

CATALOGO
PNEUMATICI
CAMERE E ACCESSORI
SCOOTER - CICLOMOTORI - MOTOCARRI
MINIMOTO - MOTOCROSS



Mitas

 **Vee Rubber**

GRYP

2016



Indice


Pneumatici scooter, maxi scooter, ciclomotori, moto d'epoca, motocarri	4
Pneumatici mini moto strada/pista	11
Pneumatici moto cross, mini cross, enduro, trial	11
Pneumatici e camere d'aria per kart	14
<i>Pneumatici</i>	14
<i>Camere d'aria</i>	14
Strumenti	14
Kit di emergenza e accessori "Grypp"	14
Camere d'aria per pneumatici scooter, moto cross, ciclomotori, motocarri	15
Tabella misure pneumatici	16
<i>Pneumatici scooter, mini moto, ciclomotori, motocarri</i>	16
<i>Pneumatici moto cross, mini cross, trial, enduro on/off road</i>	18
<i>Pneumatici kart</i>	19
Indicazioni presenti sul pneumatico	20
Note tecniche pneumatici	21



Pneumatici scooter, maxi scooter, ciclomotori, moto d'epoca, motocarri

Pneumatici tipo standard e rinforzato, tipo racing, tipo sport, pneumatici invernali e pneumatici a fascia bianca


1. Pneumatici Vee Rubber e Sava standard e rinforzati: per scooter, maxiscoter, moto stradali 50 cc., ciclomotori e motocarri, disegno classico del battistrada, buona tenuta su qualsiasi fondo stradale e lunga percorrenza chilometrica.
2. Pneumatici Mitas racing soft: per scooter ad alte prestazioni, si contraddistinguono per l'ottima tenuta e stabilità alle alte velocità e consentono pieghe eccezionali in massima sicurezza. Sono consigliati per asfalti lisci alle alte e basse temperature. In caso di asfalto bagnato si consiglia l'utilizzo solo alle basse temperature.
Pneumatici Mitas racing medium (disponibili su richiesta): consigliati per asfalti ruvidi. In caso di asfalto bagnato si consiglia l'utilizzo solo alle alte temperature.
3. Pneumatici Mitas sporty 3+: per scooter e maxiscoter, ad elevato grip e stabilità, sono dotati di una "freccia" fosforescente laterale che garantisce la luminescenza al buio e quindi la visibilità laterale notturna.
4. Pneumatici Mitas Maxima per scooter di piccola e media cilindrata.
5. Pneumatici Mitas a fascia bianca: destinati a Vespe, ciclomotori e scooter in stile classico/retrò, pongono l'accento sulla personalizzazione mantenendo inalterate le ottime caratteristiche di sicurezza e qualità.
6. Pneumatici Mitas invernali.

