



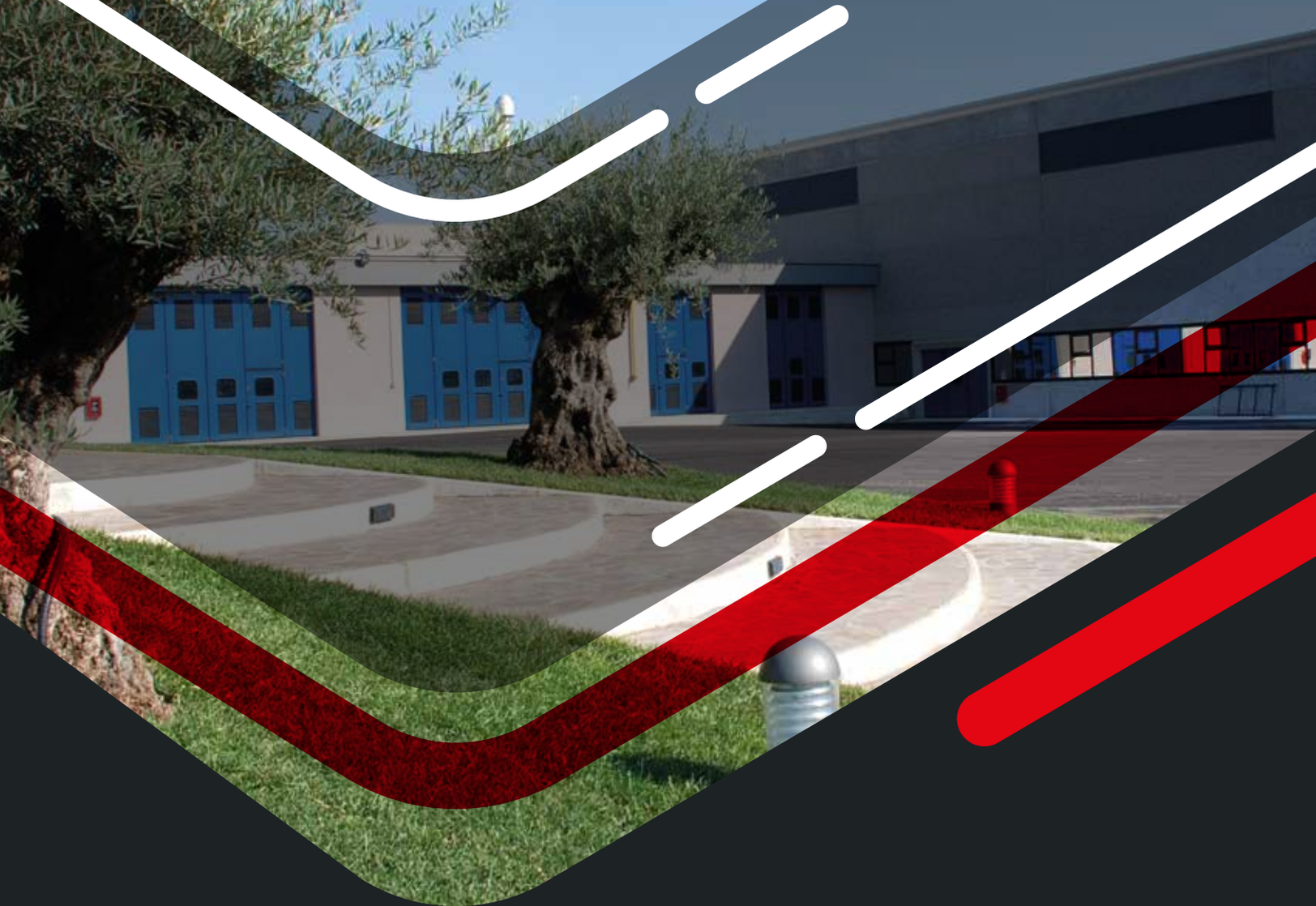
MAE[®]

INDUSTRIA GOMMA

QUALITY PRODUCTS WITH QUALITY SERVICE







COMPANY PROFILE

For over than 40 years **M.I.G. Srl - MAE Industria Gomma** contributes to the success of many companies, manufacturing a complete range of quality products sold every day to the tire retreading industry all over the world. Quality, customized service and continuous innovation are the most important ingredients of MAE formulations that have allowed **MAE Industria Gomma** to be among the most established and best-known brands globally. MAE can comply with all demands for precured retreading system with its vaste range of outer envelopes and inner envelopes, and for hot curing retreading system with its range of curing bladders, curing tubes and curing flaps. Today MAE is able to respond quickly to changes in global market demand. The plant is located in Anagni, at about 50 km from Rome, its strategic position allows to reach customers easily by truck. It is also located close to the most important Italian ports for sea transport. With passion and experience the company supplies 50 countries in 5 continents.

Da oltre 40 anni **M.I.G. Srl - MAE Industria Gomma** contribuisce al successo di molte aziende, realizzando una gamma completa di prodotti di alta qualità venduti in tutto il mondo all'industria della ricostruzione di pneumatici. Qualità, orientamento al cliente e innovazione continua sono gli ingredienti principali che hanno permesso alla **MAE Industria Gomma** di essere tra i brand più affermati a livello globale. MAE è in grado di soddisfare richieste per il sistema di ricostruzione "a freddo" con la sua vasta gamma di envelopes esterni e interni, e per il sistema di ricostruzione "a caldo" con presse a camera di cottura o fustino. Oggi MAE è in grado di rispondere rapidamente ai cambiamenti della domanda del mercato globale. Lo stabilimento si trova ad Anagni (Frosinone), a circa 50 km da Roma, la sua posizione strategica permette di raggiungere facilmente i clienti tramite autotrasporto. È inoltre situato vicino ai più importanti porti italiani per il trasporto marittimo. Con passione ed esperienza ogni giorno l'azienda collabora con 50 paesi in 5 continenti.



CURING BLADDERS FOR NEW TIRE INDUSTRY

M.I.G. Srl - MAE Industria Gomma after more than 30 years of experience in the production of curing bladders, is been proposing itself as partner for new tire companies looking for bladder supplies externally. **MAE Industria Gomma** is specialized in curing bladders manufacturing with compression and injection technology.

The Company is open to different kind of cooperation: providing bladders available in its range, manufacturing new bladders dimension according to specification and requirement of the customer, manufacturing bladders using customer-supplied molds.

After many years of experience, **MAE Industria Gomma** with its internal innovation-oriented department has developed various specific compounds providing their customers hi-performance curing bladders.

MAE Industria Gomma can supply bladders to new tire manufacturing companies and is keen to forge new relationships with industry players that are looking for a partner, rather than just a supplier.

M.I.G. Srl - MAE Industria Gomma, forte di oltre 30 anni di esperienza nella produzione di fustini per la vulcanizzazione, si propone come partner per le aziende produttrici di pneumatici nuovi.

MAE Industria Gomma è specializzata nella produzione di fustini di cottura con tecnologia a compressione e iniezione. L'azienda propone diverse forme di collaborazione: fornitura di fustini di cottura disponibili nella sua gamma, produzione di nuove misure secondo specifiche esigenze del cliente e/o utilizzando stampi forniti dal cliente. Dopo molti anni di esperienza **MAE Industria Gomma** con il suo dipartimento R&D, ha sviluppato diverse mescole specifiche fornendo ai propri clienti fustini di vulcanizzazione ad alte prestazioni.

MAE Industria Gomma è pronta a stringere nuove relazioni con gli operatori del settore del pneumatico nuovo che cercano un partner piuttosto che un semplice fornitore.

