15.0/26.0-13	15.0 - 18.0	16	20	654	451	381	487	2055
Crossply	Crossply Slick	13"	16.2/26.0-13	16.0 - 18.0	17	20	655	476	414	486	2059
Crossply	Crossply Slick	14"	6.6/19.5-14	5.5 - 7.5	6	30	518	181	176	614	1627
Crossply	Crossply Slick	14"	6.5/21.0-14	5.5 - 7.0	6.5	20	535	193	162	595	1680
Crossply	Crossply Slick	14"	7.0/21.0-14	5.5 - 8.0	7	20	535	205	174	595	1680
Crossply	Crossply Slick	14"	7.0/21.5-14	5.5 - 6.0	5.5	20	556	197	177	572	1747
Crossply	Crossply Slick	14"	10.0/21.5-14	8.5 - 11.0	11	20	561	304	250	567	1763
Crossply	Crossply Slick	15"	7.0/21.5-15	5.5 - 7.5	6	30	556	198	174	572	1747
Crossply	Crossply Slick	15"	7.5/21.5-15	6.0 - 8.0	6	30	569	200	179	559	1787
Crossply	Crossply Slick	15"	8.0/21.5-15	6.5 - 8.5	7	30	551	228	196	578	1731
Crossply	Crossply Slick	15"	8.7/21.5-15	7.5 - 9.0	8	30	561	246	213	567	1763
Crossply	Crossply Slick	15"	9.5/21.5-15	8.0 - 10.0	10	30	555	271	241	574	1743
Crossply	Crossply Slick	15"	10.0/21.5-15	8.5 - 11.0	10	30	559	278	242	570	1755
Crossply	Crossply Slick	15"	10.7/21.5-15	9.0 - 11.0	10	30	556	287	269	572	1747
Crossply	Crossply Slick	15"	5.0/22.0-15	5.5 - 6.5	5.5	30	549	169	146	580	1723
Crossply	Crossply Slick	15"	8.0/22.5-15	6.5 - 7.5	7	30	570	227	196	558	1791
Crossply	Crossply Slick	15"	6.5/23.0-15	6.0 - 7.5	6	30	584	192	165	545	1835
Crossply	Crossply Slick	15"	7.0/23.0-15	6.5 - 8.0	7	30	587	202	175	543	1843
Crossply	Crossply Slick	15"	7.5/23.0-15	7.0 - 8.5	8	30	579	216	187	550	1819
Crossply	Crossply Slick	15"	10.5/23.0-15	10.0 - 12.0	11	30	598	304	261	532	1879

AVON CROSSPLY SLICK

Continued from previous page

Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	Crossply Slick	15"	9.0/23.3C15	7.5 - 9.0	8	30	602	251	233	529	1891
Crossply	Crossply Slick	15"	8.5/23.5-15	7.0 - 9.5	8.5	30	599	244	223	531	1883
Crossply	Crossply Slick	15"	9.0/23.5-15	7.0 - 10.0	8.5	30	599	251	236	531	1883
Crossply	Crossply Slick	15"	9.1/23.5-15	8.0 - 9.5	8.5	30	598	251	215	532	1879
Crossply	Crossply Slick	15"	11.0/23.5-15	10.0 - 12.0	11	30	592	307	287	538	1859
Crossply	Crossply Slick	15"	12.5/23.5-15	11.0 - 13.5	12	30	592	338	322	538	1859
Crossply	Crossply Slick	15"	9.0/25.0-15	9.0 - 11.0	10	30	629	257	226	506	1975
Crossply	Crossply Slick	15"	11.0/25.0-15	10.0 - 12.0	12	30	627	345	287	507	1971
Crossply	Crossply Slick	15"	13.0/25.0-15	11.5 - 14.5	14	30	630	391	335	505	1979
Crossply	Crossply Slick	15"	9.5/25.5-15	9.0 - 11.0	10	30	629	297	234	506	1975
Crossply	Crossply Slick	15"	15.0/26.0-15	15.0 - 17.0	16	30	654	442	381	487	2055
Crossply	Crossply Slick	15"	16.2/26.0-15	16.0 - 18.0	16	30	655	455	414	486	2059
Crossply	Crossply Slick	15"	12.5/27.0-15	11.5 - 14.5	13	30	686	387	317	464	2154
Crossply	Crossply Slick	15"	14.0/27.0-15	13.0 - 16.0	15	30	688	424	355	462	2162
Crossply	Crossply Slick	15"	16.0/27.0-15	15.0 - 18.0	16	30	699	427	408	456	2194
Crossply	Crossply Slick	16"	9.5/21.5-16	8.0 - 10.0	10	30	555	262	241	574	1743
Crossply	Crossply Slick	16"	10.7/21.5-16	9.0 - 11.0	11	30	560	295	269	568	1759
Crossply	Crossply Slick	16"	7.5/22.5-16	6.0 - 7.0	6	30	575	194	185	553	1807
Crossply	Crossply Slick	16"	8.0/22.5-16	6.5 - 7.5	7	30	575	217	200	553	1807
Crossply	Crossply Slick	16"	7.0/23.0-16	5.5 - 7.0	6	30	602	188	177	529	1891
Crossply	Crossply Slick	16"	7.5/23.0-16	6.0 - 8.0	7.5	30	605	215	190	527	1899
Crossply	Crossply Slick	16"	8.5/23.3-16	7.5 - 8.0	8	30	602	251	233	529	1891
Crossply	Crossply Slick	16"	8.0/23.5-16	7.0 - 9.0	8	30	602	229	198	529	1891
Crossply	Crossply Slick	16"	8.5/23.5-16	7.5 - 9.5	7.5	30	599	226	215	531	1883
Crossply	Crossply Slick	16"	9.0/23.5-16	8.0 - 9.0	8	30	602	251	236	529	1891
Crossply	Crossply Slick	16"	9.5/23.5-16	8.5 - 10.5	8.5	30	599	249	241	531	1883
Crossply	Crossply Slick	16"	10.0/23.5-16	9.0 - 11.0	10	30	599	278	254	531	1883
Crossply	Crossply Slick	16"	10.5/23.5-16	10.0 - 11.5	11	30	599	300	265	531	1883
Crossply	Crossply Slick	16"	11.0/23.5-16	10.0 - 12.0	12	30	597	319	287	533	1875
Crossply	Crossply Slick	16"	12.5/23.5-16	11.5 - 13.5	13.5	30	594	349	322	536	1867

AVON CROSSPLY SLICK

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Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	Crossply Slick	16"	11.0/25.0-16	10.0 - 12.0	12	30	629	338	287	506	1975
Crossply	Crossply Slick	16"	12.5/25.0-16	11.5 - 13.5	13	30	629	361	317	506	1975
Crossply	Crossply Slick	16"	13.5/25.0-16	12.0 - 14.5	14	30	635	386	340	501	1995
Crossply	Crossply Slick	16"	14.0/27.0-16	13.0 - 16.0	14	30	691	400	355	461	2170
Crossply	Crossply Slick	17"	7.5/24.0-17	7.0 - 8.0	8	30	617	230	195	516	1939
Crossply	Crossply Slick	17"	8.0/24.0-17	7.5 - 8.5	8	30	622	240	205	512	1955
Crossply	Crossply Slick	17"	8.0/25.0-17	8.0 - 9.0	8	20	640	229	203	497	2010
Crossply	Crossply Slick	17"	9.0/25.0-17	8.0 - 10.0	8.5	30	639	249	215	498	2006



AVON CROSSPLY CUT WET

Patterned crossply constructions tailored for a broad spectrum of competition needs. With a diverse selection, these tyres are versatile and adaptable to various racing requirements. Specifically designed compounds enhance performance in wet weather conditions for circuit racing or hillclimb.

- **Wide Range of Sizes and Patterns Available**
- **Compounds to Maximise Performance in All Conditions**
- **Crossply Construction for Diverse Needs**



Construction	Range	Wheel Diameter	Tyre Size	Rim Choice	Rim Used	Measure at (psi)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	Crossply Cut Wet	10"	6.0/16.0-10	6.0 - 7.0	6	20	406	166	151	783	1276
Crossply	Crossply Cut Wet	10"	7.0/16.0-10	7.0 - 8.0	7	20	404	190	172	788	1268
Crossply	Crossply Cut Wet	10"	8.5/16.0-10	8.5 - 9.5	9	20	404	235	203	788	12687
Crossply	Crossply Cut Wet	13"	6.0/19.5-13	5.5 - 6.5	6	20	491	168	154	648	1544
Crossply	Crossply Cut Wet	13"	6.5/19.5-13	5.5 - 7.0	6	20	489	173	160	651	1536
Crossply	Crossply Cut Wet	13"	7.0/19.5-13	5.5 - 8.0	6	20	490	180	175	649	1540
Crossply	Crossply Cut Wet	13"	7.5/19.5-13	6.0 - 8.5	6	20	480	218	193	663	1508
Crossply	Crossply Cut Wet	13"	8.0/19.5-13	7.0 - 9.0	8	20	490	221	200	649	1540
Crossply	Crossply Cut Wet	13"	8.5/19.5-13	8.0 - 10.0	8	20	498	226	203	639	1564
Crossply	Crossply Cut Wet	13"	9.0/19.5-13	9.0 - 11.0	9	20	505	267	236	630	1588
Crossply	Crossply Cut Wet	13"	6.2/20.0-13	5.5 - 6.5	6	20	505	183	154	630	1588
Crossply	Crossply Cut Wet	13"	6.5/20.0-13	5.5 - 7.0	6	20	511	185	165	623	1604
Crossply	Crossply Cut Wet	13"	7.0/20.0-13	6.0 - 8.0	7	20	511	203	187	623	1604
Crossply	Crossply Cut Wet	13"	7.2/20.0-13	6.0 - 8.0	8	20	513	229	180	620	1611
Crossply	Crossply Cut Wet	13"	7.5/20.0-13	6.5 - 8.5	8	20	514	229	195	619	1615
Crossply	Crossply Cut Wet	13"	8.2/20.0-13	7.0 - 9.0	9	20	507	248	215	628	1592
Crossply	Crossply Cut Wet	13"	9.0/20.0-13	8.0 - 10.0	10	20	508	271	233	627	1596
Crossply	Crossply Cut Wet	13"	10.0/20.0-13	9.0 - 11.0	10	20	503	282	259	633	1580
Crossply	Crossply Cut Wet	13"	6.0/21.0-13	5.5 - 7.0	6	20	521	188	157	611	1635
Crossply	Crossply Cut Wet	13"	6.5/21.0-13	5.5 - 7.5	7	20	521	229	165	611	1635
Crossply	Crossply Cut Wet	13"	7.0/21.0-13	6.0 - 8.0	8	20	523	229	182	608	1643
Crossply	Crossply Cut Wet	13"	7.5/21.0-13	6.5 - 8.5	8	20	521	216	187	611	1635
Crossply	Crossply Cut Wet	13"	8.0/21.0-13	7.0 - 9.0	9	20	528	252	206	602	1659
Crossply	Crossply Cut Wet	13"	8.5/21.0-13	7.5 - 9.0	9	20	528	259	215	602	1659
Crossply	Crossply Cut Wet	13"	9.0/21.0-13	8.0 - 10.0	10	20	533	277	231	597	1675

