

The logo for MAE Industria Gomma, featuring the letters 'MAE' in a bold, red, sans-serif font with a white outline. A registered trademark symbol (®) is located at the top right of the 'E'.

MAE®

INDUSTRIA GOMMA

QUALITY PRODUCTS WITH QUALITY SERVICE

 *Made in Italy*

🇬🇧 Our Company

M.I.G. – MAE INDUSTRIA GOMMA is a rubber industry with Headquarters and factory located in Anagni at 50 km south of Rome and has an experience in tyres retreading field of nearly 50 years. M.I.G. manufactures and exports worldwide curing tubes, bladders and curing envelopes. Furthermore M.I.G. can comply with all demands coming from retreaders whether if they have “hot type plants” with tube or bladders presses, or “pre-cured type plants” with double envelope, envelope/tube or rimless envelope system.

Our plant has been built on area of 30.000 sq.mt. and buildings cover 7.000 sq.mt. where office-warehouse and production are located.

🇮🇹 La Nostra Azienda

La M.I.G. - MAE INDUSTRIA GOMMA è un'industria della gomma con sede ed impianti ad Anagni, circa 50 km da Roma, con esperienza di circa 50 anni nel campo della ricostruzione degli pneumatici. La M.I.G. produce ed esporta in tutto il mondo camere di cottura, fustini ed envelopes. La M.I.G. può quindi soddisfare tutte le richieste dei clienti sia se essi utilizzano impianti del tipo “a caldo” con presse a camera di cottura o fustino, sia se invece usano impianti del tipo “prestampato” a doppio envelop, envelope e camera o envelope a gonna lunga.

Il nostro impianto è stato costruito su un'area di 30.000 mq. con fabbricati di 7.000 mq. dove sono situati uffici, magazzini e produzione.



PRECURED CURING PROCESS PRODUCTS PRODOTTI PER SISTEMA DI RICOSTRUZIONE A PRESTAMPATO

INDEX / INDICE

	OUTER ENVELOPES MOULD TECHNOLOGY / ENVELOPES ESTERNI STAMPAGGIO A COMPRESSIONE:	2
STN LINE 3rd GENERATION	STN TYPE OUTER ENVELOPES REGULAR SKIRT / ENVELOPES ESTERNI TIPO STN LUNGHEZZA GONNA STANDARD	2
	STN TYPE OUTER ENVELOPES SHORT SKIRT / ENVELOPES ESTERNI TIPO STN LUNGHEZZA GONNA RIDOTTA	2
	STN TYPE OUTER ENVELOPES LONGER SKIRT (RIM AND FLANGE) / ENVELOPES ESTERNI TIPO STN GONNA ESTESA (CERCHIO E FLANGIA)	3
	STN TYPE OUTER ENVELOPES EXTENDED SKIRT / ENVELOPES ESTERNI TIPO STN SISTEMA ARC	3
ST LINE	ST TYPE OUTER ENVELOPES REGULAR SKIRT / ENVELOPES ESTERNI TIPO ST LUNGHEZZA GONNA STANDARD	4
	ST TYPE OUTER ENVELOPES SHORT SKIRT / ENVELOPES ESTERNI TIPO ST LUNGHEZZA GONNA RIDOTTA	4
	ST TYPE OUTER ENVELOPES LONGER SKIRT (RIM AND FLANGE) / ENVELOPES ESTERNI TIPO ST GONNA ESTESA (CERCHIO E FLANGIA)	5
	ST TYPE OUTER ENVELOPES EXTENDED SKIRT / ENVELOPES ESTERNI TIPO ST SISTEMA ARC	5
	OUTER ENVELOPES TRADITIONAL TECHNOLOGY / ENVELOPES ESTERNI TECNOLOGIA TRADIZIONALE:	6
	SL TYPE OUTER ENVELOPES REGULAR SKIRT / ENVELOPES ESTERNI TIPO SL - LUNGHEZZA GONNA STANDARD	6
	XL TYPE OUTER ENVELOPES LONGER SKIRT (RIM AND FLANGE) / ENVELOPES ESTERNI TIPO XL - LUNGHEZZA GONNA ESTESA (CERCHIO E FLANGIA)	7
	OUTER ENVELOPES FOR STEAM BONDER - SHORT SKIRT / ENVELOPES ESTERNI PER SISTEMA STEAM BONDER - LUNGHEZZA GONNA RIDOTTA	7
	EXTENDED SKIRT TYPE OUTER ENVELOPES (ARC SYSTEM) / ENVELOPES ESTERNI TIPO GONNA LUNGA (SISTEMA ARC)	8
	INNER ENVELOPES / ENVELOPES INTERNI:	9
	INNER ENVELOPES / ENVELOPES INTERNI	9
	INNER ENVELOPES / ENVELOPES INTERNI	10
	INNER ENVELOPES FOR SOLID TYRES / ENVELOPES INTERNI PER GOMME PIENE	11
	RUBBER WICKING PAD / CUSCINO PER VUOTO	12
	METAL AND RUBBER SEALING RING / ANELLI DI RICAMBIO PER SISTEMA ARC	13

STN TYPE OUTER ENVELOPES **REGULAR SKIRT** ENVELOPES ESTERNI TIPO STN LUNGHEZZA GONNA STANDARD

CODE CODICE	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	OD OD	BB BB
STN 42X28	385/65-22.5 12-22.5 315/80-22.5 1100-20	MM 1080 INCH 42.5	MM 732 INCH 28.8
STN 41X28	1100-20 315/80-22.5 11-24.5	MM 1060 INCH 41.7	MM 670 INCH 26.3
STN 40X26	295/80-22.5 315/60-22.5 315/70-22.5 11-22.5 1000-20 235/75-22.5 275/80-22.5 285/75-24.5 445/45-19.5 425/45-19.5 295/75-22.5	MM 1040 INCH 40.9	MM 670 INCH 26.3
STN 38X23	305/70-19.5 825-20 900-20 10-22.5 275/70-22.5 305/60-22.5	MM 1000 INCH 39.3	MM 605 INCH 23.8
STN 35X21	245/70-19.5 285/70-19.5 265/70-19.5	MM 910 INCH 35.8	MM 551 INCH 21.7
STN 31X20	235/75-17.5 205/75-17.5 225/70-17.5	MM 800 INCH 31.5	MM 502 INCH 19.8
STN 29X22	750-16 215/75-16 825-16 8/8.5-17.5	MM 750 INCH 29.5	MM 576 INCH 22.6
STN 28X17	600-16 650-16 700-16	MM 715 INCH 28.1	MM 441 INCH 17.4

STN TYPE OUTER ENVELOPES **SHORT SKIRT*** ENVELOPES ESTERNI TIPO STN LUNGHEZZA GONNA RIDOTTA*

CODE CODICE	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	OD OD	BB BB
STN 40X22	1000-20 275/80-22.5 295/75-22.5 11-22.5 295/80-22.5 285/75-24.5	MM 1040 INCH 40.9	MM 570 INCH 22.4
STN 41X24	1100-20 315/80-22.5 11-24.5	MM 1060 INCH 41.7	MM 608 INCH 23.9

* TO BE USED IN COMBINATION WITH THE NEW INNER ENVELOPES MILLENNIUM "S" TYPE
DA USARE IN COMBINAZIONE CON ENVELOPES INTERNI MILLENNIUM TIPO "S"

