



DUNLOP CUP 2020 – DATI SLICK KR

125/80R17 KR109

Diametro al centro	Diametro al bordo	Larghezza
mm	mm	mm
606	502	120

Bar termo	Bar esercizio	C° Termo
2.1 - 2.4	2.2 - 2.6	70 - 90

Square (a)	Constant (c)
-0.0073	296.3

Speed [km/h]	Vertical load [N]	Lean angle [deg]												
		0	5	10	15	20	25	30	35	40	45	50	55	60
70	1000	296.30	296.12	295.57	294.66	293.38	291.74	289.73	287.36	284.62	281.52	278.05	274.22	270.02

200/70R17 KR108

Diametro al centro	Diametro al bordo	Larghezza
mm	mm	mm
670	526	194

Bar termo	Bar esercizio	C° Termo
1.2 - 1.5	1.3 - 1.6	80 - 110

Square (a)	Constant (c)
-0.0162	329.56

Speed [km/h]	Vertical load [N]	Lean angle [deg]												
		0	5	10	15	20	25	30	35	40	45	50	55	60
70	1000	329.56	329.16	327.94	325.92	323.08	319.44	314.98	309.72	303.64	296.76	289.06	280.56	271.24



DUNLOP CUP 2020 – DATI SLICK KR

120/70R17 KR106

Diametro al centro	Diametro al bordo	Larghezza
mm	mm	mm
603	500	117

Bar termo	Bar esercizio	C° Termo
2.2 - 2.4	2.3 - 2.5	70 - 90

Square (a)	Constant (c)
-0.0078	297.77

Speed [km/h]	Vertical load [N]	Lean angle [deg]													
		0	5	10	15	20	25	30	35	40	45	50	55	60	
70	1000	297.77	297.58	296.99	296.02	294.65	292.90	290.75	288.22	285.29	281.98	278.27	274.18	269.69	

195/65R17 KR108

Diametro al centro	Diametro al bordo	Larghezza
mm	mm	mm
656	522	194

Bar termo	Bar esercizio	C° Termo
1.2 - 1.5	1.3 - 1.6	80 - 110

Square (a)	Constant (c)
-0.0178	324.17

Speed [km/h]	Vertical load [N]	Lean angle [deg]													
		0	5	10	15	20	25	30	35	40	45	50	55	60	
70	1000	324.17	323.73	322.39	320.17	317.05	313.05	308.15	302.37	295.69	288.13	279.67	270.33	260.09	



DUNLOP CUP 2020 – DATI D213 GP PRO

120/70ZR17 D213 GP PRO

Diametro al centro	Diametro al bordo	Larghezza
mm	mm	mm
606	502	120

Bar termo	Bar esercizio	C° Termo
2.1 - 2.4	2.2 - 2.6	70 - 90

Square (a)	Constant (c)
-0.0073	296.3

Speed	Vertical load	Lean angle [deg]													
		0	5	10	15	20	25	30	35	40	45	50	55	60	
[km/h]	[N]														
70	1000	296.30	296.12	295.57	294.66	293.38	291.74	289.73	287.36	284.62	281.52	278.05	274.22	270.02	

180/60ZR17 D213 GP PRO

Diametro al centro	Diametro al bordo	Larghezza
mm	mm	mm
650	527	184

Bar termo	Bar esercizio	C° Termo
1.2 - 1.4	1.3 - 1.6	80 - 110

Square (a)	Constant (c)
-0.0139	318.56

Speed	Vertical load	Lean angle [deg]												
		0	5	10	15	20	25	30	35	40	45	50	55	60
[km/h]	[N]													
70	1000	318.56	318.21	317.17	315.43	313.00	309.87	306.05	301.53	296.32	290.41	283.81	276.51	268.52

200/60ZR17 D213 GP PRO

Diametro al centro	Diametro al bordo	Larghezza
mm	mm	mm
670	530	200

Bar termo	Bar esercizio	C° Termo
1.2 - 1.4	1.3 - 1.6	80 - 110

Square (a)	Constant (c)
-0.0172	331.1

Speed	Vertical load	Lean angle [deg]												
		0	5	10	15	20	25	30	35	40	45	50	55	60
[km/h]	[N]													
70	1000	331.10	330.67	329.38	327.23	324.22	320.35	315.62	310.03	303.58	296.27	288.10	279.07	269.18



DUNLOP CUP 2020 – DATI RAIN KR

125/80R17 KR191

Diametro al centro	Diametro al bordo	Larghezza
mm	mm	mm
603	500	120

Bar termo	Bar esercizio	C° Termo
2.2	2.2 - 2.4	40

Square (a)	Constant (c)
-0.0085	298.42

Speed [km/h]	Vertical load [N]	Lean angle [deg]													
		0	5	10	15	20	25	30	35	40	45	50	55	60	
70	1000	296.30	296.12	295.57	294.66	293.38	291.74	289.73	287.36	284.62	281.52	278.05	274.22	270.02	

190/55R17 KR393

Diametro al centro	Diametro al bordo	Larghezza
mm	mm	mm
646	531	192

Bar termo	Bar esercizio	C° Termo
2.0 - 2.2	2.1 - 2.4	40

Square (a)	Constant (c)
-0.0136	319.68

Speed [km/h]	Vertical load [N]	Lean angle [deg]													
		0	5	10	15	20	25	30	35	40	45	50	55	60	
70	1000	319.68	319.34	318.32	316.62	314.24	311.18	307.44	303.02	297.92	292.14	285.68	278.54	270.72	