AVON CROSSPLY CUT WET

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Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	Crossply Cut Wet	13"	10.0/21.0-13	9.0 - 12.0	11	20	531	305	257	600	1667
Crossply	Crossply Cut Wet	13"	7.0/22.0-13	6.5 - 8.5	7.5	20	549	221	175	580	1723
Crossply	Crossply Cut Wet	13"	8.2/22.0-13	7.0 - 10.0	9	20	559	257	218	570	1755
Crossply	Crossply Cut Wet	13"	9.2/22.0-13	8.5 - 10.5	10	20	569	282	231	559	1787
Crossply	Crossply Cut Wet	13"	10.0/22.0-13	9.0 - 12.0	11	20	561	302	261	567	1763
Crossply	Crossply Cut Wet	13"	10.5/23.0-13	9.5 - 11.5	11	20	597	312	261	533	1875
Crossply	Crossply Cut Wet	13"	12.0/23.0-13	12.0 - 14.0	13	20	589	368	312	540	1851
Crossply	Crossply Cut Wet	13"	13.0/23.0-13	13.0 - 15.0	14	20	591	385	330	539	1855
Crossply	Crossply Cut Wet	13"	14.0/23.0-13	14.0 - 15.0	14	20	591	395	345	539	1855
Crossply	Crossply Cut Wet	13"	13.0/24.5-13	13.0 - 15.0	14	20	617	394	317	516	1939
Crossply	Crossply Cut Wet	13"	15.0/26.0-13	15.0 - 18.0	16	20	654	451	381	487	2054
Crossply	Crossply Cut Wet	13"	16.2/26.0-13	16.0 - 18.0	17	20	655	476	414	486	2058
Crossply	Crossply Cut Wet	14"	6.6/19.5-14	5.5 - 7.5	6	30	518	181	176	614	1627
Crossply	Crossply Cut Wet	14"	6.5/21.0-14	5.5 - 7.0	6.5	20	535	193	162	595	1680
Crossply	Crossply Cut Wet	14"	7.0/21.0-14	5.5 - 8.0	7	20	533	184	170	597	1675
Crossply	Crossply Cut Wet	14"	7.0/21.5-14	5.5 - 6.0	5.5	20	556	197	177	572	1747
Crossply	Crossply Cut Wet	14"	10.0/21.5-14	8.5 - 11.0	11	20	560	304	250	568	1759
Crossply	Crossply Cut Wet	15"	7.0/21.5-15	5.5 - 7.5	6	30	551	190	167	578	1731
Crossply	Crossply Cut Wet	15"	7.5/21.5-15	6.0 - 8.0	6	30	564	198	182	564	1771
Crossply	Crossply Cut Wet	15"	8.0/21.5-15	6.5 - 8.5	7.5	30	554	224	198	575	1739
Crossply	Crossply Cut Wet	15"	8.7/21.5-15	7.5 - 9.0	8	30	561	246	213	567	1763
Crossply	Crossply Cut Wet	15"	9.5/21.5-15	8.0 - 10.0	10	30	555	271	241	574	1743
Crossply	Crossply Cut Wet	15"	10.0/21.5-15	8.5 - 11.0	10	30	555	279	254	574	1743
Crossply	Crossply Cut Wet	15"	10.7/21.5-15	9.0 - 11.0	10	30	555	287	269	574	1743
Crossply	Crossply Cut Wet	15"	5.0/22.0-15	5.5 - 6.5	5.5	30	549	169	146	580	1723
Crossply	Crossply Cut Wet	15"	8.0/22.5-15	6.5 - 7.5	7	30	570	227	196	558	1791
Crossply	Crossply Cut Wet	15"	6.5/23.0-15	6.0 - 7.5	6	30	584	192	165	545	1835
Crossply	Crossply Cut Wet	15"	7.0/23.0-15	6.5 - 8.0	7	30	587	202	175	543	1843
Crossply	Crossply Cut Wet	15"	7.5/23.0-15	7.0 - 8.5	8	30	579	216	187	550	1819

AVON CROSSPLY CUT WET

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Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	Crossply Cut Wet	15"	10.5/23.0-15	10.0 - 12.0	11	30	598	304	261	532	1879
Crossply	Crossply Cut Wet	15"	8.5/23.5-15	7.0 - 9.5	8.5	30	599	244	223	531	1883
Crossply	Crossply Cut Wet	15"	9.0/23.5-15	7.0 - 10.0	8.5	30	599	251	236	531	1883
Crossply	Crossply Cut Wet	15"	9.1/23.5-15	8.0 - 9.5	8.5	30	598	251	215	532	1879
Crossply	Crossply Cut Wet	15"	11.0/23.5-15	10.0 - 12.0	11	30	592	307	287	538	18596
Crossply	Crossply Cut Wet	15"	12.5/23.5-15	11.0 - 13.5	12	30	592	338	322	538	1859
Crossply	Crossply Cut Wet	15"	9.0/25.0-15	9.0 - 11.0	10	30	629	257	226	506	1974
Crossply	Crossply Cut Wet	15"	11.0/25.0-15	10.0 - 12.0	12	30	627	345	287	507	1971
Crossply	Crossply Cut Wet	15"	13.0/25.0-15	11.5 - 14.5	14	30	630	391	335	505	1979
Crossply	Crossply Cut Wet	15"	9.5/25.5-15	9.0 - 11.0	10	30	629	297	234	506	1975
Crossply	Crossply Cut Wet	15"	15.0/26.0-15	15.0 - 17.0	16	30	654	442	381	487	2054
Crossply	Crossply Cut Wet	15"	16.2/26.0-15	16.0 - 18.0	16	30	655	455	414	486	2058
Crossply	Crossply Cut Wet	15"	12.5/27.0-15	11.5 - 14.5	13	30	686	387	317	464	2154
Crossply	Crossply Cut Wet	15"	14.0/27.0-15	13.0 - 16.0	15	30	688	424	355	462	2162
Crossply	Crossply Cut Wet	15"	16.0/27.0-15	15.0 - 18.0	16	30	699	427	408	456	2194
Crossply	Crossply Cut Wet	16"	9.5/21.5-16	8.0 - 10.0	10	30	555	262	241	574	1743
Crossply	Crossply Cut Wet	16"	10.7/21.5-16	9.0 - 11.0	11	30	560	295	269	568	1759
Crossply	Crossply Cut Wet	16"	7.5/22.5-16	6.0 - 7.0	6	30	575	194	185	553	1807
Crossply	Crossply Cut Wet	16"	8.0/22.5-16	6.5 - 7.5	7	30	575	217	200	553	1807
Crossply	Crossply Cut Wet	16"	7.0/23.0-16	5.5 - 7.0	6	30	602	188	177	529	1891
Crossply	Crossply Cut Wet	16"	7.5/23.0-16	6.0 - 8.0	7.5	30	605	215	190	527	1899
Crossply	Crossply Cut Wet	16"	8.5/23.3-16	7.5 - 8.0	8	30	598	244	223	532	1879
Crossply	Crossply Cut Wet	16"	8.0/23.5-16	7.0 - 9.0	8	30	602	229	198	529	1891
Crossply	Crossply Cut Wet	16"	8.5/23.5-16	7.5 - 9.5	7.5	30	599	226	215	531	1883
Crossply	Crossply Cut Wet	16"	9.0/23.5-16	8.0 - 9.0	8	30	602	251	236	529	1891
Crossply	Crossply Cut Wet	16"	9.5/23.5-16	8.5 - 10.5	8.5	30	599	249	241	531	1883
Crossply	Crossply Cut Wet	16"	10.0/23.5-16	9.0 - 11.0	10	30	599	278	254	531	1883
Crossply	Crossply Cut Wet	16"	10.5/23.5-16	10.0 - 11.5	11	30	599	300	265	531	1883
Crossply	Crossply Cut Wet	16"	11.0/23.5-16	10.0 - 12.0	12	30	597	319	287	533	1875
Crossply	Crossply Cut Wet	16"	12.5/23.5-16	11.5 - 13.5	13.5	30	594	349	322	536	1867

AVON CROSSPLY CUT WET

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Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	Crossply Cut Wet	16"	11.0/25.0-16	10.0 - 12.0	12	30	629	338	287	506	1975
Crossply	Crossply Cut Wet	16"	12.5/25.0-16	11.5 - 13.5	13	30	629	361	317	506	1975
Crossply	Crossply Cut Wet	16"	13.5/25.0-16	12.0 - 14.5	14	30	635	386	340	501	1995
Crossply	Crossply Cut Wet	16"	14.0/27.0-16	13.0 - 16.0	14	30	691	400	355	461	2170
Crossply	Crossply Cut Wet	17"	7.5/24.0-17	7.0 - 8.0	8	30	617	230	195	516	1939
Crossply	Crossply Cut Wet	17"	8.0/24.0-17	7.5 - 8.5	8	30	622	240	205	512	1955
Crossply	Crossply Cut Wet	17"	8.0/25.0-17	8.0 - 9.0	8	20	640	229	203	497	2010
Crossply	Crossply Cut Wet	17"	9.0/25.0-17	8.0 - 10.0	8.5	30	639	249	215	498	2006

AVON HISTORIC SLICK

Homologated and specified for historic race championships, in a diverse range of sizes featuring approved patterns. Specifically engineered to complement chassis dynamics of classic and historic performance cars, compounds are formulated to deliver confidence-inspiring dry performance.

