

Manufacturer	Model	Type	TPI	Size (claimed in inches)	Verified size at casing / tread (mm)	Weight (grams)
Schwalbe	Nobby Nic	Tubetype	67	2,40	58.8/60.8	651
Continental	Mountain King Protection	Tubetype, folding	60	2,40	54.1/60.4	746
Vredestein	Mutano Raptor	Tubetype	60	2,30	53 / 53.6	596
Ritchey	Motovader Pro	Tubetype	120	2,60	56 / 60	915
Nokian	Assault X	Tubetype	22	2,40	51 / 56	1038
Kenda	Mibro	Tubetype	66	2,25	49 / 55	612
Continental	Slash Protection	Tubetype	60	2,30	50.9 / 53.4	628
Schwalbe	Fat Albert	Tubetype	67	2,35	54 / 56	709
Schwalbe	Nobby Nic	Tubetype	67	2,25	52.3 / 52.9	563
Tioga	Enduro Pro D2	Tubetype	120	2,20	51.7 / 53.1	746
Nokian	Mountain X-Trem	Tubetype	127	2,50	54 / 56	858
Maxxis	Minion Dh Rear	Tubetype	60	2,35	50 / 54	659
Maxxis	Minion Dh Front	Tubetype	60	2,35	49 / 52	634
Maxxis	Advantage	Tubetype	120	2,10	47 / 50	576
Kenda	Cortez	Tubetype	120	2,20	51.9 / 52.7	587
Continental	Vertical Protection	Tubetype	60	2,30	50.7 / 54.4	664
Schwalbe	Racing Ralph	Tubetype	120	2,25	51 / 53	508
Schwalbe	Smart Sam	Tubetype	67	2,10	48.3 / 51.2	525
Schwalbe	Racing Ralph	Tubetype	120	2,10	48.2 / 49.4	472
Schwalbe	Racing Ralph	Tubetype	120	2,10	48.2 / 49.4	472

Kenda	Blue Groove	Tubetype			47.9 / 49.6	464
Schwalbe	Racing Ralph	Tubetype	120	2,25	50.4 / 53.1	525
Maxxis	Ignitor Exception	Tubetype	120	2,10	44.1 / 50.4	476
Maxxis	Ignitor Exception	Tubetype	120	2,10	44.1 / 50.4	476
Maxxis	Larsen Tt Exception	Tubetype	120	2,00	49.5 / 48.2	490
Irc	Mibro For Marathon	Tubetype	66	2,25	49.8 / 53.8	517
Irc	Mythos Xc 2	Tubetype	66	2,10	48 / 49.7	537
Vredestein	Spotted Cat	Tubetype		2,00	50.7 / 51	562
Tioga	Roll X	Tubetype		2,00	48 / 50.4	527
Ritchey	Excavader	Tubeless UST	66	1,90	44.5 / 50.2	649
Irc	Kharisma Front	Tubeless UST	120	2,10	45.3 / 50.4	700
Schwalbe	Racing Ralph	Tubetype	67	2,25	52.4/54.9	513
Schwalbe	Racing Ralph	Tubetype	67	2,25	53 / 54.6	498
Schwalbe	Rocket Ron	Tubetype	120	2,25	49.7 / 54.3	436
Michelin	Comp S Light	Tubetype	127	2,00	47.4 / 45.3	444
Michelin	Xcr Mud	Tubetype	127	2,00	48 / 51	554
Maxxis	Ignitor Exception	Tubetype	120	2,35	49.4 / 54.6	604
Maxxis	Ignitor Exception	Tubetype	120	2,35	49.4 / 54.6	604
Vredestein	Wolverine	Tubetype	Wtb	2,20	51.8 / 54.2	593
Specialized	Roll X Race	Tubetype	120	2,00	49 / 51	574
Ritchey	Motovader Pro	Tubetype	66	2,40	53.5 / 58.1	748
Michelin	Xcr Dry 2	Tubetype	127	2,00	49.3 / 46.4	500
Hutchinson	Spider	Tubeless UST	127	2,10	50.3 / 56.5	716
Tioga	Black Panther Xtrac	Tubetype		2,00	49.3 / 48.8	504

