



## **Catálogo de tubería**

para aire acondicionado de autobuses  
y refrigeración móvil

## **Rubber Hoses**

for bus air conditioning  
and mobile refrigeration systems

*maflow*

# tuboBlizzard [Blizzardhose]

|   |   |
|---|---|
| Tipo de tubo [hose type]                | BLIZZARD  |
| Aplicación [application]                | SISTEMAS DE AIRE ACONDICIONADO (AIR CONDITIONING SYSTEMS) |
| Especificaciones [specifications]       | TI H42; SAE J2064 type C Barrier                          |
| Especificaciones adic. [further specs.] |   |
| Temperatura de trabajo [working temp]   | -40° ÷ 125°C  |



**BLIZZARD**  
 Tubería de Goma para AIRE ACONDICIONADO

|   |  |
|---|--|
| Pico de Temperatura [peak temp]   | 150°C  |
| Tubo [Tube]   | EPDM-PA  |
| Refuerzo [reinforcement]  | 1 TEXTIL Trenzado (1 Textile braid)  |
| ovCubierta [cover]  | EPDM   |
| Características [key characteristics]   |  |
| Diámetro interior y exterior reducido   | Reduced External Outer Diameter  |
| Baja permeabilidad a refrigerantes; compatibilidad con un amplio rango de refrigerantes como: R134a, R1234yf, R404a | Low permeability to Refrigerant Fluids; Compatibility with a wide range of refrigerants such as R134a, R1234yf, R404a; |
| Muy alta flexibilidad y baja transmisión de ruido   | Very High Flexibility; Low Noise Transmission  |

## Dimensiones y tolerancias [dimensions and tolerances]

| DN [mm]     | Tamaño [pulgadas] | Tubo ID [mm] | Hose ID [mm] | Tubo OD [mm] | Hose OD [mm] | Máx. espesor de pared | Max wall th. difference |
|-------------|-------------------|--------------|--------------|--------------|--------------|-----------------------|-------------------------|
| ID OD       | Size [inch]       | min          | max          | min          | max          | [mm]                  |                         |
| 8,3 x 14,7  | 5/16              | 79           | 86           | 142          | 152          | 6                     |                         |
| 10,8 x 17,3 | 13/32             | 104          | 112          | 168          | 178          | 7                     |                         |
| 12,7 x 19,4 | 1/2               | 123          | 131          | 189          | 199          | 7                     |                         |
| 16,1 x 23,6 | 5/8               | 156          | 166          | 231          | 241          | 7                     |                         |

## Características técnicas [technical characteristics]

| DN [mm]     | Presión máxima de trabajo [bar] | Presión de ruptura real [bar] | Radio mínimo de curvatura | Peso [g/m]   |
|-------------|---------------------------------|-------------------------------|---------------------------|--------------|
| ID OD       | Max Working pressure [bar]      | Actual Burst Pressure [bar]   | Minimum bend radius [mm]  | Weight [g/m] |
| 8,3 x 14,7  | 35                              | >200                          | 40                        | 130          |
| 10,8 x 17,3 | 35                              | >200                          | 50                        | 160          |
| 12,7 x 19,4 | 35                              | >200                          | 60                        | 190          |
| 16,1 x 23,6 | 20                              | >150                          | 70                        | 260          |

|                   |   |
|-------------------|---|
| Marcado / Marking | MAFLOW BLIZZARD - WP ...bar...DN...-R134a / R1234yf > EPDM-PA-EPDM-PVAL-EPDM< |
|-------------------|---|

Maflow se reserva el derecho a modificar los datos que puedan llevarse a cabo sin previo aviso.

Maflow reserves the right to modify the data, eventual modifications can be carried out without any notice.



# tuboGhibli [Ghiblihose]

|   |   |  |
|---|---|--|
| Tipo de tubo [hose type]                | GHIBLI  |  |
| Aplicación [application]                | SISTEMAS DE AIRE ACONDICIONADO (AIR CONDITIONING SYSTEMS) |  |
| Especificaciones [specifications]       | SAE J2064 type E  |  |
| Especificaciones adic. [further specs.] |   |  |
| Temperatura de trabajo [working temp]   | ▶ -40° ÷ 125°C  |  |



|  |  |
|--|--|
| Pico de Temperatura [peak temp]                  | 140°C  |
| Tubo [Tube]                                      | PA   |
| Refuerzo [reinforcement]                         | 1 TEXTIL Trenzado (1 Textile braid)                  |
| Cubierta [cover]                                 | EPDM   |
| Características [key characteristics]            |  |
| Baja permeabilidad a refrigerantes; R134a, R404a | Low permeability to Refrigerant Fluids; R134a, R404a |
| Alta flexibilidad                                | Very High Flexibility                                |
| Baja transmisión de ruido                        | Low Noise Transmission                               |
| Acoplable con accesorios FASTCLIC                | Couplable with FASTCLIC fittings                     |