- Homologated for Historic Racing
- Complements Historic Chassis Dynamics
- Confidence-Inspiring Dry Performance



Construction	Range	Wheel Diameter	Tyre Size	Rim Choice	Rim Used	Measure at (psi)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	Slick - Historic	10"	8.5/16.0-10	8.5 - 9.5	9	20	404	235	203	788	1268
Crossply	Slick - Historic	13"	9.0/20.0-13	8.0 - 10.0	10	20	508	271	233	627	1596
Crossply	Slick - Historic	13"	10.0/20.0-13	9.0 - 11.0	10	20	503	282	259	633	1580
Crossply	Slick - Historic	13"	6.5/21.0-13	5.5 - 7.5	7	20	521	229	165	611	1635
Crossply	Slick - Historic	13"	7.0/21.0-13	6.0 - 8.0	8	20	523	229	182	608	1643
Crossply	Slick - Historic	13"	8.2/22.0-13	7.0 - 10.0	9	20	559	257	218	570	1755
Crossply	Slick - Historic	13"	9.2/22.0-13	8.5 - 10.5	10	20	569	282	231	559	1787
Crossply	Slick - Historic	13"	10.0/22.0-13	9.0 - 12.0	11	20	561	302	261	567	1763
Crossply	Slick - Historic	13"	10.5/23.0-13	9.5 - 11.5	11	20	597	312	261	533	1875
Crossply	Slick - Historic	13"	12.0/23.0-13	12.0 - 14.0	13	20	589	368	312	540	1851
Crossply	Slick - Historic	13"	13.0/23.0-13	13.0 - 15.0	14	20	591	385	330	539	1855
Crossply	Slick - Historic	13"	14.0/23.0-13	14.0 - 15.0	14	20	591	395	345	539	1855

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AVON HISTORIC SLICK

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Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	Slick - Historic	13"	13.0/24.5-13	13.0 - 15.0	14	20	617	394	317	516	1939
Crossply	Slick - Historic	13"	15.0/26.0-13	15.0 - 18.0	16	20	654	451	381	487	2054
Crossply	Slick - Historic	13"	16.2/26.0-13	16.0 - 18.0	17	20	655	476	414	486	2058
Crossply	Slick - Historic	15"	10.5/23.0-15	10.0 - 12.0	11	30	598	304	261	532	1879
Crossply	Slick - Historic	15"	8.5/23.5-15	7.0 - 9.5	8.5	30	599	244	223	531	1883
Crossply	Slick - Historic	15"	9.1/23.5-15	8.0 - 9.5	8.5	30	598	251	215	532	1879
Crossply	Slick - Historic	15"	11.0/23.5-15	10.0 - 12.0	11	30	592	307	287	538	1859
Crossply	Slick - Historic	15"	9.5/25.0-15	9.0 - 11.0	10	30	629	297	234	506	1975
Crossply	Slick - Historic	15"	11.0/25.0-15	10.0 - 12.0	12	30	627	345	287	507	1971
Crossply	Slick - Historic	15"	13.0/25.0-15	11.5 - 14.0	14	30	630	391	335	505	1979
Crossply	Slick - Historic	15"	15.0/26.0-15	15.0 - 17.0	16	30	654	442	381	487	2054
Crossply	Slick - Historic	15"	16.2/26.0-15	16.0 - 18.0	16	30	655	455	414	486	2058
Crossply	Slick - Historic	15"	12.5/27.0-15	11.5 - 14.5	13	30	686	387	317	464	2154
Crossply	Slick - Historic	15"	14.0/27.0-15	13.0 - 16.0	15	30	688	424	355	462	2162
Crossply	Slick - Historic	15"	16.0/27.0-15	15.0 - 18.0	16	30	699	427	408	456	2194
Crossply	Slick - Historic	16"	10.0/23.5-16	9.0 - 11.0	10	30	599	278	254	531	1883
Crossply	Slick - Historic	16"	11.0/23.5-16	10.0 - 12.0	12	30	597	319	287	533	1875
Crossply	Slick - Historic	16"	12.5/23.5-16	11.5 - 13.5	13.5	30	594	349	322	536	1867
Crossply	Slick - Historic	16"	12.5/25.0-16	11.5 - 13.5	13	30	629	361	317	506	1975
Crossply	Slick - Historic	16"	13.5/25.0-16	12.0 - 14.5	14	30	635	386	340	501	1995
Crossply	Slick - Historic	16"	14.0/27.0-16	13.0 - 16.0	14	30	691	400	355	461	2170



AVON HISTORIC CUT WET

Homologated and specified for historic racing. A variety of sizes with approved patterns suitable for historic applications and engineered to enhance chassis dynamics of classic and historic performance cars. Compounds are formulated to offer confidence-inspiring wet performance, ensuring stability and control.

- Homologated for Historic Racing
- Complements Historic Chassis Dynamics
- Stability and Control in Wet Weather



Construction	Range	Wheel Diameter	Tyre Size	Rim Choice	Rim Used	Measure at (psi)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	Cut Wet - Historic	10"	8.5/16.0-10	8.5 - 9.5	9	20	404	235	203	788	1268
Crossply	Cut Wet - Historic	13"	6.0/19.5-13	5.5 - 6.5	6	20	491	168	154	648	1544
Crossply	Cut Wet - Historic	13"	8.0/19.5-13	7.0 - 9.0	8	20	490	221	200	649	1540
Crossply	Cut Wet - Historic	13"	8.5/19.5-13	8.0 - 10.0	8	20	498	226	203	639	1564
Crossply	Cut Wet - Historic	13"	7.5/20.0-13	6.5 - 8.5	8	20	514	229	195	619	1615
Crossply	Cut Wet - Historic	13"	8.2/20.0-13	7.0 - 9.0	9	20	507	248	215	628	1592
Crossply	Cut Wet - Historic	13"	9.0/20.0-13	8.0 - 10.0	10	20	508	271	233	627	1596
Crossply	Cut Wet - Historic	13"	10.0/20.0-13	9.0 - 11.0	10	20	503	282	259	633	1580
Crossply	Cut Wet - Historic	13"	6.5/21.0-13	5.5 - 7.5	7	20	521	229	165	611	1635
Crossply	Cut Wet - Historic	13"	7.0/21.0-13	6.0 - 8.0	8	20	523	229	182	608	1643
Crossply	Cut Wet - Historic	13"	7.5/21.0-13	6.5 - 8.5	8	20	521	216	187	611	1635
Crossply	Cut Wet - Historic	13"	9.2/22.0-13	8.5 - 10.5	10	20	569	282	231	559	1787
Crossply	Cut Wet - Historic	13"	10.0/22.0-13	9.0 - 12.0	11	20	561	302	261	567	1763
Crossply	Cut Wet - Historic	13"	10.5/23.0-13	9.5 - 11.5	11	20	597	312	261	533	1875
Crossply	Cut Wet - Historic	13"	12.0/23.0-13	12.0 - 14.0	13	20	589	368	312	540	1851
Crossply	Cut Wet - Historic	13"	13.0/23.0-13	13.0 - 15.0	14	20	591	385	330	539	1855
Crossply	Cut Wet - Historic	13"	13.0/24.5-13	13.0 - 15.0	14	20	617	394	317	516	1939
Crossply	Cut Wet - Historic	13"	15.0/26.0-13	15.0 - 18.0	16	20	654	451	381	487	2054
Crossply	Cut Wet - Historic	13"	16.2/26.0-13	16.0 - 18.0	17	20	655	476	414	486	2058
Crossply	Cut Wet - Historic	15"	7.5/21.5-15	6.0 - 8.0	6	30	564	198	182	564	1771
Crossply	Cut Wet - Historic	15"	8.0/21.5-15	6.5 - 8.5	7.5	30	554	224	198	575	1739
Crossply	Cut Wet - Historic	15"	8.7/21.5-15	7.5 - 9.0	8	30	561	246	213	567	1763
Crossply	Cut Wet - Historic	15"	9.5/21.5-15	8.0 - 10.0	10	30	555	271	241	574	1743
Crossply	Cut Wet - Historic	15"	10.0/21.5-15	8.5 - 11.0	10	30	555	279	254	574	1743
Crossply	Cut Wet - Historic	15"	10.7/21.5-15	9.0 - 11.0	10	30	555	287	269	574	1743

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AVON HISTORIC CUT WET

Continued from previous page

Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	Cut Wet - Historic	15"	10.5/23.0-15	10.0 - 12.0	11	30	598	304	261	532	1879
Crossply	Cut Wet - Historic	15"	8.5/23.5-15	7.0 - 9.5	8.5	30	599	244	223	531	1883
Crossply	Cut Wet - Historic	15"	9.1/23.5-15	8.0 - 9.5	8.5	30	598	251	215	532	1879
Crossply	Cut Wet - Historic	15"	11.0/23.5-15	10.0 - 12.0	11	30	592	307	287	538	1859
Crossply	Cut Wet - Historic	15"	12.5/23.5-15	11.0 - 13.5	12	30	592	338	322	538	1859
Crossply	Cut Wet - Historic	15"	11.0/25.0-15	10.0 - 12.0	12	30	627	345	287	507	1970
Crossply	Cut Wet - Historic	15"	13.0/25.0-15	11.5 - 14.0	14	30	630	391	335	505	1979
Crossply	Cut Wet - Historic	15"	15.0/26.0-15	15.0 - 17.0	16	30	654	442	381	487	2054
Crossply	Cut Wet - Historic	15"	12.5/27.0-15	11.5 - 14.5	13	30	686	387	317	464	2154
Crossply	Cut Wet - Historic	15"	16.0/27.0-15	15.0 - 18.0	16	30	699	427	408	456	2194
Crossply	Cut Wet - Historic	16"	9.5/21.5-16	8.0 - 10.0	10	30	555	262	241	574	1743
Crossply	Cut Wet - Historic	16"	10.0/21.5-16	8.5 - 11.0	10	30	561	273	254	567	1763
Crossply	Cut Wet - Historic	16"	10.7/21.5-16	9.0 - 11.0	11	30	560	295	269	568	1759
Crossply	Cut Wet - Historic	16"	8.5/23.3-16	7.5 - 8.0	8	30	598	244	223	532	1879
Crossply	Cut Wet - Historic	16"	9.5/23.5-16	8.5 - 10.5	8.5	30	599	249	241	531	1883
Crossply	Cut Wet - Historic	16"	10.0/23.5-16	9.0 - 11.0	10	30	599	278	254	531	1883
Crossply	Cut Wet - Historic	16"	11.0/23.5-16	10.0 - 12.0	12	30	597	319	287	533	1875
Crossply	Cut Wet - Historic	16"	11.7/23.5-16	10.5 - 12.5	12.5	30	597	330	304	533	1875
Crossply	Cut Wet - Historic	16"	12.5/23.5-16	11.5 - 13.5	13.5	30	594	349	322	536	1867
Crossply	Cut Wet - Historic	16"	11.0/25.0-16	10.0 - 12.0	12	30	629	338	287	506	1975
Crossply	Cut Wet - Historic	16"	12.5/25.0-16	11.5 - 13.5	13	30	629	361	317	506	1975
Crossply	Cut Wet - Historic	16"	13.5/25.0-16	12.0 - 14.5	14	30	635	386	340	501	1995
Crossply	Cut Wet - Historic	16"	14.0/27.0-16	13.0 - 16.0	14	30	691	400	355	461	2170



AVON HISTORIC CUT ALL WEATHER

Homologated for numerous historic race championships. A wide range of sizes with approved patterns, and engineered to complement classic and historic performance car chassis characteristics. Compounds designed to offer confidence-inspiring performance in both wet and dry conditions, and delivering a reliable driving experience on track.