11.1810 2.50 - 17 TT 43 L (SP412) - VR 



CT 011


11.1803 2.50 - 17 TT 43 L (SP065 SC) - VR 

11.1801 2.75 - 17 TT 46 P (SP413) - VR 

11.1805 3.00 - 17 TT 48 P (SP414 A) - VR 





CT 015


11.1820 2.50 - 17 TT 43 M - VR 



CT 031


11.1090 3.00 - 10 TT 42 J - VR 


11.1100 3.50 - 10 TT 56 J - VR 


11.1093 100/90 - 10 TT 56 P - VR 



CT 054

11.1065 80/80 - 14 TT 43 J - VR 


11.1000 2¹/₄ - 16 TT 38 J - VR 

11.1010 2¹/₂ - 16 TT 42 J - VR 

11.1040 2.00 - 17 TT 38 J rinforzato - VR 





CT 087

11.1020 2³/₄ - 16 TT 43 J - VR 




CT 094


11.1033 2.75/80 - 16 TT/TL 43 J - VR 


11.1032 3.25/80 - 16 TT/TL 56 J - VR 



CT 097


11.1011 2¹/₂ - 16 TT 42 J - VR 

11.1021 2³/₄ - 16 TT 43 J - VR 

11.1051 2¹/₄ - 17 TT/TL 39 J - VR 




CT 099

11.1270 2.75 - 14 TT 43 J - VR 




CT 100 F

11.1271 3.00 - 14 TT 56 J - VR 





CT 100 R

11.1080 3.50 - 8 TT 45 J - VR 




CT 108


11.1133 120/90 - 10 TL 56 J - VR 

11.1143 130/90 - 10 TL 61 J - VR 



CT 119 B

11.1146 130/90 - 10 TL 70 L - VR 

11.1295 130/60 - 13 TL 60 P - VR 




CT 119 C

11.1812 2¹/₄ - 18 TT 43 J (SP007 A) - VR 





CT 129


11.1154 130/60 - 13 TL 55 J - VR 





CT 133


11.1119 90/90 - 10 TL 50 J - VR 


11.1118 100/90 - 10 TL 56 L - VR 


11.1122 130/70 - 10 TL 62 J - VR 

11.1123 100/80 - 10 TL 56 J - VR 

11.1125 120/70 - 11 TL 50 L - VR 


11.1134 130/70 - 11 TL 60 L - VR 


11.1126 130/70 - 12 TL 62 L - VR 

11.1129 120/70 - 12 TL 51 L - VR 



CT 134

11.1200 120/90 - 10 TL 66 M - VR 

11.1201 130/90 - 10 TL 66 M - VR 



CT 137

11.1251 4.00 - 10 rinforzato 6 PR TT 74 J - VR 

11.1250 4.50 - 10 rinforzato 6 PR TT 76 J - VR 

11.1252 4.00 - 12 rinforzato 6 PR TT 77 J - VR 





CT 138


11.1190 100/90 - 10 rinforzato 4 PR TT 61 J - VR 





CT 139

11.1210 100/80 - 10 TL 56 L - VR 

11.1211 120/70 - 10 TL 54 L - VR 


11.1222 110/80 - 14 TL 59 J - VR 


11.1214 80/80 - 16 TL 46 J - VR 

11.1213 90/80 - 16 TL 52 J - VR 




CT 144


11.1155 110/70 - 12 TL 47 L - VR 

11.11351 120/70 - 12 TL 58 P rinforzato - VR 




CT 155

11.1138 130/70 - 12 TL 61 L - VR 

11.1140 130/60 - 13 TL 61 L - VR 





CT 184

11.1818 2.75 - 16 TT 36 B - VR 



CT 186


11.1290 100/80 - 10 TL 56 L - VR 

11.1291 120/70 - 10 TL 54 L - VR 




CT 217


11.1275 3.50 - 10 (100/90 - 10) TT 51 J - VR 


11.1815 2.50 - 16 TT 36 L (SP0522) - VR 





CT 219

11.1283 110/70 - 16 TL 52 S - VR 

11.1284 140/70 - 16 TL 65 S - VR 


11.1280 100/80 - 16 TL 50 T - VR 

11.1282 120/80 - 16 TL 60 S - VR 

11.1281 130/80 - 16 TL 64 T - VR 





CT 224

11.51040 2¹/₄ - 18 TT rinforzato 42 J - MS 




B 4


11.5408018 3.50 - 8 4PR TT 46 J - MS 

11.5408028 4.00 - 8 4PR TT 66 J - MS 




B 13 fascia bianca

11.510800 3.50 - 8 TT 46 J - MS 

11.5400803 4.00 - 8 6PR TT 71 J - MS 



B 13

11.5110008 3.50 - 10 TT 51 J - MS 



B 14 fascia bianca

11.5110005 3.50 - 10 rinforzato TT 59 J - MS

11.5125102 4.00 - 10 4PR TT 69 J - MS



B 14

11.51011 2¹/₂ - 16 TT rinforzato 42 J - MS

11.510211 2³/₄ - 16 TT rinforzato 46 J - MS



MC 2

11.510290 3.00 - 12 TT 47 J - MS



MC 5

11.511231 100/80 - 10 TL 56 J - MS

11.51013 100/90 - 10 TL rinforzato 61 J - MS



MC 6

11.5105 110/90 - 16 TT 59 P - MS



MC 7

11.5109118 3.00 - 10 TL 42 J - MS



MC 12
fascia bianca

11.510911 3.00 - 10 TL 42 J - MS



MC 12

11.511191 90/90 - 10 TL 50 J - MS



MC 13

11.5102 110/70 - 12 TL 47 P - MS

11.5103 110/80 - 12 TL 61 L - MS

11.51012 110/90 - 12 TL 64 P - MS

11.5113715 120/70 - 12 rinforzato TL 58 P - MS

11.511381 130/70 - 12 TL 56 L - MS

11.5113815 130/70 - 12 rinforzato TL 64 P - MS

11.5114515 140/70 - 12 rinforzato TL 65 P - MS

11.511505 120/70 - 13 rinforzato TL 60 P - MS

11.5115215 130/60 - 13 rinforzato TL 60 P - MS

11.511551 140/60 - 13 TL 57 L - MS

MC 16



- 11.512001** 120/90 - 10 TL 56 J - MS
- 11.512011** 130/90 - 10 TL 61 J - MS
- 11.51202** 150/80 - 10 TL 65 L - MS



MC 17

- 11.511015** 3.50 - 10 rinforzato TL 51 P - MS
- 11.51120** 90/80 - 17 TL 46 P - MS
- 11.51131** 110/80 - 17 TL 57 P - MS



MC 18

- 11.51851** 120/70 - 10 rinforzato TL 54 L - MS
- 11.529404** 120/90 - 10 TL 57 L - MS
- 11.51839** 110/70 - 11 TL 45 L - MS
- 11.5113711** 120/70 - 12 TL rinforzato 58 P - MS
- 11.5113816** 130/70 - 12 rinforzato TL 62 P - MS
- 11.5115415** 130/60 - 13 rinforzato TL 60 P - MS



MC 20 "Monsum"

- 11.5912** 100/80 - 10 TL 53 L - MS
- 11.5907** 120/70 - 10 rinforzato TL 54 L - MS



MC 22 "Elegance" fascia bianca

- 11.511141** 100/80 - 10 TL 53 L - MS
- 11.5121115** 120/70 - 10 rinforzato TL 54 L - MS



MC 22 "Elegance"

- 11.5156** 130/70 - 10 rinforzato TL 59 P - MS
- 11.5157** 120/70 - 12 rinforzato TL 58 P - MS
- 11.5108** 130/70 - 17 TL 62 S - MS



MC 25 "Bogart"

- 11.51211** 80/80 - 14 rinforzato TL 53 L - MS
- 11.5222** 110/80 - 14 rinforzato TL 59 M - MS
- 11.51214** 80/80 - 16 rinforzato TL 46 M - MS
- 11.51213** 90/80 - 16 rinforzato TL 52 M - MS



MC 26 "Capri"

- 11.5216 140/60 - 13 rinforzato TL 63 P - MS
- 11.5202 130/70 - 13 rinforzato TL 63 P - MS
- 11.5203 150/70 - 13 TL 64 S - MS
- 11.5201 110/90 - 13 TL 56 P - MS
- 11.5207 140/60 - 14 rinforzato TL 64 P - MS
- 11.5205 120/70 - 14 TL 55 P - MS
- 11.5218 120/70 - 14 TL 55 S - MS
- 11.5214 140/70 - 14 rinforzato TL 68 P - MS
- 11.5208 150/70 - 14 TL 66 S - MS
- 11.5204 120/80 - 14 TL 58 S - MS
- 11.5209 120/70 - 15 TL 56 P - MS
- 11.5210 120/70 - 15 TL 56 S - MS
- 11.5211 140/70 - 15 TL 69 P - MS
- 11.5212 130/80 - 15 rinforzato TL 63 P - MS

- 11.51283 110/70 - 16 TL 52 P - MS
- 11.51286 110/70 - 16 TL 52 S - MS
- 11.5213 120/70 - 16 TL 57 P - MS
- 11.51285 130/70 - 16 TL 61 P - MS
- 11.51284 140/70 - 16 TL 65 S - MS



MC 28 "Diamond S"

- 11.5290 120/90 - 10 TL 57 L - MS
- 11.5291 130/90 - 10 TL 61 L - MS
- 11.5293 120/70 - 12 rinforzato TL 58 P - MS
- 11.5294 130/70 - 12 rinforzato TL 62 P - MS
- 11.5296 130/60 - 13 rinforzato TL 60 P - MS
- 11.5297 140/60 - 13 rinforzato TL 63 P - MS

CON "FRECCIA FLUORESCENTE"



MC 29 "Sporty 3+"

- 11.529687 100/90 - 12 racingsoft TL 49 P - MS
- 11.529688 120/80 - 12 racingsoft TL 55 P - MS



- 11.5369 120/90 - 10 TL 57 L - MS
- 11.5367 130/90 - 10 TL 61 L - MS
- 11.5368 120/70 - 12 TL 58 P - MS
- 11.5366 130/70 - 12 TL 62 P - MS
- 11.5365 130/60 - 13 rinforzato TL 60 P - MS
- 11.5378 80/80 - 14 rinforzato TL 53 L - MS
- 11.5395 100/70 - rinforzato 14 TL 53 L - MS
- 11.5381 110/80 - rinforzato 14 TL 59 P - MS
- 11.5300 90/80 - rinforzato 16 TL 59 P - MS



MC 31 S "Racer"

MC 32 "Winter"

