



HILLCLIMB TYRES



HILLCLIMB

Hillclimbs are some of the most spectacular motorsport events in the world, using a massive variety of powerful cars on ordinary but totally demanding mountain roads. The tyres used for hillclimbing need to offer instant performance, with the accent on a rapid warm-up so that they can be immediately up to temperature on the short courses that make up a typical event. Not only that, but the tyres also have to deal with extreme cornering on many different types of surface, from fresh asphalt to broken-up and bumpy roads, as well as temperatures that are frequently quite low. The cars run high downforce levels to push them down into the ground and there is no margin for error: meaning that the driveability of the tyre is paramount to guarantee both safety and performance. In its unique position as Ultra High Performance tyre world leader, Pirelli relies on technology transfer from Formula 1 and rallying to create a hillclimb tyre that has already shown its impressive capabilities at the very pinnacle of the sport. Pirelli hillclimb tyres come in two versions: Slick and Wet Weather. equipping all the classes in the sport.



SLICK

PZERO

Dry weather tyres have a slick tread pattern. They are available in three compounds: **soft**, **supersoft** and **ultrasoft**. They are optimized to excel under different weather conditions and surfaces, according to the chosen compound.



SOFT



SUPERSOFT



ULTRASOFT

WET WEATHER Cinturato

Wet weather tyres have a fully grooved tread pattern designed for maximum resistance to aquaplaning.



CINTURATO

SIZE RANGE 2018

SINGLE **SEATER**

SIZE	VERSION	DIAMETER	SECTION WIDTH	ROLLING CIRCUMFERENCE	RIM			FITMENT			
	Soft	540	220	1670	7>9						
200/540-13	Supersoft	540	220	1670	7>9	FRONT		Category Single Seat			
200/340-13	Ultrasoft	540	220	1670	7>9	IKONI		Category Single Seat			
	Cinturato	540	220	1670	7>9						
	Soft	575	290	1780	10.5>11			Category Prototype CN / Category Prototype E2B / P2000 / Category Single Seat			
250/575-13	Supersoft	575	290	1780	10.5>11	FRONT/REAR					
230/3/3-13	Ultrasoft	575	290	1780	10.5>11	FRONT/ REAR					
	Cinturato	575	290	1780	10.5>11						
	Soft	590	360	1830	13.7>14.5						
300/590-13	Supersoft	590	360	1830	13.7>14.5	REAR		Colores Destators CH / D2000			
300/330-13	Ultrasoft	590	360	1830	13.7>14.5	KEAK		Category Prototype CN / P2000			
	Cinturato	590	360	1830	13.7>14.5						
	Soft	655	380	2035	13.7>15						
315/660-13	Supersoft	655	380	2035	13.7>15	REAR		C-1 D-1-1 F2D			
313/000-13	Ultrasoft	655	380	2035	13.7>15	REAR		Category Prototype E2B			
	Cinturato	655	380	2035	13.7>15						

	COMPOUND	SUI	RFACE	CONDITION			
	WORKING TEMPERATURE (°C)	ABRASIVE	MEDIUM	WET	DAMP	DRY	
Soft	50° - 80°						
SuperSoft	40° - 70°						
UltraSoft	20° - 50°						
Cinturato	20° - 40°						

		AIR	TEM	PER/	ATUR	E (°C)		STAGE LENGTH (KM)			PRESSURE (BAR)			
5	5 10 15 20 25 30 35 40 45		SHORT OKM – 5KM	MEDIUM 5km – 10km		START OF THE STAGE FRONT REAR OF TH									
												0.85	0.80	1.20	
												0.90	0.85	1.20	
												0.90	0.85	1.20	
												0.90	0.85	1.20	

TOURING SEGMENT*

SIZE	VERSION	DIAMETER	SECTION WIDTH	ROLLING CIRCUMFERENCE	RIM			FITMENT		
245/620-17	Soft (DS)	628	236	1915	8	ALL	ROUND	Touring say		
245/020-1/	Supersoft (SS)	628	236	1915		ALL	KUUND	Touring car		
245/645-18	Soft (DS)	648	252	1975	9	ALL	ALL ROUND	Touring car		
243/043-10	Supersoft (SS)	648	252	1975	9	ALL	ROUND	iourniy (di		
285/645-18	Soft (DS)	648	296	1975	11	ALI DOLL	JND/FRONT	Touring car / GT		
203/043-10	Supersoft (SS)	648	296	1975	11	ALL ROO	JND/TRONT	iournig cai / di		
315/680-18	Soft (DS)	684	330	2115	12	EDON	FRONT/REAR	GT3		
313/000-10	Supersoft (SS)	684	330	2115		IRON	11/ KLAK	CID		
325/725-18	Soft (DS)	707	356	2185	13	ь	REAR	GT3		
323/723-10	Supersoft (SS)	707	356	2185	13		LAIR	CID		