- Homologated for Historic Racing
- Complements Historic Chassis Dynamics
- Reliable wet and dry track performance



Construction	Range	Wheel Diameter	Tyre Size	Rim Choice	Rim Used	Measure at (psi)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	Cut All Weather - Historic	13"	6.2/20.0-13	5.5 - 6.5	6	20	505	183	154	630	1588
Crossply	Cut All Weather - Historic	13"	7.0/20.0-13	6.0 - 8.0	7	20	511	203	187	623	1604
Crossply	Cut All Weather - Historic	13"	7.2/20.0-13	6.0 - 8.0	8	20	513	229	180	620	1611
Crossply	Cut All Weather - Historic	13"	7.5/20.0-13	6.5 - 8.5	8	20	514	229	195	619	1615
Crossply	Cut All Weather - Historic	13"	9.0/20.0-13	8.0 - 10.0	10	20	508	271	233	627	1596
Crossply	Cut All Weather - Historic	13"	10.0/20.0-13	9.0 - 11.0	10	20	503	282	259	633	1580
Crossply	Cut All Weather - Historic	13"	6.5/21.0-13	5.5 - 7.5	7	20	521	229	165	611	1635
Crossply	Cut All Weather - Historic	13"	7.0/21.0-13	6.0 - 8.0	8	20	523	229	182	608	1643
Crossply	Cut All Weather - Historic	13"	7.5/21.0-13	6.5 - 8.5	8	20	521	216	187	611	1635
Crossply	Cut All Weather - Historic	13"	8.5/21.0-13	7.5 - 9.0	9	20	528	259	215	602	1659
Crossply	Cut All Weather - Historic	13"	9.0/21.0-13	8.0 - 10.0	10	20	533	277	231	597	1675
Crossply	Cut All Weather - Historic	13"	7.0/22.0-13	6.5 - 8.5	7.5	20	549	221	175	580	1723
Crossply	Cut All Weather - Historic	13"	8.2/22.0-13	7.0 - 10.0	9	20	559	257	218	570	1755
Crossply	Cut All Weather - Historic	13"	9.2/22.0-13	8.5 - 10.5	10	20	569	282	231	559	1787
Crossply	Cut All Weather - Historic	13"	10.0/22.0-13	9.0 - 12.0	11	20	561	302	261	567	1763
Crossply	Cut All Weather - Historic	13"	10.5/23.0-13	9.5 - 11.5	11	20	597	312	261	533	1875
Crossply	Cut All Weather - Historic	13"	12.0/23.0-13	12.0 - 14.0	13	20	589	368	312	540	1851
Crossply	Cut All Weather - Historic	13"	13.0/23.0-13	13.0 - 15.0	14	20	591	385	330	539	1855
Crossply	Cut All Weather - Historic	13"	13.0/24.5-13	13.0 - 15.0	14	20	617	394	317	516	1939
Crossply	Cut All Weather - Historic	13"	15.0/26.0-13	15.0 - 18.0	16	20	654	451	381	487	2054
Crossply	Cut All Weather - Historic	13"	16.2/26.0-13	16.0 - 18.0	17	20	655	476	414	486	2058

AVON HISTORIC CUT ALL WEATHER

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Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	Cut All Weather - Historic	15"	8.7/21.5-15	7.5 - 9.0	8	30	561	246	213	567	1763
Crossply	Cut All Weather - Historic	15"	9.5/21.5-15	8.0 - 10.0	10	30	555	271	241	574	1743
Crossply	Cut All Weather - Historic	15"	10.0/21.5-15	8.5 - 11.0	10	30	555	279	254	574	1743
Crossply	Cut All Weather - Historic	15"	10.7/21.5-15	9.0 - 11.0	10	30	555	287	269	574	1743
Crossply	Cut All Weather - Historic	15"	7.5/23.0-15	7.0 - 8.5	8	30	579	216	187	550	1819
Crossply	Cut All Weather - Historic	15"	10.5/23.0-15	10.0 - 12.0	11	30	598	304	261	532	1879
Crossply	Cut All Weather - Historic	15"	8.5/23.5-15	7.0 - 9.5	8.5	30	599	244	223	531	1883
Crossply	Cut All Weather - Historic	15"	9.1/23.5-15	8.0 - 9.5	8.5	30	598	251	215	532	1879
Crossply	Cut All Weather - Historic	15"	11.0/23.5-15	10.0 - 12.0	11	30	592	307	287	538	1859
Crossply	Cut All Weather - Historic	15"	12.5/23.5-15	11.0 - 13.5	12	30	592	338	322	538	1859
Crossply	Cut All Weather - Historic	15"	9.0/25.0-15	9.0 - 11.0	10	30	629	257	226	506	1975
Crossply	Cut All Weather - Historic	15"	11.0/25.0-15	10.0 - 12.0	12	30	627	345	287	507	1971
Crossply	Cut All Weather - Historic	15"	13.0/25.0-15	11.5 - 14.0	14	30	630	391	335	505	1979
Crossply	Cut All Weather - Historic	15"	15.0/26.0-15	15.0 - 17.0	16	30	654	442	381	487	2054
Crossply	Cut All Weather - Historic	15"	16.2/26.0-15	16.0 - 18.0	16	30	655	455	414	486	2058
Crossply	Cut All Weather - Historic	15"	12.5/27.0-15	11.5 - 14.5	13	30	686	387	317	464	2154
Crossply	Cut All Weather - Historic	15"	14.0/27.0-15	13.0 - 16.0	15	30	688	424	355	462	2162
Crossply	Cut All Weather - Historic	15"	16.0/27.0-15	15.0 - 18.0	16	30	699	427	408	456	2194
Crossply	Cut All Weather - Historic	16"	11.0/23.5-16	10.0 - 12.0	12	30	597	319	287	533	1875
Crossply	Cut All Weather - Historic	16"	11.0/25.0-16	10.0 - 12.0	12	30	629	338	287	506	1975
Crossply	Cut All Weather - Historic	16"	13.5/25.0-16	12.0 - 14.5	14	30	635	386	340	501	1995
Crossply	Cut All Weather - Historic	16"	14.0/27.0-16	13.0 - 16.0	14	30	691	400	355	461	2170

AVON RADIAL SLICK

Avon's Radial Slick tyres, crafted through a century of development and manufacturing expertise, deliver championship-winning performance. They boast a diverse range of sizes, patterns, compounds, and constructions. This versatility allows drivers to select the ideal combination for their specific racing needs, ensuring optimal performance on the track.



- **Compatibility and Customisation Options**
- **Compounds for Wide Variety of Applications**
- **Ultimate Driving Experience**

Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	Radial Slick	13"	160/530R13	5.5 - 7.0	6	20	531	188	159	600	1667
Radial	Radial Slick	13"	175/530R13	6.0 - 8.0	6	22	532	197	178	598	1671
Radial	Radial Slick	13"	180/550R13	8.0 - 9.5	9	20	554	241	184	575	1739
Radial	Radial Slick	13"	180/565R13	7.0 - 10.0	7	20	568	220	183	560	1785
Radial	Radial Slick	13"	195/530R13	8.0 - 9.0	8.5	20	528	246	207	602	1659
Radial	Radial Slick	13"	200/540R13	8.0 - 9.5	9	21	541	244	203	588	1699
Radial	Radial Slick	13"	200/565R13	8.0 - 10.0	8	22	567	259	215	561	1781
Radial	Radial Slick	13"	210/550R13	9.0 - 10.0	10	20	554	269	210	575	1739
Radial	Radial Slick	13"	225/600R13	10.0 - 11.0	10.5	20	603	286	210	528	1895
Radial	Radial Slick	13"	230/550R13	9.0 - 11.0	10	20	554	290	234	575	1739
Radial	Radial Slick	13"	245/570R13	9.5 - 11.0	10	20	575	287	253	554	1806
Radial	Radial Slick	13"	245/600R13	10.0 - 11.0	10	20	600	287	243	531	1884
Radial	Radial Slick	13"	245/640R13	11.0 - 12.5	11.75	20	638	310	255	499	2002
Radial	Radial Slick	13"	250/570R13	10.0 - 11.0	10	20	574	290	246	555	1803
Radial	Radial Slick	13"	270/660R13	11.0 - 12.5	11.75	20	653	340	281	488	2050
Radial	Radial Slick	13"	275/570R13	10.5 - 12.0	11	20	577	315	275	552	1811
Radial	Radial Slick	13"	290/570R13	10.5 - 12.0	11.75	20	579	317	282	550	1819
Radial	Radial Slick	13"	300/600R13	13.0 - 14.0	13	20	607	372	301	524	1907
Radial	Radial Slick	13"	315/660R13	13.0 - 15.0	13.75	20	654	381	311	487	2054
Radial	Radial Slick	13"	330/620R13	14.0 - 16.0	15	20	621	404	343	513	1950
Radial	Radial Slick	13"	350/660R13	14.0 - 16.0	15	20	653	428	370	488	2050
Radial	Radial Slick	13"	370/660R13	14.0 - 16.0	15	20	654	432	381	487	2054
Radial	Radial Slick	15"	190/570R15	6.5 - 7.5	7	20	574	210	197	555	1803
Radial	Radial Slick	15"	205/580R15	7.0 - 8.0	7	29	580	218	208	549	1821
Radial	Radial Slick	15"	210/550R15	8.0 - 10.0	8.5	26	556	241	220	572	1747