## Dimensiones y tolerancias [dimensions and tolerances]

| DN [mm]     | Tamaño [pulgadas] | Tubo ID [mm] | Hose ID [mm] | Tubo OD [mm] | Hose OD [mm] | Máx. espesor de pared | Max wall th. difference |
|-------------|-------------------|--------------|--------------|--------------|--------------|-----------------------|-------------------------|
| ID OD       | Size [inch]       | min          | max          | min          | max          | [mm]                  |                         |
| 8,0 x 16,0  | 5/16              | 77           | 83           | 155          | 165          | 4                     |                         |
| 10,7 x 18,8 | 7 / 16            | 104          | 110          | 183          | 193          | 5                     |                         |
| 12,7 x 21,5 | 1/2               | 124          | 130          | 210          | 220          | 5                     |                         |
| 16,1 x 24,1 | 5/8               | 157          | 165          | 236          | 246          | 6                     |                         |

## Características técnicas [technical characteristics]

| DN [mm]     | Presión máxima de trabajo [bar] | Presión de ruptura real [bar] | Radio mínimo de curvatura | Peso [g/m]   | Permeabilidad a:                                       |
|-------------|---------------------------------|-------------------------------|---------------------------|--------------|--|
| ID OD       | Max Working pressure [bar]      | Actual Burst Pressure [bar]   | Minimum bend radius [mm]  | Weight [g/m] | Permeability to: R134a (@ 80°C) [kg/m <sup>2</sup> /y] |
| 8,0 x 16,0  | 35                              | > 180                         | 60                        | 170          | < 5  |
| 10,7 x 18,8 | 35                              | > 180                         | 75                        | 210          | < 5  |
| 12,7 x 21,5 | 35                              | > 180                         | 85                        | 270          | < 5  |
| 16,1 x 24,1 | 20                              | > 180                         | 95                        | 290          | < 5  |

|                   |  |
|-------------------|--|
| Marcado / Marking | MAFLOW GHIBLI - DN... mm -SAE J2064-E >PA-EDPM< Daily date |
|-------------------|--|

Maflow se reserva el derecho a modificar los datos que puedan llevarse a cabo sin previo aviso.

Maflow reserves the right to modify the data, eventual modifications can be carried out without any notice.

# LOW NOISE



# tuboMaestrale7 [Maestrale7 hose]

|  |   |
|--|---|
| Tipo de tubo [hose type]   | MAESTRALE 7   |
| Aplicación [application]   | SISTEMAS DE AIRE ACONDICIONADO (AIR CONDITIONING SYSTEMS) |
| Especificaciones [specifications]<br>Especificaciones adic. [further specs.] | SAE J2064 type B  |
| Temperatura de trabajo [working temp]  | -40° ÷ 125°C  |



|  |  |
|--|--|
| Pico de Temperatura [peak temp]                  | 140°C  |
| Tubo [Tube]                                      | IIR CAUCHO (IIR Rubber)                              |
| Refuerzo [reinforcement]                         | 1Trenzado ACERO (1 STEEL braid)                      |
| Cubierta [cover]                                 | CSM CAUCHO (CSM Rubber)                              |
| Características [key characteristics]            |  |
| Baja permeabilidad a refrigerantes; R134a, R404a | Low permeability to Refrigerant Fluids; R134a, R404a |
| Alta flexibilidad                                | High Flexibility                                     |
| Baja transmisión de ruido                        | Low Noise Transmission                               |
| Acoplable con Reusables y Racores conformados    | Couplable with Reusable & Crimped fittings           |
| Adecuado con aceites PAG/POE                     | Suitable for use whit PAG/POE oils                   |