PRECURED CURING PROCESS PRODUCTS PRODOTTI PER SISTEMA DI RICOSTRUZIONE A PRESTAMPATO

■ OUTER ENVELOPES COMPRESSION MOULD TECHNOLOGY ENVELOPES ESTERNI STAMPAGGIO A COMPRESSIONE

STN LINE

Double envelope system - regular skirt / <i>Sistema doppio envelope gonna standard</i>	10
Double envelope system - short skirt / <i>Sistema doppio envelope gonna ridotta</i>	10
Rimless system - ARC system / <i>Gonna lunga per sistema ARC</i>	11
Rim and flange system - longer skirt / <i>Sistema cerchio e flangia gonna estesa</i>	11

ST LINE

Double envelope system - regular skirt / <i>Sistema doppio envelope gonna standard</i>	12
Double envelope system - short skirt / <i>Sistema doppio envelope gonna ridotta</i>	12
Rimless system - ARC system / <i>Gonna lunga per sistema ARC</i>	13
Rim and flange system - longer skirt / <i>Sistema cerchio e flangia gonna estesa</i>	13

■ OUTER ENVELOPES STANDARD TECHNOLOGY ENVELOPES ESTERNI TECNOLOGIA STANDARD

SL LINE

Double envelope system SL type - regular skirt / <i>Sistema doppio envelope tipo SL gonna standard</i>	14
Double envelope system SL type - short skirt / <i>Sistema doppio envelope tipo SL gonna ridotta</i>	14
Rimless system - ARC system / <i>Gonna lunga per sistema ARC</i>	15
Rim and flange system XL type - longer skirt / <i>Sistema cerchio e flangia tipo XL gonna estesa</i>	15

■ INNER ENVELOPES | ENVELOPES INTERNI

Inner envelopes / <i>Envelopes interni</i>	16
--	----

■ RUBBER WICKING PAD | CUSCINO PER VUOTO

17

■ METAL AND RUBBER SEALING RING | ANELLI DI RICAMBIO PER SISTEMA ARC

18

HOT CURING PROCESS PRODUCTS

PRODOTTI PER SISTEMA DI RICOSTRUZIONE A CALDO

■ CURING TUBES | CAMERE COTTURA

Type "S" Super reinforced / <i>Tipo "S" Super rinforzato</i>	19
Type "R" Reinforced / <i>Tipo "R" rinforzato</i>	20
Type "U" Thin wall / <i>Tipo "U" Spessore ridotto</i>	20
Table tyre retread by curing tube / <i>Tabella pneumatici suggeriti per camere cottura</i>	21
Table curing tube dimensions / <i>Tabella dimensioni camere cottura</i>	22

■ BUTYL FLAPS | FLAP IN BUTILE

23

■ CURING BLADDERS | FUSTINI DI COTTURA

24

ACCESSORIES ACCESSORI

■ ACCESSORIES | ACCESSORI

27

■ ACCESSORIES ASSEMBLY INSTRUCTIONS FOR AUTOCLAVE ISTRUZIONI ASSEMBLAGGIO ACCESSORI PER AUTOCLAVE

30

INNER TUBES CAMERE ARIA

■ INNER TUBES | CAMERE ARIA

Inner tubes for agricultural and industrial uses / <i>Camere aria per agricoltura e usi industriali</i>	32
Motocross inner tubes / <i>Camere aria motocross</i>	32

■ INNER TUBES FOR DENIM INDUSTRY | CAMERE ARIA PER SETTORE DENIM

Tubes / <i>Tubolari</i>	33
Inner tubes / <i>Camere aria</i>	33

RUBBER ITEMS FOR INDUSTRIAL USE

ARTICOLI IN GOMMA PER USI INDUSTRIALI

■ AIRBAGS INDUSTRIAL USES | AIRBAGS USI INDUSTRIALI

34

PRODUCT RANGE



Outer envelope is available to be used in any retreading system
L'envelope esterno è disponibile per essere utilizzato in ogni sistema di ricostruzione

Inner envelope can be used in all precured plants with the outer envelope produced by MAE
L'Envelope interno può essere usato in qualsiasi tipo di sistema prestampato in combinazione con l'envelope esterno prodotto dalla MAE

Wicking pad is designed to make easier the air flow and a quicker vacuum operation. Different lengths are available to be used in any retreading system

Il Wicking pad è stato disegnato per facilitare il flusso dell'aria e permettere una rapida operazione di vuoto. Sono disponibili diverse lunghezze che possono essere usate in ogni sistema di ricostruzione



Rubber sealing ring is made of high quality heat- resistance compound

L'Anello di tenuta viene realizzato con una miscela di alta qualità resistente al calore

Curing bladders are manufactured by injection and compression technology

I Fustini di cottura sono prodotti con tecnologia a iniezione e a compressione



Curing tube P.I.V - push in valve - for hot curing process (mold cure) and autoclave with rim and flange system

La Camera di cottura P.I.V - push in valve - per sistema di ricostruzione a caldo e in autoclave con cerchio e flangia

3rd GENERATION
COMPRESSION
MOULD
TECHNOLOGY

STN OUTER ENVELOPES REGULAR SKIRT ENVELOPES ESTERNI STN LUNGHEZZA GONNA STANDARD

To be used with Inner Envelope
Da utilizzare con Envelope Interno

PART NUMBER COD. ARTICOLO	ID COLOR ID COLORE	SIZE MISURA	OD OD	BB BB	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)
4080		STN 44x32	mm 1143 inch 45	mm 785 inch 30.9	1200-20 1300-20 365/80-20 13-22.5 15-22.5 445/65-22.5 1200-24 425/65-22.5
4065		STN 42x28	mm 1080 inch 42.5	mm 732 inch 28.8	385/65-22.5 12-22.5 315/80-22.5 1100-20
4060		STN 41x28	mm 1060 inch 41.7	mm 670 inch 26.3	1100-20 315/80-22.5 11-24.5
4050		STN 40x26	mm 1040 inch 40.9	mm 690 inch 27.1	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
4040		STN 38x23	mm 1000 inch 39.3	mm 605 inch 23.8	305/70-19.5 825-20 900-20 10-22.5 275/70-22.5 305/60-22.5 295.75-22.5
4430		STN 35x21	mm 910 inch 35.8	mm 551 inch 21.7	245/70-19.5 285/70-19.5 265/70-19.5
4020		STN 31x20	mm 800 inch 31.5	mm 502 inch 19.8	235/75-17.5 205/75-17.5 225/70-17.5 215/75-17.5
4018		STN 29x22	mm 750 inch 29.5	mm 576 inch 22.6	750-16 215/75-16 825-16 8/8.5-17.5
4015		STN 28x17	mm 715 inch 28.1	mm 441 inch 17.4	600-16 650-16 700-16

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

To be used with Inner Envelope Millennium S type
Da utilizzare con Envelope Interno tipo Millennium S

PART NUMBER COD. ARTICOLO	ID COLOR ID COLORE	SIZE MISURA	OD OD	BB BB	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)
4450		STN 40x22	mm 1040 inch 40.9	mm 570 inch 22.4	1000-20 275/80-22.5 11-22.5 295/80-22.5 285/75-24.5
4440		STN 41x24	mm 1060 inch 41.7	mm 608 inch 23.9	1100-20 315/80-22.5 11-24.5 12/80-22.5

*To be used in combination with the new inner envelope Millennium "S" type

*Da utilizzare in combinazione con envelope interno Millennium tipo "S"

STN OUTER ENVELOPES FOR RIMLESS SYSTEM - ARC SYSTEM

ENVELOPES ESTERNI STN GONNA LUNGA PER SISTEMA ARC

3rd GENERATION
COMPRESSION
MOULD
TECHNOLOGY

To be used with Metal and Rubber Sealing Ring
Da utilizzare con Anelli in Metallo e Gomma