AVON RADIAL SLICK

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Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	Radial Slick	15"	225/580R15	8.0 - 9.0	8	29	580	243	230	549	1821
Radial	Radial Slick	15"	230/550R15	8.0 - 10.0	10	26	551	278	235	578	1731
Radial	Radial Slick	15"	240/600R15	10.0 - 11.0	10	20	596	279	251	534	1872
Radial	Radial Slick	15"	250/570R15	10.0 - 11.0	10	20	574	290	246	555	1803
Radial	Radial Slick	15"	255/635R15	10.0 - 11.0	10	22	641	295	247	497	2014
Radial	Radial Slick	15"	275/570R15	10.0 - 11.0	10	20	574	290	272	555	1803
Radial	Radial Slick	15"	275/635R15	10.0 - 12.0	10	22	643	303	272	495	2018
Radial	Radial Slick	15"	290/570R15	11.0 - 12.0	12	29	574	330	285	555	1803
Radial	Radial Slick	15"	290/700R15	10.0 - 11.0	10	45	700	340	293	455	2197
Radial	Radial Slick	15"	290/710R15	10.0 - 11.0	10	45	711	338	291	448	2232
Radial	Radial Slick	15"	300/600R15	11.5 - 12.5	12	29	605	352	300	527	1899
Radial	Radial Slick	15"	330/620R15	14.0 - 16.0	15	20	620	388	352	513	1948
Radial	Radial Slick	15"	350/720R15	14.0 - 15.0	14	22	719	413	352	443	2259
Radial	Radial Slick	16"	200/605R16	7.0 - 8.5	7.5	20	607	219	200	524	1907
Radial	Radial Slick	16"	205/580R16	7.0 - 8.0	7	29	579	212	205	550	1819
Radial	Radial Slick	16"	210/600R16	7.0 - 8.5	7	20	599	218	210	531	1883
Radial	Radial Slick	16"	230/610R16	8.0 - 9.0	8	20	620	227	210	513	1947
Radial	Radial Slick	16"	240/600R16	8.0 - 10.0	9.5	20	599	265	245	531	1883
Radial	Radial Slick	16"	250/610R16	9.0 - 10.0	9	20	617	250	242	516	1938
Radial	Radial Slick	16"	265/600R16	10.0 - 12.0	10.75	20	599	291	262	531	1883
Radial	Radial Slick	16"	300/610R16	10.0 - 12.0	10.75	20	617	319	310	516	1939
Radial	Radial Slick	16"	325/630R16	12.0 - 13.0	12	20	635	339	307	501	1995
Radial	Radial Slick	16"	350/650R16	14.0 - 15.0	15	20	650	411	342	490	2041
Radial	Radial Slick	17"	200/605R17	7.0 - 8.0	8	29	610	221	201	522	1915
Radial	Radial Slick	17"	205/610R17	7.0 - 8.0	8	29	622	215	201	512	1955
Radial	Radial Slick	17"	210/620R17	7.0 - 8.0	7.5	20	615	229	210	518	1931
Radial	Radial Slick	17"	210/635R17	7.0 - 8.0	8	20	635	230	205	501	1995
Radial	Radial Slick	17"	215/610R17	7.5 - 8.5	8	20	619	230	213	514	1945
Radial	Radial Slick	17"	230/605R17	8.0 - 9.0	9	29	610	250	234	522	1915
Radial	Radial Slick	17"	230/620R17	8.5 - 9.5	9	20	619	249	228	514	1945

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AVON RADIAL SLICK

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Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	Radial Slick	17"	240/635R17	8.5 - 9.5	9	20	640	251	235	497	2010
Radial	Radial Slick	17"	250/620R17	9.5 - 10.5	10	20	618	279	254	515	1943
Radial	Radial Slick	17"	255/635R17	9.5 - 10.5	10	20	640	273	251	497	2010
Radial	Radial Slick	17"	275/635R17	10.5 - 11.5	11	20	640	295	267	497	2010
Radial	Radial Slick	17"	285/645R17	10.0 - 12.0	11	20	645	311	287	494	2026
Radial	Radial Slick	17"	290/645R17	10.5 - 12.5	12	20	650	322	285	490	2042
Radial	Radial Slick	17"	300/650R17	11.0 - 12.5	12	26	655	320	298	486	2057
Radial	Radial Slick	18"	210/640R18	7.0 - 8.5	8	29	648	227	213	491	2034
Radial	Radial Slick	18"	225/640R18	8.0 - 9.0	9	29	648	257	226	491	2034
Radial	Radial Slick	18"	240/640R18	8.5 - 9.5	9	29	645	274	239	493	2026
Radial	Radial Slick	18"	250/640R18	9.5 - 10.5	10	29	645	284	251	493	2026
Radial	Radial Slick	18"	270/650R18	10.0 - 11.0	11	29	655	302	272	486	2058
Radial	Radial Slick	18"	270/680R18	10.5 - 11.5	11	29	683	298	260	466	2146
Radial	Radial Slick	18"	280/705R18	11.0 - 12.0	11	29	706	307	276	451	2218
Radial	Radial Slick	18"	285/680R18	11.0 - 12.0	11	29	686	302	279	464	2154
Radial	Radial Slick	18"	300/650R18	11.0 - 12.5	12	29	653	329	304	488	2050
Radial	Radial Slick	18"	300/680R18	12.0 - 13.0	12	29	682	330	305	467	2142
Radial	Radial Slick	18"	300/705R18	12.0 - 13.0	12	29	706	330	299	451	2218
Radial	Radial Slick	18"	320/705R18	13.0 - 14.0	13	29	706	352	319	451	2218
Radial	Radial Slick	18"	335/645R18	12.0 - 13.5	12	29	654	338	330	487	2054
Radial	Radial Slick	18"	365/720R18	14.5 - 16.0	14.5	29	721	405	365	441	2265
Radial	Radial Slick	19"	210/640R19	8.0 - 9.0	9	29	649	221	211	490	2038
Radial	Radial Slick	19"	225/640R19	7.5 - 8.5	8.5	29	648	235	228	491	2034
Radial	Radial Slick	19"	240/640R19	8.5 - 9.5	9	29	648	251	238	491	2034
Radial	Radial Slick	19"	250/640R19	8.5 - 10.5	9	29	644	258	248	494	2022
Radial	Radial Slick	19"	270/680R19	10.5 - 11.5	10.5	29	681	291	268	468	2138
Radial	Radial Slick	19"	285/680R19	11.0 - 12.0	12	29	683	327	285	466	2146
Radial	Radial Slick	19"	300/680R19	12.0 - 13.0	12	29	683	330	302	466	2146
Radial	Radial Slick	19"	320/705R19	13.0 - 14.0	13	29	704	358	326	452	2210

AVON RADIAL MOULDED WET

Avon's Radial Moulded Wet tyres deliver championship-winning performance. These tyres offer a diverse selection of sizes, compounds, and constructions. Specifically engineered compounds maximise performance in wet weather conditions, providing drivers with the confidence to tackle challenging tracks regardless of weather conditions.

- Meets Demands of Multiple Disciplines
- Specially Engineered Compounds for Wet
- Variety of Constructions Tailored to your Application



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	Radial Moulded Wet	13"	160/530R13	6	6	20	531	194	170	600	1667
Radial	Radial Moulded Wet	13"	180/550R13	8.0 - 9.5	9	20	556	244	198	572	1747
Radial	Radial Moulded Wet	13"	180/565R13	7.0 - 9.0	8	20	565	234	183	563	1774
Radial	Radial Moulded Wet	13"	210/550R13	9.0 - 10.0	10	20	554	269	210	575	1739
Radial	Radial Moulded Wet	13"	245/600R13	10	10	20	596	287	246	527	1899
Radial	Radial Moulded Wet	13"	245/640R13	10.0 - 12.0	10	20	641	322	261	497	2013
Radial	Radial Moulded Wet	13"	250/570R13	10	10	20	574	284	254	555	1803
Radial	Radial Moulded Wet	13"	290/570R13	10.5 - 12.0	11.75	20	579	317	282	550	1819
Radial	Radial Moulded Wet	13"	300/600R13	13	13	20	605	339	316	527	1899
Radial	Radial Moulded Wet	13"	330/620R13	14.0 - 16.0	15	20	620	388	352	514	1947
Radial	Radial Moulded Wet	13"	350/660R13	16	16	20	653	438	347	487	2051
Radial	Radial Moulded Wet	15"	240/600R15	10	10	20	596	278	246	527	1899
Radial	Radial Moulded Wet	15"	330/620R15	14	14	20	620	388	352	514	1947
Radial	Radial Moulded Wet	18"	300/650R18	11.0 - 12.5	12	29	653	329	304	488	2050
Radial	Radial Moulded Wet	18"	300/680R18	12.0 - 13.0	12	29	682	330	305	467	2142
Radial	Radial Moulded Wet	18"	320/705R18	13.0 - 14.0	13	29	706	352	319	451	2218
Radial	Radial Moulded Wet	19"	320/705R19	13.0 - 14.0	13	29	704	358	326	452	2210



AVON RADIAL CUT WET

Avon's Radial Cut Wet tyre offer a wide array of sizes, constructions and pattern options to suit various racing needs. Engineered with a range of compounds specifically tailored to maximise performance in wet weather conditions, they provide drivers with the grip and control needed to perform in challenging racing environments.

- Diverse Array of Sizes and Patterns
- Selection of Wet Weather Compounds
- Allows for Customisation