- 11.5608 120/70 - 12 rinforzato TL 58 P - MS
- 11.5609 130/70 - 12 rinforzato TL 62 P - MS
- 11.5610 120/80 - 14 TL 58 S - MS
- 11.5611 140/60 - 14 rinforzato TL 64 S - MS
- 11.5612 140/70 - 14 rinforzato TL 68 S - MS
- 11.5613 120/70 - 15 TL 56 S - MS
- 11.5806 100/80 - 16 TL 50 P - MS
- 11.5734 110/70 - 16 TL 52 P - MS
- 11.5807 120/80 - 16 TL 60 P - MS
- 11.5614 130/70 - 16 TL 61 P - MS
- 11.5721 140/70 - 16 TL 65 P - MS



- 11.51133 120/90 - 10 TL 57 L - MS
- 11.51143 130/90 - 10 TL 61 L - MS
- 11.51129 120/70 - 12 TL 51 L - MS
- 11.51158 130/70 - 12 TL 56 L - MS
- 11.51152 130/60 - 13 TL 53 L - MS



MC 38 "Max Scoot"

Maxima

- 11.3301** pneumatico anteriore IRC 130/90 - 13 TL 56 L
- 11.3302** pneumatico posteriore IRC 130/70 - 13 TL 57 L
- 11.3305** set pneumatici IRC 110/90 - 13 TL 56 L e 130/70 - 13 TL 57 L



Di.primo.equippaggiamento.su
Honda 125/150 @/Dylan

Pneumatici mini moto strada/pista

- 11.1238** 90/80 - 5 TT - VR



CT 197

- 11.1503** 90/65R - 6.5 TL - H noleggio - VR
- 11.1504** 110/50R - 6.5 TL - H noleggio - VR
- 11.1510** 90/65R - 6.5 TL - S racing soft - VR
- 11.1511** 110/50R - 6.5 TL - S racing soft - VR



CT 266

Pneumatici moto cross, mini cross, enduro, trial

Pneumatici tipo off-road cross/enduro/trial/minicross.
Pneumatici enduro tipo on/off road.

Pneumatici off-road cross/enduro/trial/minicross per terreni duri o fangosi, offrono ottime prestazioni e si contraddistinguono per il grip eccezionale, per l'elasticità, per la tenuta e per la lunga percorrenza chilometrica.

Pneumatici on/off road, per strade sterrate o asfaltate, offrono un grande comfort e una lunga percorrenza chilometrica mantenendo inalterate le ottime caratteristiche di tenuta e qualità.

- 11.1225** 2.75 - 19 TT 49 P trial - VR



CT 021

- 11.1163** 3.00 - 21 (90/90 - 21) 6 PR TT 51 R
off road/cross - VR



CT 109 F
medium terrain

- 11.1172 3.50 - 18 6 PR TT 62 P off road/cross - VR Δ
- 11.1173 4.00 - 18 (110/90 - 18) 6 PR TT 64 P off road/cross - VR Δ
- 11.1183 4.50 - 18 (120/90 - 18) 6 PR TT 72 P off road/cross - VR Δ

CT 109 R
medium terrain



- 11.1601 2.50 - 10 TT 33 J off road/minicross - VR Δ
- 11.1615 70/100 - 17 TT 40 M off road/minicross - VR Δ
- 11.1195 80/100 - 21 6 PR TT 51 M off road/cross - VR Δ

CT 140 F
medium/soft terrain



- 11.1605 80/100 - 12 TT 41 M off road/minicross - VR Δ
- 11.1608 80/100 - 14 TT 49 M off road/minicross - VR Δ
- 11.1612 90/100 - 16 TT 51 M off road/minicross - VR Δ
- 11.1618 70/100 - 19 TT 42 M off road/minicross - VR Δ
- 11.1192 100/100 - 18 6 PR TT 59 M off road/cross - VR Δ
- 11.1199 110/100 - 18 6 PR TT 64 M off road/cross - VR Δ
- 11.1202 120/100 - 18 6 PR TT 68 M off road/cross - VR Δ
- 11.1194 100/90 - 19 6 PR TT 57 M off road/cross - VR Δ
- 11.1203 120/90 - 19 6 PR TT 66 M off road/cross - VR Δ

CT 140 R
medium/soft terrain



- 11.1193 120/90 - 18 6 PR TT 65 L off road/cross - VR Δ

CT 147
hard/medium terrain



- 11.1621 2.50 - 10 TT off road/minicross - VR Δ
- 11.1622 3.00 - 12 TT off road/minicross - VR Δ
- 11.1625 2.50 - 14 TT off road/minicross - VR Δ
- 11.1628 2.50 - 15 TT off road/minicross - VR Δ

CT 174
medium terrain



- 11.1205 140/80 - 18 6 PR TT 70 R off road/cross omologate FIM - VR $\text{\textcircled{E}}$

CT 175 R
medium terrain



- 11.1175 80/100 - 21 TT 51 M off road/cross - VR Δ

CT 200 F
medium/hard terrain



- 11.1174 100/90 - 19 TT 57 M off road/cross - VR Δ
- 11.1176 110/90 - 19 TT 62 M off road/cross - VR Δ
- 11.1209 110/100 - 18 TT 64 M off road/cross - VR Δ

CT 200 R
medium/hard terrain



11.1208 90/90 - 21 6 PR TT 54 R off road/cross/enduro
omologato FIM - VR Ⓜ



CT 211 F
soft/medium terrain

11.1206 120/90 - 18 6 PR TT 65 R off road/cross/enduro
omologato FIM - VR Ⓜ

11.1207 140/80 - 18 6 PR TT 70 R off road/cross/enduro
omologato FIM - VR Ⓜ



CT 211 R
soft/medium terrain

11.1640 2.50 - 10 TT 32 J off road/minicross
VR ⚠

11.1642 2.50 - 12 TT 42 J off road/minicross
VR ⚠



CT 270
medium/soft terrain

11.1651 2.75 - 10 TT 37 J off road/minicross
VR ⚠



CT 271
medium/soft terrain

11.1664 60/100 - 14 TT 29 M off road/minicross - VR ⚠



CT 272
medium/soft terrain

11.1672 80/100 - 12 TT 41 M off road/minicross - VR ⚠



CT 273
medium/soft terrain

11.1684 90/100 - 14 TT 49 M
off road/minicross - VR ⚠



CT 300 R
medium/soft terrain

11.512210 110/80 - 18 TT 58 P off road/cross - MS ⚠

11.512230 80/90 - 21 TT 48 P off road/cross - MS ⚠



MC 23

Pneumatici e camere d'aria per kart

Pneumatici

I pneumatici "Sava" per kart sono disponibili in mescole SRC medio/morbida per l'utilizzo a noleggio su asfalti lisci.