	Dissent	Tubetype		2,3		
Nokian	Nbx Dh	Tubetype	65	2,30	49.7 / 55.4	648
maxxis	Nevegal	Tubetype	120	2,35	50.7 / 57.4	755
Hutchinson	Spider Air Light	Tubetype	66	2,30	51.2 / 53.6	687
Schwalbe	Fat Albert	Tubetype	67	2,30	55.2 / 56.7	688
Schwalbe	Big Betty	Tubetype	67	2,40	56.4 / 60.9	889
Schwalbe	Big Betty ORC	Tubetype	67	2,40	56.4 / 60.9	889
Ritchey	Motovader Pro	Tubetype	66	2,40	53.5 / 58.1	748
Maxxis	Ignitor Exception	Tubetype	120	2,35	48.1 / 54.1	604
Maxxis	Ignitor Exception	Tubetype	120	2,35	48.1 / 54.1	604
Kenda	Trailbear	Tubetype	66	2,25	48.6 / 53.8	768
Hutchinson	Fat Man	Tubetype	120	2,30		640
WTB	FLT3	Tubetype	120	2,50	55.7 / 61.0	750
Tioga	Pin'it	Tubetype	120	2,50	55.3 / 59.6	1298
Onza	Gazzaloddi G	Tubetype	30	2,60	57.2 / 60.4	1425
Irc	Baracuda	Tubetype	60	2,30	52.3 / 57.1	792
Hutchinson	Bulldog	Tubetype	30	2,50	58.9 / 62.0	1428
Specialized	Chunder	Tubetype	120	2,30	53.8 / 57.8	1341
Schwalbe	Big Betty	Tubetype	60	2,40	56.7 / 59.1	904
Schwalbe	Fat Albert	Tubetype	60	2,35	50.1 / 53.1	729
Ritchey	Zmax	Tubetype	60	2,34	50.1 / 53.1	708
Nokian	Gazzaloddi G SWA	Tubetype	30	2,30	2,30	756
Maxxis	Advantage	Tubetype	60	2,40	55.8 / 58.1	812
Maxxis	Minion Dh Front	Tubetype	60	2,35	50.1 / 53.1	659
Continental	Digga	Tubetype	50	2,50	58.4 / 58.8	1264
Continental	c	Tubeless UST	120	2,50	54.3/ 54.8	846
Kenda	Kolossal	Tubetype	60	2,60	54.2 / 62.6	1095
Continental	Diesel Protection	Tubetype		2,50	54.7 / 59.7	