PART NUMBER COD. ARTICOLO	ID COLOR ID COLORE	SIZE MISURA	OD OD	BB BB	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)
4365		STN 44x38	mm 1143 inch 45	mm 960 inch 37.8	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
4360		STN 44x36	mm 1143 inch 45	mm 915 inch 36	385/65-22.5
4355		STN 42x36	mm 1080 inch 42.5	mm 952 inch 37.4	315/80-22.5 12-22.5 1100-20
4350		STN 42x34	mm 1080 inch 42.5	mm 902 inch 35.5	11-24.5
4345		STN 41x34	mm 1060 inch 41.7	mm 878 inch 34.6	315/70-22.5
4335		STN 40x34	mm 1040 inch 40.9	mm 880 inch 34.6	295/80-22.5 11-22.5 305/70-22.5 285/55-22.5
4330		STN 40x32	mm 1040 inch 40.9	mm 840 inch 33	275/80-22.5 285/75-24.5
4325		STN 38x32	mm 1000 inch 39.4	mm 800 inch 31.5	275/70-22.5 10-22.5 305/70-19.5 900-20 825-20 295/75-22.5
4320		STN 35x29	mm 910 inch 35.8	mm 751.2 inch 29.6	255/70-22.5 265/70-22.5 265/70-19.5 285/70-19.5
4310		STN 31x26	mm 800 inch 31.5	mm 662 inch 26	245/70-22.5 265/70-22.5 225/70-19.5 225/70-22.5
4305		STN 29x25	mm 750 inch 29.5	mm 656 inch 25.8	215/70-16 215/85-16 225/75-16 750-16 8/8.5-17.5 825-16

STN OUTER ENVELOPES LONGER SKIRT (RIM AND FLANGE)

ENVELOPES ESTERNI STN GONNA ESTESA (CERCHIO E FLANGIA)

To be used with Rim and Flange
Da utilizzare con Cerchio e Flangia

PART NUMBER COD. ARTICOLO	ID COLOR ID COLORE	SIZE MISURA	OD OD	BB BB	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)
4580		STN 44x34	mm 1143 inch 45	mm 865 inch 34	1200-20 15-22.5 445/65-19.5 13-22.5 425/65-22.5 1200-24
4570		STN 42x31	mm 1080 inch 42.5	mm 822 inch 32.3	385/65-22.5
4560		STN 41x30	mm 1060 inch 41.7	mm 778 inch 30.6	315/70-22.5 11-22.5
4545		STN 38x26	mm 1000 inch 39.4	mm 705 inch 27.7	275/70-22.5
4030		STN 35x25	mm 910 inch 35.8	mm 631.2 inch 24.8	245/70-19.5 265/70-19.5 285/70-19.5
4530		STN 31x24	mm 800 inch 31.5	mm 602 inch 23.7	235/75-17.5 205/75-17.5 225/70-17.5
4018		STN 29x22	mm 750 inch 29.5	mm 576 inch 22.6	750-16 8/8.5-17.5 215/75-16 825-16
4510		STN 28x21	mm 715 inch 28.1	mm 541 inch 21.3	600-16 650-16 700-16

"OD" Average Outside Diameter | "OD" Diametro Esterno Medio
"BB" Bead To Bead Measurement | "BB" Tallone - Tallone

**COMPRESSION
MOULD
TECHNOLOGY**

ST OUTER ENVELOPES REGULAR SKIRT ENVELOPES ESTERNI ST LUNGHEZZA GONNA STANDARD

*To be used with Inner Envelope
Da utilizzare con Envelope Interno*

PART NUMBER COD. ARTICOLO	ID COLOR ID COLORE	SIZE MISURA	OD OD	BB BB	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	REF. SL
2080		ST 44x32	mm 1143 inch 45	mm 790 inch 31	1200-20 1300-20 365/80-20 13-22.5 15-22.5 445/65-22.5 1200-24 425/65-22.5	SL12 SL13
2065		ST 42x28	mm 1080 inch 42.5	mm 710 inch 27.9	385/65-22.5 12-22.5 1100-20	SL 11/12
2060		ST 41x28	mm 1148 inch 45	mm 715 inch 28	1100-20 315/80-22.5 11-24.5	SL11
2055		ST 40x26-A	mm 1050 inch 41.3	mm 700 inch 27.5	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	SL10
2050		ST 40x26	mm 1066 inch 41.9	mm 670 inch 26.3	1000-20 295/75-22.5 275/80-22.5 285/75-24.5	SL10
2040		ST 38x23	mm 1020 inch 40	mm 600 inch 23.6	305/70-19.5 825-20 900-20 10-22.5 275/70-22.5 305/60-22.5	SL9
2430		ST 35x21	mm 941 inch 37	mm 545 inch 21.4	245/70-19.5 285/70-19.5 265/70-19.5	SL8
2020		ST 31x20	mm 790 inch 31	mm 508 inch 20	750-16 825-16 205/75-17.5 8-17.5 225/70-17.5 235/75-17.5	SL7
2018		ST 29x22	mm 745 inch 29.3	mm 545 inch 21.4	215/75-16	
2015		ST 28x17	mm 739 inch 29	mm 434 inch 17	600-16 650-16 700-16	SL6

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

*To be used in combination with Inner Envelope Millennium S type
Da usare in combinazione con Envelope Interno tipo Millennium S*

PART NUMBER COD. ARTICOLO	ID COLOR ID COLORE	SIZE MISURA	OD OD	BB BB	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	REF. SSL
2460		ST 41x22	mm 1148 inch 45	mm 570 inch 22.4	11-24.5	SSL11
2450		ST 40x22-A	mm 1050 inch 41.3	mm 570 inch 22.4	1000-20 275/80-22.5 295/75-22.5 11-22.5 295/80-22.5 285/75-24.5	SSL10

*To be used in combination with the new inner envelope Millennium "S" type
*Da utilizzare in combinazione con envelope interno Millennium tipo "S"

ST OUTER ENVELOPES FOR RIMLESS SYSTEM - ARC SYSTEM

ENVELOPES ESTERNI ST GONNA LUNGA PER SISTEMA ARC

COMPRESSION
MOULD
TECHNOLOGY

To be used with Metal and Rubber Sealing Ring
Da utilizzare con Anelli in Metallo e Gomma

PART NUMBER COD. ARTICOLO	ID COLOR ID COLORE	SIZE MISURA	OD OD	BB BB	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	REF. ARC
2365		ST 44x38	mm 1143 inch 45	mm 970 inch 38	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	44x38
2360		ST 44x36	mm 1143 inch 45	mm 920 inch 36.2	385/65-22.5	44x36
2355		ST 42x36	mm 1080 inch 42.5	mm 920 inch 36.2	315/80-22.5 12-22.5 1100-20	42x36
2350		ST 42x34	mm 1080 inch 42.5	mm 870 inch 34.2	11-24.5	42x34
2345		ST 41x34	mm 1148 inch 45	mm 870 inch 34.2	11-22.5 315/70-22.5 295/80-22.5	
2335		ST 40x34	mm 1040 inch 40.9	mm 870 inch 34.2	11-22.5 305/70-22.5	40x34
2330		ST 40x32	mm 1040 inch 40.9	mm 830 inch 32.7	295/75-22.5 275/80-22.5 285/75-24.5	40x32
2325		ST 38x32	mm 980 inch 38.5	mm 795 inch 31.3	275/70-22.5 10-22.5	
2320		ST 35x29	mm 910 inch 35.8	mm 740 inch 29	255/70-22.5 265/70-22.5 265/70-19.5 285/70-19.5	35x29
2318		ST 35x27	mm 910 inch 35.8	mm 685 inch 27	245/70-19.5	
2312		ST 32x26	mm 825 inch 32.5	mm 665 inch 26.2	245/70-22.5 265/70-22.5	32x26
2310		ST 32x24	mm 825 inch 32.5	mm 615 inch 24.2	225/70-19.5 225/70-22.5	
2305		ST 29x25	mm 745 inch 29.3	mm 620 inch 24.4	215/70-16 215/85-16 225/75-16	29x25

ST OUTER ENVELOPES LONGER SKIRT (RIM AND FLANGE)