<i>Cod. SGR</i>	<i>Misure TT/TL</i>	<i>Mescola</i>	<i>Q.tà per confezione</i>
11.55455	10 x 4.50 - 5TT	SRC - noleggio/medio morbida	24
11.55605	11 x 6.00 - 5TT	SRC - noleggio/medio morbida	16
11.55715	11 x 7.10 - 5TT	SRC - noleggio/medio morbida	12



Camere d'aria

<i>Cod. SGR</i>	<i>Misure camera</i>	<i>Misure pneumatico</i>	<i>Descrizione E.T.R.T.O/DIN</i>	<i>Valvole</i>
11.55502	4.10 / 3.50 - 5	10 x 4.00 - 5 / 10 x 4.50 - 5	camera V6-01-1/7777	28G piegata 90°
11.55509	11 x 6.00 / 7.10 - 5	11 x 6.00 - 5 / 11 x 7.10 - 5	camera V1-08-1/7785	JS87 piegata 90°

Strumenti

- 11.8500** manometro professionale per verifica pressione pneumatici Ø 63 mm. taratura 0-4 Bar
- 11.8501** manometro professionale per verifica pressione pneumatici Ø 100 mm. taratura 0-4 Bar



Kit di emergenza e accessori "Grypp"

- 11.8003** cartucce aria compressa, set 3 pz.
- 11.8100** adattatore per cartucce aria compressa V001
- 11.8851** kit riparazione completo K001 s/borsa
- 11.8852** kit riparazione completo K002 c/borsa
- 11.8856** kit riparazione "cargol microkit scooter" K006



Camere d'aria per pneumatici scooter, moto cross, ciclomotori, motocarri



Cod. SGR	Misura pneumatico	Ø cerchio
11.1300 (valvola TR 4 dritta)	2.00-2.25-2.50 (2-2 ¹ / ₄ -2 ¹ / ₂)	16
11.13001 (valvola TR 4 dritta)	2.00-2.50	17
11.1305 (valvola TR 4 dritta)	2.50 (2 ¹ / ₂)	16
	2.75 (2 ³ / ₄)	16
	80/80	16
	90/80	16
11.1308 (valvola TR 13 dritta)	3.50	8
	4.00	8
11.1310 (valvola TR 87/JS 87 piegata)	3.00	10
	3.50	10
	100/80	10
	100/90	10
11.1313 (valvola TR/JS 87 piegata)	2.75 (2 ³ / ₄)	9
11.1315 (valvola TR 87/JS 87 piegata)	120/90	10
	130/90	10
	4.00/4.50/5.00	10
11.1320 (valvola TR 4 dritta)	2.75 (2 ³ / ₄)	14
	3.00	14
	80/80	14
	80/100	14
11.1325 (valvola TR 4 dritta)	2.75	21
	3.00	21
	80/100	21
	90/100	21
11.1330 (valvola TR 4 dritta)	4.00	18
	4.50	18
	4.75	18
	100/100	18
	120/100	18
11.1335 (valvola TR 4 dritta)	3.00	16
	3.25	16
	100/80	16
11.1340 (valvola TR 87 piegata)	130/60	13
	140/60	13
11.1345 (valvola TR 87 piegata)	3.50	8
	4.00	8
11.1350 (valvola TR 87 piegata)	120/70	12
	130/70	12
	4.00/5.00	12

Cod. SGR	Misura pneumatico	Ø cerchio
11.1360 (valvola TR 4 dritta)	3.25	18
	3.50	18
	110/80	18
11.1361 (valvola TR 6 dritta)	350	18
	90/90	18
	100/80	18
	110/80	18
11.1365 (valvola TR 4 dritta)	100/100	18 H.D.
	110/100	18 H.D.
	4.00/4.50	18 H.D.
11.1366 (valvola TR 6 dritta)	80/100	12 H.D.
	(70/100)	12 H.D.
	(300-325)	12 H.D.
11.1367 (valvola TR 6 dritta)	60/100	14 H.D.
	(2.25-2.50)	14 H.D.
11.1368 (valvola TR 6 dritta)	90/100	16 H.D.
11.1369 (valvola TR 6 dritta)	100/110/90	19 H.D.
	(130/70)	19 H.D.
	(120/80)	19 H.D.
11.1370 (valvola TR 4 dritta)	80/100	21 H.D.
	90/90	21 H.D.
	2.75/3.00	21 H.D.
11.1371 (valvola TR 4 dritta)	100/90	19 H.D.
	110/90	19 H.D.
11.1375 (valvola TR 6 dritta)	2.50 (2 ¹ / ₂)	12
	2.75 (2 ³ / ₄)	12
	80/100	12
	3.00	12
11.1380 (valvola TR 4 dritta)	2.00-2.25-2.50 (2-2 ¹ / ₄ -2 ¹ / ₂)	19
11.1382 (valvola TR 4 dritta)	2.00-2.25-2.50 (2-2 ¹ / ₄ -2 ¹ / ₂)	18
11.1383 (valvola TR 4 dritta)	2.75-3.00 (2 ³ / ₄ -3)	19
11.1384 (valvola TR 4 dritta)	100/100	19
	120/100	19
	3.25/3.50/4.10	19
11.1385 (valvola TR 4 dritta)	4.50	17
	5.10	17
	150/60	17
	160/60	17

