2025

PRODUCT RANGE







ATTENTION:

THE DOCUMENT PRESENTS AN INDICATIVE PRODUCT RANGE.
FOR THE AVAILABILITY IN DIFFERENT COUNTRIES, REFER TO YOUR SALES STRUCTURE.

SAFETY WARNING - DANGER:

MAINTAIN RECOMMENDED PRESSURE AND FOLLOW OWNER MANUAL. ONLY SPECIALLY TRAINED PERSON SHOULD MOUNT TIRE. TO AVOID FATAL EXPLOSION, NEVER EXCEED 40 psi TO SEAT LUBRICATED BEADS ON CLEAN UNDAMAGED RIM.

UNDERINFLATION/OVERLOADING, CAN CAUSE SUDDEN FAILURE. INSPECT REGULARLY FOR DAMAGE. REPAIR OF MOTORCYCLE TIRES IS NOT RECOMMENDED.

REPLACEMENT TIRES MUST ALWAYS HAVE A LOAD INDEX AND SPEED RATING EQUAL TO OR GREATER THAN THOSE FITTED AS ORIGINAL EQUIPMENT.



Racetec** RR SLICK

FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
17 120/70 R 17 NHS TL	K1	2698500	
120/70 R 17 NHS TL	K2	2698600	
125/70 R 17 NHS TL	K1	4159100	Official Road Races
REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
17 180/60 R 17 NHS TL	K1	2698700	
17 180/60 R 17 NHS TL 180/60 R 17 NHS TL	K1 K2	2698700 2698800	

180/60 R 17 NHS TL	K2	2698800	
180/60 R 17 NHS TL 190/60 R 17 NHS TL	K2 K0	2698800 4356200	
180/60 R 17 NHS TL 190/60 R 17 NHS TL 200/60 R 17 NHS TL	K2 K0 K0	2698800 4356200 3656700	



TL = Tubeless NHS = Not for Highway Service



FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
17 120/70 R 17 NHS TL	KR1	3310800	Supermoto S1GP
REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
17 190/60 R 17 NHS TL	KR1	3310900	Supermoto S1GP
.,,	*****	00.000	ouponinote or or

TL = Tubeless

NHS = Not for Highway Service





FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
17 120/70 R 17 NHS TL		3895000	
REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
17 180/55 R 17 NHS TL	•	3895100	
180/60 R 17 NHS TL		3942900	
190/55 R 17 NHS TL		3895200	
200/55 R 17 NHS TL		3895300	

TL = Tubeless

NHS = Not for Highway Service







FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
420 125/75 R 420 NHS TL	K1	2542100	Supermoto S1GP
125/75 R 420 NHS TL	K2	2542200	Supermoto S1GP
17 125/75 R 17 NHS TL	K1	3904700	Supermoto S1GP
125/75 R 17 NHS TL	K2	3904800	Supermoto S1GP

REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
17 165/55 R 17 NHS TL	К0	2730800	Supermoto S1GP
165/55 R 17 NHS TL	K1	2730900	Supermoto S1GP
165/55 R 17 NHS TL	K2	2731000	Supermoto S1GP

TL = Tubeless NHS = Not for Highway Service





FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
420 125/75 R 420 NHS TL	HS TL	2812800	Supermoto S1GP
17 125/75 R 17 NHS TL		2812900	Supermoto S1GP

	_		
REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
17 165/55 R 17 NHS TL		2813000	Supermoto S1GP

TL = Tubeless NHS = Not for Highway Service





FRONT SIZE	SPECIAL VERSION	IP CODE NOTE
17 110/70 R 17 M/C 54V TL	K1	4282300
120/70 ZR 17 M/C (58W) TL	K1	2548300
120/70 ZR 17 M/C (58W) TL	K2	2548400
120/70 ZR 17 M/C (58W) TL	K3 (B)	4600400 NEW

REAR SIZE	SPECIAL VERSION	IP CODE NOTE
17 140/70 R 17 M/C 66V TL	K1	4282400
160/60 ZR 17 M/C (69W) TL	K3	2525800
180/55 ZR 17 M/C (73W) TL	K2	2548600
180/55 ZR 17 M/C (73W) TL	K3	2525900
180/60 ZR 17 M/C (75W) TL	K1	2548700
180/60 ZR 17 M/C (75W) TL	K2	2548800
190/50 ZR 17 M/C (73W) TL	K3	2526000
190/55 ZR 17 M/C (75W) TL	K3	2526100
200/55 ZR 17 M/C (78W) TL	K1	3888300
200/55 ZR 17 M/C (78W) TL	K2	3888400
200/55 ZR 17 M/C (78W) TL	K3	3888500

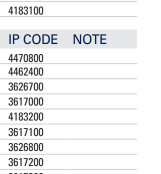






FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
17 110/70 R 17 M/C 54H TL		4462300	
110/70 ZR 17 M/C 54W TL		3626600	
120/70 ZR 17 M/C (58W) TL		3616900	
19 120/70 ZR 19 M/C 60W TL		4183100	

REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
17 140/70 R 17 M/C 66H TL		4470800	
150/60 R 17 M/C 66H TL		4462400	
150/60 ZR 17 M/C 66W TL		3626700	
160/60 ZR 17 M/C (69W) TL		3617000	
170/60 ZR 17 M/C 72W TL		4183200	
180/55 ZR 17 M/C (73W) TL		3617100	
180/60 ZR 17 M/C (75W) TL		3626800	
190/50 ZR 17 M/C (73W) TL		3617200	
190/55 ZR 17 M/C (75W) TL		3617300	
200/55 ZR 17 M/C (78W) TL		3617400	





TL = Tubeless



	-		
FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
16 130/70 ZR 16 M/C (61W) TL		3865600	
17 110/70 ZR 17 M/C 54W TL		2449800	
120/60 ZR 17 M/C (55W) TL		2449900	
120/70 ZR 17 M/C (58W) TL	(M)	4042800	

REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
17 150/60 ZR 17 M/C 66W TL		2450100	
160/60 ZR 17 M/C (69W) TL		2450200	
180/55 ZR 17 M/C (73W) TL		2450300	
190/50 ZR 17 M/C (73W) TL		2450400	
190/55 ZR 17 M/C (75W) TL		2450500	

TL = Tubeless



SPORTEC™ M5 INTERACT™

A great all-round Supersport tyre.

FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
17 110/70 R 17 M/C 54H TL		2375100	
120/70 ZR 17 M/C (58W) TL		1927400	
REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
REAR SIZE 17 150/60 R 17 M/C 66H TL	SPECIAL VERSION	IP CODE 2375200	NOTE
	SPECIAL VERSION		NOTE







FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
17 120/70 ZR 17 M/C (58W) TL		1590500	

REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
17 160/60 ZR 17 M/C (69W) TL	•	1590800	
180/55 ZR 17 M/C (73W) TL		1591000	

TL = Tubeless





FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
17 120/70 ZR 17 M/C (58W) TL	(M)	4603100	NEW
19 110/80 R 19 M/C 59V TL		4334000	
120/70 ZR 19 M/C 60W TL		4334400	
REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
17 150/70 R 17 M/C 69V TL		4334500	
160/60 ZR 17 M/C (69W) TL		4334600	
170/60 ZR 17 M/C 72W TL		4334700	
180/55 ZR 17 M/C (73W) TL	(M)	4612300	NEW
190/50 ZR 17 M/C (73W) TL		4335100	
190/55 ZR 17 M/C (75W) TL		4335300	
190/55 ZR 17 M/C (75W) TL	(0)	4335400	



SPECIAL VERSION

Rear (0) versions feature differents structure materials to improve stability on selected motorcycles.

Browse FIT ON YOUR MOTORCYCLE section on metzeler.com for detailed motorcycle models and their recommended tyre fitments.

Drows 111 On 1 Your Into 112. Section on inetzerer.com on detailed modern and their recommended tyre minerias.

 $\textbf{Front and rear (M) versions} \ \text{with increased versatility to fit all typologies of motorcycles}. \\$





FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
17 120/70 ZR 17 M/C (58W) TL		3850800	

REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
17 160/60 ZR 17 M/C (69W) TL		3850900	
180/55 ZR 17 M/C (73W) TL		3851000	
190/50 ZR 17 M/C (73W) TL		3851200	
190/55 ZR 17 M/C (75W) TL		3851300	









FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
17 120/60 ZR 17 M/C (55W) TL		2669900	
120/70 ZR 17 M/C (58W) TL	(E)	3803500	
120/70 ZR 17 M/C (58W) TL	HWM	2681200	

REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
17 160/70 ZR 17 M/C 73W TL		4016900	
180/55 ZR 17 M/C (73W) TL	(E)	3562700	
180/55 ZR 17 M/C (73W) TL	(M)	4042700	
180/55 ZR 17 M/C (73W) TL	(B) HWM	3627500	
180/55 ZR 17 M/C (73W) TL	HWM	2681300	
190/50 ZR 17 M/C (73W) TL	HWM	2681400	
190/55 ZR 17 M/C (75W) TL	HWM	2681500	



TL = Tubeless
HWM (Heavy Weight Motorcycle) versions feature 2-ply structure for enhanced stability on selected motorcycles.
Browse FIT ON YOUR MOTORCYCLE section on metzeler.com for detailed motorcycle models and their recommended tyre fitments

SPECIAL VERSION

Front (E) IP3803500 Genuine equipment of BMW R1250RS, BWM R1250R, BMW S1000XR, BMW R NineT, HONDA NT1100 Rear (E) IP 3562700 Genuine equipment of HONDA CB650R, BMW R NineT

Rear (M) IP4042700 Genuine equipment of HONDA NT1100

Rear (B) IP3627500 Genuine equipment of BMW R1250RS, BWM R1250R

X-Ply

FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
16 100/90 - 16 M/C 54H TL		3240900	
110/90 - 16 M/C 59V TL		3241000	
130/90 - 16 M/C 67H TL		3555200	
17 100/80 - 17 M/C 52H TL		3241100	
110/70 - 17 M/C 54H TL		3132400	
110/80 - 17 M/C 57H TL		3241200	
18 80/100 - 18 M/C 47P TL		3775900	
100/90 - 18 M/C 56H TL		3241400	
100/90 - 18 M/C 56V TL		3241500	
19 90/90 - 19 M/C 52H TL		3627800	
100/90 - 19 M/C 57V TL		3132500	
3.25 - 19 M/C 54V TL		3242700	

REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
16 130/90 - 16 M/C 67V TL		3241800	
150/80 - 16 M/C 71H TL		3555300	
17 130/70 - 17 M/C 62H TL		3132600	
130/80 - 17 M/C 65H TL		3241900	
140/70 - 17 M/C 66H TL		3242100	
140/80 - 17 M/C 69V TL		3242200	
150/70 - 17 M/C 69V TL		3242400	
18 90/90 - 18 M/C 51P TL		3776000	
110/90 - 18 M/C 61H TL		3242500	
120/80 - 18 M/C 62H TL		3242600	
4.00 - 18 M/C 64V TL		3242800	

TL = Tubeless





ROADTEC™ Z8 INTERACT™

FRONT SIZE	SPECIAL VERSION	IP CODE NOTE
17 110/70 ZR 17 M/C 54W TL	(M)	2491300
120/70 ZR 17 M/C (58W) TL	(M)	2283600
18 110/80 ZR 18 M/C (58W) TL	(M)	2491500
120/70 ZR 18 M/C (59W) TL	(M)	2491400

REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
17 150/70 ZR 17 M/C (69W) TL	(M)	2491700	
160/60 ZR 17 M/C (69W) TL	(M)	2491600	
170/60 ZR 17 M/C (72W) TL	(M)	2491900	
180/55 ZR 17 M/C (73W) TL	(M)	2283700	
180/55 ZR 17 M/C (73W) TL	(0)	2283800	
190/50 ZR 17 M/C (73W) TL	(M)	2283900	
190/55 ZR 17 M/C (75W) TL	(M)	2284100	
18 140/70 ZR 18 M/C (67W) TL	(M)	2415800	
160/60 ZR 18 M/C (70W) TL	(M)	2491800	



TL = Tubeless

SPECIAL VERSION

Front and rear (M) versions serve the majority of motorcycles

Rear (0) versions feature 2-ply structure for enhanced stability on selected motorcycles

Browse FIT ON YOUR MOTORCYCLE section on metzeler.com for detailed motorcycle models and their recommended tyre fitments

ROADTEC Z6

FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
17 120/70 ZR 17 M/C (58W) TL		1448100	
REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
	0. 20	11 0000	IVOIL
17 180/55 ZR 17 M/C (73W) TL	0. 20%.2 (2.10.0)	1448600	NOTE
17 180/55 ZR 17 M/C (73W) TL 160/60 ZR 17 M/C (69W) TL			NOTE



LASERTEC[™]

FRONT SIZE	SPECIAL VERSION	IP CODE NOTE
16 120/80 VB 16 M/C (60V) TL	_	1531100
18 100/90 V 18 M/C (56V) TL		1534500
110/80 - 18 M/C 58H TL		1530500
110/80 V 18 M/C (58V) TL		1534800
90/90 - 18 M/C 51H TL		4404900
19 100/90 - 19 M/C 57V TL		1530100
3.25 - 19 M/C 54H TL		4525800

REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
15 130/90 - 15 M/C 66S TL	_	1806700	
16 150/80 VB 16 M/C (71V) TL		1533400	
17 160/70 B 17 M/C 73V TL		1533800	
18 130/70 - 18 M/C 63H TL		1533000	
130/80 V 18 M/C (66V) TL		1533100	





PERFECT ME 77™

DE 4 D 0/75	ODEOLAL MEDOLOM	10.0005	NOTE
18 3.00 - 18 M/C 47S TL		1204700	FRONT/REAR
16 110/90 - 16 M/C 59S		4525200	FRONT/REAR
FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE

REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
15 130/90 - 15 M/C 66S TL		1268200	
140/90 - 15 M/C 70S		0747300	
18 4.00 - 18 64H TL		0131800	

TL = Tubeless

ME 22[™]

FRONT/REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
17 2.50 - 17 M/C 43P Reinf	-	2704400	
2.75 - 17 M/C 47P Reinf		2704500	
3.00 - 17 M/C 50P Reinf		0116100	
18 2.75 - 18 M/C 48P TL Reinf		4525600	
3.00 - 18 M/C 52P TL Reinf		3609800	
3.25 - 18 59P Reinf		0113700	
3.50 - 18 M/C 62P TT Reinf		3609900	

TL = Tubeless

PERFECT ME 11™

FRONT SIZE	SPECIAL VERSION	IP CODE NOTE
18 3.25 - 18 52H		0111700
19 3.00 - 19 49S		0747200
3.25 - 19 54S TL		0111100

TL = Tubeless

BLOCK™ K

	i .		
FRONT/REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
18 4.00 - 18 64P	Sidecar	0109700	

TL = Tubeless











BLOCK™ C

FRONT/REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
16 2.50 - 16 41P Reinf		1419400	
2.75 - 16 46P Reinf		0109200	
3.25 - 16 55P Reinf		0109500	
18 3.25 - 18 M/C 52S		0712800	
3.50 - 18 56S		0932300	
4.00 - 18 64H (C) TOURING SPEC		0110100	
19 3.00 - 19 54P Reinf		0109800	
3.25 - 19 54P		0109900	
3.50 - 19 57P		0110000	





CRUISETEC

FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
16 MT90 B 16 M/C 72H TL		4528000	
130/90 B 16 M/C 73H TL Reinf		3580700	
130/90 B 16 M/C 73H TL Reinf	(1)	4411700	
150/80 - 16 M/C 71H TL		3576900	
17 100/80 - 17 M/C 52H TL		3822700	
130/80 B 17 M/C 65H TL		3576100	
130/80 B 17 M/C 65H TL	(1)	3950900	OE Indian Springfield
150/80 R 17 M/C 72V TL		4283100	OE Triumph Rocket III
160/70 R 17 M/C 73V TL		4173200	
18 130/70 B 18 M/C 63H TL		4404600	
130/70 R 18 M/C 63H TL		3578400	
160/60 R 18 M/C 70V TL		3797200	
19 100/90 - 19 M/C 57H TL		4574500	
110/90 - 19 M/C 62H TL		4195900	
120/70 ZR 19 M/C (60W) TL		3577300	
130/60 B 19 M/C 61H TL		3576300	
130/60 B 19 M/C 66H TL Reinf		3773300	
21 MH90 - 21 M/C 54H TL		4195400	
120/70 B 21 M/C 68H TL Reinf		4194900	
130/60 B 21 M/C 63H TL		4195500	



REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
15 140/75 R 15 M/C 65H TL		3822800	
16 MU85 B 16 M/C 77H TL		3578100	
MT90 B 16 M/C 74H TL		3578300	
130/90 B 16 M/C 73H TL Reinf		3576800	
150/80 B 16 M/C 77H TL Reinf		3576500	
180/60 R 16 M/C 80H TL Reinf		3577700	
180/60 R 16 M/C 80H TL Reinf	(1)	3838700	OE Indian Challenger
180/65 B 16 M/C 81H TL Reinf		3576200	-
180/70 B 16 M/C 77H TL		3577000	
180/70 R 16 M/C 77V TL		4173300	
200/55 R 16 M/C 77H TL Reinf		3578500	
240/50 R 16 M/C 84V TL		4283200	OE Triumph Rocket III
17 160/70 B 17 M/C 79V TL Reinf		3576700	
200/55 R 17 M/C 78V TL		3577900	
18 150/70 B 18 M/C 76H TL Reinf		3578200	
180/55 B 18 M/C 80H TL Reinf		3577100	
180/55 ZR 18 M/C (74W) TL		3577500	
240/40 VR 18 M/C (79V) TL		3577400	
260/40 VR 18 M/C (84V) TL		3656900	
21 260/35 VR 21 M/C (83V) TL		4079500	Distributed by Thunderbike only



