



# Mitas

**KEEP ON RIDING**

2022

[mitas-moto.com](https://mitas-moto.com)

EN US · ES · PT · RU · CN · KR · TH · AR



	New Nuevo Novo Новая	新 신규 ใหม่ ديج
	New sizes Nuevas medidas Novas medidas Новые размеры	新尺寸 새 크기 ขนาดใหม่ ديج مارجح
	Mud + snow M+S M+S M+S	轻度泥地+雪地, 适用于冬季或全年运行 M+S M+S م+S
	OEM Equipo original o equipo de serie Equipamento original Оригинальные комплектующие от производителя	原始设备伙伴 OEM OEM ما ي ا و
	Gran Turismo Gran Turismo Gran Turismo Gran Turismo	Gran Turismo Gran Turismo Gran Turismo Gran Turismo
	DOT DOT DOT DOT	表示此轮胎符合美国交通部 DOT DOT DOT ت و ا د
	Not for highway service NHS (no utilizar en vías publicas) NHS NHS	不适合在公路上行驶 NHS NHS دي نط و ل ا ح ص ل ا ة ئي ه
	Phased out Producto eliminado gradualmente Produto será retirado de produção Продукт, снятый с производства	淘汰产品 AS용 제품 ผลิตภัณฑ์ที่เลิกจัดจำหน่าย منتج ل م ل ل ج ي ر د ت ل ا ف ا ق ي ا ل ا
	Mousse Mousse Mousse Муцсы	海绵胎 무스 ยางในแบบ Mousse موسس
	Tube Cámara Câmara Камера	内胎 튜브 ยางในแบบ Tube ب و ب ا ن ا
	Front Delantero Dianteiro Передняя	前部 앞 ด้านหน้า مام ا ل ا
	Rear Trasero Traseiro Задняя	后部 뒤 ด้านหลัง ف ا ل ا ل ا
	Solo rider Conductor solo Somente piloto Один ездок	独行骑手 1인 라이더 ผู้ขับขี่คนเดียว د ر ف ن م ب ك ا ر
	Higher loads Cargas más altas Cargas maiores Высокая нагрузка	更高的负荷 더 많은 하중 การบรรทุกมากขึ้น ي ل ع ا ت ا ل و م ح

	Race tire / Race tire PRO Neumático de carrera / Neumático de carrera PRO Pneu de competição / Pneu de competição PRO Гоночные шины / Гоночные шины PRO	赛车轮胎 / 赛车轮胎 PRO 레이스 타이어 / 레이스 타이어 PRO ยางรถแข่ง / ยางรถแข่ง PRO ق ا ب س ل ا ر ا ط ا / ق ا ب س ل ا ر ا ط ا PRO
	Straight line stability Estabilidad en línea recta Estabilidade em retas Курсовая устойчивость	直线稳定性 직선 안정성 เสถียรภาพเมื่อวิ่งบนทางตรง م ي ق ت س ل ا ط خ ل ا ر ا ق ت س ا
	Grip and control at extreme lean angles Agarre y cotrol en ángulos de inclinación extremos Aderência e controle em ângulos extremamente inclinados Сцепление и контроль на экстремальных углах крена	极端倾斜角度时的抓地力和操控性 극도로 좁은 각도에서 그립 및 제어 การบังคับและควบคุมที่มุมเอียงสูงสุด ي ة ل ل ع ي ف ل ا ا ي ا و ز ل ا ف ي م ك ح ت و ة ص ب ق
	Fast and easy steering Dirección rápida y sencilla Dirigibilidade rápida e fácil Быстрая и легкая управляемость	快速自如的转向 빠르고 쉬운 스티어링 การบังคับทิศทางอย่างรวดเร็วและง่ายดาย ل م س و ع ي ر س و ي ح و ت
	Lifetime / durability Vida útil Vida-útil / durabilidade Срок службы / износоустойчивость	使用寿命 / 耐用性 수명 / 내구성 อายุการใช้งาน / ความทนทาน ة ن ا ت م ل ا / ر م ع ل ا
	Racetrack use Uso de pistas de carreras o en circuitos Adequado para utilização em pistas de corridas Использование на гоночных треках	赛道专用 레이스 트랙 사용 การใช้งานในสนามแข่ง ق ا ب س ل ا ر ا م ص م ا د ا د خ س ا
	Wet conditions Condiciones húmedas Pistas molhadas Влажные условия	潮湿条件 젖은 상태 ถนนเปียก ة ب ط ر ل ا ف و ر و ط ل ا
	Puncture resistance Resistencia a la perforación Resistência a perfurações Прочность на прокол	耐穿刺性 펑크 저항 ความต้านทานการเจาะ م ق و ا ة م ل ا ب
	Winter Invierno Inverno Зимняя	冬季 겨울 ฤดูหนาว ع ا ت س ل ا
	Spikes Clavos Espigões Шипованная	坚钉 스파이크 หนาม ي م س ل ا
	Bidirectional rear tire Neumático trasero bidireccional Pneu traseiro bidireccional двунаправленная задняя шина	双向 后部 轮胎 양방향 뒤 타이어 ยางสองทิศทาง ด้านหลัง ا ح ا ت ا ل ا ي ئ ا ن ث ي ف ل خ ر ا ط ا
	Tire warmer Calentadores de neumáticos Aquecedor de pneus обогреватель шин	轮胎加热器 타이어 워머 เครื่องอุ่นยางรถยนต์ ت ا ر ا ط ا ل ا ئ ف د م
	Sand / hard Arena/duro Areia / terrenos difíceis Песок / твердая поверхность	沙地 / 硬 모래 / 진창 ทราย / พื้นแข็ง ب ل ص ل ل ا / ل ا م ر ل ا
	Road / off-road Carretera/todoterreno On / off-road Дорожная / внедорожная	公路 / 越野 로드 / 오프로드 บนถนน / ออฟโรด و ع و ل ا ق ر ط ل ا / ق ي ر ط ل ا

	EN US	ES	PT	RU	CN	KR	TH	AR
I	Inch	Pulgadas	Polegada	Дюйм	英寸	인치	นิ้ว	دوصوب
II	Code	Código	Código	Код	代码	코드	รหัส	درفشال
III	Tire size	Tamaño del neumático	Medida do Pneu	Размер шины	轮胎尺寸	타이어 크기	ขนาดยาง	راطال ساقم
IV	Load index / Speed symbol	Índice de carga (LI)/Código de velocidad (SS)	Índice de carga / Código de velocidade	Индекс допустимой нагрузки / Обозначение скорости	负荷指数/速度级别	하중 지수 / 속도 기호	ดัชนีรับน้ำหนัก/สัญลักษณ์ความเร็ว	دعرسلال زمر / لمحلال رشؤم
V	Type (TL/TT)	Tipo (TT/TL - con cámara/sin cámara)	Típo (TL/TT)	Тип (Камерная / Бескамерная)	类型 (TL/TT)	종류 (TL/TT)	ประเภท (TL/TT)	عونل (TL / TT)
VI	Front / Rear	Delantero/Trasero	Dianteiro / Traseiro	Передняя / Задняя	前部/后部	전면 / 후면	หน้า / หลัง	يفلخ / يمامأ
VII	Homologation*	Homologación*	Homologação*	Омологация*	证书*	승인*	การอนุญาต*	ةقداصلمأ
VIII	Version	Versión	Versão	Версия	版本	버전	เวอร์ชัน	رادصلال
IX	Stripe color	Color de la franja o Color de la línea	Cor do traço	Цвет полосы	条纹颜色	스트라이프 색상	สีของแถบสี	طيرشلال نول
X	Measuring rim width	Medida de la llanta	Largura da roda	Ширина измерительного обода	标准轮辋宽幅	림 너비 측정	ความกว้างขอบล้อวัดขนาด	ةفاحلال صرغ سايق
XI	Permitted rim width range	Llantas permitidas	Largura da roda permitida	Допустимый диапазон ширины обода	可容许的轮辋宽幅	허용 된 림 너비 범위	ช่วงความกว้างขอบล้อที่อนุญาต	حومسمل طنحلل صرغ قاطن هب
XII	Tire dimensions E.T.R.T.O. (mm)	Dimensión del neumático según E.T.R.T.O. (mm)	Dimensões do pneu E.T.R.T.O. (mm)	Замеры шин E.T.R.T.O. (мм)	轮胎尺寸 E.T.R.T.O. (mm)	타이어 치수 E.T.R.T.O. (mm)	เส้นผ่านศูนย์กลางของยาง E.T.R.T.O. (mm)	تاراطلال داجأ (مم)
XIII	Design	Diseño	Desenho	Конструкция	设计	디자인	การออกแบบ	ميمصتل

\* D = DOT | E = ECE R75 | I = INMETRO | G = GSO conformity | C = CCC

	EN US	ES	PT	RU	CN	KR	TH	AR
XIV	Max. in service	Máx. en servicio	Máx. em serviço	Макс. при эксплуатации	最大服役	최대(사용 중)	ระยะเวลาใช้งานสูงสุด	دخدلال يف سكام
XV	Section width	Ancho de sección	Largura da secção	Ширина профиля шины	截面宽度	단면 너비	ความกว้างของหน้ายาง	مقسقال صرغ
XVI	Overall diameter	Diámetro total	Diâmetro total	Наружный диаметр	总直径	전체 직경	เส้นผ่านศูนย์กลางโดยรวม	يحللال رطقال
XVII	Overall width	Ancho total	Largura total	Габаритная ширина	总宽度	전체 너비	ความกว้างโดยรวม	صرغلال ةمقي
XVIII	Mousse option 1	Opción Mousse 1	Opção Mousse 1	Версия мусса 1	海绵胎选项 1	무스 옵션 1	ตัวเลือกยางในแบบ Mousse 1	ةؤوجلل رايخ 1
XIX	Mousse option 2	Opción Mousse 2	Opção Mousse 2	Версия мусса 2	海绵胎选项 2	무스 옵션 2	ตัวเลือกยางในแบบ Mousse 2	ةؤوجلل رايخ 2
XX	Mousse option 3	Opción Mousse 3	Opção Mousse 3	Версия мусса 3	海绵胎选项 3	무스 옵션 3	ตัวเลือกยางในแบบ Mousse 3	ةؤوجلل رايخ 3
XXI	Tube option 1	Opción Cámara 1	Opção Câmara 1	Версия камеры 1	内胎选项 1	튜브 옵션 1	ตัวเลือกยางในแบบ Tube 1	ببوبأل رايخ 1
XXII	Tube option 2	Opción Cámara 2	Opção Câmara 2	Версия камеры 2	内胎选项 2	튜브 옵션 2	ตัวเลือกยางในแบบ Tube 2	ببوبأل رايخ 2
F	Front tire	Neumático delantero	Pneu dianteiro	Передняя шина	前轮胎	앞 타이어	ยางหน้า	ةيماملال تاراطلال
R	Rear tire	Neumático trasero	Pneu traseiro	Задняя шина	后轮胎	뒤 타이어	ยางหลัง	ةيفلللال تاراطلال
TL*	On tube type rim fit a tube.	TL* Sin cámara. Puedes usar una cámara en una llanta con cámara de aire.	Pneus de uso sem câmara. Pode-se usar câmara de ar em rodas adequadas para uso com câmara.	Бескамерная, можно использовать с камерой если позволяет диск	TL* 无内胎。可在管型轮毂上使用的轮胎	TL* 튜블리스. 튜브 타입 림에 튜브를 사용할 수 있습니다.	TL* ไร้ยางใน คุณสามารถใช้ยางในได้กับขอบล้อประเภทนี้ยางใน	لكنكمي .بوببنأ نودب يلع بوببنأ مادختسا رخ. بوببنأ ةهؤف





8 – 23



24 – 41



42 – 89



82 – 89



90 – 115



116 – 118



119 – 123







# SPORT FORCE+



bar / psi						
	1000cc →	→ 1000cc	→ 650cc	→ 400cc		
	2.6 bar / 37.7 psi	2.6 bar / 37.7 psi	2.5 bar / 36.3 psi	2.3 bar / 33.4 psi	2.2 bar / 31.9 psi	2.3 bar / 33.4 psi
	2.9 bar / 42.1 psi	2.9 bar / 42.1 psi	2.7 bar / 39.2 psi	2.5 bar / 36.3 psi	2.4 bar / 34.8 psi	2.1 bar / 30.5 psi

I	II	III	IV	V	VI	VII	X	XI	XII			
									XIII		XIV	
									XV	XVI	XVII	XVI
17	566456	110/70ZR17	(54W)	TL	F	EDIC	3.00	3.00-3.50	110	586	118	596
17	566457	120/60ZR17	(55W)	TL	F	EDI	3.50	3.50-3.75	122	576	131	586
17	574013	120/65ZR17	(56W)	TL	F	EDI	3.50	3.50-3.75	122	588	131	598
17	575472	120/70ZR17	(58W)	TL	F	EDIC	3.50	3.50-3.75	122	600	131	612
17	598128	140/70ZR17	66W	TL	R	EDI	3.75	3.75-4.50	139	628	149	642
17	575474	150/60ZR17	(66W)	TL	R	EDIC	4.25	4.00-4.50	151	612	162	624
17	575483	160/60ZR17	(69W)	TL	R	EDIC	4.50	4.25-5.00	161	624	172	638
17	575493	180/55ZR17	(73W)	TL	R	EDIGC	5.50	5.50-6.00	178	630	190	644
17	575494	190/50ZR17	(73W)	TL	R	EDIGC	6.00	5.50-6.00	190	622	203	636
17	567762	190/55ZR17	(75W)	TL	R	EDIGC	6.00	5.50-6.00	190	642	203	656

# SPORT FORCE+ EV



bar / psi				
	→ 1000cc	→ 650cc	→ 400cc	
	2.4 bar / 34.8 psi	2.3 bar / 33.4 psi	2.1 bar / 30.5 psi	2.2 bar / 31.9 psi
	2.5 bar / 36.3 psi	2.4 bar / 34.8 psi	2.3 bar / 33.4 psi	1.7 bar / 24.7 psi



50min at 80°C

I	II	III	IV	V	VI	VII	X	XI	XII			
									XIII		XIV	
									XV	XVI	XVII	XVI
17	598132	120/70ZR17	(58W)	TL	F	ED	3.50	3.50-3.75	122	600	131	612
17	611956 <span style="border: 1px solid red; padding: 2px;">2022</span>	160/60ZR17	(69W)	TL	R	EDIC	4.50	4.25-5.00	161	624	172	638
17	603827	180/55ZR17	(73W)	TL	R	ED	5.50	5.50-6.00	178	630	190	644
17	603829	190/50ZR17	(73W)	TL	R	ED	6.00	5.50-6.00	190	622	203	636
17	603830	190/55ZR17	(75W)	TL	R	ED	6.00	5.50-6.00	190	642	203	656





# SPORT FORCE+ RS



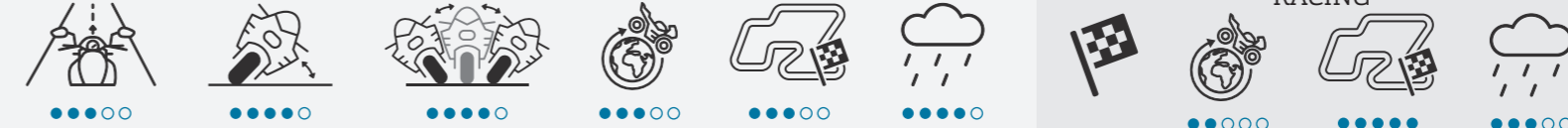
bar / psi		→ 400cc	
2.5 bar / 36.3 psi	2.1 bar / 30.5 psi	1.9 bar / 27.6 psi	
2.8 bar / 40.6 psi	2.3 bar / 33.4 psi	1.5 bar / 21.8 psi	



I	II	III	IV	V	VI	VII	VIII	X	XI	XII			
										XIII	XIV	XV	XVI
17	604077	110/70ZR17	(54W)	TL	F	E D	RACING SOFT	3.00	3.00-3.50	110	586	118	596
17	604075	140/70ZR17	66W	TL	R	E D	RACING SOFT	3.75	3.75-4.50	139	628	149	642
17	612903 <span style="border: 1px solid red; padding: 1px;">2022</span>	150/60ZR17	(66W)	TL	R	E D	RACING SOFT	4.25	4.00-4.50	151	612	162	624



# MC-60



I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XXI
										XIII	XIV	XV	XVI	
17	574238	80/100-17	46S	TL*	F	E D I		1.85	1.60-2.15	80	592	88	604	576896
17	579059	100/80-17	52H	TL*	F	E D I		2.50	2.15-2.75	101	592	111	604	576954
17	574240	100/90-17	55S	TL*	F	E D I		2.50	2.15-2.75	101	612	111	634	576984
17	579060	110/80-17	57H	TL*	F	E D I		2.50	2.15-3.00	109	608	120	620	576954
17	579077	110/70-17	54H	TL*	F	E D		3.00	2.50-3.50	110	586	121	596	576954
17	574242	130/80-17	65H	TL*	R	E D I		3.00	2.50-3.50	129	640	142	654	576955
17	579081	130/70-17	62H	TL*	R	E D		3.50	3.00-4.00	129	614	142	626	576955
17	579283	140/80-17	69H	TL*	R	E D I		3.50	2.75-3.75	142	656	156	672	576955
17	579128	140/70-17	66H	TL*	R	E D I		3.75	3.50-4.50	139	628	153	642	576955
18	579285	100/90-18	56H	TL*	F	E D I		2.50	2.15-2.75	101	637	111	649	576900
18	579287	120/90-18	65H	TL*	R	E D I		2.75	2.50-3.00	119	673	131	689	576956
19	579289	100/90-19	57H	TL*	F	E D I		2.50	2.15-2.75	101	663	111	675	577001
<b>RACING</b>														
17	584794 <span style="color: red;">⊘</span>	100/80-17	52H	TL*	F	E D	SUPER SOFT	2.50	2.15-2.75	101	592	111	604	576954
17	579298 <span style="color: red;">⊘</span>	110/70-17	54H	TL*	F	E D	SOFT	3.00	2.50-3.50	110	586	121	596	576954
		→ <span style="border: 1px solid red; padding: 1px;">2022</span> 604077 <span style="border: 1px solid black; padding: 1px;">12</span>												
17	584795 <span style="color: red;">⊘</span>	130/70-17	62H	TL*	R	E D	SUPER SOFT	3.50	3.00-4.00	129	614	142	626	576955
17	579305 <span style="color: red;">⊘</span>	140/70-17	66H	TL*	R	E D	SOFT	3.75	3.50-4.50	139	628	153	642	576955
		→ <span style="border: 1px solid red; padding: 1px;">2022</span> 604075 <span style="border: 1px solid black; padding: 1px;">12</span>												
18	579306 <span style="color: red;">⊘</span>	100/90-18	56H	TL*	F	E D I	SOFT	2.50	2.15-2.75	101	637	111	649	576900
18	579307 <span style="color: red;">⊘</span>	120/90-18	65H	TL*	R	E D I	SOFT	2.75	2.50-3.00	119	673	131	689	576956



## MC-25 BOGART



I	II	III	IV	V	VI	VII	X	XI	XII				XXI
									XIII		XIV		
									XV	XVI	XVII	XVI	
17	572988	80/90-17	44R	TL*	F/R	E D	1.85	1.60-2.15	80	576	88	586	576954
17	573055	100/80-17	52S	TL*	F	E D I	2.50	2.15-2.75	101	592	111	604	576954
17	577194	100/80-17	52R	TL*	F	E D I	2.50	2.15-2.75	101	592	111	604	576954
17	573057	130/70-17	62S	TL*	R	E D	3.50	3.00-4.00	129	614	142	626	576955
17	577197	130/70-17	62R	TL*	R	E D	3.50	3.00-4.00	129	614	142	626	576955

