

## MONTES D'ORIGINE

RÉFÉRENCE	SCULPTURE	TAILLE DU PNEUMATIQUE	CODE LETTRE	INDICES DE CHARGE/VITESSE	T.TYPE	LARGEUR BANDE DE ROULEMENT	DIAMÈTRE GLOBAL	JANTE MESURÉE	MODÈLE
49927	BT50R	140/60 ZR18		(64W)	TL	145	626	MT4.00	
6642	S20F	120/70 ZR17	M	(58W)	TL	121	601	MT3.50	YAM MT09
6643	S20R	180/55 ZR17	M	(73W)	TL	186	630	MT5.50	YAM MT09
9336	S20R	190/55 ZR17	W	(75W)	TL	191	649	MT6.00	YAM FZ1
10260	S21F	120/70 ZR17	G	(58W)	TL	119	600	MT3.50	SUZ GSX750-S
10264	S21F	120/70 ZR17	E	(58W)	TL	119	601	MT3.50	HON CBR1000RR
10274	S21F	120/70 ZR17	J	(58W)	TL	119	600	MT3.50	YAM R6
13518	S21F	120/70 ZR17	M	(58W)	TL	119	600	MT3.50	HON CB1000R 2018
13526	S21F	120/70 ZR17	F	(58W)	TL	119	600	MT3.50	KAW H2 LOW 2018
18384	S21F	120/70 ZR17	U	(58W)	TL	119	601	MT3.50	BMW S1000RR MY 2019; BMW F900R (K83)
10261	S21R	180/55 ZR17	G	(73W)	TL	184	630	MT5.50	SUZ GSX750-S
10275	S21R	180/55 ZR17	J	(73W)	TL	184	630	MT5.50	YAM R6
10265	S21R	190/50 ZR17	E	(73W)	TL	189	628	MT6.00	HON CBR1000RR
13519	S21R	190/55 ZR17	M	(75W)	TL	193	641	MT6.00	HON CB1000R 2018
13527	S21R	190/55 ZR17	F	(75W)	TL	192	642	MT6.00	KAW H2 LOW 2018
18385	S21R	190/55 ZR17	U	(75W)	TL	193	641	MT6.00	BMW S1000RR MY 2019
18353	S22F	120/70 ZR17	N	58W	TL	119	600	MT3.50	ZX6R '19
20264	S22F	120/70 ZR17	G	(58W)	TL	119	600	MT3.50	KAW NINJA1000 '20
23651	S22F	120/70 ZR17	J	(58W)	TL	119	600	MT3.50	BMW S1000R '21
25811	S22F	120/70 ZR17	M	(58W)	TL	121	601	MT3.50	YAM MT09 '21 / XSR900 '22
25813	S22F	120/70 ZR17	L	(58W)	TL	119	601	MT3.50	SUZ HAYABUSA '21
25817	S22F	120/70 ZR17	E	(58W)	TL	119	600	MT3.50	YAM R7 '21
28518	S22F	120/70 ZR17	AA	(58W)	TL	119	600	MT3.50	KAWASAKI H2SX '22
28520	S22F	120/70 ZR17	W	(58W)	TL	119	600	MT3.50	YAMAHA MT10 '22
32559	S23F	120/70 ZR17	M	(58W)	TL	119	601	MT3.50	YAMAHA MT09 / XSR900 '24
25812	S22R	180/55 ZR17	M	(73W)	TL	181	629	MT5.50	YAM MT09 '21 / XSR900 '22
18354	S22R	180/55 ZR17	N	73W	TL	184	630	MT5.50	KAW ZX6R 2019
25818	S22R	180/55 ZR17	E	(73W)	TL	182	630	MT5.50	YAM R7 '21
32560	S23R	180/55 ZR17	M	(73W)	TL	182	629	MT5.50	YAMAHA MT09 / XSR900 '24
20265	S22R	190/50 ZR17	G	(73W)	TL	190	627	MT6.00	KAW NINJA1000 '20
25814	S22R	190/50 ZR17	L	(73W)	TL	186	627	MT6.00	SUZ HAYABUSA '21
25953	S22R	190/55 ZR17	J	(75W)	TL	195	649	MT6.00	BMW S1000R '21
28519	S22R	190/55 ZR17	AA	(75W)	TL	195	649	MT6.00	KAWASAKI H2SX '22
28521	S22R	190/55 ZR17	W	(75W)	TL	195	649	MT6.00	YAMAHA MT10 '22
19654	S22R	200/55 R17		78W	TL	199	656	MT6.25	
18351	RS11F	120/70 ZR17	E	58W	TL	119	601	MT3.50	SUZ GSXR1000 / R 2019
18355	RS11F	120/70 ZR17	J	58W	TL	120	601	MT3.50	KAW H2 / H2 CARBON 2019
25809	RS11F	120/70 ZR17	L	(58W)	TL	120	601	MT3.50	KAW ZX10R '21
18352	RS11R	190/55 ZR17	E	75W	TL	190	649	MT6.00	SUZ GSXR1000 / R 2019
19642	RS11R	190/55 ZR17	G	(75W)	TL	188	650	MT6.00	YAM R1'20
25810	RS11R	190/55 ZR17	L	(75W)	TL	188	649	MT6.00	KAW ZX10R '21
18356	RS11R	200/55 ZR17	J	78W	TL	200	656	MT6.25	KAW H2 / H2 CARBON 2019
19643	RS11R	200/55 ZR17	G	(78W)	TL	198	656	MT6.25	YAM R1M'20
21641	RS11R	200/55 ZR17	N	(78W)	TL	198	655	MT6.25	HON CBR1000RR'20
28241	RS11R	200/55 ZR17	U	(78W)	TL	198	655	MT6.25	BMW M1000R '23