OD = AVERAGE OUTSIDE DIAMETER
OD = DIAMETRO ESTERNO MEDIO

BB = BEAD TO BEAD MEASUREMENT
BB = TALLONE - TALLONE

STN TYPE OUTER ENVELOPES **EXTENDED SKIRT** ENVELOPES ESTERNI TIPO STN SISTEMA ARC











CODE CODICE	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	OD OD	BB BB
STN 42X36	315/80-22.5 12-22.5 1100-20	MM 1080 INCH 42.5	MM 952 INCH 37.4
STN 42X34	11-24.5	MM 1080 INCH 42.5	MM 902 INCH 35.5
STN 41X34	11-22.5 315/70-22.5	MM 1060 INCH 41.7	MM 878 INCH 34.6
STN 40X34	295/80-22.5 11-22.5 305/70-22.5	MM 1040 INCH 40.9	MM 870 INCH 34.2
STN 40X32	295/75-22.5 275/80-22.5 285/75-24.5	MM 1040 INCH 40.9	MM 830 INCH 32.7
STN 38X32	275/70-22.5 10-22.5 305/70-19.5 900-20 825-20	MM 1000 INCH 39.4	MM 800 INCH 31.5
STN 35X29	255/70-22.5 265/70-22.5 265/70-19.5 285/70-19.5	MM 910 INCH 35.8	MM 751.2 INCH 29.6
STN 31X26	245/70-22.5 265/70-22.5 225/70-19.5 225/70-22.5	MM 800 INCH 31.5	MM 662 INCH 26
STN 29X25	215/70-16 215/85-16 225/75-16 750-16 8/8.5-17.5 825-16	MM 750 INCH 29.5	MM 656 INCH 25.8

STN TYPE OUTER ENVELOPES **LONGER SKIRT (RIM AND FLANGE)** ENVELOPES ESTERNI TIPO STN GONNA ESTESA (CERCHIO E FLANGIA)



CODE CODICE	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	OD OD	BB BB
STN 42X31	385/65-22.5	MM 1080 INCH 42.5	MM 822 INCH 32.3
STN 41X30	315/70-22.5 11-22.5	MM 1060 INCH 41.7	MM 778 INCH 30.6
STN 38X26	275/70-22.5	MM 1000 INCH 39.4	MM 705 INCH 27.7
STN 35X25	245/70-19.5 265/70-19.5 285/70-19.5	MM 910 INCH 35.8	MM 631.2 INCH 24.8
STN 31X24	235/75-17.5 205/75-17.5 225/70-17.5	MM 800 INCH 31.5	MM 602 INCH 23.7
STN 29X22	750-16 8/8.5-17.5 215/75-16 825-16	MM 750 INCH 29.5	MM 576 INCH 22.6
STN 28X21	600-16 650-16 700-16	MM 715 INCH 28.1	MM 541 INCH 21.3

MOULD TECHNOLOGY

ST TYPE OUTER ENVELOPES **REGULAR SKIRT** ENVELOPES ESTERNI TIPO ST LUNGHEZZA GONNA STANDARD

ID COLOR ID COLORE	CODE CODICE	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	OD OD	BB BB	REF. SL
	ST 44X32	1200-20 1300-20 365/80-20 13-22.5 15-22.5 445/65-22.5 1200-24 425/65-22.5	MM 1143 INCH 45	MM 790 INCH 31	SL12 SL13
	ST 42X28	385/65-22.5 12-22.5 1100-20	MM 1080 INCH 42.5	MM 710 INCH 27.9	SL11/12
	ST 41X28	1100-20 315/80-22.5 11-24.5	MM 1148 INCH 45	MM 715 INCH 28	SL11
	ST 40X26-A	295/80-22.5 315/60-22.5 315/70-22.5 11-22.5 1000-20 295/75-22.5 275/80-22.5 285/75-24.5 445/45-19.5 425/45-19.5	MM 1040 INCH 40.9	MM 700 INCH 27.5	SL10
	ST 40X26	1000-20 295/75-22.5 275/80-22.5 285/75-24.5	MM 1066 INCH 41.9	MM 670 INCH 26.3	SL10
	ST 38X23	305/70-19.5 825-20 900-20 10-22.5 275/70-22.5 305/60-22.5	MM 1020 INCH 40	MM 600 INCH 23.6	SL9
	ST 35X21	245/70-19.5 285/70-19.5 265/70-19.5	MM 941 INCH 37	MM 545 INCH 21.4	SL8
	ST 31X20	750-16 825-16 205/75-17.5 8-17.5 225/70-17.5 235/75-17.5	MM 790 INCH 31	MM 508 INCH 20	SL7
	ST 29X22	215/75-16	MM 745 INCH 29.3	MM 545 INCH 21.4	
	ST 28X17	600-16 650-16 700-16	MM 739 INCH 29	MM 434 INCH 17	SL6

ST OUTER ENVELOPES **SHORT SKIRT*** ENVELOPES ESTERNI TIPO ST LUNGHEZZA GONNA RIDOTTA*

ID COLOR ID COLORE	CODE CODICE	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	OD OD	BB BB	REF. SSL
	ST 41X22	11-24.5	MM 1148 INCH 45	MM 570 INCH 22.4	SSL11
	ST 40X22	1000-20 275/80-22.5 295/75-22.5 11-22.5 295/80-22.5 285/75-24.5	MM 1066 INCH 41.9	MM 570 INCH 22.4	SSL10

* TO BE USED IN COMBINATION WITH THE NEW INNER ENVELOPES MILLENNIUM "S" TYPE

* DA USARE IN COMBINAZIONE CON ENVELOPES INTERNI MILLENNIUM TIPO "S"







OD= AVERAGE OUTSIDE DIAMETER

BB= BEAD TO BEAD MEASUREMENT














OD= DIAMETRO ESTERNO MEDIO

BB= TALLONE - TALLONE

ST TYPE OUTER ENVELOPES LONGER SKIRT (RIM AND FLANGE)
ENVELOPES ESTERNI TIPO ST GONNA ESTESA (CERCHIO E FLANGIA)

ID COLOR ID COLORE	CODE CODICE	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	OD OD	BB BB	REF. XL
	ST 44X34	1200-20 15-22.5 445/65-19.5 13-22.5 425/65-22.5 1200-24	MM 1143 INCH 45	MM 870 INCH 34.2	XL13
	ST 42X31	385/65-22.5	MM 1080 INCH 42.5	MM 790 INCH 31.1	XL11/12
	ST 41X30	315/70-22.5 11-22.5	MM 1148 INCH 45	MM 750 INCH 29.5	XL11
	ST 40X28	1000-20 275/80-22.5	MM 1066 INCH 41.9	MM 715 INCH 28.1	XL10
	ST 38X26	275/70-22.5	MM 980 INCH 38.5	MM 695 INCH 27.4	XL9
	ST 35X25	245/70-19.5 265/70-19.5 285/70-19.5	MM 941 INCH 37	MM 620 INCH 24.4	XL8