## MC-7



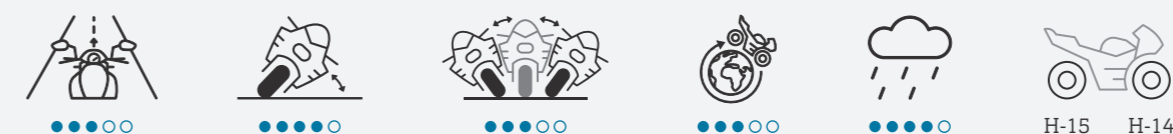
I	II	III	IV	V	VI	VII	X	XI	XII				XXI
									XIII		XIV		
									XV	XVI	XVII	XVI	
15	572894	130/90-15	66R	TL*	R	E D	3.00	2.50-3.50	129	615	142	631	
15	572889	140/90-15	70R	TL*	R	E D	3.50	2.75-3.75	142	633	156	651	
16	572896	110/90-16	59P	TT	F	E D	2.50	2.15-3.00	109	604	120	616	576892
16	572897	120/90-16	63P	TL*	F/R	E D	2.75	2.50-3.00	119	622	131	638	602733
18	572898	2.75-18	42P	TT	F/R	E D	1.85		75	613	86	625	576899
18	572893	3.00-18	52R	TL*	F/R	E D	1.85		80	627	86	639	576899
18	572899	3.25-18	52P	TL*	F/R	E D	2.15		89	639	102	651	576899
18	572891	3.50-18	56P	TL*	F/R	E D	2.15	2.15-2.50	93	649	107	663	576900
18	572900	90/90-18	51R	TL/TT	F/R	E D	2.15	1.85-2.50	90	619	99	631	576900

## H-14 LIGHTNING



I	II	III	IV	V	VI	VII	X	XI	XII				XXI
									XIII		XIV		
									XV	XVI	XVII	XVI	
19	223433	90/90-19 (3.00-19)	52T	TT	F	E D	2.15	1.85-2.50	90	645	99	657	577001

## H-15 LIGHTNING



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII		XIV		
								XV	XVI	XVII	XVI	
18	223421	4.00-18 (110/90-18)	64T	TT	R	E D	2.50	109	655	117	685	576956

## MC-18



I	II	III	IV	V	VI	VII	X	XI	XII				XXI
									XIII		XIV		
									XV	XVI	XVII	XVI	
17	572979	90/80-17	46P	TL*	F	E D	2.15	1.85-2.50	90	576	99	586	576954
17	572983	110/80-17	57P	TL*	R	E D	2.50	2.15-3.00	109	608	120	620	576954





## H-18 HIGHWAY



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XXI
										XV	XVI	XVII	XVIII	
19	223413	130/80-19 (27x7-19)	71H	TL*	F	E D	ROAD	3.00	2.50-3.50	129	691	142	705	577001
19	223440	140/80-19 (27.5x7.5-19)	71H	TL*	R	E D	ROAD	3.50	2.75-3.75	142	707	156	723	576985

## H-11



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



I	II	III	IV	V	VI	VII	X	XI	XII				XXI
									XV	XVI	XVII	XVIII	
16	223107	130/90-16	67T	TT	R	E D	3.00	2.50-3.50	129	640	142	656	602733

## MC-82



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



I	II	III	IV	V	VI	VII	X	XI	XII				XXI
									XV	XVI	XVII	XVIII	
17	572991	100/80-17	52R	TL*	F	E D	2.50	2.15-2.75	101	592	111	604	576954
17	572992	130/70-17	62R	TL*	R	E D	3.50	3.00-4.00	129	614	142	626	576955

## MC-82



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XXI
										XV	XVI	XVII	XVIII	
<b>LAMELLAS</b>														
17	573053	100/80-17	52R	TL*	F	E D	WITH SIPES	2.50	2.15-2.75	101	592	111	604	576954
17	573054	130/70-17	62R	TL*	R	E D	WITH SIPES	3.50	3.00-4.00	129	614	142	626	576955
<b>STUDS</b>														
17	608547	100/80-17	52R	TL*	F	E D	STUDS	2.50	2.15-2.75	101	592	111	604	576954
17	608548	130/70-17	62R	TL*	R	E D	STUDS	3.50	3.00-4.00	129	614	142	626	576955



# TOURING FORCE



bar / psi					
		1000cc →	→ 1000cc	→ 650cc	→ 400cc
	2.6 bar / 37.7 psi	2.6 bar / 37.7 psi	2.5 bar / 36.3 psi	2.3 bar / 33.4 psi	2.2 bar / 31.9 psi
	2.9 bar / 42.1 psi	2.9 bar / 42.1 psi	2.7 bar / 39.2 psi	2.5 bar / 36.3 psi	2.4 bar / 34.8 psi



# CUSTOM FORCE



I	II	III	IV	V	VI	VII	X	XI	XII				XXI	XXII
									XIII		XIV			
									XV	XVI	XVII	XVIII		
17	598156	120/60ZR17	(55W)	TL	F	E D I	3.50	3.50-3.75	122	576	131	586		
17	594778	120/70ZR17	(58W)	TL	F	E D I G C	3.50	3.50-3.75	122	600	131	612		
17	598157	160/60ZR17	(69W)	TL	R	E D I C	4.50	4.25-5.00	161	624	172	638		
17	594783	180/55ZR17	(73W)	TL	R	E D I G C	5.50	5.50-6.00	178	630	190	644		
17	596382	190/50ZR17	(73W)	TL	R	E D I G	6.00	5.50-6.00	190	622	203	636		
17	596400	190/55ZR17	(75W)	TL	R	E D I G C	6.00	5.50-6.00	190	642	203	656		

I	II	III	IV	V	VI	VII	X	XI	XII				XXI	XXII
									XIII		XIV			
									XV	XVI	XVII	XVIII		
15	593480	170/80B15	77H	TL*	R	E D	4.00	3.00-4.50	170	653	187	673	602731	
16	593371	150/80B16 (MV85 B16)	77H	TL*	R	E D	3.50	3.00-4.25	150	646	165	662	602732	
16	593382	130/90B16 (MT90 B16)	73H	TL*	R	E D	3.00	2.50-3.50	129	640	142	656	602733	
16	604428	130/90B16 (MT90 B16)	73H	TL*	F	E D	3.00	2.50-3.50	129	640	142	656	602733	
16	593469	130/90-16 (MT90-16)	67H	TL*	F	E D I	3.00	2.50-3.50	129	640	142	656	602733	
19	590490	100/90-19 (MM90-19)	57H	TL*	F	E D I	2.50	2.15-2.75	101	663	111	675	577001	
21	598127	80/90-21 (MH90-21)	54H	TL*	F	E D	1.85	1.60-2.15	80	677	88	687	576976	577003





## H-06



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII		XIV		
								XV	XVI	XVII	XVI	
16	223035	2.75-16	46P	TT	F/R	E D I	1.85	75	562	81	574	576891
16	223103	3.50-16	64S	TT	F/R	E D I	2.15	93	598	100	612	576893
18	223123	2.75-18	48P	TT	F/R	E D I	1.85	75	613	81	625	576899
18	223173	3.25-18	59P	TT	F/R	E D I	2.15	89	639	96	651	576900
18	223183	3.50-18	62P	TT	F/R	E D I	2.15	93	649	100	663	576900
18	223511	4.00-18	64S	TT	R	E D I	2.50	108	671	117	685	576956

## H-05



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII		XIV		
								XV	XVI	XVII	XVI	
16	223083	3.25-16	55P	TT	F/R	E D I	2.15	89	588	96	600	576893

## H-04



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII		XIV		
								XV	XVI	XVII	XVI	
16	223025	2.50-16	41L	TT	F/R	E D	1.50	64	542	70	554	576891
18	223171	3.25-18	59P	TT	F/R	E D I	2.15	89	639	96	651	576900

## H-03



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII		XIV		
								XV	XVI	XVII	XVI	
18	223121	2.75-18	48P	TT	F/R	E D I	1.85	75	613	81	625	576899
18	223141	3.00-18	52P	TT	F/R	E D I	1.85	80	627	86	639	576899
18	223161	3.25-18	59P	TT	F/R	E D I	2.15	89	639	96	651	576900
18	223181	3.50-18	62P	TT	F/R	E D I	2.15	93	649	100	663	576900



# H-02



SUPER SIDE



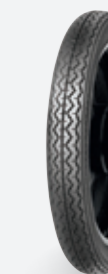
I	II	III	IV	V	VI	VII	VIII	X	XII				XXI
									XIII		XIV		
									XV	XVI	XVII	XVI	
19	223211	2.50-19	41L	TT	F/R	E D		1.50	64	619	70	631	576950
19	223280	3.00-19	57P	TT	F/R	E D		1.85	80	653	86	665	577001
19	223292	3.50-19	63P	TT	F/R	E D I		2.15	93	675	100	689	577001
19	223311	4.00-19	71P	TT	F/R	E D I		2.50	108	697	117	711	577001
19	223312	4.00-19	71P	TT	F/R	E D	SUPER SIDE	2.50	108	697	117	711	577001



# H-01



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII		XIV		
								XV	XVI	XVII	XVI	
19	223130	2.75-19	43P	TT	F/R	E D I	1.85	75	639	81	651	576950
19	223261	3.00-19	49P	TT	F/R	E D	1.85	80	653	86	665	577001
19	223281	3.25-19	54P	TT	F/R	E D I	2.15	89	665	96	677	577001



# MC-9



I	II	III	IV	V	VI	VII	X	XI	XII				XXI
									XIII		XIV		
									XV	XVI	XVII	XVI	
16	573873	90/90-16	48P	TL*	R	E D	2.15	1.85-2.50	90	568	99	580	576893







TOURING FORCE	100	
TERRA FORCE-R	90	10
E-08 ENDURO	80	20
MC 24	70	30
E-07+ ENDURO TRAIL	60	40
E-07 ENDURO	50	50
MC 23 ROCKRIDER	40	60
E-10 ENDURO	30	70
E-09 ENDURO	20	80
C-17 STONEATER	20	80



DAKAR



Tire with a stronger carcass and higher puncture resistance. Suitable for higher loads, longer adventure trips and extreme conditions.

Neumático con una carcasa más rígida y mayor resistencia a los pinchazos. Adecuado para cargas de mayor peso, viajes de aventura más largos y en condiciones extremas.

Pneu com uma carcaça mais forte e mais resistente a perfurações. Adequado para cargas mais pesadas, viagens de aventura mais longas e condições extremas.

Дакар (маркировка с желтой полосой): шина с более прочным каркасом и более высокой прочностью на прокол. Подходит для высоких нагрузок, длительных приключенческих поездок и экстремальных условий.

胎体更强、抗穿刺性更高的轮胎。适用于更高的负荷、更长的冒险旅行和极端条件。

더 강한 카케스와 더 높은 펑크 저항을 가진 타이어. 더 많은 하중, 더 긴 모험적인 여행 및 극한 조건에 적합합니다.

ยางที่มีโครงยางแข็งแรงแรงมากขึ้นและทนทานต่อการเจาะสูง เหมาะสำหรับน้ำหนักบรรทุกมากขึ้น การเดินทางผจญภัยที่ยาวนานขึ้น และสภาวะสุดขีด

سياسا ل فو رطل او ل و ط ا ل ت ا ر م ا غ ل م ل ا ل ح ر و ة ل ا ل ع ا ل ا م ح ل ل ل س ا ن م . ب ق ث ل ل ي ل ع ا ة م و ا ق م و ي و ق ا ل ك ي ه ب ر ا ط ا

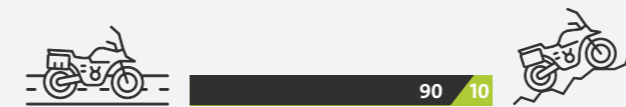


# TOURING FORCE



I	II	III	IV	V	VI	VII	X	XI	XII					
									XIII	XIV	XV	XVI		
17	608380	150/70ZR17	(69W)	TL	R	E D	4.25	4.00-4.50	151	642	162	656		
17	598155	150/70R17	69V	TL	R	E D	4.25	4.00-4.50	151	642	162	656		
		2022 608380	28											
17	574236	170/60ZR17	(72W)	TL	R	E D I	4.50	4.50-5.50	168	636	180	650		
19	608377	110/80ZR19	(59W)	TL	F	E D	2.50	2.50-3.00	109	659	117	671		
19	598154	110/80R19	59V	TL	F	E D	2.50	2.50-3.00	109	659	117	671		
		2022 608377	28											
19	574235	120/70ZR19	(60W)	TL	F	E D I	3.50	3.00-3.75	122	651	131	663		

# TERRA FORCE-R



OEM



I	II	III	IV	V	VI	VII	X	XI	XII				XXI	XXII
									XIII	XIV	XV	XVI		
17	586678	120/90-17	64H	TL*	R	E D I	2.75	2.50-3.00	119	648	131	664	576955	
17	586683	130/80-17	65H	TL*	R	E D I	3.00	2.50-3.50	129	640	142	654	576955	
17	567774	140/80R17	69V	TL	R	E D I	3.50	3.50-3.75	142	656	152	672		
17	567772	150/70R17	69V	TL	R	E D I	4.25	4.00-4.50	151	642	162	656		
17	567778	170/60ZR17	72W	TL	R	E D I G C	4.50	4.50-5.50	168	636	180	650		
18	605796	150/70R18	70V	TL/TT	R	E D I	4.25	4.00-4.50	151	667	162	681	576956	
18	597283	150/70R18	70H	TL/TT	R	E D	4.25	4.00-4.50	151	667	162	681	576956	
		2022 605796	29											
19	586684	100/90-19	57H	TL*	F	E D I	2.50	2.15-2.75	101	663	111	675	577001	
19	567770	110/80R19	59V	TL	F	E D I	2.50	2.50-3.00	109	659	117	671		
19	567775	120/70ZR19	60W	TL	F	E D I G C	3.50	3.00-3.75	122	651	131	663		
21	586689	90/90-21	54H	TL/TT	F	E D I	2.15	1.85-2.50	90	695	99	707	576976	577003
21	586691	90/90-21	54V	TL/TT	F	E D I	2.15	1.85-2.50	90	695	99	707	576976	577003





# E-08 ENDURO



I	II	III	IV	V	VI	VII	X	XI	XII				XXI	XXII
									XIII	XVI	XVII	XVIII		
17	224151	120/90-17	64T	TL*	R	E D I	2.75	2.50-3.00	119	648	131	674	576955	
17	224125	130/80-17	65T	TL*	R	E D I	3.00	2.50-3.50	129	640	142	664	576955	
17	224152	140/80-17	69H	TL*	R	E D I	3.50	2.75-3.75	142	656	156	682	576955	
17	224161	150/70-17	69H	TL*	R	E D I	4.25	3.50-4.50	151	642	166	668	576955	
18	224450	4.10-18	60P	TT	R	E D I	2.50		108	639	124	661	576900	
18	224414	130/80-18	72T	TL*	R	E D I	3.00	2.50-3.50	129	665	142	689	576956	576999
19	224108	100/90-19	57H	TL*	F	E D I	2.50	2.15-2.75	101	663	111	685	577001	
19	224109	110/80-19	59H	TL*	F	E D I	2.50	2.15-3.00	109	659	120	681	577001	
21	224682	2.75-21	45P	TT	F	E D I	1.85		75	689	86	707	576976	
21	224642	90/90-21	54T	TL*	F	E D I	2.15	1.85-2.50	90	695	99	715	576976	577003

# MC-24



I	II	III	IV	V	VI	VII	X	XI	XII				XXI	XXII
									XIII	XVI	XVII	XVIII		
17	573403	120/90-17	64S	TL*	R	E D I	2.75	2.50-3.00	119	648	131	664	576955	
17	573393	130/80-17	65S	TL*	R	E D I	3.00	2.50-3.50	129	640	142	654	576955	
18	573400	120/80-18	62S	TT	R	E D	2.75	2.50-3.00	119	649	131	633	576956	576900
19	573406	100/90-19	57S	TL*	F	E D I	2.50	2.15-2.75	101	663	111	675	577001	
21	573398	90/90-21	54S	TT	F	E D I	2.15	1.85-2.50	90	695	99	707	577003	576976







# E-07+ ENDURO TRAIL



I	II	III	IV	V	VI	VII	X	XI	XII				XXI	XXII
									XIII		XIV			
									XV	XVI	XVII	XVIII		
17	224135	130/80B17	65T	TL*	R	E D I	3.00	2.50-3.50	129	640	142	664	576955	
17	224341	140/80B17	69T	TL*	R	E D	3.50	2.75-3.75	142	656	156	682	576955	
17	224059	150/70B17	69T	TL*	R	E D I	4.25	3.50-4.50	151	642	166	668	576955	
17	224031	170/60B17	72T	TL*	R	E D I G	4.50	4.00-5.50	168	636	185	660		
18	224400	120/80B18	62T	TL*	R	E D I	2.75	2.50-3.00	119	649	131	673	576956	
18	224417	140/80B18	70T	TL*	R	E D	3.50	2.75-3.75	142	681	156	707	576956	576997
18	224061	150/70B18	70T	TL*	R	E D I	4.25	3.50-4.50	151	667	166	693	576956	
19	224444	110/80B19	59T	TL*	F	E D I	2.50	2.15-3.00	109	659	120	681	577001	
19	224143	120/70B19	60T	TL*	F	E D I	3.50	2.75-3.75	122	651	134	671	596772	
21	224654	90/90B21	54T	TL*	F	E D	2.15	1.85-2.50	90	695	99	715	576976	577003

# E-07+ ENDURO TRAIL



DAKAR



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XXI	XXII
											XIII		XIV			
											XV	XVI	XVII	XVIII		
17	224342	140/80B17	69T	TL*	R	E D	DAKAR	■	3.50	2.75-3.75	142	656	156	682	576955	
17	224060	150/70B17	69T	TL*	R	E D I	DAKAR	■	4.25	3.50-4.50	151	642	166	668	576955	
17	224030	170/60B17	72T	TL*	R	E D I	DAKAR	■	4.50	4.00-5.50	168	636	185	660		
18	224418	140/80B18	70T	TL*	R	E D	DAKAR	■	3.50	2.75-3.75	142	681	156	707	576956	576997
18	224416	150/70B18	70T	TL*	R	E D I	DAKAR	■	4.25	3.50-4.50	151	667	166	693	576956	
19	224448	110/80B19	59T	TL*	F	E D I	DAKAR	■	2.50	2.15-3.00	109	659	120	681	577001	
19	224142	120/70B19	60T	TL*	F	E D I	DAKAR	■	3.50	2.75-3.75	122	651	134	671	596772	
21	224657	90/90B21	54T	TL*	F	E D	DAKAR	■	2.15	1.85-2.50	90	695	99	715	576976	577003





# E-07 ENDURO



I	II	III	IV	V	VI	VII	X	XI	XII				XXI	XXII
									XIII		XIV			
									XV	XVI	XVII	XVIII		
17	224130	120/90-17	64S	TL*	R	E D I	2.75	2.50-3.00	119	648	131	674	576955	
17	224133	130/80-17	65T	TL*	R	E D I	3.00	2.50-3.50	129	640	142	664	576955	
17	224406	140/80-17	69T	TL*	R	E D I	3.50	2.75-3.75	142	656	156	682	576955	
17	224049	150/70-17	69T	TL*	R	E D I	4.25	3.50-4.50	151	642	166	668	576955	
18	224415	130/80-18	72T	TL*	R	E D I	3.00	2.50-3.50	129	665	142	689	576956	576999
18	224427	140/80-18	70T	TL*	R	E D I	3.50	2.75-3.75	142	681	156	707	576956	576997
18	224404	150/70-18	70T	TL*	R	E D I	4.25	3.50-4.50	151	667	166	693	576956	
19	224547	100/90-19	57T	TL*	F	E D I	2.50	2.15-2.75	101	663	111	685	577001	
19	224439	110/80-19	59T	TL*	F	E D I	2.50	2.15-3.00	109	659	120	681	577001	
21	224636	90/90-21	54T	TL*	F	E D I	2.15	1.85-2.50	90	695	99	715	576976	577003

# E-07 ENDURO



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XXI	XXII
											XIII		XIV			
											XV	XVI	XVII	XVIII		
17	224408	140/80-17	69T	TL*	R	E D I	DAKAR	■	3.50	2.75-3.75	142	656	156	682	576955	
17	224053	150/70-17	69T	TL*	R	E D I	DAKAR	■	4.25	3.50-4.50	151	642	166	668	576955	
18	224429	140/80-18	70T	TL*	R	E D I	DAKAR	■	3.50	2.75-3.75	142	681	156	707	576956	576997
18	224405	150/70-18	70T	TL*	R	E D I	DAKAR	■	4.25	3.50-4.50	151	667	166	693	576956	
19	224545	100/90-19	57T	TL*	F	E D I	DAKAR	■	2.50	2.15-2.75	101	663	111	685	577001	
19	224445	110/80-19	59T	TL*	F	E D I	DAKAR	■	2.50	2.15-3.00	109	659	120	681	577001	
21	224637	90/90-21	54T	TL*	F	E D I	DAKAR	■	2.15	1.85-2.50	90	695	99	715	576976	577003