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	Radial Cut Wet	13"	160/530R13	5.5 - 7.0	6	20	531	188	159	600	1667
Radial	Radial Cut Wet	13"	175/530R13	6.0 - 8.0	6	22	532	197	178	598	1671
Radial	Radial Cut Wet	13"	180/550R13	8.0 - 9.5	9	20	554	241	184	575	1739
Radial	Radial Cut Wet	13"	180/565R13	7.0 - 10.0	7	20	568	220	183	560	1785
Radial	Radial Cut Wet	13"	195/530R13	8.0 - 9.0	8.5	20	528	246	207	602	1659
Radial	Radial Cut Wet	13"	200/540R13	8.0 - 9.5	9	21	541	244	203	588	1699
Radial	Radial Cut Wet	13"	200/565R13	8.0 - 10.0	8	22	567	259	215	561	1781
Radial	Radial Cut Wet	13"	210/550R13	9.0 - 10.0	10	20	554	269	210	575	1739
Radial	Radial Cut Wet	13"	225/600R13	10.0 - 11.0	10.5	20	603	286	210	528	1895
Radial	Radial Cut Wet	13"	230/550R13	9.0 - 11.0	10	20	554	290	234	575	1739
Radial	Radial Cut Wet	13"	245/570R13	9.5 - 11.0	10	20	575	287	253	554	1806
Radial	Radial Cut Wet	13"	245/600R13	10.0 - 11.0	10	20	600	287	243	531	1884
Radial	Radial Cut Wet	13"	245/640R13	11.0 - 12.5	11.75	20	638	310	255	499	2002
Radial	Radial Cut Wet	13"	250/570R13	10.0 - 11.0	10	20	574	290	246	555	1803
Radial	Radial Cut Wet	13"	270/660R13	11.0 - 12.5	11.75	20	653	340	281	488	2050
Radial	Radial Cut Wet	13"	275/570R13	10.5 - 12.0	11	20	577	315	275	552	1811
Radial	Radial Cut Wet	13"	290/570R13	10.5 - 12.0	11.75	20	579	317	282	550	1819
Radial	Radial Cut Wet	13"	300/600R13	13.0 - 14.0	13	20	607	372	301	524	1907
Radial	Radial Cut Wet	13"	315/660R13	13.0 - 15.0	13.75	20	654	381	311	487	2054
Radial	Radial Cut Wet	13"	330/620R13	14.0 - 16.0	15	20	621	404	343	513	1950
Radial	Radial Cut Wet	13"	350/660R13	14.0 - 16.0	15	20	652	428	370	488	2048
Radial	Radial Cut Wet	13"	370/660R13	14.0 - 16.0	15	20	654	432	381	487	2054
Radial	Radial Cut Wet	15"	190/570R15	6.5 - 7.5	7	20	574	210	197	555	1803
Radial	Radial Cut Wet	15"	205/580R15	7.0 - 8.0	7	29	580	218	208	549	1821
Radial	Radial Cut Wet	15"	210/550R15	8.0 - 10.0	8.5	26	556	241	220	572	1747
Radial	Radial Cut Wet	15"	225/580R15	8.0 - 9.0	8	29	580	243	230	549	1821

"THESE TYRES ENSURE OPTIMAL GRIP AND CONTROL IN CHALLENGING CONDITIONS"



AVON RADIAL WET CUT

Continued from previous page

Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	Radial Cut Wet	15"	230/550R15	8.0 - 10.0	10	26	551	278	235	578	1731
Radial	Radial Cut Wet	15"	240/600R15	10.0 - 11.0	10	20	596	279	251	534	1872
Radial	Radial Cut Wet	15"	250/570R15	10.0 - 11.0	10	20	574	290	246	555	1803
Radial	Radial Cut Wet	15"	255/635R15	10.0 - 11.0	10	22	641	295	247	497	2014
Radial	Radial Cut Wet	15"	275/570R15	10.0 - 11.0	10	20	574	290	272	555	1803
Radial	Radial Cut Wet	15"	275/635R15	10.0 - 12.0	10	22	643	303	272	495	2018
Radial	Radial Cut Wet	15"	290/570R15	11.0 - 12.0	12	29	574	330	285	555	1803
Radial	Radial Cut Wet	15"	290/700R15	10.0 - 11.0	10	45	700	340	293	455	2197
Radial	Radial Cut Wet	15"	290/710R15	10.0 - 11.0	10	45	711	338	291	448	2232
Radial	Radial Cut Wet	15"	300/600R15	11.5 - 12.5	12	29	605	352	300	527	1899
Radial	Radial Cut Wet	15"	330/620R15	14.0 - 16.0	15	20	620	388	352	513	1947
Radial	Radial Cut Wet	15"	350/720R15	14.0 - 15.0	14	22	719	413	352	443	2259
Radial	Radial Cut Wet	16"	200/605R16	7.0 - 8.5	7.5	20	607	219	200	524	1907
Radial	Radial Cut Wet	16"	205/580R16	7.0 - 8.0	7	29	579	212	205	550	1819
Radial	Radial Cut Wet	16"	210/600R16	7.0 - 8.5	7	20	599	218	210	531	1883
Radial	Radial Cut Wet	16"	230/610R16	8.0 - 9.0	8	20	620	227	210	513	1947
Radial	Radial Cut Wet	16"	240/600R16	8.0 - 10.0	9.5	20	599	265	245	531	1883
Radial	Radial Cut Wet	16"	250/610R16	9.0 - 10.0	9	20	617	250	242	516	1938
Radial	Radial Cut Wet	16"	265/600R16	10.0 - 12.0	10.75	20	599	291	262	531	1883
Radial	Radial Cut Wet	16"	300/610R16	10.0 - 12.0	10.75	20	617	319	318	516	1939
Radial	Radial Cut Wet	16"	325/630R16	12.0 - 13.0	12	20	635	339	307	501	1995
Radial	Radial Cut Wet	17"	200/605R17	7.0 - 8.0	8	29	610	221	201	522	1915
Radial	Radial Cut Wet	17"	205/610R17	7.0 - 8.0	8	29	622	215	201	512	1955
Radial	Radial Cut Wet	17"	210/620R17	7.0 - 8.0	7.5	20	615	229	210	518	1931
Radial	Radial Cut Wet	17"	210/635R17	7.0 - 8.0	8	20	635	230	205	501	1995
Radial	Radial Cut Wet	17"	215/610R17	7.5 - 8.5	8	20	619	230	213	514	1945
Radial	Radial Cut Wet	17"	230/605R17	8.0 - 9.0	9	29	610	250	234	522	1915
Radial	Radial Cut Wet	17"	230/620R17	8.5 - 9.5	9	20	619	249	228	514	1945
Radial	Radial Cut Wet	17"	240/635R17	8.5 - 9.5	9	20	640	251	235	497	2010
Radial	Radial Cut Wet	17"	250/620R17	9.5 - 10.5	10	20	618	279	254	515	1943

AVON RADIAL WET CUT

Continued from previous page

Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	Radial Cut Wet	17"	255/635R17	9.5 - 10.5	10	20	640	273	251	497	20108
Radial	Radial Cut Wet	17"	275/635R17	10.5 - 11.5	11	20	640	295	267	497	2010
Radial	Radial Cut Wet	17"	285/645R17	10.0 - 12.0	11	20	645	311	287	494	2026
Radial	Radial Cut Wet	17"	290/645R17	10.5 - 12.5	12	20	650	322	285	490	2042
Radial	Radial Cut Wet	17"	300/650R17	11.0 - 12.5	12	26	655	320	298	486	2057
Radial	Radial Cut Wet	18"	210/640R18	7.0 - 8.5	8	29	648	227	213	491	2034
Radial	Radial Cut Wet	18"	225/640R18	8.0 - 9.0	9	29	648	257	226	491	2034
Radial	Radial Cut Wet	18"	240/640R18	8.5 - 9.5	9	29	645	274	239	493	2026
Radial	Radial Cut Wet	18"	250/640R18	9.5 - 10.5	10	29	645	284	251	493	2026
Radial	Radial Cut Wet	18"	270/650R18	10.0 - 11.0	11	29	655	302	272	486	2058
Radial	Radial Cut Wet	18"	270/680R18	10.5 - 11.5	11	29	683	298	260	466	2146
Radial	Radial Cut Wet	18"	280/705R18	11.0 - 12.0	11	29	706	307	276	451	2218
Radial	Radial Cut Wet	18"	285/680R18	11.0 - 12.0	11	29	686	302	279	464	2154
Radial	Radial Cut Wet	18"	300/650R18	11.0 - 12.5	12	29	653	329	304	488	2050
Radial	Radial Cut Wet	18"	300/680R18	12.0 - 13.0	12	29	682	330	305	467	2142
Radial	Radial Cut Wet	18"	300/705R18	12.0 - 13.0	12	29	706	330	299	451	2218
Radial	Radial Cut Wet	18"	320/705R18	13.0 - 14.0	13	29	706	352	319	451	2218
Radial	Radial Cut Wet	18"	335/645R18	12.0 - 13.5	12	29	654	338	330	487	2054
Radial	Radial Cut Wet	18"	365/720R18	14.5 - 16.0	14.5	29	721	405	365	441	2265
Radial	Radial Cut Wet	19"	210/640R19	8.0 - 9.0	9	29	649	221	211	490	2038
Radial	Radial Cut Wet	19"	225/640R19	7.5 - 8.5	8.5	29	648	235	228	491	2034
Radial	Radial Cut Wet	19"	240/640R19	8.5 - 9.5	9	29	648	251	238	491	2034
Radial	Radial Cut Wet	19"	250/640R19	8.5 - 10.5	9	29	644	258	248	494	2022
Radial	Radial Cut Wet	19"	270/680R19	10.5 - 11.5	10.5	29	681	291	268	468	2138
Radial	Radial Cut Wet	19"	285/680R19	11.0 - 12.0	12	29	683	327	285	466	2146
Radial	Radial Cut Wet	19"	300/680R19	12.0 - 13.0	12	29	683	330	302	466	2146
Radial	Radial Cut Wet	19"	320/705R19	13.0 - 14.0	13	29	704	358	326	452	2210



NOVA ACB11

The world's most successful RallyCross tyre. Nova Motorsport's dry weather offering is manufactured in Portugal and designed exclusively for RallyCross. Optimising performance on both tarmac and loose surfaces, it boasts a 17% homologated FIA tread pattern.

- 17% Homologated FIA Tread Pattern
- Specially Engineered Compound
- Unique Highly Tuned RallyCross Construction



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Crossply	ACB11	15"	195/580-15	7.0 - 8.0	7	27	600	218	205	530	1885
Crossply	ACB11	15"	215/580-15	7.0 - 8.0	8	27	596	234	221	534	1872
Crossply	ACB11	16"	195/580-16	7.0 - 8.0	7	27	607	204	199	524	1907
Crossply	ACB11	16"	215/580-16	7.0 - 8.0	8	27	603	225	217	528	1893
Crossply	ACB11	17"	205/620-17	7.0 - 8.0	8	27	620	235	220	514	1947
Crossply	ACB11	17"	225/640-17	7.0 - 8.0	8	27	639	240	225	498	2007
Crossply	ACB11	18"	225/640-18	7.0 - 8.0	8	27	645	230	225	494	2026

NOVA RX WET

The high-performance wet weather RallyCross tyre, featuring a 25% homologated FIA tread pattern, is engineered for exceptional performance in challenging conditions. Its specially engineered compound provides impressive start line traction, while its unique and highly-tuned construction, tailored specifically to rallycross applications, enhances handling. This tyre delivers enhanced grip and stability on wet tarmac and loose surfaces, making it an excellent choice for competitive RallyCross racing.

- 25% Homologated FIA Tread Pattern
- Specially Engineered Compound
- RallyCross Construction



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	RX Moulded Wet	17"	210/635R17	7.0 - 8.0	8	29	638	242	214	499	2003

NOVA RX SLICK

The world's most successful RallyCross slick tyre, offers unparalleled performance. It is suitable for full slick running and can be cut to adapt to various track conditions. Featuring a specially engineered compound and a unique, highly tuned construction specific to Rallycross applications, this tyre delivers exceptional grip and handling, making it a top choice for competitive rallycross.