Schwalbe	Al Mighty	Tubetype	2 x 67	2,35	51.6 / 55.6	1247
Nokian	Nbx Dh	Tubetype	32	2,50	55.4 / 60.4	1335
Michelin	C 24.1 Light	Tubetype	66	2,20	49.7 / 55.7	849
Maxxis	Minion Dh Front	Tubetype	wire beads	2,35	49.2 / 54.2	826
Maxxis	Minion Dh Rear	Tubetype	wire beads	2,35	49.2 / 54.2	1130
Vredestein	White Tiger	Tubetype	127	2,50	56.5 / 62.7	1364
Nokian	Nbx Dh	Tubetype	32	2,50	55.4 / 60.4	1335
Tioga	The Captain	Tubetype	120	2,00	48.5 / 50.7	567
Tioga	The Captain	Tubetype	120	2,00	48.5 / 50.7	567
Specialized	Eskar		120	2,30	54.3 / 56.5	704 + sealant
Specialized	Purgatory Sworks	2bliss	120	2,20	53.7 / 54.7	623
Ritchey	Zmax Premonition Wcs	Tubetype	120	2,25	55.3 / 58.2	570
Michelin	Mountain X-Trem	Tubeless UST	127	2,20	50.8 / 55.3	1088
Schwalbe	Fat Albert F / R	Tubetype	67	2,40	58 / 61.4	870
Schwalbe	Nobby Nic	Tubetype	67	2,40	55.5 / 57.3	614
Schwalbe	Nobby Nic	Tubetype	67	2,25	52.7 / 54.2	560
Schwalbe	Racing Ralph Evo	Tubeless UST	67	2,25	54.5 / 55.9	667
Continental	Mountain King Supersonic	Tubetype	60	2,20	49.5 / 53.8	452
WTB	Tiger Claw	Tubetype	55	2,10	53.9 / 54.7	661
Tioga	Tiger Claw	Tubetype	55	2,10	53.9 / 54.7	661
Schwalbe	Furious Fred	Tubetype	127	2,00	47 / 46.8	290
Schwalbe	Furious Fred	Tubetype	127	2,00	47 / 46.8	290
Michelin	Mountain Dry 2	Tubetype	60	2,30	53.1 / 55.7	761
Michelin	High Roller	Tubeless UST	120	2,35	49.9 / 53.4	865
Maxxis	Ardent	Tubetype	60	2,40	54.9 / 58.9	835

Maxxis	Monorail Exception	Tubetype	120	2,10	49 / 50.3	466
Kenda	Small Block Eight	Tubetype	120	2,10	48 / 51.1	540
Maxxis	Crossmark Exception	Tubetype	120	2,10	48.5 / 49.4	464
Kenda	Small Block Eight	Tubetype	120	2,10	48 / 51.1	540
Hutchinson	Toro Hardskin	Tubetype	66	2,15	49.7 / 48.9	634
Hutchinson	Toro Hardskin	Tubetype	66	2,15	49.7 / 48.9	634
Continental	Rubber Queen	Tubeless UST	110	2,40	54.5 / 53.9	1079
Continental	Rubber Queen	Tubetype	60	2,40	57.8 / 58.6	836
Continental	Mountain King Protection	Tubetype	60	2,40	54.1 / 60.4	746
Continental	Rubber Queen	Tubetype	60	2,20	56.3 / 56.4	704
Specialized	Sauserswind	2bliss	127	2,00	49.4 / 50.9	
Specialized	Fast Trak LKFast Trak LK	2bliss	127	2,00	50.6 / 49.5	
Ritchey	Ibex Dh	Tubetype		2,40	54.7 / 61.6	
Onza	Canis	Tubetype		2,25	51.6 / 54.3	
Geax	Cobra Air Light	Tubetype	66	2,25	52.7 / 52.3	
Hutchinson	Gato High Performance	Tubetype	127	2,10	47.8 / 50.8	
WTB	All Mountain	Tubetype	127	2,20	53 / 54	596
Maxxis	Serac XC	Tubetype		2,10		

Rolling Resistance (watts)	Flattening heigh (cm)	Thorn resistance	Cornering grip (Out of 6)	Traction (Out of 6)	Tested in Bike issue	Bike Magazine Verdict	Bike Magazine Category
28,0	90	B	5	5	2010-02	Super	All Mountain
> 45	65	D		5	2010-2	Very Good	All Mountain
23,1	65	D	2	3	2006-06	Good	All-around
29,1	80	N/A	5	5	2005-07	Good	All-around
30,8	68	N/A	3	3	2005-07	Good	All-around
38,7	50	N/A	3	4	2005-07	Good	All-around
> 45	55	C	4	3	2006-06	Good	All-around
26,2	78	N/A	6	6	2005-07	Super	All-around
27,8	65	B	5	4	2006-06	Super	All-around
24,7	65	C	6	5	2006-06	Very Good	All-around
31,4	75	N/A	5	6	2005-07	Very Good	All-around
33,5	60	N/A	6	5	2005-07	Very Good	All-around
33,8	60	N/A	6	5	2005-07	Very Good	All-around
34,3	60	N/A	4	4	2005-07	Very Good	All-around
36,9	60	D	5	5	2006-06	Very Good	All-around
> 45	55	C	4	3	2006-06	Very Good	All-around
27,8	57,5	N/A	3	3	2005-07	Good	CC / Race
27,8	55	C	3	3	2006-06	Good	CC / Race
28,2	50	N/A	2	3	2003-08	Good	CC / Race
28,7	50	N/A	2	3	2003-08	Good	CC / Race