# MC-23 ROCKRIDER



I	II	III	IV	V	VI	VII	X	XI	XII				XXI	XXII
									XIII	XIV	XV	XVI		
<b>ROCKRIDER</b>														
18	573470	120/90-18	65R	TT	R	E D I	2.75	2.50-3.00	119	673	131	689	596770	576999
18	573432	140/80-18	70R	TT	R	E D I	3.50	2.75-3.75	142	681	156	697	596770	576997
21	573465	90/90-21	54R	TT	F	E D I	2.15	1.85-2.50	90	695	99	707	574363	577003
<b>ROCKYRIDER</b>														
18	573407	110/80-18	58P	TT	R	E D I	2.50	2.15-3.00	109	633	120	653	576900	
21	573427	80/90-21	48P	TT	F	E D I	1.85	1.60-2.15	80	677	88	695	577003	576976

# E-10 ENDURO



I	II	III	IV	V	VI	VII	X	XI	XII				XXI	XXII
									XIII	XIV	XV	XVI		
17	224160	140/80B17	69T	TL*	R	E D I	3.50	2.75-3.75	142	656	156	682	576955	
17	224039	150/70B17	69T	TL*	R	E D I	4.25	3.50-4.50	151	642	166	668	576955	
17	224033	170/60B17	72Q	TL*	R	E D I G	4.50	4.00-5.50	168	636	185	660		
18	224423	140/80B18	70T	TL*	R	E D I	3.50	2.75-3.75	142	681	156	707	576956	576997
18	224162	150/70B18	70T	TL*	R	E D I	4.25	3.50-4.50	151	667	166	693	576956	
19	224437	110/80B19	59T	TL*	F	E D I	2.50	2.15-3.00	109	659	120	681	577001	
19	224141	120/70B19	60Q	TL*	F	E D I G	3.50	2.75-3.75	122	651	134	671	596772	
21	224655	90/90B21	54T	TL*	F	E D I	2.15	1.85-2.50	90	695	99	715	576976	577003

# E-10 ENDURO



DAKAR



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XXI	XXII
											XIII	XIV	XV	XVI		
17	224424	140/80B17	69T	TL*	R	E D I	DAKAR	■	3.50	2.75-3.75	142	656	156	682	576955	
17	224055	150/70B17	69T	TL*	R	E D I	DAKAR	■	4.25	3.50-4.50	151	642	166	668	576955	
18	224426	140/80B18	70T	TL*	R	E D I	DAKAR	■	3.50	2.75-3.75	142	681	156	707	576956	576997
18	224163	150/70B18	70T	TL*	R	E D I	DAKAR	■	4.25	3.50-4.50	151	667	166	693	576956	
19	224443	110/80B19	59T	TL*	F	E D I	DAKAR	■	2.50	2.15-3.00	109	659	120	681	577001	
21	224656	90/90B21	54T	TL*	F	E D I	DAKAR	■	2.15	1.85-2.50	90	695	99	715	576976	577003





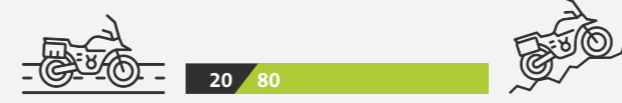
# E-09 ENDURO



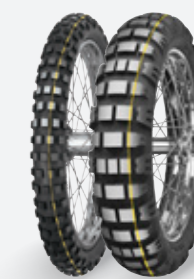
I	II	III	IV	V	VI	VII	X	XI	XII				XXI	XXII
									XIII		XIV			
									XV	XVI	XVII	XVIII		
17	224147	120/90-17	64R	TL*	R	E D I	2.75	2.50-3.00	119	648	131	674	576955	
17	224121	130/80-17	65R	TL*	R	E D I	3.00	2.50-3.50	129	640	142	664	576955	
17	224052	140/80-17	69R	TL*	R	E D I	3.50	2.75-3.75	142	656	156	682	576955	
17	224046	150/70-17	69R	TL*	R	E D I	4.25	3.50-4.50	151	642	166	668	576955	
18	224460	4.10-18	60P	TT	R	E D I	2.50		108	639	124	661	576900	
18	224432	110/80-18	58P	TT	R	E D I	2.50	2.15-3.00	109	659	120	655	576900	
18	224420	130/80-18	72R	TL*	R	E D I	3.00	2.50-3.50	129	665	142	689	576956	576999
18	224159	140/80-18	70R	TL*	R	E D I	3.50	2.75-3.75	142	681	156	707	576956	576997
18	224169	150/70-18	70R	TL*	R	E D I	4.25	3.50-4.50	151	667	166	693	576956	
19	224553	100/90-19	57R	TL*	F	E D I	2.50	2.15-2.75	101	663	111	685	577001	
19	224456	110/80-19	59R	TL*	F	E D I	2.50	2.15-3.00	109	659	120	681	577001	
21	224686	2.75-21	45P	TT	F	E D I	1.85		75	689	86	707	576976	
21	224648	80/90-21	48P	TT	F	E D I	1.85	1.60-2.15	677	677	88	695	577003	576976
21	224645	90/90-21	54R	TL*	F	E D I	2.15	1.85-2.50	90	695	99	715	576976	577003



# E-09 ENDURO



DAKAR



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XXI	XXII
											XIII		XIV			
											XV	XVI	XVII	XVIII		
17	224131	120/90-17	64R	TL*	R	E D I	DAKAR	■	3.50	2.50-3.00	119	648	131	674	576955	
17	224112	130/80-17	65R	TL*	R	E D I	DAKAR	■	3.00	2.50-3.50	129	640	142	664	576955	
17	224145	140/80-17	69R	TL*	R	E D I	DAKAR	■	3.50	2.75-3.75	142	656	156	682	576955	
17	224048	150/70-17	69R	TL*	R	E D I	DAKAR	■	4.25	3.50-4.50	151	642	166	668	576955	
18	224397	130/80-18	72R	TL*	R	E D I	DAKAR	■	3.00	2.50-3.50	129	665	142	689	576956	576999
18	224176	140/80-18	70R	TL*	R	E D I	DAKAR	■	3.50	2.75-3.75	142	681	156	707	576956	576997
18	224172	150/70-18	70R	TL*	R	E D I	DAKAR	■	4.25	3.50-4.50	151	667	166	693	576956	
19	224555	100/90-19	57R	TL*	F	E D I	DAKAR	■	2.50	2.15-2.75	101	663	111	685	577001	
19	224457	110/80-19	59R	TL*	F	E D I	DAKAR	■	2.50	2.15-3.00	109	659	120	681	577001	
21	224644	90/90-21	54R	TL*	F	E D I	DAKAR	■	2.15	1.85-2.50	90	695	99	715	576976	577003

# G-17 STONEATER



DAKAR



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XXI	XXII
											XIII		XIV			
											XV	XVI	XVII	XVIII		
21	226705	90/90-21	54R	TT	F	E D	DAKAR	■	2.15	1.85-2.50	90	695	99	715	574363	577003



## E-02 TOURIST



●●●○

E-03 E-02



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII		XIV		
								XV	XVI	XVII	XVI	
21	223325	3.00-21	54S	TT	F	E D	1.85	80	703	92	723	576976

## E-03 TOURIST



●●●○

M+S

E-03 E-02



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII		XIV		
								XV	XVI	XVII	XVI	
18	223187	3.50-18	62R	TT	F/R	E D	2.15	93	649	107	673	576900

## E-06



●●●○

E-05 E-06



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII		XIV		
								XV	XVI	XVII	XVI	
21	226049	2.75-16	46P	TT	F/R	E D	1.85	75	562	86	580	576891

## E-05



●●●○

M+S

ET-01 E-05

E-05 E-05



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII		XIV		
								XV	XVI	XVII	XVI	
19	224891	4.00-19	71P	TT	F/R	E D	2.50	108	697	124	723	577001
21	223324	3.00-21	54S	TT	F	E D	1.85	80	703	92	723	576976

## ET-01 ENDURO



●●●○

ET-01 E-05


















I	II	III	IV	V	VI	VII	VIII	X	XII				XXI	XXII
									XIII		XIV			
									XV	XVI	XVII	XVI		
18	224884	4.00-18	64M	TL	R	E D	ENDURO	2.50	108	671	124	697	576999	576956






























































MOTOCROSS COMPETITION

TERRA FORCE-MX SAND	 + 	 	
TERRA FORCE-MX SM	 + 	 	
TERRA FORCE-MX MH	 + 	 	





















PIT CROSS

C-21 STONEKING	 + 		
C-20 STONEKING	 + 		













ENDURO COMPETITION

TERRA FORCE-EF	 + 		
EF-07 MAJESTIC ENDURO			
C-19 EAGLE			
TERRA FORCE-MX SM	 + 		
TERRA FORCE-MX MH			
EF-05 ENDURO			
C-18 EAGLE			
C-10 SPEEDY-CROC			
TERRA FORCE-EF	 + 		
EF-07 MAJESTIC ENDURO			
C-19 EAGLE			
TERRA FORCE-MX SM	 + 		
TERRA FORCE-MX MH			
C-18 EAGLE			
XT-754	 + 		






















ENDURO COMPETITION

TERRA FORCE-EH		 	
EF-07 MAJESTIC ENDURO		 	
TERRA FORCE-MX MH		 	
XT-454		 	
C-16 STONEATER		 	

JUNIOR ENDURO COMPETITION

TERRA FORCE-MX MH			
TERRA FORCE-MX MH			
C-21			
C-20			

ALL-TERRAIN

C-01	 + 		
C-02 STONEKING			
C-04 LEISURE			
C-10 SPEEDY-CROC			
C-11 SPEEDY-CROC			
C-17 STONEATER			
C-16 STONEATER			
XT-754			
C-22 ICE KING			
C-23 ICE KING			





# TERRA FORCE-MX SM

MOTOCROSS



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII		XIV				
											XV	XVI	XVII	XVI			
10	226150	70/100-10	41J	TT	R	NHS	SOFT TO MEDIUM	■ ■	1.60		69	394	86	410		576983	
12	226037	60/100-12	36J	TT	F	NHS	SOFT TO MEDIUM	■ ■	1.40		60	425	75	439		576883	
12	226004	80/100-12	50M	TT	R	NHS	SOFT TO MEDIUM	■ ■	1.85		80	465	86	477		576986	576987
14	226157	70/100-14	40M	TT	F	NHS	SOFT TO MEDIUM	■ ■	1.60		69	496	86	512		576989	
14	226032	90/100-14	49M	TT	R	NHS	SOFT TO MEDIUM	■ ■	2.15		90	542	113	558		576990	
16	226082	90/100-16	51M	TT	R	NHS	SOFT TO MEDIUM	■ ■	2.15		90	586	113	608		576992	576893
17	226161	70/100-17	40M	TT	F	NHS	SOFT TO MEDIUM	■ ■	1.60		69	572	86	588		576993	
18	226311	100/100-18	59M	TT	R	NHS	SOFT TO MEDIUM	■ ■	2.50	2.15-2.75	101	657	126	681		596770	576999
18	226321	110/100-18	64M	TT	R	NHS	SOFT TO MEDIUM	■ ■	2.50	2.15-3.00	109	677	136	703		596770	576999
18	226559	120/90-18	65M	TT	R	NHS	SOFT TO MEDIUM	■ ■	2.75	2.50-3.00	119	673	149	699	599052	596770	576999
19	226172	70/100-19	42M	TT	F	NHS	SOFT TO MEDIUM	■ ■	1.60		69	623	86	639		577001	
19	226645	100/90-19	57M	TT	R	NHS	SOFT TO MEDIUM	■ ■	2.50	2.15-2.75	101	663	216	685	599047	596772	577001
19	226606	110/90-19	62M	TT	R	NHS	SOFT TO MEDIUM	■ ■	2.75	2.15-3.00	109	681	136	705	599048	596772	577001
19	226519	120/80-19	63M	TT	R	NHS	SOFT TO MEDIUM	■ ■	2.75	2.50-3.00	119	675	149	699	599051	596772	577001
21	226731	80/100-21	51M	TT	F	NHS	SOFT TO MEDIUM	■ ■	1.85		80	693	88	713	599067	574363	577003
21	226760	90/90-21	54M	TT	F	NHS	SOFT TO MEDIUM	■ ■	2.15	1.85-2.50	90	695	99	715	599068	574363	577003

# TERRA FORCE-MX MH

MOTOCROSS



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII		XIV				
											XV	XVI	XVII	XVI			
10	226151	70/100-10	41J	TT	R	NHS	MEDIUM TO HARD	■ ■	1.60		69	394	86	410		576983	
12	226040	60/100-12	36J	TT	F	NHS	MEDIUM TO HARD	■ ■	1.40		60	425	75	439		576883	
12	226005	80/100-12	50M	TT	R	NHS	MEDIUM TO HARD	■ ■	1.85		80	465	86	477		576986	576987
14	226044	60/100-14	29M	TT	F	NHS	MEDIUM TO HARD	■ ■	1.40		60	476	75	490		576988	
14	226033	90/100-14	49M	TT	R	NHS	MEDIUM TO HARD	■ ■	2.15		90	542	113	558		576990	
16	226083	90/100-16	51M	TT	R	NHS	MEDIUM TO HARD	■ ■	2.15		90	586	113	608		576992	576893
17	226162	70/100-17	40M	TT	F	NHS	MEDIUM TO HARD	■ ■	1.60		69	572	86	588		576993	
18	226315	100/100-18	59M	TT	R	NHS	MEDIUM TO HARD	■ ■	2.50	2.15-2.75	101	657	126	681		596770	576999
18	226649	110/100-18	64M	TT	R	NHS	MEDIUM TO HARD	■ ■	2.50	2.15-3.00	109	677	136	703		596770	576999
18	226353	120/90-18	65M	TT	R	NHS	MEDIUM TO HARD	■ ■	2.75	2.50-3.00	119	673	149	699	599052	596770	576999
19	226173	70/100-19	42M	TT	F	NHS	MEDIUM TO HARD	■ ■	1.60		69	623	86	639		577001	
19	226797	100/90-19	57M	TT	R	NHS	MEDIUM TO HARD	■ ■	2.50	2.15-2.75	101	663	216	685	599047	596772	577001
19	226798	110/90-19	62M	TT	R	NHS	MEDIUM TO HARD	■ ■	2.75	2.15-3.00	109	681	136	705	599048	596772	577001
19	226516	120/80-19	63M	TT	R	NHS	MEDIUM TO HARD	■ ■	2.75	2.50-3.00	119	675	149	699	599051	596772	577001
21	226733	80/100-21	51M	TT	F	NHS	MEDIUM TO HARD	■ ■	1.85		80	693	88	713	599067	574363	577003
21	226761	90/90-21	54M	TT	F	NHS	MEDIUM TO HARD	■ ■	2.15	1.85-2.50	90	695	99	715	599068	574363	577003
21	226657	90/100-21	57M	TT	F	NHS	MEDIUM TO HARD	■ ■	2.15		90	713	113	735	599069	574363	577003



## G-27 EAGLE STONE

MOTOCROSS



I	II	III	IV	V	VI	VII	VIII	IX	X	XII				XVIII	XXI	XXII	
										XIII	XIV	XV	XVI				
21	226720	80/100-21	51M	TT	F	NHS	X HARD TERRAIN	■	1.85		80	693	88	713	599067	574363	577003
		2022 226733	49														
21	226108	90/100-21	57M	TT	F	NHS	X HARD TERRAIN	■	2.15	90	713	113	735	599069	574363	577003	
		2022 226657	49														

## G-18 EAGLE

MOTOCROSS



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII	XIV	XV	XVI			
18	226317	110/100-18	64M	TT	R	E D	INTERMEDIATE TERRAIN	■	2.50		109	677	136	703	596770	576999	
		2022 226321	48														
18	226556	120/90-18	65R	TT	R	E D	INTERMEDIATE TERRAIN	■	2.75	2.50-3.00	119	673	131	689	599052	596770	576999
		2022 226559	48														
19	226640	100/90-19	57M	TT	R	E D	INTERMEDIATE TERRAIN	■	2.50	2.15-2.75	101	663	216	685	599047	596772	577001
		2022 226645	48														
19	226613	110/90-19	62M	TT	R	E D	INTERMEDIATE TERRAIN	■	2.75	2.15-3.00	109	681	136	705	599048	596772	577001
		2022 226606	48														
19	226518	120/80-19	63M	TT	R	E D	INTERMEDIATE TERRAIN	■	2.75	2.50-3.00	119	675	149	699	599051	596772	577001
		2022 226519	48														

## SX-30

MOTOCROSS



I	II	III	IV	V	VI	VII	VIII	IX	X	XII				XXI	XXII		
										XIII	XIV	XV	XVI				
12	226787	80/100-12	50M	TT	R	NHS	INTERMEDIATE TERRAIN	■	1.85		80	465	86	477	576986	576987	
		2022 226004	48														
14	226786	60/100-14	30M	TT	F	NHS	INTERMEDIATE TERRAIN	■	1.40	60	476	75	490	576988			
		2022 226044	49														

## G-28 TERRACROSS

MOTOCROSS



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII	XIV	XV	XVI			
19	226791	100/90-19	57M	TT	R	NHS	MID HARD TERRAIN	■	2.50	2.15-2.75	101	663	216	685	599047	596772	577001
		2022 226797	49														
19	226793	110/90-19	62M	TT	R	NHS	MID HARD TERRAIN	■	2.75	2.15-3.00	109	681	136	705	599048	596772	577001
		2022 226798	49														



## G-12 CROSS

MOTOCROSS



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII		XIV				
											XV	XVI	XVII	XVI			
10	226010	2.50-10	37J	TT	R	NHS	SOFT TERRAIN		1.50		68	389	80	414		576867	
		226150															
18	226328	110/90-18	61M	TT	R	NHS	SOFT TERRAIN		2.50		109	655	136	679		576956	
		226321															
18	226344	120/90-18	65M	TT	R	NHS	SOFT TERRAIN		2.75	2.50-3.00	119	673	131	689	599052	596770	576999
		226559															
19	226626	110/90-19	62M	TT	R	NHS	SOFT TERRAIN		2.75	2.15-3.00	109	681	136	705	599048	596772	577001
		226606															

## G-21 STONEKING

MOTOCROSS



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII		XIV				
											XV	XVI	XVII	XVI			
21	226732	80/100-21	51R	TT	F	E D	HARD TERRAIN		1.85		80	693	88	713	599067	574363	577003
		226733															
21	226655	90/90-21	54R	TT	F	E D	HARD TERRAIN		2.15	1.85-2.50	90	695	99	715	599068	574363	577003
		226761															

## G-26 EAGLE STONE

MOTOCROSS



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII		XIV				
											XV	XVI	XVII	XVI			
19	226646	110/90-19	62M	TT	R	NHS	X HARD TERRAIN		2.75	2.15-3.00	109	681	136	705	599048	596772	577001
		226798															

## G-25 EAGLE SAND

MOTOCROSS



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII		XIV				
											XV	XVI	XVII	XVI			
21	226718	80/100-21	51M	TT	F	NHS	X SOFT TERRAIN		1.85		80	693	88	713	599067	574363	577003
		226719															

## G-16 CAYMAN

MOTOCROSS



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII		XIV				
											XV	XVI	XVII	XVI			
21	226766	90/90-21	54R	TT	F	E D	SOFT TERRAIN		2.15	1.85-2.50	90	695	99	715	599068	574363	577003
		226760															



# G-20 STONEKING

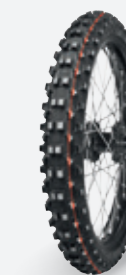
MOTOCROSS



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII	
											XIII		XIV					
											XV	XVI	XVII	XVI				
10	226028	2.75-10	37M	TT	R	NHS	HARD TERRAIN		1.85			72	399	90	416			
	→	226151																
12	226001	80/100-12	50M	TT	R	NHS	HARD TERRAIN		1.85			80	465	86	477	576986	576987	
	→	226005																
14	226075	90/100-14	49M	TT	R	NHS	PIT CROSS		2.15			90	542	113	558	576990		
	→	226032																
16	226092	90/100-16	51M	TT	R	NHS	HARD TERRAIN		2.15			90	586	113	608	576992	576893	
	→	226083																
18	226312	100/100-18	59R	TT	R	E D	HARD TERRAIN		2.50			101	657	126	681	596770	576999	
	→	226315																
18	226318	110/100-18	64R	TT	R	E D	HARD TERRAIN		2.50			109	677	136	703	596770	576999	
	→	226649																
18	226500	120/90-18	65R	TT	R	E D	HARD TERRAIN		2.75	2.50-3.00		119	673	131	689	599052	596770	576999
	→	226353																
19	226642	100/90-19	57M	TT	R	E D	HARD TERRAIN		2.50	2.15-2.75		101	663	216	685	599047	596772	577001
	→	226797																
19	226612	110/90-19	62M	TT	R	E D	HARD TERRAIN		2.75	2.15-3.00		109	681	136	705	599048	596772	577001
	→	226798																
19	226520	120/80-19	63M	TT	R	E D	HARD TERRAIN		2.75	2.50-3.00		119	675	149	699	599051	596772	577001
	→	226516																