ME 888 MARATHON™ ULTRA

FRONT SIZE SPECIAL VERSION IP CODE NOTE 16 130/90 - 16 M/C 67H TL 2318000 130/90 - 16 M/C 67H TL WHITEWALL 2407600 130/90 B 16 M/C 73H TL Reinf 4298500 150/80 - 16 M/C 71H TL 4195100 150/80 R 16 M/C 71V TL 2680600 MT90 B 16 M/C 72H TL 4574600 MT90 B 16 M/C 72H TL WHITEWALL 2407500 17 120/70 B 17 M/C 58V TL 4195200 120/90 - 17 M/C 64S TT 4195800 130/70 R 17 M/C 62V TL 3133200 130/80 B 17 M/C 65H TL 2318200 130/80 B 17 M/C 65H TL WHITEWALL 2407700 140/75 R 17 M/C 67V TL 3133300 140/75 ZR 17 M/C 69H TL 3133400 140/80 - 17 M/C 69H TL 4196000
130/90 - 16 M/C 67H TL WHITEWALL 2407600 130/90 B 16 M/C 73H TL Reinf 4298500 150/80 - 16 M/C 71H TL 4195100 150/80 R 16 M/C 71V TL 2680600 MT90 B 16 M/C 72H TL 4574600 MT90 B 16 M/C 72H TL WHITEWALL 2407500 17 120/70 B 17 M/C 58V TL 4195200 120/90 - 17 M/C 64S TT 4195800 130/70 R 17 M/C 62V TL 3133200 130/80 B 17 M/C 65H TL WHITEWALL 2407700 140/75 R 17 M/C 67V TL 3133300 140/75 ZR 17 M/C 67W TL 3133400
130/90 B 16 M/C 73H TL Reinf 150/80 - 16 M/C 71H TL 150/80 R 16 M/C 71H TL 2680600 MT90 B 16 M/C 72H TL 4574600 MT90 B 16 M/C 72H TL WHITEWALL 2407500 17 120/70 B 17 M/C 58V TL 4195200 120/90 - 17 M/C 64S TT 4195800 130/70 R 17 M/C 65H TL 2318200 130/80 B 17 M/C 65H TL WHITEWALL 2407700 140/75 R 17 M/C 67V TL 3133300 140/75 ZR 17 M/C 67V TL 3133400
150/80 - 16 M/C 71H TL
150/80 R 16 M/C 71V TL MT90 B 16 M/C 72H TL WHITEWALL 2407500 17 120/70 B 17 M/C 58V TL 120/90 - 17 M/C 64S TT 130/70 R 17 M/C 62V TL 3133200 130/80 B 17 M/C 65H TL WHITEWALL 2407700 140/75 R 17 M/C 67V TL 3133300 140/75 ZR 17 M/C 67W TL 3133400
MT90 B 16 M/C 72H TL
MT90 B 16 M/C 72H TL WHITEWALL 2407500 17 120/70 B 17 M/C 58V TL 4195200 120/90 - 17 M/C 64S TT 4195800 130/70 R 17 M/C 62V TL 3133200 130/80 B 17 M/C 65H TL 2318200 130/80 B 17 M/C 65H TL WHITEWALL 2407700 140/75 R 17 M/C 67V TL 3133300 140/75 ZR 17 M/C 67W TL 3133400
17 120/70 B 17 M/C 58V TL 4195200 120/90 - 17 M/C 64S TT 4195800 130/70 R 17 M/C 62V TL 3133200 130/80 B 17 M/C 65H TL 2318200 130/80 B 17 M/C 65H TL WHITEWALL 2407700 140/75 R 17 M/C 67V TL 3133300 140/75 ZR 17 M/C 67W TL 3133400
120/90 - 17 M/C 64S TT 4195800 130/70 R 17 M/C 62V TL 3133200 130/80 B 17 M/C 65H TL 2318200 130/80 B 17 M/C 65H TL WHITEWALL 2407700 140/75 R 17 M/C 67V TL 3133300 140/75 ZR 17 M/C 67W TL 3133400
130/70 R 17 M/C 62V TL 3133200 130/80 B 17 M/C 65H TL 2318200 130/80 B 17 M/C 65H TL WHITEWALL 2407700 140/75 R 17 M/C 67V TL 3133300 140/75 ZR 17 M/C 67W TL 3133400
130/80 B 17 M/C 65H TL 2318200 130/80 B 17 M/C 65H TL WHITEWALL 2407700 140/75 R 17 M/C 67V TL 3133300 140/75 ZR 17 M/C 67W TL 3133400
130/80 B 17 M/C 65H TL WHITEWALL 2407700 140/75 R 17 M/C 67V TL 3133300 140/75 ZR 17 M/C 67W TL 3133400
140/75 R 17 M/C 67V TL 3133300 140/75 ZR 17 M/C 67W TL 3133400
140/75 ZR 17 M/C 67W TL 3133400
140/80 - 17 M/C 69H TL 4196000
18 100/90 - 18 M/C 56H TL 4195700
110/90 - 18 M/C 61H TL 2703800
120/70 ZR 18 M/C (59W) TL 3133600
130/60 VR 18 M/C (60V) TL 3133800
130/70 B 18 M/C 63H TL 4194600
130/70 R 18 M/C 63H TL 2429400
130/70 R 18 M/C 63V TL 3133900
140/70 B 18 M/C 73H TL Reinf 4196100
180/55 B 18 M/C 80H TL Reinf 4248300
19 100/90 - 19 M/C 57H TL 3745700
100/90 - 19 M/C 57H TL WHITEWALL 2407800
110/90 - 19 M/C 62H TL 4195000
120/70 ZR 19 M/C (60W) TL 2680700
130/60 B 19 M/C 61H TL 4525500
21 80/90 - 21 M/C 48H TL 4195600
90/90 - 21 M/C 54H TL 4194700
120/70 B 21 M/C 68H TL Reinf 4194800
120/70 B 21 M/C 68H TL Reinf WHITEWALL 2718100
120/70 - 21 M/C 62V TL 3134100
130/60 - 21 M/C 63H TL 4195300
180/50 B 21 M/C 74V TL 4248400
MH90 - 21 M/C 54H TL 4194500
MH90 - 21 M/C 54H TL WHITEWALL 2408500



TL = Tubeless



ME 888 MARATHON™ ULTRA

SPECIAL VERSION	IP CODE	NOTE
	2408700	
	2616500	
	3134400	
	2318400	
WHITEWALL	2407900	
	2703100	
	3134500	
	2318500	
WHITEWALL	2408300	
	2408800	
WHITEWALL	2408900	
	2318600	
WHITEWALL	2408000	
	2616600	
	2531600	
	2429500	
	2634900	
	2318700	
WHITEWALL	2408400	
	2680900	
	2318800	
WHITEWALL	2408200	
	2318900	
WHITEWALL	2408100	
	2704000	
	3134600	
	3134700	
	2409000	
	2703300	
	2681000	
	2703900	
	3134800	
	2616700	
	3134900	
	2704200	
	2634700	
	2703400	
	3135100	
	2704100	
	2781500	
	3135200	
	3135300	
	WHITEWALL WHITEWALL WHITEWALL WHITEWALL	2408700 2616500 3134400 2318400 WHITEWALL 2407900 2703100 31334500 2318500 WHITEWALL 2408300 WHITEWALL 2408900 WHITEWALL 240800 WHITEWALL 240800 WHITEWALL 240800 WHITEWALL 240800 WHITEWALL 240800 WHITEWALL 240800 2531600 2429500 2634900 2318700 WHITEWALL 2408400 WHITEWALL 240800 WHITEWALL 240800 231800 WHITEWALL 240800 313700 WHITEWALL 240800 231800 WHITEWALL 2408100 2704000 3134600 3134700 2681000 2703300 2681000 2703900 3134900 2704200 2634700 2703400 3135100 2704100 2781500 3135200



TL = Tubeless



TOURANCE NEXT 2

FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
19 100/90 - 19 M/C 57V TL 110/80 R 19 M/C 59V TL	-	3961300 3960600	
120/70 R 19 M/C 60V TL		3960400	
120/70 R 19 M/C 60V TL	(B)	3961600	BMW R1300GS
120/70 ZR 19 M/C 60W TL 21 90/90 - 21 M/C 54V TL		4632800 3961200	
90/90 - 21 M/C (54V) TL		4240900	

REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
17 130/80 R 17 M/C 65V TL	-	3961800	
140/80 R 17 M/C 69V TL		3961900	
150/70 R 17 M/C 69V TL		3961500	
170/60 R 17 M/C 72V TL 170/60 R 17 M/C 72V TL	(B)	3960500 3961700	BMW R1300GS
170/60 K 17 M/C 72V TL	(D)	3960800	DIVIVY N130003
18 150/70 R 18 M/C 70V TL		3961400	
150/70 ZR 18 M/C 70W TL		4241000	





TOURANCE NEXT

FRONT SIZE	SPECIAL VERSION	IP CODE NOTE
17 120/70 ZR 17 M/C (58W) TL	(N)	3908500
19 110/80 R 19 M/C 59V TL		4631700
120/70 R 19 M/C 60V TL	(B)	2743400
120/70 R 19 M/C 60V TL		4631800
90/90 - 21 M/C 54V TL		2312100

REAR SIZE	SPECIAL VERSION	IP CODE NOTE
17 150/70 R 17 M/C 69V TL		2084800
160/60 ZR 17 M/C (69W) TL		2417000
170/60 R 17 M/C 72V TL	(B)	2743500
18 150/70 R 18 M/C 70V TL		2803300

TL = Tubeless



Front (B) IP2743400 Genuine equipment BMW R nineT Urban G/S and BMW R nineT Scrambler





TOURANCE

FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
14 110/80 - 14 M/C 53P DP TL		3849100	
15 120/70 - 15 M/C 56S TL		4228500	
19 100/90 - 19 M/C 57H TL		3773000	
100/90 - 19 M/C 57S TT		3908100	
110/80 - 19 M/C 59H TL		3079800	
110/80 R 19 M/C 59V TL		2315900	
21 90/90 - 21 M/C 54H TL		3078600	
90/90 - 21 M/C 54S		3555600	

REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
13 130/70 - 13 M/C 57P DP TL		3849200	
14 150/70 - 14 M/C 66S TL		4228600	
17 120/90 - 17 M/C 64S		4525400	
130/80 - 17 M/C 65S DP TT		4524800	
130/80 R 17 M/C 65H TL		1012000	
130/80 R 17 M/C 65S TL		1086800	
140/80 R 17 M/C 69H TL		1012100	
150/70 R 17 M/C 69H TL		3079900	
150/70 R 17 M/C 69V TL		1127900	
18 120/80 - 18 M/C 62S DP TT		3966600	





KAROO" Street

FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
15 120/70 - 15 M/C 56P TL	0. 20	3950300	
17 110/70 - 17 M/C 54S M+S TL		3778000	
· · · · · · · · · · · · · · · · · · ·			
120/70 R 17 M/C 58V M+S TL		3555800	
19 100/90 - 19 M/C 57V TL		4098000	
110/80 R 19 M/C 59V M+S TL		4622700	
120/70 R 19 M/C 60V TL		4096700	
120/70 R 19 M/C 60V M+S TL		3142600	
21 90/90 - 21 M/C 54V TL		4096800	
90/90 - 21 M/C 54V M+S TL		3142700	
90/90 - 21 M/C 54H TT		3735100	OE Honda Africa Twin 2020
90/90 - 21 M/C 54H TL		3735300	OE Honda Africa Twin 2020
REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
14 140/70 - 14 M/C 62P TL		3950400	
17 130/80 R 17 M/C 65V M+S TL		3556000	
140/70 - 17 M/C 66S M+S TL		3778100	
140/00 D 17 M/C COV/ TI		4000100	

REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
14 140/70 - 14 M/C 62P TL		3950400	
17 130/80 R 17 M/C 65V M+S TL		3556000	
140/70 - 17 M/C 66S M+S TL		3778100	
140/80 R 17 M/C 69V TL		4098100	
150/70 R 17 M/C 69V TL		4097000	
150/70 R 17 M/C 69V M+S TL		3142800	
170/60 R 17 M/C 72V M+S TL		3142900	
180/55 R 17 M/C 73V M+S TL		3555900	
18 120/80 - 18 M/C 62H M+S TT		4560100	NEW
150/70 R 18 M/C 70V TL		4096900	
150/70 R 18 M/C 70V M+S TL		3143000	
150/70 R 18 M/C 70H TT		3735200	OE Honda Africa Twin 2020
150/70 R 18 M/C 70H TL		3735400	OE Honda Africa Twin 2020