37,2	33	N/A	5	5	2004-08	Good	CC / Race
28,9	60	N/A	4	3	2003-08	Very Good	CC / Race
34,2	36,67	N/A	5	6	2004-08	Very Good	CC / Race
34,3	36,67	N/A	5	6	2004-08	Very Good	CC / Race
36,3	60	B	4	5	2006-06	Very Good	CC / Race
39,2	50	C	5	3	2006-06	Very Good	CC / Race
39,2	50	C	4	5	2006-06	Very Good	CC / Race
22,3	55	C	3	2	2009-02		CC / Race
23,9		N/A	6	6	2003-08	Good	Enduro
29,8	50	N/A	5	5	2003-08	Good	Enduro
39,4	48	N/A	3	4	2003-08	Good	Enduro
26,2	70	B	4	4	2010-02	Super	Enduro
26,8	70	B	5	4	2007-11	Super	Enduro
28,1	52,5	C	5	5	2008-09	Super	Enduro
32,3	33,3	N/A	6	5	2004-08	Super	Enduro
32,5	55	N/A	6	6	2005-07	Super	Enduro
35,2	65	N/A	6	5	2003-08	Super	Enduro
35,3	65	N/A	6	5	2003-08	Super	Enduro
21,8	65	D	5	4	2008-09	Very Good	Enduro
25,2	65	N/A	5	5	2003-08	Very Good	Enduro
29,3	67,5	N/A	5	5	2003-08	Very Good	Enduro
32,5	50	B	3	4	2006-06	Very Good	Enduro
41,8	57,5	N/A	4	5	2003-08	Very Good	Enduro
23,4	55	C	5	4	2009-02		Enduro

					2009-07		Enduro
30,5	35	N/A	4	4	2004-08	Good	Enduro / All-around
35,9	43,33	N/A	6	6	2004-08	Good	Enduro / All-around
42,7	33,33	N/A	4	2	2004-08	Good	Enduro / All-around
26,3	50	N/A	6	6	2004-08	Super	Enduro / All-around
25,9	82,5	N/A	5	6	2004-08	Very Good	Enduro / All-around
26,8	82,5	N/A	5	6		Very Good	Enduro / All-around
29,3	67,5	N/A	5	5	2004-08	Very Good	Enduro / All-around
34,8	45	N/A	4	5	2004-08	Very Good	Enduro / All-around
35,2	45	N/A	4	5	2004-08	Very Good	Enduro / All-around
37,6	41,67	N/A	5	5	2004-08	Very Good	Enduro / All-around
42,9	41,67	N/A	5	5	2004-08	Very Good	Enduro / All-around
21,2	65	C	3	3	2006-07	Good	Enduro /Freeride
24,1	> 125	B	3	4	2006-07	Good	Enduro /Freeride
29,9	>125	B	3	5	2006-07	Good	Enduro /Freeride
39,4	64	A	4	4	2006-07	Good	Enduro /Freeride
39,8	> 125	C	3	4	2006-07	Good	Enduro /Freeride
	> 125	B	3	4	2006-07	Good	Enduro /Freeride
26,2	125	D	6	6	2006-07	Very Good	Enduro /Freeride
26,3	75	A	6	6	2006-07	Very Good	Enduro /Freeride
29,8	60	B	5	5	2006-07	Very Good	Enduro /Freeride
30,7	55	C	6	4	2006-07	Very Good	Enduro /Freeride
33,7	80	C	5	4	2006-07	Very Good	Enduro /Freeride
34,3	70	C	6	4	2006-07	Very Good	Enduro /Freeride
43,8	> 125	B		3	2006-07	Very Good	Enduro /Freeride
	85	A	3	3	2006-07	Very Good	Enduro /Freeride
37,2	71,67	N/A	4	4	2004-08	Good	Freeride
> 50	45	N/A	5	5	2004-08	Good	Freeride