# G-19 EAGLE

MOTOCROSS



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII	
											XIII		XIV					
											XV	XVI	XVII	XVI				
12	226022	2.50-12	37M	TT	F	NHS	INTERMEDIATE TERRAIN		1.75			68	440	85	449	576883		
	→	226037																
14	226043	60/100-14	30M	TT	F	NHS	INTERMEDIATE TERRAIN		1.40			60	476	75	490	576988		
	→	226044																
17	226163	70/100-17	40M	TT	F	NHS	INTERMEDIATE TERRAIN		1.60			69	572	86	588	576993		
	→	226161																
19	226617	70/100-19	42M	TT	F	NHS	INTERMEDIATE TERRAIN		1.60			69	623	86	639	577001		
	→	226172																
21	226730	80/100-21	51R	TT	F	E D	INTERMEDIATE TERRAIN		1.85			80	693	88	713	599067	574363	577003
	→	226731																
21	226107	90/100-21	57R	TT	F	NHS	INTERMEDIATE TERRAIN		2.15			90	713	113	735	599069	574363	577003
	→	226657																
21	226711	90/90-21	54R	TT	F	E D	INTERMEDIATE TERRAIN		2.15	1.85-2.50		90	695	99	715	599068	574363	577003
	→	226760																

# G-24 CROSS

MOTOCROSS



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII	
											XIII		XIV					
											XV	XVI	XVII	XVI				
19	226644	110/90-19	62M	TT	R	NHS	X SOFT TERRAIN		2.75	2.15-3.00		109	681	136	705	599048	596772	577001
	→	226647																



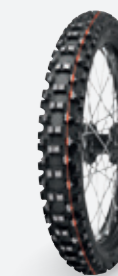
Tire for pit cross.  
 Neumático para pit cross.  
 Pneu para pit cross.  
 Шины для пит-кросса.  
 坑道越野 轮胎。  
 피트 크로스용 타이어.  
 ยางสำหรับพิตครอส  
 ةرفحل ا بي لصل ل تاراطال ا

## C-21 STONEKING

PIT CROSS



C-20 ■ C-21 ■



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XXI
											XIII		XIV		
											XV	XVI	XVII	XVI	
14	226071	90/90-14	46M	TT	F	NHS	PIT CROSS	■	2.15	1.85-2.50	90	518	113	530	576990

## C-20 STONEKING

PIT CROSS



C-20 ■ C-21 ■



I	II	III	IV	V	VI	VII	VIII	IX	X	XII				XXI	
										XIII		XIV			
										XV	XVI	XVII	XVI		
12	226073	90/100-12	46M	TT	R	NHS	PIT CROSS	■	2.15		90	485	97	507	576987





SUPER

Tire made from a softer compound for Enduro FIM and cross country competitions. Since in these races types of surfaces are alternating from soft to hard, a medium hard compound is used to deliver performance on different surfaces.

Neumático construido con un compuesto más blando para competiciones de Enduro de la FIM y de cross country. Debido a que los tipos de superficies se alternan desde blandas hasta duras, se utiliza un compuesto de dureza intermedia para ofrecer rendimiento en diferentes superficies.

Pneu fabricado a partir de um composto mais macio, para competições de enduro FIM e de cross country. Uma vez que, nestes tipos de superfícies de competição, os terrenos se vão alternando entre macios e duros, é utilizado um composto medianamente duro, para proporcionar bom desempenho nas diversas superfícies.

шина из более мягкого состава для гонок эндуро Международной федерации мотоспорта и соревнований кантри-кросс. Поскольку в этих гонках типы поверхностей чередуются от мягких к твердым, используется состав средней твердости для обеспечения качества езды на разных поверхностях.

黄色条纹 (超级) - 由柔软的复合材料制成的轮胎, 适用于 Enduro FIM (耐力越野赛) 和越野比赛。由于在这种轮胎中, 表面类型从软性到硬性交替, 因此使用了中硬化化合物, 可以在不同的路面上发挥各种性能。

Enduro FIM 및 크로스 컨트리 대회를 위해 더 부드러운 화합물로 만든 타이어. 이러한 레이스에서 표면 유형은 부드러움에서 단단한 것으로 교대로 사용되며, 중간 경질 컴파운드를 사용하여 다양한 표면에서 성능을 제공합니다.

ยางที่ทำจากสารประกอบที่นุ่มลง สำหรับการแข่งขันทัน Enduro FIM และครอสคันทรี เนื่องจากการแข่งขันทันประเภทนี้มีการสลับระหว่างผิวทางแบบอ่อนและแข็ง จึงมีการใช้สารประกอบยางที่มีความแข็งปานกลาง เพื่อส่งมอบสมรรถนะบนพื้นผิวที่แตกต่างกัน

تایر با ترکیبی نرمتر برای مسابقات Enduro FIM و کراس کانتري. این تایر برای مسابقاتی که در آن سطوح به صورت متناوب از نرم به سفت استفاده می‌شود، با استفاده از ترکیب متوسط سفتی برای عملکرد در سطوح مختلف استفاده می‌شود.

# TERRA FORCE - EP

ENDURO



SUPER

Tire with a softer carcass and soft tread compound for extreme enduro or cross country competitions on harder terrains. The tread compound is softer than the yellow-stripe (Super) version and designed for harder terrain.

Neumático con una carcasa más blanda y un compuesto de banda de rodadura blando para competiciones de enduro extremo o de cross country en terrenos más duros. El compuesto de la banda de rodadura es más blando que la versión (Super) con línea amarilla y diseñada para terreno más duro.

Pneu com uma carcaça mais macia e com um composto de banda macio, para competições de enduro extremo ou de cross country em terrenos mais duros. O composto do piso é mais macio do que o da versão de faixas amarela (Super) e foi desenvolvido para terrenos mais duros.

шина с более мягким каркасом и мягким составом протектора для соревнований по экстремальному эндуро или кантри-кросс на более твердой местности. Резиновая смесь протектора мягче, чем у версии с желтой полосой (Super) и предназначена для более твердой местности.

轮胎具有较柔软的胎体和柔软的胎面胶, 可在较硬的路面上进行极限耐力赛或越野比赛。胎面胶比黄色条纹 (超级) 胶软, 专为较硬地形而设计。

녹색 줄무늬 (초경량) - 거친 지형에서 극한의 엔듀로 또는 크로스 컨트리 경기를 위해 부드러운 카세스와 부드러운 트레드 컴파운드가 있는 타이어. 트레드 컴파운드는 노란색 스트라이프 (슈퍼) 버전보다 부드러우며 단단한 지형을 위해 설계되었습니다.

แถบสีเขียว (เบาพิเศษ) - ยางที่มีโครงยางนุ่มลง และวัสดุหน้ายางที่อ่อนนุ่ม สำหรับการแข่งขันทันเอ็นดูโรหรือครอสคันทรีในสภาพภูมิประเทศที่แข็งมากขึ้น วัสดุหน้ายางอ่อนนุ่มกว่ารุ่นแถบสีเหลือง (พิเศษ) และออกแบบมาสำหรับผิวทางที่แข็งมากขึ้น

تایر با بدنه نرمتر و ترکیب پهنه نرمتر برای مسابقات Enduro الی کراس کانتري در زمینهای سختتر و مسافتهای طولانیتر. ترکیب پهنه این تایر نرمتر از نسخه خط زرد (سوپر) و برای زمینهای سختتر طراحی شده است.



SUPER LIGHT



SUPER SOFT

Tire with a softer carcass and extra soft tread compound for rocky terrain and most demanding extreme enduro competitions.

Neumático con carcasa más blanda y compuesto de la banda de rodadura extra blando para terrenos rocosos y competiciones de enduro extremo más exigentes.

Pneu com uma carcaça mais macia e com um composto de borracha extra-macio, adequado para terrenos rochosos e para as competições de enduro extremo mais exigentes.

шина с более мягким каркасом и особо мягким составом протектора для каменистой местности и самых сложных соревнований по экстремальному эндуро. 轮胎具有更柔软的胎体和超柔软的胎面胶, 适用于崎岖的地形和最苛刻的极限耐力比赛。

바위가 많은 지형과 가장 까다로운 극한의 엔듀로 대회를 위해 더 부드러운 카세스와 매우 부드러운 트레드 컴파운드가 있는 타이어.

แถบสีเขียวอ่อน (นุ่มพิเศษ) - ยางที่มีโครงยางนุ่มลง และวัสดุหน้ายางที่อ่อนนุ่มพิเศษ สำหรับภูมิประเทศที่เป็นหิน และการแข่งขันทันเอ็นดูโรแบบสุดขั้วที่มีข้อกำหนดความต้องการสูงสุด

تایر با بدنه نرمتر و ترکیب پهنه نرمتر برای زمینهای صخره‌ای و مسابقات Enduro الی کراس کانتري در زمینهای سختتر و مسافتهای طولانیتر. ترکیب پهنه این تایر نرمتر از نسخه خط زرد (سوپر) و برای زمینهای سختتر طراحی شده است.





# EF-07 MAJESTIC ENDURO



EF-07 ■ C-19 ■

*SUPER*



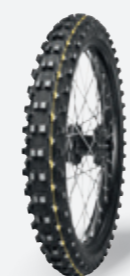
I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XIX	XX	XXI	XXII
											XIII		XIV						
											XV	XVI	XVII	XVI					
18	226408	110/80-18	58M	TT	R	E D	SUPER	■	2.50	2.15-3.00	109	633	136	655	599064			576900	
18	226406	120/90-18	71R	TT	R	E D	SUPER	■	2.75	2.50-3.00	119	673	149	699	599052	599053		596770	576999
18	226276	130/90-18	69R	TT	R	E D	SUPER	■	2.75	2.50-3.50	129	691	161	719				576956	
18	226280	140/80-18	70R	TT	R	E D	SUPER	■	3.50	2.75-3.75	142	681	178	707	599054	599055	599059	596770	576997

# C-19 EAGLE



EF-07 ■ C-19 ■

*SUPER*



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII		XIV				
											XV	XVI	XVII	XVI			
21	226709	90/90-21	54R	TT	F	E D	SUPER	■	2.15	1.85-2.50	90	695	99	715	599068	574363	577003
21	226104	90/100-21	57R	TT	F	E D	SUPER	■	2.15		90	713	113	735	599069	574363	577003

# TERRA FORCE-MX SM



*SUPER*



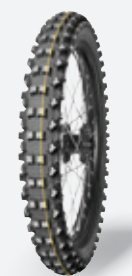
I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XIX	XXI	XXII
											XIII		XIV					
											XV	XVI	XVII	XVI				
18	226550	120/90-18	65M	TT	R	E D	SUPER	■	2.75	2.50-3.00	119	673	149	699	599052	599053	596770	576999
21	226757	90/90-21	54M	TT	F	E D	SUPER	■	2.15	1.85-2.50	90	695	99	715	599068		574363	577003

# TERRA FORCE-MX MH

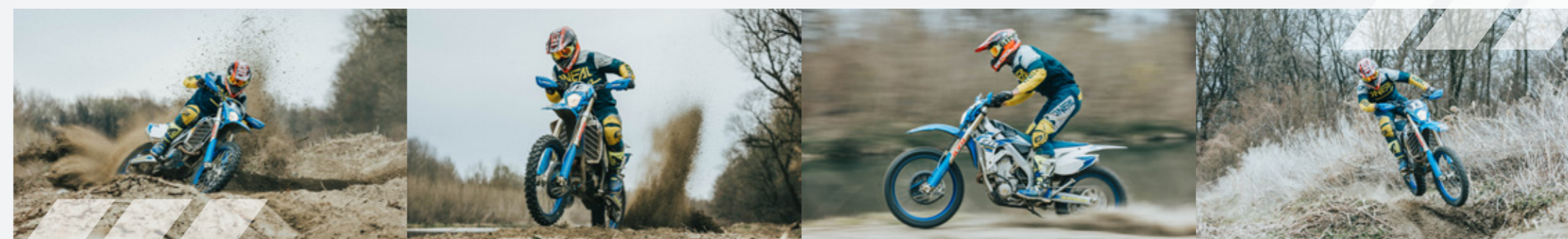


TERRA FORCE -MX SM ■ TERRA FORCE -MX MH ■

*SUPER*



I	II	III	IV	V	VI	VII	VIII	IX	X	XII				XVIII	XXI	XXII	
										XIII		XIV					
										XV	XVI	XVII	XVI				
21	226659	90/100-21	57M	TT	F	E D	SUPER	■	2.15		90	713	113	735	599069	574363	577003





## EF-05 ENDURO



SUPER



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XV	XVI	XVII	XVI			
19	226522	120/80-19	63R	TT	R	E D	SUPER	■	2.75	2.50-3.00	119	675	148	699	599051	596772	577001

## G-18 EAGLE



SUPER



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XIX	XXI	XXII
											XV	XVI	XVII	XVI				
18	226555	120/90-18	65R	TT	R	E D	SUPER	■	2.75	2.50-3.00	119	673	149	699	599052	599053	596770	576999

## G-10 SPEEDY-GROC



SUPER



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XIX	XXI	XXII
											XV	XVI	XVII	XVI				
18	226338	120/90-18	65M	TT	R	NHS	SUPER	■	2.75	2.50-3.00	119	673	149	699	599052	599053	596770	576999

## TERRA FORCE-EP



SUPER LIGHT



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XIX	XX	XXI	XXII
											XV	XVI	XVII	XVI					
18	226401	120/90-18	65M	TT	R	E D	SUPER LIGHT	■	2.75	2.50-3.00	119	673	149	699	599052	599053		596770	576999
18	226284	140/80-18	70M	TT	R	E D	SUPER LIGHT	■	3.50	2.75-3.75	142	681	178	707	599054	599055	599059	596770	576997
21	226748	90/90-21	54R	TT	F	E D	SUPER LIGHT	■	2.15	1.85-2.50	90	695	99	715	599068			574363	577003
21	226744	90/100-21	57R	TT	F	E D	SUPER LIGHT	■	2.15		90	713	113	735	599069			574363	577003







# EF-07 MAJESTIC ENDURO



EF-07 ■ C-19 ■

**SUPER LIGHT**



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XIX	XX	XXI	XXII
											XIII		XIV						
											XV	XVI	XVII	XVI					
18	226402	120/90-18	71R	TT	R	E D	SUPER LIGHT	■	2.75	2.50-3.00	119	673	149	699	599052	599053		596770	576999
18	226278	130/90-18	69R	TT	R	E D	SUPER LIGHT	■	2.75	2.50-3.50	129	691	161	719				576956	
18	226274	140/80-18	70R	TT	R	E D	SUPER LIGHT	■	3.50	2.75-3.75	142	681	178	707	599054	599055	599059	596770	576997

# C-19 EAGLE



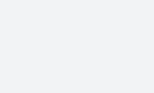
EF-07 ■ C-19 ■

**SUPER LIGHT**



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII		XIV				
											XV	XVI	XVII	XVI			
21	226710	90/90-21	54R	TT	F	E D	SUPER LIGHT	■	2.15	1.85-2.50	90	695	99	715	599068	574363	577003
21	226105	90/100-21	57R	TT	F	E D	SUPER LIGHT	■	2.15		90	713	113	735	599069	574363	577003

# TERRA FORCE-MX SM



**SUPER LIGHT**



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XIX	XXI	XXII
											XIII		XIV					
											XV	XVI	XVII	XVI				
18	226323	110/100-18	64M	TT	R	E D	SUPER LIGHT	■	2.50	2.15-3.00	109	677	136	703			596770	576999
18	226561	120/90-18	65M	TT	R	E D	SUPER LIGHT	■	2.75	2.50-3.00	119	673	149	699	599052	599053	596770	576999
19	226650	100/90-19	57M	TT	R	E D	SUPER LIGHT	■	2.50	2.15-2.75	101	663	216	685	599047		596772	577001
19	226607	110/90-19	62M	TT	R	E D	SUPER LIGHT	■	2.75	2.15-3.00	109	681	136	705	599048		596772	577001
21	226758	90/90-21	54M	TT	F	E D	SUPER LIGHT	■	2.15	1.85-2.50	90	695	99	715	599068		574363	577003

# TERRA FORCE-MX MH



TERRA FORCE -MX SM ■ TERRA FORCE -MX MH ■

**SUPER LIGHT**



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII		XIV				
											XV	XVI	XVII	XVI			
21	226660	90/100-21	57M	TT	F	E D	SUPER LIGHT	■	2.15		90	713	113	735	599069	574363	577003



# C-18 EAGLE

ENDURO



SUPER LIGHT



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XIX	XXI	XXII
											XIII	XVI	XVII	XIV				
18	226330	110/100-18	64R	TT	R	E D	SUPER LIGHT	■	2.50	2.15-3.00	109	677	136	703			596770	576999
18	226557	120/90-18	65R	TT	R	E D	SUPER LIGHT	■	2.75	2.50-3.00	119	673	149	699	599052	599053	596770	576999
19	226641	100/90-19	57M	TT	R	E D	SUPER LIGHT	■	2.50	2.15-2.75	101	663	216	685	599047		596772	577001
19	226614	110/90-19	62M	TT	R	E D	SUPER LIGHT	■	2.75	2.15-3.00	109	681	136	705	599048		596772	577001

# TERRA FORCE-EH

ENDURO



SUPER SOFT



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XIX	XX	XXI	XXII
											XIII	XVI	XVII	XIV					
18	226400	120/90-18	65M	TT	R	NHS	SUPER SOFT	■ ■	2.75	2.50-3.00	119	673	149	699	599052	599053		596770	576999
18	226285	140/80-18	70M	TT	R	NHS	SUPER SOFT	■ ■	3.50	2.75-3.75	142	681	178	707	599054	599055	599059	596770	576997
18	227574	140/80-18	70M	TT	R	NHS	SUPER SOFT (2 ply)	■ ■	3.50	2.75-3.75	142	681	178	707	599054	599055	599059	596770	576997

# XT-754

ENDURO



SUPER LIGHT



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XIX	XXI	XXII
											XIII	XVI	XVII	XIV				
18	228022	120/90-18	65M	TT	R	NHS	SUPER LIGHT	■	2.75	2.50-3.00	119	673	149	699	599052	599053	596770	576999





## EF-07 MAJESTIC ENDURO



*SUPER  
SOFT*

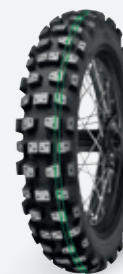


I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XIX	XX	XXI	XXII
											XIII		XIV						
											XV	XVI	XVII	XVI					
18	226273	140/80-18	70R	TT	R	NHS	SUPER SOFT	■ ■	3.50	2.75-3.75	142	681	178	707	599054	599055	599059	596770	576997

## XT-454



*SUPER  
SOFT*



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XXI	XXII
											XIII		XIV			
											XV	XVI	XVII	XVI		
18	228082	110/100-18	54M	TT	R	NHS	SUPER SOFT	■ ■	2.50	2.15-3.00	109	677	136	703	596770	576999

## TERRA FORCE-MX MH



*SUPER  
SOFT*



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XIX	XXI	XXII
											XIII		XIV					
											XV	XVI	XVII	XVI				
18	226354	120/90-18	65M	TT	R	NHS	SUPER SOFT	■ ■	2.75	2.50-3.00	119	673	149	699	599052	599053	596770	576999

## C-16 STONEATER



*SUPER  
SOFT*



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XXI	XXII
											XIII		XIV			
											XV	XVI	XVII	XVI		
18	226457	110/100-18	64M	TT	R	NHS	SUPER SOFT	■ ■	2.50	2.15-3.00	109	677	136	703	596770	576999



# TERRA FORCE-MX MH



85 cc



**SUPER**  
**SUPER SOFT**



I	II	III	IV	V	VI	VII	VIII	IX	X	XII				XXI	XXII
										XIII	XIV	XV	XVI		
<b>TERRA FORCE-MX MH SUPER</b>															
19	226174	70/100-19	42M	TT	F	NHS	SUPER	■	1.60	69	623	86	639	577001	
<b>TERRA FORCE-MX MH SUPER SOFT</b>															
16	226085	90/100-16	51M	TT	R	NHS	SUPER SOFT	■ ■	2.15	90	586	113	608	576992	576893