Tabella misure pneumatici

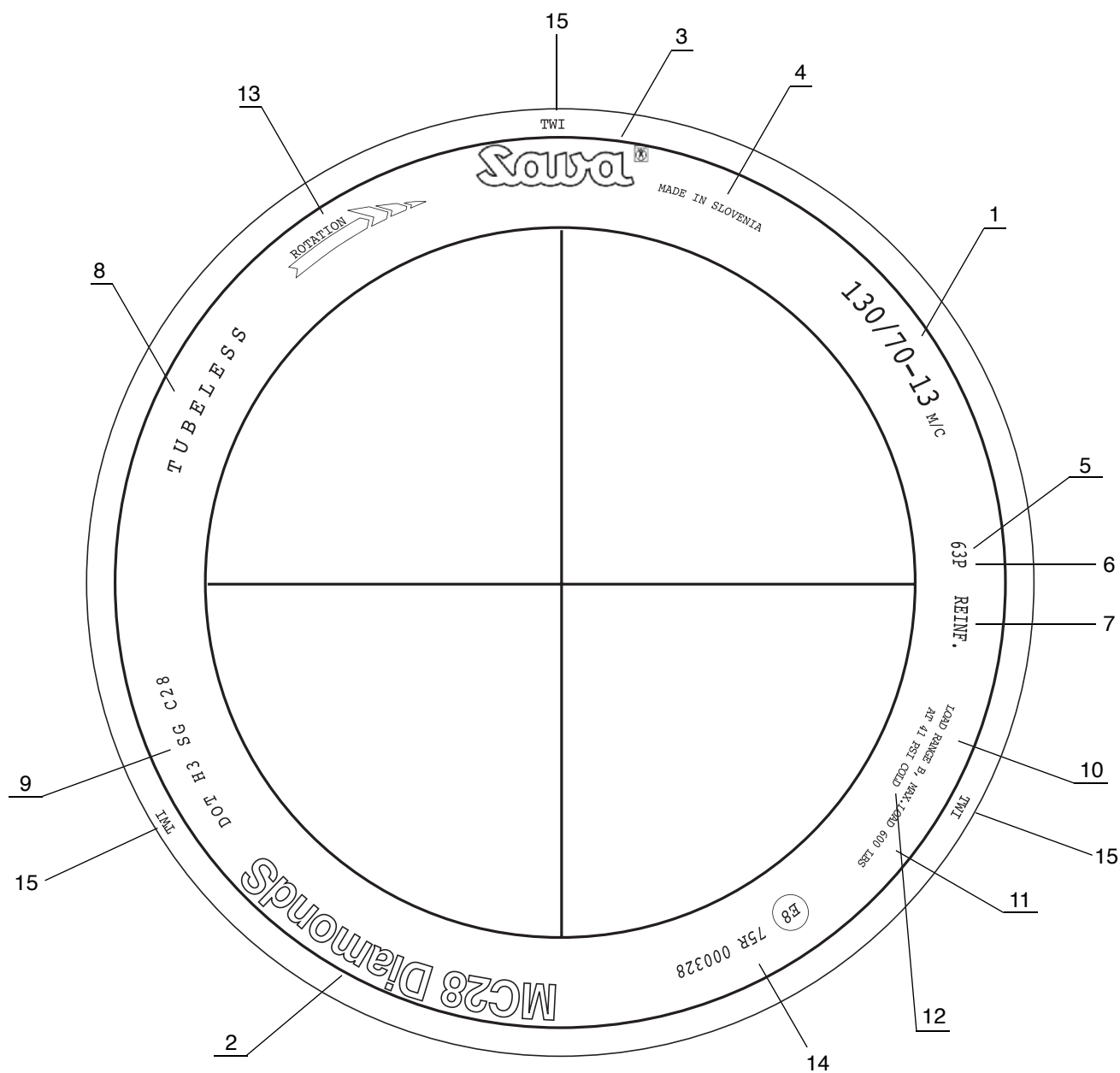
Diametro	Misura	Disegno battistrada	TT/TL	Car./Vel.	Cod. SGR	Pag. fig.
Pneumatici scooter, mini moto, ciclomotori, motocarri						
5"	90/80	CT 197	TT		11.1238	11
6,5"	90/65R	CT 266 H - noleggio	TL		11.1503	11
	90/65R	CT 266 S - racing soft	TL		11.1510	11
	110/50R	CT 266 H - noleggio	TL		11.1504	11
	110/50R	CT 266 S - racing soft	TL		11.1511	11
8"	3.50	CT 108	TT	45 J	11.1080	5
	3.50	B 13	TT	46 J	11.510800	7
	3.50	B 13 fascia bianca	TT	46 J	11.5408018	7
	4.00	B 13 rinforzato	TT	71 J	11.5400803	7
	4.00	B 13 fascia bianca	TT	66 J	11.5408028	7
	10"	3.00	CT 054	TT	42 J	11.1090
3.00		MC 12	TL	42 J	11.510911	8
3.00		MC 12 fascia bianca	TL	42 J	11.5109118	8
3.50		CT 054	TT	56 J	11.1100	4
3.50		CT 219	TT	51 J	11.1275	7
3.50		B 14 rinforzato	TT	59 J	11.5110005	8
3.50		B 14 fascia bianca	TT	51 J	11.5110008	7
3.50		MC 18 rinforzato	TL	51 P	11.511015	9
4.00		CT 138	TT	74 J	11.1251	6
4.00		B 14	TT	69 J	11.5125102	8
4.50		CT 138	TT	76 J	11.1250	6
120/70		CT 144	TL	54 L	11.1211	6
120/70		CT 217	TL	54 L	11.1291	7
120/70		MC 20 rinforzato	TL	54 L	11.51851	9
120/70		MC 22	TL	54 L	11.5121115	9
120/70		MC 22 fascia bianca	TL	54 L	11.5907	9
130/70		CT 134	TL	62 J	11.1122	6
130/70		MC 25 rinforzato	TL	59 P	11.5156	9
100/80		CT 134	TL	56 J	11.1123	6
100/80		CT 144	TL	56 L	11.1210	6
100/80		CT 217	TL	56 L	11.1290	7
100/80		MC 6	TL	56 J	11.511231	8
100/80		MC 22	TL	53 L	11.511141	9
100/80		MC 22 fascia bianca	TL	53 L	11.5912	9
150/80		MC 17	TL	65 L	11.51202	9
90/90		CT 134	TL	50 J	11.1119	6
90/90		MC 13	TL	50 J	11.511191	8
100/90		CT 054	TT	56 P	11.1093	4
100/90		CT 134	TL	56 L	11.1118	6
100/90		CT 139	TT	61 J	11.1190	6
100/90		MC 6	TL	61 J	11.51013	8
120/90		CT 119 B	TL	56 J	11.1133	5
120/90		CT 137	TL	66 M	11.1200	6
120/90		MC 17	TL	56 J	11.512001	9
120/90		MC 20	TL	57 L	11.529404	9
120/90		MC 29	TL	57 L	11.5290	10
120/90	MC 32	TL	57 L	11.5369	10	
120/90	MAXIMA	TL	57 L	11.51133	10	
130/90	CT 119 B	TL	61 J	11.1143	5	
130/90	CT 119 C	TL	70 L	11.1146	5	
130/90	CT 137	TL	66 M	11.1201	6	
130/90	MC 17	TL	61 J	11.512011	9	
130/90	MC 29	TL	61 L	11.5291	10	
130/90	MC 32	TL	61 L	11.5367	10	
130/90	MAXIMA	TL	61 L	11.51143	10	