ENVELOPES ESTERNI ST GONNA ESTESA (CERCHIO E FLANGIA)

To be used with Rim and Flange
Da utilizzare con Cerchio e Flangia

PART NUMBER COD. ARTICOLO	ID COLOR ID COLORE	SIZE MISURA	OD OD	BB BB	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	REF. XL
2580		ST 44x34	mm 1143 inch 45	mm 870 inch 34.2	1200-20 15-22.5 445/65-19.5 13-22.5 425/65-22.5 1200-24	XL13
2570		ST 42x31	mm 1080 inch 42.5	mm 790 inch 31.1	385/65-22.5	XL 11/12
2560		ST 41x30	mm 1148 inch 45	mm 750 inch 29.5	315/70-22.5 11-22.5 315/80-22.5	XL11
2550		ST 40x28	mm 1066 inch 41.9	mm 715 inch 28.1	1000-20 275/80-22.5	XL10
2045		ST 38x26	mm 980 inch 38.5	mm 695 inch 27.4	275/70-22.5	XL9
2030		ST 35x25	mm 941 inch 37	mm 620 inch 24.4	245/70-19.5 265/70-19.5 285/70-19.5	XL8

"OD" Average Outside Diameter | "OD" Diametro Esterno Medio
"BB" Bead To Bead Measurement | "BB" Tallone - Tallone

**STANDARD
TECHNOLOGY**

SL OUTER ENVELOPES - REGULAR SKIRT ENVELOPES ESTERNI SL - LUNGHEZZA GONNA STANDARD

To be used with Inner Envelope
Da utilizzare con Envelope Interno

PART NUMBER COD. ARTICOLO	SIZE MISURA	OD OD	BB BB	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)
0870	SL-14	mm 1238 inch 48	mm 965 inch 38	1400-24 1400-25
0865	SL-13	mm 1130 inch 44.4	mm 800 inch 31.5	445/65-22.5 385/65-22.5 15-22.5 13-22.5 425/65-22.5 1200-24
0860	SL-12	mm 1160 inch 45.6	mm 730 inch 28.7	1200-20 1300-20 365/80-20 13-22.5 15-22.5 385/65-22.5 285/75-24.5
0855	SL-11/12	mm 1067 inch 42	mm 710 inch 28	1100-20 1200-20 1100-22 11-24.5 455/45-22.5 385/55-22.5 12-22.5 315/80-22.5 445/65-19.5
0850	SL-11	mm 1020 inch 40	mm 720 inch 28.4	1100-20 11-22.5 12-22.5 315/75-22.5
0845	SL-10	mm 1000 inch 39.3	mm 700 inch 27.6	1000-20 11-22.5 275/70-22.5 295/80-22.5 305/70-22.5 315/70-22.5 425/55-19.5 275/80-22.5
0843	SL-9	mm 960 inch 37.8	mm 630 inch 24.8	900-20 10-22.5 305/70-19.5 305/60-22.5
0840	SL-8	mm 945 inch 37.4	mm 570 inch 22.4	700-20 750-20 825-20 8-22.5 9-22.5 255/70-22.5 305/70-19.5
0835	SL-78	mm 890 inch 35	mm 590 inch 23.2	900-15 10-15 10-17.5 285/70-19.5 650-20
0832	SL-76	mm 840 inch 33	mm 540 inch 22	825-15 825-16 245/70-19.5 265/70-19.5
0830	SL-7	mm 795 inch 31.3	mm 500 inch 20	750-15 825-15 10-15 300-15 205-16 215-16 750-16 215/75-16 225/75-16 10-16.5 12-16.5 8.5-17.5 9.5-17.5 235/70-19.5 245/70-19.5
0825	SL-6	mm 714 inch 28	mm 440 inch 17.3	215-14 700-15 215-15 235/75-15 250-15 28x9-15 205/75-16 700-16 215/75-17.5 8-17.5
0820	SL-4	mm 650 inch 25.6	mm 430 inch 17	195-14 205-14 185-15 600-16 650-16 175/75-16 185-16 195-16 7-17.5 700-12 27x10-12
0815	SL-2	mm 610 inch 24	mm 380 inch 15	165-13 165-14 165/70-14 175-14 175/70-14 185-14 185/75-14 750-10 23x10-12 700-12
0810	SL-1	mm 530 inch 20.8	mm 390 inch 14.9	23x9-10 650-10
0805	SL-0	mm 525 inch 20.6	mm 335 inch 13.1	21x8-9 600-9
0800	SMALL	mm 510 inch 19.5	mm 350 inch 14.1	200x50-10
0801	18x13	mm 475 inch 18	mm 330 inch 13	16x6-8 18x7-8 500-8

OUTER ENVELOPES FOR STEAM BONDER - SHORT SKIRT*

ENVELOPES ESTERNI PER SISTEMA STEAM BONDER - LUNGHEZZA GONNA RIDOTTA*

To be used with Inner Envelope Millennium S type
Da utilizzare con Envelope Interno tipo Millennium S

PART NUMBER COD. ARTICOLO	SIZE MISURA	OD OD	BB BB	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)
0873	40x25	mm 1050 inch 41.3	mm 530 inch 21	900-20 1000-20
0874	29x19	mm 714 inch 28	mm 420 inch 16.5	750-16

* No Valve Hole

* Senza Foro Valvola

OUTER ENVELOPES FOR RIMLESS SYSTEM - ARC SYSTEM

ENVELOPES ESTERNI GONNA LUNGA PER SISTEMA ARC

STANDARD
TECHNOLOGY

To be used with Metal and Rubber Sealing Ring
Da utilizzare con Anelli in Metallo e Gomma

PART NUMBER COD. ARTICOLO	SIZE MISURA	OD OD	BB BB	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)
0899	48 x 45	mm 1238 inch 48.7	mm 1143 inch 45	1400-24 445/65-22.5 425/65-22.5 455/55-22.5
0898	44 x 38	mm 1130 inch 44.4	mm 980 inch 38.5	1200-20 385/65-22.5 15-22.5 1200-24 13-22.5 445/65-19.5 425/65-22.5
0897	44 x 36	mm 1130 inch 44.4	mm 915 inch 36	385/65-22.5
0892	42 x 36	mm 1075 inch 42.3	mm 920 inch 36.2	315/80-22.5 315/75-22.5 12-22.5 335/80-20 13/80-20 12/80-20
0891	42 x 34	mm 1075 inch 42.3	mm 864 inch 34	11-24.5 295/80-24.5 12-22.5 305/85-22.5
0888	40 x 34	mm 1020 inch 40	mm 870 inch 34.2	385/55-22.5 285/75-24.5 11-22.5 10-22.5 315/70-22.5 295/80-22.5
0887	40 x 32	mm 1020 inch 40	mm 813 inch 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
0885	35 x 31	mm 889 inch 35	mm 787 inch 31	275/70-22.5
0883	35 x 29	mm 889 inch 35	mm 752 inch 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
0882	32 x 28	mm 816 inch 32.1	mm 712 inch 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
0881	32 x 26	mm 816 inch 32.1	mm 660 inch 26	225/70-19.5 225/75-17.5 235/75-17.5 245/75-16
0877	29 x 25	mm 725 inch 28.5	mm 650 inch 25.6	215/75-17.5 700-16 225/75-16 205/75-16 750-16 215/85-16 215/75-15
0875	27 x 21	mm 680 inch 26.8	mm 590 inch 23.2	185/75-16 195/75-16 195/75-14

XL OUTER ENVELOPES - LONGER SKIRT (RIM AND FLANGE)

ENVELOPES ESTERNI XL - LUNGHEZZA GONNA ESTESA (CERCHIO E FLANGIA)