# C-21 & C-20 STONEKING



65 cc

**SUPER**  
**SUPER SOFT**



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XXI
											XIII	XIV	XV	XVI	
<b>C-21</b>															
14	226072	90/90-14	40M	TT	F	NHS	SUPER	■	2.15	1.85-2.50	90	518	99	530	576990
<b>C-20</b>															
12	226074	90/100-12	46M	TT	R	NHS	SUPER SOFT	■ ■	2.15		90	485	97	507	576987

# E-12 RALLY STAR



E-12 ■ E-13 ■ C-21 ■



I	II	III	IV	V	VI	VII	IX	X	XI	XII				XVIII	XXI	XXII
										XIII	XIV	XV	XVI			
18	224620	140/80-18	70R	TT	R	E D	■	3.50	2.75-3.75	142	681	156	707	599054	596770	576997

# E-13 RALLY STAR



E-12 ■ E-13 ■



I	II	III	IV	V	VI	VII	IX	X	XI	XII				XVIII	XXI	XXII
										XIII	XIV	XV	XVI			
21	224621	90/90-21	54R	TT	F	E D	■	2.15	1.85-2.50	90	695	99	715	599068	574363	577003





# C-21 STONEKING



E-12 ■ C-21 ■



*SUPER*



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII	XIV	XV	XVI			
21	226654	90/90-21	54R	TT	F	E D	SUPER	■	2.15	1.85-2.50	90	695	99	715	599068	574363	577003

# ET-01 TRIAL



*TRIAL*

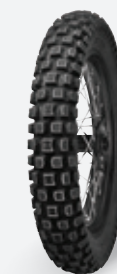


*TRIAL X-PRO*



I	II	III	IV	V	VI	VII	VIII	IX	X	XII				XXI	XXII
										XIII	XIV	XV	XVI		
18	224883	4.00-18	64M	TL*	R	E			2.50	108	671	124	697	576999	576956
18	224885	4.00-18	64M	TL*	R	E	X-PRO	■ ■	2.50	108	671	124	697	576999	576956
21	224667	2.75-21	45M	TL*	F	E			1.85	75	689	86	707	576976	

# C-01



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII	XIV	XV	XVI	
16	226069	3.50-16	58P	TT	F/R	E D	2.15	93	598	166	622	576893

Motocross tire suitable for training and hobby riding.  
 Neumático de motocross adecuado para el entrenamiento y los aficionados.  
 Pneu de motocross adequado para treinos e hobby.  
 Шины для мотокросса подходят для тренировок и хобби.  
 适合训练和爱好骑行的越野摩托车轮胎。  
 교육 및 취미 라이딩에 적합한 모토 크로스 타이어.  
 ยางโมโตครอสที่เหมาะสมสำหรับการฝึกซ้อมและการขับขี่เป็นงานอดิเรก  
 !ة.اوهل ا بوكرو بي ردت ل ل بس ان م سورك وتوم راط





## C-02 STONEKING

TRAINING



I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XVIII	XXI	XXII
										XIII		XIV				
										XV	XVI	XVII	XVI			
17	226131	130/80-17	65N	TT	R	E D	M + S	3.00	2.50-3.50	129	640	161	664		576955	
18	226458	110/100-18	71N	TT	R	E D		2.50	2.15-3.00	101	657	126	681		596770	576999
18	226362	120/90-18	71N	TT	R	E D		2.75	2.50-3.00	119	673	148	699	599052	596770	576999
19	226566	120/90-19	66N	TT	R	E D	M + S	2.75	2.50-3.00	119	699	148	725	599049	576985	

## C-10 SPEEDY-CROC

TRAINING



I	II	III	IV	V	VI	VII	X	XI	XII				XVIII	XXI	XXII
									XIII		XIV				
									XV	XVI	XVII	XVI			
18	226336	120/90-18	65M	TT	R	NHS	2.75	2.50-3.00	119	673	149	699	599052	596770	576999

## C-04 LEISURE

TRAINING



I	II	III	IV	V	VI	VII	X	XI	XII				XXI
									XIII		XIV		
									XV	XVI	XVII	XVI	
18	226301	110/90-18	61N	TT	R	NHS	2.50	2.15-3.00	109	655	136	679	576956
18	226357	130/90-18	69N	TT	R	NHS	3.00	2.50-3.50	129	691	161	719	576956

## C-11 SPEEDY-CROC

TRAINING



I	II	III	IV	V	VI	VII	X	XII				XVIII	XXI	XXII	
								XIII		XIV					
								XV	XVI	XVII	XVI				
21	226726	80/100-21	51R	TT	F	NHS	1.85		80	693	88	713	599067	574363	577003



## C-17 STONEATER

TRAINING



I	II	III	IV	V	VI	VII	X	XI	XII				XVIII	XXI	XXII
									XIII		XIV				
									XV	XVI	XVII	XVI			
21	226708	90/90-21	54R	TT	F	E D	2.15	1.85-2.50	90	695	99	715	599068	574363	577003

## XT-754

TRAINING



I	II	III	IV	V	VI	VII	X	XI	XII				XVIII	XXI	XXII
									XIII		XIV				
									XV	XVI	XVII	XVI			
18	228078	110/100-18	64P	TT	R	E D	2.50	2.15-3.00	109	677	136	703		596770	576999
18	228023	120/90-18	65P	TT	R	E D	2.75	2.50-3.00	119	697	149	725	599052	596770	576999
19	228063	110/90-19	62M	TT	R	E D	2.75	2.15-3.00	109	681	136	705	599048	596772	577001

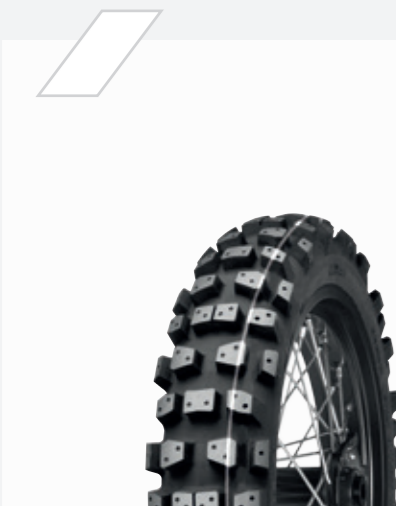
## C-16 STONEATER

TRAINING



I	II	III	IV	V	VI	VII	X	XI	XII				XVIII	XXI	XXII
									XIII		XIV				
									XV	XVI	XVII	XVI			
18	226452	100/100-18	59M	TT	R	E D	2.50	2.15-2.75	101	657	126	681		596770	576999
18	226456	110/100-18	64M	TT	R	E D	2.50	2.15-3.00	109	677	136	703		596770	576999
19	226562	100/90-19	57M	TT	R	E D	2.50	2.15-2.75	101	663	216	685	599047	596772	577001
19	226558	110/90-19	62M	TT	R	E D	2.75	2.15-3.00	109	681	136	705	599048	596772	577001
19	226554	120/90-19	66N	TT	R	E D	2.75	2.50-3.00	119	699	148	725	599049	576985	





Motocross tire for winter use (spiking, motoskyöring and ice motocross); it features a classical carcass and a special soft compound (the compound remains flexible and elastic in the freezing cold of up to -10 °C).

Neumático de motocross para uso en invierno (spiking, motoskyöring y motocross sobre hielo). Presenta una carcasa clásica y un compuesto blando especial (el compuesto permanece flexible y elástico en el frío glacial de hasta -10 °C).

Pneu de motocross para utilização no inverno (spiking, motociclismo e motocross em neve). Apresenta uma carcaça clássica e um composto macio especial (o composto mantém-se flexível e elástico em condições de frio até -10 °C).

Зимние шины для мотокросса (спайкинг, мотоскьеринг и мотокросс на льду); Отличаются классическим каркасом и специальным мягким составом (состав протектора остается гибким и эластичным при температуре до -10°C).

冬季使用的越野摩托车轮胎 (spiking、越野和冰越野); 它采用了经典的骨架, 以及一种特殊的软化合物 (这种化合物在-10°C的严寒中仍然弹性十足)。

겨울용 모토 크로스 타이어(spiking, motoskyöring 및 아이스 모토 크로스), 일반적인 케이스와 특수 연결 화합물(이 화합물은 최대 -10°C의 온도에도 유연하고 탄력적임).

ยางไมโครอสสำหรับฤดูหนาว (spiking, จักรยานยนต์ และมอเตอร์ครอสน้ำแข็ง) นำเสนอโครงยางแบบดั้งเดิม และสารประกอบยางที่อ่อนนุ่มพิเศษ (สารประกอบจะคงความยืดหยุ่นในสภาวะเยือกแข็งถึง -10 °C)

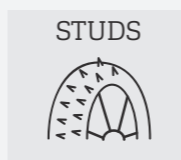
آنر م ب ك ر م ل ل ظي) ص ا ح م ع ا ن ب ك ر م و ة ة ك ي س ا ل ك ة ح ب ز ي م ت ي : (ي د ل ج ل س و ر ك و ت م و ج ن ر و ي ك س و ت م و م , ك ي ا ب س) ي و ت ش ل ا م ا د خ ت س ا ل ل س و ر ك و ت م و ر ا ط ا ر م و ة م و ئ ة ج ة -10 ي ت ح ص ر ا ق ا ل ا د ر ب ا ل ي ف ا ن ر م و

## XT-946



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII		XIV				
											XV	XVI	XVII	XVI			
18	228004	120/100-18	68M	TT	R	E D	ICE SOFT	<input type="checkbox"/>	2.75	2.50-3.00	119	697	149	725	599066	576956	576975
19	228010	120/90-19	64M	TT	R	NHS	ICE SOFT	<input type="checkbox"/>	2.75	2.50-3.00	119	699	148	725	599049	576985	

## TERRA FORCE-MX SM

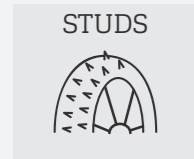


I	II	III	IV	V	VI	VII	VIII	IX	X	XII				XXI	XXII
										XIII		XIV			
										XV	XVI	XVII	XVI		
12	226009	80/100-12	50M	TT	R	NHS	WIN FRIC	<input type="checkbox"/>	1.85	80	465	86	477	576986	576987
14	226034	90/100-14	49M	TT	R	NHS	WIN FRIC	<input type="checkbox"/>	2.15	90	542	113	558	576990	
16	226086	90/100-16	51M	TT	R	NHS	WIN FRIC	<input type="checkbox"/>	2.15	90	586	113	608	576992	576893
17	226164	70/100-17	40M	TT	F	NHS	WIN FRIC	<input type="checkbox"/>	1.60	69	572	86	588	576993	
19	226175	70/100-19	42M	TT	F	NHS	WIN FRIC	<input type="checkbox"/>	1.60	69	623	86	639	577001	
STUDS															
12	609461	80/100-12	50M	TT	R	NHS	STUDS	<input type="checkbox"/>	1.85	80	465	86	477	576986	576987
14	609463	90/100-14	49M	TT	R	NHS	STUDS	<input type="checkbox"/>	2.15	90	542	113	558	576990	
16	609464	90/100-16	51M	TT	R	NHS	STUDS	<input type="checkbox"/>	2.15	90	586	113	608	576992	576893
17	609465	70/100-17	40M	TT	F	NHS	STUDS	<input type="checkbox"/>	1.60	69	572	86	588	576993	
19	609469	70/100-19	42M	TT	F	NHS	STUDS	<input type="checkbox"/>	1.60	69	623	86	639	577001	





# TERRA FORCE-MXMH



I	II	III	IV	V	VI	VII	VIII	IX	X	XII				XXI
										XIII	XVI	XVII	XIV	
14	226045	60/100-14	30M	TT	F	NHS	WIN FRIC	☐	1.40	60	476	75	490	576988
<b>STUDS</b>														
14	609462	60/100-14	29M	TT	F	NHS	STUDS	☐	1.40	60	476	75	490	576988

# XT-454



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII	XVI	XVII	XIV			
18	228081	110/100-18	64M	TT	R	NHS	WIN FRIC	☐	2.50	2.15-3.00	101	657	126	681		596770	576999
19	228055	110/90-19	62M	TT	R	NHS	WIN FRIC	☐	2.75	2.15-3.00	109	681	136	705	599048	596772	577001
<b>STUDS</b>																	
18	609468	110/100-18	64M	TT	R	NHS	STUDS	☐	2.50	2.15-3.00	101	657	126	681		596770	576999
19	609472	110/90-19	62M	TT	R	NHS	STUDS	☐	2.75	2.15-3.00	109	681	136	705	599048	596772	577001

# XT-444



I	II	III	IV	V	VI	VII	VIII	IX	X	XII				XXI
										XIII	XVI	XVII	XIV	
21	228305	3.00-21	51M	TT	F	NHS	WIN FRIC	☐	1.85	80	703	92	723	576976
<b>STUDS</b>														
21	609474	3.00-21	51M	TT	F	NHS	STUDS	☐	1.85	80	703	92	723	576976





# XT-434



I	II	III	IV	V	VI	VII	VIII	IX	X	XII				XVIII	XXI	XXII
										XIII		XIV				
										XV	XVI	XVII	XVI			
21	228076	80/100-21	51M	TT	F	E D	WIN FRIC	☐	1.85	80	693	88	713	599067	574363	577003
<b>STUDS</b>																
21	609476	80/100-21	51M	TT	F	E D	STUDS	☐	1.85	80	693	88	713	599067	574363	577003

# XT-994



I	II	III	IV	V	VI	VII	VIII	IX	X	XII				XVIII	XXI	XXII
										XIII		XIV				
										XV	XVI	XVII	XVI			
21	228393	80/100-21	51M	TT	F	E D	WIN FRIC	☐	1.85	80	693	88	713	599067	574363	577003
<b>STUDS</b>																
21	609475	80/100-21	51M	TT	F	E D	STUDS	☐	1.85	80	693	88	713	599067	574363	577003

# G-22 ICE KING



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII		XIV				
											XV	XVI	XVII	XVI			
18	226332	110/100-18	64N	TT	R	NHS	ICE	☐	2.50	2.15-3.00	109	677	136	703	596770	576999	
19	226638	110/90-19	62N	TT	R	NHS	ICE	☐	2.75	2.15-3.00	109	681	136	705	599048	596772	577001

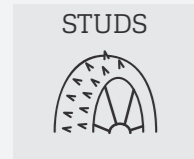
# G-23 ICE KING



I	II	III	IV	V	VI	VII	VIII	IX	X	XII				XVIII	XXI	XXII
										XIII		XIV				
										XV	XVI	XVII	XVI			
21	226724	80/100-21	51R	TT	F	NHS	ICE	☐	1.85	80	693	88	713	599067	574363	577003



# G-16 STONEATER



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII		XIV				
											XV	XVI	XVII	XVI			
18	226314	100/100-18	59M	TT	R	E D	WIN FRIC	<input type="checkbox"/>	2.50	2.15-2.75	101	657	126	681		596770	576999
18	226316	110/100-18	64M	TT	R	E D	WIN FRIC	<input type="checkbox"/>	2.50	2.15-3.00	101	657	126	681		596770	576999
19	226538	100/90-19	57M	TT	R	E D	WIN FRIC	<input type="checkbox"/>	2.50	2.15-2.75	101	663	111	675	599047	596772	577001
19	226540	110/90-19	62M	TT	R	E D	WIN FRIC	<input type="checkbox"/>	2.75	2.15-3.00	109	681	136	705	599048	596772	577001
19	226536	120/90-19	66N	TT	R	E D	WIN FRIC	<input type="checkbox"/>	2.75	2.50-3.00	119	699	148	725	599049	576985	
<b>STUDS</b>																	
18	609466	100/100-18	59M	TT	R	E D	STUDS	<input type="checkbox"/>	2.50	2.15-2.75	101	657	126	681		596770	576999
18	609467	110/100-18	64M	TT	R	E D	STUDS	<input type="checkbox"/>	2.50	2.15-3.00	101	657	126	681		596770	576999
19	609470	100/90-19	57M	TT	R	E D	STUDS	<input type="checkbox"/>	2.50	2.15-2.75	101	663	111	675	599047	596772	577001
19	609471	110/90-19	62M	TT	R	E D	STUDS	<input type="checkbox"/>	2.75	2.15-3.00	109	681	136	705	599048	596772	577001
19	609473	120/90-19	66N	TT	R	E D	STUDS	<input type="checkbox"/>	2.75	2.50-3.00	119	699	148	725	599049	576985	

# G-17 STONEATER



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XVIII	XXI	XXII
											XIII		XIV				
											XV	XVI	XVII	XVI			
21	226658	90/90-21	54R	TT	F	NHS	WIN FRIC	<input type="checkbox"/>	2.15	1.85-2.50	90	695	99	715	599068	574363	577003
<b>STUDS</b>																	
21	609477	90/90-21	54R	TT	F	NHS	STUDS	<input type="checkbox"/>	2.15	1.85-2.50	90	695	99	715	599068	574363	577003

# G-19 EAGLE



I	II	III	IV	V	VI	VII	VIII	IX	X	XII				XXI		
										XIII		XIV				
										XV	XVI	XVII	XVI			
12	226021	2.50-12	37M	TT	F	NHS	WIN FRIC	<input type="checkbox"/>	1.75		68	440	85	449		576883
14	226042	60/100-14	30M	TT	F	NHS	WIN FRIC	<input type="checkbox"/>	1.40		60	476	75	490		576988
		→ 2022 226045														
17	226165	70/100-17	40M	TT	F	E D	WIN FRIC	<input type="checkbox"/>	1.60		69	572	86	588		576993
		→ 2022 226164														
19	226167	70/100-19	42M	TT	R	E D	WIN FRIC	<input type="checkbox"/>	1.60		69	623	86	639		577001
		→ 2022 226175														
<b>STUDS</b>																
12	609459	2.50-12	37M	TT	F	NHS	STUDS	<input type="checkbox"/>	1.75		68	440	85	449		576883

# G-20 STONEKING



I	II	III	IV	V	VI	VII	VIII	IX	X	XII				XXI	XXII	
										XIII		XIV				
										XV	XVI	XVII	XVI			
12	226002	80/100-12	50M	TT	R	NHS	WIN FRIC	<input type="checkbox"/>	1.85		80	465	86	477		576986
		→ 2022 226009														
14	226077	90/100-14	49M	TT	R	E D	WIN FRIC	<input type="checkbox"/>	2.15		90	542	113	558		576990
		→ 2022 226034														
16	226094	90/100-16	51M	TT	R	E D	WIN FRIC	<input type="checkbox"/>	2.15		90	586	113	608		576992
		→ 2022 226086														



## SW-07 SPEEDWAY

SPEEDWAY



SW-07 SW-12



I	II	III	IV	V	VI	VII	IX	X	XII				XXI
									XV	XVI	XVII	XVIII	
19	224532	3.75-19	61P	TT	R	NHS	■	2.15	99	697	129	711	577001

## SW-08 ICE SPEEDWAY

SPEEDWAY



I	II	III	IV	V	VI	VII	X	XII				XXI
								XV	XVI	XVII	XVIII	
21	224696	3.00-21	57P	TT	R	NHS	1.85	80	703	86	715	576976
23	224854	2.50-23	48P	TT	R	NHS	1.50	64	735	74	750	

## SW-11 SPEED STAR

SPEEDWAY



SW-10 SW-11



I	II	III	IV	V	VI	VII	X	XII				XXI
								XV	XVI	XVII	XVIII	
19	224796	2 1/4-19 (2.25-19)	30P	TT	F	NHS	2.15	99	697	129	711	576949

## SW-10 SPEED STAR

SPEEDWAY



SW-10 SW-11



I	II	III	IV	V	VI	VII	X	XII				XXI
								XV	XVI	XVII	XVIII	
17	224100	3.00-17	50P	TT	R	NHS	1.85	80	602	92	711	576954

## SW-12 SPEEDWAY

SPEEDWAY



SW-07 SW-12



I	II	III	IV	V	VI	VII	X	XII				XXI
								XV	XVI	XVII	XVIII	
23	224850	2.75-23	48P	TT	F	NHS	1.85	75	715	86	733	570049





## SW-13 SPEEDWAY

SPEEDWAY



SW-13 SW-12



I	II	III	IV	V	VI	VII	X	XII				XXI
								XV	XVI	XVII	XVIII	
22	224845	2.75-22	50R	TT	R	NHS	1.85	75	740	86	758	570047

## SW-14 SPEEDWAY

SPEEDWAY



SW-14 SW-14



I	II	III	IV	V	VI	VII	X	XII				XXI
								XV	XVI	XVII	XVIII	
10	224025	2.50-10	NHS	TT	F/R	NHS	1.50	68	389	80	414	576867

## FT-18 FLAT TRACK

FLAT TRACK



●●●●○

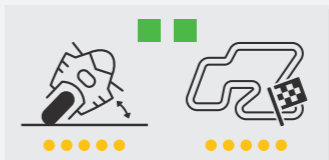
●●●●●



I	II	III	IV	V	VI	VII	IX	X	XII				XXI
									XV	XVI	XVII	XVIII	
19	223443	27.5×7.5-19	NHS	TT	R	NHS	■	3.50	142	707	156	723	576985
19	223446	27×7-19	NHS	TT	F	NHS	■	3.00	129	691	142	705	577001