Diametro	Misura	Disegno battistrada	TT/TL	Car./Vel.	Cod. SGR	Pag. fig.	
11"	110/70	MC 20	TL	45 L	11.51839	9	
	120/70	CT 134	TL	50 L	11.1125	6	
	130/70	CT 134	TL	60 L	11.1134	6	
12"	3.00	MC 5	TT	47 J	11.510290	8	
	4.00	CT 138	TT	77 J	11.1252	6	
	110/70	CT 155	TL	47 L	11.1155	6	
	120/70	CT 134	TL	51 L	11.1129	6	
	120/70	CT 155 rinforzato	TL	58 P	11.11351	6	
	120/70	MC 16 rinforzato	TL	58 P	11.5113715	8	
	120/70	MC 20 rinforzato	TL	58 P	11.5113711	9	
	120/70	MC 25 rinforzato	TL	58 P	11.5157	9	
	120/70	MC 29 rinforzato	TL	58 P	11.5293	10	
	120/70	MC 32	TL	58 P	11.5368	10	
	120/70	MAXIMA	TL	51 L	11.51129	10	
	120/70	MC 38 rinforzato	TL	58 P	11.5608	10	
	130/70	CT 134	TL	62 L	11.1126	6	
	130/70	CT 184	TL	61 L	11.1138	6	
	130/70	MC 16	TL	56 L	11.511381	8	
	130/70	MC 16 rinforzato	TL	62 P	11.5113815	8	
	130/70	MC 20 rinforzato	TL	62 P	11.5113816	9	
	130/70	MC 29 rinforzato	TL	62 P	11.5294	10	
	130/70	MC 32	TL	62 P	11.5366	10	
	130/70	MAXIMA	TL	56 L	11.51158	10	
	130/70	MC 38 rinforzato	TL	62 P	11.5609	10	
	140/70	MC 16 rinforzato	TL	65 P	11.5114515	8	
	120/80	MC 31 S racing	TL	55 P	11.529688	10	
	100/90	MC 31 S racing	TL	49 P	11.529687	10	
	110/90	MC 16	TL	64 P	11.51012	8	
	13"	130/60	CT 119 C	TL	60 P	11.1295	5
		130/60	CT 133	TL	55 J	11.1154	6
		130/60	CT 184	TL	61 L	11.1140	6
		130/60	MC 16 rinforzato	TL	60 P	11.5115215	8
		130/60	MC 20 rinforzato	TL	60 P	11.5115415	9
		130/60	MC 29 rinforzato	TL	60 P	11.5296	10
		130/60	MC 32 rinforzato	TL	60 P	11.5365	10
		130/60	MAXIMA	TL	53 L	11.51152	10
140/60		MC 16	TL	57 L	11.511551	8	
140/60		MC 28 rinforzato	TL	63 P	11.5216	9	
140/60		MC 29 rinforzato	TL	63 P	11.5297	9	
120/70		MC 16 rinforzato	TL	60 P	11.511505	8	
130/70		MC 28 rinforzato	TL	63 P	11.5202	10	
150/70		MC 28	TL	64 S	11.5203	10	
110/90		MC 28	TL	56 P	11.5201	10	
14"		2.75	CT 100 F	TT	43 J	11.1270	5
		3.00	CT 100 R	TT	56 J	11.1271	5
		140/60	MC 28 rinforzato	TL	64 P	11.5207	10
		140/60	MC 38 rinforzato	TL	64 S	11.5611	10
		100/70	MC 32 rinforzato	TL	53 L	11.5395	10
	120/70	MC 28	TL	55 P	11.5205	10	
	120/70	MC 28 rinforzato	TL	55 S	11.5218	10	
	140/70	MC 28 rinforzato	TL	68 P	11.5214	10	
	140/70	MC 38 rinforzato	TL	68 S	11.5612	10	
	150/70	MC 28	TL	66 S	11.5208	10	
	80/80	CT 087	TT	43 J	11.1065	4	
	80/80	MC 26 rinforzato	TL	53 L	11.51211	9	
	80/80	MC 32 rinforzato	TL	53 L	11.5378	10	

Diametro	Misura	Disegno battistrada	TT/TL	Car./Vel.	Cod. SGR	Pag. fig.	
14"	110/80	CT 144	TL	59 J	11.1222	6	
	110/80	MC 26 rinforzato	TL	59 M	11.5222	9	
	110/80	MC 32 rinforzato	TL	59 P	11.5381	10	
	120/80	MC 28	TL	58 S	11.5204	10	
	120/80	MC 38	TL	58 S	11.5610	10	
15"	120/70	MC 28	TL	56 P	11.5209	10	
	120/70	MC 28	TL	56 S	11.5210	10	
	120/70	MC 38	TL	56 S	11.5613	10	
	140/70	MC 28	TL	69 R	11.5211	10	
	130/80	MC 28 rinforzato	TL	63 P	11.5212	10	
16"	2 1/4	CT 087	TT	38 J	11.1000	4	
	2 1/2	CT 087	TT	42 J	11.1010	4	
	2 1/2	CT 099	TT	42 J	11.1011	5	
	2 1/2	MC 2 rinforzato	TT	42 J	11.51011	8	
	2.50	CT 219	TT	36 L	11.1815	7	
	2 3/4	CT 094	TT	43 J	11.1020	4	
	2 3/4	CT 099	TT	43 J	11.1021	5	
	2 3/4	MC 2 rinforzato	TT	46 J	11.510211	8	
	2.75	CT 186	TT	36 B	11.1818	7	
	110/70	CT 224	TL	52 S	11.1283	7	
	110/70	MC 28	TL	52 P	11.51283	10	
	110/70	MC 28	TL	52 S	11.51286	10	
	110/70	MC 38	TL	52 P	11.5734	10	
	130/70	MC 28	TL	61 P	11.51285	10	
	130/70	MC 38	TL	61 P	11.5614	10	
	140/70	CT 224	TL	65 S	11.1284	7	
	140/70	MC 28	TL	65 S	11.51284	10	
	140/70	MC 38	TL	65 P	11.5721	10	
	2.75/80	CT 097	TT/TL	43 J	11.1033	5	
	3.25/80	CT 097	TT/TL	56 J	11.1032	5	
	80/80	CT 144	TL	46 J	11.1214	6	
	80/80	MC 26 rinforzato	TL	46 M	11.51214	9	
	90/80	CT 144	TL	52 J	11.1213	6	
	90/80	MC 26 rinforzato	TL	52 M	11.51213	9	
	90/80	MC 32 rinforzato	TL	59 P	11.5300	10	
	100/80	CT 224	TL	50 T	11.1280	7	
	100/80	MC 38	TL	50 P	11.5806	10	
	120/70	MC 28	TL	57 P	11.5213	10	
	120/80	CT 224	TL	60 S	11.1282	7	
	120/80	MC 38	TL	60 P	11.5807	10	
	130/80	CT 224	TL	64 T	11.1281	7	
	110/90	MC 7	TT	59 P	11.5105	8	
	17"	2.00	CT 087 rinforzato	TT	38 J	11.1040	4
2 1/4		CT 099	TT/TL	39 J	11.1051	5	
2.50		CT 011	TL	43 L	11.1810	4	
2.50		CT 015	TL	43 L	11.1803	4	
2.50		CT 031	TL	43 M	11.1820	4	
2.75		CT 015	TT	46 P	11.1801	4	
3.00		CT 015	TT	48 P	11.1805	4	
130/70		MC 25	TL	62 S	11.5108	9	
90/80		MC 18	TL	46 P	11.51120	9	
110/80		MC 18	TL	57 P	11.51131	9	
18"		2 1/4	CT 129	TT	43 J	11.1812	3
		2 1/4	B 4	TT	30 J	11.51040	6