To be used with Rim and Flange
Da utilizzare con Cerchio e Flangia

PART NUMBER COD. ARTICOLO	SIZE MISURA	OD OD	BB BB	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)
0871	XL-14	mm 1238 inch 48	mm 1070 inch 42	1400-24 1400-25
0866	XL-13	mm 1130 inch 44.4	mm 880 inch 34.6	1200-20 385/65-22.5 15-22.5 445/65-19.5 13-22.5 425/65-22.5 1200-24
0856	XL-11/12	mm 1067 inch 42	mm 790 inch 31	315/80-22.5 11-22.5 12-22.5 1100-20 1200-20
0851	XL-11	mm 1020 inch 40	mm 770 inch 30	305/70-22.5 315/70-22.5 11-22.5 10-22.5*
0846	XL-10	mm 1000 inch 39	mm 740 inch 29	275/80-22.5 295/80-22.5 305/70-19.5 1000-20 9-22.5 265/75-22.5
0844	XL-9	mm 960 inch 37.8	mm 660 inch 26	900-20
0841	XL-8	mm 945 inch 37	mm 640 inch 25	700-20 750-20 825-20
0833	XL-76	mm 840 inch 33	mm 570 inch 23	245/70-19.5
0831	XL-7	mm 795 inch 31	mm 600 inch 24	8-17.5 8.5-17.5 750-16 205-16
0826	XL-6	mm 714 inch 28	mm 465 inch 18.3	215/75-17.5

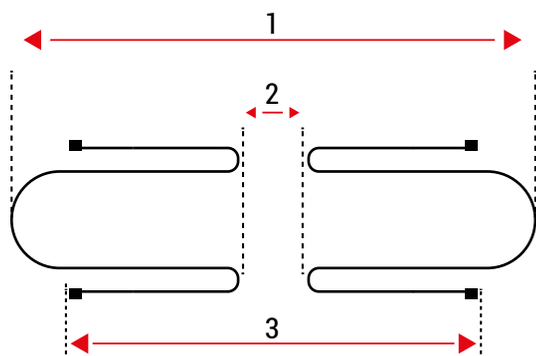
*Arc System Fit | Compatibili Con Sistema Arc

"OD" Average Outside Diameter | "OD" Diametro Esterno Medio

"BB" Bead To Bead Measurement | "BB" Tallone - Tallone

To be used with MAE Outer Envelope
Da utilizzare con Envelope Esterno MAE

PART NUMBER COD. ARTICOLO	SIZE MISURA	DIMENSIONS (1)x(2)x(3) mm DIMENSIONI (1)x(2)x(3) mm	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)	VERSION VERSIONE
0935	1340x560	1340x560x970	1100-24 1200-24 1300-24 1400-24 12-24.5	Universal
0930	1300x500	1300x500x900	16.5-22.5 18-22.5 425/65-22.5 445/65-22.5	Universal
0925	1200x560	1200x560x870	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	Universal
0922	1160x480	1160x480x900	1200-20 1300-20 13.80-20 14.80-20 365/80-20 15-22.5 385/65-22.5 1400-20	Universal
1920	1100x480 S	1100x480x930	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	Millennium S
1918	1060x480 S	1060x480x900	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	Millennium S
1915	1010x480 S	1030x480x840	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	Millennium S
0910	960x440	960x440x690	265/70-19.5 285/70-19.5 435/50-19.5	Universal
1910	930x465 S	930x465x700	225/70-19.5 245/70-19.5	Millennium S
0908	880x380	880x380x675	825-15 825-16 9.5-17.5 10-17.5	Universal
0905	780x400	780x400x640	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	Universal
0902	700x315	700x315x570	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	Universal
1923	1180x580 S	*1180x580x940	11-24.5	Millennium S
1922	1160x540 S	*1160x540x930	315/80-22.5 15-22.5	Millennium S
1921	1100x540 S	*1100x540x930	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	Millennium S
1919	1060x540 S	*1060x540x900	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	Millennium S



* \varnothing 540 tight fit on the bead for rim 22,5" | \varnothing 540 aderente al tallone per cerchio 22,5"
* \varnothing 580 tight fit on the bead for rim 24,5" | \varnothing 580 aderente al tallone per cerchio 24,5"

⁽¹⁾ Outside diameter | Diametro esterno
⁽²⁾ Inside diameter | Diametro interno
⁽³⁾ Sidewall flap diameter | Diametro falda laterale

RUBBER WICKING PAD

CUSCINO PER VUOTO

FASTER VACUUM
Estrazione aria più rapida

PRECURED
CURING PROCESS
PRODUCTS



PART NUMBER COD. ARTICOLO	DIMENSIONS mm DIMENSIONI mm	SUGGESTED TYRE PNEUMATICO SUGGERITO	PRECURED SYSTEM SISTEMA PRESTAMPATO
1136	1385x165	SUPER SINGLE	Double Envelope System Sistema Doppio Envelope
1137	740x165	SUPER SINGLE	Envelope/Rim/Tube Rimless "Arc" System Envelope/Cerchio/Camera Sistema "Arc"
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"
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"

METAL RING ANELLO IN METALLO

To be used for Arc System
Da utilizzare per Sistema Arc



PART NUMBER COD. ARTICOLO	DIMENSIONS DIMENSIONI
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

To be used for Arc System
Da utilizzare per Sistema Arc



PART NUMBER COD. ARTICOLO	DIMENSIONS DIMENSIONI
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 TUBES CAMERE DI COTTURA

HOT CURING
PROCESS
PRODUCTS

Type S Super Reinforced - thick wall
Tipo S Superinforzata

PART NUMBER COD. ARTICOLO	SIZE MISURA
0101	450-10
0102	145-10
0121	125-12
0122	135-12
0124	145/155-12
0131	135-13
0132	145-13
0133	155-13
0134	165-13
0135	175-13
0136	185/60-13
0141	145-14
0142	155-14
0143	165-14
0144	175/185-14
0145	185/195/60-14
0146	195/205-14
0152	135/145-15
0153	155-15
0155	175/185-15
0156	185/195/60-15
0157	205/215-15
0154	650/670-15
0205	175/600-16
0206	195/650-16
0207	205/700-16
0212	205/55-16
0208	750-16
0209	825-16
0055	425/500-17
0215	225/45-17
0220	8/8.5-17.5
0216	235/40-18
0056	425/500-18
0305	750-20
0306	825-20
0307	900-20
0308	1000-20
0309	1100-20
0310	12/1300-20
0315	11/12-22.5
0316	315/80-22.5
0317	385/65-22.5
0320	11-24.5



HOT CURING
PROCESS
PRODUCTS

CURING TUBES CAMERE DI COTTURA

Type R Reinforced - regular wall
Tipo R Rinforzata

PART NUMBER COD. ARTICOLO	SIZE MISURA
0410	195/205-14
0415	175/185-15
0416	205/215-15
0421	195/650-16
0422	205/700-16
0423	750-16
0424	825-16
0502	265/70-19.5
0503	305/70-19.5
0505	750-20
0506	825-20
0507	900-20
0508	1000-20
0509	1100-20
0510	12/1300-20
0515	11/12-22.5
0516	315/80-22.5
0517	385/65-22.5
0521	13/1400-24
0520	11-24.5

Type U - Tube thin wall
Tipo U - Tube spessore ridotto

PART NUMBER COD. ARTICOLO	SIZE MISURA
2205	750-15
2210	700-16
2215	750-16
2220	750-17
2222	825-20
2225	900-20
2230	1000-20
2235	1100-20
2240	1200-20
2250	275/295-22.5
2252	315/80-22.5
2253	385/65-22.5
2245	11-22/22.5
2255	11-24.5