## H-18 FLAT TRACK

FLAT TRACK



●●●●○

●●●●●

●●●●●

●●●●●



I	II	III	IV	V	VI	VII	IX	X	XI	XII				XXI
										XV	XVI	XVII	XVIII	
19	223409	130/80-19 (27×7-19)	NHS	TT	F	NHS	■	3.00	2.50-3.50	129	691	142	705	577001
19	223438	140/80-19 (27.5×7.5-19)	NHS	TT	R	NHS	■	3.50	2.75-3.75	142	707	156	723	576985
19	223408	130/80-19 (27×7-19)	NHS	TT	F	NHS	■ ■	3.00	2.50-3.50	129	691	142	705	577001
19	223432	140/80-19 (27.5×7.5-19)	NHS	TT	R	NHS	■ ■	3.50	2.75-3.75	142	707	156	723	576985



Matheus Triguim - @1742m





# TOURING FORCE-SC



I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XXI	XXII
										XV	XVI	XVII	XVI		
10	598262	3.50-10	51P	TL*	F/R	E D I		2.50	2.15-2.50	92	437	99	448	576867	
10	598190	90/90-10	50J	TL*	F/R	E D		2.15	1.85-2.50	90	416	97	428	576867	
10	598192	100/80-10	53L	TL*	F/R	E D		2.50	2.15-2.75	101	414	109	426	576867	
10	598194	100/90-10	61J	TL*	F/R	E D	REINF	2.50	2.15-2.75	101	434	109	444	576876	
10	598263	120/90-10	66L	TL*	F/R	E D		2.75	2.50-3.00	119	470	129	486	576876	
10	598264	130/90-10	61L	TL*	R	E D		3.00	2.50-3.50	129	488	139	504		

# TOURING FORCE-SC

I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XXI	XXII
										XV	XVI	XVII	XVI		
10	598195	130/70-10	59P	TL*	R	E D	REINF	3.50	3.00-4.00	129	436	139	448		
12	598277	110/80-12	61L	TL*	F/R	E D		2.50	2.15-3.00	109	481	118	493		
12	598278	110/90-12	64P	TL*	F	E D I		2.50	2.15-3.00	109	503	118	517	576885	576982
12	598265	110/70-12	47P	TL*	F/R	E D		3.00	2.50-3.50	110	459	119	469		
12	598129	110/70-12	56M	TL*	F/R	E D		3.00	2.50-3.50	110	459	119	469		
12	592158	120/70-12	51L	TL*	F/R	E D		3.50	2.75-3.75	122	473	132	485		
12	592169	120/70-12	51S	TL*	F/R	E D		3.50	2.75-3.75	122	473	132	485		
12	592141	120/70-12	58P	TL*	F/R	E D	REINF	3.50	2.75-3.75	122	473	132	485		
12	592542	130/70-12	56L	TL*	F/R	E D		3.50	3.00-4.00	129	487	139	499		
12	592533	130/70-12	64P	TL*	F/R	E D	REINF	3.50	3.00-4.00	129	487	139	499		
12	598196	140/70-12	65P	TL*	R	E D	REINF	4.00	3.50-4.50	141	501	152	515		
13	605979	110/70-13	48S	TL*	F/R	E D		3.00	2.50-3.50	110	484	121	494		
13	598197	110/90-13	56P	TL*	F	E D I		2.50	2.15-3.00	109	528	120	542		
13	598280	120/70-13	53L	TL*	F	E D		3.50	2.75-3.75	122	498	134	510		
13	598282	120/70-13	53P	TL*	F	E D		3.50	2.75-3.75	122	498	134	510		





# TOURING FORCE-SC



I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XXI	XXII
										XIII		XIV			
										XV	XVI	XVII	XVIII		
13	598198	130/60-13	53J	TL*	F/R	E D		3.50	3.00-4.00	129	486	142	496		
13	598199	130/60-13	60P	TL*	F/R	E D	REINF	3.50	3.00-4.00	129	486	142	496		
13	598200	130/70-13	63P	TL*	R	E D	REINF	3.50	3.00-4.00	129	512	142	524		
13	598223	140/60-13	57L	TL*	R	E D		3.75	3.50-4.50	139	498	153	510		
13	598224	140/60-13	63P	TL*	R	E D	REINF	3.75	3.50-4.50	139	498	153	510		
13	595134	150/70-13	64S	TL*	R	E D		4.25	3.50-4.50	151	540	166	554		
14	598283	80/80-14	53L	TL*	F/R	E D	REINF	1.85	1.60-2.15	80	484	88	492		
14	598225	80/90-14	40P	TL*	F/R	E D I		1.85	1.60-2.15	80	500	88	510		
14	595135	90/90-14	46P	TL*	F/R	E D I		2.15	1.85-2.50	90	518	99	530		
14	598284	100/70-14	53L	TL*	F/R	E D	REINF	2.50	2.50-3.00	100	498	110	507		
14	595136	100/90-14	57P	TL*	F/R	E D I	REINF	2.50	2.15-2.75	101	536	111	548		
14	598285	110/80-14	59P	TL*	R	E D I		2.50	2.15-3.00	109	532	120	544		
14	595138	120/80-14	58S	TL*	F/R	E D I		2.75	2.50-3.00	119	548	131	562		
14	598227	120/70-14	55L	TL*	F/R	E D		3.50	2.75-3.75	122	524	134	536		
14	598228	120/70-14	55P	TL*	F/R	E D		3.50	2.75-3.75	122	524	134	536		
14	598233	120/70-14	55S	TL*	F/R	E D		3.50	2.75-3.75	122	524	134	536		
14	595131	140/60-14	64P	TL*	R	E D	REINF	3.75	3.50-4.50	139	524	153	536		
14	595132	140/60-14	64S	TL*	R	E D	REINF	3.75	3.50-4.50	139	524	153	536		
14	592514	140/70-14	68P	TL*	R	E D	REINF	3.75	3.50-4.50	139	552	153	566		
14	592527	140/70-14	68S	TL*	R	E D	REINF	3.75	3.50-4.50	139	552	153	566		
14	598234	150/70-14	66S	TL*	R	E D		4.25	3.50-4.50	151	566	166	580		
15	598235	130/80-15	63P	TL*	R	E D I		3.00	2.50-3.50	129	589	142	603		
15	595133	120/70-15	56P	TL*	F	E D		3.50	2.75-3.75	122	549	134	561		

# TOURING FORCE-SC

I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XXI	XXII
										XIII	XIV	XV	XVI		
15	595137	120/70-15	56S	TL*	F	E D		3.50	2.75-3.75	122	549	134	561		
15	598286	140/70-15	69P	TL*	R	E D	REINF	3.75	3.50-4.50	139	577	142	591		
16	598287	80/80-16	45P	TL*	F/R	E D I	REINF	1.85	1.60-2.15	80	534	88	542	576892	576893
16	598236	80/90-16	48P	TL*	F/R	E D I	REINF	1.85	1.60-2.15	80	550	88	560	576893	
16	598288	90/80-16	51P	TL*	F/R	E D I	REINF	2.15	1.85-2.50	90	550	99	560	576892	576893
16	595139	100/80-16	50P	TL*	F/R	E D I		2.50	2.15-2.75	101	566	111	578		
16	595141	120/80-16	60P	TL*	R	E D I		2.75	2.50-3.00	119	598	131	612		
16	592156	110/70-16	52P	TL*	F/R	E D		3.00	2.50-3.50	110	560	121	570		
16	592170	110/70-16	52S	TL*	F/R	E D		3.00	2.50-3.50	110	560	121	570		
16	595143	130/70-16	61P	TL*	R	E D		3.50	3.00-4.00	129	588	142	600		
16	598289	120/70-16	57P	TL*	F	E D		3.50	2.75-3.75	122	574	134	586		
16	605828	120/70-16	57S	TL*	F	E D		3.50	2.75-3.75	122	574	134	586		
16	595144	140/70-16	65P	TL*	R	E D		3.75	3.50-4.50	139	602	153	616		
16	595145	140/70-16	65S	TL*	R	E D		3.75	3.50-4.50	139	602	153	616		







# MC-20 MONSUM



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XXI
										XV	XIII	XVI	XVII	
10	573157	3.50-10	51P	TL*	F/R	E D I		2.50	2.15-2.50	92	437	99	448	576867
10	577616	3.50-10	51P	TL*	F/R	E D I	HARD	2.50	2.15-2.50	92	437	99	448	576867
10	573158	3.50-10	51P	TL*	F/R	E D	WHITE WALL	2.50	2.15-2.50	92	437	99	448	576867
10	573144	120/90-10	57L	TL*	F/R	E D		2.75	2.50-3.00	119	470	129	486	576876
10	573155	130/90-10	61L	TL*	F/R	E D		3.00	2.50-3.50	129	488	139	504	
10	573160	120/70-10	54L	TL*	F/R	E D I		3.50	2.75-3.75	122	422	132	434	
10	573161	120/70-10	54L	TL*	F/R	E D	WHITE WALL	3.50	2.75-3.75	122	422	132	434	
11	573166	110/70-11	45L	TL*	F/R	E D		3.00	2.50-3.50	110	433	121	442	
11	573167	110/70-11	45L	TL*	F/R	E D	WHITE WALL	3.00	2.50-3.50	110	433	121	442	
11	573169	120/70-11	56L	TL*	F/R	E D		3.50	2.75-3.75	122	447	132	459	
11	576884	120/70-11	56L	TL*	F/R	E D	WHITE WALL	3.50	2.75-3.75	122	447	132	459	
12	586712	90/90-12	54J	TL*	F/R	E D		2.15	1.85-2.50	90	467	97	479	576987
12	573171	120/70-12	58P	TL*	F/R	E D		3.50	2.75-3.75	122	473	132	485	
12	573173	120/70-12	58P	TL*	F/R	E D	WHITE WALL	3.50	2.75-3.75	122	473	132	485	
12	573175	130/70-12	62P	TL*	F/R	E D		3.50	3.00-4.00	129	487	139	499	
12	573176	130/70-12	62P	TL*	F/R	E D	WHITE WALL	3.50	3.00-4.00	129	487	139	499	
13	573178	130/60-13	60P	TL*	F/R	E D		3.50	3.00-4.00	129	486	142	496	

2022 598199 94



# MC-17



50 50



●●●●○



I	II	III	IV	V	VI	VII	X	XI	XII				XXI
									XV	XIII	XVI	XVII	
10	573060	120/90-10	56J	TL*	F/R	E D	2.75	2.50-3.00	119	470	129	486	576876
10	573061	130/90-10	61J	TL*	F/R	E D	3.00	2.50-3.50	129	488	139	504	
10	573063	150/80-10	65 L	TL*	F/R	E D	3.50	3.00-4.25	150	494	165	510	

# MC-19



60 40



●●●●○



I	II	III	IV	V	VI	VII	X	XI	XII				
									XV	XIII	XVI	XVII	XIV
12	573064	120/80-12	55J	TL*	F/R	E D	2.75	2.50-3.00	119	497	129	511	
12	573068	130/80-12	60J	TL*	F/R	E D	3.00	2.50-3.50	129	513	139	527	



# MC-18



●●●●○



●●●●○



I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XXI
										XV	XVI	XVII	XVIII	
10	573926	3.50-10	51P	TL	F/R	E D		2.50	2.15-2.50	92	437	99	448	576867
		598262												
10	573953	3.50-10	51P	TL*	F/R	E D	WHITE WALL	2.50	2.15-2.50	92	437	99	448	576867
		573158												

# MC-8



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



I	II	III	IV	V	VI	VII	X	XI	XII				XXI
									XV	XVI	XVII	XVIII	
10	573925	110/80-10	61J	TL/TT	F/R	E D	2.50	2.15-3.00	109	430	118	442	576876
10	573896	100/80-10	56J	TL/TT	F/R	E D	2.50	2.15-2.75	101	414	109	426	576867
		598192											
10	573910	100/90-10	61J	TL/TT	F/R	E D	2.50	2.15-2.75	101	434	109	444	576876
		598194											

# MC-13



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



I	II	III	IV	V	VI	VII	X	XI	XII				XXI
									XV	XVI	XVII	XVIII	
10	573884	90/90-10	50J	TL/TT	F/R	E D	2.15	1.85-2.50	90	416	97	428	576867
		598190											

# MC-29 SPORTY 3+



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



I	II	III	IV	V	VI	VII	X	XI	XII				XXI
									XV	XVI	XVII	XVIII	
10	573071	120/90-10	57L	TL*	F/R	E D	2.75	2.50-3.00	119	470	129	486	576876
		598263											
10	573072	130/90-10	61L	TL*	R	E D	3.00	2.50-3.50	129	488	139	504	
		598264											
13	573078	130/60-13	60P	TL*	F/R	E D	3.50	3.00-4.00	129	486	142	496	
		598199											



# MC-16



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



I	II	III	IV	V	VI	VII	X	XI	XII				XXI	XXII
									XV	XVI	XVII	XVIII		
12	573199	110/70-12	47P	TL*	F/R	E D	3.00	2.50-3.50	110	459	119	469		
		598265												
12	573191	110/80-12	61L	TL*	F/R	E D	2.50	2.15-3.00	109	481	118	493		
		598277												
12	573180	110/90-12	64P	TL*	F	E D	2.50	2.15-3.00	109	503	118	517	576885	576982
		598278												
12	573204	120/70-12	58P	TL*	F/R	E D	3.50	2.75-3.75	122	473	132	485		
		592141												
12	573222	140/70-12	65P	TL*	R	E D	4.00	3.50-4.50	141	501	152	515		
		598196												
13	573220	120/70-13	53L	TL*	F	E D	3.50	2.75-3.75	122	498	134	510		
		598280												
13	573225	120/70-13	60P	TL*	F	E D	3.50	2.75-3.75	122	498	134	510		
		598282												
13	573221	130/60-13	53J	TL*	F/R	E D	3.50	3.00-4.00	129	486	142	496		
		598198												
13	573223	130/60-13	60P	TL*	F/R	E D	3.50	3.00-4.00	129	486	142	496		
		598199												
13	573224	140/60-13	57L	TL*	R	E D	3.75	3.50-4.50	139	498	153	510		
		598223												

# MC-25 BOGART



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



I	II	III	IV	V	VI	VII	X	XI	XII					
									XIII	XIV	XV	XVI		
10	573928	130/70-10	59P	TL*	R	E D	3.50	3.00-4.00	129	436	139	448		
		598195												
12	573934	120/70-12	58P	TL*	F/R	E D	3.50	2.75-3.75	122	473	132	485		
		592141												

# MC-26 GAPRI



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



I	II	III	IV	V	VI	VII	X	XI	XII				XXI	XXII
									XIII	XIV	XV	XVI		
14	573936	80/80-14	53L	TL/TT	F/R	E D	1.85	1.60-2.15	80	484	88	492		
		598283												
14	573937	100/70-14	53L	TL/TT	F/R	E D	2.50	2.50-3.00	100	498	110	507		
		598284												
14	573938	110/80-14	59M	TL/TT	R	E D	2.50	2.15-3.00	109	532	120	544		
		598285												
16	573869	80/80-16	46M	TL/TT	F/R	E D	1.85	1.60-2.15	80	534	88	542	576892	576893
		598287												
16	573870	90/80-16	52M	TL/TT	F/R	E D	2.15	1.85-2.50	90	550	99	560		
		598288												



# MC-28 DIAMONDS



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



I	II	III	IV	V	VI	VII	X	XI	XII			
									XIII	XVI	XVII	XVIII
13	573321	140/60-13	57L	TL*	R	E D	3.75	3.50-4.50	139	498	153	510
		598223										
13	573288	110/90-13	56P	TL	F	E D	2.50	2.15-3.00	109	528	120	542
		598197										
13	573291	130/70-13	63P	TL*	R	E D	3.50	3.00-4.00	129	512	142	524
		598200										
14	573326	120/70-14	55L	TL*	F/R	E D	3.50	2.75-3.75	122	524	134	536
		598227										
14	573328	120/70-14	55P	TL*	F/R	E D	3.50	2.75-3.75	122	524	134	536
		598228										
14	573329	120/70-14	55S	TL*	F/R	E D	3.50	2.75-3.75	122	524	134	536
		598233										
14	573351	150/70-14	66S	TL*	R	E D	4.25	3.50-4.50	151	566	166	580
		598234										
15	573334	130/80-15	63P	TL*	R	E D	3.00	2.50-3.50	129	589	142	603
		598235										
15	573338	120/70-15	56S	TL*	F	E D	3.50	2.75-3.75	122	549	134	561
		595137										
15	573296	140/70-15	69P	TL*	R	E D	3.75	3.50-4.50	139	577	142	591
		598286										
16	573305	130/70-16	61P	TL*	R	E D	3.50	3.00-4.00	129	588	142	600
		595143										
16	573309	120/70-16	57P	TL*	F	E D	3.50	2.75-3.75	122	574	134	586
		598289										

# MC-38 MAX SCOOT



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○

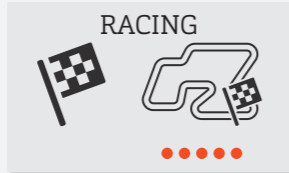


I	II	III	IV	V	VI	VII	X	XI	XII				XXI
									XIII	XVI	XVII	XVIII	
14	573235	90/90-14	46P	TL*	F/R	E D	2.15	1.85-2.50	90	518	113	530	
		595135											
14	573237	100/90-14	57P	TL*	F/R	E D	2.50	2.15-2.75	101	536	111	548	
		595136											
14	573243	140/60-14	64S	TL*	R	E D	3.75	3.50-4.50	139	524	153	536	
		595132											
14	573246	140/70-14	68S	TL*	R	E D	3.75	3.50-4.50	139	552	153	566	
		592527											
16	574186	80/90-16	45P	TL*	F/R	E D	1.85	1.60-2.15	80	550	88	560	576893
		598236											
16	573252	120/80-16	60P	TL*	R	E D	2.75	2.50-3.00	119	598	131	612	
		595141											
16	573256	140/70-16	65P	TL*	R	E D	3.75	3.50-4.50	139	602	153	616	
		595144											





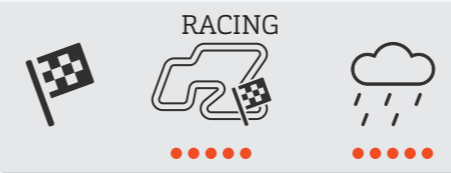
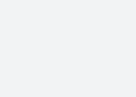
# MC-35 S-RACER 2.0



I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XXI
										XV	XIII	XVI	XVII	
10	574252	3.50-10	51P	TL*	F/R	E D C		2.50	2.15-2.50	92	437	99	448	576867
10	574253	100/90-10	56P	TL*	F/R	E D		2.50	2.15-2.75	101	434	109	446	576876
		598194												
12	574249	100/90-12	49P	TL*	F/R	E D C		2.50	2.15-2.75	101	485	109	497	576883
12	574251	120/80-12	55P	TL*	F/R	E D		2.75	2.50-3.00	119	497	129	511	
<b>RACING</b>														
10	574280	3.50-10	51P	TL*	F/R	E D	SUPER SOFT	2.50	2.15-2.50	92	437	99	448	576867
		574285												
12	574254	100/90-12	49P	TL*	F/R	E D	SUPER SOFT	2.50	2.15-2.75	101	485	109	497	576883
12	574272	120/80-12	55P	TL*	F/R	E D	SUPER SOFT	2.75	2.50-3.00	119	497	129	511	
10	574285	3.50-10	51P	TL*	F/R	E D	SOFT	2.50	2.15-2.50	92	437	99	448	576867
12	574283	100/90-12	49P	TL*	F/R	E D	SOFT	2.50	2.15-2.75	101	485	109	497	576883
12	574284	120/80-12	55P	TL*	F/R	E D	SOFT	2.75	2.50-3.00	119	497	129	511	
10	574293	3.50-10	51P	TL*	F/R	E D	MEDIUM	2.50	2.15-2.50	92	437	99	448	576867
10	574295	100/90-10	56P	TL*	F/R	E D	MEDIUM	2.50	2.15-2.75	101	434	109	446	576876
12	574287	100/90-12	49P	TL*	F/R	E D	MEDIUM	2.75	2.15-2.75	119	497	129	511	576883
12	574291	120/80-12	55P	TL*	F/R	E D	MEDIUM	2.75	2.50-3.00	119	497	129	511	