ST TYPE OUTER ENVELOPES EXTENDED SKIRT
ENVELOPES ESTERNI TIPO ST SISTEMA ARC

ID COLOR ID COLORE	CODE CODICE	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	OD OD	BB BB	REF. ARC
	ST 44X38	1200-20 385/65-22.5 15-22.5 13-22.5 445/65-19.5 425/65-22.5 1200-24 315/80-22.5	MM 1143 INCH 45	MM 970 INCH 38	44X38
	ST 44X36	385/65-22.5	MM 1143 INCH 45	MM 920 INCH 36.2	44X36
	ST 42X36	315/80-22.5 12-22.5 1100-20	MM 1080 INCH 42.5	MM 920 INCH 36.2	42X36
	ST 42X34	11-24.5	MM 1080 INCH 42.5	MM 870 INCH 34.2	42X34
	ST 41X34	11-22.5 315/70-22.5	MM 1148 INCH 45	MM 870 INCH 34.2	
	ST 40X34	295/80-22.5 11-22.5 305/70-22.5	MM 1040 INCH 40.9	MM 870 INCH 34.2	40X34
	ST 40X32	295/75-22.5 275/80-22.5 285/75-24.5	MM 1040 INCH 40.9	MM 830 INCH 32.7	40X32
	ST 38X32	275/70-22.5 10-22.5	MM 980 INCH 38.5	MM 795 INCH 31.3	
	ST 35X29	255/70-22.5 265/70-22.5 265/70-19.5 285/70-19.5	MM 910 INCH 35.8	MM 740 INCH 29	35X29
	ST 35X27		MM 910 INCH 35.8	MM 685 INCH 27	
	ST 32X26	245/70-22.5 265/70-22.5	MM 825 INCH 32.5	MM 665 INCH 26.2	32X26
	ST 32X24	225/70-19.5 225/70-22.5	MM 825 INCH 32.5	MM 615 INCH 24.2	
	ST 29X25	215/70-16 215/85-16 225/75-16	MM 745 INCH 29.3	MM 620 INCH 24.4	29X25

SL TYPE OUTER ENVELOPES - **REGULAR SKIRT**

ENVELOPES ESTERNI TIPO SL - LUNGHEZZA GONNA STANDARD

CODE CODICE	DIMENSIONS (1) X (2) DIMENSIONI (1) X (2)	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)				
SL-14	MM 1238 x 965 INCH 48 x 38	1400-24	1400-25			
SL-13	MM 1130 x 800 INCH 44,4 x 31,5	445/65-22.5 425/65-22.5	385/65-22.5 1200-24	15-22.5	13-22.5	
SL-12	MM 1160 x 730 INCH 45,6 x 28,7	1200 - 20 385/65-22.5	1300-20 285/75-24.5	365/80-20	13-22.5	15-22.5
SL-11/12	MM 1067 x 710 INCH 42 x 28	1100-20 385/55-22.5	1200-20 12-22.5	1100-22 315/80-22.5	11-24.5 445/65-19.5	455/45-22.5
SL-11	MM 1020 x 720 INCH 40 x 28,4	1100-20	11-22.5	12-22.5	315/75-22.5	
SL-10	MM 1000 x 700 INCH 39,3 x 27,6	1000-20 315/70-22.5	11-22.5 425/55-19.5	275/70-22.5 275/80-22.5	295/80-22.5	305/70-22.5
SL-9	MM 960 x 630 INCH 37,8 x 24,8	900-20	10-22.5	305/70-19.5	305/60-22.5	
SL-8	MM 945 x 570 INCH 37,4 x 22,4	700-20 305/70-19.5	750-20	825-20	8-22.5	9-22.5 255/70-22.5
SL-78	MM 890 x 590 INCH 35 x 23,2	900-15	10-15	10-17.5	285/70-19.5	650-20
SL-76	MM 840 x 540 INCH 33 x 22	825-15	825-16	245/70-19.5	265/70-19.5	
SL-7	MM 795 x 500 INCH 31,3 x 20	750-15 215/75-16 235/70-19.5	825-15 225/75-16 245/70-19.5	10-15 10-16.5	300-15 12-16.5	205-16 8.5-17.5 9.5-17.5
SL-6	MM 714 x 440 INCH 28 x 17,3	215-14 28X9-15	700-15 205/75-16	215-15 700-16	235/75-15 215/75-17.5	250-15 8-17.5
SL-4	MM 650 x 430 INCH 25,6 x 17	195-14 185-16	205-14 195-16	185-15 7-17.5	600-16 700-12	650-16 27X10-12
SL-2	MM 610 x 380 INCH 24 x 15	165-13 185/75-14	165-14 750-10	165/70-14 23X10-12	175-14 700-12	175/70-14 185-14
SL-1	MM 530 x 390 INCH 20,8 x 14,9	23X9-10	650-10			
SL-0	MM 525 x 335 INCH 20,6 x 13,1	21X8-9	600-9			
SMALL	MM 510 x 350 INCH 19,5 x 14,1	200X50-10				
18X13	MM 475 x 330 INCH 18 x 13	16X6-8	18X7-8	500-8		
MINI	MM 445 x 280 INCH 17,5 x 11	15X4 1/2-8 400-8				

(1) x (2)= OUTSIDE DIAMETER X BEAD - BEAD

(1) x (2)= DIAMETRO ESTERNO X TALLONE - TALLONE

XL TYPE OUTER ENVELOPES - **LONGER SKIRT (RIM AND FLANGE)** ENVELOPES ESTERNI TIPO XL - LUNGHEZZA GONNA ESTESA (CERCHIO E FLANGIA)

CODE CODICE	DIMENSIONS (1) X (2) DIMENSIONI (1) X (2)	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)
XL-14	MM 1238 x 1070 INCH 48 x 42	1400-24 1400-25
XL-13	MM 1130 x 880 INCH 44,4 x 34,6	1200-20 385/65-22.5 15-22.5 445/65-19.5 13-22.5 425/65-22.5 1200-24
XL-11/12	MM 1067 x 790 INCH 42 x 31	315/80-22.5 11-22.5 12-22.5 1100-20 1200-20
XL-11	MM 1020 x 770 INCH 40 x 30	305/70-22.5 315/70-22.5 11-22.5 10-22.5*
XL-10	MM 1000 x 740 INCH 39 x 29	275/80-22.5 295/80-22.5 305/70-19.5 1000-20 9-22.5* 265/75-22.5*
XL-9	MM 960 x 660 INCH 37,8 x 26	900-20
XL-8	MM 945 x 640 INCH 37 x 25	700-20 750-20 825-20
XL-76	MM 840 x 570 INCH 33 x 23	245/70-19.5
XL-7	MM 795 x 600 INCH 31 x 24	8-17.5 8.5-17.5 750-16 205-16
XL-6	MM 714 x 465 INCH 28 x 18,3	215/75-17.5

* ARC SYSTEM FIT / COMPATIBILI CON SISTEMA ARC

(1) X (2)= OUTSIDE DIAMETER X BEAD - BEAD

(1) X (2)= DIAMETRO ESTERNO X TALLONE - TALLONE

OUTER ENVELOPES FOR STEAM BONDER - **SHORT SKIRT*** ENVELOPES ESTERNI PER SISTEMA STEAM BONDER - LUNGHEZZA GONNA RIDOTTA*

CODE CODICE	DIMENSIONS (1) X (2) DIMENSIONI (1) X (2)	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)
40X25	MM 1050 x 530 INCH 41,3 x 21	900-20 1000-20
29X19	MM 714 x 420 INCH 28 x 16.5	750-16

* NO VALVE HOLE / SENZA FORO VALVOLA

(1) X (2)= OUTSIDE DIAMETER X BEAD - BEAD

(1) X (2)= DIAMETRO ESTERNO X TALLONE - TALLONE

EXTENDED SKIRT TYPE OUTER ENVELOPES (ARC SYSTEM) ENVELOPES ESTERNI TIPO GONNA LUNGA (SISTEMA ARC)