Collapsible rim
Cerchio pieghevole

PART NUMBER COD. ARTICOLO	RIM CERCHIO
0355	330 X
0360	340 X

TYRE RETREAD BY CURING TUBE

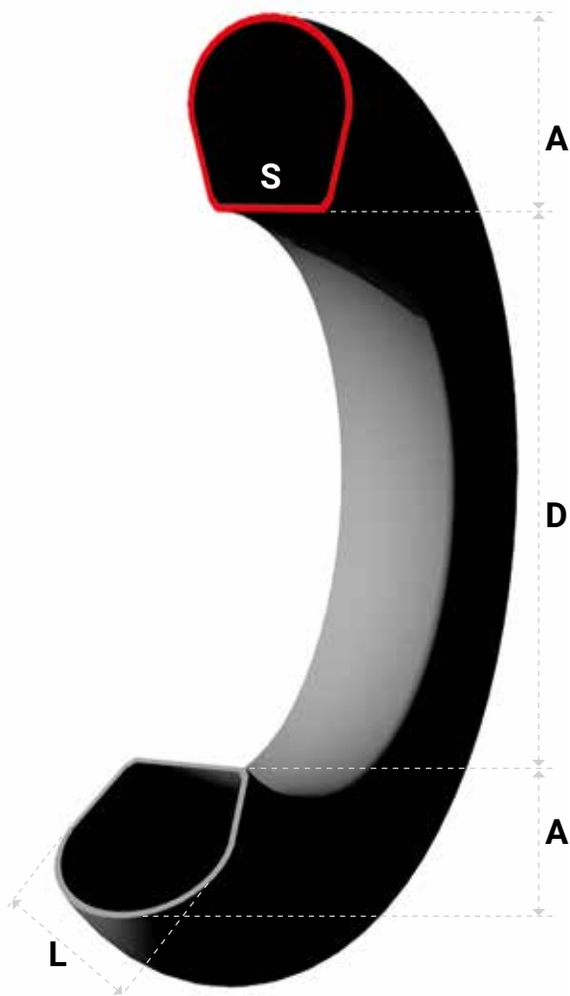
GUIDA ALLA RICOSTRUZIONE DEI PNEUMATICI CON CAMERA DI COTTURA

HOT CURING
PROCESS
PRODUCTS

SIZE MISURA	TYRE SIZE (SUGGESTED) DIMENSIONE PNEUMATICO (SUGGERITO)
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 7-17.5 225/65-17
205/700-16	205-16 205/75-16 700-16 205/80-16
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 265/70-16 265/60-16 235/85-16 265/65-17
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	235/40-18 245/40-18
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 type "R" (reinforced)
*Disponibile solo tipo "R" (rinforzata)

TABLE CURING TUBES DIMENSIONS TABELLA DIMENSIONI CAMERE COTTURA



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

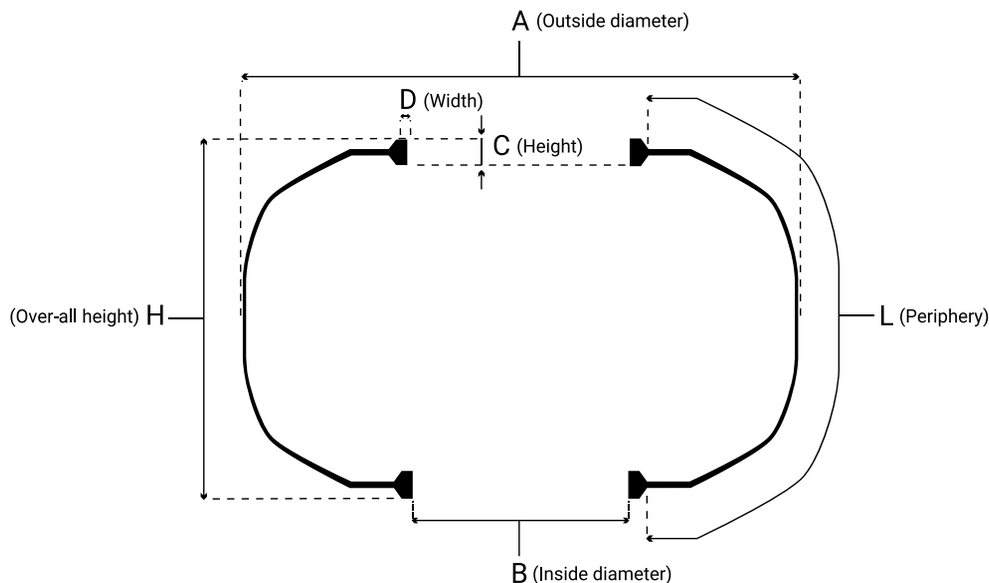
FLAP IN BUTILE

To be used with Curing Tube type "R"
 Da utilizzare con Camera Cottura tipo "R"

HOT CURING
 PROCESS
 PRODUCTS



	PART NUMBER COD. ARTICOLO	SIZE MISURA	WIDTH LARGHEZZA mm	WEIGHT PESO Kg	TYRES TO BE RETREADED PNEUMATICI DA RICOSTRUIRE
RING ANELLO	0610	B-16	155	1,2	600/640/650/700/750-16
	0620	B-20	190	2,7	750/825/900-20
	0621	E-20	220	3,4	10/11/1200-20
	0630	P-22.5	260	3,7	315/80-22.5 11/12/13-22.5
STRIP STRISCIA	0640	F-24	290	5,2	1300-24 1400-24
	0650	F-25	420	8,4	15/17.5-25
	0651	F-25 L	490	9,1	20.5-25 23.5-25
	0660	F-28	360	6,8	13-28
	0670	F-30	420	10	RIM/CERCHIO 30"
	0680	F-34	420	9,5	RIM/CERCHIO 34"



PASSENGER / LIGHT TRUCK / TRUCK

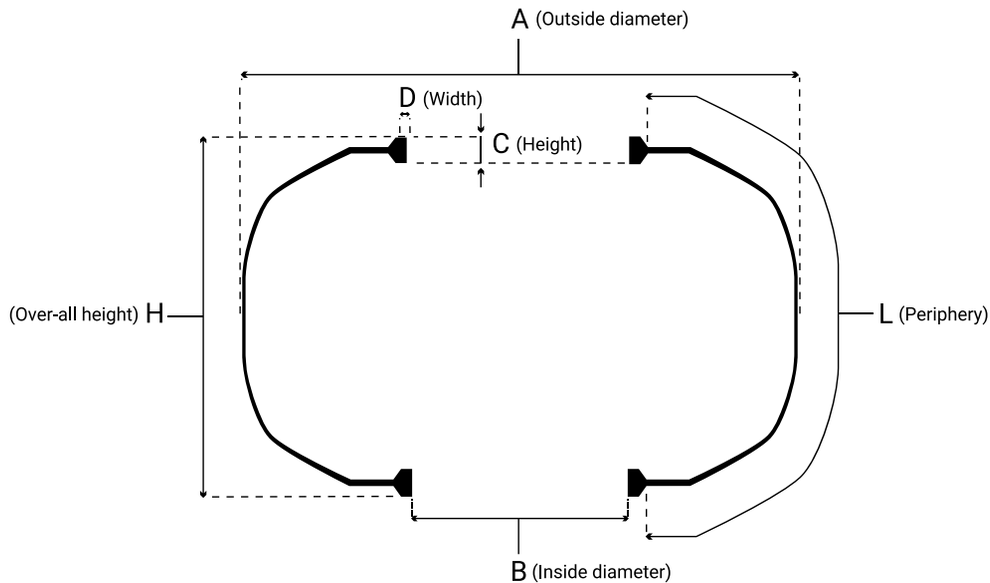
PART NUMBER COD. ARTICOLO	SIZE MISURA	H mm	B mm	A mm	C mm	D mm	L mm	KG.	REF.	RECOMMENDED TYRES PNEUMATICI SUGGERITI
0710	C0	311	203	302	21	12,7	332	3,1	4776	125-12 135-12
0711	C1	330	217	325	22	13	359	3,7	6299	135-13 145-13
0712	C2	330	217	370	22	13	411	4,5	6228	155-13 165-13
0713	C3	464	248	404	21	13	492	5,5	6297	LIGHT VAN / T.L.
L0713	C3 LARGE	520	248	404	21	13	542	6,15		LIGHT TRUCK / 4X4
0714	C4	410	248	400	21	13	447	5,2	6390	LIGHT VAN / T.L.
0717	C5	460	270	435	21	13	526	7,4	6319	LIGHT VAN / T.L.
0718	C6	550	270	435	21	13	610	8,5	6320	LIGHT VAN / T.L.
0715	C83	530	375	590	26	12,5	615	13,4	8376	TRUCK 20"/22"/22.5" MEDIUM
0716	C28	615	375	600	26	12,5	706	15,3	2895	TRUCK 20"/22.5" LARGE
0733	C20/6	545	375	822	26	13	720	18,8	H 20/6	TRUCK 22.5" LARGE
0735	C76	455	445	663	32	16	545	18,4	7646	TRUCK 24"
0719	M0	227	207	420	23	11	328	2,8	RP 12/1	10" - 12"
0720	M1	300	225	410	23	11	391	3,7	RP 13/3	135-13 145-13
0721	M2	320	225	410	23	11	412	3,9	RP 13/4	155-13 165-13
0722	M3	345	225	450	23	12,5	450	4,5	RP 13/5	175-14 185-14
0723	M4	395	225	450	23	12,5	497	4,9	RP 13/7	195-14 205-15
0724	M5	490	225	467	23	11	551	6,4	RP 13/9	LIGHT VAN / T.L.
0730	M20/35	480	345	665	28	15,5	605	11,4	RP 20/3	TRUCK 20"/22.5" MEDIUM
0731	M20/5	550	345	665	28	15,5	683	12,6	RP 20/5	TRUCK 20"/22.5" LARGE