## Dimensiones y tolerancias [dimensions and tolerances]

| DN [mm]<br>ID OD | Tamaño [pulgadas]<br>Size [inch] | Tubo ID [mm]<br>min | Hose ID [mm]<br>max | Tubo OD [mm]<br>min | Hose OD [mm]<br>max | Máx. espesor de pared<br>[mm] | Max wall th. difference |
|------------------|----------------------------------|---------------------|---------------------|---------------------|---------------------|-------------------------------|-------------------------|
| 4,8 x 13,0       | 3/16                             | 44                  | 52                  | 125                 | 135                 | 4                             |                         |
| 8,0 x 17,2       | 5/16                             | 76                  | 84                  | 167                 | 177                 | 4                             |                         |
| 10,5 x 19,3      | 13/32                            | 101                 | 109                 | 188                 | 198                 | 5                             |                         |
| 12,7 x 23,4      | 1/2                              | 122                 | 132                 | 228                 | 240                 | 5                             |                         |
| 16,0 x 27,3      | 5/8                              | 155                 | 165                 | 267                 | 279                 | 5                             |                         |
| 22,6 x 31,2      | 7/8                              | 220                 | 232                 | 305                 | 319                 | 6                             |                         |
| 28,0 x 38,0      | 11/8                             | 274                 | 286                 | 373                 | 387                 | 7                             |                         |

## Características técnicas [technical characteristics]

| DN [mm]<br>ID OD | Presión máxima de trabajo [bar]<br>Max Working pressure [bar] | Presión de ruptura real [bar]<br>Actual Burst Pressure [bar] | Radio mínimo de curvatura<br>Minimum bend radius [mm] | Peso [g/m]<br>Weight [g/m] |
|------------------|---|--|---|----------------------------|
| 4,8 x 13,0       | 35  | > 200  | 85  | 170                        |
| 8,0 x 17,2       | 35  | > 200  | 85  | 210                        |
| 10,5 x 19,3      | 35  | > 200  | 95  | 270                        |
| 12,7 x 23,4      | 35  | > 200  | 115   | 290                        |
| 16,0 x 27,3      | 35  | > 200  | 135   | 210                        |
| 22,6 x 31,2      | 35  | > 200  | 155   | 270                        |
| 28,0 x 38,0      | 35  | > 150  | 190   | 290                        |

### Marcado / Marking

MAFLOW MAESTRALE 7 - WP 35 BAR DN... mm -SAE J2064 R134a >IIR-CSM< Daily date

Maflow se reserva el derecho a modificar los datos que puedan llevarse a cabo sin previo aviso.

Maflow reserves the right to modify the data, eventual modifications can be carried out without any notice.

# tuboArtikNK [ArtikNK hose]

|   |  |  |                                 |       |             |    |                          |                                     |                  |      |                                       |  |
|---|--|--|---------------------------------|-------|-------------|----|--------------------------|-------------------------------------|------------------|------|---------------------------------------|--|
| Tipo de tubo [hose type]                | ARTIK NK   |  |                                 |       |             |    |                          |                                     |                  |      |                                       |  |
| Aplicación [application]                | SISTEMAS DE AIRE ACONDICIONADO (AIR CONDITIONING SYSTEMS)  |  |                                 |       |             |    |                          |                                     |                  |      |                                       |  |
| Especificaciones [specifications]       | Delphi Thermal SD2-254; FIAT 9.93460-01; Ford S95UW-19B591-AA; GM 13003; Nissan 92480 NDS10;   |  |                                 |       |             |    |                          |                                     |                  |      |                                       |  |
| Especificaciones adic. [further specs.] | PSA B27-3010; RENAULT 32-02-017; SAE J2064; Volvo Truck TR 20817215  |  |                                 |       |             |    |                          |                                     |                  |      |                                       |  |
| Temperatura de trabajo [working temp]   | ▶ -40° ± 125°C   | <table border="1"> <tr> <td>Pico de Temperatura [peak temp]</td> <td>140°C</td> </tr> <tr> <td>Tubo [Tube]</td> <td>PA</td> </tr> <tr> <td>Refuerzo [reinforcement]</td> <td>1 TRENZADO TEXTIL (1 Textile braid)</td> </tr> <tr> <td>Cubierta [cover]</td> <td>EPDM</td> </tr> <tr> <td>Características [key characteristics]</td> <td>           Baja transmisión de ruido y vibraciones<br/>           Low noise and vibration transmission<br/><br/>           Baja permeabilidad a refrigerantes<br/>           Low permeability to Refrigeration Fluid<br/><br/>           Alta flexibilidad<br/>           High flexibility<br/><br/>           Compacto y ligero<br/>           Compact and low weight         </td> </tr> </table> | Pico de Temperatura [peak temp] | 140°C | Tubo [Tube] | PA | Refuerzo [reinforcement] | 1 TRENZADO TEXTIL (1 Textile braid) | Cubierta [cover] | EPDM | Características [key characteristics] | Baja transmisión de ruido y vibraciones<br>Low noise and vibration transmission<br><br>Baja permeabilidad a refrigerantes<br>Low permeability to Refrigeration Fluid<br><br>Alta flexibilidad<br>High flexibility<br><br>Compacto y ligero<br>Compact and low weight |
| Pico de Temperatura [peak temp]         | 140°C  |  |                                 |       |             |    |                          |                                     |                  |      |                                       |  |
| Tubo [Tube]                             | PA   |  |                                 |       |             |    |                          |                                     |                  |      |                                       |  |
| Refuerzo [reinforcement]                | 1 TRENZADO TEXTIL (1 Textile braid)  |  |                                 |       |             |    |                          |                                     |                  |      |                                       |  |
| Cubierta [cover]                        | EPDM   |  |                                 |       |             |    |                          |                                     |                  |      |                                       |  |
| Características [key characteristics]   | Baja transmisión de ruido y vibraciones<br>Low noise and vibration transmission<br><br>Baja permeabilidad a refrigerantes<br>Low permeability to Refrigeration Fluid<br><br>Alta flexibilidad<br>High flexibility<br><br>Compacto y ligero<br>Compact and low weight |  |                                 |       |             |    |                          |                                     |                  |      |                                       |  |