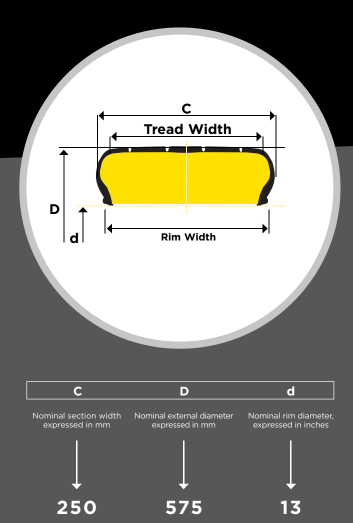
	COMPOUND	SU	RFACE	CONDITION			
	WORKING TEMPERATURE (°C)	ABRASIVE	MEDIUM	WET DAMP DRY			
Soft (DS)	60° - 90°						
SuperSoft (SS)	40° - 70°						

AIR TEMPERATURE (°C)									STAG	E LENGTH	(KM)	PRESSU	RE (BAR)
5	10	15	20	25	30	35	40	45	SHORT OKM – 5KM	MEDIUM 5km – 10km	LONG 10km – 20km	START OF THE STAGE	END OF THE STAGE
												1.60	1.90
												1.60	1.90

TECHNICAL INFORMATION

TYRE **IDENTIFICATION**

The markings that appear on the sidewall of the tyres indicate the basic size of the tyre and the rim diameter. The example reported below illustrates how to read the marking that appears on the sidewall of Hillclimb tyres.



LABELS

Each compound is identified by a different colour.



MARKING

The tread compounds of the different versions of Hillclimb slick tyres are described by one or two letters that indicate the hardness of the compound: S - soft (DS for touring segment), SS - supersoft, US - ultrasoft.

RIMS

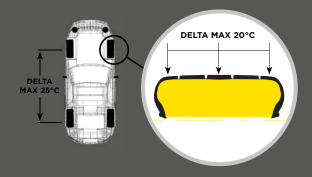
The size of the rims indicated in this manual must be respected. If you have any doubts, please contact Pirelli's staff.



TECHNICAL INFORMATION

TREAD **TEMPERATURES**

Temperatures measured on the tread are an excellent indicator for deciding the best choice of tread compound and for optimising the vehicle setup for each wheel position, such as camber and toe. We recommend measuring the temperature at three different points: inner (innermost side of the vehicle), centre, outer tread. In particular, average temperatures must be the ones suggested in the section "Size Range 2018", the difference between the values measured internally, in the center and externally must be maximum 20°C, while the difference between the front and rear axles must be no more than 25°C. If these values are exceeded, we recommend the use of a different tread compound or that the vehicle's geometry should be adjusted.



PRESSURE

Working pressure values depend on the size of the tyre in relation to the load that it is subjected to. In other words, it will vary according to the type of car, the weight and conditions of use. In particular, as the weight of the vehicle, speeds and accelerations that the tyre is subjected to increase, the working pressure must be increased. Preheated tyres can be inflated to slightly lower values than cold tyres. The difference will depend on the type of heater, the time it remains and the environmental conditions.



FITMENT

Make sure that tyres are fitted by experts with specialised dedicated machinery and equipment, following the safety procedures. Before assembling the tyres, clean the surface of the beads and the area of the rim that comes into contact with the tyre. Use ONLY special tyre lubricants for mounting tyres. Do NOT use silicone or petroleum lubricants.

Check the state of the valves to prevent air loss: check the seals and the tightness for metal ones and check also for any tears or cracks in rubber seals. If necessary, replace them. When the tyre is being used, always use the valve cap. Follow the indications provided on the sidewall of the tyre referring to the rolling direction and the correct positioning of the internal and external sidewalls, if specified. Use the safety cage when inflating tyres. Before unseating the tyre from the rim during dismounting, make sure that the tyre has been fully deflated, removing the inner valve mechanism.

DEALER INFORMATION



REIFEN HOLLERWEGER VERTRIEBS GESMBH

Address: Atterseestrasse 115 Postal Code: 4850 City: Timelkam

Phone: + 43 7672 9 48 00 email: mh@reifen-hollerweger.at Website: www.reifen-hollerweger.com



Address: 2569 Route de Ravel Postal Code: 69440 City: Saint Laurent D'Agny

Phone: + 33 04 37 417434 email: contact@ivalto.com Website: www.ivalto.com



FF-SPORT

Address: ul. Spacerowa 34 Postal Code: 05-152 City: Debina

Phone: + 48 22 203 58 34 email: biuro@ff-sport.pl



Address: Rua 1º de Maio - 524 Postal Code: 4445-251 City: Alfena

District: Porto

Phone: + 35 1 229 699 490 email: qfgeral@qf-lda.pt



MOTORSPORT S.R.O.

Address: Podebradská 541/29 Postal Code: 190 00 City: Praha

Phone: + 420 777 554 422 email: wagner@motorsport.cz



RVR Racing Services

Address: Carrer de Grècia, Nau B-30 Phone: + 34 630116 319 Poligono Industriale di Constantí. Postal Code: 43120

City: Tarragona

Phone: + 34 608 935509

email: comercial@racingservices.es



GRECO GOMME RACING SRL

Address: Via Valtellina, 11 Postal Code: 20092 City: Cinisello Balsamo Province: Milan

Phone: + 39 02 66019933 email: info@grecogommeracing.com **SWITZERLAND**

Soltrade AG

Address: Allmendstrasse 8 Postal Code: 8320 City: Fehraltorf

Phone: +41 43 355 80 80 email: info@soltrade.ch Website: www.soltrade.ch/home

Follow Pirelli on:









WWW.PIRELLI.COM