CURING BLADDERS

FUSTINI DI COTTURA

High performance curing bladders
Fustini di cottura ad elevata prestazione

HOT CURING
PROCESS
PRODUCTS



MOTORCYCLE

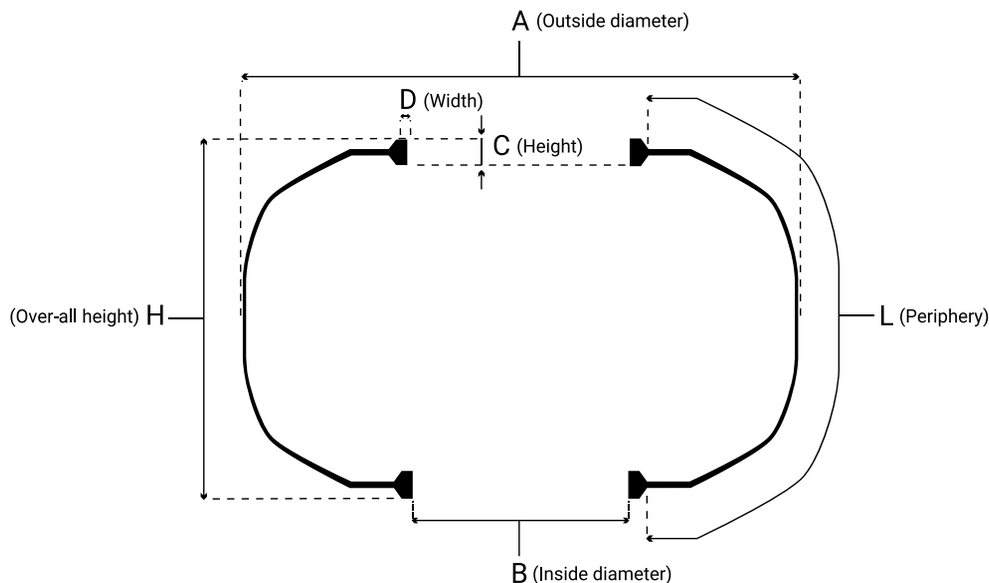
PART NUMBER COD. ARTICOLO	SIZE MISURA	H mm	B mm	A mm	C mm	D mm	L mm	KG.	REF.	RECOMMENDED TYRES PNEUMATICI SUGGERITI
0790	V28	220	235	417	24	12	310	2,6	DK38428	MOTORCYCLE 17"/18"
0792	V30/4	215	220	454	23	12	313	2,4	13DXT330/4	MOTORCYCLE 18"/19"
0788	V16	118	345	416	14	6	146	1,2	BOM1600	MOTORCYCLE 17"
0789	V76	245	215	298	25	12	274	2,5	DK4976	MOTORCYCLE 14"
1720	M260/17	233	324	395	14	8	265	2,2	17RCB265/6	MOTORCYCLE 16"/17"
1725	M238/19	210	373	442	14	8	243	2,2	19RCB243//6	MOTORCYCLE 18"/19"
1730	M170/18	151	355	422	14	8	177	1,7	18RCB154/6	MOTORCYCLE 17"
1735	M230/18	190	355	422	14	8	216	2,1	18RCB194/6	MOTORCYCLE 18"/19"
1740	M205/15	180	285	354	19	7	210	2,3	15RCB204/6	MOTORCYCLE 14"

MINI MOTORCYCLE

PART NUMBER COD. ARTICOLO	SIZE MISURA	H mm	B mm	A mm	C mm	D mm	L mm	KG.	REF.	RECOMMENDED TYRES PNEUMATICI SUGGERITI
0796	400x100	100	240	400	12,5	10	185	1,3		10"/12"
0797	400x120	120	240	400	12,5	10	205	1,4		10"/12"
0798	350x100	100	190	350	11	10	193	1,08		6,5"
0799	350x120	120	190	350	11	10	213	1,15		6,5"

BICYCLE

PART NUMBER COD. ARTICOLO	SIZE MISURA	H mm	B mm	A mm	C mm	D mm	L mm	KG.	REF.	RECOMMENDED TYRES PNEUMATICI SUGGERITI
17050	H 700-20	65	545	605	11	9,5	800	0,940		



PASSENGER

PART NUMBER COD. ARTICOLO	SIZE MISURA	H mm	B UPPER mm	B LOWER mm	A mm	C mm	D mm	L mm	KG.	REF.	RECOMMENDED TYRES PNEUMATICI SUGGERITI
0753	HP-2	280	225	170	490	24	12	410	3,1	TS-2	

PART NUMBER COD. ARTICOLO	SIZE MISURA	H mm	B mm	A mm	C mm	D mm	L mm	KG.	REF.	RECOMMENDED TYRES PNEUMATICI SUGGERITI
17115	M-BD0150	339	276	500	23	12,5	432,6	4,50		15" - 16"
17120	M-BE0145	307	300	560	25	14,2	447,6	4,50		17" - 18"
17112	M-B55140	300	276	470	23	12,5	368	3,10		

GO KART

PART NUMBER COD. ARTICOLO	SIZE MISURA	H mm	B mm	A mm	C mm	D mm	L mm	KG.	REF.	RECOMMENDED TYRES PNEUMATICI SUGGERITI
17200	GK03	240	125	205	13	8,5	265	1,6		

INDUSTRIAL USE

PART NUMBER COD. ARTICOLO	SIZE MISURA	H mm	B mm	A mm	C mm	D mm	L mm	KG.	REF.	RECOMMENDED TYRES PNEUMATICI SUGGERITI
1710	JM 20	290	65	104	13	5	148			





CODE 1110

RUBBER BASE PROTECTOR SMALL FOR CURING TUBE VALVE AREA
Piastrina piccola di protezione per camera di cottura zona valvola



CODE 1111

RUBBER BASE PROTECTOR LARGE FOR CURING TUBE VALVE AREA
Piastrina grande di protezione per camera di cottura zona valvola