|        |   |
|--------|---|
| Notas: | Dimensions 13, 16 and 22 are SUCTION LINE ONLY according to MAFLOW specifications |
|--------|---|

## Dimensiones y tolerancias [dimensions and tolerances]

| DN [mm]<br>ID OD | Tamaño [pulgadas]<br>Size [inch] | Tubo ID [mm] |     | Hose ID [mm] |     | Reinf. OD [mm] |     | Tubo OD [mm] |     | Hose OD [mm] | Máx. espesor de pared<br>Max wall th. difference [mm] |
|------------------|----------------------------------|--------------|-----|--------------|-----|----------------|-----|--------------|-----|--------------|---|
|                  |                                  | min          | max | min          | max | min            | max | min          | max |              |   |
| 8,0 x 12,7       | 5/16                             | 78           | 82  | 108          | 116 | 125            | 131 | 4            |     |              |   |
| 10,5 x 16,0      | 13/32                            | 103          | 107 | 123          | 131 | 157            | 163 | 4            |     |              |   |
| 12,0 x 17,3      | 1/2                              | 116          | 124 | 146          | 154 | 168            | 178 | 5            |     |              |   |
| 16,0 x 27,0      | 1/2                              | 127          | 133 | 151          | 159 | 178            | 184 | 5            |     |              |   |
| 19,4 x 31,7      | 5/8                              | 157          | 163 | 181          | 189 | 214            | 220 | 5            |     |              |   |
| 19,4 x 31,7      | 7/8                              | 216          | 224 | 270          | 286 | 304            | 316 | 7            |     |              |   |

## Características técnicas [technical characteristics]

| DN [mm]<br>ID OD | Presión máxima de trabajo [bar]<br>Max Working pressure [bar] | Presión de ruptura real [bar]<br>Actual Burst Pressure [bar] | Radio mínimo de curvatura<br>Minimum bend radius [mm] | Peso [g/m]<br>Weight [g/m] | Permeabilidad a:<br>R134a (@ 80°C)<br>[kg/m <sup>2</sup> /y] |
|------------------|---|--|---|----------------------------|--|
| 8,0 x 12,7       | 35  | >250   | 40  | 90                         | < 0,5  |
| 10,5 x 16,0      | 35  | >250   | 50  | 140                        | < 0,5  |
| 12,0 x 17,3      | 35  | >170   | 70  | 140                        | < 0,5  |
| 16,0 x 27,0      | 20  | >150   | 80  | 160                        | < 0,5  |
| 19,4 x 31,7      | 20  | >150   | 90  | 200                        | < 0,7  |
| 19,4 x 31,7      | 20  | >150   | 150   | 440                        | < 1,0  |

|                   |               |   |
|-------------------|---------------|---|
| Marcado / Marking | D8; 10,5; 12: | Maflow ARTIK NK - -W.P. 35 BAR - DN...mm R134a >PA< >EPDM<              |
|                   | D13; 16; 22:  | Maflow ARTIK NK - -W.P. 20 BAR - DN...mm R134a >PA< >EPDM< SUCTION LINE |

Maflow se reserva el derecho a modificar los datos que puedan llevarse a cabo sin previo aviso.