KAROO 4

FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
19 100/90 - 19 M/C 57S M+S TL		4172600	
110/80 R 19 M/C 59T M+S TL		4254000	
120/70 R 19 M/C 60T M+S TL		4254200	
21 90/90 - 21 M/C 54T M+S TL		4205300	
90/90 - 21 M/C 54T M+S TL	(B)	4436100	BMW F900GS
	•		
REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
17 130/80 R 17 M/C 65Q M+S TL		4172800	
17 130/80 R 17 M/C 65Q M+S TL 140/80 R 17 M/C 69Q M+S TL		4172800 4172900	
, , , , , , , , , , , , , , , , , , , ,	(B)		BMW F900GS
140/80 R 17 M/C 69Q M+S TL	(B)	4172900	BMW F900GS
140/80 R 17 M/C 69Q M+S TL 150/70 - 17 M/C 69T M+S TL	(B)	4172900 4436200	BMW F900GS
140/80 R 17 M/C 69Q M+S TL 150/70 - 17 M/C 69T M+S TL 150/70 R 17 M/C 69T M+S TL	(B)	4172900 4436200 4254100	BMW F900GS
140/80 R 17 M/C 690 M+S TL 150/70 - 17 M/C 69T M+S TL 150/70 R 17 M/C 69T M+S TL 170/60 R 17 M/C 72T M+S TL	(B)	4172900 4436200 4254100 4254300	BMW F900GS
140/80 R 17 M/C 690 M+S TL 150/70 - 17 M/C 69T M+S TL 150/70 R 17 M/C 69T M+S TL 170/60 R 17 M/C 72T M+S TL 18 140/80 - 18 M/C 70S M+S TL	•	4172900 4436200 4254100 4254300 4173100	



TL = Tubeless M+S = Mud + Snow

ENDURO 3 SAHARA

SPECIAL VERSION	IP CODE	NOTE
•	4182500	
	4148600	
SPECIAL VERSION	IP CODE	NOTE
	0143600	
	0142700	
	3982700	
	3982900	
	4148700	
	3983000	
		4182500 4148600 SPECIAL VERSION IP CODE 0143600 0142700 3982700 3982900 4148700





ENDURO 1, ENDURO 2

FRONT SIZE SPECIAL VERSION IP CODE NOTE 21 3.00 - 21 51R 0139400 ENDURO 2 REAR SIZE SPECIAL VERSION IP CODE NOTE 18 4.00 - 18 64R 0139200	ENDURO 1			
ENDURO 2 REAR SIZE SPECIAL VERSION IP CODE NOTE	FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
REAR SIZE SPECIAL VERSION IP CODE NOTE	21 3.00 - 21 51R		0139400	
	ENDURO 2			
18 4.00 - 18 64R 0139200	REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
	18 4.00 - 18 64R	_	0139200	







FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
21 80/90 - 21 M/C 48R M+S	•	3841600	
90/90 - 21 M/C 54R M+S		2477600	
90/90 - 21 M/C 54M MST	Soft	4073200	ORANGE tread line
90/100 - 21 M/C 57R M+S		4108300	
90/100 - 21 M/C 57M MST	Super Soft	4074600	LIME tread line
90/100 - 21 M/C 57R MST	Rally	4631400	NEW

SPECIAL VERSION	IP CODE	NOTE
Medium	4432100 3286600	RED tread line
Medium	4431800	RED tread line
Evtra Soft	1907200	WHITE tread line
Super Soft	3864900	LIME tread line
Soft	3776600	ORANGE tread line
Medium	2477700 4067900	RED tread line
	Medium Extra Soft Super Soft Soft	3286600 Medium 4431800 1907200 Extra Soft 4121200 Super Soft 3864900 Soft 3776600 2477700













EXTRASOFT



MC350" MID SOFT

FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
21 80/100 - 21 M/C 51M MST 90/90 - 21 M/C 54M MST	R	4023200 2900600	
REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
18 100/100 - 18 M/C 59M MST		2763000	
110/100 - 18 M/C 64M MST		2762400	
120/80 - 18 M/C 62R MST		3822900	
120/100 - 18 M/C 68M MST		2762600	
140/80 - 18 M/C 70M MST		2900700	
19 100/90 - 19 NHS 57M	R	4023300	
110/90 - 19 NHS 62M	R	4023400	
120/80 - 19 NHS 63M	R	4023500	



MST = Multi Service Tyre

MC350" MID HARD

FRONT SIZE	SPECIAL VERSION	IP CODE NOTE
21 80/100 - 21 M/C 51M MST	R	4023600
90/90 - 21 M/C 54M MST		2900800
REAR SIZE	SPECIAL VERSION	IP CODE NOTE
18 100/100 - 18 M/C 59M MST		2763100
110/100 - 18 M/C 64M MST		2762500
120/100 - 18 M/C 68M MST		2762700
140/80 - 18 M/C 70M MST		2900900
19 100/90 - 19 M/C 57M NHS	R	4023700
110/90 - 19 M/C 62M NHS	R	4023800
120/80 - 19 M/C 63M NHS	R	4023900



MST = Multi Service Tyre



Gel



DESCRIPTION	IP CODE
GEL TUB 1 Kg	9203500



Mousse

FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
21 MOUSSE E-21C1-Medium	!	9252800	90/90-21
MOUSSE E-21C2-Medium		9253000	90/100-21
MOUSSE X-21B1-Medium		9252700	80/100-21

REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
18 MOUSSE E-18F1-Medium		9253100	120/90-18
MOUSSE E-18H1-Super Soft		9338100	140/80-18
MOUSSE E-18H1-Soft		9253200	140/80-18
MOUSSE E-18H1-Medium		9253300	140/80-18
19 MOUSSE X-19E1-Medium		9253600	110/90-19
MOUSSE X-19F1-Medium		9253700	120/90-19

MST = Multi Service Tyre





ROADTEC* Scooter

SIZE	USE	TREAD DESIGN	IP CODE	NOTE
10 3.00 - 10 50J TL Reinf	FRONT/REAR	Rear	3844300	
3.50 - 10 59J TL Reinf	FRONT/REAR	Rear	4017100	
90/90 - 10 50J TL	FRONT/REAR	Rear	3844400	
100/80 - 10 53L TL	FRONT/REAR	Rear	3844500	
100/90 - 10 61J TL Reinf	FRONT/REAR	Rear	3844600	
110/80 - 10 58L TL	FRONT/REAR	Rear	3844700	
120/70 - 10 54L TL Reinf	FRONT/REAR	Rear	4017200	
120/90 - 10 66L TL	FRONT/REAR	Rear	3844800	
130/70 - 10 59L TL Reinf	FRONT/REAR	Rear	3844900	
130/90 - 10 61L TL	FRONT/REAR	Rear	3845000	
11 130/70 - 11 60L TL Reinf	FRONT/REAR	Rear	3845100	
12 90/90 - 12 44J TL	FRONT/REAR	Rear	4231400	
100/90 - 12 59J TL	FRONT/REAR	Rear	4173500	
110/70 - 12 47P TL	FRONT/REAR	Front	3995300	
110/90 - 12 64P TL	REAR	Front	3845300	
120/70 - 12 51P TL	FRONT/REAR	Front	3845400	
120/70 - 12 51P TL	REAR	Rear	4017000	
130/70 - 12 62L TL Reinf	FRONT/REAR	Rear	3845500	
130/70 - 12 62P TL Reinf	REAR	Rear	3845600	
140/70 - 12 60L TL	FRONT/REAR	Rear	3845700	
140/70 - 12 65P TL Reinf	REAR	Rear	3846500	
13 110/70 - 13 M/C 48P TL	FRONT	Front	3776700	
110/70 - 13 M/C 54S TL Reinf	FRONT/REAR	Rear	4108900	
110/90 - 13 M/C 56P TL	FRONT	Front	3845800	
120/70 - 13 M/C 53L TL	FRONT/REAR	Rear	3845900	
130/60 - 13 M/C 53L TL	FRONT/REAR	Rear	4017400	
130/60 - 13 M/C 53P TL	FRONT	Front	3846000	
130/60 - 13 M/C 60P TL Reinf	REAR	Rear	4017300	
130/70 - 13 M/C 63P TL Reinf	REAR	Rear	3846600	
140/60 - 13 M/C 57L TL	FRONT/REAR	Rear	3846100	
140/60 - 13 M/C 63P TL Reinf	REAR	Rear	4231500	
150/70 - 13 M/C 64S TL	REAR	Rear	3556900	
14 80/80 - 14 M/C 43S TL Reinf	FRONT/REAR	Rear	4173600	
90/80 - 14 M/C 49S TL Reinf	FRONT	Front	3987000	
90/90 - 14 M/C 46P TL	FRONT	Front	3846200	
100/80 - 14 M/C 54S TL Reinf	FRONT/REAR	Front	3987100	
100/90 - 14 M/C 57P TL Reinf	REAR	Rear	3846700	
110/80 - 14 M/C 59S TL Reinf	FRONT	Front	3995200	
120/70 - 14 M/C 55S TL	FRONT/REAR	Front	3846300	
120/80 - 14 M/C 58S TL	FRONT/REAR	Front	3556800	
140/60 - 14 M/C 64P TL Reinf	REAR	Rear	3846800	
140/70 - 14 M/C 68P TL Reinf	REAR	Rear	3846900	
140/70 - 14 M/C 68S TL Reinf	REAR	Rear	4173400	
150/70 - 14 M/C 66S TL	REAR	Rear	3518000	
15 120/70 - 15 M/C 56S TL	FRONT	Rear	3517900	
16 100/80 - 16 M/C 50P TL	FRONT	Front	3000000	
110/70 - 16 M/C 52P TL	FRONT/REAR	Front	3846400	
110/70 - 16 M/C 52S TL	FRONT	Front	3120200	
120/80 - 16 M/C 60P TL	REAR	Rear	3000100	
130/70 - 16 M/C 61S TL	REAR	Rear	3847000	
130/70 R 16 M/C 61S TL	REAR	Rear	3974400	
130/80 - 16 M/C 64P TL	REAR	Rear	3847100	
140/70 - 16 M/C 65P TL	REAR	Rear	3847200	





FEELFREE[™]

Radial

FRONT SIZE	SPECIAL VERSION	IP CODE NOTI	
14 120/70 R 14 M/C 55H TL		1816600	
15 120/70 R 15 M/C 56H TL		1816700	
16 110/70 - 16 M/C 52S TL		1677800	
	CDECIAL MEDGIONI	ID CODE MOTI	
REAR SIZE	SPECIAL VERSION	IP CODE NOTI	
REAR SIZE 14 160/60 R 14 M/C 65H TL	SPECIAL VERSION	IP CODE NOTE	
	SPECIAL VERSION	5522	
14 160/60 R 14 M/C 65H TL	SPECIAL VERSION	1816900	







FRONT SIZE	SPECIAL VERSION	IP CODE	NOTE
14 70/90 - 14 M/C 34S TL	•	4172000	
	_		
FRONT/REAR SIZE	SPECIAL VERSION	IP CODE	NOTE
14 80/80 - 14 M/C 43S TL Reinf		4172100	
80/90 - 14 M/C 40S TL		4172200	
90/80 - 14 M/C 49S TL Reinf		4172300	
90/90 - 14 M/C 46S TL		4172400	
100/80 - 14 M/C 48S TL		4172500	







Valve description

Following valve types are used among the Metzeler tubes range. Find the corresponding dimensional description of each valve type.

