



European Tyre and Rim Technical Organisation - Standards Manual - 2008		
NOMINAL TYRE SECTION CODE	APROVED RIM CONTOURS	
	Radial, Diagonal and Bias Belted	Diagonal and Bias Belted only
,30' Metric Series		
330	MT11.00, MT11.50, MT12.00, MT12.50	
360	MT12.00, MT12.50, MT13.00, MT13.50	
,35' Metric Series		
260	MT8.50, MT9.00, MT9.50	
280	MT9.50, MT10.00, MT10.50	
300	MT10.00, MT10.50, MT11.00	
,40' Metric Series		
210	MT7.00, MT7.50, MT8.00	
240	MT8.00, MT8.50, MT9.00	
250	MT8.50, MT9.00, MT9.50	
260	MT8.50, MT9.00, MT9.50	
280	MT9.50, MT10.00, MT10.50	
300	MT10.00, MT10.50, MT11.00	
,50' and ,55' Metric Series		
150	MT4.50, MT5.00	
170	MT5.00, MT5.50	
180	MT5.50, MT6.00	
190	MT5.50, MT6.00	
200	MT6.00, MT6.25, MT6.50	
210	MT6.25, MT6.50, MT7.00	
240	MT7.00, MT7.50, MT8.00	
,60', ,65' and ,70' Metric Series		
80	MT2.15, MT2.50	MT1.85
100	MT2.75, MT3.00	MT2.50
110	MT3.00, MT3.50	MT2.50, MT2.75
120	MT3.50, MT3.75	MT2.75, MT3.00
130	MT3.50, MT3.75, MT4.00	MT3.00
140	MT3.75, MT4.00, MT4.25, MT4.50	MT3.50
150	MT4.00, MT4.25, MT4.50	MT3.50, MT3.75
160	MT4.25, MT4.50, MT5.00	MT3.75, MT4.00
170	MT4.50, MT5.00, MT5.50	
180	MT5.00, MT5.50	MT4.25, MT4.50
190	MT5.00, MT5.50, MT6.00	MT4.50
200	MT5.50, MT6.00, MT6.25	MT4.75, MT5.00
210	MT6.00, MT6.25, MT6.50	MT5.00, MT5.50
230	MT6.25, MT6.50, MT7.00	MT5.50, MT6.00

1 Zoll = 2.54 cm



,80', ,90' and ,100' Metric Series		
50	1.20, 1.40	
60	1.40, 1.50, MT1.50, 1.60, MT1.60	1.20
70	1.60, 1.85, MT1.60, MT1.85	1.40, 1.50, MT1.50
80	1.85, 2.15, MT1.85, MT2.15	1.60, MT1.60
90	2.15, 2.50, MT2.15, MT2.50	1.85, MT1.85
100	2.50, 2.75, MT2.50, MT2.75	2.15, MT2.15
110	2.50, 2.75, 3.00, MT2.50, MT2.75, MT3.00	2.15, MT2.15
120	2.75, 3.00, MT2.75, MT3.00	2.50, MT2.50
130	3.00, MT3.00, MT3.50	2.50, MT2.50, 2.75, MT2.75
140	MT3.50, MT3.75	2.75, MT2.75, 3.00, MT3.00
150	MT3.50, MT3.75, MT4.00, MT4.25	3.00, MT3.00
160	MT3.75, MT4.00, MT4.25, MT4.50	MT3.50
170	MT4.00, MT4.25, MT4.50	MT3.50, MT3.75
Inches Series		
2.50		1.35, 1.60
2.75		1.50, 1.85
3.00		1.60, 2.15
3.25, 3.50		1.85, 2.50
4.00, 4.10		2.15, 2.75, 3.00
4.60		2.15, 2.50, 3.00
5.10		2.50, 2.75, 3.00

Geschwindigkeitscode in Km/h		Tragfähigkeitscode LI in KG							
Code des vitesses en km/h		Limites des charges LI en kg							
Code	Km/h	LI	Kg	LI	Kg	LI	Kg	LI	Kg
B	50	0	45.0	22	85.0	44	160	66	300
C	60	1	46.2	23	87.5	45	165	67	307
D	65	2	47.5	24	90.0	46	170	68	315
E	70	3	48.7	25	92.5	47	175	69	325
F	80	4	50.0	26	95.0	48	180	70	335
G	90	5	51.5	27	97.5	49	185	71	345
J	100	6	53.0	28	100	50	190	72	355
K	110	7	54.5	29	103	51	195	73	365
L	120	8	56.0	30	106	52	200	74	375
M	130	9	58.0	31	109	53	206	75	387
N	140	10	60.0	32	112	54	212	76	400
P	150	11	61.5	33	115	55	218	77	412
Q	160	12	63.0	34	118	56	224	78	425
R	170	13	65.0	35	121	57	230	79	437
S	180	14	67.0	36	125	58	236	80	450
T	190	15	69.0	37	128	59	243	81	462
U	200	16	71.0	38	132	60	250	82	475
H	210	17	73.0	39	136	61	257	83	487
V/VB	240	18	75.0	40	140	62	265	84	500
(V)/(VB)	>240	19	77.5	41	145	63	272	85	515
W	270	20	80.0	42	150	64	280	86	530
(W)	>270	21	82.5	43	155	65	290	87	545