## MONTES D'ORIGINE

REFERENCE	SCULPTURE	TAILLE DU PNEUMATIQUE	CODE LETTRE	INDICES DE CHARGE/VITESSE	T.TYPE	LARGEUR BANDE DE ROULEMENT	DIAMÈTRE GLOBAL	JANTE MESURÉE	REMARQUE
78395	BT020R	160/70 B17	M	79V	TL	158	656	MT5.00	BMW K1200LT
13534	T30F	120/70 ZR17	L	(58W)	TL	121	600	MT3.50	BMW K1600GT GTL 2017
13535	T30R	190/55 ZR17	L	(75W)	TL	190	643	MT6.00	BMW K1600GT GTL 2017
19376	T31R	190/55 R17	E	75W	TL			MT6.00	BMW S1000XR (K69)
3964	BT45F	110/70 -16	G	52S	TL	110	561	MT 3.00	HON SH300I-ABS('11)
23546	T31F	120/70 R17	J	58H	TL	123	601	MT3.50	HON FORZA750 '21
23547	T31R	160/60 R15	J	67H	TL	162	573	MT4.50	HON FORZA750 '21
18007	T31F	120/70 ZR17	G	(58W)	TL	121	601	MT3.50	KAW VERSYS 1000 MY 2019
18008	T31R	180/55 ZR17	G	(73W)	TL	181	630	MT5.50	KAW VERSYS 1000 MY 2019
7865	T30R	180/55 ZR17	F	(73W)	TL	180	629	MT5.50	KAW VERSYS1000 ('15)
3869	BT021F	120/70 ZR17	AA	(58W)	TL	119	603	MT3.50	SUZ GSXF 1250
3870	BT021R	180/55 ZR17	AA	(73W)	TL	183	628	MT5.50	SUZ GSXF 1250
6416	BT023F	120/70 ZR17	F	(58W)	TL	120	601	MT3.50	YAM FJR1300 ('13)
6417	BT023R	180/55 ZR17	F	(73W)	TL	184	629	MT5.50	YAM FJR1300 ('13)
7324	BT023R	180/55 ZR17	M	(73W)	TL	183	629	MT5.50	YAM MT07 ('14)
25815	T32F	120/70 ZR17	J	(58W)	TL	121	600	MT3.50	YAM TRACER 900 '21
25816	T32R	180/55 ZR17	J	(73W)	TL	179	629	MT5.50	YAM TRACER 900 '21

## MONTES D'ORIGINE

REFERENCE	SCULPTURE	TAILLE DU PNEUMATIQUE	CODE LETTRE	INDICES DE CHARGE/VITESSE	T.TYPE	LARGEUR BANDE DE ROULEMENT	DIAMETRE GLOBAL	JANTE MESURÉE	MODÈLE
7323	G721	120/70 -21	G	62H	TL	120	708	MT3.50	YAM XVS1300CU
7327	G852	210/40 R18	G	73H	TL	210	624	MT7.50	YAM XVS1300CU
2618	BT028F	120/70 R18	G	59V	TL	119	631	MT3.50	YAM V MAX
2619	BT028R	200/50 R18	G	76V	TL	200	658	MT6.00	YAM V MAX
3027	G721	130/70 -18	J	63H	TL	130	641	MT3.50	YAM MIDNIGHT STAR (XVS950A)
6208	G853	130/80 R17	G	65H	TL	130	640	MT3.00	SUZ VL1500 ('13)
79137	G704	180/60 R16		74H	TL	179	623	MT5.00	GL1800
77270	G709	130/70 R18		63H	TL	128	642	MT3.50	GL1800
4580	G721	130/90 -16		67H	TT	131	645	MT3.00	KAW VN900 ('11)
4579	G722	180/70 -15	G	76H	TT	180	638	MT5.00	KAW VN900 ('11)
13516	G853	130/70 R18	G	63H	TL	128	640	MT3.50	HON GL1800 2017
13517	G852	200/55 R16	G	77H	TL	199	626	MT6.25	HON GL1800 2017
7319	G853	130/70 R18	F	63V	TL	130	638	MT3.50	HON CT1300
23302	H50F	120/70 B19	G	60H	TL	121	653	MT3.50	BMW R18
23304	H50R	180/65 B16	G	81H	TL	182	638	MT5.00	BMW R18