- Unparalleled Track Performance
- Specially Engineered Compound
- Exceptional Grip and Handling



Construction	Range	Wheel Diameter	Tyre Size	Rim Choice	Rim Used	Measure at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions	Circumference Calc (mm)
Crossply	RX Slick	13"	7.0/20.0-13	6.0 - 8.0	7	20	511	203	188	623	1604
Crossply	RX Slick	14"	6.5/21.0-14	5.5 - 7.0	6.5	20	535	193	162	595	1680
Crossply	RX Slick	14"	7.0/21.5-14	5.5 - 6.0	5.5	20	556	197	178	572	1747
Crossply	RX Slick	15"	7.0/21.5-15	5.5 - 7.5	6	30	561	188	178	567	1763
Crossply	RX Slick	15"	7.5/21.5-15	6.0 - 8.0	6	30	561	201	181	567	1763
Crossply	RX Slick	15"	8.0/21.5-15	6.5 - 8.5	7.5	30	554	224	198	575	1739
Crossply	RX Slick	15"	8.7/21.5-15	7.5 - 9.0	8	30	561	246	213	567	1763
Crossply	RX Slick	15"	6.5/23.0-15	6.0 - 7.5	6	30	584	192	165	545	1835
Crossply	RX Slick	15"	7.0/23.0-15	6.5 - 8.0	7	30	587	202	175	543	1843
Crossply	RX Slick	15"	7.5/23.0-15	7.0 - 8.5	8	30	579	216	188	550	1819
Crossply	RX Slick	15"	8.5/23.5-15	7.0 - 9.5	8.5	30	599	244	224	531	1883
Crossply	RX Slick	15"	9.0/23.5-15	7.0 - 10.0	8.5	30	599	251	236	531	1883
Crossply	RX Slick	16"	8.0/23.5-16	7.0 - 9.0	8	30	612	232	210	520	1923
Crossply	RX Slick	16"	9.0/23.5-16	8.0 - 10.0	8.5	30	599	241	236	531	1883
Crossply	RX Slick	16"	7.5/24.0-16	6.0 - 8.0	7.5	30	603	215	191	528	1895
Crossply	RX Slick	17"	7.5/24.0-17	7.0 - 8.0	8	30	617	230	195	516	1939
Crossply	RX Slick	17"	8.0/24.0-17	7.5 - 8.5	8	30	622	240	205	512	1955
Crossply	RX Slick	17"	8.0/25.0-17	8.0 - 9.0	8	30	640	229	203	497	2010
Crossply	RX Slick	17"	9.0/25.0-17	8.0 - 10.0	8.5	30	639	249	216	498	2006
Crossply	RX Slick	17"	9.5/25.0-17	8.5-10.5	9	30	639	264	231	498	2006



NOVA RX CUT WET

The world's most successful RallyCross wet tyre is designed for unparalleled performance in wet conditions. Featuring a 25% homologated FIA tread pattern, it ensures optimal traction and stability on wet surfaces. With a specially engineered compound and a unique, highly tuned construction tailored specifically to RallyCross applications, this tyre delivers exceptional grip and handling, making it a top choice for competitive racing in challenging weather conditions.

- 25% Homologated FIA Tread Pattern
- Specially Engineered Compound
- Unparalleled Wet Weather Performance



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	RX Cut Wet	13"	175/530R13	6.0 - 8.0	6	22	532	197	178	598	1671
Radial	RX Cut Wet	13"	195/530R13	8.0 - 9.0	8.5	20	528	246	207	602	1659
Radial	RX Cut Wet	13"	210/550R13	9.0 - 10.0	10	20	554	269	210	575	1739
Radial	RX Cut Wet	15"	190/570R15	6.5 - 7.5	7	20	574	210	197	555	1803
Radial	RX Cut Wet	15"	240/600R15	10.0 - 11.0	10	20	596	279	251	534	1872
Radial	RX Cut Wet	16"	210/600R16	7.0 - 8.5	7	20	599	218	210	531	1883
Radial	RX Cut Wet	16"	240/600R16	8.0 - 10.0	9.5	20	599	265	245	531	1883



NOVA M+S

The M+S is an ultra-high performance rally tyre designed for optimal grip and stability on unsealed surfaces for both historic and contemporary cars. It features a unidirectional tread pattern for extended tyre life and tyre rotation. Suitable for RWD, FWD, and 4WD applications, it provides class-leading traction and braking capabilities. The reinforced sidewall enhances resistance against punctures.

- Optimal Performance on Unsealed Surfaces
- Suitable for RWD, FWD and 4WD
- Reinforced Sidewall Construction



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	M+S	13"	165/80R13	4.5 - 5.5	4.5	30	597	165	142	533	1875
Radial	M+S	13"	185/70R13	4.5 - 6.0	6	30	597	190	168	533	1875
Radial	M+S	14"	175/65R14	5.0 - 6.0	5	30	584	175	154	545	1835
Radial	M+S	15"	160/605R15	5.5 - 6.5	6.5	30	599	199	160	531	1883
Radial	M+S	15"	160/640R15	5.5 - 6.5	6.5	30	635	206	162	501	1995
Radial	M+S	15"	170/650R15	6.5 - 7.5	6.5	30	645	214	176	493	2026

NOVA M+S EVO

The M+S Evo is an ultra-high performance rally tyre designed to instil confidence in slippery conditions with its exceptional grip and stability. It features an evolved M+S pattern for greater stability and improved wear resistance. The unidirectional tread pattern allows for tyre rotation and extended tyre life, while the reinforced sidewall enhances resistance against punctures.

- Exceptional Grip in Slippery Conditions
- Evolved M+S Pattern for Greater Stability
- Reinforced Sidewall Construction



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	M+S Evo	15"	215/60R15	6.5 - 7.5	7	30	645	215	186	493	2027

NOVA DG1

The DG1 is an ultra-high performance rally tyre built for the most challenging gravel stages. It features an asymmetric directional tread pattern for exceptional traction and lateral grip on mixed surfaces. Its reinforced sidewall provides enhanced resistance against punctures in demanding conditions.

- Suitable for Gravel Stages
- Asymmetric Tread for Exceptional Traction
- Reinforced Sidewall Construction



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	DG1	15"	175/70R15	6.0 - 7.0	6	30	622	203	165	512	1954
Radial	DG1	15"	205/65R15	6.5 - 7.0	7	30	643	220	179	495	2019

NOVA DT01

The DT01 is an ultra-high performance rally tyre designed for excellent grip on tarmac surfaces. Tested in tough conditions, ensuring optimal performance across various temperatures and maximising stage speed.

- Excellent Grip on Tarmac Rally Stages
- Compounds for Optimal Performance
- FIA Homologated Pattern



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	DT01	15"	195/50R15	6.0 - 7.5	6.5	30	577	195	192	552	1811
Radial	DT01	16"	195/50R16	6.0 - 7.5	6.5	30	599	195	192	531	1883
Radial	DT01	17"	205/45R17	6.5 - 7.5	7	30	620	201	198	514	1947

NOVA DT02

The DT02 is an ultra-high performance rally tyre developed through extensive testing on demanding rally stages. Featuring an R5-derived tread pattern and construction, this tyre is designed for proven performance on tarmac.

- R5-Derived Tread Pattern
- Ultra-High Tarmac Performance
- Compounds for Wide Range of Conditions



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	DT02	18"	225/40R18	7.5 - 9.0	8	30	644	226	216	494	2023



NOVA CT01

The CT01 equips classic rally cars with modern technology for enhanced performance at historic events. Available in various classic sizes, this tyre fits many popular classic rally cars. Its asymmetric, all-weather tread pattern ensures optimised performance in diverse weather conditions.

- Modern Technology for Classic Rally Cars
- Optimal Performance for Variety of Weather
- Meets Stringent Competition Standards



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	CT01	13"	195/50R13	6.0 - 7.0	6	30	528	194	185	602	1659
Radial	CT01	13"	225/45R13	8.0 - 10.0	9	30	530	226	210	600	1665
Radial	CT01	15"	215/45R15	7.5 - 9.0	8	30	575	222	205	554	1806
Radial	CT01	15"	235/45R15	8.0 - 9.0	8	30	599	233	225	531	1883
Radial	CT01	15"	285/40R15	10.0 - 11.0	10	30	607	282	274	524	1907
Radial	CT01	17"	235/40R17	8.0 - 9.0	8.5	30	612	242	221	520	1922



NOVA ZZS

The ZZS features a directional all-weather orientated tread pattern, ensuring optimal performance in various conditions. Its racing-derived tread compound offers exceptional grip and durability, while its full competition construction ensures stability and precision on the track.

- All-Weather Orientated Tread Pattern
- Racing Derived Tread Compound
- Full Competition Construction



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	ZZS	13"	185/55R13	5.5 - 7.0	6	22	530	202	170	601	1663
Radial	ZZS	13"	215/55R13	7.0 - 8.5	8	22	559	230	200	570	1755
Radial	ZZS	13"	245/50R13	8.0 - 10.0	8.5	22	572	245	237	556	1797
Radial	ZZS	15"	195/50R15	5.5 - 7.0	6	30	577	201	177	552	1812
Radial	ZZS	15"	245/40R15	8.5 - 10.0	8.5	22	572	248	235	556	1797
Radial	ZZS	16"	195/50R16	5.5 - 7.0	6	29	602	214	187	529	1891
Radial	ZZS	16"	225/45R16	7.0 - 8.5	7.5	30	608	225	203	524	1909
Radial	ZZS	17"	225/45R17	7.0 - 8.5	7.5	30	634	225	210	502	1991
Radial	ZZS	17"	255/40R17	8.5 - 10.0	9	30	636	260	241	500	1998

NOVA ZZR

The ZZR boasts a dry weather-oriented tread pattern, ensuring optimal performance in favourable conditions. With a full racing tread compound, it offers superior grip and durability on the track. Additionally, its full competition construction provides stability and precision, making it a top choice for high-performance racing applications.