CODE CODICE	DIMENSIONS (1) X (2) DIMENSIONI (1) X (2)	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)
48 x 45	MM 1238 x 1143 INCH 48,7 x 45	1400-24 445/65-22.5 425/65-22.5 455/55-22.5
44 x 38	MM 1130 x 980 INCH 44,4 x 38,5	1200-20 385/65-22.5 15-22.5 1200-24 13-22.5 445/65-19.5 425/65-22.5
44 x 36	MM 1130 x 915 INCH 44,4 x 36	385/65-22.5
42 x 36	MM 1075 x 920 INCH 42,3 x 36,2	315/80-22.5 315/75-22.5 12-22.5 335/80-20 13/80-20 12/80-20
42 x 34	MM 1075 x 864 INCH 42,3 x 34	11-24.5 295/80-24.5 12-22.5 305/85-22.5
40 x 34	MM 1020 x 870 INCH 40 x 34,2	385/55-22.5 285/75-24.5 11-22.5 10-22.5 315/70-22.5 295/80-22.5
40 x 32	MM 1020 x 813 INCH 40 x 32	285/75-24.5 305/70-22.5 295/70-22.5 295/75-22.5 275/80-22.5 295/80-22.5 11-22.5 1100-20 1000-20
35 X 31	MM 889 x 787 INCH 35 x 31	275/70-22.5
35 x 29	MM 889 x 752 INCH 35 x 29,6	275/70-22.5 265/70-22.5 255/70-22.5 245/75-22.5 305/70-19.5 285/70-19.5 245/70-19.5
32 x 28	MM 816 x 712 INCH 32,1 x 28	265/70-19.5 235/70-19.5 245/65-19.5 245/70-19.5 225/90-17.5 9.5-17.5 825-16
32 x 26	MM 816 x 660 INCH 32,1 x 26	225/70-19.5 225/75-17.5 235/75-17.5 245/75-16
29 X 25	MM 725 x 650 INCH 28,5 x 25,6	215/75-17.5 700-16 225/75-16 205/75-16 750-16 215/85-16 215/75-15
27 X 21	MM 680 x 590 INCH 26,8 x 23,2	185/75-16 195/75-16 195/75-14

(1) X (2)= OUTSIDE DIAMETER X BEAD - BEAD

(1) X (2)= DIAMETRO ESTERNO X TALLONE - TALLONE

INNER ENVELOPES ENVELOPES INTERNI



CODE CODICE	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	DIMENSIONS (1) X (2) X (3) mm DIMENSIONI (1) X (2) X (3) mm	VERSION VERSIONE
1340X560	1100-24 1200-24 1300-24 1400-24 12-24.5	1340X560X970	Universal
1300X500	16.5-22.5 18-22.5 425/65-22.5 445/65-22.5	1300X500X900	Universal
1200X560	285/75-24.5 295/75-24.5 305/75-24.5 315/75-24.5 285/80-24.5 295/80-24.5 305/80-24.5	1200X560X870	Universal
1160X480	1200-20 1300-20 13.80-20 14.80-20 365/80-20 15-22.5 385/65-22.5 1400-20	1160X480X900	Universal
1100X480 S	1100-20 1100-22 12-22.5 13-22.5 385/65-22.5 15-22.5 305/70-22.5 315/75-22.5 315/80-22.5 315/70-22.5 1200-20	1100X480X930	Millennium S*
1060X480 S	1000-20 275/80-22.5 295/80-22.5 305/70-22.5 11-22.5 1100-22 12-22.5 13-22.5 385/65-22.5 15-22.5 315/75-22.5 425/45-19.5 455/45-22.5 385/55-22.5	1060X480X900	Millennium S*
1010X480 S	900-20 1000-20 10-22.5 315/60-22.5 255/70-22.5 275/70-22.5 825-20 12-16.5 305/70-19.5 285/70-22.5 305/60-22.5 305/70-22.5	1030X480X840	Millennium S*
960X440	265/70-19.5 285/70-19.5 435/50-19.5	960X440X690	Universal
930X465 S	225/70-19.5 245/70-19.5	930X465X700	Millennium S*
880X380	825-15 825-16 9.5-17.5 10-17.5	880X380X675	Universal
780X400	750-15 700-16 750-16 215/75-16 225/75-16 8-17.5 8.5-17.5 9-17.5 205/75-17.5 215/75-17.5 235/75-17.5	780X400X640	Universal
700X315	195-14 205-14 215-14 250/70-15 700-15 10-16.5 185/75-16 195/75-16 600-16 650-16 205/75-16	700X315X570	Universal

*** MAIN FEATURES OF INNER ENVELOPE MILLENNIUM "S":**

CARATTERISTICHE PRINCIPALI ENVELOPES INTERNO MILLENNIUM "S":

- 1. EASIER VACUUM WHEN TYRE IS IN VERTICAL POSITION / SEMPLICITÀ VUOTO ANCHE CON PNEUMATICO VERTICALE**
- 2. EXTENDED SIDEWALL FLAP / FLAP LATERALE PIU ALTO**
- 3. IMPROVED DISTRIBUTION OF THICKNESS SO TO BE EITHER FLEXIBLE THAN RESISTANT IN THE MOST STRESSED PARTS**
MIGLIORE DISTRIBUZIONE DEGLI SPESSORI CHE LO RENDONO FLESSIBILE QUANTO RESISTENTE NEI PUNTI DI MAGGIORE STRESS DEL PRODOTTO
- 4. SPECIFIC SIZING FOR RIM 19,5" - 20" - 22,5" / DIMENSIONAMENTO SPECIFICO PER CERCHIO 19,5" - 20" - 22,5"**

(1) OUTSIDE DIAMETER

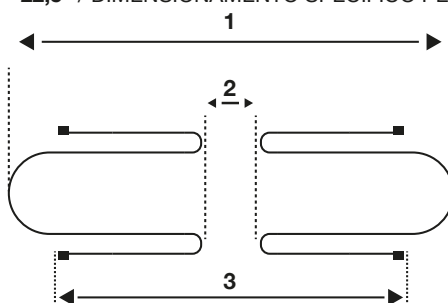
(1) DIAMETRO ESTERNO

(2) INSIDE DIAMETER

(2) DIAMETRO INTERNO

(3) SIDEWALL FLAP DIAMETER

(3) DIAMETRO FALDA LATERALE



INNER ENVELOPES ENVELOPES INTERNI



CODE CODICE	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	DIMENSIONS (1) X (2) X (3) mm DIMENSIONI (1) X (2) X (3) mm	VERSION VERSIONE
1180X580 S	11-24.5	1180X580X940	Millennium S*
1160X540 S	315/80-22.5 15-22.5	1160X540X930	Millennium S*
1100X540 S	1100-22 12-22.5 13-22.5 385/65-22.5 15-22.5 305/70-22.5 315/75-22.5 315/80-22.5	1100X540X930	Millennium S*
1060X540 S	275/80-22.5 295/80-22.5 305/70-22.5 11-22.5 1100-22 12-22.5 13-22.5 385/65-22.5 15-22.5 315/75-22.5	1060X540X900	Millennium S*

1. \varnothing 540 TIGHT FIT ON THE BEAD FOR RIM 22,5" / \varnothing 540 ADERENTE AL TALLONE PER CERCHIO 22,5"

2. \varnothing 580 TIGHT FIT ON THE BEAD FOR RIM 24,5" / \varnothing 580 ADERENTE AL TALLONE PER CERCHIO 24,5"

* MAIN FEATURES OF INNER ENVELOPE MILLENNIUM "S":

CARATTERISTICHE PRINCIPALI ENVELOPES INTERNO MILLENNIUM "S":