V1-07-1



V1-08-1



	Normen			
Europa ETRTO	D Din	USA TRA	Biege- winkel	Position
V1-07-1	-	TR1		
V1-08-1	33G/90°	*TR87	90	SV
V1-09-1	34G	TR4		
V1-09-1	34G	TR4		SV
V6-02-1	41.5G/70°	-	70	SV

SV = Seitenventil

V1-09-1



V6-02-1





	Tyre size	IP code	Description		Thickness (mm)	Valve DIN	Valve ETRTO	Valve TRA	Valve Bend	Valve posi- tion
10"	3.00 - 10	2598810	ME-D10 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		SV
	3.50 - 10	2598810	ME-D10 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		SV
	100/80 - 10	2598810	ME-D10/1 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		SV
	110/80 - 10	2598810	ME-D10 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		SV
	90/90 - 10	2598810	ME-D10 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		SV
15"	160/70 - 15	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	180/70 - 15	2597510	ME-G15 M/C	Tube ME Valve V6-02-2	1,90	41,5G/86	V6-02-2	-		
	180/70 - 15	2597610	ME-H1 15 M/C	Tube ME Valve V1-09-1 SV	1,90	34G	V1-09-1	TR4		SV
	180/70-15	2597710	ME-15 M/C		1,9	34G	V1-09-1	TR4		
	200/70 - 15	2597510	ME-G15 M/C	Tube ME Valve V6-02-2	1,90	41,5G/86	V6-02-2	-		
	200/70 - 15	2597610	ME-H1 15 M/C	Tube ME Valve V1-09-1 SV	1,90	34G	V1-09-1	TR4		SV
	140/80 - 15	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	160/80 - 15	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	170/80 - 15	2597610	ME-H 15 M/C	Tube ME Valve V1-09-1 SV	1,90	34G	V1-09-1	TR4		SV
	170/80-15	2597710	ME-15 M/C	Tube ME Valve V1-09-1	1,9	34G	V1-09-1	TR4		
	130/90 - 15	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	140/90 - 15	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	150/90 - 15	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
16"	3.00 - 16	2598210	ME-C/D16 M/C	Tube ME Valve 34G	1,40	34G	V1-09-1	TR4		
	3.25 - 16	2598210	ME-C/D16 M/C	Tube ME Valve 34G	1,40	34G	V1-09-1	TR4		
	3.50 - 16	2598210	ME-C/D16 M/C	Tube ME Valve 34G	1,40	34G	V1-09-1	TR4		
	110/90 - 16	2598110	ME-K16 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	120/90 - 16	2598110	ME-K16 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	130/90 - 16	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	MU90 - 16	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	130/90 - 16	2598110	ME-K16 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	160/70 - 16	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	110/80 - 16	2598210	ME-C/D16 M/C	Tube ME Valve 34G	1,40	34G	V1-09-1	TR4		
	140/80 - 16	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	150/80 - 16	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	160/80 - 16	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	140/80 - 16	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	150/80 - 16	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	160/80 - 16	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	90/90 - 16	2598210	ME-C/D16 M/C	Tube ME Valve 34G	1,40	34G	V1-09-1	TR4		
	100/90 - 16	2598210	ME-C/D16 M/C	Tube ME Valve 34G	1,40	34G	V1-09-1	TR4		
	3.50 - 16	2597210	ME-E16 (B) M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	4.60 - 16	2597210	ME-E16 (B) M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	130/70 - 16	2597210	ME-E16 (B) M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	120/80 - 16	2597210	ME-E16 (B) M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	110/80 - 16	2597210	ME-E16 (B) M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	130/90 - 16	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	140/90 - 16	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	150/90 - 16	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	130/90 - 16	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
	140/90 - 16	2597310	ME-F16 M/C	Tube ME Valve 34G SV	1,40	34G	V1-09-1	TR4		SV
17"	2.50 - 17	2596510	ME - C/D17	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	2.75 - 17	2596510	ME - C/D17	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	3.00 - 17	2596510	ME - C/D17	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	4.10 - 17	2552010	ME-E17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	4.60 - 17	2552010	ME-E17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	4.50 - 17	2552110	ME-F17 (B) M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	5.10 - 17	2552110	ME-F17 (B) M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	190/50 - 17	2552410	ME-G17 M/C	Tube ME Valve V1-09-1	1,70	34G	V1-09-1	TR4		
	200/50 - 17	2552410	ME-G17 M/C	Tube ME Valve V1-09-1	1,70	34G	V1-09-1	TR4		
	210/50 - 17	2552410	ME-G17 M/C	Tube ME Valve V1-09-1	1,70	34G	V1-09-1	TR4		
	170/55 - 17	2552410	ME-G17 M/C	Tube ME Valve V1-09-1	1,70	34G	V1-09-1	TR4		
	180/55 - 17	2552410	ME-G17 M/C	Tube ME Valve V1-09-1	1,70	34G	V1-09-1	TR4		
	120/60 - 17	2552010	ME-E17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	120/65 - 17	2552010	ME-E17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	130/60 - 17	2552010	ME-E17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		



	Tyre size	IP code	Description		Thickness (mm)	Valve DIN	Valve ETRTO	Valve TRA	Valve Bend	Valve posi- tion
	150/60 - 17	2598010	ME-K17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	160/60 - 17	2598010	ME-K17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	170/60 - 17	2552410	ME-G17 M/C	Tube ME Valve V1-09-1	1,70	34G	V1-09-1	TR4		
	110/70 - 17	2552010	ME-E17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	120/70 - 17	2552010	ME-E17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	130/70 - 17	2552010	ME-E17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	130/70 - 17	2552110	ME-F17 (B) M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	140/70 - 17	2598010	ME-K17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	150/70 - 17	2598010	ME-K17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	160/70 - 17	2552410	ME-G17 M/C	Tube ME Valve V1-09-1	1,70	34G	V1-09-1	TR4		
	110/80 - 17	2552010	ME-E17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	120/80 - 17	2552010	ME-E17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	120/80 - 17	2552110	ME-F17 (B) M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	130/80 - 17	2552110	ME-F17 (B) M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	140/80 - 17	2598010	ME-K17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	150/80 - 17	2598010	ME-K17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	110/90 - 17	2552010	ME-E17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	110/90 - 17	2552110	ME-F17 (B) M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	120/90 - 17	2552010	ME-E17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	120/90 - 17	2552110	ME-F17 (B) M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	130/90 - 17	2598010	ME-K17 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
18"	2.25 - 18	2597110	ME-C18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
10	2.50 - 18	2597110	ME-C18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	2.75 - 18	2597110	ME-C18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	3.00 - 18	2109410	ME-D18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	3.25 - 18	2109410		Tube ME Valve V1-09-1		34G	V1-09-1	TR4		
			ME-E18 M/C		1,40					
	3.50 - 18	2109510	ME-E18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	3.60 - 18	2109410	ME-D18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	4.00 - 18	2109610	ME-F18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	4.10 - 18	2109510	ME-E18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	4.25 - 18	2109610	ME-F18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	4.25/85 - 18	2109510	ME-E18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	4.50 - 18	2109610	ME-F18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	4.60 - 18	2109510	ME-E18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	100/100 - 18	2597810	ME-CR 18F NHS M/C	Tube ME Valve 34G	3,00	34G	V1-09-1	TR4		
	110/100 - 18	2597810	ME-CR 18F NHS M/C	Tube ME Valve 34G	3,00	34G	V1-09-1	TR4		
	120/100 - 18	2597810	ME-CR 18F NHS M/C	Tube ME Valve 34G	3,00	34G	V1-09-1	TR4		
	280/35 - 18	2597910	ME-K18 M/C	Tube ME Valve V1-09-1	1,80	34G	V1-09-1	TR4		SV
	240/40 - 18	2597910	ME-K18 M/C	Tube ME Valve V1-09-1	1,80	34G	V1-09-1	TR4		SV
	300/35 - 18	2597910	ME-K18 M/C	Tube ME Valve V1-09-1	1,80	34G	V1-09-1	TR4		SV
	180/55 - 18	2597410	ME-G18 M/C	Tube ME Valve 34G	1,40	34G	V1-09-1	TR4		
	130/60 - 18	2109510	ME-E18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	160/60 - 18	2597410	ME-G18 M/C	Tube ME Valve 34G	1,40	34G	V1-09-1	TR4		
	170/60 - 18	2597410	ME-G18 M/C	Tube ME Valve 34G	1,40	34G	V1-09-1	TR4		
	110/70 - 18	2109510	ME-E18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	120/70 - 18	2109510	ME-E18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	130/70 - 18	2109510	ME-E18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	140/70 - 18	2109610	ME-F18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	150/70 - 18	2109610	ME-F18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	100/80 - 18	2109410	ME-D18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	110/80 - 18	2109510	ME-E18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	120/80 - 18	2109610	ME-F18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	130/80 - 18	2597810	ME-CR 18F NHS M/C	Tube ME Valve 34G	3,00	34G	V1-09-1	TR4		
	130/80 - 18	2109610	ME-F18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
			ME-CR 18F NHS M/C			34G	V1-09-1 V1-09-1	TR4		
	140/80 - 18	2597810		Tube ME Valve 34G	3,00					
	140/80 - 18	2109610	ME-F18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	150/80 - 18	2597410	ME-G18 M/C	Tube ME Valve 34G	1,40	34G	V1-09-1	TR4		
	90/90 - 18	2109410	ME-D18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	100/90 - 18	2109510	ME-E18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	110/90 - 18	2597810	ME-CR 18F NHS M/C	Tube ME Valve 34G	3,00	34G	V1-09-1	TR4		