26,2	125	N/A	5	5	2004-08	Very Good	Freeride
30,4	102	N/A	6	5	2004-08	Very Good	Freeride
31,7	40	N/A	6	5	2004-08	Very Good	Freeride
32,8	43,33	N/A	6	5	2004-08	Very Good	Freeride
33,1	113,33	N/A	6	5	2004-08	Very Good	Freeride
22,3	88	N/A	4	6	2003-08	Good	Hardcore / FR
30,4	102	N/A	6	6	2003-08	Super	Hardcore / FR
24,1	85	C	5	5	2008-04	Good	N/A
24,4	85	C	5	5	2008-04	Good	N/A
24,8	80	B	6	6	2008-04	Good	N/A
25,1	70	D	4	5	2008-09	Good	N/A
29,6	67,5	F	5	4	2008-09	Good	N/A
31,7	80	C	5	4	2008-04	Good	N/A
26,2	83,75	B	5	5	2008-09	Super	N/A
26,6	70	B	5	5	2008-09	Super	N/A
27,4	70	A	6	6	2008-04	Super	N/A
28,9	80	B	5	4	2008-04	Super	N/A
> 50	50	D	6	5	2007-11	Super	N/A
19,9	67,5	C	4	4	2008-04	Very Good	N/A
23,5	67,5	C	4	4	2007-11	Very Good	N/A
28,7	42,5	E	2	2	2007-11	Very Good	N/A
28,9	42,5	E	2	2	2007-11	Very Good	N/A
32,3	75	C	4	5	2008-04	Very Good	N/A
32,6	70	A	5	6	2008-04	Very Good	N/A
34,2	80	C	5	4	2008-09	Very Good	N/A

35,9	55	B	4	3	2008-09	Very Good	N/A
36,6	55	C	4	5	2007-11	Very Good	N/A
36,6	55	B	3	3	2008-04	Very Good	N/A
37,6	55	C	4	5	2007-11	Very Good	N/A
39,8	60	C	5	5	2008-04	Very Good	N/A
40,5	60	C	5	5	2007-11	Very Good	N/A
43,4	85	D	5	6	2008-09	Very Good	N/A
43,5	75	D	5	6	2008-09	Very Good	N/A
> 45	65	D		6	2008-04	Very Good	N/A
> 50	70	C	5	4	2008-09	Very Good	N/A
24,7	60	D	5	5	2009-02		N/A
25,5	65	A	4	3	2009-02		N/A
29,9	80	C	6	5	2009-02		N/A
30,3	65	C	4	4	2009-02		N/A
43,4	60	D	5	3	2009-02		N/A
43,4	50		4	5	2009-02		N/A
19,9	65	N/A	4	5	2005-07	Very Good	
35,5		N/A					

Comments

Comments

New 2010 Tire



New Dual-Compound Version in 2005

оппа

парам пам пам

Triple nano compound, folding

a

a

Most values missing...

nn

Bike

Bike

Bike

Bike

Bike

Bike

Bike

Bike

Bike

Bike

Bike

Bike

Bike

Bike

wire beads

Tested like a tubeless tire --> no tube

Tested like a tubetype tire --> with tube

Comments



Comments

a

a

this table is shit :)

this is anti-conti diversion!!!!!!

Tested like a tubetype tire --> with tube

Tested like a tubetype tire --> with tube

All-around