- EASIER VACUUM WHEN TYRE IS IN VERTICAL POSITION** / SEMPLICITÀ VUOTO ANCHE CON PNEUMATICO VERTICALE
- EXTENDED SIDEWALL FLAP** / FLAP LATERALE PIU ALTO
- IMPROVED DISTRIBUTION OF THICKNESS SO TO BE EITHER FLEXIBLE THAN RESISTANT IN THE MOST STRESSED PARTS**
MIGLIORE DISTRIBUZIONE DEGLI SPESSORI CHE LO RENDONO FLESSIBILE QUANTO RESISTENTE NEI PUNTI DI MAGGIORE STRESS DEL PRODOTTO
- SPECIFIC SIZING FOR RIM 19,5" - 20" - 22,5"** / DIMENSIONAMENTO SPECIFICO PER CERCHIO 19,5" - 20" - 22,5"

(1) OUTSIDE DIAMETER

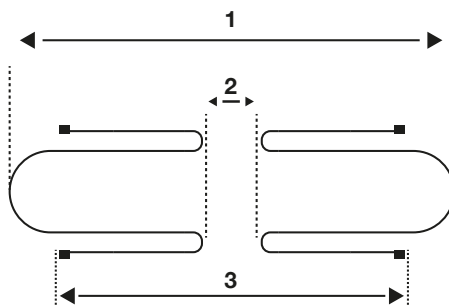
(1) DIAMETRO ESTERNO

(2) INSIDE DIAMETER

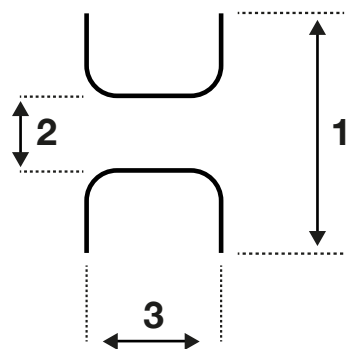
(2) DIAMETRO INTERNO

(3) SIDEWALL FLAP DIAMETER

(3) DIAMETRO FALDA LATERALE



SOLID TYRE INNER ENVELOPES ENVELOPES INTERNI GOMME PIENE



CODE CODICE	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	DIMENSIONS (1) X (2) X (3) mm DIMENSIONI (1) X (2) X (3) mm
500-8	15X4 1/2-8 125/75-8 400-8 500-8	350X180X105
18X7-8 (16X6-8)	18X7-8 180/70-8 16X6-8 150/75-8	350X150X130
600-9	600-9	420X200X115
21X8-9	21X8-9 200/75-9	420X225X180
650-10	650-10	480X220X150
200/50-10	200/50-10	400X230X180
23X9-10	23X9-10 225/75-10	490X230X180
700-12	700-12	530X270X150
23X10-12	23X10-12	460X270X230
27X10-12	27X10-12 250/75-12	530X270X230
825-15	200-15 750-15 825-15	650X360X190
250-15	250-15 225/75-15 250/70-15 28X9-15	570X360X200
300-15	300-15 315/70-15	650X360X240
1000-20	1000-20 1200-20	870X510X190

RUBBER WICKING PAD CUSCINO PER VUOTO



REF. RIF.	CODE CODICE	DIMENSIONS mm DIMENSIONI mm	SUGGESTED TYRE PNEUMATICO SUGGERITO	PRECURED SYSTEM SISTEMA PRESTAMPATO
1	1136	1385X165	SUPER SINGLE SUPER SINGLE	DOUBLE ENVELOPE SYSTEM SISTEMA DOPPIO ENVELOPE
	1137	740X165	SUPER SINGLE SUPER SINGLE	ENVELOPE/RIM/TUBE RIMLESS "ARC" SYSTEM ENVELOPE/CERCHIO/CAMERA SISTEMA "ARC"
2	1138	1250X175	TRUCK AUTOCARRO	DOUBLE ENVELOPE SYSTEM SISTEMA DOPPIO ENVELOPE
	1139	670X175	TRUCK AUTOCARRO	ENVELOPE/RIM/TUBE RIMLESS "ARC" SYSTEM ENVELOPE/CERCHIO/CAMERA SISTEMA "ARC"
3	1144	835X135	LIGHT VAN TRUCK TRASPORTO MEDIO LEGGERO	DOUBLE ENVELOPE SYSTEM SISTEMA DOPPIO ENVELOPE
	1146	450X135	LIGHT VAN TRUCK TRASPORTO MEDIO LEGGERO	ENVELOPE/RIM/TUBE RIMLESS "ARC" SYSTEM ENVELOPE/CERCHIO/CAMERA SISTEMA "ARC"

FASTER VACUUM
ESTRAZIONE ARIA PIÙ RAPIDA

METAL RING ANELLO IN METALLO



CODE CODICE	DIMENSIONS mm DIMENSIONI mm
3000	METAL RING SIZE 17.5"
3005	METAL RING SIZE 19.5"
3010	METAL RING SIZE 20"
3015	METAL RING SIZE 22.5"
3020	METAL RING SIZE 24.5"

RUBBER SEALING RING ANELLO DI TENUTA IN GOMMA



CODE CODICE	DIMENSIONS mm DIMENSIONI mm
3050	RUBBER SEALING RING SIZE 17.5"
3055	RUBBER SEALING RING SIZE 19.5"
3060	RUBBER SEALING RING SIZE 20"
3065	RUBBER SEALING RING SIZE 22.5"
3070	RUBBER SEALING RING SIZE 24.5"



CURING BLADDERS FOR NEW TIRE AND RETREADING INDUSTRY

HOT CURING PROCESS PRODUCTS

PRODOTTI PER SISTEMA DI RICOSTRUZIONE A CALDO

INDEX / INDICE

CURING TUBES / CAMERE COTTURA:

TYPE "S"; TYPE "R"; TYPE "U-TUBE FOR PRECURED SYSTEM" / TIPO "S"; TIPO "R"; TIPO "U-TUBE SISTEMA PRESTAMPATO" 16

TABLE TYRE RETREAD BY CURING TUBE / TABELLA PNEUMATICI SUGGERITI PER CAMERE COTTURA 17

TABLE CURING TUBE DIMENSIONS / TABELLA DIMENSIONI CAMERE COTTURA 18

BUTYL FLAPS; AIRBAG INDUSTRIAL USES / FLAP IN BUTILE; AIRBAGS USO INDUSTRIALE 19

BLADDERS / FUSTINI 20

ACCESSORIES / ACCESSORI:

ACCESSORIES / ACCESSORI 1/3 21

ACCESSORIES / ACCESSORI 2/3 22

ACCESSORIES / ACCESSORI 3/3 23

ACCESSORIES FOR AUTOCLAVE/ENVELOPE / ACCESSORI PER AUTOCLAVE/ENVELOPE 24



CURING TUBES CAMERE DI COTTURA

TYPE "S" - TIPO "S"

THICK WALL	TYPE "S" - TIPO "S"	
	450-10	
145-10		
125-12		
135-12		
145/155-12	520/560/600-12	
135-13		
145-13		
155-13	615-13	
165-13	560-13	
175-13	640-13	
185/60-13		
145-14		
155-14	560-14	
165-14	650-14	
175/185-14		
185/195/60-14		
195/205-14	750-14	
135/145-15		
155-15	560/600-15	
175/185-15		
185/195/60-15		
205/215-15		
650/670-15		
175-16	600/640-16	
195-16	650-16	
205-16	700-16	
205/55-16		
750-16		
825-16		
425-17	130/80-17	
225/45-17		
8/8.5-17.5		
235/40-18		
425-18	130/80-18	
750-20		
825-20		
900-20		
1000-20		
1100-20		
12/1300-20		
11/12-22.5		
315/80-22.5		
385/65-22.5		
11-24.5		