Maflow reserves the right to modify the data, eventual modifications can be carried out without any notice.

# COMPACT



# tuboFrigo [Frigohose]

|   |  |                                       |   |
|---|--|---------------------------------------|---|
| Tipo de tubo [hose type]                | FRIGO  |                                       |   |
| Aplicación [application]                | SISTEMAS DE AIRE ACONDICIONADO Y REFRIGERACIÓN MÓVIL<br>(AIR CONDITIONING SYSTEM AND MOBILE REFRIGERATION) |                                       |   |
| Especificaciones [specifications]       | SAE J2064 Type D   |                                       |   |
| Especificaciones adic. [further specs.] |  |                                       |   |
| Temperatura de trabajo [working temp]   | -40° ÷ 125°C   | Pico de Temperatura [peak temp]       | 140°C   |
|   |  | Tubo [Tube]                           | PA  |
|   |  | Refuerzo [reinforcement]              | 2 TRENZADOS TEXTIL (2 Textile braid)  |
|   |  | Cubierta [cover]                      | CSM   |
|   |  | Características [key characteristics] | Muy Baja permeabilidad a R134a<br>Very low permeability to R134a<br><br>Acoplable con MRI reusables FRIGOCLIC® y racores conformados<br>Couplable with MRI reusables FRIGOCLIC® and crimped fittings<br><br>Compatible con un amplio rango de anticongelantes como:<br>R134a, R404a, R407c<br>Compatibility with a wide range of refrigerants such as:<br>R134a, R404a, R407c |



|        |   |
|--------|---|
| Notas: | Hose produced since 1994 for coupling with Frigoclic® & Frigocrimp® to comply with SAE J2064. |
|--------|---|

## Dimensiones y tolerancias [dimensions and tolerances]

| DN [mm]     | Tamaño [pulgadas] | Tubo ID [mm] |     | Reinf. OD [mm] |     | Tubo OD [mm] |     | Hose OD [mm] | Máx. espesor de pared [mm]   |
|-------------|-------------------|--------------|-----|----------------|-----|--------------|-----|--------------|------------------------------|
| ID OD       | Size [inch]       | min          | max | min            | max | min          | max |              | Max wall th. difference [mm] |
| 8,0 x 16    | 5/16              | 77           | 83  | 138            | 146 | 155          | 165 |              | 5                            |
| 10,5 x 18,8 | 13/32             | 103          | 109 | 163            | 171 | 183          | 193 |              | 5                            |
| 12,7 x 21,5 | 1/2               | 127          | 133 | 188            | 196 | 210          | 220 |              | 5                            |
| 16,1 x 24,1 | 5/8               | 159          | 165 | 216            | 224 | 236          | 246 |              | 5                            |

## Características técnicas [technical characteristics]

| DN [mm]     | Presión máxima de trabajo [bar] | Presión de ruptura real [bar] | Radio mínimo de curvatura [mm] | Peso [g/m]   | Permeabilidad a: R134a (@ 80°C) [kg/m²/y] |
|-------------|---------------------------------|-------------------------------|--------------------------------|--------------|---|
| ID OD       | Max Working pressure [bar]      | Actual Burst Pressure [bar]   | Minimum bend radius [mm]       | Weight [g/m] |   |
| 8,0 x 16    | 35                              | >300                          | 80                             | 220          | < 1,3                                     |
| 10,5 x 18,8 | 35                              | >300                          | 95                             | 285          | < 1,3                                     |
| 12,7 x 21,5 | 35                              | >300                          | 110                            | 340          | < 1,4                                     |
| 16,1 x 24,1 | 35                              | >300                          | 130                            | 370          | < 1,6                                     |

|                   |  |
|-------------------|--|
| Marcado / Marking | Maflow FRIGO DN ...mm SAE J 2064-D >PA-CSM< MADE IN ITALY - Daily Date |
|-------------------|--|

Maflow se reserva el derecho a modificar los datos que puedan llevarse a cabo sin previo aviso.

Maflow reserves the right to modify the data, eventual modifications can be carried out without any notice.