Diametro	Misura	Disegno battistrada	TT/TL	Car./Vel.	Cod. SGR	Pag. fig.
Pneumatici moto cross, mini cross, trial, enduro on/off road						
10"	2.50	CT 174	TT		11.1621	12
	2.50	CT 140 F	TT	33 J	11.1601	12
	2.50	CT 270	TT	32 J	11.1640	13
	2.75	CT 271	TT	37 J	11.1651	13
12"	2.50	CT 270	TT	42 J	11.1642	13
	3.00	CT 174	TT		11.1622	12
	80/100	CT 140 R	TT	41 M	11.1605	12
	80/100	CT 273	TT	41 M	11.1672	13
14"	2.50	CT 174	TT		11.1625	12
	60/100	CT 272	TT	29 M	11.1664	13
	80/100	CT 140 R	TT	49 M	11.1608	12
	90/100	CT 300 R	TT	49 M	11.1684	13
15"	2.50	CT 174	TT		11.1628	12
16"	90/100	CT 140 R	TT	51 M	11.1612	12
17"	70/100	CT 140 F	TT	40 M	11.1615	12
18"	3.50	CT 109 R	TT	62 P	11.1172	12
	4.00	CT 109 R	TT	64 P	11.1173	12
	4.50	CT 109 R	TT	72 P	11.1183	12
	110/80	MC 23	TT	58 P	11.512210	13
	140/80	CT 175 R	TT	70 R	11.1205	12
	140/80	CT 211 R	TT	70 R	11.1207	13
	120/90	CT 147	TT	65 L	11.1193	12
	120/90	CT 211 R	TT	65 R	11.1206	13
	100/100	CT 140 R	TT	59 M	11.1192	12
	110/100	CT 140 R	TT	64 M	11.1199	12
	110/100	CT 200 R	TT	64 M	11.1209	12
	120/100	CT 140 R	TT	68 M	11.1202	12
	19"	2.75	CT 021	TT	49 P	11.1225
100/90		CT 200 R	TT	57 M	11.1174	12
110/90		CT 200 R	TT	62 M	11.1176	12
120/90		CT 140 R	TT	66 M	11.1203	12
70/100		CT 140 R	TT	42 M	11.1618	12
21"	3.00	CT 109 F	TT	51 R	11.1163	11
	80/90	MC 23	TT	48 P	11.512230	13
	90/90	CT 211 F	TT	54 R	11.1208	13
	80/100	CT 140 F	TT	51 M	11.1195	12
	80/100	CT 200 F	TT	51 M	11.1175	12
Pneumatici kart						
5"	10 x 4.50	SLICK - SRC/Noleggjo	TT	media	11.55455	14
	11 x 6.00	SLICK - SRC/Noleggjo	TT	media	11.55605	14
	11 x 7.10	SLICK - SRC/Noleggjo	TT	media	11.55715	14

Indicazioni presenti sul pneumatico



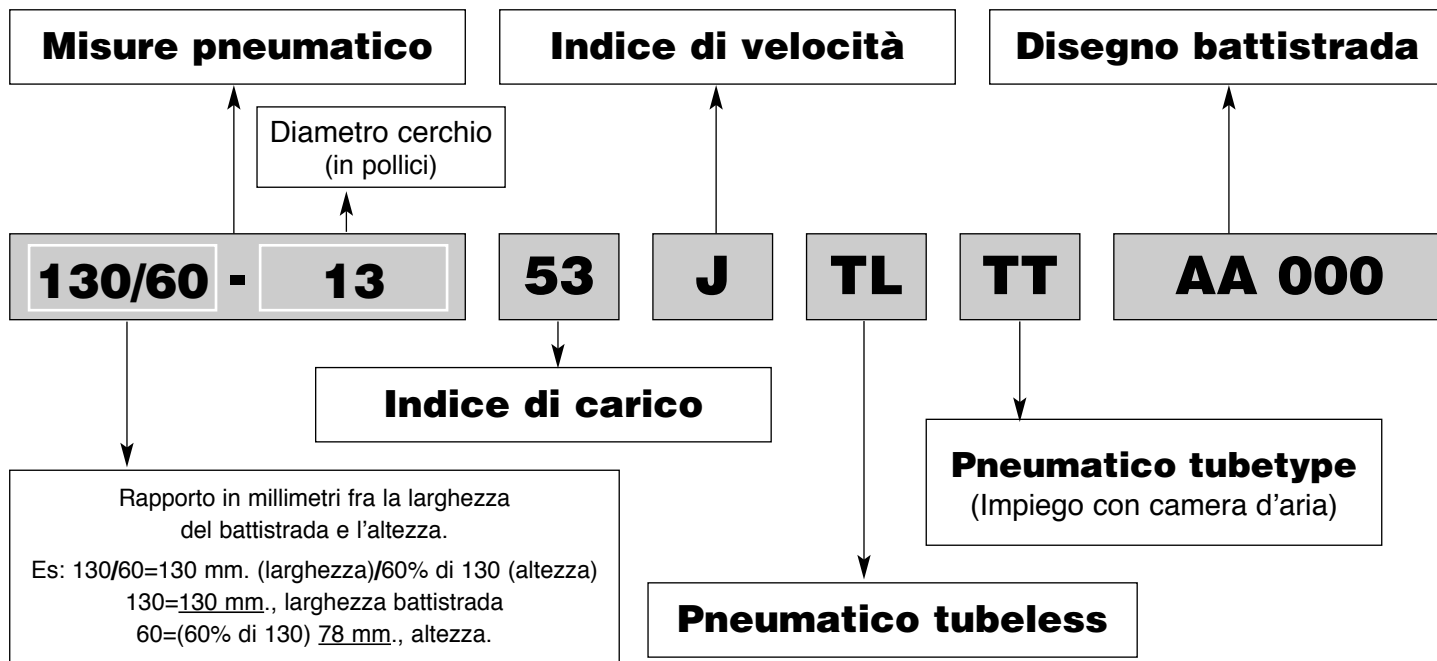
- | | |
|---|---------------------------------------|
| 1. Misure pneumatico | 9. Marcatura DOT (USA) |
| 2. Modello | 10. Gamma di carico |
| 3. Produttore (marca) | 11. Capacità massima di carico |
| 4. Nazione di origine | 12. Pressione massima consentita |
| 5. Indice di carico | 13. Indicatore del senso di rotazione |
| 6. Indice di velocità | 14. Omologazione |
| 7. Indicazione di pneumatico rinforzato | 15. Indicatore di usura |
| 8. Indicazione di utilizzo camera d'aria:
tubeless/TL = senza camera d'aria
tubetype/TT = con camera d'aria | |

Note tecniche pneumatici

△ IMPORTANTE:

É vietato montare un indice di velocità inferiore a quello dei pneumatici montati in origine sul veicolo o a quello raccomandato dal costruttore, è, invece, possibile montare un indice di velocità superiore.

É importante ricordare come il montaggio di pneumatici non adatti al proprio veicolo può comportare una sanzione amministrativa e il ritiro della carta di circolazione.