	Tyre size	IP code	Description		Thickness (mm)	Valve DIN	Valve ETRTO	Valve TRA	Valve Bend	Valve posi- tion
	120/90 - 18	2597810	ME-CR 18F NHS M/C	Tube ME Valve 34G	3,00	34G	V1-09-1	TR4		
	120/90 - 18	2109610	ME-F18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	130/90 - 18	2597810	ME-CR 18F NHS M/C	Tube ME Valve 34G	3,00	34G	V1-09-1	TR4		
	130/90 - 18	2109610	ME-F18 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
19"	3.00 - 19	2596810	ME-E19 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	3.25 - 19	2596610	ME-E19 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	3.50 - 19	2596610	ME-E19 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	3.60 - 19	2596810	ME-E19 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	4.10 - 19	2596610	ME-E19 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	110/80 - 19	2596910	ME-CR 19E NHS M/C	Tube ME Valve 34G	2,50	34G	V1-09-1	TR4		
	110/80 - 19	2596610	ME-E19 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	120/80 - 19	2596910	ME-CR 19E NHS M/C	Tube ME Valve 34G	2,50	34G	V1-09-1	TR4		
	120/80 - 19	2596610	ME-E19 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	130/80 - 19	2596910	ME-CR 19E NHS M/C	Tube ME Valve 34G	2,50	34G	V1-09-1	TR4		
	130/80 - 19	2596610	ME-E19 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	90/90 - 19	2596810	ME-E19 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	100/90 - 19	2596910	ME-CR 19E NHS M/C	Tube ME Valve 34G	2,50		V1-09-1	TR4		
	100/90 - 19	2596810	ME-E19 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	100/90 - 19	2596610	ME-E19 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	110/90 - 19	2596910	ME-CR 19E NHS M/C	Tube ME Valve 34G	2,50	34G	V1-09-1	TR4		
	110/90 - 19	2596610	ME-E19 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
21"	2.50 - 21	2109710	ME-C21 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	2.75 - 21	2109710	ME-C21 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	3.00 - 21	2597010	ME-CR 21D NHS M/C	Tube ME Valve 34G	2,50	34G	V1-09-1	TR4		
	3.00 - 21	2109710	ME-D21 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	3.25 - 21	2597010	ME-CR 21D NHS M/C	Tube ME Valve 34G	2,50	34G	V1-09-1	TR4		
	3.25 - 21	2109710	ME-D21 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	80/100 - 21	2597010	ME-CR 21D NHS M/C	Tube ME Valve 34G	2,50	34G	V1-09-1	TR4		
	80/100 - 21	2109710	ME-D21 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	80/90 - 21	2109710	ME-C21 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	90/90 - 21	2597010	ME-CR 21D NHS M/C	Tube ME Valve 34G	2,50	34G	V1-09-1	TR4		
	90/90 - 21	2109710	ME-D21 M/C	Tube ME Valve V1-09-1	1,40	34G	V1-09-1	TR4		
	90/100 - 21	2597010	ME-CR 21D NHS M/C	Tube ME Valve 34G	2,50	34G	V1-09-1	TR4		



Size / Valve	Tyre
ME-D10 (V1-09-1)	3.00 - 3.50 - 100/80 - 110/80 - 90/90
ME-D10 (V6-02-1)	3.00 - 3.50 - 100/80 - 110/80 - 90/90
ME-D10 (V1-08-1)	3.00 - 3.50 - 100/80 - 110/80 - 90/90
ME-F15/16 (V1-09-1)	MT90 - MU90 - 160/70 - 140/80 - 160/80 - 140/90 - 150/90 - MT90 - MU90 - 160/70 - 140/80 - 150/80 - 160/80 - 130/90 - 140/90
ME-G15 (V1-09-1)	180/70 - 200/70
ME-F16 (V1-09-1)	140/80 - 130/90 - 140/90 - 150/90 - MT90 - MU90 - 160/70 - 140/80 - 150/80 - 160/80 - 130/90 - 140/90
ME-H1 15 (V1-09-1)	180/70 - 200/70 - 170/80
6 E 16 (V1-07-1)	2 -1/4
ME-C/D16 (V1-09-1)	3.00 - 3.25 - 3.50 -110/80 - 90/90 - 100/90
ME-E16 (V1-09-1)	3.50 - 4.60 - 130/70 - 120/80 - 110/90 - 120/90 - 130/90
7 A 16 (V1-09-1)	2.25 - 2.50 - 2.75 - 2-1/2 - 2-1/4 - 2-3/4
ME-E17 (V1-09-1)	4.10 - 4.60 - 130/60 - 110/70 - 120/70 - 130/70 - 110/80 - 120/80 - 110/90 - 120/90
ME-F17 (V1-09-1)	4.50 - 5.10 - 150/60 - 160/60 - 130/70 - 140/70 - 150/70 - 120/80 - 130/80 - 140/80 - 150/80 - 110/90 - 120/90 - 130/90
7 A 17 (V1-09-1)	2.25 - 2.50 - 2-1/2 - 2-1/4 - 2-3/4
ME-G17 (V1-09-1)	190/50 - 200/50 - 210/50 - 170/55 - 180/55 - 170/60 - 160/70
ME-K18 (V1-09-1)	280/35 - 240/40
ME-C18 (V1-09-1)	2.25 - 2.50 - 2.75
ME-D18 (V1-09-1)	3.00 - 3.60 - 100/80 - 90/90
ME-E18 (V1-09-1)	3.25 - 3.50 - 4.10 - 4.25/85 - 4.60 - 130/60 - 110/70 - 120/70 - 110/80 - 100/90 - 110/90
ME-F18 (V1-09-1)	4.00 - 4.25 - 4.50 - 140/70 - 150/70 - 120/80 - 130/80 - 140/80 - 120/90 - 130/90
ME-CR 18F NHS (V1-09-1)	100/100 - 110/100 - 120/100 - 130/80 - 140/80 - 110/90 - 120/90 - 130/90
ME-G18 (V1-09-1)	180/55 - 160/60 - 170/60 - 150/80
ME-D19 H (V1-09-1)	3.00 -3.60 - 90/90 - 100/90
ME-E19 (V1-09-1)	3.00 - 3.60 - 90/90 -100/90
ME-E19 (V1-09-1)	3.25 - 3.50 - 4.10 - 110/80 - 120/80 - 130/80 - 100/90 - 110/90
ME-CR 19E NHS (V1-09-1)	110/80 - 120/80 - 130/80 - 100/90 - 110/90
ME-C21 (V1-09-1)	2.50 - 2.75 - 80/90
ME-D21 (V1-09-1)	3.00 - 3.25 - 80/100 - 90/90
ME-CR 21D NHS (V1-09-1)	3.00 - 3.25 - 80/100 - 90/90



Tubes

TUBE	VALVE	IP CODE	NOTE
ME-D10V1-09-1	V1-09-01	2598810	3.00-10, 3.50-10, 90/90-10, 100/80-10, 110/80-10
ME-G15V6-02-2	V6-02-2	2597510	180/70-15, 200/70-15, 170/80 -15
ME-H15SV V1-09-1	V1-09-01	2597610	180/70-15, 200/70-15, 170/80 -15
ME 15V1-09-1	V1-09-01	2597710	180/70-15, 200/70-15, 170/80 -15
ME-C16V1-09-1	V1-09-01	2598210	3.00-16, 3.25-16, 3.50-16, 90/90-16, 100/90-16, 110/80-16
ME-E16(B)V1-09-1	V1-09-01	2597210	3.50-16, 4.60-16, 120/80-16, 130/70-16
ME-F15/16SV V1-09-1	V1-09-01	2597310	130/90-15, 140/90-15, 150/90-15, 140/80-15, 160/80-15, 160/70-15, 130/90-16, 140/90-16, 150/90-16, 140/80-16, 150/80-16, 160/80-16, MU90-16, 160/70-16, MU85-16, MT90-16
ME-K16V1-09-1	V1-09-01	2598110	110/90-16; 120/90-16; 130/90-16
ME-D16V1-09-1	V1-09-01	4150510	170/70-16, 180/60-16, 180/65-16
ME-C/D17V1-09-1	V1-09-01	2596510	2.50-17, 2.75-17, 3.00-17, 100/80-17
ME-E17V1-09-1*	V1-09-01	2552010	4.00-17, 4.60-17, 110/80-17, 110/90-17, 120/70-17, 120/80-17, 120/90-17, 130/70-17, 110/70-17
ME-F17 (B)V1-09-1	V1-09-01	2552110	5.10-17, 130/80-17, 130/90-17, 140/70-17, 140/80-17, 150/70-17, 160/60-17, 160/70-17
ME-G17V1-09-1*	V1-09-01	2552410	160/70-17, 170/60-17, 170/55-17, 180/55-17, 190/50-17, 200/50-17, 210/50-17
ME-K17 M/C	V1-09-01	2598010	130/90-17, 140/80-17, 150/80-17, 140/70-17, 150/70-17, 150/60-17, 160/60-17
ME-C18V1-09-1	V1-09-01	2597110	2.25-18, 2.50-18, 2.75-18
ME-CR18F NHSV1-09-1	V1-09-01	2597810	100/100-18, 110/100-18, 120/90-18, 120/100-18
ME-C/D18TR4EN(*)	V1-09-01	2109410	3.00-18 , 3.60-18 , 90/90-18 , 100/80-18
ME-E18 Y M/CV1-09-1(*)	V1-09-01	2109510	$3.25 \cdot 18, 3.50 \cdot 18, 4.10 \cdot 18, 4.60 \cdot 18, 4.25/85 \cdot 18, 110/70 \cdot 18, 120/70 \cdot 18, 130/70 \cdot 18, 100/90 \cdot 18, 110/80 \cdot 18, 110/90 \cdot 18, 90/100 \cdot 18$
ME-F18 YTR4EN(*)	V1-09-01	2109610	4.00-18, 4.25-18, 4.50-18, 120/80-18, 130/80-18, 120/90-18, 130/90-18, 140/70-18, 140/80-18, 150/70-18
ME-K18SV V1-09-1	V1-09-01	2597910	280/35-18; 240/35-18
ME-G18 M/C	V1-09-01	2597410	150/80-18, 160/70-18, 170/70-18, 180/55-18
ME-CR19E NHSV1-09-1	V1-09-01	2596910	100/90-19, 110/90-19, 110/80-19, 120/80-19, 130/80-19
ME-D19V1-09-1	V1-09-01	2596810	3.00-19,3.60-19,90/90-19,100/90-19
ME-E19V1-09-1	V1-09-01	2596610	3.25-19, 3.50-19, 4.10-19, 110/90-19, 110/80-19, 120/80-19, 130/80-19
ME-CR21D NHSV1-09-1	V1-09-01	2597010	3.00-21, 3.25-21, 80/100-21, 90/90-21
ME-C/D21TR4EN(*)	V1-09-01	2109710	2.50-21, 2.75-21, 3.00-21, 3.25-21, 80/90-21, 90/90-21