TYPE "S" - TIPO "S" = SUPER REINFORCED / SUPERINFORZATA

TYPE "R" - TIPO "R" = REINFORCED / RINFORZATA

TYPE "U" - TIPO "U" = THIN WALL / SPESSORE RIDOTTO

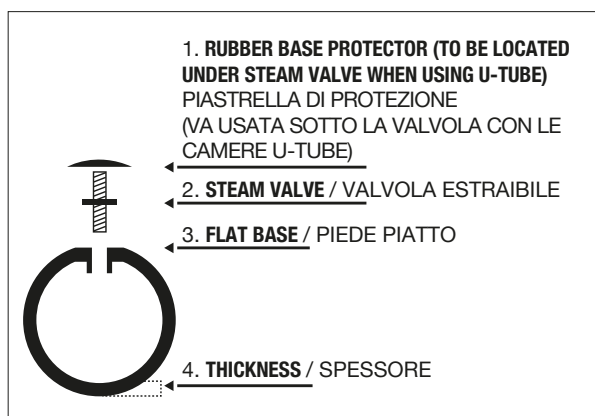
TYPE "R" - TIPO "R"

THIN WALL	TYPE "R" - TIPO "R"	
	195/205-14	
175/185-15		
205/215-15		
195-16	650-16	
205-16	700-16	
750-16		
825-16		
265/70-19.5		
305/70-19.5		
750-20		
825-20		
900-20		
1000-20		
1100-20		
12/1300-20		
11/12-22.5		
315/80-22.5		
385/65-22.5		
13/1400-24		
11-24.5	1200-24	

TYPE "U-TUBE" - TIPO "U-TUBE"

ULTRA THIN WALL	RIM - CERCHIO	CODE - CODICE
	15"	
16"		700-16
		750-16
17"		750-17
20"		825-20
		900-20
		1000-20
		1100-20
		1200-20
22.5"		275/295-22.5
		315/80-22.5
		385/65-22.5
		11-22/22.5
24/24.5"		11-24.5

COLLAPSIBLE RIM	TYPE "U" - TIPO "U"	
	330 X	
340 X		



TYRE RETREAD BY CURING TUBE

GUIDA ALLA RICOSTRUZIONE DEI PNEUMATICI CON CAMERA DI COTTURA

SIZE MISURA	TYRES TO BE RETREADED PNEUMATICI DA RICOSTRUIRE
450-10	400-10 450-10
145-10	145-10 520-10 600-9
125-12	125-12 400-12 440-12
135-12	135-12 480-12 145/70-12
145/155-12	145-12 155-12 520-12 550-12 560-12 600-12 650-10
135-13	135-13 520-13 145/70-13
145-13	145-13 550-13 155/70-13 145/80-13
155-13	150-13 155-13 615-13 165/70-13 165/65-13
165-13	165-13 175/70-13 560-13 590-13 600-13
175-13	175-13 170-13 640-13 185/70-13 700-12
185/60-13	185/60-13
145-14	145-14 520-14 165/65-14
155-14	155-14 560-14 600-14 165/65-14
165-14	165-14 165/70-14 590-14 650-14 175/70-14 175/65-14
175/185-14	175-14 185/70-14 185-14 640-14 670-14 700-14
185/195/60-14	185/60-14 195/60-14 185/65-14 195/65-14 195/50-15
195/205-14	195-14 195/70-14 205-14 205/70-14 215-14 735-14 750-14
135/145-15	125-15 135-15 145-15
155-15	155-15 165-15 560-15 590-15 600-15
650/670-15	640-15 650-15 670-15
175/185-15	175-15 185-15 700-15
185/195/60-15	185/60-15 195/60-15 185/65-15 195/65-15 205/55-15 235/75-15 205/60-15 205/65-15 195/50-15
205/215-15	205-15 215-15 205/70-15 215/70-15 205/50-16 215/55-16 750-15 31.10/50-15 235/75-15 225/60-16
175/600-16	175-16 175/75-16 600-16 640-16
195/650-16	185-16 185/70-16 195-16 195/75-16 650-16 19x400 7-17.5
205/700-16	205-16 205/75-16 700-16
205/55-16	205/55-16
750-16	750-16 825-15 205/75-17.5 10-16.5 235/70-16
825-16	825-16 825-15 12-16.5 37x16 265/70-16 265/60-16
425-17	425-17 motocross 130/80-17
225/45-17	225/45-17 225/45-18 225/50-17
8/8.5-17.5	8-17.5 8.5-17.5 205/75-17.5 215/75-17.5 225/75-17.5 235/75-17.5 255/55-18 235/60-18
235/40-18	235/40-18
425-18	425-18 motocross 130/80-18
265/70-19.5	265/70-19.5 285/70-19.5 10.5-18 12.5-18 *
305/70-19.5	305/70-19.5 *
750-20	750-20
825-20	825-20 (9-22.5)
900-20	900-20 (10-22.5)
1000-20	1000-20 (275/70-22.5 295/70-22.5)
1100-20	1100-20
12/1300-20	1200-20 1300-20 1400-20 14/75-20 14/80-20
11/12-22.5	11-22.5 12-22.5 295/75-22.5 275/80-22.5 295/80-22.5 1100-22
315/80-22.5	315/80-22.5 315/70-22.5 13-22.5 15-22.5 16.5-22.5
385/65-22.5	385/65-22.5
13/1400-24	1200-24 1300-24 1400-24 13/1400-25 15.5-25 17.5-25 *
11-24.5	11-24.5 1100-24
330 X	900-20
340 X	1000-20

(*) AVAILABLE ONLY FOR TYPE "R" (THIN WALL)

(*) DISPONIBILE SOLO NEL TIPO "R" (TIPO LEGGERO)

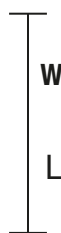
TABLE CURING TUBES DIMENSIONS TABELLA DIMENSIONI CAMERE COTTURA

SECTION
SEZIONE



SIZE MISURA	S mm	D mm	A mm	L mm	WEIGHT PESO KG	
					TYPE S TIPO S	TYPE R TIPO R
450-10	287	270	82	98	2,4	
145-10	345	260	100	113	2,5	
125-12	280	300	87	90	2,2	
135-12	300	300	98	108	2,7	
145/155-12	360	310	91	131	3,3	
135-13	315	330	86	109	2,7	
145-13	335	330	88	120	3,1	
155-13	360	330	105	128	3,5	
165-13	390	330	100	137	3,8	
175-13	405	330	115	137	4,2	
185/60-13	425	340	98	162	3,9	
145-14	325	350	105	110	3,3	
155-14	370	360	105	127	3,85	
165-14	390	360	123	123	4,05	
175/185-14	440	360	123	146	5	
185/195/60-14	425	382	78	181	4,2	
195/205-14	450	360	128	152	5,2	2,9
135/145-15	325	383	98	108	3,15	
155-15	375	385	122	122	4,15	
650/670-15	425	385	138	138	5,2	
175/185-15	478	385	134	162	6,05	3,2
185/195/60-15	445	390	91	176	4,45	
205/215-15	500	385	125	180	6,65	3,55
175/600-16	410	415	107	143	4,8	
195/650-16	430	410	138	138	5,8	3,25
205/700-16	550	410	155	190	7,05	4,25
205/55-16	460	410	86,4	210	5,5	
750-16	545	410	176	170	7,6	4,65
825-16	570	408	188	180	8,5	4,75
425-17	260	431	82	82	2,6	
225/45-17	425	377	60	210	5	
8/8.5-17.5	510	440	140	180	5,5	
235/40-18	425	460	60	210	5,6	
425-18	240	455	76	76	2,5	
265/70-19.5	605	500	150	226		7,3
305/70-19.5	650	500	185	230		8
750-20	500	530	160	163	8	4,7
825-20	570	529	186	187	10,5	5,85
900-20	610	529	194	200	11	6,35
1000-20	655	529	208	212	12,3	7
1100-20	705	540	226	244	13	8
12/1300-20	815	525	247	270	16,5	10,3
11/12-22.5	710	580	186	251	13,6	8,25
315/80-22.5	775	565	215	280	16	9,55
385/65-22.5	815	525	247	270	16,5	10,3
13/1400-24	801	650	255	255		10,5
11-24.5	635	625	202	202	13	9
330 X	530	625	150	150	13,3	
340 X	540	670	140	185	14,4	