INDICE DI CARICO

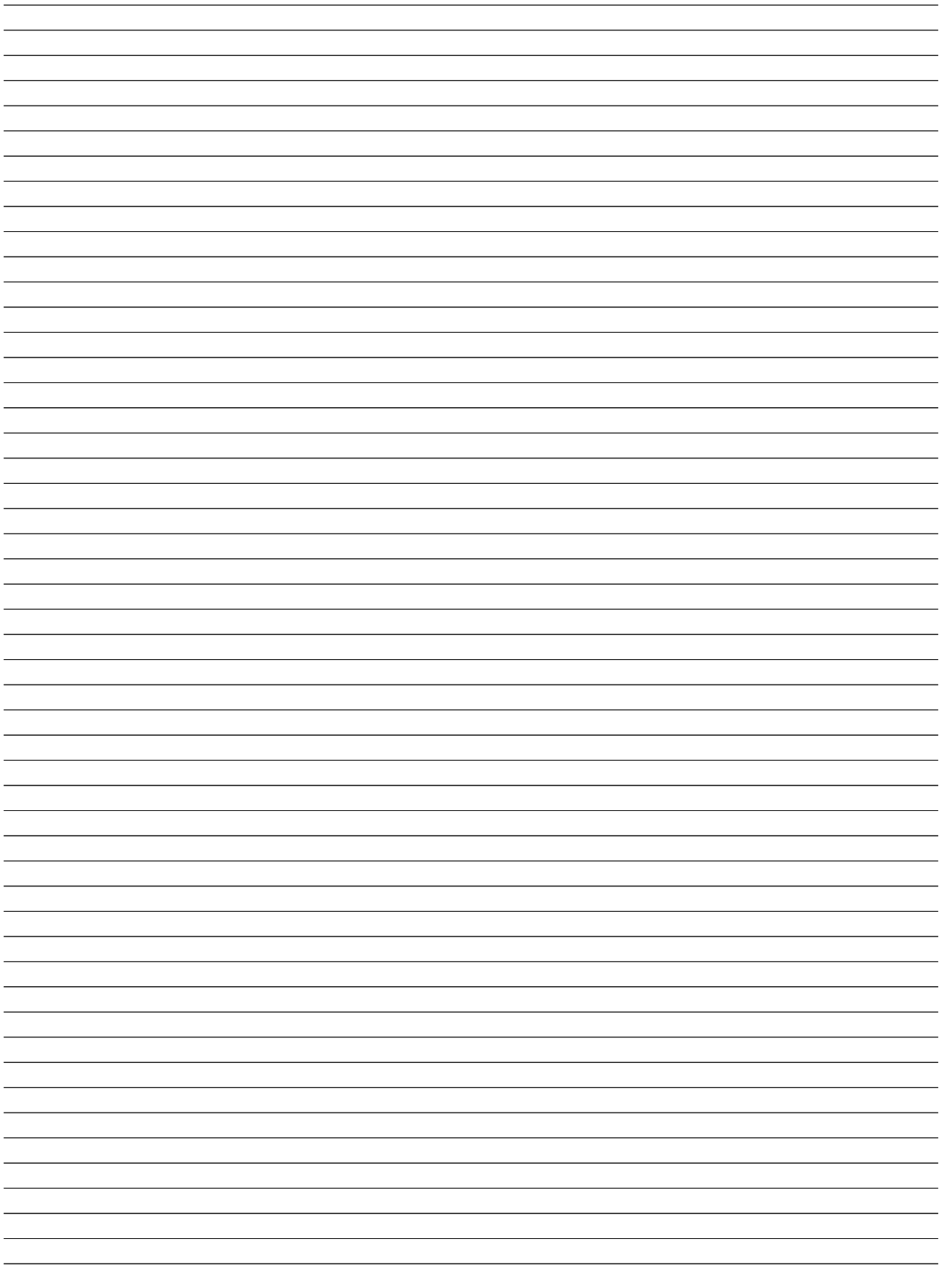
(Portata massima)

I.C.	KG	I.C.	KG	I.C.	KG	I.C.	KG
0	45,0	31	109,0	62	265,0	93	650,0
1	46,2	32	112,0	63	257,0	94	670,0
2	47,5	33	115,0	64	280,0	95	690,0
3	48,7	34	118,0	65	290,0	96	710,0
4	50,0	35	121,0	66	300,0	97	730,0
5	51,5	36	125,0	67	307,0	98	750,0
6	53,0	37	128,0	68	315,0	99	775,0
7	54,5	38	132,0	69	325,0	100	800,0
8	56,0	39	136,0	70	335,0	101	825,0
9	58,0	40	140,0	71	345,0	102	850,0
10	60,0	41	145,0	72	355,0	103	875,0
11	61,5	42	150,0	73	365,0	104	900,0
12	63,0	43	155,0	74	375,0	105	925,0
13	65,0	44	160,0	75	387,0	106	950,0
14	67,0	45	165,0	76	400,0	107	975,0
15	69,0	46	170,0	77	412,0	108	1.000,0
16	71,0	47	175,0	78	425,0	109	1.030,0
17	73,0	48	180,0	79	437,0	110	1.060,0
18	75,0	49	185,0	80	450,0	111	1.090,0
19	77,5	50	190,0	81	462,0	112	1.120,0
20	80,0	51	195,0	82	475,0	113	1.150,0
21	82,5	52	200,0	83	487,0	114	1.180,0
22	85,0	53	206,0	84	500,0	115	1.215,0
23	87,5	54	212,0	85	515,0	116	1.250,0
24	90,0	55	218,0	86	530,0	117	1.285,0
25	92,5	56	224,0	87	545,0	118	1.320,0
26	95,0	57	230,0	88	560,0	119	1.360,0
27	97,5	58	236,0	89	580,0		
28	100,0	59	243,0	90	600,0		
29	103,0	60	250,0	91	615,0		
30	106,0	61	257,0	92	630,0		

INDICE DI VELOCITÀ

(Velocità massima)

Ind. Vel.	Km/h
A1	5
A2	10
A3	15
A4	20
A5	25
A6	30
A7	35
A8	40
B	50
C	60
D	65
E	70
F	80
G	90
J	100
K	110
L	120
M	130
N	140
P	150
Q	160
R	170
S	180
T	190
U	200
H	210
V	240
X	270
Y	300



CATALOGO
PNEUMATICI
CAMERE E ACCESSORI
SCOOTER - CICLOMOTORI - MOTOCARRI
MINIMOTO - MOTOCROSS

2016



SOCIETÀ GENERALE RICAMBI (EUROPA) P.A.

SEDE DI BOLOGNA:	MAGAZZINO DI MILANO:
40012 CALDERARA DI RENO	20129 MILANO
Via Armaroli 10/12	Via Pasquale Sottocorno 52
Tel: +39 051722557	Tel: +39 027382368 - 0276110273
Fax: +39 051720376	Fax +39 0270106598
www.sgr-it.com	info@sgr-it.com