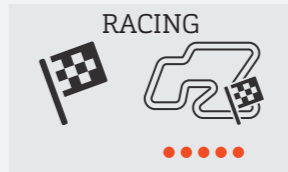


# MC-20 MONSUM



I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII				XXI
											XV	XIII	XVI	XVII	
<b>RACING</b>															
10	596717	3.50-10	51P	TL*	F/R	NHS	RACING RAIN		2.50	2.15-2.50	92	437	99	448	576867
12	596779	100/90-12	49P	TL*	F/R	NHS	RACING RAIN		2.50	2.15-2.75	101	485	109	497	576883
12	596785	120/80-12	55P	TL*	F/R	NHS	RACING RAIN		2.75	2.50-3.00	119	497	129	511	

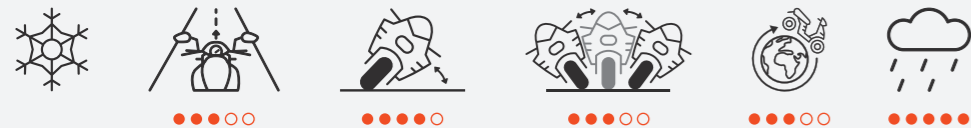
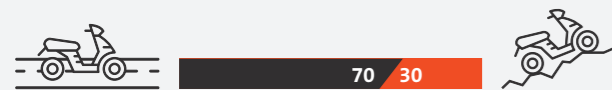
# MC-34



I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XXI
										XV	XIII	XVI	XVII	
10	573083	90/90-10	50P	TL*	F/R	E D		2.15	1.85-2.50	90	416	97	428	576867
10	574245	100/90-10	56P	TL*	F/R	E D		2.50	2.15-2.75	101	434	109	446	576876
		598194												
12	573094	110/70-12	53P	TL*	F/R	E D C		3.00	2.50-3.50	110	459	119	469	
12	573096	120/70-12	51P	TL*	F/R	E D C		3.50	2.75-3.75	122	473	132	485	
12	574248	130/70-12	62P	TL*	F/R	E D C		3.50	3.00-4.00	129	487	139	499	
<b>RACING</b>														
10	573084	90/90-10	50P	TL*	F/R	E D	SUPER SOFT	2.15	1.85-2.50	90	416	97	428	576867
10	574809	100/90-10	56P	TL*	F/R	E D	SUPER SOFT	2.50	2.15-2.75	101	434	109	446	576876
12	573095	110/70-12	53P	TL*	F/R	E D	SUPER SOFT	3.00	2.50-3.50	110	459	119	469	
12	573099	120/70-12	51P	TL*	F/R	E D	SUPER SOFT	3.50	2.75-3.75	122	473	132	485	
12	574814	130/70-12	62P	TL*	F/R	E D	SUPER SOFT	3.50	3.00-4.00	129	487	139	499	



# MC-82 WIN SCOOT



I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XXI
										XIII	XVI	XVII	XVI	
10	573110	3.50-10	51P	TL*	F/R	E D		2.50	2.15-2.50	92	437	99	448	576867
10	573109	100/80-10	53P	TL*	F/R	E D		2.50	2.15-2.75	101	414	109	426	576867
10	573114	120/70-10	54P	TL/TT	F/R	E D		3.50	2.75-3.75	122	422	132	434	
10	573113	120/90-10	57L	TL*	F/R	E D		2.75	2.50-3.00	119	470	129	486	576876
10	573111	130/90-10	61L	TL*	F/R	E D		3.00	2.50-3.50	129	488	139	504	
11	573115	110/70-11	45P	TL*	F/R	E D		3.00	2.50-3.50	110	433	121	442	
12	573121	120/70-12	58P	TL*	F/R	E D		3.50	2.75-3.75	122	473	132	485	
12	573120	130/70-12	62P	TL*	F/R	E D		3.50	3.00-4.00	129	487	139	499	
12	577155	130/70-12	62P	TL*	F/R	E D	HARD	3.50	3.00-4.00	129	487	139	499	
13	573116	130/60-13	60P	TL*	F/R	E D		3.50	3.00-4.00	129	486	142	496	
14	573101	80/80-14	53L	TL/TT	F/R	E D		1.85	1.60-2.15	80	484	88	492	
14	573102	100/70-14	53L	TL/TT	F/R	E D		2.50	2.50-3.00	100	498	110	507	
14	573122	110/80-14	59P	TL/TT	F/R	E D		2.50	2.15-3.00	109	532	120	544	
16	573129	90/80-16	52P	TL/TT	F/R	E D		2.15	1.85-2.50	90	550	99	560	
16	573103	100/80-16	50P	TL*	F/R	E D		2.50	2.15-2.75	101	566	111	578	
16	573104	120/80-16	60P	TL*	F/R	E D		2.75	2.50-3.00	119	598	131	612	
16	573107	110/70-16	52P	TL*	F/R	E D		3.00	2.50-3.50	110	560	121	570	

# MC-82 WIN SCOOT

I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XXI
										XIII	XVI	XVII	XVI	
10	608549	3.50-10	51P	TL*	F/R	E D	STUDS	2.50	2.15-2.50	92	437	99	448	576867
10	608550	100/80-10	53P	TL*	F/R	E D	STUDS	2.50	2.15-2.75	101	414	109	426	576867
10	608551	120/70-10	54P	TL/TT	F/R	E D	STUDS	3.50	2.75-3.75	122	422	132	434	
10	608552	120/90-10	57L	TL*	F/R	E D	STUDS	2.75	2.50-3.00	119	470	129	486	576876
10	608553	130/90-10	61L	TL*	F/R	E D	STUDS	3.00	2.50-3.50	129	488	139	504	
11	608555	110/70-11	45P	TL*	F/R	E D	STUDS	3.00	2.50-3.50	110	433	121	442	
12	608556	120/70-12	58P	TL*	F/R	E D	STUDS	3.50	2.75-3.75	122	473	132	485	
12	608557	130/70-12	62P	TL*	F/R	E D	STUDS	3.50	3.00-4.00	129	487	139	499	
13	608558	130/60-13	60P	TL*	F/R	E D	STUDS	3.50	3.00-4.00	129	486	142	496	
14	608559	80/80-14	53L	TL/TT	F/R	E D	STUDS	1.85	1.60-2.15	80	484	88	492	
14	608560	100/70-14	53L	TL/TT	F/R	E D	STUDS	2.50	2.50-3.00	100	498	110	507	
14	608561	110/80-14	59P	TL/TT	F/R	E D	STUDS	2.50	2.15-3.00	109	532	120	544	
16	607752	90/80-16	52P	TL/TT	F/R	E D	STUDS	2.15	1.85-2.50	90	550	99	560	
16	608541	100/80-16	50P	TL*	F/R	E D	STUDS	2.50	2.15-2.75	101	566	111	578	
16	608562	120/80-16	60P	TL*	F/R	E D	STUDS	2.75	2.50-3.00	119	598	131	612	
16	608563	110/70-16	52P	TL*	F/R	E D	STUDS	3.00	2.50-3.50	110	560	121	570	





## B-13



●●●●○



I	II	III	IV	V	VI	VII	VIII	X	XII				XXI
									XIII		XIV		
									XV	XVI	XVII	XVI	
8	573368	3.50-8	46J	TT	F/R	E D	4PR	2.50	92	386	99	397	576866
8	573379	3.50-8	46J	TT	F/R	E D	WHITEWALL - 4PR	2.50	92	386	99	397	576866
8	573354	4.00-8C	71J	TT	F/R	E D	6PR	3.00	108	415	117	427	576866
8	573356	4.00-8C	66N	TL/TT	F/R	E D	4PR	3.00	108	415	117	427	576866
8	573359	4.00-8C	66J	TT	F/R	E D	WHITEWALL - 4PR	3.00	108	415	117	427	576866

## B-14



●●●●○



I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XXI
										XIII		XIV		
										XV	XVI	XVII	XVI	
10	573390	3.50-10	59J	TT	F/R	E D		2.50	2.15-2.50	92	437	99	448	576867
10	573392	3.50-10	51J	TT	F/R	E D	WHITE WALL	2.50	2.15-2.50	92	437	99	448	576867
10	573384	4.00-10C	69J	TT	F/R	E D	4PR	3.00		114	465	120	480	576876
10	573385	4.00-10C	74J	TT	F/R	E D	6PR	3.00		114	465	120	480	576876

## S-03



●●●●○



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII		XIV		
								XV	XVI	XVII	XVI	
8	571261	4.00-8	63J	TT	F/R	E D	2.50	105	415	113	429	576866

## S-04



●●●●○



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII		XIV		
								XV	XVI	XVII	XVI	
8	571247	4.00-8C	66L	TT	F/R	E D	2.50	108	415	113	429	576866



## MC-22 ELEGANCE



●●●●○



I	II	III	IV	V	VI	VII	VIII	X	XI	XII				XXI
										XV	XIII	XVI	XIV	
10	573905	100/80-10	53L	TL*	F/R	E D		2.50	2.15-2.75	101	414	109	426	576867
		598192												
10	573955	100/80-10	53L	TL*	F/R	E D	WHITE WALL	2.50	2.15-2.75	101	414	109	426	576867
10	573927	120/70-10	54L	TL*	F/R	E D I		3.50	2.75-3.75	122	422	132	434	
10	573961	120/70-10	54L	TL*	F/R	E D	WHITE WALL	3.50	2.75-3.75	122	422	132	434	

## MC-12



●●●●○



I	II	III	IV	V	VI	VII	VIII	X	XII				XXI	
									XV	XIII	XVI	XIV		
10	573877	3.00-10	42J	TL/TT	F/R	E D		2.15		80	413	86	422	576867
10	573949	3.00-10	42J	TL/TT	F/R	E D	WHITE WALL	2.15		80	413	86	422	576867

## MC-5



●●●●○



I	II	III	IV	V	VI	VII	X	XII				XXI
								XV	XIII	XVI	XIV	
12	573930	3.00-12	47J	TT	F/R	E D	2.10	80	464	86	473	576883

## S-05



●●●●○



I	II	III	IV	V	VI	VII	X	XII				XXI
								XV	XIII	XVI	XIV	
12	222051	3.25-12	55J	TT	F/R	E D	2.10	88	475	95	487	576883
12	222071	3.50-12	64J	TT	F/R	E D	2.50	92	488	99	501	576883

## B-61



●●●●○



I	II	III	IV	V	VI	VII	VIII	X	XII			
									XV	XIII	XVI	XIV
10	573387	125/90-10	76N	TL*	F/R	E D	WHITEWALL - 6PR	3.50	125	495	135	504





## MC-61 MEDITERRA



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



M+S



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII		XIV		
								XV	XVI	XVII	XVI	
17	572963	2.50-17	43P	TL*	F/R	E D	1.50	64	568	70	580	576896
17	572964	2.75-17	47P	TL*	F/R	E D	1.85	75	588	81	600	576896

## MC-11



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



OEM



I	II	III	IV	V	VI	VII	VIII	X	XII				XXI
									XIII		XIV		
									XV	XVI	XVII	XVI	
17	572974	2-17 (2.00-17)	31J	TT	F/R	E D		1.35	55	544	58	552	576979
17	572976	2 1/4-17 (2.25-17)	39J	TT	F/R	E D		1.50	62	558	66	566	576894
17	572969	2 1/4-17 (2.25-17)	39J	TT	F/R	E D	WHITE WALL	1.50	62	558	66	566	576894
17	572975	2 1/2-17 (2.50-17)	43J	TL/TT	F/R	E D		1.60	68	574	72	584	576896
17	603094	2 1/2-17 (2.50-17)	43J	TL/TT	F/R	E D	WHITE WALL	1.60	68	574	72	584	576896
17	572973	2 3/4-17 (2.75-17)	47J	TL/TT	F/R	E D		1.85	75	584	80	594	576896
17	603074	2 3/4-17 (2.75-17)	47J	TL/TT	F/R	E D	WHITE WALL	1.85	75	584	80	594	576896
18	572965	2.50-18	45P	TT	F/R	E D		1.50	64	593	74	605	576897

## MC-2



●●●●○



●●●●○



●●●●○



●●●●○



●●●●○



OEM



I	II	III	IV	V	VI	VII	VIII	X	XII				XXI
									XIII		XIV		
									XV	XVI	XVII	XVI	
16	572949	2 1/4-16 (2.25-16)	38J	TT	F/R	E D		1.50	62	532	66	540	576890
16	572950	2 1/2-16 (2.50-16)	42J	TL/TT	F/R	E D		1.60	68	548	72	558	576891
16	572946	2 1/2-16 (2.50-16)	42J	TL/TT	F/R	E D	WHITE WALL	1.60	68	548	72	558	576891
16	572952	2 3/4-16 (2.75-16)	46J	TL/TT	F/R	E D		1.85	75	558	80	568	576891
16	572948	2 3/4-16 (2.75-16)	46J	TL/TT	F/R	E D	WHITE WALL	1.85	75	558	80	568	576891
16	572947	3 1/4-16 (3.25-16)	54J	TL/TT	F/R	E D		1.85	81	586	94	598	576893

## B-8



●●●●○



I	II	III	IV	V	VI	VII	VIII	X	XII				XXI
									XIII		XIV		
									XV	XVI	XVII	XVI	
16	572901	2 1/4-16 (2.25-16)	38J	TT	F/R	E D		1.50	62	532	66	540	576890
16	572903	2 1/4-16 (2.25-16)	38J	TT	F/R	E D	WHITE WALL	1.50	62	532	66	540	576890
16	572916	2 1/2-16 (2.50-16)	42J	TT	F/R	E D		1.60	68	548	72	558	576891



## B-7



I	II	III	IV	V	VI	VII	VIII	X	XII				XXI
									XIII		XIV		
									XV	XVI	XVII	XVI	
17	572938	2 3/4-17 (2.75-17)	47J	TL/TT	F/R	E D		1.85	75	584	80	594	576896
17	572937	2 3/4-17 (2.75-17)	47J	TL/TT	F/R	E D	WHITE WALL	1.85	75	584	80	594	576896

## B-4



I	II	III	IV	V	VI	VII	VIII	X	XII				XXI
									XIII		XIV		
									XV	XVI	XVII	XVI	
17	572943	2 1/4-17 (2.25-17)	39J	TT	F/R	E D		1.50	62	558	66	566	576894
17	600921	2 1/4-17 (2.25-17)	39J	TT	F/R	E D	WHITE WALL	1.50	62	558	66	566	576894
17	572944	2 1/2-17 (2.50-17)	43J	TT	F/R	E D		1.60	68	574	72	584	576896
18	572942	2 1/4-18 (2.25-18)	42J	TT	F/R	E D		1.50	62	583	66	591	576897
18	572940	2 1/4-18 (2.25-18)	42J	TT	F/R	E D	WHITE WALL	1.50	62	583	66	591	576897

## B-3



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII		XIV		
								XV	XVI	XVII	XVI	
18	572941	2 1/2-18 (2.50-18)	43J	TT	F/R	E D	1.60	68	599	72	609	576897

## M-02



I	II	III	IV	V	VI	VII	X	XII				XXI
								XIII		XIV		
								XV	XVI	XVII	XVI	
19	570749	2-19 (2.00-19)	24B	TT	F/R	E D	1.35	55	595	58	603	576949
19	570751	2 1/4-19 (2.25-19)	30B	TT	F/R	E D	1.50	62	609	66	617	576949





I	II	III	IV	V	VI
<b>SCOOTER</b>					
8	576866	3.50/4.00 - 8	JS 87 90/90	Normal	50
10	576867	2.50/3.00/3.50-10, 90/90-10	JS 87 90/90	Normal	50
10	576876	4.00-10, 100/90-//110/90-10	JS 87N 90/90	Normal	50
12	576883	2.50/3.00 - 12, 3.25,3.50-12, 100/90-12	JS 87 90/90	Normal	50
12	576885	4.00/4.50 - 12	JS 87 90/90	Normal	50
12	576982	4.00/4.50 - 12	JS 87 45/90	Normal	50
<b>MOPED</b>					
16	576890	2 1/4-16, 2.25-16, 60/100-16	TR4	Normal	50
16	576891	2 1/2 2 3/4-16, 2.50/2.75-16	TR4	Normal	50
16	576893	3.00/3.25-16, 3.50-16, 80/90,90/90,90/100-16	TR6	Normal	50
17	576979	2.00/2.25/2.50-16/17	TR4	Normal	50
17	576894	2 / 2 1/4 -17, 2.00/2.25-17 60/100-17	TR4	Normal	50
17	576896	2 1/2 2 3/4-17, 2.50/2.75-17	TR6	Normal	50
18	576897	2 1/4 /2 1/2-18, 2.25/2.50-18	TR4	Normal	50
<b>MOPED/MOTORCYCLE</b>					
12	576987	80/100-12	TR4	Normal	50
14	576989	60/100- 14	TR4	Normal	50
15	602731	170/80-15, FR15 6,5/80-15	TR6	Normal	30
16	576892	3.00/3.25-16,110/90-16	TR6	Normal	50
16	602733	130/90-16, 4.00/4.60-16	TR6	Normal	30
16	602732	150/80-16, 5.50-16	TR6	Normal	30
18	576899	2.75/3.00/3.25-18	TR6	Normal	50
18	576900	3.25,3.50,4.10-18//90/90-//110/80-//100/80-18, 90/100,120/80,110/90,100/100,110/100,120/90,130/80-18	TR6	Normal	50
19	576949	2/ 2 1/4-19, 2.00/2.25-19	TR4	Normal	50
19	576950	2 1/2 / 2 3/4-19, 2.50,2.75-19	TR6	Normal	50
22	570047	2,75-22	TR4	Normal	40
23	570049	2,75/3,00-23	TR4	Normal	40
<b>MOPED/MOTORCYCLE HEAVY DUTY</b>					
17	576954	3.00/3.25/3.60 - // 90/80 - // 90/90-// 90/100-// 100/80-// 110/70-// 110/80-// 120/60-// 120/65-// 120/70-17	TR6	HD	30
17	576955	4.00/4.25/4.50/5.00/5.10/6.10//4.25/80-17//110/90-// 120/90-//130/90 - // 120/80-//130/80-//130/70-// 140/80-//140/70-//150/70 - //150/60-//150/80- //140/90-//150/90-//160/60-17	TR6	HD	30
18	576956	4.00/4.25/4.50 - // 4.60 -//4.25/85-// 110/90-// 110/100-// 120/80 -// 130/80 - //140/80 - // 150/70 - // 120/90 - // 130/90 - 18	TR6	HD	30
21	576976	2.75 /3.00 /3.25 /3.60-21; 80/90-//80/100-//90/90-//100/80-21	TR6	HD	30



I	II	III	IV	V	VI
<b>OFF-ROAD HEAVY DUTY</b>					
10	576983	2.50-10,2.75-10,3.00-10	TR4	HD	50
12	576986	80/100-12 (70/100/3.00/3.25-12)	TR6	HD	50
14	576988	60/100-14 (2.25/2.50-14)	TR6	HD	50
14	576990	90/100-14 (3.60/4.10-14)	TR6	HD	30
16	576992	90/100-16	TR6	HD	30
17	576993	70/100-17 (2.25/2.50-17)	TR6	HD	30
17	576984	100/90-17, 110/90-17 (3.00/3.50-17)	TR6	HD	30
17	576995	140/100-17	TR6	HD	30
18	576997	140/80-18	TR6	HD	30
18	576999	120/90,130/80,100/100,110/100-18 (4.00/4.50/4.75/5.00-18)	TR6	HD	30
19	577001	3.00-19, 3.50-19, 3.75-19, 80/90-19, 90/90-19, 110/90-19, 100/90-19, 110/80-19, 120/90-19, 130/80-19 (130/70-19, 100/90-19, 120/80-19, 70/100-19, 4.00/4.50-19)	TR6	HD	30
19	576985	120/90-19 (5.00-19)	TR6	HD	30
21	577003	80/100-21, 90/90-21 (80/90-21, 90/100-21, 80/100-21, 2.50/2.75/3.00/3.25-21)	TR6	HD	30
<b>OFF-ROAD ULTRA HEAVY DUTY</b>					
18	596770	120/90,130/80,140/80,100/100,110/100-18	TR6	UHD	10
19	596772	120/80,130/70,100/90,110/90-19	TR6	UHD	10
21	574363	90/90, 90/100, 80/100-21	TR6	UHD	10