Flap

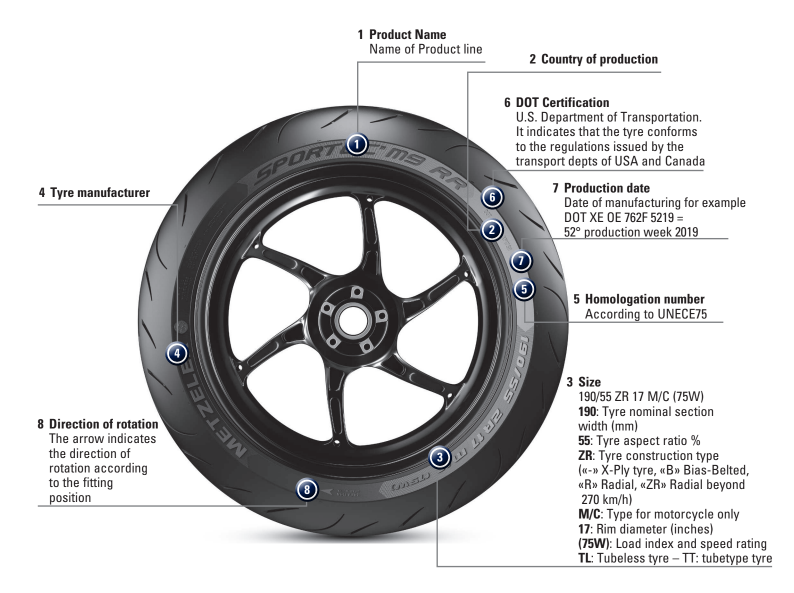
Flap description:

- 1 First number refers to the rim expressed in inches
- 2 The second number is the nomina width expressed in millimiters
- 3 The presence of a letter states a different lenght, higher than the standard

FLAP	IP CODE	NOTE
15/46	9023000	
16-17/23	9017200	
16-17/28	9017500	
16-17/28 OV	9017600	
17/42	9022400	
17/42 L	9168400	
18-19/23	9017700	
18-19/23 L	9168300	
18-19/28	9017800	
18-19/28 L	9167900	
19/30	9112600	
21/28	9017900	
21/28 L	9168000	



Marking and Designation System



LOAD CAPACITY

The maximum load in lbs is written on every METZELER street tyre together with the corresponding maximum cold inflation pressure in psi. In the tyre service description in accordance with the new tyre designation the maximum load is also given through the load index code.

Please refer to the conversion table in the "Riding Safety" section for translation of load index to real kg-load/lbs-load. Some tyres show in the service description the additional markings "reinf." which is equivalent to "6 PR" or "Load Range C" and indicates a reinforced structure for an increased load capacity. This higher load is already contained in the maximum load inscription. For higher than indicated load capacities in the case of reduced speed consult METZELER.

SPEED RATING

The max. permitted speed for a tyre is indicated by a specific speed index-code (Please refer to the "Riding safety" section for conversion of speed index-code into real km/h or mph). For tyres suitable for speeds above 210 km/h (130 mph) the actual max. speed is indicated in the technical data part.



Tyre Safety Maintenance and Mounting Advice

TYRE PRESSURE

Always inflate the tyre to the correct pressure. Be sure to check cold inflation pressure frequently, i.e. once a week. Although most motorcyclists love to work on their bikes, they seldom remember to check tyre pressures.

Correct tyre pressure, however, is critical for safe handling. Overinflation or extreme tyre pressure will impair your riding comfort and decrease the contact of the tyre with the road. Underinflation or too little air pressure will result in poor handling and the bike will be inclined to "wander". Improper and insufficient tyre pressure will also cause rapid tyre wear, an increase in fuel consumption, lower top speed, and provide less control. Remember to check the inflation pressure of your tyres weekly. You will find the correct pressure in the operating manual of the motorcycle. Use METZELER's information only as reference. Attention: When the recommended pressure has been changed for use off-road (race track, off-road), it must be reset to the correct value before riding on the street.

CAUTION

To avoid the danger of air leakage, use only balancing weights which are approved by the motorcycle manufacturer, e.g. spoke nipple weights, lead wire or self adhesive rim weights. We do not recommend the use of liquid balancers or liquid balance/ sealers. METZELER does not guarantee tyres into which these have been injected.

DIFFERENT CONSTRUCTIONS

We have three distinct construction types: Bias tyres ("-"), bias belted tyres ("B"), and radial tyres ("R"). The tyre's ability to carry side and peripheral forces differs for each distinct construction type. Therefore, a combination of different construction types can influence the motorcycle's performance. Only the tyre combinations listed in the motorcycle manufacturers fitment charts are allowed.

DIFFERENT PATTERNS

METZELER offers both front and rear tyres in different profiles and for different types of use, so that the front and rear tyres can complement each other. it Is not allowed to fit, for example, a street tyre with an off-road tyre.

DYNAMOMETER USE

Dynamometer measurements place extreme loads on tyres. It's possible that damage, often invisible, can be caused during the testing which can lead, under certain conditions, to a failure later. Motorcycle tyres that have been used on a dynamometer must not be used later on the road.

FRONT AND REAR BRAND

Using different brands of front and rear tyres simultaneously may cause problems. Regrettably, we cannot test METZELER tyres in combination with all our competitors' tyres, and therefore, we urge you - for safety reasons - to use METZELER tyres on both the front and rear axle.

LIQUID SEALANTS

We do not recommend the use of liquid sealants. Liquid sealants are a form of temporary repair which can adversely affect ply material and bide any secondary damage caused by the penetrating object.

LOAD CAPACITY

Tyres are offered in different load carrying capacities. It is extremely important not to exceed the max. load rating. You must take the weight of the motorcycle, the weight of any optional equipment, as well as the weight of a passenger and the total has not to be higher than the approved tyres load capacity indicated by the motorcycle manufacturs. A tyre's load carrying ability can be reduced by underinflation.

NEW TYRES - NEW TUBES

METZELER tubes fit with METZELER tyres. Tubes are a vital part of the tube-type wheel assembly. They should be handled with care. A new tube should be fitted at the same time that a new tyre Is fitted. An old stretched tube fitted into a new tyre, can cause it to crease and fail. Always make sure that your tyre size is printed on the tube, thereby ensuring that you have the correct tube size.

NEW TUBELESS TYRES - NEW VALVES AND VALVE STEMS

When fitting a new tubeless tyre onto the tubeless-type rim of your motorcycle you should always use a new valve. We highly recommend this because the body of valves used in tubeless rims are made out of a rubber material, which will harden and age with the time. The aging and hardening process is accelerated when the valve comes into contact with oil, ozone and other hostile elements. When braking or accelerating, the valve is bent by dynamic forces. An old valve could brake under such forces and cause a sudden air loss. METZELER recommends the use of short valve stems. A high speeds the strong centrifugal forces work on the valve and the tension of the spring. The air pressure is not sufficient to keep the valve closed. Due to smaller mass of short valve stems (compared to long valve stems) the valve remains closed at high speeds.



METZELER TUBELESS TYRES

When installing a tube in a METZELER tubeless tyre, never tighten the valve stem lock nut until the tyre is properly seated and inflated to the proper riding pressure. Whenever you install a tube, be sure not to pinch the tube and remember to dust the tube with talcum powder. Always use a valve cap.

RADIAL TYRES

The fitment of tubes in radial tyres is possible under certain specific conditions. You will find the correct indications in the operating manual of the motorcycle. It is not recommended to fit a tube in a Radial Tubeless tyre marked "ZR".

REPLACING A WORN TYRE

Remember, precise matching of front and rear tyres is necessary to obtain optimum performance and handling. When fitting a new front tyre, check the wear on the rear tyre. A new front tyre combined with worn rear tyre may cause instability. Please bear in mind that many other factors can affect the handling of a motorcycle, including the weight and height of the rider, and the addition of luggage of fairings. Please consult the motor-cycle manufacturer before making non standard modifications.

RIMS

The section "Technical Data" informs about all the permitted rims for that size; the one written in bold is the suggested one. Motorcycle tyres must be fitted to motorcycle rims only. New tyre marking description foresees the M/C symbol on the sidewall to identify tyres that can be fitted on motorcycle rims only. The correct rim width is important for handling characteristics and stability. Fitting a tyre to a too narrow or wide rim changes the tyre profile and gives a negative effect to the overall tyre performance.

RUN-IN

In order for your new tyres to provide optimum performance, all new tyres should be ridden very cautiously for the first 100-200 kms. Immediately after new tyres are mounted, sudden acceleration, heavy braking, and hard cornering must be avoided until the 100-200 Kms run-in period is completed.

SPEED RATINGS

The speed index (SI) indicates the maximum speed the tyre is homologated for. Even if METZELER tyres allow high speed performance ability, we do not recommend the use of any of our products in excess of legal speed limits. Tyres can have the same pattern and size, but a different speed rating, this Is due to the tyre construction and therefore they will perform differently. When selecting your new METZELER motorcycle tyres, be sure to choose the right speed rating. Before buying, consult the fitment chart and the technical data in your METZELER manual or call us directly. Maximum speed capability varies from size to size, but is always equal to or greater than that of the original equipment tyres when fitted in accordance with METZELER recommendations. The use of a tyre with a higher speed rating (e.g. "H" instead et "S") is allowed only if it listed in the fitment chart. Especially in cases where the speed rating exceed 210 km/h, the METZELER recommendations must be respected

SUFFICIENT CLEARANCE

Before installing wheels/tyres onto your motorcycle be sure to check clearances. Indicated sizes will vary between brands and models. Remember to consult the motorcycle manufacturer before you decide to mount sizes other than those specified in this booklet. The physical dimensions must provide for adequate clearance fenders, swing arm etc. If you increase the tyre size, it may be necessary to increase the width of the rim as well. If you increase the tyre size and/or rim width, it is very important to rotate the wheel and examine it closely for ample clearance. Please refer to our "technical data" section for more information on the dynamic radius of the tyre.