BUTYL FLAPS FLAP IN BUTILE



	CODE CODICE	WIDTH mm LARGHEZZA mm	WEIGHT KG PESO KG	TYRES TO BE RETREADED PNEUMATICI DA RICOSTRUIRE
1)	B-16	155	1,2	600/640/650/700/750-16
	B-20	190	2,7	750/825/900-20
	E-20	220	3,4	10/11/1200-20
	P-22.5	260	3,7	315/80-22.5 11/12/13-22.5
	F-24	290	5,2	1300-24 1400-24
2)	F-25	420	8,4	15/17.5-25
	F-25 L	490	9,1	20.5-25 23.5-25
	F-28	360	6,8	13-28
	F-30	420	10	RIM/CERCHIO 30"
	F-34	420	9,5	RIM/CERCHIO 34"
	F-38	560	20,3	RIM/CERCHIO 38"

- 1) RING - ANELLO
2) STRIP - STRISCIA

AIRBAGS INDUSTRIAL USES AIRBAGS USI INDUSTRIALI

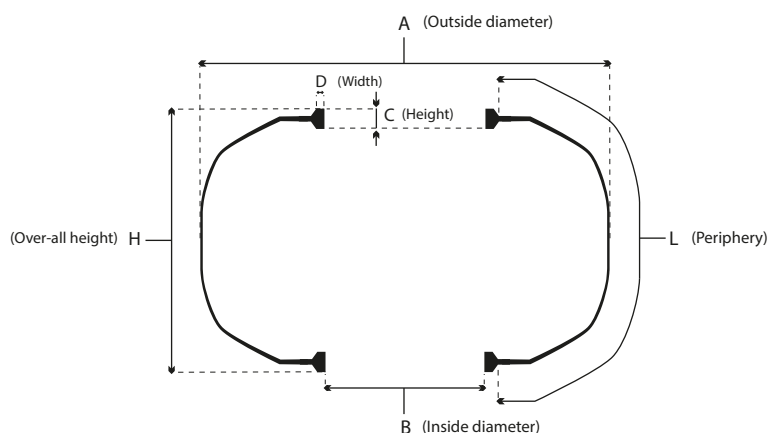
MIG MANUFACTURES VARIOUS SIZES CUSTOM MADE AIRBAGS
LA M.I.G. REALIZZA VARIE MISURE E DIMENSIONI DI AIRBAGS



(* VALVE / VALVOLA

(* VALVE IS PROVIDED TOGETHER WITH THE AIRBAG
(* LA VALVOLA È FORNITA INSIEME ALL'AIRBAG

BLADDERS FUSTINI



PASSENGER / LIGHT TRUCK / TRUCK

CODE CODICE	H mm	B mm	A mm	C mm	D mm	L mm	KG	REF.	RECOMMENDED TYRES PNEUMATICI SUGGERITI
C0	311	203	302	21	12,7	332	3,1	4776	125-12 135-12
C1	330	217	325	22	13	359	3,7	6299	135-13 145-13
C2	330	217	370	22	13	411	4,5	6228	155-13 165-13
C3	464	248	412	21	13	492	5,8	6297	LIGHT VAN / T.L.
C4	410	248	400	21	13	447	5,2	6390	LIGHT VAN / T.L.
C5	460	270	435	21	13	526	7,4	6319	LIGHT VAN / T.L.
C6	550	270	435	21	13	610	8,5	6320	LIGHT VAN / T.L.
C83	525	375	600	26	12,5	618	13,4	8376	TRUCK 20"/22"/22.5" MEDIUM
C28	615	375	600	26	12,5	706	15,3	2895	TRUCK 20"/22.5" LARGE
C20/6	545	375	822	26	13	720	18,8	H 20/6	TRUCK 22.5" LARGE
C76	455	445	663	32	16	545	18,4	7646	TRUCK 24"
M0	227	207	420	23	11	328	2,8	RP 12/1	10" - 12"
M1	300	225	410	23	11	391	3,7	RP 13/3	135-13 145-13
M2	320	225	410	23	11	412	3,9	RP 13/4	155-13 165-13
M3	345	225	450	23	12,5	450	4,5	RP 13/5	175-14 185-14
M4	395	225	450	23	12,5	497	4,9	RP 13/7	195-14 205-15
M5	490	225	467	23	11	551	6,4	RP 13/9	LIGHT VAN / T.L.
M20/35	480	345	665	28	15,5	605	11,4	RP 20/3	TRUCK 20"/22.5" MEDIUM
M20/5	550	345	665	28	15,5	683	12,6	RP 20/5	TRUCK 20"/22.5" LARGE
P250	250	220	445	23	12,7	325	2,4	8111-250	PASSENGER 13"
P275	275	220	445	23	12,7	350	2,6	8111-275	PASSENGER 13"
P300	300	220	445	23	12,7	375	2,8	8111-300	PASSENGER 13"/14"
P325	325	220	445	23	12,7	400	3,0	8111-325	PASSENGER 13"/14"
P290	290	278	486	23	12,7	340	3,0	8081-290	PASSENGER 15"
P315	315	278	486	23	12,7	365	3,1	8081-315	PASSENGER 15"
P340	340	278	486	23	12,7	390	3,3	8081-340	PASSENGER 15"
P365	365	278	486	23	12,7	415	3,45	8081-365	PASSENGER 15"

MOTORCYCLE

V28	220	235	417	24	12	310	2,6	DK38428	MOTORCYCLE 17"/18"
V30/4	215	220	454	23	12	313	2,4	13DXT330/4	MOTORCYCLE 18"/19"
V16	118	345	416	14	6	146	1,2	BOM1600	MOTORCYCLE 17"
V76	245	215	298	25	12	274	2,5	DK4976	MOTORCYCLE 14"