TR 4



TR 6



JS87  
TR87  
90/90



	EN US	ES	PT	RU	CN	KR	TH	AR
I	Inch	Pulgadas	Polegada	Дюйм	英寸	인치	นิ้ว	ةصوب
II	Code	Código	Código	Код	代码	코드	รหัส	ةرفشل
III	Size	Tamaño	Medida	Размер	尺寸	크기	ขนาด	ساقملا
IV	Valve	Válvula	Válvula	Вентиль	气阀	밸브	วาล์ว	مامص
V	Thickness	Espesor	Espessura	Толщина	厚度	두께	ความหนา	ةكامس
VI	Packing (pcs)	Embalaje (unidades)	Embalagem (unidades)	Упаковка (шт.)	包装(条)	패킹(개)	ขนาดบรรจุ (ชิ้น)	ةعطق (ةئبعتل)

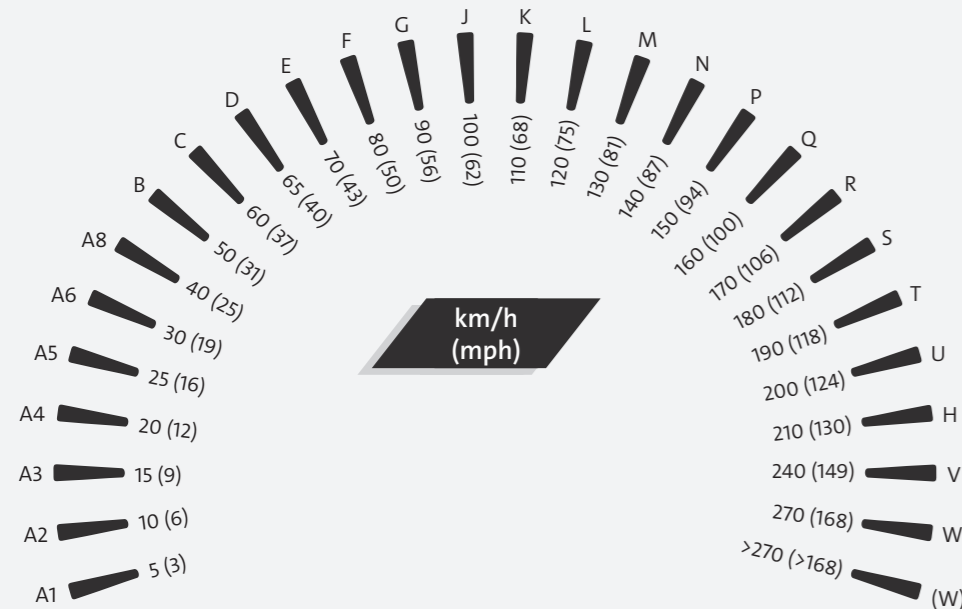


I	II	III	IV	V	VI
18	599064	110/80-18	STANDARD	CYLINDRICAL	0.8/1.0
18	610099	110/100-18	STANDARD	CYLINDRICAL	0.8/1.0
18	599052	120/90-18	STANDARD	CYLINDRICAL	0.8/1.0
18	599053	120/90-18	SOFT	CYLINDRICAL	0.5/0.6
18	599066	120/100-18	STANDARD	CYLINDRICAL	0.8/1.0
18	599054	140/80-18	STANDARD	CYLINDRICAL	0.8/1.1
18	599055	140/80-18	SOFT	CYLINDRICAL	0.5/0.6
18	599059	140/80-18	EXTREME	FLAT	0.5/0.6
19	599047	100/90-19	STANDARD	CYLINDRICAL	0.8/1.0
19	599048	110/90-19	STANDARD	CYLINDRICAL	0.8/1.0
19	599051	120/80-19	STANDARD	CYLINDRICAL	0.8/1.0
19	599049	120/90-19	STANDARD	CYLINDRICAL	0.8/1.0
21	599067	80/100-21	STANDARD	CYLINDRICAL	0.8/1.0
21	599068	90/90-21	STANDARD	CYLINDRICAL	0.8/1.0
21	599069	90/100-21	STANDARD	CYLINDRICAL	0.8/1.0

MOUSSE GEL					
	610000	1 KG GEL MOUSSE	GEL	MOUSSE GEL	

	EN US	ES	PT	RU	CN	KR	TH	AR
I	Inch	Pulgadas	Polegada	Код	英寸	인치	นิ้ว	ةصوب
II	Code	Código	Código	Дюйм	代码	코드	รหัส	ةرفشل
III	Size	Tamaño	Medida	Размер	尺寸	크기	ขนาด	ساقم
IV	Version	Versión	Versão	Версия	版本	버전	เวอร์ชัน	رادصل
V	Aspect	Aspecto	Aspecto	Профиль	形状	양상	มุมมอง	بناج
VI	Air pressure estimated	Presión del aire estimada	Estimativa de pressão do ar	Расчетное давление воздуха	预计气压	예상되는 기압	ค่าประมาณแรงดันอากาศ	عولع طغض رفق

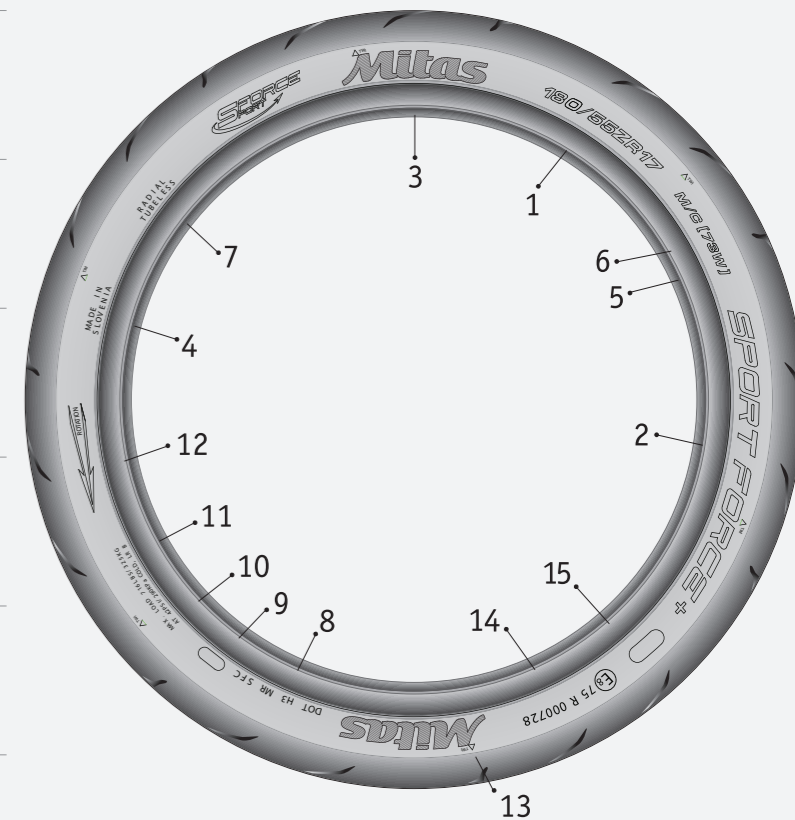


**TIRE DESIGNATION | DESIGNACIONES DE NEUMÁTICOS | NOMENCLATURA DOS PNEUS | ОБОЗНАЧЕНИЕ ШИН**
**轮胎名称 | 타이어 명칭 | รหัสบนยาง | تارا طإل تامي مصت**
**SPEED SYMBOL | CÓDIGO DE VELOCIDAD | SÍMBOLO DE VELOCIDADE | ОБОЗНАЧЕНИЕ СКОРОСТИ**  
**速度符号 | 속도 기호 | สัญลักษณ์ความเร็ว | زمر رسال زمر**

**LOAD INDEX | ÍNDICE DE CARGA | ÍNDICE DE CARGA | ИНДЕКС ДОПУСТИМОЙ НАГРУЗКИ | 负荷指数 | 하중 지수 | ดัชนีรับน้ำหนัก | زمر رسال زمر**



U	kg	U	kg	U	kg	U	kg
0	45.0	30	106.0	60	250.0	90	600.0
1	46.2	31	109.0	61	257.0	91	615.0
2	47.5	32	112.0	62	265.0	92	630.0
3	48.7	33	115.0	63	272.0	93	650.0
4	50.0	34	118.0	64	280.0	94	670.0
5	51.5	35	121.0	65	290.0	95	690.0
6	53.0	36	125.0	66	300.0	96	710.0
7	54.5	37	128.0	67	307.0	97	730.0
8	56.0	38	132.0	68	315.0	98	750.0
9	58.0	39	136.0	69	325.0	99	775.0
10	60.0	40	140.0	70	335.0	100	800.0
11	61.5	41	145.0	71	345.0	101	825.0
12	63.0	42	150.0	72	355.0	102	850.0
13	65.0	43	155.0	73	365.0	103	875.0
14	67.0	44	160.0	74	375.0	104	900.0
15	69.0	45	165.0	75	387.0	105	925.0
16	71.0	46	170.0	76	400.0	106	950.0
17	73.0	47	175.0	77	412.0	107	975.0
18	75.0	48	180.0	78	425.0	108	1000.0
19	77.5	49	185.0	79	437.0	109	1030.0
20	80.0	50	190.0	80	450.0	110	1060.0
21	82.5	51	195.0	81	462.0	111	1090.0
22	85.0	52	200.0	82	475.0	112	1120.0
23	87.5	53	206.0	83	487.0	113	1150.0
24	90.0	54	212.0	84	500.0	114	1180.0
25	92.5	55	218.0	85	515.0	115	1215.0
26	95.0	56	224.0	86	530.0	116	1250.0
27	97.5	57	230.0	87	545.0	117	1285.0
28	100.0	58	236.0	88	560.0	118	1320.0
29	103.0	59	243.0	89	580.0	119	1360.0

**TIRE DESIGNATION | DESIGNACIONES DE NEUMÁTICOS | NOMENCLATURA DOS PNEUS | ОБОЗНАЧЕНИЕ ШИН**
**轮胎名称 | 타이어 명칭 | รหัสบนยาง | تارا طإل تامي مصت**

1. Tire size: Tamaño del neumático: Medida do pneu: Размер шины:	轮胎尺寸: 타이어 크기: ขนาดยาง: رارا طإل ساقم:	180/55ZR17	9. Production date: Fecha de fabricación: Data de fabricação: Дата производства:	生产日期: 생산 일자: วันที่ผลิต: جات إنل ا خيرات:
2. Tread pattern designation: Diseño de la banda de rodadura: Modelo do pneu: Обозначение рисунка протектора:	轮胎花纹: 트레드 패턴 명칭: การกำหนดลวดลายดอกยาง: سادم ال طمن ني يعت:	SPORT FORCE+	10. Max. load capacity: Capacidad máxima de carga: Capacidade máxima de carga: Максимальная допустимая нагрузка:	最大载重量: 최대 하중 용량: ขนาดบรรทุกสูงสุด: يوصق ال ة ولم حل ا: 716 lbs
3. Manufacturer: Fabricante: Fabricante: Производитель:	制造商: 제조업체: ผู้ผลิต: ةمصم ال ة رش ال:	Mitas	10. Max. inflation pressure: Presión máxima de inflado: Máx. Pressão dos pneus: Максимальное внутреннее давление:	最大充气压力: 최대 타이어 압력: แรงดันลมสูงสุด: رارا طإل ا خفن طغض يصق ال ا حل ا: AT 42 PSI COLD
4. Country of origin: País de origen: País de origem: Страна происхождения:	生产国: 원산지: ประเทศที่มา: يصل ال دل ب:	Slovenia	11. Load range: Rango de carga: Limites de carga: Диапазон нагрузок:	负荷范围: 하중 범위: ช่วงการบรรทุก: ة ولم حل ا دم: B
5. Speed symbol: Código de velocidad: Símbolo de velocidade: Обозначение скорости:	速度级别: 속도 기호: สัญลักษณ์ความเร็ว: ة رسال زمر:	W (>270 km/h)	12. Direction of rotation: Dirección de rotación: Direção da rotação: Направление вращения:	转动方向: 회전 방향: ทิศทางการหมุน: نارودل ا و اجات: Rotation
6. Load index: Índice de carga: Índice de carga: Индекс допустимой нагрузки:	负荷指数: 하중 지수: ดัชนีรับน้ำหนัก: ة رسال زمر:	73 (365 kg)	13. Tread wear indicator: Indicador de desgaste: Indicador de desgaste da Banda de rodagem: Указатель износа протектора:	胎面磨损标志: 트레드 마모 표시기: ตัวบ่งชี้การสึกของดอกยาง: سادم ال لك ات رش ال ة: TWI
7. Tubeless / Tubetype: Con Cámara (TT) / Sin cámara (TL): Sem Câmara / Com Câmara: Бескамерная / камерная:	无内胎/有内胎: 튜브리스 / 튜브 타입: ยางไร้ยางใน / ประเภทยางใน: ي حل ا بوبن ا نودب رارا طإل ا بوبن ا رارا طإل:	Tubeless	14. Homologation No.: Nº de homologación: N.º da homologação: Номер омологации:	证书编号: 승인 번호: หมายเลขการอนุมัติ: مقر ة قداصل م: E8 75 R 000728
8. DOT marking: Designación DOT: Marcação DOT: Маркировка DOT:	DOT 标记: DOT 마킹: เครื่องหมาย DOT: ة رسال DOT:	DOT H3 MR SFC	15. Other homologations Otras homologaciones Outras homologações Другие омологации	其他认证 기타 승인 การอนุมัติอื่นๆ ي رخ ا قداصل م



					
I	II	III	I	II	III
80/90	2.50/2.75	MH90	110/90	4.00/4.25	MP85
90/90	2.75/3.00	MJ90	120/90	4.50/4.75	MR90
100/90	3.25/3.50	MM90	130/80	5.00/5.10	
110/90	3.75/4.00	MN90	130/90	5.00/5.10	MT90
120/80	4.25/4.50		140/80	5.50/6.00	
120/90	4.25/4.50	MR90	140/90	5.50/6.00	MJ90
130/90	5.00/5.10	MT90	150/80	6.00/6.25	MV85
			150/90	6.00/6.25	MV85

			
I	II	II	I
60/100 90/80	2.50/2.75	80/100 80/90	2.50/3.60
70/100 90/80	2.75/3.00	90/100 110/90	3.60/4.10
80/100 100/80	3.00/3.25	100/100 120/80	4.00/4.10
		110/100 130/80	4.00/4.50
		120/100 140/80	5.00/5.10

III	II	III	II
H	3.15	R	4.50
J	3.50	S	4.75
L	3.65	T	5.10
M	3.75	U	5.60
N	4.10	V	5.90
P	4.10		

**American alpha indication**  
**Unidades alfabéticas norteamericanas**  
**Unidade de medida americana**  
**Указатели американской системы Альфа**  
**美国阿尔法指示**  
**미국 알파 표시**  
**รหัส Alpha แบบอเมริกัน**  
**يكي رم أول ا فل أ رشؤم**

	EN US	ES	PT	RU	CN	KR	TH	AR
I	Metric	Sistema Métrico	Sistema métrico	Метрическая	公制	미터	เมตริก	يسايق ي. رتم
II	Inch	Pulgadas	Polegada	Дюйм	英寸	인치	นิ้ว	وصوب
III	Alpha	Alfa	Alfa	Альфа	Alpha	알파	Alpha	افل
IV	Tire size	Tamaño del neumático	Medida do pneu	Размер шины	轮胎尺寸	타이어 크기	ขนาดยาง	راطإل ساقم
V	Load index	Índice de carga	Índice de carga	Индекс допустимой нагрузки	负荷指数	하중 지수	ดัชนีรับน้ำหนัก	لمحل رشؤم
VI	Standard	Estándar	Padrão	Стандарт	标准型	표준	มาตรฐาน	قراي غم
VII	Reinforced	Reforzado	Reforçado	Усиленные	增强型	강화	เสริมแรง	ززعم
VIII	Permitted rim	Llantas permitidas	Rodas permitidas	Разрешенный обод	可用轮辋	허용된 림	ขอบที่อนุญาต	هب حوم سمل ا فاحل
IX	Alphanumeric	Alfanumérico	Alfanumérico	Буквенно-цифровое обозначение	字母数字	영숫자	ตัวอักษรและตัวเลข	ي مقري دحب أ

IV	V		VIII	IX	IV		
	VI	VII			II		
					100	90	80
2.75-16	40	46	1.50-1.85	MH 90-16	80/100-16	80/90-16	90/80-16
3.00-16	40	48	1.60-2.15	MH 90-16	90/100-16	90/90-16	100/80-16
3.25-16	48	55	1.85-2.50	MJ 90 - 16	100/100-16	100/90-16	110/80-16
3.50-16	52	58	1.85-2.50	ML 90-16	100/100-16	100/90-16	110/80-16
4.60-16	58	59	1.85-3.00	MM 90-16	100/100-16	110/90-16	120/80-16
2.75-17	41	47	1.50-1.85	MH 90-17	80/100-17	80/90-17	90/80-17
3.00-17	41	50	1.60-2.15	MH 90-17	90/100-17	90/90-17	100/80-17
4.50-17	50	67	2.15-3.00	MR 90-17	110/100-17	130/90-17	140/80-17
4.60-17	50	62	1.85-3.00	MS 90-17	100/100-17	110/90-17	120/80-17
5.10-17	50	67	2.50-3.50	MT 90-17	110/100-17	130/90-17	140/80-17
2.75-18	42	48	1.50-1.85	MH 90-18	80/100-18	80/90-18	90/80-18
3.00-18	47	52	1.60-2.15	MH 90-18	90/100-18	90/90-18	100/80-18
3.25-18	52	59	1.85-2.50	MJ 90 - 18	100/100-18	100/90-18	110/80-18
3.50-18	56	62	1.85-2.50	ML 90-18	100/100-18	100/90-18	110/80-18
3.60-18	51	62	1.85-2.50	MH 90-18	100/100-18	90/90-18	100/80-18
4.00-18	64	69	2.15-3.00	MN 90-18	110/100-18	120/90-18	130/80-18
4.10-18	60	69	1.85-3.00	ML 90-18	100/100-18	100/90-18	110/80-18
4.25/85-18	64	69	1.85-3.00	MM 90-18	110/100-18	110/90-18	120/80-18
4.25-18	66	69	2.15-3.00	ML 90-18	110/100-18	120/90-18	130/80-18
4.60-18	63	69	1.85-3.00	MR 90-18	110/100-18	120/90-18	130/80-18
3.00-19	49	54	1.60-2.15	MH 90-19	90/100-19	90/90-19	100/80-19
3.25-19	54	54	1.85-2.50	MJ 90-19	100/100-19	100/90-19	110/80-19
3.50-19	54	57	1.85-2.50	ML 90-19	100/100-19	100/90-19	110/80-19
3.60-19	52	54	1.85-2.50	MH 90-19	100/100-19	90/90-19	100/80-19
2.75-21	45	54	1.50-1.85	MH 90-21	80/100-21	80/90-21	90/80-21
3.00-21	51	57	1.60-2.15	MH 90-21	90/100-21	90/90-21	100/80-21

Comparative chart for metric-decimal size description  
 Tabla comparativa de las designaciones de las dimensiones métrico decimales

Gráfico comparativo para fins de descrição do tamanho no sistema métrico-decimal

Сравнительная таблица для описания метрическо-десятичного размеров

公制尺寸描述的对比表

미터법 10진수 크기 설명에 대한 비교 차트

แผนภาพเปรียบเทียบขนาดหน่วยเมตริก - ฐานสิบ

ي رتم ل ا يرشع ل ا م ج ح ل ا فصول ن ر ا ق م ط ط ح م







# Mitas



**KEEP ON RIDING**



**Mitas Motorcycle Tires and Tubes**

Trelleborg Wheel Systems Moto, d.o.o.  
Škofjeloška cesta 6, 4000 Kranj, Slovenia  
Phone: +386 4 206 58 83

[mitas-moto.com](http://mitas-moto.com)  
[info-moto@mitas-tyres.com](mailto:info-moto@mitas-tyres.com)

   Mitas Moto