TUBELESS TYRES

Tubeless tyres require a special bead seat, because the beads have to form an airtight seal on the rim. Net all cast wheels, aluminium or magnesium, are suitable for tubeless tyre fitment. Do not mount tyres without tubes, unless the wheel manufacturer recommends it. If a tube is inserted, it is then possible to fit a tubeless tyre to a tubetype rim.

TYRE MOUNTING - IMPORTANT INFORMATION WARNING

Tyres are only to be used on vehicles for which motorcycle tyres were originally approved by the manufacturer. Any other use can be dangerous. Check if the tyre has directional arrows. If it does, you must mount the tyre so that the arrow points in the direction of rotation. Some METZELER tyres have a red dot on the side wall. This indicates the lightest point, and should be positioned next to the valve. To lubricate the bead, use tyre mounting lubricant or soapy water. To seat the bead: remove the valve stem core and inflate the tyre. For safety reasons do not inflate motorcycle tyres to more than 40 psi (2,8 bar); for scooters tyres do net exceed 150 % of the indicated maximum pressure. Be sure to reinstall the valve stem core and inflate the tyre/tube to the recommended riding pressure. Check the bead control lines for proper seating. If the beads are not properly seated, you will have to deflate the tyres/tubes and repeat the above procedure.

TREAD DEPTH

Legally the tyre has to be changed accordingly to the national law. METZELER recommends changing tyres when the remaining tread depth is below 2 mm.

REGROVING

It is not permitted to regrove or cut the tread pattern of motorcycle tyres, as this might affect negatively the riding performance and safety.



TYRE REPAIR

Tubeless tyres: Due to the specific regulations of different national governments, we can not give a general recommendation regarding tyre repair. Please refer to your distributor for information on your country's regulations. in case you are allowed to repair a tyre, we recommend that you repair only small punctures which are restricted to the tread area, by using a mushroom head type plug. The repairer is solely responsible for the repair and any instructions given to the user concerning the repaired tyre. Repaired tubeless tyres should never be used with a tube. Tubetype tyres: Tube repair is not permitted. Punctured tubetype tyres must have a new tube fitted. if punctured, in addition to having the replaced, the tyre and the rim have to be inspected by an expert. The puncture in the tyre should be repaired by a local vulcanisation, executed by a tyre repairer, so as to prevent moisture from attacking the tyre casing. The repairer is solely responsible to the user for the repair and any inspection of the repaired tyre.

TYRE SELECTION

When choosing your new METZELER motorcycle tyres, you must make sure that they meet the requirements of your motorcycle and that they are suitable for the types of road you intend to ride on.

VALVE CAPS

Centrifugal forces work on the valve stem. At high speeds they have the same effect as pushing on the valve with your finger. The tyre can deflate. The valve cap is the only part preventing it. Normally this phenomenon happens only at very high speeds. But an old or low quality valve stem can open at speeds lower than 200 km/h. Therefore the cap should always be tightly closed. METZELER suggests the use of airtight metal caps with rubber seal.

VEHICLE FITMENT AND SIZE MATCHING

When choosing tyres always make sure that the selected tyres matches the sizes, load capacity and speed index of the homologated tyre recommended by the vehicle manufactures:

- Load and speed index must not be lower as indicated in the operating manual of the motorcycle.
- When fitting a new tyre check that there is no interfering with any mechanical parts of the vehicle especially at different running conditions.

NOTE:

Variations of tyre size from those indicated by vehicle manufacturers, even if technically possible, must be in accordance with existing local regulations.

WHEEL ALIGNMENT

Be sure to align your wheels every time the rear wheel is removed or the chain adjusted. Every rotation of an incorrectly aligns wheel results in additional tread wear, decreases tyre mileage, and affects steering and cornering.

WHEEL BALANCING

Elastic bodies like tyres, cannot be constructed in a perfect, circular form, with perfect balance. Therefore, be sure to balance a new tyre after installing it. There are two ways to balance a tyre: static and dynamic balancing. Static balancing can be performed without rotating the wheel, and also measures the deviation of masses with respect to the wheel's center plane. METZELER recommends dynamic balancing for rims over 2,5 inches in width.

STORAGE INSTRUCTIONS

Receipt of tyres - Area of conservation

In bad weather conditions, unloading at the time of receipt must be carried out in a covered area; in any event, if water is found inside the tyres, this must be removed immediately. Unloading must not be carried out by dropping the tyres or by any other method which could damage the quality or visual aspect of the tyres. Tyres must not be moved by inserting the forks of a fork lift truck through the center of a tyre which could damage the bead area. Tyres must be stored inside a clean, dry and ventilated area, protected from direct sunlight or other source of artificial light (illumination must be realized with lamps of low ultraviolet and infrared emission). In the case of temporary external storage, the tyres must be covered (eg. with an impermeable opaque material) and protected from contact with water and humidity.

Temperature

The storage temperature must be less than 35°C and preferably less than 25°C. A temperature greater than 50°C, especially if stock rotation is not sufficient, can result in accelerated forms of deterioration, such as to reduce the duration in use of the tyre. Avoid contact with heaters and radiators. Very low temperatures in the storage area are not in themselves damaging, but can provoke rigidity of the tyre.

In this case, they must not be deformed during movement or fitting. If they are destined to be used immediately they are released from storage, it is necessary to keep them for a few hours in an area with a temperature of approximately 20°C.



Oxygen, ozone and chemical substances

Appliances which generate ozone must not be introduced into the storage area, also gas and vapors from combustion which can generate ozone via photo-chemical processes must be excluded from the area. Neither the area or the equipment in the storage location must present traces of solvents, inflammable materials, lubricants, chemical products, acids, disinfectants, rubber solutions, etc. which could prejudice not only the visual aspect but also the characteristics of the product.

Deformation

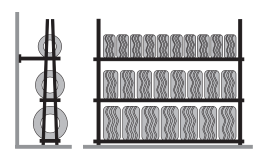
Tyres must not be submitted to any deformation due to tension or compression.

Criteria for storage:

Storage for long periods

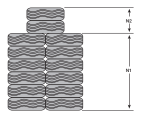
The best method for storage is vertically in rows of one tyre high, on racks, positioned at least 10 cm from ground level, with the sidewalls positioned vertically, so that the profile is not altered.

The vicinity or stacking of other racking or pallets must not deform the profile of the tyres. The number of tyres per row must be such as to not compromise the sidewalls.



Short term storage

Up to 4 weeks, tyres can be stored in stacks, one on top of the other, preferably on a fixed rack or on stackable pallets, periodically reforming the stack inverting the order of the tyres. In all cases when tyres are stored in stacks, it is necessary to ensure that there is no partial misplacement from the vertical plane, in order to avoid any permanent deformation of the lower tyres in the stack.





Inner tubes and valves

Whether inner tubes are supplied by the producer in single boxes, large boxes or wrapped in plastic film, it is always preferable to maintain the original packaging.

In alternative they can be stored also slightly inflated, inserted within the tyre, or piled deflated, up to a maximum height of 50 cm, on racking shelves with a closed base, accurately avoiding that the valve can damage the surface of the tube when squashed under the pressure of their own weight.

Ensure that the tubes do not overlap the edge of the plane on which they are stored to avoid accidental laceration. It is not recommended to store on slatted pallets because the pressure applied to the tubes will not be uniform. Do not hang inner tubes during storage. Valves should be stored in their packaging in a clean, well ventilated and dry location.

Flaps

Flaps should preferably be placed within the tyre together with the inner tube. If they are stored separately, they should be placed horizontally, in a pile on a shelf, protected from dust, grease, humidity, ozone and direct sunlight. To avoid deformation and stretching they must not be hung up in any way.

Stock rotation

The storage location must be organized in such a way as to guarantee constant stock rotation, limiting to the minimum the storage period of the tyres. Products which enter storage first must be the first to leave. First in, first out.



Load index and speed index

LOAD INDEX

The rating indicates the maximum speed the tyre is homologated for. The indications regarding speed rating and load capacity in the operating manual of the motorcycle must be followed, Tyres fittes must be marked with the same or higher index. The load and speed indices (SI and LI) are indicated in the technical data for each METZELER tyre.

EXAMPLE

METZELER ROADTEC Z8 INTERACT 120/70 ZR 17 M/C (58W) The tyre has a load capacity (58) of max. 236 kg/520 lbs at its permitted max. speed (W).

LOAD CARRYING CAPACITIES - LOAD INDEX

LI	Kg.	lbs	LI	Kg.	lbs	LI	Kg.	lbs	LI	Kg.	lbs	LI	Kg.	lbs
20	80	176	34	118	260	48	180	397	62	265	584	76	400	882
21	82,5	182	35	121	267	49	185	408	63	272	600	77	412	908
22	85	187	36	125	276	50	190	414	64	280	617	78	425	937
23	87,5	193	37	128	282	51	195	430	65	290	639	79	437	963
24	90	198	38	132	291	52	200	441	66	300	661	80	450	992
25	92,5	207	39	136	300	53	206	454	67	307	677	81	462	1019
26	95	209	40	140	309	54	212	467	68	315	694	82	475	1047
27	97	214	41	145	320	55	218	481	69	325	716	83	487	1074
28	100	220	42	150	331	56	224	494	70	335	739	84	500	1102
29	103	227	43	155	342	57	230	507	71	345	761	85	515	1135
30	106	234	44	160	353	58	236	520	72	355	783	86	530	1168
31	109	240	45	165	364	59	243	536	73	365	805	87	545	1202
32	112	247	46	170	375	60	250	551	74	375	827			
33	115	254	47	175	386	61	257	567	75	387	853			

^{* =} at normal pressure

SPEED CATEGORIES - SPEED SYMBOL

Code letters	km/h	mph	Code letters	km/h	mph	Code letters	km/h	mph	Code letters	km/h	mph
В	50	31	J	100	62	Q	160	100	V/VB	up to 240	up to 149
С	60	37	K	110	68	R	170	106	(V)/(VB)	over 240	over 149
D	65	40	L	120	74	S	180	112	W	up to 270	up to 168
Е	70	44	М	130	81	Т	190	118	(W)	over 270	over 168
F	80	50	N	140	87	U	200	124			
G	90	56	Р	150	93	Н	210	130			

Supplier contact	
Supplier name	PIRELLI TYRE SPA
Supplier type	Manufacturer
Customer care service	Pirelli Contact Center
Phone	+390264421
Email	consumer.support@pirelli.com
Website	www.pirelli.com
Address	Viale Piero e Alberto Pirelli 25, 20126 Milano, Italy