- Tread Pattern Dry Weather Orientated
- Full Racing Tread Compound
- Full Competition Construction



Construction	Range	Wheel Diameter	Tyre size	Rim Choice	Rim Used	Measured at (PSI)	Diameter (mm)	Section (mm)	Tread (mm)	Revolutions (Km)	Circumference Calc (mm)
Radial	ZZR	13"	185/55R13	5.5 - 7.0	6	22	530	202	170	601	1663
Radial	ZZR	13"	215/55R13	7.0 - 8.5	8	22	559	230	200	570	1755
Radial	ZZR	13"	245/50R13	8.0 - 9.5	8.5	30	579	255	239	550	1819
Radial	ZZR	14"	185/55R14	5.5 - 7.0	6	26	563	199	193	566	1768
Radial	ZZR	15"	195/50R15	5.5 - 7.0	6	30	577	201	177	552	1812
Radial	ZZR	15"	205/50R15	6.5 - 7.5	6.5	30	587	214	196	542	1844
Radial	ZZR	16"	195/50R16	5.5 - 7.0	6	30	602	214	187	529	1891
Radial	ZZR	16"	225/45R16	7.0 - 8.5	7.5	30	608	225	203	524	1909
Radial	ZZR	16"	245/45R16	7.5 - 9.0	8	30	624	253	240	510	1960
Radial	ZZR	17"	215/40R17	7.0 - 8.5	7.5	30	604	218	193	527	1896
Radial	ZZR	17"	225/45R17	7.0 - 8.5	7.5	30	634	225	210	502	1992
Radial	ZZR	17"	245/40R17	8.0 - 9.5	8.5	30	625	253	235	509	1963
Radial	ZZR	17"	255/40R17	8.5 - 10.0	9	30	636	260	241	500	1998
Radial	ZZR	18"	225/40R18	7.5 - 9.0	8	30	637	230	203	500	2000
Radial	ZZR	18"	265/35R18	9.0 - 10.0	9.5	30	643	271	235	495	2019
Radial	ZZR	18"	285/35R18	9.5 - 11.0	10	30	652	287	270	489	2046
Radial	ZZR	18"	295/40R18	10.0 - 11.5	11	30	691	312	281	461	2170



"WE ARE PROUD OF OUR HERITAGE, AND WE ARE INSPIRED BY IT. BUT WE NEVER RELY ON IT..."



● MANAGING TYRES

SCRUBBING-IN

In most cases, racing tyres will greatly benefit from undergoing an appropriate 'scrubbing-in' procedure. This ensures the optimal balance of performance and longevity, especially under demanding competition conditions.

Using racing tyres without proper scrubbing-in can lead to several challenges. The most common issue is 'cold graining', where the upper layer of the tread compound fails in shear with the layer beneath it, resulting in a noticeable low-frequency, high-amplitude rippling effect on the tyre surface. This phenomenon is especially prevalent with new tyres, particularly when used in wet, damp or greasy conditions.

Nova Motorsport recommends a standard scrubbing-in procedure for racing tyres whenever possible. This involves gradually increasing load over three to four laps on the circuit, avoiding sliding, with the last lap at 80% race speed. It's advised to scrub-in at least one new set of tyres during free practice, ensuring they are balanced correctly and free from issues like slow punctures. Completing this process early is important to account for potential changes in weather or race conditions during qualifying sessions.

WHEN CIRCUMSTANCES PREVENT THE STANDARD SCRUBBING-IN PROCEDURE, CERTAIN CONSIDERATIONS ARE ESSENTIAL:

Front Tyre Graining: Ensure front tyres reach full temperature before pushing hard to prevent graining. Generating heat in driven tyres is easier, but front tyres require progressive loading for optimal performance.

Qualifying Strategy: Achieve the best results in qualifying when front and rear tyre temperatures are equal at the base of the tread. Pushing too early may cause rear tyres to come in before the front, leading to understeer or even cold graining.

Balancing Tyre Performance: Rear tyres may deteriorate before the front tyres reach optimal temperature, affecting car balance. To maximise performance, avoid full power out of corners to preserve rear tyres, progressively work the front tyres, and then push for fast laps.

Optimising Tyre Lifespan: While new tyres offer a performance peak, balanced tyre usage is crucial for consistent performance over their lifespan. Properly scrubbed-in tyres will consistently outperform tyres used hard from new, even if they don't exhibit graining.

In summary, adapting tyre usage strategy based on temperature management and balanced performance is key to achieving optimal results in qualifying and maintaining consistent performance throughout a race.

● MANAGING TYRES

TYRE STORAGE

Tyres will age regardless of how much or how little use they get. Therefore, it's crucial to provide special care to tyres stored for extended periods, whether it's several weeks or an entire winter season.

To prolong the integrity and safety of tyres during storage, adhere to the following guidelines:



Temperature Control: Maintain storage temperature between 0°C and 25°C. Tyres carrying a technical advice label require special care.



Dry and Ventilated Storage: Store tyres in a dry, well-ventilated area to prevent moisture build-up or condensation.



Avoid Direct Sunlight: Store tyres away from direct sunlight, opting for low ambient light environments instead.



Ozone-Free Environment: Keep tyres away from ozone-producing electrical items like generators, motors, and fluorescent lamps.



Chemical Separation: Store tyres away from solvents, fuels, lubricants, chemicals, acids, and disinfectants.



Stacking: For short periods (up to 4 weeks), stack tyres on pallets, ensuring the stack height doesn't exceed 1.2 meters. Reverse the order of stacking every few weeks.



Mounted Tyre Storage: If storing tyres mounted on rims, inflate them to the recommended manufacturer pressures and position them upright against each other.



Long-Term Storage: For longer storage periods, store tyres upright on shelves in a single row, with clearance from ground level. Rotate the tyres on the shelves every 4 weeks to prevent shape deformation.

By following these storage guidelines, you can ensure the prolonged integrity and safety of your tyres, whether stored for short or long durations.

Caution!

The rubber compounds in some tyres have special properties that may lead to reduced flexibility when exposed to temperatures below 10°C/50°F. Incorrect handling could result in tread compound cracking.

To minimise the risk of damage at low temperatures, follow these instructions:

Storage Temperature: Always store tyres at temperatures above 10°C/50°F.

Moving: Avoid shock impacts to the tyre, i.e. throwing or dropping.

Pre-Fitting Storage: Before fitting or removal from the wheel rim, ideally store tyres for 24 hours at 20°C/68°F.



MANAGING TYRES

SAFETY WARNING

Mounting tyres is a hazardous task and should only be undertaken by specially trained professionals utilising appropriate tools and procedures.



PRECAUTIONS WHEN MOUNTING RACING AND COMPETITION TYRES:

Rim Condition: Always mount tyres only on rims that are undamaged, smooth, and clean.

Matching Diameter: Ensure the rim diameter matches the nominal tyre diameter precisely. Do not force beads against rim flanges with excessive air pressure, as this could cause bead breakage and lead to tyre explosion, causing serious injury or death.

Proper Lubrication: Be sure both beads and rim flanges are adequately lubricated with an approved mounting lubricant, preferably a solid soap, to prevent moisture ingress.

Gentle Handling: Never force beads over the rim flange or use sharp or improper tools that could damage the tyre. Ensure as much of the bead as possible is already over the rim flange before passing it over.

Safe Inflation: Inflate tyres in a safety cage or with another restraint device. Inflate without the valve core inserted into the valve stem, using dry air. Utilise a clip-on chuck connected to a hand air pressure regulator with a pressure gauge when seating beads. Never stand near the tyre while inflating.

Inflation Pressure Limit: Do not exceed 60 psi to seat the beads. After seating, insert the valve core and adjust operating inflation pressure to avoid distortion or rolling under during cornering.

Avoid Pressure Regulating Valves: Nova Motorsport does not recommend using tyre pressure regulating valves, as they can lead to under-inflated tyre operation and sudden tyre failure.

Avoid Hot Work: Never perform direct heat or 'hot work' on any wheel with an inflated tyre, as explosions can occur. Even tyres inflated with nitrogen do not make hot work safe.

Specialised: Only specially trained personnel approved by Nova Motorsport or professionals in that area can hand-cut tyre patterns.

Avoid Modification: Never modify any part of any competition tyre, such as chemically treating the tread compound. Any alteration could result in premature or catastrophic tyre failure, leading to injury or death.



WARRANTY:

Special Use, Warranty, and Liability Policies on Nova and Avon Motorsport Competition tyres:

Warranty Disclaimer

Nova Motorsport SA provides NO WARRANTIES WHATSOEVER, whether express, implied, or statutory, including but not limited to implied warranties of merchantability or fitness for a particular purpose, for its racing or competition tyres. Nova Motorsport SA EXPRESSLY DISCLAIMS ALL SUCH WARRANTIES. Nova Motorsport SA shall not be liable for any general, special, indirect, or consequential damages arising from the use of its racing or competition tyres. All Nova Motorsport SA competition tyres are sold AS-IS. Purchasers and users ASSUME ALL RISKS associated with their use.

Illegal and Dangerous Usage

NEVER use racing or competition tyres that do not bear the "E" mark or "D.O.T." mark on public streets or highways, as it is illegal and hazardous. Similarly, NEVER use a racing or competition tyre on public streets or highways if its sidewall is molded with "For Racing Purposes Only, Not For Highway Use," as it is illegal and dangerous. Nova Motorsport SA tyres without road legality markings are designed and compounded exclusively for competition use. These tyres are NOT tested, labeled, or intended to meet the latest legislation standards. All sellers, purchasers, and users of Nova Motorsport racing and competition tyres agree to defend, indemnify, and hold harmless Nova Motorsport SA for any risk, loss, injury, or damage resulting from the improper sale, installation, or use of these tyres, regardless of nature.



● NOVA MOTORSPORT

TYRE TESTIMONIALS

“Using the best tyres in hillclimb is so important and Avon is ‘the’ historical brand for hillclimb. It’s not like a race circuit where you have a warm-up lap. Instead, you have a very short course, and the grip and performance must be there absolutely immediately. The tyres have to give one hundred per cent right from the start, which is exactly what Avon tyres do.”

Geoffrey Schatz, 2024 FIA European Hillclimb Champion

“I have been running on Avon tyres almost my entire racing life, and never had a quality complaint. A car must be able to talk to you, unlike a video game, and an Avon tyre lets a car do precisely that. You don’t have to even think about it, you can just get in and drive.

Right at the sharp end, when the tyres are up to optimum temperature, there’s no difference between the original Avon tyres and the new ones made in Portugal.”

Simon Hadfield, CEO of Simon Hadfield Motorsport





● NOVA MOTORSPORT DEALERS

FIND TYRES WORLDWIDE

Nova Motorsport has a global network of dealers and partners, allowing you to source tyres quickly and easily wherever you are in the world. For an up to date list of dealer contacts, visit www.novamotorsport.com





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