1/4"F

CODE 1112

AIR CONNECTOR FOR ENVELOPE FOR AUTOCLAVE
Attacco aria Envelope per autoclave



1/4"M

CODE 1113

AIR NIPPLE FOR ENVELOPE FOR AUTOCLAVE
Nipple aria Envelope per autoclave

1/4"M



F 5/16 UNC

CODE 1114

ADAPTER
Riduttore

1/4"M



12V1F

CODE 1115

ADAPTER
Riduttore



1/4"F

CODE 1116

AIR CONNECTOR FOR CURING TUBE FOR AUTOCLAVE
Attacco aria camera di cottura per autoclave



1/4"F

CODE 1117

PLAIN MALE FITTING AIR NIPPLE FOR CURING TUBE
Attacco aria maschio camera di cottura

5/16 UNC



CODE 1119

SPECIAL BRASS VALVE TYPE "B" Ø 12/8 MM FOR PRECURED CURING TUBE
Valvola speciale tipo "B" in ottone Ø 12/8mm per camera di cottura sist. prestampato



1/4"M

CODE 1120

BRASS VALVE TYPE "A" Ø 13 MM FOR CURING TUBE
Valvola di tipo "A" in ottone Ø 13mm per camera di cottura



5/16 UNC

CODE 1121

BRASS VALVE TYPE "B" Ø 12/8 MM FOR CURING TUBE
Valvola tipo "B" in ottone Ø 12/8mm per camera di cottura



CODE 1105

BRASS VALVE FOR COLLAPSIBLE RIM CURING TUBE
Valvola per camera di cottura tipo Collapsible RIM

5/16 UNC



CODE 1122

VALVE FOR ENVELOPE TYPE "1"
Valvola per Envelope tipo "1"

12V 1M



CODE 1123

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

12V 1M



CODE 1128

ALL IN ONE VALVE FOR ENVELOPE TYPE "3" Ø 50 MM
Valvola all in ONE per Envelope tipo "3" Ø 50 mm



12V 1F

1/4" M

CODE 1124

PLAIN MALE FITTING FOR ENVELOPE
Attacco Envelope senza ritenuta



CODE 1135

VALVE BUILT IN PM COUPLER
Valvola con attacco rapido integrato



CODE 1129

MALE QUICK COUPLER 12V1M
Attacco rapido con ritenuta 12V1M



CODE 1118

FEMALE COUPLER FOR CODES 1124 AND 1127
Female coupler per codici 1124 e 1127



CODE 1134

FEMALE QUICK COUPLER 1/4" WITH VITON O-RING
Attacco rapido F con ritenuta 1/4" NPT e guarnizione in Viton



CODE 1131

1/4"F

NIPPLE FOR VALVE 1120 Ø 12 MM
Nipple per valvola 1120 Ø 12 mm



CODE 1132

5/16" F

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 tracciabilità Envelope



CODE 1153

ENVELOPE LUBRICANT
Lubrificante per Envelope



5/16 UNC

CODE 1125

VALVE FOR AIRBAG Ø 12/8 MM
Valvola per AIRBAG Ø 12/8 mm

ENVELOPE LINE				
SL XL EXTENDED SKIRT				
	1122	1114	1113	1112
ST SL XL EXTENDED SKIRT				
	1123	1115	1113	1112
ST SL XL EXTENDED SKIRT				
	1123	1124	1118	
ST SL XL EXTENDED SKIRT				
	1135	1134		
ST SL XL EXTENDED SKIRT				
	WICKING PAD	1127	1118	
ST SL XL EXTENDED SKIRT				
	WICKING PAD	1128	1129	1134
BAR CODE TAG FOR ENVELOPE TRACKING BAR CODE PER TRACCIABILITÀ DELL' ENVELOPE		A bar code tag is available to track the performance data and traceability for the quality control system of envelope E' disponibile il bar code per tracciare i dati sulle prestazioni dell'Envelope		
	1150			

ACCESSORIES ASSEMBLY INSTRUCTIONS FOR AUTOCLAVE

ISTRUZIONI ASSEMBLAGGIO ACCESSORI PER AUTOCLAVE

ACCESSORIES FOR
AUTOCLAVE

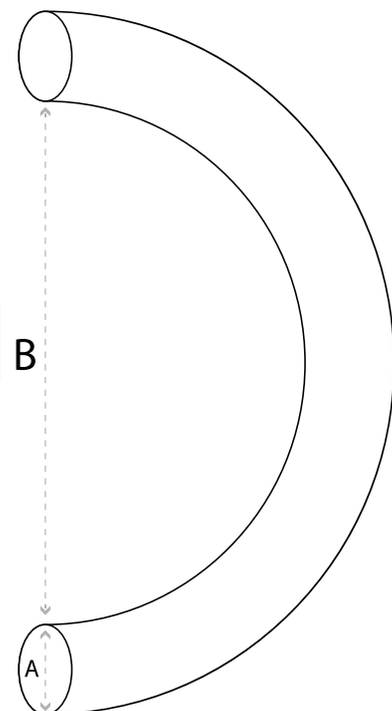
ENVELOPE LINE									
STN		→		→		→		→	
	1108		1123		1115		1113		1112
STN		→		→		→			
	1108		1123		1124		1118		
STN		→		→					
	1108		1135		1134				
STN		→		→		→			
	1108		1123		1129		1134		
STN All in one system		→		→		→			
	WICK PAD		1108		1127		1118		
STN All in one system		→		→		→		→	
	WICK PAD		1108		1128		1129		1134
BAR CODE TAG FOR ENVELOPE TRACKING BAR CODE PER TRACCIABILITÀ DELL' ENVELOPE			A bar code tag is available to track the performance data and traceability for the quality control system of envelope E' disponibile il bar code per tracciare i dati sulle prestazioni dell'Envelope						
	1150								

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



CODE CODICE	SIZE MISURA	A mm	B mm	
1040	200-36	50	1000	Miniscooter Miniscontro
1041	200-40	48	1045	Miniscooter Miniscontro
1042	300-50	68	1240	Miniscooter Miniscontro
1043	300-54	68	1490	Miniscooter Miniscontro
1045	500-36	78	990	Agricultural Agricoltura
1044	500-54	100	1440	Autoscooter Autoscontro

MOTOCROSS INNER TUBES CAMERE ARIA MOTOCROSS



CODE CODICE	SIZE MISURA	A mm	B mm	
1011	425-18	70	461	*
1010	300-21	53	557	*

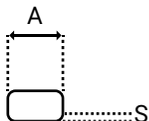
*Valve | Valvola V1-09-1 (ETRTO)

INNER TUBES FOR DENIM INDUSTRY

CAMERE ARIA PER IL SETTORE INDUSTRIA

INNER TUBES
FOR DENIM
INDUSTRY

Tubes
Tubolari



PART NUMBER COD. ARTICOLO	SIZE MISURA	A mm	L mm	S mm	P KG.
1064	200x2400	200	2400	2,0	2,1
1063	200x2300	200	2300	2,0	2,0
1062	200x2200	200	2200	2,0	1,9
1061	170x2200	170	2200	2,0	1,6
1060	140x2200	140	2200	2,0	1,4

Inner tubes Camere aria



PART NUMBER COD. ARTICOLO	SIZE MISURA	A mm	L mm	S mm	P KG.
1070	750-20	215	2558	1,7	1,9
1072	825-20	240	2690	2,1	2,4

A= Section Diameter mm | Diametro Sezione mm
L= Length mm | Lunghezza mm
S= Thickness mm | Spessore Medio mm
P= Weight Kg. | Peso Medio Kg.

RUBBER ITEMS
FOR INDUSTRIAL
USE

AIRBAGS INDUSTRIAL USES AIRBAGS USI INDUSTRIALI

M.I.G. 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



MAE[®]

M.I.G. S.R.L. - MAE INDUSTRIA GOMMA

Strada Prov.le Casilina snc

Località Paduni - Zona Industriale

03012 Anagni (FR) - Italia

Tel. +39 0775 776087

Fax +39 0775 774011

www.mae-industry.it

info@mae-industry.it