# COMPATIBILITY

# tuboGlacier [Glacierhose]

|   |   |  |
|---|---|--|
| Tipo de tubo [hose type]                | GLACIER   |  |
| Aplicación [application]                | SISTEMAS DE AIRE ACONDICIONADO (AIR CONDITIONING SYSTEMS) |  |
| Especificaciones [specifications]       | SAE J2064 TYPE A ; FIAT 9.93460/01                        |  |
| Especificaciones adic. [further specs.] |   |  |
| Temperatura de trabajo [working temp]   | -40° ± 125°C  |  |



|                                       |   |
|---------------------------------------|---|
| Pico de Temperatura [peak temp]       | 140°C   |
| Tubo [Tube]                           | IIR COMPUESTO (IIR compound)  |
| Refuerzo [reinforcement]              | 2 ESPIRALES TEXTIL (2 Textile spirals)  |
| Cubierta [cover]                      | EPDM COMPUESTO (EPDM compound)  |
| Características [key characteristics] | <p>Baja transmisión de ruido y vibraciones<br/>Low noise and vibration transmission</p> <p>Baja permeabilidad a HFC 134A<br/>Low permeability to HFC 134a</p> <p>Alta flexibilidad<br/>High flexibility</p> |

|        |                                 |
|--------|---------------------------------|
| Notas: | DN 19 qualification in progress |
|--------|---------------------------------|

## Dimensiones y tolerancias [dimensions and tolerances]

| DN [mm]     | Tamaño [pulgadas] | Tubo ID [mm] | Hose ID [mm] | Tubo OD [mm] | Hose OD [mm] | Máx. espesor de pared | Max wall th. difference |
|-------------|-------------------|--------------|--------------|--------------|--------------|-----------------------|-------------------------|
| ID OD       | Size [inch]       | min max      |              | min max      |              | [mm]                  |                         |
| 8,0 x 18,2  | 5/16              | 77 83        |              | 177 187      |              | 4                     |                         |
| 10,5 x 22,0 | 13/32             | 102 108      |              | 217 227      |              | 4                     |                         |
| 12,7 x 24,4 | 1/2               | 124 130      |              | 241 251      |              | 6                     |                         |
| 16,0 x 27,0 | 5/8               | 156 165      |              | 264 276      |              | 6                     |                         |
| 19,4 x 31,7 | 3/4"              | 189 199      |              | 311 323      |              | 6                     |                         |

## Características técnicas [technical characteristics]

| DN [mm]     | Presión máxima de trabajo [bar] | Presión de ruptura real [bar] | Radio mínimo de curvatura | Peso [g/m]   | Permeabilidad a:                                       |
|-------------|---------------------------------|-------------------------------|---------------------------|--------------|--|
| ID OD       | Max Working pressure [bar]      | Actual Burst Pressure [bar]   | Minimum bend radius [mm]  | Weight [g/m] | Permeability to: R134a (@ 80°C) [kg/m <sup>2</sup> /y] |
| 8,0 x 18,2  | 35                              | >160                          | 60                        | 260          | < 20   |
| 10,5 x 22,0 | 35                              | >160                          | 80                        | 360          | < 20   |
| 12,7 x 24,4 | 35                              | >160                          | 95                        | 410          | < 20   |
| 16,0 x 27,0 | 35                              | >160                          | 120                       | 450          | < 20   |
| 19,4 x 31,7 | 35                              | >100                          | 130                       | 540          | < 20   |

|                   |   |
|-------------------|---|
| Marcado / Marking | Maflow GLACIER DN..mm R134a+PAG ONLY SAE J 2064 >IIR -EPDM< TYPE A - DAILY CODE opposite side |
|-------------------|---|

Maflow se reserva el derecho a modificar los datos que puedan llevarse a cabo sin previo aviso.

Maflow reserves the right to modify the data, eventual modifications can be carried out without any notice.

The logo features a stylized red 'M' composed of three rounded vertical bars, followed by the word 'MAFLOW' in a bold, white, sans-serif font with a registered trademark symbol.

member of **BORYSZEW GROUP** 

Maflow Spain Automotive  
Polígono Industrial de Guarnizo, Parc. 50  
39611 GUARNIZO – CANTABRIA – ESPAÑA

Tif.: (34) 942 558 738  
Fax: (34) 942 558 990  
E-mail: [productos@maflow.es](mailto:productos@maflow.es)

[www.maflow.es](http://www.maflow.es)

*maflow*