ACCESSORIES 1/3

ACCESSORI 1/3

CODE

1110



RUBBER BASE PROTECTOR SMALL FOR CURING TUBE VALVE AREA

PIASTRELLA PICCOLA DI PROTEZIONE PER CAMERA DI COTTURA
ZONA VALVOLA

CODE

1111



RUBBER BASE PROTECTOR LARGE FOR CURING TUBE VALVE AREA

PIASTRELLA GRANDE DI PROTEZIONE PER CAMERA DI COTTURA
ZONA VALVOLA

CODE

1112

1/4"F



AIR CONNECTOR FOR ENVELOPE FOR AUTOCLAVE

ATTACCO ARIA ENVELOPE PER AUTOCLAVE

CODE

1113



1/4"M

AIR NIPPLE FOR ENVELOPE FOR AUTOCLAVE

NIPPLE ARIA ENVELOPE PER AUTOCLAVE

CODE

1114

1/4"M

F 5/16 UNC



ADAPTER

RIDUTTORE

CODE

1115

1/4"M

12X1F



ADAPTER

RIDUTTORE

CODE

1116

1/4"F



AIR CONNECTOR FOR CURING TUBE FOR AUTOCLAVE

ATTACCO ARIA CAMERA DI COTTURA PER AUTOCLAVE

CODE

1117



1/4"F

PLAIN MALE FITTING AIR NIPPLE FOR CURING TUBE

ATTACCO ARIA MASCHIO CAMERA DI COTTURA

CODE

1119

5/16 UNC



SPECIAL BRASS VALVE TYPE "B" Ø 12/8 mm FOR PRECURED
CURING TUBE

VALVOLA SPECIALE TIPO "B" IN OTTONE Ø 12/8 mm
PER CAMERA DI COTTURA SIST. PRESTAMPATO

CODE

1120



1/4"M

BRASS VALVE TYPE "A" Ø 13 mm FOR CURING TUBE

VALVOLA DI TIPO "A" IN OTTONE Ø 13 mm PER CAMERA DI COTTURA

CODE

1121



5/16 UNC

BRASS VALVE TYPE "B" Ø 12/8 mm FOR CURING TUBE

VALVOLA TIPO "B" IN OTTONE Ø 12/8 mm PER CAMERA DI COTTURA

ACCESSORIES 2/3

ACCESSORI 2/3

CODE

1105



BRASS VALVE FOR COLLAPSIBLE RIM CURING TUBE

VALVOLA PER CAMERA COTTURA TIPO COLLAPSIBLE RIM

5/16 UNC

CODE

1122



VALVE FOR ENVELOPE TYPE "1"

VALVOLA PER ENVELOPE TIPO "1"

CODE

1123

NEW VERSION



VALVE FOR ENVELOPE TYPE "2" Ø 50 mm

VALVOLA PER ENVELOPE TIPO "2" Ø 50 mm

CODE

1108



AIR VENTING DISC

DISCO AREAZIONE

CODE

1127



ALL IN ONE VALVE FOR ENVELOPE
PLAIN MALE FITTING Ø 50 mm

VALVOLA ALL IN ONE PER ENVELOPE
ATTACCO SENZA RITENUTA Ø 50 mm

CODE

1128



ALL IN ONE VALVE FOR ENVELOPE TYPE "3" Ø 50 mm

VALVOLA ALL IN ONE PER ENVELOPE TIPO "3" Ø 50 mm

CODE

1124



PLAIN MALE FITTING FOR ENVELOPE

ATTACCO ENVELOPE SENZA RITENUTA

CODE

1135



PM COUPLER

PM COUPLER

CODE

1129



MALE QUICK COUPLER 1/4" WITH RETURN VALVE

ATTACCO RAPIDO CON RITENUTA M 12X1

CODE

1118



FEMALE COUPLER FOR CODES 1124 AND 1127

FEMALE COUPLER PER CODICI 1124 E 1127

ACCESSORIES 3/3 ACCESSORI 3/3

CODE

1134



FEMALE QUICK COUPLER 1/4" WITH RETURN VALVE AND VITON GASKET

ATTACCO RAPIDO F CON RITENUTA 1/4" NPT E GUARNIZIONE IN VITON

CODE

1131



NIPPLE FOR VALVE 1120 Ø 12 mm

NIPPLE PER VALVOLA 1120 Ø 12 mm

CODE

1132



MALE NIPPLE FOR VALVE

MASCHIO PER VALVOLA

CODE

1133



CLAM FOR PIPE 13-15 mm FOR NIPPLE 1131

COLLARE PER TUBO 13-15 mm PER NIPPLE 1131

CODE

1150



BAR CODE TAG FOR ENVELOPE TRACKING

BAR CODE TAG PER TRACCIABILITA' ENVELOPE

CODE

1153



ENVELOPE LUBRICANT

LUBRIFICANTE PER ENVELOPE

CODE

1125




























VALVE FOR AIRBAG Ø 12/8 mm

VALVOLA PER AIRBAG Ø 12/8 mm

ACCESSORIES FOR AUTOCLAVE/ENVELOPE
ACCESSORI PER AUTOCLAVE/ENVELOPE

ENVELOPE LINE

 CODE 1112	←	 CODE 1113	←	 CODE 1114	←	 CODE 1122	SL XL EXTENDED SKIRT		
 CODE 1112	←	 CODE 1113	←	 CODE 1115	←	 CODE 1123	STN/ST SL XL EXTENDED SKIRT		
 CODE 1112	←	 CODE 1113	←	 CODE 1115	←	 CODE 1123	←	 CODE 1108	STN
		 CODE 1118	←	 CODE 1124	←	 CODE 1123	STN/ST SL XL EXTENDED SKIRT		
				 CODE 1134	←	 CODE 1135	ST SL XL EXTENDED SKIRT		
		 CODE 1118	←	 CODE 1127	←	 WICKING PAD	STN/ST SL XL EXTENDED SKIRT		
 CODE 1134	←	 CODE 1129	←	 CODE 1128	←	 WICKING PAD	STN/ST SL XL EXTENDED SKIRT		

CODE

1150



BAR CODE TAG FOR ENVELOPE TRACKING

A bar code tag is available to track the performance data and traceability for the quality control system of envelope

BAR CODE PER TRACCIABILITÀ DELL'ENVELOPE

È disponibile il bar code per tracciare i dati sulle prestazioni dell'envelope

INNER TUBES CAMERE ARIA

INDEX / INDICE

INNER TUBES / CAMERE ARIA

INNER TUBES FOR AGRICULTURAL AND INDUSTRIAL USES / CAMERE ARIA PER AGRICOLTURA E USI INDUSTRIALI

26

MOTOCROSS INNER TUBES / CAMERE ARIA MOTOCROSS

26

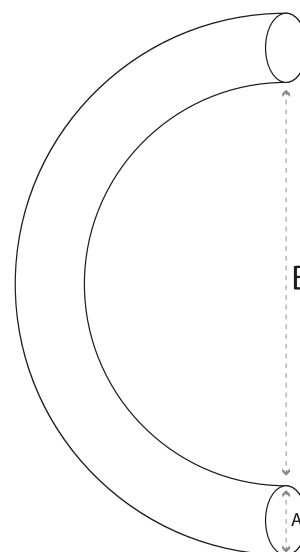


INNER TUBES FOR AGRICULTURAL AND INDUSTRIAL USES CAMERE ARIA PER AGRICOLTURA E USI INDUSTRIALI



SIZE MISURA	A mm	B mm	
200-36	50	1000	*
200-40	48	1045	*
300-50	68	1240	*
300-54	68	1490	*
500-36	78	990	***
500-54	100	1440	**

- * Miniscooter / Miniscontro
- ** Autoscooter / Autoscontro
- *** Agricultural / Agricoltura



MOTOCROSS INNER TUBES CAMERE ARIA MOTOCROSS

SIZE MISURA	A mm	B mm	
425-18	70	461	*
300-21	53	557	*

- * Valve / Valvola V1-09-1 (ETRTO)

A= SECTION DIAMETER mm
DIAMETRO SEZIONE mm
B= RIM DIAMETER mm
DIAMETRO CERCHIO mm



MAE®
INDUSTRIA GOMMA



M.I.G. SRL - MAE INDUSTRIA GOMMA
Strada Prov.le Casilina snc - Località Paduni Zona Industriale
03012 Anagni (Fr) - Italy
Tel. +39 0775 776087 - Fax. +39 0775 774011
www.mae-industry.it - info@mae-industry.it